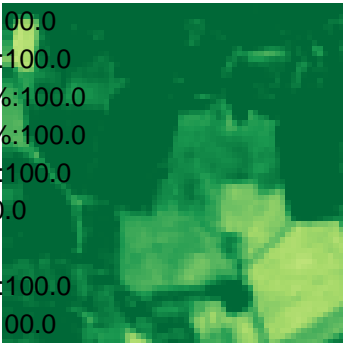
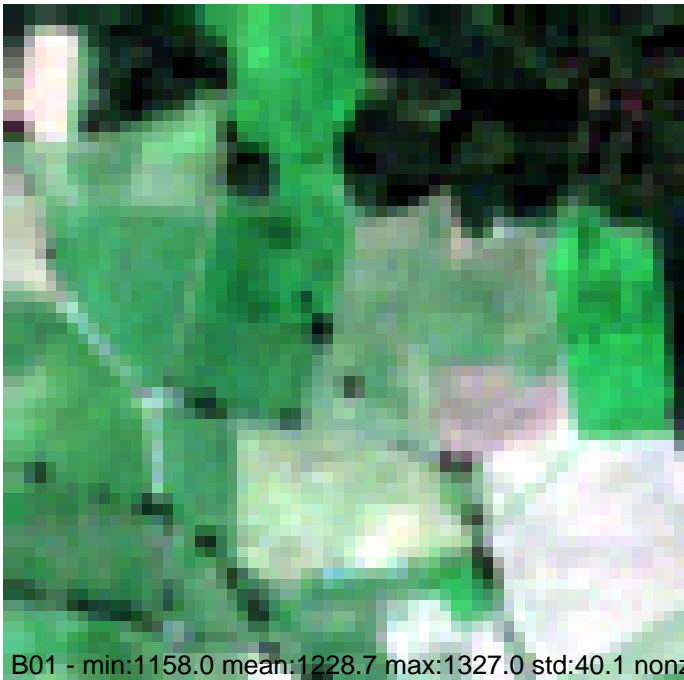
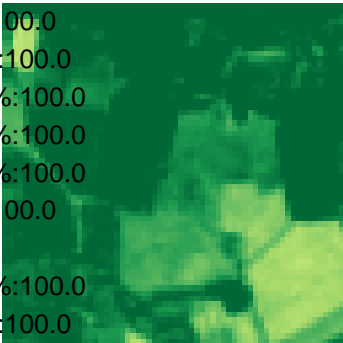
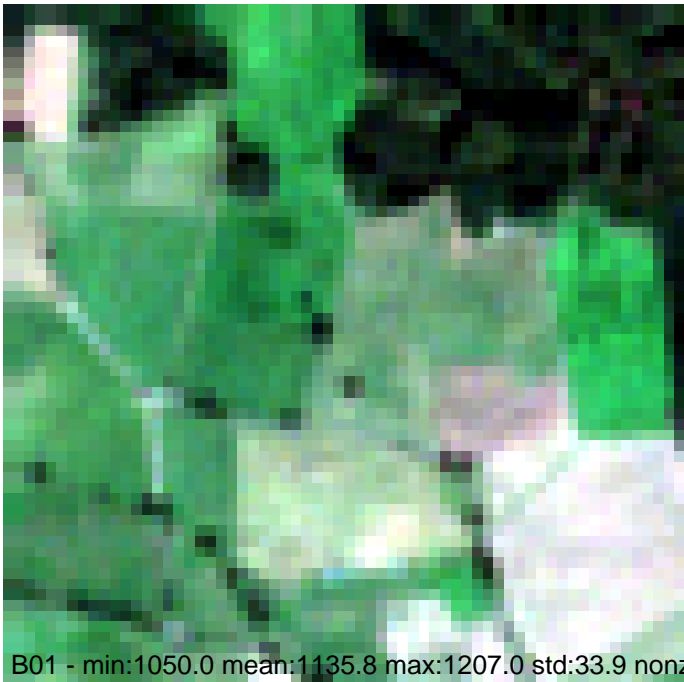


Pasture - Image 1: Pasture\_1.tif



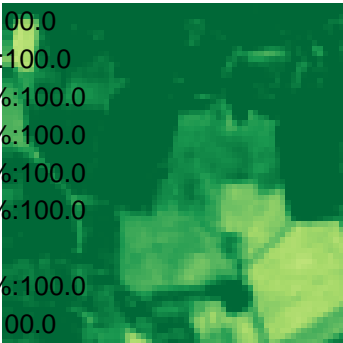
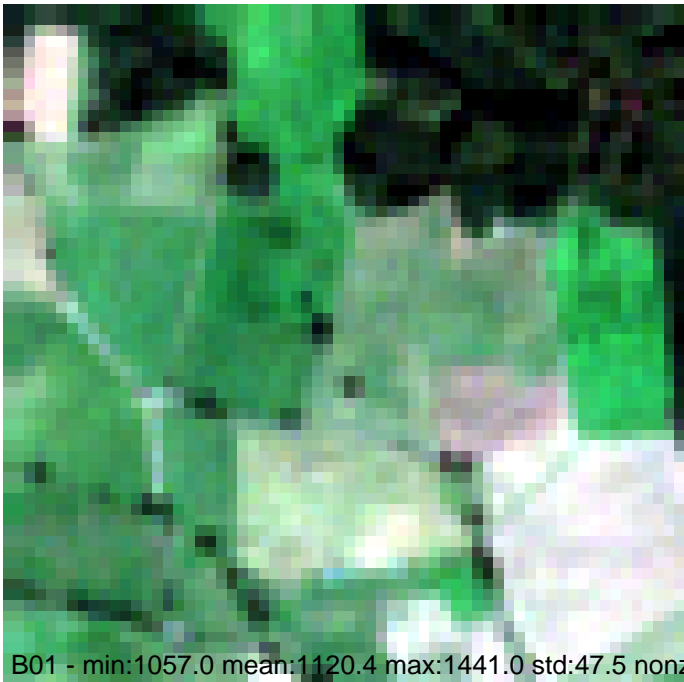
B01 - min:1158.0 mean:1228.7 max:1327.0 std:40.1 nonzero%:100.0  
B02 - min:774.0 mean:953.4 max:1177.0 std:78.2 nonzero%:100.0  
B03 - min:550.0 mean:872.2 max:1125.0 std:115.1 nonzero%:100.0  
B04 - min:327.0 mean:661.9 max:1238.0 std:206.8 nonzero%:100.0  
B05 - min:500.0 mean:1026.5 max:1420.0 std:184.3 nonzero%:100.0  
B06 - min:1219.0 mean:2313.6 max:3723.0 std:414.7 nonzero%:100.0  
B07 - min:1574.0 mean:2881.3 max:4825.0 std:560.8 nonzero%:100.0  
B08 - min:878.0 mean:2742.3 max:4679.0 std:618.9 nonzero%:100.0  
B09 - min:403.0 mean:585.1 max:750.0 std:69.9 nonzero%:100.0  
B10 - min:9.0 mean:10.3 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:711.0 mean:2039.0 max:2855.0 std:399.6 nonzero%:100.0  
B12 - min:281.0 mean:990.6 max:1591.0 std:280.1 nonzero%:100.0  
B8A - min:1783.0 mean:3251.7 max:5247.0 std:622.2 nonzero%:100.0  
NDVI mean:0.600 | EVI mean:-0.497 | SAVI mean:0.864

Pasture - Image 2: Pasture\_10.tif



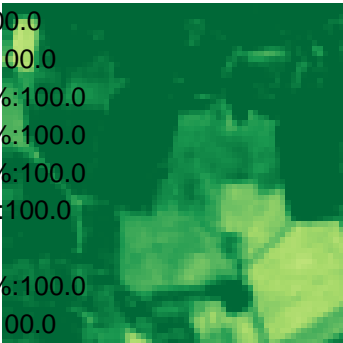
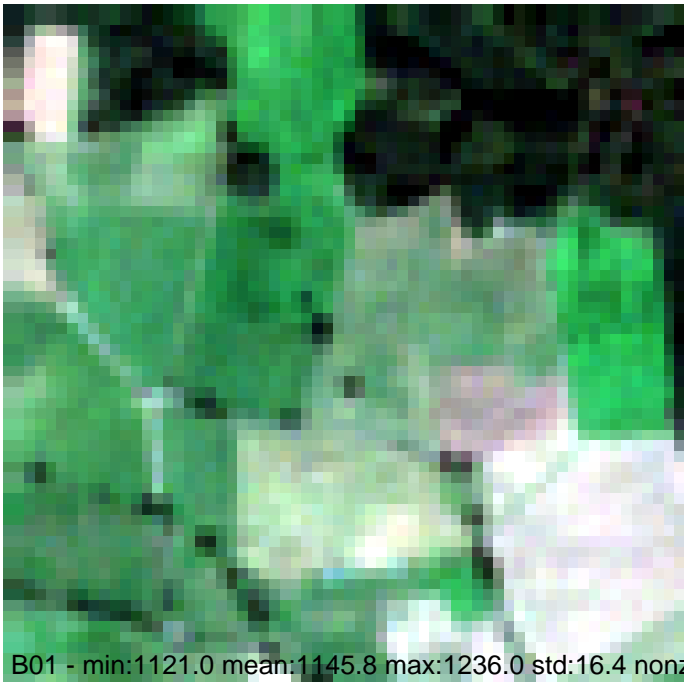
B01 - min:1050.0 mean:1135.8 max:1207.0 std:33.9 nonzero%:100.0  
B02 - min:692.0 mean:927.0 max:1982.0 std:98.6 nonzero%:100.0  
B03 - min:523.0 mean:943.2 max:2191.0 std:139.2 nonzero%:100.0  
B04 - min:323.0 mean:774.5 max:2317.0 std:229.9 nonzero%:100.0  
B05 - min:671.0 mean:1279.6 max:1747.0 std:201.4 nonzero%:100.0  
B06 - min:1730.0 mean:2621.8 max:3239.0 std:205.2 nonzero%:100.0  
B07 - min:2186.0 mean:3206.5 max:4131.0 std:291.1 nonzero%:100.0  
B08 - min:1428.0 mean:3197.2 max:4926.0 std:413.2 nonzero%:100.0  
B09 - min:847.0 mean:1003.4 max:1149.0 std:51.6 nonzero%:100.0  
B10 - min:9.0 mean:11.4 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1172.0 mean:2465.5 max:3557.0 std:387.7 nonzero%:100.0  
B12 - min:458.0 mean:1261.9 max:1948.0 std:279.6 nonzero%:100.0  
B8A - min:2408.0 mean:3641.8 max:4601.0 std:327.0 nonzero%:100.0  
NDVI mean:0.609 | EVI mean:0.805 | SAVI mean:0.880

Pasture - Image 3: Pasture\_100.tif



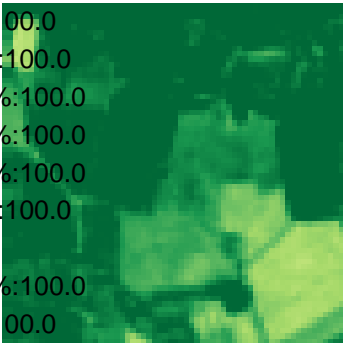
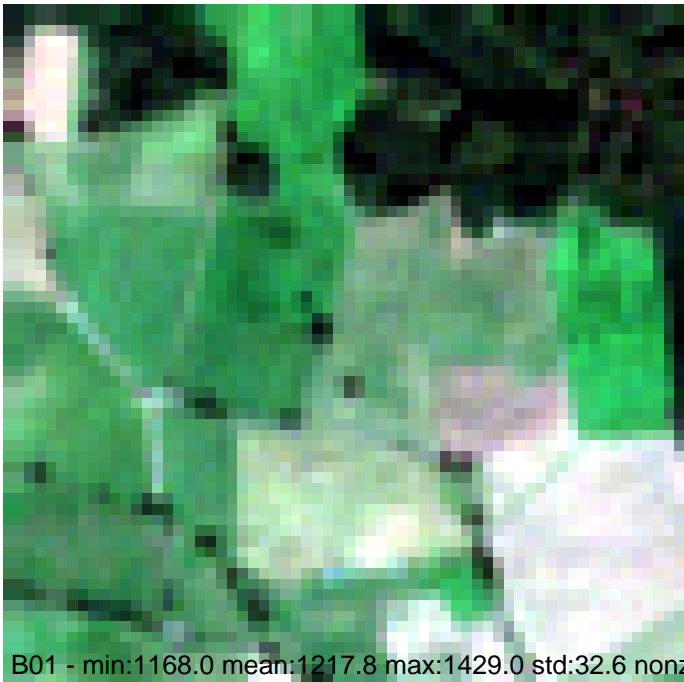
B01 - min:1057.0 mean:1120.4 max:1441.0 std:47.5 nonzero%:100.0  
B02 - min:756.0 mean:872.1 max:1933.0 std:95.0 nonzero%:100.0  
B03 - min:634.0 mean:869.2 max:1852.0 std:96.9 nonzero%:100.0  
B04 - min:336.0 mean:538.8 max:1941.0 std:176.5 nonzero%:100.0  
B05 - min:843.0 mean:1142.1 max:1717.0 std:132.5 nonzero%:100.0  
B06 - min:1670.0 mean:3187.2 max:3876.0 std:471.1 nonzero%:100.0  
B07 - min:1854.0 mean:4007.6 max:5391.0 std:736.6 nonzero%:100.0  
B08 - min:1260.0 mean:4018.1 max:5587.0 std:832.5 nonzero%:100.0  
B09 - min:1132.0 mean:1706.4 max:2046.0 std:214.2 nonzero%:100.0  
B10 - min:11.0 mean:14.6 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1244.0 mean:1821.3 max:2700.0 std:238.4 nonzero%:100.0  
B12 - min:471.0 mean:836.0 max:1827.0 std:195.3 nonzero%:100.0  
B8A - min:1988.0 mean:4405.8 max:5775.0 std:785.2 nonzero%:100.0  
NDVI mean:0.748 | EVI mean:0.765 | SAVI mean:0.961

Pasture - Image 4: Pasture\_1000.tif



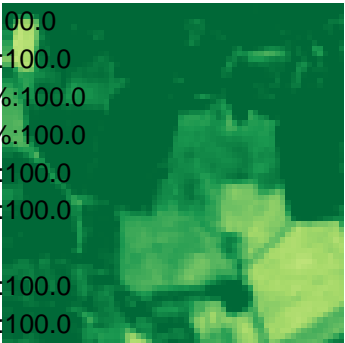
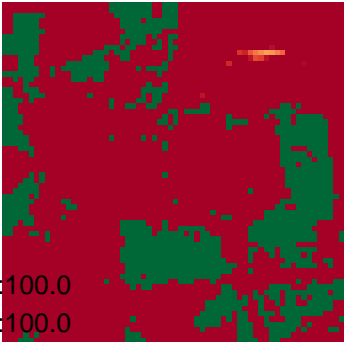
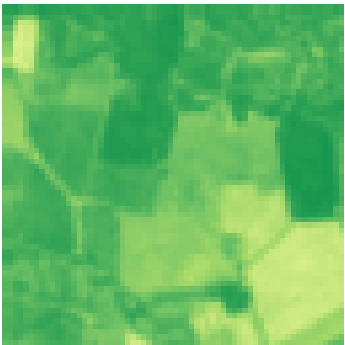
B01 - min:1121.0 mean:1145.8 max:1236.0 std:16.4 nonzero%:100.0  
B02 - min:754.0 mean:861.6 max:1604.0 std:52.1 nonzero%:100.0  
B03 - min:623.0 mean:918.1 max:1515.0 std:57.0 nonzero%:100.0  
B04 - min:332.0 mean:457.6 max:1594.0 std:94.4 nonzero%:100.0  
B05 - min:856.0 mean:1058.2 max:1328.0 std:67.1 nonzero%:100.0  
B06 - min:2299.0 mean:3733.5 max:4486.0 std:512.4 nonzero%:100.0  
B07 - min:2835.0 mean:5003.7 max:6200.0 std:848.4 nonzero%:100.0  
B08 - min:1827.0 mean:4811.6 max:6146.0 std:859.7 nonzero%:100.0  
B09 - min:749.0 mean:1044.2 max:1183.0 std:105.8 nonzero%:100.0  
B10 - min:7.0 mean:9.1 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1541.0 mean:1923.5 max:2373.0 std:138.8 nonzero%:100.0  
B12 - min:572.0 mean:804.8 max:1489.0 std:106.5 nonzero%:100.0  
B8A - min:3027.0 mean:5463.5 max:6678.0 std:848.8 nonzero%:100.0  
NDVI mean:0.818 | EVI mean:0.904 | SAVI mean:0.996

Pasture - Image 5: Pasture\_1001.tif



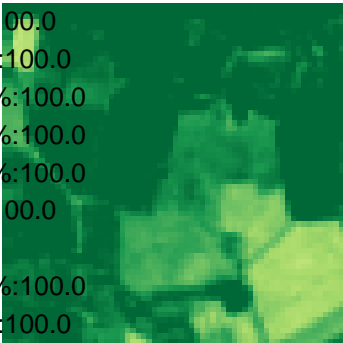
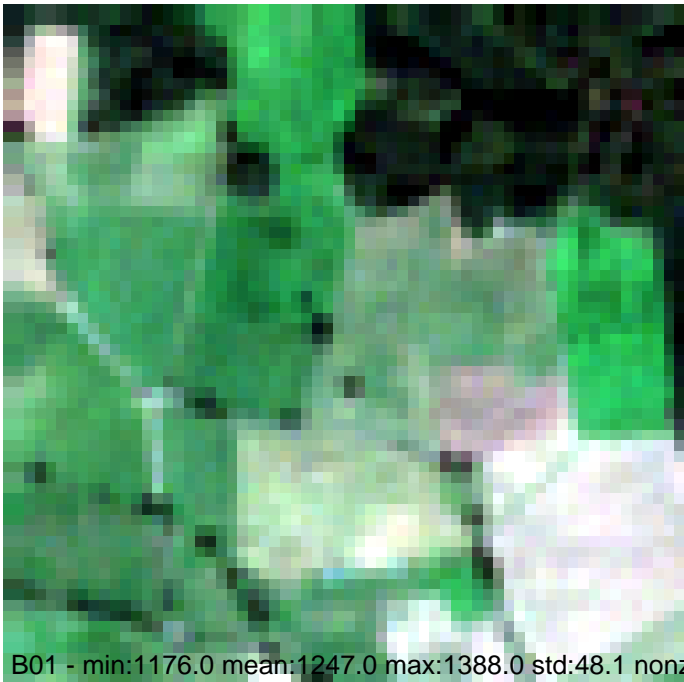
B01 - min:1168.0 mean:1217.8 max:1429.0 std:32.6 nonzero%:100.0  
B02 - min:799.0 mean:914.4 max:1712.0 std:68.9 nonzero%:100.0  
B03 - min:594.0 mean:851.8 max:1693.0 std:76.4 nonzero%:100.0  
B04 - min:357.0 mean:544.9 max:1705.0 std:151.9 nonzero%:100.0  
B05 - min:739.0 mean:1083.3 max:1444.0 std:103.5 nonzero%:100.0  
B06 - min:1502.0 mean:2789.5 max:3722.0 std:495.7 nonzero%:100.0  
B07 - min:1782.0 mean:3446.4 max:4789.0 std:683.6 nonzero%:100.0  
B08 - min:1249.0 mean:3395.2 max:4954.0 std:801.5 nonzero%:100.0  
B09 - min:838.0 mean:1471.5 max:1796.0 std:192.8 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1083.0 mean:1779.6 max:2791.0 std:218.6 nonzero%:100.0  
B12 - min:469.0 mean:866.6 max:2161.0 std:228.5 nonzero%:100.0  
B8A - min:1891.0 mean:3759.0 max:5149.0 std:724.4 nonzero%:100.0  
NDVI mean:0.706 | EVI mean:-0.122 | SAVI mean:0.950

Pasture - Image 6: Pasture\_1002.tif



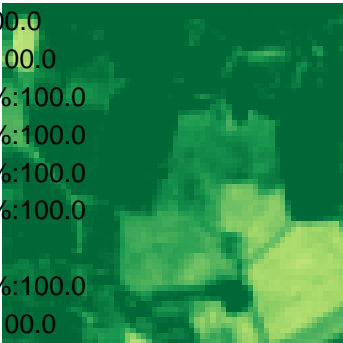
B01 - min:1795.0 mean:1834.3 max:1872.0 std:18.0 nonzero%:100.0  
B02 - min:1233.0 mean:1380.1 max:1523.0 std:54.0 nonzero%:100.0  
B03 - min:816.0 mean:1135.1 max:1379.0 std:120.2 nonzero%:100.0  
B04 - min:479.0 mean:827.8 max:1249.0 std:139.4 nonzero%:100.0  
B05 - min:593.0 mean:1320.2 max:1739.0 std:229.8 nonzero%:100.0  
B06 - min:1015.0 mean:2593.5 max:4054.0 std:635.2 nonzero%:100.0  
B07 - min:1085.0 mean:3049.8 max:4852.0 std:767.6 nonzero%:100.0  
B08 - min:790.0 mean:3067.3 max:4981.0 std:907.1 nonzero%:100.0  
B09 - min:648.0 mean:1188.2 max:1693.0 std:196.0 nonzero%:100.0  
B10 - min:10.0 mean:16.0 max:22.0 std:2.3 nonzero%:100.0  
B11 - min:475.0 mean:1952.8 max:2949.0 std:445.5 nonzero%:100.0  
B12 - min:223.0 mean:1021.6 max:1671.0 std:252.2 nonzero%:100.0  
B8A - min:1131.0 mean:3473.7 max:5455.0 std:846.9 nonzero%:100.0  
NDVI mean:0.554 | EVI mean:-0.922 | SAVI mean:0.826

Pasture - Image 7: Pasture\_1003.tif



B01 - min:1176.0 mean:1247.0 max:1388.0 std:48.1 nonzero%:100.0  
B02 - min:807.0 mean:1020.0 max:1684.0 std:127.5 nonzero%:100.0  
B03 - min:655.0 mean:1012.8 max:1767.0 std:158.5 nonzero%:100.0  
B04 - min:369.0 mean:850.2 max:1973.0 std:365.6 nonzero%:100.0  
B05 - min:766.0 mean:1324.7 max:2087.0 std:264.4 nonzero%:100.0  
B06 - min:1860.0 mean:2824.7 max:3809.0 std:290.1 nonzero%:100.0  
B07 - min:2105.0 mean:3411.0 max:4919.0 std:414.2 nonzero%:100.0  
B08 - min:1524.0 mean:3380.2 max:5068.0 std:499.7 nonzero%:100.0  
B09 - min:828.0 mean:1024.3 max:1209.0 std:58.2 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1592.0 mean:2594.9 max:4142.0 std:475.7 nonzero%:100.0  
B12 - min:620.0 mean:1334.0 max:2533.0 std:388.2 nonzero%:100.0  
B8A - min:2255.0 mean:3843.3 max:5346.0 std:428.4 nonzero%:100.0  
NDVI mean:0.598 | EVI mean:0.650 | SAVI mean:0.856

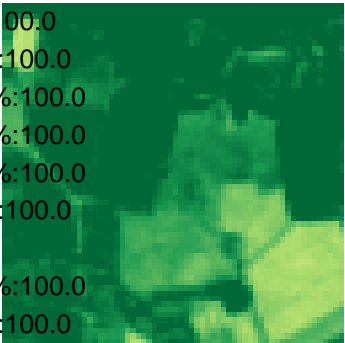
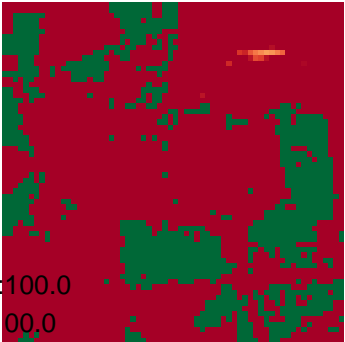
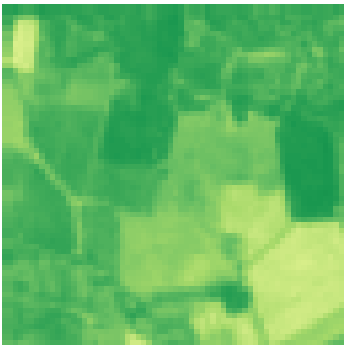
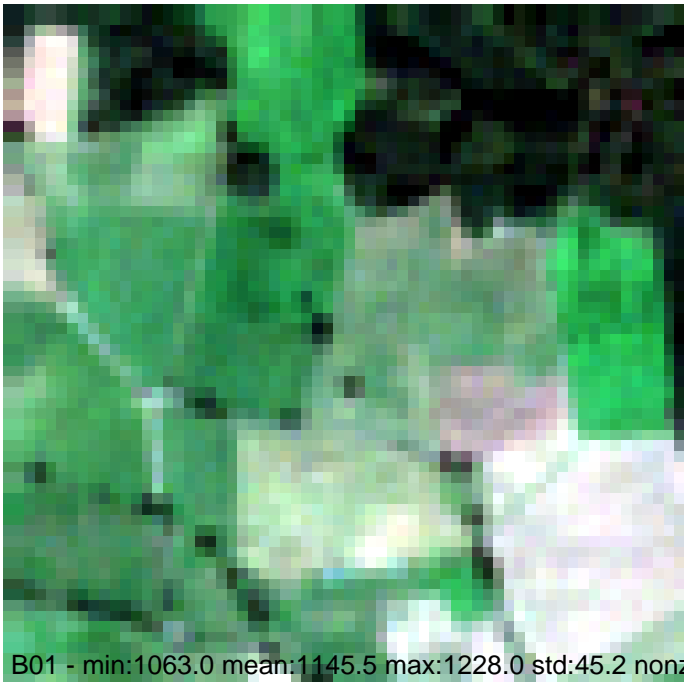
Pasture - Image 8: Pasture\_1004.tif



B01 - min:1192.0 mean:1224.5 max:1319.0 std:17.5 nonzero%:100.0  
B02 - min:870.0 mean:935.4 max:1412.0 std:39.7 nonzero%:100.0  
B03 - min:727.0 mean:902.5 max:1490.0 std:52.0 nonzero%:100.0  
B04 - min:497.0 mean:627.7 max:1693.0 std:78.0 nonzero%:100.0  
B05 - min:958.0 mean:1231.2 max:1578.0 std:73.2 nonzero%:100.0  
B06 - min:1637.0 mean:2676.6 max:3683.0 std:381.6 nonzero%:100.0  
B07 - min:1878.0 mean:3139.1 max:4550.0 std:512.1 nonzero%:100.0  
B08 - min:1210.0 mean:3129.0 max:4711.0 std:595.9 nonzero%:100.0  
B09 - min:1094.0 mean:1412.8 max:1913.0 std:191.2 nonzero%:100.0  
B10 - min:12.0 mean:15.1 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1560.0 mean:2014.7 max:2534.0 std:144.0 nonzero%:100.0  
B12 - min:802.0 mean:1005.9 max:1552.0 std:82.0 nonzero%:100.0  
B8A - min:2099.0 mean:3451.6 max:5068.0 std:582.9 nonzero%:100.0  
NDVI mean:0.656 | EVI mean:-0.241 | SAVI mean:0.952

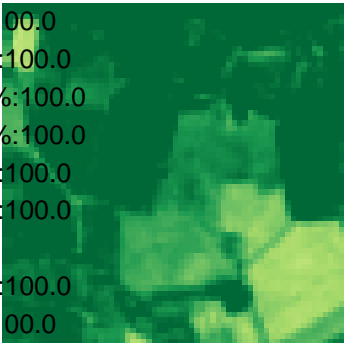
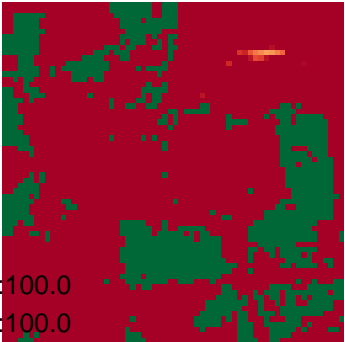
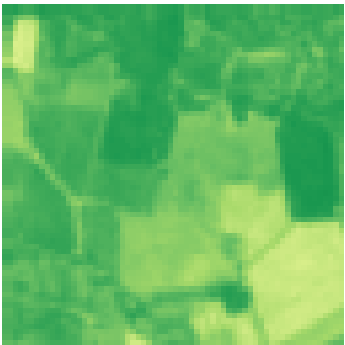


Pasture - Image 9: Pasture\_1005.tif



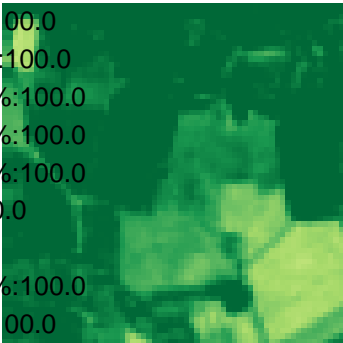
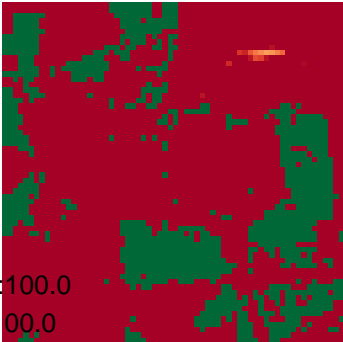
B01 - min:1063.0 mean:1145.5 max:1228.0 std:45.2 nonzero%:100.0  
B02 - min:719.0 mean:902.4 max:1164.0 std:104.3 nonzero%:100.0  
B03 - min:587.0 mean:897.1 max:1189.0 std:126.6 nonzero%:100.0  
B04 - min:334.0 mean:743.8 max:1395.0 std:266.2 nonzero%:100.0  
B05 - min:706.0 mean:1211.3 max:1679.0 std:230.2 nonzero%:100.0  
B06 - min:1845.0 mean:2454.8 max:3697.0 std:360.5 nonzero%:100.0  
B07 - min:2150.0 mean:2946.5 max:4472.0 std:455.0 nonzero%:100.0  
B08 - min:1978.0 mean:2996.5 max:4504.0 std:462.0 nonzero%:100.0  
B09 - min:1013.0 mean:1188.8 max:1485.0 std:96.8 nonzero%:100.0  
B10 - min:8.0 mean:11.5 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1406.0 mean:2430.4 max:3461.0 std:559.2 nonzero%:100.0  
B12 - min:553.0 mean:1234.6 max:1950.0 std:394.9 nonzero%:100.0  
B8A - min:2599.0 mean:3416.4 max:4846.0 std:424.8 nonzero%:100.0  
NDVI mean:0.600 | EVI mean:0.758 | SAVI mean:0.855

Pasture - Image 10: Pasture\_1006.tif



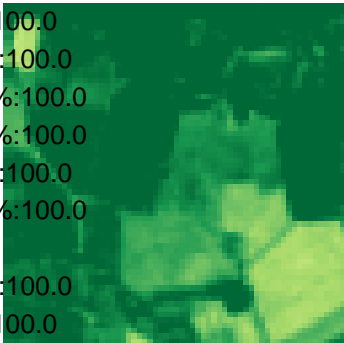
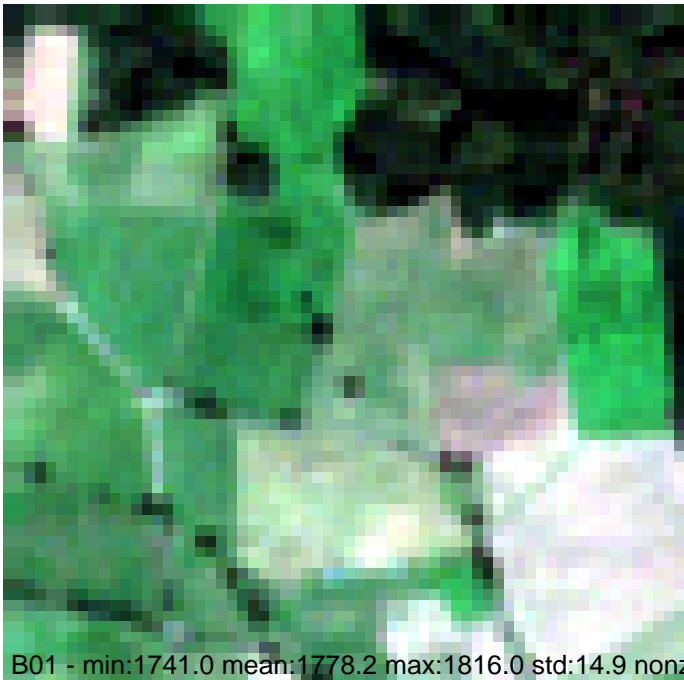
B01 - min:1774.0 mean:1807.6 max:1908.0 std:21.7 nonzero%:100.0  
B02 - min:1275.0 mean:1398.4 max:2091.0 std:61.7 nonzero%:100.0  
B03 - min:846.0 mean:1118.7 max:1800.0 std:104.2 nonzero%:100.0  
B04 - min:507.0 mean:737.9 max:1537.0 std:129.4 nonzero%:100.0  
B05 - min:700.0 mean:1174.3 max:1625.0 std:188.1 nonzero%:100.0  
B06 - min:1021.0 mean:2564.1 max:3884.0 std:530.1 nonzero%:100.0  
B07 - min:1109.0 mean:3026.7 max:4708.0 std:664.2 nonzero%:100.0  
B08 - min:690.0 mean:2994.9 max:4939.0 std:810.5 nonzero%:100.0  
B09 - min:711.0 mean:1113.6 max:1438.0 std:147.9 nonzero%:100.0  
B10 - min:10.0 mean:15.2 max:21.0 std:2.1 nonzero%:100.0  
B11 - min:607.0 mean:1550.8 max:2280.0 std:332.3 nonzero%:100.0  
B12 - min:297.0 mean:776.4 max:1531.0 std:189.6 nonzero%:100.0  
B8A - min:1132.0 mean:3333.2 max:4997.0 std:715.5 nonzero%:100.0  
NDVI mean:0.585 | EVI mean:-0.923 | SAVI mean:0.863

Pasture - Image 11: Pasture\_1007.tif



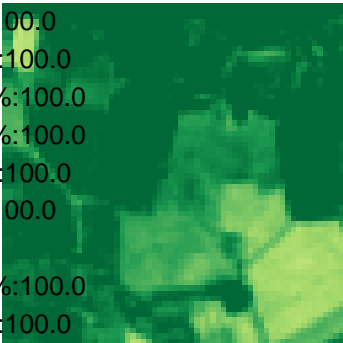
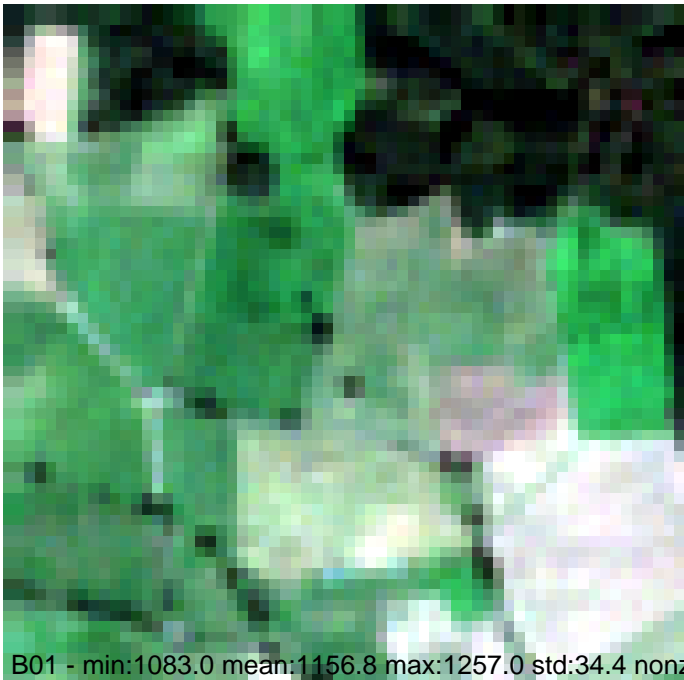
B01 - min:1327.0 mean:1351.2 max:1422.0 std:16.4 nonzero%:100.0  
B02 - min:903.0 mean:1023.8 max:1177.0 std:38.0 nonzero%:100.0  
B03 - min:685.0 mean:949.3 max:1172.0 std:72.0 nonzero%:100.0  
B04 - min:415.0 mean:618.2 max:1018.0 std:103.2 nonzero%:100.0  
B05 - min:756.0 mean:1044.7 max:1378.0 std:145.2 nonzero%:100.0  
B06 - min:1283.0 mean:2671.3 max:3833.0 std:384.1 nonzero%:100.0  
B07 - min:1497.0 mean:3404.2 max:4922.0 std:509.1 nonzero%:100.0  
B08 - min:1142.0 mean:3214.7 max:4893.0 std:569.2 nonzero%:100.0  
B09 - min:408.0 mean:573.5 max:752.0 std:56.9 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1265.0 mean:1849.1 max:2500.0 std:287.0 nonzero%:100.0  
B12 - min:506.0 mean:837.7 max:1773.0 std:214.0 nonzero%:100.0  
B8A - min:1734.0 mean:3806.0 max:5501.0 std:564.1 nonzero%:100.0  
NDVI mean:0.668 | EVI mean:-0.846 | SAVI mean:0.957

Pasture - Image 12: Pasture\_1008.tif



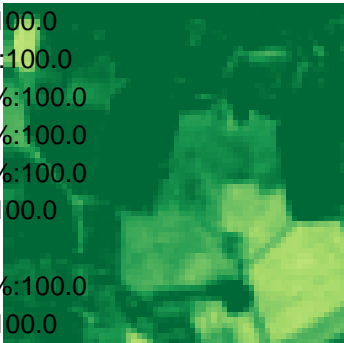
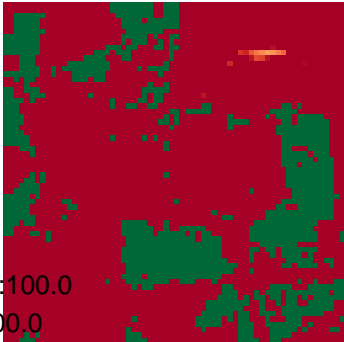
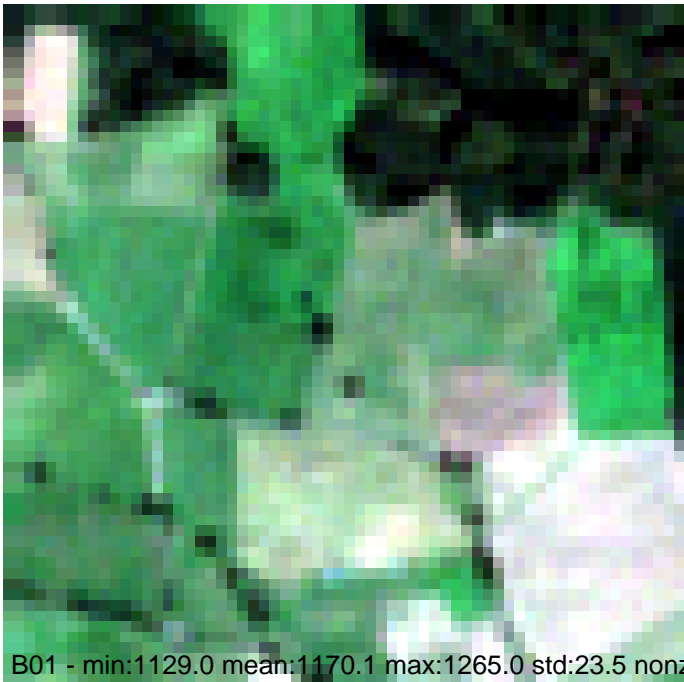
B01 - min:1741.0 mean:1778.2 max:1816.0 std:14.9 nonzero%:100.0  
B02 - min:1210.0 mean:1379.2 max:1554.0 std:48.4 nonzero%:100.0  
B03 - min:793.0 mean:1141.5 max:1471.0 std:93.4 nonzero%:100.0  
B04 - min:481.0 mean:778.0 max:1273.0 std:121.0 nonzero%:100.0  
B05 - min:662.0 mean:1353.2 max:1785.0 std:163.6 nonzero%:100.0  
B06 - min:1065.0 mean:2987.8 max:3968.0 std:447.7 nonzero%:100.0  
B07 - min:1269.0 mean:3595.6 max:5051.0 std:579.0 nonzero%:100.0  
B08 - min:732.0 mean:3600.4 max:5642.0 std:755.5 nonzero%:100.0  
B09 - min:1181.0 mean:1446.6 max:1740.0 std:101.7 nonzero%:100.0  
B10 - min:11.0 mean:16.0 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:911.0 mean:1980.5 max:2680.0 std:242.3 nonzero%:100.0  
B12 - min:407.0 mean:963.4 max:1361.0 std:152.2 nonzero%:100.0  
B8A - min:1484.0 mean:4050.3 max:5505.0 std:608.0 nonzero%:100.0  
NDVI mean:0.633 | EVI mean:-0.983 | SAVI mean:0.922

Pasture - Image 13: Pasture\_1009.tif



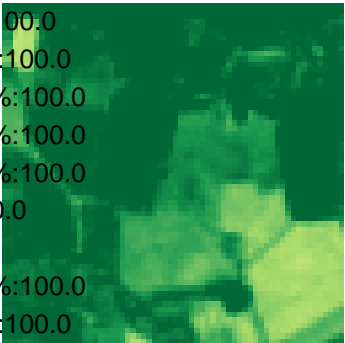
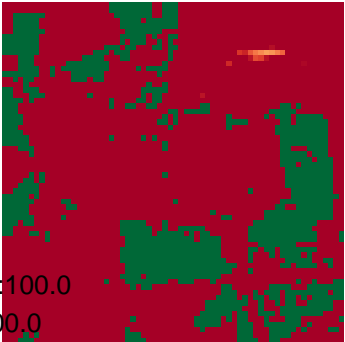
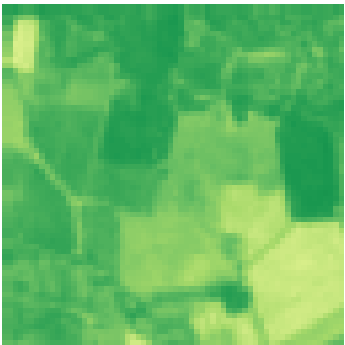
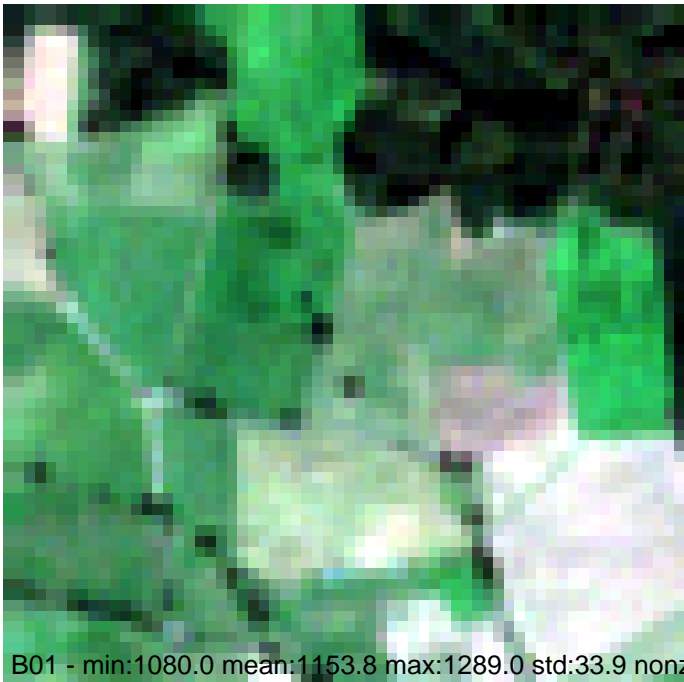
B01 - min:1083.0 mean:1156.8 max:1257.0 std:34.4 nonzero%:100.0  
B02 - min:720.0 mean:963.2 max:1575.0 std:96.0 nonzero%:100.0  
B03 - min:597.0 mean:992.0 max:1806.0 std:122.7 nonzero%:100.0  
B04 - min:341.0 mean:876.5 max:2505.0 std:252.5 nonzero%:100.0  
B05 - min:747.0 mean:1379.8 max:2300.0 std:191.8 nonzero%:100.0  
B06 - min:1703.0 mean:2675.6 max:3687.0 std:283.3 nonzero%:100.0  
B07 - min:1989.0 mean:3239.9 max:4727.0 std:403.0 nonzero%:100.0  
B08 - min:759.0 mean:3232.1 max:5094.0 std:476.8 nonzero%:100.0  
B09 - min:913.0 mean:1044.8 max:1299.0 std:70.6 nonzero%:100.0  
B10 - min:10.0 mean:12.1 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1594.0 mean:2616.8 max:3582.0 std:311.5 nonzero%:100.0  
B12 - min:630.0 mean:1363.7 max:2718.0 std:265.3 nonzero%:100.0  
B8A - min:2223.0 mean:3683.0 max:5330.0 std:436.4 nonzero%:100.0  
NDVI mean:0.570 | EVI mean:0.937 | SAVI mean:0.833

Pasture - Image 14: Pasture\_101.tif



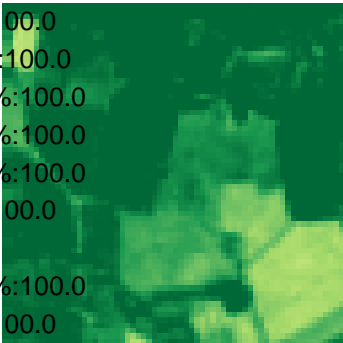
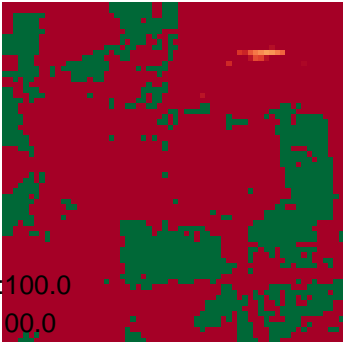
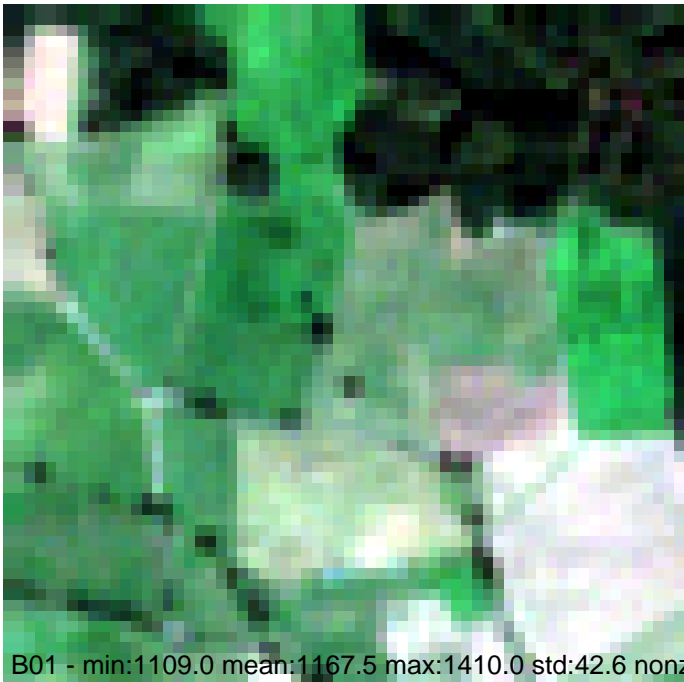
B01 - min:1129.0 mean:1170.1 max:1265.0 std:23.5 nonzero%:100.0  
B02 - min:779.0 mean:898.7 max:1761.0 std:64.2 nonzero%:100.0  
B03 - min:679.0 mean:940.9 max:1603.0 std:76.3 nonzero%:100.0  
B04 - min:383.0 mean:578.3 max:1479.0 std:127.8 nonzero%:100.0  
B05 - min:892.0 mean:1185.6 max:1520.0 std:108.5 nonzero%:100.0  
B06 - min:2181.0 mean:3483.6 max:4141.0 std:309.7 nonzero%:100.0  
B07 - min:2677.0 mean:4437.8 max:5572.0 std:455.4 nonzero%:100.0  
B08 - min:1360.0 mean:4320.3 max:5547.0 std:543.3 nonzero%:100.0  
B09 - min:898.0 mean:1104.2 max:1258.0 std:68.4 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1598.0 mean:2137.5 max:2797.0 std:179.1 nonzero%:100.0  
B12 - min:635.0 mean:925.2 max:1386.0 std:128.1 nonzero%:100.0  
B8A - min:2910.0 mean:4957.2 max:6116.0 std:495.0 nonzero%:100.0  
NDVI mean:0.759 | EVI mean:0.939 | SAVI mean:0.990

Pasture - Image 15: Pasture\_1010.tif



B01 - min:1080.0 mean:1153.8 max:1289.0 std:33.9 nonzero%:100.0  
B02 - min:754.0 mean:936.2 max:1194.0 std:77.0 nonzero%:100.0  
B03 - min:567.0 mean:905.3 max:1193.0 std:106.3 nonzero%:100.0  
B04 - min:336.0 mean:828.1 max:1460.0 std:242.2 nonzero%:100.0  
B05 - min:589.0 mean:1209.8 max:1641.0 std:173.9 nonzero%:100.0  
B06 - min:1587.0 mean:2160.3 max:3425.0 std:400.6 nonzero%:100.0  
B07 - min:1819.0 mean:2651.4 max:4279.0 std:536.2 nonzero%:100.0  
B08 - min:1006.0 mean:2623.9 max:4243.0 std:552.4 nonzero%:100.0  
B09 - min:517.0 mean:649.8 max:902.0 std:80.3 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1171.0 mean:1961.4 max:2802.0 std:412.5 nonzero%:100.0  
B12 - min:422.0 mean:1031.6 max:1910.0 std:295.5 nonzero%:100.0  
B8A - min:2006.0 mean:3066.0 max:4797.0 std:542.7 nonzero%:100.0  
NDVI mean:0.511 | EVI mean:0.513 | SAVI mean:0.749

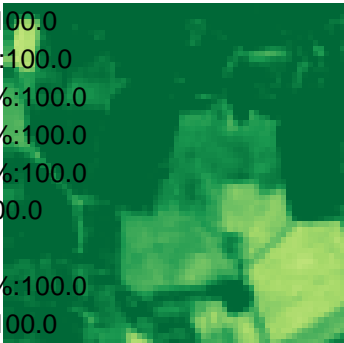
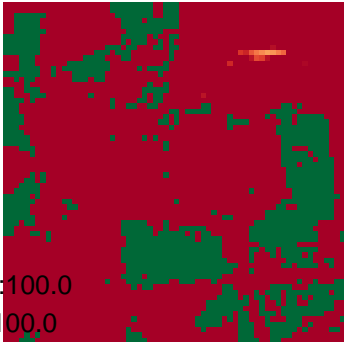
Pasture - Image 16: Pasture\_1011.tif



B01 - min:1109.0 mean:1167.5 max:1410.0 std:42.6 nonzero%:100.0  
B02 - min:727.0 mean:895.8 max:2293.0 std:114.9 nonzero%:100.0  
B03 - min:552.0 mean:901.2 max:2248.0 std:145.6 nonzero%:100.0  
B04 - min:311.0 mean:566.7 max:2324.0 std:203.9 nonzero%:100.0  
B05 - min:664.0 mean:1122.3 max:1758.0 std:192.4 nonzero%:100.0  
B06 - min:1590.0 mean:3145.1 max:4164.0 std:494.5 nonzero%:100.0  
B07 - min:1867.0 mean:4058.2 max:5444.0 std:724.4 nonzero%:100.0  
B08 - min:1189.0 mean:3894.1 max:5470.0 std:811.1 nonzero%:100.0  
B09 - min:549.0 mean:919.7 max:1111.0 std:109.2 nonzero%:100.0  
B10 - min:9.0 mean:9.9 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1158.0 mean:1963.9 max:2861.0 std:267.5 nonzero%:100.0  
B12 - min:473.0 mean:863.9 max:2250.0 std:212.7 nonzero%:100.0  
B8A - min:2033.0 mean:4501.0 max:5967.0 std:788.8 nonzero%:100.0  
NDVI mean:0.734 | EVI mean:0.583 | SAVI mean:0.963

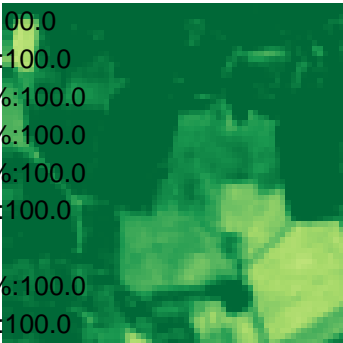
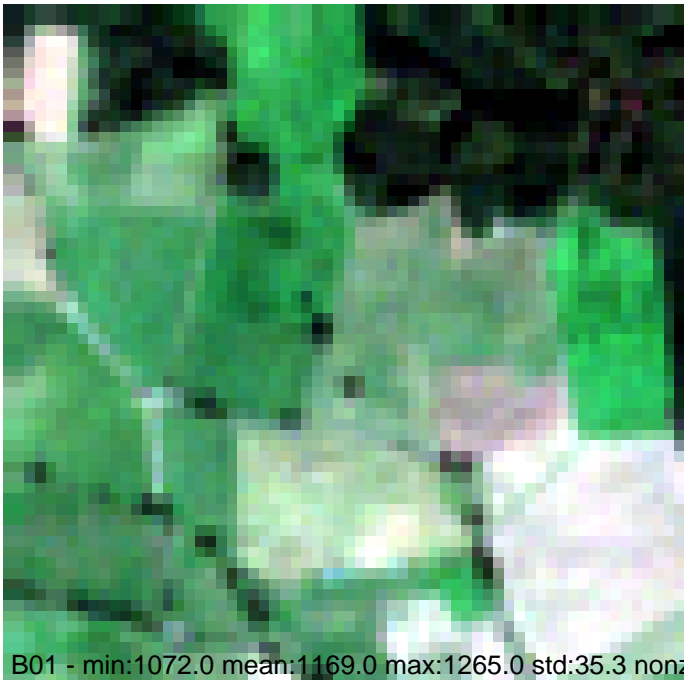


Pasture - Image 17: Pasture\_1012.tif



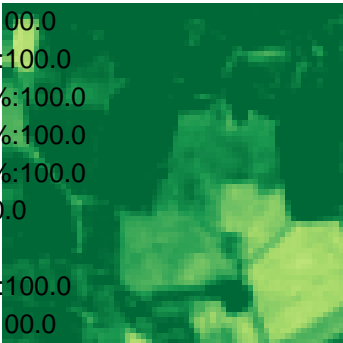
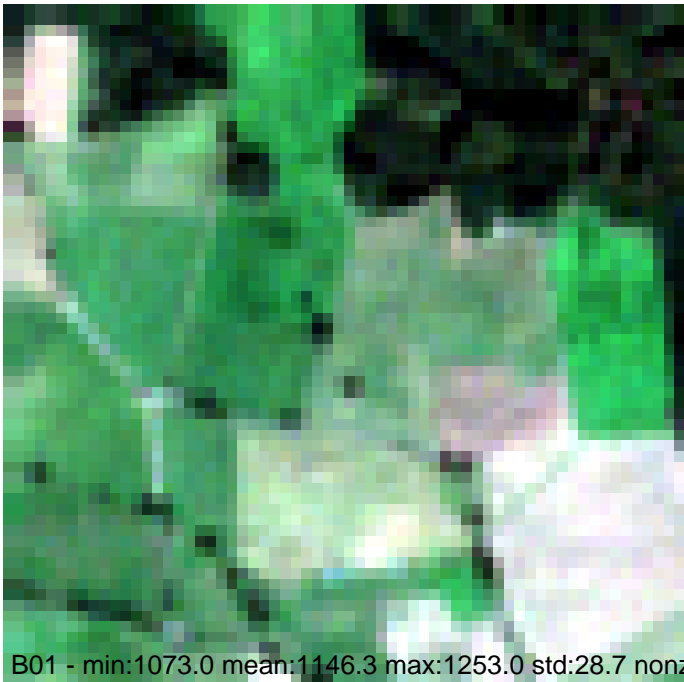
B01 - min:1111.0 mean:1155.5 max:1291.0 std:37.1 nonzero%:100.0  
B02 - min:776.0 mean:915.0 max:1914.0 std:101.8 nonzero%:100.0  
B03 - min:609.0 mean:921.4 max:2071.0 std:118.0 nonzero%:100.0  
B04 - min:349.0 mean:616.4 max:1710.0 std:258.2 nonzero%:100.0  
B05 - min:818.0 mean:1150.2 max:1935.0 std:180.0 nonzero%:100.0  
B06 - min:1410.0 mean:2994.2 max:4149.0 std:469.5 nonzero%:100.0  
B07 - min:1612.0 mean:3839.0 max:5724.0 std:716.7 nonzero%:100.0  
B08 - min:1133.0 mean:3713.5 max:5578.0 std:746.9 nonzero%:100.0  
B09 - min:641.0 mean:839.1 max:1027.0 std:91.4 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1551.0 mean:2068.6 max:3730.0 std:360.8 nonzero%:100.0  
B12 - min:614.0 mean:942.1 max:2121.0 std:285.8 nonzero%:100.0  
B8A - min:1769.0 mean:4284.7 max:6192.0 std:750.2 nonzero%:100.0  
NDVI mean:0.703 | EVI mean:0.637 | SAVI mean:0.933

Pasture - Image 18: Pasture\_1013.tif



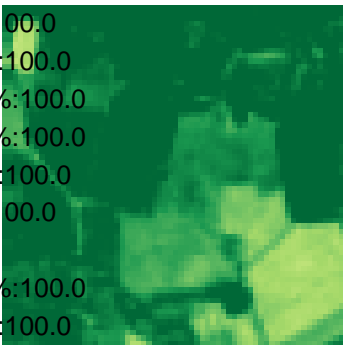
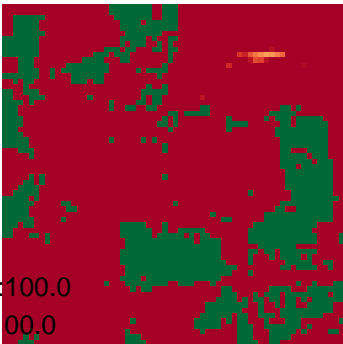
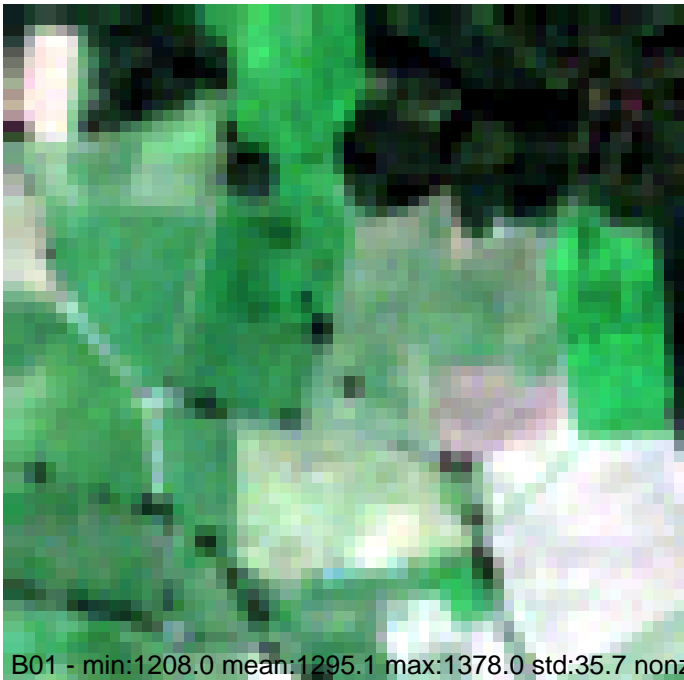
B01 - min:1072.0 mean:1169.0 max:1265.0 std:35.3 nonzero%:100.0  
B02 - min:746.0 mean:949.7 max:1518.0 std:76.0 nonzero%:100.0  
B03 - min:655.0 mean:1006.7 max:1560.0 std:97.2 nonzero%:100.0  
B04 - min:366.0 mean:823.6 max:1730.0 std:189.4 nonzero%:100.0  
B05 - min:917.0 mean:1354.0 max:1804.0 std:159.5 nonzero%:100.0  
B06 - min:2473.0 mean:2818.2 max:3545.0 std:175.2 nonzero%:100.0  
B07 - min:2943.0 mean:3384.5 max:4422.0 std:248.9 nonzero%:100.0  
B08 - min:2097.0 mean:3347.6 max:4730.0 std:296.0 nonzero%:100.0  
B09 - min:1010.0 mean:1090.1 max:1189.0 std:45.0 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1625.0 mean:2487.1 max:3204.0 std:321.2 nonzero%:100.0  
B12 - min:636.0 mean:1243.3 max:2254.0 std:235.6 nonzero%:100.0  
B8A - min:3328.0 mean:3818.3 max:4827.0 std:259.0 nonzero%:100.0  
NDVI mean:0.605 | EVI mean:0.938 | SAVI mean:0.883

Pasture - Image 19: Pasture\_1014.tif



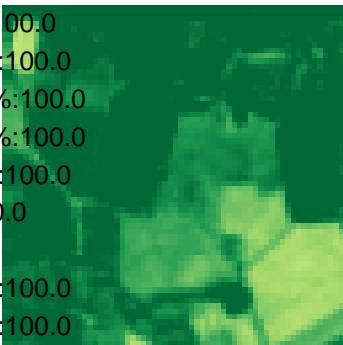
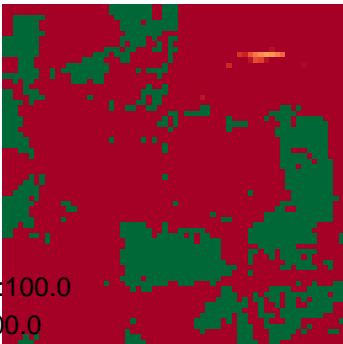
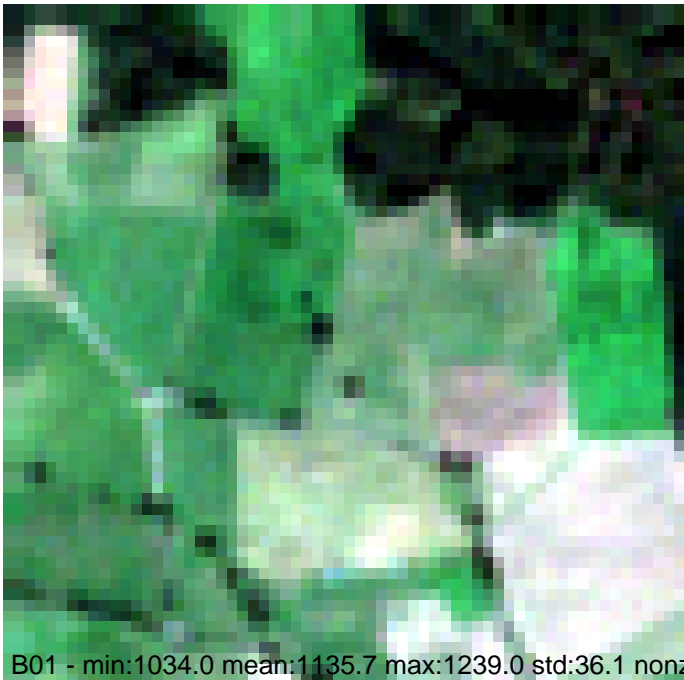
B01 - min:1073.0 mean:1146.3 max:1253.0 std:28.7 nonzero%:100.0  
B02 - min:742.0 mean:892.1 max:1306.0 std:72.2 nonzero%:100.0  
B03 - min:518.0 mean:857.8 max:1456.0 std:133.6 nonzero%:100.0  
B04 - min:299.0 mean:554.6 max:1482.0 std:170.4 nonzero%:100.0  
B05 - min:534.0 mean:1029.3 max:1598.0 std:231.6 nonzero%:100.0  
B06 - min:1592.0 mean:2768.3 max:3645.0 std:381.3 nonzero%:100.0  
B07 - min:2001.0 mean:3529.5 max:4755.0 std:485.5 nonzero%:100.0  
B08 - min:1225.0 mean:3419.8 max:5556.0 std:550.8 nonzero%:100.0  
B09 - min:586.0 mean:773.4 max:955.0 std:75.9 nonzero%:100.0  
B10 - min:7.0 mean:8.9 max:11.0 std:1.0 nonzero%:100.0  
B11 - min:884.0 mean:1762.1 max:2604.0 std:443.1 nonzero%:100.0  
B12 - min:350.0 mean:781.0 max:1386.0 std:264.2 nonzero%:100.0  
B8A - min:2193.0 mean:3934.1 max:5198.0 std:536.3 nonzero%:100.0  
NDVI mean:0.719 | EVI mean:0.052 | SAVI mean:0.977

Pasture - Image 20: Pasture\_1015.tif



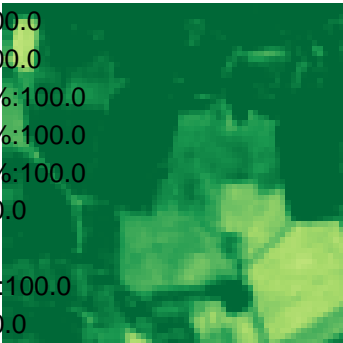
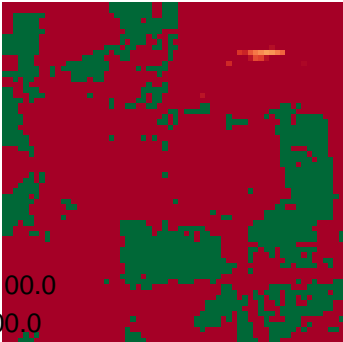
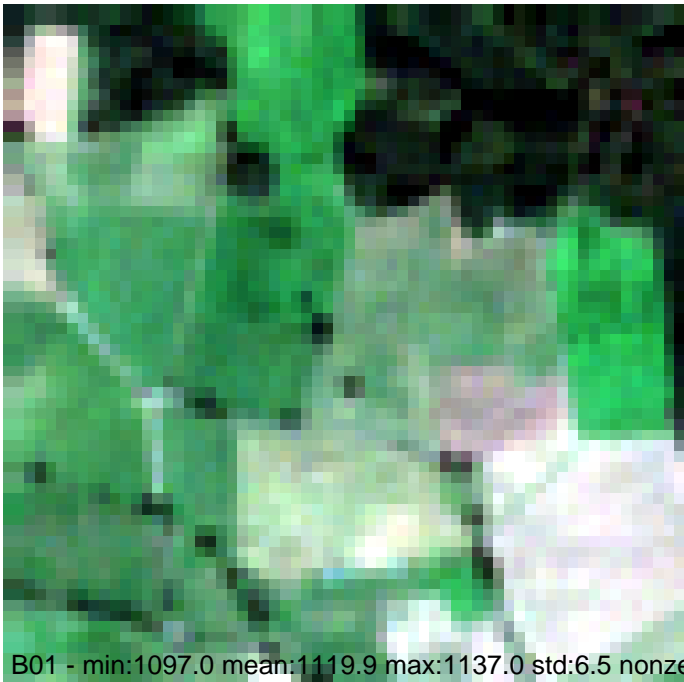
B01 - min:1208.0 mean:1295.1 max:1378.0 std:35.7 nonzero%:100.0  
B02 - min:804.0 mean:1036.6 max:1338.0 std:87.9 nonzero%:100.0  
B03 - min:617.0 mean:957.7 max:1360.0 std:109.8 nonzero%:100.0  
B04 - min:448.0 mean:905.9 max:1584.0 std:208.5 nonzero%:100.0  
B05 - min:864.0 mean:1287.5 max:1621.0 std:152.1 nonzero%:100.0  
B06 - min:1128.0 mean:2013.4 max:2938.0 std:311.2 nonzero%:100.0  
B07 - min:1216.0 mean:2271.4 max:3397.0 std:366.5 nonzero%:100.0  
B08 - min:674.0 mean:2273.4 max:3648.0 std:451.8 nonzero%:100.0  
B09 - min:890.0 mean:1135.9 max:1423.0 std:86.8 nonzero%:100.0  
B10 - min:13.0 mean:17.0 max:21.0 std:1.6 nonzero%:100.0  
B11 - min:1328.0 mean:2153.8 max:3132.0 std:342.1 nonzero%:100.0  
B12 - min:751.0 mean:1312.6 max:2132.0 std:260.8 nonzero%:100.0  
B8A - min:1371.0 mean:2513.7 max:3697.0 std:372.7 nonzero%:100.0  
NDVI mean:0.424 | EVI mean:-0.002 | SAVI mean:0.635

Pasture - Image 21: Pasture\_1016.tif



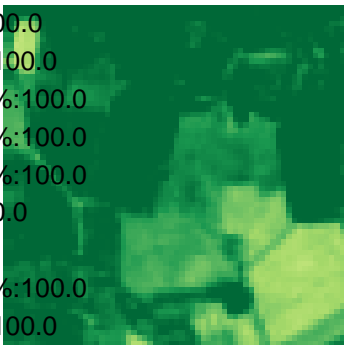
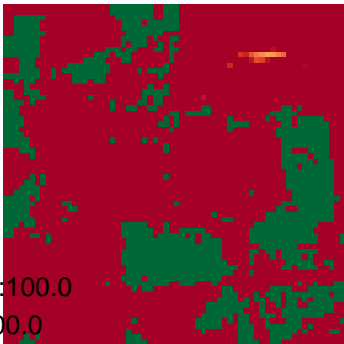
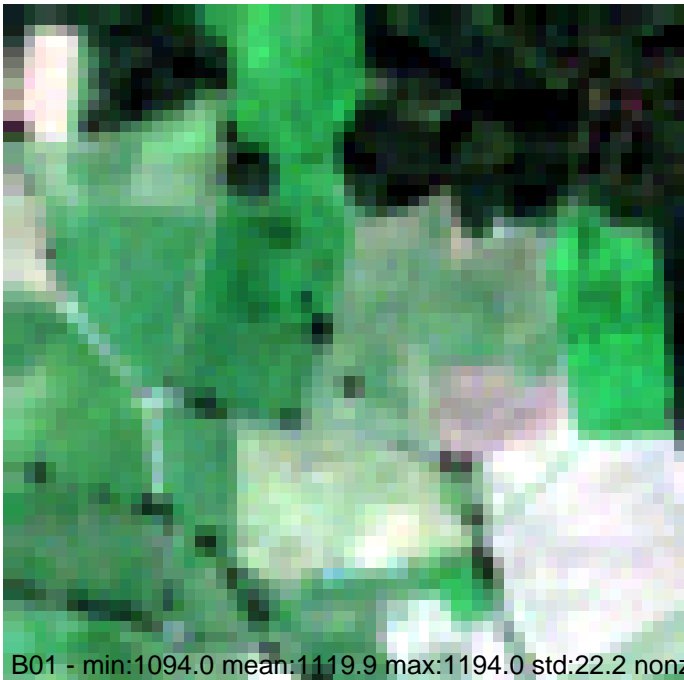
B01 - min:1034.0 mean:1135.7 max:1239.0 std:36.1 nonzero%:100.0  
B02 - min:679.0 mean:888.9 max:1466.0 std:87.5 nonzero%:100.0  
B03 - min:435.0 mean:853.7 max:1443.0 std:136.1 nonzero%:100.0  
B04 - min:243.0 mean:625.8 max:1656.0 std:194.7 nonzero%:100.0  
B05 - min:421.0 mean:1101.0 max:1654.0 std:197.6 nonzero%:100.0  
B06 - min:1120.0 mean:2440.0 max:3120.0 std:344.6 nonzero%:100.0  
B07 - min:1336.0 mean:2937.9 max:3838.0 std:397.3 nonzero%:100.0  
B08 - min:504.0 mean:2880.0 max:4240.0 std:497.5 nonzero%:100.0  
B09 - min:507.0 mean:835.9 max:966.0 std:75.0 nonzero%:100.0  
B10 - min:7.0 mean:10.2 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:484.0 mean:2247.6 max:3058.0 std:432.3 nonzero%:100.0  
B12 - min:185.0 mean:1086.2 max:1902.0 std:269.7 nonzero%:100.0  
B8A - min:1498.0 mean:3302.4 max:4232.0 std:433.2 nonzero%:100.0  
NDVI mean:0.641 | EVI mean:0.157 | SAVI mean:0.928

Pasture - Image 22: Pasture\_1017.tif



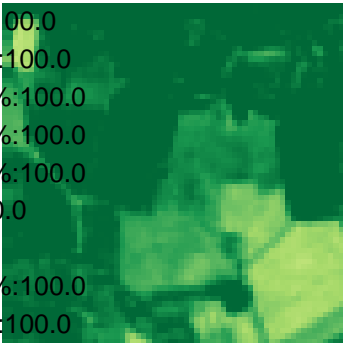
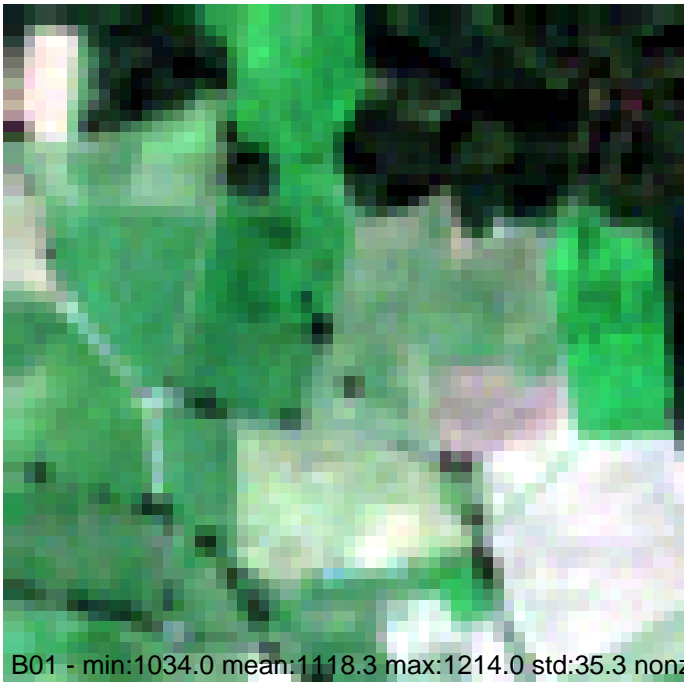
B01 - min:1097.0 mean:1119.9 max:1137.0 std:6.5 nonzero%:100.0  
B02 - min:760.0 mean:836.3 max:1194.0 std:21.9 nonzero%:100.0  
B03 - min:604.0 mean:790.9 max:1194.0 std:40.9 nonzero%:100.0  
B04 - min:344.0 mean:506.7 max:1151.0 std:49.6 nonzero%:100.0  
B05 - min:620.0 mean:983.0 max:1118.0 std:58.6 nonzero%:100.0  
B06 - min:1861.0 mean:2524.9 max:3477.0 std:265.6 nonzero%:100.0  
B07 - min:2287.0 mean:3167.0 max:4365.0 std:347.0 nonzero%:100.0  
B08 - min:1136.0 mean:3101.1 max:4793.0 std:391.3 nonzero%:100.0  
B09 - min:656.0 mean:765.9 max:913.0 std:38.9 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:841.0 mean:1809.0 max:2254.0 std:144.6 nonzero%:100.0  
B12 - min:297.0 mean:771.1 max:939.0 std:62.4 nonzero%:100.0  
B8A - min:2514.0 mean:3645.5 max:4897.0 std:346.1 nonzero%:100.0  
NDVI mean:0.716 | EVI mean:-0.437 | SAVI mean:0.997

Pasture - Image 23: Pasture\_1018.tif



B01 - min:1094.0 mean:1119.9 max:1194.0 std:22.2 nonzero%:100.0  
B02 - min:776.0 mean:873.0 max:1096.0 std:46.2 nonzero%:100.0  
B03 - min:646.0 mean:867.1 max:1115.0 std:62.9 nonzero%:100.0  
B04 - min:354.0 mean:573.9 max:1037.0 std:99.4 nonzero%:100.0  
B05 - min:751.0 mean:1143.0 max:1403.0 std:87.8 nonzero%:100.0  
B06 - min:1894.0 mean:2912.8 max:3547.0 std:296.8 nonzero%:100.0  
B07 - min:2224.0 mean:3674.3 max:4540.0 std:431.4 nonzero%:100.0  
B08 - min:1964.0 mean:3580.8 max:4701.0 std:471.1 nonzero%:100.0  
B09 - min:572.0 mean:826.2 max:927.0 std:68.8 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1581.0 mean:2220.6 max:2926.0 std:243.6 nonzero%:100.0  
B12 - min:563.0 mean:964.2 max:1841.0 std:219.9 nonzero%:100.0  
B8A - min:2524.0 mean:4177.6 max:5053.0 std:482.3 nonzero%:100.0  
NDVI mean:0.717 | EVI mean:0.795 | SAVI mean:0.976

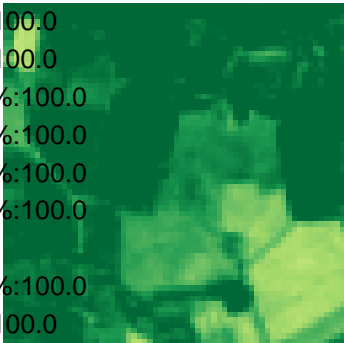
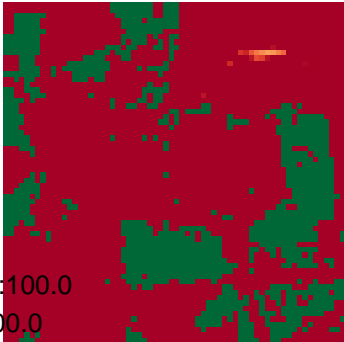
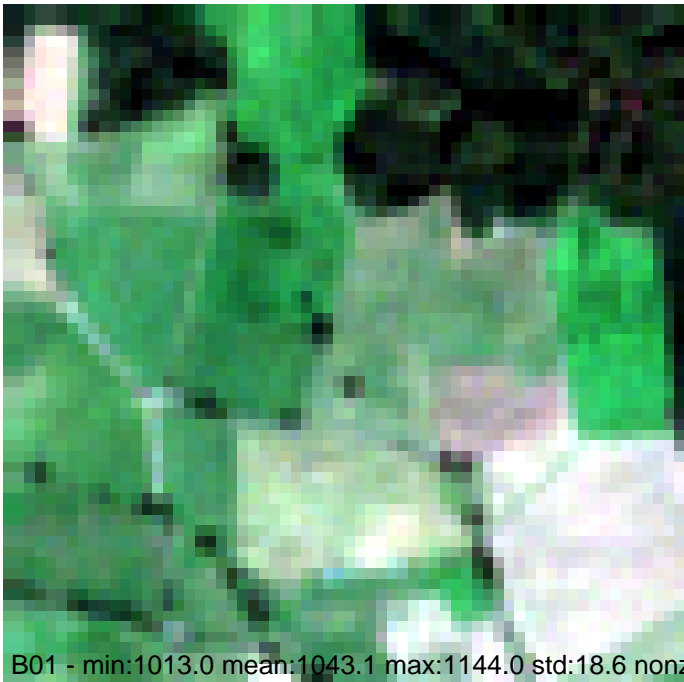
Pasture - Image 24: Pasture\_1019.tif



B01 - min:1034.0 mean:1118.3 max:1214.0 std:35.3 nonzero%:100.0  
B02 - min:685.0 mean:895.5 max:2042.0 std:96.4 nonzero%:100.0  
B03 - min:520.0 mean:876.0 max:1731.0 std:127.8 nonzero%:100.0  
B04 - min:298.0 mean:695.7 max:1780.0 std:219.4 nonzero%:100.0  
B05 - min:566.0 mean:1064.7 max:1676.0 std:153.0 nonzero%:100.0  
B06 - min:1553.0 mean:2243.8 max:3573.0 std:286.8 nonzero%:100.0  
B07 - min:1751.0 mean:2689.4 max:4407.0 std:380.5 nonzero%:100.0  
B08 - min:1444.0 mean:2593.4 max:4463.0 std:458.6 nonzero%:100.0  
B09 - min:540.0 mean:691.2 max:816.0 std:59.0 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1151.0 mean:2148.1 max:3180.0 std:399.2 nonzero%:100.0  
B12 - min:443.0 mean:1099.4 max:1848.0 std:291.8 nonzero%:100.0  
B8A - min:1883.0 mean:2966.3 max:4639.0 std:415.5 nonzero%:100.0  
NDVI mean:0.572 | EVI mean:0.066 | SAVI mean:0.834

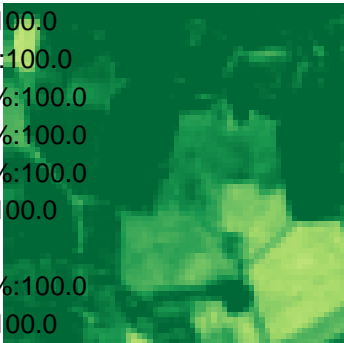
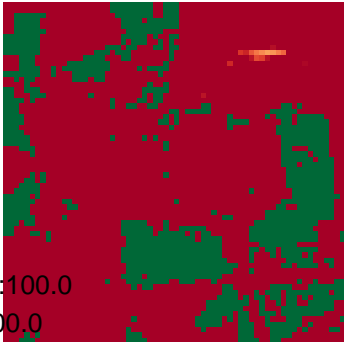
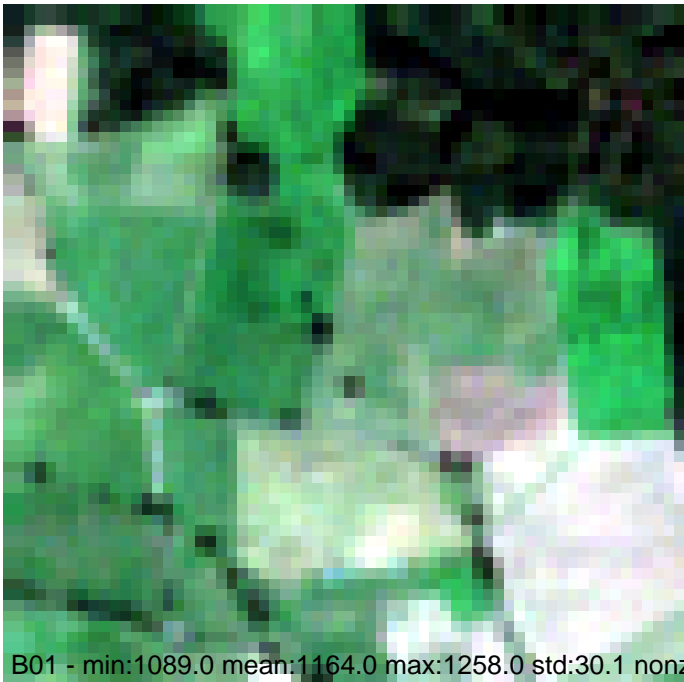


Pasture - Image 25: Pasture\_102.tif



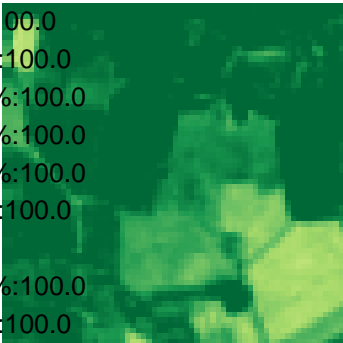
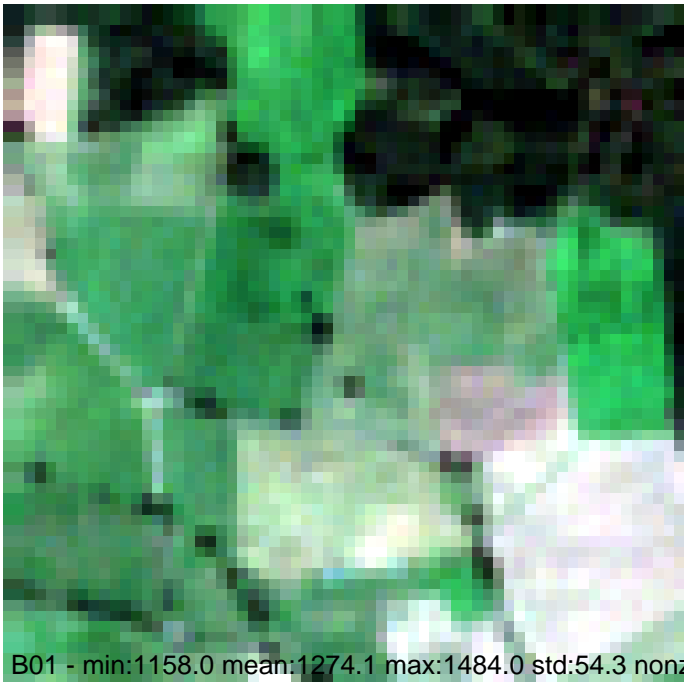
B01 - min:1013.0 mean:1043.1 max:1144.0 std:18.6 nonzero%:100.0  
B02 - min:692.0 mean:790.3 max:1311.0 std:57.0 nonzero%:100.0  
B03 - min:588.0 mean:823.1 max:1309.0 std:66.6 nonzero%:100.0  
B04 - min:312.0 mean:449.6 max:1318.0 std:119.8 nonzero%:100.0  
B05 - min:773.0 mean:1050.8 max:1335.0 std:95.4 nonzero%:100.0  
B06 - min:1738.0 mean:3259.8 max:4042.0 std:437.7 nonzero%:100.0  
B07 - min:2081.0 mean:4084.5 max:5153.0 std:615.5 nonzero%:100.0  
B08 - min:1287.0 mean:3985.4 max:5146.0 std:657.5 nonzero%:100.0  
B09 - min:1068.0 mean:1400.0 max:1598.0 std:104.0 nonzero%:100.0  
B10 - min:10.0 mean:12.0 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:1509.0 mean:1898.1 max:2538.0 std:169.8 nonzero%:100.0  
B12 - min:588.0 mean:818.5 max:1510.0 std:149.6 nonzero%:100.0  
B8A - min:2329.0 mean:4449.5 max:5523.0 std:594.8 nonzero%:100.0  
NDVI mean:0.788 | EVI mean:0.873 | SAVI mean:0.989

Pasture - Image 26: Pasture\_1020.tif



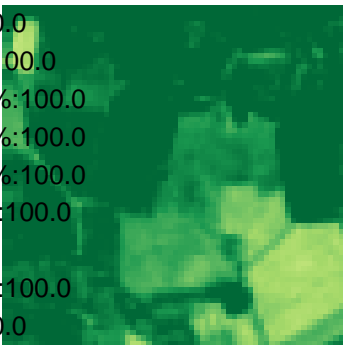
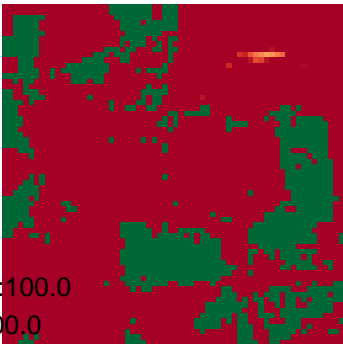
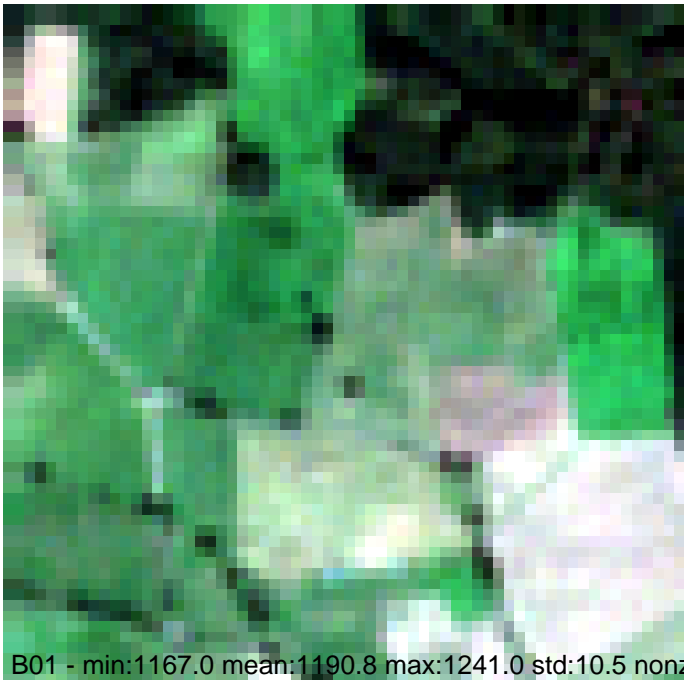
B01 - min:1089.0 mean:1164.0 max:1258.0 std:30.1 nonzero%:100.0  
B02 - min:760.0 mean:934.1 max:2115.0 std:97.0 nonzero%:100.0  
B03 - min:562.0 mean:929.1 max:1970.0 std:115.4 nonzero%:100.0  
B04 - min:336.0 mean:686.0 max:1957.0 std:287.0 nonzero%:100.0  
B05 - min:623.0 mean:1150.3 max:1809.0 std:197.8 nonzero%:100.0  
B06 - min:1377.0 mean:2659.4 max:4125.0 std:610.3 nonzero%:100.0  
B07 - min:1619.0 mean:3329.7 max:5682.0 std:905.2 nonzero%:100.0  
B08 - min:1298.0 mean:3237.2 max:5468.0 std:956.6 nonzero%:100.0  
B09 - min:452.0 mean:745.7 max:1095.0 std:115.8 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:12.0 std:1.2 nonzero%:100.0  
B11 - min:1171.0 mean:1931.3 max:3178.0 std:433.1 nonzero%:100.0  
B12 - min:450.0 mean:942.2 max:1781.0 std:292.2 nonzero%:100.0  
B8A - min:1861.0 mean:3706.5 max:6139.0 std:958.3 nonzero%:100.0  
NDVI mean:0.629 | EVI mean:0.076 | SAVI mean:0.873

Pasture - Image 27: Pasture\_1021.tif



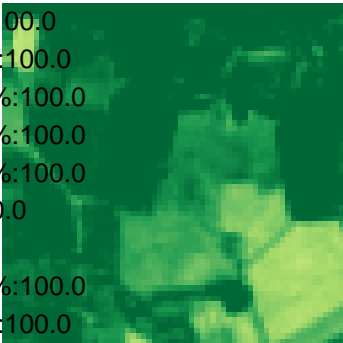
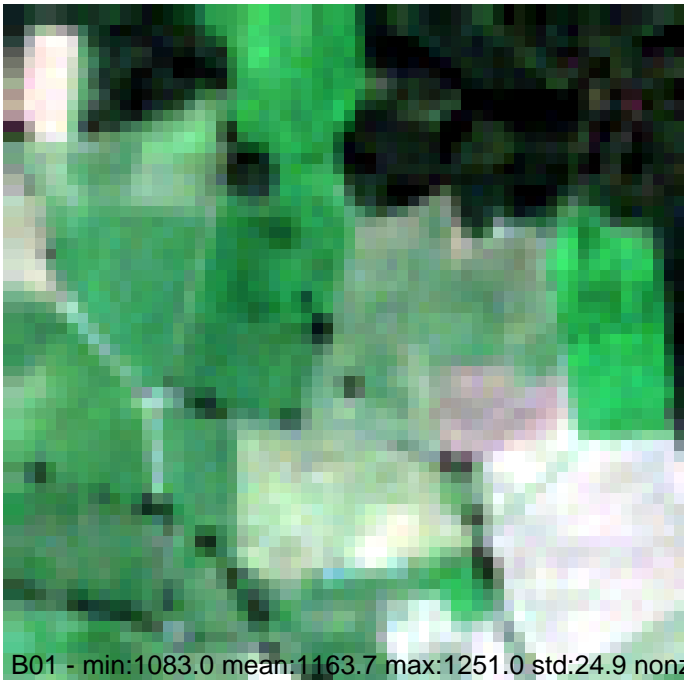
B01 - min:1158.0 mean:1274.1 max:1484.0 std:54.3 nonzero%:100.0  
B02 - min:800.0 mean:1025.2 max:1859.0 std:123.2 nonzero%:100.0  
B03 - min:605.0 mean:1012.5 max:1858.0 std:167.3 nonzero%:100.0  
B04 - min:353.0 mean:873.5 max:1675.0 std:337.8 nonzero%:100.0  
B05 - min:672.0 mean:1366.0 max:1861.0 std:327.1 nonzero%:100.0  
B06 - min:2025.0 mean:2815.2 max:3872.0 std:418.2 nonzero%:100.0  
B07 - min:2428.0 mean:3568.4 max:5285.0 std:675.2 nonzero%:100.0  
B08 - min:1692.0 mean:3543.0 max:5547.0 std:699.2 nonzero%:100.0  
B09 - min:770.0 mean:1065.8 max:1342.0 std:106.8 nonzero%:100.0  
B10 - min:10.0 mean:13.7 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1130.0 mean:2426.2 max:3449.0 std:526.3 nonzero%:100.0  
B12 - min:494.0 mean:1292.6 max:2448.0 std:412.8 nonzero%:100.0  
B8A - min:2754.0 mean:4084.2 max:5847.0 std:654.3 nonzero%:100.0  
NDVI mean:0.596 | EVI mean:0.771 | SAVI mean:0.827

Pasture - Image 28: Pasture\_1022.tif



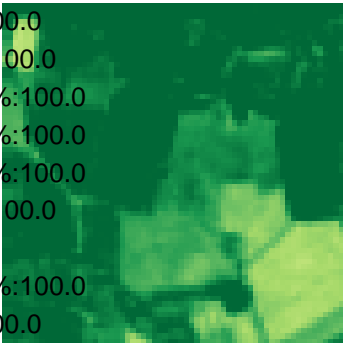
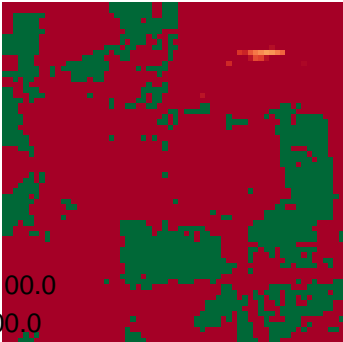
B01 - min:1167.0 mean:1190.8 max:1241.0 std:10.5 nonzero%:100.0  
B02 - min:818.0 mean:890.6 max:1060.0 std:24.1 nonzero%:100.0  
B03 - min:698.0 mean:890.0 max:1043.0 std:54.7 nonzero%:100.0  
B04 - min:361.0 mean:467.0 max:828.0 std:40.6 nonzero%:100.0  
B05 - min:658.0 mean:1010.6 max:1187.0 std:90.5 nonzero%:100.0  
B06 - min:2213.0 mean:3582.7 max:4042.0 std:341.7 nonzero%:100.0  
B07 - min:3006.0 mean:4705.2 max:5429.0 std:438.9 nonzero%:100.0  
B08 - min:2503.0 mean:4578.1 max:5611.0 std:508.6 nonzero%:100.0  
B09 - min:861.0 mean:1262.1 max:1376.0 std:102.1 nonzero%:100.0  
B10 - min:9.0 mean:11.3 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:945.0 mean:1762.3 max:2241.0 std:232.6 nonzero%:100.0  
B12 - min:394.0 mean:701.0 max:939.0 std:92.2 nonzero%:100.0  
B8A - min:3209.0 mean:5152.4 max:5961.0 std:465.9 nonzero%:100.0  
NDVI mean:0.812 | EVI mean:0.801 | SAVI mean:1.000

Pasture - Image 29: Pasture\_1023.tif



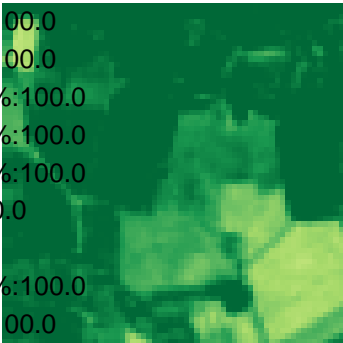
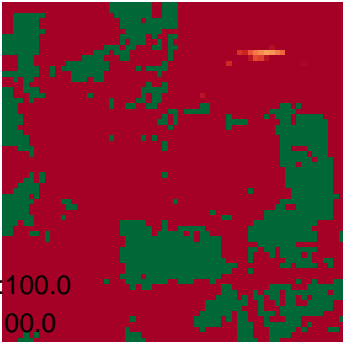
B01 - min:1083.0 mean:1163.7 max:1251.0 std:24.9 nonzero%:100.0  
B02 - min:715.0 mean:912.4 max:1254.0 std:68.8 nonzero%:100.0  
B03 - min:555.0 mean:881.1 max:1303.0 std:101.7 nonzero%:100.0  
B04 - min:331.0 mean:656.1 max:1374.0 std:169.0 nonzero%:100.0  
B05 - min:622.0 mean:1028.2 max:1520.0 std:140.0 nonzero%:100.0  
B06 - min:1567.0 mean:2505.2 max:3057.0 std:369.7 nonzero%:100.0  
B07 - min:1851.0 mean:3200.1 max:4071.0 std:556.1 nonzero%:100.0  
B08 - min:1427.0 mean:3078.5 max:4013.0 std:554.7 nonzero%:100.0  
B09 - min:602.0 mean:824.9 max:951.0 std:70.9 nonzero%:100.0  
B10 - min:11.0 mean:13.8 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1218.0 mean:2053.1 max:3319.0 std:380.8 nonzero%:100.0  
B12 - min:471.0 mean:1012.0 max:2059.0 std:310.2 nonzero%:100.0  
B8A - min:2149.0 mean:3542.6 max:4372.0 std:528.7 nonzero%:100.0  
NDVI mean:0.639 | EVI mean:0.521 | SAVI mean:0.909

Pasture - Image 30: Pasture\_1024.tif



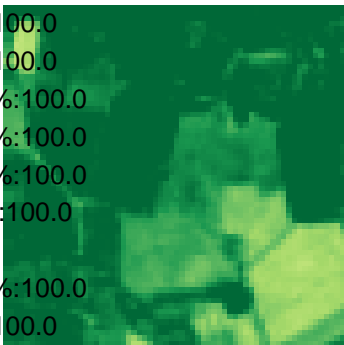
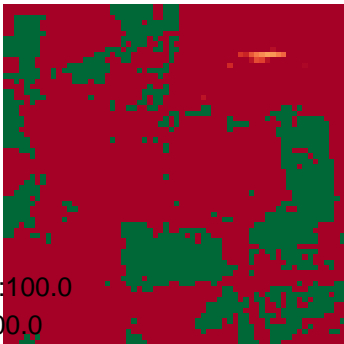
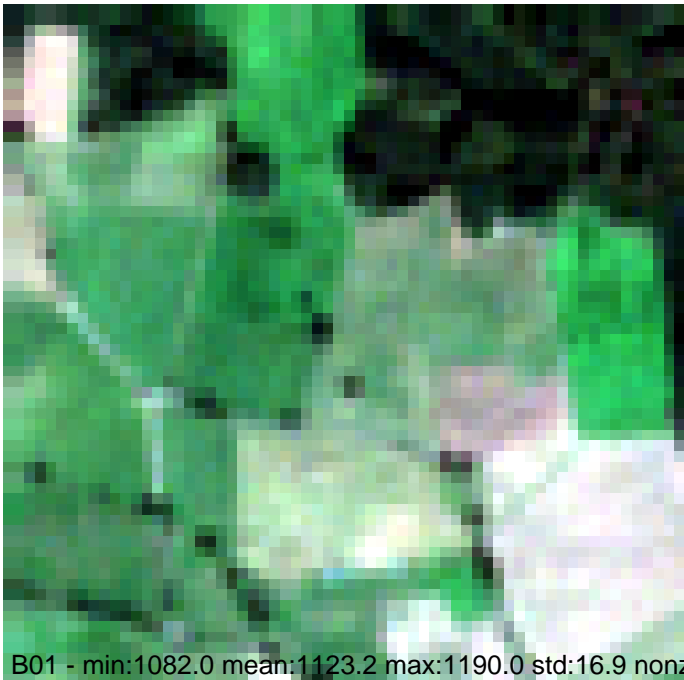
B01 - min:1116.0 mean:1139.2 max:1164.0 std:9.2 nonzero%:100.0  
B02 - min:793.0 mean:865.2 max:1139.0 std:22.9 nonzero%:100.0  
B03 - min:708.0 mean:893.9 max:1193.0 std:41.3 nonzero%:100.0  
B04 - min:418.0 mean:510.1 max:1102.0 std:46.3 nonzero%:100.0  
B05 - min:946.0 mean:1157.0 max:1276.0 std:57.9 nonzero%:100.0  
B06 - min:2529.0 mean:3440.3 max:3890.0 std:249.4 nonzero%:100.0  
B07 - min:3162.0 mean:4478.2 max:5247.0 std:381.0 nonzero%:100.0  
B08 - min:2791.0 mean:4370.8 max:5484.0 std:437.3 nonzero%:100.0  
B09 - min:886.0 mean:1069.9 max:1185.0 std:57.2 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1592.0 mean:2141.1 max:2528.0 std:132.8 nonzero%:100.0  
B12 - min:651.0 mean:865.8 max:1139.0 std:69.1 nonzero%:100.0  
B8A - min:3686.0 mean:5086.1 max:5977.0 std:420.7 nonzero%:100.0  
NDVI mean:0.789 | EVI mean:0.971 | SAVI mean:0.999

Pasture - Image 31: Pasture\_1025.tif



B01 - min:1210.0 mean:1261.6 max:1355.0 std:21.4 nonzero%:100.0  
B02 - min:885.0 mean:1002.9 max:1460.0 std:60.6 nonzero%:100.0  
B03 - min:755.0 mean:979.5 max:1619.0 std:85.4 nonzero%:100.0  
B04 - min:441.0 mean:709.3 max:1771.0 std:141.0 nonzero%:100.0  
B05 - min:767.0 mean:1134.1 max:1657.0 std:98.3 nonzero%:100.0  
B06 - min:2086.0 mean:2519.3 max:2992.0 std:125.4 nonzero%:100.0  
B07 - min:2434.0 mean:3059.8 max:3703.0 std:186.2 nonzero%:100.0  
B08 - min:2140.0 mean:3004.8 max:4085.0 std:236.0 nonzero%:100.0  
B09 - min:701.0 mean:771.8 max:846.0 std:24.0 nonzero%:100.0  
B10 - min:10.0 mean:11.3 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1300.0 mean:1843.2 max:2366.0 std:141.0 nonzero%:100.0  
B12 - min:516.0 mean:911.6 max:1717.0 std:151.6 nonzero%:100.0  
B8A - min:2629.0 mean:3409.4 max:4095.0 std:196.4 nonzero%:100.0  
NDVI mean:0.618 | EVI mean:-0.722 | SAVI mean:0.916

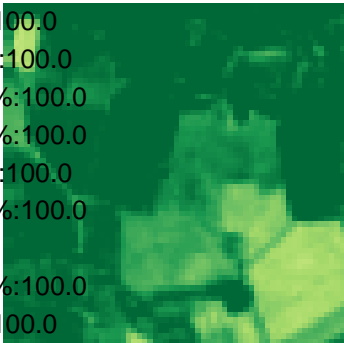
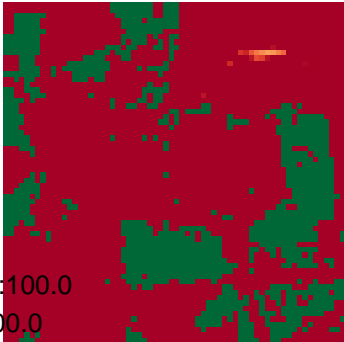
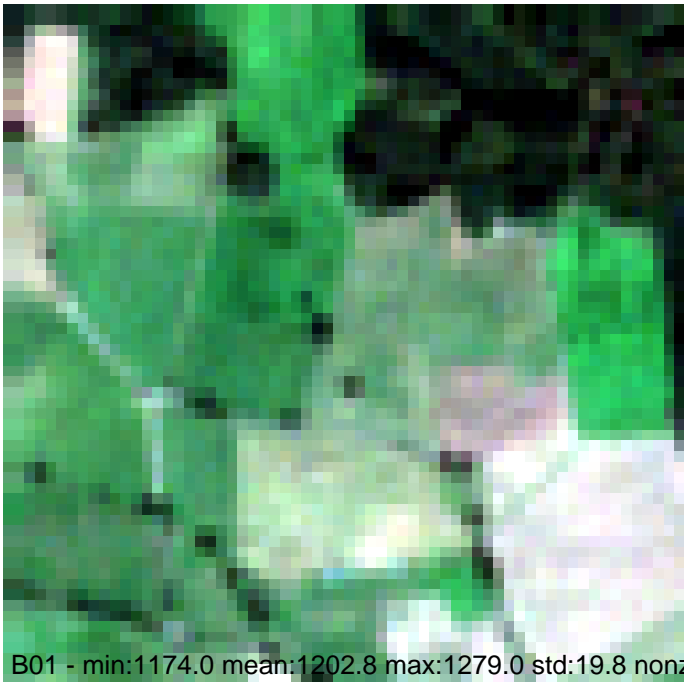
Pasture - Image 32: Pasture\_1026.tif



B01 - min:1082.0 mean:1123.2 max:1190.0 std:16.9 nonzero%:100.0  
B02 - min:738.0 mean:863.1 max:1371.0 std:46.4 nonzero%:100.0  
B03 - min:561.0 mean:797.3 max:1333.0 std:53.9 nonzero%:100.0  
B04 - min:373.0 mean:588.0 max:1392.0 std:103.2 nonzero%:100.0  
B05 - min:744.0 mean:1051.5 max:1277.0 std:85.8 nonzero%:100.0  
B06 - min:1003.0 mean:2356.9 max:3473.0 std:554.0 nonzero%:100.0  
B07 - min:1132.0 mean:2784.9 max:4321.0 std:706.4 nonzero%:100.0  
B08 - min:1023.0 mean:2832.2 max:4503.0 std:783.8 nonzero%:100.0  
B09 - min:717.0 mean:1425.7 max:1970.0 std:283.7 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1270.0 mean:1735.9 max:2410.0 std:144.8 nonzero%:100.0  
B12 - min:715.0 mean:924.4 max:1825.0 std:136.0 nonzero%:100.0  
B8A - min:1257.0 mean:3081.9 max:4735.0 std:768.8 nonzero%:100.0  
NDVI mean:0.630 | EVI mean:-0.025 | SAVI mean:0.896

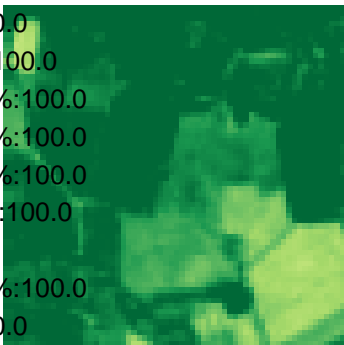
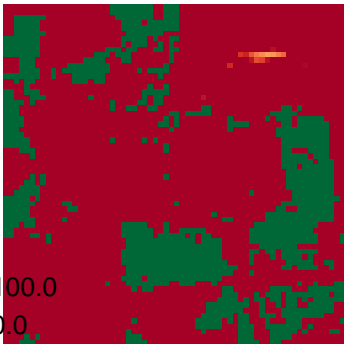
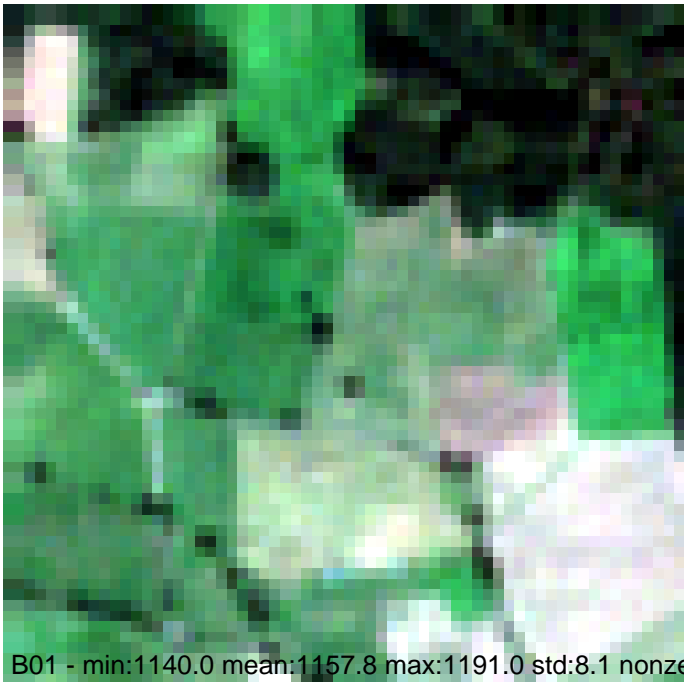


Pasture - Image 33: Pasture\_1027.tif



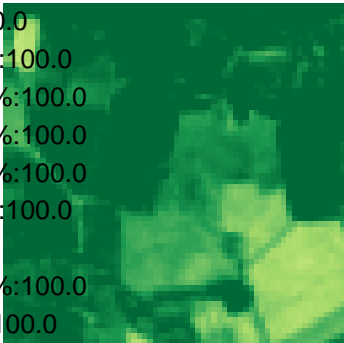
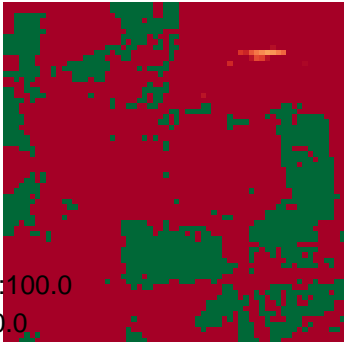
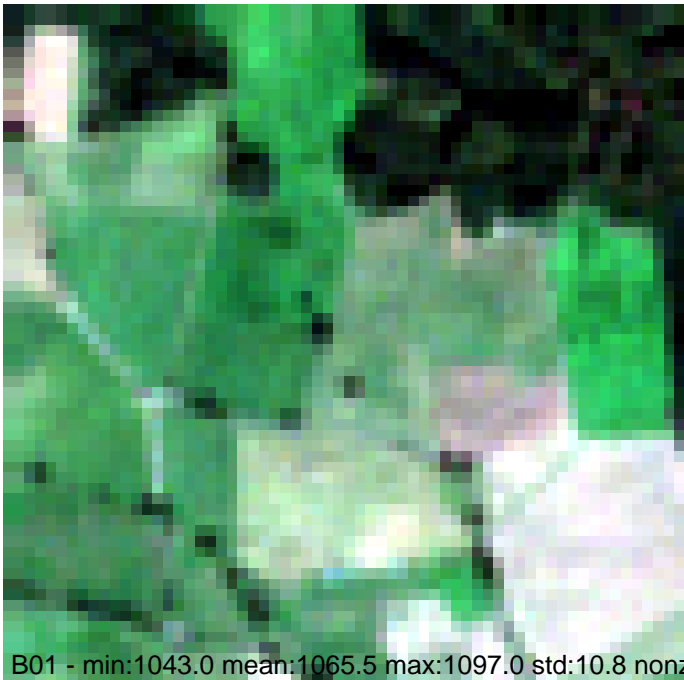
B01 - min:1174.0 mean:1202.8 max:1279.0 std:19.8 nonzero%:100.0  
B02 - min:804.0 mean:905.6 max:1268.0 std:49.0 nonzero%:100.0  
B03 - min:633.0 mean:856.6 max:1349.0 std:62.5 nonzero%:100.0  
B04 - min:379.0 mean:558.8 max:1490.0 std:112.8 nonzero%:100.0  
B05 - min:870.0 mean:1165.1 max:1829.0 std:110.5 nonzero%:100.0  
B06 - min:1546.0 mean:2977.6 max:3671.0 std:468.1 nonzero%:100.0  
B07 - min:1817.0 mean:3649.9 max:4851.0 std:675.4 nonzero%:100.0  
B08 - min:837.0 mean:3637.1 max:4960.0 std:760.5 nonzero%:100.0  
B09 - min:1164.0 mean:1628.0 max:1969.0 std:223.3 nonzero%:100.0  
B10 - min:11.0 mean:14.8 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:1522.0 mean:1936.5 max:3244.0 std:197.5 nonzero%:100.0  
B12 - min:691.0 mean:908.0 max:1924.0 std:140.7 nonzero%:100.0  
B8A - min:2056.0 mean:4014.7 max:5208.0 std:723.2 nonzero%:100.0  
NDVI mean:0.720 | EVI mean:0.379 | SAVI mean:0.973

Pasture - Image 34: Pasture\_1028.tif



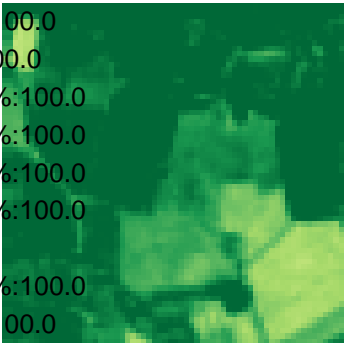
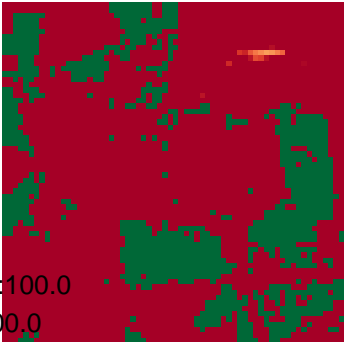
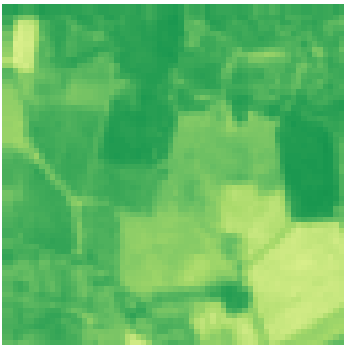
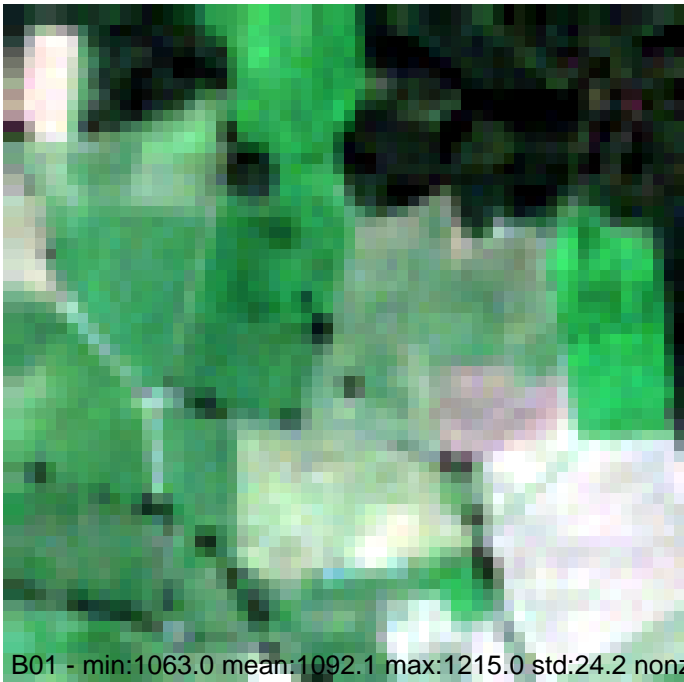
B01 - min:1140.0 mean:1157.8 max:1191.0 std:8.1 nonzero%:100.0  
B02 - min:825.0 mean:882.1 max:964.0 std:19.2 nonzero%:100.0  
B03 - min:705.0 mean:902.1 max:1157.0 std:52.3 nonzero%:100.0  
B04 - min:383.0 mean:480.9 max:841.0 std:59.8 nonzero%:100.0  
B05 - min:883.0 mean:1039.6 max:1293.0 std:75.8 nonzero%:100.0  
B06 - min:3088.0 mean:3624.2 max:4245.0 std:191.3 nonzero%:100.0  
B07 - min:3831.0 mean:4753.9 max:5761.0 std:318.2 nonzero%:100.0  
B08 - min:3135.0 mean:4621.0 max:5608.0 std:360.0 nonzero%:100.0  
B09 - min:1112.0 mean:1243.9 max:1383.0 std:57.7 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1413.0 mean:1755.5 max:2187.0 std:177.3 nonzero%:100.0  
B12 - min:532.0 mean:684.5 max:937.0 std:76.5 nonzero%:100.0  
B8A - min:4181.0 mean:5203.8 max:6192.0 std:330.3 nonzero%:100.0  
NDVI mean:0.811 | EVI mean:0.958 | SAVI mean:1.000

Pasture - Image 35: Pasture\_1029.tif



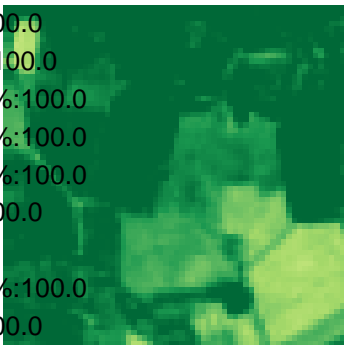
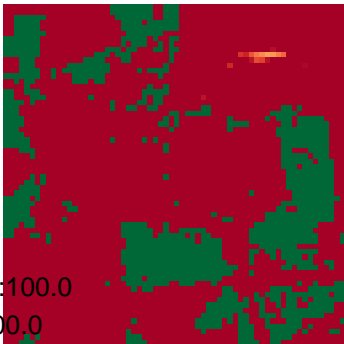
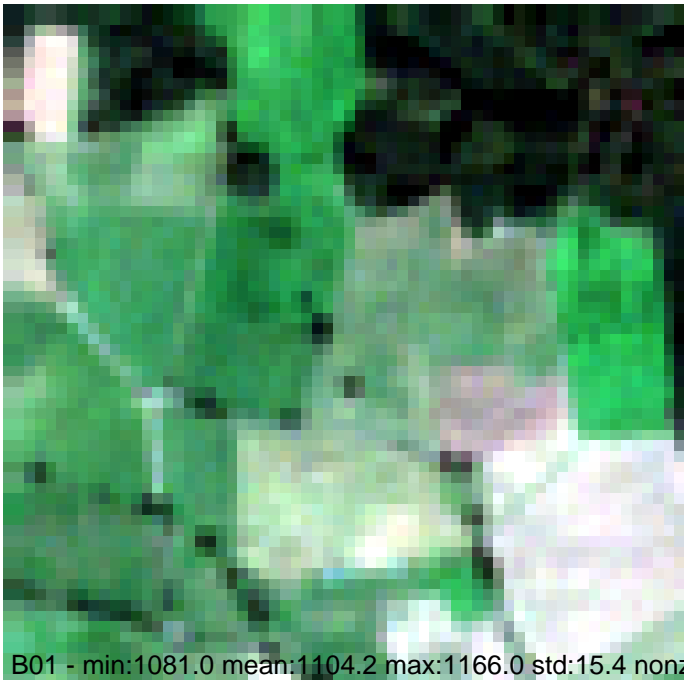
B01 - min:1043.0 mean:1065.5 max:1097.0 std:10.8 nonzero%:100.0  
B02 - min:743.0 mean:830.2 max:968.0 std:40.8 nonzero%:100.0  
B03 - min:595.0 mean:841.3 max:1036.0 std:71.9 nonzero%:100.0  
B04 - min:359.0 mean:522.4 max:915.0 std:97.5 nonzero%:100.0  
B05 - min:766.0 mean:1089.9 max:1419.0 std:100.0 nonzero%:100.0  
B06 - min:2180.0 mean:3275.7 max:4383.0 std:339.9 nonzero%:100.0  
B07 - min:2760.0 mean:4119.8 max:5527.0 std:447.0 nonzero%:100.0  
B08 - min:2260.0 mean:4051.7 max:5991.0 std:550.6 nonzero%:100.0  
B09 - min:1045.0 mean:1295.3 max:1472.0 std:80.3 nonzero%:100.0  
B10 - min:7.0 mean:8.8 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1485.0 mean:2053.3 max:2796.0 std:217.8 nonzero%:100.0  
B12 - min:568.0 mean:870.4 max:1374.0 std:139.0 nonzero%:100.0  
B8A - min:3047.0 mean:4564.6 max:6002.0 std:465.5 nonzero%:100.0  
NDVI mean:0.768 | EVI mean:0.910 | SAVI mean:0.997

Pasture - Image 36: Pasture\_103.tif



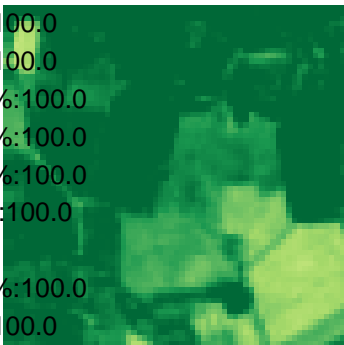
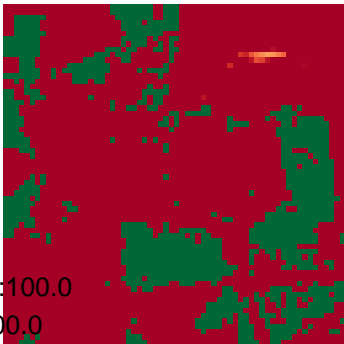
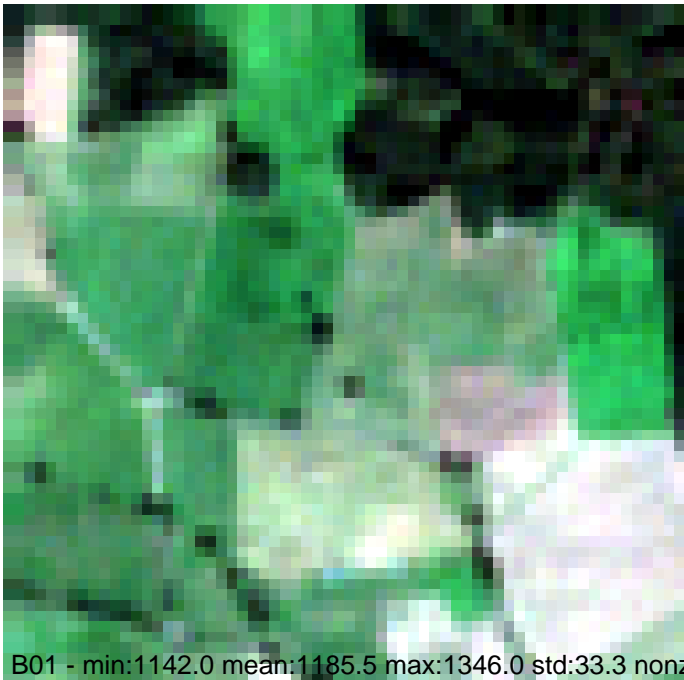
B01 - min:1063.0 mean:1092.1 max:1215.0 std:24.2 nonzero%:100.0  
B02 - min:737.0 mean:821.3 max:1641.0 std:57.6 nonzero%:100.0  
B03 - min:535.0 mean:751.6 max:1669.0 std:74.0 nonzero%:100.0  
B04 - min:334.0 mean:472.0 max:1806.0 std:106.7 nonzero%:100.0  
B05 - min:686.0 mean:970.8 max:1409.0 std:89.1 nonzero%:100.0  
B06 - min:1322.0 mean:2629.5 max:3524.0 std:475.1 nonzero%:100.0  
B07 - min:1524.0 mean:3260.0 max:4466.0 std:643.2 nonzero%:100.0  
B08 - min:1271.0 mean:3310.1 max:4676.0 std:790.2 nonzero%:100.0  
B09 - min:1074.0 mean:1586.7 max:1943.0 std:200.1 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1086.0 mean:1595.6 max:2318.0 std:157.9 nonzero%:100.0  
B12 - min:540.0 mean:755.3 max:1741.0 std:133.5 nonzero%:100.0  
B8A - min:1788.0 mean:3633.4 max:4969.0 std:695.4 nonzero%:100.0  
NDVI mean:0.735 | EVI mean:0.235 | SAVI mean:0.974

Pasture - Image 37: Pasture\_1030.tif



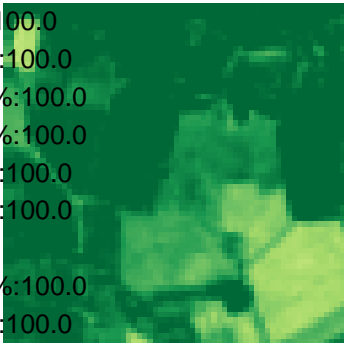
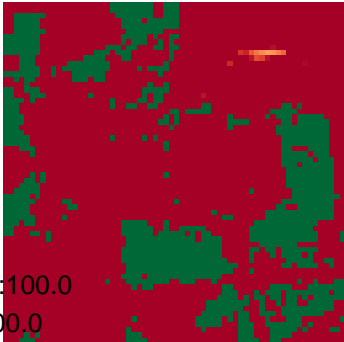
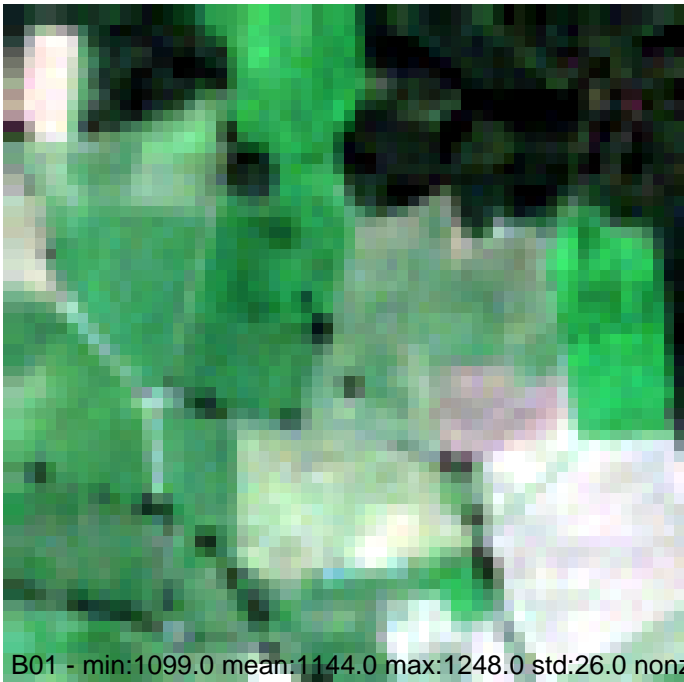
B01 - min:1081.0 mean:1104.2 max:1166.0 std:15.4 nonzero%:100.0  
B02 - min:738.0 mean:841.8 max:1256.0 std:37.9 nonzero%:100.0  
B03 - min:602.0 mean:862.2 max:1280.0 std:53.7 nonzero%:100.0  
B04 - min:323.0 mean:492.1 max:1389.0 std:95.4 nonzero%:100.0  
B05 - min:773.0 mean:1082.6 max:1332.0 std:72.8 nonzero%:100.0  
B06 - min:1453.0 mean:3314.9 max:3994.0 std:338.1 nonzero%:100.0  
B07 - min:1720.0 mean:4278.4 max:5233.0 std:490.6 nonzero%:100.0  
B08 - min:1586.0 mean:4112.3 max:5131.0 std:549.4 nonzero%:100.0  
B09 - min:586.0 mean:978.6 max:1128.0 std:65.9 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1550.0 mean:1956.6 max:2334.0 std:114.5 nonzero%:100.0  
B12 - min:594.0 mean:826.5 max:1358.0 std:88.3 nonzero%:100.0  
B8A - min:2037.0 mean:4734.4 max:5767.0 std:524.9 nonzero%:100.0  
NDVI mean:0.779 | EVI mean:0.922 | SAVI mean:0.986

Pasture - Image 38: Pasture\_1031.tif



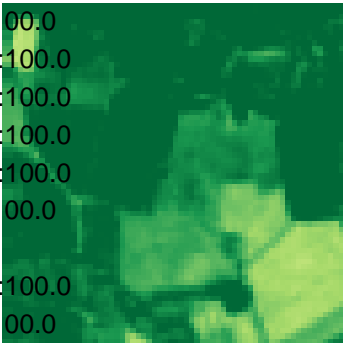
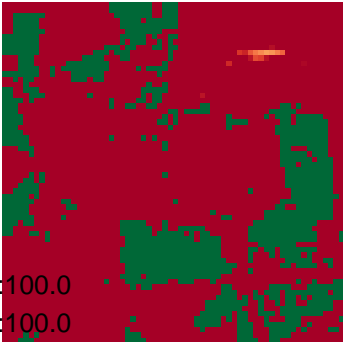
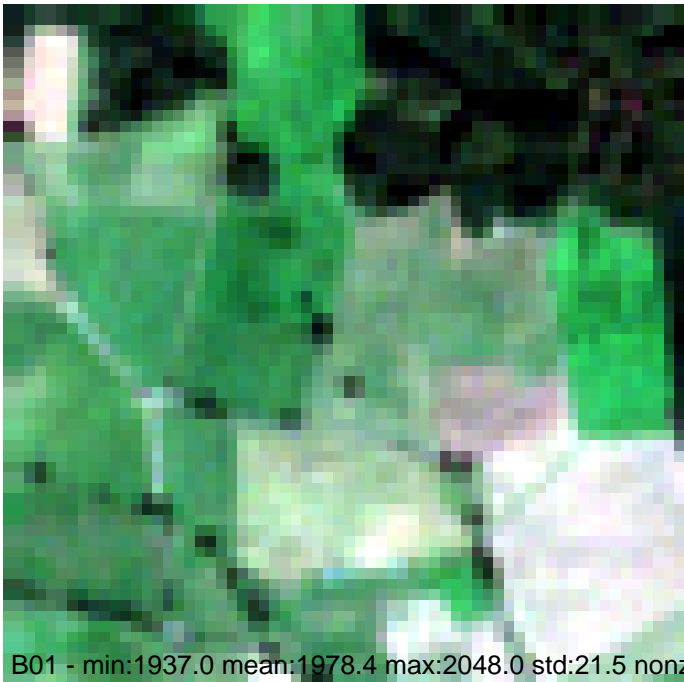
B01 - min:1142.0 mean:1185.5 max:1346.0 std:33.3 nonzero%:100.0  
B02 - min:817.0 mean:927.5 max:1799.0 std:85.7 nonzero%:100.0  
B03 - min:630.0 mean:881.6 max:1616.0 std:87.3 nonzero%:100.0  
B04 - min:405.0 mean:603.9 max:1701.0 std:163.7 nonzero%:100.0  
B05 - min:847.0 mean:1177.9 max:1568.0 std:91.2 nonzero%:100.0  
B06 - min:1433.0 mean:2680.1 max:3473.0 std:455.5 nonzero%:100.0  
B07 - min:1617.0 mean:3207.4 max:4406.0 std:607.7 nonzero%:100.0  
B08 - min:1030.0 mean:3206.5 max:4515.0 std:725.2 nonzero%:100.0  
B09 - min:870.0 mean:1414.1 max:1725.0 std:186.2 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1392.0 mean:1869.6 max:2378.0 std:173.3 nonzero%:100.0  
B12 - min:655.0 mean:946.3 max:1974.0 std:175.0 nonzero%:100.0  
B8A - min:1736.0 mean:3509.8 max:4826.0 std:661.7 nonzero%:100.0  
NDVI mean:0.665 | EVI mean:0.055 | SAVI mean:0.927

Pasture - Image 39: Pasture\_1032.tif



B01 - min:1099.0 mean:1144.0 max:1248.0 std:26.0 nonzero%:100.0  
B02 - min:805.0 mean:906.0 max:1342.0 std:56.1 nonzero%:100.0  
B03 - min:635.0 mean:870.8 max:1284.0 std:79.7 nonzero%:100.0  
B04 - min:446.0 mean:656.5 max:1437.0 std:135.5 nonzero%:100.0  
B05 - min:873.0 mean:1215.9 max:1753.0 std:147.0 nonzero%:100.0  
B06 - min:1369.0 mean:2609.4 max:3380.0 std:375.9 nonzero%:100.0  
B07 - min:1532.0 mean:3072.0 max:4199.0 std:489.3 nonzero%:100.0  
B08 - min:975.0 mean:3082.2 max:4386.0 std:584.1 nonzero%:100.0  
B09 - min:980.0 mean:1436.5 max:1787.0 std:196.0 nonzero%:100.0  
B10 - min:11.0 mean:13.9 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1419.0 mean:2125.1 max:3239.0 std:352.3 nonzero%:100.0  
B12 - min:842.0 mean:1104.9 max:1779.0 std:192.1 nonzero%:100.0  
B8A - min:1646.0 mean:3388.3 max:4687.0 std:560.4 nonzero%:100.0  
NDVI mean:0.641 | EVI mean:0.259 | SAVI mean:0.936

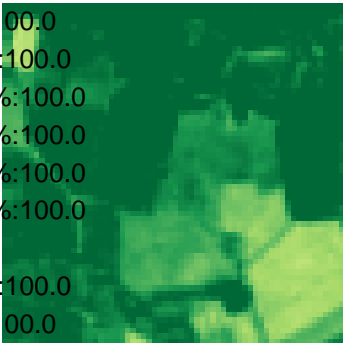
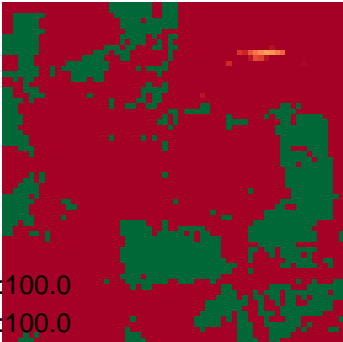
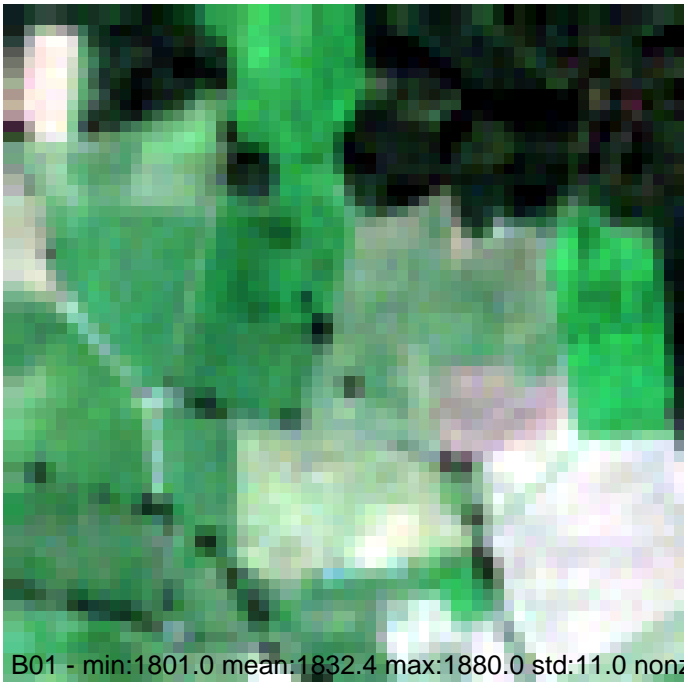
Pasture - Image 40: Pasture\_1033.tif



B01 - min:1937.0 mean:1978.4 max:2048.0 std:21.5 nonzero%:100.0  
B02 - min:1324.0 mean:1509.4 max:1823.0 std:59.6 nonzero%:100.0  
B03 - min:835.0 mean:1182.1 max:1673.0 std:127.0 nonzero%:100.0  
B04 - min:532.0 mean:867.5 max:1597.0 std:174.3 nonzero%:100.0  
B05 - min:641.0 mean:1347.2 max:2514.0 std:306.4 nonzero%:100.0  
B06 - min:853.0 mean:2496.5 max:4166.0 std:700.2 nonzero%:100.0  
B07 - min:920.0 mean:2878.6 max:4870.0 std:839.7 nonzero%:100.0  
B08 - min:616.0 mean:2791.3 max:4885.0 std:897.7 nonzero%:100.0  
B09 - min:490.0 mean:927.9 max:1282.0 std:187.4 nonzero%:100.0  
B10 - min:10.0 mean:17.0 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:357.0 mean:1391.0 max:2590.0 std:433.9 nonzero%:100.0  
B12 - min:170.0 mean:747.3 max:1650.0 std:238.8 nonzero%:100.0  
B8A - min:956.0 mean:3164.2 max:5231.0 std:919.3 nonzero%:100.0  
NDVI mean:0.497 | EVI mean:-0.841 | SAVI mean:0.743

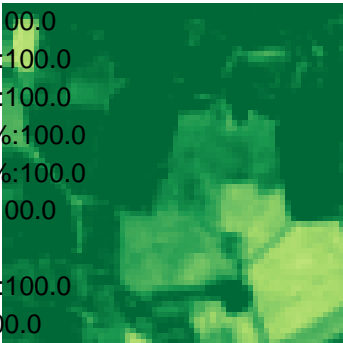
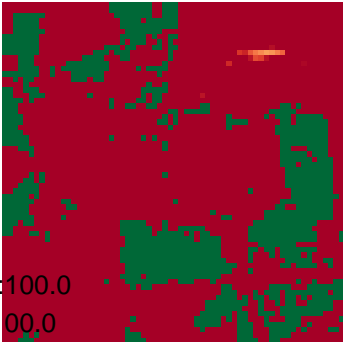


Pasture - Image 41: Pasture\_1034.tif



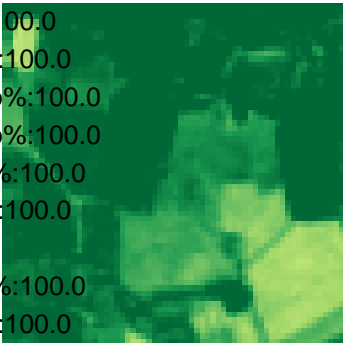
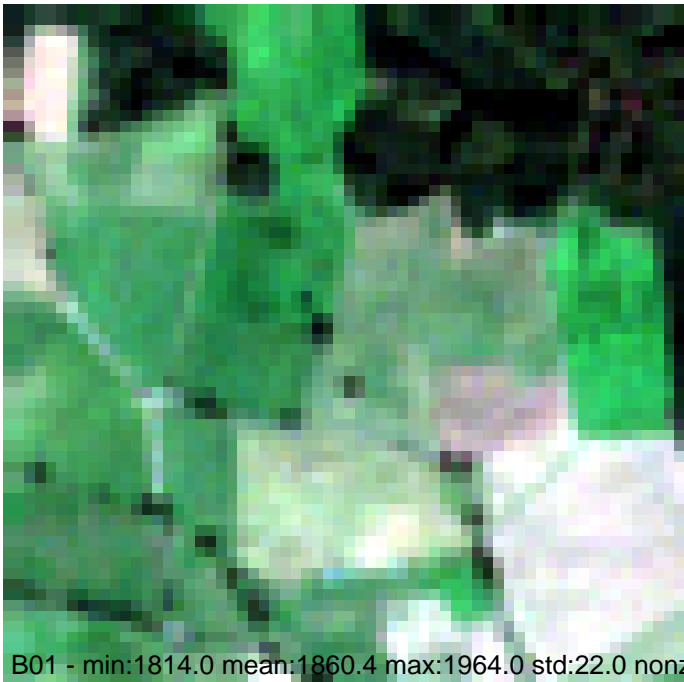
B01 - min:1801.0 mean:1832.4 max:1880.0 std:11.0 nonzero%:100.0  
B02 - min:1291.0 mean:1425.1 max:1588.0 std:38.4 nonzero%:100.0  
B03 - min:835.0 mean:1187.9 max:1489.0 std:97.4 nonzero%:100.0  
B04 - min:567.0 mean:858.3 max:1269.0 std:113.1 nonzero%:100.0  
B05 - min:886.0 mean:1523.9 max:2056.0 std:189.0 nonzero%:100.0  
B06 - min:1358.0 mean:3178.8 max:4793.0 std:617.4 nonzero%:100.0  
B07 - min:1559.0 mean:3763.0 max:5807.0 std:767.5 nonzero%:100.0  
B08 - min:1046.0 mean:3757.0 max:6014.0 std:918.1 nonzero%:100.0  
B09 - min:1019.0 mean:1368.7 max:1847.0 std:183.6 nonzero%:100.0  
B10 - min:11.0 mean:15.6 max:21.0 std:2.1 nonzero%:100.0  
B11 - min:760.0 mean:1736.3 max:2848.0 std:299.6 nonzero%:100.0  
B12 - min:391.0 mean:818.4 max:1413.0 std:133.1 nonzero%:100.0  
B8A - min:1712.0 mean:4259.0 max:6551.0 std:841.3 nonzero%:100.0  
NDVI mean:0.614 | EVI mean:-0.885 | SAVI mean:0.905

Pasture - Image 42: Pasture\_1035.tif



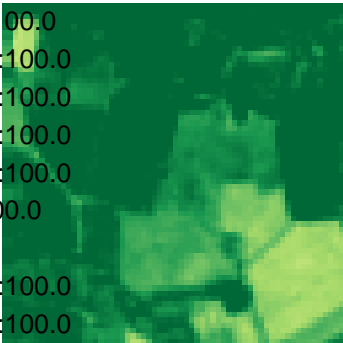
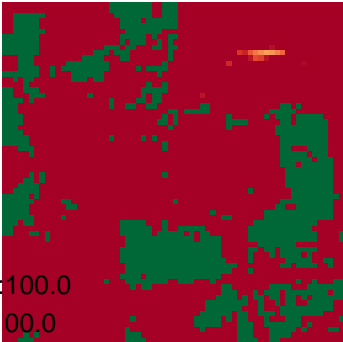
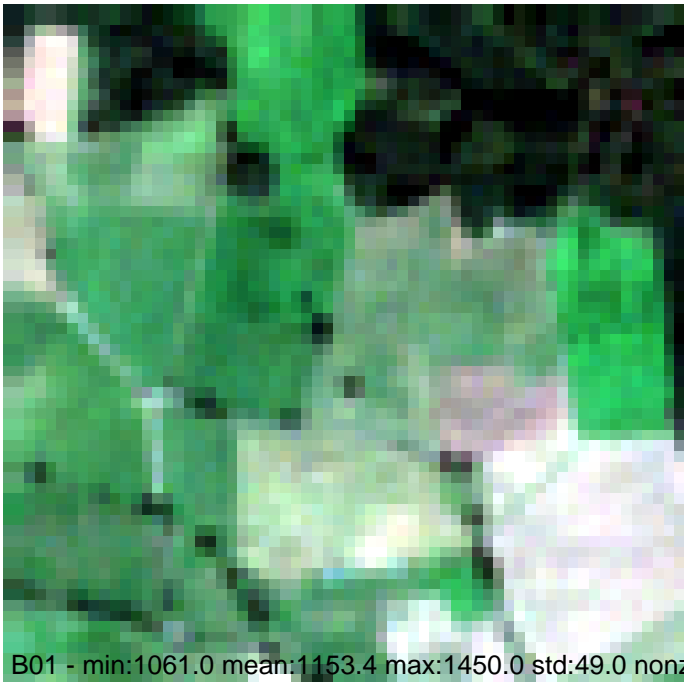
B01 - min:1117.0 mean:1199.0 max:1542.0 std:64.3 nonzero%:100.0  
B02 - min:778.0 mean:934.8 max:2439.0 std:130.8 nonzero%:100.0  
B03 - min:546.0 mean:863.4 max:2661.0 std:185.1 nonzero%:100.0  
B04 - min:307.0 mean:602.7 max:3121.0 std:270.0 nonzero%:100.0  
B05 - min:292.0 mean:1008.8 max:2520.0 std:329.5 nonzero%:100.0  
B06 - min:372.0 mean:2393.0 max:3739.0 std:888.6 nonzero%:100.0  
B07 - min:394.0 mean:2959.7 max:4911.0 std:1150.5 nonzero%:100.0  
B08 - min:338.0 mean:2902.6 max:4965.0 std:1206.4 nonzero%:100.0  
B09 - min:108.0 mean:852.8 max:1236.0 std:302.6 nonzero%:100.0  
B10 - min:7.0 mean:11.9 max:14.0 std:1.4 nonzero%:100.0  
B11 - min:116.0 mean:1894.7 max:3781.0 std:817.5 nonzero%:100.0  
B12 - min:61.0 mean:974.1 max:3202.0 std:516.5 nonzero%:100.0  
B8A - min:339.0 mean:3281.1 max:5331.0 std:1302.4 nonzero%:100.0  
NDVI mean:0.579 | EVI mean:0.162 | SAVI mean:0.804

Pasture - Image 43: Pasture\_1036.tif



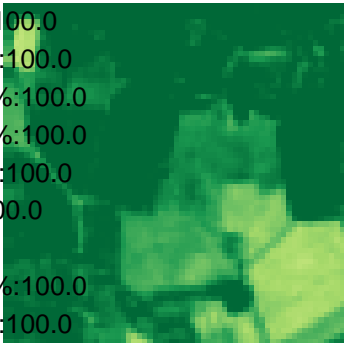
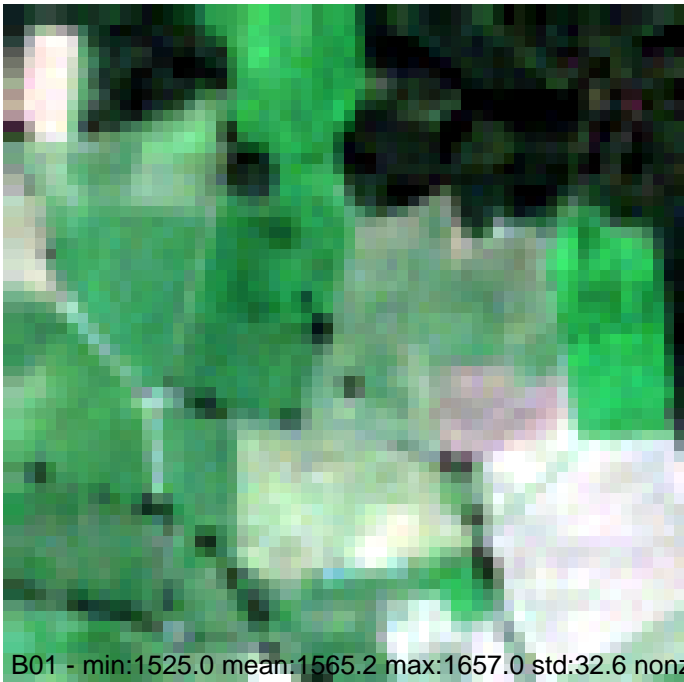
B01 - min:1814.0 mean:1860.4 max:1964.0 std:22.0 nonzero%:100.0  
B02 - min:1255.0 mean:1443.1 max:2877.0 std:75.9 nonzero%:100.0  
B03 - min:872.0 mean:1324.5 max:2677.0 std:167.9 nonzero%:100.0  
B04 - min:538.0 mean:953.0 max:2738.0 std:164.7 nonzero%:100.0  
B05 - min:909.0 mean:1746.3 max:2502.0 std:370.7 nonzero%:100.0  
B06 - min:1345.0 mean:4044.4 max:5755.0 std:1016.2 nonzero%:100.0  
B07 - min:1467.0 mean:4889.4 max:6982.0 std:1267.3 nonzero%:100.0  
B08 - min:942.0 mean:4940.8 max:7500.0 std:1422.1 nonzero%:100.0  
B09 - min:819.0 mean:1837.3 max:2504.0 std:434.6 nonzero%:100.0  
B10 - min:13.0 mean:18.1 max:25.0 std:2.3 nonzero%:100.0  
B11 - min:1225.0 mean:2983.4 max:4689.0 std:864.2 nonzero%:100.0  
B12 - min:650.0 mean:1496.5 max:2378.0 std:430.3 nonzero%:100.0  
B8A - min:1555.0 mean:5597.3 max:8136.0 std:1497.8 nonzero%:100.0  
NDVI mean:0.660 | EVI mean:0.044 | SAVI mean:0.953

Pasture - Image 44: Pasture\_1037.tif



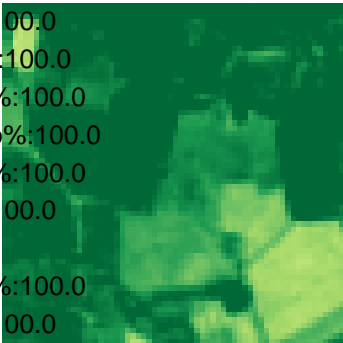
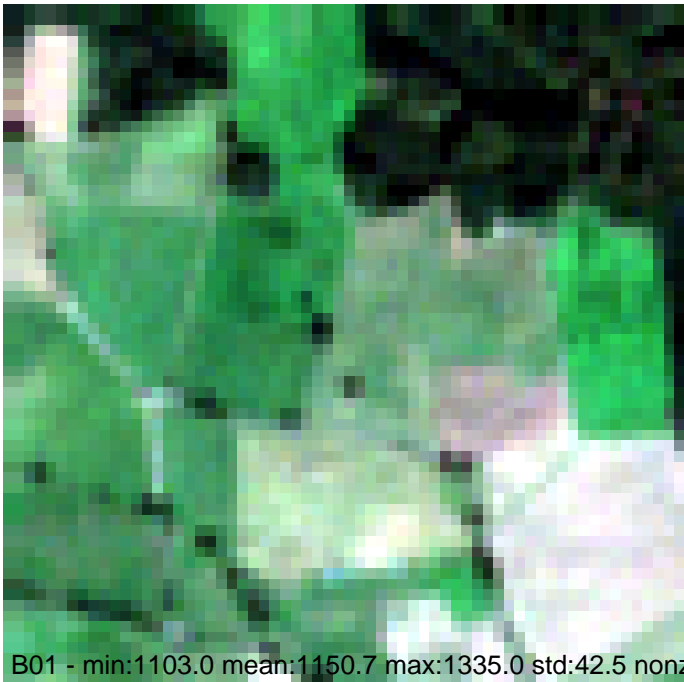
B01 - min:1061.0 mean:1153.4 max:1450.0 std:49.0 nonzero%:100.0  
B02 - min:710.0 mean:941.8 max:1551.0 std:116.6 nonzero%:100.0  
B03 - min:539.0 mean:969.5 max:1830.0 std:156.5 nonzero%:100.0  
B04 - min:315.0 mean:773.2 max:2259.0 std:245.1 nonzero%:100.0  
B05 - min:504.0 mean:1283.8 max:2168.0 std:213.2 nonzero%:100.0  
B06 - min:539.0 mean:2605.6 max:4122.0 std:349.8 nonzero%:100.0  
B07 - min:557.0 mean:3112.6 max:5025.0 std:424.8 nonzero%:100.0  
B08 - min:395.0 mean:3074.1 max:5339.0 std:500.4 nonzero%:100.0  
B09 - min:544.0 mean:954.0 max:1230.0 std:75.2 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:289.0 mean:2342.6 max:3745.0 std:417.8 nonzero%:100.0  
B12 - min:146.0 mean:1248.4 max:2728.0 std:339.0 nonzero%:100.0  
B8A - min:542.0 mean:3497.7 max:5516.0 std:463.2 nonzero%:100.0  
NDVI mean:0.594 | EVI mean:0.788 | SAVI mean:0.872

Pasture - Image 45: Pasture\_1038.tif



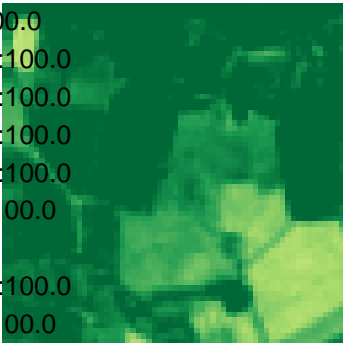
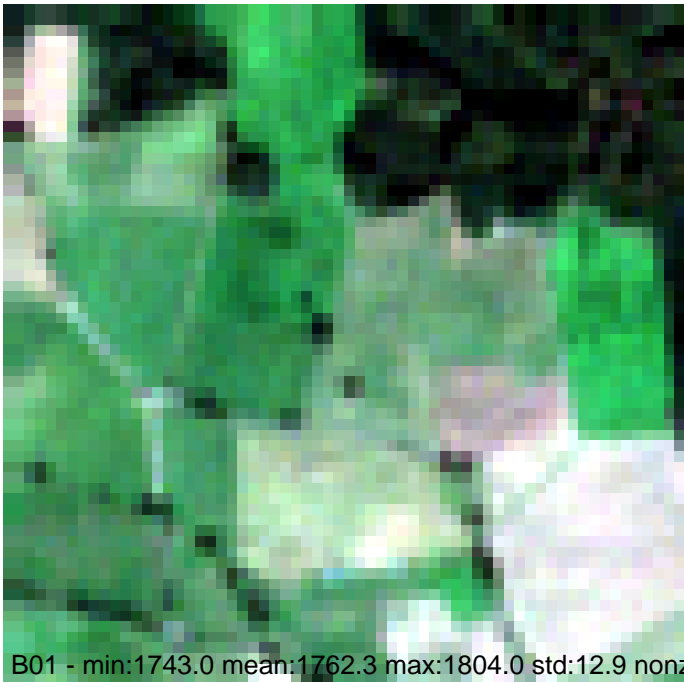
B01 - min:1525.0 mean:1565.2 max:1657.0 std:32.6 nonzero%:100.0  
B02 - min:1070.0 mean:1235.5 max:1435.0 std:60.8 nonzero%:100.0  
B03 - min:735.0 mean:1039.3 max:1307.0 std:100.7 nonzero%:100.0  
B04 - min:547.0 mean:940.4 max:1379.0 std:154.3 nonzero%:100.0  
B05 - min:852.0 mean:1323.5 max:1698.0 std:163.1 nonzero%:100.0  
B06 - min:1064.0 mean:2063.2 max:2590.0 std:323.5 nonzero%:100.0  
B07 - min:1186.0 mean:2386.2 max:3101.0 std:381.3 nonzero%:100.0  
B08 - min:947.0 mean:2382.6 max:3321.0 std:456.1 nonzero%:100.0  
B09 - min:660.0 mean:881.8 max:1065.0 std:76.9 nonzero%:100.0  
B10 - min:12.0 mean:15.1 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1399.0 mean:2354.1 max:3054.0 std:300.9 nonzero%:100.0  
B12 - min:811.0 mean:1388.0 max:1900.0 std:231.6 nonzero%:100.0  
B8A - min:1359.0 mean:2720.6 max:3556.0 std:414.2 nonzero%:100.0  
NDVI mean:0.427 | EVI mean:-0.916 | SAVI mean:0.640

Pasture - Image 46: Pasture\_1039.tif



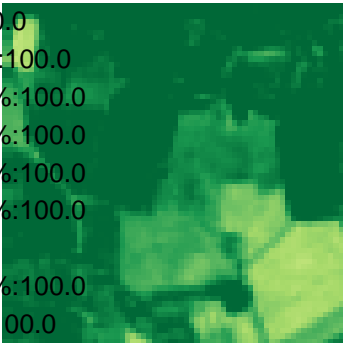
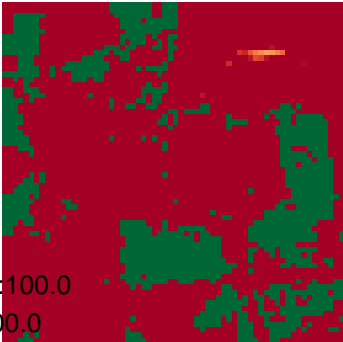
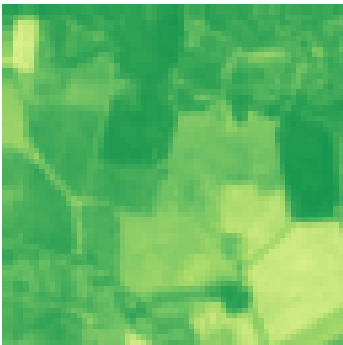
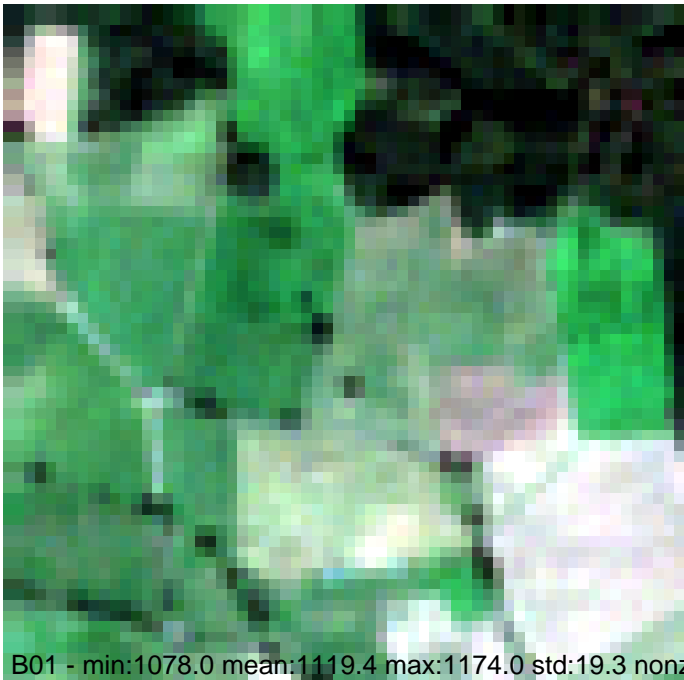
B01 - min:1103.0 mean:1150.7 max:1335.0 std:42.5 nonzero%:100.0  
B02 - min:771.0 mean:905.9 max:2128.0 std:94.6 nonzero%:100.0  
B03 - min:621.0 mean:930.6 max:2184.0 std:90.6 nonzero%:100.0  
B04 - min:344.0 mean:586.9 max:2264.0 std:230.9 nonzero%:100.0  
B05 - min:780.0 mean:1166.2 max:1732.0 std:134.5 nonzero%:100.0  
B06 - min:1744.0 mean:3135.6 max:4437.0 std:645.4 nonzero%:100.0  
B07 - min:2031.0 mean:4066.9 max:6044.0 std:1000.7 nonzero%:100.0  
B08 - min:1542.0 mean:3933.2 max:5926.0 std:993.9 nonzero%:100.0  
B09 - min:590.0 mean:865.6 max:1146.0 std:127.1 nonzero%:100.0  
B10 - min:9.0 mean:10.3 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1527.0 mean:2155.1 max:2931.0 std:156.1 nonzero%:100.0  
B12 - min:570.0 mean:978.6 max:2199.0 std:193.1 nonzero%:100.0  
B8A - min:2289.0 mean:4539.9 max:6557.0 std:1019.8 nonzero%:100.0  
NDVI mean:0.719 | EVI mean:0.785 | SAVI mean:0.939

Pasture - Image 47: Pasture\_104.tif



B01 - min:1743.0 mean:1762.3 max:1804.0 std:12.9 nonzero%:100.0  
B02 - min:1242.0 mean:1337.8 max:1738.0 std:38.0 nonzero%:100.0  
B03 - min:829.0 mean:1034.1 max:1413.0 std:78.7 nonzero%:100.0  
B04 - min:506.0 mean:662.7 max:1370.0 std:69.4 nonzero%:100.0  
B05 - min:687.0 mean:1040.0 max:1782.0 std:173.1 nonzero%:100.0  
B06 - min:924.0 mean:2213.2 max:4359.0 std:580.9 nonzero%:100.0  
B07 - min:959.0 mean:2587.4 max:5343.0 std:734.0 nonzero%:100.0  
B08 - min:627.0 mean:2544.2 max:5640.0 std:785.0 nonzero%:100.0  
B09 - min:623.0 mean:965.6 max:1891.0 std:258.0 nonzero%:100.0  
B10 - min:11.0 mean:15.6 max:23.0 std:2.3 nonzero%:100.0  
B11 - min:669.0 mean:1373.6 max:2866.0 std:380.3 nonzero%:100.0  
B12 - min:341.0 mean:704.6 max:1535.0 std:189.3 nonzero%:100.0  
B8A - min:1039.0 mean:2830.0 max:6004.0 std:843.8 nonzero%:100.0  
NDVI mean:0.566 | EVI mean:-0.902 | SAVI mean:0.844

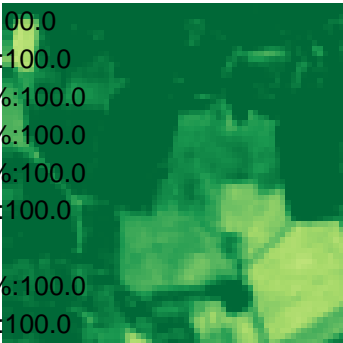
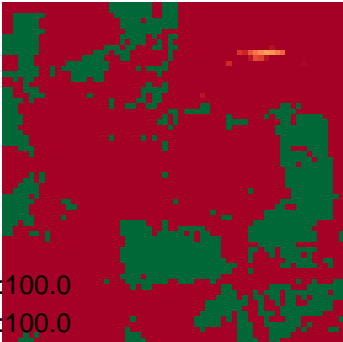
Pasture - Image 48: Pasture\_1040.tif



B01 - min:1078.0 mean:1119.4 max:1174.0 std:19.3 nonzero%:100.0  
B02 - min:741.0 mean:866.9 max:1198.0 std:46.1 nonzero%:100.0  
B03 - min:613.0 mean:884.1 max:1072.0 std:63.3 nonzero%:100.0  
B04 - min:324.0 mean:518.9 max:994.0 std:99.6 nonzero%:100.0  
B05 - min:878.0 mean:1162.1 max:1455.0 std:104.1 nonzero%:100.0  
B06 - min:1745.0 mean:3355.2 max:4007.0 std:366.1 nonzero%:100.0  
B07 - min:1993.0 mean:4195.6 max:5385.0 std:539.8 nonzero%:100.0  
B08 - min:1337.0 mean:4203.5 max:5460.0 std:635.0 nonzero%:100.0  
B09 - min:1304.0 mean:1733.3 max:1992.0 std:130.5 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1266.0 mean:1891.3 max:2598.0 std:243.3 nonzero%:100.0  
B12 - min:547.0 mean:816.8 max:1199.0 std:131.6 nonzero%:100.0  
B8A - min:2150.0 mean:4617.1 max:5866.0 std:552.7 nonzero%:100.0  
NDVI mean:0.774 | EVI mean:0.850 | SAVI mean:0.994

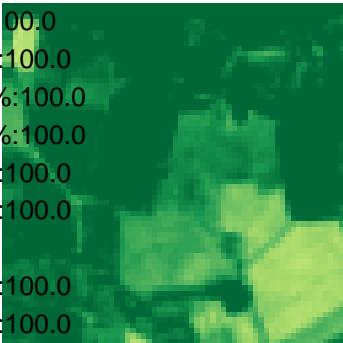


Pasture - Image 49: Pasture\_1041.tif



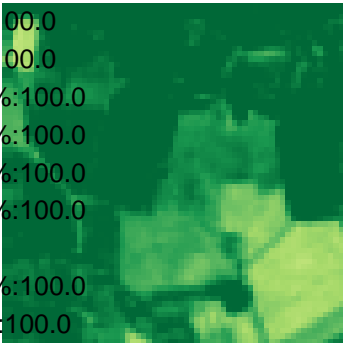
B01 - min:1802.0 mean:1839.4 max:1878.0 std:16.4 nonzero%:100.0  
B02 - min:1285.0 mean:1443.9 max:1938.0 std:51.1 nonzero%:100.0  
B03 - min:877.0 mean:1213.3 max:1740.0 std:117.1 nonzero%:100.0  
B04 - min:533.0 mean:835.0 max:1422.0 std:112.3 nonzero%:100.0  
B05 - min:901.0 mean:1430.6 max:1925.0 std:203.0 nonzero%:100.0  
B06 - min:1658.0 mean:3229.1 max:5528.0 std:724.1 nonzero%:100.0  
B07 - min:1900.0 mean:3851.5 max:6595.0 std:850.9 nonzero%:100.0  
B08 - min:1290.0 mean:3813.0 max:6434.0 std:929.4 nonzero%:100.0  
B09 - min:844.0 mean:1358.3 max:1857.0 std:201.5 nonzero%:100.0  
B10 - min:13.0 mean:17.4 max:23.0 std:1.7 nonzero%:100.0  
B11 - min:1111.0 mean:2182.2 max:3313.0 std:428.8 nonzero%:100.0  
B12 - min:496.0 mean:1027.8 max:1628.0 std:230.2 nonzero%:100.0  
B8A - min:2268.0 mean:4304.9 max:6910.0 std:887.9 nonzero%:100.0  
NDVI mean:0.626 | EVI mean:-0.986 | SAVI mean:0.917

Pasture - Image 50: Pasture\_1042.tif



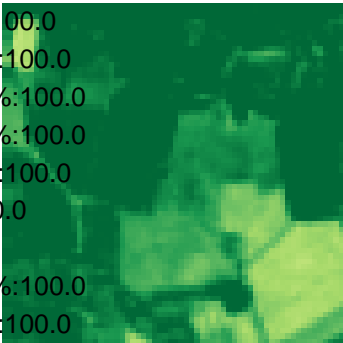
B01 - min:1107.0 mean:1155.8 max:1279.0 std:21.5 nonzero%:100.0  
B02 - min:732.0 mean:886.0 max:1692.0 std:68.1 nonzero%:100.0  
B03 - min:533.0 mean:855.8 max:1566.0 std:91.2 nonzero%:100.0  
B04 - min:333.0 mean:591.5 max:1676.0 std:114.6 nonzero%:100.0  
B05 - min:615.0 mean:1111.1 max:1606.0 std:129.1 nonzero%:100.0  
B06 - min:1231.0 mean:2474.3 max:3530.0 std:442.5 nonzero%:100.0  
B07 - min:1424.0 mean:2894.0 max:4295.0 std:542.9 nonzero%:100.0  
B08 - min:994.0 mean:2888.8 max:4682.0 std:675.2 nonzero%:100.0  
B09 - min:902.0 mean:1433.1 max:1995.0 std:176.6 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:972.0 mean:1858.7 max:2527.0 std:225.2 nonzero%:100.0  
B12 - min:555.0 mean:1001.4 max:1677.0 std:129.9 nonzero%:100.0  
B8A - min:1612.0 mean:3174.9 max:4637.0 std:594.9 nonzero%:100.0  
NDVI mean:0.646 | EVI mean:-0.092 | SAVI mean:0.933

Pasture - Image 51: Pasture\_1043.tif



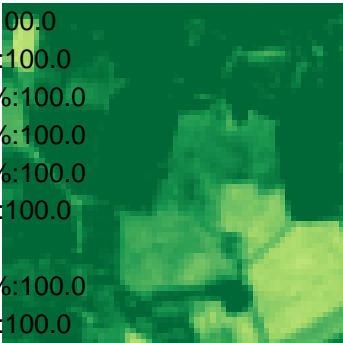
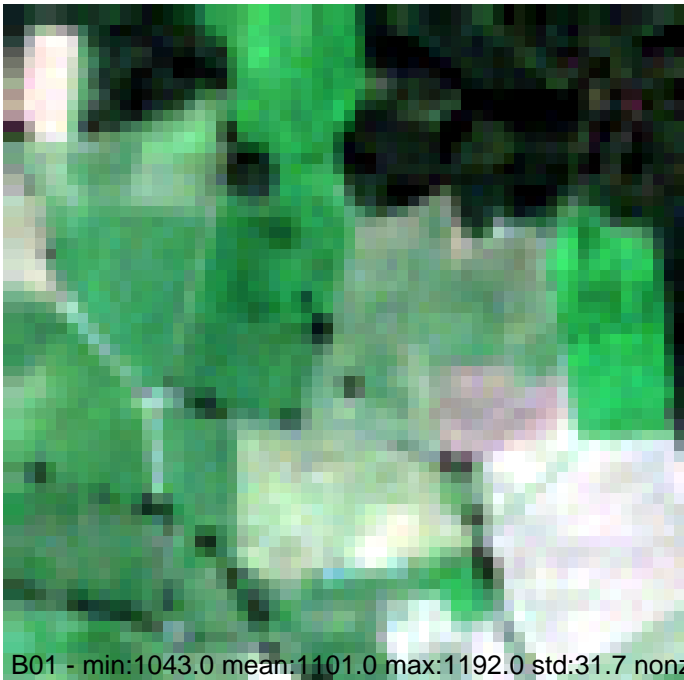
B01 - min:1041.0 mean:1091.0 max:1121.0 std:22.0 nonzero%:100.0  
B02 - min:747.0 mean:873.2 max:1049.0 std:46.2 nonzero%:100.0  
B03 - min:616.0 mean:886.1 max:1070.0 std:44.8 nonzero%:100.0  
B04 - min:356.0 mean:652.4 max:1165.0 std:144.1 nonzero%:100.0  
B05 - min:767.0 mean:1197.7 max:1388.0 std:76.5 nonzero%:100.0  
B06 - min:1886.0 mean:2638.4 max:3917.0 std:445.7 nonzero%:100.0  
B07 - min:2193.0 mean:3124.8 max:4758.0 std:569.4 nonzero%:100.0  
B08 - min:1898.0 mean:3151.8 max:4811.0 std:562.6 nonzero%:100.0  
B09 - min:1055.0 mean:1221.7 max:1594.0 std:141.5 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1520.0 mean:2315.5 max:2650.0 std:196.6 nonzero%:100.0  
B12 - min:627.0 mean:1111.0 max:1379.0 std:173.9 nonzero%:100.0  
B8A - min:2571.0 mean:3520.3 max:5090.0 std:553.5 nonzero%:100.0  
NDVI mean:0.647 | EVI mean:0.891 | SAVI mean:0.915

Pasture - Image 52: Pasture\_1044.tif



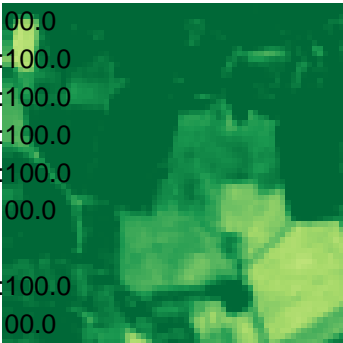
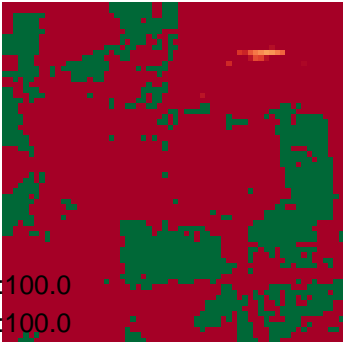
B01 - min:1147.0 mean:1213.9 max:1350.0 std:32.8 nonzero%:100.0  
B02 - min:810.0 mean:991.1 max:1543.0 std:94.2 nonzero%:100.0  
B03 - min:649.0 mean:984.7 max:1563.0 std:117.0 nonzero%:100.0  
B04 - min:389.0 mean:787.8 max:1751.0 std:234.2 nonzero%:100.0  
B05 - min:780.0 mean:1258.5 max:1989.0 std:179.1 nonzero%:100.0  
B06 - min:1133.0 mean:2524.8 max:3797.0 std:470.5 nonzero%:100.0  
B07 - min:1318.0 mean:3123.8 max:5016.0 std:672.0 nonzero%:100.0  
B08 - min:800.0 mean:3039.7 max:5003.0 std:726.6 nonzero%:100.0  
B09 - min:448.0 mean:692.4 max:934.0 std:89.8 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1368.0 mean:2080.6 max:3734.0 std:323.1 nonzero%:100.0  
B12 - min:594.0 mean:1061.7 max:2063.0 std:227.4 nonzero%:100.0  
B8A - min:1470.0 mean:3537.9 max:5515.0 std:730.4 nonzero%:100.0  
NDVI mean:0.571 | EVI mean:0.514 | SAVI mean:0.817

Pasture - Image 53: Pasture\_1045.tif



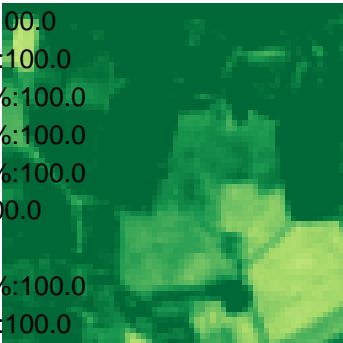
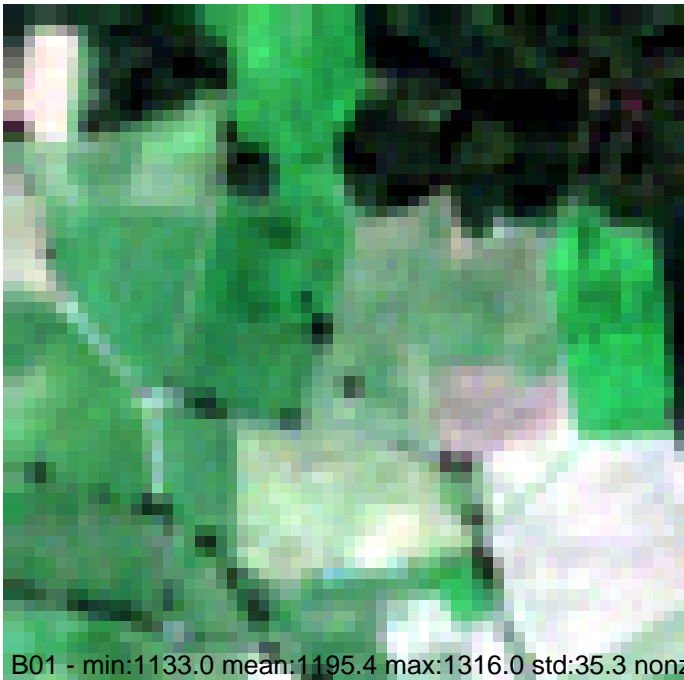
B01 - min:1043.0 mean:1101.0 max:1192.0 std:31.7 nonzero%:100.0  
B02 - min:714.0 mean:879.1 max:1882.0 std:86.3 nonzero%:100.0  
B03 - min:568.0 mean:893.2 max:1663.0 std:115.7 nonzero%:100.0  
B04 - min:322.0 mean:642.6 max:1531.0 std:182.5 nonzero%:100.0  
B05 - min:772.0 mean:1218.7 max:1893.0 std:185.2 nonzero%:100.0  
B06 - min:2209.0 mean:2874.4 max:3800.0 std:250.4 nonzero%:100.0  
B07 - min:2650.0 mean:3566.3 max:4819.0 std:328.4 nonzero%:100.0  
B08 - min:1941.0 mean:3556.0 max:5232.0 std:437.7 nonzero%:100.0  
B09 - min:1002.0 mean:1128.2 max:1275.0 std:62.8 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1499.0 mean:2284.2 max:3665.0 std:350.1 nonzero%:100.0  
B12 - min:589.0 mean:1086.2 max:2060.0 std:253.3 nonzero%:100.0  
B8A - min:3087.0 mean:4048.1 max:5310.0 std:377.3 nonzero%:100.0  
NDVI mean:0.693 | EVI mean:0.762 | SAVI mean:0.968

Pasture - Image 54: Pasture\_1046.tif



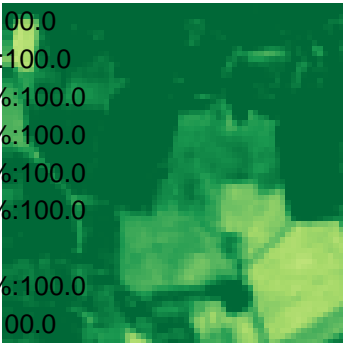
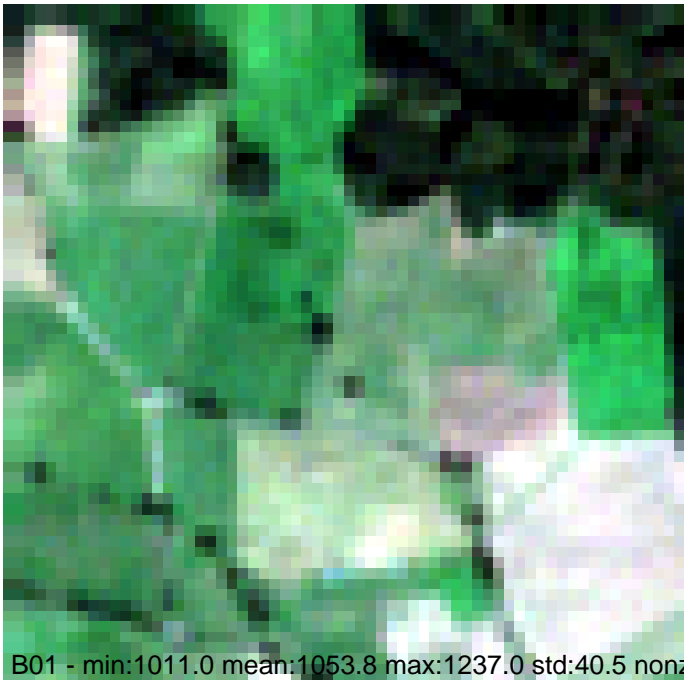
B01 - min:1710.0 mean:1743.5 max:1782.0 std:11.6 nonzero%:100.0  
B02 - min:1210.0 mean:1356.0 max:1485.0 std:43.7 nonzero%:100.0  
B03 - min:773.0 mean:1026.7 max:1283.0 std:108.5 nonzero%:100.0  
B04 - min:498.0 mean:826.1 max:1306.0 std:135.8 nonzero%:100.0  
B05 - min:576.0 mean:1122.7 max:1776.0 std:267.6 nonzero%:100.0  
B06 - min:648.0 mean:1710.2 max:2926.0 std:615.6 nonzero%:100.0  
B07 - min:639.0 mean:1926.2 max:3433.0 std:752.3 nonzero%:100.0  
B08 - min:488.0 mean:1917.0 max:3463.0 std:838.8 nonzero%:100.0  
B09 - min:394.0 mean:755.7 max:1236.0 std:242.9 nonzero%:100.0  
B10 - min:9.0 mean:14.2 max:19.0 std:2.0 nonzero%:100.0  
B11 - min:281.0 mean:1118.9 max:2013.0 std:368.8 nonzero%:100.0  
B12 - min:181.0 mean:608.6 max:1196.0 std:192.1 nonzero%:100.0  
B8A - min:597.0 mean:2135.4 max:3765.0 std:881.7 nonzero%:100.0  
NDVI mean:0.349 | EVI mean:-0.606 | SAVI mean:0.524

Pasture - Image 55: Pasture\_1047.tif



B01 - min:1133.0 mean:1195.4 max:1316.0 std:35.3 nonzero%:100.0  
B02 - min:764.0 mean:940.6 max:1517.0 std:93.2 nonzero%:100.0  
B03 - min:598.0 mean:956.1 max:1608.0 std:128.3 nonzero%:100.0  
B04 - min:346.0 mean:715.2 max:1712.0 std:252.6 nonzero%:100.0  
B05 - min:746.0 mean:1263.2 max:1949.0 std:221.2 nonzero%:100.0  
B06 - min:1874.0 mean:2980.8 max:3847.0 std:338.9 nonzero%:100.0  
B07 - min:2176.0 mean:3757.2 max:4949.0 std:490.4 nonzero%:100.0  
B08 - min:1480.0 mean:3657.6 max:4996.0 std:583.1 nonzero%:100.0  
B09 - min:718.0 mean:915.0 max:1109.0 std:68.2 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1315.0 mean:2299.8 max:3290.0 std:377.6 nonzero%:100.0  
B12 - min:501.0 mean:1086.8 max:1885.0 std:267.0 nonzero%:100.0  
B8A - min:2439.0 mean:4258.9 max:5553.0 std:538.6 nonzero%:100.0  
NDVI mean:0.669 | EVI mean:0.760 | SAVI mean:0.931

Pasture - Image 56: Pasture\_1048.tif



B01 - min:1011.0 mean:1053.8 max:1237.0 std:40.5 nonzero%:100.0

B02 - min:659.0 mean:809.3 max:1180.0 std:77.9 nonzero%:100.0

B03 - min:485.0 mean:825.1 max:1276.0 std:110.3 nonzero%:100.0

B04 - min:242.0 mean:511.6 max:1169.0 std:181.9 nonzero%:100.0

B05 - min:553.0 mean:1068.1 max:1675.0 std:188.1 nonzero%:100.0

B06 - min:1602.0 mean:2930.3 max:3788.0 std:393.7 nonzero%:100.0

B07 - min:2031.0 mean:3654.3 max:5069.0 std:562.7 nonzero%:100.0

B08 - min:1326.0 mean:3619.1 max:5163.0 std:645.8 nonzero%:100.0

B09 - min:1166.0 mean:1394.5 max:1692.0 std:123.4 nonzero%:100.0

B10 - min:9.0 mean:10.5 max:12.0 std:0.7 nonzero%:100.0

B11 - min:1090.0 mean:1998.2 max:2734.0 std:324.0 nonzero%:100.0

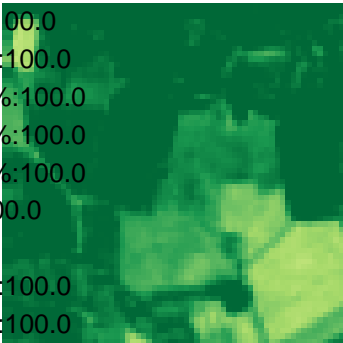
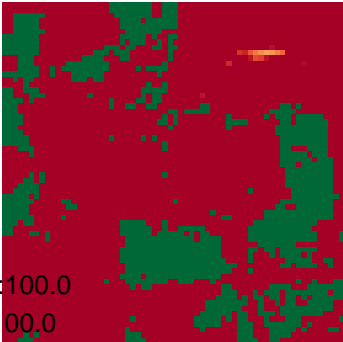
B12 - min:416.0 mean:870.2 max:1587.0 std:238.5 nonzero%:100.0

B8A - min:2267.0 mean:4053.0 max:5483.0 std:580.7 nonzero%:100.0

NDVI mean:0.745 | EVI mean:0.796 | SAVI mean:0.965

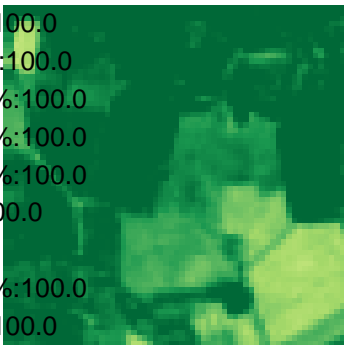
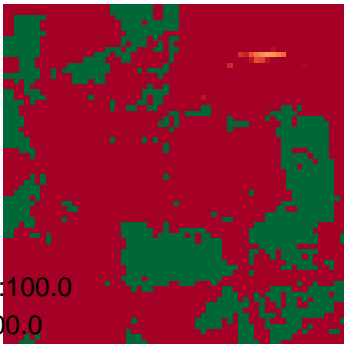
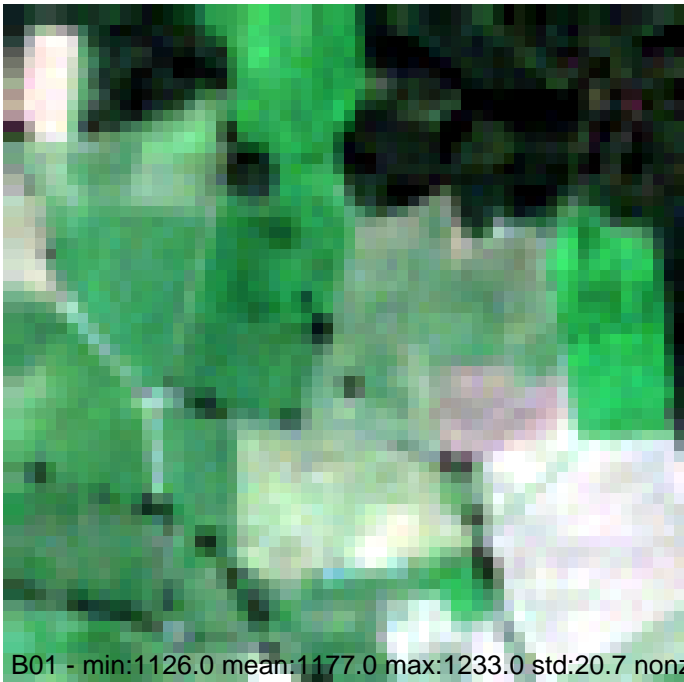


Pasture - Image 57: Pasture\_1049.tif



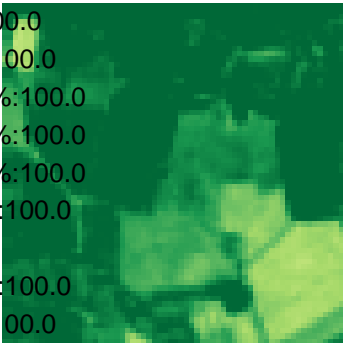
B01 - min:1111.0 mean:1205.4 max:1368.0 std:42.6 nonzero%:100.0  
B02 - min:803.0 mean:998.6 max:1901.0 std:102.4 nonzero%:100.0  
B03 - min:701.0 mean:1079.3 max:2096.0 std:123.3 nonzero%:100.0  
B04 - min:399.0 mean:854.0 max:1962.0 std:199.9 nonzero%:100.0  
B05 - min:675.0 mean:1360.4 max:1703.0 std:170.1 nonzero%:100.0  
B06 - min:1628.0 mean:2709.7 max:3591.0 std:236.3 nonzero%:100.0  
B07 - min:1813.0 mean:3257.4 max:4766.0 std:338.2 nonzero%:100.0  
B08 - min:1266.0 mean:3295.1 max:4822.0 std:392.2 nonzero%:100.0  
B09 - min:715.0 mean:936.0 max:1124.0 std:58.1 nonzero%:100.0  
B10 - min:9.0 mean:10.4 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:993.0 mean:2296.4 max:2720.0 std:230.3 nonzero%:100.0  
B12 - min:392.0 mean:1215.2 max:1979.0 std:214.6 nonzero%:100.0  
B8A - min:2061.0 mean:3766.9 max:5252.0 std:373.4 nonzero%:100.0  
NDVI mean:0.586 | EVI mean:0.917 | SAVI mean:0.864

Pasture - Image 58: Pasture\_105.tif



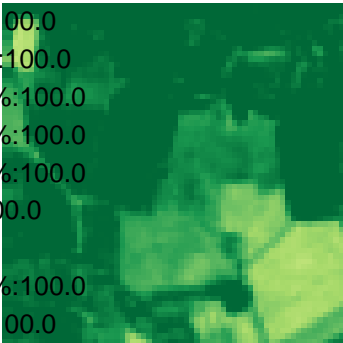
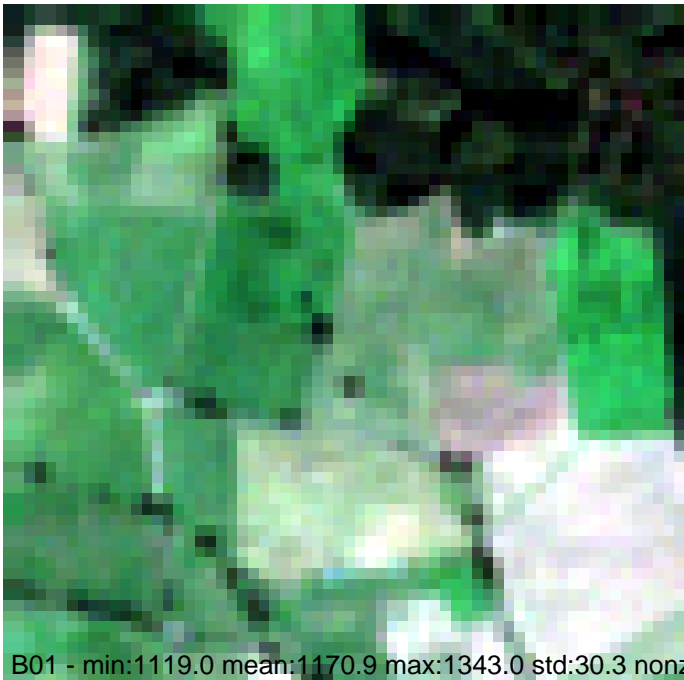
B01 - min:1126.0 mean:1177.0 max:1233.0 std:20.7 nonzero%:100.0  
B02 - min:756.0 mean:919.6 max:1472.0 std:76.4 nonzero%:100.0  
B03 - min:598.0 mean:935.8 max:1446.0 std:124.5 nonzero%:100.0  
B04 - min:334.0 mean:649.3 max:1467.0 std:177.1 nonzero%:100.0  
B05 - min:691.0 mean:1201.5 max:1819.0 std:196.2 nonzero%:100.0  
B06 - min:1920.0 mean:3128.1 max:4095.0 std:347.0 nonzero%:100.0  
B07 - min:2238.0 mean:3949.5 max:5433.0 std:472.4 nonzero%:100.0  
B08 - min:1750.0 mean:3911.7 max:5724.0 std:586.5 nonzero%:100.0  
B09 - min:843.0 mean:993.9 max:1137.0 std:64.1 nonzero%:100.0  
B10 - min:9.0 mean:10.5 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1223.0 mean:2169.5 max:3215.0 std:359.5 nonzero%:100.0  
B12 - min:473.0 mean:972.4 max:1725.0 std:233.0 nonzero%:100.0  
B8A - min:2619.0 mean:4481.4 max:5912.0 std:524.2 nonzero%:100.0  
NDVI mean:0.713 | EVI mean:0.721 | SAVI mean:0.975

Pasture - Image 59: Pasture\_1050.tif



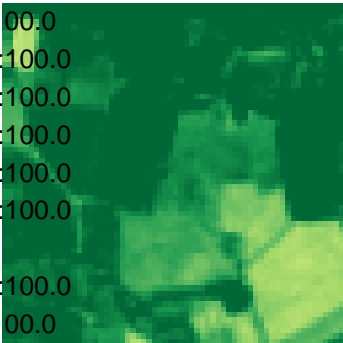
B01 - min:1167.0 mean:1191.6 max:1268.0 std:17.7 nonzero%:100.0  
B02 - min:837.0 mean:903.6 max:1339.0 std:48.8 nonzero%:100.0  
B03 - min:685.0 mean:857.8 max:1300.0 std:72.5 nonzero%:100.0  
B04 - min:391.0 mean:489.9 max:1340.0 std:96.7 nonzero%:100.0  
B05 - min:655.0 mean:988.4 max:1391.0 std:117.3 nonzero%:100.0  
B06 - min:2028.0 mean:3144.5 max:3872.0 std:388.9 nonzero%:100.0  
B07 - min:2637.0 mean:4108.9 max:5160.0 std:495.8 nonzero%:100.0  
B08 - min:1994.0 mean:3952.7 max:5138.0 std:544.3 nonzero%:100.0  
B09 - min:743.0 mean:1034.8 max:1227.0 std:109.9 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:915.0 mean:1591.0 max:2376.0 std:284.7 nonzero%:100.0  
B12 - min:377.0 mean:666.7 max:1546.0 std:153.7 nonzero%:100.0  
B8A - min:2763.0 mean:4455.8 max:5578.0 std:542.8 nonzero%:100.0  
NDVI mean:0.775 | EVI mean:0.127 | SAVI mean:0.994

Pasture - Image 60: Pasture\_1051.tif



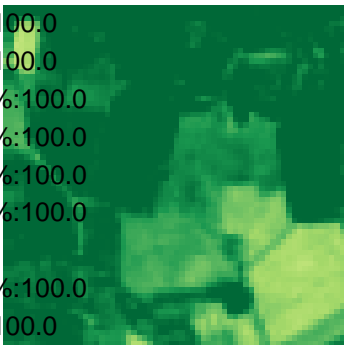
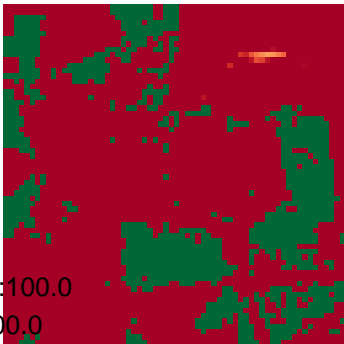
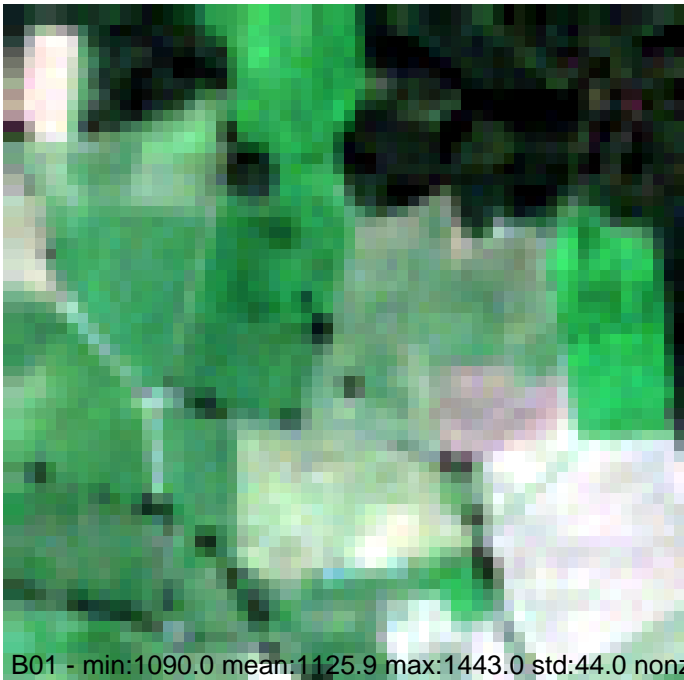
B01 - min:1119.0 mean:1170.9 max:1343.0 std:30.3 nonzero%:100.0  
B02 - min:739.0 mean:892.7 max:1586.0 std:72.6 nonzero%:100.0  
B03 - min:547.0 mean:897.1 max:1563.0 std:118.4 nonzero%:100.0  
B04 - min:308.0 mean:537.3 max:1490.0 std:149.2 nonzero%:100.0  
B05 - min:662.0 mean:1096.5 max:1404.0 std:168.7 nonzero%:100.0  
B06 - min:1597.0 mean:3093.1 max:4855.0 std:540.9 nonzero%:100.0  
B07 - min:1910.0 mean:3945.0 max:6266.0 std:738.5 nonzero%:100.0  
B08 - min:1591.0 mean:3764.7 max:6005.0 std:791.9 nonzero%:100.0  
B09 - min:554.0 mean:883.8 max:1144.0 std:94.5 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1324.0 mean:1987.9 max:2596.0 std:247.4 nonzero%:100.0  
B12 - min:490.0 mean:869.6 max:1983.0 std:205.7 nonzero%:100.0  
B8A - min:2214.0 mean:4349.4 max:6623.0 std:756.3 nonzero%:100.0  
NDVI mean:0.738 | EVI mean:0.453 | SAVI mean:0.967

Pasture - Image 61: Pasture\_1052.tif



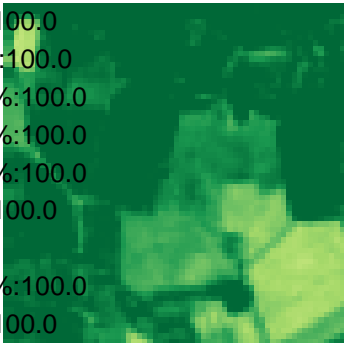
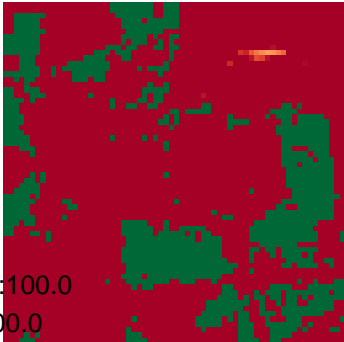
B01 - min:1729.0 mean:1772.7 max:1835.0 std:17.5 nonzero%:100.0  
B02 - min:1213.0 mean:1373.9 max:1724.0 std:48.9 nonzero%:100.0  
B03 - min:794.0 mean:1127.5 max:1393.0 std:92.3 nonzero%:100.0  
B04 - min:479.0 mean:763.8 max:1285.0 std:123.5 nonzero%:100.0  
B05 - min:595.0 mean:1245.5 max:1678.0 std:189.9 nonzero%:100.0  
B06 - min:818.0 mean:2629.1 max:3806.0 std:585.1 nonzero%:100.0  
B07 - min:847.0 mean:3102.0 max:4851.0 std:757.3 nonzero%:100.0  
B08 - min:707.0 mean:3097.1 max:4946.0 std:850.0 nonzero%:100.0  
B09 - min:330.0 mean:1151.2 max:1667.0 std:231.3 nonzero%:100.0  
B10 - min:12.0 mean:17.6 max:23.0 std:2.3 nonzero%:100.0  
B11 - min:217.0 mean:1690.0 max:2606.0 std:364.0 nonzero%:100.0  
B12 - min:115.0 mean:840.3 max:1358.0 std:185.3 nonzero%:100.0  
B8A - min:795.0 mean:3447.9 max:5325.0 std:853.2 nonzero%:100.0  
NDVI mean:0.582 | EVI mean:-0.939 | SAVI mean:0.857

Pasture - Image 62: Pasture\_1053.tif



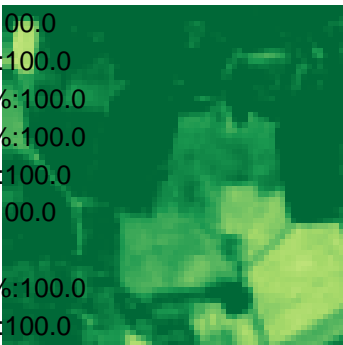
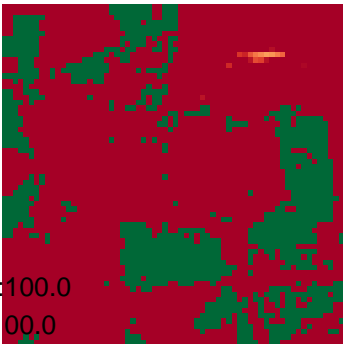
B01 - min:1090.0 mean:1125.9 max:1443.0 std:44.0 nonzero%:100.0  
B02 - min:736.0 mean:869.5 max:2840.0 std:98.6 nonzero%:100.0  
B03 - min:570.0 mean:839.0 max:2862.0 std:103.3 nonzero%:100.0  
B04 - min:345.0 mean:554.1 max:3169.0 std:156.1 nonzero%:100.0  
B05 - min:825.0 mean:1127.7 max:2205.0 std:99.6 nonzero%:100.0  
B06 - min:1462.0 mean:2836.1 max:4005.0 std:514.4 nonzero%:100.0  
B07 - min:1619.0 mean:3420.9 max:5011.0 std:677.3 nonzero%:100.0  
B08 - min:1205.0 mean:3452.6 max:5138.0 std:794.9 nonzero%:100.0  
B09 - min:1022.0 mean:1641.0 max:2204.0 std:246.3 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1323.0 mean:1818.2 max:2643.0 std:140.8 nonzero%:100.0  
B12 - min:710.0 mean:889.4 max:2085.0 std:133.0 nonzero%:100.0  
B8A - min:1757.0 mean:3775.0 max:5468.0 std:741.9 nonzero%:100.0  
NDVI mean:0.708 | EVI mean:0.379 | SAVI mean:0.957

Pasture - Image 63: Pasture\_1054.tif



B01 - min:1121.0 mean:1190.0 max:1312.0 std:29.2 nonzero%:100.0  
B02 - min:772.0 mean:933.9 max:1609.0 std:74.8 nonzero%:100.0  
B03 - min:625.0 mean:920.3 max:1777.0 std:95.0 nonzero%:100.0  
B04 - min:356.0 mean:702.5 max:1945.0 std:268.8 nonzero%:100.0  
B05 - min:651.0 mean:1148.0 max:1515.0 std:207.8 nonzero%:100.0  
B06 - min:1825.0 mean:2848.4 max:4004.0 std:617.6 nonzero%:100.0  
B07 - min:2126.0 mean:3673.5 max:5347.0 std:906.8 nonzero%:100.0  
B08 - min:1598.0 mean:3538.6 max:5189.0 std:914.5 nonzero%:100.0  
B09 - min:593.0 mean:820.9 max:1019.0 std:129.5 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1209.0 mean:1795.9 max:2536.0 std:272.8 nonzero%:100.0  
B12 - min:448.0 mean:836.2 max:1821.0 std:200.8 nonzero%:100.0  
B8A - min:2291.0 mean:4110.5 max:5870.0 std:923.4 nonzero%:100.0  
NDVI mean:0.646 | EVI mean:0.729 | SAVI mean:0.868

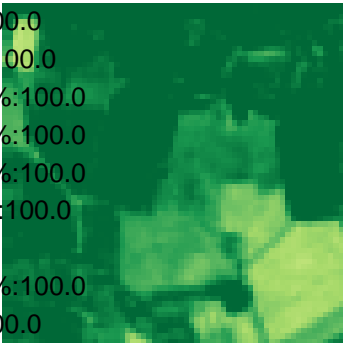
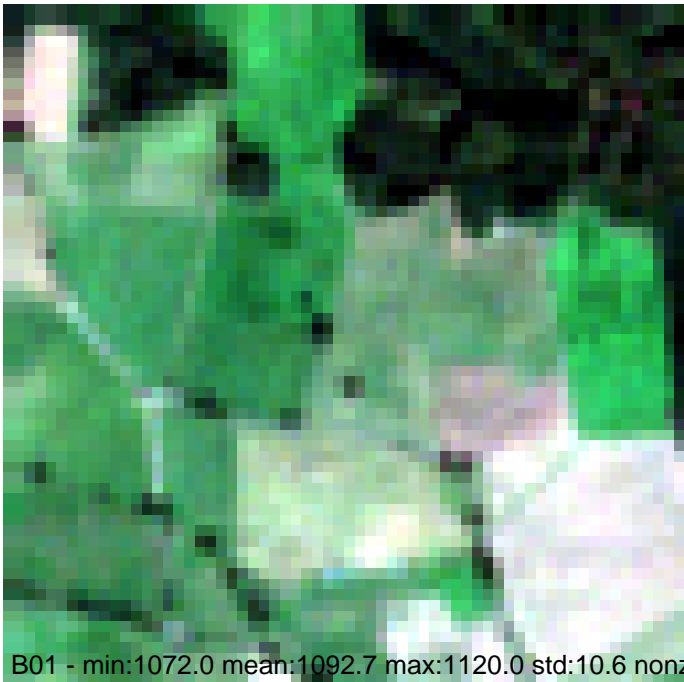
Pasture - Image 64: Pasture\_1055.tif



B01 - min:1337.0 mean:1395.7 max:1435.0 std:24.0 nonzero%:100.0  
B02 - min:898.0 mean:1067.7 max:1183.0 std:45.2 nonzero%:100.0  
B03 - min:649.0 mean:949.1 max:1147.0 std:74.4 nonzero%:100.0  
B04 - min:429.0 mean:817.7 max:1159.0 std:142.2 nonzero%:100.0  
B05 - min:812.0 mean:1233.9 max:1575.0 std:115.1 nonzero%:100.0  
B06 - min:1185.0 mean:2257.9 max:3396.0 std:432.6 nonzero%:100.0  
B07 - min:1391.0 mean:2643.7 max:4187.0 std:573.2 nonzero%:100.0  
B08 - min:777.0 mean:2575.6 max:4217.0 std:620.9 nonzero%:100.0  
B09 - min:616.0 mean:818.1 max:1074.0 std:137.8 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1473.0 mean:2207.4 max:2624.0 std:176.8 nonzero%:100.0  
B12 - min:697.0 mean:1154.2 max:1511.0 std:151.2 nonzero%:100.0  
B8A - min:1636.0 mean:2939.3 max:4572.0 std:640.9 nonzero%:100.0  
NDVI mean:0.500 | EVI mean:-0.745 | SAVI mean:0.744

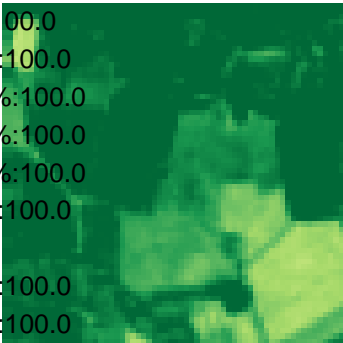
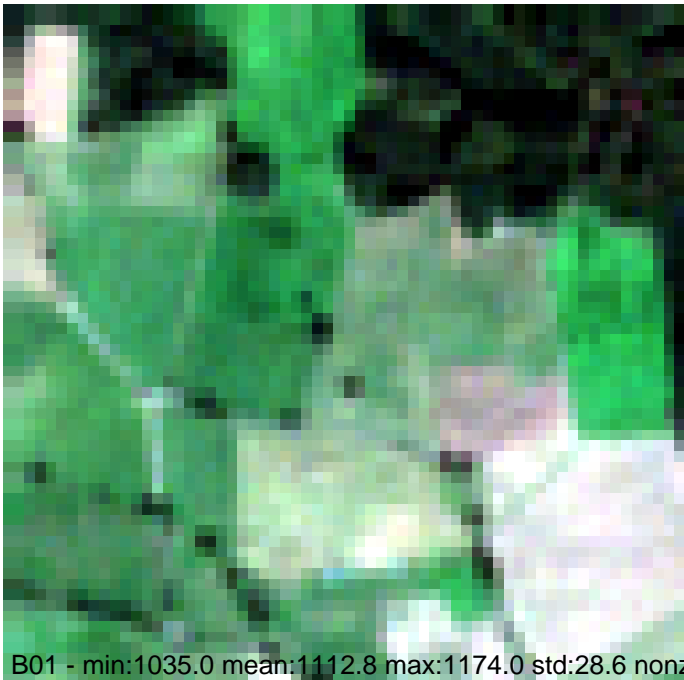


Pasture - Image 65: Pasture\_1056.tif



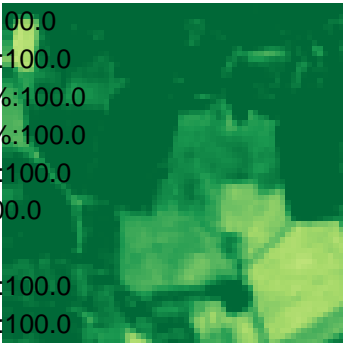
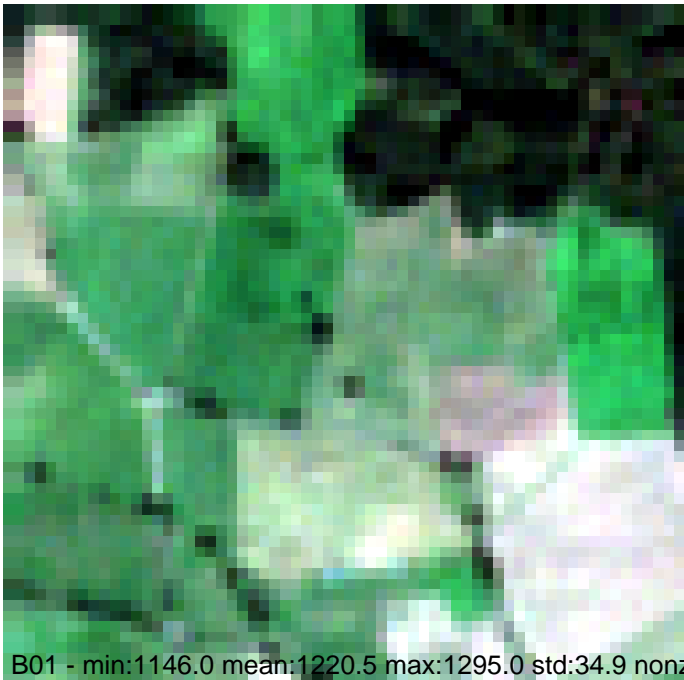
B01 - min:1072.0 mean:1092.7 max:1120.0 std:10.6 nonzero%:100.0  
B02 - min:759.0 mean:807.4 max:1179.0 std:24.3 nonzero%:100.0  
B03 - min:725.0 mean:820.2 max:1143.0 std:39.7 nonzero%:100.0  
B04 - min:344.0 mean:416.8 max:1099.0 std:53.8 nonzero%:100.0  
B05 - min:923.0 mean:1065.2 max:1255.0 std:69.9 nonzero%:100.0  
B06 - min:2368.0 mean:3697.9 max:4236.0 std:260.7 nonzero%:100.0  
B07 - min:2911.0 mean:4818.7 max:5731.0 std:393.0 nonzero%:100.0  
B08 - min:2709.0 mean:4796.3 max:5689.0 std:416.1 nonzero%:100.0  
B09 - min:1603.0 mean:1967.4 max:2160.0 std:83.4 nonzero%:100.0  
B10 - min:10.0 mean:13.5 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1425.0 mean:1698.6 max:2022.0 std:161.4 nonzero%:100.0  
B12 - min:543.0 mean:687.4 max:1029.0 std:91.5 nonzero%:100.0  
B8A - min:3371.0 mean:5297.5 max:6139.0 std:383.5 nonzero%:100.0  
NDVI mean:0.838 | EVI mean:1.000 | SAVI mean:0.999

Pasture - Image 66: Pasture\_1057.tif



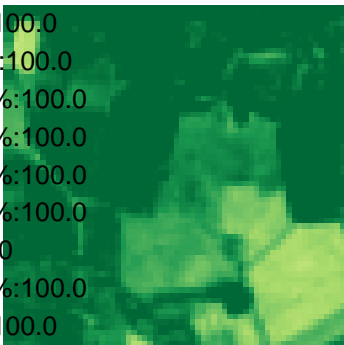
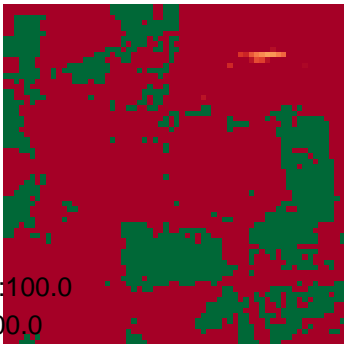
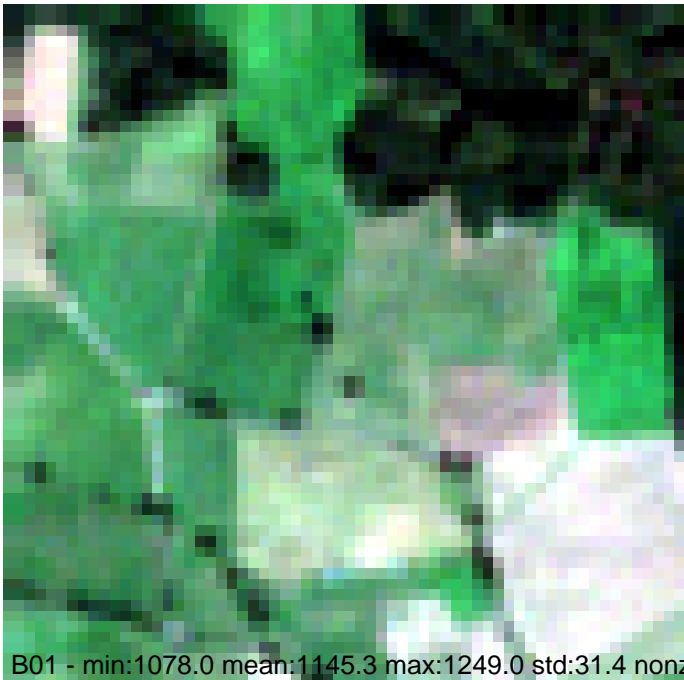
B01 - min:1035.0 mean:1112.8 max:1174.0 std:28.6 nonzero%:100.0  
B02 - min:683.0 mean:850.0 max:1111.0 std:62.5 nonzero%:100.0  
B03 - min:493.0 mean:855.8 max:1115.0 std:117.7 nonzero%:100.0  
B04 - min:285.0 mean:599.0 max:1242.0 std:135.3 nonzero%:100.0  
B05 - min:462.0 mean:1124.7 max:1513.0 std:211.4 nonzero%:100.0  
B06 - min:1301.0 mean:2641.6 max:3616.0 std:392.6 nonzero%:100.0  
B07 - min:1648.0 mean:3182.0 max:4407.0 std:454.6 nonzero%:100.0  
B08 - min:1395.0 mean:3193.8 max:4386.0 std:507.7 nonzero%:100.0  
B09 - min:812.0 mean:1230.4 max:1462.0 std:130.0 nonzero%:100.0  
B10 - min:8.0 mean:11.3 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:639.0 mean:2192.2 max:3167.0 std:446.9 nonzero%:100.0  
B12 - min:250.0 mean:1040.1 max:1706.0 std:247.2 nonzero%:100.0  
B8A - min:1786.0 mean:3620.2 max:4798.0 std:493.9 nonzero%:100.0  
NDVI mean:0.684 | EVI mean:0.584 | SAVI mean:0.981

Pasture - Image 67: Pasture\_1058.tif



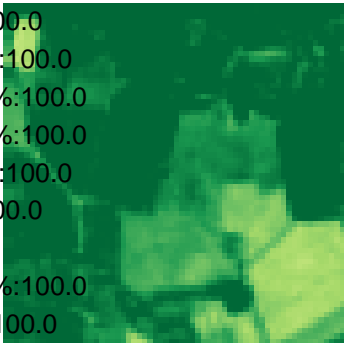
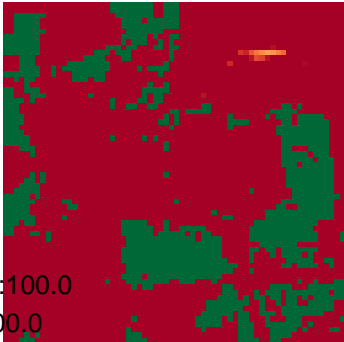
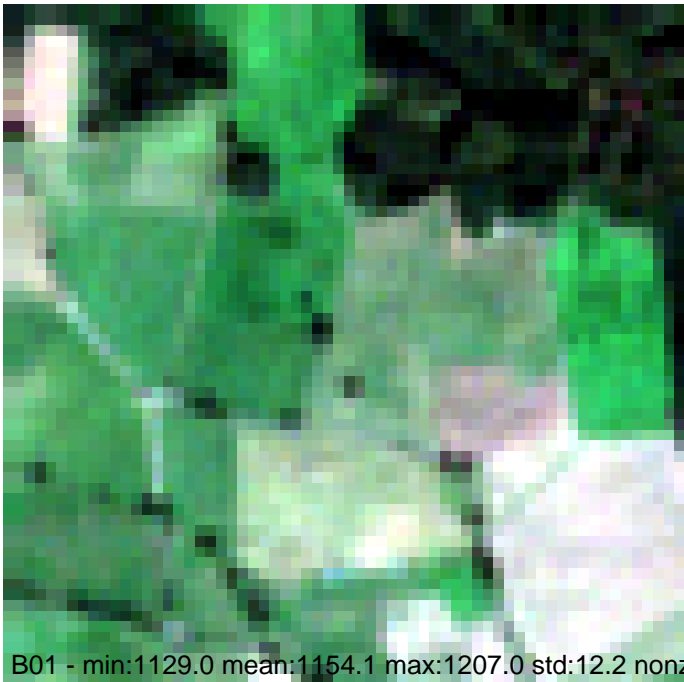
B01 - min:1146.0 mean:1220.5 max:1295.0 std:34.9 nonzero%:100.0  
B02 - min:794.0 mean:989.8 max:1635.0 std:78.3 nonzero%:100.0  
B03 - min:555.0 mean:933.0 max:1674.0 std:87.8 nonzero%:100.0  
B04 - min:334.0 mean:740.1 max:1602.0 std:218.2 nonzero%:100.0  
B05 - min:470.0 mean:1146.3 max:1439.0 std:121.4 nonzero%:100.0  
B06 - min:1088.0 mean:2488.3 max:3485.0 std:472.4 nonzero%:100.0  
B07 - min:1415.0 mean:3070.5 max:4438.0 std:651.8 nonzero%:100.0  
B08 - min:891.0 mean:2958.8 max:4440.0 std:727.3 nonzero%:100.0  
B09 - min:395.0 mean:665.3 max:844.0 std:102.8 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:698.0 mean:2254.6 max:3072.0 std:328.3 nonzero%:100.0  
B12 - min:282.0 mean:1144.0 max:1728.0 std:212.7 nonzero%:100.0  
B8A - min:1567.0 mean:3449.7 max:4851.0 std:747.6 nonzero%:100.0  
NDVI mean:0.577 | EVI mean:0.122 | SAVI mean:0.833

Pasture - Image 68: Pasture\_1059.tif



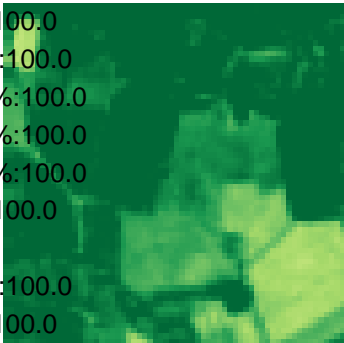
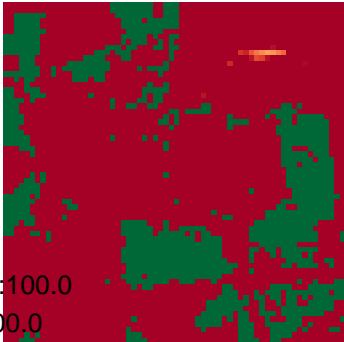
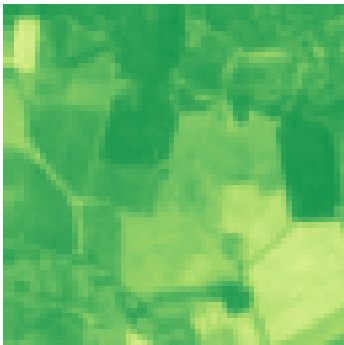
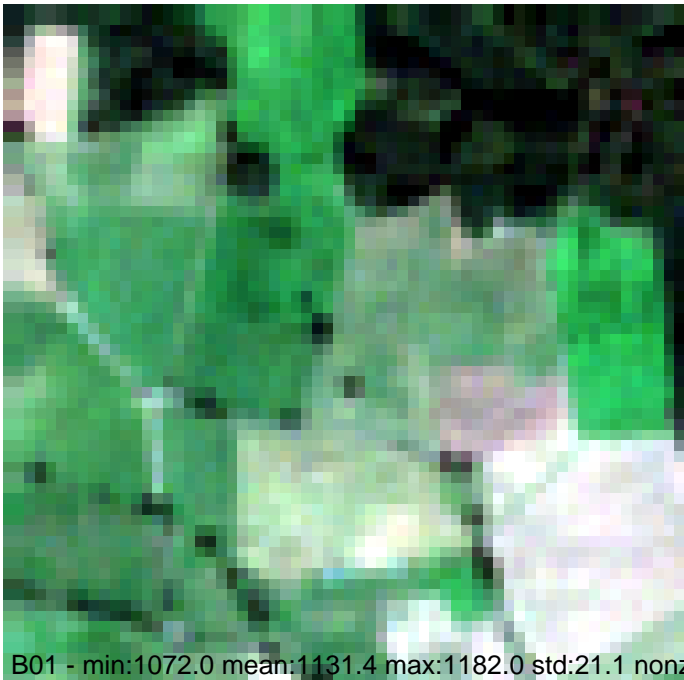
B01 - min:1078.0 mean:1145.3 max:1249.0 std:31.4 nonzero%:100.0  
B02 - min:782.0 mean:911.3 max:1960.0 std:77.5 nonzero%:100.0  
B03 - min:631.0 mean:915.0 max:2202.0 std:92.8 nonzero%:100.0  
B04 - min:380.0 mean:552.3 max:2760.0 std:173.6 nonzero%:100.0  
B05 - min:664.0 mean:1083.5 max:1749.0 std:126.7 nonzero%:100.0  
B06 - min:1928.0 mean:3422.0 max:4055.0 std:467.4 nonzero%:100.0  
B07 - min:2366.0 mean:4293.8 max:5345.0 std:656.6 nonzero%:100.0  
B08 - min:1635.0 mean:4222.6 max:5584.0 std:751.6 nonzero%:100.0  
B09 - min:1234.0 mean:1620.7 max:1907.0 std:130.1 nonzero%:100.0  
B10 - min:74.0 mean:110.0 max:132.0 std:12.7 nonzero%:100.0  
B11 - min:1030.0 mean:1854.0 max:2906.0 std:223.2 nonzero%:100.0  
B12 - min:456.0 mean:844.1 max:2404.0 std:214.8 nonzero%:100.0  
B8A - min:2463.0 mean:4592.7 max:5736.0 std:692.4 nonzero%:100.0  
NDVI mean:0.760 | EVI mean:0.735 | SAVI mean:0.977

Pasture - Image 69: Pasture\_106.tif



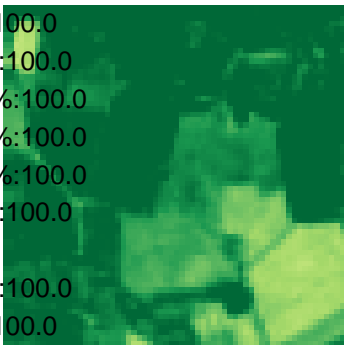
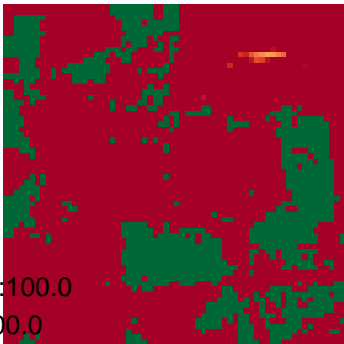
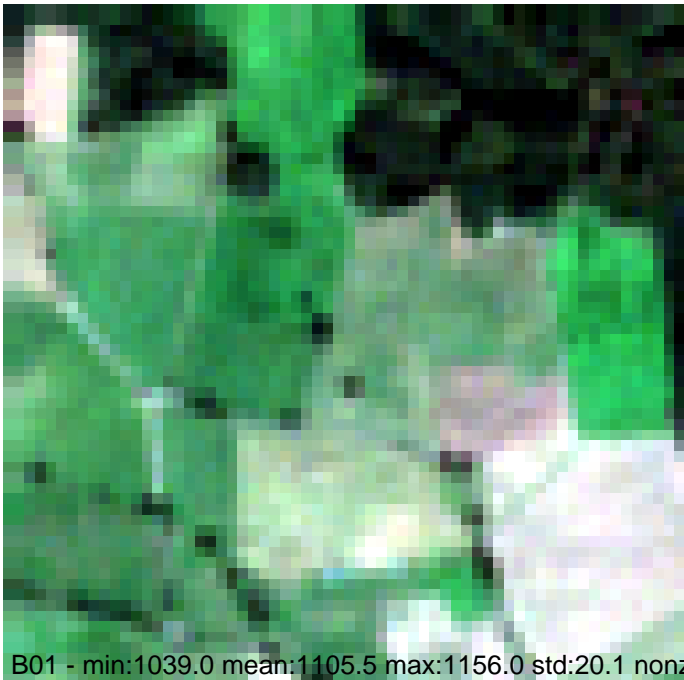
B01 - min:1129.0 mean:1154.1 max:1207.0 std:12.2 nonzero%:100.0  
B02 - min:772.0 mean:907.8 max:1051.0 std:33.7 nonzero%:100.0  
B03 - min:583.0 mean:944.6 max:1123.0 std:63.7 nonzero%:100.0  
B04 - min:346.0 mean:573.5 max:973.0 std:104.2 nonzero%:100.0  
B05 - min:803.0 mean:1192.6 max:1418.0 std:107.8 nonzero%:100.0  
B06 - min:1452.0 mean:3075.4 max:4277.0 std:480.3 nonzero%:100.0  
B07 - min:1700.0 mean:3827.2 max:5683.0 std:684.3 nonzero%:100.0  
B08 - min:856.0 mean:3695.8 max:5593.0 std:720.3 nonzero%:100.0  
B09 - min:473.0 mean:824.1 max:1095.0 std:95.7 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1294.0 mean:1951.7 max:2351.0 std:209.2 nonzero%:100.0  
B12 - min:519.0 mean:846.5 max:1092.0 std:109.8 nonzero%:100.0  
B8A - min:1921.0 mean:4251.0 max:6150.0 std:720.1 nonzero%:100.0  
NDVI mean:0.719 | EVI mean:0.602 | SAVI mean:0.976

Pasture - Image 70: Pasture\_1060.tif



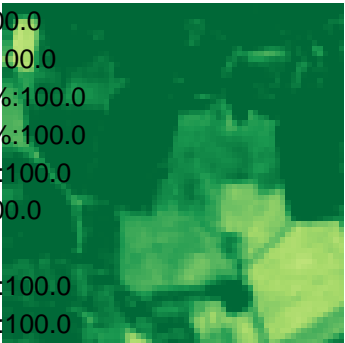
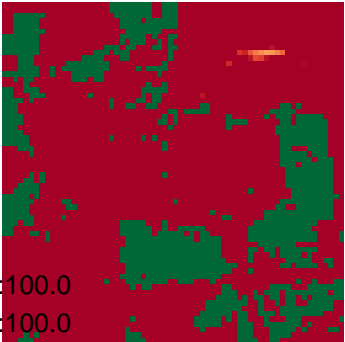
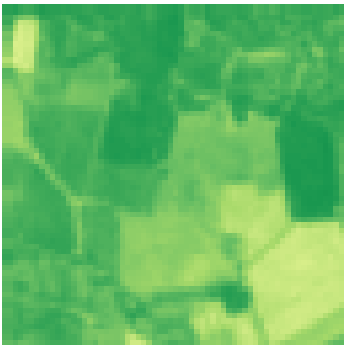
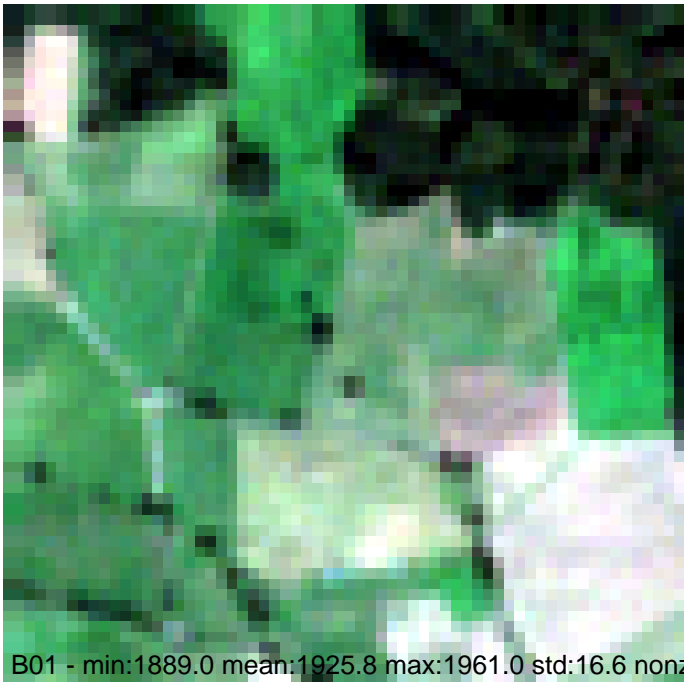
B01 - min:1072.0 mean:1131.4 max:1182.0 std:21.1 nonzero%:100.0  
B02 - min:722.0 mean:872.0 max:1417.0 std:58.2 nonzero%:100.0  
B03 - min:507.0 mean:861.9 max:1429.0 std:107.6 nonzero%:100.0  
B04 - min:289.0 mean:523.5 max:1292.0 std:115.5 nonzero%:100.0  
B05 - min:492.0 mean:1074.8 max:1408.0 std:185.6 nonzero%:100.0  
B06 - min:1524.0 mean:2905.6 max:3863.0 std:363.4 nonzero%:100.0  
B07 - min:1945.0 mean:3519.2 max:4826.0 std:438.5 nonzero%:100.0  
B08 - min:1265.0 mean:3489.8 max:4972.0 std:521.3 nonzero%:100.0  
B09 - min:805.0 mean:1150.7 max:1319.0 std:91.4 nonzero%:100.0  
B10 - min:6.0 mean:9.8 max:13.0 std:1.4 nonzero%:100.0  
B11 - min:806.0 mean:1953.0 max:2480.0 std:319.0 nonzero%:100.0  
B12 - min:308.0 mean:867.9 max:1358.0 std:184.3 nonzero%:100.0  
B8A - min:2105.0 mean:3921.5 max:5172.0 std:463.6 nonzero%:100.0  
NDVI mean:0.736 | EVI mean:0.480 | SAVI mean:0.994

Pasture - Image 71: Pasture\_1061.tif



B01 - min:1039.0 mean:1105.5 max:1156.0 std:20.1 nonzero%:100.0  
B02 - min:687.0 mean:845.3 max:2052.0 std:78.2 nonzero%:100.0  
B03 - min:490.0 mean:851.8 max:1993.0 std:104.1 nonzero%:100.0  
B04 - min:258.0 mean:494.2 max:1793.0 std:129.7 nonzero%:100.0  
B05 - min:529.0 mean:1029.0 max:1360.0 std:121.8 nonzero%:100.0  
B06 - min:1754.0 mean:3000.2 max:4112.0 std:469.8 nonzero%:100.0  
B07 - min:2016.0 mean:3676.6 max:5202.0 std:610.5 nonzero%:100.0  
B08 - min:1105.0 mean:3666.3 max:5335.0 std:723.3 nonzero%:100.0  
B09 - min:997.0 mean:1356.4 max:1701.0 std:115.1 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:969.0 mean:1799.3 max:2301.0 std:199.1 nonzero%:100.0  
B12 - min:366.0 mean:824.5 max:1363.0 std:143.3 nonzero%:100.0  
B8A - min:2238.0 mean:4022.3 max:5522.0 std:609.4 nonzero%:100.0  
NDVI mean:0.754 | EVI mean:0.544 | SAVI mean:0.986

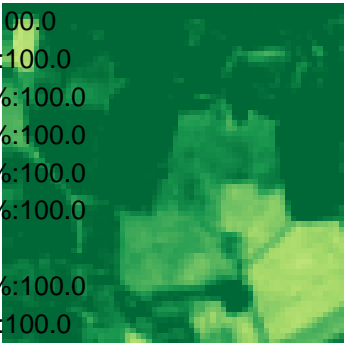
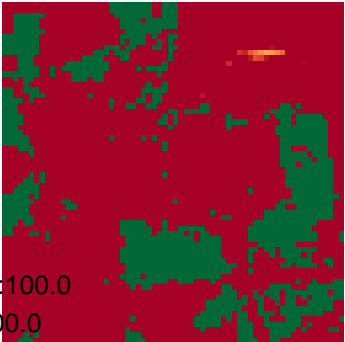
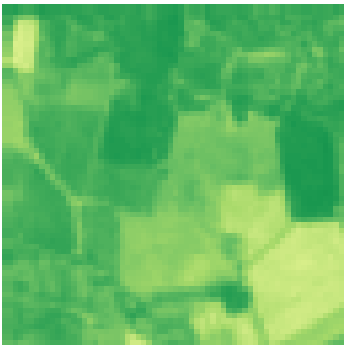
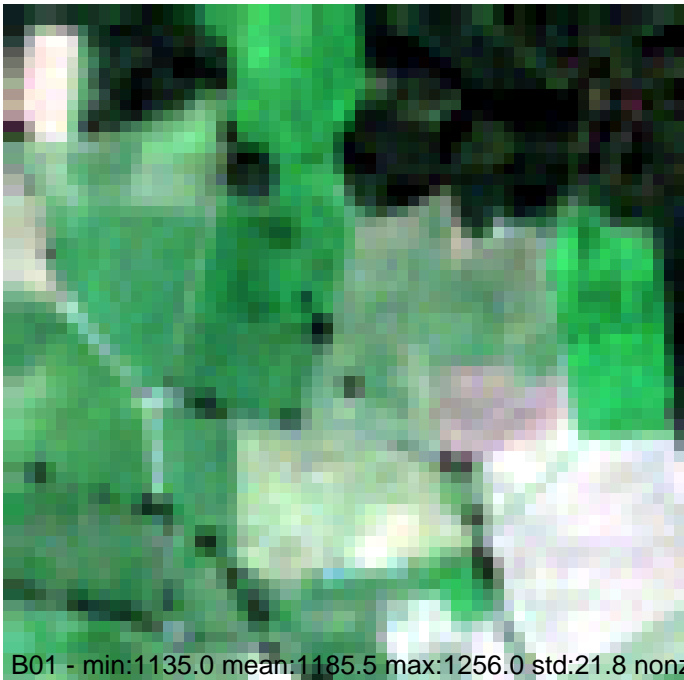
Pasture - Image 72: Pasture\_1062.tif



B01 - min:1889.0 mean:1925.8 max:1961.0 std:16.6 nonzero%:100.0  
B02 - min:1373.0 mean:1498.8 max:1611.0 std:31.2 nonzero%:100.0  
B03 - min:926.0 mean:1137.2 max:1370.0 std:50.5 nonzero%:100.0  
B04 - min:675.0 mean:990.3 max:1221.0 std:72.0 nonzero%:100.0  
B05 - min:878.0 mean:1134.1 max:1576.0 std:85.5 nonzero%:100.0  
B06 - min:1048.0 mean:1441.8 max:3528.0 std:271.5 nonzero%:100.0  
B07 - min:1111.0 mean:1566.4 max:4253.0 std:334.5 nonzero%:100.0  
B08 - min:825.0 mean:1517.4 max:4349.0 std:366.7 nonzero%:100.0  
B09 - min:447.0 mean:551.5 max:1261.0 std:95.5 nonzero%:100.0  
B10 - min:13.0 mean:18.1 max:24.0 std:1.9 nonzero%:100.0  
B11 - min:948.0 mean:1616.4 max:2272.0 std:174.0 nonzero%:100.0  
B12 - min:611.0 mean:1086.7 max:1451.0 std:125.3 nonzero%:100.0  
B8A - min:1172.0 mean:1664.8 max:4760.0 std:379.5 nonzero%:100.0  
NDVI mean:0.199 | EVI mean:-0.337 | SAVI mean:0.299

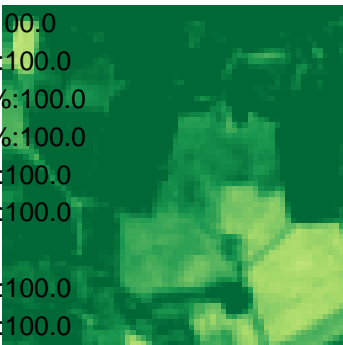
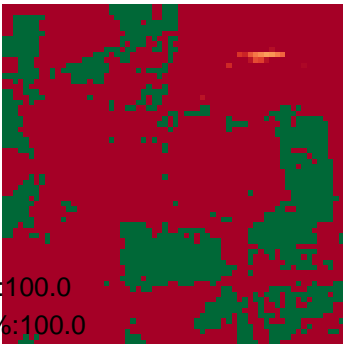
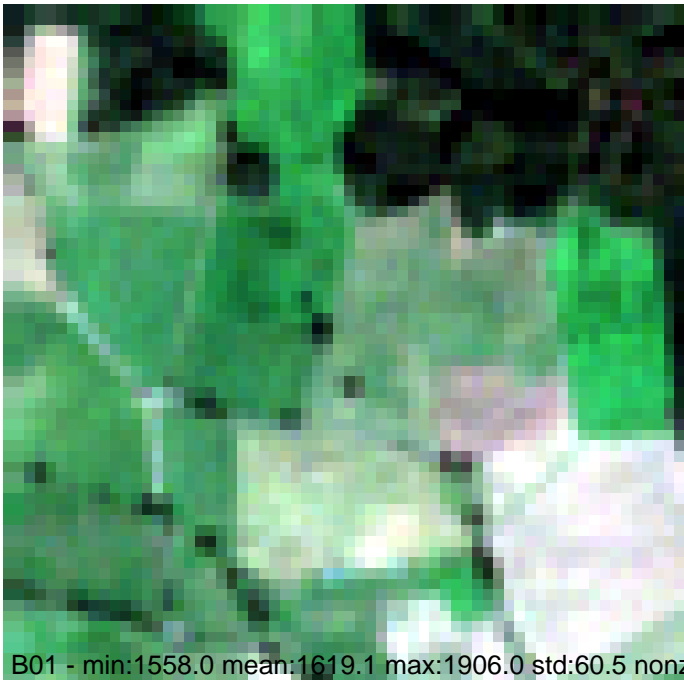


Pasture - Image 73: Pasture\_1063.tif



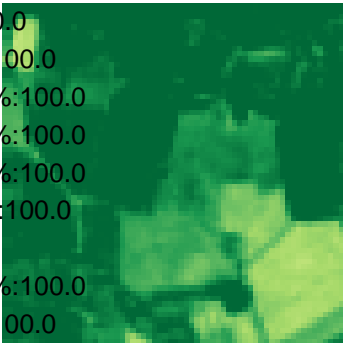
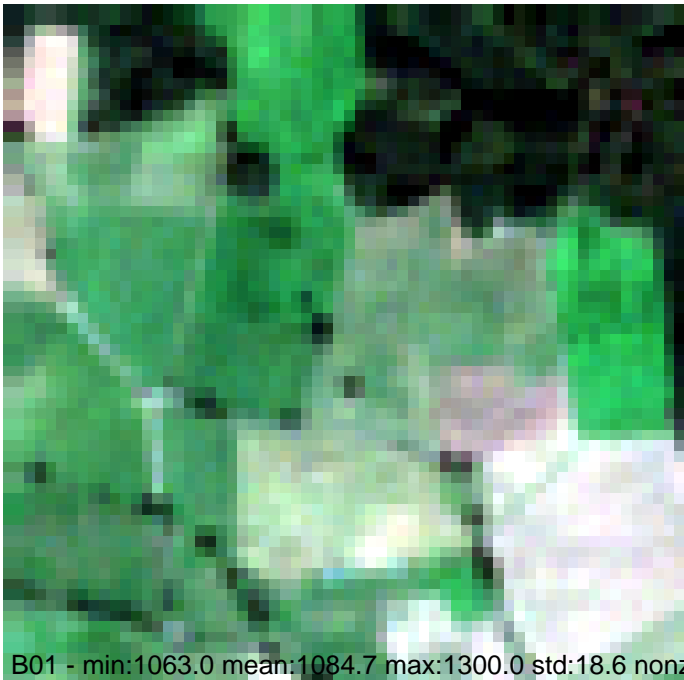
B01 - min:1135.0 mean:1185.5 max:1256.0 std:21.8 nonzero%:100.0  
B02 - min:807.0 mean:953.2 max:1679.0 std:62.1 nonzero%:100.0  
B03 - min:597.0 mean:916.6 max:1553.0 std:85.9 nonzero%:100.0  
B04 - min:469.0 mean:732.4 max:1736.0 std:142.9 nonzero%:100.0  
B05 - min:892.0 mean:1282.7 max:1803.0 std:121.0 nonzero%:100.0  
B06 - min:1450.0 mean:2734.2 max:3546.0 std:422.9 nonzero%:100.0  
B07 - min:1719.0 mean:3248.7 max:4372.0 std:531.5 nonzero%:100.0  
B08 - min:1333.0 mean:3325.4 max:4660.0 std:594.5 nonzero%:100.0  
B09 - min:1129.0 mean:1606.2 max:1910.0 std:159.8 nonzero%:100.0  
B10 - min:12.0 mean:15.2 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1694.0 mean:2380.6 max:3325.0 std:239.8 nonzero%:100.0  
B12 - min:912.0 mean:1215.5 max:1910.0 std:154.5 nonzero%:100.0  
B8A - min:1989.0 mean:3645.5 max:4804.0 std:539.0 nonzero%:100.0  
NDVI mean:0.630 | EVI mean:0.690 | SAVI mean:0.913

Pasture - Image 74: Pasture\_1064.tif



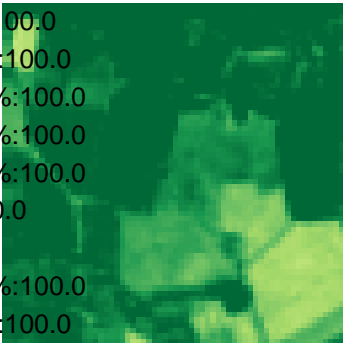
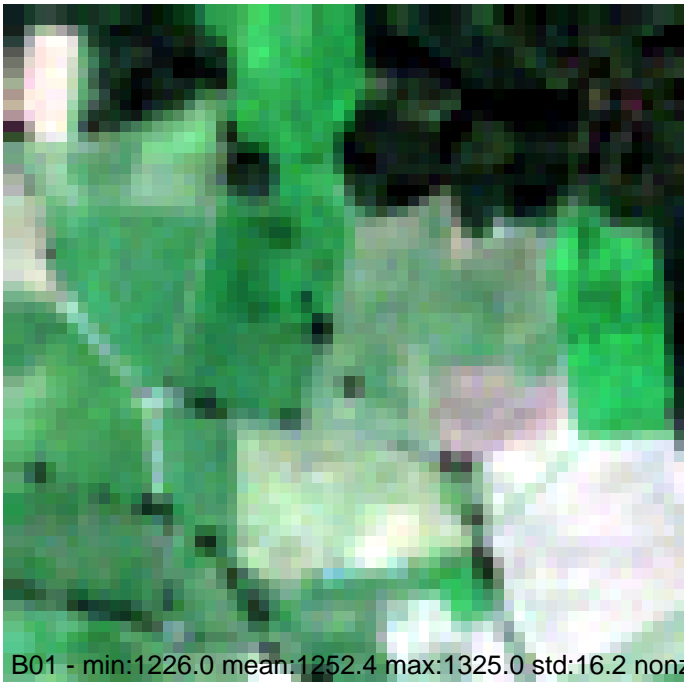
B01 - min:1558.0 mean:1619.1 max:1906.0 std:60.5 nonzero%:100.0  
B02 - min:1086.0 mean:1260.3 max:1800.0 std:105.1 nonzero%:100.0  
B03 - min:755.0 mean:1074.8 max:1701.0 std:139.0 nonzero%:100.0  
B04 - min:569.0 mean:928.8 max:2014.0 std:217.7 nonzero%:100.0  
B05 - min:775.0 mean:1384.4 max:2259.0 std:207.0 nonzero%:100.0  
B06 - min:1098.0 mean:2368.9 max:3270.0 std:413.6 nonzero%:100.0  
B07 - min:1232.0 mean:2777.9 max:3815.0 std:494.6 nonzero%:100.0  
B08 - min:992.0 mean:2759.2 max:3912.0 std:579.3 nonzero%:100.0  
B09 - min:717.0 mean:1038.5 max:1283.0 std:104.2 nonzero%:100.0  
B10 - min:10.0 mean:14.3 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:967.0 mean:2321.3 max:3551.0 std:347.8 nonzero%:100.0  
B12 - min:537.0 mean:1293.0 max:2762.0 std:322.9 nonzero%:100.0  
B8A - min:1388.0 mean:3159.6 max:4264.0 std:526.8 nonzero%:100.0  
NDVI mean:0.488 | EVI mean:-0.892 | SAVI mean:0.731

Pasture - Image 75: Pasture\_1065.tif



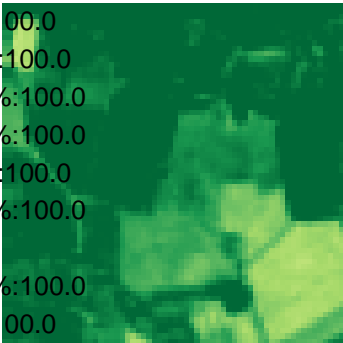
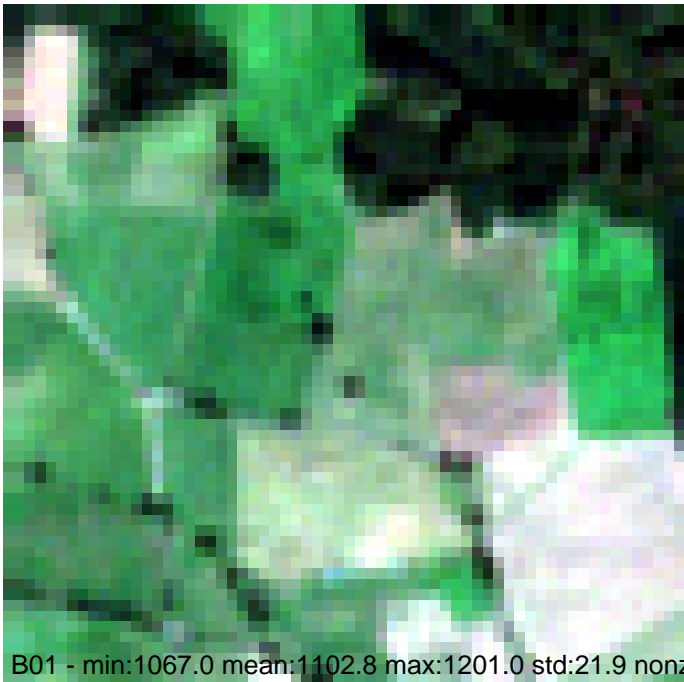
B01 - min:1063.0 mean:1084.7 max:1300.0 std:18.6 nonzero%:100.0  
B02 - min:710.0 mean:828.1 max:1199.0 std:44.4 nonzero%:100.0  
B03 - min:567.0 mean:872.4 max:1227.0 std:63.1 nonzero%:100.0  
B04 - min:314.0 mean:480.2 max:984.0 std:88.0 nonzero%:100.0  
B05 - min:705.0 mean:1115.9 max:1415.0 std:96.2 nonzero%:100.0  
B06 - min:2232.0 mean:3393.3 max:4035.0 std:358.2 nonzero%:100.0  
B07 - min:2624.0 mean:4222.4 max:5100.0 std:482.4 nonzero%:100.0  
B08 - min:1838.0 mean:4118.0 max:5181.0 std:513.7 nonzero%:100.0  
B09 - min:1019.0 mean:1435.4 max:1582.0 std:93.9 nonzero%:100.0  
B10 - min:26.0 mean:33.8 max:41.0 std:3.0 nonzero%:100.0  
B11 - min:1244.0 mean:1907.7 max:2663.0 std:167.7 nonzero%:100.0  
B12 - min:502.0 mean:823.4 max:1601.0 std:122.0 nonzero%:100.0  
B8A - min:2848.0 mean:4594.8 max:5451.0 std:456.7 nonzero%:100.0  
NDVI mean:0.787 | EVI mean:0.935 | SAVI mean:0.997

Pasture - Image 76: Pasture\_1066.tif



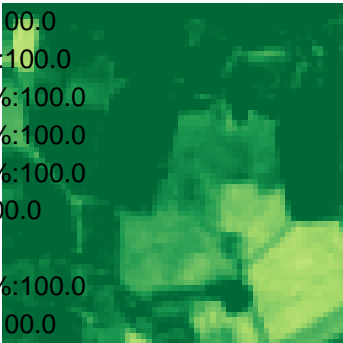
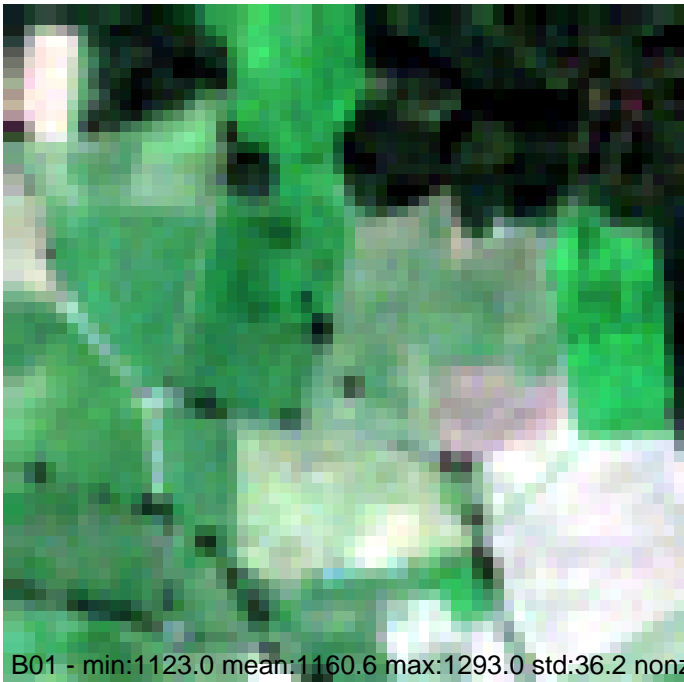
B01 - min:1226.0 mean:1252.4 max:1325.0 std:16.2 nonzero%:100.0  
B02 - min:818.0 mean:965.2 max:1374.0 std:45.5 nonzero%:100.0  
B03 - min:617.0 mean:919.8 max:1308.0 std:63.9 nonzero%:100.0  
B04 - min:374.0 mean:664.0 max:1192.0 std:120.8 nonzero%:100.0  
B05 - min:714.0 mean:1116.7 max:1544.0 std:105.4 nonzero%:100.0  
B06 - min:1746.0 mean:2626.3 max:3664.0 std:350.8 nonzero%:100.0  
B07 - min:2122.0 mean:3196.3 max:4625.0 std:461.4 nonzero%:100.0  
B08 - min:1352.0 mean:3128.3 max:4680.0 std:517.0 nonzero%:100.0  
B09 - min:556.0 mean:774.5 max:946.0 std:68.2 nonzero%:100.0  
B10 - min:6.0 mean:10.2 max:12.0 std:1.1 nonzero%:100.0  
B11 - min:1609.0 mean:2315.2 max:2919.0 std:204.7 nonzero%:100.0  
B12 - min:679.0 mean:1068.2 max:1544.0 std:130.9 nonzero%:100.0  
B8A - min:2442.0 mean:3640.0 max:5117.0 std:488.4 nonzero%:100.0  
NDVI mean:0.643 | EVI mean:-0.313 | SAVI mean:0.932

Pasture - Image 77: Pasture\_1067.tif



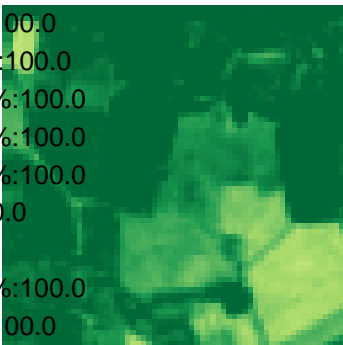
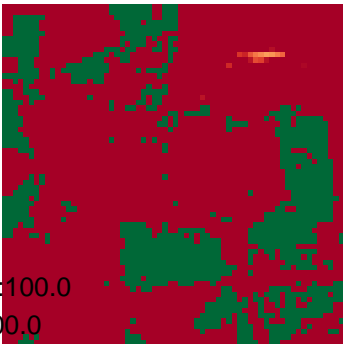
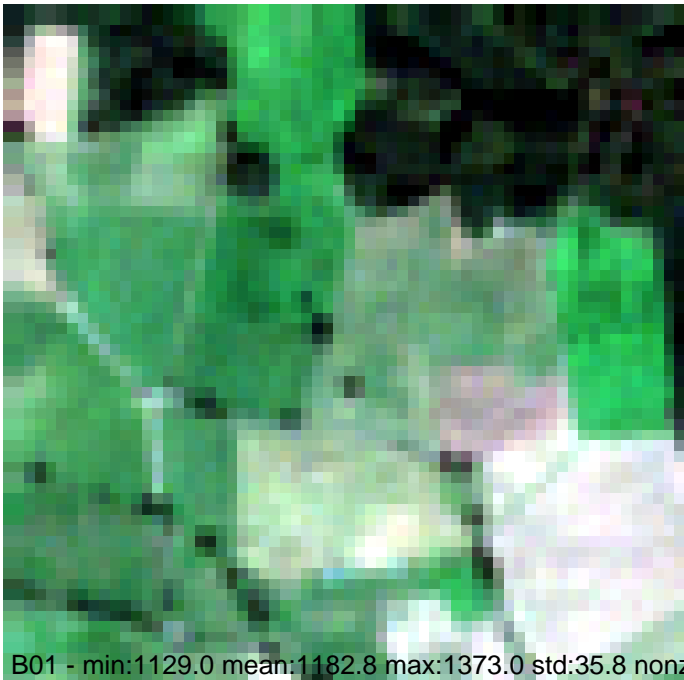
B01 - min:1067.0 mean:1102.8 max:1201.0 std:21.9 nonzero%:100.0  
B02 - min:762.0 mean:847.1 max:1257.0 std:49.6 nonzero%:100.0  
B03 - min:571.0 mean:814.1 max:1197.0 std:64.9 nonzero%:100.0  
B04 - min:347.0 mean:525.5 max:1199.0 std:105.1 nonzero%:100.0  
B05 - min:812.0 mean:1100.1 max:1457.0 std:110.6 nonzero%:100.0  
B06 - min:1631.0 mean:2851.2 max:3622.0 std:356.8 nonzero%:100.0  
B07 - min:1909.0 mean:3462.7 max:4627.0 std:486.3 nonzero%:100.0  
B08 - min:725.0 mean:3484.3 max:4829.0 std:642.2 nonzero%:100.0  
B09 - min:1245.0 mean:1668.4 max:1971.0 std:123.2 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1281.0 mean:1843.6 max:2674.0 std:243.8 nonzero%:100.0  
B12 - min:563.0 mean:886.7 max:1535.0 std:175.2 nonzero%:100.0  
B8A - min:2142.0 mean:3807.7 max:4984.0 std:514.6 nonzero%:100.0  
NDVI mean:0.728 | EVI mean:0.499 | SAVI mean:0.983

Pasture - Image 78: Pasture\_1068.tif



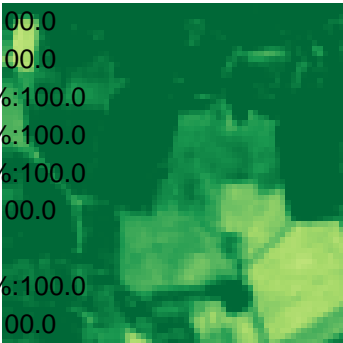
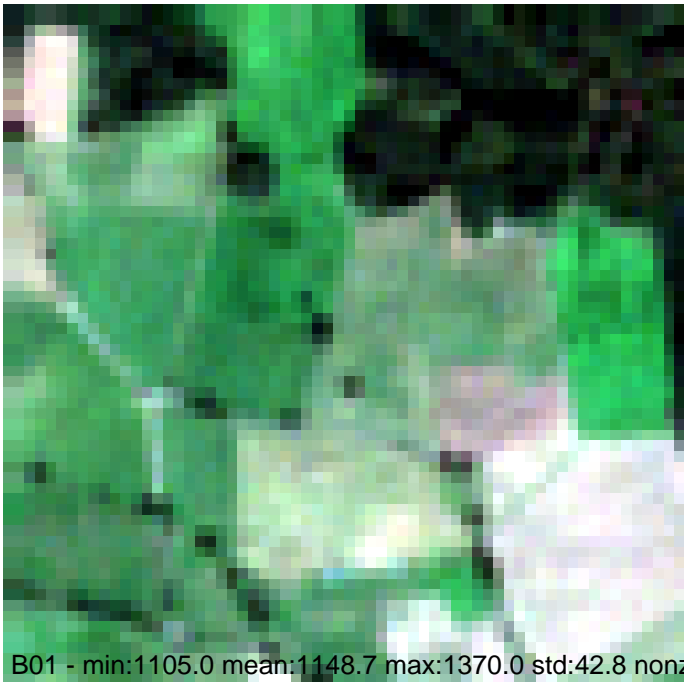
B01 - min:1123.0 mean:1160.6 max:1293.0 std:36.2 nonzero%:100.0  
B02 - min:764.0 mean:893.9 max:1208.0 std:81.2 nonzero%:100.0  
B03 - min:610.0 mean:887.6 max:1256.0 std:102.5 nonzero%:100.0  
B04 - min:340.0 mean:583.1 max:1184.0 std:157.2 nonzero%:100.0  
B05 - min:754.0 mean:1146.7 max:1712.0 std:170.2 nonzero%:100.0  
B06 - min:2144.0 mean:2894.8 max:4311.0 std:362.5 nonzero%:100.0  
B07 - min:2621.0 mean:3647.6 max:5500.0 std:515.0 nonzero%:100.0  
B08 - min:1508.0 mean:3529.7 max:5829.0 std:544.7 nonzero%:100.0  
B09 - min:626.0 mean:814.7 max:1013.0 std:80.4 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1482.0 mean:2156.5 max:3513.0 std:395.8 nonzero%:100.0  
B12 - min:568.0 mean:935.3 max:1914.0 std:273.4 nonzero%:100.0  
B8A - min:2984.0 mean:4149.7 max:6035.0 std:545.9 nonzero%:100.0  
NDVI mean:0.713 | EVI mean:0.422 | SAVI mean:0.978

Pasture - Image 79: Pasture\_1069.tif



B01 - min:1129.0 mean:1182.8 max:1373.0 std:35.8 nonzero%:100.0  
B02 - min:774.0 mean:904.7 max:1551.0 std:83.0 nonzero%:100.0  
B03 - min:643.0 mean:901.8 max:1493.0 std:109.2 nonzero%:100.0  
B04 - min:355.0 mean:577.4 max:1733.0 std:186.7 nonzero%:100.0  
B05 - min:762.0 mean:1103.3 max:1580.0 std:148.0 nonzero%:100.0  
B06 - min:1302.0 mean:2878.0 max:3908.0 std:457.3 nonzero%:100.0  
B07 - min:1529.0 mean:3615.2 max:5094.0 std:622.7 nonzero%:100.0  
B08 - min:1432.0 mean:3448.0 max:5002.0 std:677.6 nonzero%:100.0  
B09 - min:385.0 mean:712.0 max:879.0 std:78.5 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1205.0 mean:2000.6 max:3373.0 std:319.3 nonzero%:100.0  
B12 - min:521.0 mean:905.4 max:2017.0 std:247.6 nonzero%:100.0  
B8A - min:1762.0 mean:4044.2 max:5590.0 std:676.0 nonzero%:100.0  
NDVI mean:0.700 | EVI mean:0.241 | SAVI mean:0.942

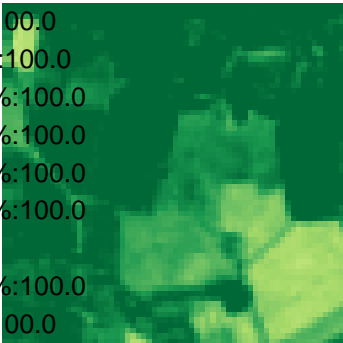
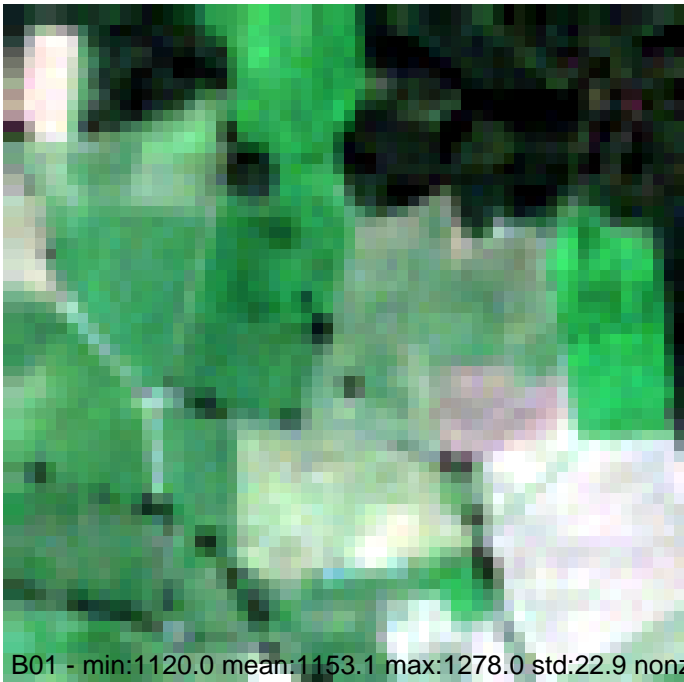
Pasture - Image 80: Pasture\_107.tif



B01 - min:1105.0 mean:1148.7 max:1370.0 std:42.8 nonzero%:100.0  
B02 - min:757.0 mean:862.3 max:1648.0 std:73.2 nonzero%:100.0  
B03 - min:586.0 mean:863.9 max:1653.0 std:77.9 nonzero%:100.0  
B04 - min:342.0 mean:507.0 max:1729.0 std:135.8 nonzero%:100.0  
B05 - min:828.0 mean:1046.0 max:1583.0 std:90.2 nonzero%:100.0  
B06 - min:1364.0 mean:3096.2 max:4394.0 std:521.7 nonzero%:100.0  
B07 - min:1549.0 mean:3868.4 max:5469.0 std:683.1 nonzero%:100.0  
B08 - min:1167.0 mean:3706.4 max:5377.0 std:710.0 nonzero%:100.0  
B09 - min:424.0 mean:818.5 max:1059.0 std:134.9 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1424.0 mean:1855.2 max:2669.0 std:170.1 nonzero%:100.0  
B12 - min:540.0 mean:802.4 max:2067.0 std:169.3 nonzero%:100.0  
B8A - min:1689.0 mean:4306.5 max:6016.0 std:759.8 nonzero%:100.0  
NDVI mean:0.748 | EVI mean:0.345 | SAVI mean:0.975

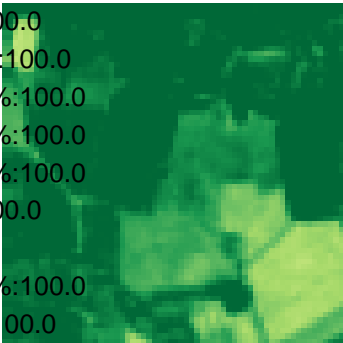
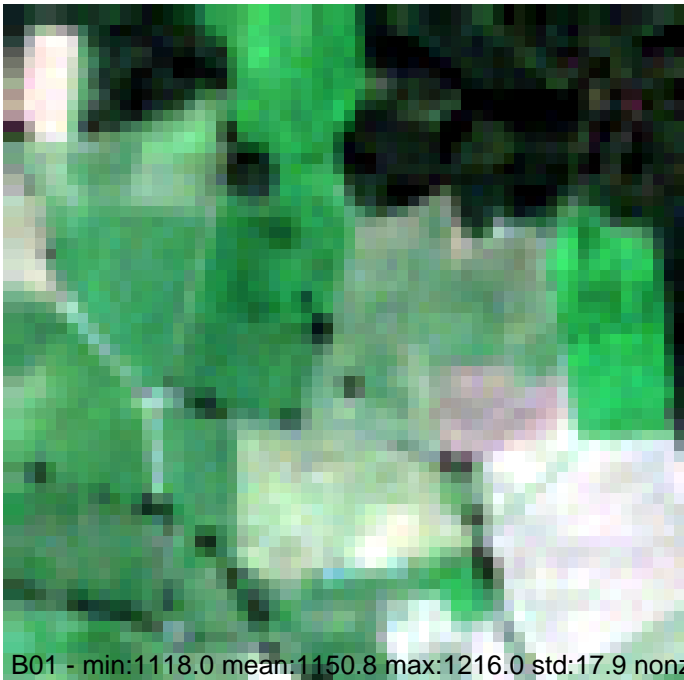


Pasture - Image 81: Pasture\_1070.tif



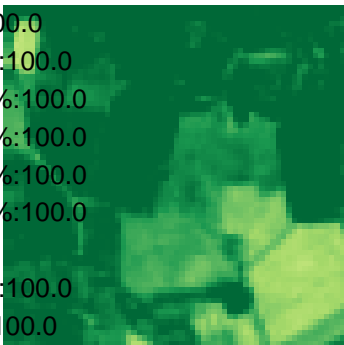
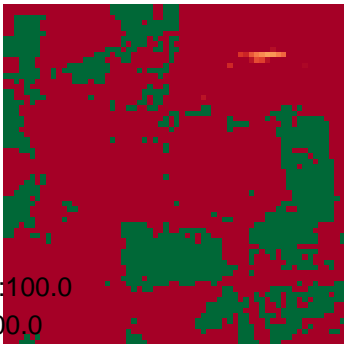
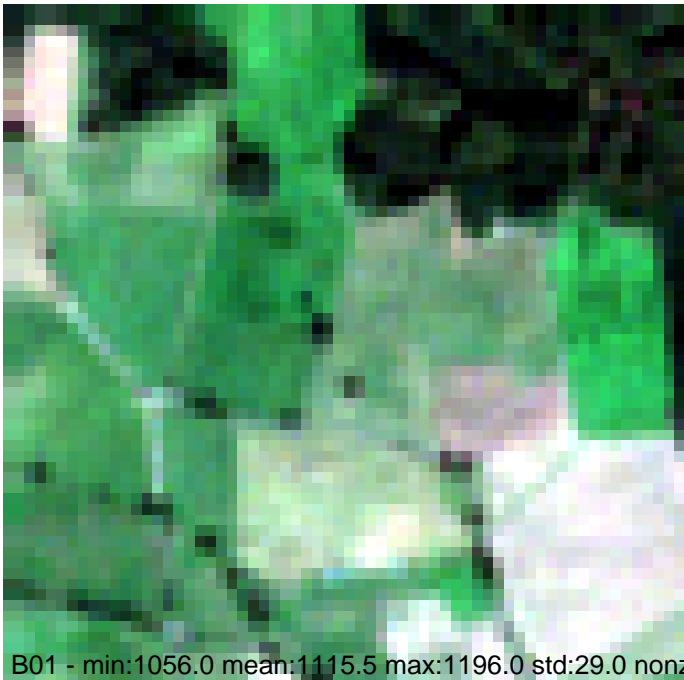
B01 - min:1120.0 mean:1153.1 max:1278.0 std:22.9 nonzero%:100.0  
B02 - min:779.0 mean:875.9 max:1648.0 std:58.5 nonzero%:100.0  
B03 - min:702.0 mean:884.2 max:1551.0 std:63.2 nonzero%:100.0  
B04 - min:366.0 mean:531.4 max:1568.0 std:126.9 nonzero%:100.0  
B05 - min:904.0 mean:1162.6 max:1447.0 std:101.5 nonzero%:100.0  
B06 - min:1932.0 mean:3440.6 max:4183.0 std:444.8 nonzero%:100.0  
B07 - min:2244.0 mean:4428.2 max:5803.0 std:705.5 nonzero%:100.0  
B08 - min:1653.0 mean:4424.7 max:5839.0 std:766.4 nonzero%:100.0  
B09 - min:1439.0 mean:1901.2 max:2233.0 std:189.7 nonzero%:100.0  
B10 - min:12.0 mean:14.9 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1586.0 mean:2034.9 max:2613.0 std:218.3 nonzero%:100.0  
B12 - min:585.0 mean:876.5 max:1882.0 std:150.3 nonzero%:100.0  
B8A - min:2420.0 mean:4912.6 max:6262.0 std:731.3 nonzero%:100.0  
NDVI mean:0.775 | EVI mean:0.941 | SAVI mean:0.984

Pasture - Image 82: Pasture\_1071.tif



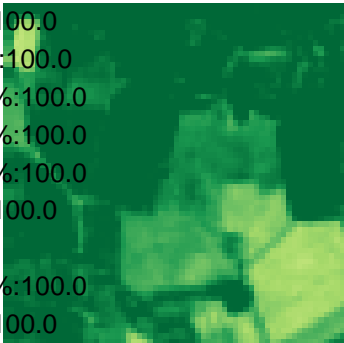
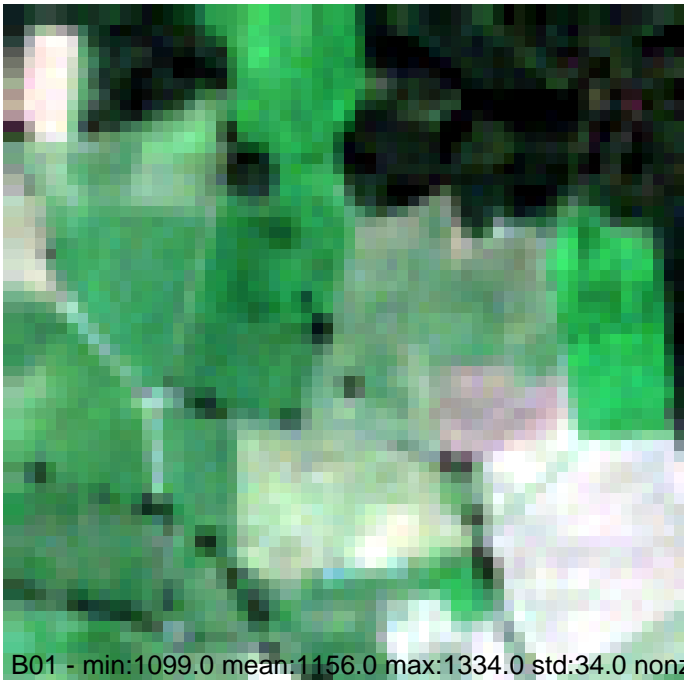
B01 - min:1118.0 mean:1150.8 max:1216.0 std:17.9 nonzero%:100.0  
B02 - min:760.0 mean:855.9 max:1337.0 std:45.0 nonzero%:100.0  
B03 - min:588.0 mean:847.4 max:1181.0 std:100.0 nonzero%:100.0  
B04 - min:320.0 mean:448.8 max:1075.0 std:73.8 nonzero%:100.0  
B05 - min:661.0 mean:1007.3 max:1395.0 std:139.1 nonzero%:100.0  
B06 - min:1910.0 mean:3272.1 max:4535.0 std:492.8 nonzero%:100.0  
B07 - min:2278.0 mean:4261.9 max:6202.0 std:695.8 nonzero%:100.0  
B08 - min:1466.0 mean:4074.9 max:6011.0 std:777.1 nonzero%:100.0  
B09 - min:710.0 mean:862.4 max:1089.0 std:93.7 nonzero%:100.0  
B10 - min:7.0 mean:9.2 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1243.0 mean:1858.2 max:2515.0 std:231.9 nonzero%:100.0  
B12 - min:462.0 mean:741.9 max:1163.0 std:120.5 nonzero%:100.0  
B8A - min:2494.0 mean:4726.0 max:6787.0 std:748.7 nonzero%:100.0  
NDVI mean:0.796 | EVI mean:0.449 | SAVI mean:0.996

Pasture - Image 83: Pasture\_1072.tif



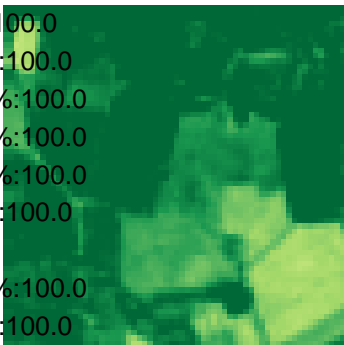
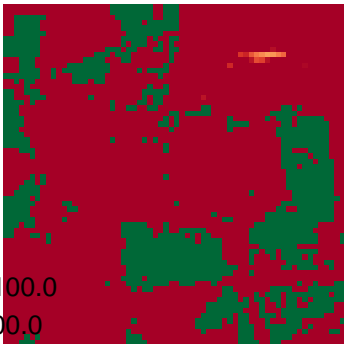
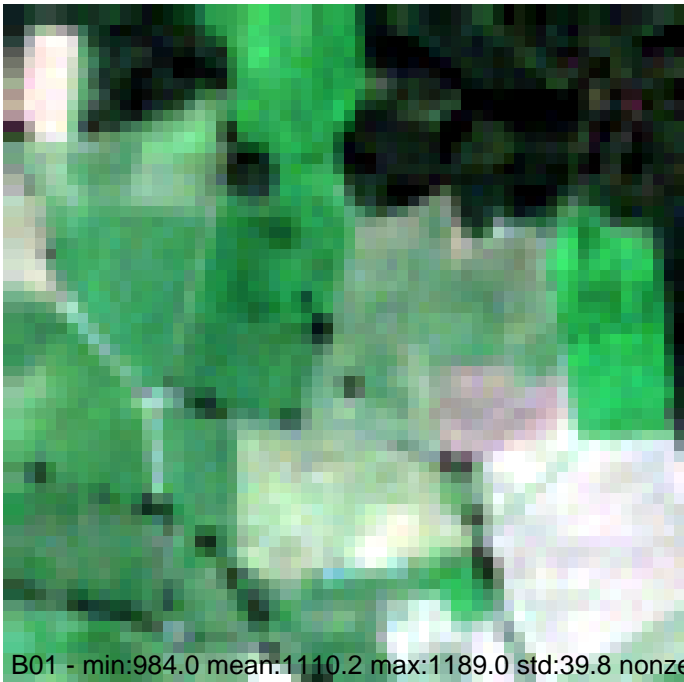
B01 - min:1056.0 mean:1115.5 max:1196.0 std:29.0 nonzero%:100.0  
B02 - min:694.0 mean:845.2 max:1204.0 std:55.3 nonzero%:100.0  
B03 - min:515.0 mean:877.6 max:1194.0 std:107.2 nonzero%:100.0  
B04 - min:297.0 mean:491.8 max:1110.0 std:90.1 nonzero%:100.0  
B05 - min:610.0 mean:1177.7 max:1489.0 std:193.1 nonzero%:100.0  
B06 - min:1461.0 mean:3466.9 max:4190.0 std:645.2 nonzero%:100.0  
B07 - min:1764.0 mean:4281.5 max:5421.0 std:834.1 nonzero%:100.0  
B08 - min:1121.0 mean:4240.6 max:5514.0 std:901.4 nonzero%:100.0  
B09 - min:1071.0 mean:1868.2 max:2242.0 std:263.7 nonzero%:100.0  
B10 - min:12.0 mean:14.5 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:716.0 mean:1625.2 max:2379.0 std:336.6 nonzero%:100.0  
B12 - min:305.0 mean:700.8 max:1122.0 std:168.8 nonzero%:100.0  
B8A - min:1963.0 mean:4642.7 max:5878.0 std:885.1 nonzero%:100.0  
NDVI mean:0.783 | EVI mean:0.711 | SAVI mean:0.997

Pasture - Image 84: Pasture\_1073.tif



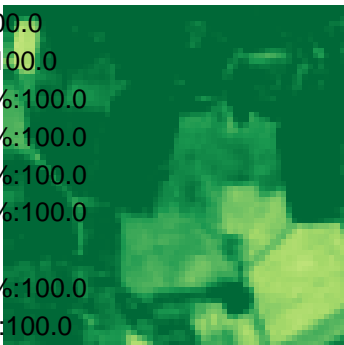
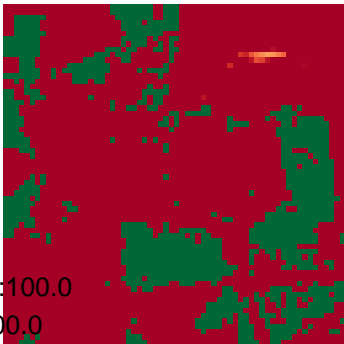
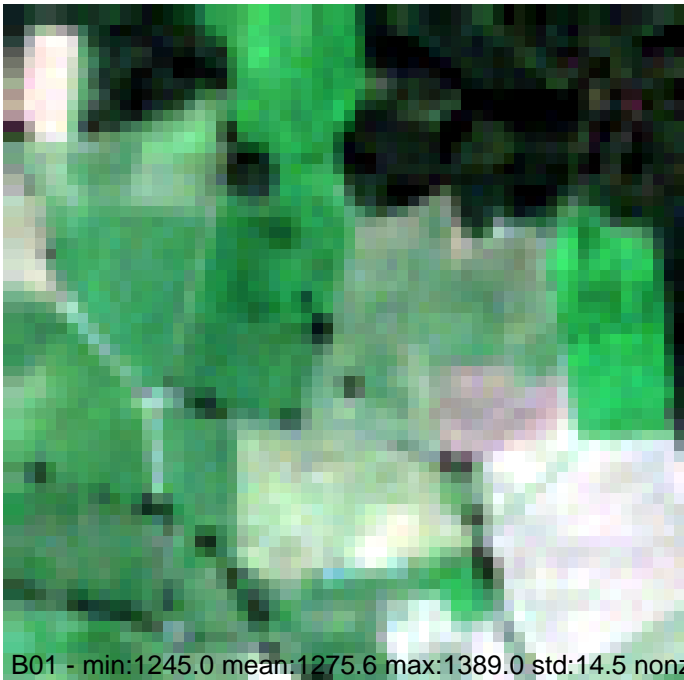
B01 - min:1099.0 mean:1156.0 max:1334.0 std:34.0 nonzero%:100.0  
B02 - min:747.0 mean:904.9 max:2150.0 std:94.0 nonzero%:100.0  
B03 - min:585.0 mean:857.7 max:2162.0 std:124.8 nonzero%:100.0  
B04 - min:330.0 mean:579.7 max:2162.0 std:203.4 nonzero%:100.0  
B05 - min:654.0 mean:1015.1 max:1648.0 std:188.8 nonzero%:100.0  
B06 - min:1527.0 mean:2820.9 max:4084.0 std:701.5 nonzero%:100.0  
B07 - min:1820.0 mean:3626.1 max:5289.0 std:943.4 nonzero%:100.0  
B08 - min:1288.0 mean:3482.5 max:5139.0 std:952.4 nonzero%:100.0  
B09 - min:503.0 mean:781.9 max:1020.0 std:123.1 nonzero%:100.0  
B10 - min:7.0 mean:8.8 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1024.0 mean:1680.4 max:2764.0 std:357.0 nonzero%:100.0  
B12 - min:391.0 mean:743.6 max:2055.0 std:246.7 nonzero%:100.0  
B8A - min:2037.0 mean:3978.2 max:5647.0 std:958.6 nonzero%:100.0  
NDVI mean:0.694 | EVI mean:0.152 | SAVI mean:0.928

Pasture - Image 85: Pasture\_1074.tif



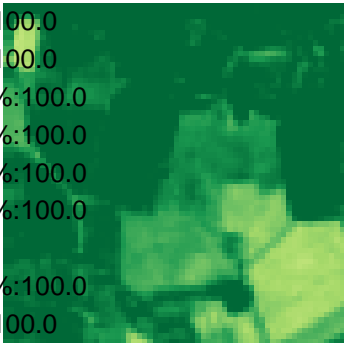
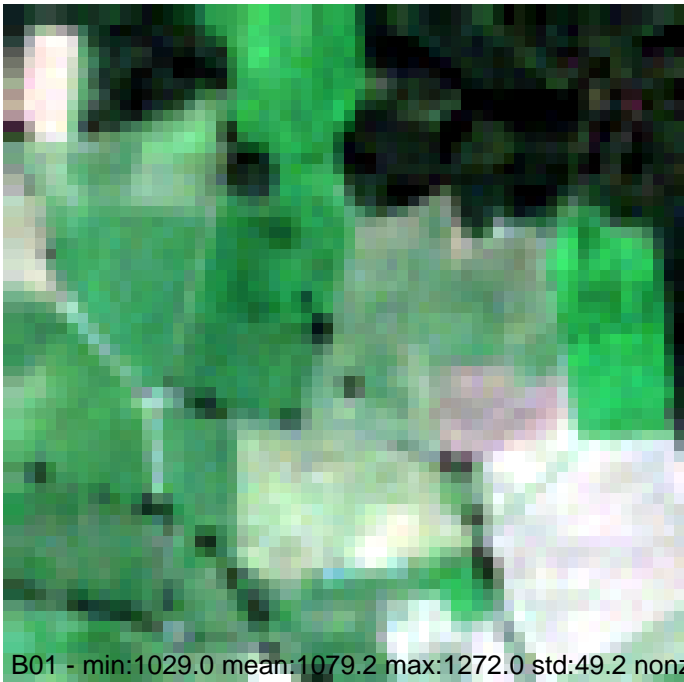
B01 - min:984.0 mean:1110.2 max:1189.0 std:39.8 nonzero%:100.0  
B02 - min:660.0 mean:921.9 max:1166.0 std:76.4 nonzero%:100.0  
B03 - min:474.0 mean:935.3 max:1212.0 std:109.7 nonzero%:100.0  
B04 - min:293.0 mean:839.7 max:1268.0 std:177.5 nonzero%:100.0  
B05 - min:632.0 mean:1340.2 max:1655.0 std:196.3 nonzero%:100.0  
B06 - min:1804.0 mean:2444.3 max:2848.0 std:189.7 nonzero%:100.0  
B07 - min:2089.0 mean:2879.1 max:3464.0 std:230.6 nonzero%:100.0  
B08 - min:1258.0 mean:2928.2 max:3805.0 std:293.6 nonzero%:100.0  
B09 - min:1119.0 mean:1360.8 max:1491.0 std:76.0 nonzero%:100.0  
B10 - min:13.0 mean:15.8 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:1232.0 mean:2557.2 max:3129.0 std:367.4 nonzero%:100.0  
B12 - min:497.0 mean:1305.0 max:1836.0 std:245.1 nonzero%:100.0  
B8A - min:2361.0 mean:3267.2 max:3896.0 std:269.0 nonzero%:100.0  
NDVI mean:0.555 | EVI mean:0.870 | SAVI mean:0.823

Pasture - Image 86: Pasture\_1075.tif



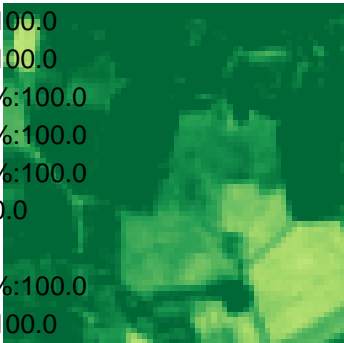
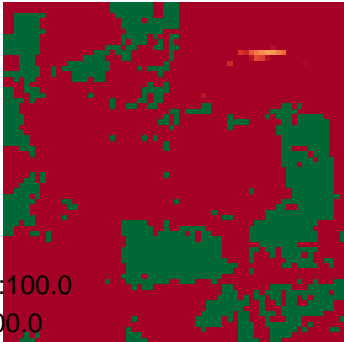
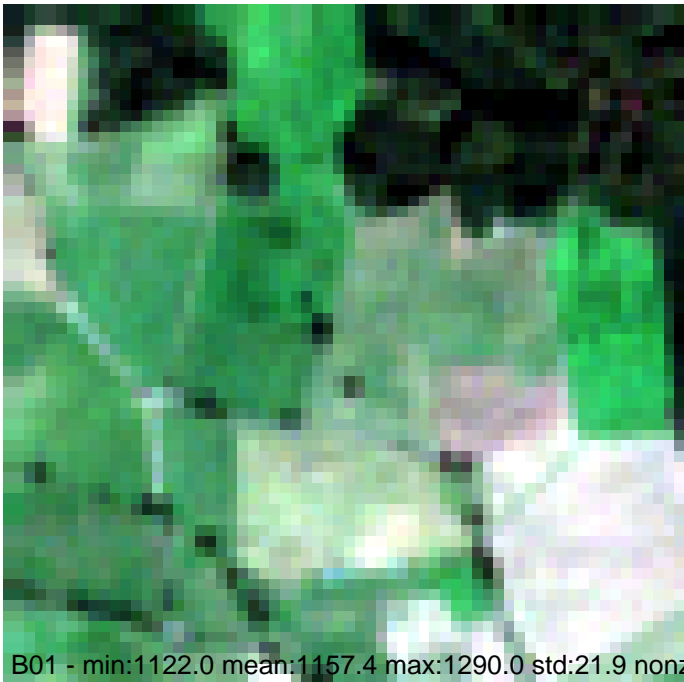
B01 - min:1245.0 mean:1275.6 max:1389.0 std:14.5 nonzero%:100.0  
B02 - min:827.0 mean:969.1 max:1154.0 std:30.7 nonzero%:100.0  
B03 - min:636.0 mean:896.7 max:1107.0 std:50.1 nonzero%:100.0  
B04 - min:422.0 mean:679.7 max:1143.0 std:72.4 nonzero%:100.0  
B05 - min:858.0 mean:1280.9 max:1558.0 std:92.1 nonzero%:100.0  
B06 - min:1639.0 mean:2568.5 max:3401.0 std:335.7 nonzero%:100.0  
B07 - min:1888.0 mean:3011.2 max:4099.0 std:410.7 nonzero%:100.0  
B08 - min:1545.0 mean:3029.5 max:4293.0 std:463.1 nonzero%:100.0  
B09 - min:1103.0 mean:1391.4 max:1714.0 std:123.7 nonzero%:100.0  
B10 - min:12.0 mean:14.8 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:1192.0 mean:1997.6 max:2598.0 std:145.9 nonzero%:100.0  
B12 - min:536.0 mean:1009.6 max:1495.0 std:110.5 nonzero%:100.0  
B8A - min:2190.0 mean:3383.3 max:4565.0 std:436.1 nonzero%:100.0  
NDVI mean:0.627 | EVI mean:-0.222 | SAVI mean:0.927

Pasture - Image 87: Pasture\_1076.tif



B01 - min:1029.0 mean:1079.2 max:1272.0 std:49.2 nonzero%:100.0  
B02 - min:682.0 mean:825.8 max:1832.0 std:119.4 nonzero%:100.0  
B03 - min:607.0 mean:874.2 max:1812.0 std:99.9 nonzero%:100.0  
B04 - min:316.0 mean:518.3 max:1917.0 std:219.7 nonzero%:100.0  
B05 - min:934.0 mean:1097.3 max:1670.0 std:94.4 nonzero%:100.0  
B06 - min:1539.0 mean:3277.5 max:4261.0 std:496.6 nonzero%:100.0  
B07 - min:1726.0 mean:4048.1 max:5428.0 std:699.6 nonzero%:100.0  
B08 - min:1377.0 mean:3971.6 max:5465.0 std:813.3 nonzero%:100.0  
B09 - min:1083.0 mean:1491.2 max:1784.0 std:134.5 nonzero%:100.0  
B10 - min:10.0 mean:12.0 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1656.0 mean:1942.9 max:2669.0 std:133.3 nonzero%:100.0  
B12 - min:672.0 mean:884.6 max:1852.0 std:199.7 nonzero%:100.0  
B8A - min:1867.0 mean:4421.7 max:5780.0 std:727.8 nonzero%:100.0  
NDVI mean:0.753 | EVI mean:0.896 | SAVI mean:0.952

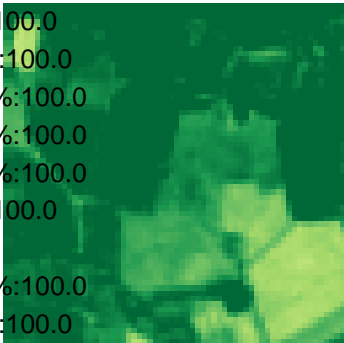
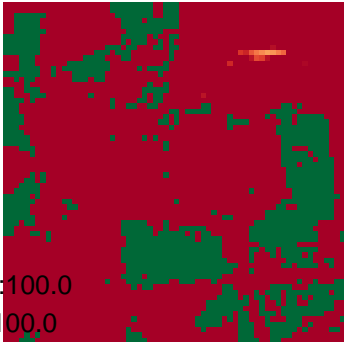
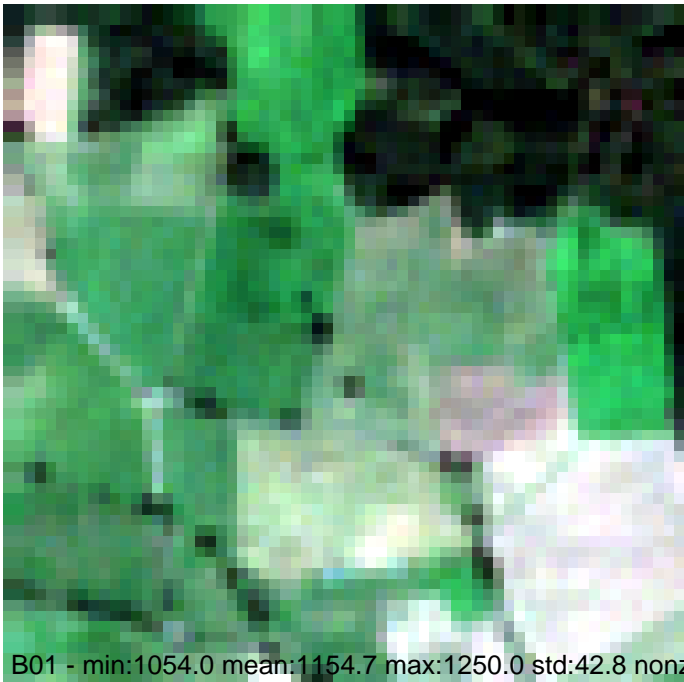
Pasture - Image 88: Pasture\_1077.tif



B01 - min:1122.0 mean:1157.4 max:1290.0 std:21.9 nonzero%:100.0  
B02 - min:805.0 mean:887.4 max:1237.0 std:48.8 nonzero%:100.0  
B03 - min:711.0 mean:845.6 max:1310.0 std:68.0 nonzero%:100.0  
B04 - min:454.0 mean:614.2 max:1412.0 std:109.8 nonzero%:100.0  
B05 - min:943.0 mean:1114.2 max:1829.0 std:97.6 nonzero%:100.0  
B06 - min:2120.0 mean:2509.9 max:3148.0 std:129.7 nonzero%:100.0  
B07 - min:2659.0 mean:3097.9 max:3954.0 std:170.1 nonzero%:100.0  
B08 - min:2386.0 mean:3025.9 max:4641.0 std:210.5 nonzero%:100.0  
B09 - min:668.0 mean:732.8 max:787.0 std:21.8 nonzero%:100.0  
B10 - min:7.0 mean:9.1 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1665.0 mean:1995.2 max:2782.0 std:153.8 nonzero%:100.0  
B12 - min:703.0 mean:863.7 max:1566.0 std:110.0 nonzero%:100.0  
B8A - min:3090.0 mean:3571.6 max:4412.0 std:183.9 nonzero%:100.0  
NDVI mean:0.662 | EVI mean:0.057 | SAVI mean:0.970

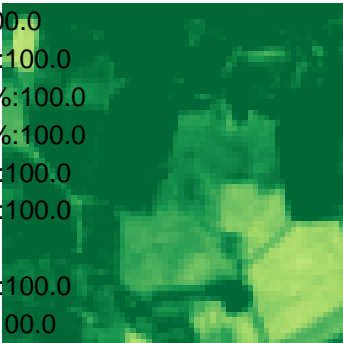
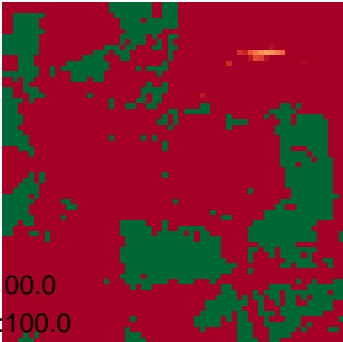
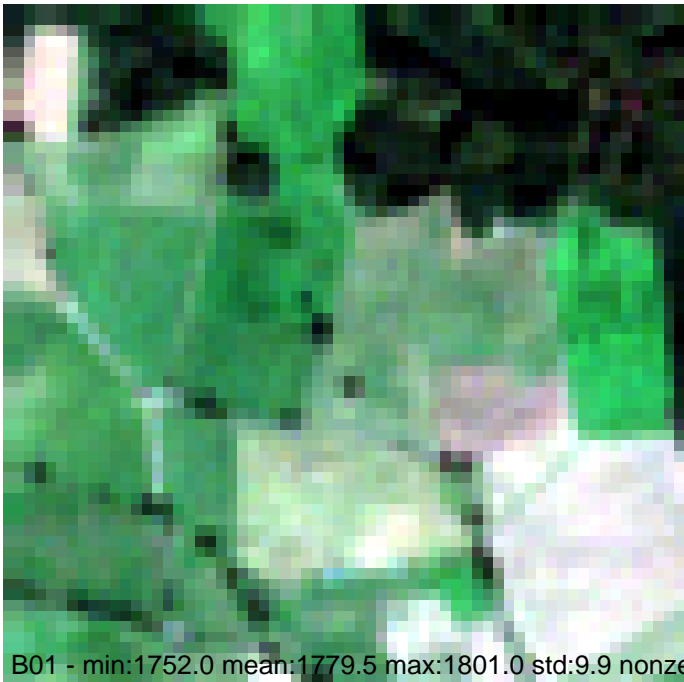


Pasture - Image 89: Pasture\_1078.tif



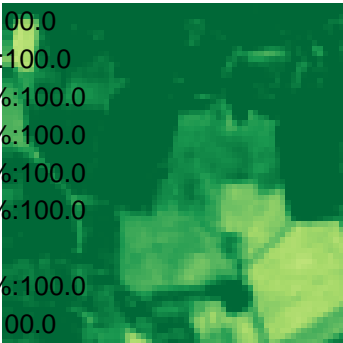
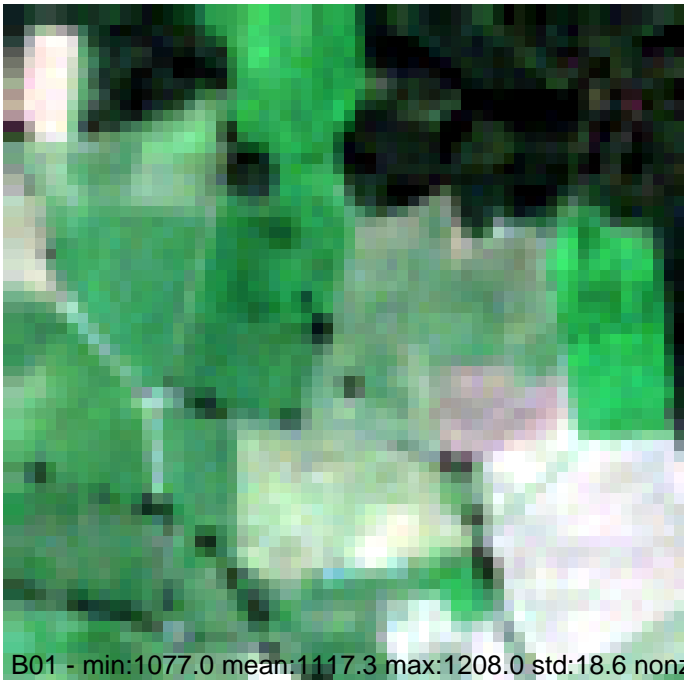
B01 - min:1054.0 mean:1154.7 max:1250.0 std:42.8 nonzero%:100.0  
B02 - min:718.0 mean:957.5 max:1333.0 std:103.1 nonzero%:100.0  
B03 - min:550.0 mean:998.1 max:1631.0 std:143.9 nonzero%:100.0  
B04 - min:325.0 mean:861.6 max:1738.0 std:262.9 nonzero%:100.0  
B05 - min:696.0 mean:1382.6 max:1938.0 std:216.9 nonzero%:100.0  
B06 - min:1946.0 mean:2749.4 max:3331.0 std:196.6 nonzero%:100.0  
B07 - min:2409.0 mean:3355.4 max:4239.0 std:276.6 nonzero%:100.0  
B08 - min:1494.0 mean:3341.7 max:4698.0 std:359.6 nonzero%:100.0  
B09 - min:857.0 mean:1033.7 max:1164.0 std:58.5 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1091.0 mean:2540.4 max:3369.0 std:417.5 nonzero%:100.0  
B12 - min:433.0 mean:1293.8 max:1962.0 std:308.4 nonzero%:100.0  
B8A - min:2707.0 mean:3822.4 max:4778.0 std:313.8 nonzero%:100.0  
NDVI mean:0.592 | EVI mean:0.882 | SAVI mean:0.864

Pasture - Image 90: Pasture\_1079.tif



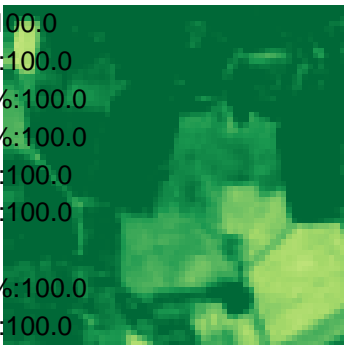
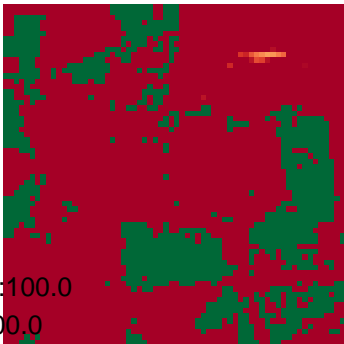
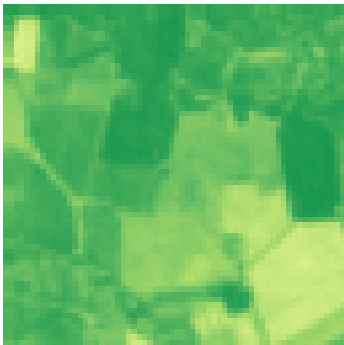
B01 - min:1752.0 mean:1779.5 max:1801.0 std:9.9 nonzero%:100.0  
B02 - min:1244.0 mean:1375.9 max:1641.0 std:36.6 nonzero%:100.0  
B03 - min:835.0 mean:1124.7 max:1290.0 std:74.7 nonzero%:100.0  
B04 - min:487.0 mean:753.1 max:1069.0 std:80.2 nonzero%:100.0  
B05 - min:741.0 mean:1292.8 max:1567.0 std:130.7 nonzero%:100.0  
B06 - min:1222.0 mean:2757.9 max:3578.0 std:393.9 nonzero%:100.0  
B07 - min:1420.0 mean:3253.5 max:4235.0 std:481.9 nonzero%:100.0  
B08 - min:931.0 mean:3219.5 max:4483.0 std:598.3 nonzero%:100.0  
B09 - min:807.0 mean:1227.9 max:1434.0 std:125.2 nonzero%:100.0  
B10 - min:9.0 mean:16.2 max:22.0 std:2.3 nonzero%:100.0  
B11 - min:777.0 mean:1781.7 max:2222.0 std:201.4 nonzero%:100.0  
B12 - min:411.0 mean:879.0 max:1215.0 std:106.8 nonzero%:100.0  
B8A - min:1531.0 mean:3599.9 max:4696.0 std:519.2 nonzero%:100.0  
NDVI mean:0.612 | EVI mean:-0.976 | SAVI mean:0.912

Pasture - Image 91: Pasture\_108.tif



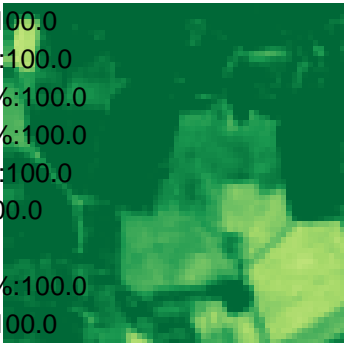
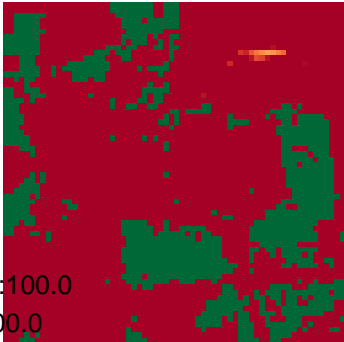
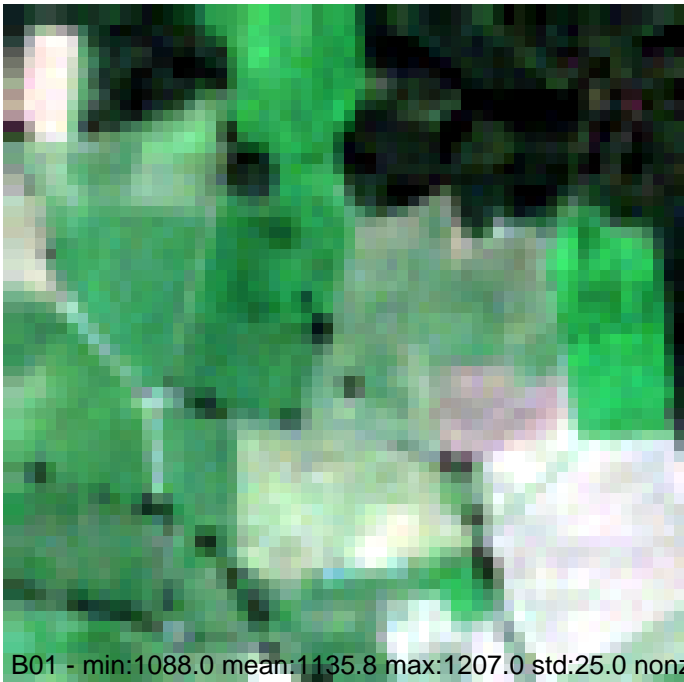
B01 - min:1077.0 mean:1117.3 max:1208.0 std:18.6 nonzero%:100.0  
B02 - min:724.0 mean:880.8 max:1605.0 std:62.5 nonzero%:100.0  
B03 - min:544.0 mean:897.3 max:1454.0 std:78.1 nonzero%:100.0  
B04 - min:308.0 mean:584.0 max:1575.0 std:127.3 nonzero%:100.0  
B05 - min:750.0 mean:1238.4 max:1515.0 std:109.2 nonzero%:100.0  
B06 - min:1631.0 mean:2971.9 max:3912.0 std:370.7 nonzero%:100.0  
B07 - min:1852.0 mean:3590.3 max:5422.0 std:494.5 nonzero%:100.0  
B08 - min:1420.0 mean:3608.7 max:5605.0 std:626.8 nonzero%:100.0  
B09 - min:1204.0 mean:1536.4 max:1853.0 std:114.1 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:1088.0 mean:2020.9 max:2750.0 std:244.4 nonzero%:100.0  
B12 - min:476.0 mean:966.5 max:1741.0 std:166.1 nonzero%:100.0  
B8A - min:1999.0 mean:3976.0 max:5860.0 std:532.3 nonzero%:100.0  
NDVI mean:0.714 | EVI mean:0.696 | SAVI mean:0.975

Pasture - Image 92: Pasture\_1080.tif



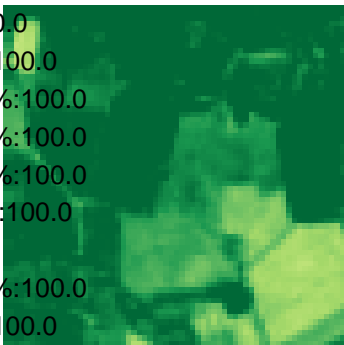
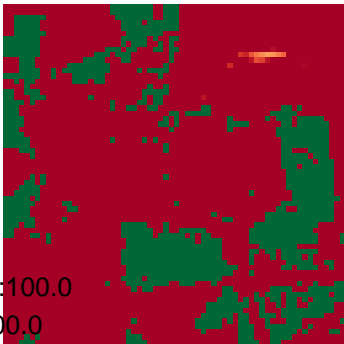
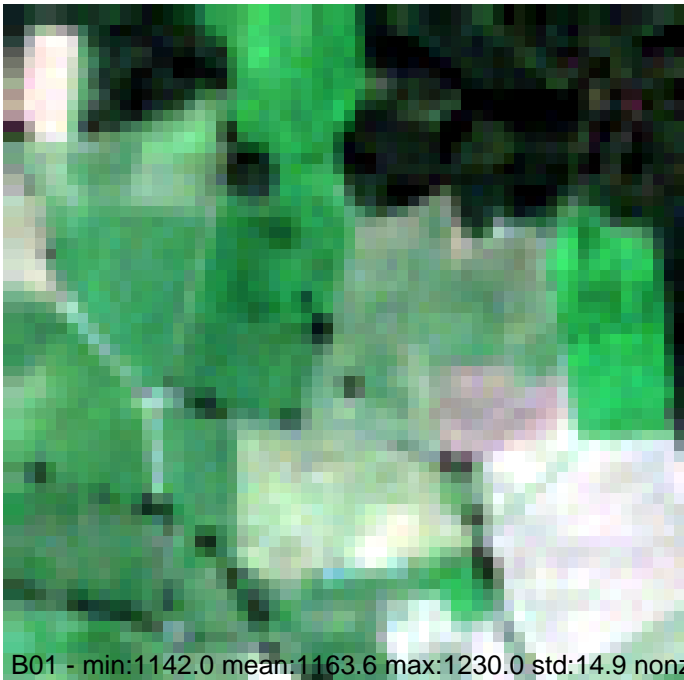
B01 - min:1167.0 mean:1224.5 max:1415.0 std:47.8 nonzero%:100.0  
B02 - min:804.0 mean:977.4 max:1746.0 std:96.6 nonzero%:100.0  
B03 - min:677.0 mean:999.3 max:1771.0 std:105.2 nonzero%:100.0  
B04 - min:395.0 mean:714.9 max:1982.0 std:221.0 nonzero%:100.0  
B05 - min:950.0 mean:1350.4 max:1832.0 std:195.2 nonzero%:100.0  
B06 - min:1505.0 mean:2989.9 max:3727.0 std:351.9 nonzero%:100.0  
B07 - min:1739.0 mean:3649.4 max:5000.0 std:505.3 nonzero%:100.0  
B08 - min:974.0 mean:3645.1 max:5480.0 std:610.2 nonzero%:100.0  
B09 - min:974.0 mean:1583.7 max:1816.0 std:126.1 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1509.0 mean:2148.4 max:2818.0 std:251.2 nonzero%:100.0  
B12 - min:671.0 mean:1120.7 max:2186.0 std:262.2 nonzero%:100.0  
B8A - min:1911.0 mean:4056.9 max:5415.0 std:528.9 nonzero%:100.0  
NDVI mean:0.662 | EVI mean:0.765 | SAVI mean:0.921

Pasture - Image 93: Pasture\_1081.tif



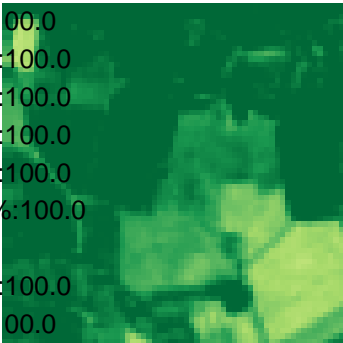
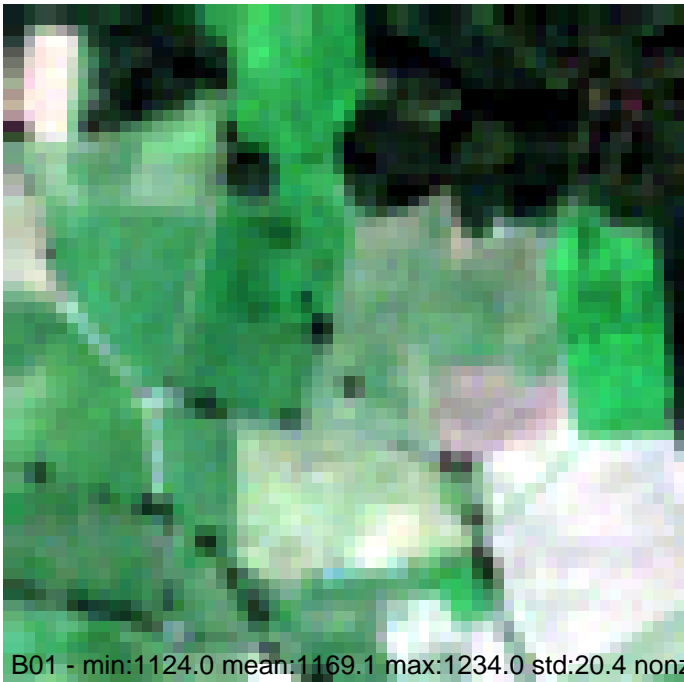
B01 - min:1088.0 mean:1135.8 max:1207.0 std:25.0 nonzero%:100.0  
B02 - min:747.0 mean:881.8 max:1211.0 std:56.2 nonzero%:100.0  
B03 - min:570.0 mean:868.7 max:1172.0 std:76.8 nonzero%:100.0  
B04 - min:350.0 mean:617.3 max:1152.0 std:149.9 nonzero%:100.0  
B05 - min:684.0 mean:1071.5 max:1376.0 std:120.7 nonzero%:100.0  
B06 - min:1522.0 mean:2627.5 max:4120.0 std:622.2 nonzero%:100.0  
B07 - min:1838.0 mean:3278.4 max:5411.0 std:836.1 nonzero%:100.0  
B08 - min:684.0 mean:3136.3 max:5113.0 std:837.9 nonzero%:100.0  
B09 - min:519.0 mean:746.2 max:997.0 std:112.4 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1122.0 mean:1768.3 max:2441.0 std:329.0 nonzero%:100.0  
B12 - min:500.0 mean:860.8 max:1351.0 std:176.2 nonzero%:100.0  
B8A - min:1953.0 mean:3616.6 max:5641.0 std:841.3 nonzero%:100.0  
NDVI mean:0.650 | EVI mean:0.398 | SAVI mean:0.914

Pasture - Image 94: Pasture\_1082.tif



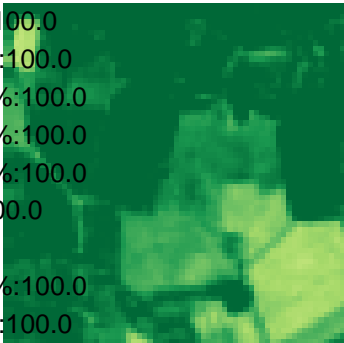
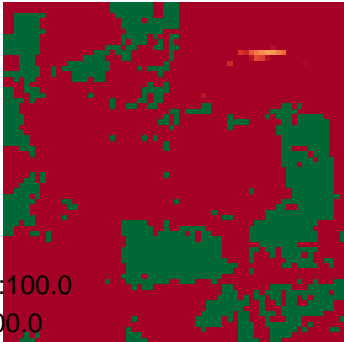
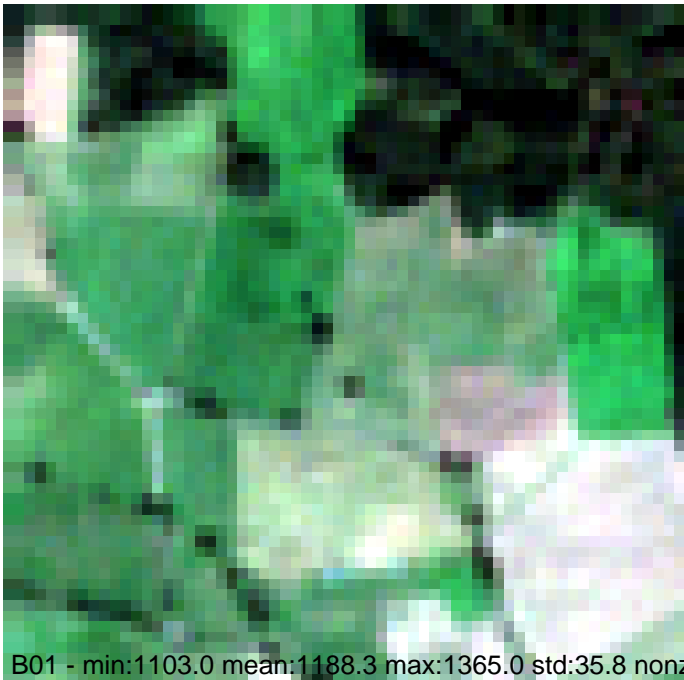
B01 - min:1142.0 mean:1163.6 max:1230.0 std:14.9 nonzero%:100.0  
B02 - min:852.0 mean:912.0 max:1002.0 std:27.5 nonzero%:100.0  
B03 - min:713.0 mean:847.1 max:985.0 std:44.1 nonzero%:100.0  
B04 - min:508.0 mean:627.5 max:950.0 std:70.7 nonzero%:100.0  
B05 - min:944.0 mean:1125.8 max:1321.0 std:66.7 nonzero%:100.0  
B06 - min:1609.0 mean:2369.2 max:2991.0 std:223.6 nonzero%:100.0  
B07 - min:1932.0 mean:2774.9 max:3545.0 std:262.6 nonzero%:100.0  
B08 - min:1676.0 mean:2815.8 max:3840.0 std:304.9 nonzero%:100.0  
B09 - min:1085.0 mean:1287.9 max:1455.0 std:77.3 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1624.0 mean:1966.8 max:2488.0 std:160.8 nonzero%:100.0  
B12 - min:843.0 mean:1018.8 max:1272.0 std:89.0 nonzero%:100.0  
B8A - min:2268.0 mean:3081.1 max:3928.0 std:261.7 nonzero%:100.0  
NDVI mean:0.633 | EVI mean:-0.570 | SAVI mean:0.938

Pasture - Image 95: Pasture\_1083.tif



B01 - min:1124.0 mean:1169.1 max:1234.0 std:20.4 nonzero%:100.0  
B02 - min:755.0 mean:882.5 max:1208.0 std:49.6 nonzero%:100.0  
B03 - min:588.0 mean:838.5 max:1194.0 std:76.1 nonzero%:100.0  
B04 - min:364.0 mean:583.7 max:1424.0 std:117.3 nonzero%:100.0  
B05 - min:624.0 mean:1110.3 max:1480.0 std:133.3 nonzero%:100.0  
B06 - min:826.0 mean:2545.0 max:3436.0 std:449.6 nonzero%:100.0  
B07 - min:931.0 mean:3026.8 max:4213.0 std:584.6 nonzero%:100.0  
B08 - min:514.0 mean:2988.3 max:4558.0 std:683.1 nonzero%:100.0  
B09 - min:1029.0 mean:1428.2 max:1773.0 std:167.6 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:629.0 mean:1724.8 max:2353.0 std:215.4 nonzero%:100.0  
B12 - min:342.0 mean:925.4 max:1433.0 std:149.5 nonzero%:100.0  
B8A - min:936.0 mean:3267.8 max:4631.0 std:614.5 nonzero%:100.0  
NDVI mean:0.657 | EVI mean:0.025 | SAVI mean:0.934

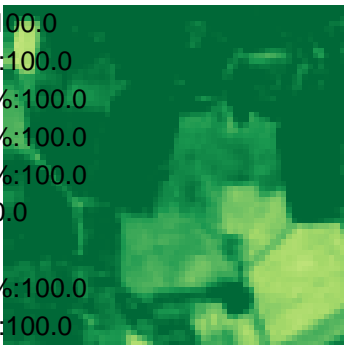
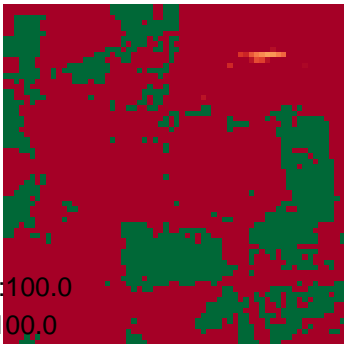
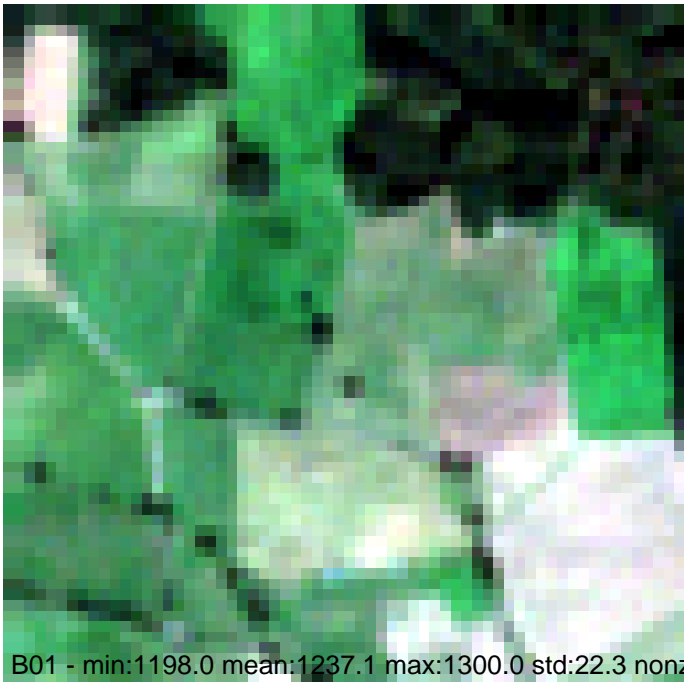
Pasture - Image 96: Pasture\_1084.tif



B01 - min:1103.0 mean:1188.3 max:1365.0 std:35.8 nonzero%:100.0  
B02 - min:771.0 mean:976.5 max:1334.0 std:77.8 nonzero%:100.0  
B03 - min:598.0 mean:908.1 max:1347.0 std:99.7 nonzero%:100.0  
B04 - min:352.0 mean:927.1 max:1695.0 std:229.3 nonzero%:100.0  
B05 - min:656.0 mean:1200.1 max:1643.0 std:172.5 nonzero%:100.0  
B06 - min:1308.0 mean:1843.4 max:3649.0 std:348.0 nonzero%:100.0  
B07 - min:1481.0 mean:2196.3 max:4656.0 std:492.1 nonzero%:100.0  
B08 - min:1325.0 mean:2222.5 max:5187.0 std:541.6 nonzero%:100.0  
B09 - min:592.0 mean:735.2 max:1110.0 std:99.8 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1108.0 mean:1782.0 max:3138.0 std:273.6 nonzero%:100.0  
B12 - min:453.0 mean:1038.6 max:2260.0 std:258.3 nonzero%:100.0  
B8A - min:1715.0 mean:2533.9 max:5104.0 std:513.8 nonzero%:100.0  
NDVI mean:0.397 | EVI mean:0.611 | SAVI mean:0.582

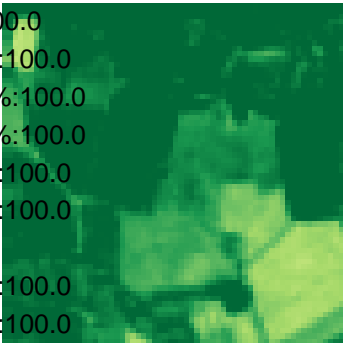


Pasture - Image 97: Pasture\_1085.tif



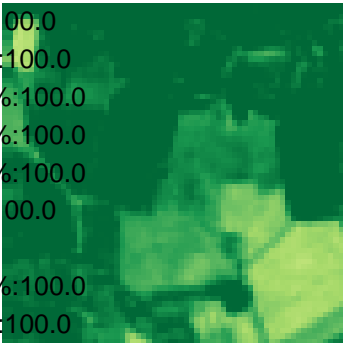
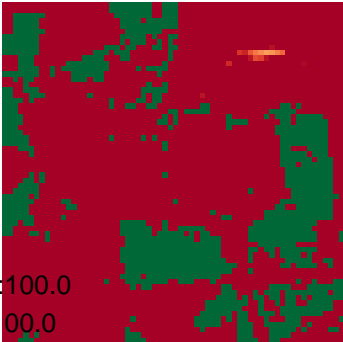
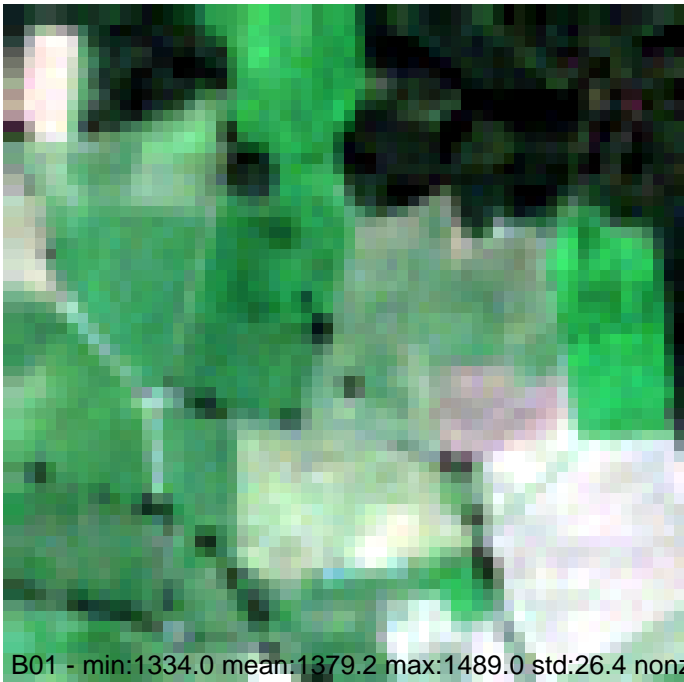
B01 - min:1198.0 mean:1237.1 max:1300.0 std:22.3 nonzero%:100.0  
B02 - min:861.0 mean:1002.0 max:1513.0 std:70.8 nonzero%:100.0  
B03 - min:736.0 mean:984.8 max:1594.0 std:96.8 nonzero%:100.0  
B04 - min:443.0 mean:788.4 max:1713.0 std:177.3 nonzero%:100.0  
B05 - min:872.0 mean:1252.5 max:1890.0 std:128.3 nonzero%:100.0  
B06 - min:2101.0 mean:2556.7 max:3480.0 std:159.6 nonzero%:100.0  
B07 - min:2463.0 mean:3061.8 max:4162.0 std:218.5 nonzero%:100.0  
B08 - min:1934.0 mean:2984.9 max:4395.0 std:283.2 nonzero%:100.0  
B09 - min:641.0 mean:705.6 max:761.0 std:22.6 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1665.0 mean:2256.1 max:2991.0 std:213.2 nonzero%:100.0  
B12 - min:669.0 mean:1075.7 max:1795.0 std:172.1 nonzero%:100.0  
B8A - min:2844.0 mean:3464.4 max:4571.0 std:236.8 nonzero%:100.0  
NDVI mean:0.582 | EVI mean:0.236 | SAVI mean:0.865

Pasture - Image 98: Pasture\_1086.tif



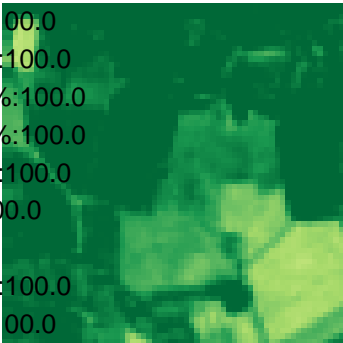
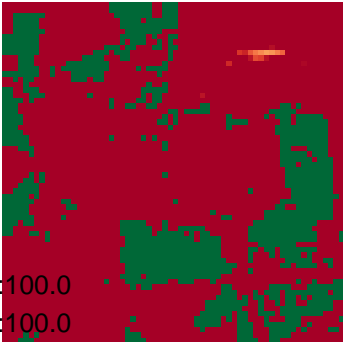
B01 - min:1107.0 mean:1161.3 max:1249.0 std:21.7 nonzero%:100.0  
B02 - min:737.0 mean:894.7 max:1373.0 std:56.7 nonzero%:100.0  
B03 - min:537.0 mean:874.1 max:1379.0 std:84.5 nonzero%:100.0  
B04 - min:349.0 mean:603.6 max:1572.0 std:99.6 nonzero%:100.0  
B05 - min:586.0 mean:1166.3 max:1439.0 std:128.0 nonzero%:100.0  
B06 - min:1052.0 mean:2598.4 max:3562.0 std:440.8 nonzero%:100.0  
B07 - min:1237.0 mean:3050.8 max:4330.0 std:552.9 nonzero%:100.0  
B08 - min:798.0 mean:3050.5 max:4456.0 std:695.4 nonzero%:100.0  
B09 - min:885.0 mean:1513.8 max:2035.0 std:182.8 nonzero%:100.0  
B10 - min:11.0 mean:13.8 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:870.0 mean:1969.2 max:2494.0 std:239.5 nonzero%:100.0  
B12 - min:491.0 mean:1041.5 max:1556.0 std:128.3 nonzero%:100.0  
B8A - min:1344.0 mean:3361.1 max:4788.0 std:611.8 nonzero%:100.0  
NDVI mean:0.655 | EVI mean:0.188 | SAVI mean:0.942

Pasture - Image 99: Pasture\_1087.tif



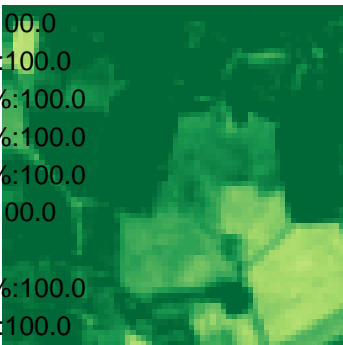
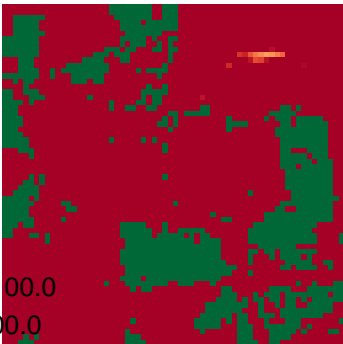
B01 - min:1334.0 mean:1379.2 max:1489.0 std:26.4 nonzero%:100.0  
B02 - min:899.0 mean:1054.6 max:2641.0 std:63.9 nonzero%:100.0  
B03 - min:703.0 mean:943.6 max:2169.0 std:79.7 nonzero%:100.0  
B04 - min:483.0 mean:762.0 max:2308.0 std:154.2 nonzero%:100.0  
B05 - min:878.0 mean:1222.0 max:1605.0 std:108.6 nonzero%:100.0  
B06 - min:1296.0 mean:2337.7 max:3022.0 std:363.9 nonzero%:100.0  
B07 - min:1465.0 mean:2781.5 max:3638.0 std:468.1 nonzero%:100.0  
B08 - min:1176.0 mean:2725.7 max:3780.0 std:539.6 nonzero%:100.0  
B09 - min:545.0 mean:879.7 max:1039.0 std:104.3 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1494.0 mean:2158.2 max:3139.0 std:265.7 nonzero%:100.0  
B12 - min:770.0 mean:1112.9 max:1893.0 std:189.8 nonzero%:100.0  
B8A - min:1563.0 mean:3126.7 max:4174.0 std:529.0 nonzero%:100.0  
NDVI mean:0.550 | EVI mean:-0.799 | SAVI mean:0.822

Pasture - Image 100: Pasture\_1088.tif



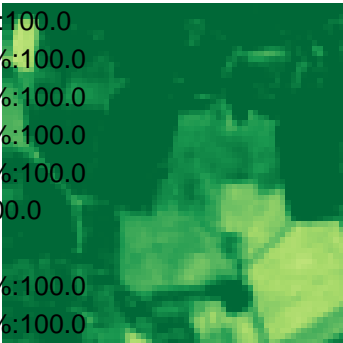
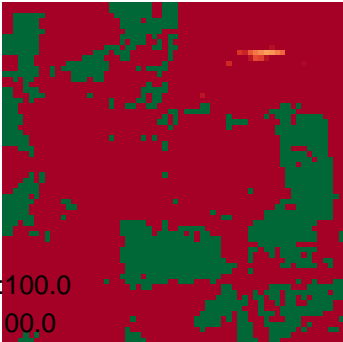
B01 - min:1723.0 mean:1742.9 max:1788.0 std:11.7 nonzero%:100.0  
B02 - min:1202.0 mean:1337.6 max:1966.0 std:53.2 nonzero%:100.0  
B03 - min:775.0 mean:1026.9 max:1779.0 std:95.7 nonzero%:100.0  
B04 - min:517.0 mean:868.0 max:1938.0 std:150.3 nonzero%:100.0  
B05 - min:780.0 mean:1210.5 max:1585.0 std:169.2 nonzero%:100.0  
B06 - min:1037.0 mean:1830.5 max:2946.0 std:375.1 nonzero%:100.0  
B07 - min:1130.0 mean:2100.0 max:3494.0 std:454.2 nonzero%:100.0  
B08 - min:739.0 mean:2101.8 max:3862.0 std:565.3 nonzero%:100.0  
B09 - min:545.0 mean:788.3 max:1051.0 std:99.0 nonzero%:100.0  
B10 - min:12.0 mean:15.7 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:746.0 mean:1402.1 max:1865.0 std:216.2 nonzero%:100.0  
B12 - min:371.0 mean:734.9 max:1036.0 std:113.6 nonzero%:100.0  
B8A - min:1209.0 mean:2409.3 max:3881.0 std:508.5 nonzero%:100.0  
NDVI mean:0.399 | EVI mean:-0.830 | SAVI mean:0.598

Pasture - Image 101: Pasture\_1089.tif



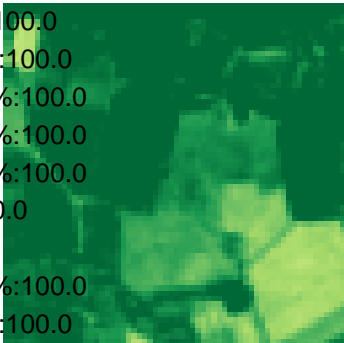
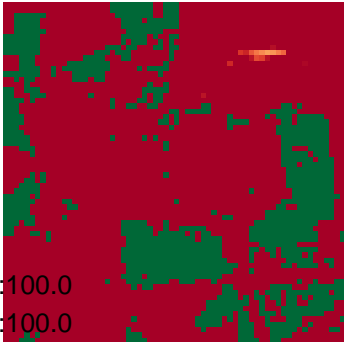
B01 - min:968.0 mean:1049.9 max:1142.0 std:30.9 nonzero%:100.0  
B02 - min:616.0 mean:839.8 max:1173.0 std:97.0 nonzero%:100.0  
B03 - min:474.0 mean:889.6 max:1353.0 std:146.1 nonzero%:100.0  
B04 - min:257.0 mean:674.2 max:1490.0 std:223.1 nonzero%:100.0  
B05 - min:632.0 mean:1268.0 max:2026.0 std:234.7 nonzero%:100.0  
B06 - min:1779.0 mean:3067.2 max:4292.0 std:379.9 nonzero%:100.0  
B07 - min:2282.0 mean:3797.6 max:5378.0 std:463.4 nonzero%:100.0  
B08 - min:1287.0 mean:3746.4 max:5598.0 std:594.2 nonzero%:100.0  
B09 - min:838.0 mean:1170.3 max:1319.0 std:83.0 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1138.0 mean:2429.2 max:3684.0 std:418.2 nonzero%:100.0  
B12 - min:479.0 mean:1139.4 max:2024.0 std:266.5 nonzero%:100.0  
B8A - min:2590.0 mean:4297.8 max:5881.0 std:493.2 nonzero%:100.0  
NDVI mean:0.694 | EVI mean:0.878 | SAVI mean:0.958

Pasture - Image 102: Pasture\_109.tif



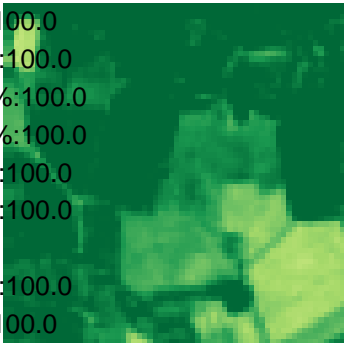
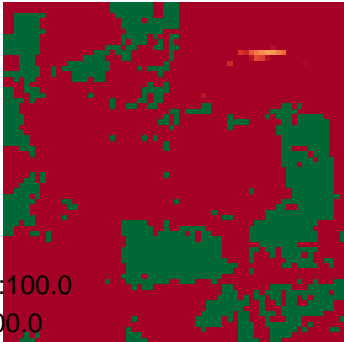
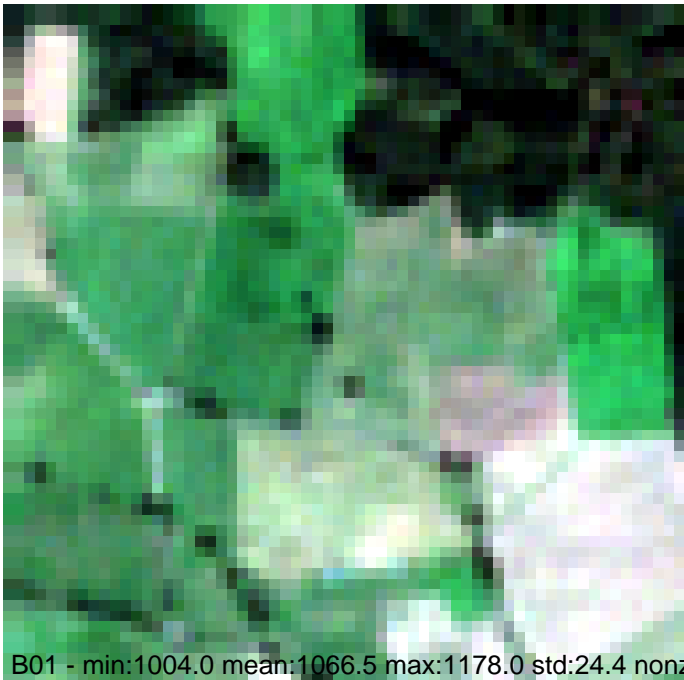
B01 - min:1219.0 mean:1253.3 max:1296.0 std:15.7 nonzero%:100.0  
B02 - min:783.0 mean:1082.2 max:1291.0 std:81.6 nonzero%:100.0  
B03 - min:650.0 mean:1124.3 max:1382.0 std:106.1 nonzero%:100.0  
B04 - min:414.0 mean:1188.9 max:1832.0 std:268.6 nonzero%:100.0  
B05 - min:1110.0 mean:1598.8 max:1989.0 std:151.8 nonzero%:100.0  
B06 - min:1626.0 mean:2452.3 max:2891.0 std:231.6 nonzero%:100.0  
B07 - min:1871.0 mean:2894.3 max:3470.0 std:303.3 nonzero%:100.0  
B08 - min:1775.0 mean:2872.7 max:3930.0 std:330.8 nonzero%:100.0  
B09 - min:764.0 mean:927.7 max:1049.0 std:65.2 nonzero%:100.0  
B10 - min:11.0 mean:12.3 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:2456.0 mean:3114.1 max:3821.0 std:259.3 nonzero%:100.0  
B12 - min:1230.0 mean:1741.4 max:2241.0 std:204.4 nonzero%:100.0  
B8A - min:2240.0 mean:3341.1 max:3970.0 std:318.2 nonzero%:100.0  
NDVI mean:0.414 | EVI mean:0.917 | SAVI mean:0.621

Pasture - Image 103: Pasture\_1090.tif



B01 - min:1137.0 mean:1232.9 max:1377.0 std:51.2 nonzero%:100.0  
B02 - min:752.0 mean:1000.5 max:1386.0 std:125.9 nonzero%:100.0  
B03 - min:562.0 mean:931.9 max:1449.0 std:158.8 nonzero%:100.0  
B04 - min:358.0 mean:910.6 max:1589.0 std:308.8 nonzero%:100.0  
B05 - min:690.0 mean:1177.1 max:1742.0 std:217.7 nonzero%:100.0  
B06 - min:1475.0 mean:2009.6 max:3359.0 std:312.8 nonzero%:100.0  
B07 - min:1737.0 mean:2424.0 max:4360.0 std:435.8 nonzero%:100.0  
B08 - min:1314.0 mean:2361.0 max:4376.0 std:502.8 nonzero%:100.0  
B09 - min:535.0 mean:621.4 max:775.0 std:54.7 nonzero%:100.0  
B10 - min:14.0 mean:15.7 max:18.0 std:0.8 nonzero%:100.0  
B11 - min:1378.0 mean:2740.3 max:3814.0 std:528.1 nonzero%:100.0  
B12 - min:618.0 mean:1613.7 max:2434.0 std:445.3 nonzero%:100.0  
B8A - min:2041.0 mean:2769.0 max:4721.0 std:455.5 nonzero%:100.0  
NDVI mean:0.439 | EVI mean:0.311 | SAVI mean:0.645

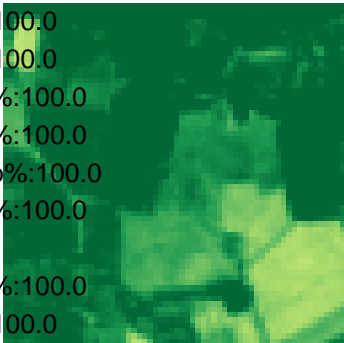
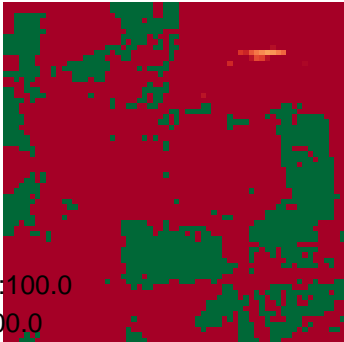
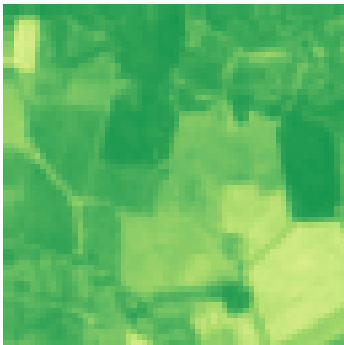
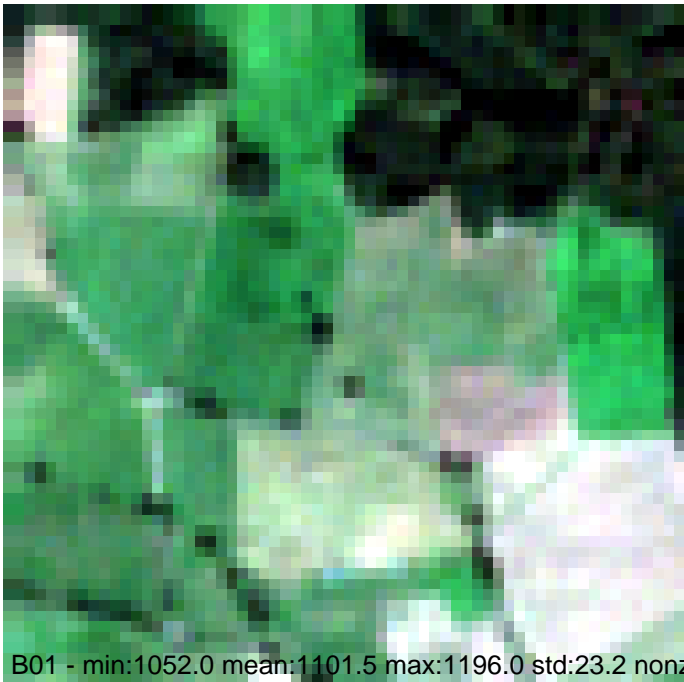
Pasture - Image 104: Pasture\_1091.tif



B01 - min:1004.0 mean:1066.5 max:1178.0 std:24.4 nonzero%:100.0  
B02 - min:669.0 mean:807.9 max:1952.0 std:71.2 nonzero%:100.0  
B03 - min:482.0 mean:826.9 max:1720.0 std:102.4 nonzero%:100.0  
B04 - min:276.0 mean:456.6 max:1796.0 std:130.4 nonzero%:100.0  
B05 - min:485.0 mean:1034.8 max:1509.0 std:154.6 nonzero%:100.0  
B06 - min:1375.0 mean:3218.0 max:3928.0 std:532.9 nonzero%:100.0  
B07 - min:1786.0 mean:4030.7 max:5048.0 std:671.3 nonzero%:100.0  
B08 - min:843.0 mean:3932.4 max:5212.0 std:741.4 nonzero%:100.0  
B09 - min:851.0 mean:1467.4 max:1678.0 std:144.2 nonzero%:100.0  
B10 - min:16.0 mean:22.4 max:26.0 std:1.8 nonzero%:100.0  
B11 - min:573.0 mean:1888.4 max:2861.0 std:347.9 nonzero%:100.0  
B12 - min:233.0 mean:827.5 max:2131.0 std:230.5 nonzero%:100.0  
B8A - min:1967.0 mean:4376.1 max:5345.0 std:685.3 nonzero%:100.0  
NDVI mean:0.784 | EVI mean:0.756 | SAVI mean:0.989

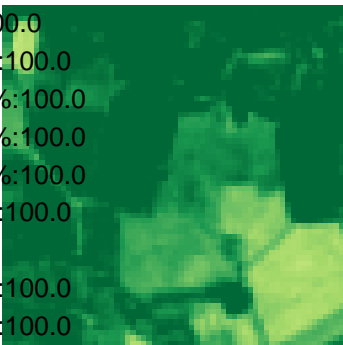
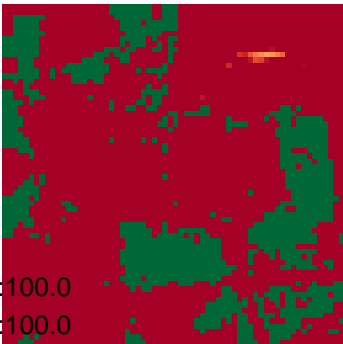
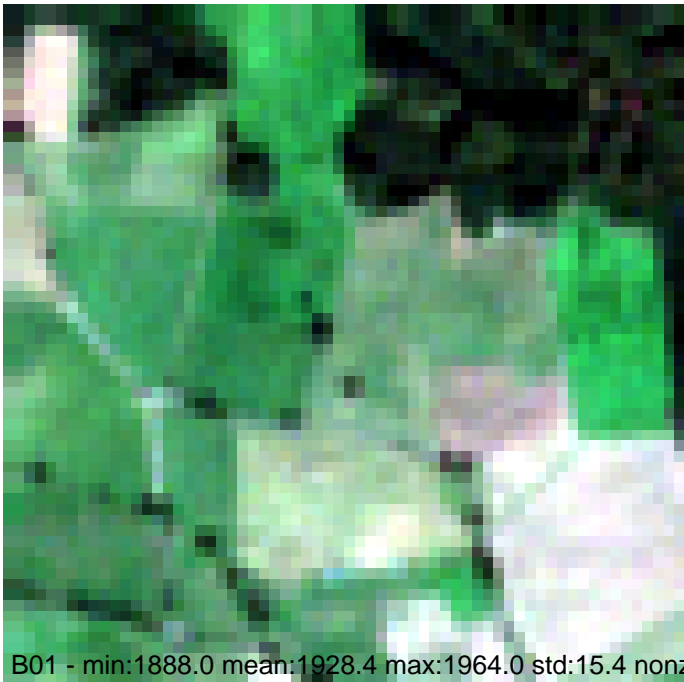


Pasture - Image 105: Pasture\_1092.tif



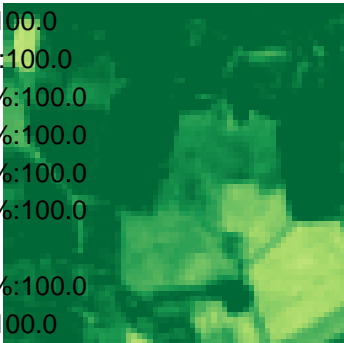
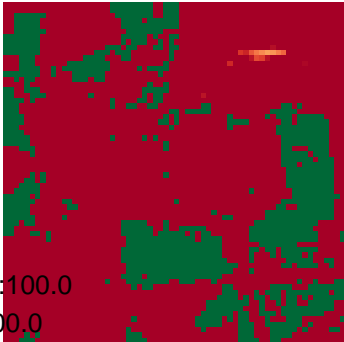
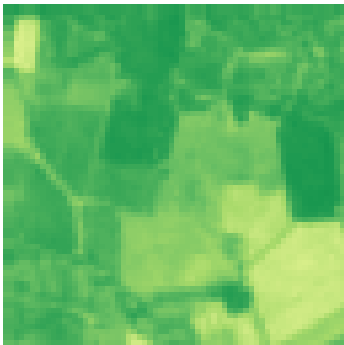
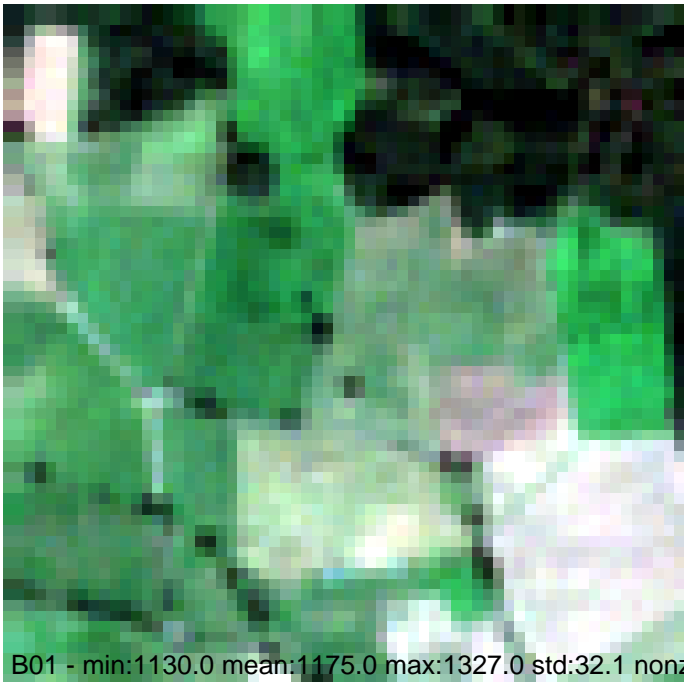
B01 - min:1052.0 mean:1101.5 max:1196.0 std:23.2 nonzero%:100.0  
B02 - min:756.0 mean:847.1 max:1507.0 std:58.9 nonzero%:100.0  
B03 - min:579.0 mean:774.5 max:1546.0 std:70.8 nonzero%:100.0  
B04 - min:340.0 mean:574.6 max:1872.0 std:161.0 nonzero%:100.0  
B05 - min:799.0 mean:1043.1 max:1615.0 std:95.3 nonzero%:100.0  
B06 - min:1234.0 mean:2531.4 max:3630.0 std:688.3 nonzero%:100.0  
B07 - min:1452.0 mean:3127.6 max:4642.0 std:931.2 nonzero%:100.0  
B08 - min:1184.0 mean:3190.1 max:4890.0 std:1016.9 nonzero%:100.0  
B09 - min:1003.0 mean:1634.8 max:2251.0 std:317.2 nonzero%:100.0  
B10 - min:11.0 mean:14.2 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1447.0 mean:1926.1 max:2984.0 std:246.3 nonzero%:100.0  
B12 - min:587.0 mean:986.3 max:1876.0 std:242.1 nonzero%:100.0  
B8A - min:1710.0 mean:3516.8 max:5224.0 std:979.3 nonzero%:100.0  
NDVI mean:0.660 | EVI mean:0.386 | SAVI mean:0.892

Pasture - Image 106: Pasture\_1093.tif



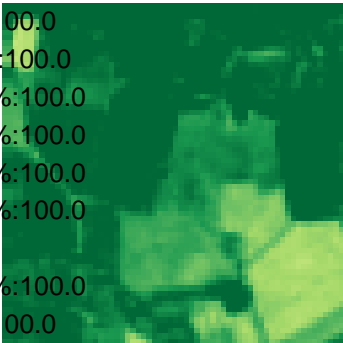
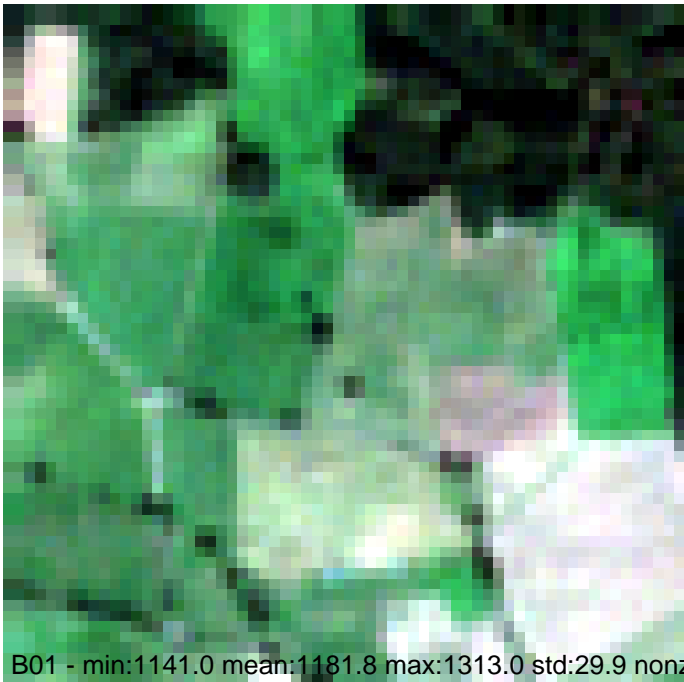
B01 - min:1888.0 mean:1928.4 max:1964.0 std:15.4 nonzero%:100.0  
B02 - min:1336.0 mean:1472.2 max:1891.0 std:41.7 nonzero%:100.0  
B03 - min:901.0 mean:1231.7 max:1694.0 std:80.4 nonzero%:100.0  
B04 - min:616.0 mean:857.4 max:1340.0 std:81.3 nonzero%:100.0  
B05 - min:920.0 mean:1379.2 max:1696.0 std:138.6 nonzero%:100.0  
B06 - min:1332.0 mean:2894.3 max:4312.0 std:511.1 nonzero%:100.0  
B07 - min:1440.0 mean:3431.3 max:5275.0 std:651.3 nonzero%:100.0  
B08 - min:1006.0 mean:3400.4 max:5373.0 std:728.2 nonzero%:100.0  
B09 - min:921.0 mean:1245.2 max:1575.0 std:145.5 nonzero%:100.0  
B10 - min:11.0 mean:16.2 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:945.0 mean:1906.6 max:2455.0 std:258.0 nonzero%:100.0  
B12 - min:508.0 mean:1002.6 max:1347.0 std:141.2 nonzero%:100.0  
B8A - min:1495.0 mean:3830.0 max:5656.0 std:699.0 nonzero%:100.0  
NDVI mean:0.585 | EVI mean:-0.975 | SAVI mean:0.872

Pasture - Image 107: Pasture\_1094.tif



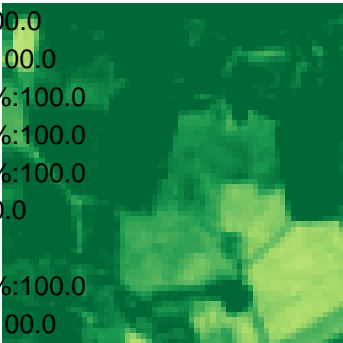
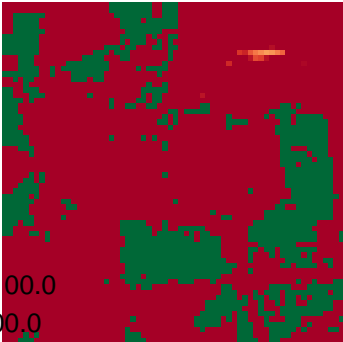
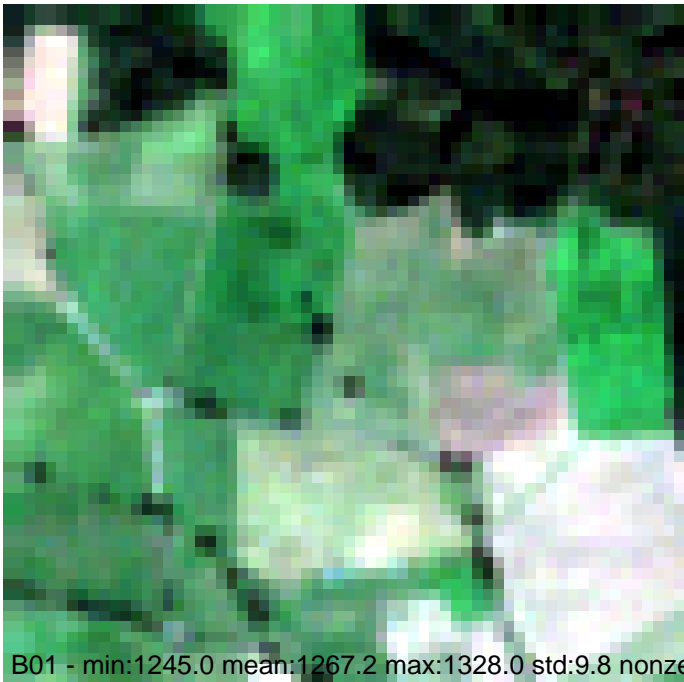
B01 - min:1130.0 mean:1175.0 max:1327.0 std:32.1 nonzero%:100.0  
B02 - min:788.0 mean:901.6 max:1437.0 std:67.8 nonzero%:100.0  
B03 - min:657.0 mean:941.9 max:1446.0 std:97.0 nonzero%:100.0  
B04 - min:383.0 mean:588.1 max:1523.0 std:161.0 nonzero%:100.0  
B05 - min:922.0 mean:1276.2 max:1698.0 std:168.5 nonzero%:100.0  
B06 - min:2253.0 mean:3336.3 max:4380.0 std:382.7 nonzero%:100.0  
B07 - min:2694.0 mean:4100.0 max:5358.0 std:544.5 nonzero%:100.0  
B08 - min:1581.0 mean:4059.7 max:5532.0 std:640.5 nonzero%:100.0  
B09 - min:1344.0 mean:1687.3 max:2069.0 std:160.0 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1424.0 mean:1929.0 max:2765.0 std:230.8 nonzero%:100.0  
B12 - min:639.0 mean:881.1 max:1554.0 std:188.5 nonzero%:100.0  
B8A - min:2908.0 mean:4502.2 max:5748.0 std:585.1 nonzero%:100.0  
NDVI mean:0.740 | EVI mean:0.858 | SAVI mean:0.979

Pasture - Image 108: Pasture\_1095.tif



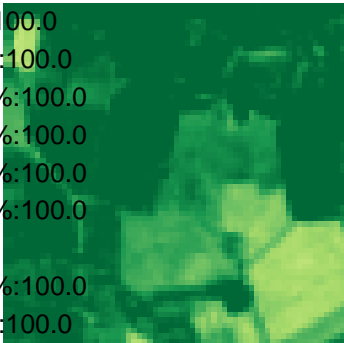
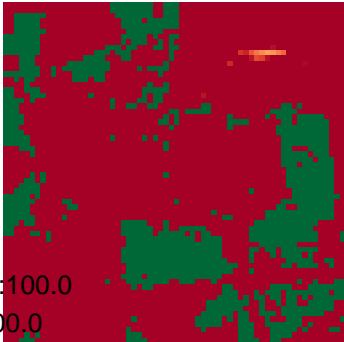
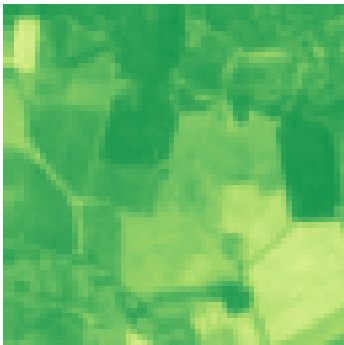
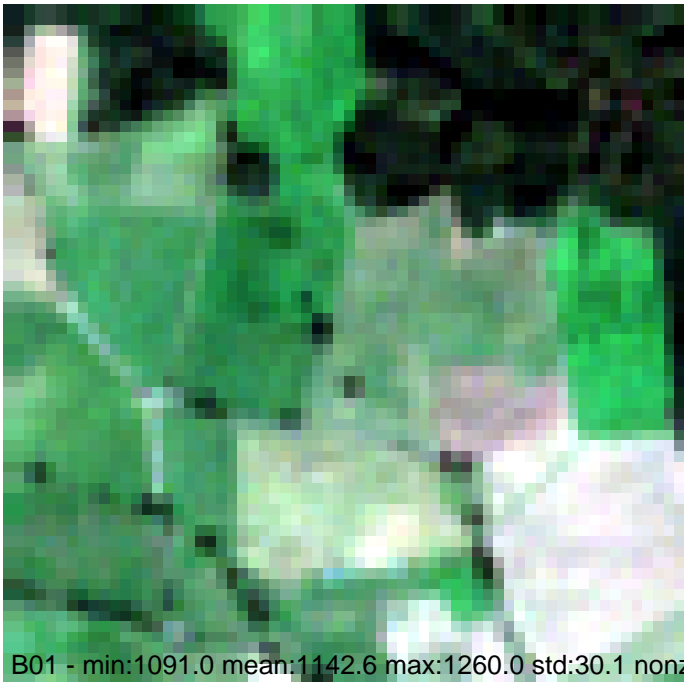
B01 - min:1141.0 mean:1181.8 max:1313.0 std:29.9 nonzero%:100.0  
B02 - min:813.0 mean:912.5 max:1535.0 std:73.2 nonzero%:100.0  
B03 - min:726.0 mean:935.6 max:1544.0 std:89.9 nonzero%:100.0  
B04 - min:347.0 mean:520.6 max:1512.0 std:162.4 nonzero%:100.0  
B05 - min:894.0 mean:1188.6 max:1760.0 std:148.0 nonzero%:100.0  
B06 - min:2477.0 mean:3769.8 max:4781.0 std:441.4 nonzero%:100.0  
B07 - min:2839.0 mean:4873.8 max:6637.0 std:762.6 nonzero%:100.0  
B08 - min:2066.0 mean:4918.4 max:6760.0 std:805.8 nonzero%:100.0  
B09 - min:1567.0 mean:2095.4 max:2471.0 std:184.6 nonzero%:100.0  
B10 - min:11.0 mean:13.3 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1430.0 mean:2045.9 max:2961.0 std:224.0 nonzero%:100.0  
B12 - min:637.0 mean:948.1 max:2135.0 std:206.5 nonzero%:100.0  
B8A - min:3144.0 mean:5358.1 max:7095.0 std:755.0 nonzero%:100.0  
NDVI mean:0.800 | EVI mean:0.951 | SAVI mean:0.989

Pasture - Image 109: Pasture\_1096.tif



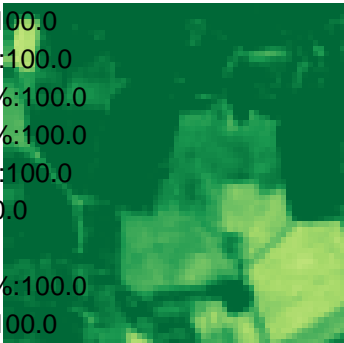
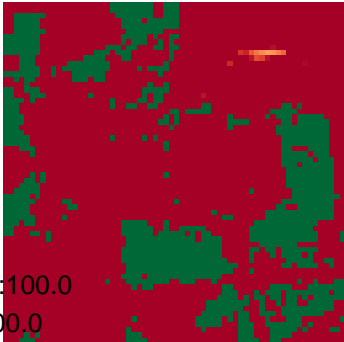
B01 - min:1245.0 mean:1267.2 max:1328.0 std:9.8 nonzero%:100.0  
B02 - min:875.0 mean:973.0 max:1106.0 std:29.6 nonzero%:100.0  
B03 - min:740.0 mean:937.5 max:1133.0 std:45.2 nonzero%:100.0  
B04 - min:425.0 mean:599.7 max:1073.0 std:83.1 nonzero%:100.0  
B05 - min:770.0 mean:1004.9 max:1292.0 std:70.9 nonzero%:100.0  
B06 - min:2016.0 mean:2717.0 max:3288.0 std:212.2 nonzero%:100.0  
B07 - min:2507.0 mean:3435.2 max:4306.0 std:309.8 nonzero%:100.0  
B08 - min:2078.0 mean:3319.5 max:4474.0 std:368.8 nonzero%:100.0  
B09 - min:680.0 mean:785.3 max:867.0 std:39.6 nonzero%:100.0  
B10 - min:10.0 mean:11.2 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1155.0 mean:1849.6 max:2467.0 std:211.6 nonzero%:100.0  
B12 - min:506.0 mean:852.0 max:1393.0 std:141.6 nonzero%:100.0  
B8A - min:2801.0 mean:3807.6 max:4689.0 std:319.2 nonzero%:100.0  
NDVI mean:0.690 | EVI mean:-0.804 | SAVI mean:0.977

Pasture - Image 110: Pasture\_1097.tif



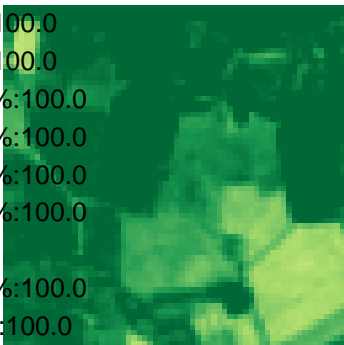
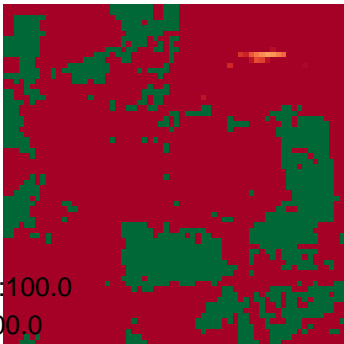
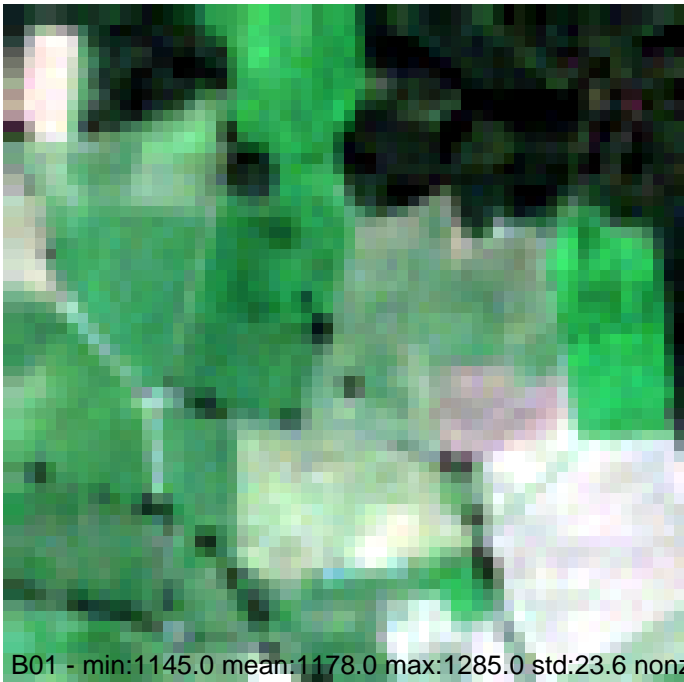
B01 - min:1091.0 mean:1142.6 max:1260.0 std:30.1 nonzero%:100.0  
B02 - min:767.0 mean:879.7 max:1545.0 std:61.4 nonzero%:100.0  
B03 - min:692.0 mean:860.7 max:1474.0 std:76.6 nonzero%:100.0  
B04 - min:349.0 mean:579.0 max:1579.0 std:125.9 nonzero%:100.0  
B05 - min:928.0 mean:1172.2 max:1530.0 std:132.8 nonzero%:100.0  
B06 - min:1589.0 mean:3046.6 max:3598.0 std:333.1 nonzero%:100.0  
B07 - min:1835.0 mean:3739.7 max:4835.0 std:486.4 nonzero%:100.0  
B08 - min:1265.0 mean:3769.4 max:5013.0 std:557.9 nonzero%:100.0  
B09 - min:1146.0 mean:1853.0 max:2166.0 std:179.9 nonzero%:100.0  
B10 - min:11.0 mean:14.2 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1600.0 mean:2075.3 max:2951.0 std:227.6 nonzero%:100.0  
B12 - min:665.0 mean:1025.5 max:1788.0 std:184.1 nonzero%:100.0  
B8A - min:1994.0 mean:4134.9 max:5274.0 std:537.0 nonzero%:100.0  
NDVI mean:0.726 | EVI mean:0.859 | SAVI mean:0.978

Pasture - Image 111: Pasture\_1098.tif



B01 - min:1127.0 mean:1182.1 max:1306.0 std:34.6 nonzero%:100.0  
B02 - min:785.0 mean:940.4 max:1997.0 std:97.7 nonzero%:100.0  
B03 - min:635.0 mean:952.4 max:2033.0 std:127.2 nonzero%:100.0  
B04 - min:352.0 mean:631.1 max:2107.0 std:207.9 nonzero%:100.0  
B05 - min:658.0 mean:1199.6 max:1768.0 std:240.9 nonzero%:100.0  
B06 - min:1399.0 mean:3069.2 max:3849.0 std:334.8 nonzero%:100.0  
B07 - min:1666.0 mean:3955.1 max:5138.0 std:484.2 nonzero%:100.0  
B08 - min:885.0 mean:3828.4 max:5056.0 std:540.0 nonzero%:100.0  
B09 - min:593.0 mean:850.4 max:933.0 std:55.7 nonzero%:100.0  
B10 - min:9.0 mean:10.4 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1380.0 mean:2112.9 max:3374.0 std:406.1 nonzero%:100.0  
B12 - min:484.0 mean:954.8 max:2027.0 std:277.4 nonzero%:100.0  
B8A - min:1796.0 mean:4419.5 max:5533.0 std:491.0 nonzero%:100.0  
NDVI mean:0.712 | EVI mean:0.759 | SAVI mean:0.961

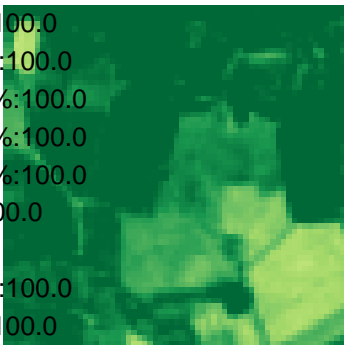
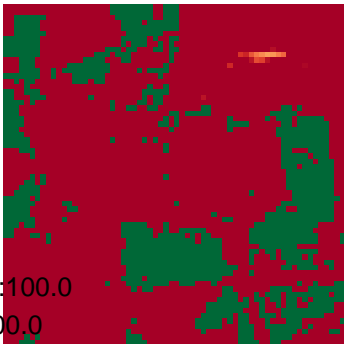
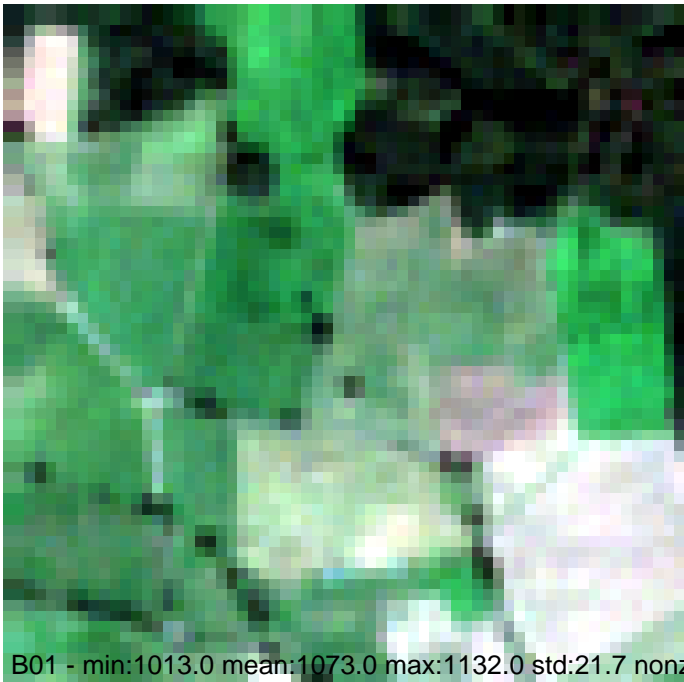
Pasture - Image 112: Pasture\_1099.tif



B01 - min:1145.0 mean:1178.0 max:1285.0 std:23.6 nonzero%:100.0  
B02 - min:791.0 mean:908.7 max:1674.0 std:52.7 nonzero%:100.0  
B03 - min:705.0 mean:921.9 max:1596.0 std:54.5 nonzero%:100.0  
B04 - min:362.0 mean:604.0 max:1521.0 std:123.8 nonzero%:100.0  
B05 - min:987.0 mean:1219.0 max:1648.0 std:85.0 nonzero%:100.0  
B06 - min:2279.0 mean:3368.5 max:3979.0 std:340.8 nonzero%:100.0  
B07 - min:2715.0 mean:4159.0 max:5007.0 std:459.9 nonzero%:100.0  
B08 - min:1510.0 mean:4212.6 max:5667.0 std:512.1 nonzero%:100.0  
B09 - min:1441.0 mean:1894.4 max:2107.0 std:146.1 nonzero%:100.0  
B10 - min:13.0 mean:15.2 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1711.0 mean:2297.7 max:3061.0 std:208.7 nonzero%:100.0  
B12 - min:753.0 mean:1014.1 max:1699.0 std:137.2 nonzero%:100.0  
B8A - min:2940.0 mean:4648.5 max:5524.0 std:474.1 nonzero%:100.0  
NDVI mean:0.744 | EVI mean:0.980 | SAVI mean:0.986

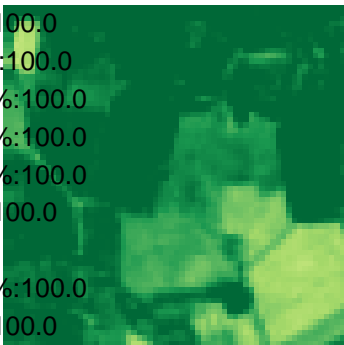
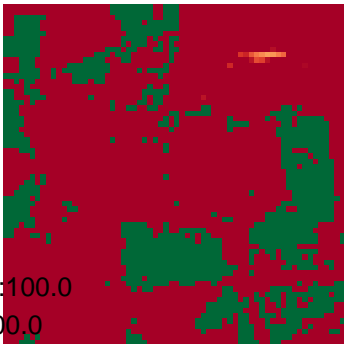


Pasture - Image 113: Pasture\_11.tif



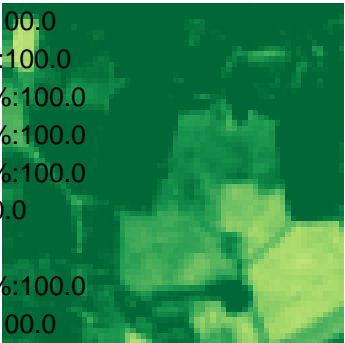
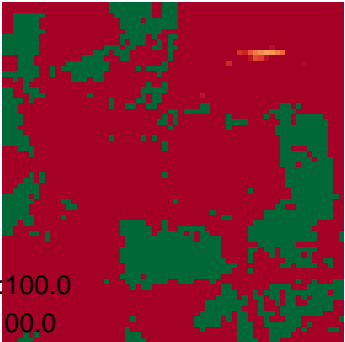
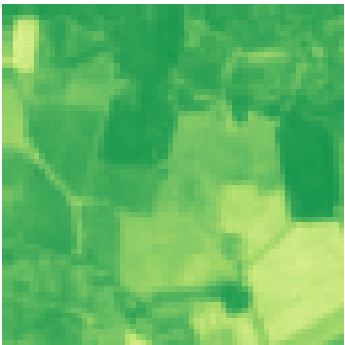
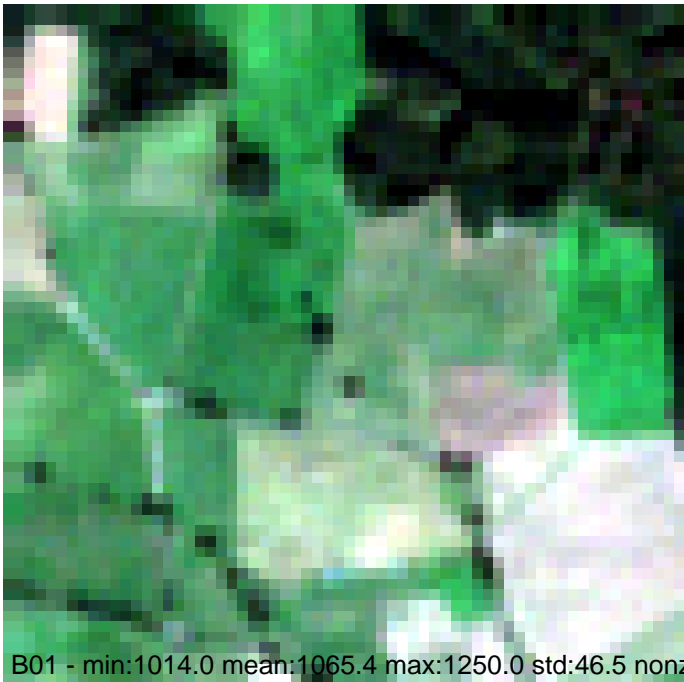
B01 - min:1013.0 mean:1073.0 max:1132.0 std:21.7 nonzero%:100.0  
B02 - min:671.0 mean:831.0 max:1224.0 std:60.9 nonzero%:100.0  
B03 - min:464.0 mean:818.8 max:1100.0 std:102.2 nonzero%:100.0  
B04 - min:251.0 mean:514.0 max:1175.0 std:132.1 nonzero%:100.0  
B05 - min:507.0 mean:1014.9 max:1433.0 std:153.3 nonzero%:100.0  
B06 - min:1628.0 mean:2740.0 max:3610.0 std:351.5 nonzero%:100.0  
B07 - min:2154.0 mean:3417.1 max:4631.0 std:470.4 nonzero%:100.0  
B08 - min:1231.0 mean:3327.9 max:5252.0 std:569.5 nonzero%:100.0  
B09 - min:717.0 mean:930.5 max:1051.0 std:76.4 nonzero%:100.0  
B10 - min:7.0 mean:9.1 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:935.0 mean:1947.7 max:2760.0 std:304.3 nonzero%:100.0  
B12 - min:352.0 mean:867.8 max:1481.0 std:203.7 nonzero%:100.0  
B8A - min:2345.0 mean:3779.0 max:5071.0 std:500.9 nonzero%:100.0  
NDVI mean:0.727 | EVI mean:0.480 | SAVI mean:0.982

Pasture - Image 114: Pasture\_110.tif



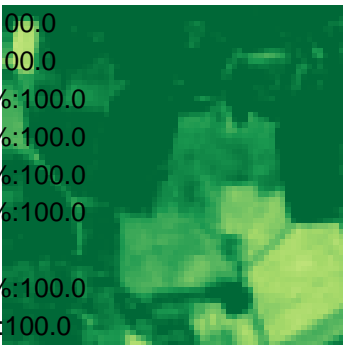
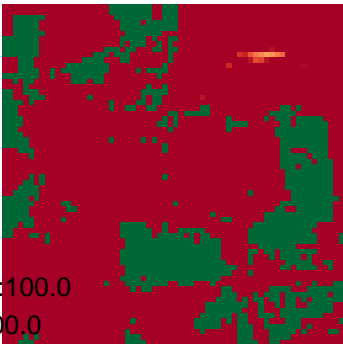
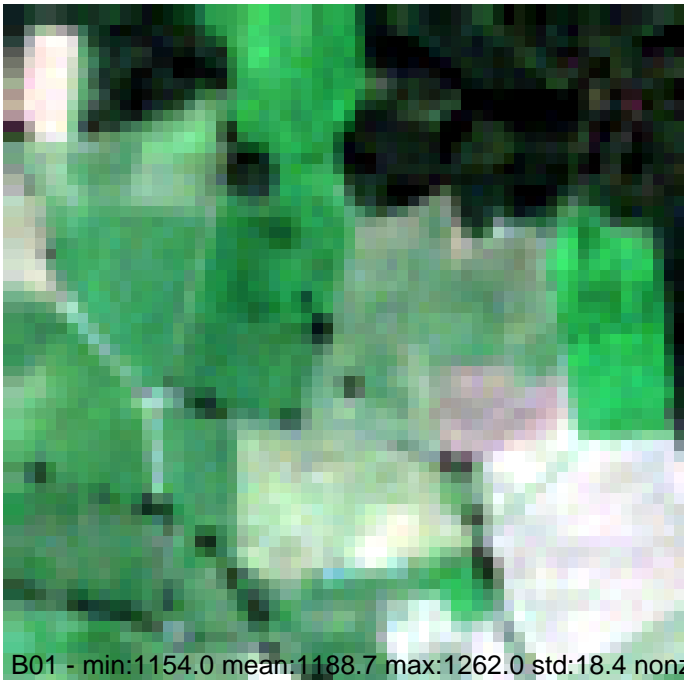
B01 - min:1118.0 mean:1146.6 max:1267.0 std:28.8 nonzero%:100.0  
B02 - min:753.0 mean:876.3 max:1349.0 std:72.7 nonzero%:100.0  
B03 - min:587.0 mean:891.9 max:1306.0 std:105.3 nonzero%:100.0  
B04 - min:331.0 mean:530.6 max:1239.0 std:173.3 nonzero%:100.0  
B05 - min:751.0 mean:1129.2 max:1691.0 std:166.6 nonzero%:100.0  
B06 - min:2317.0 mean:3374.9 max:4548.0 std:440.5 nonzero%:100.0  
B07 - min:2703.0 mean:4336.9 max:5900.0 std:640.8 nonzero%:100.0  
B08 - min:2175.0 mean:4203.6 max:6315.0 std:723.8 nonzero%:100.0  
B09 - min:766.0 mean:1047.6 max:1263.0 std:93.1 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1073.0 mean:2139.6 max:3021.0 std:247.8 nonzero%:100.0  
B12 - min:385.0 mean:886.4 max:1532.0 std:175.3 nonzero%:100.0  
B8A - min:3144.0 mean:4845.2 max:6475.0 std:674.1 nonzero%:100.0  
NDVI mean:0.768 | EVI mean:0.808 | SAVI mean:0.973

Pasture - Image 115: Pasture\_1100.tif



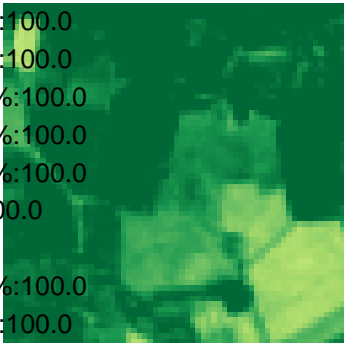
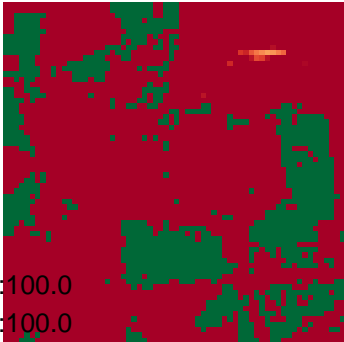
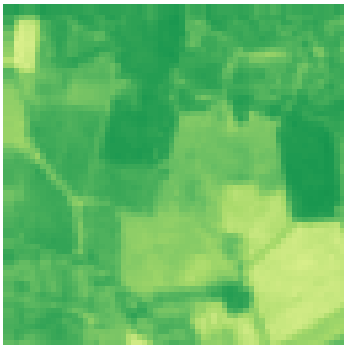
B01 - min:1014.0 mean:1065.4 max:1250.0 std:46.5 nonzero%:100.0  
B02 - min:646.0 mean:830.0 max:1464.0 std:113.1 nonzero%:100.0  
B03 - min:477.0 mean:861.6 max:1543.0 std:129.2 nonzero%:100.0  
B04 - min:259.0 mean:562.6 max:1776.0 std:259.5 nonzero%:100.0  
B05 - min:561.0 mean:1079.1 max:1778.0 std:183.3 nonzero%:100.0  
B06 - min:1551.0 mean:2703.5 max:3482.0 std:353.8 nonzero%:100.0  
B07 - min:1889.0 mean:3340.5 max:4429.0 std:462.8 nonzero%:100.0  
B08 - min:1284.0 mean:3238.0 max:4848.0 std:535.4 nonzero%:100.0  
B09 - min:632.0 mean:843.7 max:964.0 std:75.0 nonzero%:100.0  
B10 - min:8.0 mean:10.9 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:1180.0 mean:2106.2 max:3302.0 std:356.4 nonzero%:100.0  
B12 - min:461.0 mean:975.8 max:2140.0 std:281.5 nonzero%:100.0  
B8A - min:2155.0 mean:3730.4 max:4805.0 std:488.2 nonzero%:100.0  
NDVI mean:0.699 | EVI mean:0.646 | SAVI mean:0.941

Pasture - Image 116: Pasture\_1101.tif



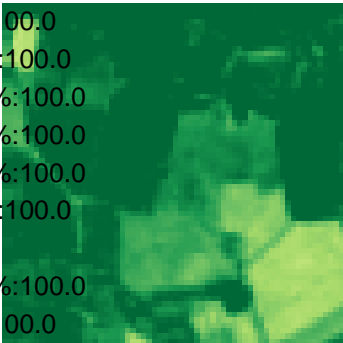
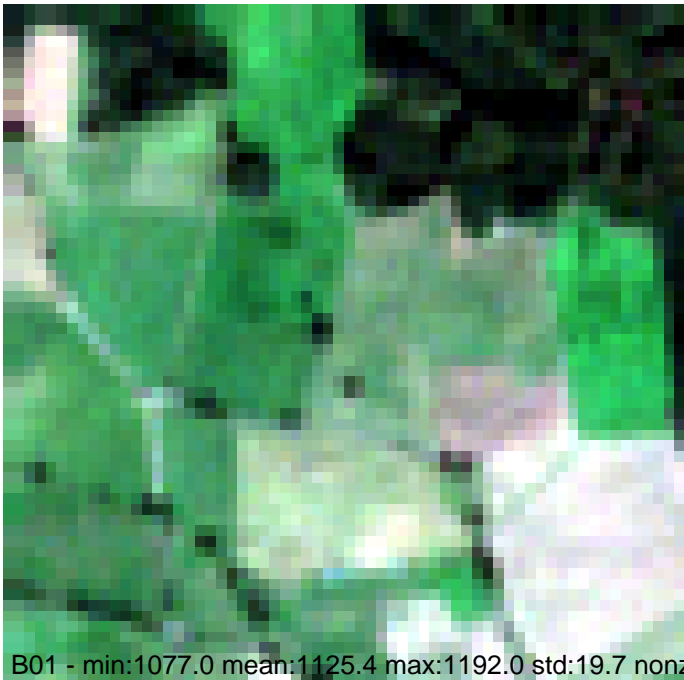
B01 - min:1154.0 mean:1188.7 max:1262.0 std:18.4 nonzero%:100.0  
B02 - min:842.0 mean:931.1 max:1569.0 std:48.2 nonzero%:100.0  
B03 - min:654.0 mean:883.0 max:1480.0 std:54.7 nonzero%:100.0  
B04 - min:437.0 mean:636.4 max:1521.0 std:108.7 nonzero%:100.0  
B05 - min:898.0 mean:1216.4 max:1442.0 std:79.2 nonzero%:100.0  
B06 - min:1660.0 mean:2662.4 max:3319.0 std:332.0 nonzero%:100.0  
B07 - min:1844.0 mean:3178.2 max:4150.0 std:417.2 nonzero%:100.0  
B08 - min:1177.0 mean:3202.3 max:4195.0 std:500.5 nonzero%:100.0  
B09 - min:1126.0 mean:1403.9 max:1629.0 std:112.7 nonzero%:100.0  
B10 - min:12.0 mean:14.8 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1564.0 mean:2050.4 max:2637.0 std:173.7 nonzero%:100.0  
B12 - min:735.0 mean:1004.0 max:1545.0 std:134.4 nonzero%:100.0  
B8A - min:2014.0 mean:3542.0 max:4441.0 std:451.0 nonzero%:100.0  
NDVI mean:0.661 | EVI mean:0.223 | SAVI mean:0.949

Pasture - Image 117: Pasture\_1102.tif



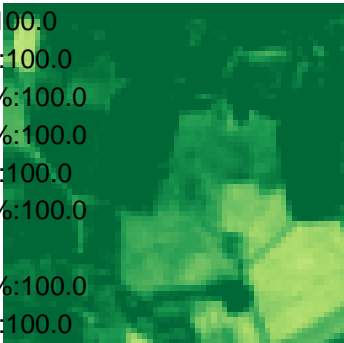
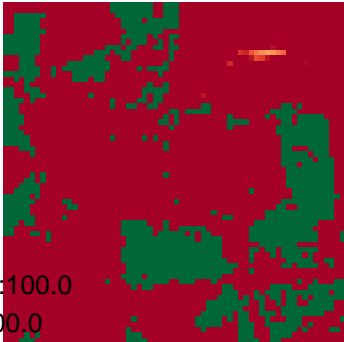
B01 - min:1087.0 mean:1187.8 max:1277.0 std:43.3 nonzero%:100.0  
B02 - min:752.0 mean:1011.6 max:2198.0 std:106.0 nonzero%:100.0  
B03 - min:646.0 mean:1029.4 max:1884.0 std:124.4 nonzero%:100.0  
B04 - min:363.0 mean:1025.9 max:1915.0 std:258.9 nonzero%:100.0  
B05 - min:864.0 mean:1458.4 max:1881.0 std:179.9 nonzero%:100.0  
B06 - min:1834.0 mean:2432.0 max:3247.0 std:240.0 nonzero%:100.0  
B07 - min:2152.0 mean:2892.8 max:3916.0 std:326.6 nonzero%:100.0  
B08 - min:1806.0 mean:2896.1 max:4428.0 std:374.6 nonzero%:100.0  
B09 - min:808.0 mean:935.1 max:1097.0 std:59.6 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1807.0 mean:2983.4 max:3933.0 std:392.1 nonzero%:100.0  
B12 - min:740.0 mean:1638.7 max:2482.0 std:333.5 nonzero%:100.0  
B8A - min:2503.0 mean:3330.5 max:4491.0 std:358.7 nonzero%:100.0  
NDVI mean:0.476 | EVI mean:0.936 | SAVI mean:0.707

Pasture - Image 118: Pasture\_1103.tif



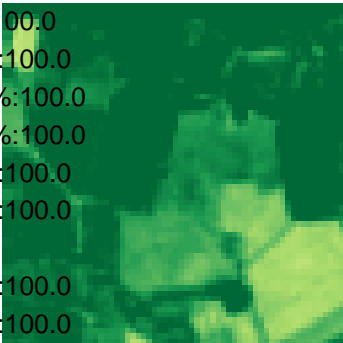
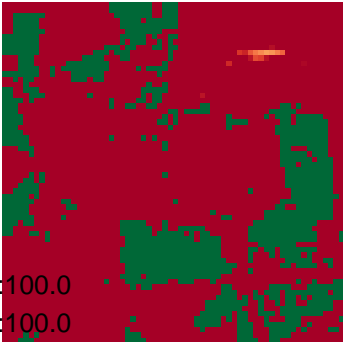
B01 - min:1077.0 mean:1125.4 max:1192.0 std:19.7 nonzero%:100.0  
B02 - min:742.0 mean:866.2 max:1568.0 std:52.4 nonzero%:100.0  
B03 - min:549.0 mean:812.7 max:1568.0 std:71.4 nonzero%:100.0  
B04 - min:348.0 mean:558.2 max:1798.0 std:103.1 nonzero%:100.0  
B05 - min:725.0 mean:1080.0 max:1430.0 std:105.2 nonzero%:100.0  
B06 - min:1346.0 mean:2507.3 max:3452.0 std:463.1 nonzero%:100.0  
B07 - min:1493.0 mean:2989.4 max:4304.0 std:615.5 nonzero%:100.0  
B08 - min:1112.0 mean:2991.5 max:4499.0 std:706.0 nonzero%:100.0  
B09 - min:899.0 mean:1396.1 max:1898.0 std:212.5 nonzero%:100.0  
B10 - min:11.0 mean:13.9 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1173.0 mean:1806.6 max:2362.0 std:184.3 nonzero%:100.0  
B12 - min:667.0 mean:938.0 max:1862.0 std:144.6 nonzero%:100.0  
B8A - min:1657.0 mean:3270.0 max:4731.0 std:666.5 nonzero%:100.0  
NDVI mean:0.671 | EVI mean:-0.138 | SAVI mean:0.950

Pasture - Image 119: Pasture\_1104.tif



B01 - min:1212.0 mean:1241.0 max:1326.0 std:18.7 nonzero%:100.0  
B02 - min:837.0 mean:973.7 max:1581.0 std:54.3 nonzero%:100.0  
B03 - min:591.0 mean:921.9 max:1474.0 std:76.6 nonzero%:100.0  
B04 - min:384.0 mean:677.7 max:1417.0 std:108.6 nonzero%:100.0  
B05 - min:779.0 mean:1294.5 max:1658.0 std:132.0 nonzero%:100.0  
B06 - min:1229.0 mean:2705.1 max:3677.0 std:463.2 nonzero%:100.0  
B07 - min:1391.0 mean:3170.7 max:4398.0 std:563.1 nonzero%:100.0  
B08 - min:765.0 mean:3200.5 max:4428.0 std:655.1 nonzero%:100.0  
B09 - min:1117.0 mean:1470.3 max:1813.0 std:156.3 nonzero%:100.0  
B10 - min:12.0 mean:15.5 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:1201.0 mean:2098.7 max:2772.0 std:214.2 nonzero%:100.0  
B12 - min:634.0 mean:1052.6 max:1681.0 std:137.9 nonzero%:100.0  
B8A - min:1580.0 mean:3528.0 max:4767.0 std:604.1 nonzero%:100.0  
NDVI mean:0.639 | EVI mean:0.081 | SAVI mean:0.928

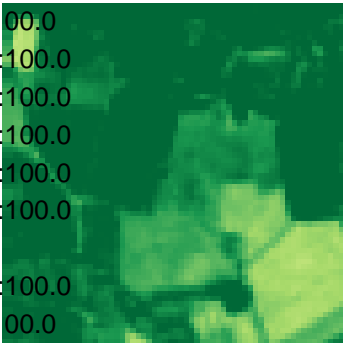
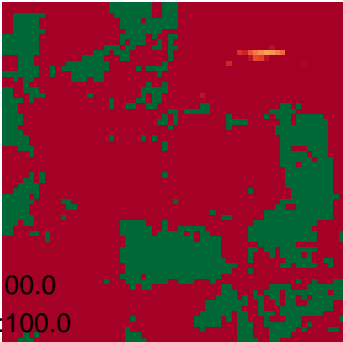
Pasture - Image 120: Pasture\_1105.tif



B01 - min:1764.0 mean:1807.3 max:1915.0 std:34.2 nonzero%:100.0  
B02 - min:1250.0 mean:1432.3 max:1730.0 std:77.3 nonzero%:100.0  
B03 - min:830.0 mean:1252.2 max:1605.0 std:120.2 nonzero%:100.0  
B04 - min:525.0 mean:912.6 max:1757.0 std:225.4 nonzero%:100.0  
B05 - min:819.0 mean:1589.7 max:2200.0 std:241.2 nonzero%:100.0  
B06 - min:1260.0 mean:3392.9 max:5113.0 std:709.6 nonzero%:100.0  
B07 - min:1367.0 mean:4046.5 max:6172.0 std:899.6 nonzero%:100.0  
B08 - min:871.0 mean:4033.7 max:6371.0 std:979.8 nonzero%:100.0  
B09 - min:961.0 mean:1555.1 max:1967.0 std:251.3 nonzero%:100.0  
B10 - min:13.0 mean:17.3 max:22.0 std:1.9 nonzero%:100.0  
B11 - min:905.0 mean:2388.7 max:3454.0 std:441.0 nonzero%:100.0  
B12 - min:463.0 mean:1174.5 max:1812.0 std:265.2 nonzero%:100.0  
B8A - min:1464.0 mean:4544.2 max:6612.0 std:957.3 nonzero%:100.0  
NDVI mean:0.615 | EVI mean:-0.816 | SAVI mean:0.892

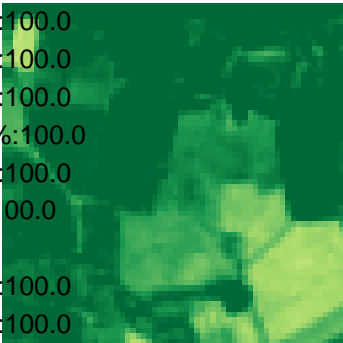
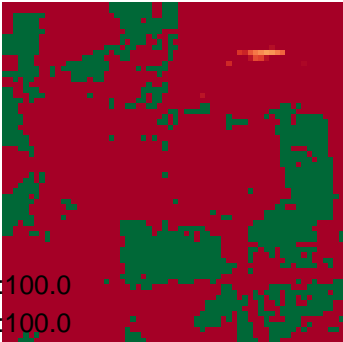
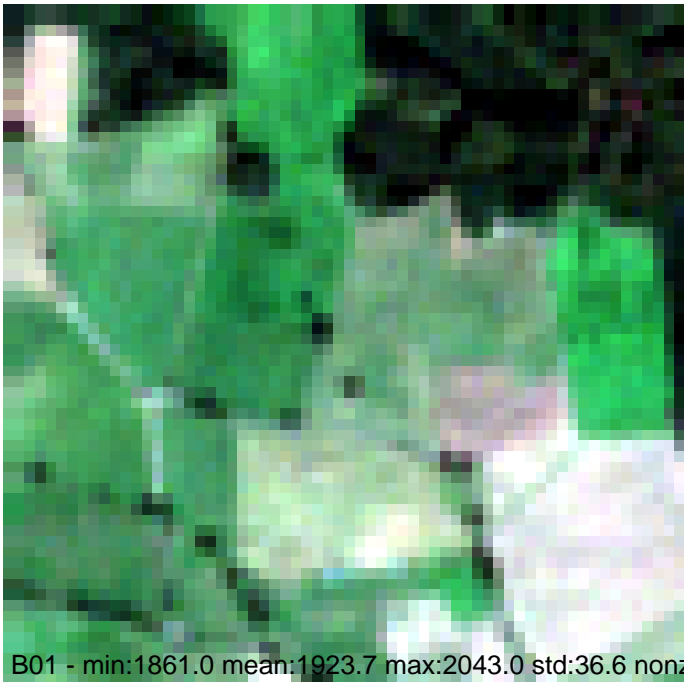


Pasture - Image 121: Pasture\_1106.tif



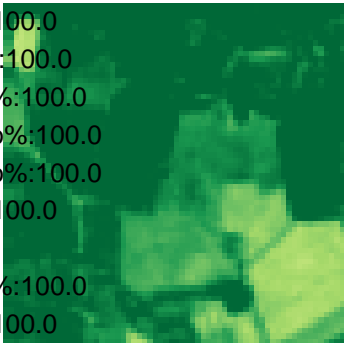
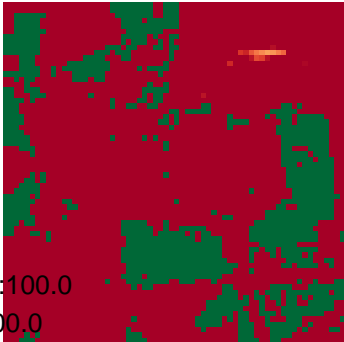
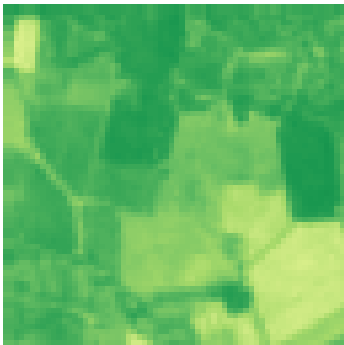
B01 - min:1826.0 mean:1857.6 max:1879.0 std:9.7 nonzero%:100.0  
B02 - min:1302.0 mean:1453.7 max:1609.0 std:46.6 nonzero%:100.0  
B03 - min:857.0 mean:1180.9 max:1410.0 std:105.3 nonzero%:100.0  
B04 - min:545.0 mean:891.6 max:1324.0 std:117.5 nonzero%:100.0  
B05 - min:650.0 mean:1365.9 max:1748.0 std:213.7 nonzero%:100.0  
B06 - min:847.0 mean:2452.7 max:3269.0 std:489.5 nonzero%:100.0  
B07 - min:880.0 mean:2842.7 max:3847.0 std:593.8 nonzero%:100.0  
B08 - min:717.0 mean:2859.3 max:4268.0 std:722.3 nonzero%:100.0  
B09 - min:585.0 mean:1065.9 max:1298.0 std:143.0 nonzero%:100.0  
B10 - min:13.0 mean:17.3 max:22.0 std:1.8 nonzero%:100.0  
B11 - min:431.0 mean:1836.9 max:2381.0 std:387.8 nonzero%:100.0  
B12 - min:223.0 mean:978.9 max:1274.0 std:209.1 nonzero%:100.0  
B8A - min:932.0 mean:3244.0 max:4424.0 std:685.7 nonzero%:100.0  
NDVI mean:0.508 | EVI mean:-0.915 | SAVI mean:0.761

Pasture - Image 122: Pasture\_1107.tif



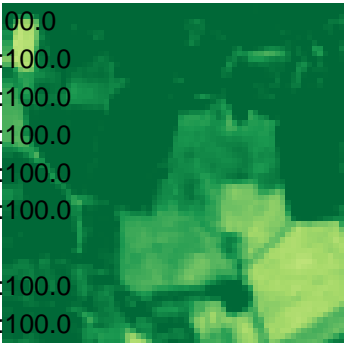
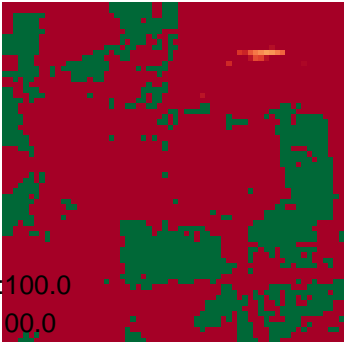
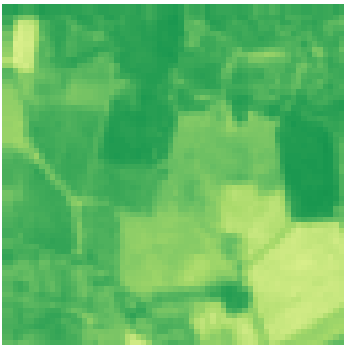
B01 - min:1861.0 mean:1923.7 max:2043.0 std:36.6 nonzero%:100.0  
B02 - min:1320.0 mean:1522.9 max:1798.0 std:73.4 nonzero%:100.0  
B03 - min:890.0 mean:1207.8 max:1577.0 std:120.1 nonzero%:100.0  
B04 - min:609.0 mean:1018.9 max:1675.0 std:174.1 nonzero%:100.0  
B05 - min:800.0 mean:1348.9 max:2092.0 std:226.3 nonzero%:100.0  
B06 - min:969.0 mean:2057.5 max:3547.0 std:533.9 nonzero%:100.0  
B07 - min:1026.0 mean:2339.7 max:4143.0 std:652.3 nonzero%:100.0  
B08 - min:736.0 mean:2343.9 max:4588.0 std:780.9 nonzero%:100.0  
B09 - min:526.0 mean:890.9 max:1301.0 std:186.0 nonzero%:100.0  
B10 - min:13.0 mean:17.4 max:26.0 std:2.5 nonzero%:100.0  
B11 - min:738.0 mean:1753.9 max:2911.0 std:389.4 nonzero%:100.0  
B12 - min:380.0 mean:1016.5 max:1621.0 std:223.5 nonzero%:100.0  
B8A - min:1059.0 mean:2645.4 max:4905.0 std:783.6 nonzero%:100.0  
NDVI mean:0.365 | EVI mean:-0.738 | SAVI mean:0.547

Pasture - Image 123: Pasture\_1108.tif



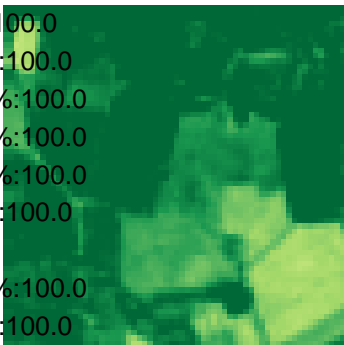
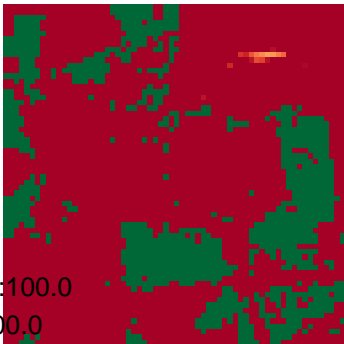
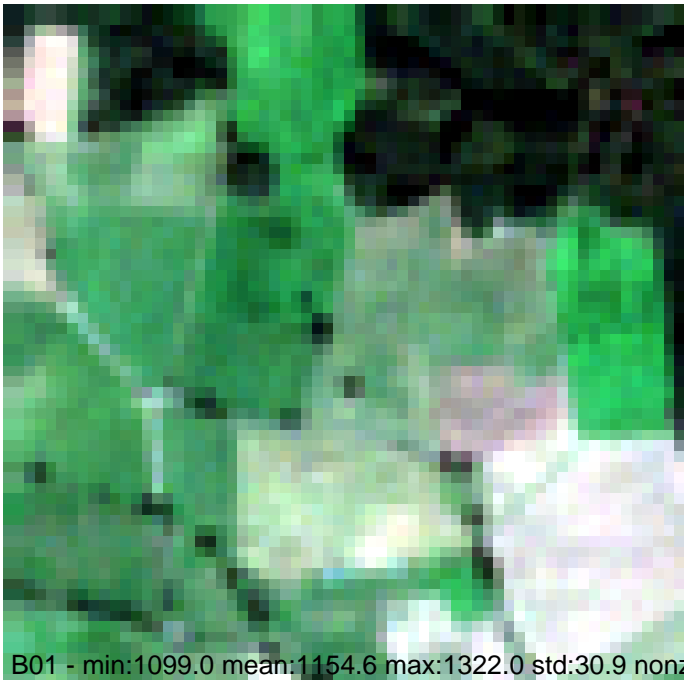
B01 - min:1163.0 mean:1207.3 max:1261.0 std:26.2 nonzero%:100.0  
B02 - min:780.0 mean:937.4 max:1427.0 std:64.5 nonzero%:100.0  
B03 - min:646.0 mean:957.9 max:1381.0 std:61.4 nonzero%:100.0  
B04 - min:357.0 mean:627.4 max:1358.0 std:204.9 nonzero%:100.0  
B05 - min:829.0 mean:1209.0 max:1541.0 std:104.4 nonzero%:100.0  
B06 - min:1443.0 mean:3270.7 max:4416.0 std:909.1 nonzero%:100.0  
B07 - min:1685.0 mean:4302.5 max:6098.0 std:1385.8 nonzero%:100.0  
B08 - min:1500.0 mean:4111.0 max:5870.0 std:1338.7 nonzero%:100.0  
B09 - min:439.0 mean:901.3 max:1156.0 std:191.7 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1535.0 mean:2151.0 max:2675.0 std:178.9 nonzero%:100.0  
B12 - min:589.0 mean:988.0 max:1540.0 std:212.7 nonzero%:100.0  
B8A - min:1950.0 mean:4767.0 max:6620.0 std:1425.5 nonzero%:100.0  
NDVI mean:0.693 | EVI mean:0.848 | SAVI mean:0.897

Pasture - Image 124: Pasture\_1109.tif



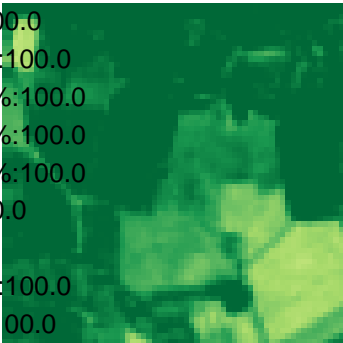
B01 - min:1247.0 mean:1318.9 max:1395.0 std:26.6 nonzero%:100.0  
B02 - min:820.0 mean:1051.7 max:1260.0 std:69.2 nonzero%:100.0  
B03 - min:579.0 mean:965.3 max:1290.0 std:102.9 nonzero%:100.0  
B04 - min:423.0 mean:900.6 max:1445.0 std:162.5 nonzero%:100.0  
B05 - min:668.0 mean:1286.2 max:1682.0 std:169.4 nonzero%:100.0  
B06 - min:779.0 mean:2041.4 max:2993.0 std:375.2 nonzero%:100.0  
B07 - min:824.0 mean:2307.6 max:3493.0 std:440.7 nonzero%:100.0  
B08 - min:503.0 mean:2308.5 max:4006.0 std:513.1 nonzero%:100.0  
B09 - min:683.0 mean:1091.4 max:1408.0 std:135.8 nonzero%:100.0  
B10 - min:15.0 mean:17.8 max:20.0 std:1.1 nonzero%:100.0  
B11 - min:942.0 mean:2213.3 max:2887.0 std:339.4 nonzero%:100.0  
B12 - min:554.0 mean:1314.8 max:1928.0 std:226.2 nonzero%:100.0  
B8A - min:900.0 mean:2567.1 max:3798.0 std:480.5 nonzero%:100.0  
NDVI mean:0.426 | EVI mean:-0.128 | SAVI mean:0.639

Pasture - Image 125: Pasture\_111.tif



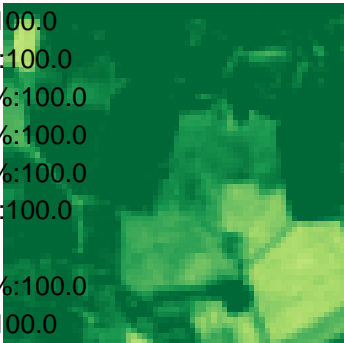
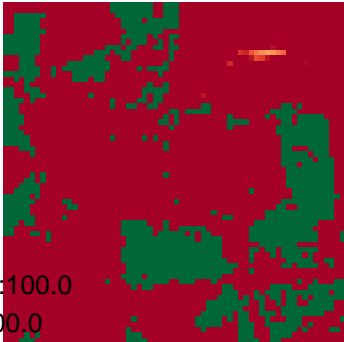
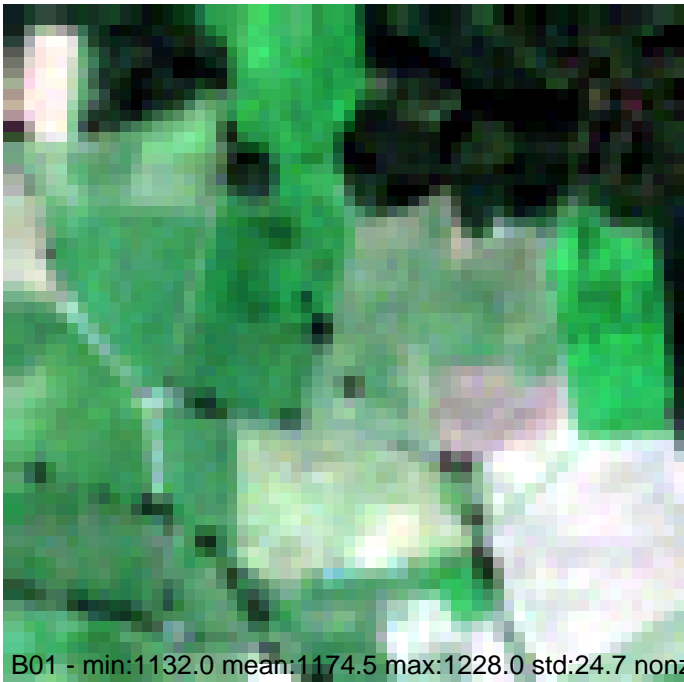
B01 - min:1099.0 mean:1154.6 max:1322.0 std:30.9 nonzero%:100.0  
B02 - min:732.0 mean:916.9 max:1638.0 std:83.6 nonzero%:100.0  
B03 - min:566.0 mean:906.5 max:1602.0 std:106.4 nonzero%:100.0  
B04 - min:317.0 mean:660.9 max:1715.0 std:187.8 nonzero%:100.0  
B05 - min:699.0 mean:1181.9 max:1635.0 std:157.4 nonzero%:100.0  
B06 - min:1958.0 mean:2824.7 max:4001.0 std:349.6 nonzero%:100.0  
B07 - min:2339.0 mean:3517.7 max:5133.0 std:486.4 nonzero%:100.0  
B08 - min:1585.0 mean:3523.4 max:5413.0 std:600.6 nonzero%:100.0  
B09 - min:1017.0 mean:1232.3 max:1425.0 std:89.9 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1265.0 mean:2306.8 max:3604.0 std:300.9 nonzero%:100.0  
B12 - min:530.0 mean:1132.3 max:2774.0 std:234.6 nonzero%:100.0  
B8A - min:2630.0 mean:3969.8 max:5590.0 std:515.8 nonzero%:100.0  
NDVI mean:0.677 | EVI mean:0.709 | SAVI mean:0.944

Pasture - Image 126: Pasture\_1110.tif



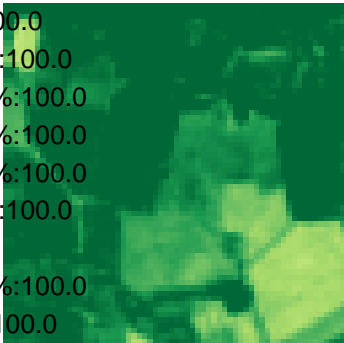
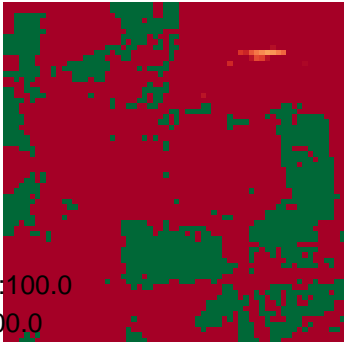
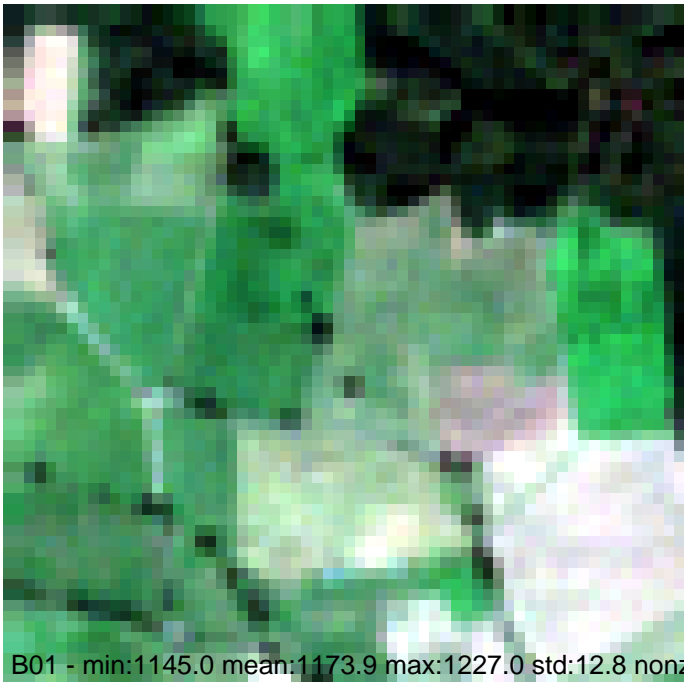
B01 - min:1101.0 mean:1142.3 max:1178.0 std:16.8 nonzero%:100.0  
B02 - min:763.0 mean:899.3 max:1014.0 std:47.0 nonzero%:100.0  
B03 - min:556.0 mean:834.5 max:1021.0 std:88.2 nonzero%:100.0  
B04 - min:312.0 mean:569.9 max:895.0 std:114.3 nonzero%:100.0  
B05 - min:525.0 mean:1005.9 max:1302.0 std:135.7 nonzero%:100.0  
B06 - min:1599.0 mean:2532.9 max:3697.0 std:384.0 nonzero%:100.0  
B07 - min:2148.0 mean:3198.2 max:4781.0 std:504.4 nonzero%:100.0  
B08 - min:1275.0 mean:3100.3 max:4645.0 std:576.1 nonzero%:100.0  
B09 - min:594.0 mean:723.3 max:915.0 std:64.3 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:928.0 mean:1946.0 max:2482.0 std:285.8 nonzero%:100.0  
B12 - min:347.0 mean:868.6 max:1203.0 std:175.6 nonzero%:100.0  
B8A - min:2397.0 mean:3617.2 max:5227.0 std:529.5 nonzero%:100.0  
NDVI mean:0.683 | EVI mean:-0.189 | SAVI mean:0.966

Pasture - Image 127: Pasture\_1111.tif



B01 - min:1132.0 mean:1174.5 max:1228.0 std:24.7 nonzero%:100.0  
B02 - min:753.0 mean:906.6 max:1623.0 std:64.8 nonzero%:100.0  
B03 - min:565.0 mean:905.4 max:1373.0 std:96.6 nonzero%:100.0  
B04 - min:329.0 mean:628.4 max:1320.0 std:174.3 nonzero%:100.0  
B05 - min:680.0 mean:1187.6 max:1501.0 std:169.6 nonzero%:100.0  
B06 - min:1907.0 mean:2766.4 max:3529.0 std:381.2 nonzero%:100.0  
B07 - min:2306.0 mean:3330.2 max:4422.0 std:497.2 nonzero%:100.0  
B08 - min:1317.0 mean:3282.9 max:4645.0 std:533.3 nonzero%:100.0  
B09 - min:895.0 mean:1166.4 max:1402.0 std:118.6 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1319.0 mean:2123.9 max:2782.0 std:365.4 nonzero%:100.0  
B12 - min:561.0 mean:994.6 max:1601.0 std:253.5 nonzero%:100.0  
B8A - min:2541.0 mean:3710.7 max:4835.0 std:512.3 nonzero%:100.0  
NDVI mean:0.672 | EVI mean:0.553 | SAVI mean:0.933

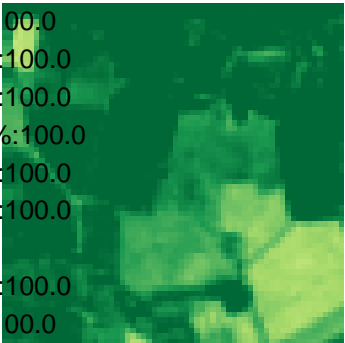
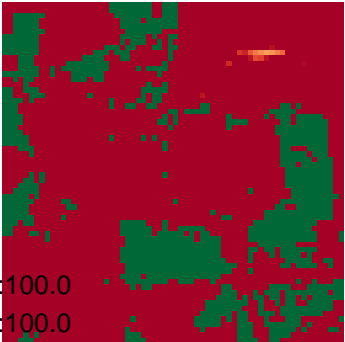
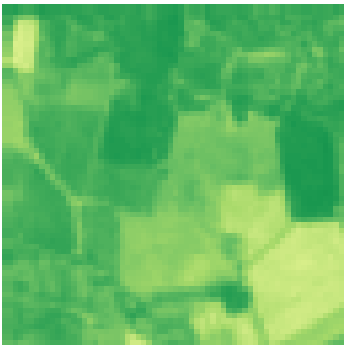
Pasture - Image 128: Pasture\_1112.tif



B01 - min:1145.0 mean:1173.9 max:1227.0 std:12.8 nonzero%:100.0  
B02 - min:797.0 mean:903.8 max:1306.0 std:36.3 nonzero%:100.0  
B03 - min:597.0 mean:822.1 max:1258.0 std:69.5 nonzero%:100.0  
B04 - min:386.0 mean:563.7 max:1334.0 std:73.9 nonzero%:100.0  
B05 - min:721.0 mean:1065.6 max:1363.0 std:119.2 nonzero%:100.0  
B06 - min:1204.0 mean:2284.4 max:3293.0 std:458.1 nonzero%:100.0  
B07 - min:1357.0 mean:2690.2 max:4012.0 std:572.2 nonzero%:100.0  
B08 - min:1162.0 mean:2681.5 max:4456.0 std:683.8 nonzero%:100.0  
B09 - min:803.0 mean:1218.3 max:1675.0 std:156.8 nonzero%:100.0  
B10 - min:12.0 mean:14.4 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1287.0 mean:1809.0 max:2392.0 std:199.4 nonzero%:100.0  
B12 - min:716.0 mean:941.0 max:1507.0 std:101.6 nonzero%:100.0  
B8A - min:1532.0 mean:2936.4 max:4315.0 std:600.8 nonzero%:100.0  
NDVI mean:0.636 | EVI mean:-0.788 | SAVI mean:0.918

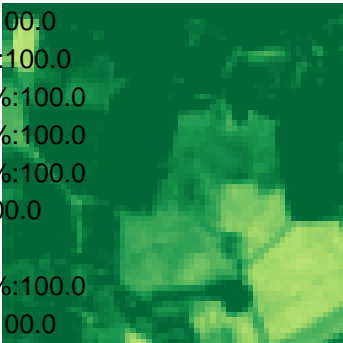
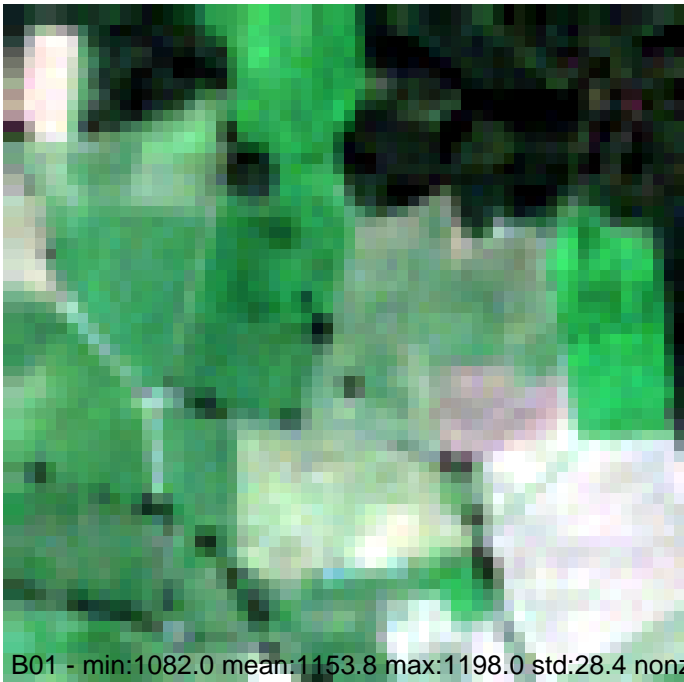


Pasture - Image 129: Pasture\_1113.tif



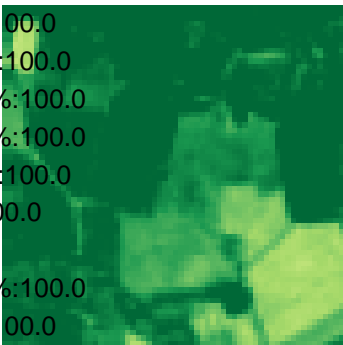
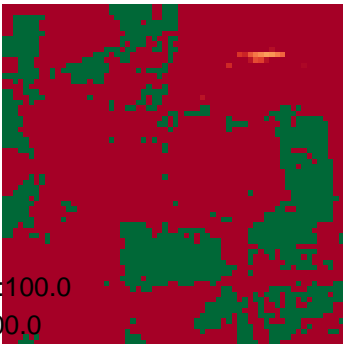
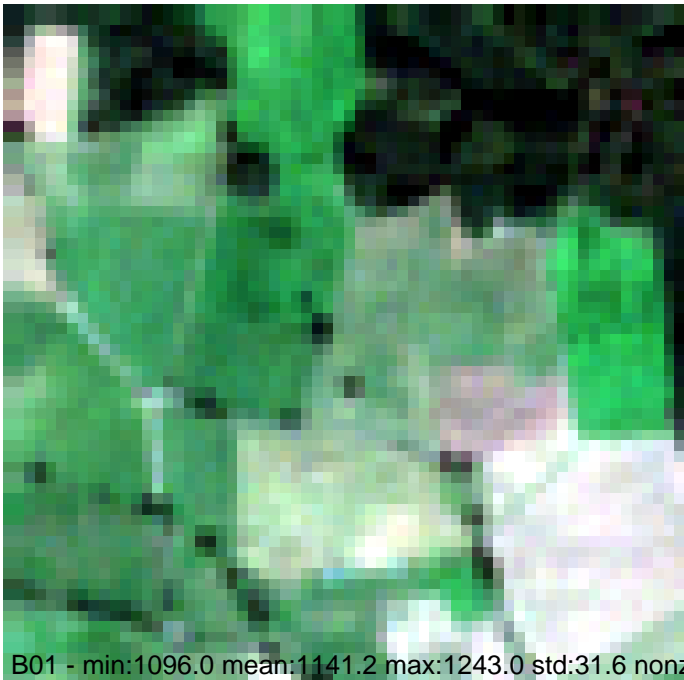
B01 - min:1741.0 mean:1789.5 max:1858.0 std:20.9 nonzero%:100.0  
B02 - min:1249.0 mean:1385.3 max:1792.0 std:61.3 nonzero%:100.0  
B03 - min:836.0 mean:1121.6 max:1502.0 std:115.4 nonzero%:100.0  
B04 - min:509.0 mean:768.6 max:1489.0 std:139.7 nonzero%:100.0  
B05 - min:750.0 mean:1260.3 max:1897.0 std:237.8 nonzero%:100.0  
B06 - min:981.0 mean:2684.8 max:3841.0 std:464.0 nonzero%:100.0  
B07 - min:1052.0 mean:3209.6 max:4543.0 std:604.1 nonzero%:100.0  
B08 - min:665.0 mean:3190.0 max:4730.0 std:751.1 nonzero%:100.0  
B09 - min:733.0 mean:1180.9 max:1540.0 std:135.5 nonzero%:100.0  
B10 - min:11.0 mean:16.6 max:23.0 std:2.6 nonzero%:100.0  
B11 - min:805.0 mean:1792.3 max:2797.0 std:363.2 nonzero%:100.0  
B12 - min:436.0 mean:923.6 max:1547.0 std:216.3 nonzero%:100.0  
B8A - min:1095.0 mean:3595.2 max:5137.0 std:677.2 nonzero%:100.0  
NDVI mean:0.597 | EVI mean:-0.954 | SAVI mean:0.880

Pasture - Image 130: Pasture\_1114.tif



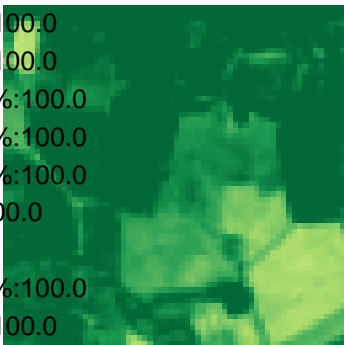
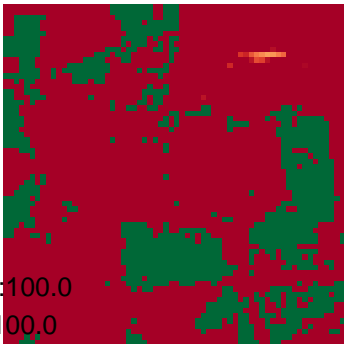
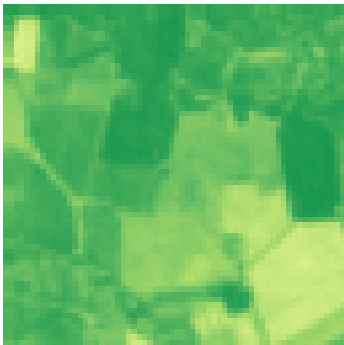
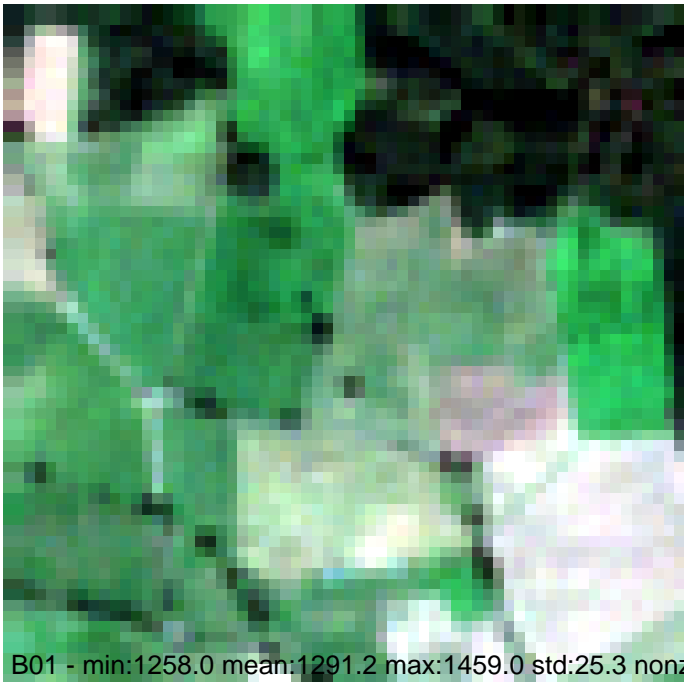
B01 - min:1082.0 mean:1153.8 max:1198.0 std:28.4 nonzero%:100.0  
B02 - min:744.0 mean:918.0 max:1159.0 std:74.7 nonzero%:100.0  
B03 - min:547.0 mean:910.4 max:1270.0 std:120.8 nonzero%:100.0  
B04 - min:327.0 mean:693.2 max:1247.0 std:210.4 nonzero%:100.0  
B05 - min:648.0 mean:1162.3 max:1443.0 std:212.0 nonzero%:100.0  
B06 - min:1883.0 mean:2631.1 max:4386.0 std:463.2 nonzero%:100.0  
B07 - min:2331.0 mean:3310.1 max:6032.0 std:724.9 nonzero%:100.0  
B08 - min:1580.0 mean:3220.1 max:6306.0 std:747.3 nonzero%:100.0  
B09 - min:622.0 mean:734.3 max:1039.0 std:85.7 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1339.0 mean:2039.3 max:2538.0 std:305.1 nonzero%:100.0  
B12 - min:487.0 mean:980.6 max:1402.0 std:236.6 nonzero%:100.0  
B8A - min:2664.0 mean:3714.8 max:6445.0 std:732.6 nonzero%:100.0  
NDVI mean:0.631 | EVI mean:0.681 | SAVI mean:0.879

Pasture - Image 131: Pasture\_1115.tif



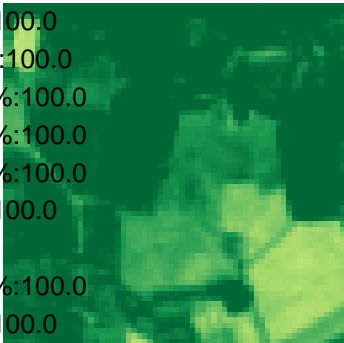
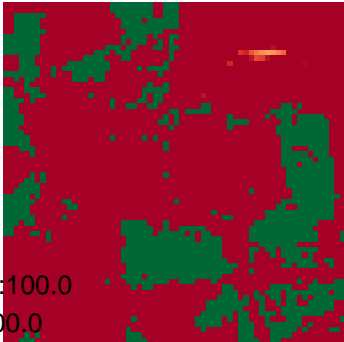
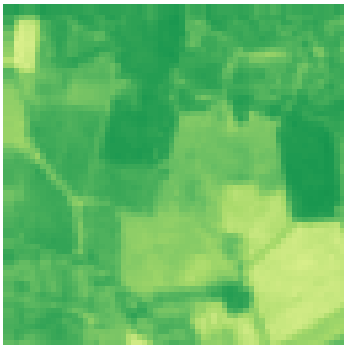
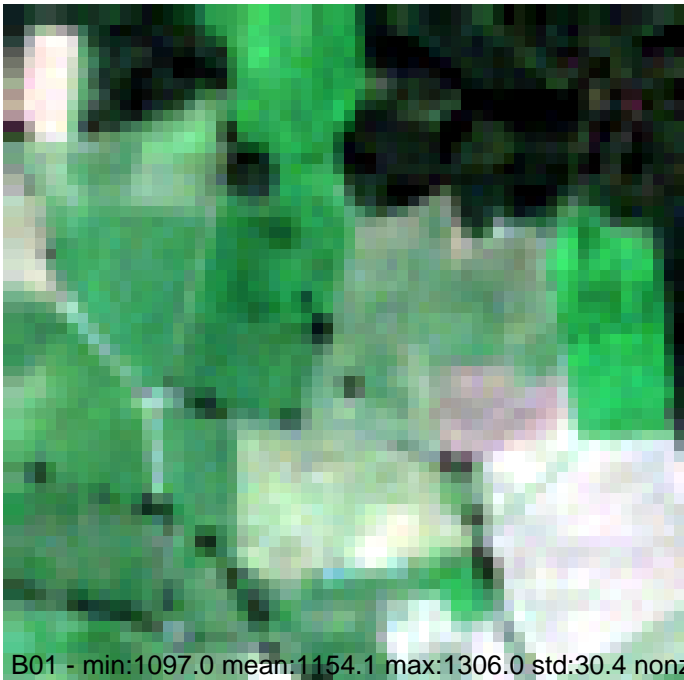
B01 - min:1096.0 mean:1141.2 max:1243.0 std:31.6 nonzero%:100.0  
B02 - min:761.0 mean:891.5 max:1106.0 std:65.5 nonzero%:100.0  
B03 - min:584.0 mean:925.9 max:1236.0 std:98.9 nonzero%:100.0  
B04 - min:319.0 mean:531.3 max:1065.0 std:139.4 nonzero%:100.0  
B05 - min:704.0 mean:1145.7 max:1651.0 std:160.0 nonzero%:100.0  
B06 - min:1975.0 mean:3203.1 max:4414.0 std:520.5 nonzero%:100.0  
B07 - min:2344.0 mean:4126.6 max:6067.0 std:815.0 nonzero%:100.0  
B08 - min:774.0 mean:3970.6 max:5864.0 std:829.1 nonzero%:100.0  
B09 - min:599.0 mean:878.2 max:1099.0 std:95.8 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1203.0 mean:2003.0 max:3114.0 std:338.3 nonzero%:100.0  
B12 - min:446.0 mean:880.7 max:1703.0 std:257.6 nonzero%:100.0  
B8A - min:2668.0 mean:4556.9 max:6517.0 std:822.5 nonzero%:100.0  
NDVI mean:0.753 | EVI mean:0.665 | SAVI mean:0.985

Pasture - Image 132: Pasture\_1116.tif



B01 - min:1258.0 mean:1291.2 max:1459.0 std:25.3 nonzero%:100.0  
B02 - min:909.0 mean:1010.7 max:1491.0 std:54.8 nonzero%:100.0  
B03 - min:745.0 mean:974.7 max:1542.0 std:58.0 nonzero%:100.0  
B04 - min:442.0 mean:611.3 max:1614.0 std:129.1 nonzero%:100.0  
B05 - min:871.0 mean:1088.3 max:1482.0 std:95.9 nonzero%:100.0  
B06 - min:1609.0 mean:2977.5 max:3965.0 std:346.0 nonzero%:100.0  
B07 - min:1924.0 mean:3764.2 max:5306.0 std:496.9 nonzero%:100.0  
B08 - min:1383.0 mean:3655.7 max:5329.0 std:573.3 nonzero%:100.0  
B09 - min:619.0 mean:835.8 max:1026.0 std:67.3 nonzero%:100.0  
B10 - min:7.0 mean:9.6 max:12.0 std:1.2 nonzero%:100.0  
B11 - min:1339.0 mean:2141.1 max:3027.0 std:238.3 nonzero%:100.0  
B12 - min:708.0 mean:961.8 max:1693.0 std:176.3 nonzero%:100.0  
B8A - min:1983.0 mean:4177.9 max:5772.0 std:516.6 nonzero%:100.0  
NDVI mean:0.705 | EVI mean:-0.591 | SAVI mean:0.965

Pasture - Image 133: Pasture\_1117.tif



B01 - min:1097.0 mean:1154.1 max:1306.0 std:30.4 nonzero%:100.0

B02 - min:763.0 mean:918.3 max:2080.0 std:85.3 nonzero%:100.0

B03 - min:607.0 mean:955.5 max:1809.0 std:91.1 nonzero%:100.0

B04 - min:328.0 mean:609.2 max:1716.0 std:188.4 nonzero%:100.0

B05 - min:911.0 mean:1228.8 max:1695.0 std:143.7 nonzero%:100.0

B06 - min:1738.0 mean:3169.2 max:4343.0 std:546.2 nonzero%:100.0

B07 - min:2029.0 mean:4047.1 max:5835.0 std:826.5 nonzero%:100.0

B08 - min:1614.0 mean:3919.7 max:5887.0 std:867.2 nonzero%:100.0

B09 - min:618.0 mean:894.6 max:1087.0 std:103.5 nonzero%:100.0

B10 - min:8.0 mean:10.3 max:12.0 std:0.8 nonzero%:100.0

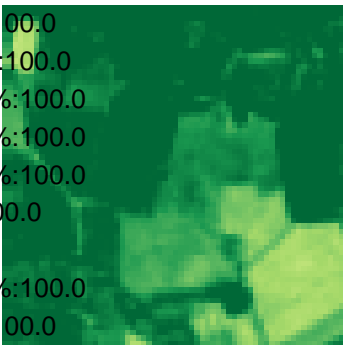
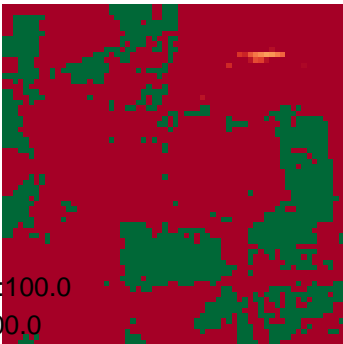
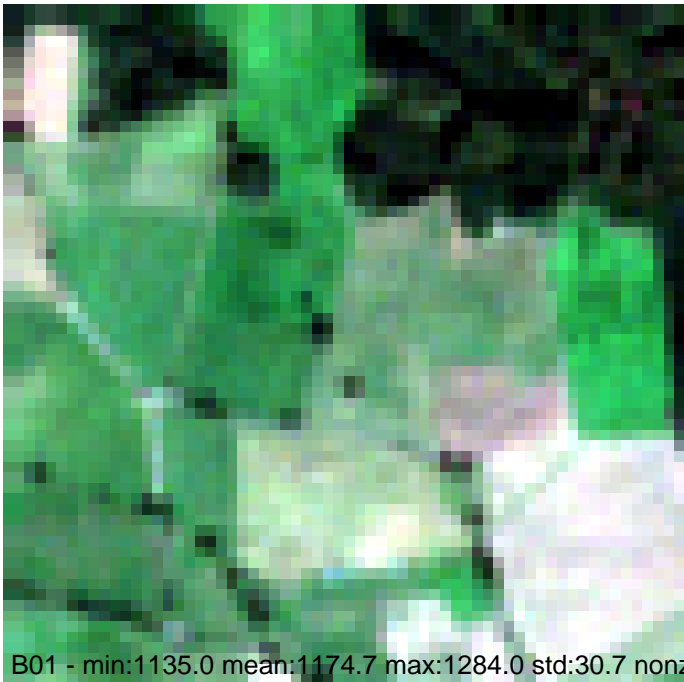
B11 - min:1650.0 mean:2150.6 max:2783.0 std:242.4 nonzero%:100.0

B12 - min:651.0 mean:992.5 max:1680.0 std:206.2 nonzero%:100.0

B8A - min:2260.0 mean:4507.1 max:6286.0 std:841.9 nonzero%:100.0

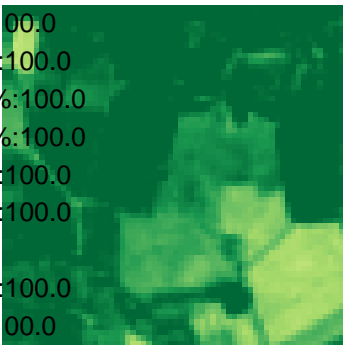
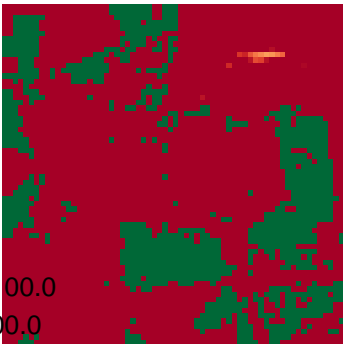
NDVI mean:0.716 | EVI mean:0.700 | SAVI mean:0.955

Pasture - Image 134: Pasture\_1118.tif



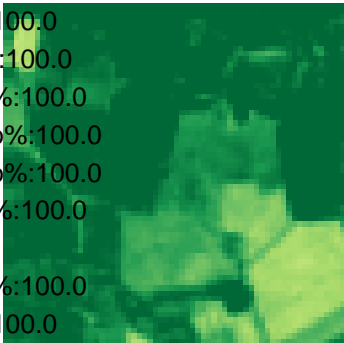
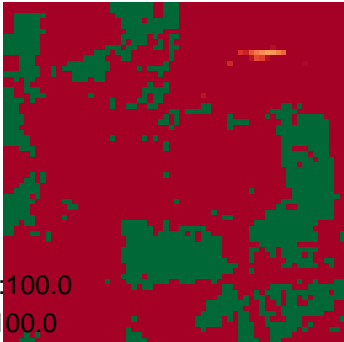
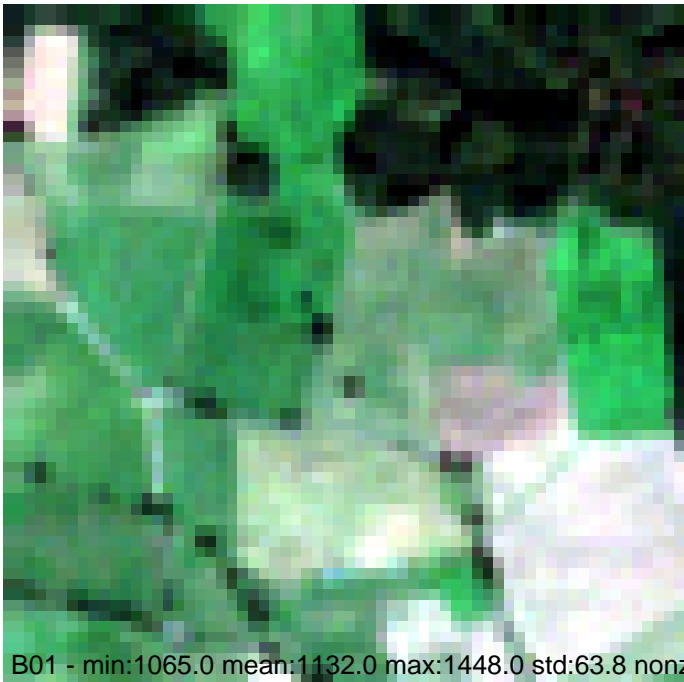
B01 - min:1135.0 mean:1174.7 max:1284.0 std:30.7 nonzero%:100.0  
B02 - min:756.0 mean:913.8 max:1436.0 std:86.8 nonzero%:100.0  
B03 - min:584.0 mean:957.4 max:1390.0 std:112.6 nonzero%:100.0  
B04 - min:328.0 mean:593.9 max:1533.0 std:201.5 nonzero%:100.0  
B05 - min:686.0 mean:1168.4 max:1834.0 std:172.0 nonzero%:100.0  
B06 - min:2074.0 mean:3298.7 max:4038.0 std:421.9 nonzero%:100.0  
B07 - min:2631.0 mean:4162.5 max:5379.0 std:573.0 nonzero%:100.0  
B08 - min:1198.0 mean:4033.9 max:5452.0 std:653.3 nonzero%:100.0  
B09 - min:753.0 mean:937.3 max:1072.0 std:67.4 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1292.0 mean:2141.7 max:3643.0 std:345.7 nonzero%:100.0  
B12 - min:503.0 mean:935.2 max:2013.0 std:249.8 nonzero%:100.0  
B8A - min:2901.0 mean:4630.4 max:5856.0 std:573.2 nonzero%:100.0  
NDVI mean:0.737 | EVI mean:0.785 | SAVI mean:0.971

Pasture - Image 135: Pasture\_1119.tif



B01 - min:999.0 mean:1067.2 max:1185.0 std:32.3 nonzero%:100.0  
B02 - min:645.0 mean:801.7 max:1716.0 std:93.6 nonzero%:100.0  
B03 - min:448.0 mean:827.4 max:1616.0 std:133.0 nonzero%:100.0  
B04 - min:242.0 mean:464.9 max:2308.0 std:186.5 nonzero%:100.0  
B05 - min:422.0 mean:1003.4 max:1745.0 std:190.6 nonzero%:100.0  
B06 - min:1226.0 mean:3180.4 max:4205.0 std:627.4 nonzero%:100.0  
B07 - min:1595.0 mean:3919.0 max:5334.0 std:780.6 nonzero%:100.0  
B08 - min:893.0 mean:3834.5 max:5510.0 std:886.0 nonzero%:100.0  
B09 - min:842.0 mean:1456.6 max:1776.0 std:176.1 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:623.0 mean:1857.7 max:3270.0 std:363.5 nonzero%:100.0  
B12 - min:253.0 mean:854.8 max:2743.0 std:287.7 nonzero%:100.0  
B8A - min:1747.0 mean:4240.1 max:5720.0 std:806.0 nonzero%:100.0  
NDVI mean:0.774 | EVI mean:0.686 | SAVI mean:0.980

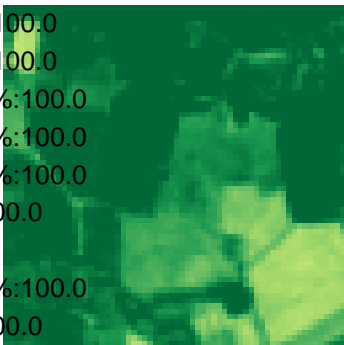
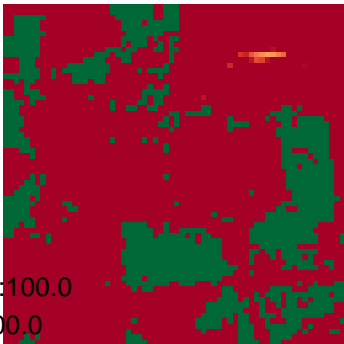
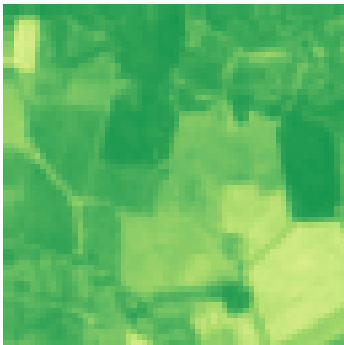
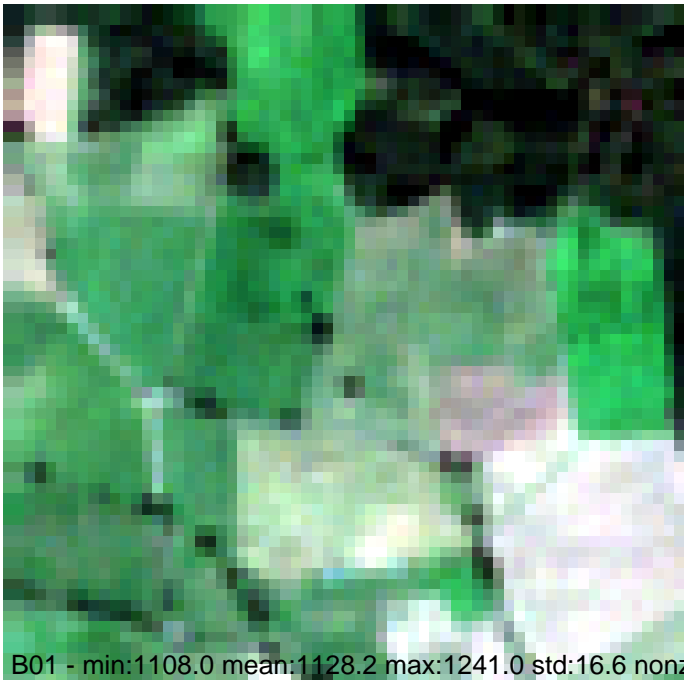
Pasture - Image 136: Pasture\_112.tif



B01 - min:1065.0 mean:1132.0 max:1448.0 std:63.8 nonzero%:100.0  
B02 - min:759.0 mean:875.0 max:2127.0 std:127.2 nonzero%:100.0  
B03 - min:689.0 mean:887.4 max:1948.0 std:116.7 nonzero%:100.0  
B04 - min:323.0 mean:507.5 max:2314.0 std:217.5 nonzero%:100.0  
B05 - min:859.0 mean:1122.6 max:1717.0 std:112.6 nonzero%:100.0  
B06 - min:1555.0 mean:3575.9 max:4598.0 std:571.2 nonzero%:100.0  
B07 - min:1662.0 mean:4846.0 max:6482.0 std:1035.2 nonzero%:100.0  
B08 - min:1221.0 mean:4781.3 max:6604.0 std:1110.5 nonzero%:100.0  
B09 - min:1038.0 mean:1792.4 max:2224.0 std:286.7 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1242.0 mean:1753.4 max:2507.0 std:169.0 nonzero%:100.0  
B12 - min:488.0 mean:826.5 max:1987.0 std:222.3 nonzero%:100.0  
B8A - min:1783.0 mean:5225.8 max:6931.0 std:1125.3 nonzero%:100.0  
NDVI mean:0.787 | EVI mean:0.919 | SAVI mean:0.962

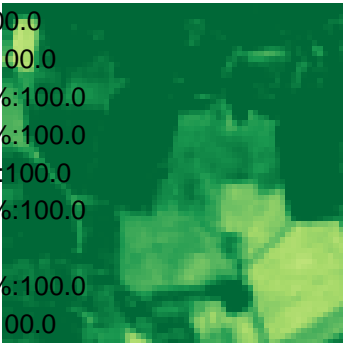


Pasture - Image 137: Pasture\_1120.tif



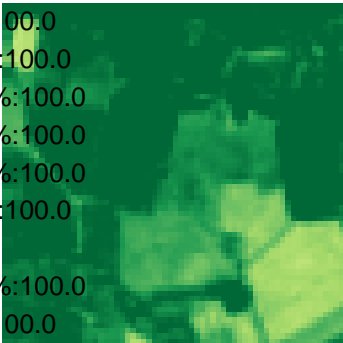
B01 - min:1108.0 mean:1128.2 max:1241.0 std:16.6 nonzero%:100.0  
B02 - min:769.0 mean:866.3 max:1306.0 std:51.6 nonzero%:100.0  
B03 - min:609.0 mean:886.8 max:1343.0 std:70.9 nonzero%:100.0  
B04 - min:342.0 mean:464.5 max:1552.0 std:124.9 nonzero%:100.0  
B05 - min:638.0 mean:1086.9 max:1643.0 std:87.2 nonzero%:100.0  
B06 - min:1975.0 mean:3556.4 max:4158.0 std:354.5 nonzero%:100.0  
B07 - min:2287.0 mean:4691.9 max:5657.0 std:529.5 nonzero%:100.0  
B08 - min:1153.0 mean:4521.9 max:5518.0 std:594.5 nonzero%:100.0  
B09 - min:680.0 mean:968.5 max:1096.0 std:66.8 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1058.0 mean:1836.4 max:2309.0 std:111.3 nonzero%:100.0  
B12 - min:423.0 mean:739.5 max:1691.0 std:97.7 nonzero%:100.0  
B8A - min:2433.0 mean:5190.7 max:6153.0 std:572.0 nonzero%:100.0  
NDVI mean:0.808 | EVI mean:0.900 | SAVI mean:0.989

Pasture - Image 138: Pasture\_1121.tif



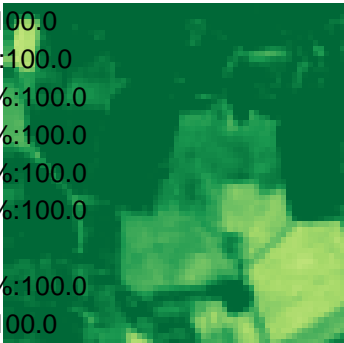
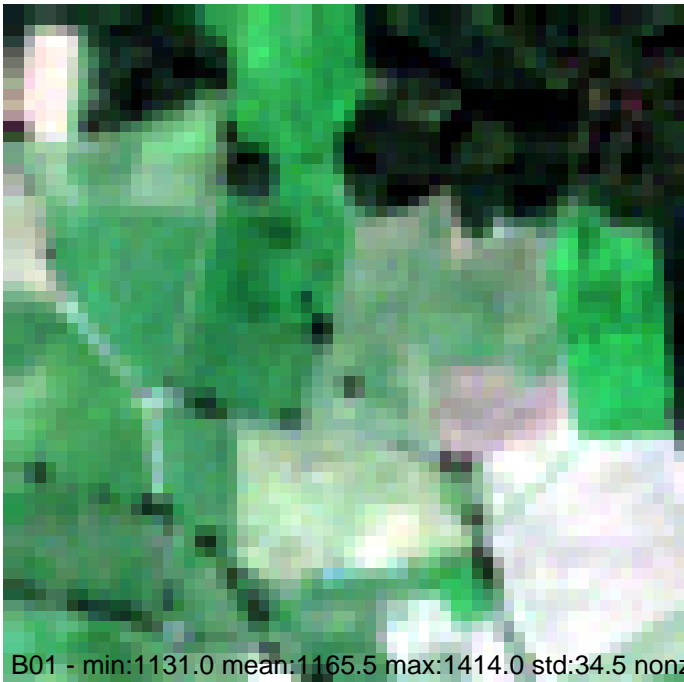
B01 - min:1142.0 mean:1172.4 max:1265.0 std:19.0 nonzero%:100.0  
B02 - min:789.0 mean:895.5 max:1477.0 std:44.6 nonzero%:100.0  
B03 - min:605.0 mean:841.3 max:1323.0 std:46.8 nonzero%:100.0  
B04 - min:381.0 mean:522.0 max:1279.0 std:86.7 nonzero%:100.0  
B05 - min:833.0 mean:1054.8 max:1313.0 std:62.9 nonzero%:100.0  
B06 - min:1583.0 mean:2850.8 max:3452.0 std:301.4 nonzero%:100.0  
B07 - min:1826.0 mean:3482.0 max:4401.0 std:432.8 nonzero%:100.0  
B08 - min:857.0 mean:3499.9 max:4587.0 std:544.7 nonzero%:100.0  
B09 - min:1169.0 mean:1480.4 max:1733.0 std:109.4 nonzero%:100.0  
B10 - min:10.0 mean:13.8 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1227.0 mean:1804.7 max:2224.0 std:145.0 nonzero%:100.0  
B12 - min:555.0 mean:837.5 max:1500.0 std:119.7 nonzero%:100.0  
B8A - min:2107.0 mean:3829.2 max:4784.0 std:465.4 nonzero%:100.0  
NDVI mean:0.732 | EVI mean:0.087 | SAVI mean:0.982

Pasture - Image 139: Pasture\_1122.tif



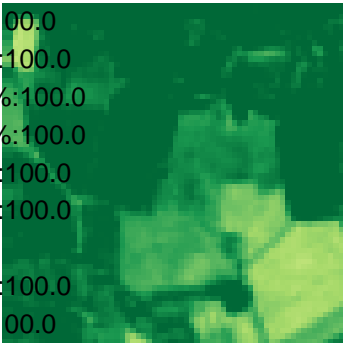
B01 - min:1788.0 mean:1848.8 max:1918.0 std:32.4 nonzero%:100.0  
B02 - min:1297.0 mean:1446.6 max:1793.0 std:70.8 nonzero%:100.0  
B03 - min:940.0 mean:1209.6 max:1695.0 std:129.4 nonzero%:100.0  
B04 - min:573.0 mean:869.1 max:1934.0 std:185.8 nonzero%:100.0  
B05 - min:988.0 mean:1405.9 max:2586.0 std:245.3 nonzero%:100.0  
B06 - min:1123.0 mean:2807.4 max:4387.0 std:599.0 nonzero%:100.0  
B07 - min:1209.0 mean:3287.4 max:5223.0 std:756.5 nonzero%:100.0  
B08 - min:1074.0 mean:3193.5 max:5525.0 std:833.2 nonzero%:100.0  
B09 - min:502.0 mean:1126.4 max:1685.0 std:222.7 nonzero%:100.0  
B10 - min:10.0 mean:14.6 max:21.0 std:2.0 nonzero%:100.0  
B11 - min:1236.0 mean:1829.5 max:3689.0 std:363.2 nonzero%:100.0  
B12 - min:538.0 mean:894.9 max:1841.0 std:195.4 nonzero%:100.0  
B8A - min:1251.0 mean:3593.5 max:5977.0 std:869.7 nonzero%:100.0  
NDVI mean:0.549 | EVI mean:-0.854 | SAVI mean:0.813

Pasture - Image 140: Pasture\_1123.tif



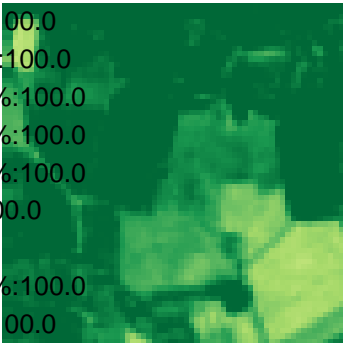
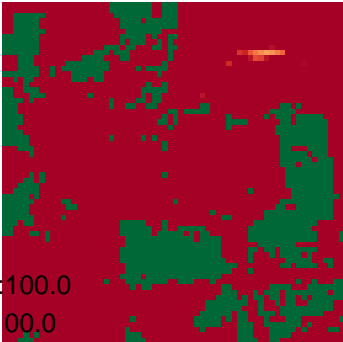
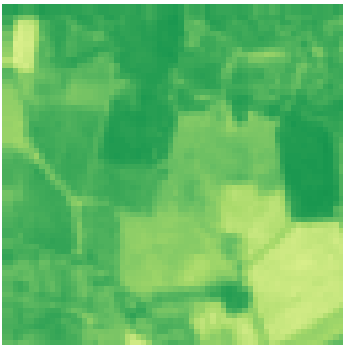
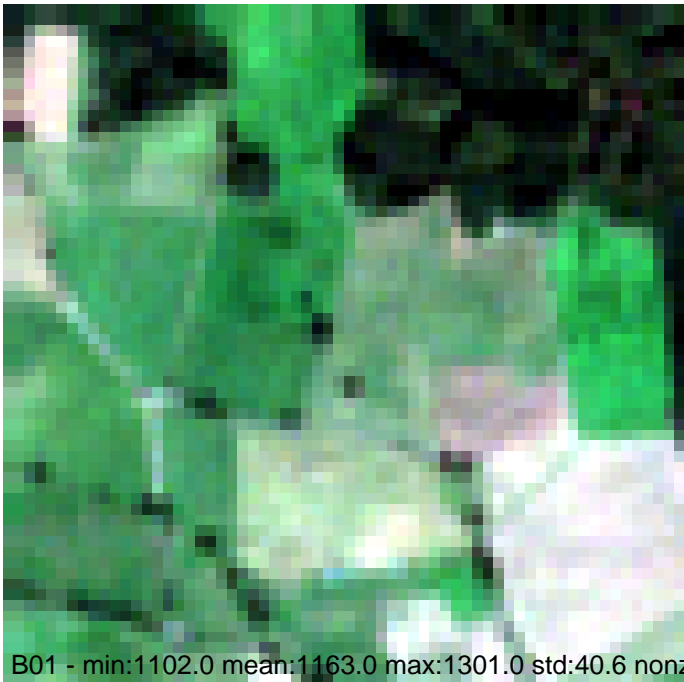
B01 - min:1131.0 mean:1165.5 max:1414.0 std:34.5 nonzero%:100.0  
B02 - min:815.0 mean:885.4 max:2477.0 std:77.5 nonzero%:100.0  
B03 - min:776.0 mean:893.0 max:2304.0 std:73.4 nonzero%:100.0  
B04 - min:392.0 mean:528.9 max:2242.0 std:135.4 nonzero%:100.0  
B05 - min:1019.0 mean:1161.9 max:1751.0 std:69.9 nonzero%:100.0  
B06 - min:2142.0 mean:3425.6 max:4135.0 std:409.8 nonzero%:100.0  
B07 - min:2432.0 mean:4343.7 max:5456.0 std:611.1 nonzero%:100.0  
B08 - min:1779.0 mean:4320.5 max:5489.0 std:725.6 nonzero%:100.0  
B09 - min:1423.0 mean:1871.3 max:2181.0 std:171.0 nonzero%:100.0  
B10 - min:11.0 mean:14.9 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1659.0 mean:2037.8 max:2403.0 std:127.4 nonzero%:100.0  
B12 - min:693.0 mean:896.0 max:1892.0 std:102.7 nonzero%:100.0  
B8A - min:2565.0 mean:4780.0 max:6022.0 std:663.6 nonzero%:100.0  
NDVI mean:0.773 | EVI mean:0.886 | SAVI mean:0.986

Pasture - Image 141: Pasture\_1124.tif



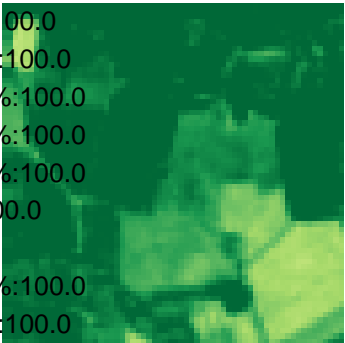
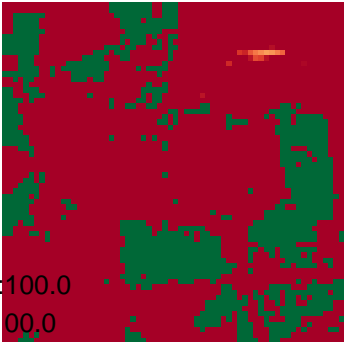
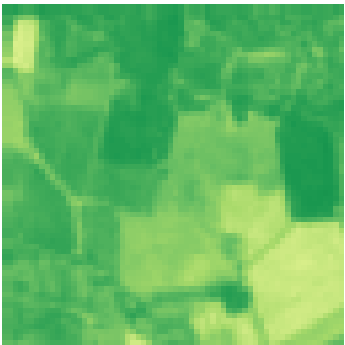
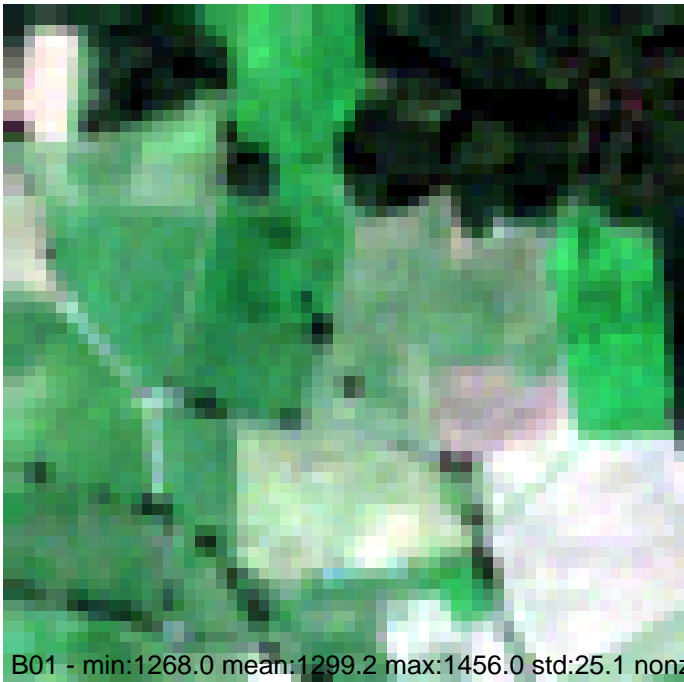
B01 - min:1719.0 mean:1772.0 max:1826.0 std:18.4 nonzero%:100.0  
B02 - min:1214.0 mean:1373.3 max:1512.0 std:47.4 nonzero%:100.0  
B03 - min:790.0 mean:1164.0 max:1406.0 std:106.1 nonzero%:100.0  
B04 - min:461.0 mean:773.1 max:1062.0 std:112.6 nonzero%:100.0  
B05 - min:610.0 mean:1375.7 max:1806.0 std:218.4 nonzero%:100.0  
B06 - min:1512.0 mean:3246.0 max:4120.0 std:488.3 nonzero%:100.0  
B07 - min:1906.0 mean:3938.7 max:5249.0 std:604.9 nonzero%:100.0  
B08 - min:943.0 mean:3949.0 max:5612.0 std:750.1 nonzero%:100.0  
B09 - min:972.0 mean:1430.9 max:1731.0 std:144.3 nonzero%:100.0  
B10 - min:12.0 mean:17.4 max:22.0 std:1.8 nonzero%:100.0  
B11 - min:531.0 mean:2044.7 max:2921.0 std:414.4 nonzero%:100.0  
B12 - min:206.0 mean:990.2 max:1492.0 std:229.6 nonzero%:100.0  
B8A - min:2044.0 mean:4404.5 max:5689.0 std:641.9 nonzero%:100.0  
NDVI mean:0.664 | EVI mean:-0.982 | SAVI mean:0.956

Pasture - Image 142: Pasture\_1125.tif



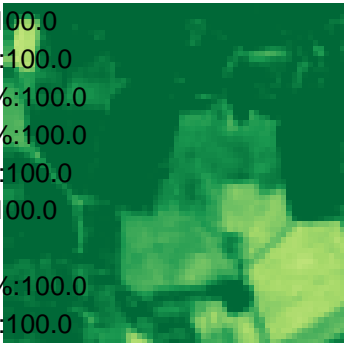
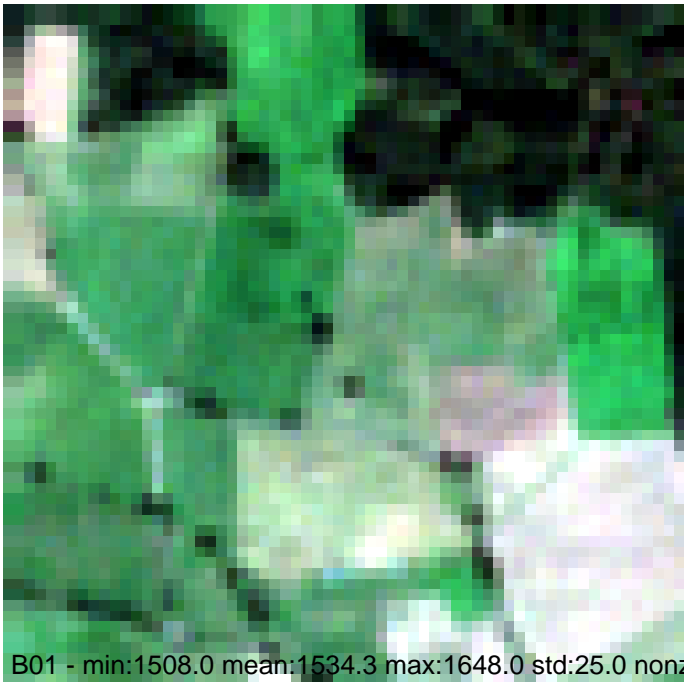
B01 - min:1102.0 mean:1163.0 max:1301.0 std:40.6 nonzero%:100.0  
B02 - min:751.0 mean:924.9 max:2156.0 std:103.1 nonzero%:100.0  
B03 - min:580.0 mean:949.9 max:2219.0 std:123.7 nonzero%:100.0  
B04 - min:306.0 mean:590.4 max:2151.0 std:186.4 nonzero%:100.0  
B05 - min:673.0 mean:1189.5 max:1670.0 std:185.8 nonzero%:100.0  
B06 - min:1220.0 mean:3096.8 max:4037.0 std:480.7 nonzero%:100.0  
B07 - min:1425.0 mean:4014.2 max:5863.0 std:802.8 nonzero%:100.0  
B08 - min:1057.0 mean:3879.4 max:5641.0 std:822.5 nonzero%:100.0  
B09 - min:581.0 mean:869.0 max:1064.0 std:90.9 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1153.0 mean:2130.2 max:3111.0 std:392.9 nonzero%:100.0  
B12 - min:465.0 mean:995.4 max:1718.0 std:295.6 nonzero%:100.0  
B8A - min:1613.0 mean:4474.5 max:6301.0 std:808.2 nonzero%:100.0  
NDVI mean:0.722 | EVI mean:0.730 | SAVI mean:0.967

Pasture - Image 143: Pasture\_1126.tif



B01 - min:1268.0 mean:1299.2 max:1456.0 std:25.1 nonzero%:100.0  
B02 - min:921.0 mean:1017.4 max:1357.0 std:53.9 nonzero%:100.0  
B03 - min:744.0 mean:937.7 max:1347.0 std:67.9 nonzero%:100.0  
B04 - min:488.0 mean:660.8 max:1485.0 std:159.4 nonzero%:100.0  
B05 - min:769.0 mean:1086.9 max:1643.0 std:126.2 nonzero%:100.0  
B06 - min:1984.0 mean:2930.4 max:3764.0 std:419.1 nonzero%:100.0  
B07 - min:2402.0 mean:3859.8 max:5026.0 std:619.3 nonzero%:100.0  
B08 - min:1714.0 mean:3757.0 max:5169.0 std:670.7 nonzero%:100.0  
B09 - min:671.0 mean:953.2 max:1135.0 std:97.3 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1447.0 mean:2205.4 max:3315.0 std:322.1 nonzero%:100.0  
B12 - min:580.0 mean:1000.5 max:2029.0 std:273.3 nonzero%:100.0  
B8A - min:2611.0 mean:4314.7 max:5574.0 std:650.7 nonzero%:100.0  
NDVI mean:0.690 | EVI mean:0.196 | SAVI mean:0.950

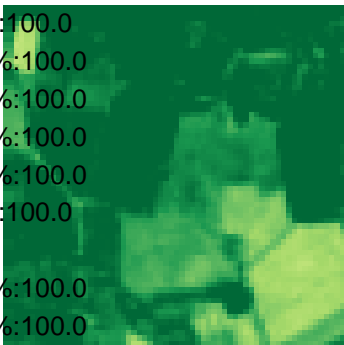
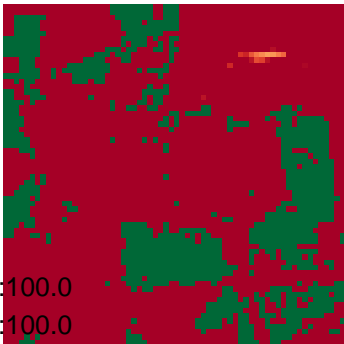
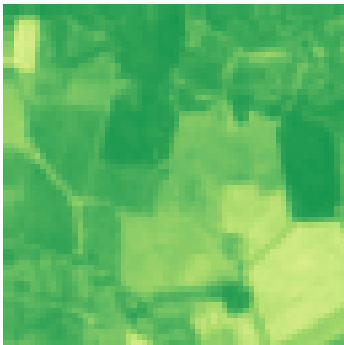
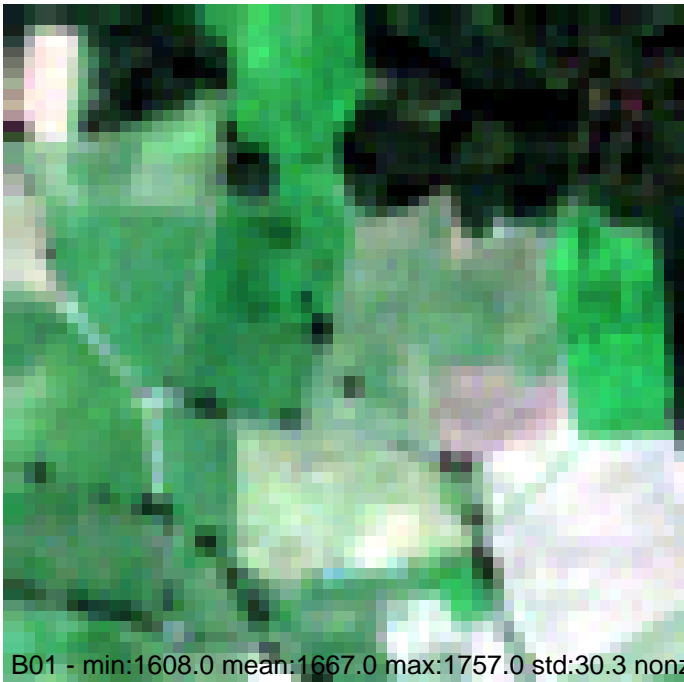
Pasture - Image 144: Pasture\_1127.tif



B01 - min:1508.0 mean:1534.3 max:1648.0 std:25.0 nonzero%:100.0  
B02 - min:1037.0 mean:1166.7 max:1858.0 std:66.5 nonzero%:100.0  
B03 - min:708.0 mean:972.1 max:1618.0 std:93.6 nonzero%:100.0  
B04 - min:496.0 mean:769.3 max:1869.0 std:132.1 nonzero%:100.0  
B05 - min:811.0 mean:1192.1 max:1655.0 std:151.7 nonzero%:100.0  
B06 - min:1264.0 mean:2253.7 max:3295.0 std:387.1 nonzero%:100.0  
B07 - min:1426.0 mean:2694.1 max:4177.0 std:489.5 nonzero%:100.0  
B08 - min:854.0 mean:2666.0 max:4267.0 std:581.7 nonzero%:100.0  
B09 - min:741.0 mean:987.0 max:1314.0 std:122.2 nonzero%:100.0  
B10 - min:11.0 mean:13.9 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1197.0 mean:2058.3 max:3697.0 std:347.0 nonzero%:100.0  
B12 - min:595.0 mean:1097.4 max:3116.0 std:234.7 nonzero%:100.0  
B8A - min:1674.0 mean:3050.3 max:4641.0 std:548.3 nonzero%:100.0  
NDVI mean:0.541 | EVI mean:-0.946 | SAVI mean:0.811

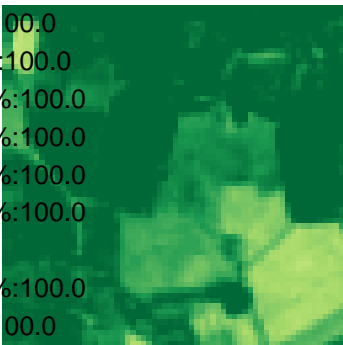
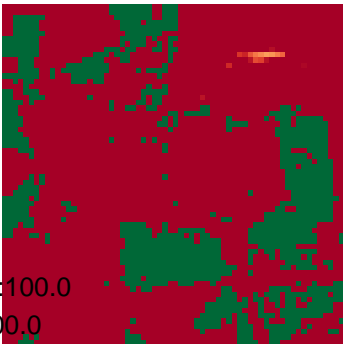


Pasture - Image 145: Pasture\_1128.tif



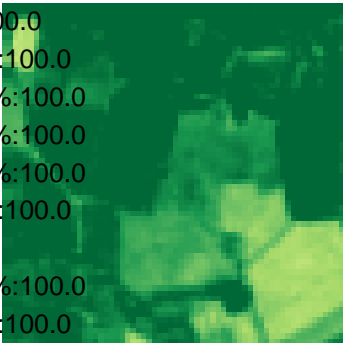
B01 - min:1608.0 mean:1667.0 max:1757.0 std:30.3 nonzero%:100.0  
B02 - min:1136.0 mean:1382.0 max:1624.0 std:74.8 nonzero%:100.0  
B03 - min:833.0 mean:1195.9 max:1486.0 std:106.1 nonzero%:100.0  
B04 - min:814.0 mean:1313.6 max:1818.0 std:158.7 nonzero%:100.0  
B05 - min:1120.0 mean:1495.6 max:1998.0 std:146.3 nonzero%:100.0  
B06 - min:1247.0 mean:1745.0 max:2294.0 std:187.8 nonzero%:100.0  
B07 - min:1350.0 mean:1899.7 max:2548.0 std:214.5 nonzero%:100.0  
B08 - min:1162.0 mean:1891.1 max:2808.0 std:258.6 nonzero%:100.0  
B09 - min:832.0 mean:1083.1 max:1427.0 std:108.1 nonzero%:100.0  
B10 - min:19.0 mean:22.1 max:27.0 std:1.4 nonzero%:100.0  
B11 - min:2000.0 mean:2533.7 max:3620.0 std:283.4 nonzero%:100.0  
B12 - min:1484.0 mean:1983.9 max:2496.0 std:195.6 nonzero%:100.0  
B8A - min:1470.0 mean:2061.1 max:2841.0 std:252.9 nonzero%:100.0  
NDVI mean:0.178 | EVI mean:-0.669 | SAVI mean:0.268

Pasture - Image 146: Pasture\_1129.tif



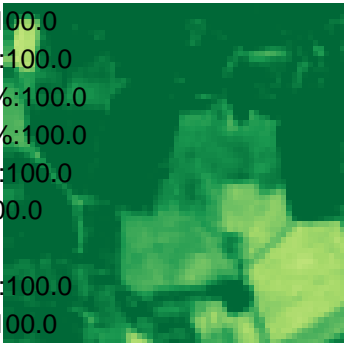
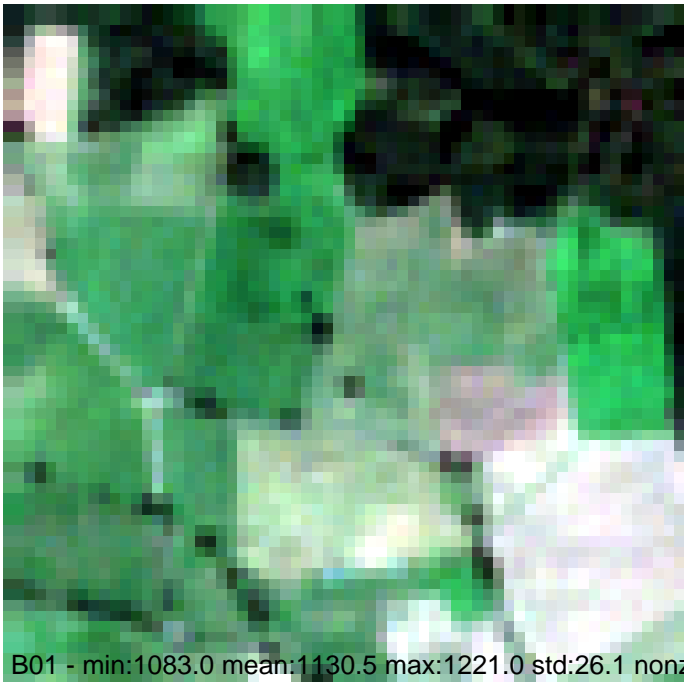
B01 - min:1007.0 mean:1049.5 max:1136.0 std:22.8 nonzero%:100.0  
B02 - min:670.0 mean:800.4 max:1262.0 std:53.9 nonzero%:100.0  
B03 - min:510.0 mean:828.5 max:1247.0 std:69.2 nonzero%:100.0  
B04 - min:273.0 mean:432.8 max:1507.0 std:111.0 nonzero%:100.0  
B05 - min:633.0 mean:1028.3 max:1351.0 std:103.2 nonzero%:100.0  
B06 - min:2052.0 mean:3546.8 max:4187.0 std:428.7 nonzero%:100.0  
B07 - min:2403.0 mean:4557.6 max:5569.0 std:626.5 nonzero%:100.0  
B08 - min:1628.0 mean:4440.5 max:5650.0 std:664.1 nonzero%:100.0  
B09 - min:1284.0 mean:1629.3 max:1887.0 std:131.2 nonzero%:100.0  
B10 - min:10.0 mean:21.4 max:31.0 std:5.2 nonzero%:100.0  
B11 - min:1187.0 mean:1896.8 max:2757.0 std:242.5 nonzero%:100.0  
B12 - min:464.0 mean:808.9 max:1693.0 std:185.6 nonzero%:100.0  
B8A - min:2630.0 mean:4915.0 max:5924.0 std:618.8 nonzero%:100.0  
NDVI mean:0.816 | EVI mean:0.944 | SAVI mean:0.993

Pasture - Image 147: Pasture\_113.tif



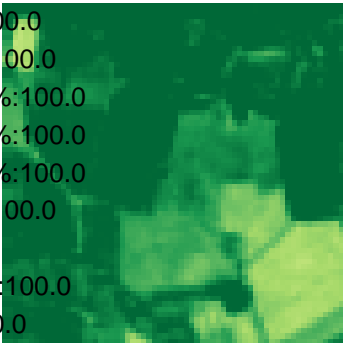
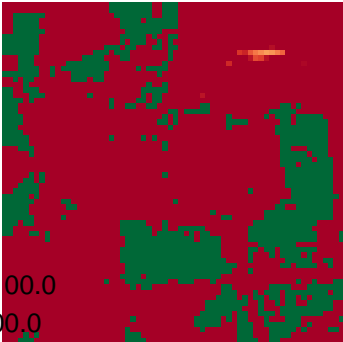
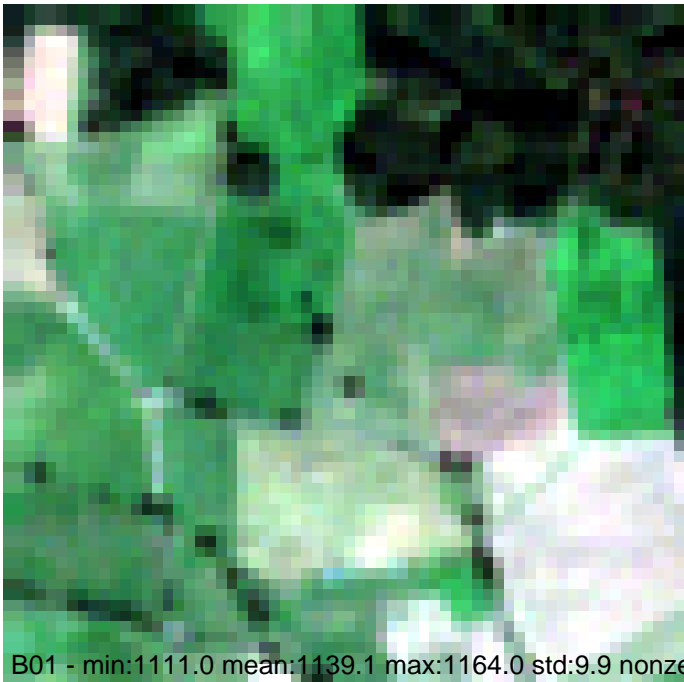
B01 - min:1072.0 mean:1130.4 max:1148.0 std:13.8 nonzero%:100.0  
B02 - min:701.0 mean:871.6 max:1057.0 std:43.0 nonzero%:100.0  
B03 - min:509.0 mean:877.4 max:1030.0 std:87.3 nonzero%:100.0  
B04 - min:290.0 mean:604.0 max:1004.0 std:89.4 nonzero%:100.0  
B05 - min:588.0 mean:1144.4 max:1357.0 std:128.1 nonzero%:100.0  
B06 - min:1960.0 mean:2850.8 max:3413.0 std:277.6 nonzero%:100.0  
B07 - min:2356.0 mean:3464.3 max:4103.0 std:309.8 nonzero%:100.0  
B08 - min:1159.0 mean:3431.2 max:4730.0 std:427.9 nonzero%:100.0  
B09 - min:1087.0 mean:1235.8 max:1420.0 std:76.1 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1325.0 mean:2270.3 max:2596.0 std:234.9 nonzero%:100.0  
B12 - min:506.0 mean:1074.4 max:1414.0 std:135.1 nonzero%:100.0  
B8A - min:2623.0 mean:3885.1 max:4541.0 std:331.3 nonzero%:100.0  
NDVI mean:0.699 | EVI mean:0.744 | SAVI mean:0.991

Pasture - Image 148: Pasture\_1130.tif



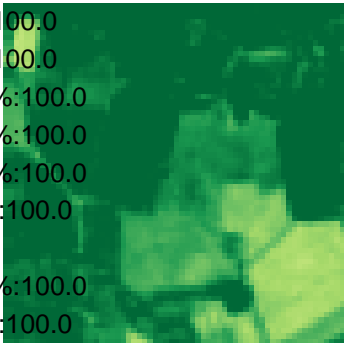
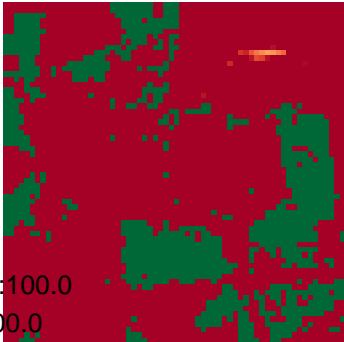
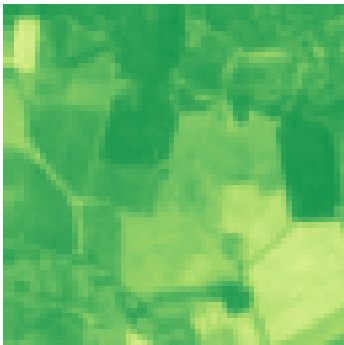
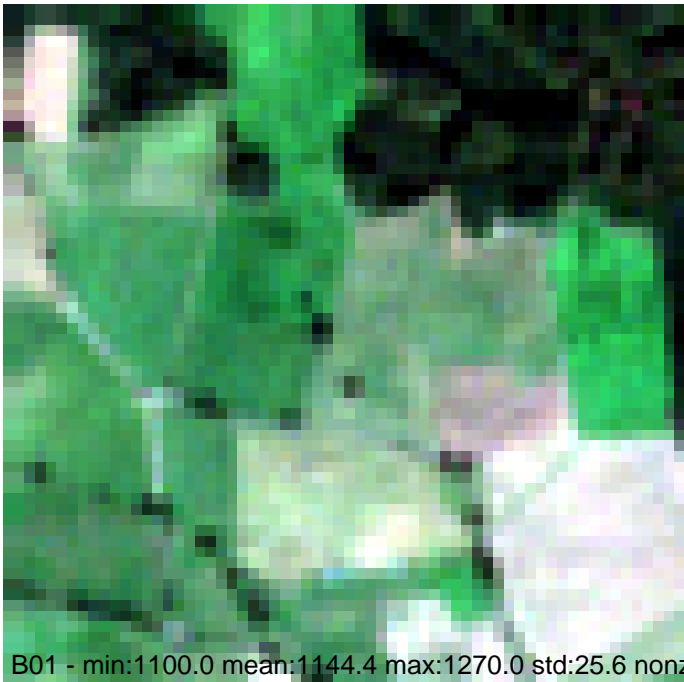
B01 - min:1083.0 mean:1130.5 max:1221.0 std:26.1 nonzero%:100.0  
B02 - min:733.0 mean:885.3 max:1384.0 std:66.7 nonzero%:100.0  
B03 - min:560.0 mean:915.9 max:1374.0 std:90.0 nonzero%:100.0  
B04 - min:340.0 mean:614.3 max:1426.0 std:152.7 nonzero%:100.0  
B05 - min:708.0 mean:1171.6 max:1426.0 std:117.4 nonzero%:100.0  
B06 - min:1251.0 mean:2814.2 max:3787.0 std:429.7 nonzero%:100.0  
B07 - min:1334.0 mean:3476.4 max:4965.0 std:585.8 nonzero%:100.0  
B08 - min:812.0 mean:3348.8 max:5099.0 std:660.0 nonzero%:100.0  
B09 - min:601.0 mean:839.1 max:1036.0 std:94.2 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:966.0 mean:1977.7 max:2501.0 std:208.3 nonzero%:100.0  
B12 - min:392.0 mean:963.2 max:1617.0 std:190.1 nonzero%:100.0  
B8A - min:1462.0 mean:3868.0 max:5515.0 std:635.9 nonzero%:100.0  
NDVI mean:0.677 | EVI mean:0.683 | SAVI mean:0.936

Pasture - Image 149: Pasture\_1131.tif



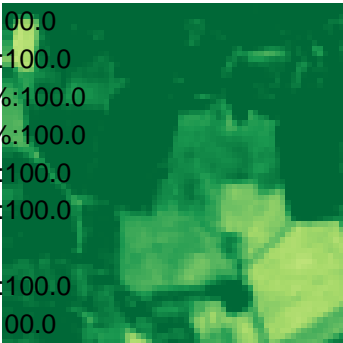
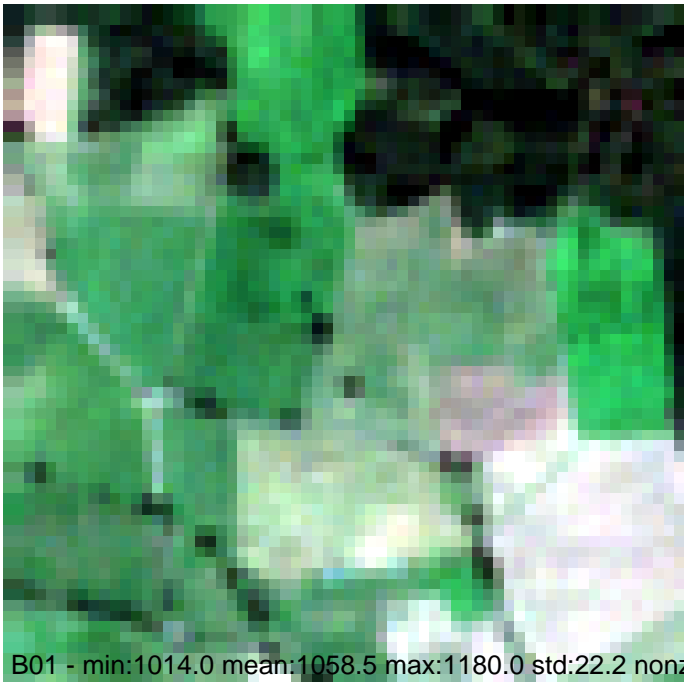
B01 - min:1111.0 mean:1139.1 max:1164.0 std:9.9 nonzero%:100.0  
B02 - min:780.0 mean:884.8 max:1098.0 std:31.9 nonzero%:100.0  
B03 - min:618.0 mean:939.3 max:1158.0 std:60.8 nonzero%:100.0  
B04 - min:332.0 mean:465.3 max:1032.0 std:60.6 nonzero%:100.0  
B05 - min:832.0 mean:1145.6 max:1468.0 std:87.0 nonzero%:100.0  
B06 - min:1828.0 mean:3904.8 max:4297.0 std:288.6 nonzero%:100.0  
B07 - min:2222.0 mean:5315.7 max:6202.0 std:519.9 nonzero%:100.0  
B08 - min:1162.0 mean:5091.3 max:5991.0 std:606.4 nonzero%:100.0  
B09 - min:832.0 mean:1046.9 max:1145.0 std:60.8 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:967.0 mean:1885.2 max:2115.0 std:106.6 nonzero%:100.0  
B12 - min:424.0 mean:759.8 max:900.0 std:59.6 nonzero%:100.0  
B8A - min:2316.0 mean:5805.0 max:6698.0 std:553.8 nonzero%:100.0  
NDVI mean:0.829 | EVI mean:0.947 | SAVI mean:0.996

Pasture - Image 150: Pasture\_1132.tif



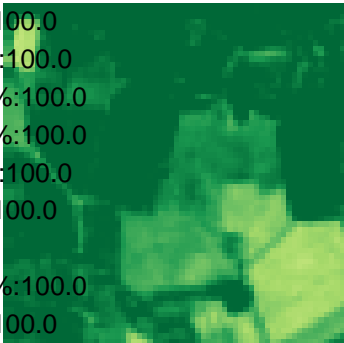
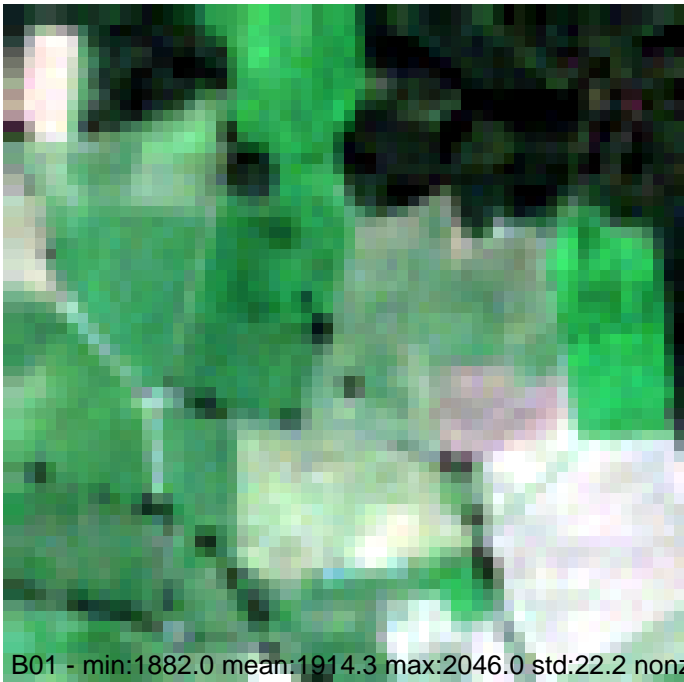
B01 - min:1100.0 mean:1144.4 max:1270.0 std:25.6 nonzero%:100.0  
B02 - min:803.0 mean:902.7 max:1667.0 std:72.0 nonzero%:100.0  
B03 - min:646.0 mean:877.8 max:1747.0 std:76.1 nonzero%:100.0  
B04 - min:455.0 mean:621.8 max:1999.0 std:130.9 nonzero%:100.0  
B05 - min:890.0 mean:1196.8 max:1518.0 std:83.6 nonzero%:100.0  
B06 - min:1441.0 mean:2699.6 max:3674.0 std:380.8 nonzero%:100.0  
B07 - min:1624.0 mean:3216.3 max:4569.0 std:503.6 nonzero%:100.0  
B08 - min:1185.0 mean:3234.7 max:4810.0 std:644.5 nonzero%:100.0  
B09 - min:995.0 mean:1477.8 max:1981.0 std:156.4 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1531.0 mean:2016.2 max:2561.0 std:147.8 nonzero%:100.0  
B12 - min:831.0 mean:1037.2 max:1967.0 std:148.7 nonzero%:100.0  
B8A - min:1759.0 mean:3570.7 max:5167.0 std:570.0 nonzero%:100.0  
NDVI mean:0.665 | EVI mean:0.326 | SAVI mean:0.945

Pasture - Image 151: Pasture\_1133.tif



B01 - min:1014.0 mean:1058.5 max:1180.0 std:22.2 nonzero%:100.0  
B02 - min:649.0 mean:802.6 max:1544.0 std:63.8 nonzero%:100.0  
B03 - min:478.0 mean:826.8 max:1428.0 std:91.0 nonzero%:100.0  
B04 - min:259.0 mean:468.0 max:1464.0 std:128.8 nonzero%:100.0  
B05 - min:514.0 mean:1053.0 max:1632.0 std:129.8 nonzero%:100.0  
B06 - min:1350.0 mean:3234.1 max:4378.0 std:510.6 nonzero%:100.0  
B07 - min:1695.0 mean:4025.3 max:5706.0 std:673.5 nonzero%:100.0  
B08 - min:845.0 mean:3933.5 max:5773.0 std:760.5 nonzero%:100.0  
B09 - min:789.0 mean:1466.0 max:1819.0 std:140.6 nonzero%:100.0  
B10 - min:14.0 mean:19.8 max:27.0 std:2.2 nonzero%:100.0  
B11 - min:623.0 mean:1945.0 max:2696.0 std:263.2 nonzero%:100.0  
B12 - min:273.0 mean:850.9 max:1908.0 std:175.4 nonzero%:100.0  
B8A - min:1832.0 mean:4385.8 max:6089.0 std:686.3 nonzero%:100.0  
NDVI mean:0.779 | EVI mean:0.800 | SAVI mean:0.989

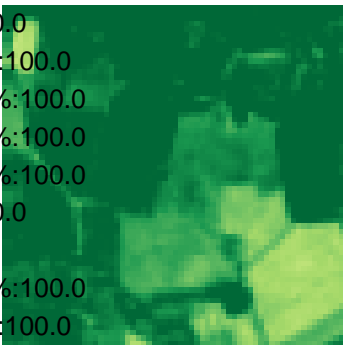
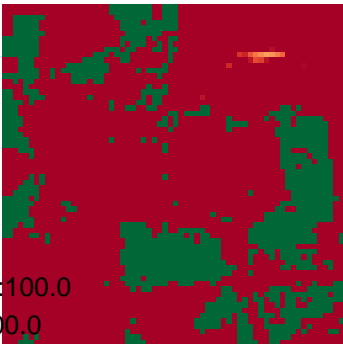
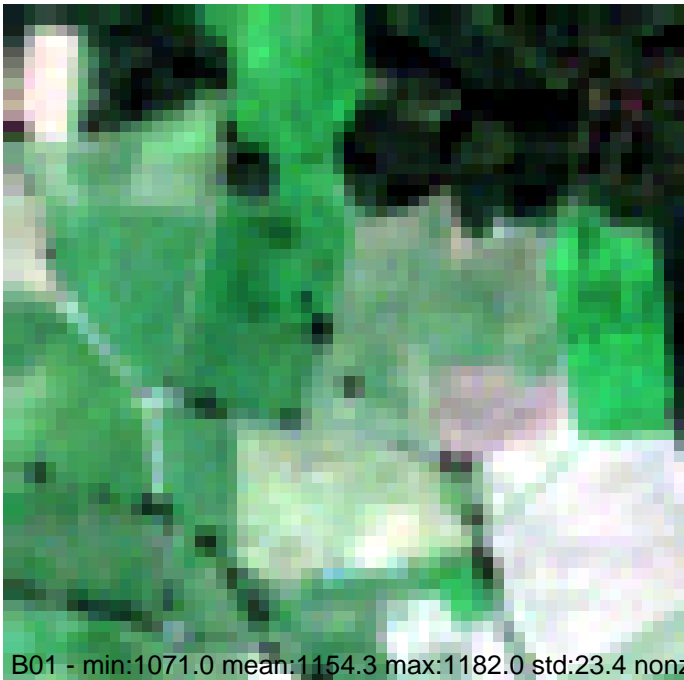
Pasture - Image 152: Pasture\_1134.tif



B01 - min:1882.0 mean:1914.3 max:2046.0 std:22.2 nonzero%:100.0  
B02 - min:1357.0 mean:1465.8 max:2552.0 std:48.0 nonzero%:100.0  
B03 - min:939.0 mean:1167.2 max:2202.0 std:80.1 nonzero%:100.0  
B04 - min:581.0 mean:781.4 max:2090.0 std:101.6 nonzero%:100.0  
B05 - min:877.0 mean:1220.9 max:1647.0 std:162.7 nonzero%:100.0  
B06 - min:1189.0 mean:2504.3 max:3301.0 std:393.8 nonzero%:100.0  
B07 - min:1271.0 mean:2927.2 max:3855.0 std:485.2 nonzero%:100.0  
B08 - min:886.0 mean:2880.4 max:4061.0 std:542.5 nonzero%:100.0  
B09 - min:502.0 mean:946.9 max:1179.0 std:120.5 nonzero%:100.0  
B10 - min:12.0 mean:17.2 max:23.0 std:2.3 nonzero%:100.0  
B11 - min:1023.0 mean:1566.8 max:2230.0 std:257.4 nonzero%:100.0  
B12 - min:458.0 mean:795.4 max:1194.0 std:149.0 nonzero%:100.0  
B8A - min:1318.0 mean:3236.2 max:4390.0 std:546.1 nonzero%:100.0  
NDVI mean:0.563 | EVI mean:-0.951 | SAVI mean:0.843

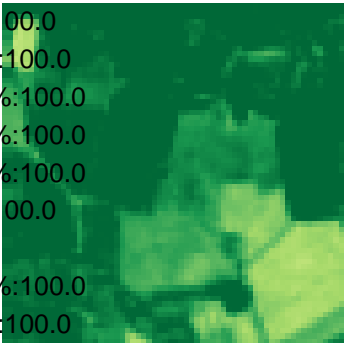
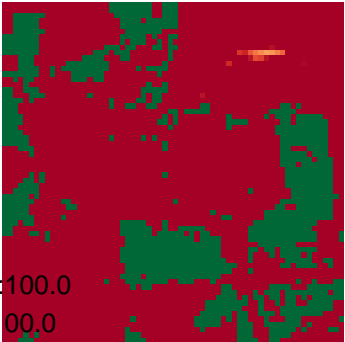
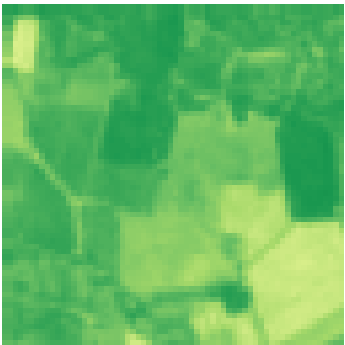
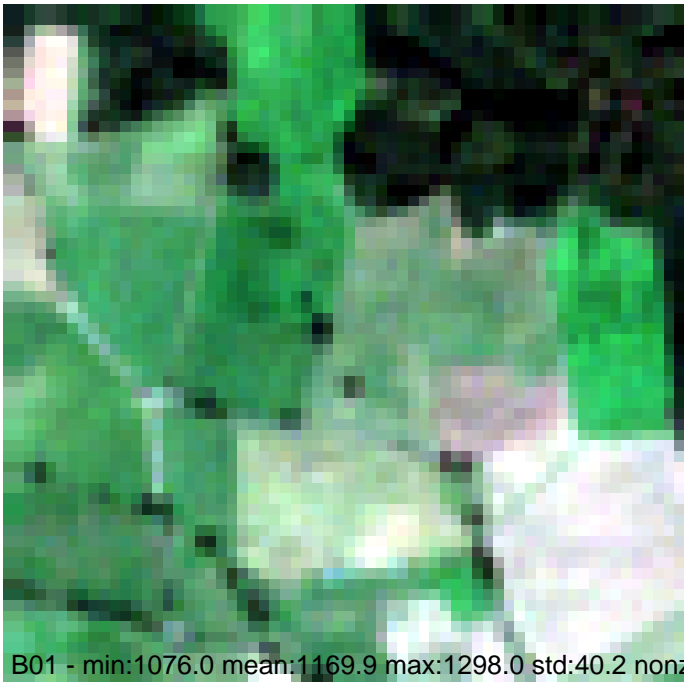


Pasture - Image 153: Pasture\_1135.tif



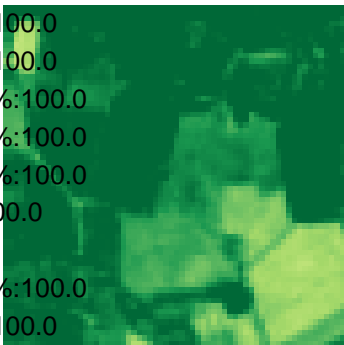
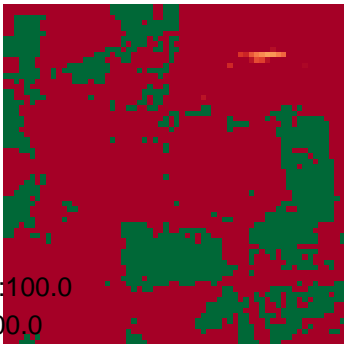
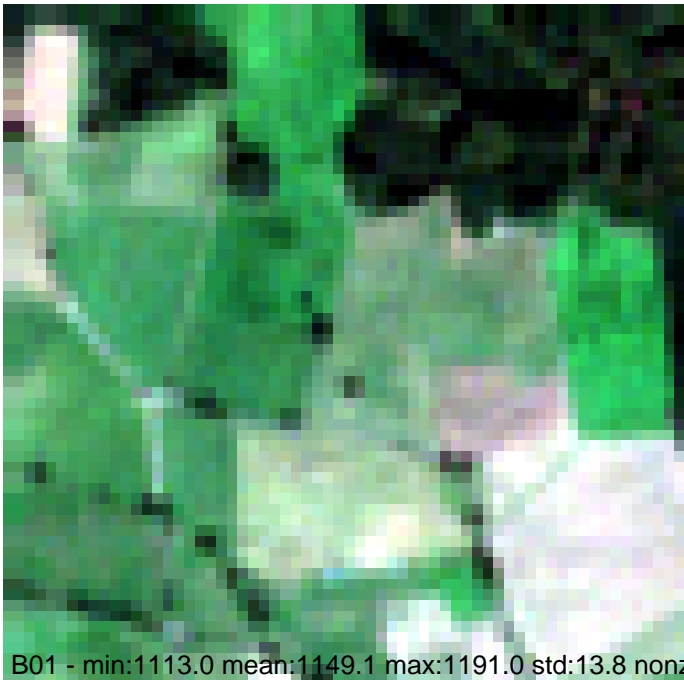
B01 - min:1071.0 mean:1154.3 max:1182.0 std:23.4 nonzero%:100.0  
B02 - min:752.0 mean:918.2 max:1112.0 std:42.0 nonzero%:100.0  
B03 - min:623.0 mean:933.9 max:1151.0 std:65.9 nonzero%:100.0  
B04 - min:348.0 mean:669.6 max:975.0 std:92.9 nonzero%:100.0  
B05 - min:682.0 mean:1177.7 max:1313.0 std:106.1 nonzero%:100.0  
B06 - min:2184.0 mean:2626.3 max:3132.0 std:151.3 nonzero%:100.0  
B07 - min:2720.0 mean:3134.7 max:3813.0 std:209.4 nonzero%:100.0  
B08 - min:2193.0 mean:3093.1 max:4075.0 std:234.6 nonzero%:100.0  
B09 - min:782.0 mean:835.8 max:927.0 std:33.9 nonzero%:100.0  
B10 - min:9.0 mean:10.8 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1477.0 mean:2392.7 max:2746.0 std:230.0 nonzero%:100.0  
B12 - min:543.0 mean:1147.0 max:1448.0 std:175.7 nonzero%:100.0  
B8A - min:2992.0 mean:3521.3 max:4200.0 std:216.1 nonzero%:100.0  
NDVI mean:0.643 | EVI mean:0.818 | SAVI mean:0.943

Pasture - Image 154: Pasture\_1136.tif



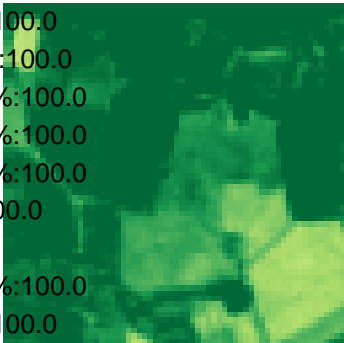
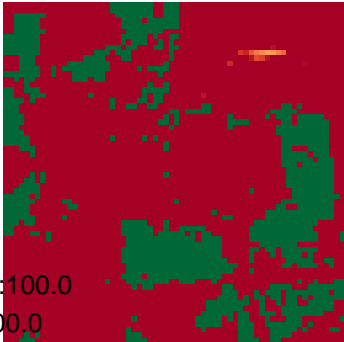
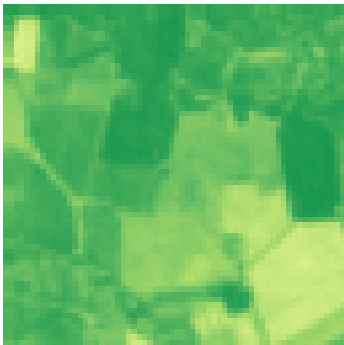
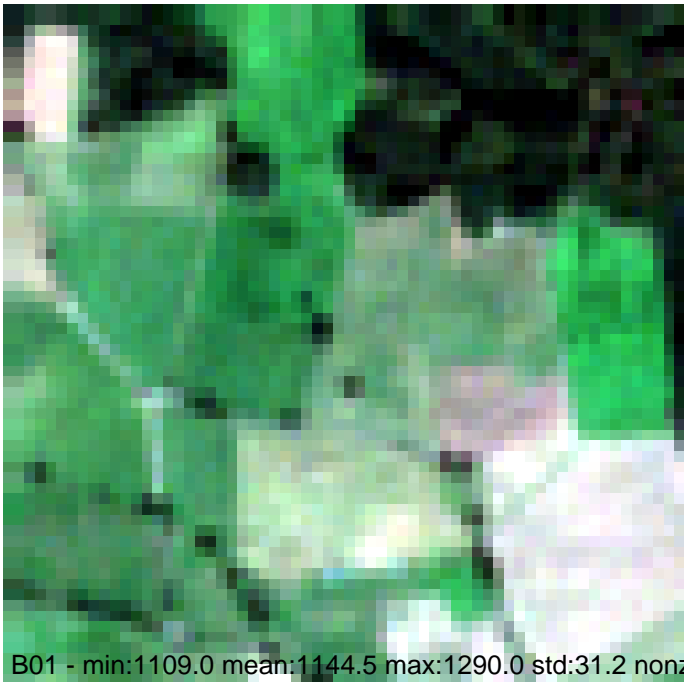
B01 - min:1076.0 mean:1169.9 max:1298.0 std:40.2 nonzero%:100.0  
B02 - min:718.0 mean:944.9 max:1269.0 std:100.9 nonzero%:100.0  
B03 - min:586.0 mean:968.8 max:1337.0 std:132.3 nonzero%:100.0  
B04 - min:331.0 mean:812.6 max:1822.0 std:265.8 nonzero%:100.0  
B05 - min:769.0 mean:1323.3 max:1858.0 std:212.9 nonzero%:100.0  
B06 - min:1772.0 mean:2684.9 max:3269.0 std:321.1 nonzero%:100.0  
B07 - min:2047.0 mean:3285.0 max:4147.0 std:433.3 nonzero%:100.0  
B08 - min:1893.0 mean:3245.3 max:4388.0 std:490.6 nonzero%:100.0  
B09 - min:727.0 mean:1031.3 max:1149.0 std:91.3 nonzero%:100.0  
B10 - min:10.0 mean:11.2 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1501.0 mean:2539.3 max:3820.0 std:364.1 nonzero%:100.0  
B12 - min:599.0 mean:1285.0 max:2182.0 std:275.8 nonzero%:100.0  
B8A - min:2378.0 mean:3743.2 max:4624.0 std:473.1 nonzero%:100.0  
NDVI mean:0.594 | EVI mean:0.809 | SAVI mean:0.860

Pasture - Image 155: Pasture\_1137.tif



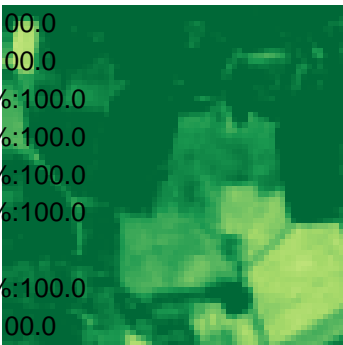
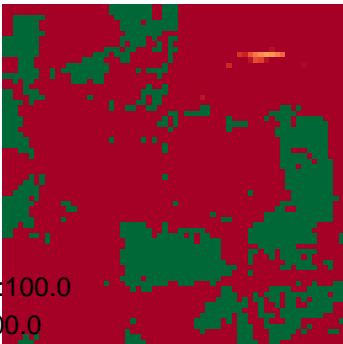
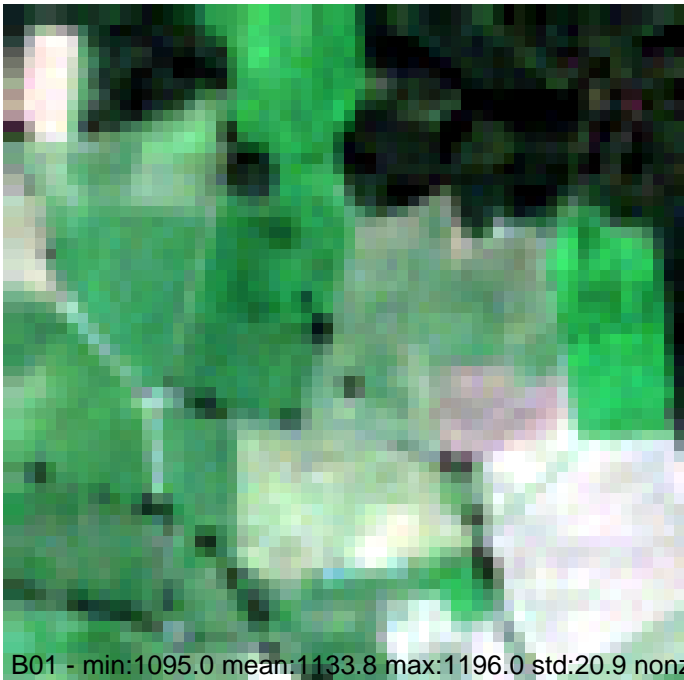
B01 - min:1113.0 mean:1149.1 max:1191.0 std:13.8 nonzero%:100.0  
B02 - min:753.0 mean:905.2 max:1298.0 std:53.3 nonzero%:100.0  
B03 - min:612.0 mean:949.6 max:1232.0 std:78.7 nonzero%:100.0  
B04 - min:321.0 mean:561.7 max:1146.0 std:132.9 nonzero%:100.0  
B05 - min:840.0 mean:1201.8 max:1501.0 std:96.9 nonzero%:100.0  
B06 - min:2206.0 mean:3311.5 max:4518.0 std:511.6 nonzero%:100.0  
B07 - min:2624.0 mean:4245.2 max:6096.0 std:760.8 nonzero%:100.0  
B08 - min:1994.0 mean:4092.7 max:6018.0 std:822.8 nonzero%:100.0  
B09 - min:679.0 mean:889.5 max:1099.0 std:92.8 nonzero%:100.0  
B10 - min:9.0 mean:10.3 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1558.0 mean:2037.8 max:2488.0 std:182.3 nonzero%:100.0  
B12 - min:600.0 mean:891.6 max:1341.0 std:119.1 nonzero%:100.0  
B8A - min:2909.0 mean:4709.3 max:6528.0 std:797.0 nonzero%:100.0  
NDVI mean:0.747 | EVI mean:0.777 | SAVI mean:0.980

Pasture - Image 156: Pasture\_1138.tif



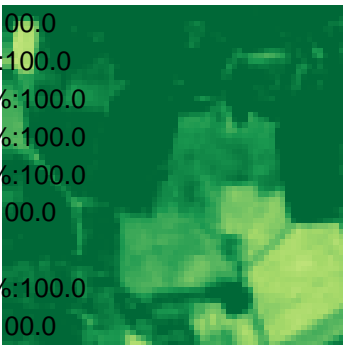
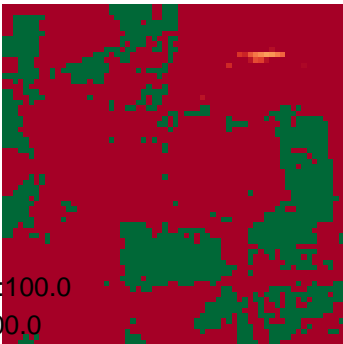
B01 - min:1109.0 mean:1144.5 max:1290.0 std:31.2 nonzero%:100.0  
B02 - min:751.0 mean:882.4 max:1236.0 std:77.1 nonzero%:100.0  
B03 - min:596.0 mean:898.2 max:1365.0 std:116.8 nonzero%:100.0  
B04 - min:319.0 mean:495.0 max:1191.0 std:136.4 nonzero%:100.0  
B05 - min:674.0 mean:1073.2 max:1777.0 std:171.4 nonzero%:100.0  
B06 - min:2210.0 mean:3434.6 max:4326.0 std:393.8 nonzero%:100.0  
B07 - min:2650.0 mean:4383.6 max:5801.0 std:547.4 nonzero%:100.0  
B08 - min:2004.0 mean:4272.4 max:5825.0 std:580.0 nonzero%:100.0  
B09 - min:667.0 mean:936.9 max:1109.0 std:90.5 nonzero%:100.0  
B10 - min:9.0 mean:10.7 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1408.0 mean:2080.9 max:3254.0 std:282.5 nonzero%:100.0  
B12 - min:541.0 mean:856.3 max:1807.0 std:221.5 nonzero%:100.0  
B8A - min:3090.0 mean:4883.2 max:6261.0 std:564.2 nonzero%:100.0  
NDVI mean:0.789 | EVI mean:0.745 | SAVI mean:0.992

Pasture - Image 157: Pasture\_1139.tif



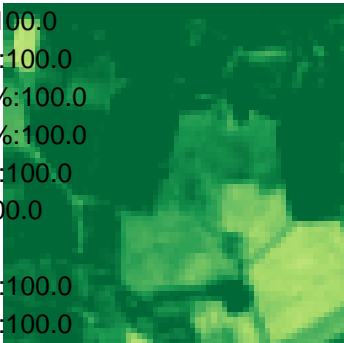
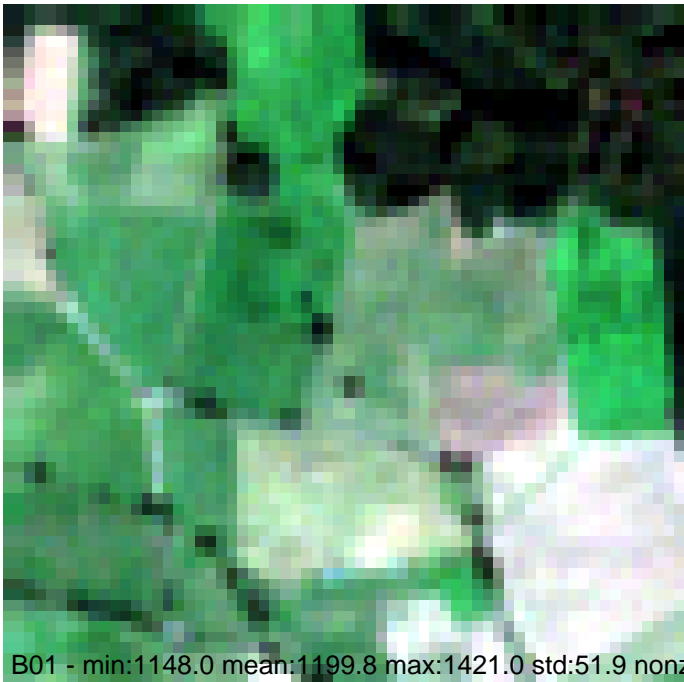
B01 - min:1095.0 mean:1133.8 max:1196.0 std:20.9 nonzero%:100.0  
B02 - min:785.0 mean:868.1 max:1186.0 std:45.8 nonzero%:100.0  
B03 - min:735.0 mean:891.5 max:1151.0 std:51.3 nonzero%:100.0  
B04 - min:398.0 mean:547.0 max:1143.0 std:113.4 nonzero%:100.0  
B05 - min:955.0 mean:1199.7 max:1420.0 std:78.4 nonzero%:100.0  
B06 - min:2033.0 mean:3360.3 max:4058.0 std:392.2 nonzero%:100.0  
B07 - min:2382.0 mean:4179.9 max:5145.0 std:525.1 nonzero%:100.0  
B08 - min:1692.0 mean:4174.6 max:5230.0 std:568.9 nonzero%:100.0  
B09 - min:1365.0 mean:1759.8 max:2002.0 std:145.0 nonzero%:100.0  
B10 - min:13.0 mean:15.2 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:1585.0 mean:2059.6 max:2451.0 std:160.5 nonzero%:100.0  
B12 - min:672.0 mean:922.0 max:1227.0 std:110.7 nonzero%:100.0  
B8A - min:2625.0 mean:4637.5 max:5611.0 std:533.7 nonzero%:100.0  
NDVI mean:0.762 | EVI mean:0.974 | SAVI mean:0.989

Pasture - Image 158: Pasture\_114.tif



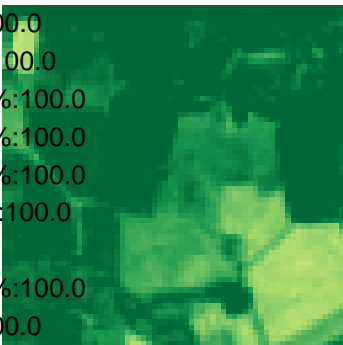
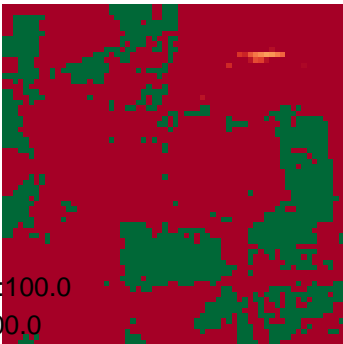
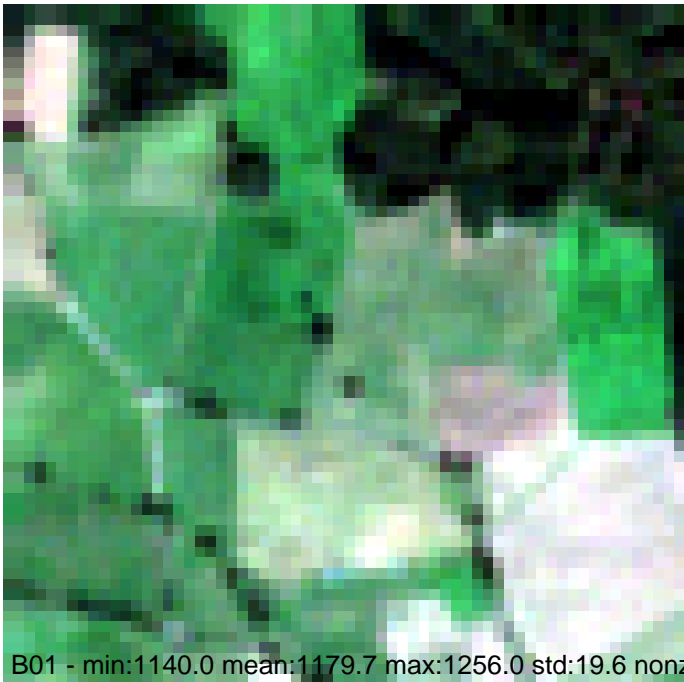
B01 - min:1127.0 mean:1172.2 max:1260.0 std:23.3 nonzero%:100.0  
B02 - min:794.0 mean:924.0 max:1175.0 std:60.4 nonzero%:100.0  
B03 - min:673.0 mean:928.0 max:1201.0 std:76.3 nonzero%:100.0  
B04 - min:368.0 mean:606.9 max:1155.0 std:159.1 nonzero%:100.0  
B05 - min:884.0 mean:1155.5 max:1661.0 std:124.6 nonzero%:100.0  
B06 - min:1429.0 mean:2731.7 max:4371.0 std:532.5 nonzero%:100.0  
B07 - min:1674.0 mean:3415.4 max:5916.0 std:787.9 nonzero%:100.0  
B08 - min:1507.0 mean:3307.3 max:5761.0 std:805.1 nonzero%:100.0  
B09 - min:478.0 mean:732.7 max:1064.0 std:110.6 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1378.0 mean:1830.0 max:3082.0 std:271.2 nonzero%:100.0  
B12 - min:591.0 mean:827.6 max:1683.0 std:173.4 nonzero%:100.0  
B8A - min:1922.0 mean:3817.1 max:6421.0 std:835.7 nonzero%:100.0  
NDVI mean:0.673 | EVI mean:-0.041 | SAVI mean:0.929

Pasture - Image 159: Pasture\_1140.tif



B01 - min:1148.0 mean:1199.8 max:1421.0 std:51.9 nonzero%:100.0  
B02 - min:774.0 mean:965.6 max:2112.0 std:128.1 nonzero%:100.0  
B03 - min:627.0 mean:990.0 max:2146.0 std:129.7 nonzero%:100.0  
B04 - min:350.0 mean:679.9 max:2198.0 std:233.9 nonzero%:100.0  
B05 - min:773.0 mean:1236.0 max:1962.0 std:140.0 nonzero%:100.0  
B06 - min:1082.0 mean:2880.9 max:4269.0 std:504.1 nonzero%:100.0  
B07 - min:1248.0 mean:3593.6 max:5703.0 std:739.9 nonzero%:100.0  
B08 - min:515.0 mean:3468.3 max:5598.0 std:813.3 nonzero%:100.0  
B09 - min:546.0 mean:770.0 max:1025.0 std:91.9 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:856.0 mean:2114.2 max:2966.0 std:265.6 nonzero%:100.0  
B12 - min:400.0 mean:1004.9 max:1985.0 std:202.6 nonzero%:100.0  
B8A - min:1167.0 mean:3995.5 max:6207.0 std:804.0 nonzero%:100.0  
NDVI mean:0.655 | EVI mean:0.521 | SAVI mean:0.904

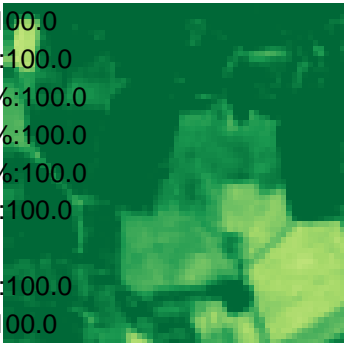
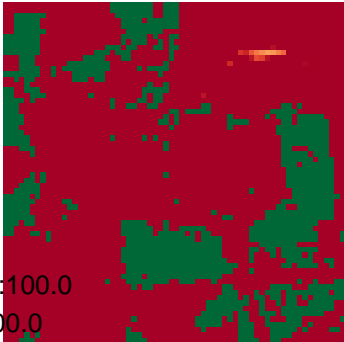
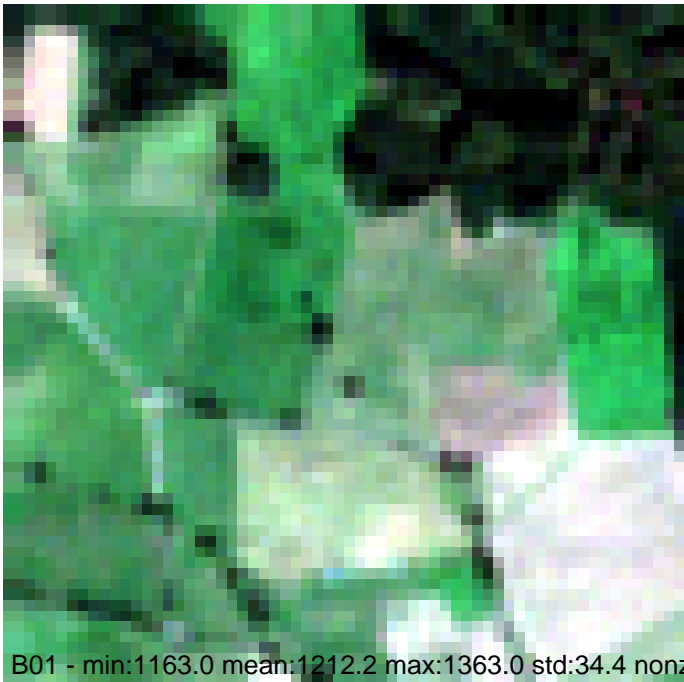
Pasture - Image 160: Pasture\_1141.tif



B01 - min:1140.0 mean:1179.7 max:1256.0 std:19.6 nonzero%:100.0  
B02 - min:826.0 mean:928.9 max:1494.0 std:50.7 nonzero%:100.0  
B03 - min:664.0 mean:859.8 max:1583.0 std:62.8 nonzero%:100.0  
B04 - min:467.0 mean:641.5 max:1534.0 std:86.8 nonzero%:100.0  
B05 - min:857.0 mean:1156.3 max:1428.0 std:83.3 nonzero%:100.0  
B06 - min:1329.0 mean:2333.5 max:3019.0 std:314.6 nonzero%:100.0  
B07 - min:1496.0 mean:2707.8 max:3575.0 std:395.8 nonzero%:100.0  
B08 - min:1223.0 mean:2720.2 max:3809.0 std:483.1 nonzero%:100.0  
B09 - min:970.0 mean:1256.6 max:1607.0 std:130.4 nonzero%:100.0  
B10 - min:10.0 mean:13.1 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1409.0 mean:1853.2 max:2386.0 std:165.6 nonzero%:100.0  
B12 - min:774.0 mean:968.3 max:1425.0 std:95.0 nonzero%:100.0  
B8A - min:1669.0 mean:2968.2 max:3954.0 std:435.3 nonzero%:100.0  
NDVI mean:0.609 | EVI mean:-0.599 | SAVI mean:0.903

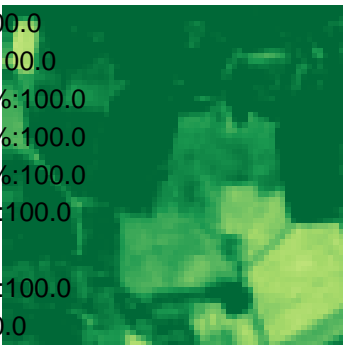
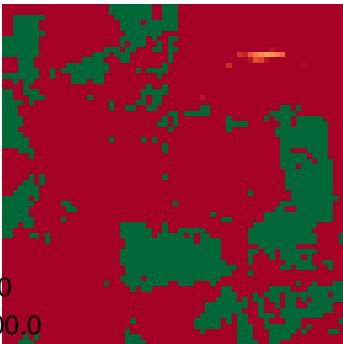


Pasture - Image 161: Pasture\_1142.tif



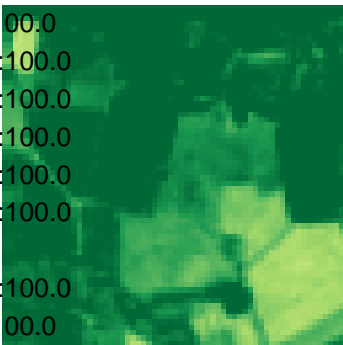
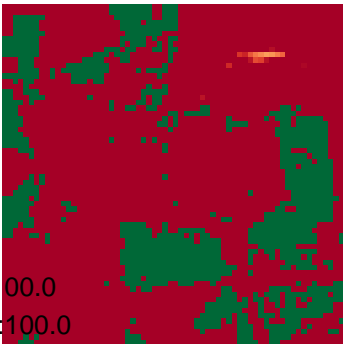
B01 - min:1163.0 mean:1212.2 max:1363.0 std:34.4 nonzero%:100.0  
B02 - min:823.0 mean:944.2 max:1654.0 std:74.1 nonzero%:100.0  
B03 - min:645.0 mean:914.2 max:1705.0 std:120.4 nonzero%:100.0  
B04 - min:374.0 mean:597.9 max:2001.0 std:153.6 nonzero%:100.0  
B05 - min:606.0 mean:1116.1 max:1578.0 std:227.9 nonzero%:100.0  
B06 - min:1246.0 mean:2912.1 max:3827.0 std:482.3 nonzero%:100.0  
B07 - min:1457.0 mean:3794.8 max:5094.0 std:563.5 nonzero%:100.0  
B08 - min:1143.0 mean:3714.8 max:5326.0 std:638.8 nonzero%:100.0  
B09 - min:715.0 mean:1061.3 max:1336.0 std:136.5 nonzero%:100.0  
B10 - min:9.0 mean:12.7 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:979.0 mean:1931.0 max:2634.0 std:423.8 nonzero%:100.0  
B12 - min:415.0 mean:922.1 max:2028.0 std:267.5 nonzero%:100.0  
B8A - min:1584.0 mean:4215.7 max:5685.0 std:663.5 nonzero%:100.0  
NDVI mean:0.714 | EVI mean:0.398 | SAVI mean:0.967

Pasture - Image 162: Pasture\_1143.tif



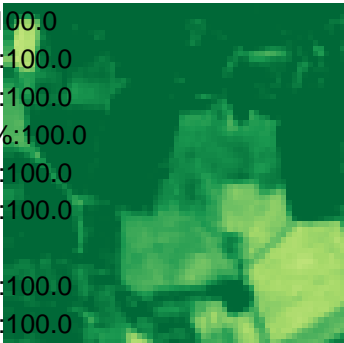
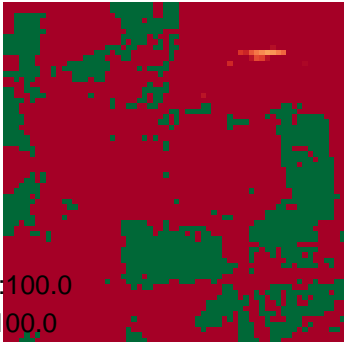
B01 - min:936.0 mean:978.1 max:999.0 std:8.3 nonzero%:100.0  
B02 - min:664.0 mean:770.4 max:1198.0 std:27.9 nonzero%:100.0  
B03 - min:502.0 mean:762.3 max:1175.0 std:45.0 nonzero%:100.0  
B04 - min:295.0 mean:498.8 max:1090.0 std:47.1 nonzero%:100.0  
B05 - min:542.0 mean:1003.4 max:1134.0 std:62.3 nonzero%:100.0  
B06 - min:1400.0 mean:2484.5 max:2783.0 std:143.3 nonzero%:100.0  
B07 - min:1732.0 mean:2996.7 max:3564.0 std:191.5 nonzero%:100.0  
B08 - min:1498.0 mean:3060.8 max:4168.0 std:260.2 nonzero%:100.0  
B09 - min:1087.0 mean:1619.2 max:1809.0 std:79.4 nonzero%:100.0  
B10 - min:13.0 mean:16.1 max:20.0 std:1.5 nonzero%:100.0  
B11 - min:677.0 mean:1473.3 max:1818.0 std:120.1 nonzero%:100.0  
B12 - min:278.0 mean:651.2 max:981.0 std:67.5 nonzero%:100.0  
B8A - min:1879.0 mean:3322.3 max:3986.0 std:219.6 nonzero%:100.0  
NDVI mean:0.718 | EVI mean:0.793 | SAVI mean:0.997

Pasture - Image 163: Pasture\_1144.tif



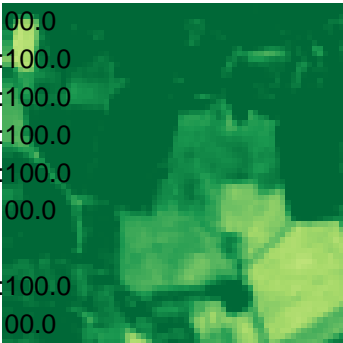
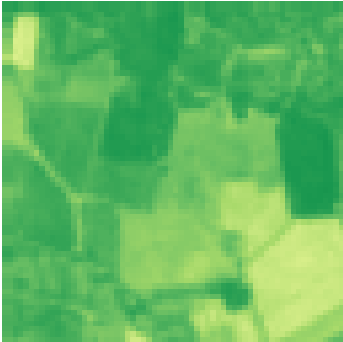
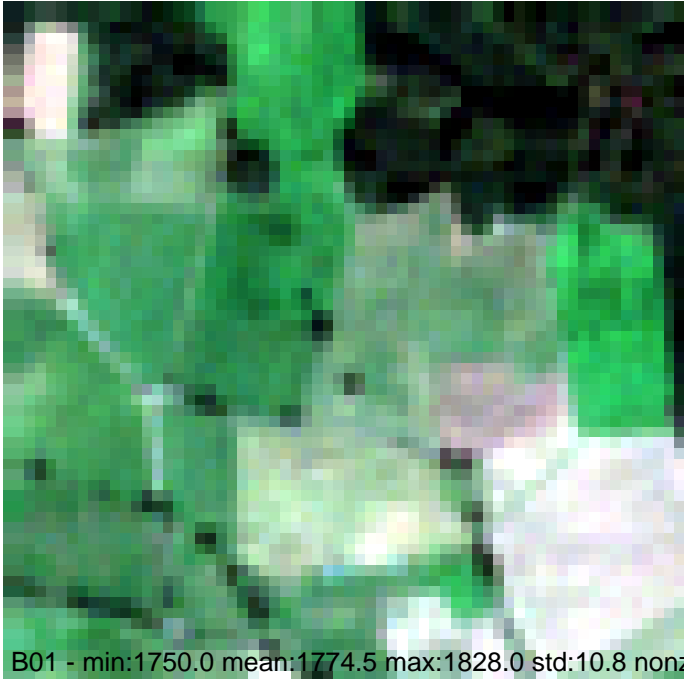
B01 - min:1857.0 mean:1876.0 max:1897.0 std:8.2 nonzero%:100.0  
B02 - min:1273.0 mean:1421.0 max:1535.0 std:42.7 nonzero%:100.0  
B03 - min:859.0 mean:1176.8 max:1396.0 std:106.6 nonzero%:100.0  
B04 - min:529.0 mean:839.9 max:1237.0 std:100.9 nonzero%:100.0  
B05 - min:633.0 mean:1352.0 max:1775.0 std:193.2 nonzero%:100.0  
B06 - min:872.0 mean:2637.5 max:3813.0 std:554.0 nonzero%:100.0  
B07 - min:921.0 mean:3095.4 max:4489.0 std:669.2 nonzero%:100.0  
B08 - min:732.0 mean:3112.2 max:4711.0 std:807.6 nonzero%:100.0  
B09 - min:605.0 mean:1162.1 max:1505.0 std:146.4 nonzero%:100.0  
B10 - min:9.0 mean:15.0 max:21.0 std:2.3 nonzero%:100.0  
B11 - min:412.0 mean:1877.8 max:2753.0 std:383.1 nonzero%:100.0  
B12 - min:202.0 mean:979.5 max:1510.0 std:207.1 nonzero%:100.0  
B8A - min:940.0 mean:3514.7 max:5071.0 std:740.5 nonzero%:100.0  
NDVI mean:0.557 | EVI mean:-0.927 | SAVI mean:0.835

Pasture - Image 164: Pasture\_1145.tif



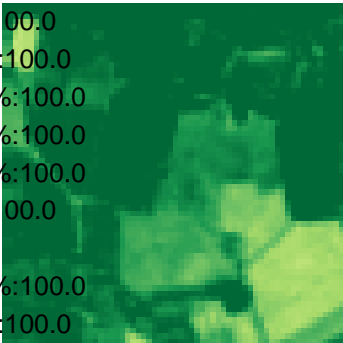
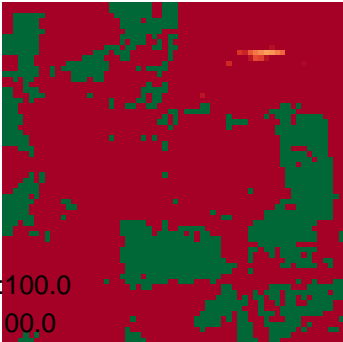
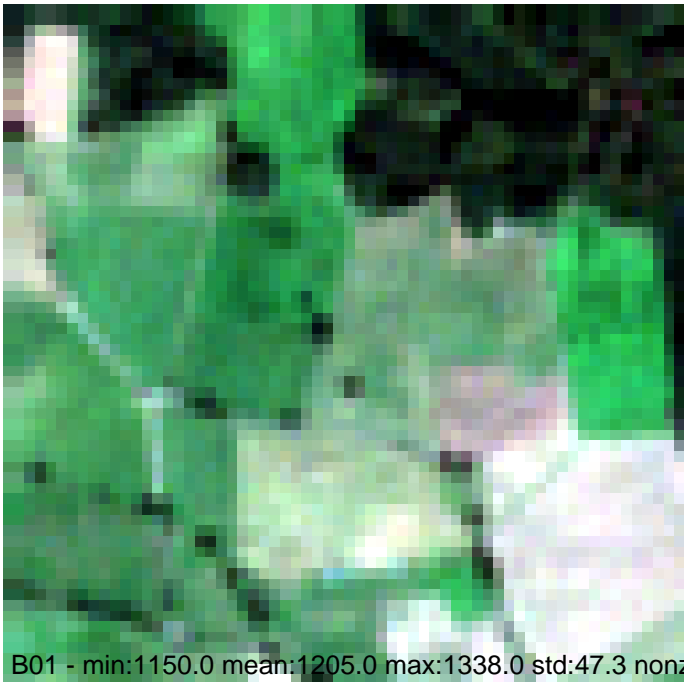
B01 - min:1213.0 mean:1278.3 max:1423.0 std:40.7 nonzero%:100.0  
B02 - min:829.0 mean:999.9 max:1950.0 std:100.8 nonzero%:100.0  
B03 - min:671.0 mean:957.2 max:2093.0 std:106.7 nonzero%:100.0  
B04 - min:411.0 mean:732.6 max:2329.0 std:196.8 nonzero%:100.0  
B05 - min:800.0 mean:1262.6 max:1955.0 std:130.0 nonzero%:100.0  
B06 - min:982.0 mean:2582.8 max:3570.0 std:422.0 nonzero%:100.0  
B07 - min:1107.0 mean:3033.2 max:4348.0 std:540.0 nonzero%:100.0  
B08 - min:567.0 mean:2983.0 max:4848.0 std:621.9 nonzero%:100.0  
B09 - min:753.0 mean:1175.8 max:1479.0 std:135.6 nonzero%:100.0  
B10 - min:10.0 mean:13.5 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:915.0 mean:2069.6 max:3216.0 std:310.2 nonzero%:100.0  
B12 - min:493.0 mean:1119.4 max:2598.0 std:291.5 nonzero%:100.0  
B8A - min:1144.0 mean:3356.8 max:4661.0 std:573.2 nonzero%:100.0  
NDVI mean:0.594 | EVI mean:0.014 | SAVI mean:0.862

Pasture - Image 165: Pasture\_1146.tif



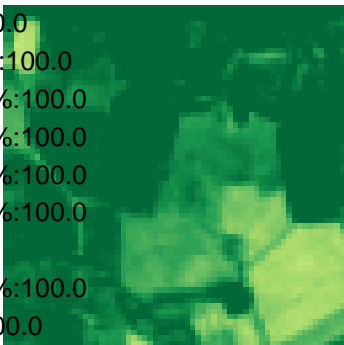
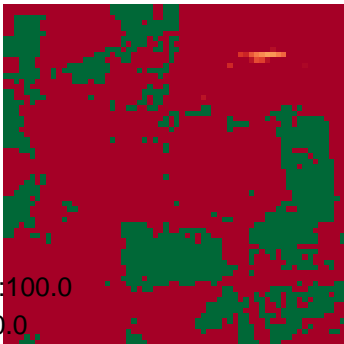
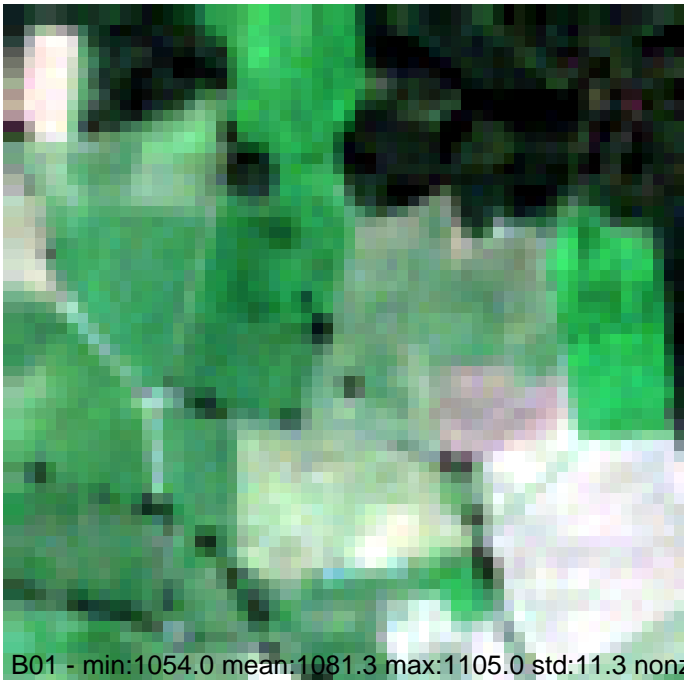
B01 - min:1750.0 mean:1774.5 max:1828.0 std:10.8 nonzero%:100.0  
B02 - min:1229.0 mean:1353.7 max:1557.0 std:42.6 nonzero%:100.0  
B03 - min:806.0 mean:1047.6 max:1477.0 std:104.1 nonzero%:100.0  
B04 - min:496.0 mean:699.3 max:1306.0 std:108.1 nonzero%:100.0  
B05 - min:618.0 mean:1055.2 max:1847.0 std:230.5 nonzero%:100.0  
B06 - min:876.0 mean:2110.2 max:4465.0 std:644.6 nonzero%:100.0  
B07 - min:975.0 mean:2461.8 max:5417.0 std:815.0 nonzero%:100.0  
B08 - min:658.0 mean:2432.3 max:5681.0 std:935.8 nonzero%:100.0  
B09 - min:600.0 mean:976.1 max:2052.0 std:296.3 nonzero%:100.0  
B10 - min:12.0 mean:17.6 max:24.0 std:2.5 nonzero%:100.0  
B11 - min:421.0 mean:1228.1 max:3074.0 std:476.1 nonzero%:100.0  
B12 - min:196.0 mean:609.0 max:1440.0 std:225.6 nonzero%:100.0  
B8A - min:1104.0 mean:2706.8 max:6174.0 std:942.6 nonzero%:100.0  
NDVI mean:0.523 | EVI mean:-0.798 | SAVI mean:0.779

Pasture - Image 166: Pasture\_1147.tif



B01 - min:1150.0 mean:1205.0 max:1338.0 std:47.3 nonzero%:100.0  
B02 - min:779.0 mean:956.2 max:1715.0 std:114.2 nonzero%:100.0  
B03 - min:591.0 mean:917.8 max:1669.0 std:146.6 nonzero%:100.0  
B04 - min:348.0 mean:714.0 max:1804.0 std:304.8 nonzero%:100.0  
B05 - min:717.0 mean:1177.4 max:2017.0 std:255.0 nonzero%:100.0  
B06 - min:1888.0 mean:2753.6 max:3532.0 std:297.2 nonzero%:100.0  
B07 - min:2157.0 mean:3422.0 max:4495.0 std:440.8 nonzero%:100.0  
B08 - min:1638.0 mean:3402.0 max:5008.0 std:547.7 nonzero%:100.0  
B09 - min:883.0 mean:1041.8 max:1191.0 std:62.4 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1432.0 mean:2317.1 max:3821.0 std:561.2 nonzero%:100.0  
B12 - min:564.0 mean:1138.5 max:2313.0 std:419.2 nonzero%:100.0  
B8A - min:2331.0 mean:3861.3 max:5043.0 std:448.6 nonzero%:100.0  
NDVI mean:0.650 | EVI mean:0.542 | SAVI mean:0.901

Pasture - Image 167: Pasture\_1148.tif



B01 - min:1054.0 mean:1081.3 max:1105.0 std:11.3 nonzero%:100.0

B02 - min:717.0 mean:824.7 max:974.0 std:30.7 nonzero%:100.0

B03 - min:592.0 mean:859.2 max:1061.0 std:73.8 nonzero%:100.0

B04 - min:319.0 mean:455.0 max:935.0 std:63.0 nonzero%:100.0

B05 - min:733.0 mean:1134.1 max:1452.0 std:132.1 nonzero%:100.0

B06 - min:1565.0 mean:3354.3 max:4008.0 std:446.4 nonzero%:100.0

B07 - min:1901.0 mean:4175.1 max:5183.0 std:599.0 nonzero%:100.0

B08 - min:1482.0 mean:4138.6 max:5300.0 std:708.0 nonzero%:100.0

B09 - min:1195.0 mean:1621.0 max:1938.0 std:141.2 nonzero%:100.0

B10 - min:10.0 mean:12.0 max:16.0 std:0.9 nonzero%:100.0

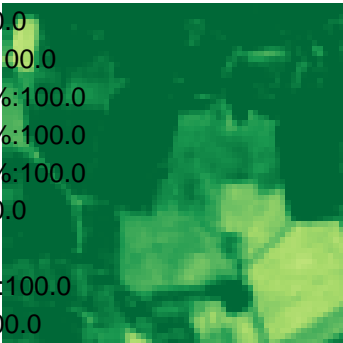
B11 - min:1052.0 mean:1709.5 max:2176.0 std:175.7 nonzero%:100.0

B12 - min:480.0 mean:741.5 max:1056.0 std:90.3 nonzero%:100.0

B8A - min:2070.0 mean:4565.2 max:5678.0 std:643.4 nonzero%:100.0

NDVI mean:0.794 | EVI mean:0.782 | SAVI mean:0.996

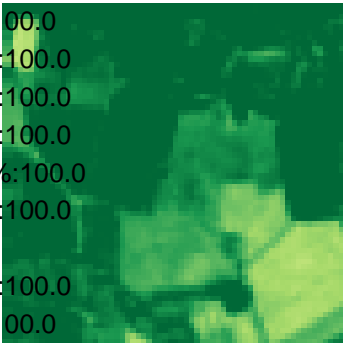
Pasture - Image 168: Pasture\_1149.tif



B01 - min:1143.0 mean:1171.0 max:1205.0 std:13.4 nonzero%:100.0  
B02 - min:795.0 mean:920.9 max:1093.0 std:30.2 nonzero%:100.0  
B03 - min:640.0 mean:897.4 max:1110.0 std:44.1 nonzero%:100.0  
B04 - min:362.0 mean:613.1 max:968.0 std:69.4 nonzero%:100.0  
B05 - min:830.0 mean:1078.4 max:1240.0 std:51.9 nonzero%:100.0  
B06 - min:1340.0 mean:2187.9 max:2872.0 std:275.8 nonzero%:100.0  
B07 - min:1579.0 mean:2627.7 max:3578.0 std:377.4 nonzero%:100.0  
B08 - min:1184.0 mean:2532.7 max:3639.0 std:413.2 nonzero%:100.0  
B09 - min:465.0 mean:586.1 max:768.0 std:67.5 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:973.0 mean:1824.6 max:2088.0 std:128.8 nonzero%:100.0  
B12 - min:525.0 mean:899.5 max:1144.0 std:84.9 nonzero%:100.0  
B8A - min:1782.0 mean:2920.0 max:4033.0 std:431.9 nonzero%:100.0  
NDVI mean:0.602 | EVI mean:-0.958 | SAVI mean:0.891

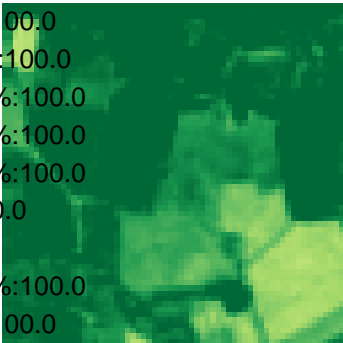
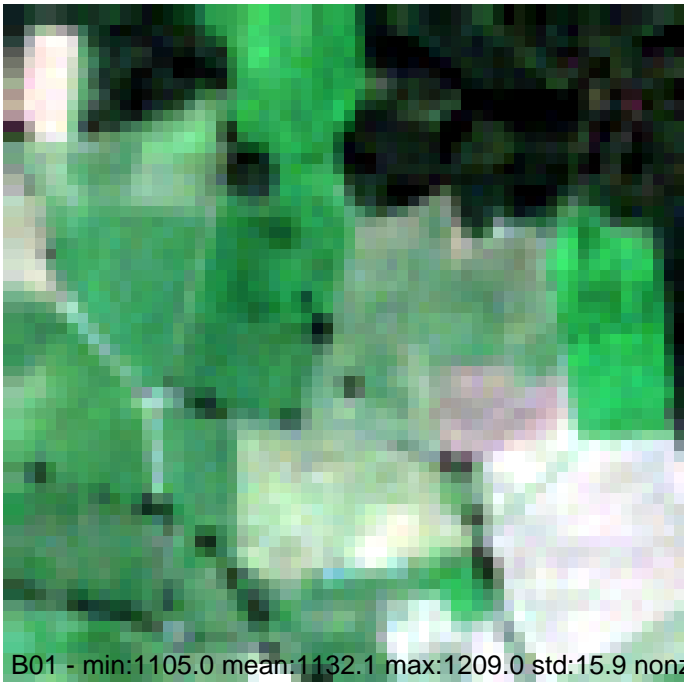


Pasture - Image 169: Pasture\_115.tif



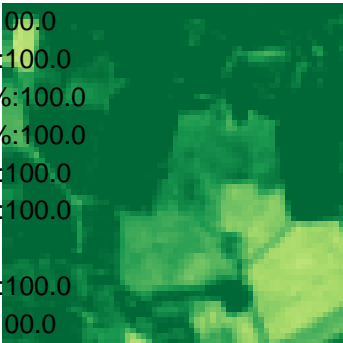
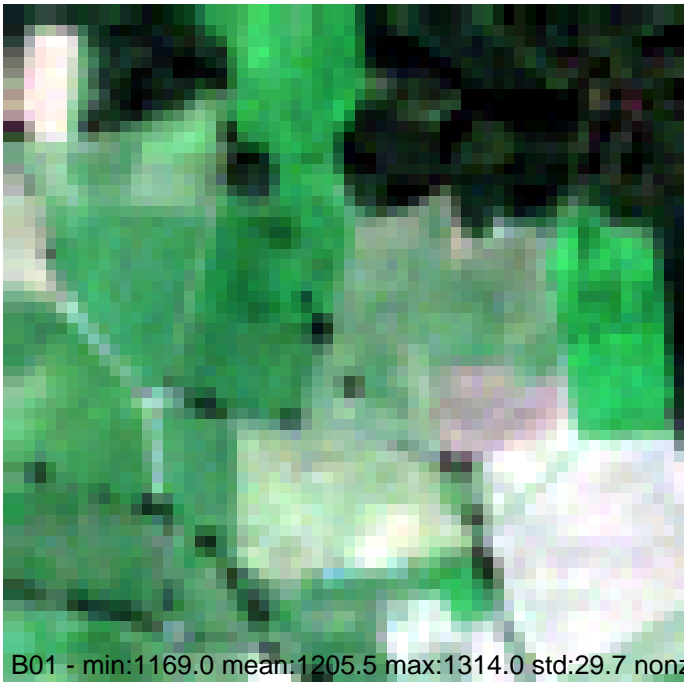
B01 - min:1188.0 mean:1247.7 max:1396.0 std:42.2 nonzero%:100.0  
B02 - min:796.0 mean:977.9 max:1861.0 std:92.0 nonzero%:100.0  
B03 - min:539.0 mean:914.1 max:1849.0 std:103.6 nonzero%:100.0  
B04 - min:316.0 mean:608.2 max:2020.0 std:217.1 nonzero%:100.0  
B05 - min:468.0 mean:1081.6 max:1461.0 std:146.9 nonzero%:100.0  
B06 - min:434.0 mean:2744.1 max:3967.0 std:731.9 nonzero%:100.0  
B07 - min:461.0 mean:3379.4 max:5136.0 std:977.5 nonzero%:100.0  
B08 - min:352.0 mean:3285.6 max:5087.0 std:1020.6 nonzero%:100.0  
B09 - min:518.0 mean:1000.6 max:1280.0 std:190.5 nonzero%:100.0  
B10 - min:6.0 mean:8.9 max:12.0 std:1.1 nonzero%:100.0  
B11 - min:227.0 mean:1647.8 max:3126.0 std:430.9 nonzero%:100.0  
B12 - min:136.0 mean:830.8 max:2170.0 std:375.2 nonzero%:100.0  
B8A - min:418.0 mean:3693.3 max:5408.0 std:1021.9 nonzero%:100.0  
NDVI mean:0.646 | EVI mean:-0.342 | SAVI mean:0.874

Pasture - Image 170: Pasture\_1150.tif



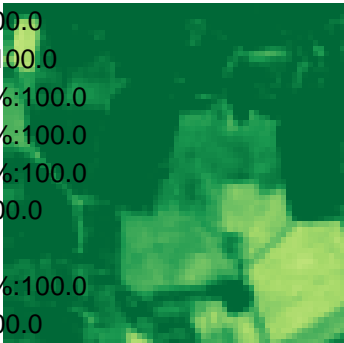
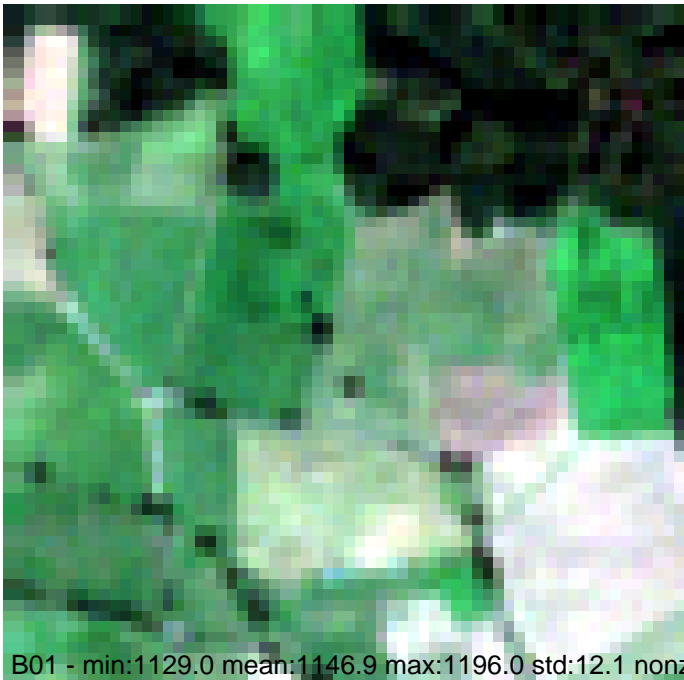
B01 - min:1105.0 mean:1132.1 max:1209.0 std:15.9 nonzero%:100.0  
B02 - min:760.0 mean:880.0 max:1211.0 std:50.2 nonzero%:100.0  
B03 - min:615.0 mean:875.6 max:1187.0 std:93.4 nonzero%:100.0  
B04 - min:343.0 mean:534.9 max:1116.0 std:111.7 nonzero%:100.0  
B05 - min:720.0 mean:1079.8 max:1526.0 std:129.3 nonzero%:100.0  
B06 - min:2286.0 mean:3077.8 max:3710.0 std:278.9 nonzero%:100.0  
B07 - min:2895.0 mean:3950.7 max:5009.0 std:397.0 nonzero%:100.0  
B08 - min:2040.0 mean:3841.2 max:5262.0 std:505.2 nonzero%:100.0  
B09 - min:634.0 mean:789.2 max:916.0 std:51.8 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1418.0 mean:1981.3 max:2760.0 std:217.6 nonzero%:100.0  
B12 - min:501.0 mean:821.8 max:1337.0 std:138.7 nonzero%:100.0  
B8A - min:3125.0 mean:4447.2 max:5585.0 std:435.8 nonzero%:100.0  
NDVI mean:0.753 | EVI mean:0.599 | SAVI mean:0.996

Pasture - Image 171: Pasture\_1151.tif



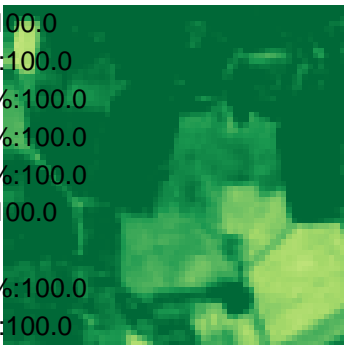
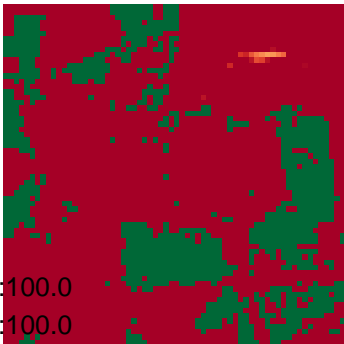
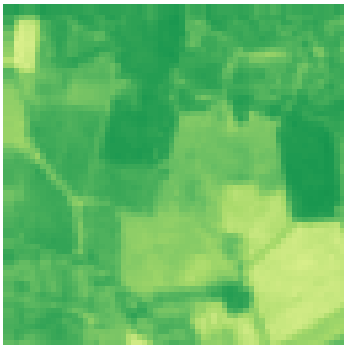
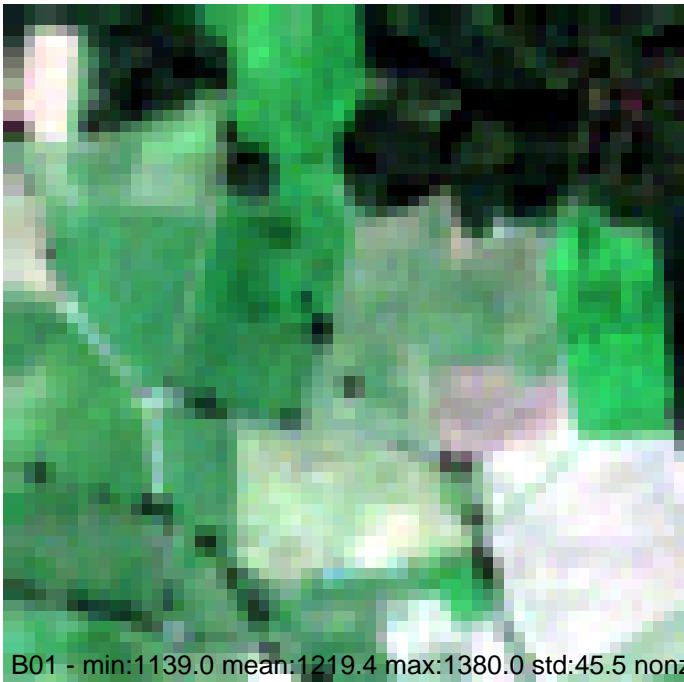
B01 - min:1169.0 mean:1205.5 max:1314.0 std:29.7 nonzero%:100.0  
B02 - min:810.0 mean:924.8 max:1553.0 std:74.2 nonzero%:100.0  
B03 - min:569.0 mean:858.8 max:1611.0 std:106.3 nonzero%:100.0  
B04 - min:313.0 mean:523.4 max:1678.0 std:140.9 nonzero%:100.0  
B05 - min:604.0 mean:1040.7 max:1403.0 std:149.8 nonzero%:100.0  
B06 - min:1432.0 mean:2901.0 max:4390.0 std:461.9 nonzero%:100.0  
B07 - min:1795.0 mean:3673.0 max:5946.0 std:608.1 nonzero%:100.0  
B08 - min:755.0 mean:3634.7 max:6004.0 std:754.0 nonzero%:100.0  
B09 - min:991.0 mean:1234.9 max:1540.0 std:110.7 nonzero%:100.0  
B10 - min:11.0 mean:12.6 max:15.0 std:0.7 nonzero%:100.0  
B11 - min:862.0 mean:1782.9 max:2749.0 std:255.8 nonzero%:100.0  
B12 - min:347.0 mean:796.0 max:1599.0 std:169.7 nonzero%:100.0  
B8A - min:1926.0 mean:4061.8 max:6403.0 std:638.5 nonzero%:100.0  
NDVI mean:0.738 | EVI mean:-0.155 | SAVI mean:0.974

Pasture - Image 172: Pasture\_1152.tif



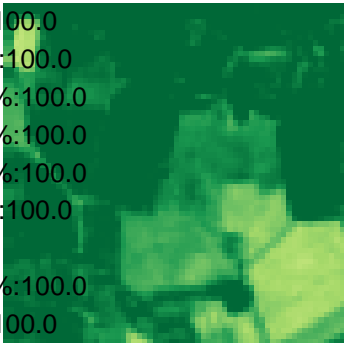
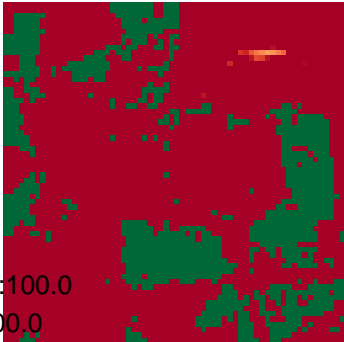
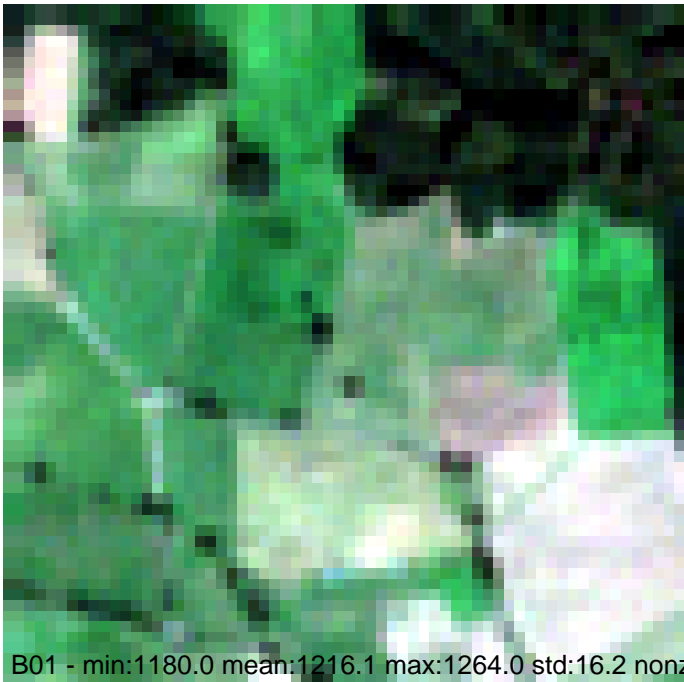
B01 - min:1129.0 mean:1146.9 max:1196.0 std:12.1 nonzero%:100.0  
B02 - min:788.0 mean:866.3 max:1737.0 std:35.0 nonzero%:100.0  
B03 - min:658.0 mean:841.6 max:1652.0 std:69.6 nonzero%:100.0  
B04 - min:360.0 mean:521.4 max:1316.0 std:64.6 nonzero%:100.0  
B05 - min:772.0 mean:1052.7 max:1297.0 std:92.1 nonzero%:100.0  
B06 - min:2237.0 mean:2895.0 max:4190.0 std:485.4 nonzero%:100.0  
B07 - min:2693.0 mean:3708.9 max:5616.0 std:705.7 nonzero%:100.0  
B08 - min:2366.0 mean:3572.9 max:5412.0 std:713.5 nonzero%:100.0  
B09 - min:636.0 mean:784.1 max:1019.0 std:90.3 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1468.0 mean:1954.9 max:2309.0 std:159.8 nonzero%:100.0  
B12 - min:549.0 mean:819.6 max:1138.0 std:91.6 nonzero%:100.0  
B8A - min:3024.0 mean:4192.1 max:6136.0 std:738.2 nonzero%:100.0  
NDVI mean:0.738 | EVI mean:0.201 | SAVI mean:0.996

Pasture - Image 173: Pasture\_1153.tif



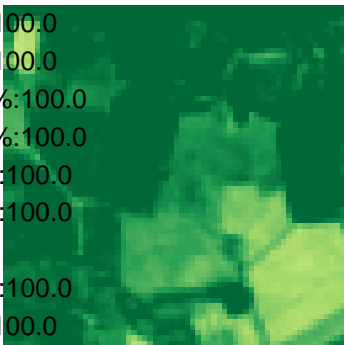
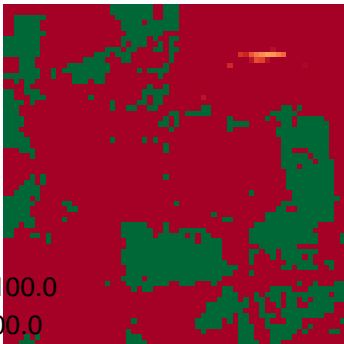
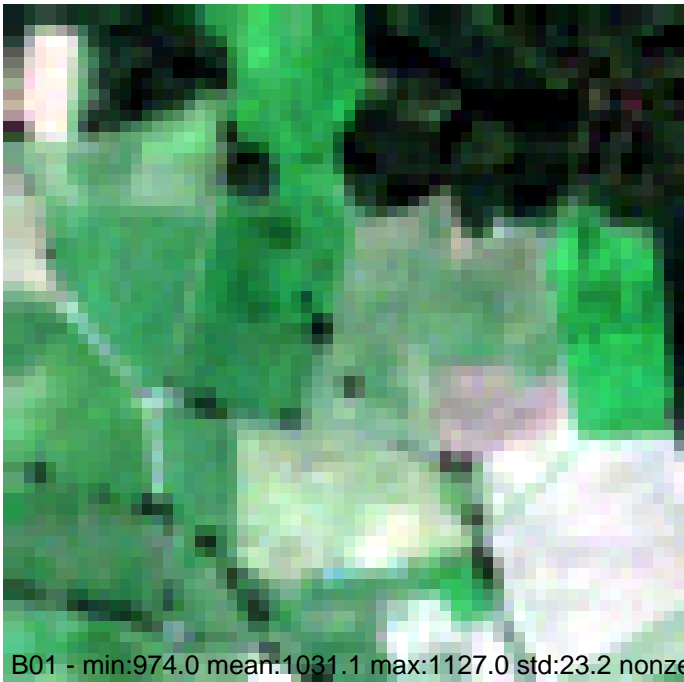
B01 - min:1139.0 mean:1219.4 max:1380.0 std:45.5 nonzero%:100.0  
B02 - min:731.0 mean:1008.0 max:1899.0 std:112.2 nonzero%:100.0  
B03 - min:603.0 mean:1034.5 max:2010.0 std:142.0 nonzero%:100.0  
B04 - min:350.0 mean:946.1 max:2550.0 std:277.0 nonzero%:100.0  
B05 - min:712.0 mean:1442.6 max:1945.0 std:193.1 nonzero%:100.0  
B06 - min:2041.0 mean:2727.7 max:3371.0 std:243.0 nonzero%:100.0  
B07 - min:2266.0 mean:3314.4 max:4220.0 std:338.5 nonzero%:100.0  
B08 - min:1506.0 mean:3281.9 max:4671.0 std:418.3 nonzero%:100.0  
B09 - min:868.0 mean:1029.4 max:1176.0 std:64.8 nonzero%:100.0  
B10 - min:10.0 mean:11.4 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1491.0 mean:2860.0 max:3706.0 std:342.4 nonzero%:100.0  
B12 - min:589.0 mean:1496.2 max:2294.0 std:278.3 nonzero%:100.0  
B8A - min:2430.0 mean:3797.4 max:4743.0 std:367.1 nonzero%:100.0  
NDVI mean:0.552 | EVI mean:0.889 | SAVI mean:0.811

Pasture - Image 174: Pasture\_1154.tif



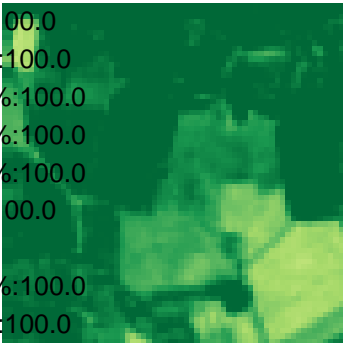
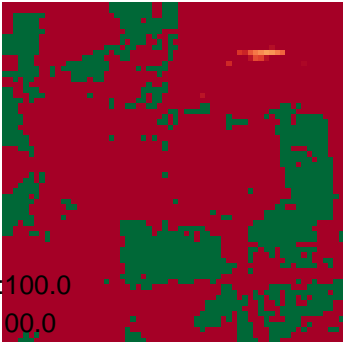
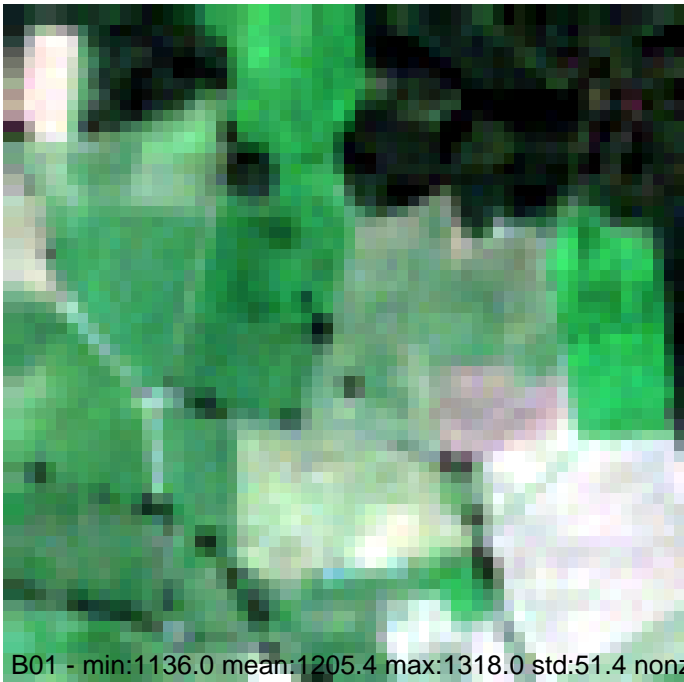
B01 - min:1180.0 mean:1216.1 max:1264.0 std:16.2 nonzero%:100.0  
B02 - min:804.0 mean:920.1 max:1250.0 std:45.6 nonzero%:100.0  
B03 - min:586.0 mean:880.0 max:1183.0 std:86.1 nonzero%:100.0  
B04 - min:341.0 mean:523.3 max:1101.0 std:104.8 nonzero%:100.0  
B05 - min:708.0 mean:1101.3 max:1431.0 std:130.2 nonzero%:100.0  
B06 - min:1851.0 mean:2996.2 max:3885.0 std:432.5 nonzero%:100.0  
B07 - min:2240.0 mean:3674.8 max:4973.0 std:563.3 nonzero%:100.0  
B08 - min:1374.0 mean:3593.3 max:5001.0 std:635.9 nonzero%:100.0  
B09 - min:994.0 mean:1281.3 max:1542.0 std:118.4 nonzero%:100.0  
B10 - min:9.0 mean:11.3 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1202.0 mean:1949.8 max:2563.0 std:247.9 nonzero%:100.0  
B12 - min:498.0 mean:853.5 max:1329.0 std:164.9 nonzero%:100.0  
B8A - min:2490.0 mean:4040.4 max:5322.0 std:567.6 nonzero%:100.0  
NDVI mean:0.739 | EVI mean:-0.112 | SAVI mean:0.989

Pasture - Image 175: Pasture\_1155.tif



B01 - min:974.0 mean:1031.1 max:1127.0 std:23.2 nonzero%:100.0  
B02 - min:633.0 mean:776.3 max:1481.0 std:70.0 nonzero%:100.0  
B03 - min:459.0 mean:794.2 max:1460.0 std:103.8 nonzero%:100.0  
B04 - min:243.0 mean:417.7 max:2070.0 std:129.3 nonzero%:100.0  
B05 - min:462.0 mean:969.5 max:1422.0 std:147.4 nonzero%:100.0  
B06 - min:1328.0 mean:3384.8 max:4198.0 std:555.1 nonzero%:100.0  
B07 - min:1674.0 mean:4294.5 max:5572.0 std:751.0 nonzero%:100.0  
B08 - min:999.0 mean:4204.7 max:5496.0 std:858.9 nonzero%:100.0  
B09 - min:841.0 mean:1593.1 max:1933.0 std:173.1 nonzero%:100.0  
B10 - min:10.0 mean:12.3 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:584.0 mean:1786.9 max:2785.0 std:311.2 nonzero%:100.0  
B12 - min:241.0 mean:757.8 max:2048.0 std:202.6 nonzero%:100.0  
B8A - min:1830.0 mean:4649.8 max:5981.0 std:783.8 nonzero%:100.0  
NDVI mean:0.810 | EVI mean:0.768 | SAVI mean:0.993

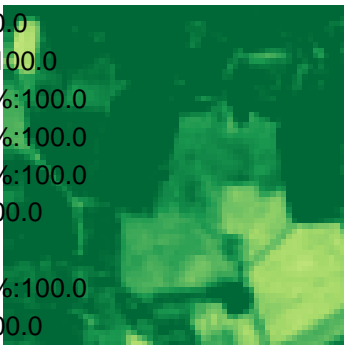
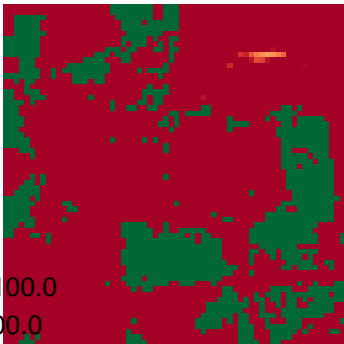
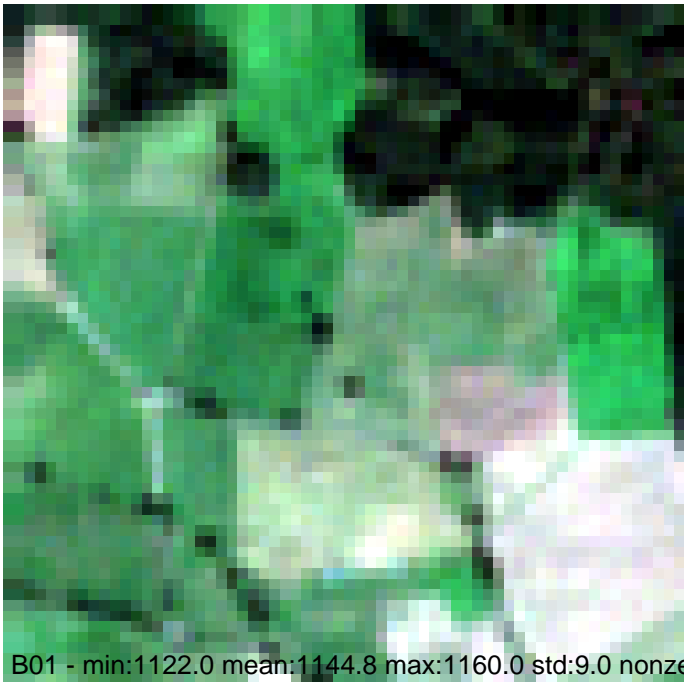
Pasture - Image 176: Pasture\_1156.tif



B01 - min:1136.0 mean:1205.4 max:1318.0 std:51.4 nonzero%:100.0  
B02 - min:748.0 mean:955.9 max:1503.0 std:115.0 nonzero%:100.0  
B03 - min:574.0 mean:992.9 max:1503.0 std:141.4 nonzero%:100.0  
B04 - min:328.0 mean:670.3 max:1641.0 std:231.0 nonzero%:100.0  
B05 - min:709.0 mean:1267.3 max:2166.0 std:233.7 nonzero%:100.0  
B06 - min:2432.0 mean:3210.6 max:4116.0 std:318.8 nonzero%:100.0  
B07 - min:2960.0 mean:4021.4 max:5362.0 std:483.9 nonzero%:100.0  
B08 - min:2085.0 mean:3941.2 max:5432.0 std:516.7 nonzero%:100.0  
B09 - min:824.0 mean:1009.2 max:1144.0 std:68.4 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1543.0 mean:2364.7 max:3474.0 std:441.0 nonzero%:100.0  
B12 - min:594.0 mean:1099.4 max:1896.0 std:336.8 nonzero%:100.0  
B8A - min:3286.0 mean:4550.5 max:5796.0 std:482.8 nonzero%:100.0  
NDVI mean:0.706 | EVI mean:0.888 | SAVI mean:0.953

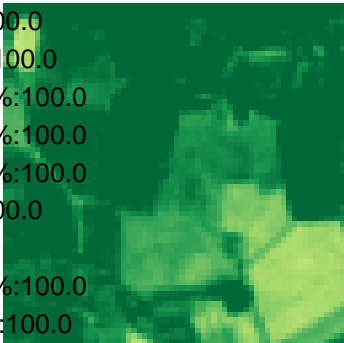
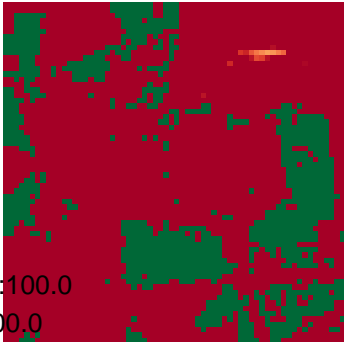


Pasture - Image 177: Pasture\_1157.tif



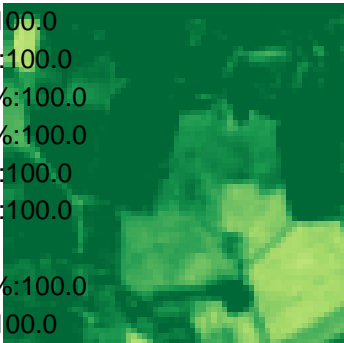
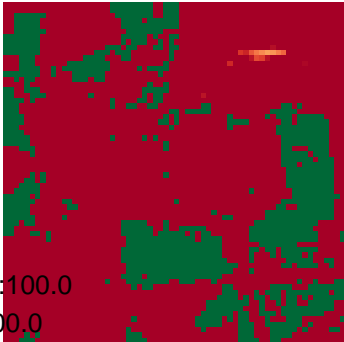
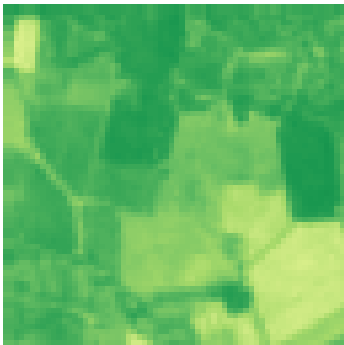
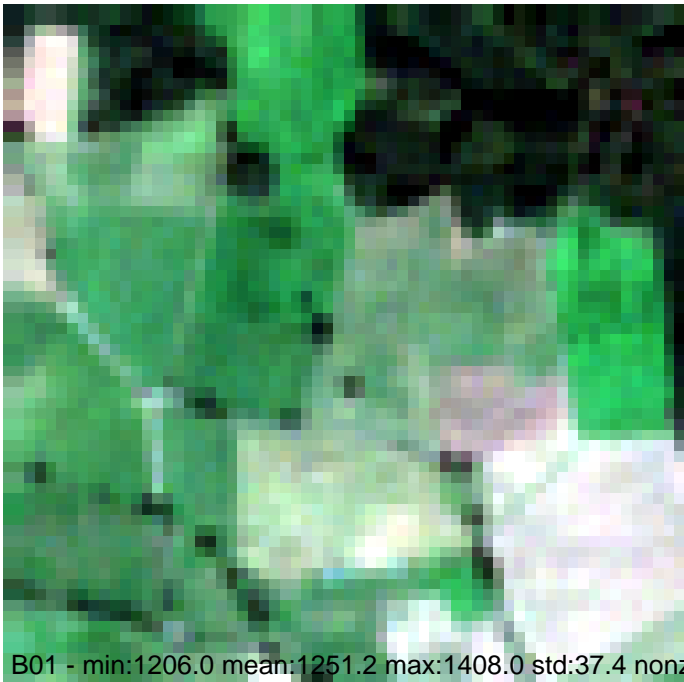
B01 - min:1122.0 mean:1144.8 max:1160.0 std:9.0 nonzero%:100.0  
B02 - min:804.0 mean:888.8 max:1030.0 std:23.8 nonzero%:100.0  
B03 - min:699.0 mean:857.7 max:1052.0 std:36.1 nonzero%:100.0  
B04 - min:373.0 mean:591.2 max:829.0 std:70.5 nonzero%:100.0  
B05 - min:835.0 mean:1064.4 max:1177.0 std:42.8 nonzero%:100.0  
B06 - min:1979.0 mean:2676.8 max:4095.0 std:465.3 nonzero%:100.0  
B07 - min:2423.0 mean:3327.7 max:5291.0 std:646.8 nonzero%:100.0  
B08 - min:1768.0 mean:3294.7 max:5208.0 std:622.9 nonzero%:100.0  
B09 - min:690.0 mean:765.5 max:1036.0 std:83.0 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1612.0 mean:2068.7 max:2388.0 std:132.6 nonzero%:100.0  
B12 - min:640.0 mean:875.3 max:1078.0 std:85.9 nonzero%:100.0  
B8A - min:2846.0 mean:3800.7 max:5778.0 std:650.8 nonzero%:100.0  
NDVI mean:0.687 | EVI mean:0.272 | SAVI mean:0.981

Pasture - Image 178: Pasture\_1158.tif



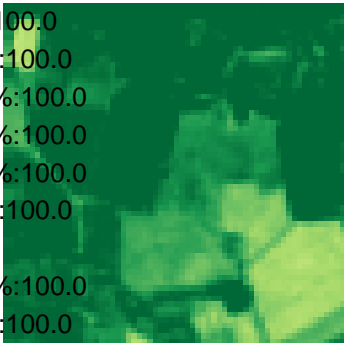
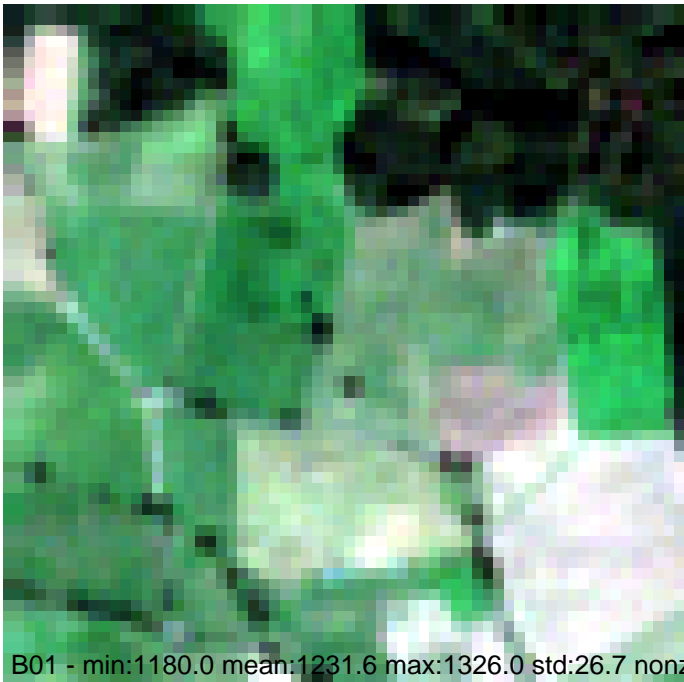
B01 - min:1158.0 mean:1201.1 max:1227.0 std:16.8 nonzero%:100.0  
B02 - min:825.0 mean:947.6 max:1036.0 std:37.1 nonzero%:100.0  
B03 - min:759.0 mean:929.7 max:1052.0 std:43.5 nonzero%:100.0  
B04 - min:418.0 mean:731.5 max:930.0 std:110.9 nonzero%:100.0  
B05 - min:881.0 mean:1185.5 max:1324.0 std:66.3 nonzero%:100.0  
B06 - min:2012.0 mean:2591.4 max:4522.0 std:482.3 nonzero%:100.0  
B07 - min:2404.0 mean:3182.2 max:5932.0 std:691.6 nonzero%:100.0  
B08 - min:2250.0 mean:3110.8 max:5739.0 std:679.3 nonzero%:100.0  
B09 - min:635.0 mean:738.8 max:1125.0 std:99.3 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1683.0 mean:2262.6 max:2734.0 std:146.6 nonzero%:100.0  
B12 - min:672.0 mean:1018.1 max:1379.0 std:110.5 nonzero%:100.0  
B8A - min:2809.0 mean:3632.3 max:6468.0 std:730.0 nonzero%:100.0  
NDVI mean:0.607 | EVI mean:0.818 | SAVI mean:0.883

Pasture - Image 179: Pasture\_1159.tif



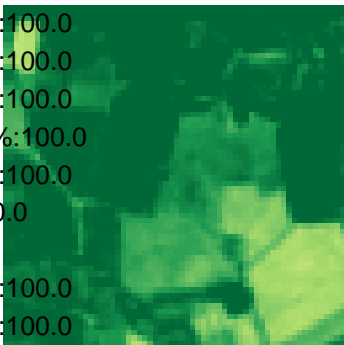
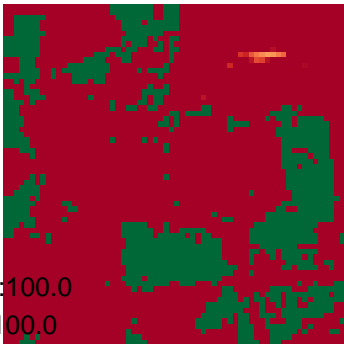
B01 - min:1206.0 mean:1251.2 max:1408.0 std:37.4 nonzero%:100.0  
B02 - min:818.0 mean:952.2 max:1714.0 std:88.6 nonzero%:100.0  
B03 - min:577.0 mean:890.2 max:1795.0 std:99.0 nonzero%:100.0  
B04 - min:410.0 mean:622.6 max:2032.0 std:168.7 nonzero%:100.0  
B05 - min:791.0 mean:1179.2 max:1822.0 std:127.5 nonzero%:100.0  
B06 - min:1436.0 mean:2646.6 max:3538.0 std:469.7 nonzero%:100.0  
B07 - min:1596.0 mean:3174.2 max:4501.0 std:630.0 nonzero%:100.0  
B08 - min:925.0 mean:3161.1 max:4705.0 std:750.9 nonzero%:100.0  
B09 - min:879.0 mean:1407.4 max:1817.0 std:191.4 nonzero%:100.0  
B10 - min:11.0 mean:14.8 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1352.0 mean:1920.0 max:2757.0 std:212.3 nonzero%:100.0  
B12 - min:743.0 mean:974.1 max:2078.0 std:190.0 nonzero%:100.0  
B8A - min:1662.0 mean:3499.1 max:4905.0 std:690.2 nonzero%:100.0  
NDVI mean:0.653 | EVI mean:-0.101 | SAVI mean:0.917

Pasture - Image 180: Pasture\_116.tif



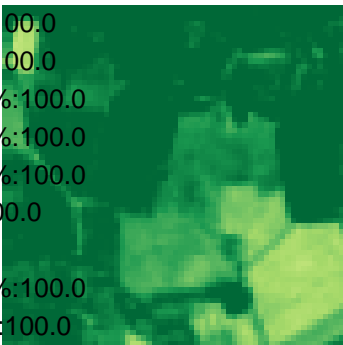
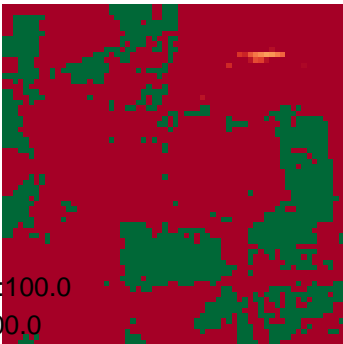
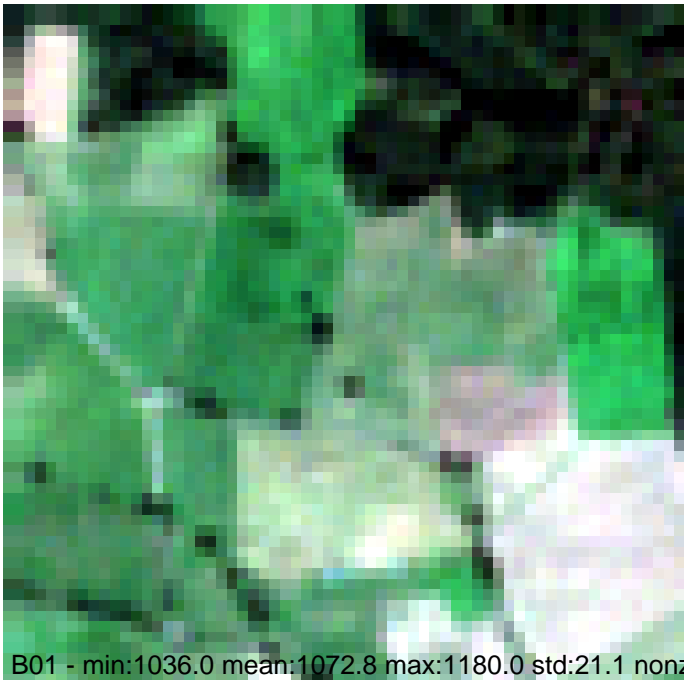
B01 - min:1180.0 mean:1231.6 max:1326.0 std:26.7 nonzero%:100.0  
B02 - min:810.0 mean:962.8 max:2032.0 std:71.1 nonzero%:100.0  
B03 - min:639.0 mean:929.8 max:1647.0 std:81.0 nonzero%:100.0  
B04 - min:446.0 mean:722.4 max:1573.0 std:136.5 nonzero%:100.0  
B05 - min:981.0 mean:1295.5 max:1689.0 std:106.9 nonzero%:100.0  
B06 - min:1625.0 mean:2632.7 max:3303.0 std:297.1 nonzero%:100.0  
B07 - min:1804.0 mean:3084.2 max:3900.0 std:376.2 nonzero%:100.0  
B08 - min:1373.0 mean:3069.4 max:4180.0 std:447.5 nonzero%:100.0  
B09 - min:967.0 mean:1420.9 max:1728.0 std:144.9 nonzero%:100.0  
B10 - min:13.0 mean:14.9 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1575.0 mean:2219.2 max:3075.0 std:280.0 nonzero%:100.0  
B12 - min:866.0 mean:1182.7 max:1675.0 std:167.4 nonzero%:100.0  
B8A - min:2022.0 mean:3402.0 max:4368.0 std:423.3 nonzero%:100.0  
NDVI mean:0.614 | EVI mean:0.276 | SAVI mean:0.910

Pasture - Image 181: Pasture\_1160.tif



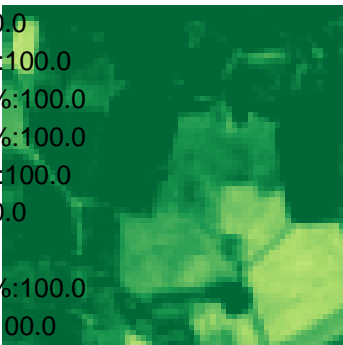
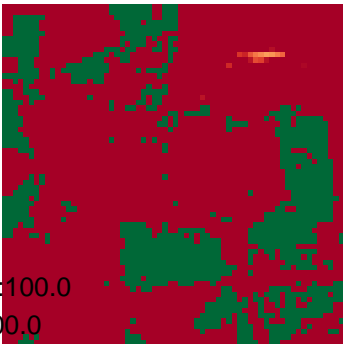
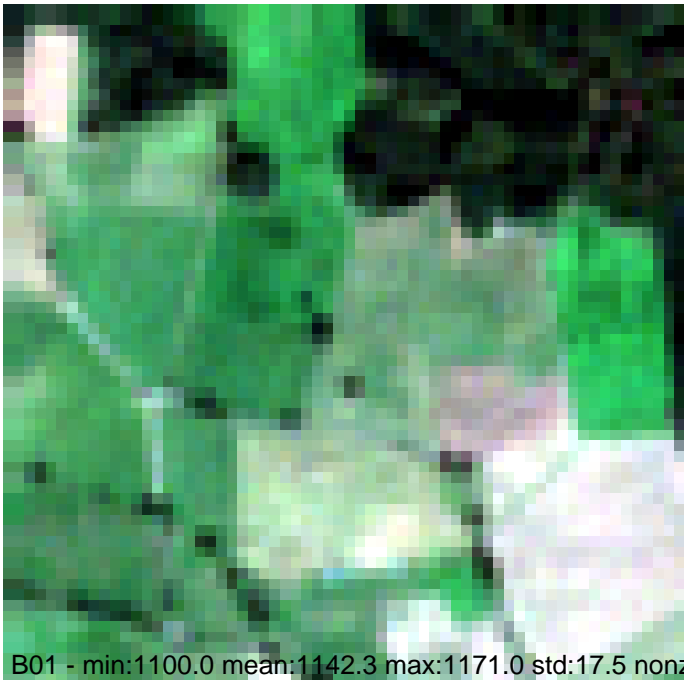
B01 - min:1215.0 mean:1283.6 max:1371.0 std:29.9 nonzero%:100.0  
B02 - min:854.0 mean:1086.7 max:1620.0 std:89.5 nonzero%:100.0  
B03 - min:630.0 mean:1050.0 max:1688.0 std:115.1 nonzero%:100.0  
B04 - min:473.0 mean:1084.5 max:2091.0 std:245.6 nonzero%:100.0  
B05 - min:647.0 mean:1413.7 max:2013.0 std:204.5 nonzero%:100.0  
B06 - min:941.0 mean:2267.4 max:2728.0 std:164.2 nonzero%:100.0  
B07 - min:1100.0 mean:2763.3 max:3472.0 std:239.1 nonzero%:100.0  
B08 - min:593.0 mean:2743.2 max:4042.0 std:315.2 nonzero%:100.0  
B09 - min:630.0 mean:795.9 max:897.0 std:38.7 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:960.0 mean:2873.7 max:3927.0 std:454.9 nonzero%:100.0  
B12 - min:478.0 mean:1621.3 max:2384.0 std:311.4 nonzero%:100.0  
B8A - min:1094.0 mean:3185.0 max:3903.0 std:275.0 nonzero%:100.0  
NDVI mean:0.434 | EVI mean:0.824 | SAVI mean:0.650

Pasture - Image 182: Pasture\_1161.tif



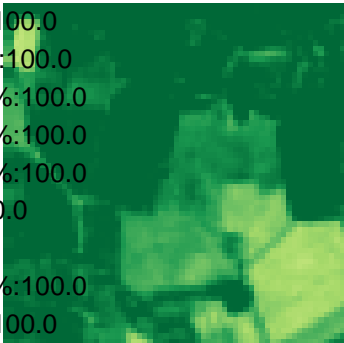
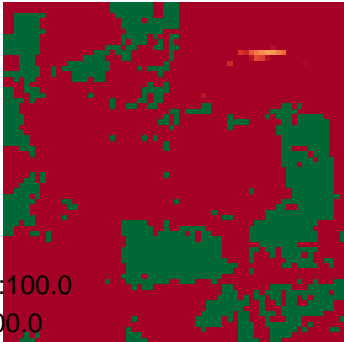
B01 - min:1036.0 mean:1072.8 max:1180.0 std:21.1 nonzero%:100.0  
B02 - min:718.0 mean:872.7 max:2217.0 std:83.1 nonzero%:100.0  
B03 - min:616.0 mean:866.9 max:2273.0 std:85.1 nonzero%:100.0  
B04 - min:371.0 mean:654.9 max:2281.0 std:124.1 nonzero%:100.0  
B05 - min:846.0 mean:1110.6 max:1677.0 std:76.2 nonzero%:100.0  
B06 - min:1753.0 mean:2391.5 max:2992.0 std:147.7 nonzero%:100.0  
B07 - min:2046.0 mean:2857.5 max:3749.0 std:191.4 nonzero%:100.0  
B08 - min:1461.0 mean:2854.0 max:4229.0 std:241.9 nonzero%:100.0  
B09 - min:823.0 mean:963.2 max:1037.0 std:26.5 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1955.0 mean:2376.8 max:2955.0 std:130.7 nonzero%:100.0  
B12 - min:871.0 mean:1210.7 max:2057.0 std:132.0 nonzero%:100.0  
B8A - min:2289.0 mean:3242.0 max:4094.0 std:201.2 nonzero%:100.0  
NDVI mean:0.626 | EVI mean:0.773 | SAVI mean:0.932

Pasture - Image 183: Pasture\_1162.tif



B01 - min:1100.0 mean:1142.3 max:1171.0 std:17.5 nonzero%:100.0  
B02 - min:778.0 mean:883.7 max:1007.0 std:38.5 nonzero%:100.0  
B03 - min:617.0 mean:874.6 max:1050.0 std:91.1 nonzero%:100.0  
B04 - min:336.0 mean:515.8 max:794.0 std:80.6 nonzero%:100.0  
B05 - min:565.0 mean:1012.5 max:1303.0 std:191.1 nonzero%:100.0  
B06 - min:1851.0 mean:2755.6 max:3555.0 std:296.5 nonzero%:100.0  
B07 - min:2389.0 mean:3528.8 max:4578.0 std:376.2 nonzero%:100.0  
B08 - min:796.0 mean:3362.8 max:4523.0 std:395.2 nonzero%:100.0  
B09 - min:610.0 mean:726.7 max:911.0 std:57.8 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1084.0 mean:1726.4 max:2019.0 std:245.5 nonzero%:100.0  
B12 - min:397.0 mean:741.4 max:1001.0 std:138.3 nonzero%:100.0  
B8A - min:2511.0 mean:3842.6 max:5081.0 std:397.7 nonzero%:100.0  
NDVI mean:0.731 | EVI mean:-0.395 | SAVI mean:0.992

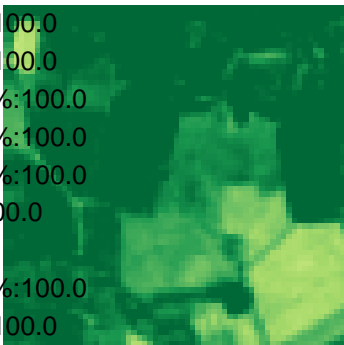
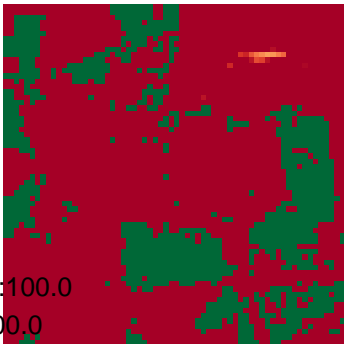
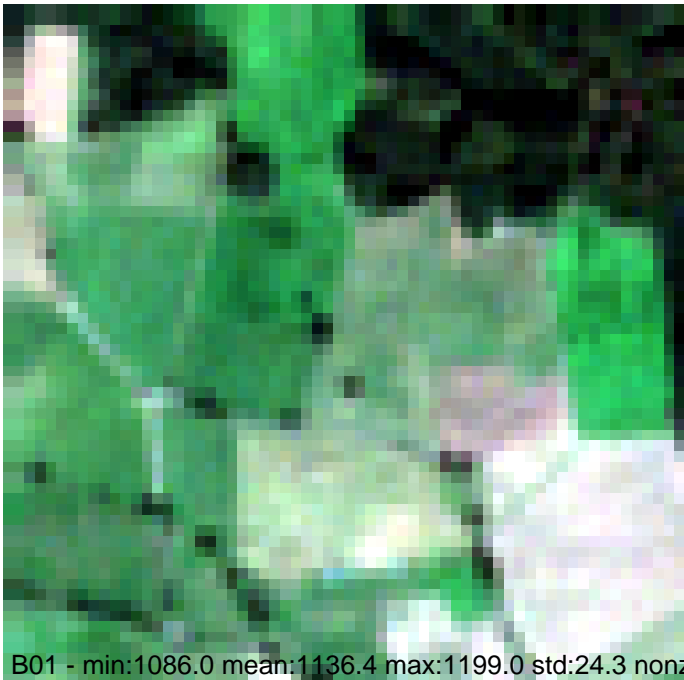
Pasture - Image 184: Pasture\_1163.tif



B01 - min:1125.0 mean:1173.4 max:1245.0 std:16.9 nonzero%:100.0  
B02 - min:797.0 mean:917.0 max:1139.0 std:48.6 nonzero%:100.0  
B03 - min:614.0 mean:892.4 max:1374.0 std:89.7 nonzero%:100.0  
B04 - min:378.0 mean:567.5 max:1270.0 std:153.8 nonzero%:100.0  
B05 - min:688.0 mean:1056.9 max:1964.0 std:158.9 nonzero%:100.0  
B06 - min:1545.0 mean:2801.5 max:3148.0 std:306.5 nonzero%:100.0  
B07 - min:1795.0 mean:3419.7 max:3970.0 std:395.2 nonzero%:100.0  
B08 - min:1673.0 mean:3242.9 max:4195.0 std:396.4 nonzero%:100.0  
B09 - min:506.0 mean:721.0 max:770.0 std:40.6 nonzero%:100.0  
B10 - min:6.0 mean:8.3 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1051.0 mean:1307.5 max:2198.0 std:199.4 nonzero%:100.0  
B12 - min:383.0 mean:572.1 max:1424.0 std:161.9 nonzero%:100.0  
B8A - min:2079.0 mean:3688.3 max:4256.0 std:384.9 nonzero%:100.0  
NDVI mean:0.696 | EVI mean:-0.801 | SAVI mean:0.960

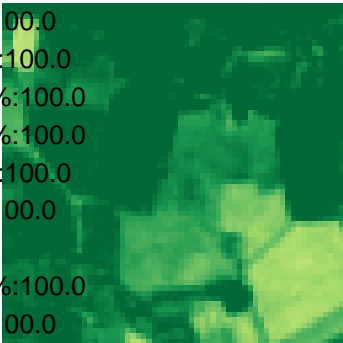
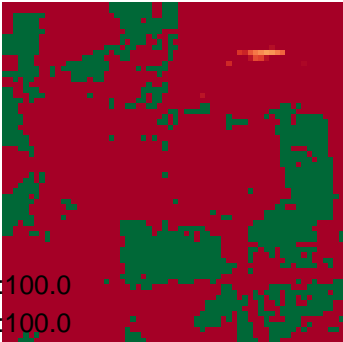
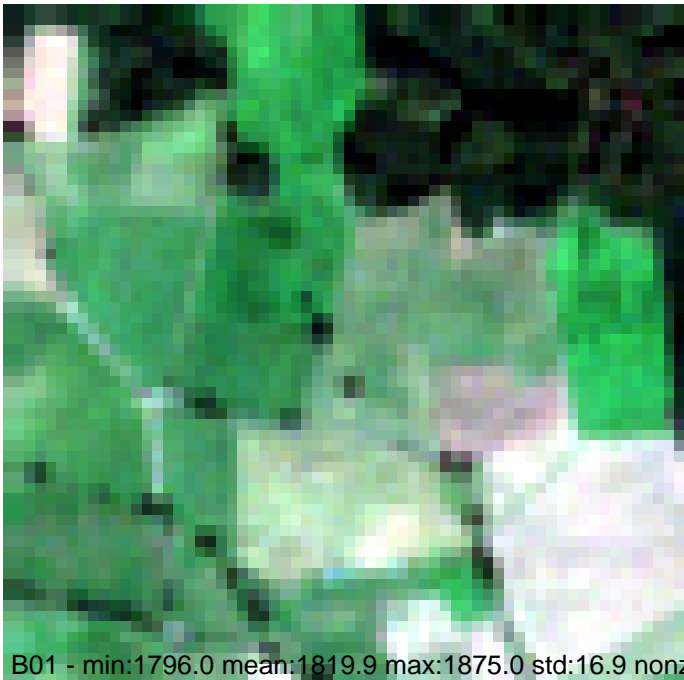


Pasture - Image 185: Pasture\_1164.tif



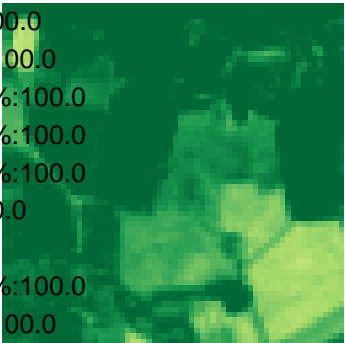
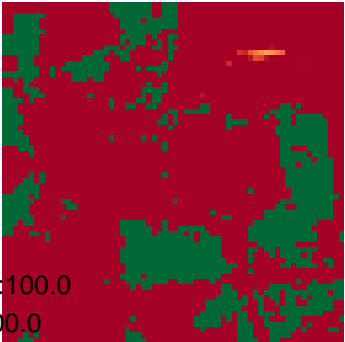
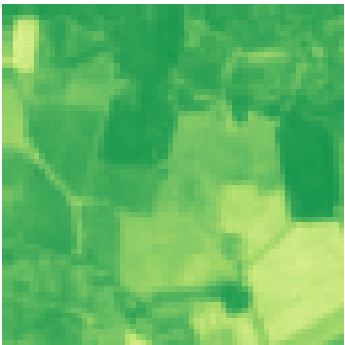
B01 - min:1086.0 mean:1136.4 max:1199.0 std:24.3 nonzero%:100.0  
B02 - min:747.0 mean:886.5 max:1101.0 std:55.5 nonzero%:100.0  
B03 - min:575.0 mean:838.8 max:1185.0 std:72.0 nonzero%:100.0  
B04 - min:322.0 mean:602.1 max:1367.0 std:178.4 nonzero%:100.0  
B05 - min:670.0 mean:982.7 max:1613.0 std:138.4 nonzero%:100.0  
B06 - min:1484.0 mean:2390.4 max:3378.0 std:556.8 nonzero%:100.0  
B07 - min:1738.0 mean:3068.1 max:4796.0 std:842.6 nonzero%:100.0  
B08 - min:1591.0 mean:2953.9 max:4691.0 std:823.9 nonzero%:100.0  
B09 - min:453.0 mean:662.9 max:840.0 std:121.8 nonzero%:100.0  
B10 - min:6.0 mean:8.6 max:10.0 std:0.7 nonzero%:100.0  
B11 - min:1036.0 mean:1564.5 max:2469.0 std:185.9 nonzero%:100.0  
B12 - min:415.0 mean:769.3 max:1418.0 std:205.7 nonzero%:100.0  
B8A - min:2015.0 mean:3373.0 max:5058.0 std:851.3 nonzero%:100.0  
NDVI mean:0.633 | EVI mean:-0.271 | SAVI mean:0.863

Pasture - Image 186: Pasture\_1165.tif



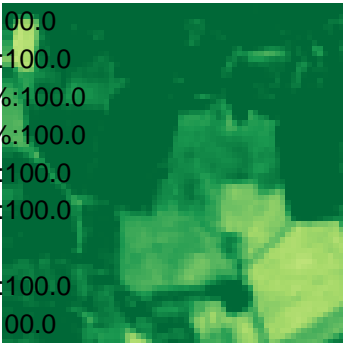
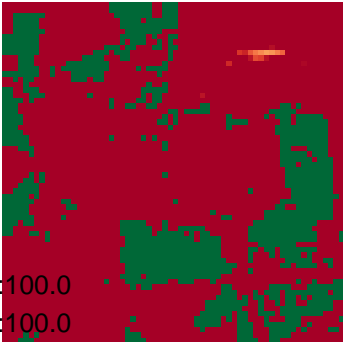
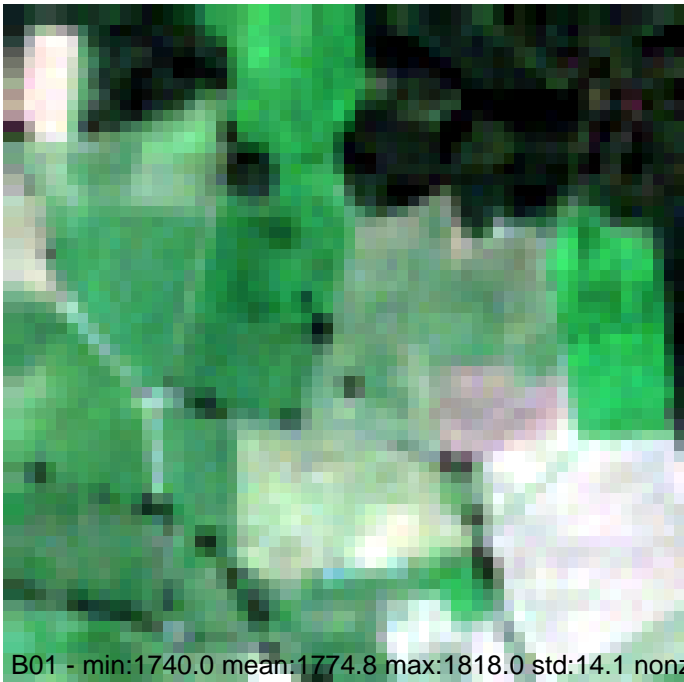
B01 - min:1796.0 mean:1819.9 max:1875.0 std:16.9 nonzero%:100.0  
B02 - min:1301.0 mean:1412.8 max:2085.0 std:50.7 nonzero%:100.0  
B03 - min:855.0 mean:1132.9 max:1832.0 std:85.3 nonzero%:100.0  
B04 - min:570.0 mean:839.2 max:1658.0 std:149.2 nonzero%:100.0  
B05 - min:806.0 mean:1268.8 max:1687.0 std:162.6 nonzero%:100.0  
B06 - min:1023.0 mean:2410.0 max:3770.0 std:646.1 nonzero%:100.0  
B07 - min:1104.0 mean:2830.6 max:4558.0 std:841.8 nonzero%:100.0  
B08 - min:824.0 mean:2798.3 max:4681.0 std:949.7 nonzero%:100.0  
B09 - min:537.0 mean:996.0 max:1380.0 std:200.4 nonzero%:100.0  
B10 - min:11.0 mean:16.3 max:21.0 std:1.8 nonzero%:100.0  
B11 - min:1007.0 mean:1710.9 max:2392.0 std:259.3 nonzero%:100.0  
B12 - min:542.0 mean:918.2 max:1462.0 std:161.0 nonzero%:100.0  
B8A - min:1222.0 mean:3156.7 max:5060.0 std:957.9 nonzero%:100.0  
NDVI mean:0.502 | EVI mean:-0.867 | SAVI mean:0.744

Pasture - Image 187: Pasture\_1166.tif



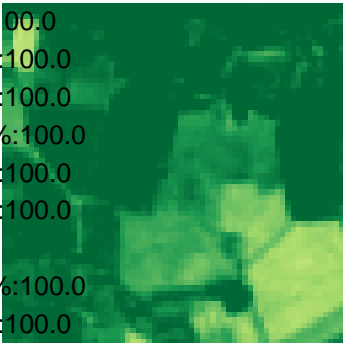
B01 - min:1119.0 mean:1144.0 max:1255.0 std:19.0 nonzero%:100.0  
B02 - min:745.0 mean:853.1 max:1336.0 std:43.5 nonzero%:100.0  
B03 - min:592.0 mean:830.8 max:1365.0 std:73.9 nonzero%:100.0  
B04 - min:323.0 mean:467.2 max:1427.0 std:91.0 nonzero%:100.0  
B05 - min:709.0 mean:997.9 max:1398.0 std:119.1 nonzero%:100.0  
B06 - min:2013.0 mean:3206.1 max:3958.0 std:298.9 nonzero%:100.0  
B07 - min:2438.0 mean:4257.3 max:5256.0 std:454.7 nonzero%:100.0  
B08 - min:1618.0 mean:4058.7 max:5629.0 std:543.8 nonzero%:100.0  
B09 - min:609.0 mean:817.3 max:921.0 std:59.4 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1307.0 mean:1865.6 max:2422.0 std:226.9 nonzero%:100.0  
B12 - min:490.0 mean:755.8 max:1618.0 std:136.4 nonzero%:100.0  
B8A - min:2654.0 mean:4741.3 max:5751.0 std:508.0 nonzero%:100.0  
NDVI mean:0.789 | EVI mean:0.719 | SAVI mean:0.996

Pasture - Image 188: Pasture\_1167.tif



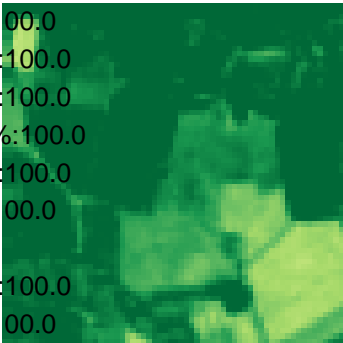
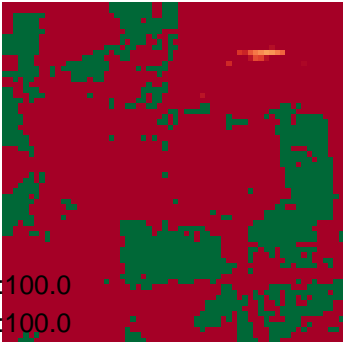
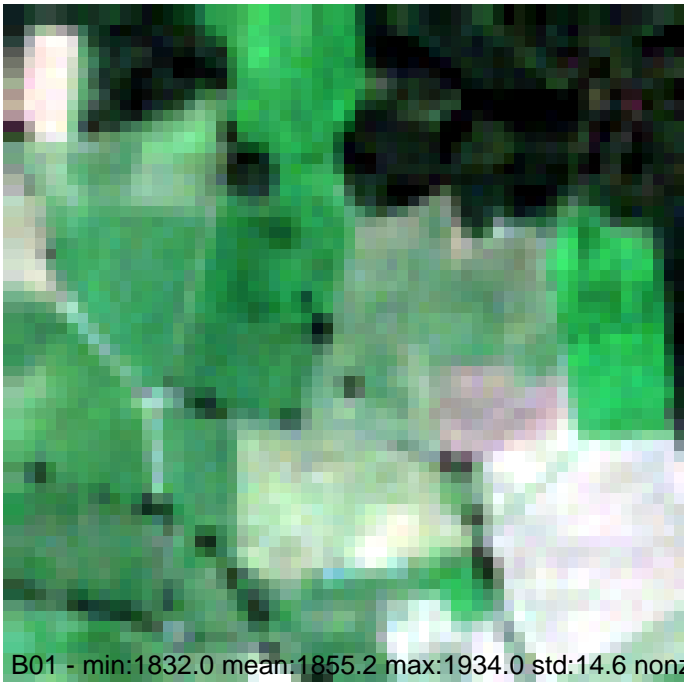
B01 - min:1740.0 mean:1774.8 max:1818.0 std:14.1 nonzero%:100.0  
B02 - min:1236.0 mean:1370.8 max:1517.0 std:45.1 nonzero%:100.0  
B03 - min:825.0 mean:1108.3 max:1371.0 std:94.8 nonzero%:100.0  
B04 - min:498.0 mean:756.1 max:1109.0 std:112.1 nonzero%:100.0  
B05 - min:762.0 mean:1270.0 max:1794.0 std:185.6 nonzero%:100.0  
B06 - min:1175.0 mean:2700.6 max:3874.0 std:542.7 nonzero%:100.0  
B07 - min:1323.0 mean:3220.7 max:4741.0 std:689.3 nonzero%:100.0  
B08 - min:867.0 mean:3211.5 max:4865.0 std:806.0 nonzero%:100.0  
B09 - min:890.0 mean:1262.0 max:1646.0 std:164.9 nonzero%:100.0  
B10 - min:12.0 mean:15.8 max:21.0 std:1.5 nonzero%:100.0  
B11 - min:783.0 mean:1714.7 max:2555.0 std:307.7 nonzero%:100.0  
B12 - min:401.0 mean:835.9 max:1345.0 std:176.2 nonzero%:100.0  
B8A - min:1551.0 mean:3610.2 max:5267.0 std:745.6 nonzero%:100.0  
NDVI mean:0.604 | EVI mean:-0.964 | SAVI mean:0.888

Pasture - Image 189: Pasture\_1168.tif



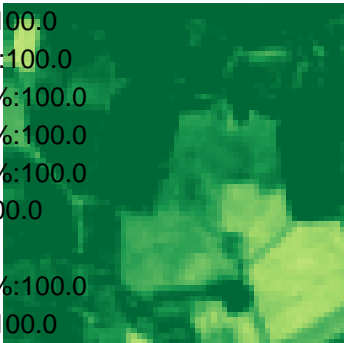
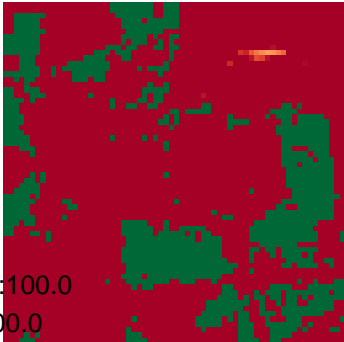
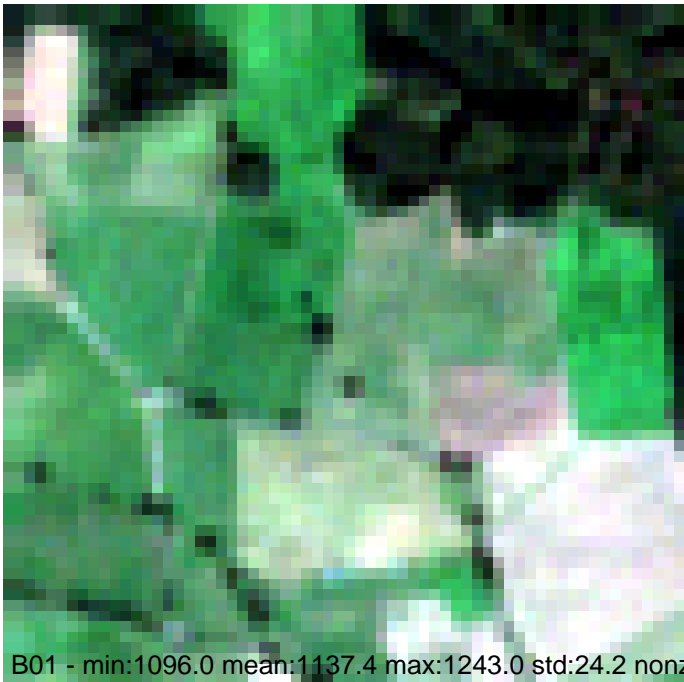
B01 - min:1235.0 mean:1276.2 max:1322.0 std:16.7 nonzero%:100.0  
B02 - min:849.0 mean:995.8 max:1356.0 std:47.4 nonzero%:100.0  
B03 - min:626.0 mean:884.7 max:1143.0 std:80.2 nonzero%:100.0  
B04 - min:467.0 mean:804.3 max:1302.0 std:120.3 nonzero%:100.0  
B05 - min:789.0 mean:1149.5 max:1477.0 std:127.3 nonzero%:100.0  
B06 - min:952.0 mean:1809.7 max:3204.0 std:432.9 nonzero%:100.0  
B07 - min:1035.0 mean:2047.5 max:3743.0 std:521.0 nonzero%:100.0  
B08 - min:709.0 mean:2047.2 max:3916.0 std:563.3 nonzero%:100.0  
B09 - min:673.0 mean:1038.1 max:1616.0 std:190.4 nonzero%:100.0  
B10 - min:13.0 mean:16.9 max:20.0 std:1.4 nonzero%:100.0  
B11 - min:1160.0 mean:1764.6 max:2487.0 std:209.5 nonzero%:100.0  
B12 - min:730.0 mean:1040.3 max:1505.0 std:114.4 nonzero%:100.0  
B8A - min:1193.0 mean:2260.4 max:4034.0 std:553.7 nonzero%:100.0  
NDVI mean:0.418 | EVI mean:-0.623 | SAVI mean:0.626

Pasture - Image 190: Pasture\_1169.tif



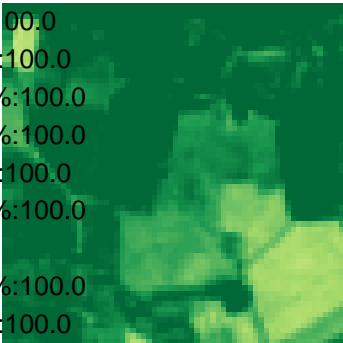
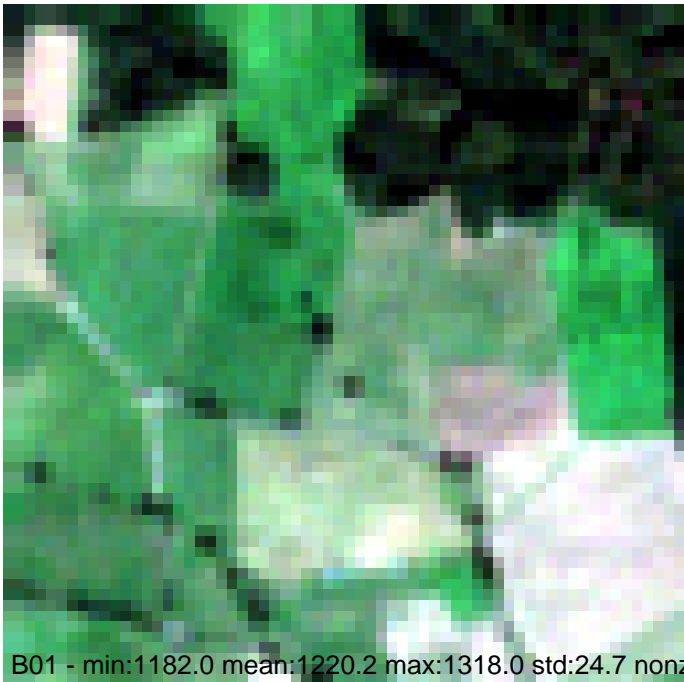
B01 - min:1832.0 mean:1855.2 max:1934.0 std:14.6 nonzero%:100.0  
B02 - min:1309.0 mean:1439.4 max:1864.0 std:47.9 nonzero%:100.0  
B03 - min:876.0 mean:1141.6 max:1563.0 std:96.4 nonzero%:100.0  
B04 - min:551.0 mean:839.1 max:1452.0 std:121.0 nonzero%:100.0  
B05 - min:735.0 mean:1271.3 max:1708.0 std:219.9 nonzero%:100.0  
B06 - min:957.0 mean:2332.0 max:3466.0 std:698.3 nonzero%:100.0  
B07 - min:1070.0 mean:2749.0 max:4288.0 std:884.0 nonzero%:100.0  
B08 - min:816.0 mean:2743.7 max:4398.0 std:957.2 nonzero%:100.0  
B09 - min:521.0 mean:968.0 max:1337.0 std:248.1 nonzero%:100.0  
B10 - min:11.0 mean:16.6 max:23.0 std:2.2 nonzero%:100.0  
B11 - min:733.0 mean:1738.4 max:2520.0 std:350.0 nonzero%:100.0  
B12 - min:395.0 mean:920.0 max:1906.0 std:192.6 nonzero%:100.0  
B8A - min:1137.0 mean:3128.0 max:4776.0 std:1025.2 nonzero%:100.0  
NDVI mean:0.494 | EVI mean:-0.818 | SAVI mean:0.738

Pasture - Image 191: Pasture\_117.tif



B01 - min:1096.0 mean:1137.4 max:1243.0 std:24.2 nonzero%:100.0  
B02 - min:741.0 mean:893.6 max:1451.0 std:74.8 nonzero%:100.0  
B03 - min:601.0 mean:920.3 max:1478.0 std:96.8 nonzero%:100.0  
B04 - min:333.0 mean:614.0 max:1594.0 std:161.5 nonzero%:100.0  
B05 - min:682.0 mean:1179.3 max:1626.0 std:133.9 nonzero%:100.0  
B06 - min:1629.0 mean:2960.1 max:3947.0 std:392.9 nonzero%:100.0  
B07 - min:1862.0 mean:3687.1 max:5010.0 std:538.9 nonzero%:100.0  
B08 - min:1254.0 mean:3551.4 max:4893.0 std:629.3 nonzero%:100.0  
B09 - min:655.0 mean:862.4 max:1053.0 std:74.9 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1221.0 mean:2056.3 max:2590.0 std:170.9 nonzero%:100.0  
B12 - min:545.0 mean:958.7 max:1946.0 std:160.4 nonzero%:100.0  
B8A - min:2182.0 mean:4109.1 max:5578.0 std:593.0 nonzero%:100.0  
NDVI mean:0.697 | EVI mean:0.709 | SAVI mean:0.958

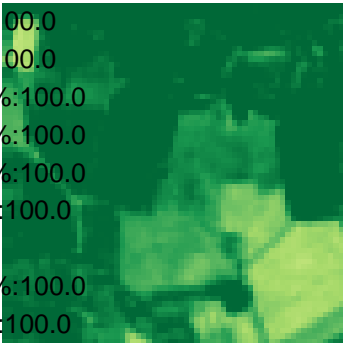
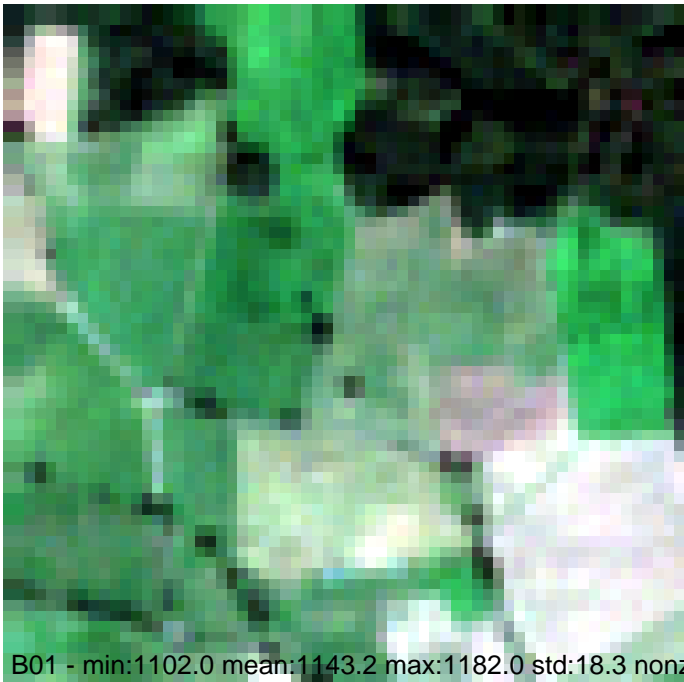
Pasture - Image 192: Pasture\_1170.tif



B01 - min:1182.0 mean:1220.2 max:1318.0 std:24.7 nonzero%:100.0  
B02 - min:774.0 mean:934.2 max:1815.0 std:77.0 nonzero%:100.0  
B03 - min:573.0 mean:917.2 max:1994.0 std:99.0 nonzero%:100.0  
B04 - min:379.0 mean:627.0 max:2455.0 std:149.5 nonzero%:100.0  
B05 - min:774.0 mean:1193.3 max:1868.0 std:111.4 nonzero%:100.0  
B06 - min:1418.0 mean:2835.8 max:3654.0 std:425.7 nonzero%:100.0  
B07 - min:1633.0 mean:3363.0 max:4436.0 std:545.6 nonzero%:100.0  
B08 - min:621.0 mean:3367.2 max:4685.0 std:710.8 nonzero%:100.0  
B09 - min:1057.0 mean:1513.5 max:1864.0 std:161.5 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1263.0 mean:2064.2 max:2835.0 std:226.1 nonzero%:100.0  
B12 - min:691.0 mean:1047.0 max:2051.0 std:161.1 nonzero%:100.0  
B8A - min:1769.0 mean:3703.1 max:4895.0 std:598.2 nonzero%:100.0  
NDVI mean:0.674 | EVI mean:0.342 | SAVI mean:0.948

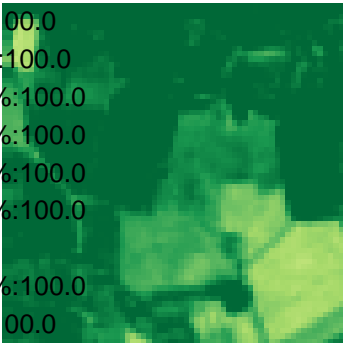
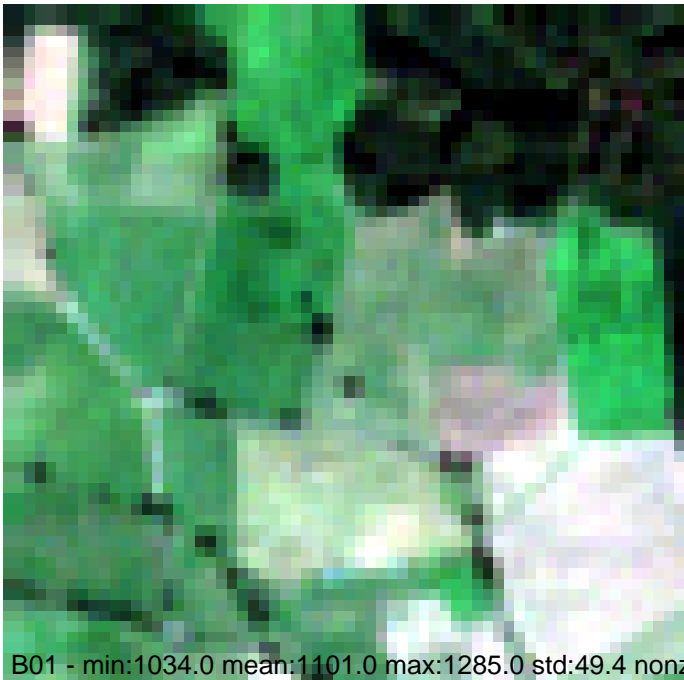


Pasture - Image 193: Pasture\_1171.tif



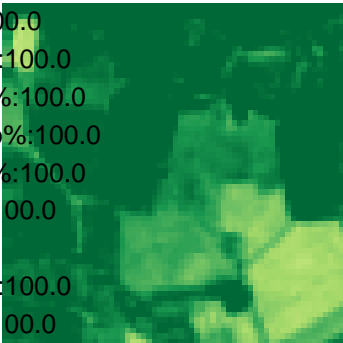
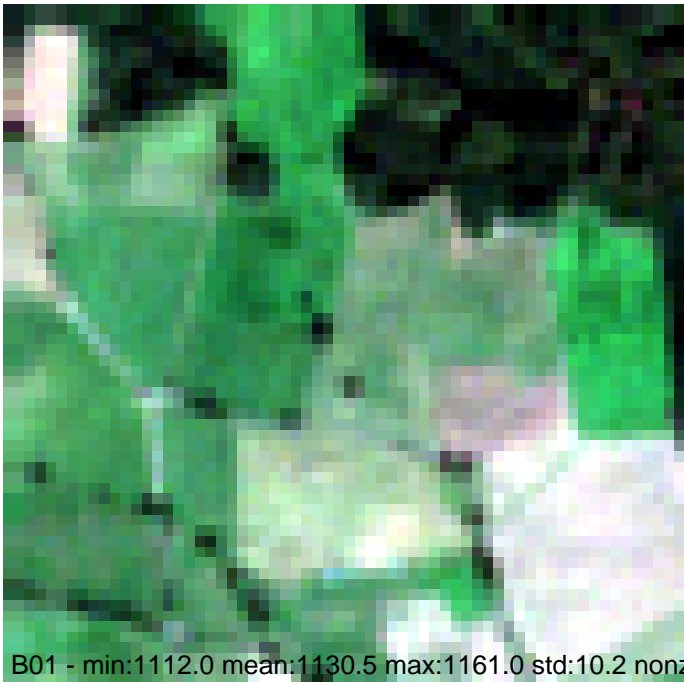
B01 - min:1102.0 mean:1143.2 max:1182.0 std:18.3 nonzero%:100.0  
B02 - min:709.0 mean:881.9 max:1047.0 std:40.3 nonzero%:100.0  
B03 - min:516.0 mean:919.6 max:1068.0 std:68.9 nonzero%:100.0  
B04 - min:283.0 mean:566.7 max:1093.0 std:105.1 nonzero%:100.0  
B05 - min:729.0 mean:1179.9 max:1451.0 std:99.1 nonzero%:100.0  
B06 - min:2091.0 mean:3132.3 max:3913.0 std:314.9 nonzero%:100.0  
B07 - min:2444.0 mean:3858.0 max:4840.0 std:427.6 nonzero%:100.0  
B08 - min:1448.0 mean:3764.1 max:5080.0 std:489.5 nonzero%:100.0  
B09 - min:1019.0 mean:1233.5 max:1422.0 std:72.6 nonzero%:100.0  
B10 - min:9.0 mean:11.2 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1370.0 mean:2269.4 max:3089.0 std:205.9 nonzero%:100.0  
B12 - min:562.0 mean:1019.8 max:1732.0 std:149.7 nonzero%:100.0  
B8A - min:2837.0 mean:4259.6 max:5228.0 std:433.9 nonzero%:100.0  
NDVI mean:0.734 | EVI mean:0.905 | SAVI mean:0.987

Pasture - Image 194: Pasture\_1172.tif



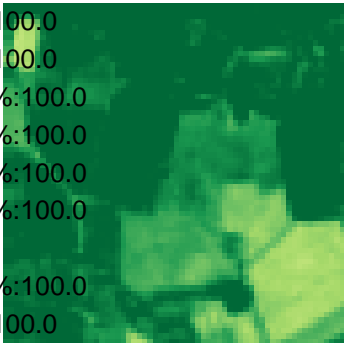
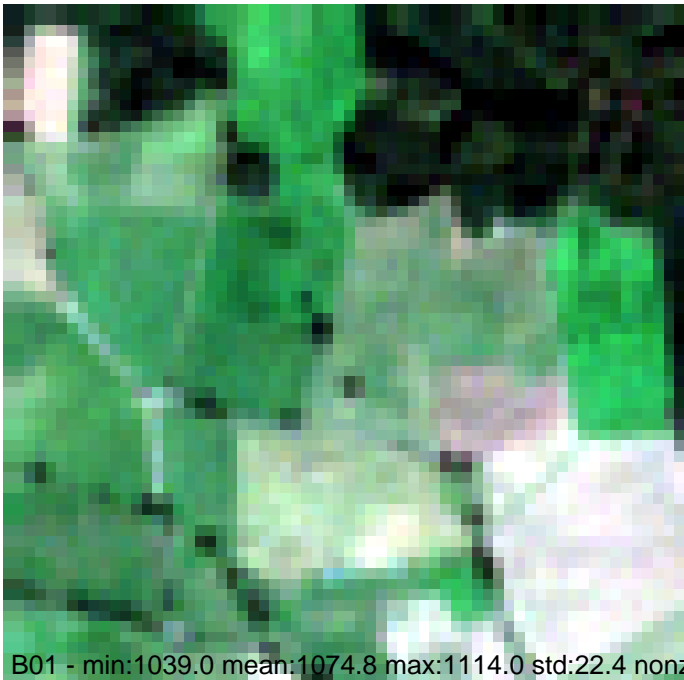
B01 - min:1034.0 mean:1101.0 max:1285.0 std:49.4 nonzero%:100.0  
B02 - min:722.0 mean:858.0 max:1953.0 std:96.9 nonzero%:100.0  
B03 - min:614.0 mean:903.9 max:1896.0 std:142.5 nonzero%:100.0  
B04 - min:288.0 mean:500.1 max:1759.0 std:163.0 nonzero%:100.0  
B05 - min:810.0 mean:1200.5 max:1914.0 std:233.7 nonzero%:100.0  
B06 - min:2039.0 mean:3663.0 max:4791.0 std:397.7 nonzero%:100.0  
B07 - min:2266.0 mean:4694.9 max:6516.0 std:738.6 nonzero%:100.0  
B08 - min:1550.0 mean:4701.6 max:6484.0 std:779.8 nonzero%:100.0  
B09 - min:1563.0 mean:2016.5 max:2464.0 std:160.6 nonzero%:100.0  
B10 - min:12.0 mean:14.5 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1217.0 mean:1842.2 max:2975.0 std:359.0 nonzero%:100.0  
B12 - min:472.0 mean:815.4 max:1627.0 std:240.9 nonzero%:100.0  
B8A - min:2416.0 mean:5101.2 max:6854.0 std:712.5 nonzero%:100.0  
NDVI mean:0.800 | EVI mean:0.950 | SAVI mean:0.990

Pasture - Image 195: Pasture\_1173.tif



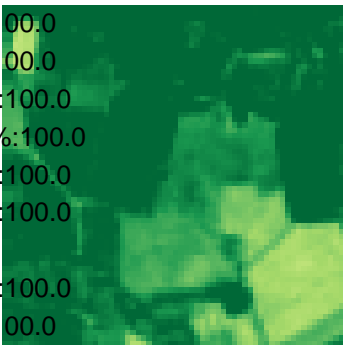
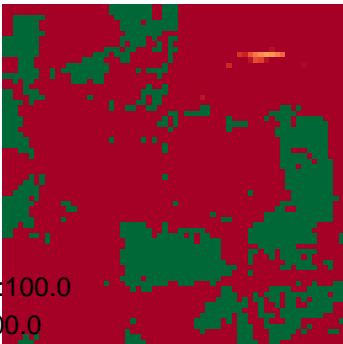
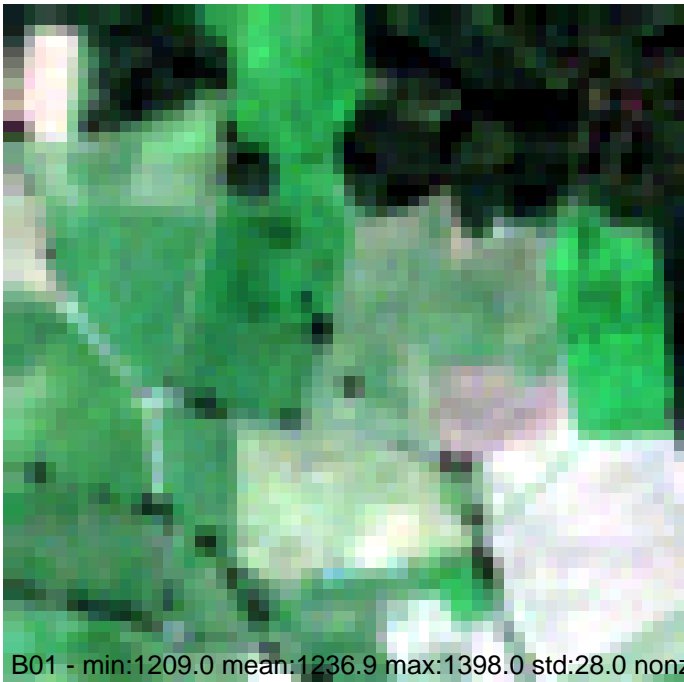
B01 - min:1112.0 mean:1130.5 max:1161.0 std:10.2 nonzero%:100.0  
B02 - min:723.0 mean:869.1 max:1176.0 std:36.8 nonzero%:100.0  
B03 - min:510.0 mean:907.6 max:1155.0 std:100.7 nonzero%:100.0  
B04 - min:333.0 mean:461.0 max:1114.0 std:71.1 nonzero%:100.0  
B05 - min:603.0 mean:1106.8 max:1395.0 std:136.7 nonzero%:100.0  
B06 - min:1169.0 mean:3662.9 max:4827.0 std:759.0 nonzero%:100.0  
B07 - min:1430.0 mean:4875.2 max:6561.0 std:1103.8 nonzero%:100.0  
B08 - min:498.0 mean:4657.2 max:6340.0 std:1162.8 nonzero%:100.0  
B09 - min:641.0 mean:980.8 max:1190.0 std:136.7 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:831.0 mean:2069.2 max:2507.0 std:312.5 nonzero%:100.0  
B12 - min:373.0 mean:858.1 max:1268.0 std:129.7 nonzero%:100.0  
B8A - min:1579.0 mean:5326.2 max:7035.0 std:1139.9 nonzero%:100.0  
NDVI mean:0.800 | EVI mean:0.796 | SAVI mean:0.982

Pasture - Image 196: Pasture\_1174.tif



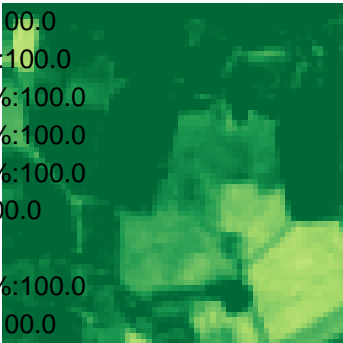
B01 - min:1039.0 mean:1074.8 max:1114.0 std:22.4 nonzero%:100.0  
B02 - min:728.0 mean:841.6 max:1338.0 std:46.8 nonzero%:100.0  
B03 - min:573.0 mean:871.9 max:1734.0 std:49.8 nonzero%:100.0  
B04 - min:339.0 mean:530.3 max:1363.0 std:124.0 nonzero%:100.0  
B05 - min:784.0 mean:1129.6 max:1302.0 std:78.0 nonzero%:100.0  
B06 - min:2072.0 mean:3168.3 max:4251.0 std:495.8 nonzero%:100.0  
B07 - min:2473.0 mean:3853.3 max:5250.0 std:640.4 nonzero%:100.0  
B08 - min:2021.0 mean:3830.4 max:5241.0 std:649.7 nonzero%:100.0  
B09 - min:1142.0 mean:1424.2 max:1764.0 std:150.3 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1673.0 mean:2161.0 max:2646.0 std:178.8 nonzero%:100.0  
B12 - min:705.0 mean:957.4 max:1433.0 std:146.6 nonzero%:100.0  
B8A - min:2749.0 mean:4240.7 max:5600.0 std:618.4 nonzero%:100.0  
NDVI mean:0.748 | EVI mean:0.868 | SAVI mean:0.993

Pasture - Image 197: Pasture\_1175.tif



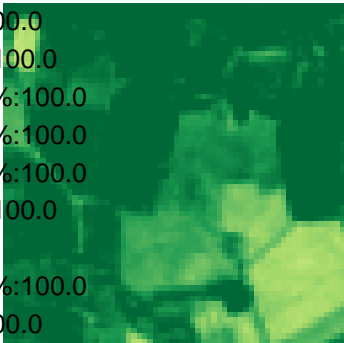
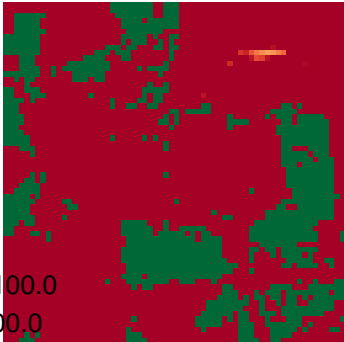
B01 - min:1209.0 mean:1236.9 max:1398.0 std:28.0 nonzero%:100.0  
B02 - min:837.0 mean:929.1 max:1816.0 std:71.3 nonzero%:100.0  
B03 - min:611.0 mean:848.5 max:1857.0 std:76.3 nonzero%:100.0  
B04 - min:410.0 mean:552.5 max:1902.0 std:131.6 nonzero%:100.0  
B05 - min:644.0 mean:1087.6 max:1525.0 std:86.6 nonzero%:100.0  
B06 - min:905.0 mean:2679.7 max:3547.0 std:432.8 nonzero%:100.0  
B07 - min:1022.0 mean:3273.9 max:4492.0 std:593.4 nonzero%:100.0  
B08 - min:805.0 mean:3217.6 max:4736.0 std:700.9 nonzero%:100.0  
B09 - min:904.0 mean:1394.8 max:1750.0 std:156.2 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:481.0 mean:1716.9 max:2554.0 std:207.0 nonzero%:100.0  
B12 - min:224.0 mean:823.9 max:2138.0 std:185.0 nonzero%:100.0  
B8A - min:1005.0 mean:3563.9 max:4938.0 std:637.2 nonzero%:100.0  
NDVI mean:0.691 | EVI mean:-0.605 | SAVI mean:0.949

Pasture - Image 198: Pasture\_1176.tif



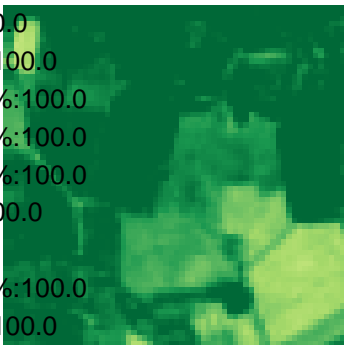
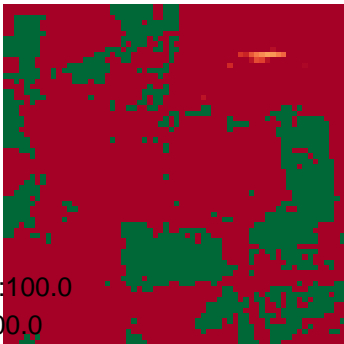
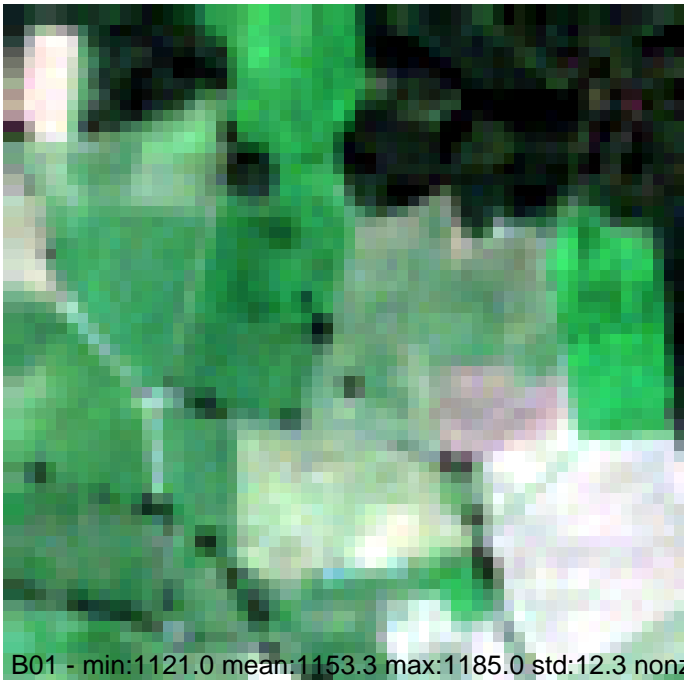
B01 - min:1133.0 mean:1174.6 max:1291.0 std:27.7 nonzero%:100.0  
B02 - min:737.0 mean:892.3 max:1223.0 std:67.8 nonzero%:100.0  
B03 - min:534.0 mean:861.2 max:1236.0 std:95.6 nonzero%:100.0  
B04 - min:296.0 mean:575.0 max:1349.0 std:175.4 nonzero%:100.0  
B05 - min:563.0 mean:1076.9 max:1735.0 std:168.4 nonzero%:100.0  
B06 - min:1570.0 mean:2790.1 max:3773.0 std:405.8 nonzero%:100.0  
B07 - min:1994.0 mean:3544.3 max:4802.0 std:555.8 nonzero%:100.0  
B08 - min:1113.0 mean:3477.2 max:5054.0 std:634.2 nonzero%:100.0  
B09 - min:609.0 mean:972.4 max:1204.0 std:93.4 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1232.0 mean:2164.8 max:3732.0 std:417.6 nonzero%:100.0  
B12 - min:482.0 mean:991.4 max:2137.0 std:268.2 nonzero%:100.0  
B8A - min:2253.0 mean:4026.0 max:5320.0 std:583.7 nonzero%:100.0  
NDVI mean:0.709 | EVI mean:0.487 | SAVI mean:0.964

Pasture - Image 199: Pasture\_1177.tif



B01 - min:1111.0 mean:1130.1 max:1182.0 std:8.3 nonzero%:100.0  
B02 - min:781.0 mean:871.2 max:1154.0 std:25.1 nonzero%:100.0  
B03 - min:702.0 mean:943.6 max:1207.0 std:60.7 nonzero%:100.0  
B04 - min:337.0 mean:441.5 max:1228.0 std:48.7 nonzero%:100.0  
B05 - min:962.0 mean:1149.6 max:1555.0 std:71.8 nonzero%:100.0  
B06 - min:2500.0 mean:4055.1 max:4773.0 std:383.3 nonzero%:100.0  
B07 - min:3027.0 mean:5415.1 max:6578.0 std:605.0 nonzero%:100.0  
B08 - min:2846.0 mean:5138.9 max:6352.0 std:673.7 nonzero%:100.0  
B09 - min:839.0 mean:1065.9 max:1198.0 std:64.4 nonzero%:100.0  
B10 - min:9.0 mean:10.3 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1718.0 mean:2133.1 max:2707.0 std:175.3 nonzero%:100.0  
B12 - min:662.0 mean:868.8 max:1398.0 std:86.9 nonzero%:100.0  
B8A - min:3550.0 mean:5837.5 max:7025.0 std:620.4 nonzero%:100.0  
NDVI mean:0.838 | EVI mean:0.956 | SAVI mean:0.999

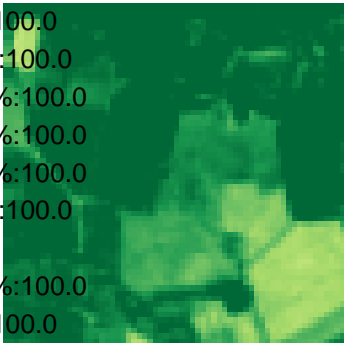
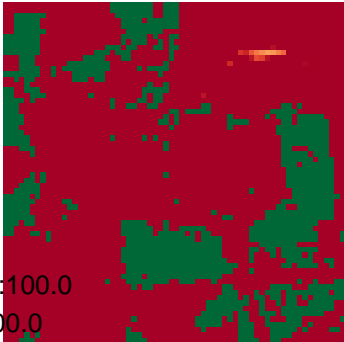
Pasture - Image 200: Pasture\_1178.tif



B01 - min:1121.0 mean:1153.3 max:1185.0 std:12.3 nonzero%:100.0  
B02 - min:766.0 mean:869.0 max:1062.0 std:40.6 nonzero%:100.0  
B03 - min:603.0 mean:817.2 max:1023.0 std:85.1 nonzero%:100.0  
B04 - min:341.0 mean:544.5 max:853.0 std:78.7 nonzero%:100.0  
B05 - min:613.0 mean:982.9 max:1220.0 std:134.5 nonzero%:100.0  
B06 - min:1353.0 mean:2259.9 max:3420.0 std:375.4 nonzero%:100.0  
B07 - min:1592.0 mean:2726.5 max:4192.0 std:471.5 nonzero%:100.0  
B08 - min:1345.0 mean:2645.2 max:4123.0 std:503.1 nonzero%:100.0  
B09 - min:562.0 mean:769.6 max:1013.0 std:86.4 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1332.0 mean:1836.5 max:2281.0 std:148.1 nonzero%:100.0  
B12 - min:509.0 mean:849.2 max:1101.0 std:104.7 nonzero%:100.0  
B8A - min:1801.0 mean:3036.3 max:4536.0 std:497.1 nonzero%:100.0  
NDVI mean:0.650 | EVI mean:-0.845 | SAVI mean:0.940

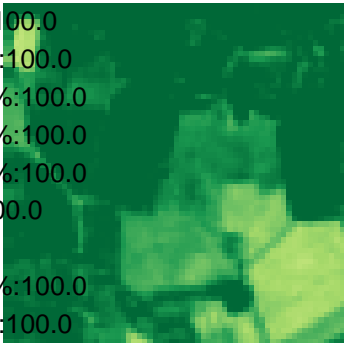
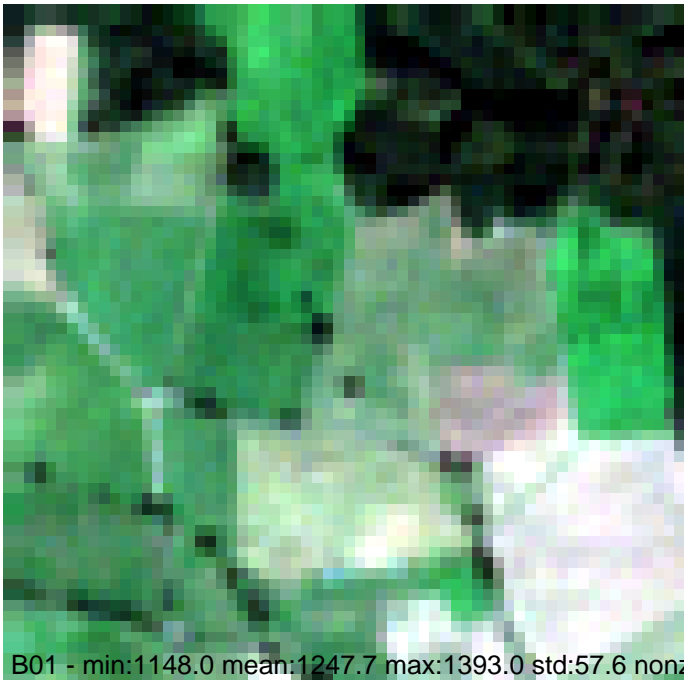


Pasture - Image 201: Pasture\_1179.tif



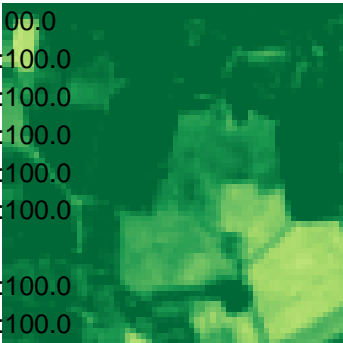
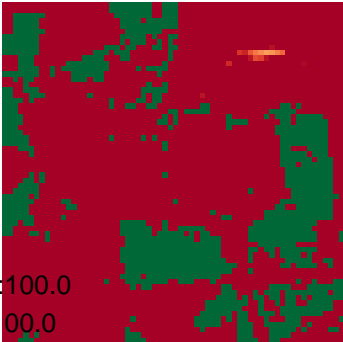
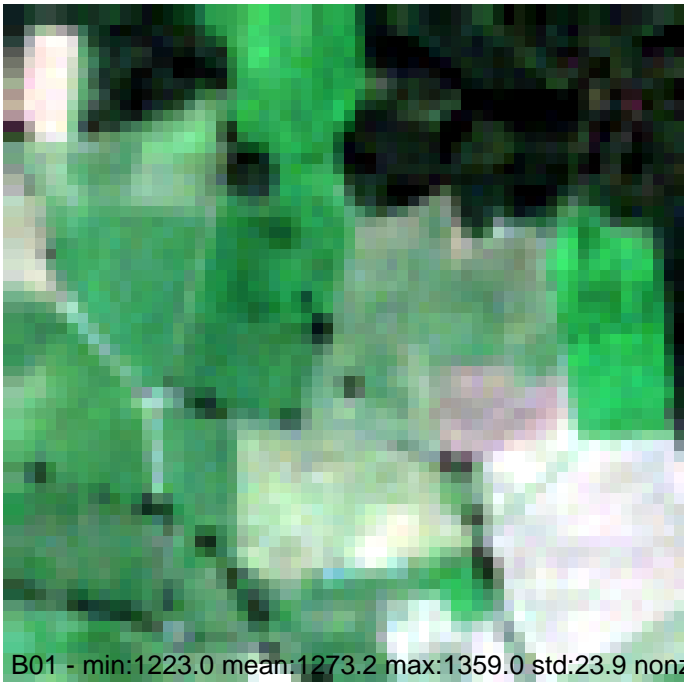
B01 - min:1116.0 mean:1151.5 max:1322.0 std:22.7 nonzero%:100.0  
B02 - min:742.0 mean:874.7 max:2307.0 std:61.9 nonzero%:100.0  
B03 - min:664.0 mean:898.6 max:2222.0 std:75.5 nonzero%:100.0  
B04 - min:346.0 mean:546.9 max:2222.0 std:115.3 nonzero%:100.0  
B05 - min:895.0 mean:1214.5 max:1607.0 std:108.2 nonzero%:100.0  
B06 - min:2381.0 mean:3246.4 max:3932.0 std:232.8 nonzero%:100.0  
B07 - min:2718.0 mean:3974.2 max:5113.0 std:356.5 nonzero%:100.0  
B08 - min:1730.0 mean:3933.6 max:5710.0 std:444.8 nonzero%:100.0  
B09 - min:1332.0 mean:1694.4 max:1927.0 std:83.3 nonzero%:100.0  
B10 - min:12.0 mean:14.4 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1338.0 mean:1853.5 max:2538.0 std:202.8 nonzero%:100.0  
B12 - min:524.0 mean:833.2 max:1592.0 std:138.2 nonzero%:100.0  
B8A - min:2934.0 mean:4350.9 max:5472.0 std:356.2 nonzero%:100.0  
NDVI mean:0.753 | EVI mean:0.936 | SAVI mean:0.994

Pasture - Image 202: Pasture\_118.tif



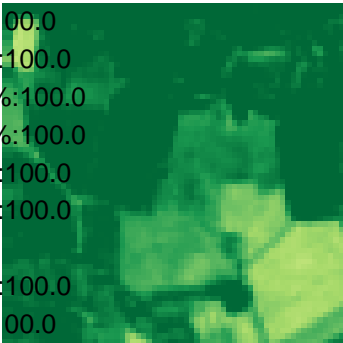
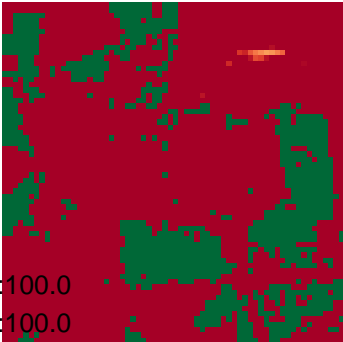
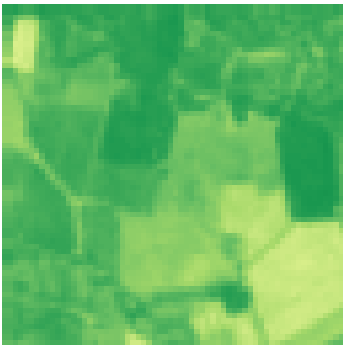
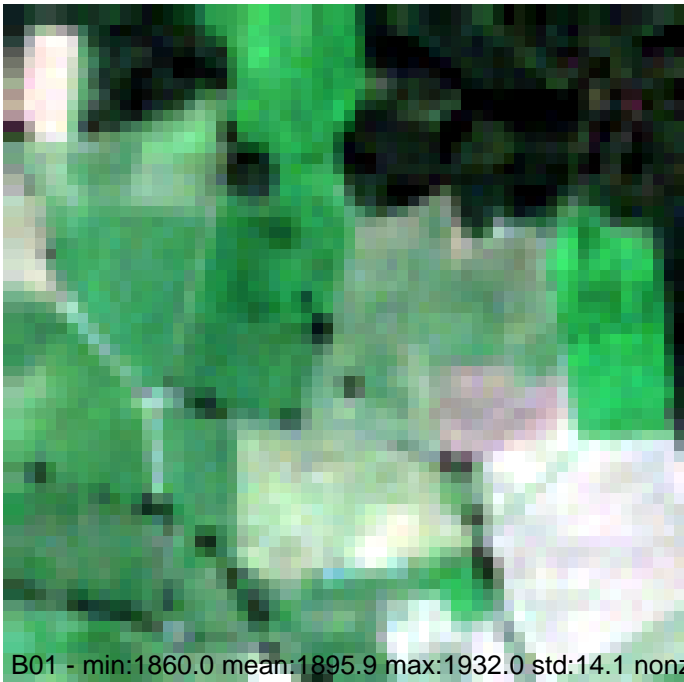
B01 - min:1148.0 mean:1247.7 max:1393.0 std:57.6 nonzero%:100.0  
B02 - min:805.0 mean:1008.8 max:1633.0 std:129.6 nonzero%:100.0  
B03 - min:678.0 mean:1051.4 max:1566.0 std:145.4 nonzero%:100.0  
B04 - min:372.0 mean:813.5 max:1592.0 std:336.0 nonzero%:100.0  
B05 - min:901.0 mean:1395.7 max:1971.0 std:257.3 nonzero%:100.0  
B06 - min:1974.0 mean:3062.3 max:4470.0 std:459.1 nonzero%:100.0  
B07 - min:2217.0 mean:3807.8 max:6111.0 std:715.6 nonzero%:100.0  
B08 - min:1850.0 mean:3680.5 max:5899.0 std:726.0 nonzero%:100.0  
B09 - min:544.0 mean:820.0 max:1068.0 std:89.7 nonzero%:100.0  
B10 - min:8.0 mean:10.8 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1826.0 mean:2481.7 max:3636.0 std:364.0 nonzero%:100.0  
B12 - min:687.0 mean:1215.5 max:2166.0 std:336.3 nonzero%:100.0  
B8A - min:2408.0 mean:4300.8 max:6686.0 std:745.7 nonzero%:100.0  
NDVI mean:0.627 | EVI mean:0.905 | SAVI mean:0.865

Pasture - Image 203: Pasture\_1180.tif



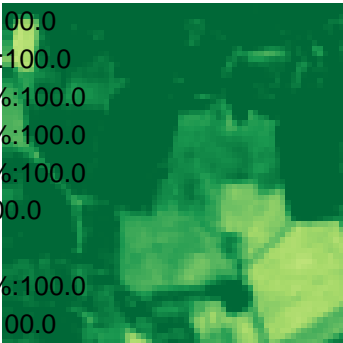
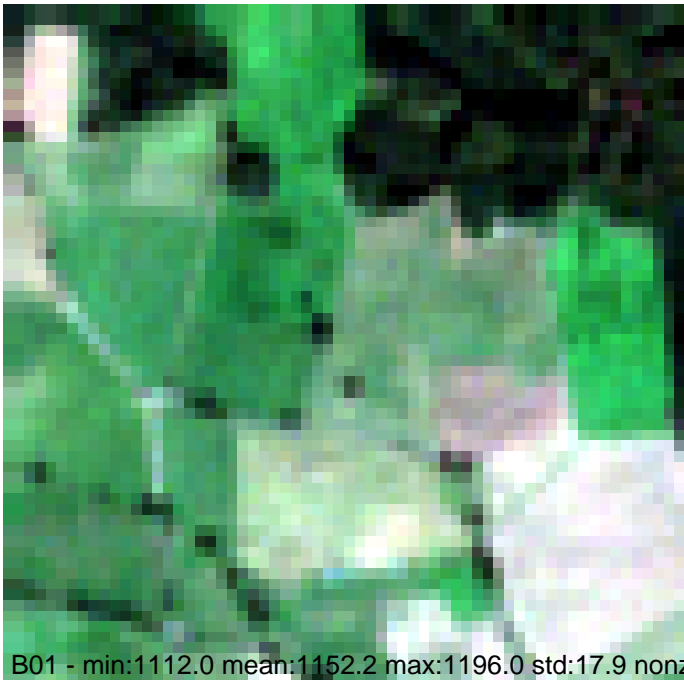
B01 - min:1223.0 mean:1273.2 max:1359.0 std:23.9 nonzero%:100.0  
B02 - min:790.0 mean:1004.4 max:1448.0 std:72.3 nonzero%:100.0  
B03 - min:575.0 mean:917.1 max:1500.0 std:100.5 nonzero%:100.0  
B04 - min:403.0 mean:833.9 max:1575.0 std:171.7 nonzero%:100.0  
B05 - min:623.0 mean:1191.3 max:1551.0 std:130.3 nonzero%:100.0  
B06 - min:745.0 mean:1972.1 max:3381.0 std:443.0 nonzero%:100.0  
B07 - min:784.0 mean:2235.8 max:4064.0 std:537.4 nonzero%:100.0  
B08 - min:529.0 mean:2246.7 max:4463.0 std:652.6 nonzero%:100.0  
B09 - min:670.0 mean:1126.9 max:1551.0 std:175.5 nonzero%:100.0  
B10 - min:14.0 mean:16.6 max:20.0 std:1.3 nonzero%:100.0  
B11 - min:626.0 mean:1894.2 max:2548.0 std:295.7 nonzero%:100.0  
B12 - min:383.0 mean:1132.8 max:1663.0 std:198.6 nonzero%:100.0  
B8A - min:819.0 mean:2463.7 max:4338.0 std:570.3 nonzero%:100.0  
NDVI mean:0.435 | EVI mean:-0.219 | SAVI mean:0.648

Pasture - Image 204: Pasture\_1181.tif



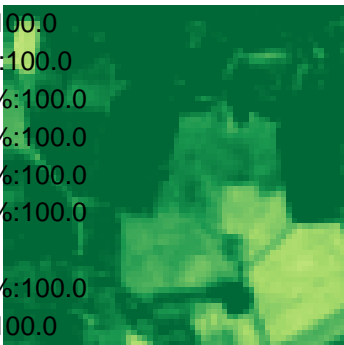
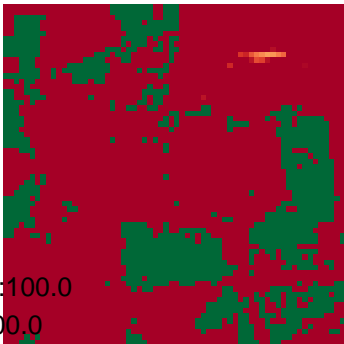
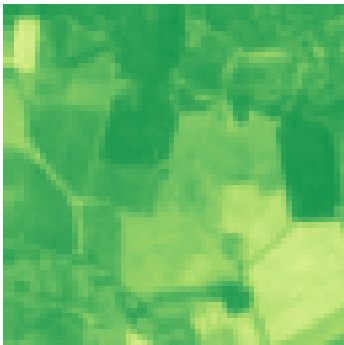
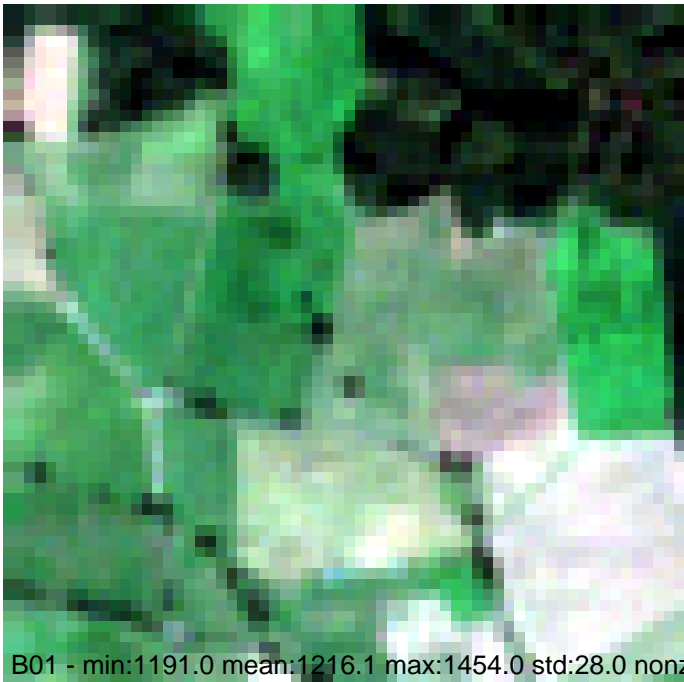
B01 - min:1860.0 mean:1895.9 max:1932.0 std:14.1 nonzero%:100.0  
B02 - min:1292.0 mean:1434.4 max:2473.0 std:52.5 nonzero%:100.0  
B03 - min:882.0 mean:1162.9 max:2010.0 std:96.2 nonzero%:100.0  
B04 - min:579.0 mean:852.7 max:2146.0 std:114.9 nonzero%:100.0  
B05 - min:815.0 mean:1287.2 max:1967.0 std:182.5 nonzero%:100.0  
B06 - min:1220.0 mean:2284.5 max:3455.0 std:416.3 nonzero%:100.0  
B07 - min:1354.0 mean:2627.0 max:4043.0 std:504.9 nonzero%:100.0  
B08 - min:904.0 mean:2614.9 max:4428.0 std:634.1 nonzero%:100.0  
B09 - min:743.0 mean:1007.8 max:1433.0 std:131.6 nonzero%:100.0  
B10 - min:9.0 mean:15.8 max:21.0 std:1.9 nonzero%:100.0  
B11 - min:826.0 mean:1670.6 max:3139.0 std:392.0 nonzero%:100.0  
B12 - min:411.0 mean:899.9 max:1782.0 std:226.6 nonzero%:100.0  
B8A - min:1458.0 mean:2941.4 max:4648.0 std:590.1 nonzero%:100.0  
NDVI mean:0.495 | EVI mean:-0.903 | SAVI mean:0.742

Pasture - Image 205: Pasture\_1182.tif



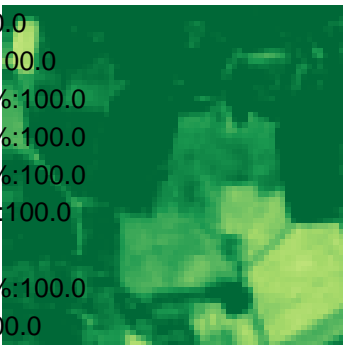
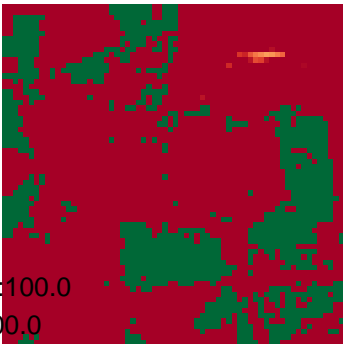
B01 - min:1112.0 mean:1152.2 max:1196.0 std:17.9 nonzero%:100.0  
B02 - min:762.0 mean:905.2 max:1303.0 std:49.7 nonzero%:100.0  
B03 - min:618.0 mean:943.1 max:1312.0 std:70.8 nonzero%:100.0  
B04 - min:337.0 mean:551.1 max:1374.0 std:120.6 nonzero%:100.0  
B05 - min:763.0 mean:1165.7 max:1492.0 std:115.7 nonzero%:100.0  
B06 - min:2276.0 mean:3281.6 max:4363.0 std:372.5 nonzero%:100.0  
B07 - min:2736.0 mean:4197.3 max:6031.0 std:602.5 nonzero%:100.0  
B08 - min:1596.0 mean:4020.4 max:5804.0 std:616.6 nonzero%:100.0  
B09 - min:680.0 mean:876.1 max:1097.0 std:65.8 nonzero%:100.0  
B10 - min:9.0 mean:10.1 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1506.0 mean:2037.0 max:2437.0 std:202.2 nonzero%:100.0  
B12 - min:590.0 mean:885.4 max:1368.0 std:138.5 nonzero%:100.0  
B8A - min:3059.0 mean:4612.8 max:6527.0 std:599.0 nonzero%:100.0  
NDVI mean:0.752 | EVI mean:0.861 | SAVI mean:0.990

Pasture - Image 206: Pasture\_1183.tif



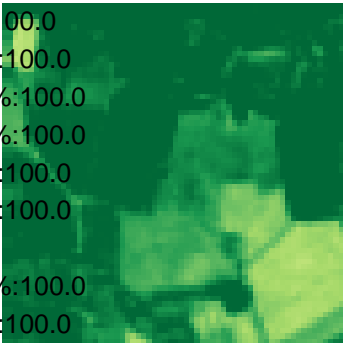
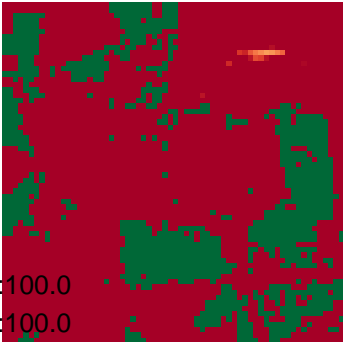
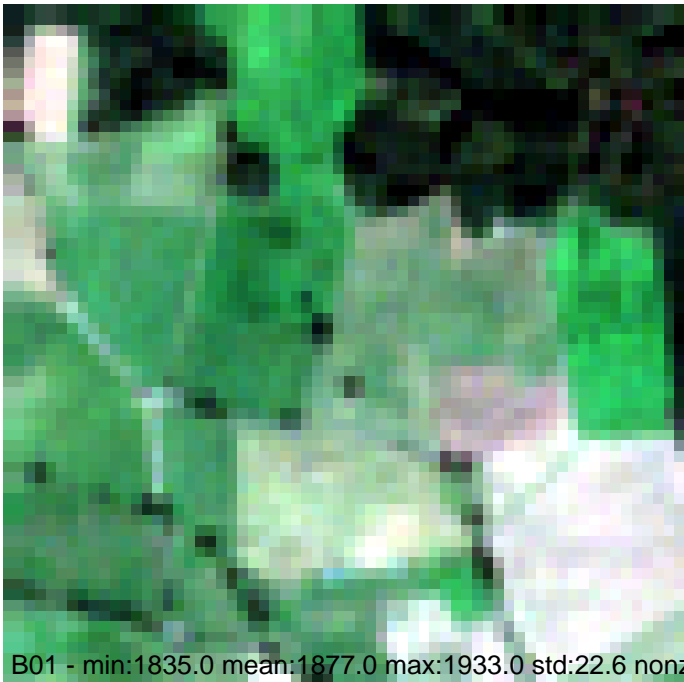
B01 - min:1191.0 mean:1216.1 max:1454.0 std:28.0 nonzero%:100.0  
B02 - min:849.0 mean:919.7 max:1736.0 std:66.2 nonzero%:100.0  
B03 - min:675.0 mean:884.3 max:1865.0 std:82.4 nonzero%:100.0  
B04 - min:441.0 mean:591.8 max:2428.0 std:155.0 nonzero%:100.0  
B05 - min:905.0 mean:1256.5 max:2408.0 std:108.3 nonzero%:100.0  
B06 - min:1845.0 mean:3024.9 max:3774.0 std:330.9 nonzero%:100.0  
B07 - min:2153.0 mean:3645.2 max:4814.0 std:460.3 nonzero%:100.0  
B08 - min:1434.0 mean:3626.0 max:4958.0 std:518.3 nonzero%:100.0  
B09 - min:1278.0 mean:1631.0 max:2004.0 std:160.0 nonzero%:100.0  
B10 - min:13.0 mean:15.7 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:1570.0 mean:2040.6 max:3200.0 std:163.8 nonzero%:100.0  
B12 - min:787.0 mean:963.3 max:2605.0 std:165.5 nonzero%:100.0  
B8A - min:2348.0 mean:4006.1 max:5302.0 std:504.3 nonzero%:100.0  
NDVI mean:0.715 | EVI mean:0.475 | SAVI mean:0.983

Pasture - Image 207: Pasture\_1184.tif



B01 - min:1067.0 mean:1086.6 max:1144.0 std:11.4 nonzero%:100.0  
B02 - min:724.0 mean:816.7 max:1062.0 std:27.4 nonzero%:100.0  
B03 - min:633.0 mean:810.8 max:1089.0 std:46.3 nonzero%:100.0  
B04 - min:298.0 mean:422.0 max:978.0 std:65.4 nonzero%:100.0  
B05 - min:848.0 mean:1007.0 max:1278.0 std:68.8 nonzero%:100.0  
B06 - min:2504.0 mean:3679.6 max:4232.0 std:281.3 nonzero%:100.0  
B07 - min:3076.0 mean:4965.3 max:5833.0 std:497.3 nonzero%:100.0  
B08 - min:2306.0 mean:4919.0 max:6034.0 std:599.3 nonzero%:100.0  
B09 - min:1487.0 mean:1888.4 max:2088.0 std:95.1 nonzero%:100.0  
B10 - min:12.0 mean:14.1 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1211.0 mean:1503.7 max:2340.0 std:161.0 nonzero%:100.0  
B12 - min:478.0 mean:604.8 max:1218.0 std:95.0 nonzero%:100.0  
B8A - min:3437.0 mean:5352.4 max:6247.0 std:494.3 nonzero%:100.0  
NDVI mean:0.839 | EVI mean:0.950 | SAVI mean:0.999

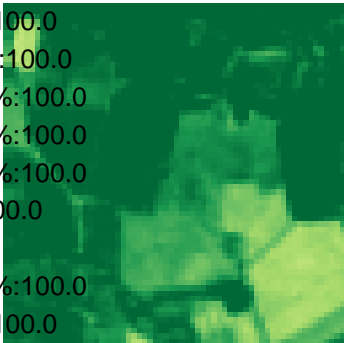
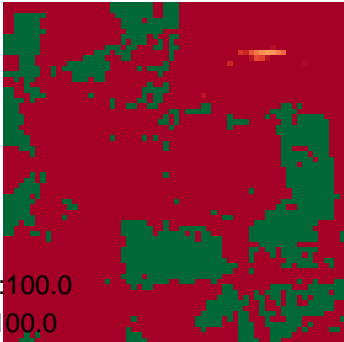
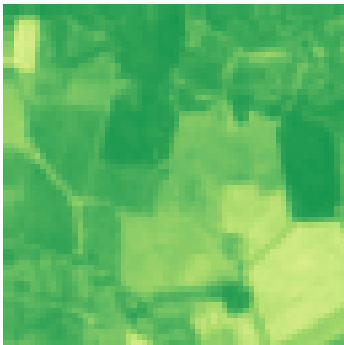
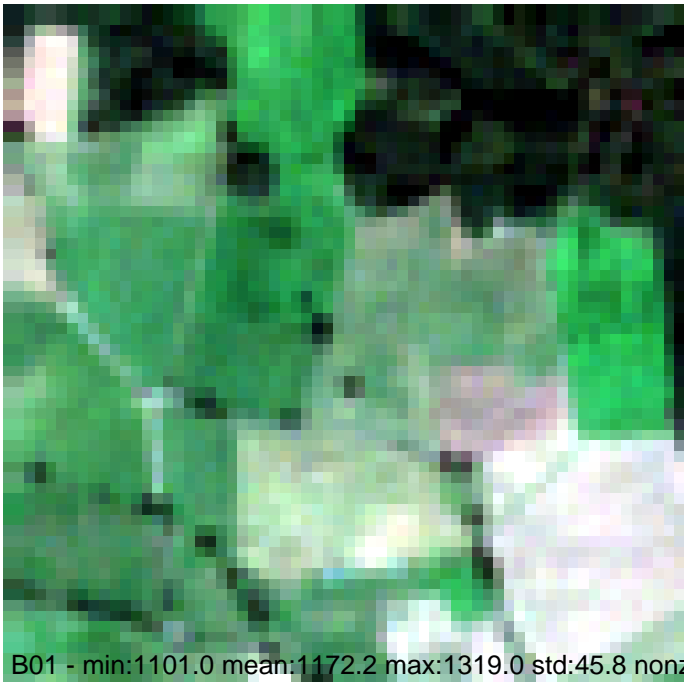
Pasture - Image 208: Pasture\_1185.tif



B01 - min:1835.0 mean:1877.0 max:1933.0 std:22.6 nonzero%:100.0  
B02 - min:1273.0 mean:1445.4 max:2012.0 std:61.7 nonzero%:100.0  
B03 - min:867.0 mean:1246.2 max:1826.0 std:113.4 nonzero%:100.0  
B04 - min:542.0 mean:909.2 max:1753.0 std:151.5 nonzero%:100.0  
B05 - min:877.0 mean:1504.8 max:1972.0 std:216.2 nonzero%:100.0  
B06 - min:1480.0 mean:2983.8 max:4386.0 std:426.7 nonzero%:100.0  
B07 - min:1727.0 mean:3507.5 max:5346.0 std:527.5 nonzero%:100.0  
B08 - min:924.0 mean:3517.9 max:5770.0 std:672.8 nonzero%:100.0  
B09 - min:814.0 mean:1299.0 max:1583.0 std:113.4 nonzero%:100.0  
B10 - min:10.0 mean:15.4 max:21.0 std:1.9 nonzero%:100.0  
B11 - min:1043.0 mean:2012.3 max:2720.0 std:272.9 nonzero%:100.0  
B12 - min:539.0 mean:1051.5 max:1589.0 std:166.0 nonzero%:100.0  
B8A - min:1852.0 mean:3955.6 max:5945.0 std:579.2 nonzero%:100.0  
NDVI mean:0.582 | EVI mean:-0.980 | SAVI mean:0.868

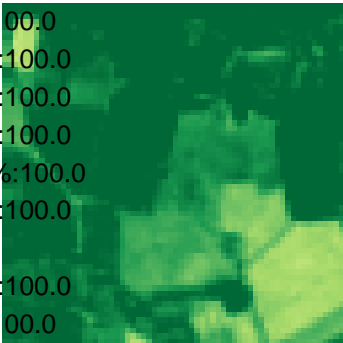
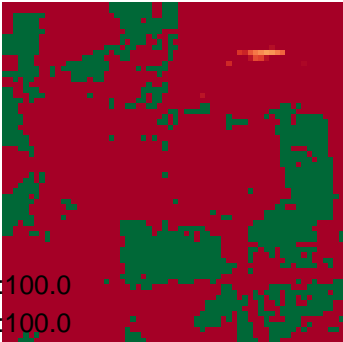
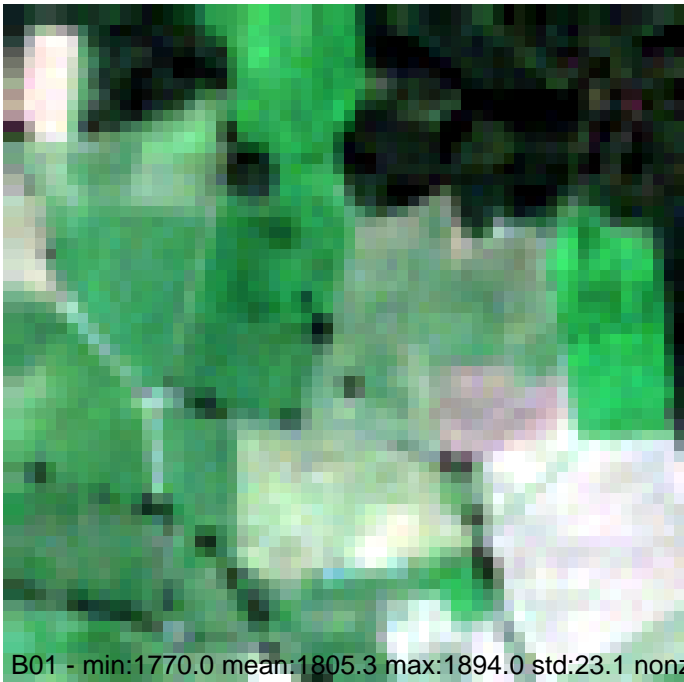


Pasture - Image 209: Pasture\_1186.tif



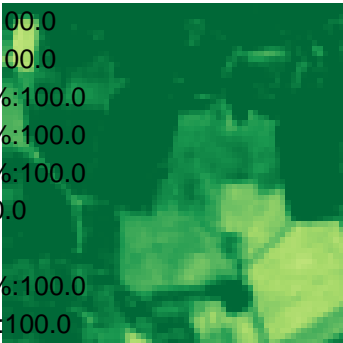
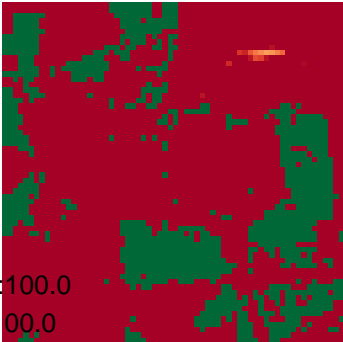
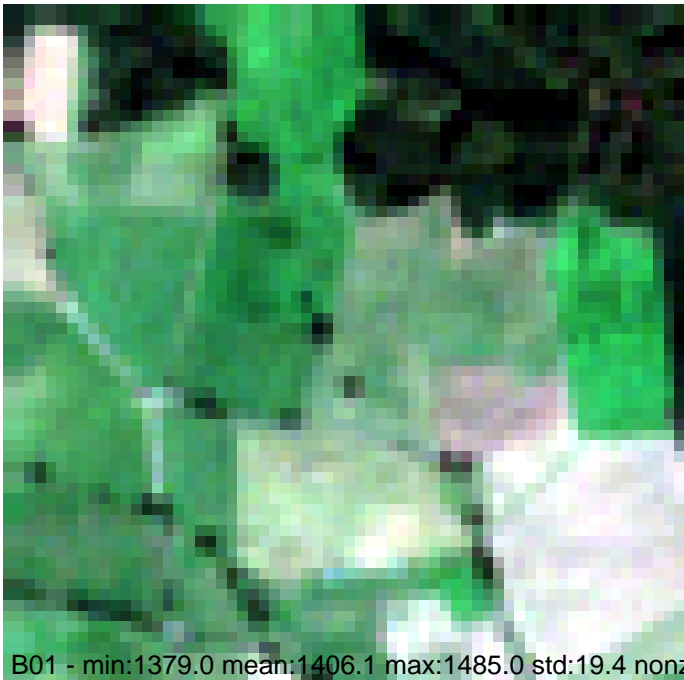
B01 - min:1101.0 mean:1172.2 max:1319.0 std:45.8 nonzero%:100.0  
B02 - min:740.0 mean:898.9 max:1440.0 std:111.5 nonzero%:100.0  
B03 - min:560.0 mean:880.7 max:1366.0 std:148.6 nonzero%:100.0  
B04 - min:314.0 mean:597.9 max:1311.0 std:240.7 nonzero%:100.0  
B05 - min:660.0 mean:1116.8 max:1721.0 std:229.4 nonzero%:100.0  
B06 - min:1836.0 mean:2922.0 max:4154.0 std:398.7 nonzero%:100.0  
B07 - min:2197.0 mean:3731.5 max:5437.0 std:581.6 nonzero%:100.0  
B08 - min:1415.0 mean:3613.5 max:5920.0 std:682.5 nonzero%:100.0  
B09 - min:705.0 mean:914.2 max:1089.0 std:84.3 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1407.0 mean:2046.8 max:3090.0 std:337.9 nonzero%:100.0  
B12 - min:517.0 mean:937.6 max:1816.0 std:288.5 nonzero%:100.0  
B8A - min:2325.0 mean:4189.2 max:5922.0 std:620.2 nonzero%:100.0  
NDVI mean:0.707 | EVI mean:0.524 | SAVI mean:0.936

Pasture - Image 210: Pasture\_1187.tif



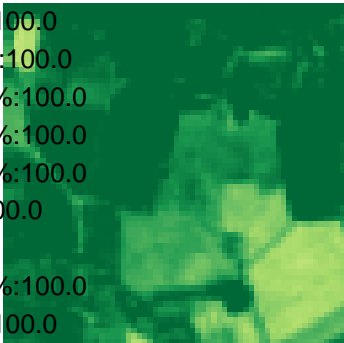
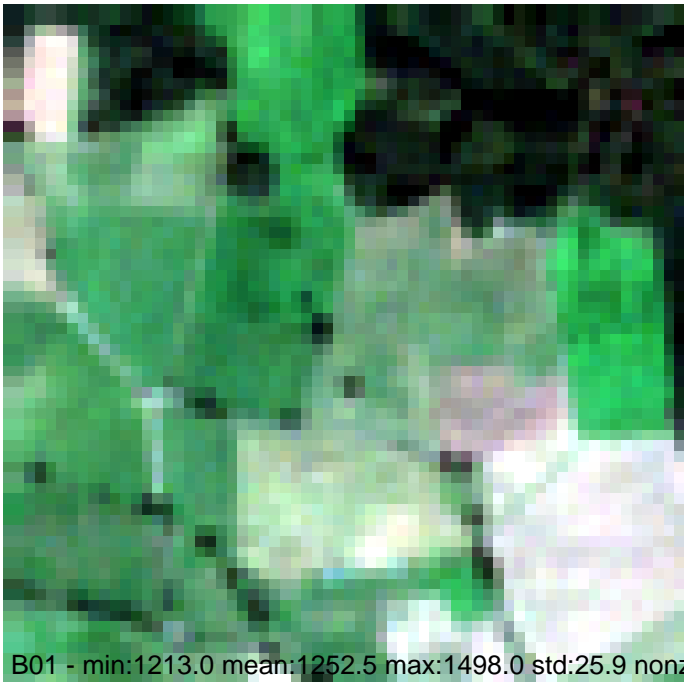
B01 - min:1770.0 mean:1805.3 max:1894.0 std:23.1 nonzero%:100.0  
B02 - min:1250.0 mean:1403.1 max:1679.0 std:68.7 nonzero%:100.0  
B03 - min:809.0 mean:1167.6 max:1606.0 std:158.6 nonzero%:100.0  
B04 - min:497.0 mean:836.0 max:1503.0 std:181.6 nonzero%:100.0  
B05 - min:586.0 mean:1349.5 max:2155.0 std:321.7 nonzero%:100.0  
B06 - min:884.0 mean:2726.1 max:4476.0 std:813.6 nonzero%:100.0  
B07 - min:981.0 mean:3212.9 max:5368.0 std:984.8 nonzero%:100.0  
B08 - min:750.0 mean:3234.0 max:5817.0 std:1192.9 nonzero%:100.0  
B09 - min:502.0 mean:1197.1 max:1720.0 std:236.7 nonzero%:100.0  
B10 - min:11.0 mean:15.2 max:20.0 std:1.9 nonzero%:100.0  
B11 - min:352.0 mean:1871.1 max:3564.0 std:604.8 nonzero%:100.0  
B12 - min:172.0 mean:965.2 max:1871.0 std:312.2 nonzero%:100.0  
B8A - min:991.0 mean:3643.4 max:6171.0 std:1143.6 nonzero%:100.0  
NDVI mean:0.553 | EVI mean:-0.763 | SAVI mean:0.823

Pasture - Image 211: Pasture\_1188.tif



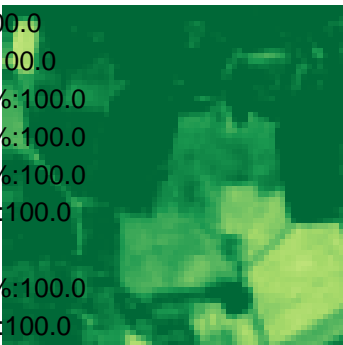
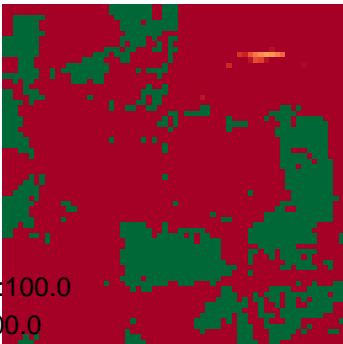
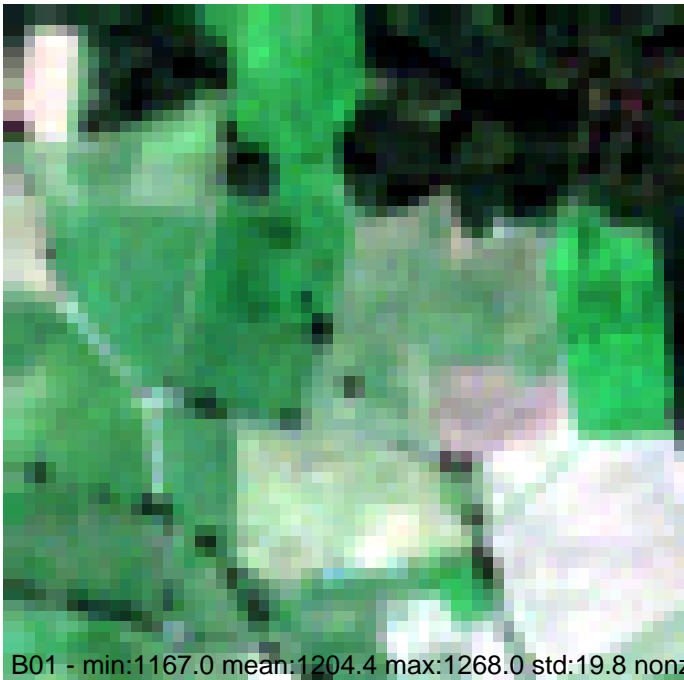
B01 - min:1379.0 mean:1406.1 max:1485.0 std:19.4 nonzero%:100.0  
B02 - min:964.0 mean:1077.9 max:1227.0 std:41.8 nonzero%:100.0  
B03 - min:768.0 mean:1010.5 max:1186.0 std:54.1 nonzero%:100.0  
B04 - min:471.0 mean:668.0 max:1130.0 std:131.4 nonzero%:100.0  
B05 - min:933.0 mean:1189.2 max:1481.0 std:87.9 nonzero%:100.0  
B06 - min:1494.0 mean:3039.9 max:4163.0 std:549.4 nonzero%:100.0  
B07 - min:1708.0 mean:3885.1 max:5579.0 std:795.5 nonzero%:100.0  
B08 - min:1585.0 mean:3700.4 max:5352.0 std:805.5 nonzero%:100.0  
B09 - min:339.0 mean:643.0 max:782.0 std:75.0 nonzero%:100.0  
B10 - min:9.0 mean:11.8 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1786.0 mean:2341.5 max:3264.0 std:244.0 nonzero%:100.0  
B12 - min:787.0 mean:1087.7 max:1956.0 std:223.8 nonzero%:100.0  
B8A - min:1925.0 mean:4417.7 max:6129.0 std:839.4 nonzero%:100.0  
NDVI mean:0.678 | EVI mean:-0.582 | SAVI mean:0.944

Pasture - Image 212: Pasture\_1189.tif



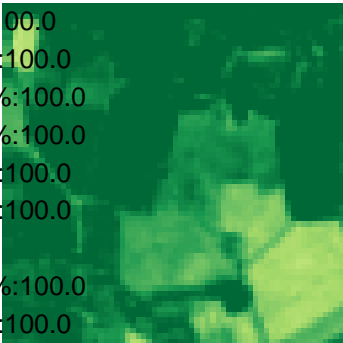
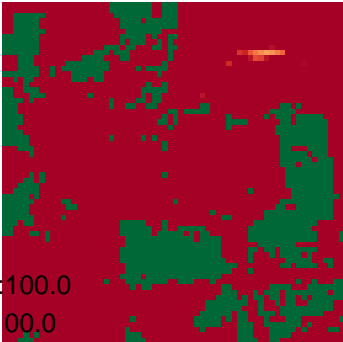
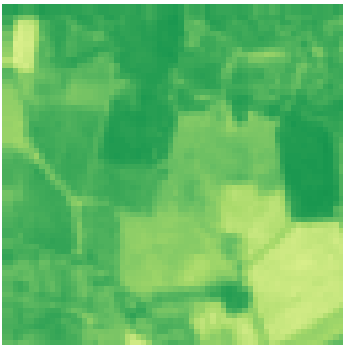
B01 - min:1213.0 mean:1252.5 max:1498.0 std:25.9 nonzero%:100.0  
B02 - min:821.0 mean:952.6 max:2005.0 std:61.7 nonzero%:100.0  
B03 - min:590.0 mean:903.3 max:2213.0 std:84.8 nonzero%:100.0  
B04 - min:369.0 mean:586.1 max:2238.0 std:137.3 nonzero%:100.0  
B05 - min:667.0 mean:1084.5 max:1712.0 std:107.4 nonzero%:100.0  
B06 - min:1659.0 mean:2918.7 max:3851.0 std:436.3 nonzero%:100.0  
B07 - min:2078.0 mean:3630.9 max:4924.0 std:580.3 nonzero%:100.0  
B08 - min:1254.0 mean:3474.9 max:4813.0 std:631.6 nonzero%:100.0  
B09 - min:574.0 mean:820.8 max:1003.0 std:82.7 nonzero%:100.0  
B10 - min:6.0 mean:9.6 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1333.0 mean:2239.7 max:2889.0 std:244.2 nonzero%:100.0  
B12 - min:535.0 mean:982.7 max:1629.0 std:167.0 nonzero%:100.0  
B8A - min:2318.0 mean:4036.1 max:5335.0 std:597.2 nonzero%:100.0  
NDVI mean:0.703 | EVI mean:-0.194 | SAVI mean:0.965

Pasture - Image 213: Pasture\_119.tif



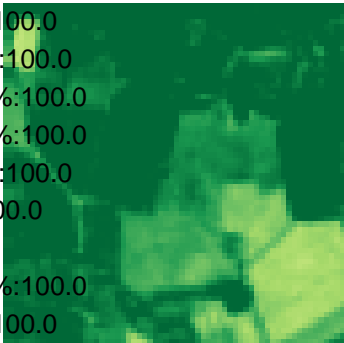
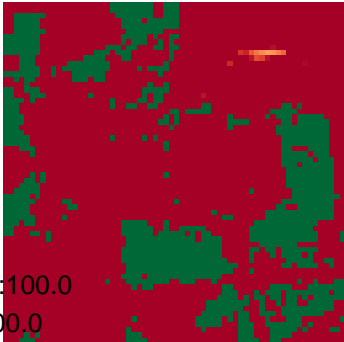
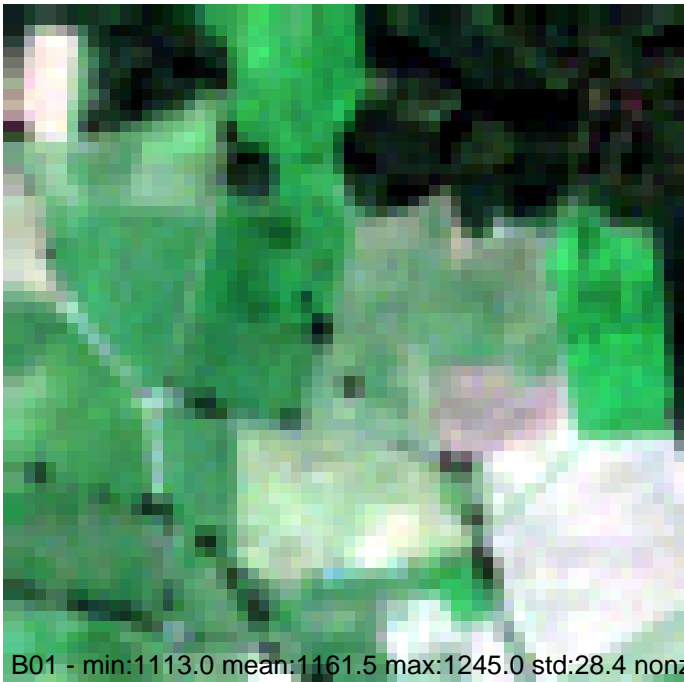
B01 - min:1167.0 mean:1204.4 max:1268.0 std:19.8 nonzero%:100.0  
B02 - min:823.0 mean:943.7 max:1158.0 std:35.9 nonzero%:100.0  
B03 - min:636.0 mean:888.6 max:1113.0 std:38.9 nonzero%:100.0  
B04 - min:415.0 mean:626.4 max:1096.0 std:74.8 nonzero%:100.0  
B05 - min:884.0 mean:1112.2 max:1330.0 std:52.7 nonzero%:100.0  
B06 - min:1410.0 mean:2619.7 max:3330.0 std:362.0 nonzero%:100.0  
B07 - min:1580.0 mean:3181.0 max:4084.0 std:494.0 nonzero%:100.0  
B08 - min:1484.0 mean:3168.6 max:4324.0 std:561.2 nonzero%:100.0  
B09 - min:767.0 mean:1314.8 max:1626.0 std:179.6 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1502.0 mean:2039.9 max:2537.0 std:148.8 nonzero%:100.0  
B12 - min:704.0 mean:1035.9 max:1799.0 std:129.1 nonzero%:100.0  
B8A - min:1697.0 mean:3486.9 max:4449.0 std:562.5 nonzero%:100.0  
NDVI mean:0.659 | EVI mean:0.091 | SAVI mean:0.948

Pasture - Image 214: Pasture\_1190.tif



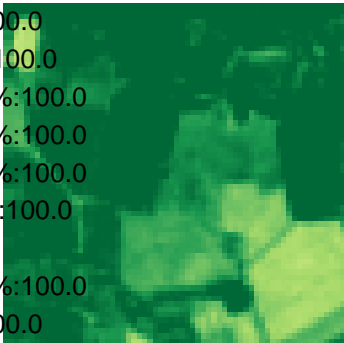
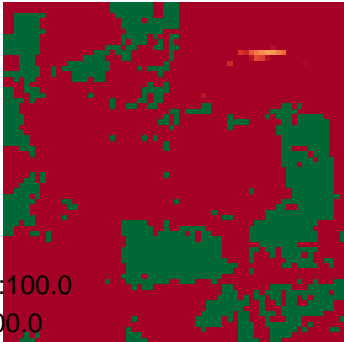
B01 - min:1239.0 mean:1290.1 max:1387.0 std:31.2 nonzero%:100.0  
B02 - min:824.0 mean:1009.3 max:1812.0 std:69.5 nonzero%:100.0  
B03 - min:602.0 mean:942.9 max:1817.0 std:83.0 nonzero%:100.0  
B04 - min:440.0 mean:789.5 max:1713.0 std:153.0 nonzero%:100.0  
B05 - min:809.0 mean:1237.8 max:1604.0 std:129.3 nonzero%:100.0  
B06 - min:1002.0 mean:2297.6 max:2985.0 std:335.6 nonzero%:100.0  
B07 - min:1094.0 mean:2605.0 max:3367.0 std:392.1 nonzero%:100.0  
B08 - min:527.0 mean:2597.2 max:3451.0 std:445.1 nonzero%:100.0  
B09 - min:740.0 mean:1261.2 max:1486.0 std:129.8 nonzero%:100.0  
B10 - min:12.0 mean:16.1 max:20.0 std:1.4 nonzero%:100.0  
B11 - min:1017.0 mean:1944.9 max:2791.0 std:282.9 nonzero%:100.0  
B12 - min:649.0 mean:1090.4 max:1779.0 std:204.7 nonzero%:100.0  
B8A - min:1175.0 mean:2835.2 max:3611.0 std:412.2 nonzero%:100.0  
NDVI mean:0.525 | EVI mean:-0.379 | SAVI mean:0.788

Pasture - Image 215: Pasture\_1191.tif



B01 - min:1113.0 mean:1161.5 max:1245.0 std:28.4 nonzero%:100.0  
B02 - min:767.0 mean:913.2 max:1122.0 std:67.6 nonzero%:100.0  
B03 - min:539.0 mean:910.8 max:1136.0 std:93.9 nonzero%:100.0  
B04 - min:325.0 mean:604.4 max:1148.0 std:182.9 nonzero%:100.0  
B05 - min:634.0 mean:1109.0 max:1522.0 std:151.2 nonzero%:100.0  
B06 - min:1701.0 mean:2711.8 max:3860.0 std:568.1 nonzero%:100.0  
B07 - min:2032.0 mean:3408.8 max:5027.0 std:794.3 nonzero%:100.0  
B08 - min:639.0 mean:3263.5 max:4923.0 std:804.7 nonzero%:100.0  
B09 - min:549.0 mean:740.0 max:966.0 std:115.9 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1093.0 mean:1913.9 max:2633.0 std:265.8 nonzero%:100.0  
B12 - min:420.0 mean:912.3 max:1465.0 std:210.3 nonzero%:100.0  
B8A - min:2232.0 mean:3740.1 max:5382.0 std:822.3 nonzero%:100.0  
NDVI mean:0.669 | EVI mean:0.193 | SAVI mean:0.914

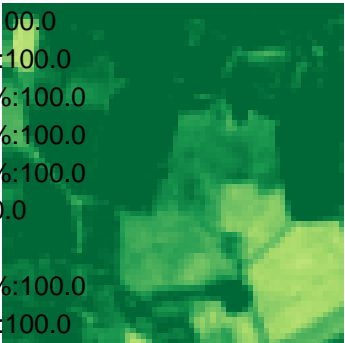
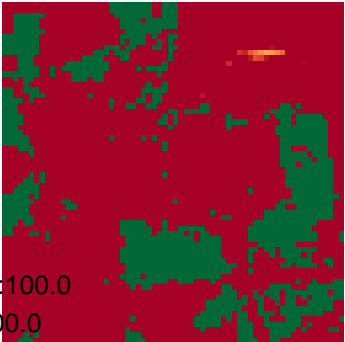
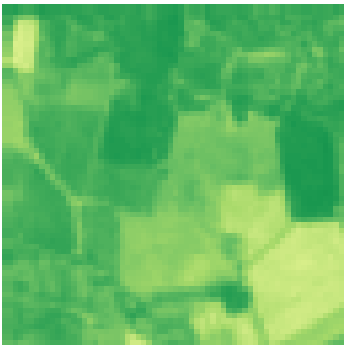
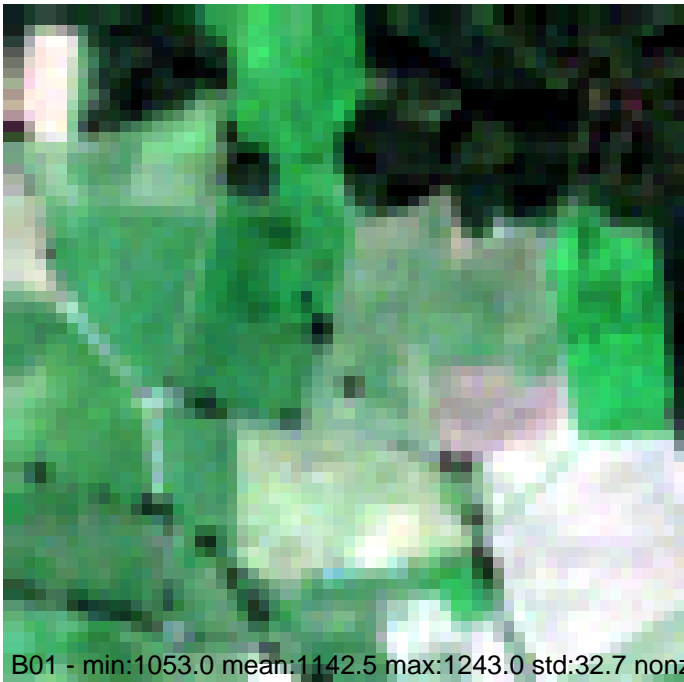
Pasture - Image 216: Pasture\_1192.tif



B01 - min:1057.0 mean:1080.9 max:1157.0 std:16.8 nonzero%:100.0  
B02 - min:749.0 mean:848.4 max:1145.0 std:38.4 nonzero%:100.0  
B03 - min:660.0 mean:882.8 max:1149.0 std:58.5 nonzero%:100.0  
B04 - min:360.0 mean:552.9 max:1064.0 std:79.2 nonzero%:100.0  
B05 - min:861.0 mean:1166.0 max:1461.0 std:81.8 nonzero%:100.0  
B06 - min:2600.0 mean:3058.5 max:3485.0 std:168.1 nonzero%:100.0  
B07 - min:3071.0 mean:3774.5 max:4365.0 std:221.6 nonzero%:100.0  
B08 - min:2805.0 mean:3734.8 max:4694.0 std:262.8 nonzero%:100.0  
B09 - min:1050.0 mean:1187.1 max:1278.0 std:43.2 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1779.0 mean:2190.2 max:2729.0 std:152.8 nonzero%:100.0  
B12 - min:694.0 mean:940.8 max:1424.0 std:92.0 nonzero%:100.0  
B8A - min:3481.0 mean:4218.8 max:4838.0 std:232.8 nonzero%:100.0  
NDVI mean:0.741 | EVI mean:0.959 | SAVI mean:0.996

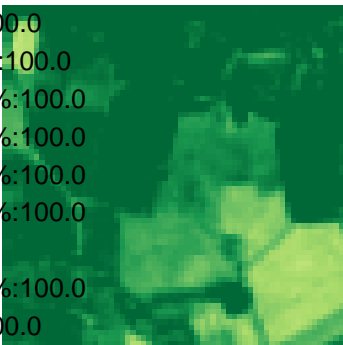
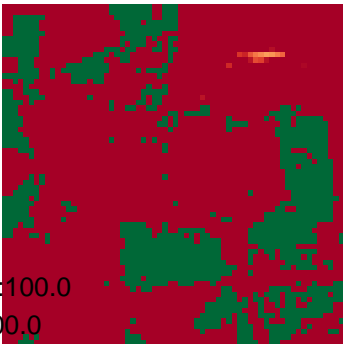
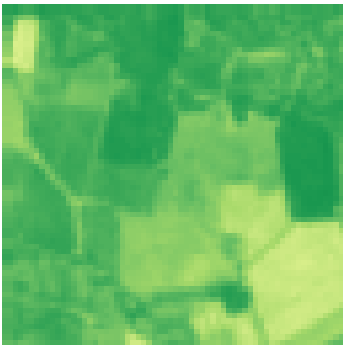
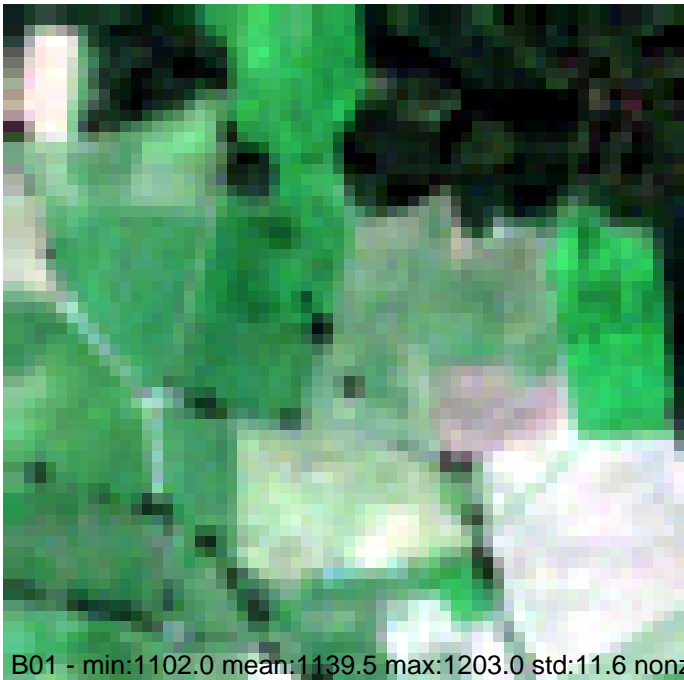


Pasture - Image 217: Pasture\_1193.tif



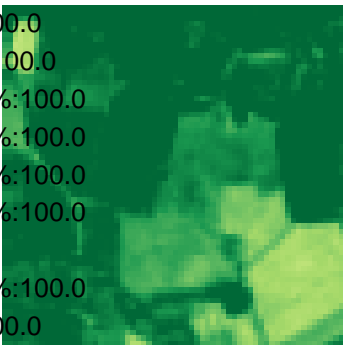
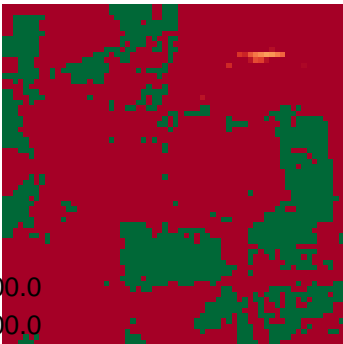
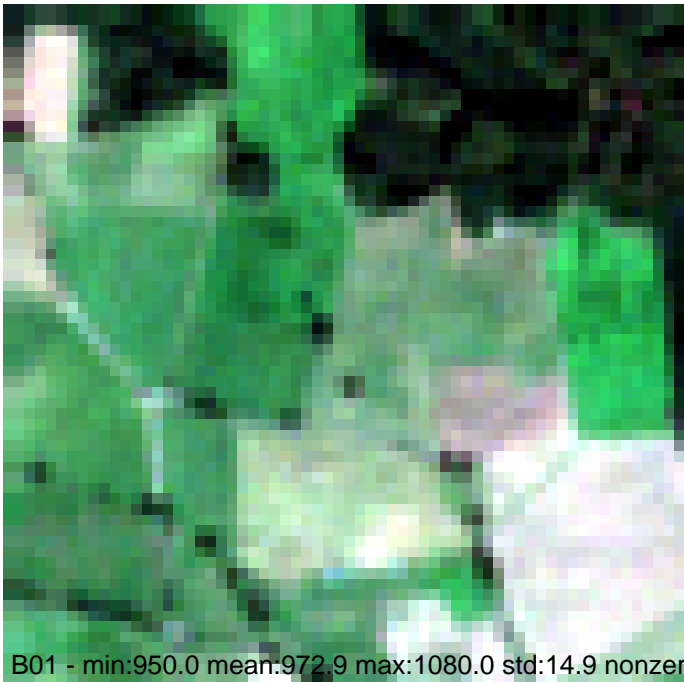
B01 - min:1053.0 mean:1142.5 max:1243.0 std:32.7 nonzero%:100.0  
B02 - min:690.0 mean:931.8 max:1424.0 std:92.3 nonzero%:100.0  
B03 - min:523.0 mean:931.6 max:1495.0 std:124.4 nonzero%:100.0  
B04 - min:303.0 mean:775.8 max:1650.0 std:196.4 nonzero%:100.0  
B05 - min:638.0 mean:1164.6 max:1728.0 std:156.0 nonzero%:100.0  
B06 - min:1624.0 mean:2312.9 max:3038.0 std:188.9 nonzero%:100.0  
B07 - min:1999.0 mean:2751.0 max:3727.0 std:237.3 nonzero%:100.0  
B08 - min:1343.0 mean:2718.0 max:4323.0 std:315.6 nonzero%:100.0  
B09 - min:668.0 mean:756.8 max:832.0 std:32.4 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1251.0 mean:2556.7 max:3309.0 std:381.4 nonzero%:100.0  
B12 - min:527.0 mean:1337.0 max:2115.0 std:268.1 nonzero%:100.0  
B8A - min:2228.0 mean:3097.2 max:4149.0 std:260.8 nonzero%:100.0  
NDVI mean:0.557 | EVI mean:0.517 | SAVI mean:0.824

Pasture - Image 218: Pasture\_1194.tif



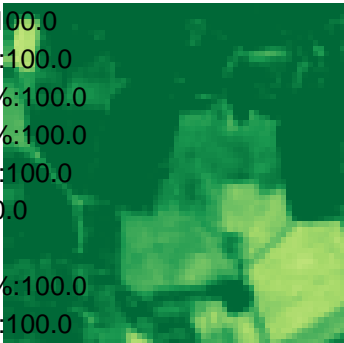
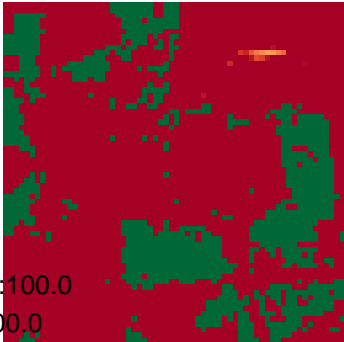
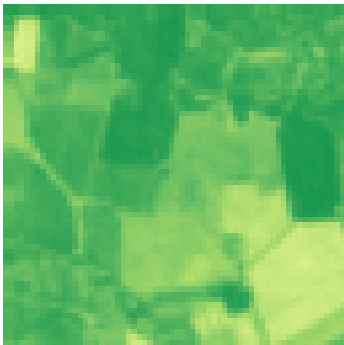
B01 - min:1102.0 mean:1139.5 max:1203.0 std:11.6 nonzero%:100.0  
B02 - min:810.0 mean:873.6 max:1141.0 std:23.4 nonzero%:100.0  
B03 - min:768.0 mean:879.1 max:1108.0 std:32.9 nonzero%:100.0  
B04 - min:437.0 mean:581.6 max:1092.0 std:59.5 nonzero%:100.0  
B05 - min:1059.0 mean:1211.1 max:1452.0 std:54.0 nonzero%:100.0  
B06 - min:2134.0 mean:2977.4 max:3643.0 std:325.3 nonzero%:100.0  
B07 - min:2528.0 mean:3581.8 max:4557.0 std:426.4 nonzero%:100.0  
B08 - min:2364.0 mean:3587.7 max:4653.0 std:464.1 nonzero%:100.0  
B09 - min:1199.0 mean:1594.7 max:2003.0 std:152.5 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1712.0 mean:2059.7 max:2466.0 std:109.5 nonzero%:100.0  
B12 - min:806.0 mean:959.2 max:1332.0 std:58.9 nonzero%:100.0  
B8A - min:2858.0 mean:3990.9 max:5113.0 std:455.7 nonzero%:100.0  
NDVI mean:0.716 | EVI mean:0.852 | SAVI mean:0.988

Pasture - Image 219: Pasture\_1195.tif



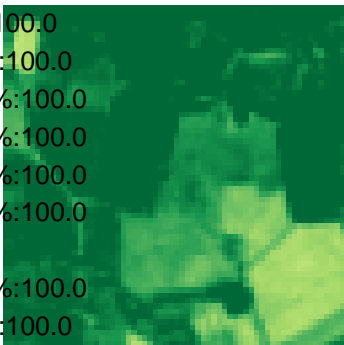
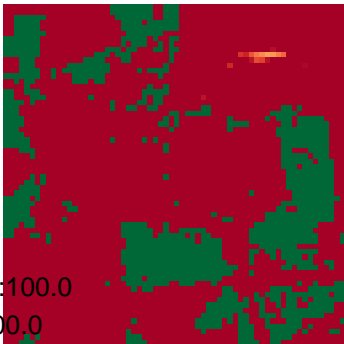
B01 - min:950.0 mean:972.9 max:1080.0 std:14.9 nonzero%:100.0  
B02 - min:690.0 mean:775.1 max:1220.0 std:43.5 nonzero%:100.0  
B03 - min:629.0 mean:779.9 max:1196.0 std:48.8 nonzero%:100.0  
B04 - min:392.0 mean:572.8 max:1132.0 std:69.7 nonzero%:100.0  
B05 - min:859.0 mean:1067.2 max:1239.0 std:53.2 nonzero%:100.0  
B06 - min:1610.0 mean:2553.4 max:2968.0 std:133.3 nonzero%:100.0  
B07 - min:1763.0 mean:3070.4 max:3588.0 std:203.1 nonzero%:100.0  
B08 - min:1593.0 mean:3198.1 max:4022.0 std:264.2 nonzero%:100.0  
B09 - min:1545.0 mean:2063.7 max:2254.0 std:121.3 nonzero%:100.0  
B10 - min:31.0 mean:35.8 max:43.0 std:2.5 nonzero%:100.0  
B11 - min:1501.0 mean:1754.9 max:2097.0 std:111.0 nonzero%:100.0  
B12 - min:660.0 mean:819.8 max:1472.0 std:79.8 nonzero%:100.0  
B8A - min:1885.0 mean:3449.0 max:4041.0 std:248.6 nonzero%:100.0  
NDVI mean:0.694 | EVI mean:0.980 | SAVI mean:0.989

Pasture - Image 220: Pasture\_1196.tif



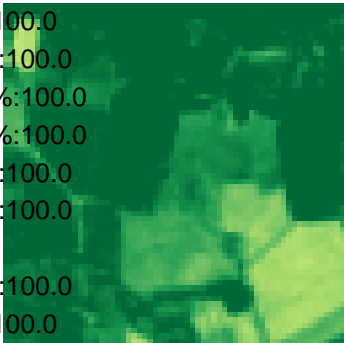
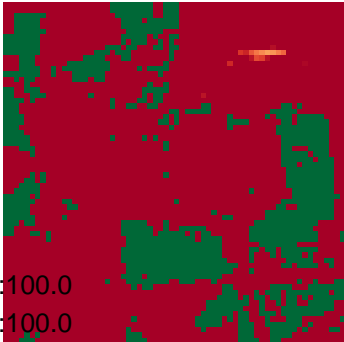
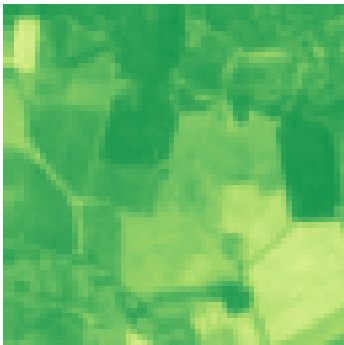
B01 - min:1190.0 mean:1222.1 max:1271.0 std:17.7 nonzero%:100.0  
B02 - min:845.0 mean:967.8 max:1461.0 std:60.5 nonzero%:100.0  
B03 - min:726.0 mean:913.5 max:1547.0 std:81.1 nonzero%:100.0  
B04 - min:449.0 mean:779.6 max:1915.0 std:182.3 nonzero%:100.0  
B05 - min:844.0 mean:1123.8 max:1444.0 std:118.0 nonzero%:100.0  
B06 - min:1251.0 mean:2047.5 max:3580.0 std:498.7 nonzero%:100.0  
B07 - min:1470.0 mean:2450.0 max:4460.0 std:634.7 nonzero%:100.0  
B08 - min:560.0 mean:2365.8 max:4726.0 std:683.5 nonzero%:100.0  
B09 - min:451.0 mean:590.8 max:796.0 std:86.9 nonzero%:100.0  
B10 - min:8.0 mean:11.1 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1330.0 mean:1906.9 max:2962.0 std:235.2 nonzero%:100.0  
B12 - min:703.0 mean:1055.1 max:1818.0 std:163.3 nonzero%:100.0  
B8A - min:1696.0 mean:2763.0 max:4783.0 std:667.2 nonzero%:100.0  
NDVI mean:0.479 | EVI mean:-0.399 | SAVI mean:0.705

Pasture - Image 221: Pasture\_1197.tif



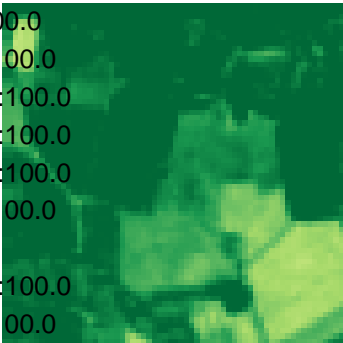
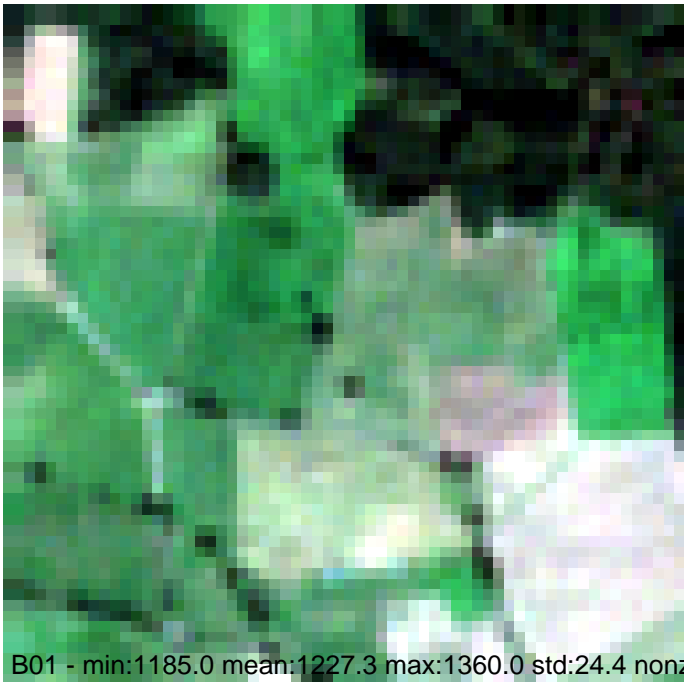
B01 - min:1106.0 mean:1146.8 max:1210.0 std:23.8 nonzero%:100.0  
B02 - min:773.0 mean:911.0 max:1258.0 std:53.9 nonzero%:100.0  
B03 - min:597.0 mean:886.3 max:1193.0 std:75.0 nonzero%:100.0  
B04 - min:405.0 mean:671.7 max:1182.0 std:128.3 nonzero%:100.0  
B05 - min:801.0 mean:1235.0 max:1648.0 std:125.7 nonzero%:100.0  
B06 - min:1339.0 mean:2668.8 max:3494.0 std:369.7 nonzero%:100.0  
B07 - min:1560.0 mean:3169.0 max:4281.0 std:469.5 nonzero%:100.0  
B08 - min:1216.0 mean:3222.5 max:4513.0 std:577.5 nonzero%:100.0  
B09 - min:1123.0 mean:1560.9 max:1918.0 std:148.3 nonzero%:100.0  
B10 - min:11.0 mean:14.7 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:1405.0 mean:2236.6 max:2923.0 std:272.9 nonzero%:100.0  
B12 - min:745.0 mean:1146.3 max:1590.0 std:165.7 nonzero%:100.0  
B8A - min:1753.0 mean:3542.9 max:4803.0 std:509.9 nonzero%:100.0  
NDVI mean:0.648 | EVI mean:0.603 | SAVI mean:0.935

Pasture - Image 222: Pasture\_1198.tif



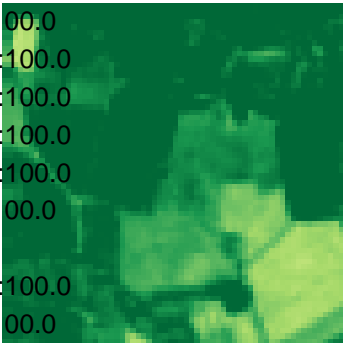
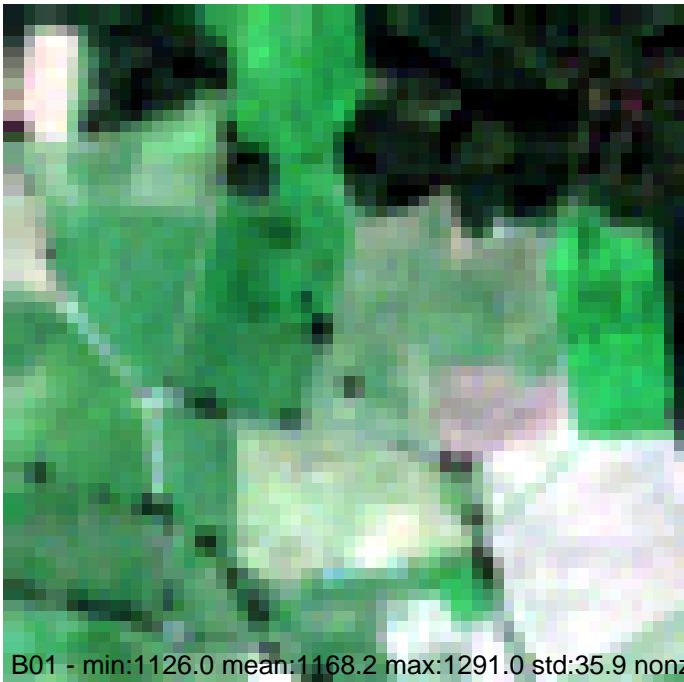
B01 - min:1776.0 mean:1811.0 max:1875.0 std:18.2 nonzero%:100.0  
B02 - min:1244.0 mean:1366.3 max:1541.0 std:45.7 nonzero%:100.0  
B03 - min:847.0 mean:1096.6 max:1300.0 std:80.8 nonzero%:100.0  
B04 - min:514.0 mean:744.7 max:1119.0 std:119.8 nonzero%:100.0  
B05 - min:773.0 mean:1187.9 max:1557.0 std:148.1 nonzero%:100.0  
B06 - min:1066.0 mean:2564.3 max:3484.0 std:538.9 nonzero%:100.0  
B07 - min:1135.0 mean:3060.8 max:4341.0 std:705.1 nonzero%:100.0  
B08 - min:709.0 mean:3032.7 max:4398.0 std:837.7 nonzero%:100.0  
B09 - min:550.0 mean:1084.0 max:1372.0 std:151.1 nonzero%:100.0  
B10 - min:11.0 mean:17.0 max:21.0 std:2.0 nonzero%:100.0  
B11 - min:667.0 mean:1455.7 max:2163.0 std:256.9 nonzero%:100.0  
B12 - min:351.0 mean:719.0 max:1143.0 std:137.2 nonzero%:100.0  
B8A - min:1148.0 mean:3407.6 max:4692.0 std:777.9 nonzero%:100.0  
NDVI mean:0.580 | EVI mean:-0.913 | SAVI mean:0.850

Pasture - Image 223: Pasture\_1199.tif



B01 - min:1185.0 mean:1227.3 max:1360.0 std:24.4 nonzero%:100.0  
B02 - min:801.0 mean:928.3 max:1429.0 std:54.0 nonzero%:100.0  
B03 - min:603.0 mean:845.4 max:1285.0 std:60.6 nonzero%:100.0  
B04 - min:399.0 mean:620.1 max:1253.0 std:97.8 nonzero%:100.0  
B05 - min:703.0 mean:1022.9 max:1340.0 std:80.1 nonzero%:100.0  
B06 - min:879.0 mean:2005.9 max:3091.0 std:422.0 nonzero%:100.0  
B07 - min:982.0 mean:2295.7 max:3692.0 std:521.1 nonzero%:100.0  
B08 - min:545.0 mean:2250.6 max:3840.0 std:567.6 nonzero%:100.0  
B09 - min:681.0 mean:977.1 max:1345.0 std:153.9 nonzero%:100.0  
B10 - min:11.0 mean:13.5 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:723.0 mean:1602.1 max:2387.0 std:146.2 nonzero%:100.0  
B12 - min:406.0 mean:946.8 max:1438.0 std:126.6 nonzero%:100.0  
B8A - min:1005.0 mean:2466.9 max:3912.0 std:543.7 nonzero%:100.0  
NDVI mean:0.549 | EVI mean:-0.938 | SAVI mean:0.812

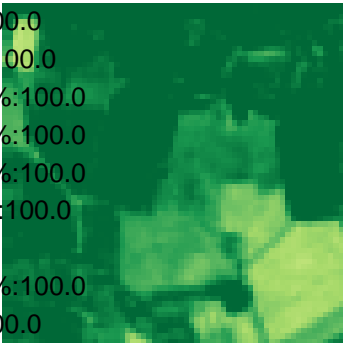
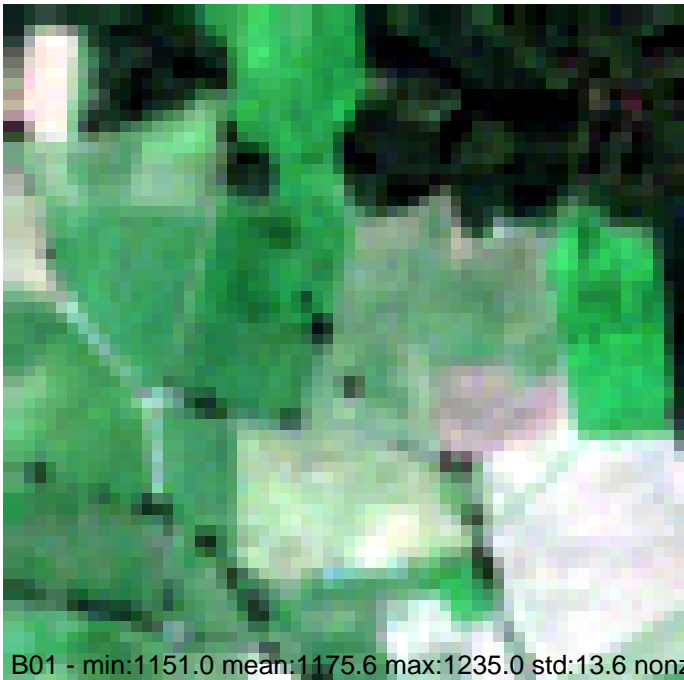
Pasture - Image 224: Pasture\_12.tif



B01 - min:1126.0 mean:1168.2 max:1291.0 std:35.9 nonzero%:100.0  
B02 - min:779.0 mean:923.3 max:1691.0 std:78.6 nonzero%:100.0  
B03 - min:656.0 mean:937.7 max:1946.0 std:97.4 nonzero%:100.0  
B04 - min:356.0 mean:618.0 max:1970.0 std:181.4 nonzero%:100.0  
B05 - min:463.0 mean:1149.4 max:1566.0 std:151.1 nonzero%:100.0  
B06 - min:580.0 mean:2930.8 max:3970.0 std:500.7 nonzero%:100.0  
B07 - min:639.0 mean:3664.7 max:5055.0 std:704.0 nonzero%:100.0  
B08 - min:457.0 mean:3538.0 max:5100.0 std:770.2 nonzero%:100.0  
B09 - min:572.0 mean:800.1 max:1006.0 std:101.2 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:436.0 mean:1953.4 max:2776.0 std:282.3 nonzero%:100.0  
B12 - min:255.0 mean:915.2 max:1782.0 std:221.8 nonzero%:100.0  
B8A - min:637.0 mean:4051.9 max:5596.0 std:777.8 nonzero%:100.0  
NDVI mean:0.686 | EVI mean:0.466 | SAVI mean:0.934

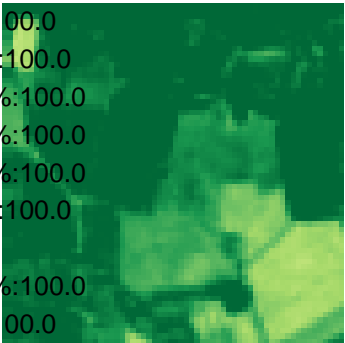
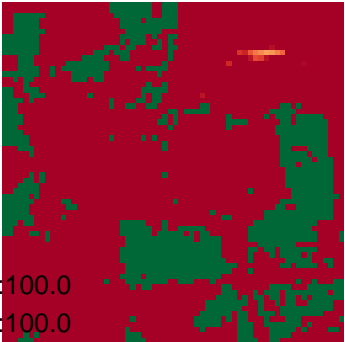
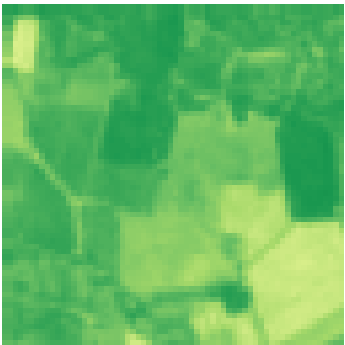
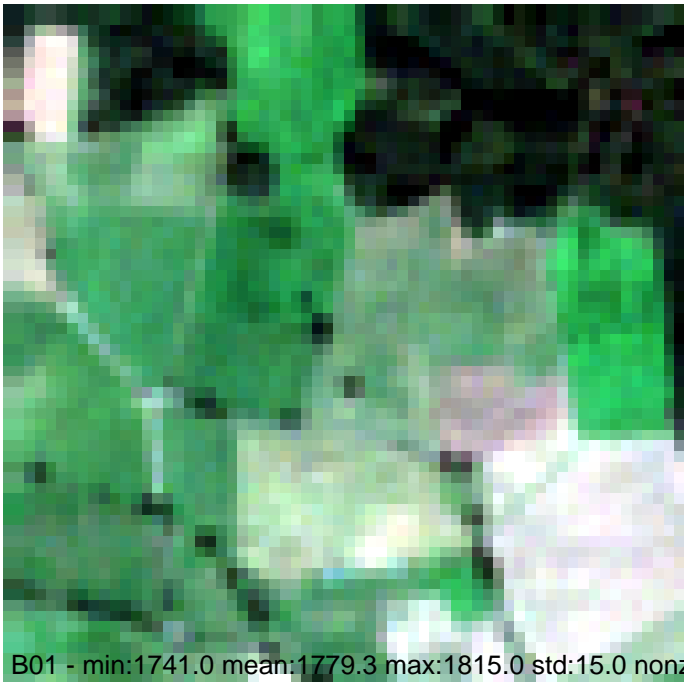


Pasture - Image 225: Pasture\_120.tif



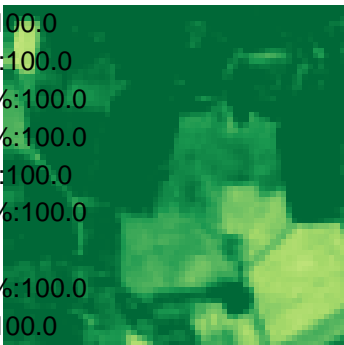
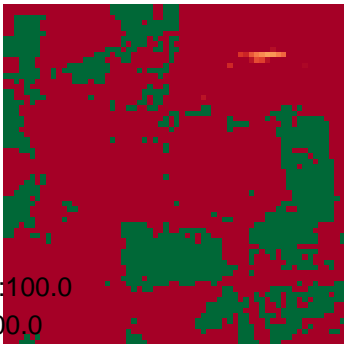
B01 - min:1151.0 mean:1175.6 max:1235.0 std:13.6 nonzero%:100.0  
B02 - min:804.0 mean:902.6 max:2121.0 std:56.6 nonzero%:100.0  
B03 - min:605.0 mean:818.7 max:1887.0 std:58.3 nonzero%:100.0  
B04 - min:408.0 mean:578.9 max:2118.0 std:91.1 nonzero%:100.0  
B05 - min:797.0 mean:1115.0 max:1553.0 std:78.4 nonzero%:100.0  
B06 - min:1387.0 mean:2370.3 max:3149.0 std:341.7 nonzero%:100.0  
B07 - min:1578.0 mean:2800.6 max:3840.0 std:441.2 nonzero%:100.0  
B08 - min:1038.0 mean:2811.8 max:4212.0 std:497.5 nonzero%:100.0  
B09 - min:928.0 mean:1263.9 max:1550.0 std:155.6 nonzero%:100.0  
B10 - min:12.0 mean:14.7 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1205.0 mean:1727.4 max:2069.0 std:115.3 nonzero%:100.0  
B12 - min:605.0 mean:838.3 max:1231.0 std:68.7 nonzero%:100.0  
B8A - min:1718.0 mean:3093.3 max:4225.0 std:477.2 nonzero%:100.0  
NDVI mean:0.649 | EVI mean:-0.835 | SAVI mean:0.938

Pasture - Image 226: Pasture\_1200.tif



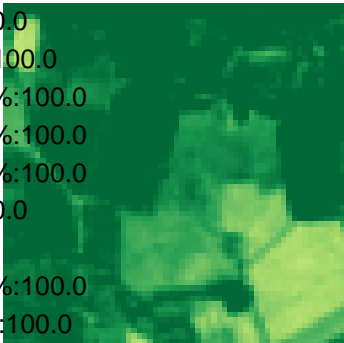
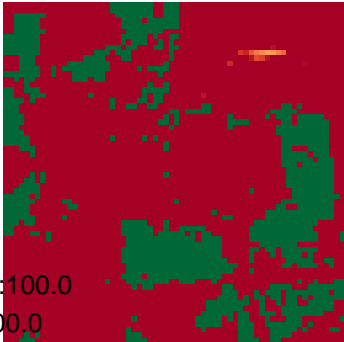
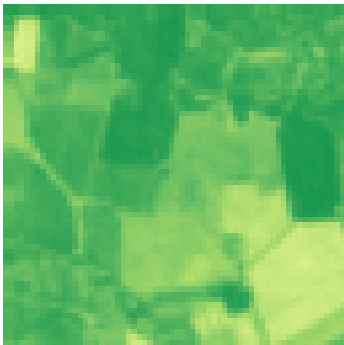
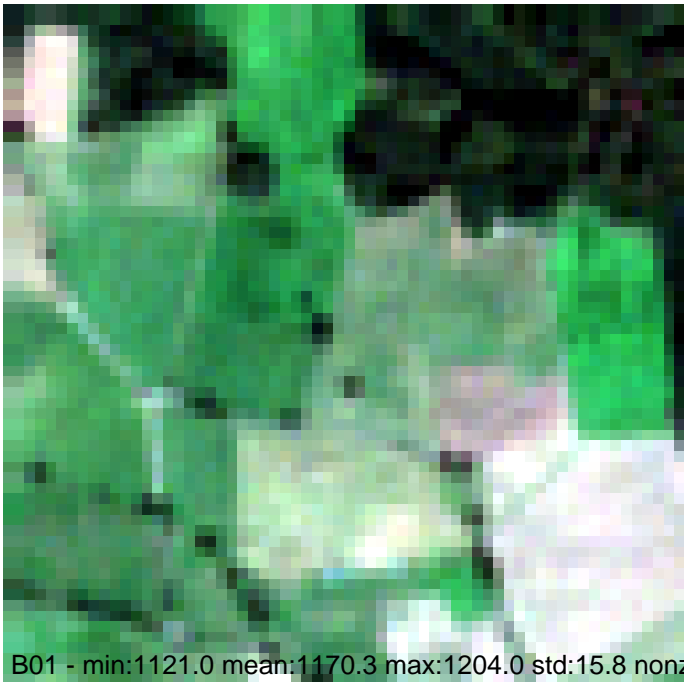
B01 - min:1741.0 mean:1779.3 max:1815.0 std:15.0 nonzero%:100.0  
B02 - min:1247.0 mean:1366.1 max:1501.0 std:46.3 nonzero%:100.0  
B03 - min:837.0 mean:1096.3 max:1346.0 std:96.5 nonzero%:100.0  
B04 - min:496.0 mean:720.2 max:1127.0 std:105.5 nonzero%:100.0  
B05 - min:850.0 mean:1217.8 max:1625.0 std:163.6 nonzero%:100.0  
B06 - min:1505.0 mean:2837.1 max:4098.0 std:612.9 nonzero%:100.0  
B07 - min:1762.0 mean:3462.9 max:5174.0 std:830.3 nonzero%:100.0  
B08 - min:1038.0 mean:3429.4 max:5424.0 std:924.2 nonzero%:100.0  
B09 - min:827.0 mean:1275.7 max:1629.0 std:194.8 nonzero%:100.0  
B10 - min:9.0 mean:15.6 max:20.0 std:2.3 nonzero%:100.0  
B11 - min:1035.0 mean:1668.8 max:2305.0 std:247.5 nonzero%:100.0  
B12 - min:478.0 mean:791.2 max:1214.0 std:124.7 nonzero%:100.0  
B8A - min:2044.0 mean:3849.6 max:5511.0 std:848.3 nonzero%:100.0  
NDVI mean:0.632 | EVI mean:-0.969 | SAVI mean:0.907

Pasture - Image 227: Pasture\_1201.tif



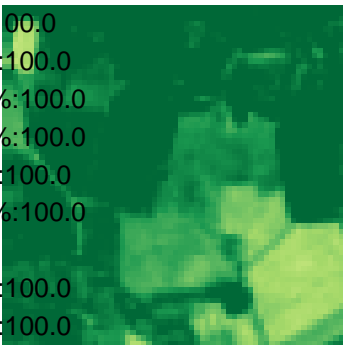
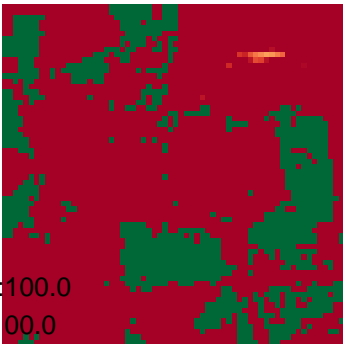
B01 - min:1077.0 mean:1121.8 max:1296.0 std:32.5 nonzero%:100.0  
B02 - min:751.0 mean:877.3 max:1917.0 std:86.2 nonzero%:100.0  
B03 - min:655.0 mean:902.5 max:1712.0 std:98.0 nonzero%:100.0  
B04 - min:366.0 mean:571.1 max:1833.0 std:201.9 nonzero%:100.0  
B05 - min:844.0 mean:1220.9 max:1901.0 std:137.1 nonzero%:100.0  
B06 - min:1528.0 mean:3140.2 max:4026.0 std:369.2 nonzero%:100.0  
B07 - min:1788.0 mean:3833.4 max:5048.0 std:519.0 nonzero%:100.0  
B08 - min:667.0 mean:3883.8 max:5403.0 std:666.5 nonzero%:100.0  
B09 - min:1248.0 mean:1910.4 max:2228.0 std:135.3 nonzero%:100.0  
B10 - min:12.0 mean:14.4 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1071.0 mean:1796.8 max:3431.0 std:297.8 nonzero%:100.0  
B12 - min:462.0 mean:862.1 max:2521.0 std:280.4 nonzero%:100.0  
B8A - min:1913.0 mean:4206.7 max:5469.0 std:551.5 nonzero%:100.0  
NDVI mean:0.733 | EVI mean:0.866 | SAVI mean:0.960

Pasture - Image 228: Pasture\_1202.tif



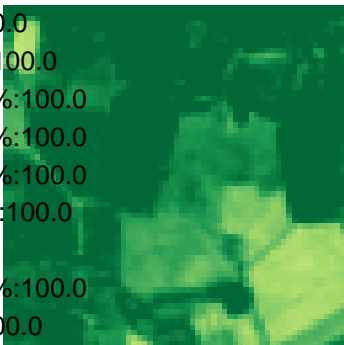
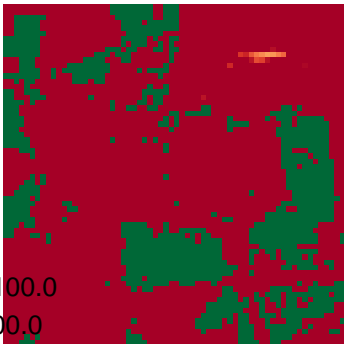
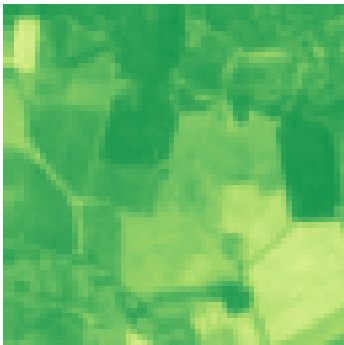
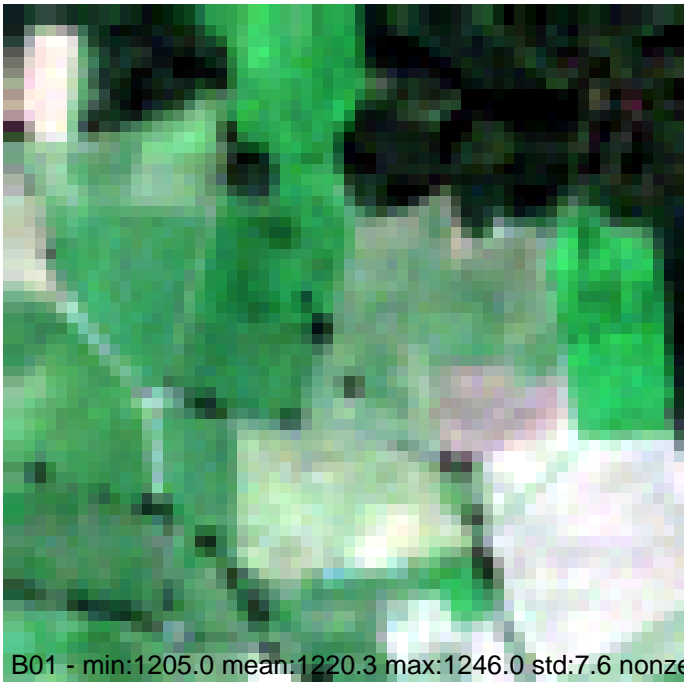
B01 - min:1121.0 mean:1170.3 max:1204.0 std:15.8 nonzero%:100.0  
B02 - min:826.0 mean:902.1 max:1004.0 std:27.5 nonzero%:100.0  
B03 - min:705.0 mean:855.9 max:970.0 std:32.7 nonzero%:100.0  
B04 - min:456.0 mean:648.3 max:841.0 std:66.2 nonzero%:100.0  
B05 - min:749.0 mean:1102.9 max:1251.0 std:63.9 nonzero%:100.0  
B06 - min:1926.0 mean:2425.0 max:2990.0 std:159.3 nonzero%:100.0  
B07 - min:2350.0 mean:2971.4 max:3771.0 std:219.7 nonzero%:100.0  
B08 - min:2320.0 mean:2943.9 max:3949.0 std:232.3 nonzero%:100.0  
B09 - min:612.0 mean:749.5 max:843.0 std:33.4 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1284.0 mean:2263.8 max:2712.0 std:211.2 nonzero%:100.0  
B12 - min:542.0 mean:1006.1 max:1305.0 std:121.7 nonzero%:100.0  
B8A - min:2588.0 mean:3454.7 max:4343.0 std:232.1 nonzero%:100.0  
NDVI mean:0.637 | EVI mean:0.171 | SAVI mean:0.945

Pasture - Image 229: Pasture\_1203.tif



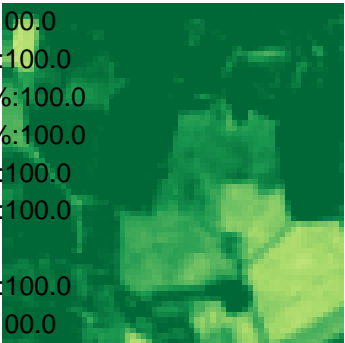
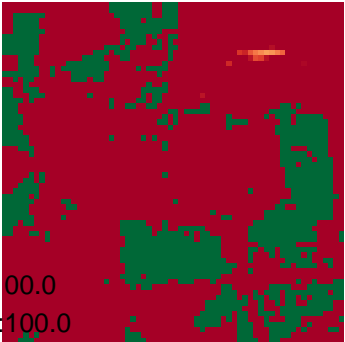
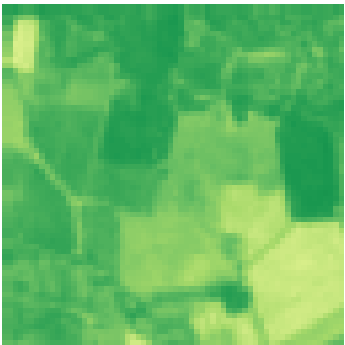
B01 - min:1371.0 mean:1456.7 max:1512.0 std:22.9 nonzero%:100.0  
B02 - min:910.0 mean:1120.1 max:1335.0 std:52.3 nonzero%:100.0  
B03 - min:617.0 mean:986.7 max:1292.0 std:84.9 nonzero%:100.0  
B04 - min:370.0 mean:764.3 max:1392.0 std:129.7 nonzero%:100.0  
B05 - min:558.0 mean:1234.5 max:1611.0 std:145.6 nonzero%:100.0  
B06 - min:1001.0 mean:2428.9 max:3506.0 std:383.1 nonzero%:100.0  
B07 - min:1150.0 mean:2848.8 max:4178.0 std:459.3 nonzero%:100.0  
B08 - min:637.0 mean:2865.0 max:4349.0 std:507.5 nonzero%:100.0  
B09 - min:1056.0 mean:1603.7 max:1917.0 std:152.7 nonzero%:100.0  
B10 - min:14.0 mean:19.7 max:24.0 std:1.7 nonzero%:100.0  
B11 - min:740.0 mean:2412.1 max:3063.0 std:394.9 nonzero%:100.0  
B12 - min:340.0 mean:1364.6 max:1903.0 std:277.7 nonzero%:100.0  
B8A - min:1242.0 mean:3159.0 max:4416.0 std:464.3 nonzero%:100.0  
NDVI mean:0.572 | EVI mean:-0.926 | SAVI mean:0.852

Pasture - Image 230: Pasture\_1204.tif



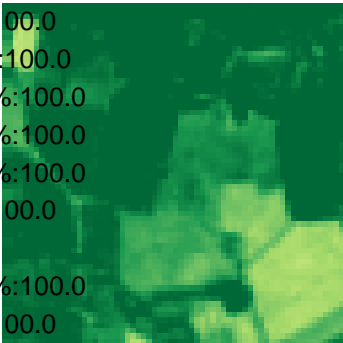
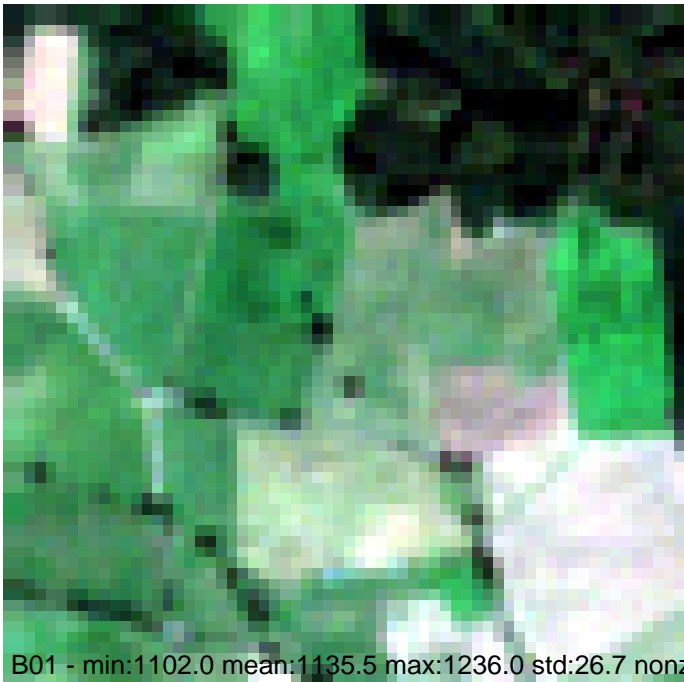
B01 - min:1205.0 mean:1220.3 max:1246.0 std:7.6 nonzero%:100.0  
B02 - min:855.0 mean:905.5 max:1066.0 std:24.3 nonzero%:100.0  
B03 - min:785.0 mean:891.2 max:1100.0 std:47.9 nonzero%:100.0  
B04 - min:394.0 mean:471.8 max:790.0 std:46.7 nonzero%:100.0  
B05 - min:947.0 mean:1085.1 max:1331.0 std:99.4 nonzero%:100.0  
B06 - min:3086.0 mean:3740.7 max:4184.0 std:182.7 nonzero%:100.0  
B07 - min:3899.0 mean:5020.8 max:5811.0 std:344.0 nonzero%:100.0  
B08 - min:3020.0 mean:4912.4 max:5774.0 std:430.1 nonzero%:100.0  
B09 - min:1742.0 mean:1971.1 max:2143.0 std:79.4 nonzero%:100.0  
B10 - min:11.0 mean:15.0 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1557.0 mean:1786.7 max:2181.0 std:106.2 nonzero%:100.0  
B12 - min:648.0 mean:766.1 max:1051.0 std:63.7 nonzero%:100.0  
B8A - min:4232.0 mean:5374.8 max:6152.0 std:358.2 nonzero%:100.0  
NDVI mean:0.823 | EVI mean:0.939 | SAVI mean:1.000

Pasture - Image 231: Pasture\_1205.tif



B01 - min:1774.0 mean:1791.4 max:1810.0 std:6.6 nonzero%:100.0  
B02 - min:1247.0 mean:1384.4 max:1500.0 std:39.1 nonzero%:100.0  
B03 - min:843.0 mean:1123.0 max:1344.0 std:95.7 nonzero%:100.0  
B04 - min:505.0 mean:776.0 max:1233.0 std:101.1 nonzero%:100.0  
B05 - min:656.0 mean:1273.6 max:1716.0 std:197.4 nonzero%:100.0  
B06 - min:1031.0 mean:2565.3 max:3608.0 std:547.2 nonzero%:100.0  
B07 - min:1095.0 mean:3013.2 max:4284.0 std:678.0 nonzero%:100.0  
B08 - min:862.0 mean:2995.0 max:4941.0 std:816.7 nonzero%:100.0  
B09 - min:649.0 mean:1090.8 max:1422.0 std:171.6 nonzero%:100.0  
B10 - min:10.0 mean:16.0 max:22.0 std:2.4 nonzero%:100.0  
B11 - min:468.0 mean:1597.3 max:2369.0 std:366.5 nonzero%:100.0  
B12 - min:235.0 mean:812.0 max:1241.0 std:184.6 nonzero%:100.0  
B8A - min:1108.0 mean:3378.8 max:4866.0 std:777.8 nonzero%:100.0  
NDVI mean:0.570 | EVI mean:-0.920 | SAVI mean:0.854

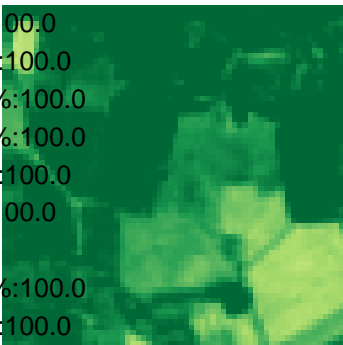
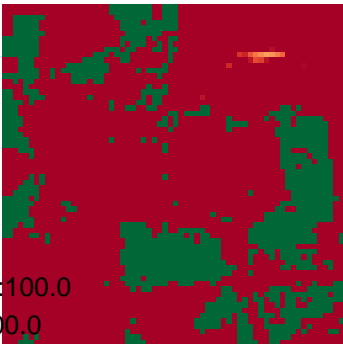
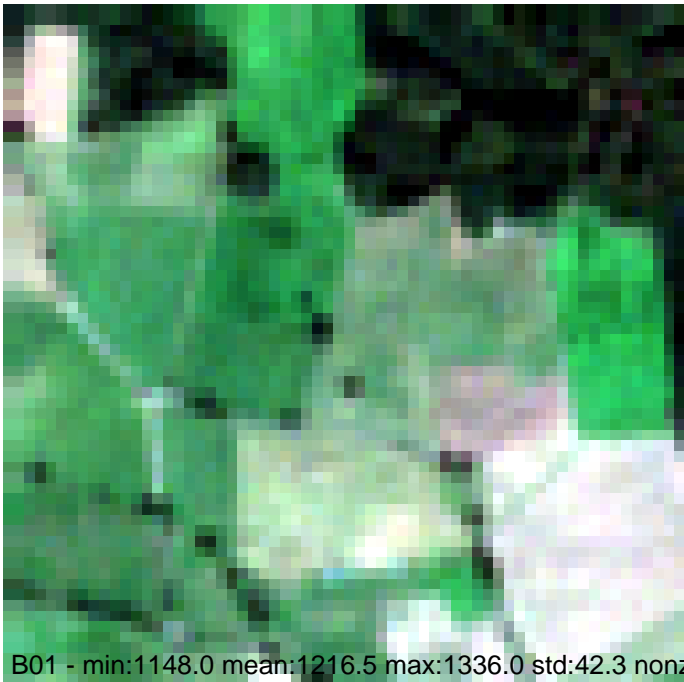
Pasture - Image 232: Pasture\_1206.tif



B01 - min:1102.0 mean:1135.5 max:1236.0 std:26.7 nonzero%:100.0  
B02 - min:767.0 mean:887.4 max:1294.0 std:66.0 nonzero%:100.0  
B03 - min:656.0 mean:908.1 max:1307.0 std:91.7 nonzero%:100.0  
B04 - min:350.0 mean:547.2 max:1282.0 std:168.0 nonzero%:100.0  
B05 - min:772.0 mean:1158.1 max:1714.0 std:154.5 nonzero%:100.0  
B06 - min:2187.0 mean:3283.0 max:4449.0 std:447.6 nonzero%:100.0  
B07 - min:2632.0 mean:4207.8 max:5619.0 std:673.0 nonzero%:100.0  
B08 - min:2199.0 mean:4066.5 max:6092.0 std:707.5 nonzero%:100.0  
B09 - min:657.0 mean:881.8 max:1042.0 std:104.3 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1496.0 mean:2069.7 max:2544.0 std:201.8 nonzero%:100.0  
B12 - min:536.0 mean:860.3 max:1406.0 std:153.1 nonzero%:100.0  
B8A - min:3059.0 mean:4705.0 max:6125.0 std:725.6 nonzero%:100.0  
NDVI mean:0.753 | EVI mean:0.791 | SAVI mean:0.973

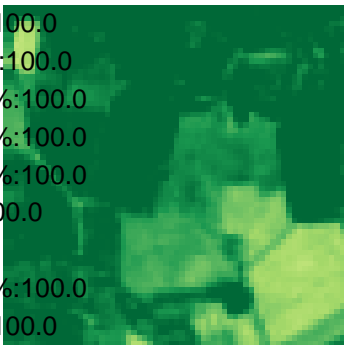
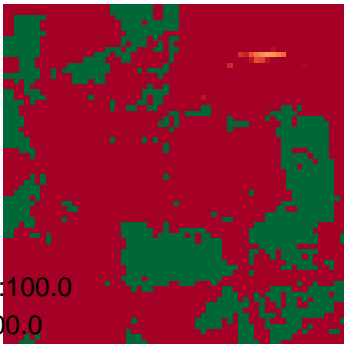
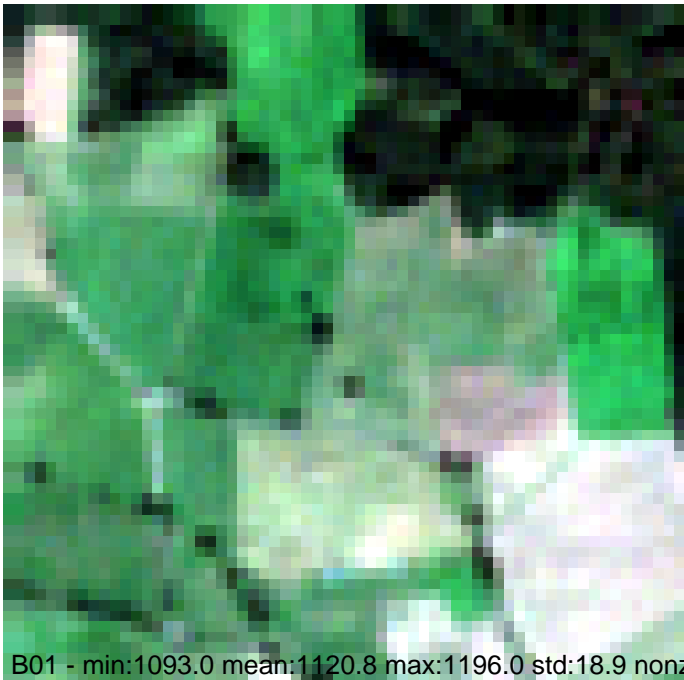


Pasture - Image 233: Pasture\_1207.tif



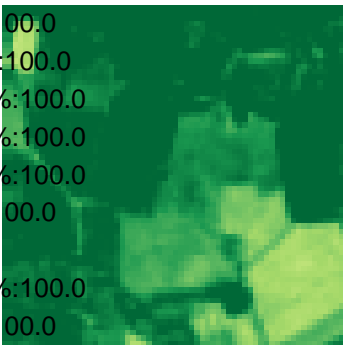
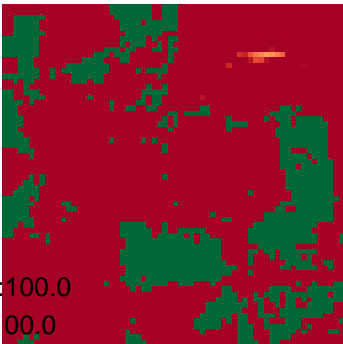
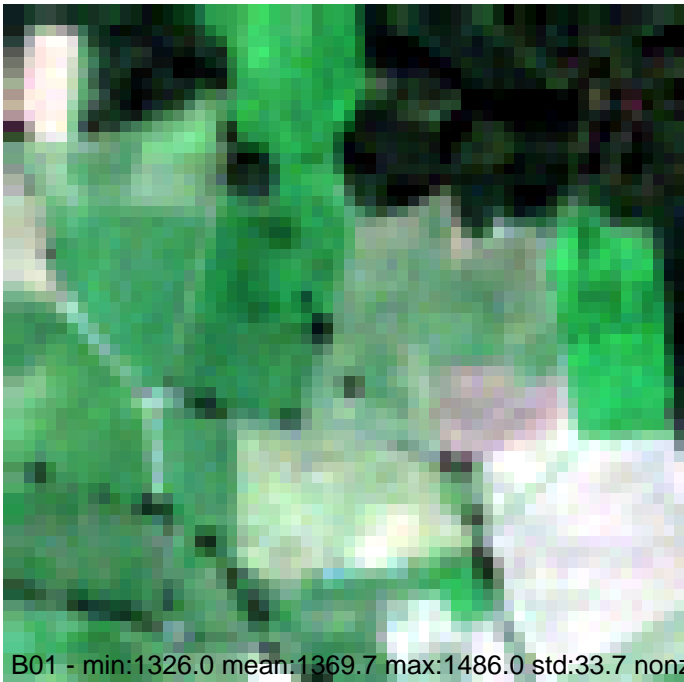
B01 - min:1148.0 mean:1216.5 max:1336.0 std:42.3 nonzero%:100.0  
B02 - min:738.0 mean:982.8 max:2070.0 std:99.0 nonzero%:100.0  
B03 - min:563.0 mean:965.7 max:2058.0 std:117.5 nonzero%:100.0  
B04 - min:345.0 mean:873.4 max:2007.0 std:256.2 nonzero%:100.0  
B05 - min:730.0 mean:1277.0 max:1660.0 std:190.3 nonzero%:100.0  
B06 - min:1207.0 mean:2365.9 max:3416.0 std:376.8 nonzero%:100.0  
B07 - min:1453.0 mean:2860.8 max:4277.0 std:510.4 nonzero%:100.0  
B08 - min:694.0 mean:2841.3 max:4572.0 std:601.3 nonzero%:100.0  
B09 - min:621.0 mean:960.0 max:1229.0 std:124.7 nonzero%:100.0  
B10 - min:8.0 mean:11.3 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1090.0 mean:2603.0 max:3501.0 std:442.5 nonzero%:100.0  
B12 - min:540.0 mean:1460.8 max:2501.0 std:365.4 nonzero%:100.0  
B8A - min:1515.0 mean:3276.4 max:4733.0 std:587.4 nonzero%:100.0  
NDVI mean:0.520 | EVI mean:0.662 | SAVI mean:0.768

Pasture - Image 234: Pasture\_1208.tif



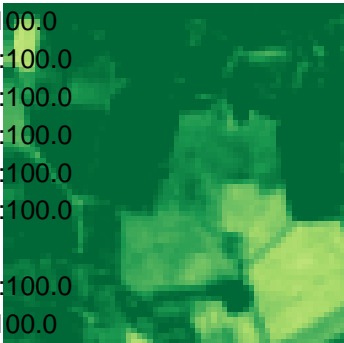
B01 - min:1093.0 mean:1120.8 max:1196.0 std:18.9 nonzero%:100.0  
B02 - min:730.0 mean:865.8 max:1235.0 std:58.5 nonzero%:100.0  
B03 - min:536.0 mean:877.1 max:1229.0 std:106.4 nonzero%:100.0  
B04 - min:302.0 mean:496.0 max:1108.0 std:112.7 nonzero%:100.0  
B05 - min:603.0 mean:1092.8 max:1737.0 std:176.0 nonzero%:100.0  
B06 - min:1761.0 mean:3306.7 max:4258.0 std:346.3 nonzero%:100.0  
B07 - min:2201.0 mean:4356.1 max:5707.0 std:511.6 nonzero%:100.0  
B08 - min:1221.0 mean:4221.0 max:5643.0 std:614.6 nonzero%:100.0  
B09 - min:706.0 mean:951.7 max:1064.0 std:63.0 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1118.0 mean:1907.3 max:2686.0 std:308.3 nonzero%:100.0  
B12 - min:458.0 mean:792.0 max:1268.0 std:159.7 nonzero%:100.0  
B8A - min:2403.0 mean:4853.4 max:6118.0 std:548.3 nonzero%:100.0  
NDVI mean:0.785 | EVI mean:0.756 | SAVI mean:0.995

Pasture - Image 235: Pasture\_1209.tif



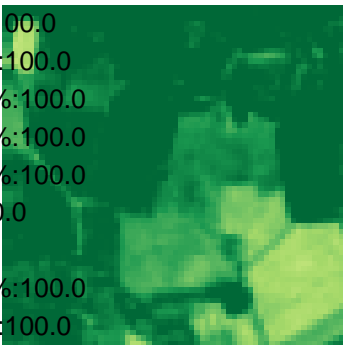
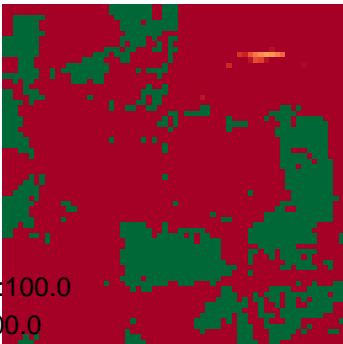
B01 - min:1326.0 mean:1369.7 max:1486.0 std:33.7 nonzero%:100.0  
B02 - min:882.0 mean:1029.7 max:1249.0 std:63.2 nonzero%:100.0  
B03 - min:627.0 mean:921.1 max:1173.0 std:76.5 nonzero%:100.0  
B04 - min:395.0 mean:681.2 max:1298.0 std:177.9 nonzero%:100.0  
B05 - min:816.0 mean:1127.3 max:1461.0 std:114.0 nonzero%:100.0  
B06 - min:1574.0 mean:2569.3 max:3868.0 std:452.8 nonzero%:100.0  
B07 - min:1755.0 mean:3102.7 max:4831.0 std:604.6 nonzero%:100.0  
B08 - min:1244.0 mean:3021.7 max:4893.0 std:693.5 nonzero%:100.0  
B09 - min:586.0 mean:909.4 max:1103.0 std:109.1 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1463.0 mean:1848.8 max:2253.0 std:141.2 nonzero%:100.0  
B12 - min:623.0 mean:893.4 max:1413.0 std:138.9 nonzero%:100.0  
B8A - min:1885.0 mean:3412.2 max:5231.0 std:654.3 nonzero%:100.0  
NDVI mean:0.613 | EVI mean:-0.872 | SAVI mean:0.881

Pasture - Image 236: Pasture\_121.tif



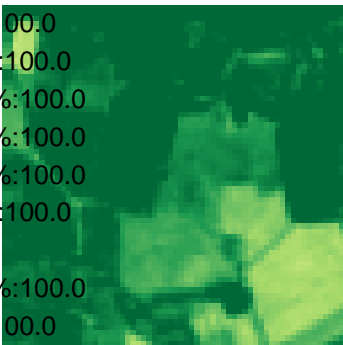
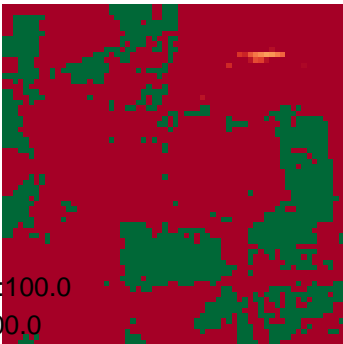
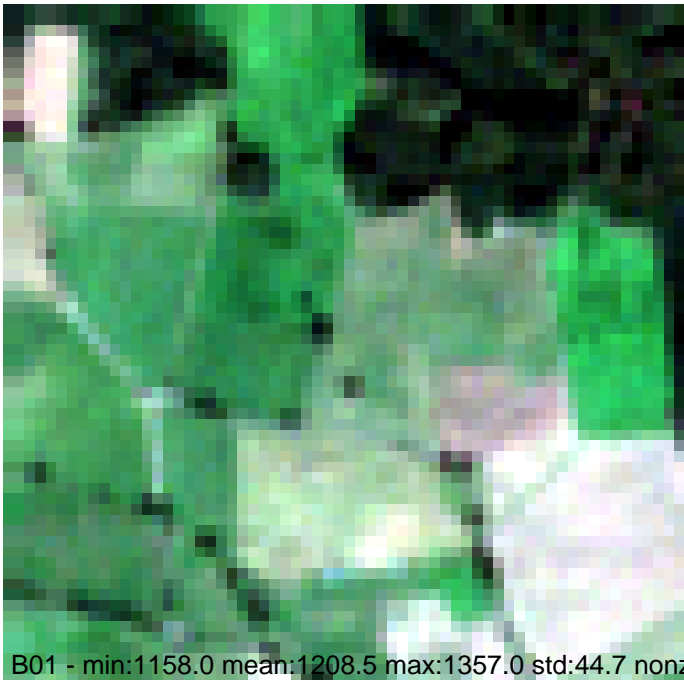
B01 - min:1774.0 mean:1812.0 max:1851.0 std:12.8 nonzero%:100.0  
B02 - min:1251.0 mean:1413.3 max:1804.0 std:45.1 nonzero%:100.0  
B03 - min:812.0 mean:1190.2 max:1570.0 std:97.8 nonzero%:100.0  
B04 - min:495.0 mean:800.0 max:1582.0 std:109.6 nonzero%:100.0  
B05 - min:548.0 mean:1377.0 max:2158.0 std:203.5 nonzero%:100.0  
B06 - min:738.0 mean:2989.8 max:4253.0 std:557.9 nonzero%:100.0  
B07 - min:788.0 mean:3558.0 max:5093.0 std:688.3 nonzero%:100.0  
B08 - min:587.0 mean:3590.1 max:6742.0 std:790.5 nonzero%:100.0  
B09 - min:670.0 mean:1350.5 max:1688.0 std:173.3 nonzero%:100.0  
B10 - min:11.0 mean:16.0 max:22.0 std:1.9 nonzero%:100.0  
B11 - min:344.0 mean:1897.3 max:3012.0 std:333.7 nonzero%:100.0  
B12 - min:152.0 mean:928.6 max:1546.0 std:163.8 nonzero%:100.0  
B8A - min:777.0 mean:4026.6 max:6043.0 std:780.9 nonzero%:100.0  
NDVI mean:0.619 | EVI mean:-0.949 | SAVI mean:0.918

Pasture - Image 237: Pasture\_1210.tif



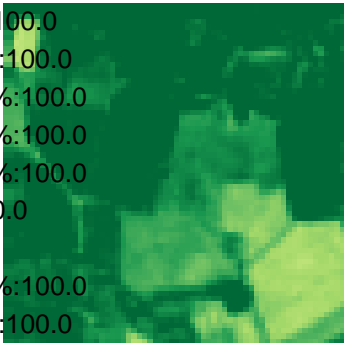
B01 - min:1172.0 mean:1211.8 max:1265.0 std:24.2 nonzero%:100.0  
B02 - min:800.0 mean:987.2 max:1366.0 std:67.9 nonzero%:100.0  
B03 - min:633.0 mean:1023.7 max:1471.0 std:100.1 nonzero%:100.0  
B04 - min:400.0 mean:827.0 max:1459.0 std:186.8 nonzero%:100.0  
B05 - min:885.0 mean:1346.8 max:1718.0 std:159.5 nonzero%:100.0  
B06 - min:1865.0 mean:2717.9 max:3459.0 std:312.5 nonzero%:100.0  
B07 - min:2255.0 mean:3317.2 max:4340.0 std:428.7 nonzero%:100.0  
B08 - min:1325.0 mean:3184.4 max:4405.0 std:474.2 nonzero%:100.0  
B09 - min:483.0 mean:655.4 max:776.0 std:70.4 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1213.0 mean:2244.3 max:3043.0 std:413.7 nonzero%:100.0  
B12 - min:570.0 mean:1118.0 max:1711.0 std:257.8 nonzero%:100.0  
B8A - min:2491.0 mean:3763.7 max:4898.0 std:500.5 nonzero%:100.0  
NDVI mean:0.583 | EVI mean:0.820 | SAVI mean:0.860

Pasture - Image 238: Pasture\_1211.tif



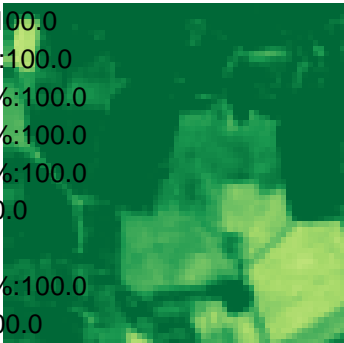
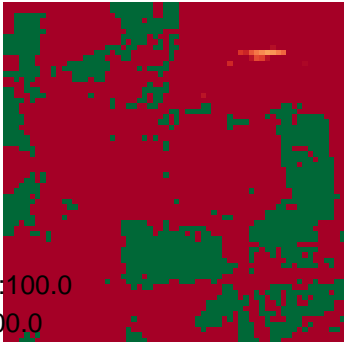
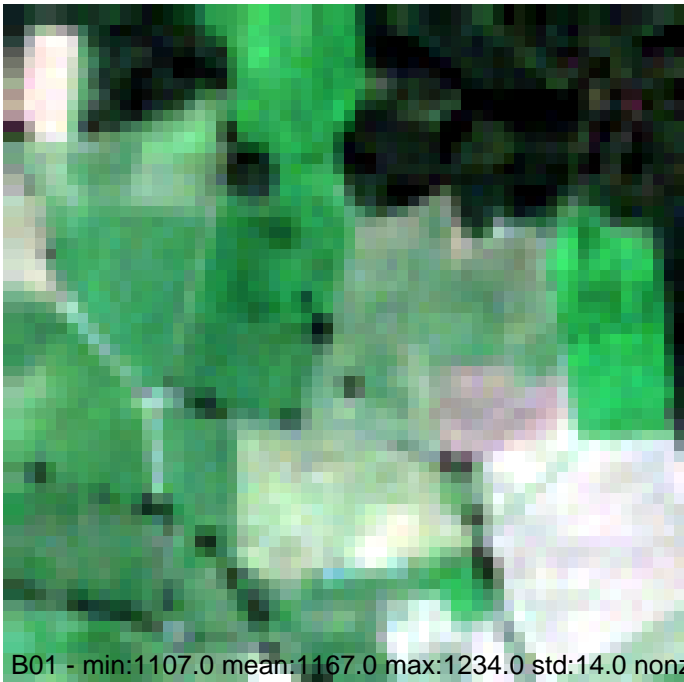
B01 - min:1158.0 mean:1208.5 max:1357.0 std:44.7 nonzero%:100.0  
B02 - min:831.0 mean:939.3 max:1411.0 std:87.3 nonzero%:100.0  
B03 - min:679.0 mean:917.6 max:1675.0 std:106.0 nonzero%:100.0  
B04 - min:398.0 mean:589.8 max:2004.0 std:201.0 nonzero%:100.0  
B05 - min:656.0 mean:1090.3 max:1697.0 std:151.5 nonzero%:100.0  
B06 - min:1692.0 mean:3119.8 max:4057.0 std:599.1 nonzero%:100.0  
B07 - min:1930.0 mean:4021.5 max:5517.0 std:843.5 nonzero%:100.0  
B08 - min:1159.0 mean:3877.9 max:5454.0 std:910.7 nonzero%:100.0  
B09 - min:618.0 mean:1058.7 max:1386.0 std:178.1 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1010.0 mean:1796.9 max:2610.0 std:297.9 nonzero%:100.0  
B12 - min:442.0 mean:843.1 max:1997.0 std:265.0 nonzero%:100.0  
B8A - min:2031.0 mean:4362.2 max:6040.0 std:927.4 nonzero%:100.0  
NDVI mean:0.717 | EVI mean:0.362 | SAVI mean:0.941

Pasture - Image 239: Pasture\_1212.tif



B01 - min:1033.0 mean:1107.9 max:1509.0 std:85.6 nonzero%:100.0  
B02 - min:686.0 mean:888.5 max:1574.0 std:173.0 nonzero%:100.0  
B03 - min:509.0 mean:878.1 max:1825.0 std:223.5 nonzero%:100.0  
B04 - min:290.0 mean:670.1 max:2283.0 std:414.5 nonzero%:100.0  
B05 - min:645.0 mean:1078.4 max:2363.0 std:307.2 nonzero%:100.0  
B06 - min:1843.0 mean:2670.2 max:3660.0 std:436.0 nonzero%:100.0  
B07 - min:2094.0 mean:3348.8 max:4716.0 std:630.5 nonzero%:100.0  
B08 - min:1534.0 mean:3209.6 max:5233.0 std:695.5 nonzero%:100.0  
B09 - min:579.0 mean:780.1 max:930.0 std:79.2 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1377.0 mean:2169.4 max:3637.0 std:468.0 nonzero%:100.0  
B12 - min:539.0 mean:1067.6 max:2893.0 std:488.5 nonzero%:100.0  
B8A - min:2376.0 mean:3693.5 max:5108.0 std:661.6 nonzero%:100.0  
NDVI mean:0.649 | EVI mean:0.576 | SAVI mean:0.868

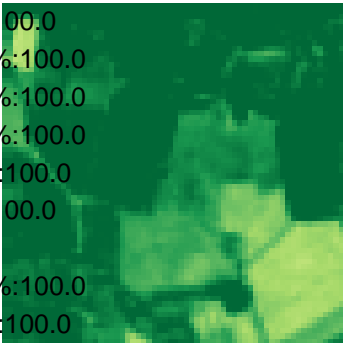
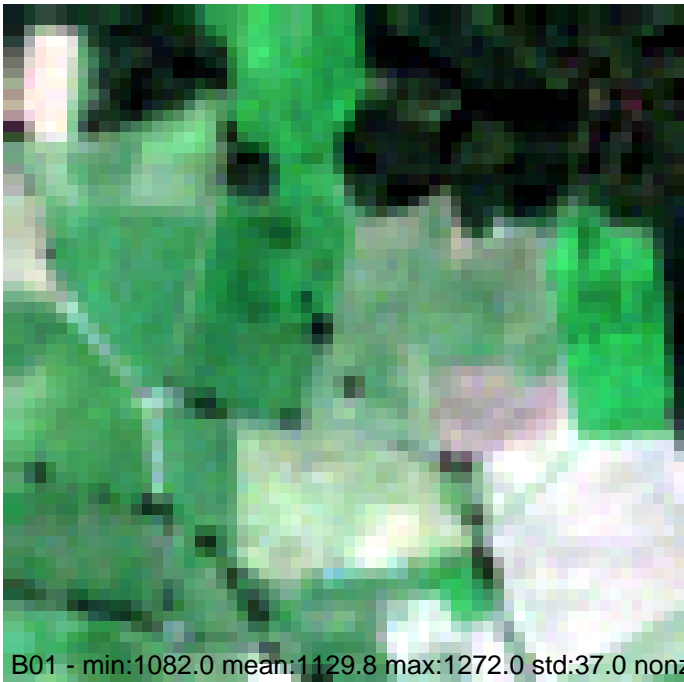
Pasture - Image 240: Pasture\_1213.tif



B01 - min:1107.0 mean:1167.0 max:1234.0 std:14.0 nonzero%:100.0  
B02 - min:767.0 mean:926.5 max:1751.0 std:52.7 nonzero%:100.0  
B03 - min:588.0 mean:905.9 max:1956.0 std:95.7 nonzero%:100.0  
B04 - min:335.0 mean:741.2 max:2282.0 std:158.2 nonzero%:100.0  
B05 - min:591.0 mean:1197.7 max:1441.0 std:166.6 nonzero%:100.0  
B06 - min:1624.0 mean:2107.2 max:3001.0 std:233.5 nonzero%:100.0  
B07 - min:1933.0 mean:2558.8 max:3745.0 std:370.8 nonzero%:100.0  
B08 - min:1173.0 mean:2535.9 max:4334.0 std:423.0 nonzero%:100.0  
B09 - min:529.0 mean:603.2 max:808.0 std:40.0 nonzero%:100.0  
B10 - min:7.0 mean:8.9 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1087.0 mean:1478.3 max:2127.0 std:111.3 nonzero%:100.0  
B12 - min:419.0 mean:743.1 max:1435.0 std:86.0 nonzero%:100.0  
B8A - min:2217.0 mean:2975.4 max:4230.0 std:361.7 nonzero%:100.0  
NDVI mean:0.540 | EVI mean:0.268 | SAVI mean:0.788

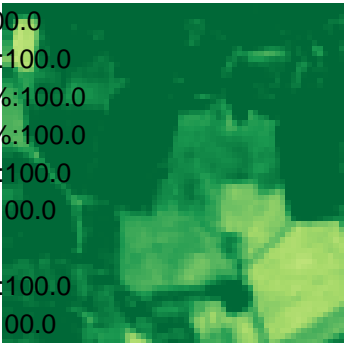
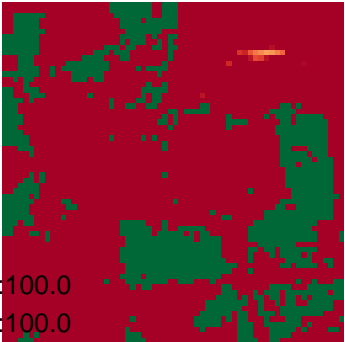
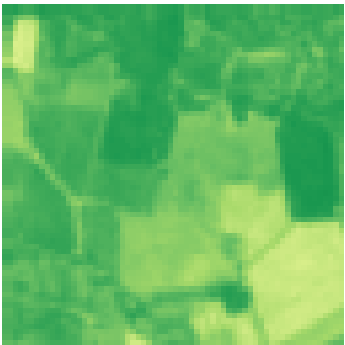


Pasture - Image 241: Pasture\_1214.tif



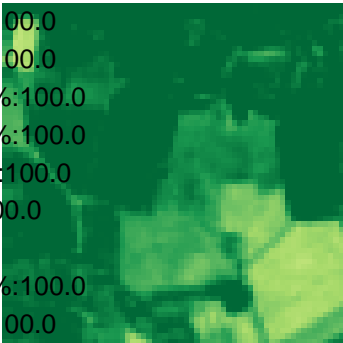
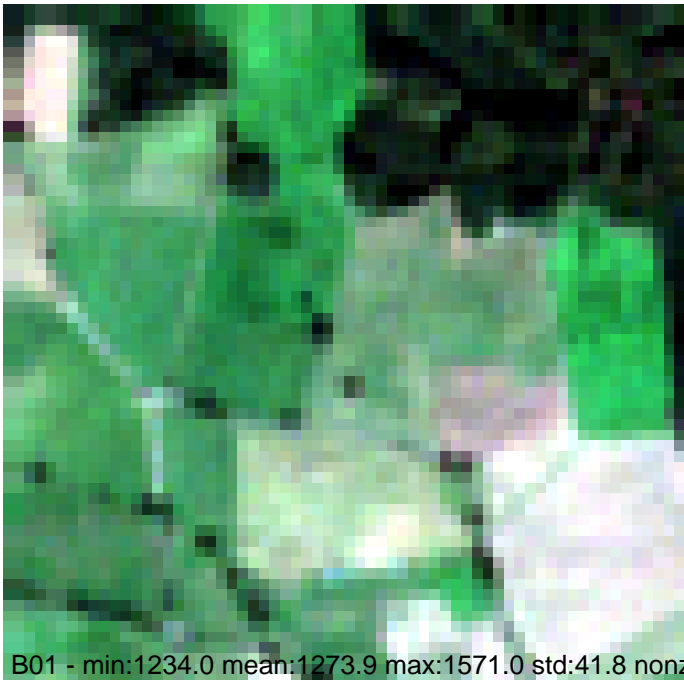
B01 - min:1082.0 mean:1129.8 max:1272.0 std:37.0 nonzero%:100.0  
B02 - min:755.0 mean:923.9 max:1562.0 std:86.9 nonzero%:100.0  
B03 - min:649.0 mean:968.4 max:1634.0 std:96.5 nonzero%:100.0  
B04 - min:395.0 mean:736.5 max:1950.0 std:183.2 nonzero%:100.0  
B05 - min:1035.0 mean:1288.6 max:1926.0 std:131.4 nonzero%:100.0  
B06 - min:1760.0 mean:2879.3 max:3488.0 std:236.4 nonzero%:100.0  
B07 - min:1977.0 mean:3509.8 max:4402.0 std:330.0 nonzero%:100.0  
B08 - min:906.0 mean:3510.0 max:4898.0 std:412.7 nonzero%:100.0  
B09 - min:870.0 mean:1109.5 max:1234.0 std:79.6 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1989.0 mean:2482.8 max:3776.0 std:250.6 nonzero%:100.0  
B12 - min:830.0 mean:1240.3 max:2253.0 std:228.6 nonzero%:100.0  
B8A - min:2199.0 mean:3979.5 max:4930.0 std:396.4 nonzero%:100.0  
NDVI mean:0.650 | EVI mean:0.968 | SAVI mean:0.941

Pasture - Image 242: Pasture\_1215.tif



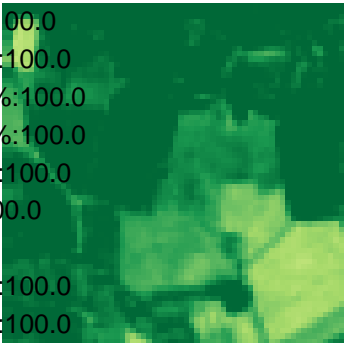
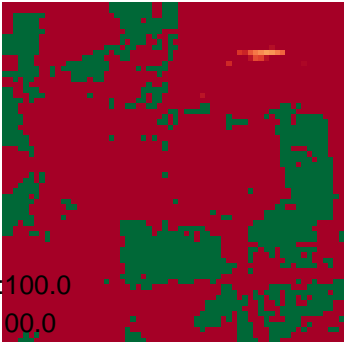
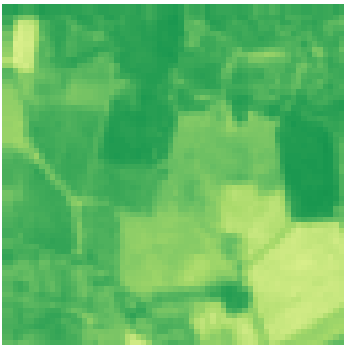
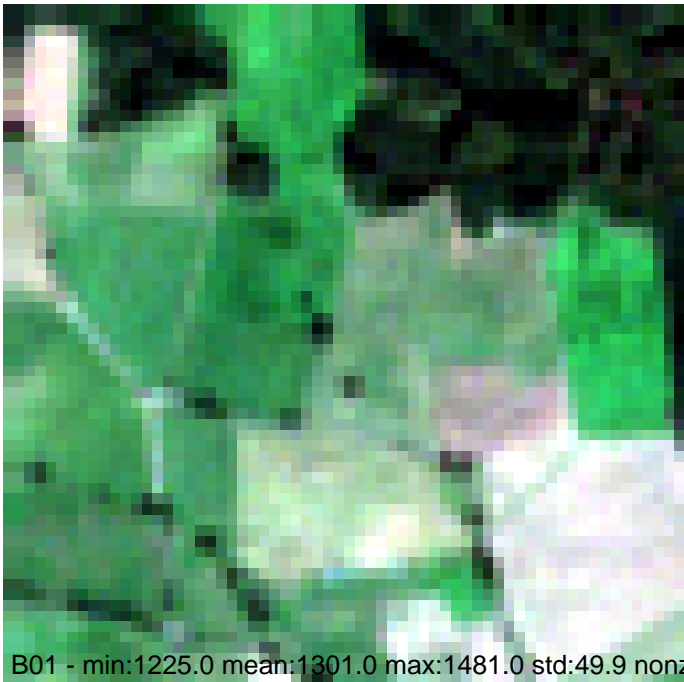
B01 - min:1879.0 mean:1927.8 max:1972.0 std:18.8 nonzero%:100.0  
B02 - min:1351.0 mean:1465.8 max:1602.0 std:36.5 nonzero%:100.0  
B03 - min:901.0 mean:1171.7 max:1368.0 std:83.2 nonzero%:100.0  
B04 - min:578.0 mean:789.6 max:1101.0 std:84.2 nonzero%:100.0  
B05 - min:833.0 mean:1243.3 max:1689.0 std:167.5 nonzero%:100.0  
B06 - min:1197.0 mean:2394.1 max:3538.0 std:465.1 nonzero%:100.0  
B07 - min:1327.0 mean:2789.2 max:4245.0 std:581.3 nonzero%:100.0  
B08 - min:832.0 mean:2754.4 max:4721.0 std:650.0 nonzero%:100.0  
B09 - min:620.0 mean:921.7 max:1261.0 std:154.3 nonzero%:100.0  
B10 - min:12.0 mean:17.8 max:23.0 std:2.0 nonzero%:100.0  
B11 - min:821.0 mean:1569.3 max:2315.0 std:322.4 nonzero%:100.0  
B12 - min:392.0 mean:776.7 max:1264.0 std:183.5 nonzero%:100.0  
B8A - min:1401.0 mean:3134.3 max:4926.0 std:685.8 nonzero%:100.0  
NDVI mean:0.541 | EVI mean:-0.933 | SAVI mean:0.811

Pasture - Image 243: Pasture\_1216.tif



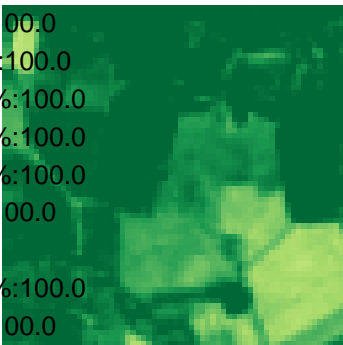
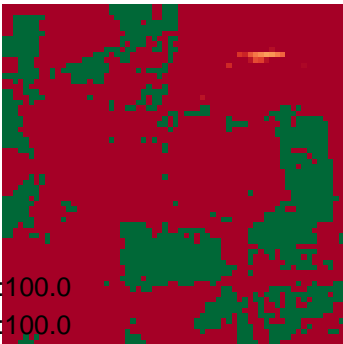
B01 - min:1234.0 mean:1273.9 max:1571.0 std:41.8 nonzero%:100.0  
B02 - min:871.0 mean:957.6 max:1410.0 std:62.2 nonzero%:100.0  
B03 - min:703.0 mean:943.4 max:1471.0 std:60.6 nonzero%:100.0  
B04 - min:402.0 mean:552.7 max:1432.0 std:120.0 nonzero%:100.0  
B05 - min:864.0 mean:1062.3 max:1610.0 std:80.6 nonzero%:100.0  
B06 - min:1300.0 mean:3129.9 max:4128.0 std:406.7 nonzero%:100.0  
B07 - min:1494.0 mean:3955.0 max:5472.0 std:576.9 nonzero%:100.0  
B08 - min:890.0 mean:3791.2 max:5417.0 std:626.2 nonzero%:100.0  
B09 - min:517.0 mean:848.5 max:1065.0 std:81.9 nonzero%:100.0  
B10 - min:6.0 mean:9.4 max:12.0 std:1.3 nonzero%:100.0  
B11 - min:1389.0 mean:2077.3 max:2714.0 std:215.5 nonzero%:100.0  
B12 - min:670.0 mean:920.8 max:1594.0 std:141.4 nonzero%:100.0  
B8A - min:1592.0 mean:4354.7 max:5978.0 std:601.7 nonzero%:100.0  
NDVI mean:0.735 | EVI mean:-0.053 | SAVI mean:0.973

Pasture - Image 244: Pasture\_1217.tif



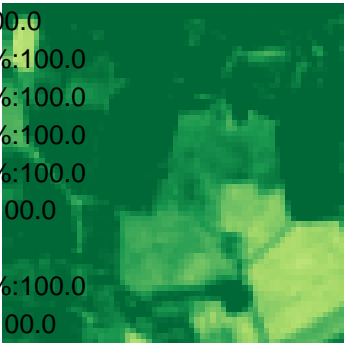
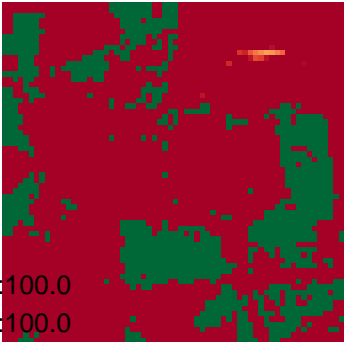
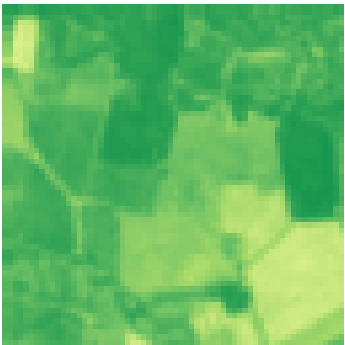
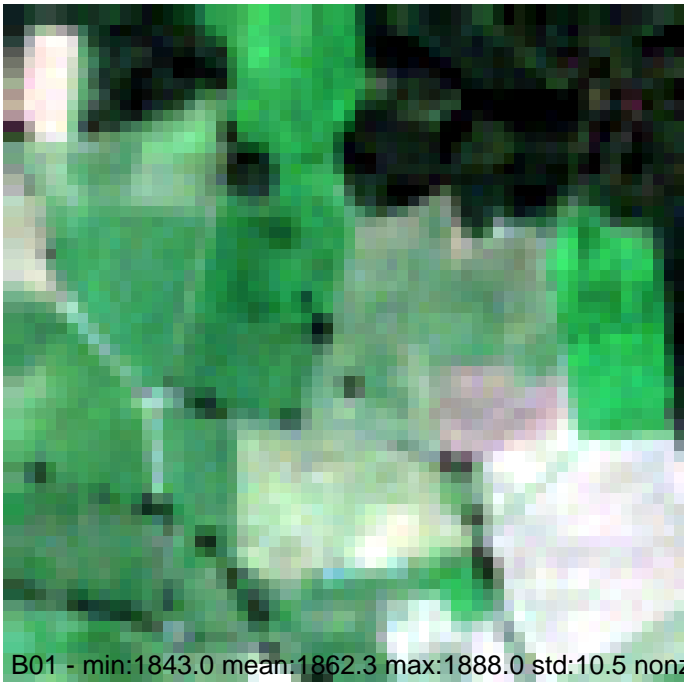
B01 - min:1225.0 mean:1301.0 max:1481.0 std:49.9 nonzero%:100.0  
B02 - min:840.0 mean:1016.8 max:1816.0 std:99.6 nonzero%:100.0  
B03 - min:575.0 mean:925.8 max:1996.0 std:137.9 nonzero%:100.0  
B04 - min:335.0 mean:671.8 max:2305.0 std:228.7 nonzero%:100.0  
B05 - min:541.0 mean:1117.6 max:1695.0 std:222.7 nonzero%:100.0  
B06 - min:1182.0 mean:2480.4 max:3257.0 std:427.6 nonzero%:100.0  
B07 - min:1402.0 mean:3067.2 max:4263.0 std:547.5 nonzero%:100.0  
B08 - min:791.0 mean:3012.6 max:4854.0 std:704.0 nonzero%:100.0  
B09 - min:533.0 mean:779.3 max:935.0 std:101.6 nonzero%:100.0  
B10 - min:8.0 mean:11.1 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:807.0 mean:2141.1 max:3019.0 std:441.2 nonzero%:100.0  
B12 - min:328.0 mean:1087.0 max:2361.0 std:365.9 nonzero%:100.0  
B8A - min:1562.0 mean:3498.6 max:4861.0 std:650.4 nonzero%:100.0  
NDVI mean:0.623 | EVI mean:-0.578 | SAVI mean:0.897

Pasture - Image 245: Pasture\_1218.tif



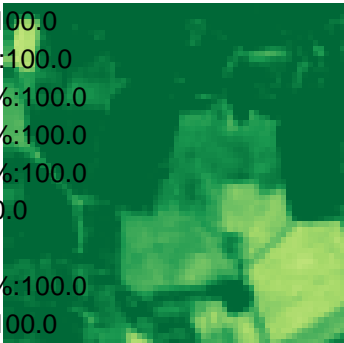
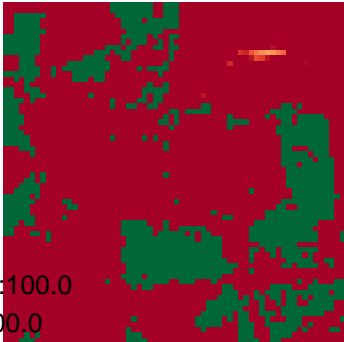
B01 - min:1774.0 mean:1803.7 max:1849.0 std:14.0 nonzero%:100.0  
B02 - min:1284.0 mean:1403.8 max:1778.0 std:44.9 nonzero%:100.0  
B03 - min:911.0 mean:1160.2 max:1567.0 std:70.7 nonzero%:100.0  
B04 - min:565.0 mean:784.4 max:1539.0 std:136.0 nonzero%:100.0  
B05 - min:949.0 mean:1336.6 max:1997.0 std:128.7 nonzero%:100.0  
B06 - min:1728.0 mean:2855.7 max:3571.0 std:282.4 nonzero%:100.0  
B07 - min:2050.0 mean:3396.7 max:4379.0 std:372.1 nonzero%:100.0  
B08 - min:1334.0 mean:3374.8 max:4451.0 std:478.6 nonzero%:100.0  
B09 - min:975.0 mean:1269.3 max:1394.0 std:69.5 nonzero%:100.0  
B10 - min:11.0 mean:15.8 max:24.0 std:1.9 nonzero%:100.0  
B11 - min:1105.0 mean:1751.3 max:2781.0 std:190.3 nonzero%:100.0  
B12 - min:506.0 mean:854.9 max:1670.0 std:138.0 nonzero%:100.0  
B8A - min:2219.0 mean:3788.8 max:4742.0 std:380.9 nonzero%:100.0  
NDVI mean:0.618 | EVI mean:-0.984 | SAVI mean:0.917

Pasture - Image 246: Pasture\_1219.tif



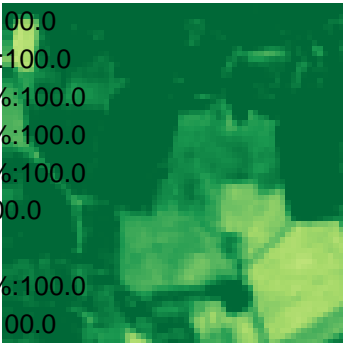
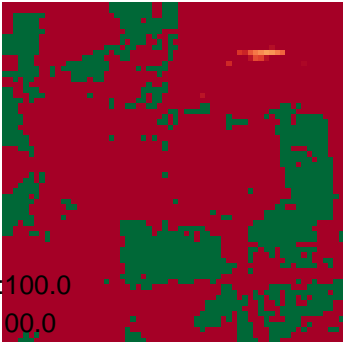
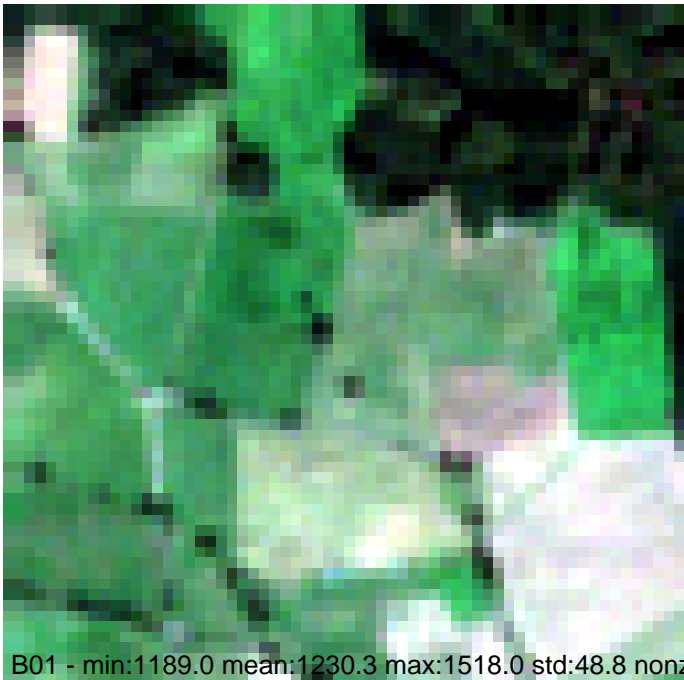
B01 - min:1843.0 mean:1862.3 max:1888.0 std:10.5 nonzero%:100.0  
B02 - min:1334.0 mean:1461.1 max:1601.0 std:36.6 nonzero%:100.0  
B03 - min:909.0 mean:1206.4 max:1460.0 std:77.2 nonzero%:100.0  
B04 - min:620.0 mean:913.3 max:1290.0 std:97.1 nonzero%:100.0  
B05 - min:1019.0 mean:1442.8 max:1858.0 std:140.0 nonzero%:100.0  
B06 - min:1621.0 mean:2656.7 max:3520.0 std:318.7 nonzero%:100.0  
B07 - min:1858.0 mean:3115.2 max:4216.0 std:392.1 nonzero%:100.0  
B08 - min:1133.0 mean:3131.8 max:4318.0 std:517.7 nonzero%:100.0  
B09 - min:909.0 mean:1158.3 max:1298.0 std:72.2 nonzero%:100.0  
B10 - min:11.0 mean:16.3 max:22.0 std:2.3 nonzero%:100.0  
B11 - min:1299.0 mean:1953.7 max:2455.0 std:210.5 nonzero%:100.0  
B12 - min:680.0 mean:995.3 max:1328.0 std:122.0 nonzero%:100.0  
B8A - min:2049.0 mean:3573.1 max:4754.0 std:434.8 nonzero%:100.0  
NDVI mean:0.543 | EVI mean:-0.982 | SAVI mean:0.814

Pasture - Image 247: Pasture\_122.tif



B01 - min:1147.0 mean:1203.6 max:1407.0 std:37.8 nonzero%:100.0  
B02 - min:770.0 mean:928.1 max:2817.0 std:99.9 nonzero%:100.0  
B03 - min:631.0 mean:954.4 max:2821.0 std:112.1 nonzero%:100.0  
B04 - min:332.0 mean:590.3 max:2916.0 std:178.4 nonzero%:100.0  
B05 - min:704.0 mean:1139.6 max:1842.0 std:124.3 nonzero%:100.0  
B06 - min:1875.0 mean:3075.9 max:3802.0 std:344.4 nonzero%:100.0  
B07 - min:2165.0 mean:3836.0 max:4727.0 std:472.0 nonzero%:100.0  
B08 - min:1607.0 mean:3659.8 max:4646.0 std:543.8 nonzero%:100.0  
B09 - min:618.0 mean:769.9 max:917.0 std:66.9 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1332.0 mean:2092.6 max:3001.0 std:213.3 nonzero%:100.0  
B12 - min:490.0 mean:932.3 max:2269.0 std:207.3 nonzero%:100.0  
B8A - min:2459.0 mean:4253.8 max:5189.0 std:522.2 nonzero%:100.0  
NDVI mean:0.716 | EVI mean:0.402 | SAVI mean:0.965

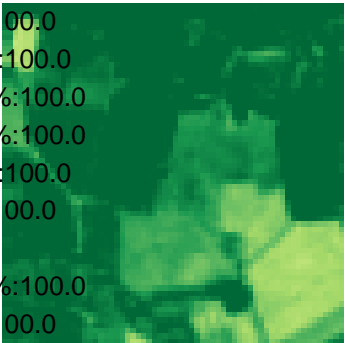
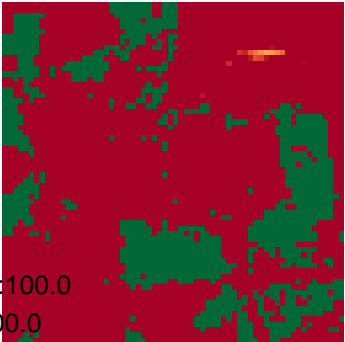
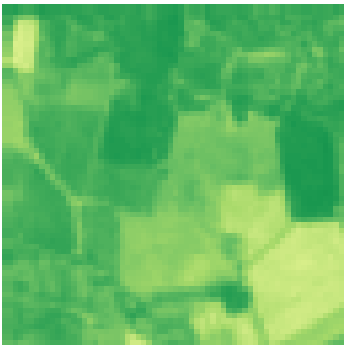
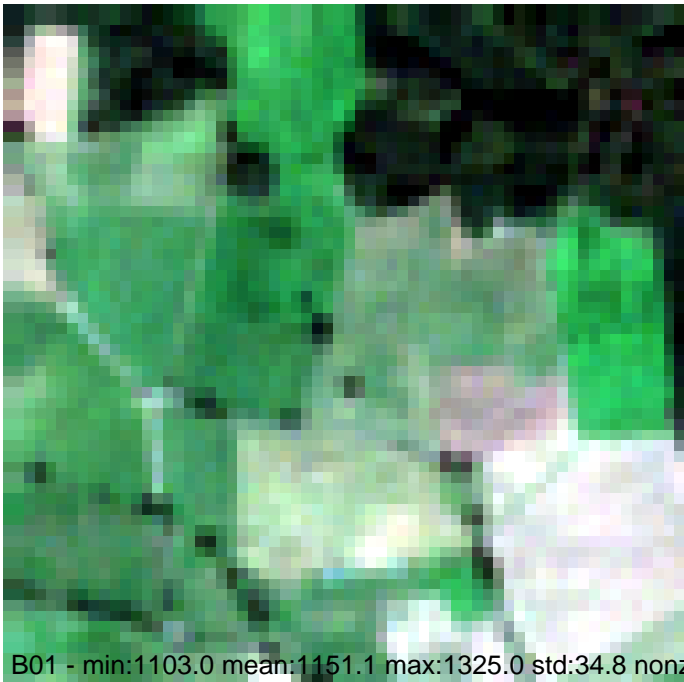
Pasture - Image 248: Pasture\_1220.tif



B01 - min:1189.0 mean:1230.3 max:1518.0 std:48.8 nonzero%:100.0  
B02 - min:796.0 mean:954.7 max:3309.0 std:123.2 nonzero%:100.0  
B03 - min:608.0 mean:948.6 max:3377.0 std:131.7 nonzero%:100.0  
B04 - min:352.0 mean:637.3 max:3384.0 std:196.6 nonzero%:100.0  
B05 - min:810.0 mean:1185.7 max:1894.0 std:147.7 nonzero%:100.0  
B06 - min:1860.0 mean:2988.8 max:4127.0 std:293.2 nonzero%:100.0  
B07 - min:2153.0 mean:3727.9 max:4996.0 std:399.9 nonzero%:100.0  
B08 - min:1220.0 mean:3606.8 max:5565.0 std:492.2 nonzero%:100.0  
B09 - min:794.0 mean:992.3 max:1139.0 std:82.6 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1384.0 mean:1988.5 max:3131.0 std:302.9 nonzero%:100.0  
B12 - min:595.0 mean:960.0 max:2506.0 std:217.0 nonzero%:100.0  
B8A - min:2299.0 mean:4138.2 max:5313.0 std:454.2 nonzero%:100.0  
NDVI mean:0.695 | EVI mean:0.460 | SAVI mean:0.960

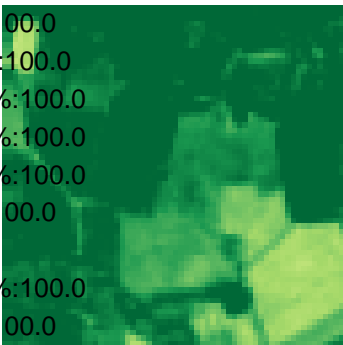
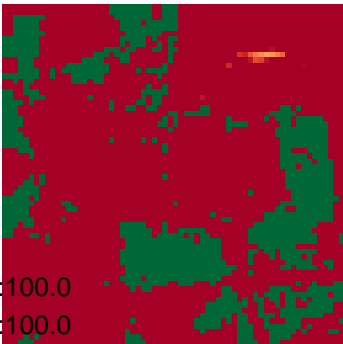
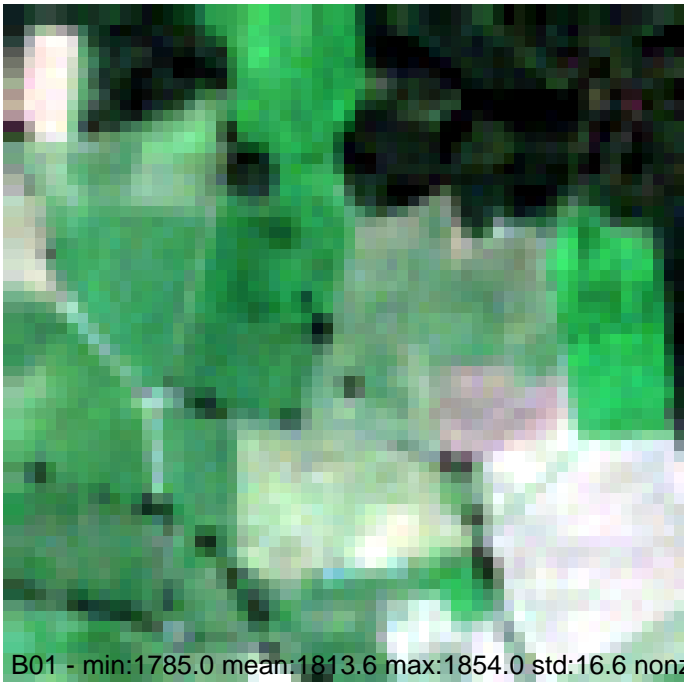


Pasture - Image 249: Pasture\_1221.tif



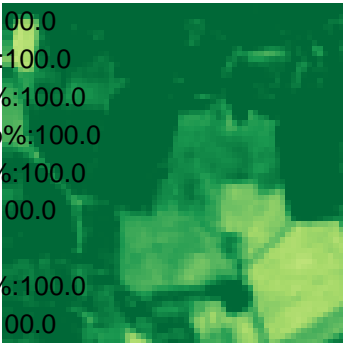
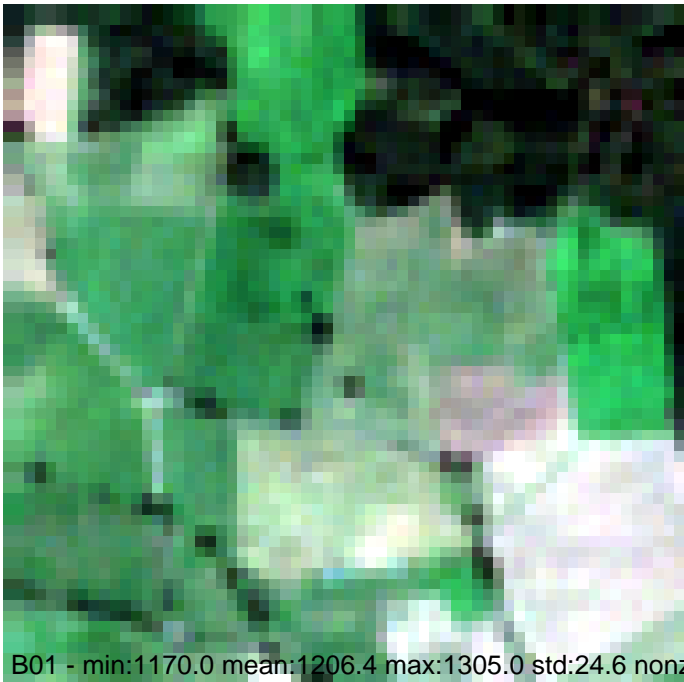
B01 - min:1103.0 mean:1151.1 max:1325.0 std:34.8 nonzero%:100.0  
B02 - min:776.0 mean:912.3 max:1578.0 std:83.1 nonzero%:100.0  
B03 - min:613.0 mean:944.5 max:1647.0 std:95.4 nonzero%:100.0  
B04 - min:352.0 mean:589.3 max:1913.0 std:182.7 nonzero%:100.0  
B05 - min:668.0 mean:1173.8 max:1653.0 std:150.2 nonzero%:100.0  
B06 - min:1351.0 mean:3131.1 max:4405.0 std:588.0 nonzero%:100.0  
B07 - min:1582.0 mean:4014.1 max:6106.0 std:942.0 nonzero%:100.0  
B08 - min:844.0 mean:3868.6 max:5897.0 std:970.8 nonzero%:100.0  
B09 - min:578.0 mean:874.8 max:1193.0 std:129.5 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1207.0 mean:1916.6 max:2570.0 std:216.0 nonzero%:100.0  
B12 - min:505.0 mean:872.6 max:1768.0 std:166.0 nonzero%:100.0  
B8A - min:1652.0 mean:4423.3 max:6577.0 std:998.9 nonzero%:100.0  
NDVI mean:0.718 | EVI mean:0.560 | SAVI mean:0.958

Pasture - Image 250: Pasture\_1222.tif



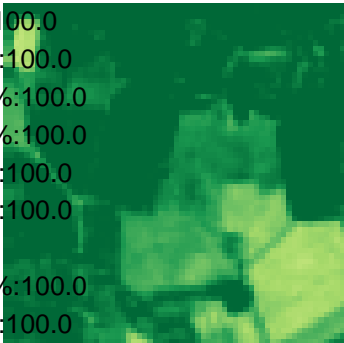
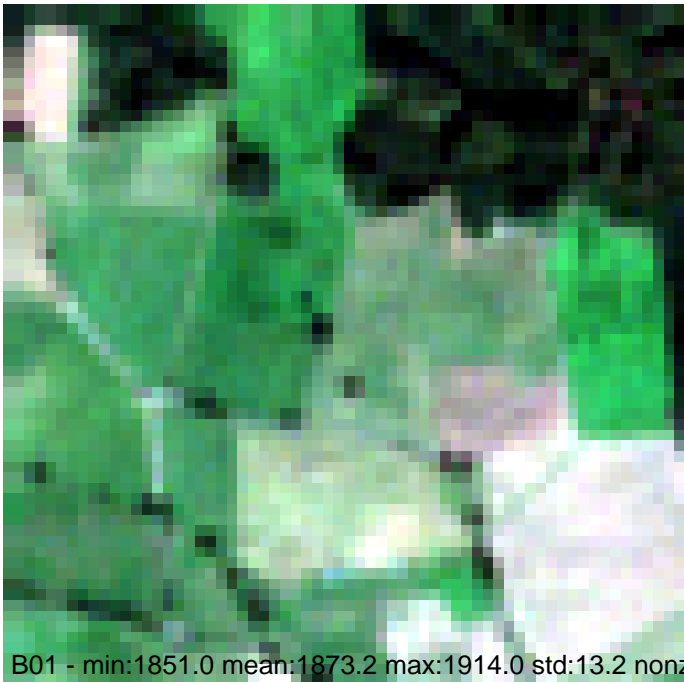
B01 - min:1785.0 mean:1813.6 max:1854.0 std:16.6 nonzero%:100.0  
B02 - min:1276.0 mean:1414.1 max:1606.0 std:56.8 nonzero%:100.0  
B03 - min:906.0 mean:1149.4 max:1418.0 std:92.1 nonzero%:100.0  
B04 - min:540.0 mean:811.7 max:1340.0 std:167.2 nonzero%:100.0  
B05 - min:985.0 mean:1291.2 max:1881.0 std:164.8 nonzero%:100.0  
B06 - min:1692.0 mean:2575.3 max:4012.0 std:333.3 nonzero%:100.0  
B07 - min:1945.0 mean:3030.7 max:5028.0 std:444.7 nonzero%:100.0  
B08 - min:1192.0 mean:3001.3 max:5053.0 std:627.5 nonzero%:100.0  
B09 - min:960.0 mean:1143.3 max:1420.0 std:75.0 nonzero%:100.0  
B10 - min:12.0 mean:16.7 max:22.0 std:1.9 nonzero%:100.0  
B11 - min:1176.0 mean:1677.6 max:2411.0 std:223.4 nonzero%:100.0  
B12 - min:565.0 mean:848.7 max:1379.0 std:153.5 nonzero%:100.0  
B8A - min:2217.0 mean:3374.1 max:5433.0 std:467.8 nonzero%:100.0  
NDVI mean:0.564 | EVI mean:-0.970 | SAVI mean:0.836

Pasture - Image 251: Pasture\_1223.tif



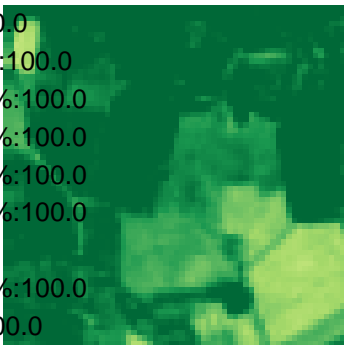
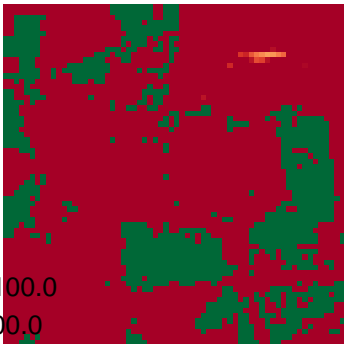
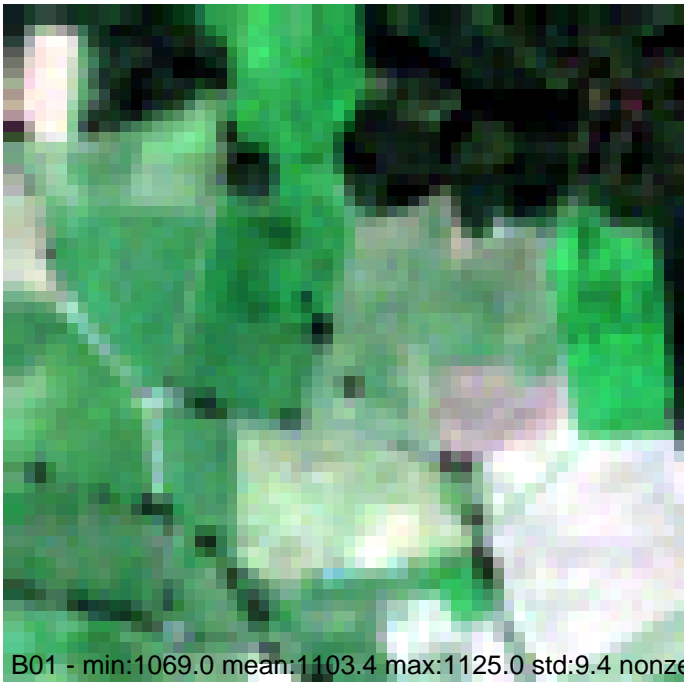
B01 - min:1170.0 mean:1206.4 max:1305.0 std:24.6 nonzero%:100.0  
B02 - min:786.0 mean:923.1 max:1835.0 std:93.0 nonzero%:100.0  
B03 - min:562.0 mean:917.7 max:2029.0 std:125.1 nonzero%:100.0  
B04 - min:326.0 mean:561.6 max:2295.0 std:194.0 nonzero%:100.0  
B05 - min:660.0 mean:1106.9 max:1632.0 std:151.4 nonzero%:100.0  
B06 - min:1643.0 mean:3073.7 max:4617.0 std:661.4 nonzero%:100.0  
B07 - min:2001.0 mean:4019.0 max:6428.0 std:1033.9 nonzero%:100.0  
B08 - min:684.0 mean:3839.2 max:6116.0 std:1096.0 nonzero%:100.0  
B09 - min:626.0 mean:848.0 max:1187.0 std:127.1 nonzero%:100.0  
B10 - min:7.0 mean:8.8 max:10.0 std:0.7 nonzero%:100.0  
B11 - min:1091.0 mean:1944.8 max:2752.0 std:268.7 nonzero%:100.0  
B12 - min:425.0 mean:868.1 max:1730.0 std:199.4 nonzero%:100.0  
B8A - min:2195.0 mean:4450.9 max:6919.0 std:1078.8 nonzero%:100.0  
NDVI mean:0.725 | EVI mean:0.263 | SAVI mean:0.954

Pasture - Image 252: Pasture\_1224.tif



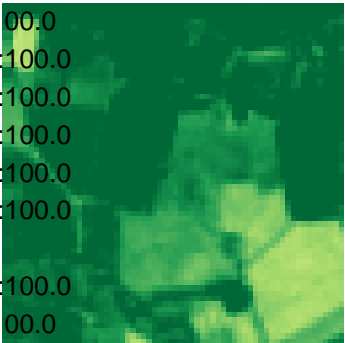
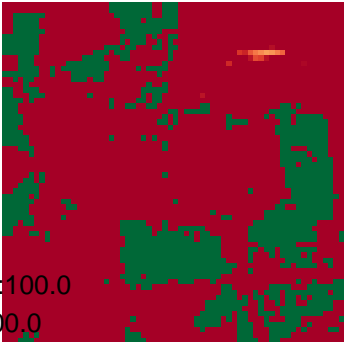
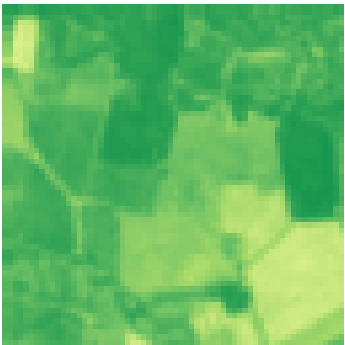
B01 - min:1851.0 mean:1873.2 max:1914.0 std:13.2 nonzero%:100.0  
B02 - min:1287.0 mean:1437.0 max:1782.0 std:49.0 nonzero%:100.0  
B03 - min:895.0 mean:1229.2 max:1582.0 std:96.8 nonzero%:100.0  
B04 - min:587.0 mean:906.7 max:1642.0 std:127.7 nonzero%:100.0  
B05 - min:916.0 mean:1470.0 max:2102.0 std:180.1 nonzero%:100.0  
B06 - min:1357.0 mean:2856.7 max:4245.0 std:534.2 nonzero%:100.0  
B07 - min:1511.0 mean:3352.7 max:5024.0 std:667.9 nonzero%:100.0  
B08 - min:843.0 mean:3357.4 max:5448.0 std:798.2 nonzero%:100.0  
B09 - min:868.0 mean:1241.7 max:1545.0 std:145.9 nonzero%:100.0  
B10 - min:11.0 mean:16.3 max:22.0 std:2.5 nonzero%:100.0  
B11 - min:1134.0 mean:1976.8 max:3090.0 std:282.1 nonzero%:100.0  
B12 - min:630.0 mean:1041.0 max:1618.0 std:154.6 nonzero%:100.0  
B8A - min:1646.0 mean:3792.0 max:5843.0 std:747.8 nonzero%:100.0  
NDVI mean:0.560 | EVI mean:-0.944 | SAVI mean:0.838

Pasture - Image 253: Pasture\_1225.tif



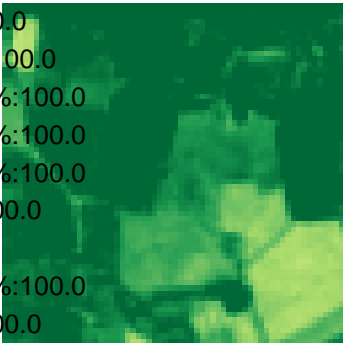
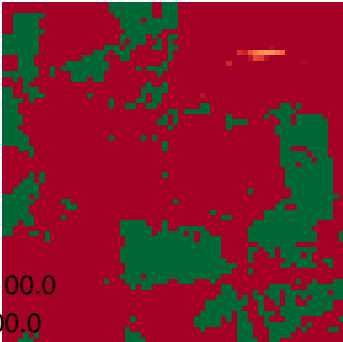
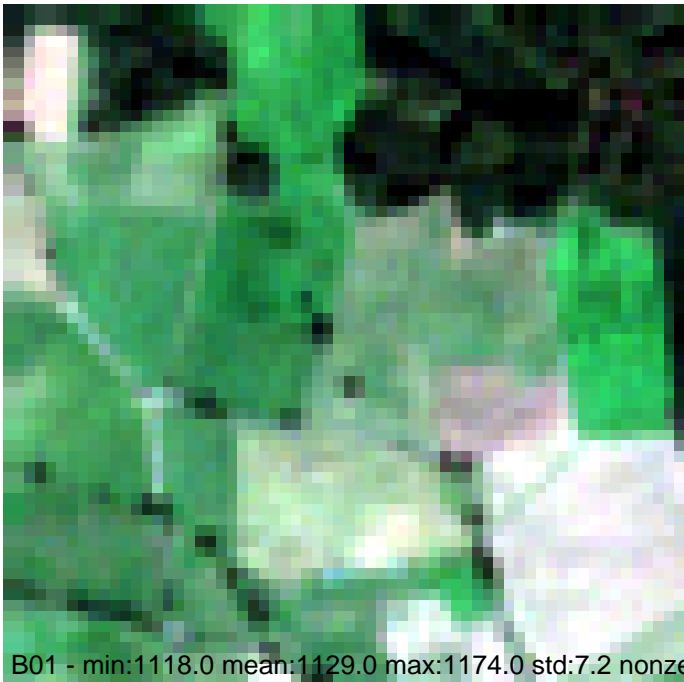
B01 - min:1069.0 mean:1103.4 max:1125.0 std:9.4 nonzero%:100.0  
B02 - min:723.0 mean:845.1 max:1173.0 std:33.8 nonzero%:100.0  
B03 - min:553.0 mean:859.7 max:1155.0 std:70.3 nonzero%:100.0  
B04 - min:295.0 mean:476.8 max:974.0 std:72.4 nonzero%:100.0  
B05 - min:804.0 mean:1139.2 max:1482.0 std:122.7 nonzero%:100.0  
B06 - min:2097.0 mean:3140.1 max:3771.0 std:323.1 nonzero%:100.0  
B07 - min:2537.0 mean:3897.8 max:5449.0 std:500.4 nonzero%:100.0  
B08 - min:1581.0 mean:3898.4 max:6101.0 std:606.6 nonzero%:100.0  
B09 - min:1244.0 mean:1573.8 max:1842.0 std:121.8 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1212.0 mean:1710.6 max:2131.0 std:173.1 nonzero%:100.0  
B12 - min:493.0 mean:729.3 max:1031.0 std:90.0 nonzero%:100.0  
B8A - min:2811.0 mean:4298.0 max:5842.0 std:535.7 nonzero%:100.0  
NDVI mean:0.777 | EVI mean:0.686 | SAVI mean:0.998

Pasture - Image 254: Pasture\_1226.tif



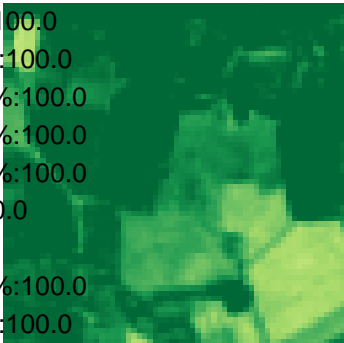
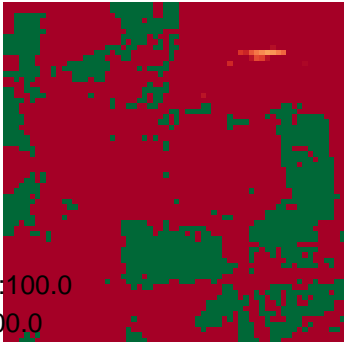
B01 - min:1167.0 mean:1212.0 max:1440.0 std:33.3 nonzero%:100.0  
B02 - min:782.0 mean:909.7 max:2414.0 std:94.8 nonzero%:100.0  
B03 - min:573.0 mean:846.1 max:2442.0 std:102.5 nonzero%:100.0  
B04 - min:377.0 mean:568.0 max:2394.0 std:145.1 nonzero%:100.0  
B05 - min:653.0 mean:1041.9 max:1709.0 std:102.1 nonzero%:100.0  
B06 - min:760.0 mean:2420.8 max:3539.0 std:508.4 nonzero%:100.0  
B07 - min:779.0 mean:2864.7 max:4688.0 std:676.9 nonzero%:100.0  
B08 - min:503.0 mean:2821.0 max:4693.0 std:802.3 nonzero%:100.0  
B09 - min:649.0 mean:1197.0 max:1830.0 std:201.4 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:585.0 mean:1649.0 max:2338.0 std:185.3 nonzero%:100.0  
B12 - min:316.0 mean:867.9 max:1817.0 std:153.1 nonzero%:100.0  
B8A - min:801.0 mean:3100.4 max:5093.0 std:730.8 nonzero%:100.0  
NDVI mean:0.640 | EVI mean:-0.606 | SAVI mean:0.907

Pasture - Image 255: Pasture\_1227.tif



B01 - min:1118.0 mean:1129.0 max:1174.0 std:7.2 nonzero%:100.0  
B02 - min:764.0 mean:843.1 max:1043.0 std:21.9 nonzero%:100.0  
B03 - min:626.0 mean:844.2 max:1063.0 std:46.1 nonzero%:100.0  
B04 - min:338.0 mean:492.3 max:779.0 std:54.3 nonzero%:100.0  
B05 - min:761.0 mean:1090.2 max:1386.0 std:84.5 nonzero%:100.0  
B06 - min:2423.0 mean:3394.1 max:4318.0 std:371.9 nonzero%:100.0  
B07 - min:3029.0 mean:4315.4 max:5500.0 std:498.1 nonzero%:100.0  
B08 - min:2483.0 mean:4195.0 max:5469.0 std:533.2 nonzero%:100.0  
B09 - min:716.0 mean:961.7 max:1066.0 std:75.0 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1585.0 mean:2076.2 max:2478.0 std:167.2 nonzero%:100.0  
B12 - min:576.0 mean:820.5 max:1042.0 std:92.5 nonzero%:100.0  
B8A - min:3455.0 mean:4892.5 max:6193.0 std:565.6 nonzero%:100.0  
NDVI mean:0.786 | EVI mean:0.905 | SAVI mean:1.000

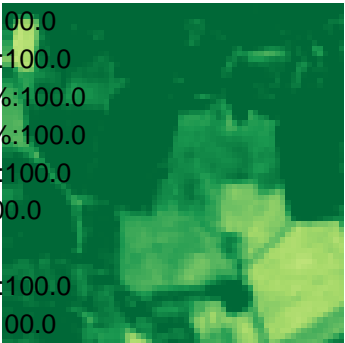
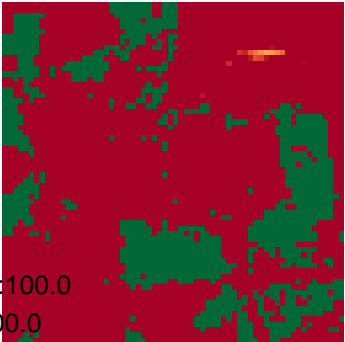
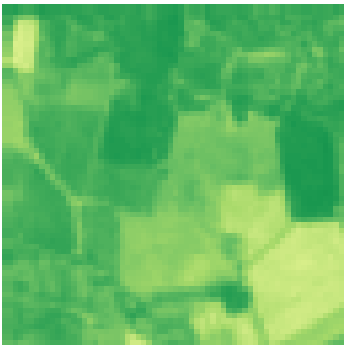
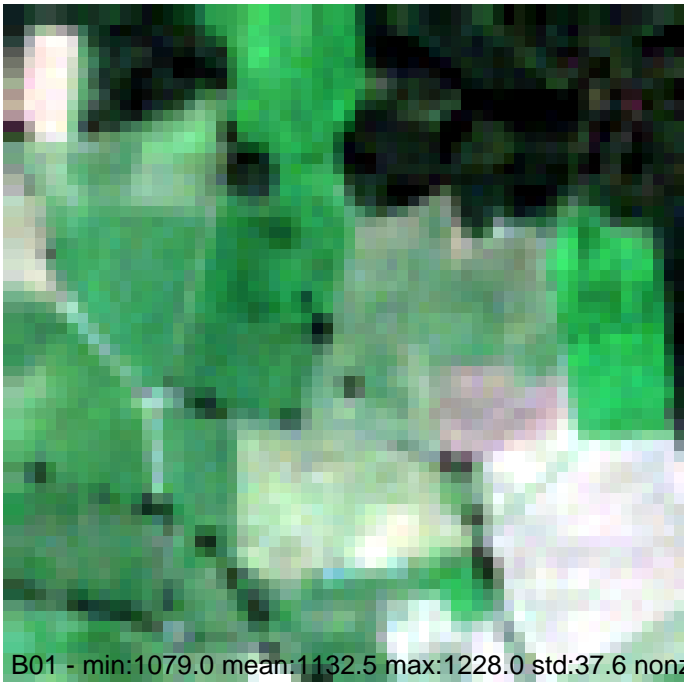
Pasture - Image 256: Pasture\_1228.tif



B01 - min:1104.0 mean:1153.8 max:1207.0 std:23.7 nonzero%:100.0  
B02 - min:797.0 mean:978.0 max:1186.0 std:65.1 nonzero%:100.0  
B03 - min:670.0 mean:970.1 max:1286.0 std:82.2 nonzero%:100.0  
B04 - min:460.0 mean:902.5 max:1536.0 std:201.3 nonzero%:100.0  
B05 - min:929.0 mean:1312.2 max:1765.0 std:156.6 nonzero%:100.0  
B06 - min:1849.0 mean:2361.2 max:3127.0 std:197.3 nonzero%:100.0  
B07 - min:2239.0 mean:2896.5 max:3988.0 std:274.9 nonzero%:100.0  
B08 - min:2013.0 mean:2878.1 max:4047.0 std:288.3 nonzero%:100.0  
B09 - min:644.0 mean:753.7 max:837.0 std:37.4 nonzero%:100.0  
B10 - min:15.0 mean:17.0 max:19.0 std:0.8 nonzero%:100.0  
B11 - min:1882.0 mean:2773.6 max:3351.0 std:304.0 nonzero%:100.0  
B12 - min:790.0 mean:1410.1 max:1892.0 std:231.0 nonzero%:100.0  
B8A - min:2665.0 mean:3393.4 max:4409.0 std:280.2 nonzero%:100.0  
NDVI mean:0.522 | EVI mean:0.951 | SAVI mean:0.779

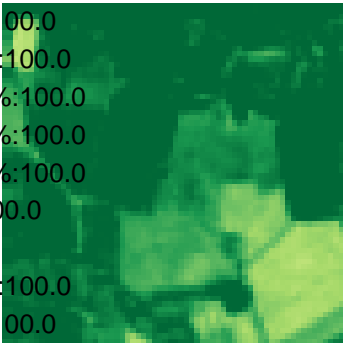
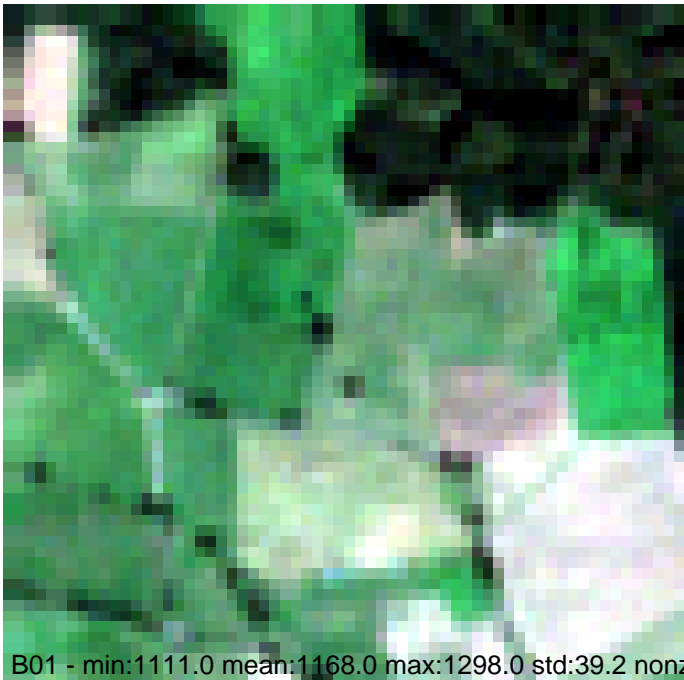


Pasture - Image 257: Pasture\_1229.tif



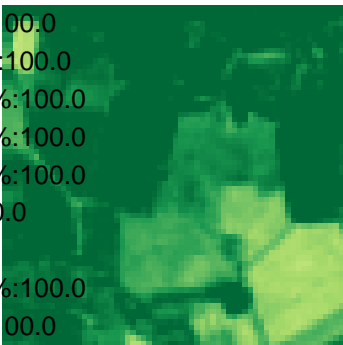
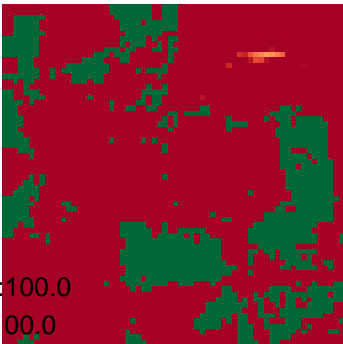
B01 - min:1079.0 mean:1132.5 max:1228.0 std:37.6 nonzero%:100.0  
B02 - min:738.0 mean:884.3 max:1419.0 std:92.9 nonzero%:100.0  
B03 - min:539.0 mean:856.5 max:1427.0 std:132.5 nonzero%:100.0  
B04 - min:303.0 mean:565.2 max:1599.0 std:215.6 nonzero%:100.0  
B05 - min:561.0 mean:1038.0 max:1496.0 std:205.6 nonzero%:100.0  
B06 - min:1652.0 mean:2650.8 max:4338.0 std:457.3 nonzero%:100.0  
B07 - min:2009.0 mean:3390.2 max:5649.0 std:660.2 nonzero%:100.0  
B08 - min:934.0 mean:3279.8 max:5729.0 std:727.1 nonzero%:100.0  
B09 - min:634.0 mean:781.6 max:1065.0 std:88.4 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:931.0 mean:1763.4 max:2327.0 std:253.5 nonzero%:100.0  
B12 - min:358.0 mean:834.2 max:1623.0 std:228.9 nonzero%:100.0  
B8A - min:2301.0 mean:3736.6 max:6148.0 std:677.0 nonzero%:100.0  
NDVI mean:0.693 | EVI mean:0.163 | SAVI mean:0.924

Pasture - Image 258: Pasture\_123.tif



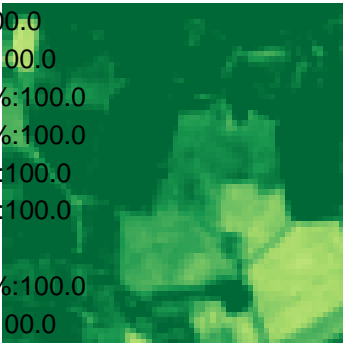
B01 - min:1111.0 mean:1168.0 max:1298.0 std:39.2 nonzero%:100.0  
B02 - min:757.0 mean:899.7 max:2368.0 std:95.7 nonzero%:100.0  
B03 - min:594.0 mean:879.4 max:2247.0 std:149.5 nonzero%:100.0  
B04 - min:337.0 mean:613.1 max:2052.0 std:223.5 nonzero%:100.0  
B05 - min:609.0 mean:1066.1 max:1823.0 std:267.5 nonzero%:100.0  
B06 - min:1621.0 mean:2802.3 max:3822.0 std:450.5 nonzero%:100.0  
B07 - min:2003.0 mean:3570.1 max:4964.0 std:593.3 nonzero%:100.0  
B08 - min:1685.0 mean:3477.2 max:4968.0 std:649.7 nonzero%:100.0  
B09 - min:555.0 mean:844.4 max:1024.0 std:94.3 nonzero%:100.0  
B10 - min:7.0 mean:10.8 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:869.0 mean:2067.9 max:3465.0 std:565.9 nonzero%:100.0  
B12 - min:355.0 mean:939.7 max:2031.0 std:339.7 nonzero%:100.0  
B8A - min:2273.0 mean:4032.9 max:5522.0 std:642.7 nonzero%:100.0  
NDVI mean:0.697 | EVI mean:0.450 | SAVI mean:0.962

Pasture - Image 259: Pasture\_1230.tif



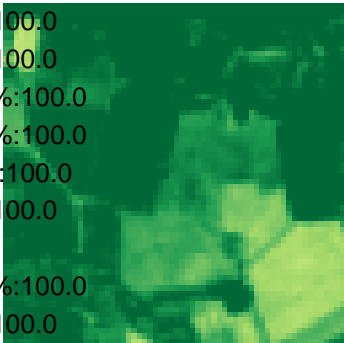
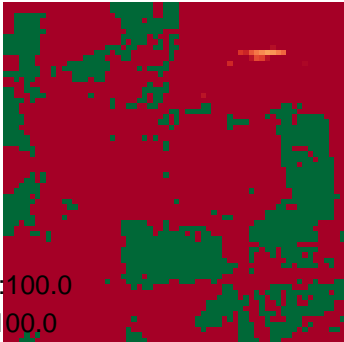
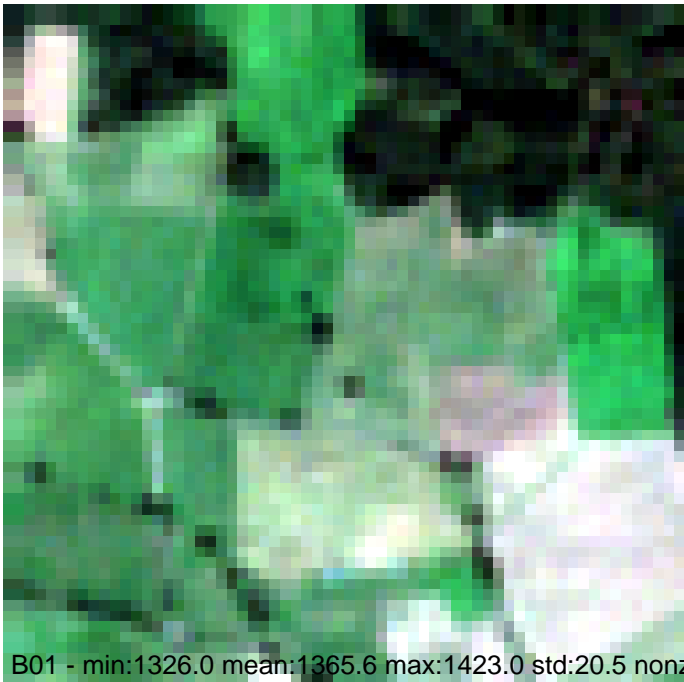
B01 - min:1344.0 mean:1379.2 max:1495.0 std:19.3 nonzero%:100.0  
B02 - min:933.0 mean:1072.6 max:1550.0 std:50.7 nonzero%:100.0  
B03 - min:684.0 mean:966.1 max:1457.0 std:93.0 nonzero%:100.0  
B04 - min:403.0 mean:667.5 max:1439.0 std:114.8 nonzero%:100.0  
B05 - min:655.0 mean:1086.6 max:1427.0 std:162.9 nonzero%:100.0  
B06 - min:1618.0 mean:2639.2 max:3718.0 std:274.9 nonzero%:100.0  
B07 - min:1906.0 mean:3307.5 max:4715.0 std:342.9 nonzero%:100.0  
B08 - min:1100.0 mean:3178.1 max:4640.0 std:445.3 nonzero%:100.0  
B09 - min:378.0 mean:561.7 max:639.0 std:45.0 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1129.0 mean:2165.8 max:2802.0 std:400.4 nonzero%:100.0  
B12 - min:427.0 mean:986.8 max:1699.0 std:225.5 nonzero%:100.0  
B8A - min:2031.0 mean:3766.2 max:5194.0 std:387.6 nonzero%:100.0  
NDVI mean:0.649 | EVI mean:-0.975 | SAVI mean:0.953

Pasture - Image 260: Pasture\_1231.tif



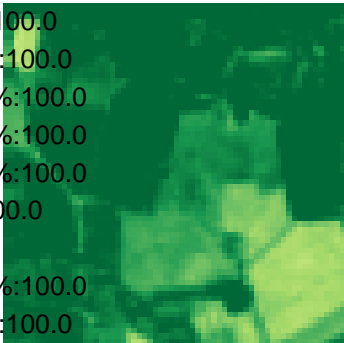
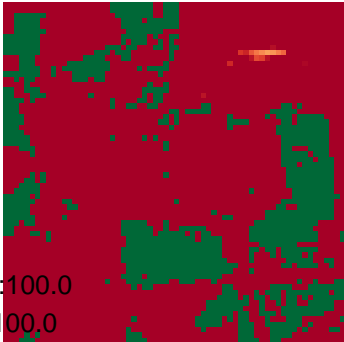
B01 - min:1157.0 mean:1181.0 max:1268.0 std:16.8 nonzero%:100.0  
B02 - min:796.0 mean:913.4 max:1479.0 std:44.5 nonzero%:100.0  
B03 - min:603.0 mean:827.3 max:1359.0 std:63.7 nonzero%:100.0  
B04 - min:390.0 mean:614.0 max:1410.0 std:83.8 nonzero%:100.0  
B05 - min:808.0 mean:1114.2 max:1366.0 std:98.4 nonzero%:100.0  
B06 - min:1147.0 mean:2205.1 max:3140.0 std:388.1 nonzero%:100.0  
B07 - min:1281.0 mean:2581.5 max:3823.0 std:473.8 nonzero%:100.0  
B08 - min:571.0 mean:2609.2 max:3929.0 std:577.8 nonzero%:100.0  
B09 - min:922.0 mean:1250.5 max:1716.0 std:137.0 nonzero%:100.0  
B10 - min:13.0 mean:15.2 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1073.0 mean:1802.5 max:2376.0 std:171.7 nonzero%:100.0  
B12 - min:543.0 mean:941.4 max:1337.0 std:101.8 nonzero%:100.0  
B8A - min:1325.0 mean:2860.1 max:4183.0 std:500.7 nonzero%:100.0  
NDVI mean:0.606 | EVI mean:-0.620 | SAVI mean:0.894

Pasture - Image 261: Pasture\_1232.tif



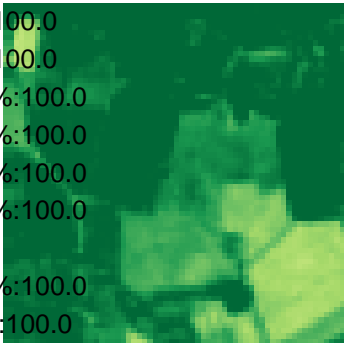
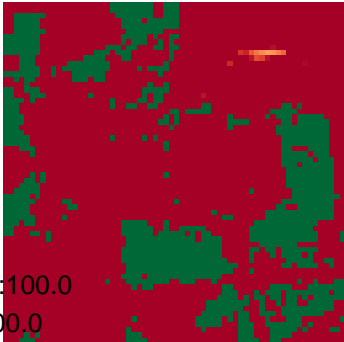
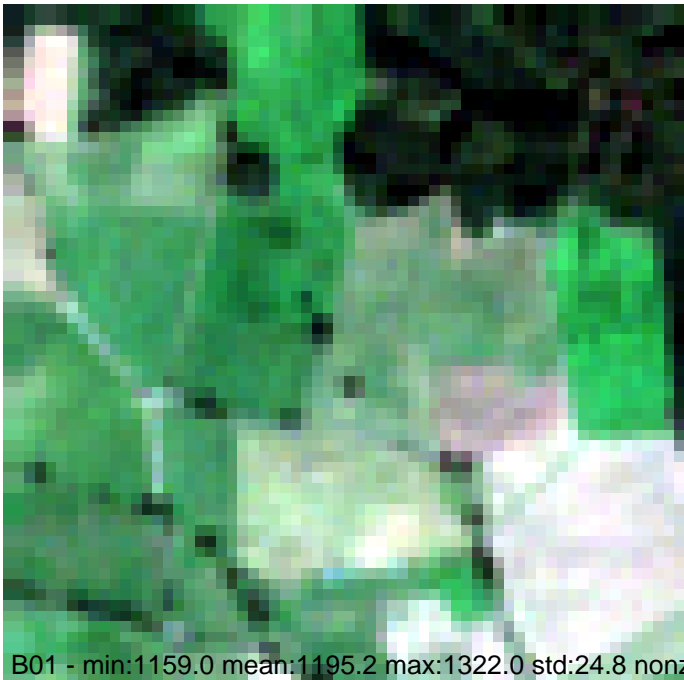
B01 - min:1326.0 mean:1365.6 max:1423.0 std:20.5 nonzero%:100.0  
B02 - min:880.0 mean:1032.6 max:1538.0 std:54.2 nonzero%:100.0  
B03 - min:613.0 mean:923.3 max:1517.0 std:75.9 nonzero%:100.0  
B04 - min:415.0 mean:710.0 max:1508.0 std:127.7 nonzero%:100.0  
B05 - min:794.0 mean:1152.0 max:1454.0 std:85.1 nonzero%:100.0  
B06 - min:1188.0 mean:2312.2 max:3301.0 std:370.1 nonzero%:100.0  
B07 - min:1340.0 mean:2751.4 max:3982.0 std:495.8 nonzero%:100.0  
B08 - min:691.0 mean:2663.3 max:4006.0 std:587.4 nonzero%:100.0  
B09 - min:617.0 mean:866.9 max:1149.0 std:107.8 nonzero%:100.0  
B10 - min:9.0 mean:12.9 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1416.0 mean:1924.0 max:2519.0 std:154.4 nonzero%:100.0  
B12 - min:615.0 mean:982.4 max:1858.0 std:128.6 nonzero%:100.0  
B8A - min:1511.0 mean:3025.5 max:4330.0 std:558.2 nonzero%:100.0  
NDVI mean:0.563 | EVI mean:-0.968 | SAVI mean:0.831

Pasture - Image 262: Pasture\_1233.tif



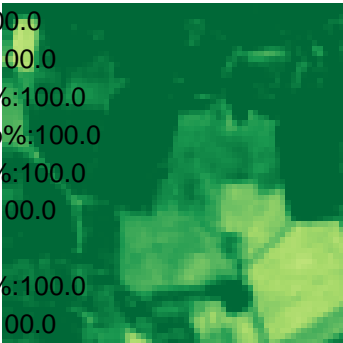
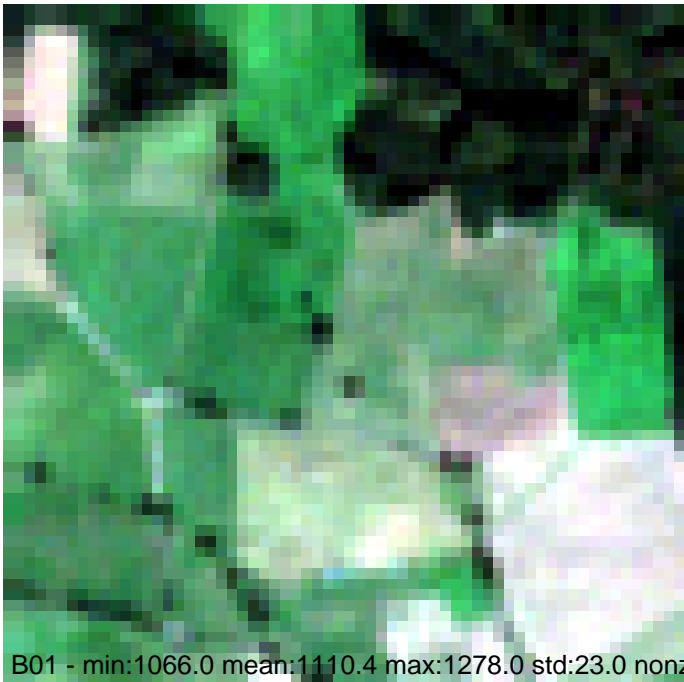
B01 - min:1328.0 mean:1363.4 max:1485.0 std:30.7 nonzero%:100.0  
B02 - min:884.0 mean:1031.0 max:1322.0 std:58.0 nonzero%:100.0  
B03 - min:648.0 mean:923.6 max:1306.0 std:93.2 nonzero%:100.0  
B04 - min:415.0 mean:707.2 max:1456.0 std:150.9 nonzero%:100.0  
B05 - min:856.0 mean:1161.4 max:1635.0 std:123.9 nonzero%:100.0  
B06 - min:1379.0 mean:2407.9 max:3399.0 std:322.6 nonzero%:100.0  
B07 - min:1585.0 mean:2875.5 max:4159.0 std:419.9 nonzero%:100.0  
B08 - min:1135.0 mean:2803.0 max:4170.0 std:549.0 nonzero%:100.0  
B09 - min:720.0 mean:901.6 max:1089.0 std:70.4 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1536.0 mean:2099.7 max:2978.0 std:223.2 nonzero%:100.0  
B12 - min:742.0 mean:1058.9 max:1943.0 std:174.8 nonzero%:100.0  
B8A - min:1811.0 mean:3201.0 max:4606.0 std:449.2 nonzero%:100.0  
NDVI mean:0.588 | EVI mean:-0.839 | SAVI mean:0.869

Pasture - Image 263: Pasture\_1234.tif



B01 - min:1159.0 mean:1195.2 max:1322.0 std:24.8 nonzero%:100.0  
B02 - min:829.0 mean:947.3 max:2178.0 std:58.2 nonzero%:100.0  
B03 - min:627.0 mean:876.0 max:1993.0 std:63.2 nonzero%:100.0  
B04 - min:466.0 mean:697.7 max:1942.0 std:105.7 nonzero%:100.0  
B05 - min:930.0 mean:1234.3 max:1433.0 std:77.1 nonzero%:100.0  
B06 - min:1440.0 mean:2375.3 max:3461.0 std:355.8 nonzero%:100.0  
B07 - min:1662.0 mean:2774.3 max:4113.0 std:438.2 nonzero%:100.0  
B08 - min:1452.0 mean:2817.1 max:4342.0 std:487.7 nonzero%:100.0  
B09 - min:1093.0 mean:1386.7 max:1789.0 std:144.1 nonzero%:100.0  
B10 - min:13.0 mean:16.3 max:20.0 std:1.1 nonzero%:100.0  
B11 - min:1722.0 mean:2154.8 max:2719.0 std:168.8 nonzero%:100.0  
B12 - min:880.0 mean:1159.0 max:1652.0 std:143.6 nonzero%:100.0  
B8A - min:1899.0 mean:3098.1 max:4491.0 std:456.9 nonzero%:100.0  
NDVI mean:0.595 | EVI mean:-0.154 | SAVI mean:0.878

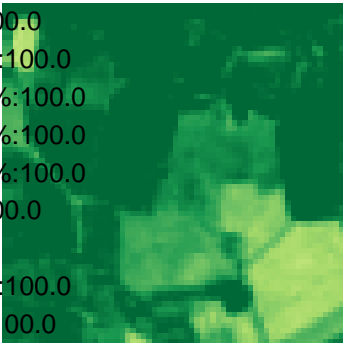
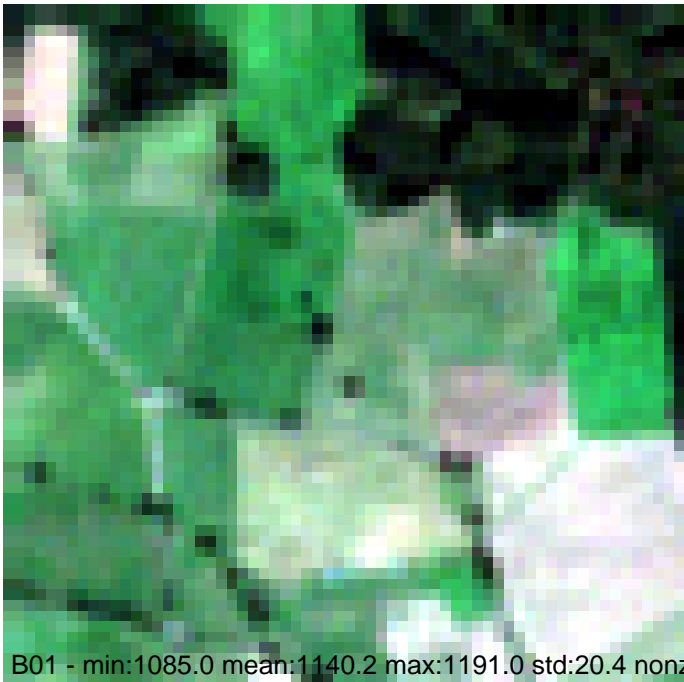
Pasture - Image 264: Pasture\_1235.tif



B01 - min:1066.0 mean:1110.4 max:1278.0 std:23.0 nonzero%:100.0  
B02 - min:735.0 mean:860.0 max:1312.0 std:42.1 nonzero%:100.0  
B03 - min:568.0 mean:904.5 max:1210.0 std:65.3 nonzero%:100.0  
B04 - min:312.0 mean:467.6 max:1272.0 std:88.9 nonzero%:100.0  
B05 - min:616.0 mean:1083.1 max:1290.0 std:85.5 nonzero%:100.0  
B06 - min:1447.0 mean:3532.3 max:4498.0 std:677.2 nonzero%:100.0  
B07 - min:1648.0 mean:4628.2 max:6219.0 std:1085.4 nonzero%:100.0  
B08 - min:718.0 mean:4468.2 max:6013.0 std:1079.7 nonzero%:100.0  
B09 - min:548.0 mean:997.0 max:1252.0 std:168.3 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1110.0 mean:1969.0 max:2930.0 std:185.8 nonzero%:100.0  
B12 - min:454.0 mean:827.1 max:2047.0 std:132.6 nonzero%:100.0  
B8A - min:1859.0 mean:5062.6 max:6672.0 std:1123.1 nonzero%:100.0  
NDVI mean:0.796 | EVI mean:0.698 | SAVI mean:0.988

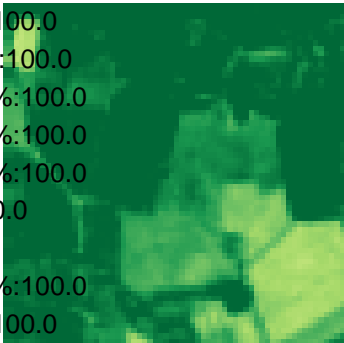
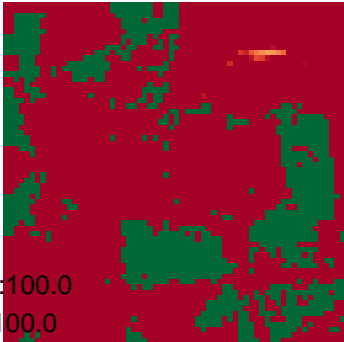
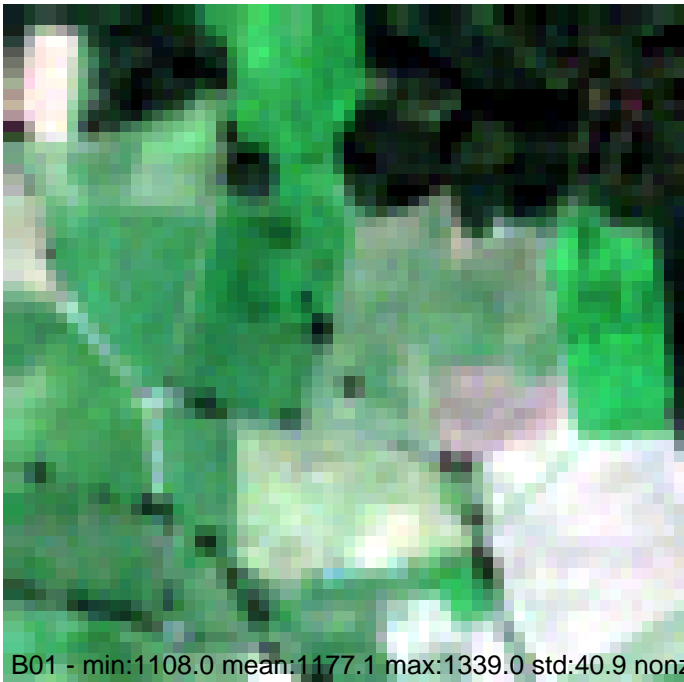


Pasture - Image 265: Pasture\_1236.tif



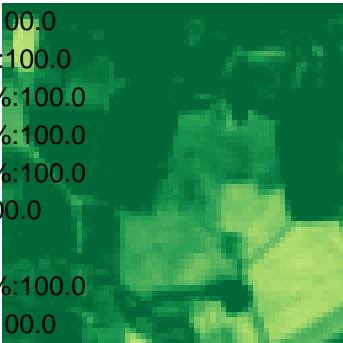
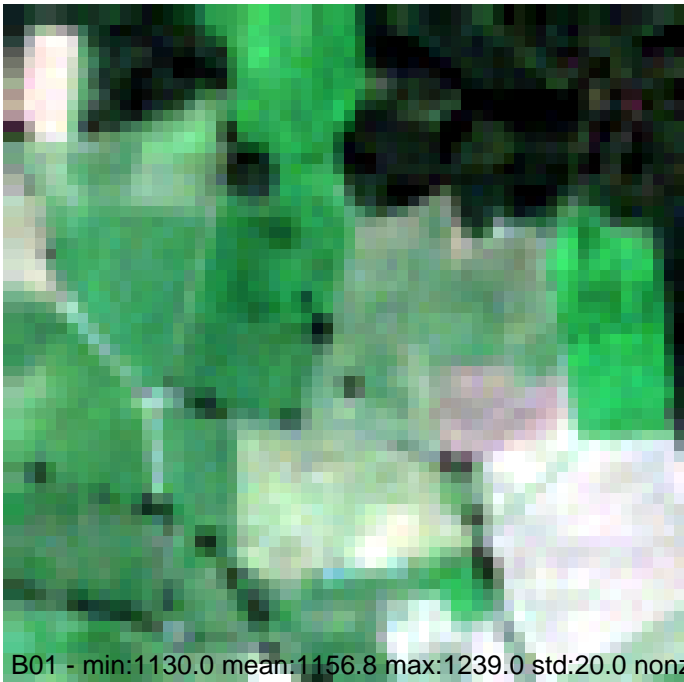
B01 - min:1085.0 mean:1140.2 max:1191.0 std:20.4 nonzero%:100.0  
B02 - min:774.0 mean:879.0 max:1275.0 std:56.1 nonzero%:100.0  
B03 - min:647.0 mean:875.4 max:1292.0 std:94.7 nonzero%:100.0  
B04 - min:323.0 mean:508.1 max:1222.0 std:96.6 nonzero%:100.0  
B05 - min:641.0 mean:1063.9 max:1319.0 std:162.8 nonzero%:100.0  
B06 - min:2063.0 mean:3073.1 max:4340.0 std:439.5 nonzero%:100.0  
B07 - min:2610.0 mean:4023.3 max:5989.0 std:539.1 nonzero%:100.0  
B08 - min:1616.0 mean:3901.8 max:5755.0 std:597.5 nonzero%:100.0  
B09 - min:672.0 mean:864.8 max:1020.0 std:81.5 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:983.0 mean:1762.6 max:2553.0 std:339.3 nonzero%:100.0  
B12 - min:379.0 mean:748.3 max:1401.0 std:165.8 nonzero%:100.0  
B8A - min:2825.0 mean:4484.5 max:6341.0 std:555.0 nonzero%:100.0  
NDVI mean:0.765 | EVI mean:0.437 | SAVI mean:0.991

Pasture - Image 266: Pasture\_1237.tif



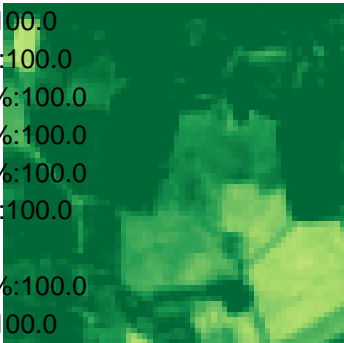
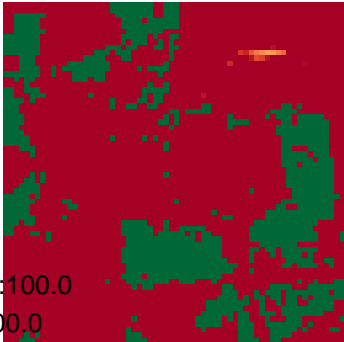
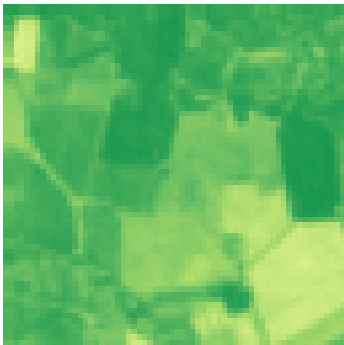
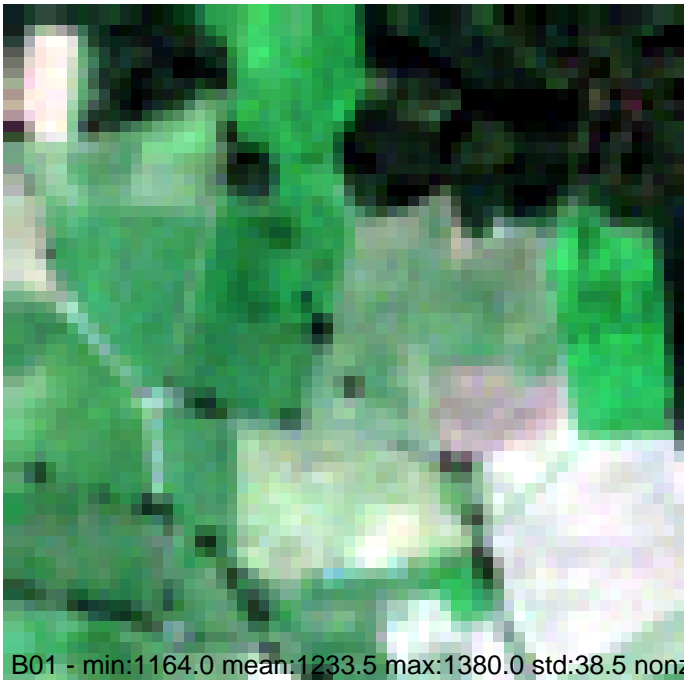
B01 - min:1108.0 mean:1177.1 max:1339.0 std:40.9 nonzero%:100.0  
B02 - min:769.0 mean:966.2 max:2387.0 std:104.0 nonzero%:100.0  
B03 - min:635.0 mean:941.0 max:2459.0 std:129.1 nonzero%:100.0  
B04 - min:396.0 mean:868.4 max:2398.0 std:199.8 nonzero%:100.0  
B05 - min:785.0 mean:1200.3 max:1845.0 std:179.9 nonzero%:100.0  
B06 - min:1627.0 mean:1982.0 max:3529.0 std:309.5 nonzero%:100.0  
B07 - min:1831.0 mean:2389.5 max:4313.0 std:398.4 nonzero%:100.0  
B08 - min:1253.0 mean:2369.6 max:4372.0 std:447.9 nonzero%:100.0  
B09 - min:469.0 mean:546.0 max:820.0 std:48.4 nonzero%:100.0  
B10 - min:6.0 mean:8.3 max:10.0 std:0.8 nonzero%:100.0  
B11 - min:1105.0 mean:1548.1 max:2314.0 std:233.2 nonzero%:100.0  
B12 - min:530.0 mean:836.1 max:1612.0 std:151.5 nonzero%:100.0  
B8A - min:1932.0 mean:2764.1 max:4673.0 std:420.1 nonzero%:100.0  
NDVI mean:0.458 | EVI mean:0.242 | SAVI mean:0.681

Pasture - Image 267: Pasture\_1238.tif



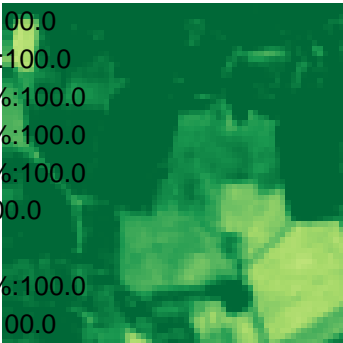
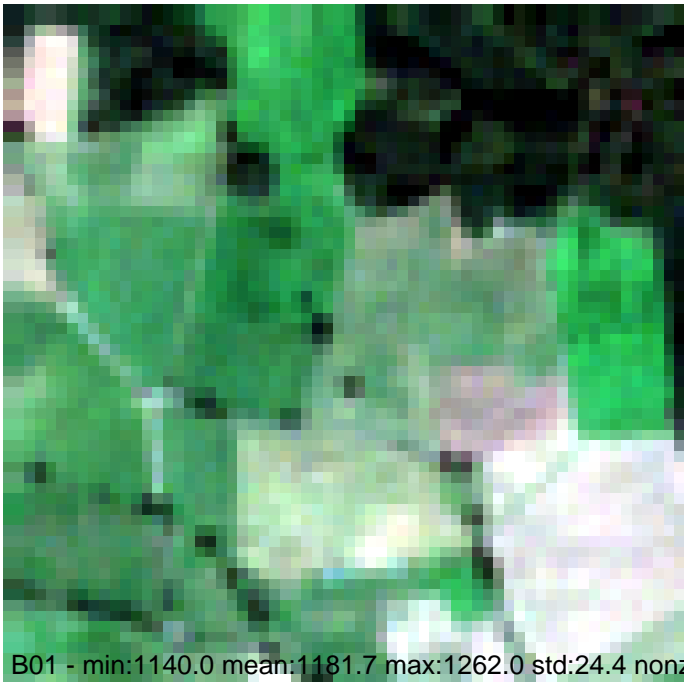
B01 - min:1130.0 mean:1156.8 max:1239.0 std:20.0 nonzero%:100.0  
B02 - min:757.0 mean:904.3 max:1215.0 std:54.9 nonzero%:100.0  
B03 - min:572.0 mean:933.3 max:1308.0 std:83.0 nonzero%:100.0  
B04 - min:326.0 mean:557.3 max:1278.0 std:122.2 nonzero%:100.0  
B05 - min:715.0 mean:1195.8 max:1695.0 std:135.7 nonzero%:100.0  
B06 - min:2257.0 mean:3352.2 max:4110.0 std:208.6 nonzero%:100.0  
B07 - min:2921.0 mean:4264.3 max:5263.0 std:277.2 nonzero%:100.0  
B08 - min:1799.0 mean:4140.2 max:5480.0 std:342.4 nonzero%:100.0  
B09 - min:826.0 mean:952.8 max:1022.0 std:42.7 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1419.0 mean:2127.7 max:2708.0 std:177.5 nonzero%:100.0  
B12 - min:558.0 mean:890.6 max:1319.0 std:105.0 nonzero%:100.0  
B8A - min:3219.0 mean:4758.1 max:5740.0 std:300.5 nonzero%:100.0  
NDVI mean:0.762 | EVI mean:0.896 | SAVI mean:0.995

Pasture - Image 268: Pasture\_1239.tif



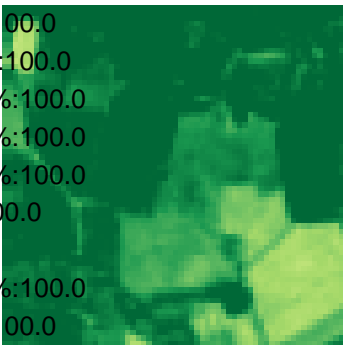
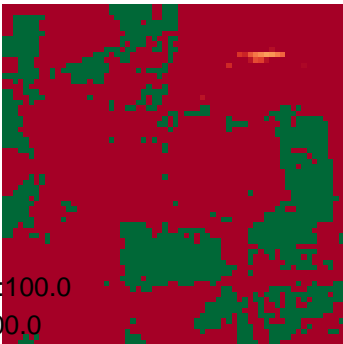
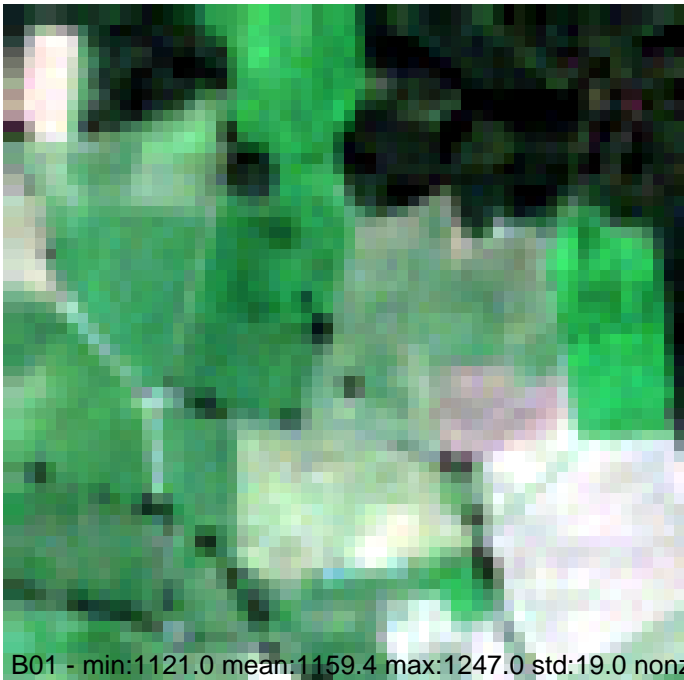
B01 - min:1164.0 mean:1233.5 max:1380.0 std:38.5 nonzero%:100.0  
B02 - min:795.0 mean:928.3 max:2016.0 std:85.1 nonzero%:100.0  
B03 - min:604.0 mean:856.8 max:1871.0 std:112.1 nonzero%:100.0  
B04 - min:343.0 mean:572.5 max:1811.0 std:167.7 nonzero%:100.0  
B05 - min:732.0 mean:1095.4 max:1489.0 std:187.1 nonzero%:100.0  
B06 - min:1290.0 mean:2685.2 max:3572.0 std:544.1 nonzero%:100.0  
B07 - min:1504.0 mean:3357.4 max:5196.0 std:856.9 nonzero%:100.0  
B08 - min:1108.0 mean:3325.4 max:5323.0 std:946.0 nonzero%:100.0  
B09 - min:942.0 mean:1430.4 max:1962.0 std:246.1 nonzero%:100.0  
B10 - min:12.0 mean:14.4 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1196.0 mean:1802.7 max:2716.0 std:279.3 nonzero%:100.0  
B12 - min:522.0 mean:897.3 max:1750.0 std:221.1 nonzero%:100.0  
B8A - min:1670.0 mean:3667.7 max:5594.0 std:904.2 nonzero%:100.0  
NDVI mean:0.682 | EVI mean:0.024 | SAVI mean:0.931

Pasture - Image 269: Pasture\_124.tif



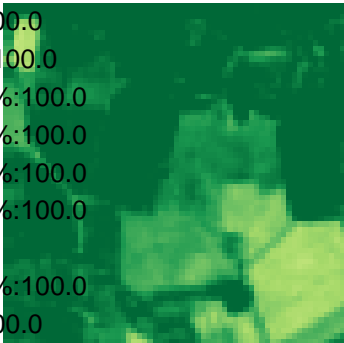
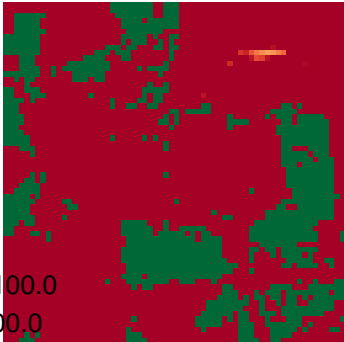
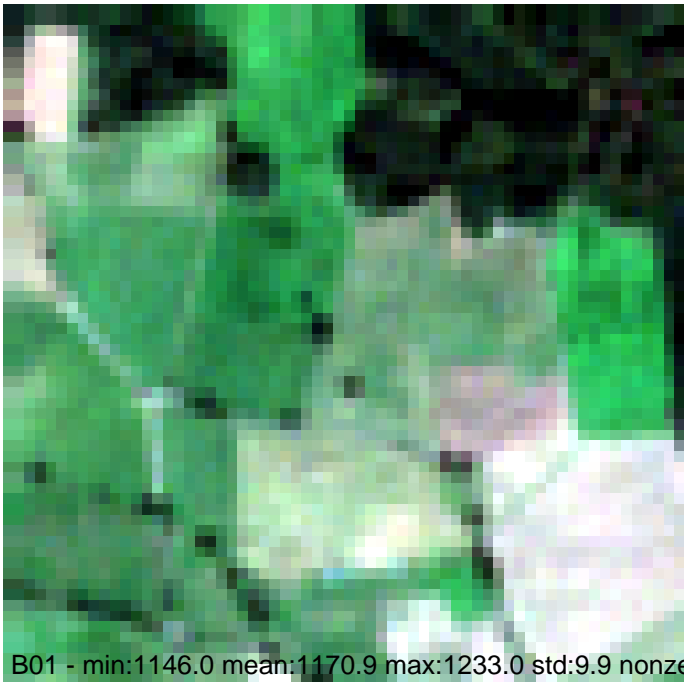
B01 - min:1140.0 mean:1181.7 max:1262.0 std:24.4 nonzero%:100.0  
B02 - min:792.0 mean:929.9 max:1527.0 std:66.9 nonzero%:100.0  
B03 - min:618.0 mean:928.7 max:1481.0 std:100.4 nonzero%:100.0  
B04 - min:348.0 mean:614.6 max:1322.0 std:177.0 nonzero%:100.0  
B05 - min:724.0 mean:1176.1 max:1665.0 std:182.2 nonzero%:100.0  
B06 - min:2029.0 mean:2940.5 max:4055.0 std:431.3 nonzero%:100.0  
B07 - min:2474.0 mean:3696.9 max:5308.0 std:609.4 nonzero%:100.0  
B08 - min:1028.0 mean:3583.0 max:5205.0 std:674.8 nonzero%:100.0  
B09 - min:616.0 mean:793.9 max:1029.0 std:88.7 nonzero%:100.0  
B10 - min:9.0 mean:10.3 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1409.0 mean:1928.7 max:2445.0 std:213.1 nonzero%:100.0  
B12 - min:568.0 mean:870.2 max:1381.0 std:148.0 nonzero%:100.0  
B8A - min:2661.0 mean:4133.7 max:5873.0 std:657.8 nonzero%:100.0  
NDVI mean:0.700 | EVI mean:0.247 | SAVI mean:0.961

Pasture - Image 270: Pasture\_1240.tif



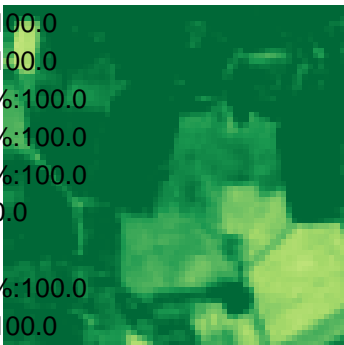
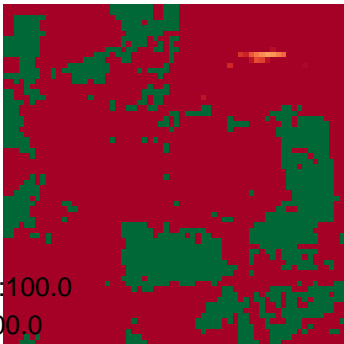
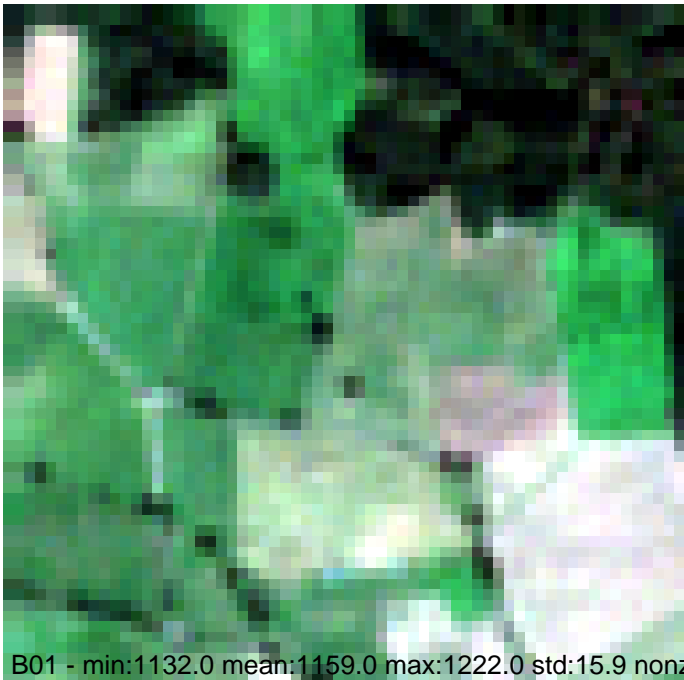
B01 - min:1121.0 mean:1159.4 max:1247.0 std:19.0 nonzero%:100.0  
B02 - min:768.0 mean:886.7 max:1492.0 std:60.9 nonzero%:100.0  
B03 - min:621.0 mean:909.5 max:1420.0 std:92.6 nonzero%:100.0  
B04 - min:343.0 mean:527.0 max:1340.0 std:116.1 nonzero%:100.0  
B05 - min:703.0 mean:1160.7 max:1641.0 std:138.7 nonzero%:100.0  
B06 - min:2200.0 mean:3423.9 max:4191.0 std:306.3 nonzero%:100.0  
B07 - min:2606.0 mean:4409.4 max:5622.0 std:444.1 nonzero%:100.0  
B08 - min:1975.0 mean:4235.4 max:5533.0 std:524.1 nonzero%:100.0  
B09 - min:833.0 mean:987.6 max:1086.0 std:55.7 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1498.0 mean:2001.9 max:2503.0 std:174.1 nonzero%:100.0  
B12 - min:537.0 mean:817.6 max:1315.0 std:114.3 nonzero%:100.0  
B8A - min:2821.0 mean:4905.3 max:6102.0 std:475.5 nonzero%:100.0  
NDVI mean:0.775 | EVI mean:0.840 | SAVI mean:0.993

Pasture - Image 271: Pasture\_1241.tif



B01 - min:1146.0 mean:1170.9 max:1233.0 std:9.9 nonzero%:100.0  
B02 - min:823.0 mean:904.7 max:1233.0 std:24.8 nonzero%:100.0  
B03 - min:636.0 mean:863.5 max:1166.0 std:44.6 nonzero%:100.0  
B04 - min:400.0 mean:544.5 max:1192.0 std:50.0 nonzero%:100.0  
B05 - min:845.0 mean:1163.6 max:1303.0 std:84.2 nonzero%:100.0  
B06 - min:1686.0 mean:2875.9 max:3570.0 std:303.8 nonzero%:100.0  
B07 - min:1882.0 mean:3445.8 max:4329.0 std:389.4 nonzero%:100.0  
B08 - min:1323.0 mean:3426.3 max:4414.0 std:482.7 nonzero%:100.0  
B09 - min:1185.0 mean:1492.5 max:1735.0 std:100.1 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1467.0 mean:1890.1 max:2211.0 std:136.0 nonzero%:100.0  
B12 - min:677.0 mean:884.2 max:1251.0 std:76.7 nonzero%:100.0  
B8A - min:2057.0 mean:3741.7 max:4696.0 std:420.0 nonzero%:100.0  
NDVI mean:0.721 | EVI mean:-0.024 | SAVI mean:0.992

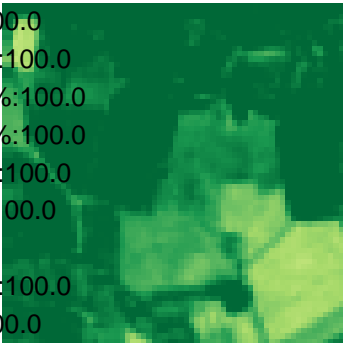
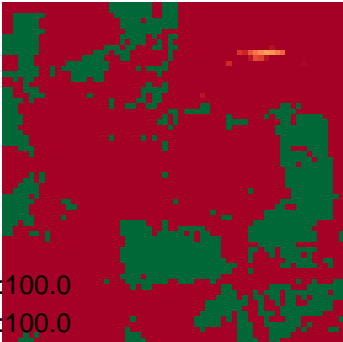
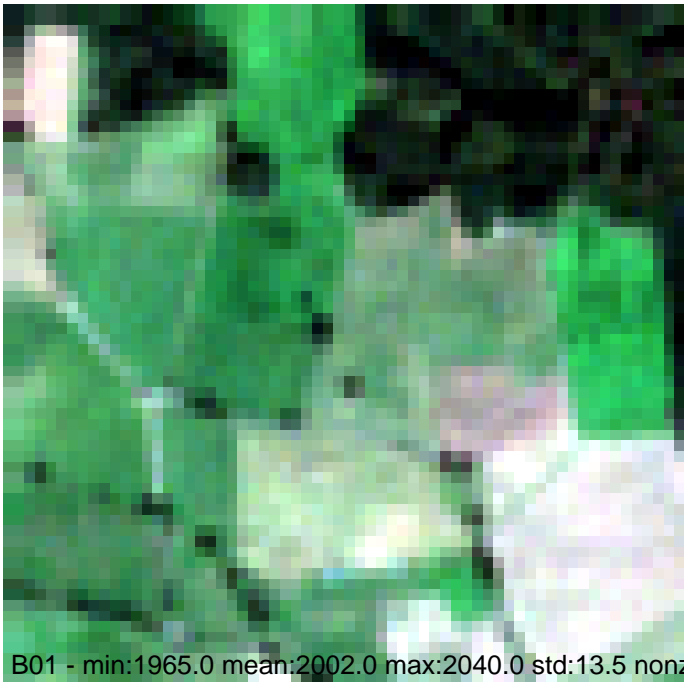
Pasture - Image 272: Pasture\_1242.tif



B01 - min:1132.0 mean:1159.0 max:1222.0 std:15.9 nonzero%:100.0  
B02 - min:765.0 mean:886.2 max:1844.0 std:49.7 nonzero%:100.0  
B03 - min:648.0 mean:877.2 max:1763.0 std:71.0 nonzero%:100.0  
B04 - min:355.0 mean:569.8 max:1627.0 std:105.0 nonzero%:100.0  
B05 - min:821.0 mean:1122.7 max:1466.0 std:90.2 nonzero%:100.0  
B06 - min:2192.0 mean:2961.7 max:3833.0 std:413.3 nonzero%:100.0  
B07 - min:2728.0 mean:3739.8 max:5070.0 std:591.5 nonzero%:100.0  
B08 - min:1841.0 mean:3619.5 max:5145.0 std:633.2 nonzero%:100.0  
B09 - min:689.0 mean:814.9 max:969.0 std:81.6 nonzero%:100.0  
B10 - min:7.0 mean:8.9 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1450.0 mean:1938.7 max:2477.0 std:188.5 nonzero%:100.0  
B12 - min:547.0 mean:811.9 max:1276.0 std:127.5 nonzero%:100.0  
B8A - min:3067.0 mean:4238.0 max:5625.0 std:632.8 nonzero%:100.0  
NDVI mean:0.720 | EVI mean:0.619 | SAVI mean:0.982

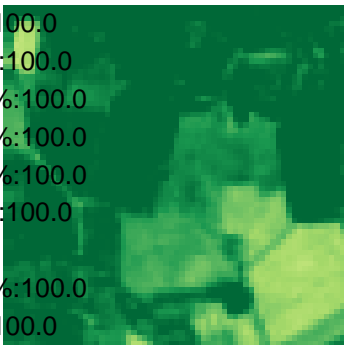
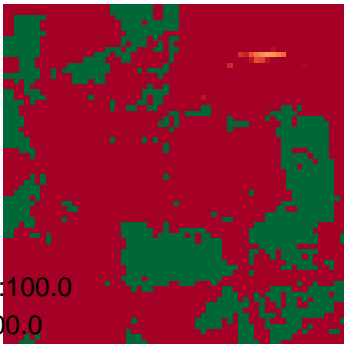
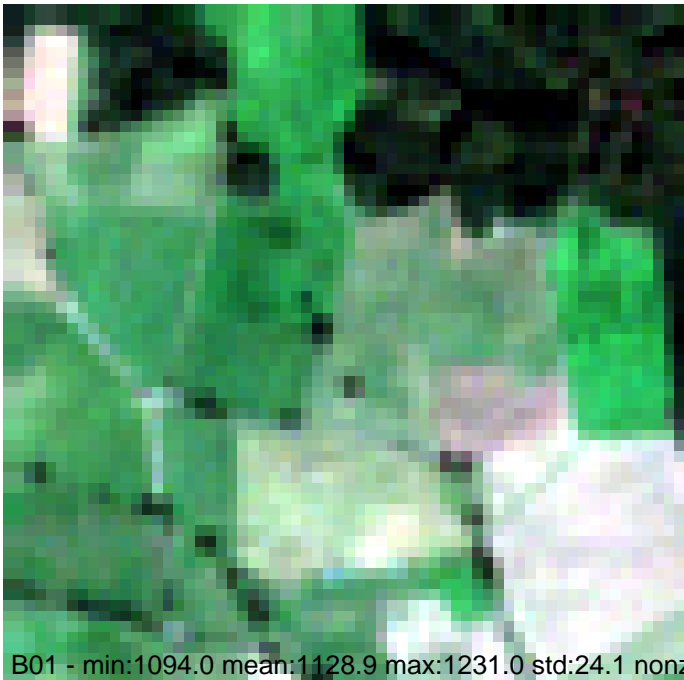


Pasture - Image 273: Pasture\_1243.tif



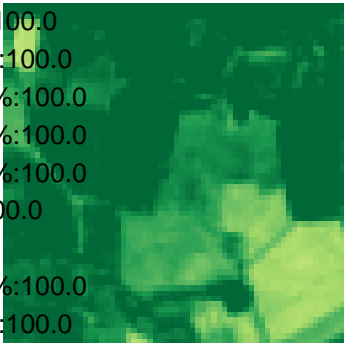
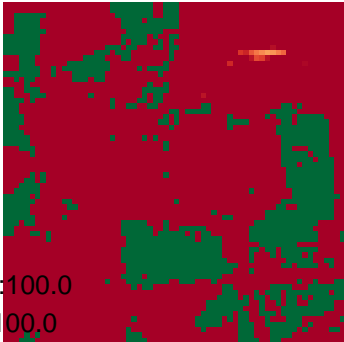
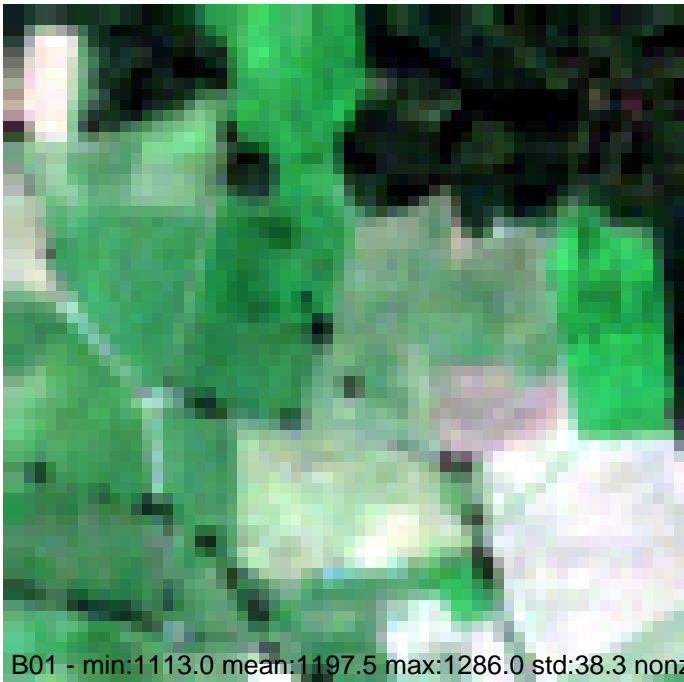
B01 - min:1965.0 mean:2002.0 max:2040.0 std:13.5 nonzero%:100.0  
B02 - min:1412.0 mean:1518.2 max:1644.0 std:34.0 nonzero%:100.0  
B03 - min:921.0 mean:1147.4 max:1332.0 std:54.7 nonzero%:100.0  
B04 - min:614.0 mean:820.1 max:1175.0 std:84.0 nonzero%:100.0  
B05 - min:823.0 mean:1222.3 max:1494.0 std:106.4 nonzero%:100.0  
B06 - min:1175.0 mean:2342.2 max:3540.0 std:504.6 nonzero%:100.0  
B07 - min:1158.0 mean:2731.8 max:4323.0 std:660.5 nonzero%:100.0  
B08 - min:762.0 mean:2644.4 max:4260.0 std:717.3 nonzero%:100.0  
B09 - min:488.0 mean:823.7 max:1118.0 std:139.2 nonzero%:100.0  
B10 - min:11.0 mean:17.4 max:25.0 std:3.0 nonzero%:100.0  
B11 - min:509.0 mean:1151.3 max:1694.0 std:216.7 nonzero%:100.0  
B12 - min:291.0 mean:616.0 max:985.0 std:105.8 nonzero%:100.0  
B8A - min:1273.0 mean:3021.9 max:4701.0 std:730.4 nonzero%:100.0  
NDVI mean:0.503 | EVI mean:-0.856 | SAVI mean:0.753

Pasture - Image 274: Pasture\_1244.tif



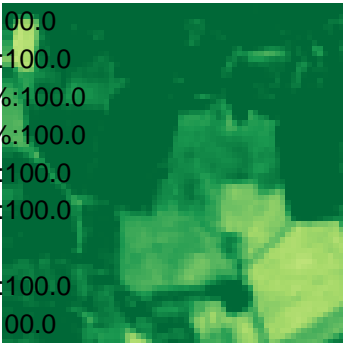
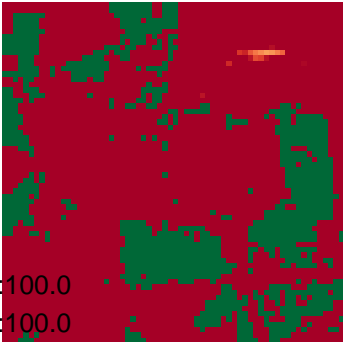
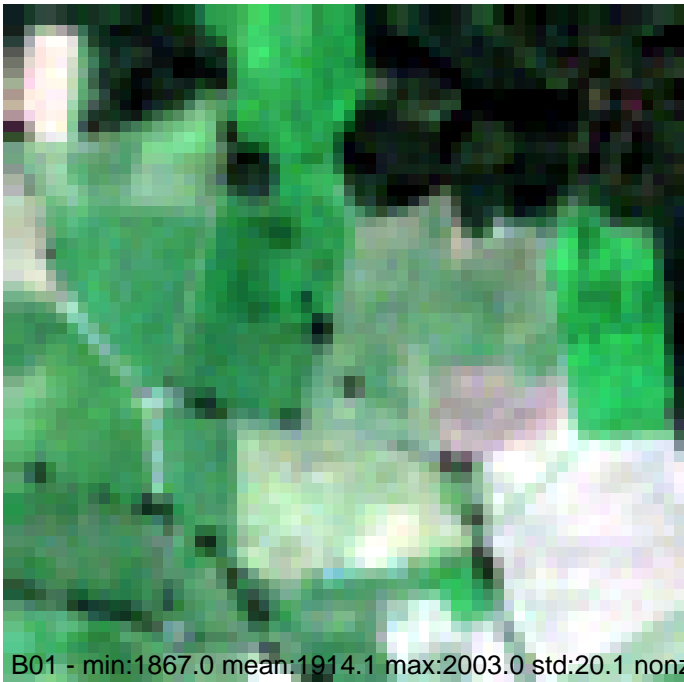
B01 - min:1094.0 mean:1128.9 max:1231.0 std:24.1 nonzero%:100.0  
B02 - min:743.0 mean:876.2 max:1642.0 std:64.9 nonzero%:100.0  
B03 - min:571.0 mean:902.8 max:1604.0 std:90.3 nonzero%:100.0  
B04 - min:307.0 mean:485.6 max:1567.0 std:129.9 nonzero%:100.0  
B05 - min:741.0 mean:1097.0 max:1635.0 std:102.9 nonzero%:100.0  
B06 - min:1657.0 mean:3613.3 max:4933.0 std:568.0 nonzero%:100.0  
B07 - min:2037.0 mean:4828.7 max:6212.0 std:873.5 nonzero%:100.0  
B08 - min:1349.0 mean:4617.6 max:5974.0 std:930.5 nonzero%:100.0  
B09 - min:693.0 mean:1003.0 max:1170.0 std:100.5 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1427.0 mean:1905.5 max:3139.0 std:176.7 nonzero%:100.0  
B12 - min:526.0 mean:796.2 max:1780.0 std:137.8 nonzero%:100.0  
B8A - min:2303.0 mean:5251.7 max:6545.0 std:897.6 nonzero%:100.0  
NDVI mean:0.799 | EVI mean:0.784 | SAVI mean:0.987

Pasture - Image 275: Pasture\_1245.tif



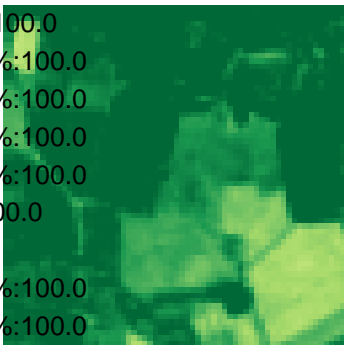
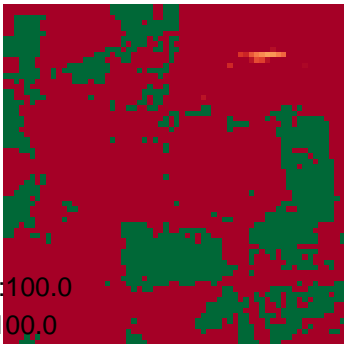
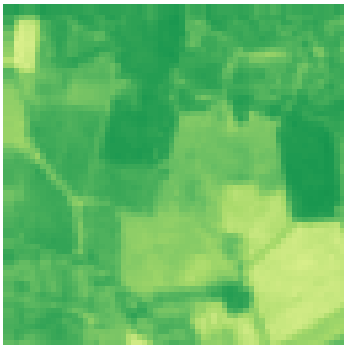
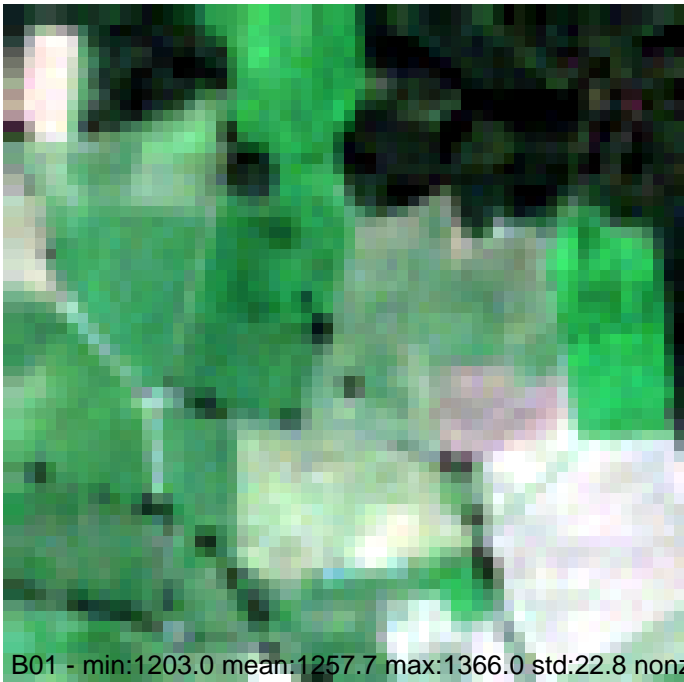
B01 - min:1113.0 mean:1197.5 max:1286.0 std:38.3 nonzero%:100.0  
B02 - min:749.0 mean:954.7 max:1344.0 std:101.2 nonzero%:100.0  
B03 - min:571.0 mean:903.3 max:1874.0 std:132.4 nonzero%:100.0  
B04 - min:361.0 mean:789.4 max:1591.0 std:257.1 nonzero%:100.0  
B05 - min:688.0 mean:1122.1 max:1820.0 std:176.0 nonzero%:100.0  
B06 - min:1630.0 mean:2295.4 max:3820.0 std:523.7 nonzero%:100.0  
B07 - min:1947.0 mean:2848.6 max:5010.0 std:738.0 nonzero%:100.0  
B08 - min:1319.0 mean:2779.6 max:4995.0 std:744.4 nonzero%:100.0  
B09 - min:555.0 mean:686.6 max:970.0 std:109.9 nonzero%:100.0  
B10 - min:13.0 mean:15.4 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:1392.0 mean:2487.4 max:3406.0 std:419.9 nonzero%:100.0  
B12 - min:643.0 mean:1319.8 max:2082.0 std:336.8 nonzero%:100.0  
B8A - min:2266.0 mean:3239.1 max:5440.0 std:760.1 nonzero%:100.0  
NDVI mean:0.540 | EVI mean:0.450 | SAVI mean:0.774

Pasture - Image 276: Pasture\_1246.tif



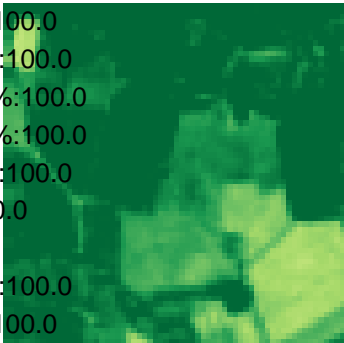
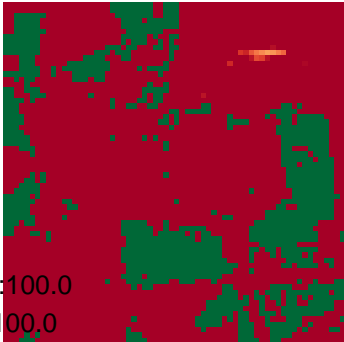
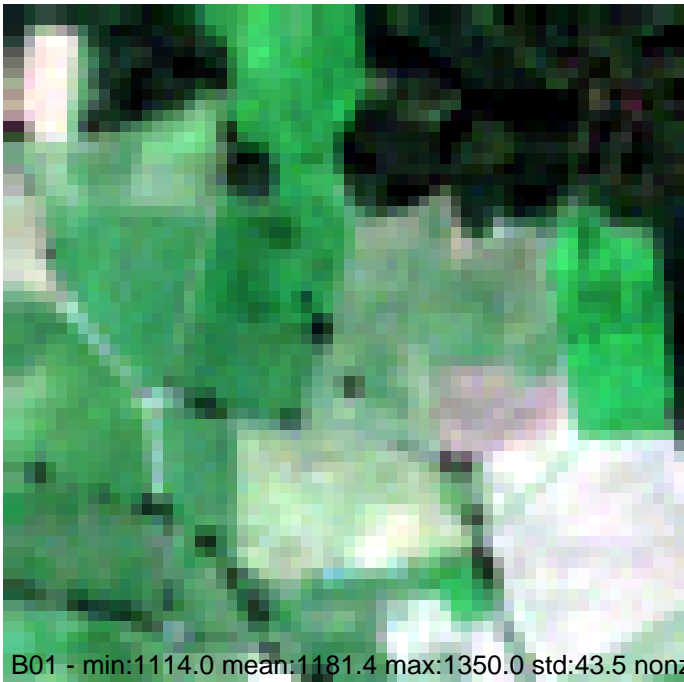
B01 - min:1867.0 mean:1914.1 max:2003.0 std:20.1 nonzero%:100.0  
B02 - min:1309.0 mean:1460.0 max:1683.0 std:52.0 nonzero%:100.0  
B03 - min:895.0 mean:1187.9 max:1442.0 std:109.2 nonzero%:100.0  
B04 - min:576.0 mean:855.6 max:1195.0 std:121.8 nonzero%:100.0  
B05 - min:769.0 mean:1322.4 max:1766.0 std:210.3 nonzero%:100.0  
B06 - min:1013.0 mean:2617.7 max:3901.0 std:613.2 nonzero%:100.0  
B07 - min:1098.0 mean:3085.6 max:4682.0 std:760.2 nonzero%:100.0  
B08 - min:672.0 mean:3094.0 max:4958.0 std:859.3 nonzero%:100.0  
B09 - min:710.0 mean:1111.6 max:1469.0 std:171.2 nonzero%:100.0  
B10 - min:11.0 mean:15.4 max:21.0 std:1.9 nonzero%:100.0  
B11 - min:856.0 mean:1855.6 max:2664.0 std:338.3 nonzero%:100.0  
B12 - min:496.0 mean:983.0 max:1410.0 std:188.5 nonzero%:100.0  
B8A - min:1177.0 mean:3479.7 max:5356.0 std:844.1 nonzero%:100.0  
NDVI mean:0.547 | EVI mean:-0.921 | SAVI mean:0.818

Pasture - Image 277: Pasture\_1247.tif



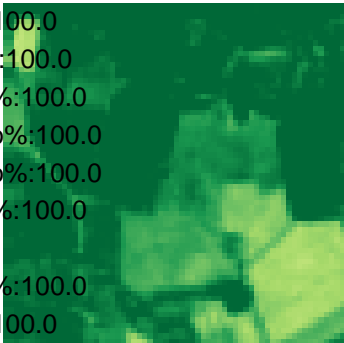
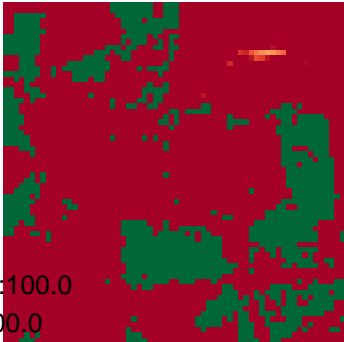
B01 - min:1203.0 mean:1257.7 max:1366.0 std:22.8 nonzero%:100.0  
B02 - min:900.0 mean:1056.5 max:1758.0 std:58.9 nonzero%:100.0  
B03 - min:813.0 mean:1048.6 max:1894.0 std:73.3 nonzero%:100.0  
B04 - min:572.0 mean:966.1 max:2238.0 std:143.7 nonzero%:100.0  
B05 - min:1091.0 mean:1405.1 max:2090.0 std:106.1 nonzero%:100.0  
B06 - min:2198.0 mean:2679.3 max:2986.0 std:114.7 nonzero%:100.0  
B07 - min:2581.0 mean:3285.6 max:3768.0 std:167.3 nonzero%:100.0  
B08 - min:1880.0 mean:3286.6 max:4161.0 std:212.5 nonzero%:100.0  
B09 - min:806.0 mean:932.4 max:1010.0 std:42.1 nonzero%:100.0  
B10 - min:11.0 mean:12.8 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:2097.0 mean:2935.7 max:3532.0 std:237.1 nonzero%:100.0  
B12 - min:1000.0 mean:1473.4 max:2497.0 std:173.6 nonzero%:100.0  
B8A - min:2890.0 mean:3837.3 max:4269.0 std:207.5 nonzero%:100.0  
NDVI mean:0.546 | EVI mean:0.993 | SAVI mean:0.817

Pasture - Image 278: Pasture\_1248.tif



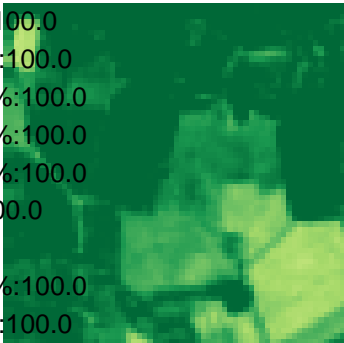
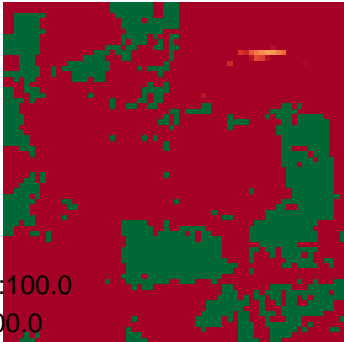
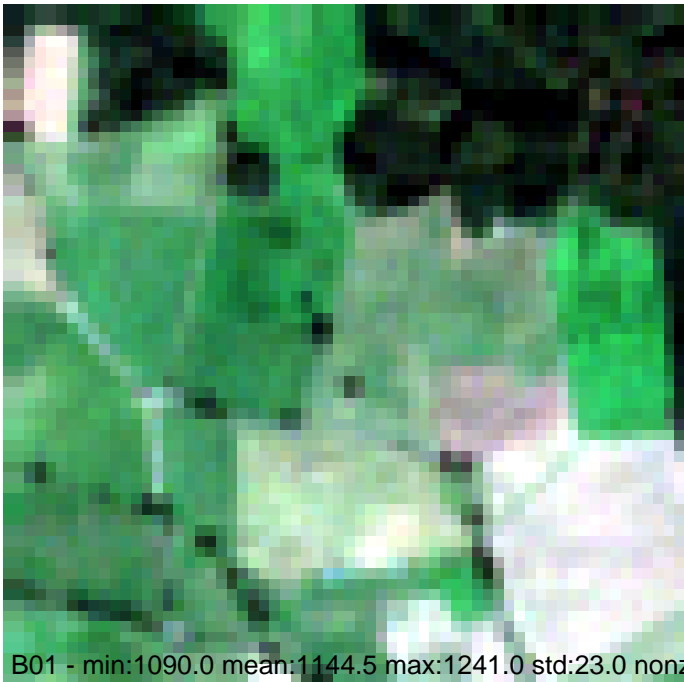
B01 - min:1114.0 mean:1181.4 max:1350.0 std:43.5 nonzero%:100.0  
B02 - min:760.0 mean:935.3 max:2810.0 std:118.6 nonzero%:100.0  
B03 - min:539.0 mean:867.8 max:2743.0 std:136.9 nonzero%:100.0  
B04 - min:319.0 mean:614.6 max:2784.0 std:249.9 nonzero%:100.0  
B05 - min:506.0 mean:1015.6 max:1793.0 std:176.8 nonzero%:100.0  
B06 - min:1342.0 mean:2486.2 max:3537.0 std:435.5 nonzero%:100.0  
B07 - min:1692.0 mean:3115.2 max:4497.0 std:590.3 nonzero%:100.0  
B08 - min:945.0 mean:2974.6 max:4470.0 std:717.5 nonzero%:100.0  
B09 - min:486.0 mean:642.0 max:774.0 std:52.4 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:745.0 mean:1874.2 max:2857.0 std:335.5 nonzero%:100.0  
B12 - min:282.0 mean:908.1 max:2135.0 std:298.8 nonzero%:100.0  
B8A - min:1879.0 mean:3457.4 max:4908.0 std:638.9 nonzero%:100.0  
NDVI mean:0.644 | EVI mean:-0.436 | SAVI mean:0.898

Pasture - Image 279: Pasture\_1249.tif



B01 - min:1107.0 mean:1151.1 max:1357.0 std:40.4 nonzero%:100.0  
B02 - min:766.0 mean:883.4 max:2264.0 std:96.0 nonzero%:100.0  
B03 - min:568.0 mean:835.9 max:2098.0 std:115.0 nonzero%:100.0  
B04 - min:310.0 mean:495.9 max:2137.0 std:164.0 nonzero%:100.0  
B05 - min:737.0 mean:1037.7 max:1693.0 std:178.3 nonzero%:100.0  
B06 - min:1848.0 mean:2970.7 max:3846.0 std:590.5 nonzero%:100.0  
B07 - min:2064.0 mean:3937.2 max:5603.0 std:1029.0 nonzero%:100.0  
B08 - min:1330.0 mean:3943.2 max:5656.0 std:1110.9 nonzero%:100.0  
B09 - min:1054.0 mean:1668.1 max:2090.0 std:279.5 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1148.0 mean:1728.1 max:3248.0 std:359.9 nonzero%:100.0  
B12 - min:482.0 mean:809.7 max:1999.0 std:272.1 nonzero%:100.0  
B8A - min:2194.0 mean:4313.3 max:5973.0 std:1082.4 nonzero%:100.0  
NDVI mean:0.757 | EVI mean:0.330 | SAVI mean:0.981

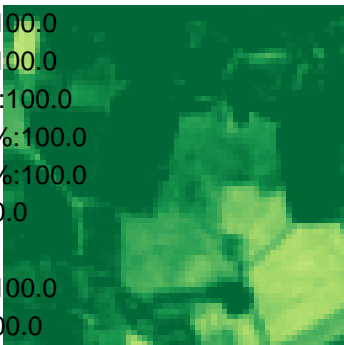
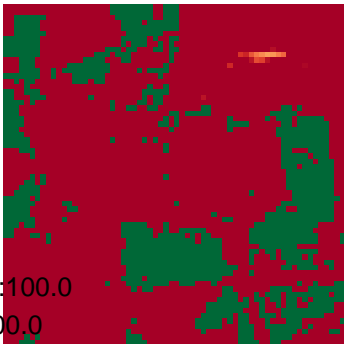
Pasture - Image 280: Pasture\_125.tif



B01 - min:1090.0 mean:1144.5 max:1241.0 std:23.0 nonzero%:100.0  
B02 - min:747.0 mean:911.0 max:1185.0 std:68.2 nonzero%:100.0  
B03 - min:575.0 mean:931.3 max:1247.0 std:115.5 nonzero%:100.0  
B04 - min:334.0 mean:650.6 max:1562.0 std:168.2 nonzero%:100.0  
B05 - min:634.0 mean:1201.2 max:1636.0 std:179.2 nonzero%:100.0  
B06 - min:1797.0 mean:2909.9 max:3644.0 std:373.2 nonzero%:100.0  
B07 - min:2169.0 mean:3651.5 max:4638.0 std:480.0 nonzero%:100.0  
B08 - min:1592.0 mean:3605.9 max:4771.0 std:581.6 nonzero%:100.0  
B09 - min:713.0 mean:945.1 max:1106.0 std:92.2 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1232.0 mean:2168.3 max:3200.0 std:318.9 nonzero%:100.0  
B12 - min:453.0 mean:1010.3 max:1914.0 std:234.1 nonzero%:100.0  
B8A - min:2682.0 mean:4155.0 max:5210.0 std:555.0 nonzero%:100.0  
NDVI mean:0.690 | EVI mean:0.689 | SAVI mean:0.959

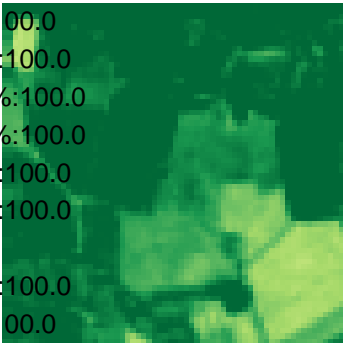
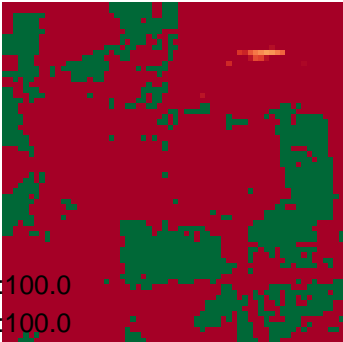


Pasture - Image 281: Pasture\_1250.tif



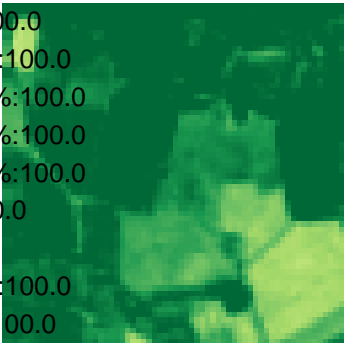
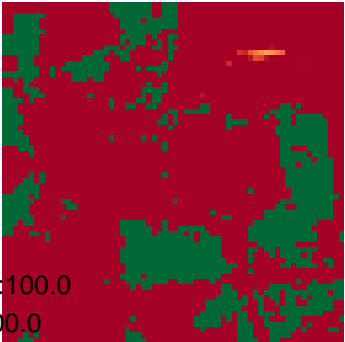
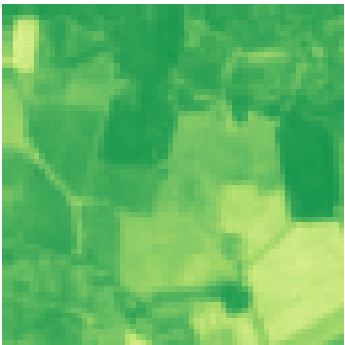
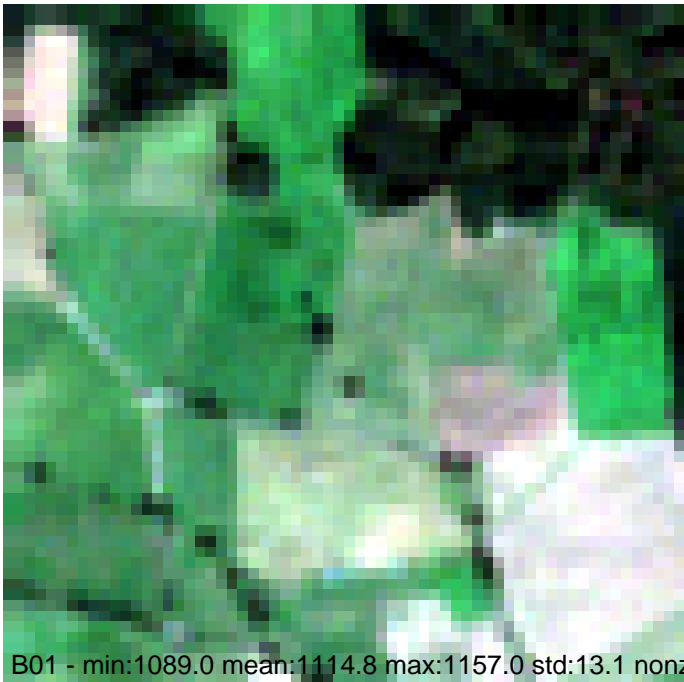
B01 - min:1207.0 mean:1243.9 max:1291.0 std:16.1 nonzero%:100.0  
B02 - min:847.0 mean:976.9 max:1532.0 std:49.9 nonzero%:100.0  
B03 - min:649.0 mean:913.4 max:1571.0 std:77.9 nonzero%:100.0  
B04 - min:394.0 mean:604.1 max:1634.0 std:102.9 nonzero%:100.0  
B05 - min:487.0 mean:973.4 max:1341.0 std:185.4 nonzero%:100.0  
B06 - min:386.0 mean:2128.7 max:3290.0 std:807.4 nonzero%:100.0  
B07 - min:386.0 mean:2602.1 max:4084.0 std:1036.3 nonzero%:100.0  
B08 - min:320.0 mean:2514.3 max:4253.0 std:1131.6 nonzero%:100.0  
B09 - min:83.0 mean:637.8 max:946.0 std:213.4 nonzero%:100.0  
B10 - min:4.0 mean:8.0 max:11.0 std:1.4 nonzero%:100.0  
B11 - min:94.0 mean:1469.5 max:2746.0 std:765.4 nonzero%:100.0  
B12 - min:51.0 mean:652.0 max:1447.0 std:362.6 nonzero%:100.0  
B8A - min:328.0 mean:2869.4 max:4550.0 std:1228.3 nonzero%:100.0  
NDVI mean:0.508 | EVI mean:-0.683 | SAVI mean:0.723

Pasture - Image 282: Pasture\_1251.tif



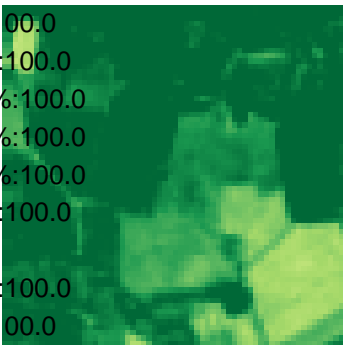
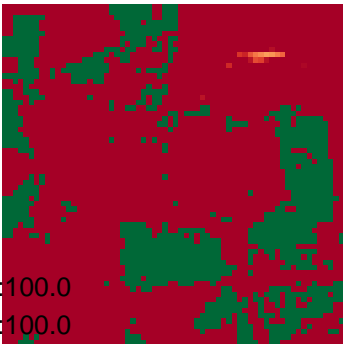
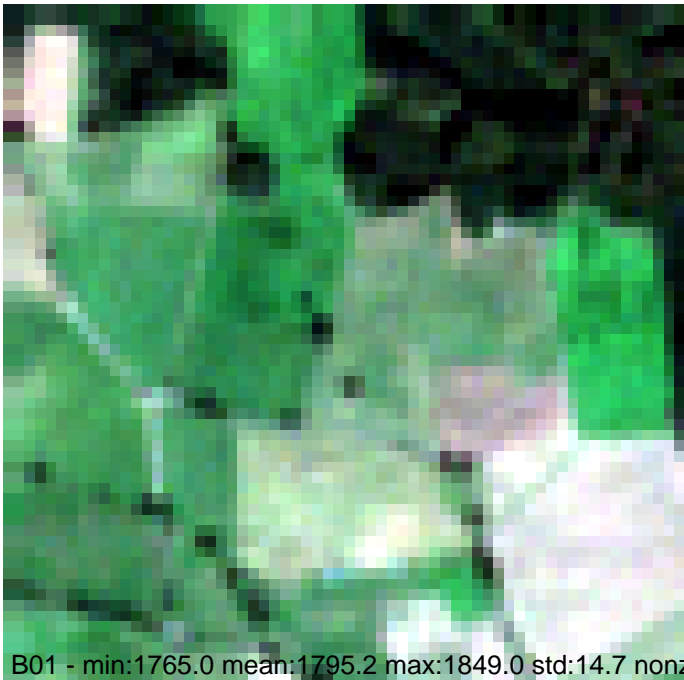
B01 - min:1719.0 mean:1765.3 max:1831.0 std:23.2 nonzero%:100.0  
B02 - min:1222.0 mean:1349.1 max:2108.0 std:65.4 nonzero%:100.0  
B03 - min:815.0 mean:1058.4 max:1728.0 std:112.8 nonzero%:100.0  
B04 - min:485.0 mean:703.4 max:1472.0 std:153.6 nonzero%:100.0  
B05 - min:628.0 mean:1105.2 max:1888.0 std:241.6 nonzero%:100.0  
B06 - min:1024.0 mean:2482.7 max:4223.0 std:549.2 nonzero%:100.0  
B07 - min:1065.0 mean:2968.9 max:5272.0 std:718.6 nonzero%:100.0  
B08 - min:684.0 mean:2949.7 max:5831.0 std:841.5 nonzero%:100.0  
B09 - min:625.0 mean:1126.0 max:1661.0 std:216.9 nonzero%:100.0  
B10 - min:11.0 mean:16.0 max:21.0 std:2.3 nonzero%:100.0  
B11 - min:397.0 mean:1572.6 max:2906.0 std:433.5 nonzero%:100.0  
B12 - min:216.0 mean:817.0 max:1582.0 std:258.7 nonzero%:100.0  
B8A - min:1073.0 mean:3290.3 max:5810.0 std:817.5 nonzero%:100.0  
NDVI mean:0.595 | EVI mean:-0.925 | SAVI mean:0.872

Pasture - Image 283: Pasture\_1252.tif



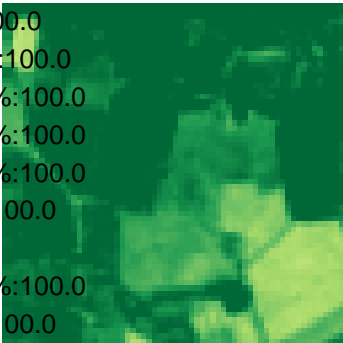
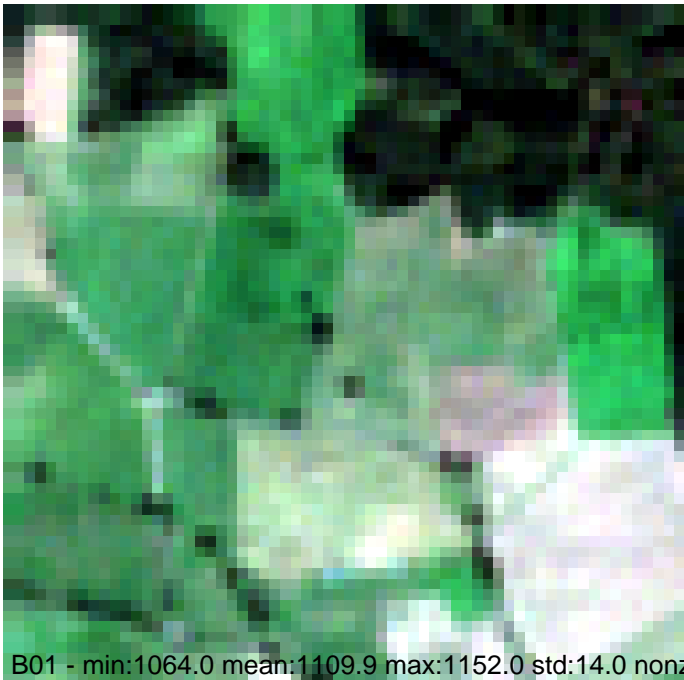
B01 - min:1089.0 mean:1114.8 max:1157.0 std:13.1 nonzero%:100.0  
B02 - min:780.0 mean:863.2 max:1075.0 std:36.1 nonzero%:100.0  
B03 - min:619.0 mean:844.6 max:1094.0 std:64.3 nonzero%:100.0  
B04 - min:359.0 mean:537.2 max:1162.0 std:94.9 nonzero%:100.0  
B05 - min:670.0 mean:1085.2 max:1432.0 std:121.9 nonzero%:100.0  
B06 - min:1557.0 mean:2903.2 max:4034.0 std:389.6 nonzero%:100.0  
B07 - min:1885.0 mean:3625.7 max:5135.0 std:514.3 nonzero%:100.0  
B08 - min:1288.0 mean:3517.6 max:5127.0 std:556.7 nonzero%:100.0  
B09 - min:532.0 mean:786.9 max:927.0 std:67.8 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:987.0 mean:1936.8 max:2743.0 std:294.7 nonzero%:100.0  
B12 - min:417.0 mean:823.7 max:1446.0 std:156.8 nonzero%:100.0  
B8A - min:2097.0 mean:4069.5 max:5627.0 std:545.0 nonzero%:100.0  
NDVI mean:0.729 | EVI mean:0.560 | SAVI mean:0.991

Pasture - Image 284: Pasture\_1253.tif



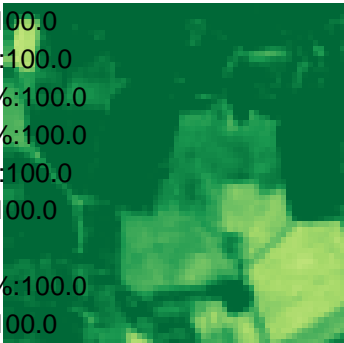
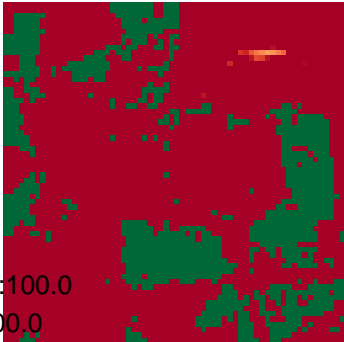
B01 - min:1765.0 mean:1795.2 max:1849.0 std:14.7 nonzero%:100.0  
B02 - min:1275.0 mean:1378.1 max:1543.0 std:44.2 nonzero%:100.0  
B03 - min:861.0 mean:1100.2 max:1311.0 std:68.4 nonzero%:100.0  
B04 - min:510.0 mean:700.1 max:1160.0 std:119.2 nonzero%:100.0  
B05 - min:733.0 mean:1169.7 max:1636.0 std:128.7 nonzero%:100.0  
B06 - min:1366.0 mean:2732.3 max:3459.0 std:363.9 nonzero%:100.0  
B07 - min:1546.0 mean:3308.0 max:4430.0 std:514.6 nonzero%:100.0  
B08 - min:1017.0 mean:3253.2 max:4789.0 std:621.1 nonzero%:100.0  
B09 - min:730.0 mean:1189.2 max:1375.0 std:105.1 nonzero%:100.0  
B10 - min:12.0 mean:15.3 max:20.0 std:1.7 nonzero%:100.0  
B11 - min:787.0 mean:1503.5 max:1984.0 std:153.3 nonzero%:100.0  
B12 - min:361.0 mean:718.5 max:1099.0 std:110.8 nonzero%:100.0  
B8A - min:1676.0 mean:3626.1 max:4789.0 std:536.0 nonzero%:100.0  
NDVI mean:0.634 | EVI mean:-0.980 | SAVI mean:0.920

Pasture - Image 285: Pasture\_1254.tif



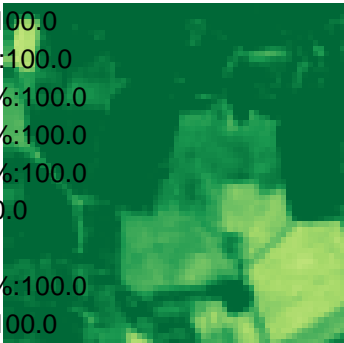
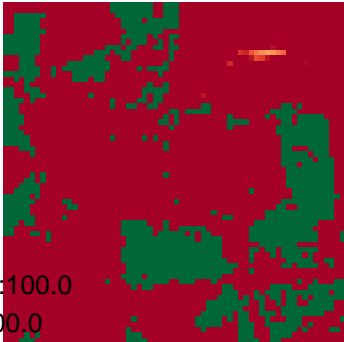
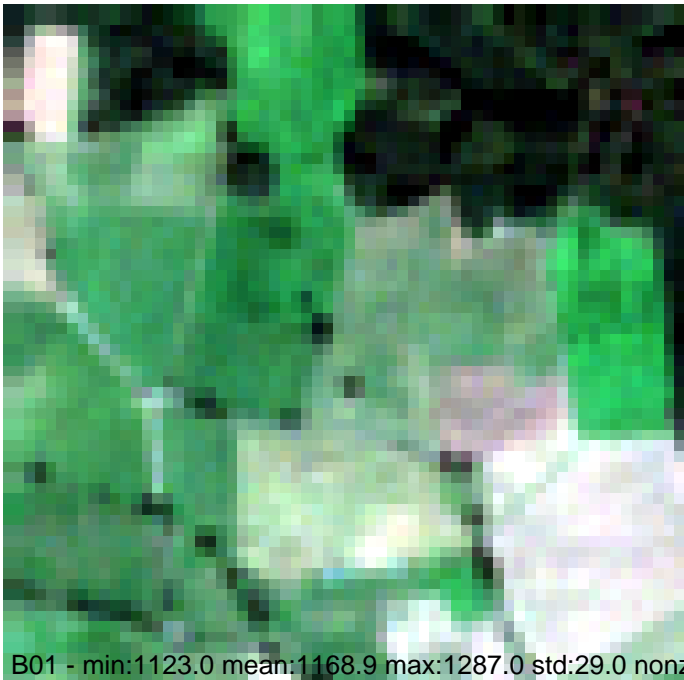
B01 - min:1064.0 mean:1109.9 max:1152.0 std:14.0 nonzero%:100.0  
B02 - min:708.0 mean:832.2 max:1356.0 std:45.0 nonzero%:100.0  
B03 - min:515.0 mean:824.7 max:1266.0 std:89.0 nonzero%:100.0  
B04 - min:278.0 mean:464.1 max:1369.0 std:94.4 nonzero%:100.0  
B05 - min:581.0 mean:1009.7 max:1298.0 std:128.2 nonzero%:100.0  
B06 - min:1906.0 mean:2927.4 max:3686.0 std:376.4 nonzero%:100.0  
B07 - min:2457.0 mean:3620.7 max:4528.0 std:446.4 nonzero%:100.0  
B08 - min:1332.0 mean:3509.0 max:4877.0 std:561.0 nonzero%:100.0  
B09 - min:913.0 mean:1124.5 max:1243.0 std:64.6 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1137.0 mean:1845.2 max:2600.0 std:236.8 nonzero%:100.0  
B12 - min:425.0 mean:791.0 max:1401.0 std:144.6 nonzero%:100.0  
B8A - min:2738.0 mean:3972.0 max:4852.0 std:449.2 nonzero%:100.0  
NDVI mean:0.761 | EVI mean:0.305 | SAVI mean:0.991

Pasture - Image 286: Pasture\_1255.tif



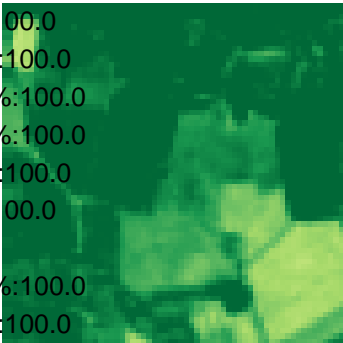
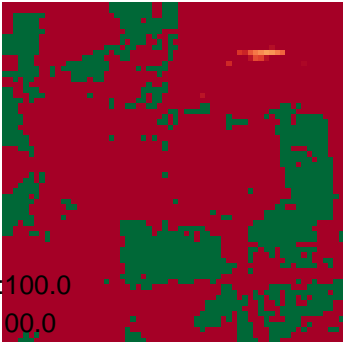
B01 - min:1170.0 mean:1207.4 max:1289.0 std:22.7 nonzero%:100.0  
B02 - min:802.0 mean:957.1 max:1628.0 std:72.4 nonzero%:100.0  
B03 - min:594.0 mean:944.3 max:1572.0 std:98.9 nonzero%:100.0  
B04 - min:355.0 mean:649.9 max:1734.0 std:179.3 nonzero%:100.0  
B05 - min:706.0 mean:1153.8 max:1686.0 std:148.2 nonzero%:100.0  
B06 - min:1714.0 mean:2835.2 max:3971.0 std:502.7 nonzero%:100.0  
B07 - min:2112.0 mean:3569.6 max:5314.0 std:731.6 nonzero%:100.0  
B08 - min:891.0 mean:3446.8 max:5387.0 std:811.8 nonzero%:100.0  
B09 - min:544.0 mean:748.1 max:1011.0 std:109.6 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1160.0 mean:2024.7 max:3160.0 std:363.7 nonzero%:100.0  
B12 - min:517.0 mean:958.7 max:1925.0 std:237.5 nonzero%:100.0  
B8A - min:2272.0 mean:3976.3 max:5886.0 std:822.1 nonzero%:100.0  
NDVI mean:0.668 | EVI mean:0.278 | SAVI mean:0.926

Pasture - Image 287: Pasture\_1256.tif



B01 - min:1123.0 mean:1168.9 max:1287.0 std:29.0 nonzero%:100.0  
B02 - min:777.0 mean:892.4 max:1742.0 std:64.4 nonzero%:100.0  
B03 - min:608.0 mean:894.4 max:1941.0 std:97.7 nonzero%:100.0  
B04 - min:352.0 mean:565.3 max:1647.0 std:152.4 nonzero%:100.0  
B05 - min:720.0 mean:1137.6 max:1596.0 std:151.2 nonzero%:100.0  
B06 - min:1907.0 mean:2988.4 max:3840.0 std:353.2 nonzero%:100.0  
B07 - min:2382.0 mean:3746.3 max:4851.0 std:476.7 nonzero%:100.0  
B08 - min:1950.0 mean:3631.6 max:5204.0 std:537.4 nonzero%:100.0  
B09 - min:664.0 mean:873.3 max:996.0 std:83.9 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1297.0 mean:2130.8 max:2855.0 std:284.2 nonzero%:100.0  
B12 - min:544.0 mean:922.1 max:1550.0 std:177.1 nonzero%:100.0  
B8A - min:2614.0 mean:4239.4 max:5519.0 std:529.2 nonzero%:100.0  
NDVI mean:0.726 | EVI mean:0.556 | SAVI mean:0.972

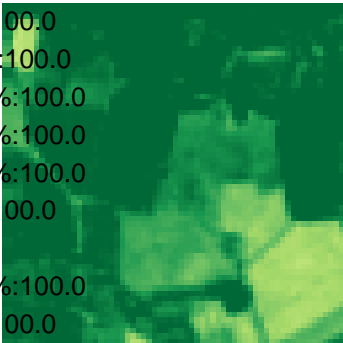
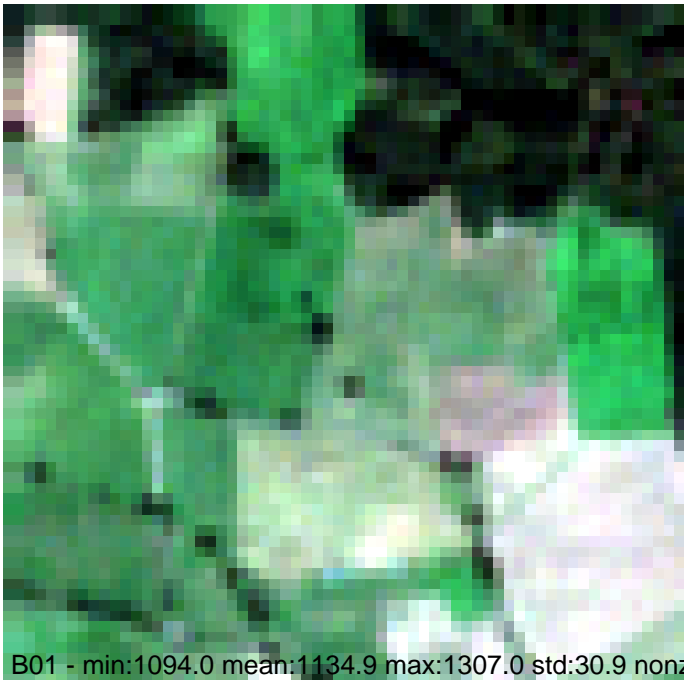
Pasture - Image 288: Pasture\_1257.tif



B01 - min:1336.0 mean:1362.6 max:1442.0 std:18.3 nonzero%:100.0  
B02 - min:877.0 mean:1025.9 max:1403.0 std:52.1 nonzero%:100.0  
B03 - min:596.0 mean:905.8 max:1215.0 std:81.1 nonzero%:100.0  
B04 - min:408.0 mean:688.1 max:1252.0 std:107.3 nonzero%:100.0  
B05 - min:665.0 mean:1122.4 max:1460.0 std:119.6 nonzero%:100.0  
B06 - min:1019.0 mean:2375.6 max:3280.0 std:455.6 nonzero%:100.0  
B07 - min:1178.0 mean:2836.1 max:4150.0 std:582.7 nonzero%:100.0  
B08 - min:661.0 mean:2789.9 max:4298.0 std:694.9 nonzero%:100.0  
B09 - min:677.0 mean:914.1 max:1167.0 std:116.9 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1161.0 mean:2031.3 max:3249.0 std:266.3 nonzero%:100.0  
B12 - min:671.0 mean:1029.6 max:2044.0 std:155.6 nonzero%:100.0  
B8A - min:1289.0 mean:3173.8 max:4587.0 std:635.4 nonzero%:100.0  
NDVI mean:0.587 | EVI mean:-0.755 | SAVI mean:0.870

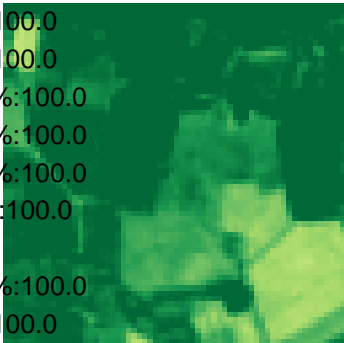
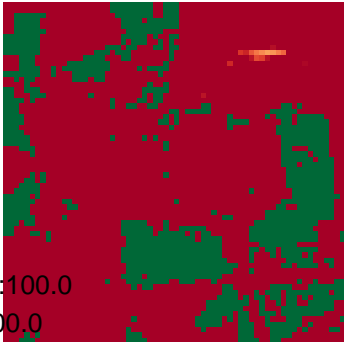


Pasture - Image 289: Pasture\_1258.tif



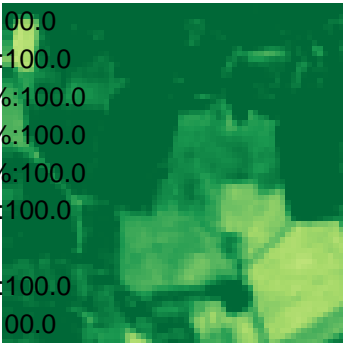
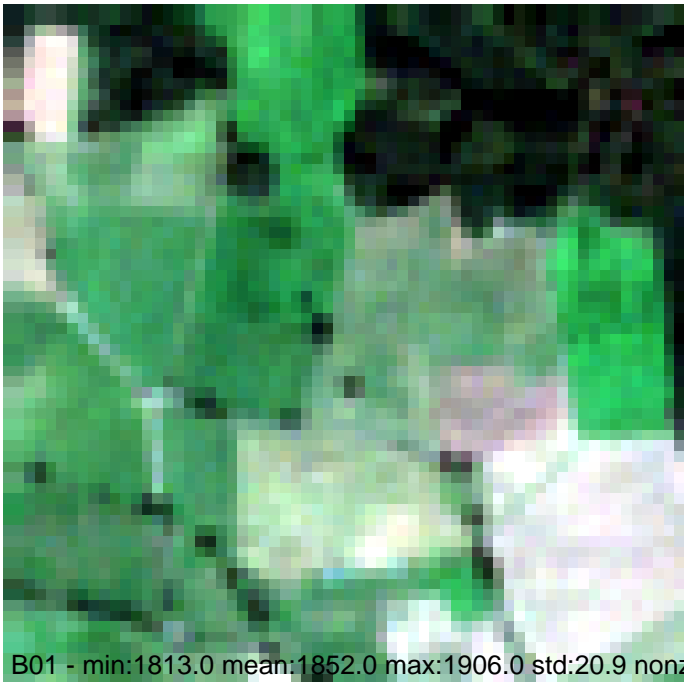
B01 - min:1094.0 mean:1134.9 max:1307.0 std:30.9 nonzero%:100.0  
B02 - min:764.0 mean:886.9 max:1802.0 std:71.8 nonzero%:100.0  
B03 - min:590.0 mean:903.7 max:1747.0 std:97.1 nonzero%:100.0  
B04 - min:335.0 mean:547.4 max:1972.0 std:170.1 nonzero%:100.0  
B05 - min:726.0 mean:1129.0 max:2065.0 std:155.8 nonzero%:100.0  
B06 - min:1943.0 mean:3200.6 max:3817.0 std:465.9 nonzero%:100.0  
B07 - min:2294.0 mean:4095.6 max:4948.0 std:643.6 nonzero%:100.0  
B08 - min:1746.0 mean:3995.5 max:5041.0 std:693.1 nonzero%:100.0  
B09 - min:696.0 mean:991.6 max:1153.0 std:111.2 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1387.0 mean:2020.0 max:3665.0 std:304.9 nonzero%:100.0  
B12 - min:511.0 mean:872.1 max:1983.0 std:251.2 nonzero%:100.0  
B8A - min:2532.0 mean:4566.6 max:5555.0 std:696.1 nonzero%:100.0  
NDVI mean:0.750 | EVI mean:0.735 | SAVI mean:0.964

Pasture - Image 290: Pasture\_1259.tif



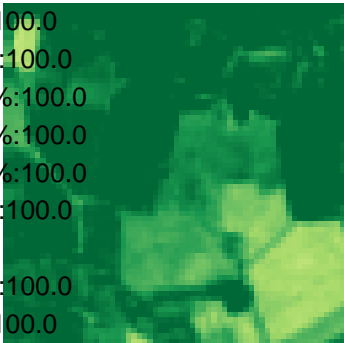
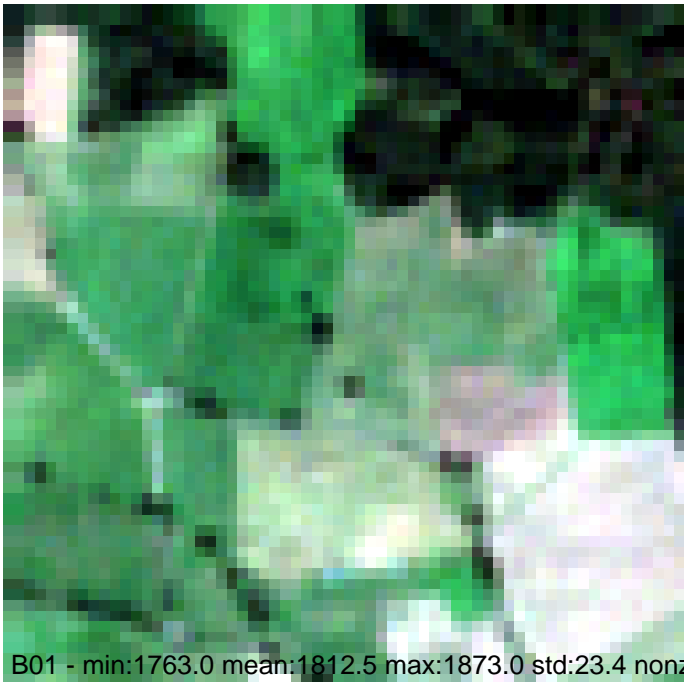
B01 - min:1198.0 mean:1237.0 max:1370.0 std:17.7 nonzero%:100.0  
B02 - min:807.0 mean:938.2 max:1364.0 std:39.4 nonzero%:100.0  
B03 - min:608.0 mean:883.7 max:1273.0 std:49.0 nonzero%:100.0  
B04 - min:401.0 mean:590.1 max:1340.0 std:105.4 nonzero%:100.0  
B05 - min:799.0 mean:1183.2 max:1518.0 std:69.0 nonzero%:100.0  
B06 - min:1519.0 mean:2810.7 max:3629.0 std:316.3 nonzero%:100.0  
B07 - min:1790.0 mean:3384.1 max:4615.0 std:414.1 nonzero%:100.0  
B08 - min:1357.0 mean:3354.7 max:4749.0 std:491.1 nonzero%:100.0  
B09 - min:1140.0 mean:1485.2 max:1729.0 std:98.0 nonzero%:100.0  
B10 - min:11.0 mean:14.7 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1359.0 mean:2002.1 max:3302.0 std:258.1 nonzero%:100.0  
B12 - min:693.0 mean:973.5 max:1928.0 std:186.5 nonzero%:100.0  
B8A - min:2053.0 mean:3717.3 max:4984.0 std:416.1 nonzero%:100.0  
NDVI mean:0.695 | EVI mean:-0.272 | SAVI mean:0.974

Pasture - Image 291: Pasture\_126.tif



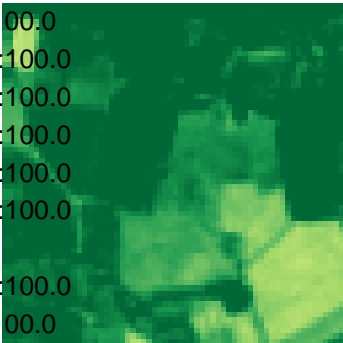
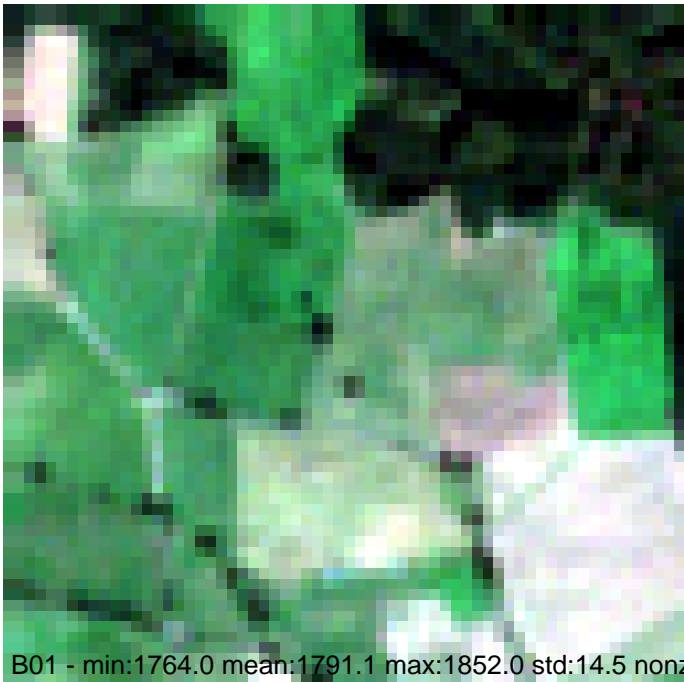
B01 - min:1813.0 mean:1852.0 max:1906.0 std:20.9 nonzero%:100.0  
B02 - min:1309.0 mean:1444.1 max:1623.0 std:53.9 nonzero%:100.0  
B03 - min:929.0 mean:1190.8 max:1491.0 std:91.2 nonzero%:100.0  
B04 - min:562.0 mean:842.6 max:1371.0 std:144.9 nonzero%:100.0  
B05 - min:902.0 mean:1390.6 max:1908.0 std:168.3 nonzero%:100.0  
B06 - min:1273.0 mean:3008.7 max:4130.0 std:422.0 nonzero%:100.0  
B07 - min:1492.0 mean:3601.3 max:4898.0 std:561.5 nonzero%:100.0  
B08 - min:1031.0 mean:3613.8 max:5250.0 std:680.2 nonzero%:100.0  
B09 - min:957.0 mean:1283.2 max:1589.0 std:116.1 nonzero%:100.0  
B10 - min:12.0 mean:17.8 max:23.0 std:2.2 nonzero%:100.0  
B11 - min:966.0 mean:1943.2 max:2661.0 std:249.9 nonzero%:100.0  
B12 - min:465.0 mean:980.6 max:1516.0 std:167.2 nonzero%:100.0  
B8A - min:1637.0 mean:4089.7 max:5506.0 std:614.3 nonzero%:100.0  
NDVI mean:0.613 | EVI mean:-0.988 | SAVI mean:0.901

Pasture - Image 292: Pasture\_1260.tif



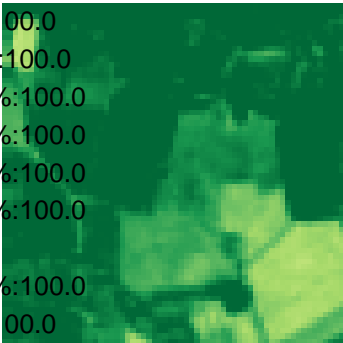
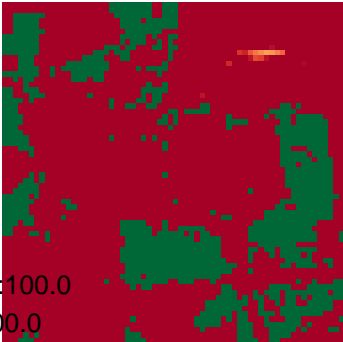
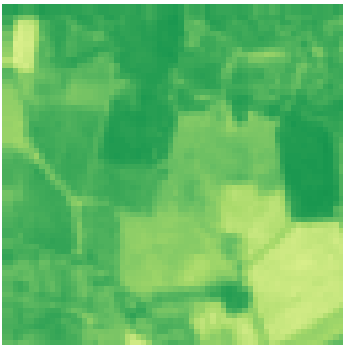
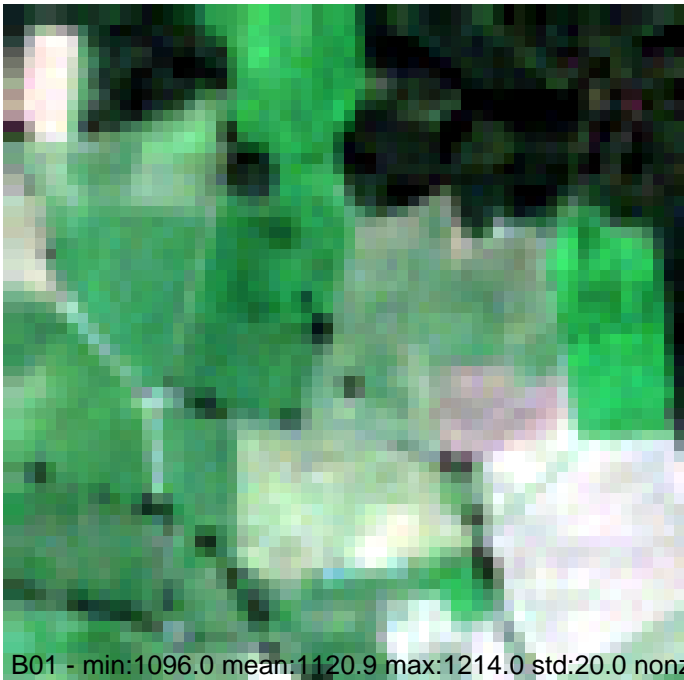
B01 - min:1763.0 mean:1812.5 max:1873.0 std:23.4 nonzero%:100.0  
B02 - min:1265.0 mean:1419.5 max:1654.0 std:61.7 nonzero%:100.0  
B03 - min:837.0 mean:1155.8 max:1543.0 std:117.4 nonzero%:100.0  
B04 - min:518.0 mean:858.9 max:1458.0 std:186.2 nonzero%:100.0  
B05 - min:702.0 mean:1337.9 max:2089.0 std:216.4 nonzero%:100.0  
B06 - min:1018.0 mean:2603.0 max:4166.0 std:747.3 nonzero%:100.0  
B07 - min:1118.0 mean:3096.4 max:5065.0 std:954.8 nonzero%:100.0  
B08 - min:759.0 mean:3086.8 max:5949.0 std:1103.2 nonzero%:100.0  
B09 - min:621.0 mean:1144.4 max:1590.0 std:255.1 nonzero%:100.0  
B10 - min:13.0 mean:17.3 max:22.0 std:1.6 nonzero%:100.0  
B11 - min:500.0 mean:1852.1 max:3071.0 std:433.9 nonzero%:100.0  
B12 - min:243.0 mean:932.5 max:1600.0 std:247.9 nonzero%:100.0  
B8A - min:1201.0 mean:3495.7 max:5774.0 std:1096.0 nonzero%:100.0  
NDVI mean:0.525 | EVI mean:-0.864 | SAVI mean:0.775

Pasture - Image 293: Pasture\_1261.tif



B01 - min:1764.0 mean:1791.1 max:1852.0 std:14.5 nonzero%:100.0  
B02 - min:1241.0 mean:1367.2 max:1646.0 std:49.3 nonzero%:100.0  
B03 - min:830.0 mean:1077.0 max:1499.0 std:91.2 nonzero%:100.0  
B04 - min:497.0 mean:729.6 max:1641.0 std:142.2 nonzero%:100.0  
B05 - min:674.0 mean:1155.2 max:1915.0 std:190.6 nonzero%:100.0  
B06 - min:838.0 mean:2428.3 max:3603.0 std:551.1 nonzero%:100.0  
B07 - min:913.0 mean:2896.3 max:4414.0 std:712.5 nonzero%:100.0  
B08 - min:704.0 mean:2884.8 max:4659.0 std:820.7 nonzero%:100.0  
B09 - min:646.0 mean:1076.0 max:1404.0 std:158.7 nonzero%:100.0  
B10 - min:11.0 mean:16.1 max:22.0 std:2.3 nonzero%:100.0  
B11 - min:682.0 mean:1497.3 max:2488.0 std:313.4 nonzero%:100.0  
B12 - min:340.0 mean:750.0 max:1432.0 std:176.1 nonzero%:100.0  
B8A - min:979.0 mean:3258.4 max:4877.0 std:794.6 nonzero%:100.0  
NDVI mean:0.573 | EVI mean:-0.899 | SAVI mean:0.846

Pasture - Image 294: Pasture\_1262.tif



B01 - min:1096.0 mean:1120.9 max:1214.0 std:20.0 nonzero%:100.0

B02 - min:754.0 mean:864.7 max:1084.0 std:43.0 nonzero%:100.0

B03 - min:710.0 mean:953.1 max:1159.0 std:47.4 nonzero%:100.0

B04 - min:383.0 mean:548.5 max:1170.0 std:125.6 nonzero%:100.0

B05 - min:1078.0 mean:1254.1 max:1640.0 std:78.2 nonzero%:100.0

B06 - min:2362.0 mean:3421.2 max:4116.0 std:378.9 nonzero%:100.0

B07 - min:2763.0 mean:4117.6 max:5161.0 std:503.6 nonzero%:100.0

B08 - min:2502.0 mean:4022.8 max:5112.0 std:524.1 nonzero%:100.0

B09 - min:1179.0 mean:1438.0 max:1653.0 std:107.7 nonzero%:100.0

B10 - min:9.0 mean:10.9 max:13.0 std:0.8 nonzero%:100.0

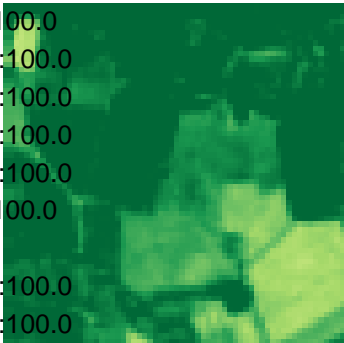
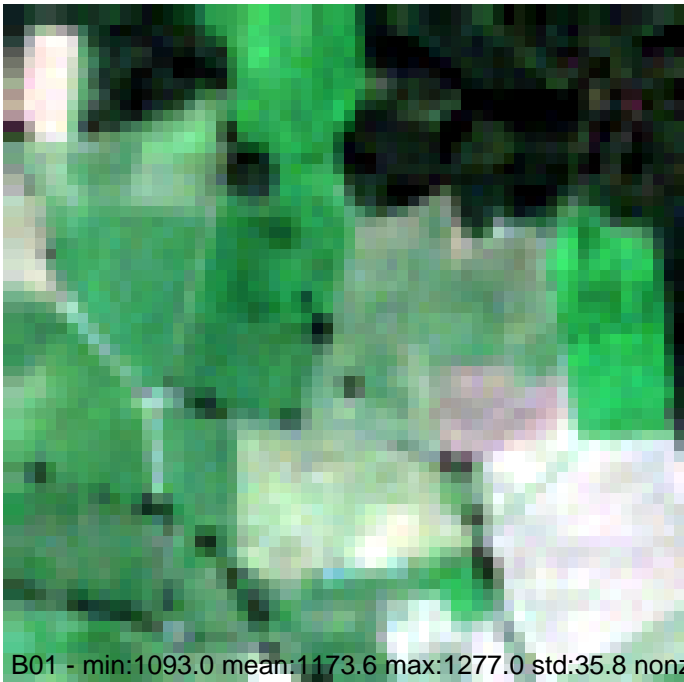
B11 - min:1899.0 mean:2226.6 max:2816.0 std:152.6 nonzero%:100.0

B12 - min:811.0 mean:984.7 max:1542.0 std:124.8 nonzero%:100.0

B8A - min:3189.0 mean:4494.7 max:5510.0 std:503.1 nonzero%:100.0

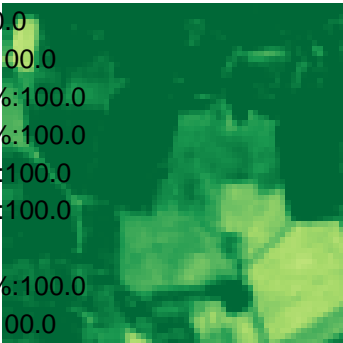
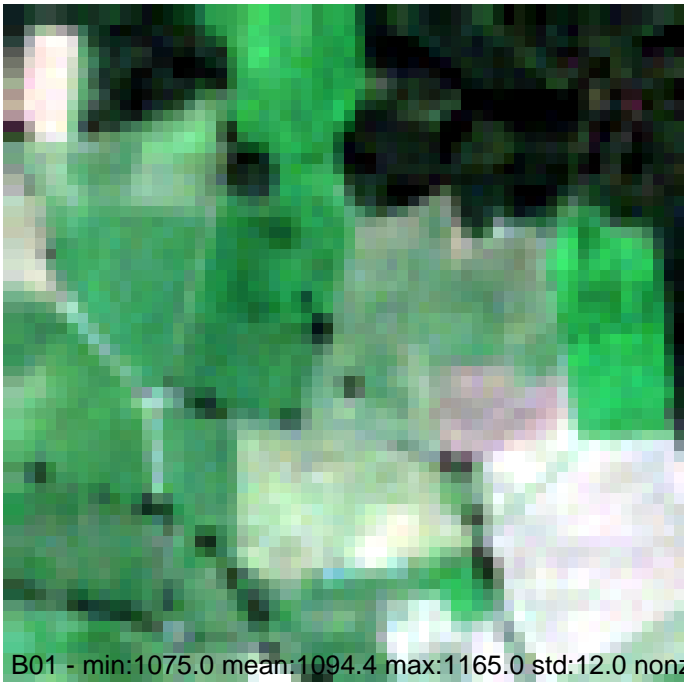
NDVI mean:0.755 | EVI mean:0.996 | SAVI mean:0.986

Pasture - Image 295: Pasture\_1263.tif



B01 - min:1093.0 mean:1173.6 max:1277.0 std:35.8 nonzero%:100.0  
B02 - min:716.0 mean:938.6 max:1246.0 std:100.2 nonzero%:100.0  
B03 - min:579.0 mean:950.3 max:1342.0 std:144.5 nonzero%:100.0  
B04 - min:340.0 mean:766.1 max:1602.0 std:251.6 nonzero%:100.0  
B05 - min:638.0 mean:1267.6 max:1905.0 std:230.7 nonzero%:100.0  
B06 - min:657.0 mean:2691.9 max:3311.0 std:299.4 nonzero%:100.0  
B07 - min:740.0 mean:3317.3 max:4355.0 std:396.6 nonzero%:100.0  
B08 - min:543.0 mean:3267.5 max:4716.0 std:506.2 nonzero%:100.0  
B09 - min:629.0 mean:1014.9 max:1142.0 std:71.0 nonzero%:100.0  
B10 - min:9.0 mean:10.7 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:432.0 mean:2510.4 max:3408.0 std:467.3 nonzero%:100.0  
B12 - min:199.0 mean:1258.5 max:1995.0 std:318.7 nonzero%:100.0  
B8A - min:654.0 mean:3768.4 max:4877.0 std:453.0 nonzero%:100.0  
NDVI mean:0.616 | EVI mean:0.770 | SAVI mean:0.890

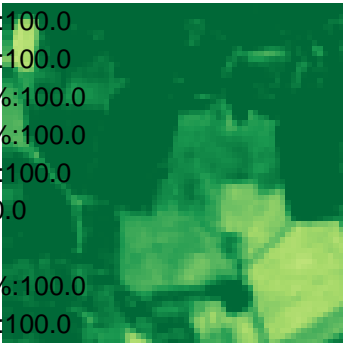
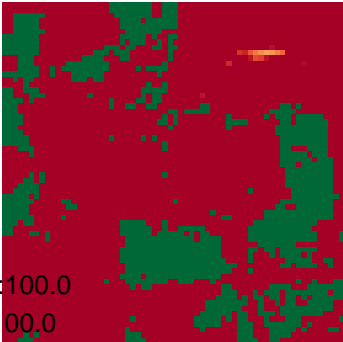
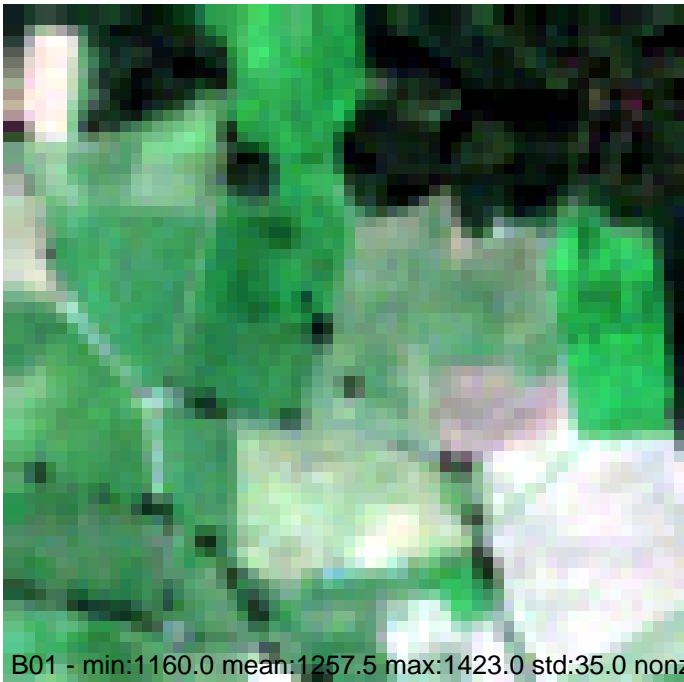
Pasture - Image 296: Pasture\_1264.tif



B01 - min:1075.0 mean:1094.4 max:1165.0 std:12.0 nonzero%:100.0  
B02 - min:744.0 mean:850.4 max:1064.0 std:23.9 nonzero%:100.0  
B03 - min:596.0 mean:829.3 max:985.0 std:39.4 nonzero%:100.0  
B04 - min:338.0 mean:486.2 max:815.0 std:43.1 nonzero%:100.0  
B05 - min:754.0 mean:1076.5 max:1220.0 std:65.7 nonzero%:100.0  
B06 - min:1127.0 mean:2941.5 max:3704.0 std:417.9 nonzero%:100.0  
B07 - min:1298.0 mean:3653.0 max:4853.0 std:580.0 nonzero%:100.0  
B08 - min:858.0 mean:3606.5 max:5008.0 std:678.1 nonzero%:100.0  
B09 - min:834.0 mean:1359.4 max:1626.0 std:154.7 nonzero%:100.0  
B10 - min:9.0 mean:12.0 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1059.0 mean:1798.2 max:2233.0 std:189.5 nonzero%:100.0  
B12 - min:527.0 mean:814.7 max:1227.0 std:104.8 nonzero%:100.0  
B8A - min:1408.0 mean:3996.8 max:5249.0 std:647.2 nonzero%:100.0  
NDVI mean:0.752 | EVI mean:0.297 | SAVI mean:0.989

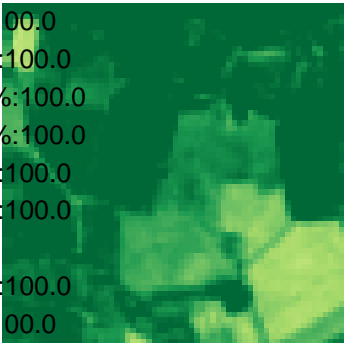
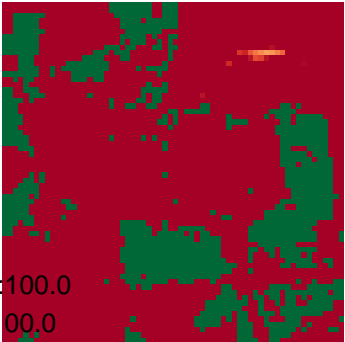
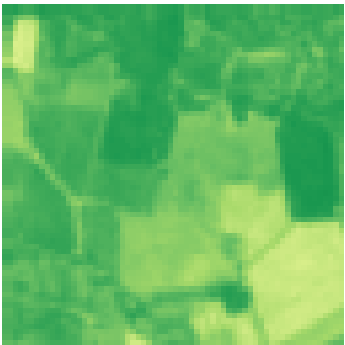


Pasture - Image 297: Pasture\_1265.tif



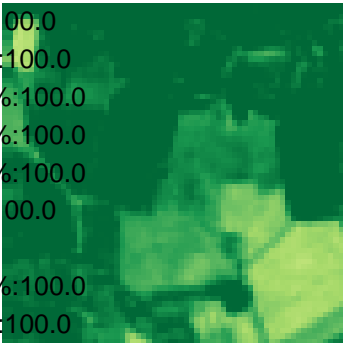
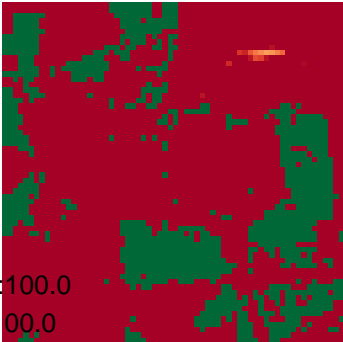
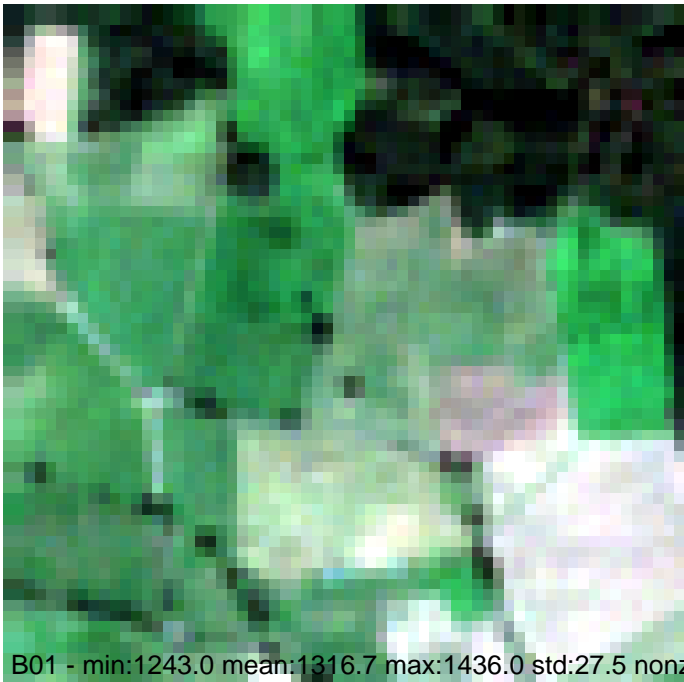
B01 - min:1160.0 mean:1257.5 max:1423.0 std:35.0 nonzero%:100.0  
B02 - min:781.0 mean:1043.3 max:1372.0 std:88.9 nonzero%:100.0  
B03 - min:616.0 mean:988.6 max:1379.0 std:108.8 nonzero%:100.0  
B04 - min:417.0 mean:1005.8 max:1776.0 std:216.9 nonzero%:100.0  
B05 - min:914.0 mean:1292.7 max:1894.0 std:160.2 nonzero%:100.0  
B06 - min:1473.0 mean:2027.5 max:2974.0 std:252.6 nonzero%:100.0  
B07 - min:1711.0 mean:2411.0 max:3784.0 std:328.2 nonzero%:100.0  
B08 - min:771.0 mean:2362.4 max:3939.0 std:364.1 nonzero%:100.0  
B09 - min:492.0 mean:630.9 max:737.0 std:54.1 nonzero%:100.0  
B10 - min:14.0 mean:16.3 max:18.0 std:0.8 nonzero%:100.0  
B11 - min:1651.0 mean:2967.6 max:3790.0 std:329.2 nonzero%:100.0  
B12 - min:917.0 mean:1684.5 max:2898.0 std:262.3 nonzero%:100.0  
B8A - min:2001.0 mean:2791.3 max:4188.0 std:353.4 nonzero%:100.0  
NDVI mean:0.400 | EVI mean:0.692 | SAVI mean:0.598

Pasture - Image 298: Pasture\_1266.tif



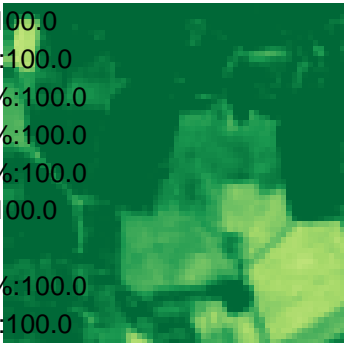
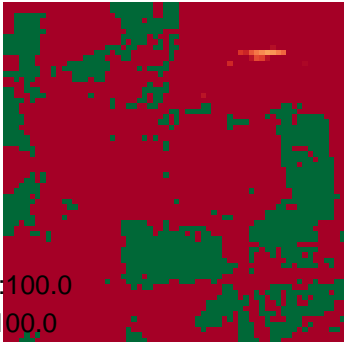
B01 - min:1377.0 mean:1423.7 max:1525.0 std:24.9 nonzero%:100.0  
B02 - min:932.0 mean:1093.9 max:1267.0 std:49.8 nonzero%:100.0  
B03 - min:628.0 mean:961.1 max:1174.0 std:100.2 nonzero%:100.0  
B04 - min:386.0 mean:654.5 max:1144.0 std:110.3 nonzero%:100.0  
B05 - min:626.0 mean:1166.4 max:1532.0 std:176.6 nonzero%:100.0  
B06 - min:1236.0 mean:2587.9 max:3663.0 std:662.3 nonzero%:100.0  
B07 - min:1364.0 mean:3087.8 max:4482.0 std:836.9 nonzero%:100.0  
B08 - min:675.0 mean:3165.7 max:4820.0 std:927.8 nonzero%:100.0  
B09 - min:845.0 mean:1646.8 max:2221.0 std:366.8 nonzero%:100.0  
B10 - min:13.0 mean:16.7 max:20.0 std:1.6 nonzero%:100.0  
B11 - min:806.0 mean:1960.2 max:2444.0 std:406.8 nonzero%:100.0  
B12 - min:365.0 mean:960.9 max:1605.0 std:214.7 nonzero%:100.0  
B8A - min:1536.0 mean:3452.0 max:4976.0 std:910.6 nonzero%:100.0  
NDVI mean:0.632 | EVI mean:-0.957 | SAVI mean:0.901

Pasture - Image 299: Pasture\_1267.tif



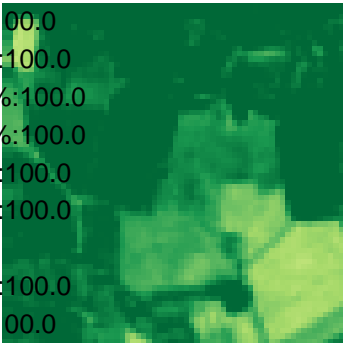
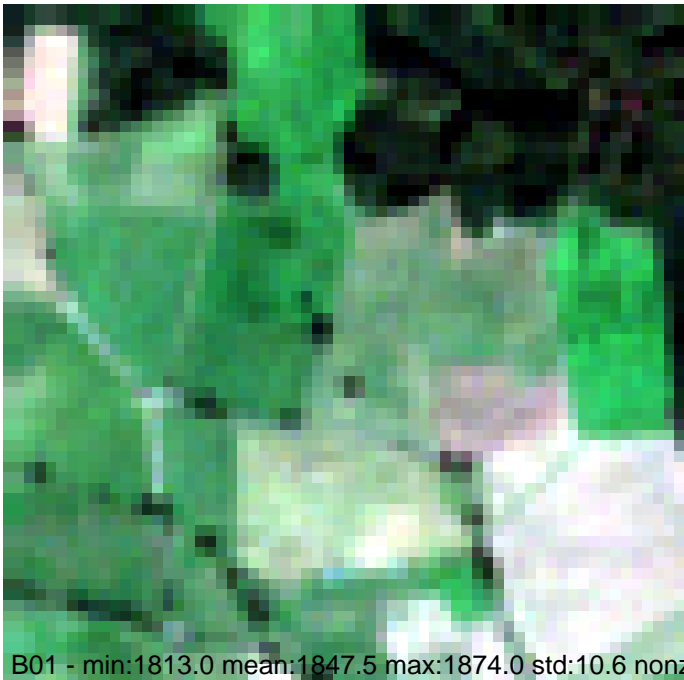
B01 - min:1243.0 mean:1316.7 max:1436.0 std:27.5 nonzero%:100.0  
B02 - min:838.0 mean:1014.4 max:1327.0 std:69.5 nonzero%:100.0  
B03 - min:609.0 mean:954.1 max:1324.0 std:132.3 nonzero%:100.0  
B04 - min:386.0 mean:713.4 max:1237.0 std:155.8 nonzero%:100.0  
B05 - min:653.0 mean:1215.3 max:1592.0 std:223.6 nonzero%:100.0  
B06 - min:1651.0 mean:2595.6 max:3230.0 std:279.8 nonzero%:100.0  
B07 - min:2074.0 mean:3177.0 max:4133.0 std:321.4 nonzero%:100.0  
B08 - min:1239.0 mean:3166.6 max:4550.0 std:454.5 nonzero%:100.0  
B09 - min:936.0 mean:1153.5 max:1339.0 std:68.9 nonzero%:100.0  
B10 - min:14.0 mean:16.0 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:1205.0 mean:2303.3 max:2898.0 std:421.5 nonzero%:100.0  
B12 - min:482.0 mean:1130.6 max:1623.0 std:260.6 nonzero%:100.0  
B8A - min:2253.0 mean:3621.2 max:4776.0 std:374.0 nonzero%:100.0  
NDVI mean:0.632 | EVI mean:0.153 | SAVI mean:0.927

Pasture - Image 300: Pasture\_1268.tif



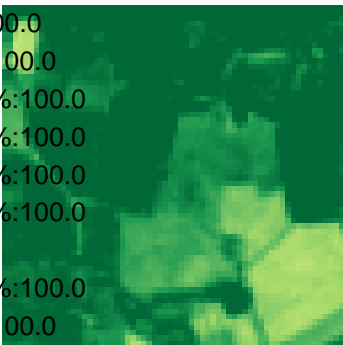
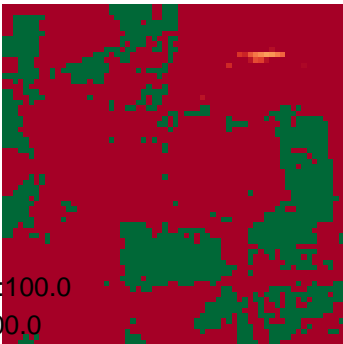
B01 - min:1078.0 mean:1139.5 max:1300.0 std:44.3 nonzero%:100.0  
B02 - min:743.0 mean:942.1 max:1704.0 std:105.9 nonzero%:100.0  
B03 - min:659.0 mean:973.0 max:1805.0 std:123.6 nonzero%:100.0  
B04 - min:374.0 mean:842.6 max:2239.0 std:277.4 nonzero%:100.0  
B05 - min:899.0 mean:1406.1 max:2033.0 std:179.8 nonzero%:100.0  
B06 - min:2047.0 mean:2789.9 max:4171.0 std:286.8 nonzero%:100.0  
B07 - min:2350.0 mean:3395.9 max:5216.0 std:402.9 nonzero%:100.0  
B08 - min:1695.0 mean:3401.0 max:5810.0 std:471.9 nonzero%:100.0  
B09 - min:922.0 mean:1078.5 max:1249.0 std:65.1 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1729.0 mean:2612.4 max:4001.0 std:393.5 nonzero%:100.0  
B12 - min:719.0 mean:1323.2 max:2532.0 std:333.8 nonzero%:100.0  
B8A - min:2793.0 mean:3902.1 max:5755.0 std:428.8 nonzero%:100.0  
NDVI mean:0.600 | EVI mean:0.935 | SAVI mean:0.872

Pasture - Image 301: Pasture\_1269.tif



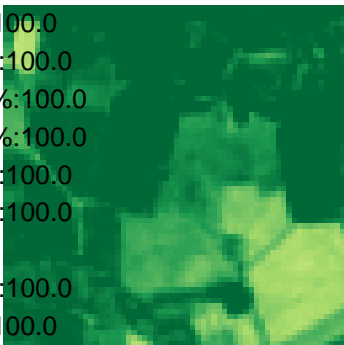
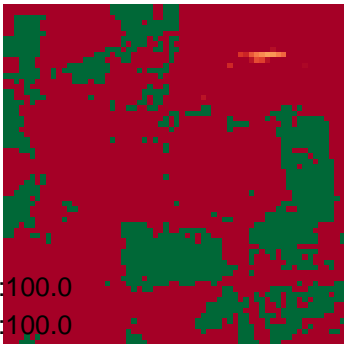
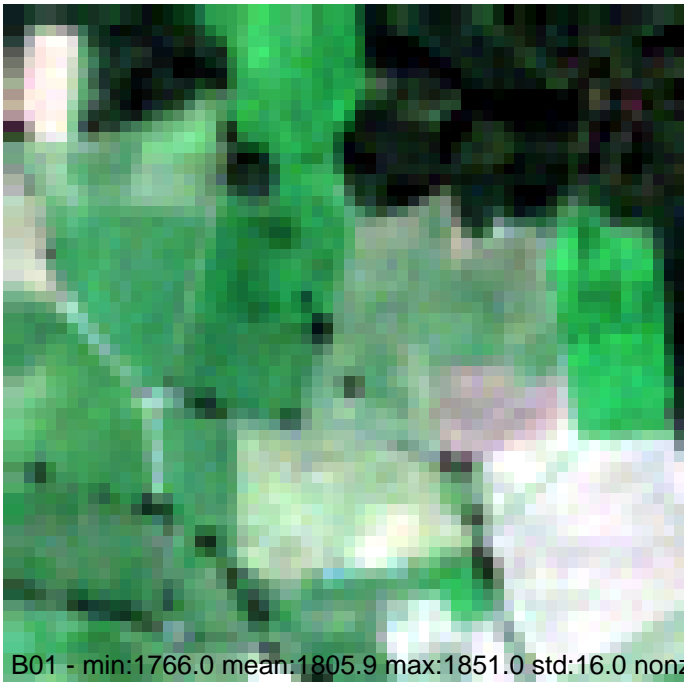
B01 - min:1813.0 mean:1847.5 max:1874.0 std:10.6 nonzero%:100.0  
B02 - min:1245.0 mean:1394.7 max:1592.0 std:46.0 nonzero%:100.0  
B03 - min:813.0 mean:1157.1 max:1544.0 std:109.5 nonzero%:100.0  
B04 - min:501.0 mean:820.5 max:1316.0 std:111.4 nonzero%:100.0  
B05 - min:677.0 mean:1325.3 max:1911.0 std:219.8 nonzero%:100.0  
B06 - min:1063.0 mean:2626.3 max:3787.0 std:583.2 nonzero%:100.0  
B07 - min:1181.0 mean:3068.0 max:4508.0 std:718.5 nonzero%:100.0  
B08 - min:652.0 mean:3040.5 max:5355.0 std:827.9 nonzero%:100.0  
B09 - min:530.0 mean:1140.9 max:1505.0 std:200.4 nonzero%:100.0  
B10 - min:10.0 mean:15.2 max:21.0 std:2.0 nonzero%:100.0  
B11 - min:532.0 mean:1700.0 max:2490.0 std:347.1 nonzero%:100.0  
B12 - min:259.0 mean:876.3 max:1356.0 std:175.7 nonzero%:100.0  
B8A - min:1257.0 mean:3434.7 max:5111.0 std:808.3 nonzero%:100.0  
NDVI mean:0.556 | EVI mean:-0.926 | SAVI mean:0.833

Pasture - Image 302: Pasture\_127.tif



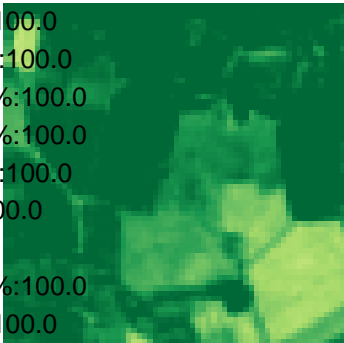
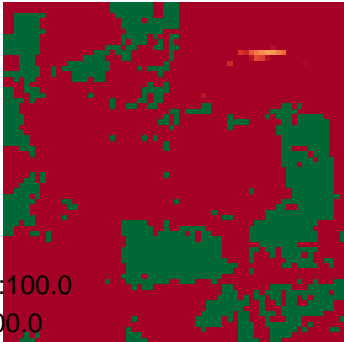
B01 - min:1117.0 mean:1145.1 max:1177.0 std:14.1 nonzero%:100.0  
B02 - min:796.0 mean:863.4 max:1264.0 std:48.0 nonzero%:100.0  
B03 - min:693.0 mean:827.4 max:1267.0 std:54.5 nonzero%:100.0  
B04 - min:367.0 mean:478.5 max:1141.0 std:92.6 nonzero%:100.0  
B05 - min:911.0 mean:1043.9 max:1305.0 std:72.0 nonzero%:100.0  
B06 - min:2149.0 mean:3137.4 max:3684.0 std:349.5 nonzero%:100.0  
B07 - min:2560.0 mean:4044.0 max:4853.0 std:548.3 nonzero%:100.0  
B08 - min:2100.0 mean:3992.6 max:4889.0 std:576.8 nonzero%:100.0  
B09 - min:1106.0 mean:1492.0 max:1708.0 std:113.3 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1435.0 mean:1789.2 max:2361.0 std:182.0 nonzero%:100.0  
B12 - min:575.0 mean:793.4 max:1146.0 std:124.6 nonzero%:100.0  
B8A - min:2854.0 mean:4468.1 max:5350.0 std:534.0 nonzero%:100.0  
NDVI mean:0.780 | EVI mean:0.662 | SAVI mean:0.996

Pasture - Image 303: Pasture\_1270.tif



B01 - min:1766.0 mean:1805.9 max:1851.0 std:16.0 nonzero%:100.0  
B02 - min:1278.0 mean:1404.8 max:1903.0 std:53.8 nonzero%:100.0  
B03 - min:860.0 mean:1134.2 max:1561.0 std:90.2 nonzero%:100.0  
B04 - min:527.0 mean:791.5 max:1525.0 std:142.6 nonzero%:100.0  
B05 - min:824.0 mean:1286.0 max:1678.0 std:165.3 nonzero%:100.0  
B06 - min:1195.0 mean:2539.4 max:3416.0 std:400.7 nonzero%:100.0  
B07 - min:1322.0 mean:3009.2 max:4459.0 std:536.0 nonzero%:100.0  
B08 - min:748.0 mean:2995.9 max:4640.0 std:652.8 nonzero%:100.0  
B09 - min:854.0 mean:1133.8 max:1384.0 std:109.8 nonzero%:100.0  
B10 - min:11.0 mean:15.9 max:20.0 std:1.5 nonzero%:100.0  
B11 - min:734.0 mean:1593.9 max:2120.0 std:239.3 nonzero%:100.0  
B12 - min:375.0 mean:789.4 max:1207.0 std:158.5 nonzero%:100.0  
B8A - min:1431.0 mean:3385.8 max:4863.0 std:580.1 nonzero%:100.0  
NDVI mean:0.569 | EVI mean:-0.958 | SAVI mean:0.842

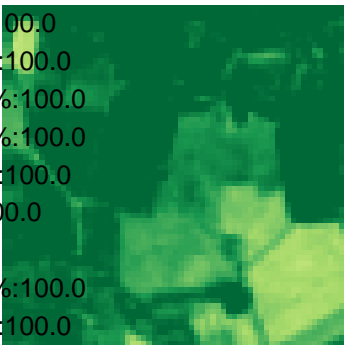
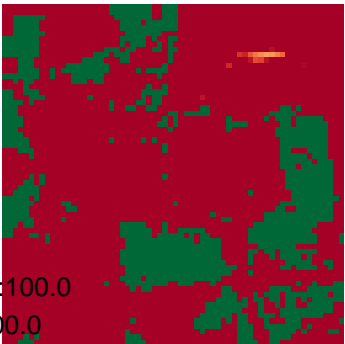
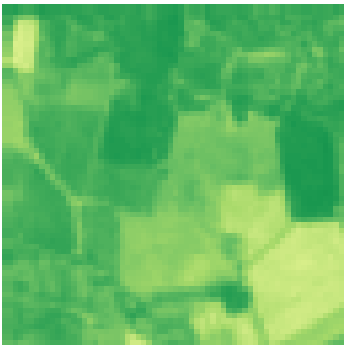
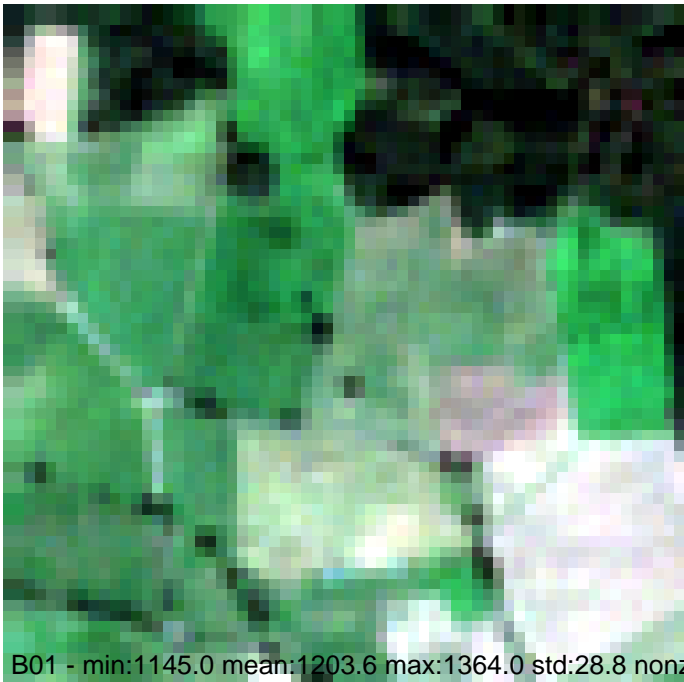
Pasture - Image 304: Pasture\_1271.tif



B01 - min:1279.0 mean:1306.7 max:1366.0 std:19.5 nonzero%:100.0  
B02 - min:864.0 mean:995.3 max:1595.0 std:55.0 nonzero%:100.0  
B03 - min:605.0 mean:851.7 max:1707.0 std:79.2 nonzero%:100.0  
B04 - min:388.0 mean:623.8 max:1903.0 std:119.4 nonzero%:100.0  
B05 - min:702.0 mean:1063.1 max:1394.0 std:105.5 nonzero%:100.0  
B06 - min:1224.0 mean:2406.1 max:3382.0 std:505.7 nonzero%:100.0  
B07 - min:1442.0 mean:2964.9 max:4378.0 std:681.8 nonzero%:100.0  
B08 - min:785.0 mean:2927.1 max:4891.0 std:862.5 nonzero%:100.0  
B09 - min:721.0 mean:937.7 max:1119.0 std:85.9 nonzero%:100.0  
B10 - min:11.0 mean:13.5 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1250.0 mean:1984.3 max:2751.0 std:209.2 nonzero%:100.0  
B12 - min:618.0 mean:984.4 max:1535.0 std:137.5 nonzero%:100.0  
B8A - min:1602.0 mean:3326.4 max:4897.0 std:734.1 nonzero%:100.0  
NDVI mean:0.623 | EVI mean:-0.752 | SAVI mean:0.888

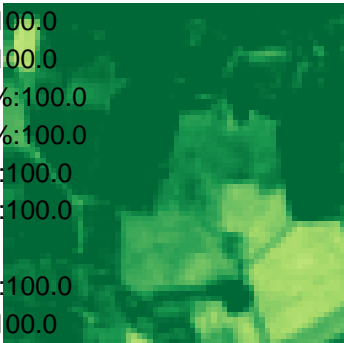
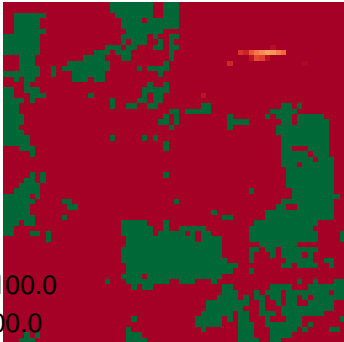


Pasture - Image 305: Pasture\_1272.tif



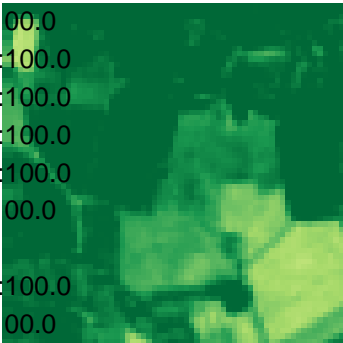
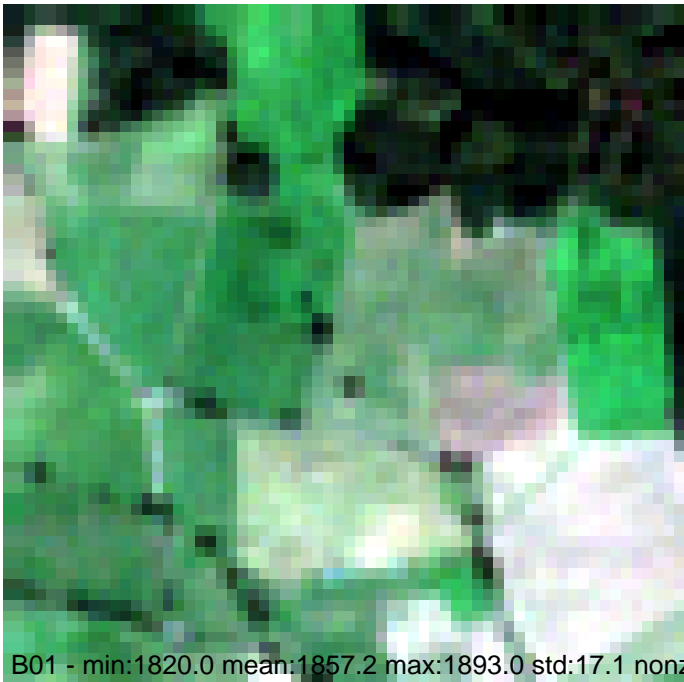
B01 - min:1145.0 mean:1203.6 max:1364.0 std:28.8 nonzero%:100.0  
B02 - min:739.0 mean:985.8 max:1747.0 std:79.7 nonzero%:100.0  
B03 - min:600.0 mean:1000.6 max:1895.0 std:105.7 nonzero%:100.0  
B04 - min:365.0 mean:913.9 max:2306.0 std:205.4 nonzero%:100.0  
B05 - min:809.0 mean:1372.0 max:1917.0 std:154.8 nonzero%:100.0  
B06 - min:1584.0 mean:2545.7 max:3014.0 std:282.6 nonzero%:100.0  
B07 - min:1887.0 mean:3076.3 max:3738.0 std:365.1 nonzero%:100.0  
B08 - min:821.0 mean:3050.4 max:4306.0 std:419.0 nonzero%:100.0  
B09 - min:732.0 mean:965.9 max:1059.0 std:62.7 nonzero%:100.0  
B10 - min:10.0 mean:11.3 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1785.0 mean:2705.0 max:3569.0 std:286.8 nonzero%:100.0  
B12 - min:818.0 mean:1417.5 max:2421.0 std:194.2 nonzero%:100.0  
B8A - min:2240.0 mean:3527.9 max:4184.0 std:377.0 nonzero%:100.0  
NDVI mean:0.535 | EVI mean:0.891 | SAVI mean:0.796

Pasture - Image 306: Pasture\_1273.tif



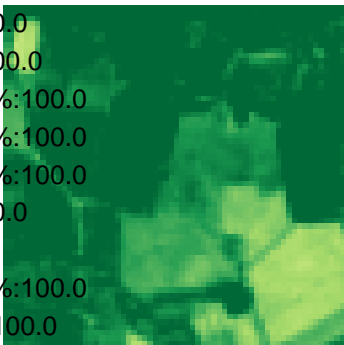
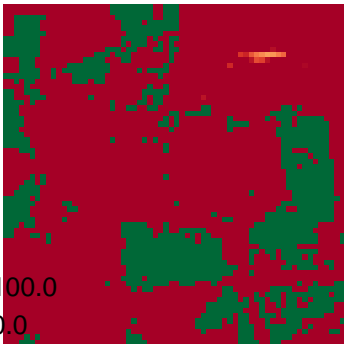
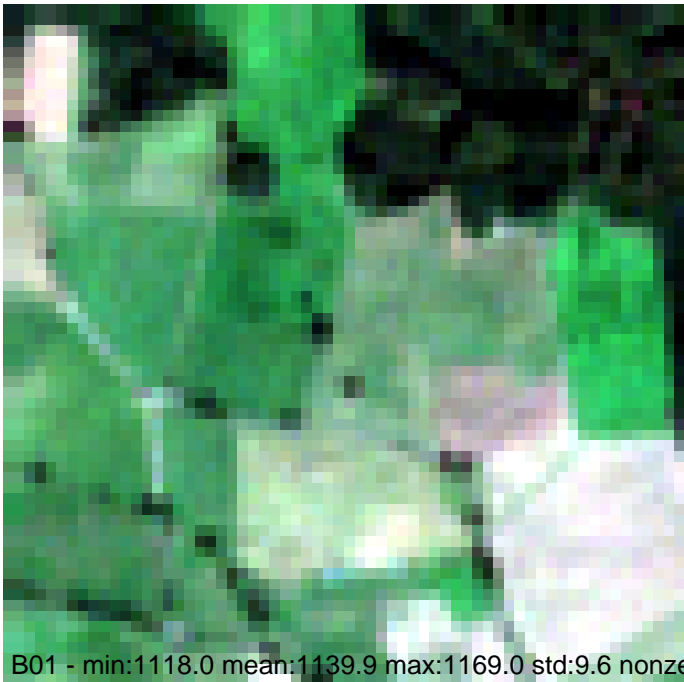
B01 - min:984.0 mean:1038.1 max:1128.0 std:24.3 nonzero%:100.0  
B02 - min:621.0 mean:761.8 max:1624.0 std:66.0 nonzero%:100.0  
B03 - min:429.0 mean:764.3 max:1488.0 std:97.7 nonzero%:100.0  
B04 - min:225.0 mean:413.4 max:1988.0 std:143.2 nonzero%:100.0  
B05 - min:383.0 mean:922.2 max:1666.0 std:149.7 nonzero%:100.0  
B06 - min:1081.0 mean:3031.3 max:3776.0 std:537.5 nonzero%:100.0  
B07 - min:1388.0 mean:3758.7 max:4776.0 std:672.3 nonzero%:100.0  
B08 - min:825.0 mean:3685.3 max:4987.0 std:746.6 nonzero%:100.0  
B09 - min:876.0 mean:1474.6 max:1773.0 std:191.1 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:496.0 mean:1673.1 max:2769.0 std:324.6 nonzero%:100.0  
B12 - min:205.0 mean:721.2 max:2159.0 std:213.6 nonzero%:100.0  
B8A - min:1440.0 mean:4064.3 max:5132.0 std:698.2 nonzero%:100.0  
NDVI mean:0.790 | EVI mean:0.676 | SAVI mean:0.990

Pasture - Image 307: Pasture\_1274.tif



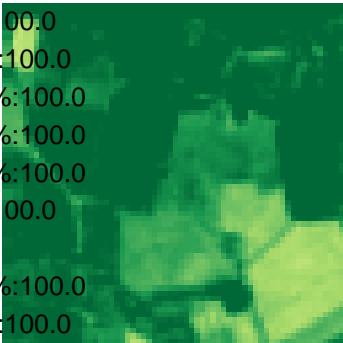
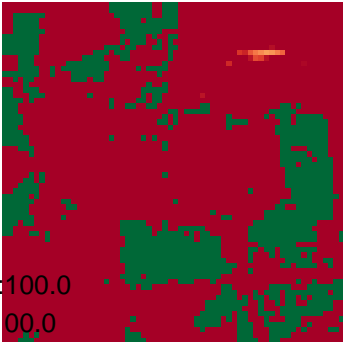
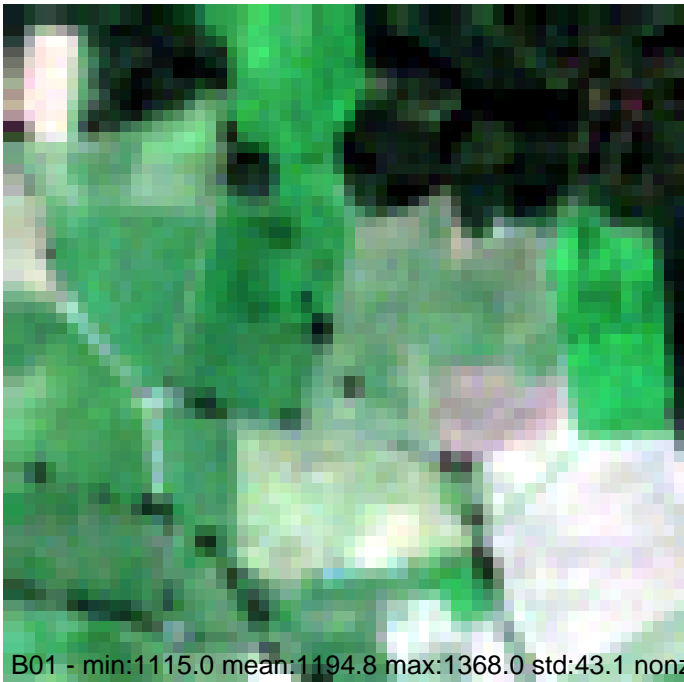
B01 - min:1820.0 mean:1857.2 max:1893.0 std:17.1 nonzero%:100.0  
B02 - min:1309.0 mean:1415.9 max:1643.0 std:43.6 nonzero%:100.0  
B03 - min:849.0 mean:1052.5 max:1287.0 std:76.8 nonzero%:100.0  
B04 - min:557.0 mean:775.9 max:1217.0 std:119.5 nonzero%:100.0  
B05 - min:730.0 mean:1046.8 max:1513.0 std:185.0 nonzero%:100.0  
B06 - min:924.0 mean:1685.1 max:3064.0 std:372.1 nonzero%:100.0  
B07 - min:958.0 mean:1925.6 max:3729.0 std:460.3 nonzero%:100.0  
B08 - min:640.0 mean:1904.2 max:3965.0 std:506.4 nonzero%:100.0  
B09 - min:432.0 mean:697.2 max:1165.0 std:153.6 nonzero%:100.0  
B10 - min:9.0 mean:15.1 max:21.0 std:2.4 nonzero%:100.0  
B11 - min:553.0 mean:1262.8 max:2343.0 std:446.2 nonzero%:100.0  
B12 - min:247.0 mean:652.4 max:1375.0 std:273.0 nonzero%:100.0  
B8A - min:992.0 mean:2169.1 max:4240.0 std:557.4 nonzero%:100.0  
NDVI mean:0.407 | EVI mean:-0.676 | SAVI mean:0.610

Pasture - Image 308: Pasture\_1275.tif



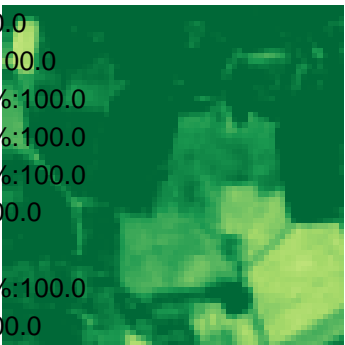
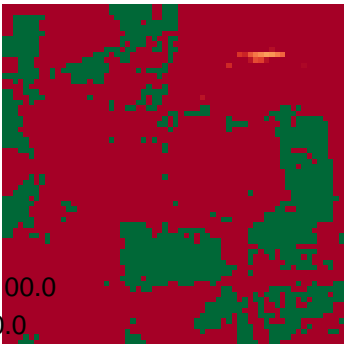
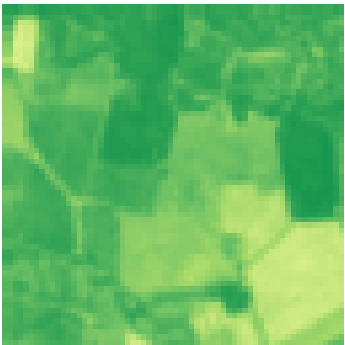
B01 - min:1118.0 mean:1139.9 max:1169.0 std:9.6 nonzero%:100.0  
B02 - min:772.0 mean:849.9 max:937.0 std:28.9 nonzero%:100.0  
B03 - min:616.0 mean:783.6 max:960.0 std:52.2 nonzero%:100.0  
B04 - min:353.0 mean:502.1 max:716.0 std:65.6 nonzero%:100.0  
B05 - min:720.0 mean:939.2 max:1151.0 std:85.2 nonzero%:100.0  
B06 - min:1842.0 mean:2336.8 max:2906.0 std:189.8 nonzero%:100.0  
B07 - min:2204.0 mean:2918.6 max:3632.0 std:262.0 nonzero%:100.0  
B08 - min:1811.0 mean:2804.1 max:3881.0 std:338.8 nonzero%:100.0  
B09 - min:564.0 mean:643.6 max:748.0 std:33.5 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1308.0 mean:1729.0 max:2305.0 std:204.5 nonzero%:100.0  
B12 - min:533.0 mean:754.3 max:1217.0 std:126.1 nonzero%:100.0  
B8A - min:2518.0 mean:3314.3 max:4061.0 std:287.5 nonzero%:100.0  
NDVI mean:0.693 | EVI mean:-0.936 | SAVI mean:0.981

Pasture - Image 309: Pasture\_1276.tif



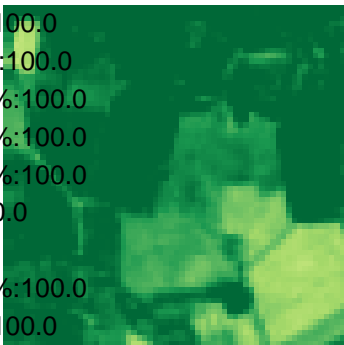
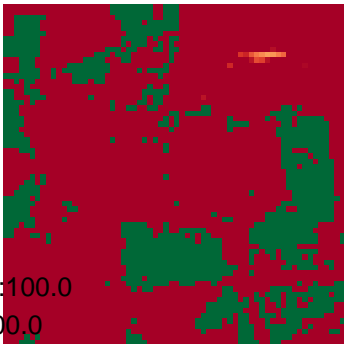
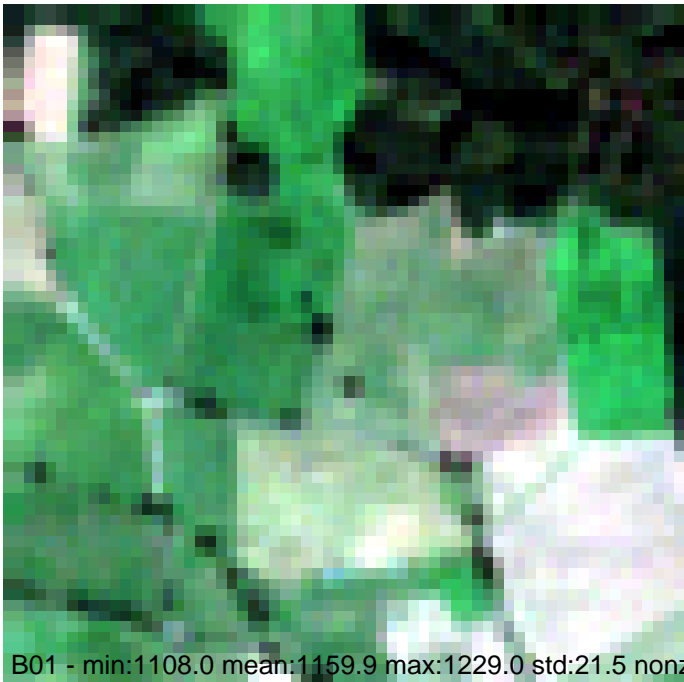
B01 - min:1115.0 mean:1194.8 max:1368.0 std:43.1 nonzero%:100.0  
B02 - min:758.0 mean:970.7 max:2427.0 std:107.3 nonzero%:100.0  
B03 - min:652.0 mean:1008.1 max:2528.0 std:116.9 nonzero%:100.0  
B04 - min:378.0 mean:824.0 max:2514.0 std:243.7 nonzero%:100.0  
B05 - min:815.0 mean:1355.5 max:2106.0 std:162.9 nonzero%:100.0  
B06 - min:2070.0 mean:2812.5 max:3395.0 std:240.5 nonzero%:100.0  
B07 - min:2326.0 mean:3426.3 max:4245.0 std:345.0 nonzero%:100.0  
B08 - min:1715.0 mean:3402.5 max:4495.0 std:396.1 nonzero%:100.0  
B09 - min:873.0 mean:1034.5 max:1157.0 std:64.2 nonzero%:100.0  
B10 - min:9.0 mean:11.3 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1680.0 mean:2626.7 max:3592.0 std:294.8 nonzero%:100.0  
B12 - min:650.0 mean:1333.6 max:2825.0 std:283.2 nonzero%:100.0  
B8A - min:2501.0 mean:3925.4 max:4761.0 std:372.7 nonzero%:100.0  
NDVI mean:0.607 | EVI mean:0.958 | SAVI mean:0.884

Pasture - Image 310: Pasture\_1277.tif



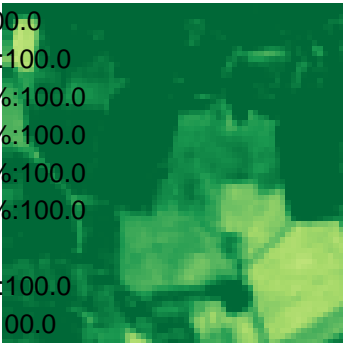
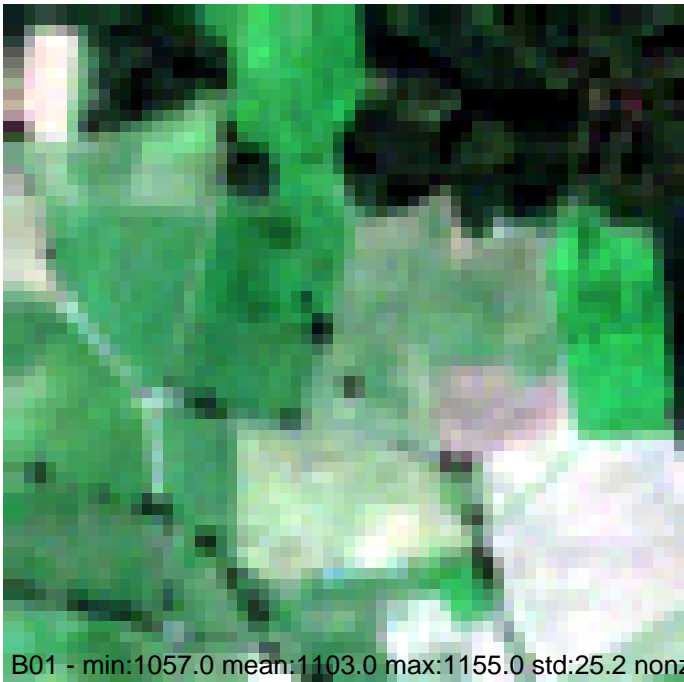
B01 - min:1141.0 mean:1157.6 max:1174.0 std:7.4 nonzero%:100.0  
B02 - min:824.0 mean:878.2 max:939.0 std:17.9 nonzero%:100.0  
B03 - min:736.0 mean:867.6 max:954.0 std:29.6 nonzero%:100.0  
B04 - min:417.0 mean:554.1 max:729.0 std:51.1 nonzero%:100.0  
B05 - min:959.0 mean:1137.4 max:1226.0 std:43.4 nonzero%:100.0  
B06 - min:2324.0 mean:3025.5 max:3803.0 std:288.6 nonzero%:100.0  
B07 - min:2896.0 mean:3823.5 max:4928.0 std:409.4 nonzero%:100.0  
B08 - min:2130.0 mean:3710.2 max:5037.0 std:409.2 nonzero%:100.0  
B09 - min:788.0 mean:912.6 max:1035.0 std:56.3 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1712.0 mean:2138.7 max:2358.0 std:139.5 nonzero%:100.0  
B12 - min:689.0 mean:901.7 max:1014.0 std:71.3 nonzero%:100.0  
B8A - min:3306.0 mean:4330.1 max:5525.0 std:429.1 nonzero%:100.0  
NDVI mean:0.737 | EVI mean:0.881 | SAVI mean:0.998

Pasture - Image 311: Pasture\_1278.tif



B01 - min:1108.0 mean:1159.9 max:1229.0 std:21.5 nonzero%:100.0  
B02 - min:794.0 mean:911.9 max:1109.0 std:48.7 nonzero%:100.0  
B03 - min:637.0 mean:930.2 max:1143.0 std:83.9 nonzero%:100.0  
B04 - min:346.0 mean:581.9 max:1100.0 std:114.4 nonzero%:100.0  
B05 - min:714.0 mean:1174.1 max:1547.0 std:158.2 nonzero%:100.0  
B06 - min:2078.0 mean:3069.4 max:3590.0 std:300.4 nonzero%:100.0  
B07 - min:2550.0 mean:3936.1 max:4992.0 std:403.7 nonzero%:100.0  
B08 - min:1103.0 mean:3820.1 max:4927.0 std:492.1 nonzero%:100.0  
B09 - min:649.0 mean:845.0 max:961.0 std:70.3 nonzero%:100.0  
B10 - min:7.0 mean:10.0 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1016.0 mean:1931.0 max:2564.0 std:319.1 nonzero%:100.0  
B12 - min:408.0 mean:851.0 max:1225.0 std:159.1 nonzero%:100.0  
B8A - min:2584.0 mean:4411.2 max:5308.0 std:469.7 nonzero%:100.0  
NDVI mean:0.731 | EVI mean:0.761 | SAVI mean:0.985

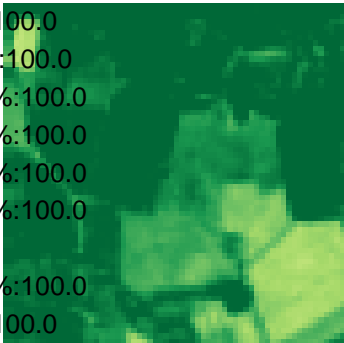
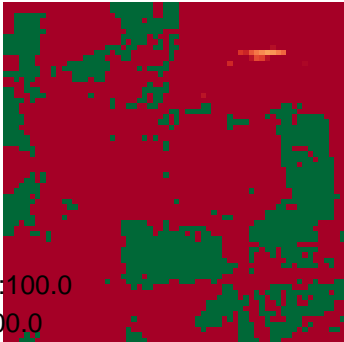
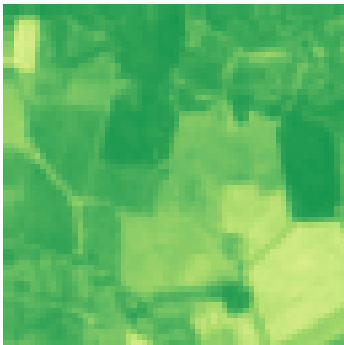
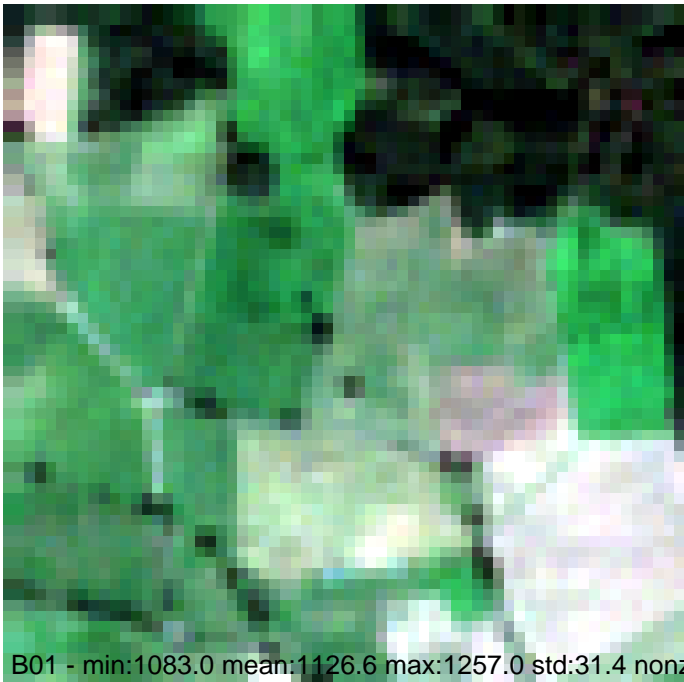
Pasture - Image 312: Pasture\_1279.tif



B01 - min:1057.0 mean:1103.0 max:1155.0 std:25.2 nonzero%:100.0  
B02 - min:724.0 mean:829.2 max:1120.0 std:44.1 nonzero%:100.0  
B03 - min:590.0 mean:846.0 max:1161.0 std:66.1 nonzero%:100.0  
B04 - min:334.0 mean:478.7 max:1291.0 std:96.7 nonzero%:100.0  
B05 - min:711.0 mean:1112.0 max:1513.0 std:120.3 nonzero%:100.0  
B06 - min:1989.0 mean:3387.1 max:4163.0 std:470.2 nonzero%:100.0  
B07 - min:2444.0 mean:4281.5 max:5634.0 std:691.8 nonzero%:100.0  
B08 - min:1883.0 mean:4241.3 max:5739.0 std:795.8 nonzero%:100.0  
B09 - min:1361.0 mean:1903.8 max:2347.0 std:232.3 nonzero%:100.0  
B10 - min:12.0 mean:15.1 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:893.0 mean:1826.4 max:2859.0 std:331.2 nonzero%:100.0  
B12 - min:371.0 mean:815.7 max:1465.0 std:171.2 nonzero%:100.0  
B8A - min:2719.0 mean:4633.4 max:6119.0 std:758.5 nonzero%:100.0  
NDVI mean:0.789 | EVI mean:0.857 | SAVI mean:0.997

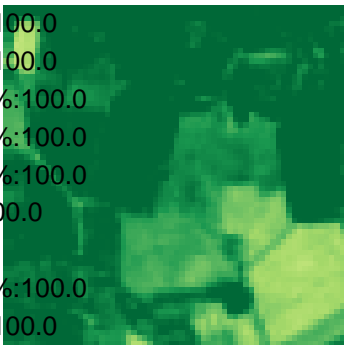
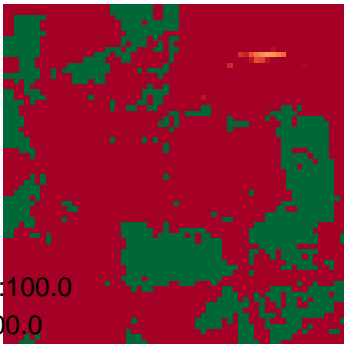
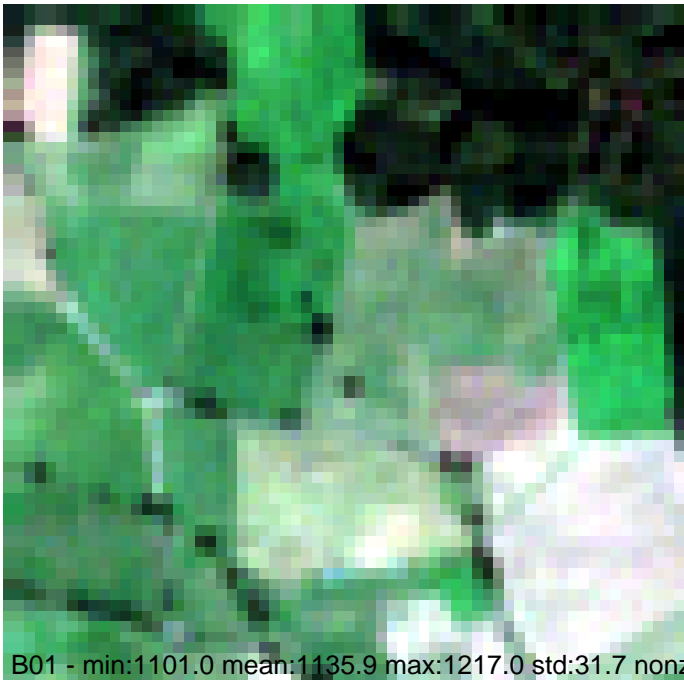


Pasture - Image 313: Pasture\_128.tif



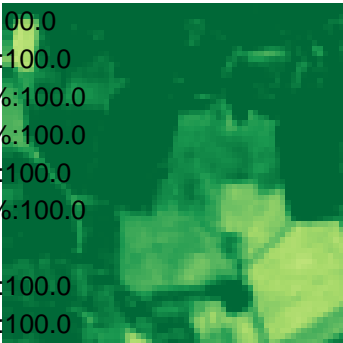
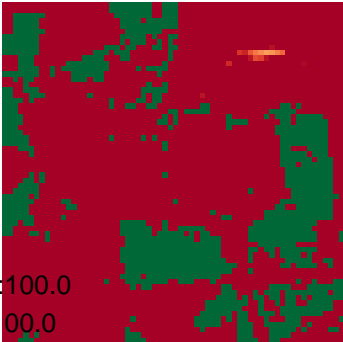
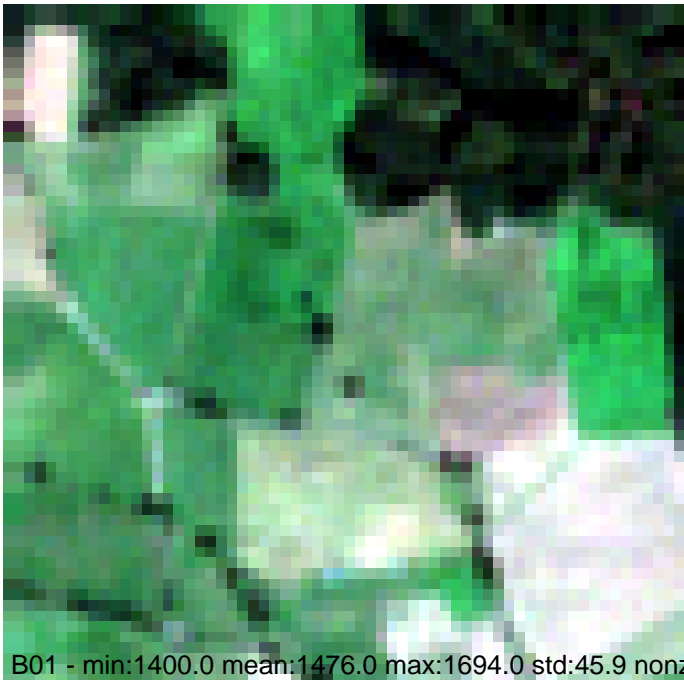
B01 - min:1083.0 mean:1126.6 max:1257.0 std:31.4 nonzero%:100.0  
B02 - min:751.0 mean:868.6 max:1387.0 std:62.2 nonzero%:100.0  
B03 - min:656.0 mean:886.8 max:1261.0 std:67.1 nonzero%:100.0  
B04 - min:329.0 mean:511.5 max:1342.0 std:129.8 nonzero%:100.0  
B05 - min:853.0 mean:1117.2 max:1605.0 std:126.2 nonzero%:100.0  
B06 - min:1657.0 mean:3501.1 max:4102.0 std:404.4 nonzero%:100.0  
B07 - min:1874.0 mean:4451.5 max:5609.0 std:667.7 nonzero%:100.0  
B08 - min:1573.0 mean:4445.4 max:5609.0 std:744.6 nonzero%:100.0  
B09 - min:1204.0 mean:1755.0 max:2000.0 std:149.6 nonzero%:100.0  
B10 - min:10.0 mean:14.0 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1433.0 mean:1807.9 max:2535.0 std:218.4 nonzero%:100.0  
B12 - min:554.0 mean:798.2 max:1842.0 std:186.4 nonzero%:100.0  
B8A - min:2206.0 mean:4887.2 max:6016.0 std:675.5 nonzero%:100.0  
NDVI mean:0.783 | EVI mean:0.939 | SAVI mean:0.986

Pasture - Image 314: Pasture\_1280.tif



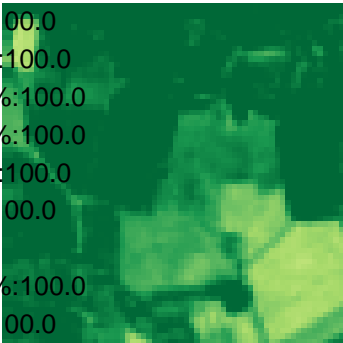
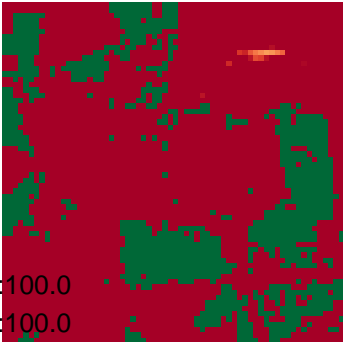
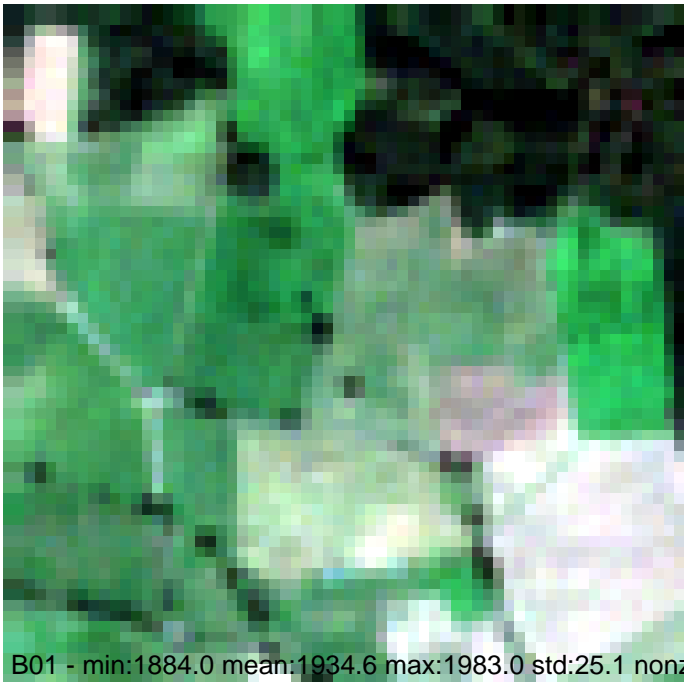
B01 - min:1101.0 mean:1135.9 max:1217.0 std:31.7 nonzero%:100.0  
B02 - min:784.0 mean:879.9 max:1072.0 std:66.5 nonzero%:100.0  
B03 - min:643.0 mean:835.5 max:1195.0 std:146.6 nonzero%:100.0  
B04 - min:351.0 mean:518.2 max:1057.0 std:118.6 nonzero%:100.0  
B05 - min:586.0 mean:944.9 max:1576.0 std:291.5 nonzero%:100.0  
B06 - min:1933.0 mean:2720.9 max:3572.0 std:394.8 nonzero%:100.0  
B07 - min:2525.0 mean:3709.0 max:4480.0 std:432.1 nonzero%:100.0  
B08 - min:1580.0 mean:3567.5 max:4598.0 std:453.2 nonzero%:100.0  
B09 - min:658.0 mean:794.1 max:1007.0 std:96.5 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:11.0 std:1.0 nonzero%:100.0  
B11 - min:1069.0 mean:1557.4 max:2554.0 std:466.8 nonzero%:100.0  
B12 - min:426.0 mean:667.8 max:1258.0 std:259.7 nonzero%:100.0  
B8A - min:2941.0 mean:4083.8 max:5041.0 std:466.8 nonzero%:100.0  
NDVI mean:0.745 | EVI mean:-0.033 | SAVI mean:0.997

Pasture - Image 315: Pasture\_1281.tif



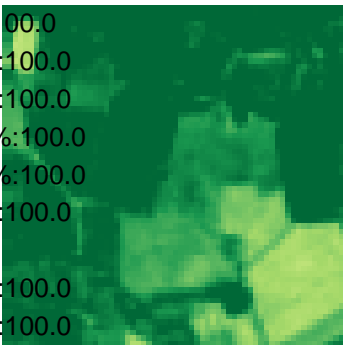
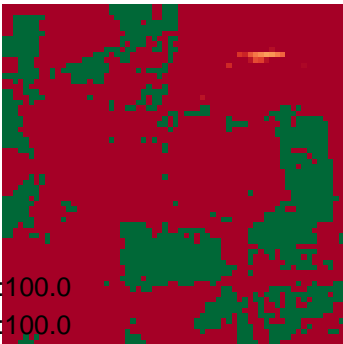
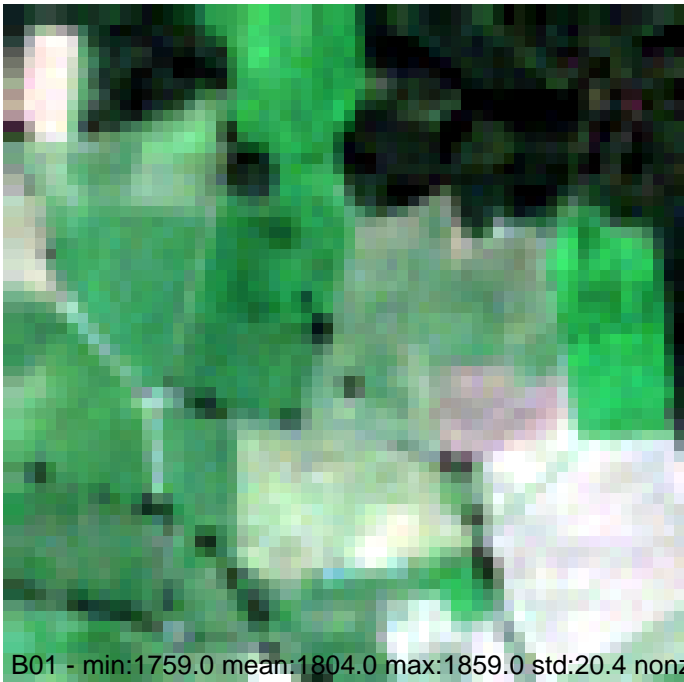
B01 - min:1400.0 mean:1476.0 max:1694.0 std:45.9 nonzero%:100.0  
B02 - min:971.0 mean:1158.4 max:1577.0 std:91.7 nonzero%:100.0  
B03 - min:663.0 mean:983.6 max:1561.0 std:130.6 nonzero%:100.0  
B04 - min:409.0 mean:838.3 max:1854.0 std:228.5 nonzero%:100.0  
B05 - min:636.0 mean:1256.6 max:2017.0 std:236.6 nonzero%:100.0  
B06 - min:1127.0 mean:2189.3 max:2973.0 std:336.5 nonzero%:100.0  
B07 - min:1237.0 mean:2576.9 max:3578.0 std:411.1 nonzero%:100.0  
B08 - min:759.0 mean:2684.1 max:4394.0 std:537.3 nonzero%:100.0  
B09 - min:1037.0 mean:1492.2 max:1861.0 std:178.8 nonzero%:100.0  
B10 - min:16.0 mean:19.8 max:23.0 std:1.5 nonzero%:100.0  
B11 - min:795.0 mean:2370.1 max:3617.0 std:562.7 nonzero%:100.0  
B12 - min:391.0 mean:1376.8 max:3213.0 std:515.4 nonzero%:100.0  
B8A - min:1314.0 mean:2977.8 max:4034.0 std:483.4 nonzero%:100.0  
NDVI mean:0.520 | EVI mean:-0.718 | SAVI mean:0.780

Pasture - Image 316: Pasture\_1282.tif



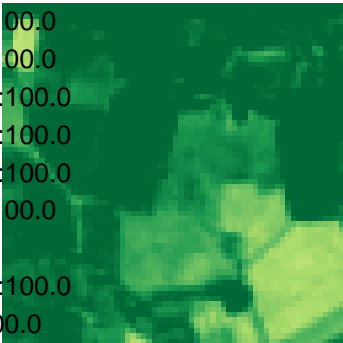
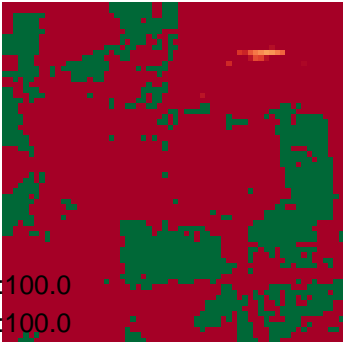
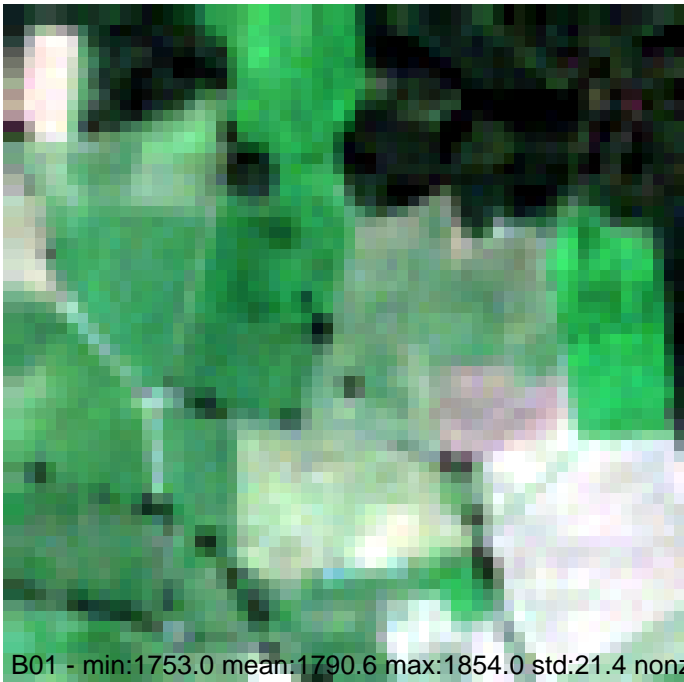
B01 - min:1884.0 mean:1934.6 max:1983.0 std:25.1 nonzero%:100.0  
B02 - min:1352.0 mean:1489.1 max:1606.0 std:41.5 nonzero%:100.0  
B03 - min:930.0 mean:1190.9 max:1418.0 std:80.5 nonzero%:100.0  
B04 - min:587.0 mean:876.3 max:1180.0 std:102.7 nonzero%:100.0  
B05 - min:920.0 mean:1285.7 max:1682.0 std:151.3 nonzero%:100.0  
B06 - min:1210.0 mean:2325.4 max:3281.0 std:480.4 nonzero%:100.0  
B07 - min:1314.0 mean:2692.4 max:4021.0 std:611.1 nonzero%:100.0  
B08 - min:877.0 mean:2648.1 max:4163.0 std:683.3 nonzero%:100.0  
B09 - min:466.0 mean:898.9 max:1179.0 std:164.6 nonzero%:100.0  
B10 - min:12.0 mean:17.2 max:24.0 std:2.3 nonzero%:100.0  
B11 - min:1112.0 mean:1750.5 max:2224.0 std:224.9 nonzero%:100.0  
B12 - min:547.0 mean:931.0 max:1179.0 std:124.8 nonzero%:100.0  
B8A - min:1359.0 mean:3002.1 max:4402.0 std:701.3 nonzero%:100.0  
NDVI mean:0.482 | EVI mean:-0.883 | SAVI mean:0.723

Pasture - Image 317: Pasture\_1283.tif



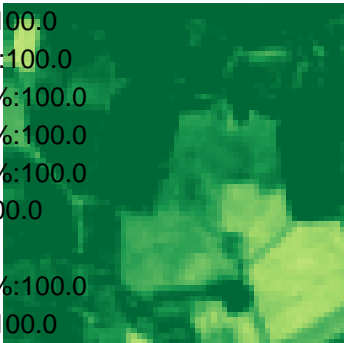
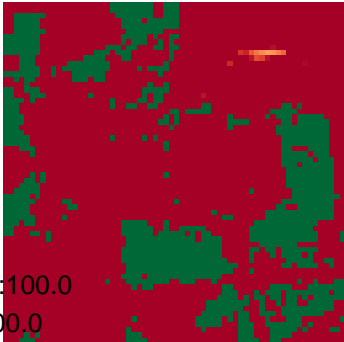
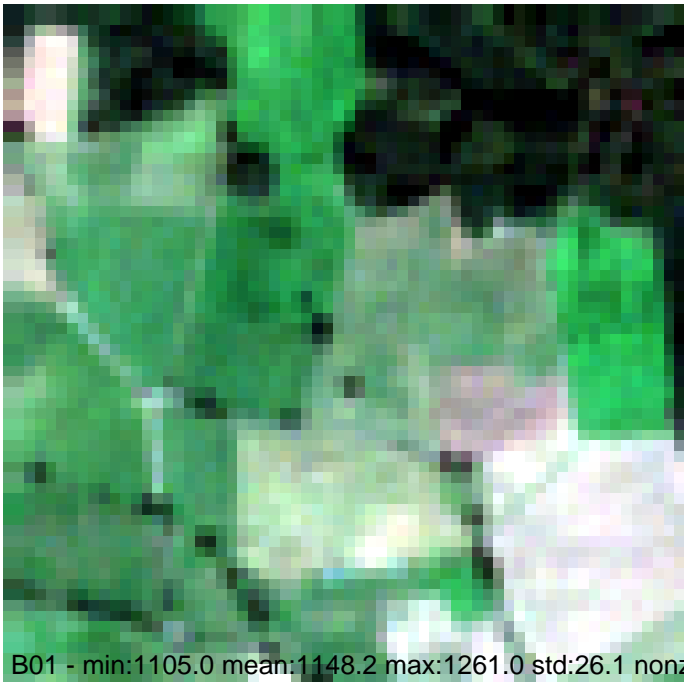
B01 - min:1759.0 mean:1804.0 max:1859.0 std:20.4 nonzero%:100.0  
B02 - min:1235.0 mean:1415.7 max:2393.0 std:73.4 nonzero%:100.0  
B03 - min:841.0 mean:1197.7 max:2328.0 std:157.8 nonzero%:100.0  
B04 - min:500.0 mean:887.4 max:2191.0 std:180.1 nonzero%:100.0  
B05 - min:646.0 mean:1468.9 max:2425.0 std:326.0 nonzero%:100.0  
B06 - min:946.0 mean:2961.8 max:4639.0 std:776.2 nonzero%:100.0  
B07 - min:1025.0 mean:3501.6 max:5617.0 std:954.4 nonzero%:100.0  
B08 - min:779.0 mean:3571.9 max:6668.0 std:1172.5 nonzero%:100.0  
B09 - min:617.0 mean:1388.1 max:1869.0 std:282.3 nonzero%:100.0  
B10 - min:11.0 mean:17.6 max:23.0 std:2.1 nonzero%:100.0  
B11 - min:575.0 mean:2312.3 max:3586.0 std:595.9 nonzero%:100.0  
B12 - min:296.0 mean:1216.3 max:1889.0 std:313.8 nonzero%:100.0  
B8A - min:1083.0 mean:4039.8 max:6484.0 std:1123.7 nonzero%:100.0  
NDVI mean:0.578 | EVI mean:-0.663 | SAVI mean:0.861

Pasture - Image 318: Pasture\_1284.tif



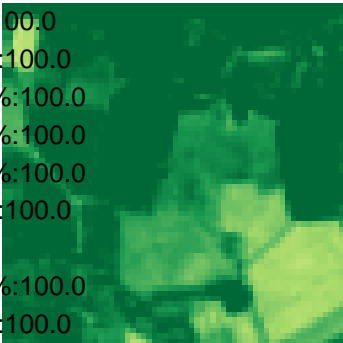
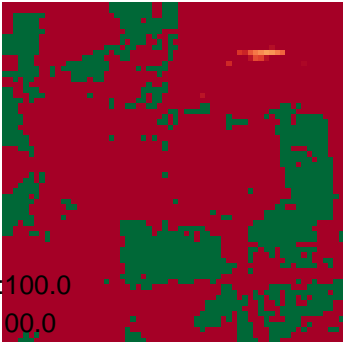
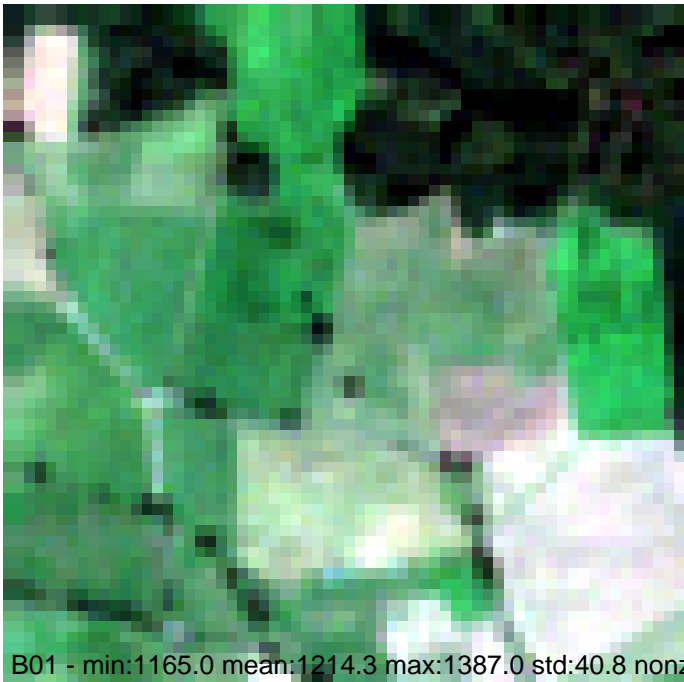
B01 - min:1753.0 mean:1790.6 max:1854.0 std:21.4 nonzero%:100.0  
B02 - min:1255.0 mean:1362.6 max:1983.0 std:52.4 nonzero%:100.0  
B03 - min:816.0 mean:1013.9 max:1473.0 std:70.7 nonzero%:100.0  
B04 - min:497.0 mean:689.7 max:1385.0 std:145.8 nonzero%:100.0  
B05 - min:606.0 mean:961.4 max:1373.0 std:129.6 nonzero%:100.0  
B06 - min:886.0 mean:1858.2 max:3128.0 std:474.3 nonzero%:100.0  
B07 - min:958.0 mean:2172.5 max:3799.0 std:615.4 nonzero%:100.0  
B08 - min:565.0 mean:2116.0 max:4747.0 std:736.4 nonzero%:100.0  
B09 - min:406.0 mean:766.0 max:1191.0 std:151.4 nonzero%:100.0  
B10 - min:11.0 mean:15.3 max:23.0 std:2.9 nonzero%:100.0  
B11 - min:292.0 mean:1013.1 max:1825.0 std:274.6 nonzero%:100.0  
B12 - min:160.0 mean:505.5 max:965.0 std:167.5 nonzero%:100.0  
B8A - min:954.0 mean:2356.4 max:4383.0 std:693.5 nonzero%:100.0  
NDVI mean:0.471 | EVI mean:-0.720 | SAVI mean:0.705

Pasture - Image 319: Pasture\_1285.tif



B01 - min:1105.0 mean:1148.2 max:1261.0 std:26.1 nonzero%:100.0  
B02 - min:781.0 mean:912.2 max:1254.0 std:70.3 nonzero%:100.0  
B03 - min:659.0 mean:927.8 max:1285.0 std:83.9 nonzero%:100.0  
B04 - min:352.0 mean:630.7 max:1538.0 std:186.1 nonzero%:100.0  
B05 - min:898.0 mean:1203.8 max:1789.0 std:140.2 nonzero%:100.0  
B06 - min:2123.0 mean:3032.7 max:4587.0 std:460.0 nonzero%:100.0  
B07 - min:2572.0 mean:3838.0 max:6353.0 std:741.6 nonzero%:100.0  
B08 - min:1967.0 mean:3743.3 max:6137.0 std:766.0 nonzero%:100.0  
B09 - min:729.0 mean:867.6 max:1148.0 std:75.6 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1663.0 mean:2162.9 max:3066.0 std:260.2 nonzero%:100.0  
B12 - min:637.0 mean:990.2 max:2028.0 std:213.9 nonzero%:100.0  
B8A - min:2814.0 mean:4319.1 max:6836.0 std:737.9 nonzero%:100.0  
NDVI mean:0.702 | EVI mean:0.801 | SAVI mean:0.965

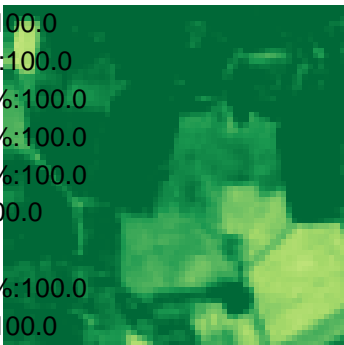
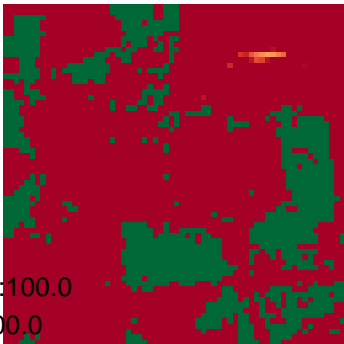
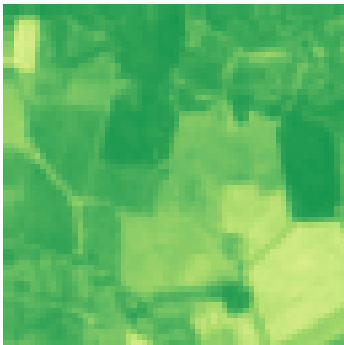
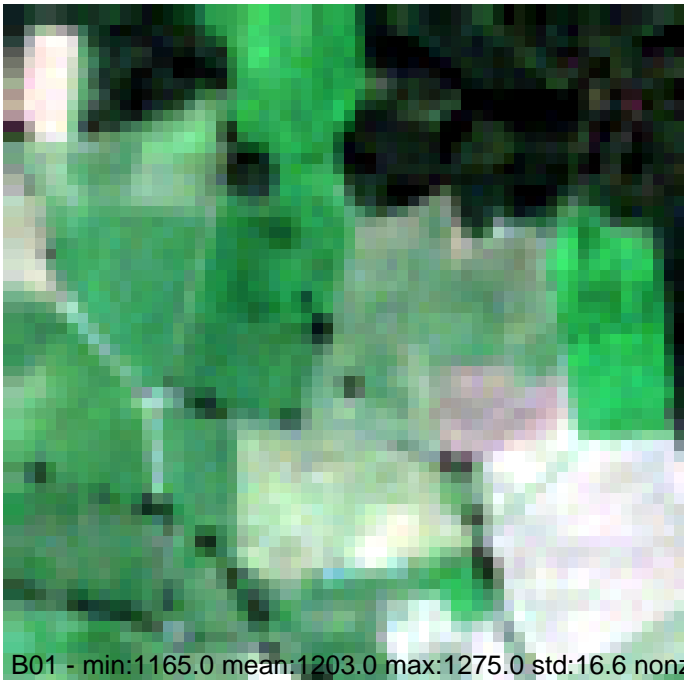
Pasture - Image 320: Pasture\_1286.tif



B01 - min:1165.0 mean:1214.3 max:1387.0 std:40.8 nonzero%:100.0  
B02 - min:788.0 mean:954.7 max:1608.0 std:100.9 nonzero%:100.0  
B03 - min:582.0 mean:915.2 max:1644.0 std:131.0 nonzero%:100.0  
B04 - min:337.0 mean:628.6 max:1940.0 std:261.3 nonzero%:100.0  
B05 - min:736.0 mean:1129.1 max:1955.0 std:212.5 nonzero%:100.0  
B06 - min:1818.0 mean:2940.5 max:3878.0 std:454.5 nonzero%:100.0  
B07 - min:2088.0 mean:3699.6 max:4890.0 std:633.1 nonzero%:100.0  
B08 - min:1294.0 mean:3700.5 max:5128.0 std:765.7 nonzero%:100.0  
B09 - min:833.0 mean:1277.5 max:1507.0 std:117.8 nonzero%:100.0  
B10 - min:11.0 mean:12.6 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1444.0 mean:2157.9 max:3587.0 std:423.8 nonzero%:100.0  
B12 - min:584.0 mean:1061.5 max:2796.0 std:431.2 nonzero%:100.0  
B8A - min:2312.0 mean:4137.2 max:5390.0 std:653.2 nonzero%:100.0  
NDVI mean:0.698 | EVI mean:0.468 | SAVI mean:0.933

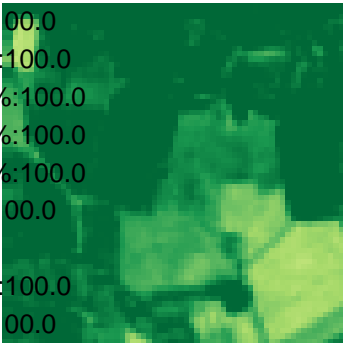
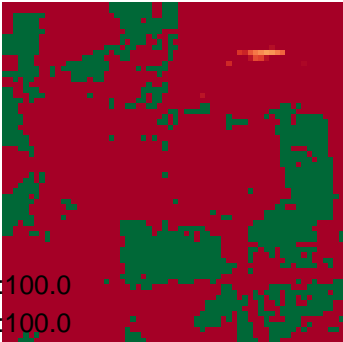


Pasture - Image 321: Pasture\_1287.tif



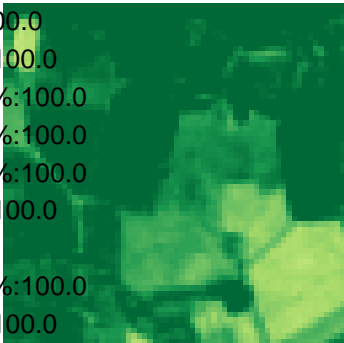
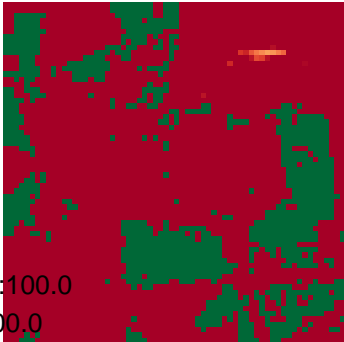
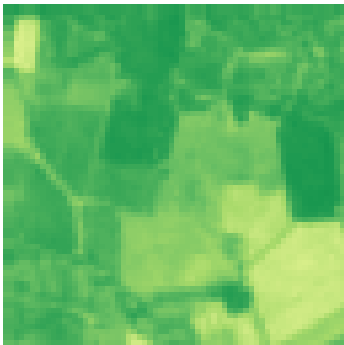
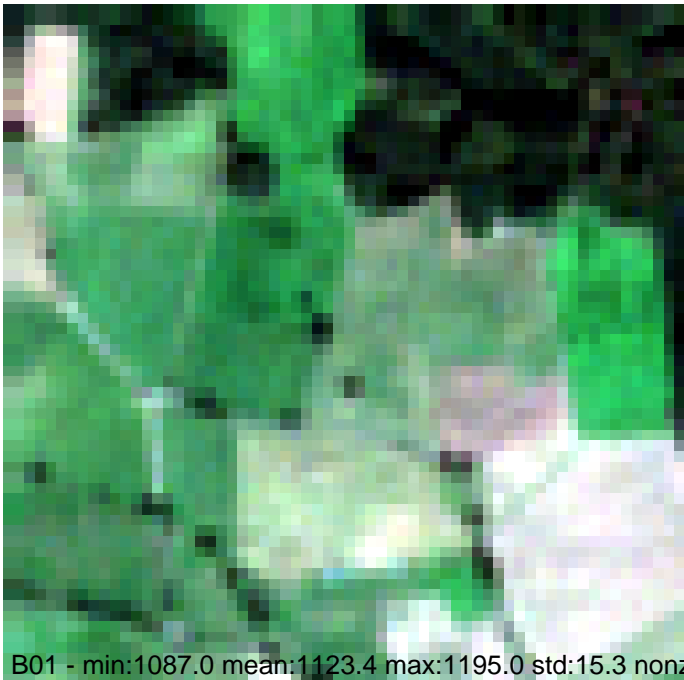
B01 - min:1165.0 mean:1203.0 max:1275.0 std:16.6 nonzero%:100.0  
B02 - min:827.0 mean:944.3 max:1263.0 std:39.7 nonzero%:100.0  
B03 - min:699.0 mean:963.1 max:1398.0 std:66.4 nonzero%:100.0  
B04 - min:379.0 mean:621.0 max:1466.0 std:102.4 nonzero%:100.0  
B05 - min:851.0 mean:1220.2 max:1503.0 std:106.1 nonzero%:100.0  
B06 - min:2135.0 mean:2996.3 max:4126.0 std:264.1 nonzero%:100.0  
B07 - min:2572.0 mean:3747.8 max:5643.0 std:407.2 nonzero%:100.0  
B08 - min:1096.0 mean:3631.9 max:5573.0 std:452.4 nonzero%:100.0  
B09 - min:689.0 mean:796.9 max:1025.0 std:52.0 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1398.0 mean:2106.2 max:2576.0 std:253.4 nonzero%:100.0  
B12 - min:620.0 mean:930.7 max:1556.0 std:139.7 nonzero%:100.0  
B8A - min:2665.0 mean:4227.1 max:6182.0 std:432.6 nonzero%:100.0  
NDVI mean:0.704 | EVI mean:0.620 | SAVI mean:0.984

Pasture - Image 322: Pasture\_1288.tif



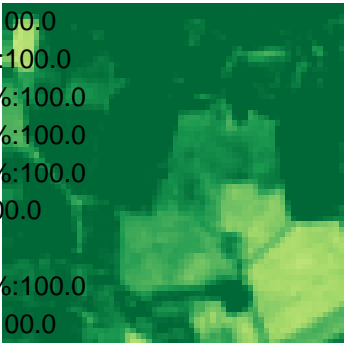
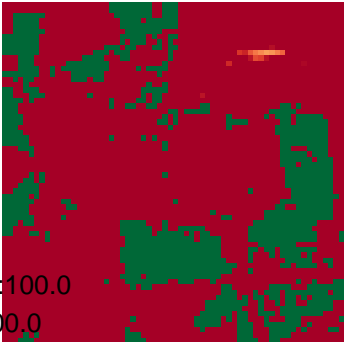
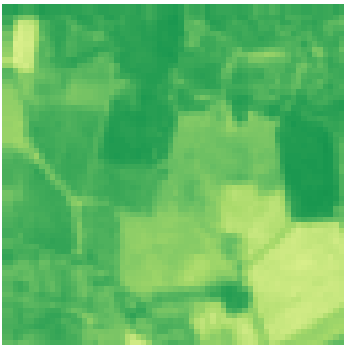
B01 - min:1828.0 mean:1880.5 max:1912.0 std:19.6 nonzero%:100.0  
B02 - min:1312.0 mean:1439.2 max:1611.0 std:34.9 nonzero%:100.0  
B03 - min:915.0 mean:1117.6 max:1390.0 std:62.6 nonzero%:100.0  
B04 - min:570.0 mean:774.2 max:1403.0 std:122.8 nonzero%:100.0  
B05 - min:757.0 mean:1133.0 max:1580.0 std:168.4 nonzero%:100.0  
B06 - min:1688.0 mean:2098.1 max:3013.0 std:259.6 nonzero%:100.0  
B07 - min:1893.0 mean:2389.3 max:3590.0 std:349.9 nonzero%:100.0  
B08 - min:1229.0 mean:2328.7 max:3662.0 std:458.2 nonzero%:100.0  
B09 - min:592.0 mean:779.2 max:1173.0 std:144.6 nonzero%:100.0  
B10 - min:9.0 mean:14.7 max:21.0 std:2.3 nonzero%:100.0  
B11 - min:684.0 mean:1472.2 max:2394.0 std:358.0 nonzero%:100.0  
B12 - min:295.0 mean:772.1 max:1287.0 std:189.4 nonzero%:100.0  
B8A - min:1916.0 mean:2610.8 max:4081.0 std:507.6 nonzero%:100.0  
NDVI mean:0.497 | EVI mean:-0.840 | SAVI mean:0.745

Pasture - Image 323: Pasture\_1289.tif



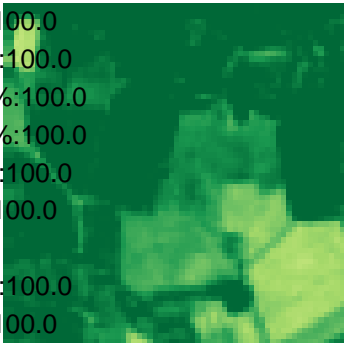
B01 - min:1087.0 mean:1123.4 max:1195.0 std:15.3 nonzero%:100.0  
B02 - min:775.0 mean:873.5 max:1143.0 std:39.2 nonzero%:100.0  
B03 - min:644.0 mean:907.3 max:1212.0 std:70.3 nonzero%:100.0  
B04 - min:344.0 mean:505.4 max:1043.0 std:95.4 nonzero%:100.0  
B05 - min:829.0 mean:1110.6 max:1350.0 std:84.5 nonzero%:100.0  
B06 - min:1995.0 mean:3499.5 max:4565.0 std:586.2 nonzero%:100.0  
B07 - min:2356.0 mean:4546.1 max:6247.0 std:920.9 nonzero%:100.0  
B08 - min:1668.0 mean:4424.2 max:6157.0 std:905.4 nonzero%:100.0  
B09 - min:630.0 mean:991.6 max:1246.0 std:130.1 nonzero%:100.0  
B10 - min:7.0 mean:9.6 max:12.0 std:1.1 nonzero%:100.0  
B11 - min:1389.0 mean:2015.6 max:2411.0 std:188.0 nonzero%:100.0  
B12 - min:564.0 mean:834.9 max:1266.0 std:100.9 nonzero%:100.0  
B8A - min:2711.0 mean:5033.1 max:6724.0 std:928.0 nonzero%:100.0  
NDVI mean:0.785 | EVI mean:0.895 | SAVI mean:0.990

Pasture - Image 324: Pasture\_129.tif



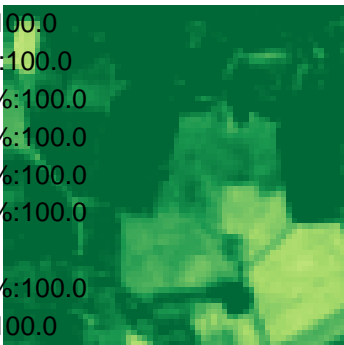
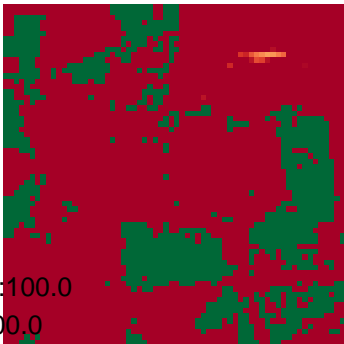
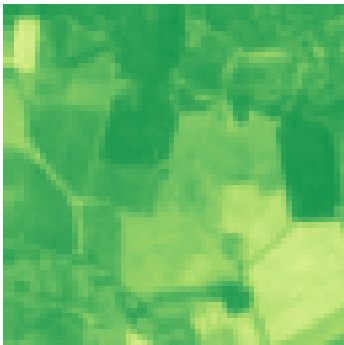
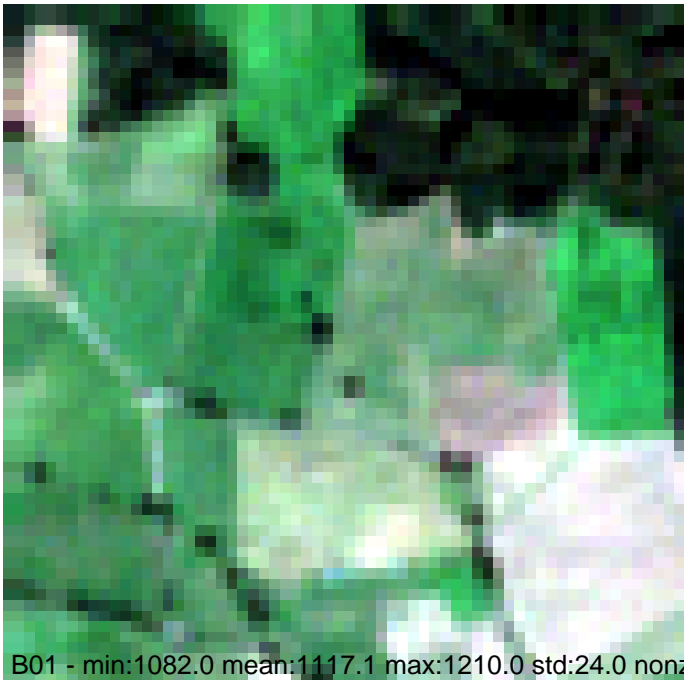
B01 - min:1092.0 mean:1137.2 max:1288.0 std:30.9 nonzero%:100.0  
B02 - min:744.0 mean:887.9 max:1835.0 std:74.4 nonzero%:100.0  
B03 - min:589.0 mean:905.1 max:1719.0 std:101.1 nonzero%:100.0  
B04 - min:319.0 mean:549.6 max:1802.0 std:176.5 nonzero%:100.0  
B05 - min:692.0 mean:1135.7 max:1719.0 std:160.7 nonzero%:100.0  
B06 - min:1675.0 mean:3111.6 max:4292.0 std:456.1 nonzero%:100.0  
B07 - min:1981.0 mean:3999.2 max:5848.0 std:707.9 nonzero%:100.0  
B08 - min:1501.0 mean:3870.5 max:5779.0 std:732.6 nonzero%:100.0  
B09 - min:621.0 mean:864.3 max:1063.0 std:82.0 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1418.0 mean:2037.4 max:2863.0 std:267.8 nonzero%:100.0  
B12 - min:511.0 mean:887.7 max:1922.0 std:198.8 nonzero%:100.0  
B8A - min:2163.0 mean:4462.5 max:6310.0 std:719.4 nonzero%:100.0  
NDVI mean:0.742 | EVI mean:0.706 | SAVI mean:0.973

Pasture - Image 325: Pasture\_1290.tif



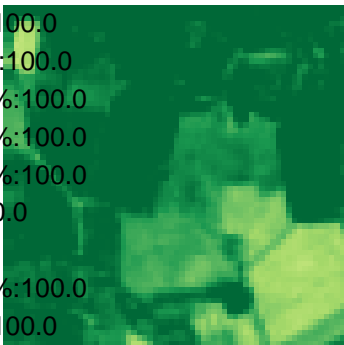
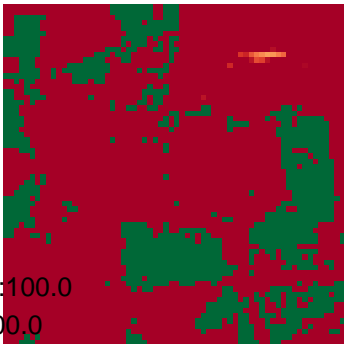
B01 - min:1783.0 mean:1812.0 max:1859.0 std:14.5 nonzero%:100.0  
B02 - min:1263.0 mean:1391.3 max:1549.0 std:42.6 nonzero%:100.0  
B03 - min:848.0 mean:1097.8 max:1372.0 std:89.3 nonzero%:100.0  
B04 - min:521.0 mean:777.0 max:1213.0 std:109.0 nonzero%:100.0  
B05 - min:744.0 mean:1181.3 max:1757.0 std:160.2 nonzero%:100.0  
B06 - min:1037.0 mean:2224.8 max:3532.0 std:557.0 nonzero%:100.0  
B07 - min:1131.0 mean:2591.0 max:4243.0 std:717.4 nonzero%:100.0  
B08 - min:718.0 mean:2567.4 max:4722.0 std:880.5 nonzero%:100.0  
B09 - min:568.0 mean:931.9 max:1307.0 std:189.5 nonzero%:100.0  
B10 - min:10.0 mean:14.9 max:23.0 std:2.3 nonzero%:100.0  
B11 - min:812.0 mean:1530.4 max:2267.0 std:252.5 nonzero%:100.0  
B12 - min:415.0 mean:806.2 max:1262.0 std:141.2 nonzero%:100.0  
B8A - min:1149.0 mean:2888.0 max:4624.0 std:830.1 nonzero%:100.0  
NDVI mean:0.503 | EVI mean:-0.819 | SAVI mean:0.751

Pasture - Image 326: Pasture\_1291.tif



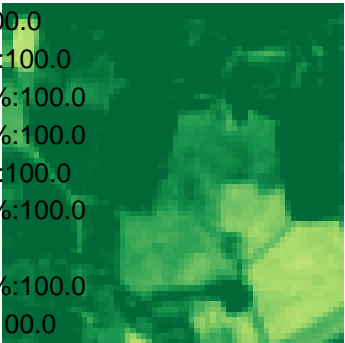
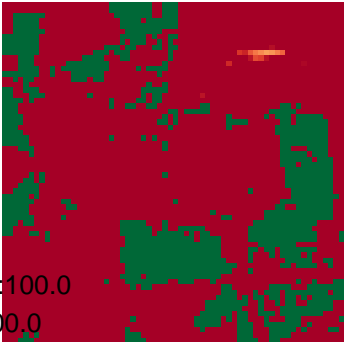
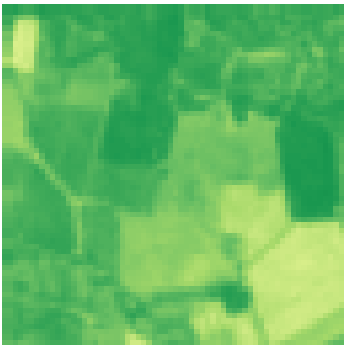
B01 - min:1082.0 mean:1117.1 max:1210.0 std:24.0 nonzero%:100.0  
B02 - min:725.0 mean:848.1 max:1220.0 std:51.1 nonzero%:100.0  
B03 - min:581.0 mean:827.6 max:1185.0 std:63.0 nonzero%:100.0  
B04 - min:306.0 mean:480.5 max:1157.0 std:114.0 nonzero%:100.0  
B05 - min:831.0 mean:1052.1 max:1308.0 std:104.5 nonzero%:100.0  
B06 - min:2073.0 mean:3290.2 max:4533.0 std:406.4 nonzero%:100.0  
B07 - min:2465.0 mean:4265.3 max:6307.0 std:713.4 nonzero%:100.0  
B08 - min:1632.0 mean:4265.1 max:6346.0 std:766.5 nonzero%:100.0  
B09 - min:1262.0 mean:1736.3 max:2094.0 std:173.1 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1245.0 mean:1756.8 max:2612.0 std:283.0 nonzero%:100.0  
B12 - min:471.0 mean:752.1 max:1382.0 std:168.0 nonzero%:100.0  
B8A - min:2724.0 mean:4687.7 max:6691.0 std:731.4 nonzero%:100.0  
NDVI mean:0.788 | EVI mean:0.838 | SAVI mean:0.991

Pasture - Image 327: Pasture\_1292.tif



B01 - min:1179.0 mean:1215.4 max:1301.0 std:25.0 nonzero%:100.0  
B02 - min:844.0 mean:970.5 max:1913.0 std:63.9 nonzero%:100.0  
B03 - min:708.0 mean:992.1 max:1935.0 std:76.9 nonzero%:100.0  
B04 - min:430.0 mean:648.5 max:2177.0 std:156.5 nonzero%:100.0  
B05 - min:978.0 mean:1251.5 max:1670.0 std:123.1 nonzero%:100.0  
B06 - min:2122.0 mean:3243.5 max:4094.0 std:346.9 nonzero%:100.0  
B07 - min:2548.0 mean:4134.5 max:5146.0 std:514.1 nonzero%:100.0  
B08 - min:1794.0 mean:3987.6 max:5180.0 std:520.5 nonzero%:100.0  
B09 - min:649.0 mean:823.1 max:930.0 std:61.0 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1609.0 mean:2238.9 max:2993.0 std:287.6 nonzero%:100.0  
B12 - min:674.0 mean:981.0 max:2013.0 std:201.0 nonzero%:100.0  
B8A - min:2817.0 mean:4648.2 max:5710.0 std:519.8 nonzero%:100.0  
NDVI mean:0.715 | EVI mean:0.838 | SAVI mean:0.969

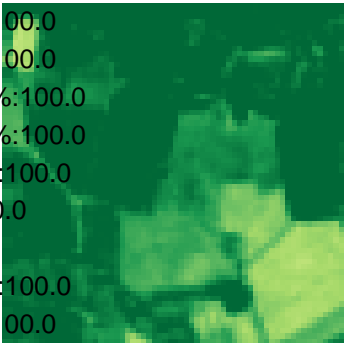
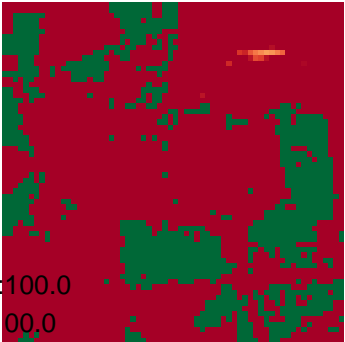
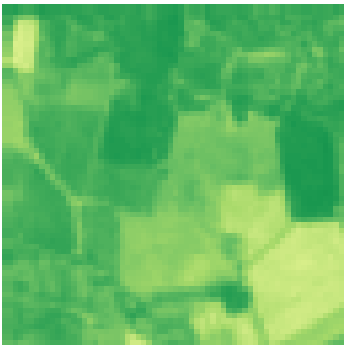
Pasture - Image 328: Pasture\_1293.tif



B01 - min:1196.0 mean:1244.0 max:1305.0 std:24.3 nonzero%:100.0  
B02 - min:821.0 mean:943.8 max:1103.0 std:46.8 nonzero%:100.0  
B03 - min:633.0 mean:885.4 max:1068.0 std:69.4 nonzero%:100.0  
B04 - min:364.0 mean:609.1 max:988.0 std:115.6 nonzero%:100.0  
B05 - min:759.0 mean:1186.3 max:1449.0 std:141.4 nonzero%:100.0  
B06 - min:1284.0 mean:2814.0 max:3591.0 std:411.0 nonzero%:100.0  
B07 - min:1529.0 mean:3441.0 max:4936.0 std:588.2 nonzero%:100.0  
B08 - min:989.0 mean:3415.3 max:5029.0 std:638.9 nonzero%:100.0  
B09 - min:1126.0 mean:1503.2 max:1830.0 std:162.4 nonzero%:100.0  
B10 - min:10.0 mean:14.4 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:1251.0 mean:1977.5 max:2517.0 std:312.2 nonzero%:100.0  
B12 - min:553.0 mean:944.5 max:1374.0 std:199.2 nonzero%:100.0  
B8A - min:1657.0 mean:3796.8 max:5266.0 std:608.9 nonzero%:100.0  
NDVI mean:0.687 | EVI mean:0.081 | SAVI mean:0.961

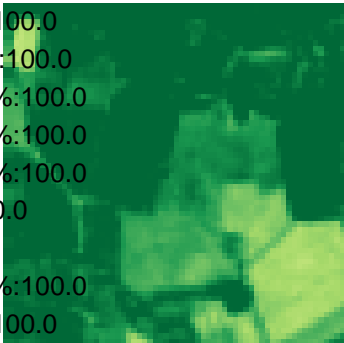
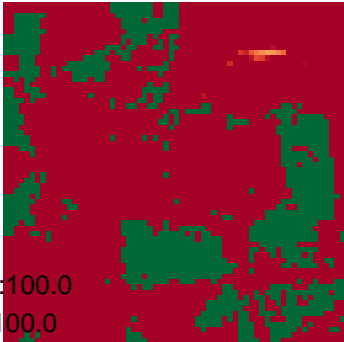
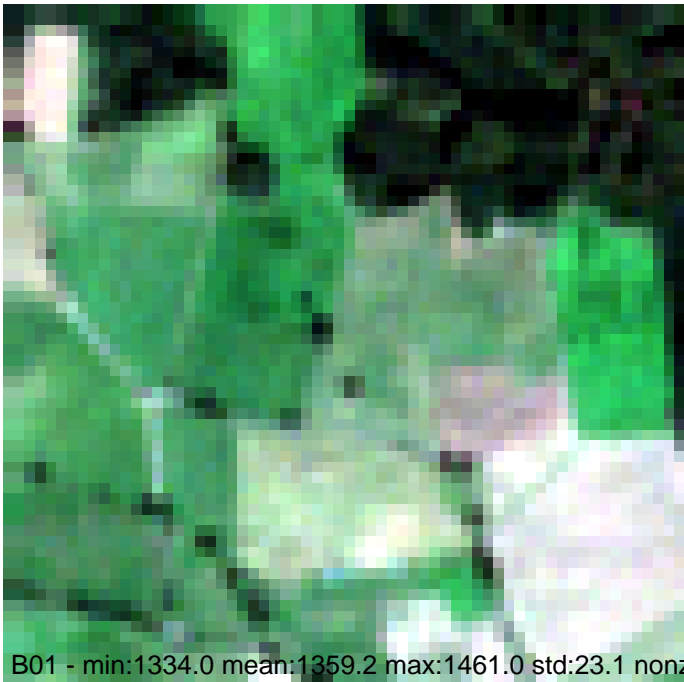


Pasture - Image 329: Pasture\_1294.tif



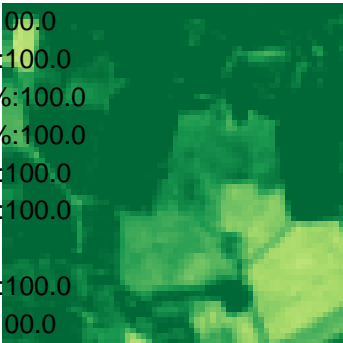
B01 - min:1314.0 mean:1361.9 max:1546.0 std:45.3 nonzero%:100.0  
B02 - min:915.0 mean:1051.3 max:1679.0 std:80.4 nonzero%:100.0  
B03 - min:623.0 mean:928.2 max:1477.0 std:99.7 nonzero%:100.0  
B04 - min:405.0 mean:650.8 max:1459.0 std:179.4 nonzero%:100.0  
B05 - min:616.0 mean:991.2 max:1428.0 std:149.5 nonzero%:100.0  
B06 - min:1222.0 mean:2424.7 max:3640.0 std:383.9 nonzero%:100.0  
B07 - min:1437.0 mean:3138.0 max:4652.0 std:598.1 nonzero%:100.0  
B08 - min:679.0 mean:2988.6 max:4612.0 std:664.6 nonzero%:100.0  
B09 - min:336.0 mean:526.8 max:679.0 std:60.0 nonzero%:100.0  
B10 - min:7.0 mean:9.9 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:992.0 mean:1827.2 max:2833.0 std:299.5 nonzero%:100.0  
B12 - min:428.0 mean:861.2 max:1957.0 std:291.4 nonzero%:100.0  
B8A - min:1656.0 mean:3501.6 max:5143.0 std:637.2 nonzero%:100.0  
NDVI mean:0.627 | EVI mean:-0.979 | SAVI mean:0.901

Pasture - Image 330: Pasture\_1295.tif



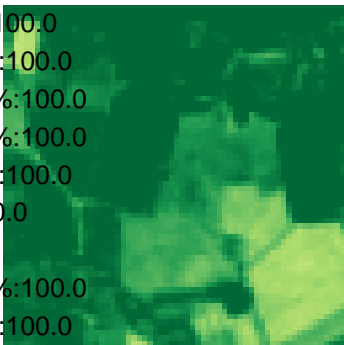
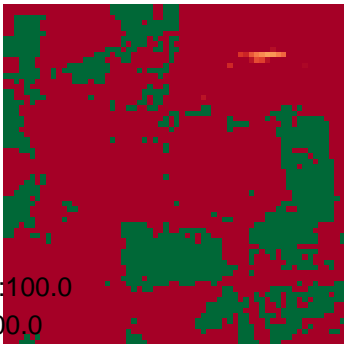
B01 - min:1334.0 mean:1359.2 max:1461.0 std:23.1 nonzero%:100.0  
B02 - min:905.0 mean:1030.9 max:1863.0 std:63.5 nonzero%:100.0  
B03 - min:685.0 mean:967.7 max:1759.0 std:81.4 nonzero%:100.0  
B04 - min:410.0 mean:595.4 max:1769.0 std:112.1 nonzero%:100.0  
B05 - min:727.0 mean:1098.5 max:1489.0 std:121.0 nonzero%:100.0  
B06 - min:1460.0 mean:2958.9 max:3850.0 std:518.5 nonzero%:100.0  
B07 - min:1721.0 mean:3737.3 max:4932.0 std:658.9 nonzero%:100.0  
B08 - min:1219.0 mean:3533.6 max:5094.0 std:700.8 nonzero%:100.0  
B09 - min:432.0 mean:630.9 max:774.0 std:85.3 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1335.0 mean:1970.4 max:2633.0 std:234.2 nonzero%:100.0  
B12 - min:587.0 mean:862.8 max:1366.0 std:130.9 nonzero%:100.0  
B8A - min:1919.0 mean:4185.9 max:5448.0 std:731.1 nonzero%:100.0  
NDVI mean:0.700 | EVI mean:-0.785 | SAVI mean:0.964

Pasture - Image 331: Pasture\_1296.tif



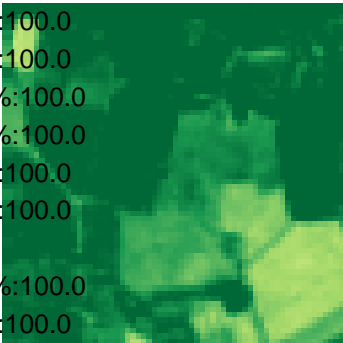
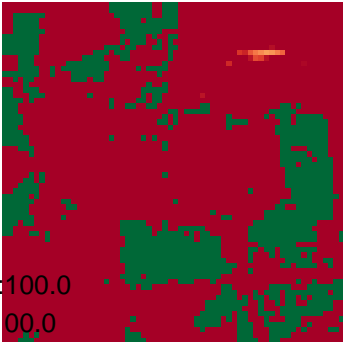
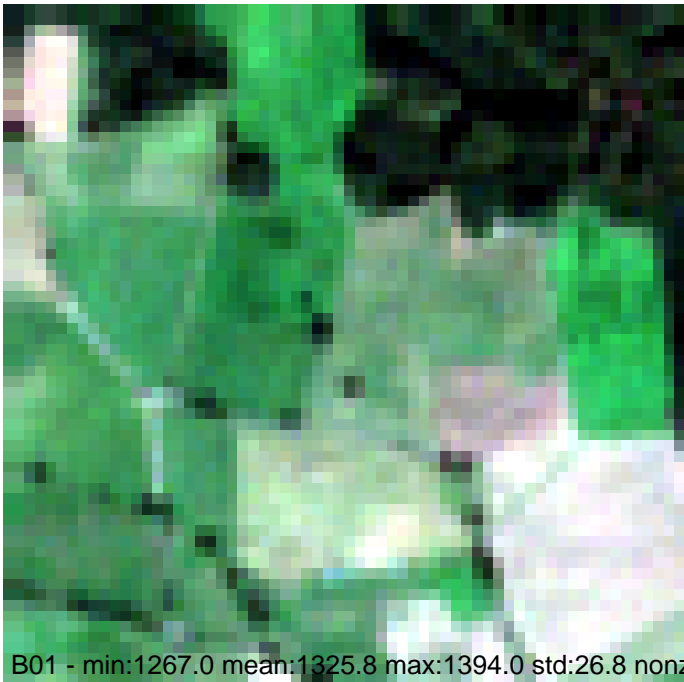
B01 - min:1892.0 mean:1914.3 max:1991.0 std:15.7 nonzero%:100.0  
B02 - min:1337.0 mean:1472.6 max:2762.0 std:59.6 nonzero%:100.0  
B03 - min:854.0 mean:1153.0 max:2606.0 std:99.4 nonzero%:100.0  
B04 - min:556.0 mean:807.2 max:2870.0 std:112.8 nonzero%:100.0  
B05 - min:797.0 mean:1367.3 max:1710.0 std:184.5 nonzero%:100.0  
B06 - min:1146.0 mean:2939.5 max:4045.0 std:715.3 nonzero%:100.0  
B07 - min:1306.0 mean:3546.6 max:5009.0 std:903.7 nonzero%:100.0  
B08 - min:743.0 mean:3491.0 max:5224.0 std:990.5 nonzero%:100.0  
B09 - min:656.0 mean:1110.7 max:1392.0 std:177.0 nonzero%:100.0  
B10 - min:11.0 mean:17.4 max:24.0 std:2.4 nonzero%:100.0  
B11 - min:533.0 mean:1799.7 max:2541.0 std:348.0 nonzero%:100.0  
B12 - min:298.0 mean:896.6 max:1716.0 std:170.7 nonzero%:100.0  
B8A - min:1503.0 mean:4022.2 max:5609.0 std:991.5 nonzero%:100.0  
NDVI mean:0.600 | EVI mean:-0.934 | SAVI mean:0.882

Pasture - Image 332: Pasture\_1297.tif



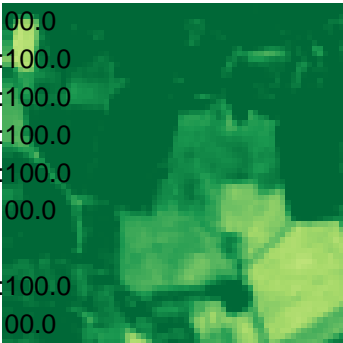
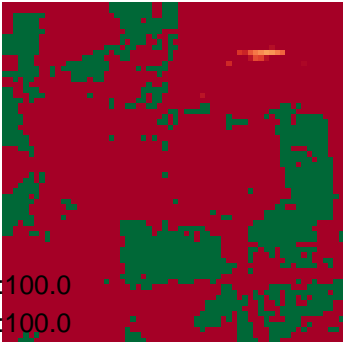
B01 - min:1196.0 mean:1271.7 max:1389.0 std:33.1 nonzero%:100.0  
B02 - min:793.0 mean:981.5 max:1218.0 std:74.6 nonzero%:100.0  
B03 - min:570.0 mean:919.0 max:1199.0 std:106.2 nonzero%:100.0  
B04 - min:331.0 mean:697.5 max:1413.0 std:208.4 nonzero%:100.0  
B05 - min:583.0 mean:1138.6 max:1497.0 std:167.7 nonzero%:100.0  
B06 - min:1344.0 mean:2457.9 max:3561.0 std:350.6 nonzero%:100.0  
B07 - min:1665.0 mean:2998.7 max:4513.0 std:453.1 nonzero%:100.0  
B08 - min:878.0 mean:2877.7 max:4655.0 std:548.0 nonzero%:100.0  
B09 - min:463.0 mean:672.7 max:810.0 std:61.3 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1003.0 mean:2275.2 max:3365.0 std:368.8 nonzero%:100.0  
B12 - min:397.0 mean:1086.5 max:1924.0 std:266.9 nonzero%:100.0  
B8A - min:1930.0 mean:3394.2 max:5043.0 std:516.1 nonzero%:100.0  
NDVI mean:0.602 | EVI mean:-0.549 | SAVI mean:0.878

Pasture - Image 333: Pasture\_1298.tif



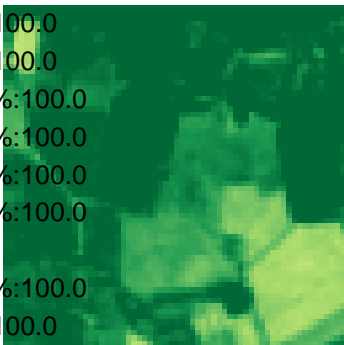
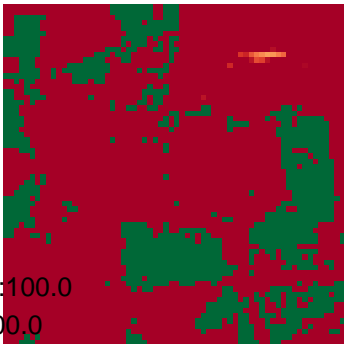
B01 - min:1267.0 mean:1325.8 max:1394.0 std:26.8 nonzero%:100.0  
B02 - min:871.0 mean:1082.3 max:1263.0 std:68.6 nonzero%:100.0  
B03 - min:672.0 mean:1015.6 max:1271.0 std:87.6 nonzero%:100.0  
B04 - min:574.0 mean:1011.8 max:1462.0 std:198.4 nonzero%:100.0  
B05 - min:856.0 mean:1407.7 max:1676.0 std:124.9 nonzero%:100.0  
B06 - min:1086.0 mean:2147.6 max:2991.0 std:439.8 nonzero%:100.0  
B07 - min:1193.0 mean:2414.5 max:3399.0 std:517.2 nonzero%:100.0  
B08 - min:991.0 mean:2421.7 max:3697.0 std:563.1 nonzero%:100.0  
B09 - min:892.0 mean:1244.1 max:1555.0 std:193.6 nonzero%:100.0  
B10 - min:14.0 mean:17.4 max:20.0 std:1.2 nonzero%:100.0  
B11 - min:1382.0 mean:2260.0 max:2676.0 std:197.9 nonzero%:100.0  
B12 - min:905.0 mean:1390.2 max:1870.0 std:199.6 nonzero%:100.0  
B8A - min:1343.0 mean:2672.8 max:3671.0 std:545.2 nonzero%:100.0  
NDVI mean:0.396 | EVI mean:0.620 | SAVI mean:0.594

Pasture - Image 334: Pasture\_1299.tif



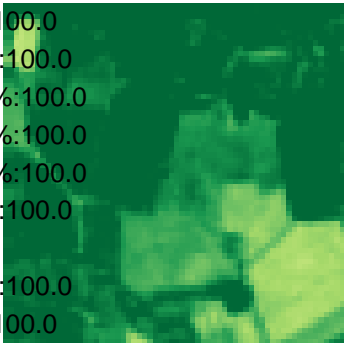
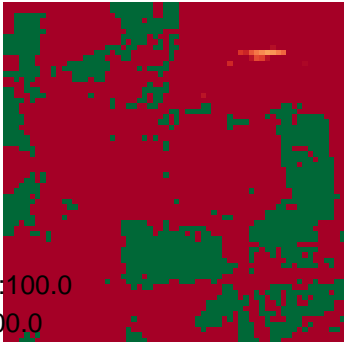
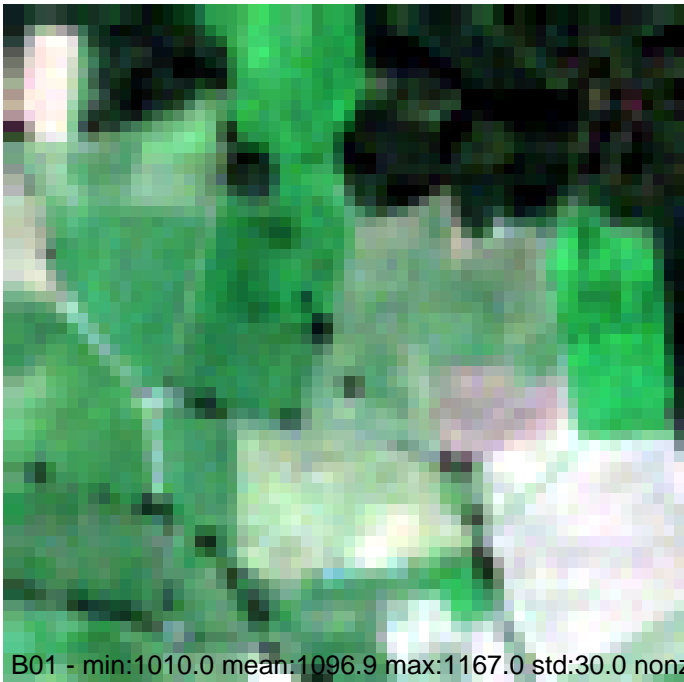
B01 - min:1811.0 mean:1843.4 max:1910.0 std:13.5 nonzero%:100.0  
B02 - min:1302.0 mean:1432.8 max:1657.0 std:44.5 nonzero%:100.0  
B03 - min:858.0 mean:1146.6 max:1457.0 std:101.6 nonzero%:100.0  
B04 - min:561.0 mean:867.1 max:1609.0 std:121.6 nonzero%:100.0  
B05 - min:716.0 mean:1272.7 max:1763.0 std:190.4 nonzero%:100.0  
B06 - min:919.0 mean:2172.5 max:3711.0 std:589.4 nonzero%:100.0  
B07 - min:996.0 mean:2474.8 max:4205.0 std:702.1 nonzero%:100.0  
B08 - min:641.0 mean:2441.1 max:4428.0 std:785.0 nonzero%:100.0  
B09 - min:561.0 mean:887.1 max:1260.0 std:195.6 nonzero%:100.0  
B10 - min:10.0 mean:15.8 max:21.0 std:2.1 nonzero%:100.0  
B11 - min:621.0 mean:1572.4 max:2218.0 std:220.9 nonzero%:100.0  
B12 - min:350.0 mean:848.2 max:1349.0 std:136.3 nonzero%:100.0  
B8A - min:1033.0 mean:2747.4 max:4502.0 std:792.4 nonzero%:100.0  
NDVI mean:0.448 | EVI mean:-0.819 | SAVI mean:0.671

Pasture - Image 335: Pasture\_13.tif



B01 - min:1076.0 mean:1096.3 max:1261.0 std:23.2 nonzero%:100.0  
B02 - min:744.0 mean:839.1 max:2574.0 std:72.3 nonzero%:100.0  
B03 - min:640.0 mean:858.3 max:2594.0 std:79.2 nonzero%:100.0  
B04 - min:323.0 mean:452.1 max:2668.0 std:117.5 nonzero%:100.0  
B05 - min:839.0 mean:1132.1 max:1741.0 std:77.7 nonzero%:100.0  
B06 - min:1900.0 mean:3495.7 max:4208.0 std:541.2 nonzero%:100.0  
B07 - min:2226.0 mean:4408.8 max:5629.0 std:790.6 nonzero%:100.0  
B08 - min:1497.0 mean:4372.9 max:5639.0 std:865.7 nonzero%:100.0  
B09 - min:1266.0 mean:1828.6 max:2193.0 std:208.8 nonzero%:100.0  
B10 - min:13.0 mean:15.6 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:1349.0 mean:1929.4 max:2447.0 std:147.8 nonzero%:100.0  
B12 - min:582.0 mean:830.3 max:1737.0 std:112.0 nonzero%:100.0  
B8A - min:2380.0 mean:4760.1 max:6043.0 std:826.0 nonzero%:100.0  
NDVI mean:0.802 | EVI mean:0.722 | SAVI mean:0.990

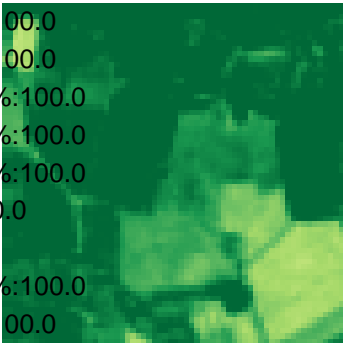
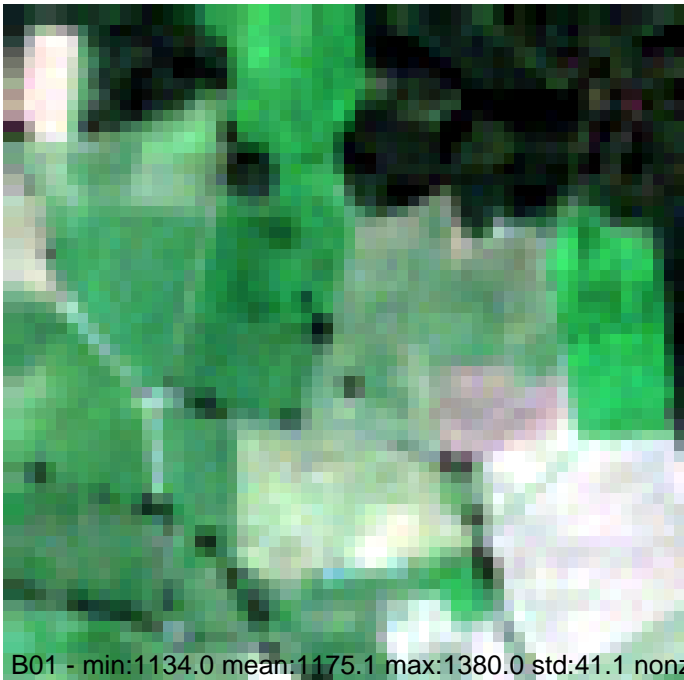
Pasture - Image 336: Pasture\_130.tif



B01 - min:1010.0 mean:1096.9 max:1167.0 std:30.0 nonzero%:100.0  
B02 - min:691.0 mean:853.8 max:1068.0 std:69.6 nonzero%:100.0  
B03 - min:479.0 mean:854.6 max:1148.0 std:127.5 nonzero%:100.0  
B04 - min:268.0 mean:518.9 max:1133.0 std:155.4 nonzero%:100.0  
B05 - min:440.0 mean:1101.6 max:1534.0 std:207.0 nonzero%:100.0  
B06 - min:1148.0 mean:2865.3 max:3857.0 std:484.9 nonzero%:100.0  
B07 - min:1437.0 mean:3483.8 max:4961.0 std:604.7 nonzero%:100.0  
B08 - min:1106.0 mean:3427.2 max:5078.0 std:676.9 nonzero%:100.0  
B09 - min:507.0 mean:1171.5 max:1416.0 std:122.4 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:606.0 mean:1950.9 max:2799.0 std:349.6 nonzero%:100.0  
B12 - min:246.0 mean:881.1 max:1558.0 std:231.8 nonzero%:100.0  
B8A - min:1535.0 mean:3826.0 max:5380.0 std:626.9 nonzero%:100.0  
NDVI mean:0.729 | EVI mean:0.523 | SAVI mean:0.970

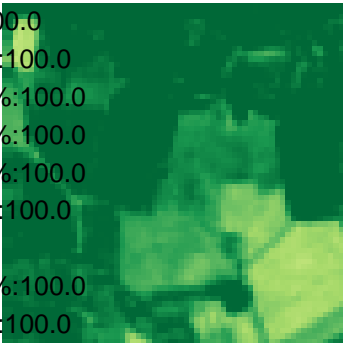
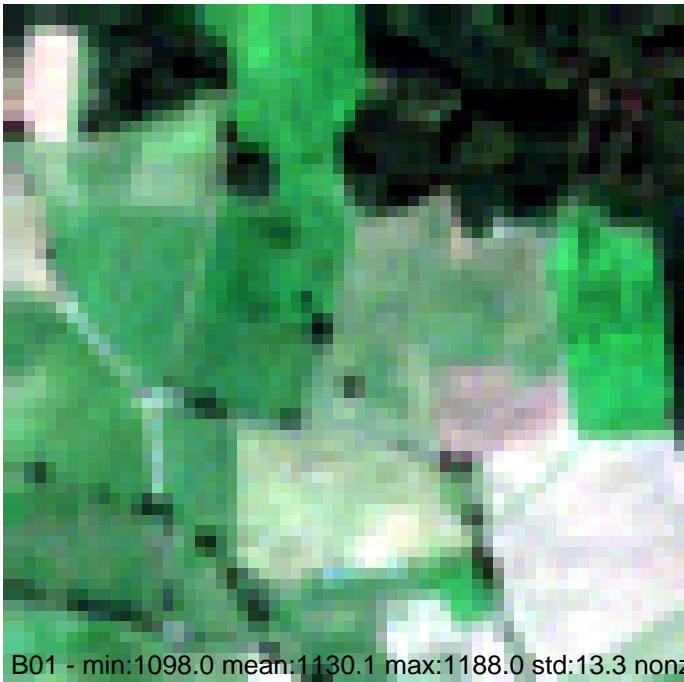


Pasture - Image 337: Pasture\_1300.tif



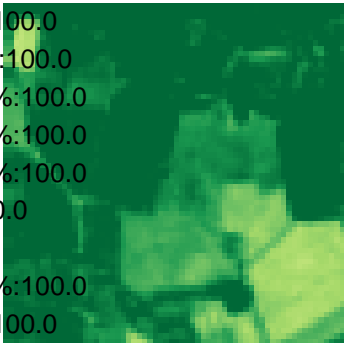
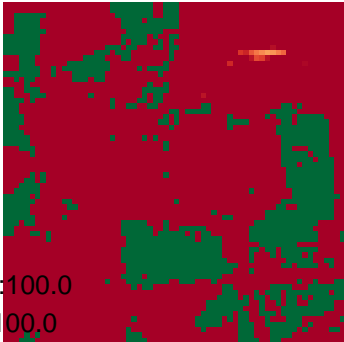
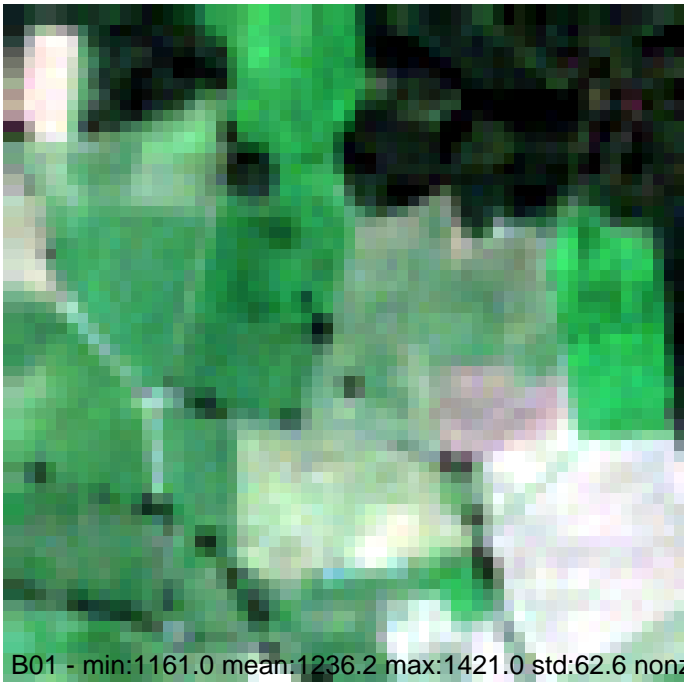
B01 - min:1134.0 mean:1175.1 max:1380.0 std:41.1 nonzero%:100.0  
B02 - min:810.0 mean:923.4 max:1827.0 std:87.6 nonzero%:100.0  
B03 - min:662.0 mean:927.4 max:1906.0 std:87.9 nonzero%:100.0  
B04 - min:388.0 mean:592.4 max:2234.0 std:171.7 nonzero%:100.0  
B05 - min:850.0 mean:1139.9 max:1797.0 std:98.8 nonzero%:100.0  
B06 - min:1543.0 mean:2911.7 max:3711.0 std:383.5 nonzero%:100.0  
B07 - min:1859.0 mean:3672.2 max:4879.0 std:563.1 nonzero%:100.0  
B08 - min:1312.0 mean:3546.4 max:4867.0 std:628.0 nonzero%:100.0  
B09 - min:555.0 mean:784.1 max:968.0 std:85.3 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1416.0 mean:1995.4 max:2570.0 std:134.3 nonzero%:100.0  
B12 - min:620.0 mean:908.6 max:1905.0 std:153.8 nonzero%:100.0  
B8A - min:2146.0 mean:4092.2 max:5391.0 std:640.4 nonzero%:100.0  
NDVI mean:0.702 | EVI mean:0.429 | SAVI mean:0.953

Pasture - Image 338: Pasture\_1301.tif



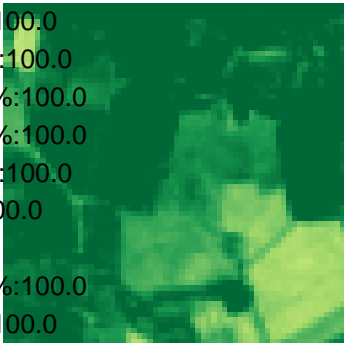
B01 - min:1098.0 mean:1130.1 max:1188.0 std:13.3 nonzero%:100.0  
B02 - min:753.0 mean:883.6 max:1358.0 std:36.2 nonzero%:100.0  
B03 - min:572.0 mean:858.4 max:1267.0 std:64.9 nonzero%:100.0  
B04 - min:385.0 mean:588.4 max:1280.0 std:79.9 nonzero%:100.0  
B05 - min:768.0 mean:1142.7 max:1465.0 std:112.9 nonzero%:100.0  
B06 - min:1381.0 mean:2716.6 max:3553.0 std:480.3 nonzero%:100.0  
B07 - min:1575.0 mean:3230.5 max:4329.0 std:602.7 nonzero%:100.0  
B08 - min:1183.0 mean:3253.7 max:4431.0 std:697.4 nonzero%:100.0  
B09 - min:876.0 mean:1481.8 max:1856.0 std:206.5 nonzero%:100.0  
B10 - min:11.0 mean:13.4 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1255.0 mean:2093.6 max:2725.0 std:259.1 nonzero%:100.0  
B12 - min:670.0 mean:1042.3 max:1461.0 std:116.9 nonzero%:100.0  
B8A - min:1804.0 mean:3571.6 max:4770.0 std:652.6 nonzero%:100.0  
NDVI mean:0.681 | EVI mean:0.374 | SAVI mean:0.959

Pasture - Image 339: Pasture\_1302.tif



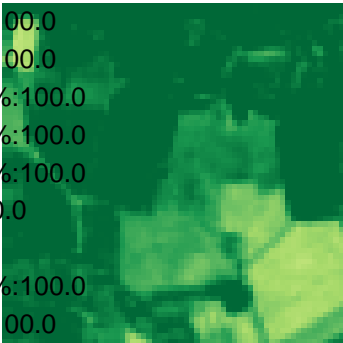
B01 - min:1161.0 mean:1236.2 max:1421.0 std:62.6 nonzero%:100.0  
B02 - min:835.0 mean:970.9 max:1725.0 std:111.4 nonzero%:100.0  
B03 - min:759.0 mean:979.1 max:1783.0 std:115.0 nonzero%:100.0  
B04 - min:384.0 mean:605.7 max:1534.0 std:193.6 nonzero%:100.0  
B05 - min:871.0 mean:1212.4 max:1966.0 std:157.3 nonzero%:100.0  
B06 - min:2229.0 mean:3328.3 max:3994.0 std:354.6 nonzero%:100.0  
B07 - min:2641.0 mean:4223.8 max:5269.0 std:539.9 nonzero%:100.0  
B08 - min:1788.0 mean:4072.8 max:5297.0 std:583.5 nonzero%:100.0  
B09 - min:627.0 mean:866.0 max:981.0 std:76.3 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1206.0 mean:2092.6 max:3429.0 std:265.7 nonzero%:100.0  
B12 - min:478.0 mean:912.5 max:1778.0 std:195.6 nonzero%:100.0  
B8A - min:2952.0 mean:4711.9 max:5751.0 std:563.7 nonzero%:100.0  
NDVI mean:0.734 | EVI mean:0.718 | SAVI mean:0.969

Pasture - Image 340: Pasture\_1303.tif



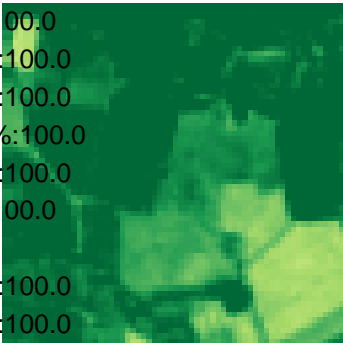
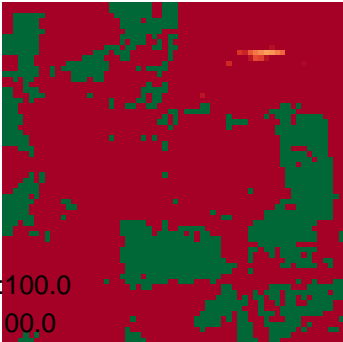
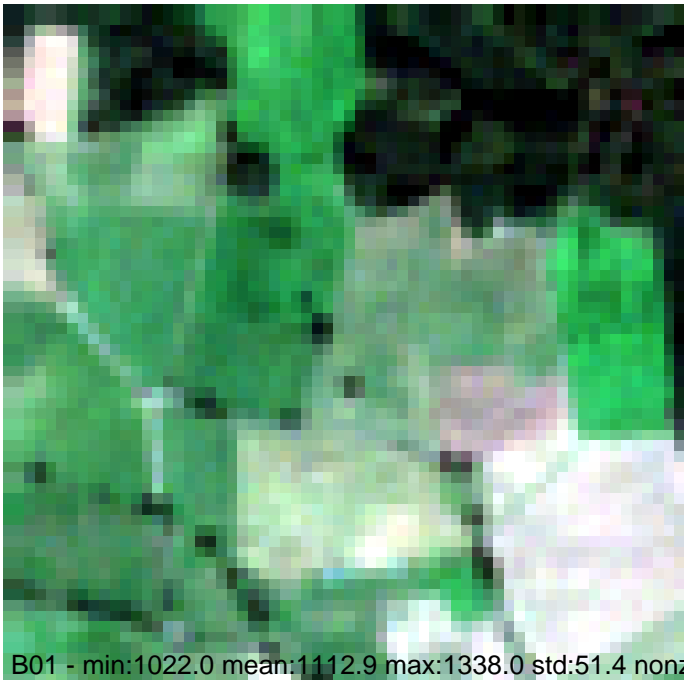
B01 - min:1210.0 mean:1247.1 max:1347.0 std:22.1 nonzero%:100.0  
B02 - min:833.0 mean:962.1 max:1761.0 std:68.7 nonzero%:100.0  
B03 - min:601.0 mean:922.8 max:1756.0 std:94.4 nonzero%:100.0  
B04 - min:338.0 mean:536.0 max:1664.0 std:134.5 nonzero%:100.0  
B05 - min:647.0 mean:1049.8 max:1581.0 std:130.9 nonzero%:100.0  
B06 - min:1854.0 mean:3008.0 max:3805.0 std:427.9 nonzero%:100.0  
B07 - min:2315.0 mean:3779.2 max:4998.0 std:597.0 nonzero%:100.0  
B08 - min:870.0 mean:3681.8 max:4955.0 std:750.0 nonzero%:100.0  
B09 - min:708.0 mean:873.1 max:1038.0 std:77.3 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1128.0 mean:1842.7 max:2656.0 std:245.6 nonzero%:100.0  
B12 - min:435.0 mean:785.5 max:1556.0 std:155.6 nonzero%:100.0  
B8A - min:2568.0 mean:4182.7 max:5396.0 std:635.6 nonzero%:100.0  
NDVI mean:0.735 | EVI mean:-0.272 | SAVI mean:0.978

Pasture - Image 341: Pasture\_1304.tif



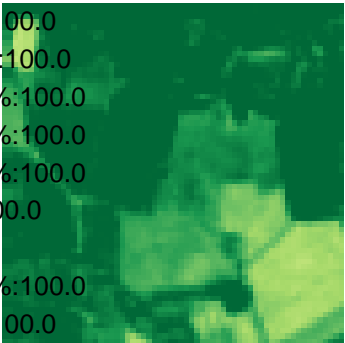
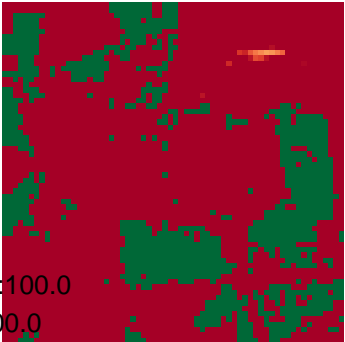
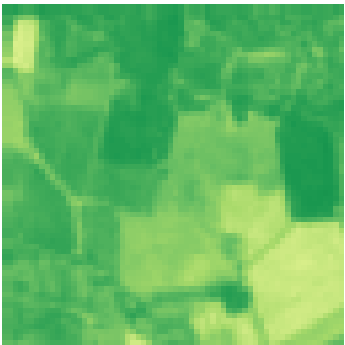
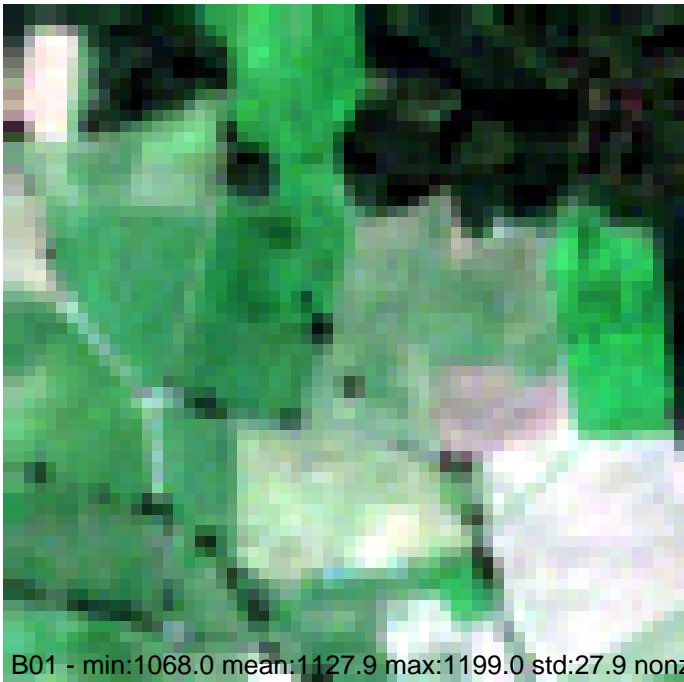
B01 - min:1175.0 mean:1226.4 max:1322.0 std:28.7 nonzero%:100.0  
B02 - min:810.0 mean:938.0 max:1825.0 std:51.9 nonzero%:100.0  
B03 - min:640.0 mean:898.8 max:1981.0 std:71.2 nonzero%:100.0  
B04 - min:369.0 mean:596.7 max:2362.0 std:118.2 nonzero%:100.0  
B05 - min:668.0 mean:1054.5 max:1802.0 std:93.7 nonzero%:100.0  
B06 - min:1972.0 mean:2590.4 max:3359.0 std:287.0 nonzero%:100.0  
B07 - min:2320.0 mean:3103.2 max:4148.0 std:365.7 nonzero%:100.0  
B08 - min:1750.0 mean:3035.2 max:4396.0 std:408.9 nonzero%:100.0  
B09 - min:675.0 mean:781.2 max:899.0 std:52.7 nonzero%:100.0  
B10 - min:9.0 mean:10.4 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1432.0 mean:2167.0 max:3222.0 std:229.8 nonzero%:100.0  
B12 - min:554.0 mean:966.9 max:2202.0 std:169.8 nonzero%:100.0  
B8A - min:2602.0 mean:3464.5 max:4563.0 std:377.7 nonzero%:100.0  
NDVI mean:0.667 | EVI mean:-0.874 | SAVI mean:0.956

Pasture - Image 342: Pasture\_1305.tif



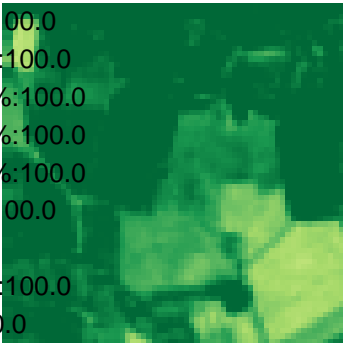
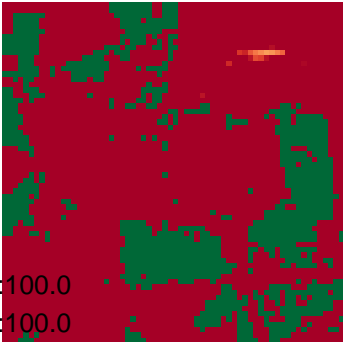
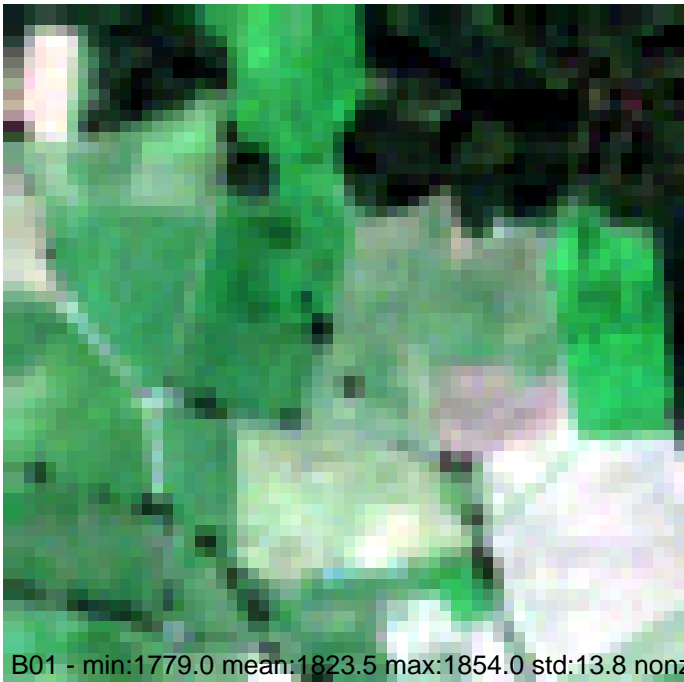
B01 - min:1022.0 mean:1112.9 max:1338.0 std:51.4 nonzero%:100.0  
B02 - min:681.0 mean:891.3 max:1519.0 std:103.3 nonzero%:100.0  
B03 - min:452.0 mean:913.2 max:1581.0 std:150.9 nonzero%:100.0  
B04 - min:282.0 mean:677.7 max:2081.0 std:263.8 nonzero%:100.0  
B05 - min:429.0 mean:1221.1 max:2236.0 std:245.0 nonzero%:100.0  
B06 - min:853.0 mean:2837.0 max:3296.0 std:226.8 nonzero%:100.0  
B07 - min:1062.0 mean:3511.5 max:4131.0 std:300.2 nonzero%:100.0  
B08 - min:457.0 mean:3480.0 max:4422.0 std:380.9 nonzero%:100.0  
B09 - min:856.0 mean:1093.2 max:1194.0 std:54.2 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:560.0 mean:2366.0 max:3445.0 std:434.1 nonzero%:100.0  
B12 - min:221.0 mean:1137.8 max:2505.0 std:338.0 nonzero%:100.0  
B8A - min:1158.0 mean:3952.8 max:4676.0 std:341.8 nonzero%:100.0  
NDVI mean:0.675 | EVI mean:0.817 | SAVI mean:0.947

Pasture - Image 343: Pasture\_1306.tif



B01 - min:1068.0 mean:1127.9 max:1199.0 std:27.9 nonzero%:100.0  
B02 - min:702.0 mean:863.3 max:1934.0 std:76.1 nonzero%:100.0  
B03 - min:518.0 mean:842.3 max:1688.0 std:110.3 nonzero%:100.0  
B04 - min:306.0 mean:558.6 max:1924.0 std:161.4 nonzero%:100.0  
B05 - min:588.0 mean:1002.4 max:1615.0 std:162.8 nonzero%:100.0  
B06 - min:1852.0 mean:2820.9 max:4033.0 std:352.5 nonzero%:100.0  
B07 - min:2399.0 mean:3550.8 max:5028.0 std:457.4 nonzero%:100.0  
B08 - min:1454.0 mean:3400.8 max:5202.0 std:547.1 nonzero%:100.0  
B09 - min:794.0 mean:918.0 max:1050.0 std:53.3 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1199.0 mean:2072.3 max:3137.0 std:292.8 nonzero%:100.0  
B12 - min:461.0 mean:939.7 max:1846.0 std:219.4 nonzero%:100.0  
B8A - min:2715.0 mean:3888.7 max:5489.0 std:463.1 nonzero%:100.0  
NDVI mean:0.713 | EVI mean:0.573 | SAVI mean:0.967

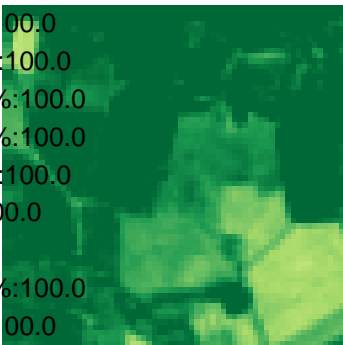
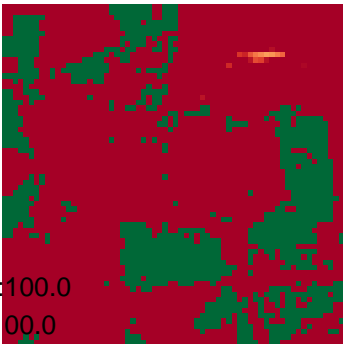
Pasture - Image 344: Pasture\_1307.tif



B01 - min:1779.0 mean:1823.5 max:1854.0 std:13.8 nonzero%:100.0  
B02 - min:1292.0 mean:1409.3 max:1543.0 std:34.2 nonzero%:100.0  
B03 - min:894.0 mean:1134.1 max:1381.0 std:82.9 nonzero%:100.0  
B04 - min:591.0 mean:844.4 max:1251.0 std:105.5 nonzero%:100.0  
B05 - min:911.0 mean:1340.3 max:1913.0 std:218.1 nonzero%:100.0  
B06 - min:1316.0 mean:2407.9 max:4102.0 std:546.8 nonzero%:100.0  
B07 - min:1417.0 mean:2763.2 max:5065.0 std:705.5 nonzero%:100.0  
B08 - min:1171.0 mean:2724.0 max:5316.0 std:783.5 nonzero%:100.0  
B09 - min:605.0 mean:964.9 max:1516.0 std:229.2 nonzero%:100.0  
B10 - min:10.0 mean:14.0 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:646.0 mean:1262.5 max:1835.0 std:234.9 nonzero%:100.0  
B12 - min:354.0 mean:612.8 max:946.0 std:99.4 nonzero%:100.0  
B8A - min:1495.0 mean:3073.7 max:5612.0 std:840.9 nonzero%:100.0  
NDVI mean:0.508 | EVI mean:-0.911 | SAVI mean:0.758

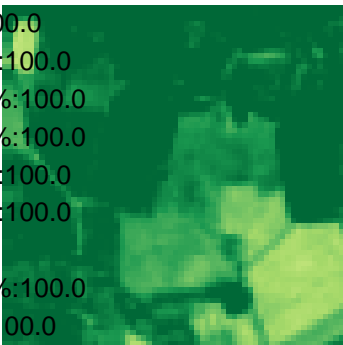
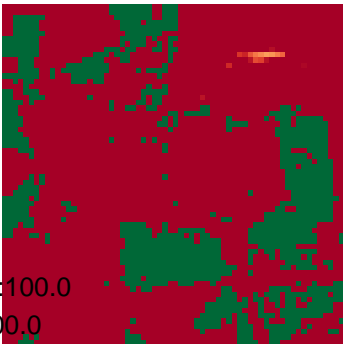
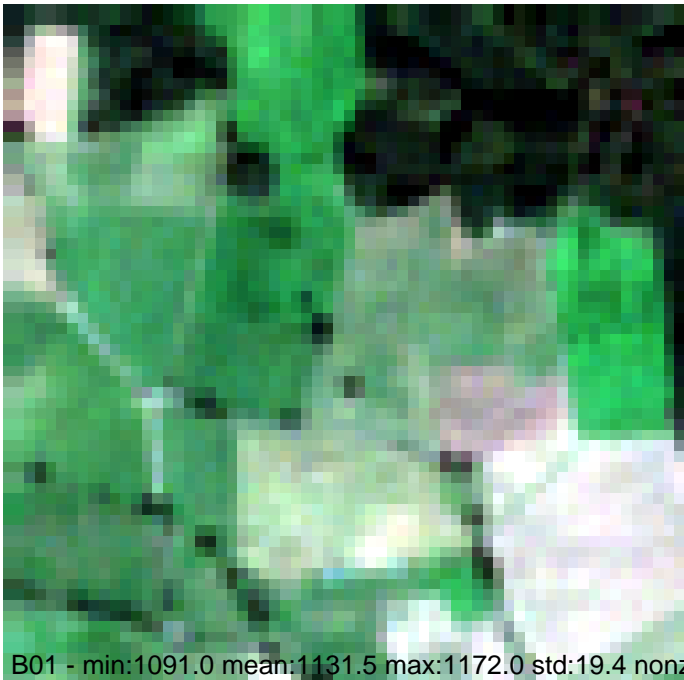


Pasture - Image 345: Pasture\_1308.tif



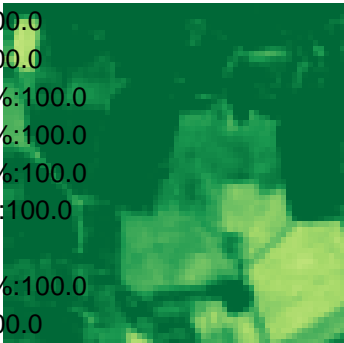
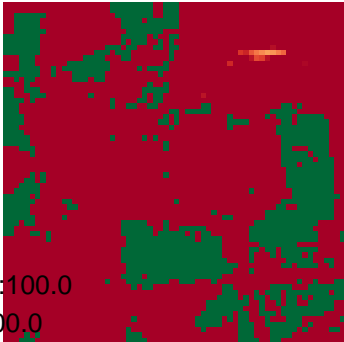
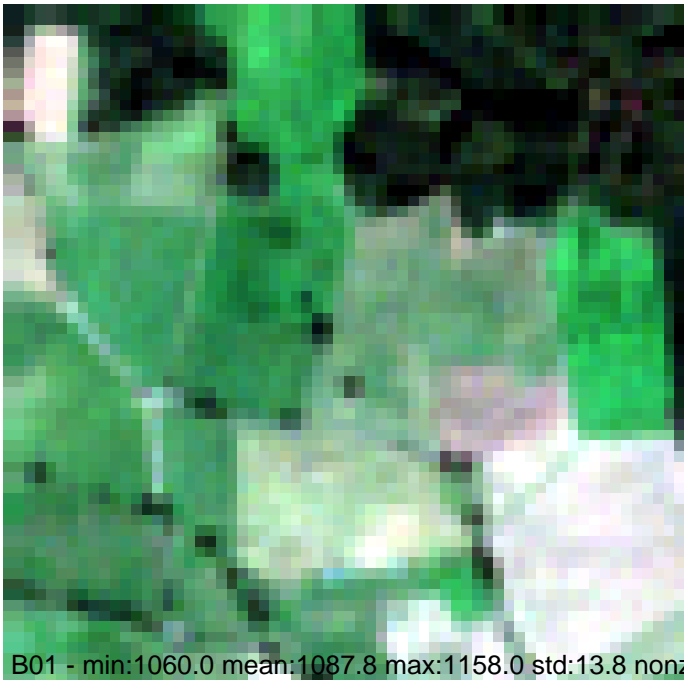
B01 - min:1174.0 mean:1234.0 max:1418.0 std:63.2 nonzero%:100.0  
B02 - min:799.0 mean:973.0 max:1321.0 std:128.9 nonzero%:100.0  
B03 - min:645.0 mean:976.7 max:1365.0 std:159.3 nonzero%:100.0  
B04 - min:367.0 mean:682.7 max:1386.0 std:265.4 nonzero%:100.0  
B05 - min:687.0 mean:1232.4 max:1931.0 std:291.9 nonzero%:100.0  
B06 - min:1565.0 mean:2857.9 max:4413.0 std:405.0 nonzero%:100.0  
B07 - min:2034.0 mean:3591.0 max:6174.0 std:576.9 nonzero%:100.0  
B08 - min:786.0 mean:3452.9 max:5940.0 std:628.1 nonzero%:100.0  
B09 - min:559.0 mean:784.1 max:1071.0 std:84.3 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1008.0 mean:2118.6 max:3535.0 std:532.7 nonzero%:100.0  
B12 - min:398.0 mean:999.1 max:1968.0 std:370.4 nonzero%:100.0  
B8A - min:2192.0 mean:4031.8 max:6709.0 std:617.8 nonzero%:100.0  
NDVI mean:0.666 | EVI mean:0.176 | SAVI mean:0.926

Pasture - Image 346: Pasture\_1309.tif



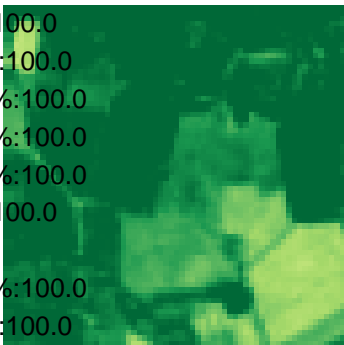
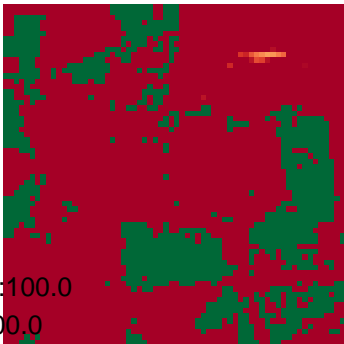
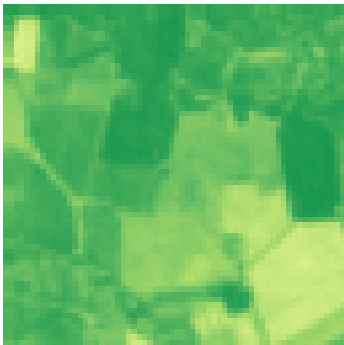
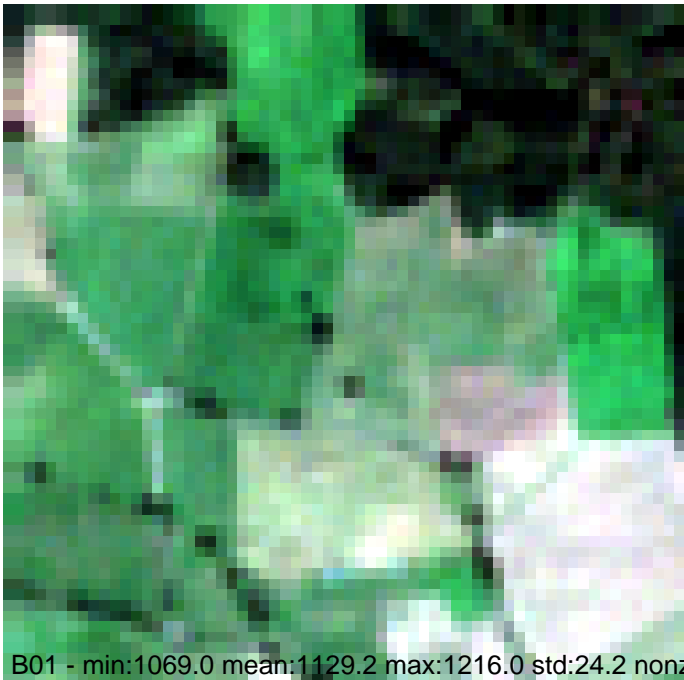
B01 - min:1091.0 mean:1131.5 max:1172.0 std:19.4 nonzero%:100.0  
B02 - min:757.0 mean:883.6 max:1371.0 std:40.1 nonzero%:100.0  
B03 - min:553.0 mean:850.6 max:1176.0 std:65.1 nonzero%:100.0  
B04 - min:384.0 mean:583.6 max:1237.0 std:77.4 nonzero%:100.0  
B05 - min:700.0 mean:1147.5 max:1363.0 std:109.3 nonzero%:100.0  
B06 - min:1213.0 mean:2631.1 max:3489.0 std:406.1 nonzero%:100.0  
B07 - min:1366.0 mean:3102.6 max:4153.0 std:515.5 nonzero%:100.0  
B08 - min:890.0 mean:3093.2 max:4291.0 std:598.4 nonzero%:100.0  
B09 - min:836.0 mean:1385.0 max:1708.0 std:160.6 nonzero%:100.0  
B10 - min:10.0 mean:12.9 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1161.0 mean:1891.5 max:2253.0 std:175.0 nonzero%:100.0  
B12 - min:636.0 mean:945.2 max:1302.0 std:104.5 nonzero%:100.0  
B8A - min:1506.0 mean:3400.3 max:4571.0 std:562.4 nonzero%:100.0  
NDVI mean:0.671 | EVI mean:0.171 | SAVI mean:0.957

Pasture - Image 347: Pasture\_131.tif



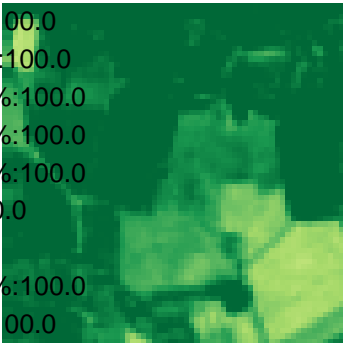
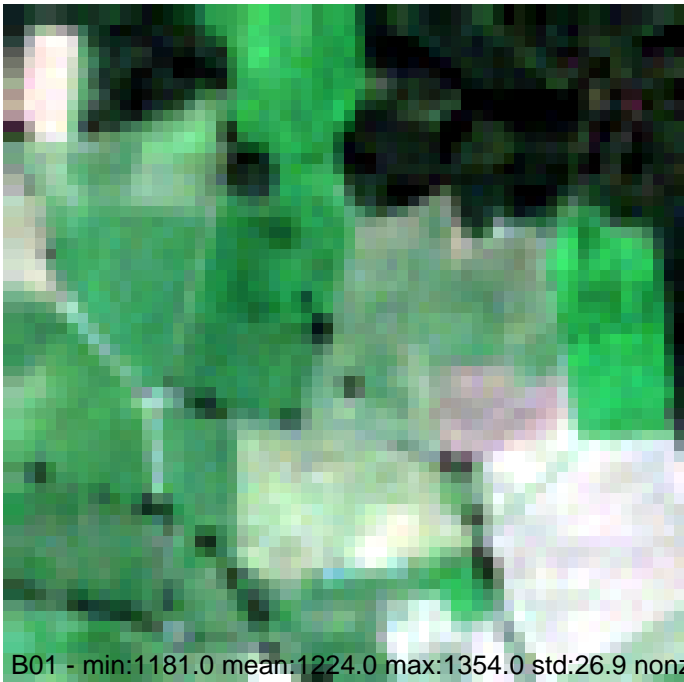
B01 - min:1060.0 mean:1087.8 max:1158.0 std:13.8 nonzero%:100.0  
B02 - min:729.0 mean:824.6 max:1846.0 std:46.2 nonzero%:100.0  
B03 - min:532.0 mean:764.9 max:1819.0 std:64.9 nonzero%:100.0  
B04 - min:330.0 mean:487.3 max:1651.0 std:79.3 nonzero%:100.0  
B05 - min:646.0 mean:988.4 max:1266.0 std:97.9 nonzero%:100.0  
B06 - min:1240.0 mean:2659.6 max:3881.0 std:502.9 nonzero%:100.0  
B07 - min:1457.0 mean:3281.6 max:5051.0 std:675.8 nonzero%:100.0  
B08 - min:1288.0 mean:3335.6 max:5309.0 std:818.4 nonzero%:100.0  
B09 - min:897.0 mean:1650.7 max:2161.0 std:255.3 nonzero%:100.0  
B10 - min:8.0 mean:13.7 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1090.0 mean:1714.7 max:2268.0 std:186.3 nonzero%:100.0  
B12 - min:534.0 mean:817.7 max:1390.0 std:98.9 nonzero%:100.0  
B8A - min:1669.0 mean:3660.5 max:5549.0 std:748.2 nonzero%:100.0  
NDVI mean:0.729 | EVI mean:0.290 | SAVI mean:0.974

Pasture - Image 348: Pasture\_1310.tif



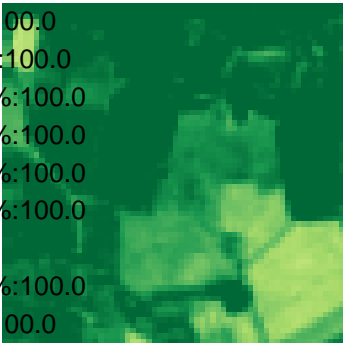
B01 - min:1069.0 mean:1129.2 max:1216.0 std:24.2 nonzero%:100.0  
B02 - min:721.0 mean:919.7 max:1202.0 std:85.3 nonzero%:100.0  
B03 - min:551.0 mean:932.9 max:1387.0 std:124.1 nonzero%:100.0  
B04 - min:320.0 mean:767.9 max:1455.0 std:207.0 nonzero%:100.0  
B05 - min:726.0 mean:1289.7 max:1869.0 std:186.5 nonzero%:100.0  
B06 - min:2053.0 mean:2673.3 max:3459.0 std:182.1 nonzero%:100.0  
B07 - min:2624.0 mean:3290.9 max:4180.0 std:244.2 nonzero%:100.0  
B08 - min:1657.0 mean:3290.9 max:5139.0 std:354.0 nonzero%:100.0  
B09 - min:949.0 mean:1024.1 max:1107.0 std:26.9 nonzero%:100.0  
B10 - min:10.0 mean:11.5 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1386.0 mean:2464.0 max:3468.0 std:364.7 nonzero%:100.0  
B12 - min:573.0 mean:1222.5 max:1932.0 std:251.8 nonzero%:100.0  
B8A - min:2888.0 mean:3769.1 max:4660.0 std:240.1 nonzero%:100.0  
NDVI mean:0.622 | EVI mean:0.829 | SAVI mean:0.902

Pasture - Image 349: Pasture\_1311.tif



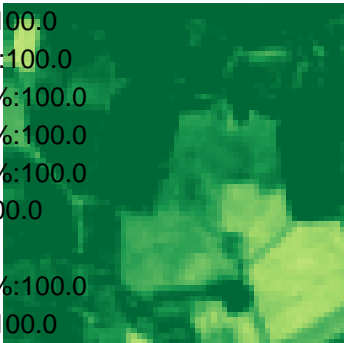
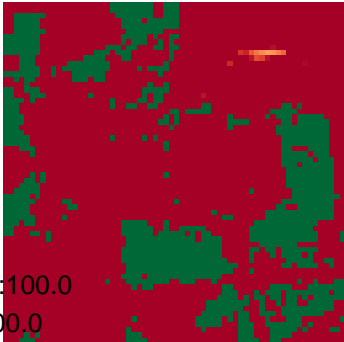
B01 - min:1181.0 mean:1224.0 max:1354.0 std:26.9 nonzero%:100.0  
B02 - min:855.0 mean:963.9 max:1391.0 std:58.8 nonzero%:100.0  
B03 - min:732.0 mean:1004.6 max:1378.0 std:87.7 nonzero%:100.0  
B04 - min:450.0 mean:641.2 max:1404.0 std:146.1 nonzero%:100.0  
B05 - min:811.0 mean:1146.7 max:1622.0 std:138.4 nonzero%:100.0  
B06 - min:2105.0 mean:2994.1 max:3633.0 std:266.2 nonzero%:100.0  
B07 - min:2626.0 mean:3762.4 max:4691.0 std:362.3 nonzero%:100.0  
B08 - min:1753.0 mean:3636.3 max:4785.0 std:433.8 nonzero%:100.0  
B09 - min:726.0 mean:845.1 max:949.0 std:32.5 nonzero%:100.0  
B10 - min:10.0 mean:11.0 max:13.0 std:0.5 nonzero%:100.0  
B11 - min:1459.0 mean:1932.7 max:2710.0 std:257.9 nonzero%:100.0  
B12 - min:607.0 mean:900.2 max:1863.0 std:214.7 nonzero%:100.0  
B8A - min:2953.0 mean:4186.3 max:5144.0 std:364.8 nonzero%:100.0  
NDVI mean:0.697 | EVI mean:0.543 | SAVI mean:0.967

Pasture - Image 350: Pasture\_1312.tif



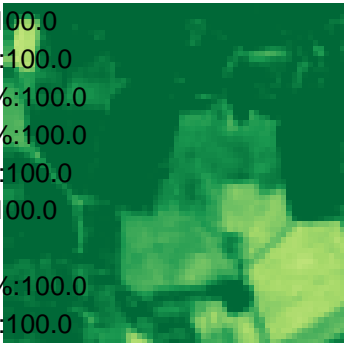
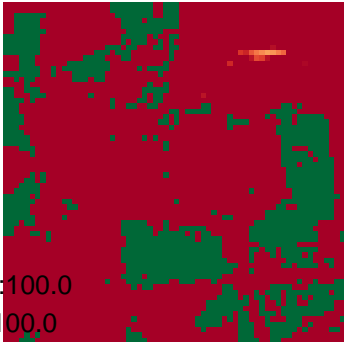
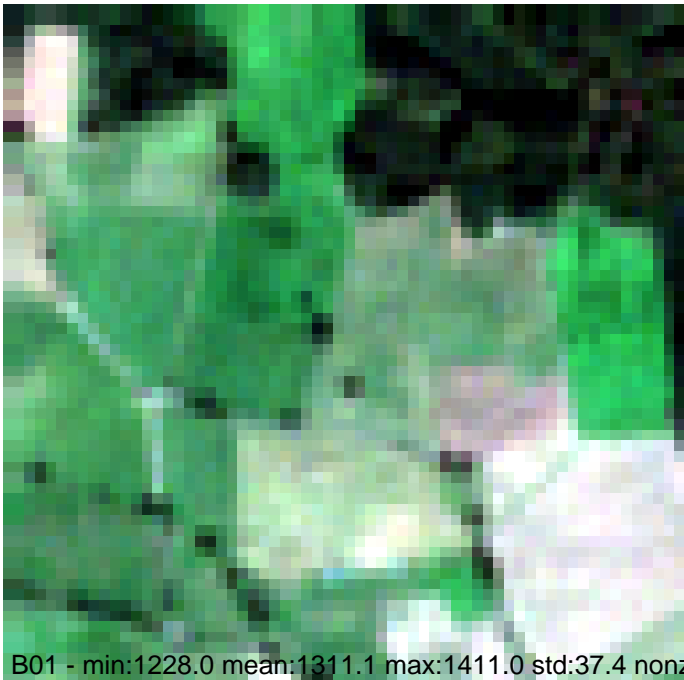
B01 - min:1095.0 mean:1136.1 max:1202.0 std:21.5 nonzero%:100.0  
B02 - min:755.0 mean:851.4 max:1547.0 std:56.2 nonzero%:100.0  
B03 - min:644.0 mean:824.8 max:1496.0 std:71.9 nonzero%:100.0  
B04 - min:333.0 mean:488.6 max:1650.0 std:106.7 nonzero%:100.0  
B05 - min:836.0 mean:1053.7 max:1416.0 std:111.9 nonzero%:100.0  
B06 - min:1916.0 mean:3177.3 max:3839.0 std:321.7 nonzero%:100.0  
B07 - min:2187.0 mean:3960.3 max:4984.0 std:478.7 nonzero%:100.0  
B08 - min:1395.0 mean:3976.4 max:5030.0 std:577.3 nonzero%:100.0  
B09 - min:1332.0 mean:1902.5 max:2195.0 std:145.8 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1463.0 mean:1861.6 max:2572.0 std:224.6 nonzero%:100.0  
B12 - min:586.0 mean:862.0 max:1977.0 std:167.9 nonzero%:100.0  
B8A - min:2487.0 mean:4363.4 max:5371.0 std:501.9 nonzero%:100.0  
NDVI mean:0.774 | EVI mean:0.787 | SAVI mean:0.991

Pasture - Image 351: Pasture\_1313.tif



B01 - min:1123.0 mean:1162.4 max:1222.0 std:19.9 nonzero%:100.0  
B02 - min:744.0 mean:887.2 max:1146.0 std:61.9 nonzero%:100.0  
B03 - min:576.0 mean:879.8 max:1251.0 std:119.7 nonzero%:100.0  
B04 - min:317.0 mean:578.8 max:1229.0 std:136.5 nonzero%:100.0  
B05 - min:620.0 mean:1069.7 max:1685.0 std:188.3 nonzero%:100.0  
B06 - min:1864.0 mean:2767.3 max:3825.0 std:490.0 nonzero%:100.0  
B07 - min:2386.0 mean:3514.9 max:5069.0 std:592.9 nonzero%:100.0  
B08 - min:1690.0 mean:3398.5 max:4921.0 std:639.1 nonzero%:100.0  
B09 - min:618.0 mean:803.9 max:1016.0 std:93.5 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1237.0 mean:1835.6 max:2791.0 std:356.1 nonzero%:100.0  
B12 - min:509.0 mean:829.6 max:1413.0 std:195.4 nonzero%:100.0  
B8A - min:2642.0 mean:3954.5 max:5589.0 std:594.0 nonzero%:100.0  
NDVI mean:0.701 | EVI mean:0.212 | SAVI mean:0.968

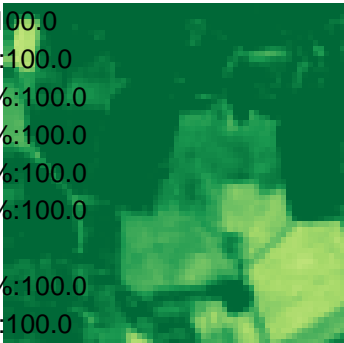
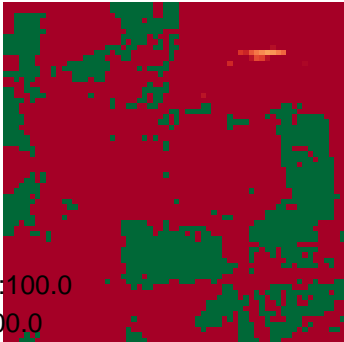
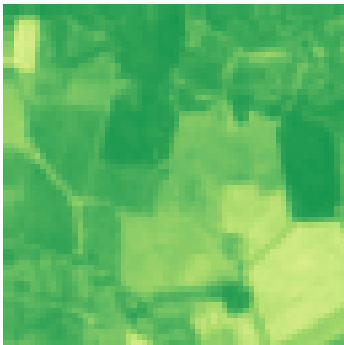
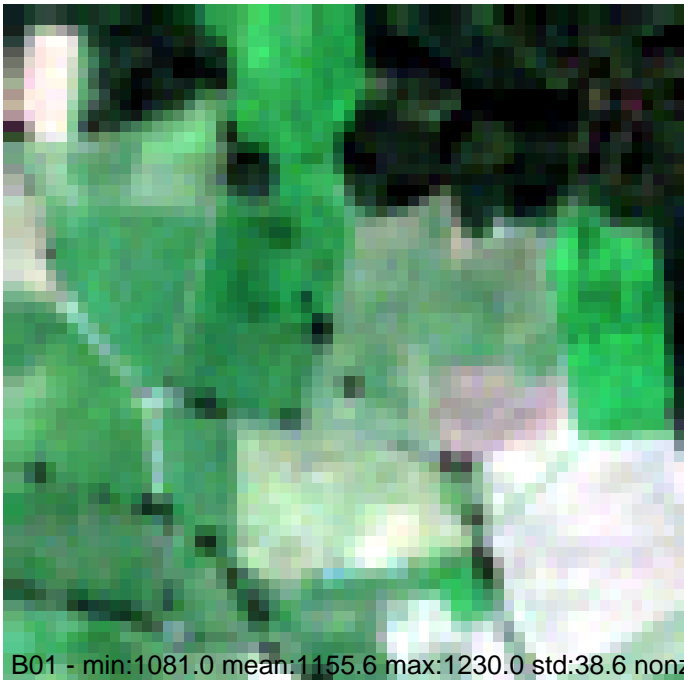
Pasture - Image 352: Pasture\_1314.tif



B01 - min:1228.0 mean:1311.1 max:1411.0 std:37.4 nonzero%:100.0  
B02 - min:822.0 mean:1062.9 max:1363.0 std:85.3 nonzero%:100.0  
B03 - min:581.0 mean:1013.9 max:1218.0 std:115.9 nonzero%:100.0  
B04 - min:358.0 mean:889.5 max:1359.0 std:222.5 nonzero%:100.0  
B05 - min:632.0 mean:1224.6 max:1514.0 std:168.1 nonzero%:100.0  
B06 - min:1180.0 mean:2139.7 max:3817.0 std:439.1 nonzero%:100.0  
B07 - min:1273.0 mean:2445.1 max:4797.0 std:569.6 nonzero%:100.0  
B08 - min:933.0 mean:2376.3 max:4835.0 std:647.5 nonzero%:100.0  
B09 - min:401.0 mean:730.4 max:1091.0 std:123.4 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:1010.0 mean:2083.3 max:3313.0 std:319.7 nonzero%:100.0  
B12 - min:469.0 mean:1325.0 max:2118.0 std:322.2 nonzero%:100.0  
B8A - min:1378.0 mean:2659.4 max:5153.0 std:624.3 nonzero%:100.0  
NDVI mean:0.436 | EVI mean:-0.295 | SAVI mean:0.640

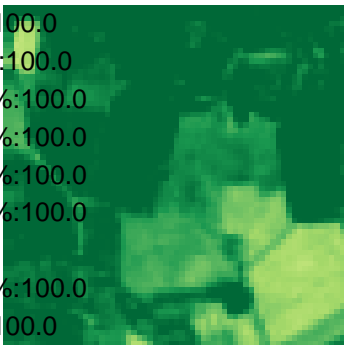
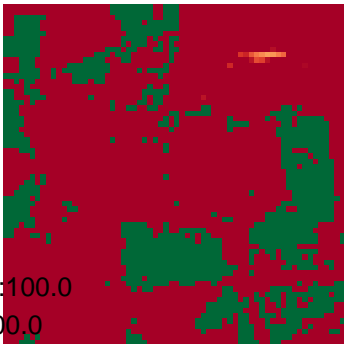


Pasture - Image 353: Pasture\_1315.tif



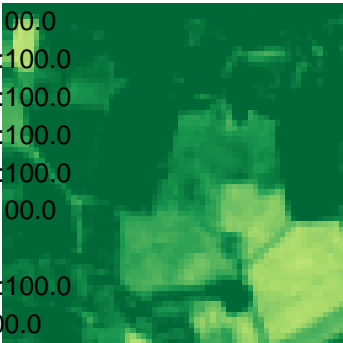
B01 - min:1081.0 mean:1155.6 max:1230.0 std:38.6 nonzero%:100.0  
B02 - min:779.0 mean:938.4 max:2423.0 std:89.0 nonzero%:100.0  
B03 - min:634.0 mean:905.3 max:2199.0 std:119.3 nonzero%:100.0  
B04 - min:468.0 mean:767.1 max:2381.0 std:183.0 nonzero%:100.0  
B05 - min:803.0 mean:1283.7 max:1809.0 std:174.5 nonzero%:100.0  
B06 - min:1362.0 mean:2462.7 max:3233.0 std:309.9 nonzero%:100.0  
B07 - min:1590.0 mean:2892.3 max:3899.0 std:361.9 nonzero%:100.0  
B08 - min:1369.0 mean:2963.1 max:4082.0 std:435.2 nonzero%:100.0  
B09 - min:1083.0 mean:1541.5 max:1830.0 std:123.6 nonzero%:100.0  
B10 - min:12.0 mean:15.1 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1154.0 mean:2272.5 max:3082.0 std:306.8 nonzero%:100.0  
B12 - min:656.0 mean:1233.3 max:1853.0 std:209.7 nonzero%:100.0  
B8A - min:1726.0 mean:3272.4 max:4241.0 std:366.0 nonzero%:100.0  
NDVI mean:0.588 | EVI mean:0.552 | SAVI mean:0.872

Pasture - Image 354: Pasture\_1316.tif



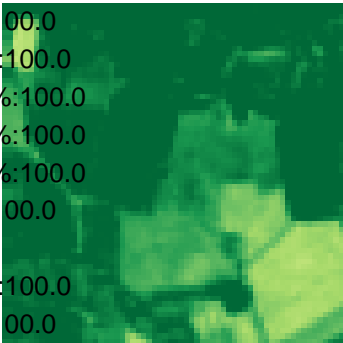
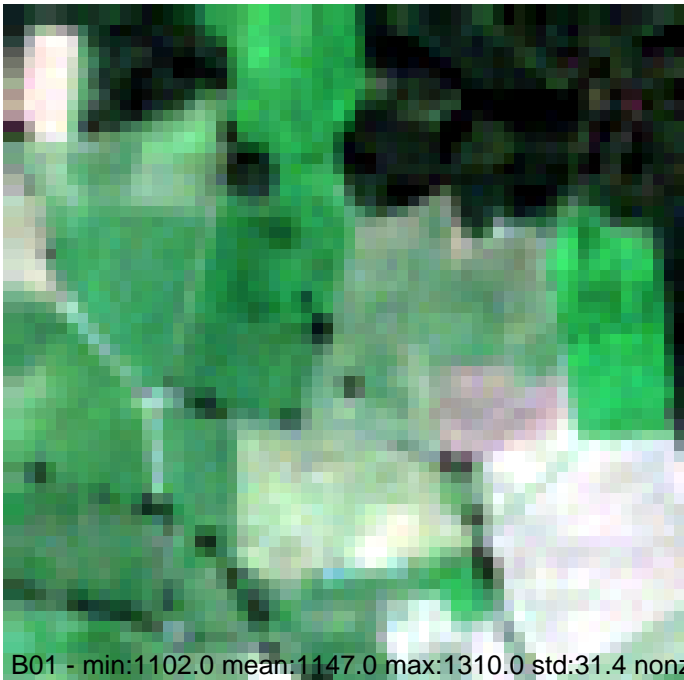
B01 - min:1126.0 mean:1171.0 max:1345.0 std:37.1 nonzero%:100.0  
B02 - min:782.0 mean:914.8 max:1741.0 std:86.5 nonzero%:100.0  
B03 - min:624.0 mean:891.5 max:1736.0 std:107.9 nonzero%:100.0  
B04 - min:352.0 mean:568.9 max:1980.0 std:180.8 nonzero%:100.0  
B05 - min:755.0 mean:1161.1 max:1811.0 std:182.9 nonzero%:100.0  
B06 - min:1304.0 mean:2881.5 max:4144.0 std:453.2 nonzero%:100.0  
B07 - min:1461.0 mean:3627.7 max:5676.0 std:734.7 nonzero%:100.0  
B08 - min:1080.0 mean:3681.1 max:6181.0 std:867.3 nonzero%:100.0  
B09 - min:1161.0 mean:1659.9 max:2200.0 std:178.5 nonzero%:100.0  
B10 - min:13.0 mean:15.2 max:19.0 std:1.0 nonzero%:100.0  
B11 - min:1234.0 mean:1882.2 max:2752.0 std:309.5 nonzero%:100.0  
B12 - min:568.0 mean:926.6 max:2116.0 std:273.0 nonzero%:100.0  
B8A - min:1555.0 mean:4042.7 max:6083.0 std:770.5 nonzero%:100.0  
NDVI mean:0.719 | EVI mean:0.439 | SAVI mean:0.964

Pasture - Image 355: Pasture\_1317.tif



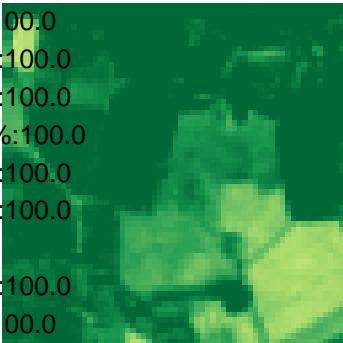
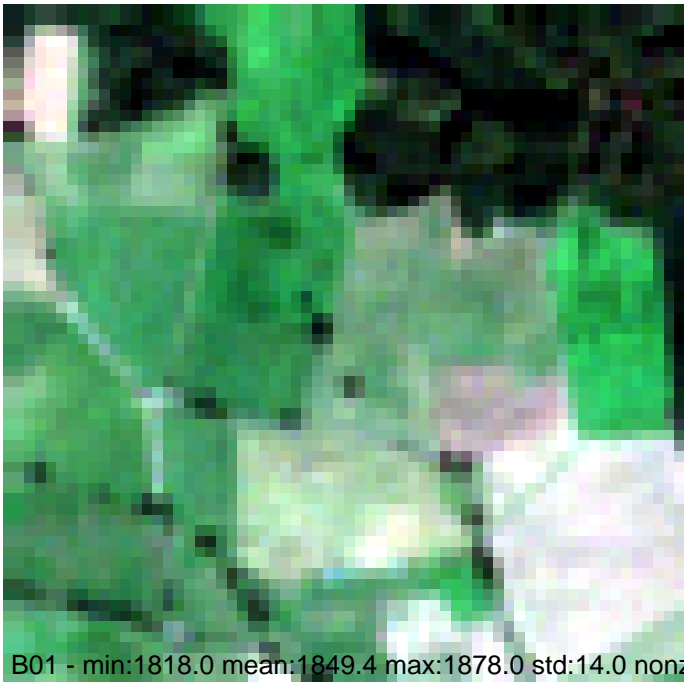
B01 - min:1687.0 mean:1728.3 max:1787.0 std:19.1 nonzero%:100.0  
B02 - min:1172.0 mean:1306.0 max:1452.0 std:46.8 nonzero%:100.0  
B03 - min:743.0 mean:964.9 max:1203.0 std:89.6 nonzero%:100.0  
B04 - min:488.0 mean:733.4 max:1176.0 std:126.8 nonzero%:100.0  
B05 - min:600.0 mean:1030.2 max:1341.0 std:160.1 nonzero%:100.0  
B06 - min:835.0 mean:1790.3 max:2707.0 std:505.1 nonzero%:100.0  
B07 - min:901.0 mean:2069.3 max:3190.0 std:607.9 nonzero%:100.0  
B08 - min:687.0 mean:2031.5 max:3113.0 std:633.4 nonzero%:100.0  
B09 - min:488.0 mean:737.0 max:1007.0 std:130.9 nonzero%:100.0  
B10 - min:8.0 mean:14.3 max:20.0 std:2.1 nonzero%:100.0  
B11 - min:451.0 mean:1172.5 max:1747.0 std:227.8 nonzero%:100.0  
B12 - min:234.0 mean:606.1 max:931.0 std:127.5 nonzero%:100.0  
B8A - min:954.0 mean:2311.7 max:3430.0 std:641.5 nonzero%:100.0  
NDVI mean:0.443 | EVI mean:-0.738 | SAVI mean:0.664

Pasture - Image 356: Pasture\_1318.tif



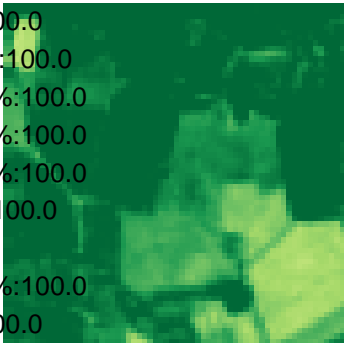
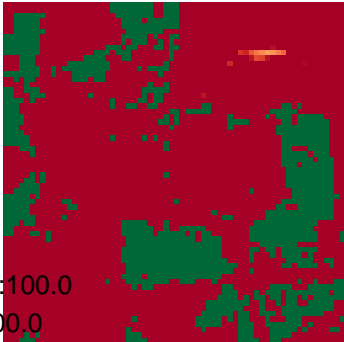
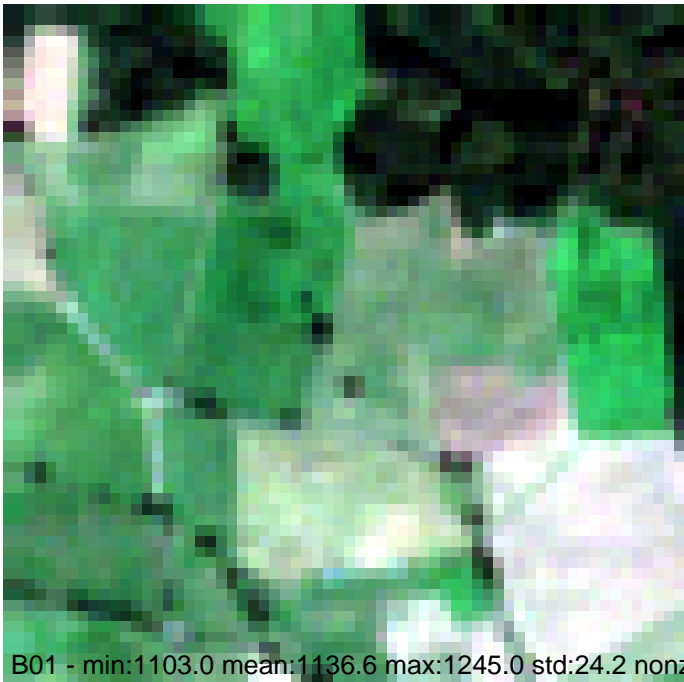
B01 - min:1102.0 mean:1147.0 max:1310.0 std:31.4 nonzero%:100.0  
B02 - min:763.0 mean:891.2 max:1489.0 std:78.3 nonzero%:100.0  
B03 - min:591.0 mean:924.2 max:1507.0 std:113.5 nonzero%:100.0  
B04 - min:333.0 mean:506.8 max:1667.0 std:180.4 nonzero%:100.0  
B05 - min:602.0 mean:1132.7 max:1746.0 std:152.8 nonzero%:100.0  
B06 - min:1920.0 mean:3482.2 max:4475.0 std:612.2 nonzero%:100.0  
B07 - min:2227.0 mean:4571.1 max:6002.0 std:878.0 nonzero%:100.0  
B08 - min:1735.0 mean:4386.9 max:6007.0 std:926.8 nonzero%:100.0  
B09 - min:599.0 mean:950.7 max:1142.0 std:115.7 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:985.0 mean:2008.4 max:2462.0 std:237.2 nonzero%:100.0  
B12 - min:378.0 mean:852.0 max:1887.0 std:176.2 nonzero%:100.0  
B8A - min:2347.0 mean:5045.3 max:6499.0 std:930.6 nonzero%:100.0  
NDVI mean:0.781 | EVI mean:0.720 | SAVI mean:0.975

Pasture - Image 357: Pasture\_1319.tif



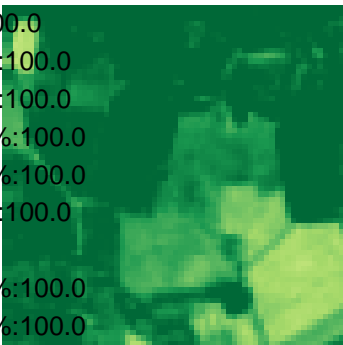
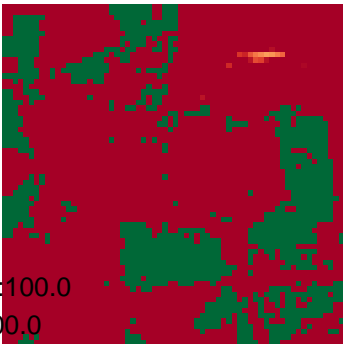
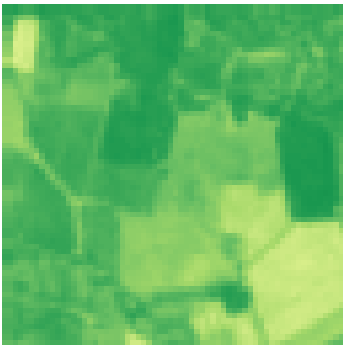
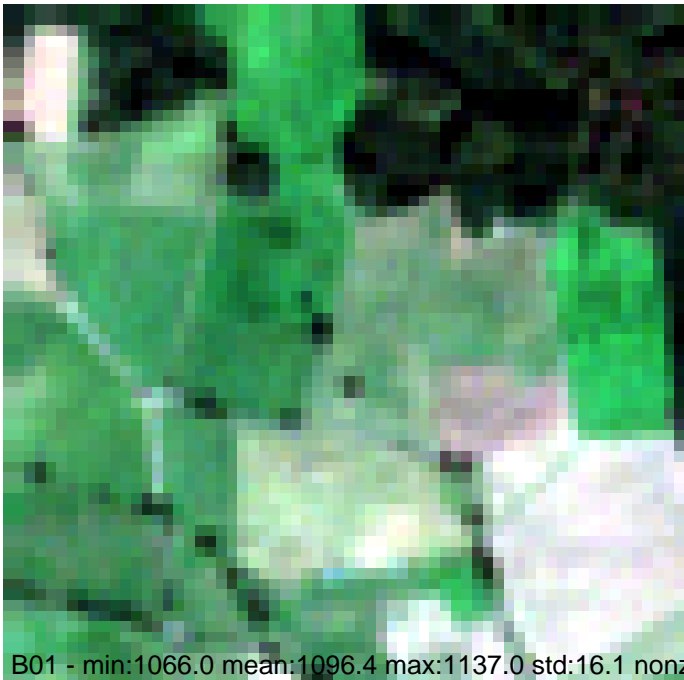
B01 - min:1818.0 mean:1849.4 max:1878.0 std:14.0 nonzero%:100.0  
B02 - min:1278.0 mean:1408.2 max:1602.0 std:45.2 nonzero%:100.0  
B03 - min:863.0 mean:1143.9 max:1421.0 std:107.4 nonzero%:100.0  
B04 - min:541.0 mean:807.2 max:1229.0 std:114.3 nonzero%:100.0  
B05 - min:741.0 mean:1280.2 max:1755.0 std:208.6 nonzero%:100.0  
B06 - min:983.0 mean:2457.5 max:3924.0 std:553.6 nonzero%:100.0  
B07 - min:1084.0 mean:2865.8 max:4662.0 std:668.9 nonzero%:100.0  
B08 - min:792.0 mean:2863.7 max:5033.0 std:813.7 nonzero%:100.0  
B09 - min:712.0 mean:1070.9 max:1408.0 std:135.5 nonzero%:100.0  
B10 - min:11.0 mean:15.6 max:20.0 std:2.0 nonzero%:100.0  
B11 - min:534.0 mean:1678.7 max:2717.0 std:366.4 nonzero%:100.0  
B12 - min:285.0 mean:869.6 max:1442.0 std:197.9 nonzero%:100.0  
B8A - min:1209.0 mean:3226.4 max:5237.0 std:751.6 nonzero%:100.0  
NDVI mean:0.541 | EVI mean:-0.906 | SAVI mean:0.810

Pasture - Image 358: Pasture\_132.tif



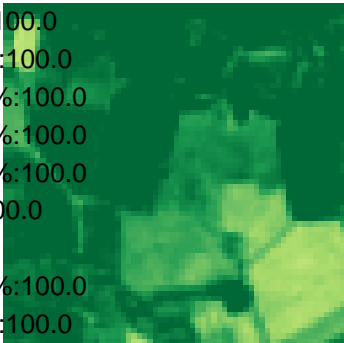
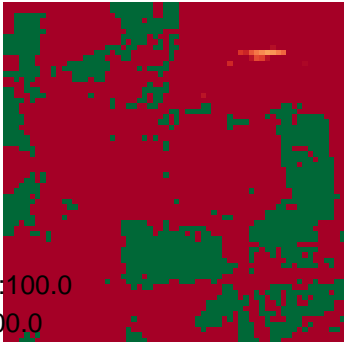
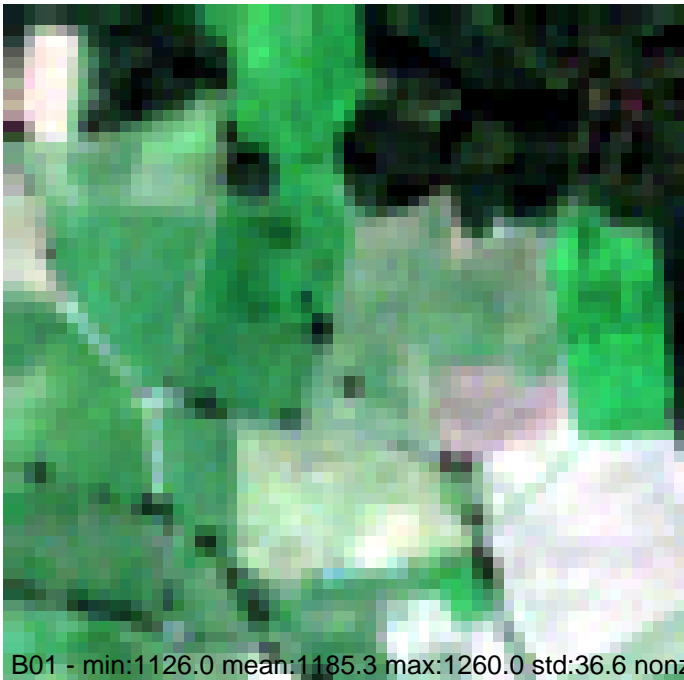
B01 - min:1103.0 mean:1136.6 max:1245.0 std:24.2 nonzero%:100.0  
B02 - min:742.0 mean:853.6 max:1197.0 std:52.3 nonzero%:100.0  
B03 - min:603.0 mean:847.2 max:1189.0 std:74.7 nonzero%:100.0  
B04 - min:337.0 mean:491.3 max:1161.0 std:98.3 nonzero%:100.0  
B05 - min:733.0 mean:1043.7 max:1294.0 std:103.1 nonzero%:100.0  
B06 - min:1442.0 mean:3335.9 max:4251.0 std:468.5 nonzero%:100.0  
B07 - min:1671.0 mean:4293.4 max:5754.0 std:671.9 nonzero%:100.0  
B08 - min:1203.0 mean:4127.9 max:5757.0 std:745.0 nonzero%:100.0  
B09 - min:481.0 mean:906.3 max:1073.0 std:110.4 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1490.0 mean:1921.2 max:2320.0 std:160.2 nonzero%:100.0  
B12 - min:543.0 mean:784.1 max:1324.0 std:98.5 nonzero%:100.0  
B8A - min:1804.0 mean:4799.4 max:6362.0 std:755.4 nonzero%:100.0  
NDVI mean:0.778 | EVI mean:0.686 | SAVI mean:0.984

Pasture - Image 359: Pasture\_1320.tif



B01 - min:1066.0 mean:1096.4 max:1137.0 std:16.1 nonzero%:100.0  
B02 - min:818.0 mean:902.0 max:1136.0 std:39.3 nonzero%:100.0  
B03 - min:761.0 mean:888.3 max:1098.0 std:46.6 nonzero%:100.0  
B04 - min:627.0 mean:792.9 max:1105.0 std:62.8 nonzero%:100.0  
B05 - min:1086.0 mean:1231.2 max:1350.0 std:50.5 nonzero%:100.0  
B06 - min:1795.0 mean:2068.0 max:2434.0 std:98.9 nonzero%:100.0  
B07 - min:2067.0 mean:2400.3 max:2898.0 std:134.9 nonzero%:100.0  
B08 - min:1956.0 mean:2451.4 max:3143.0 std:185.7 nonzero%:100.0  
B09 - min:1059.0 mean:1159.8 max:1295.0 std:50.8 nonzero%:100.0  
B10 - min:13.0 mean:15.5 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:2090.0 mean:2470.7 max:2795.0 std:135.7 nonzero%:100.0  
B12 - min:1117.0 mean:1329.2 max:1696.0 std:101.0 nonzero%:100.0  
B8A - min:2331.0 mean:2742.4 max:3369.0 std:179.8 nonzero%:100.0  
NDVI mean:0.510 | EVI mean:0.958 | SAVI mean:0.765

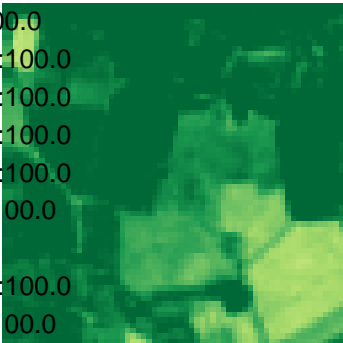
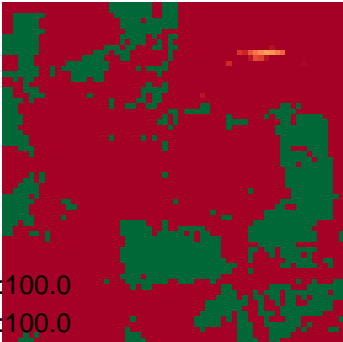
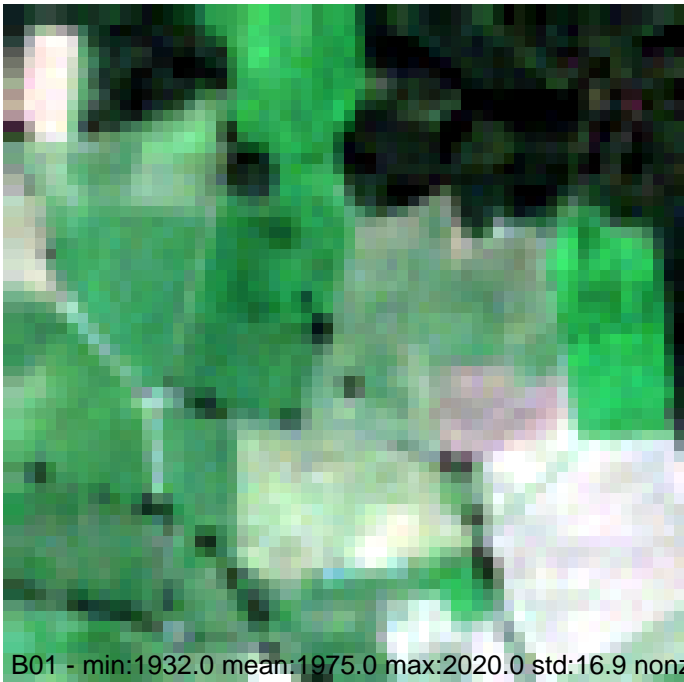
Pasture - Image 360: Pasture\_1321.tif



B01 - min:1126.0 mean:1185.3 max:1260.0 std:36.6 nonzero%:100.0  
B02 - min:730.0 mean:928.5 max:1148.0 std:78.1 nonzero%:100.0  
B03 - min:563.0 mean:897.9 max:1165.0 std:102.2 nonzero%:100.0  
B04 - min:342.0 mean:729.8 max:1347.0 std:207.9 nonzero%:100.0  
B05 - min:731.0 mean:1131.4 max:1526.0 std:182.0 nonzero%:100.0  
B06 - min:1956.0 mean:2562.4 max:3368.0 std:295.1 nonzero%:100.0  
B07 - min:2391.0 mean:3205.9 max:4582.0 std:494.7 nonzero%:100.0  
B08 - min:1517.0 mean:3136.2 max:5037.0 std:550.6 nonzero%:100.0  
B09 - min:884.0 mean:997.5 max:1150.0 std:62.9 nonzero%:100.0  
B10 - min:8.0 mean:10.9 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1503.0 mean:2404.7 max:3331.0 std:492.9 nonzero%:100.0  
B12 - min:607.0 mean:1220.9 max:1878.0 std:353.7 nonzero%:100.0  
B8A - min:2675.0 mean:3578.0 max:4866.0 std:466.8 nonzero%:100.0  
NDVI mean:0.615 | EVI mean:0.754 | SAVI mean:0.878

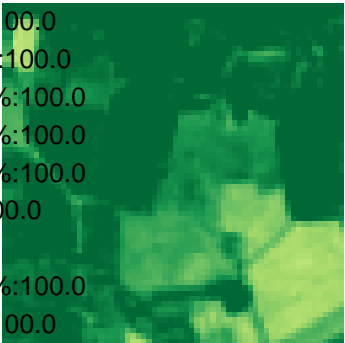
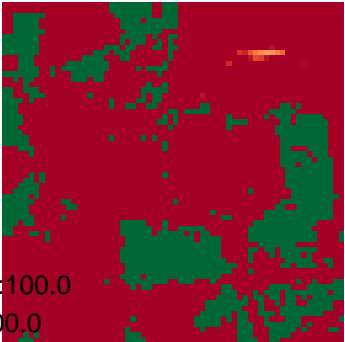
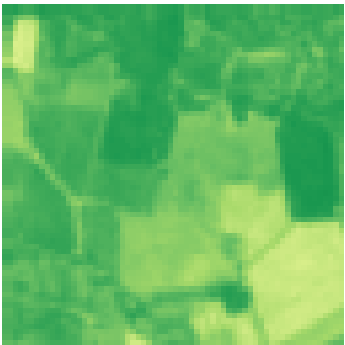
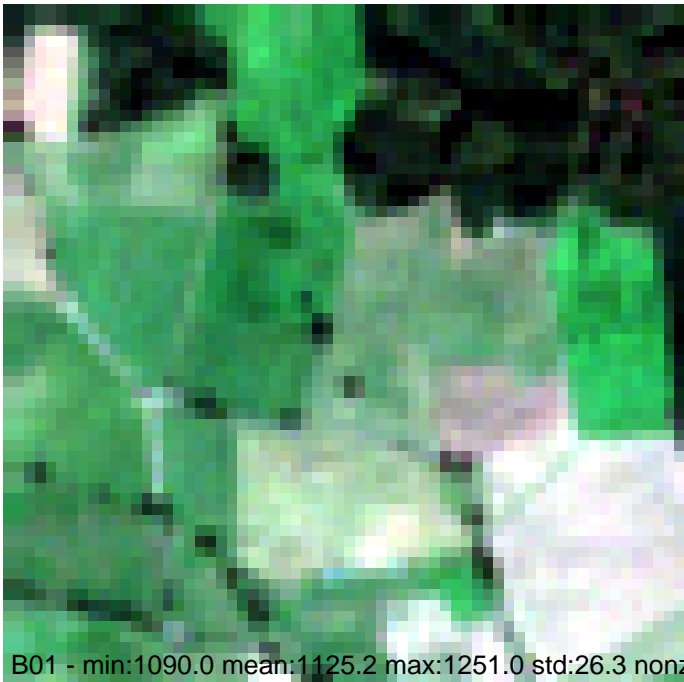


Pasture - Image 361: Pasture\_1322.tif



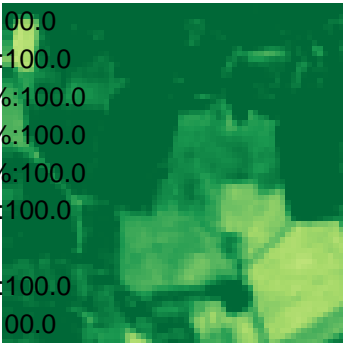
B01 - min:1932.0 mean:1975.0 max:2020.0 std:16.9 nonzero%:100.0  
B02 - min:1358.0 mean:1486.5 max:1891.0 std:42.2 nonzero%:100.0  
B03 - min:878.0 mean:1112.6 max:1453.0 std:60.8 nonzero%:100.0  
B04 - min:563.0 mean:763.2 max:1546.0 std:87.3 nonzero%:100.0  
B05 - min:651.0 mean:1166.5 max:1473.0 std:105.9 nonzero%:100.0  
B06 - min:827.0 mean:2587.9 max:3861.0 std:595.2 nonzero%:100.0  
B07 - min:818.0 mean:3101.4 max:4875.0 std:800.9 nonzero%:100.0  
B08 - min:658.0 mean:2998.0 max:4807.0 std:832.5 nonzero%:100.0  
B09 - min:507.0 mean:946.8 max:1278.0 std:167.7 nonzero%:100.0  
B10 - min:10.0 mean:17.5 max:25.0 std:2.8 nonzero%:100.0  
B11 - min:405.0 mean:1224.0 max:1796.0 std:189.8 nonzero%:100.0  
B12 - min:234.0 mean:648.9 max:1145.0 std:110.8 nonzero%:100.0  
B8A - min:818.0 mean:3407.2 max:5183.0 std:861.1 nonzero%:100.0  
NDVI mean:0.568 | EVI mean:-0.903 | SAVI mean:0.843

Pasture - Image 362: Pasture\_1323.tif



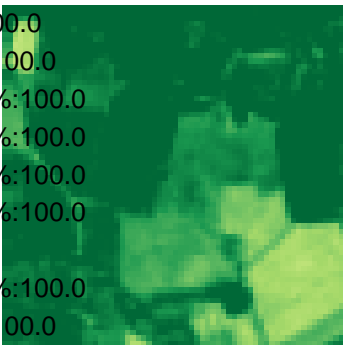
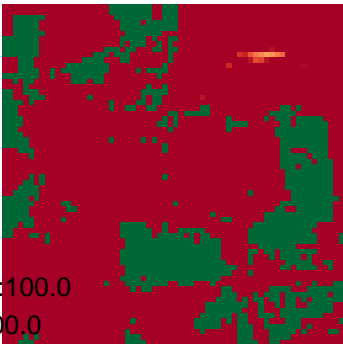
B01 - min:1090.0 mean:1125.2 max:1251.0 std:26.3 nonzero%:100.0  
B02 - min:734.0 mean:869.5 max:1705.0 std:65.1 nonzero%:100.0  
B03 - min:555.0 mean:895.4 max:1836.0 std:82.5 nonzero%:100.0  
B04 - min:326.0 mean:550.2 max:2083.0 std:143.2 nonzero%:100.0  
B05 - min:712.0 mean:1119.8 max:1642.0 std:123.1 nonzero%:100.0  
B06 - min:1974.0 mean:3141.7 max:4242.0 std:325.8 nonzero%:100.0  
B07 - min:2372.0 mean:3979.0 max:5764.0 std:482.2 nonzero%:100.0  
B08 - min:1239.0 mean:3821.9 max:5685.0 std:534.7 nonzero%:100.0  
B09 - min:715.0 mean:937.5 max:1152.0 std:73.1 nonzero%:100.0  
B10 - min:8.0 mean:8.8 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1189.0 mean:1960.2 max:2618.0 std:201.3 nonzero%:100.0  
B12 - min:535.0 mean:861.5 max:1726.0 std:131.9 nonzero%:100.0  
B8A - min:2579.0 mean:4398.3 max:6185.0 std:500.9 nonzero%:100.0  
NDVI mean:0.743 | EVI mean:0.886 | SAVI mean:0.984

Pasture - Image 363: Pasture\_1324.tif



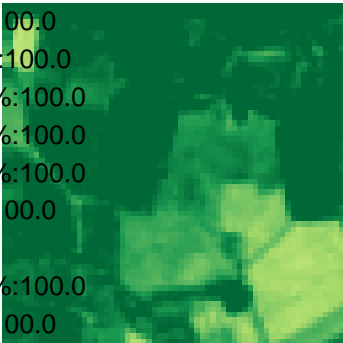
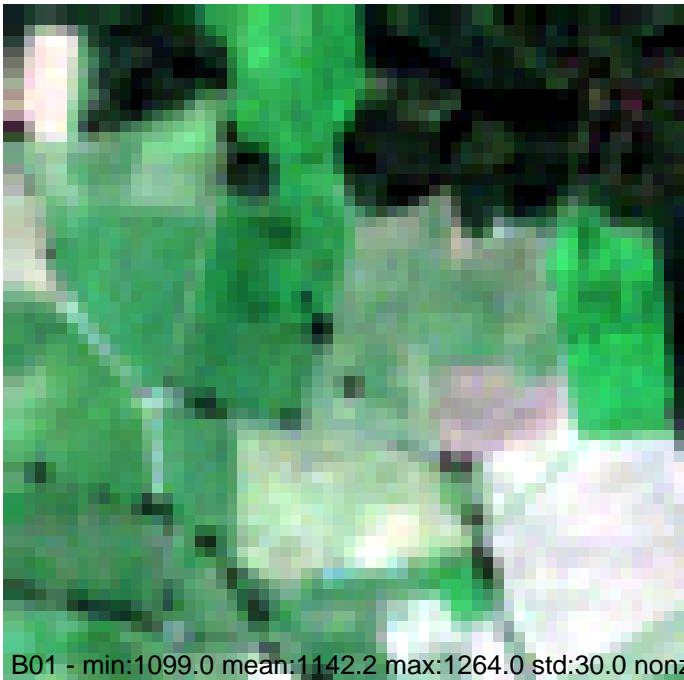
B01 - min:1741.0 mean:1791.2 max:1835.0 std:17.9 nonzero%:100.0  
B02 - min:1253.0 mean:1393.8 max:1625.0 std:53.5 nonzero%:100.0  
B03 - min:864.0 mean:1163.3 max:1468.0 std:118.8 nonzero%:100.0  
B04 - min:493.0 mean:800.9 max:1256.0 std:122.2 nonzero%:100.0  
B05 - min:823.0 mean:1351.2 max:1924.0 std:213.7 nonzero%:100.0  
B06 - min:1681.0 mean:3006.8 max:4302.0 std:505.8 nonzero%:100.0  
B07 - min:1976.0 mean:3577.7 max:5248.0 std:627.0 nonzero%:100.0  
B08 - min:1163.0 mean:3588.1 max:5729.0 std:798.9 nonzero%:100.0  
B09 - min:935.0 mean:1421.7 max:1738.0 std:147.6 nonzero%:100.0  
B10 - min:13.0 mean:17.9 max:23.0 std:2.0 nonzero%:100.0  
B11 - min:988.0 mean:1998.8 max:3027.0 std:348.2 nonzero%:100.0  
B12 - min:463.0 mean:983.6 max:1542.0 std:202.7 nonzero%:100.0  
B8A - min:2261.0 mean:4004.5 max:5756.0 std:663.3 nonzero%:100.0  
NDVI mean:0.624 | EVI mean:-0.974 | SAVI mean:0.917

Pasture - Image 364: Pasture\_1325.tif



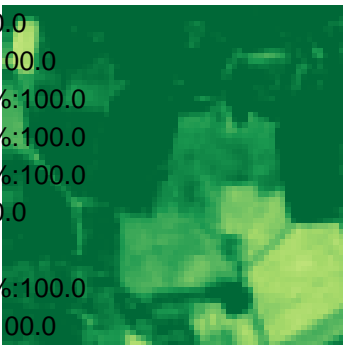
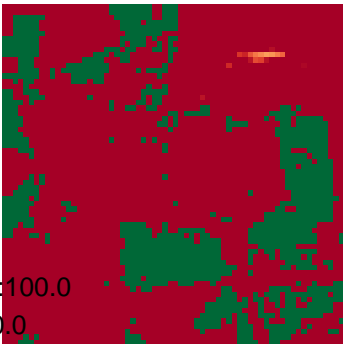
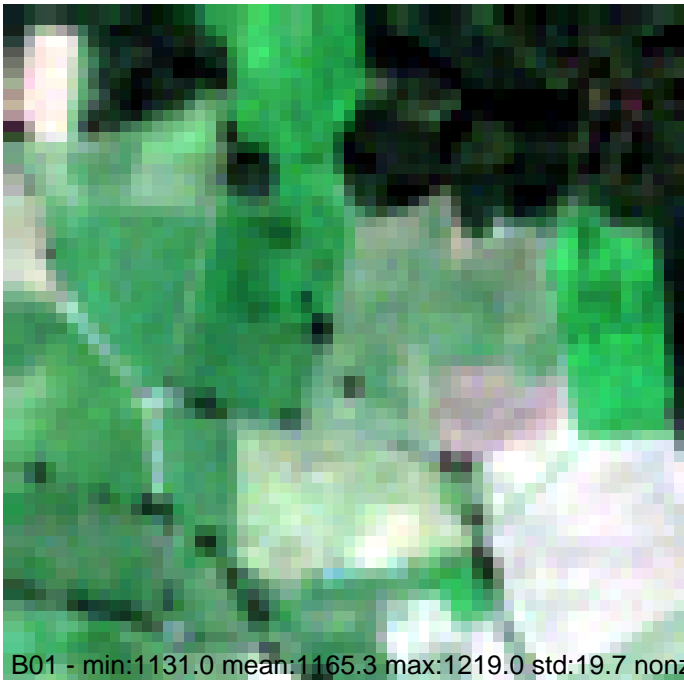
B01 - min:1094.0 mean:1124.4 max:1187.0 std:16.4 nonzero%:100.0  
B02 - min:761.0 mean:865.5 max:1033.0 std:37.5 nonzero%:100.0  
B03 - min:621.0 mean:850.0 max:1046.0 std:38.6 nonzero%:100.0  
B04 - min:338.0 mean:518.3 max:927.0 std:114.1 nonzero%:100.0  
B05 - min:896.0 mean:1061.2 max:1384.0 std:65.3 nonzero%:100.0  
B06 - min:2008.0 mean:3119.3 max:3883.0 std:480.0 nonzero%:100.0  
B07 - min:2404.0 mean:3926.2 max:5118.0 std:696.9 nonzero%:100.0  
B08 - min:1895.0 mean:3943.6 max:5298.0 std:745.0 nonzero%:100.0  
B09 - min:1275.0 mean:1659.4 max:1980.0 std:185.0 nonzero%:100.0  
B10 - min:11.0 mean:14.2 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1171.0 mean:1907.3 max:2540.0 std:128.5 nonzero%:100.0  
B12 - min:518.0 mean:850.8 max:1296.0 std:106.8 nonzero%:100.0  
B8A - min:2765.0 mean:4328.1 max:5540.0 std:703.6 nonzero%:100.0  
NDVI mean:0.756 | EVI mean:0.788 | SAVI mean:0.983

Pasture - Image 365: Pasture\_1326.tif



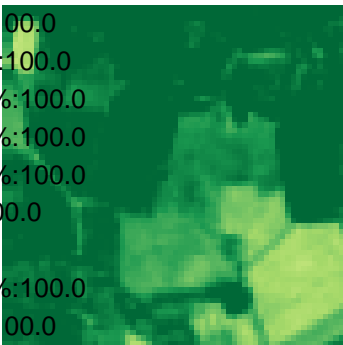
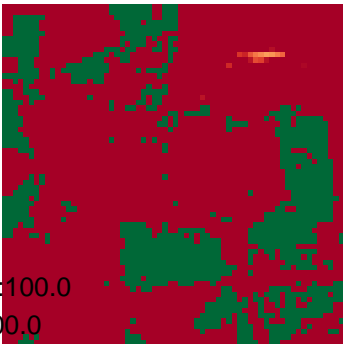
B01 - min:1099.0 mean:1142.2 max:1264.0 std:30.0 nonzero%:100.0  
B02 - min:757.0 mean:882.0 max:1729.0 std:66.3 nonzero%:100.0  
B03 - min:587.0 mean:884.1 max:1611.0 std:103.0 nonzero%:100.0  
B04 - min:321.0 mean:512.1 max:1706.0 std:124.9 nonzero%:100.0  
B05 - min:603.0 mean:1076.6 max:1535.0 std:152.5 nonzero%:100.0  
B06 - min:1667.0 mean:3069.4 max:4563.0 std:524.3 nonzero%:100.0  
B07 - min:2092.0 mean:3942.0 max:5908.0 std:731.5 nonzero%:100.0  
B08 - min:1234.0 mean:3791.9 max:5837.0 std:800.0 nonzero%:100.0  
B09 - min:565.0 mean:841.5 max:1059.0 std:106.3 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1006.0 mean:1825.4 max:2382.0 std:244.8 nonzero%:100.0  
B12 - min:399.0 mean:769.4 max:1202.0 std:132.9 nonzero%:100.0  
B8A - min:2283.0 mean:4360.3 max:6400.0 std:790.1 nonzero%:100.0  
NDVI mean:0.751 | EVI mean:0.402 | SAVI mean:0.981

Pasture - Image 366: Pasture\_1327.tif



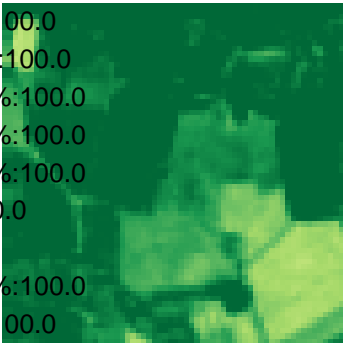
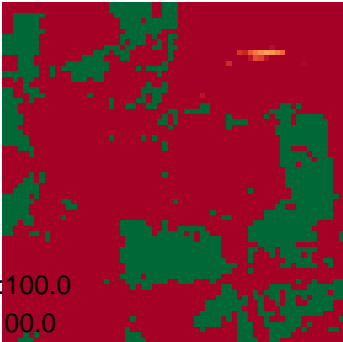
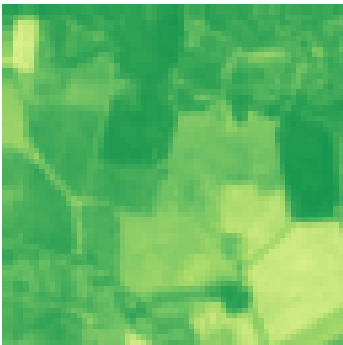
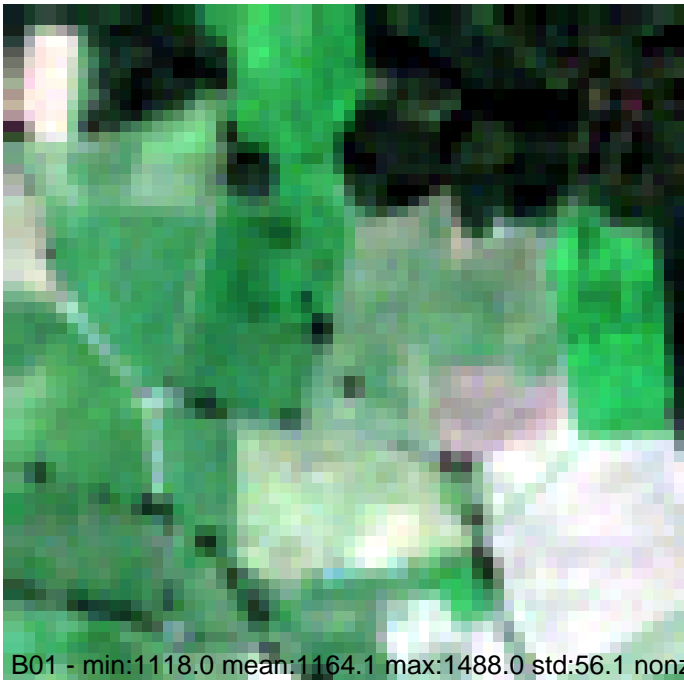
B01 - min:1131.0 mean:1165.3 max:1219.0 std:19.7 nonzero%:100.0  
B02 - min:811.0 mean:889.6 max:998.0 std:32.3 nonzero%:100.0  
B03 - min:731.0 mean:848.6 max:991.0 std:33.0 nonzero%:100.0  
B04 - min:419.0 mean:614.7 max:832.0 std:73.2 nonzero%:100.0  
B05 - min:853.0 mean:1086.3 max:1244.0 std:59.8 nonzero%:100.0  
B06 - min:2053.0 mean:2523.4 max:2910.0 std:185.5 nonzero%:100.0  
B07 - min:2495.0 mean:3105.3 max:3625.0 std:255.8 nonzero%:100.0  
B08 - min:1941.0 mean:3095.7 max:3753.0 std:280.3 nonzero%:100.0  
B09 - min:685.0 mean:783.4 max:859.0 std:42.7 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1384.0 mean:2111.7 max:2799.0 std:238.9 nonzero%:100.0  
B12 - min:564.0 mean:927.7 max:1407.0 std:145.9 nonzero%:100.0  
B8A - min:2949.0 mean:3635.0 max:4190.0 std:286.0 nonzero%:100.0  
NDVI mean:0.666 | EVI mean:0.438 | SAVI mean:0.968

Pasture - Image 367: Pasture\_1328.tif



B01 - min:1207.0 mean:1234.9 max:1306.0 std:17.5 nonzero%:100.0  
B02 - min:840.0 mean:951.1 max:1208.0 std:47.6 nonzero%:100.0  
B03 - min:699.0 mean:928.8 max:1243.0 std:81.9 nonzero%:100.0  
B04 - min:398.0 mean:613.9 max:1433.0 std:155.8 nonzero%:100.0  
B05 - min:820.0 mean:1150.3 max:1700.0 std:154.3 nonzero%:100.0  
B06 - min:1751.0 mean:3114.6 max:4238.0 std:388.8 nonzero%:100.0  
B07 - min:2075.0 mean:3995.7 max:5429.0 std:595.4 nonzero%:100.0  
B08 - min:1954.0 mean:3808.7 max:5601.0 std:651.8 nonzero%:100.0  
B09 - min:586.0 mean:868.3 max:1031.0 std:89.9 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1204.0 mean:1730.7 max:2989.0 std:302.1 nonzero%:100.0  
B12 - min:498.0 mean:766.8 max:1768.0 std:179.4 nonzero%:100.0  
B8A - min:2372.0 mean:4395.0 max:5967.0 std:647.6 nonzero%:100.0  
NDVI mean:0.713 | EVI mean:0.584 | SAVI mean:0.966

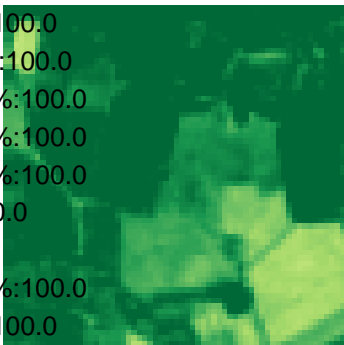
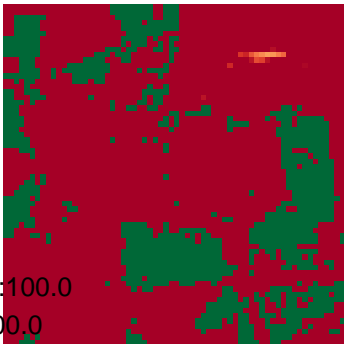
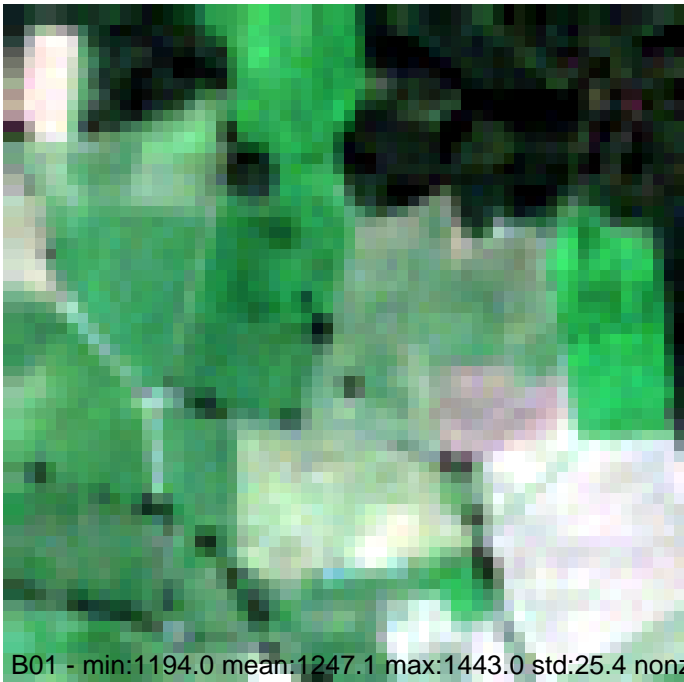
Pasture - Image 368: Pasture\_1329.tif



B01 - min:1118.0 mean:1164.1 max:1488.0 std:56.1 nonzero%:100.0  
B02 - min:756.0 mean:893.5 max:2435.0 std:129.2 nonzero%:100.0  
B03 - min:576.0 mean:888.4 max:2365.0 std:133.6 nonzero%:100.0  
B04 - min:328.0 mean:570.7 max:2493.0 std:210.6 nonzero%:100.0  
B05 - min:639.0 mean:1065.3 max:1915.0 std:146.6 nonzero%:100.0  
B06 - min:1521.0 mean:2616.7 max:3620.0 std:392.2 nonzero%:100.0  
B07 - min:1695.0 mean:3253.1 max:4562.0 std:545.3 nonzero%:100.0  
B08 - min:1210.0 mean:3097.8 max:4618.0 std:598.8 nonzero%:100.0  
B09 - min:526.0 mean:720.8 max:911.0 std:71.5 nonzero%:100.0  
B10 - min:6.0 mean:8.9 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1144.0 mean:1838.2 max:2650.0 std:193.8 nonzero%:100.0  
B12 - min:461.0 mean:876.4 max:2316.0 std:226.8 nonzero%:100.0  
B8A - min:1930.0 mean:3581.8 max:5005.0 std:576.7 nonzero%:100.0  
NDVI mean:0.679 | EVI mean:-0.357 | SAVI mean:0.932

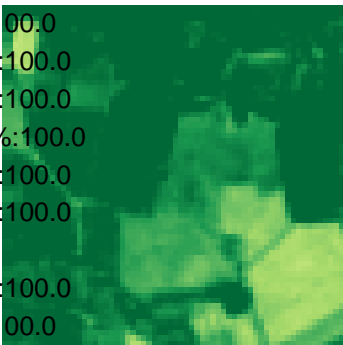
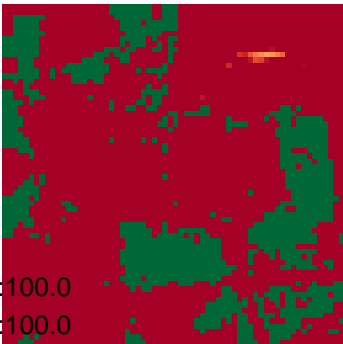
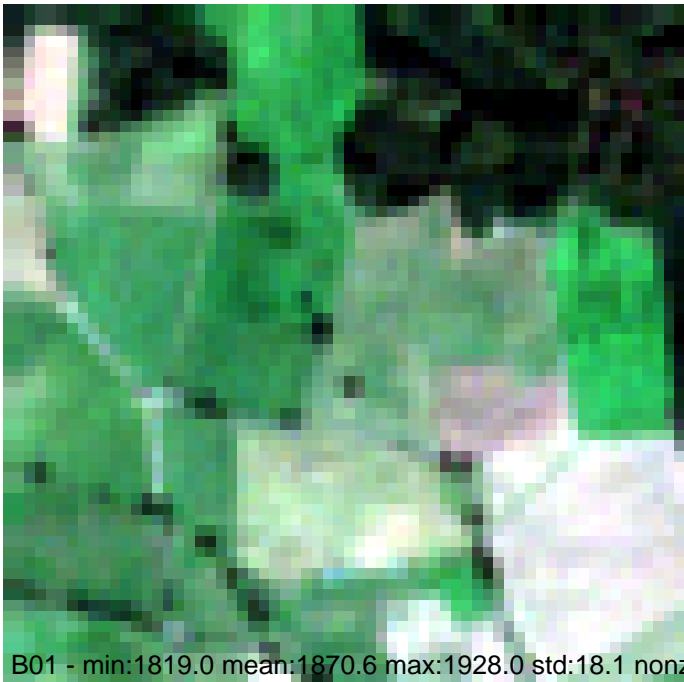


Pasture - Image 369: Pasture\_133.tif



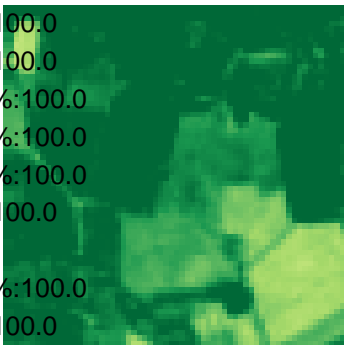
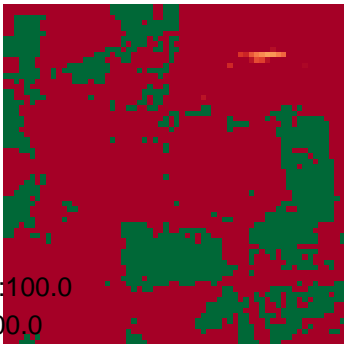
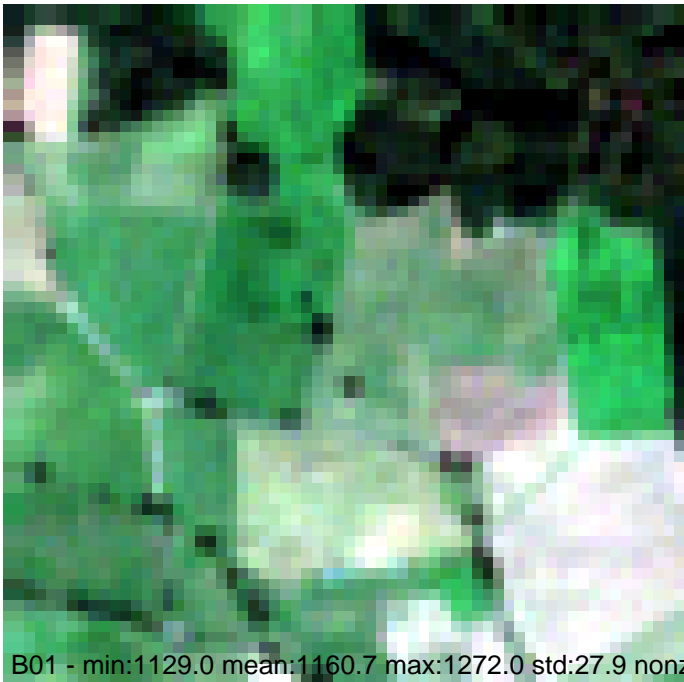
B01 - min:1194.0 mean:1247.1 max:1443.0 std:25.4 nonzero%:100.0  
B02 - min:812.0 mean:976.7 max:1956.0 std:87.9 nonzero%:100.0  
B03 - min:663.0 mean:956.8 max:1999.0 std:105.0 nonzero%:100.0  
B04 - min:365.0 mean:699.7 max:2186.0 std:155.1 nonzero%:100.0  
B05 - min:846.0 mean:1172.6 max:1919.0 std:117.0 nonzero%:100.0  
B06 - min:2147.0 mean:2646.8 max:3584.0 std:222.0 nonzero%:100.0  
B07 - min:2502.0 mean:3342.1 max:4513.0 std:281.8 nonzero%:100.0  
B08 - min:1372.0 mean:3208.5 max:4638.0 std:400.1 nonzero%:100.0  
B09 - min:638.0 mean:705.6 max:842.0 std:46.8 nonzero%:100.0  
B10 - min:7.0 mean:8.4 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1167.0 mean:1655.9 max:3224.0 std:359.1 nonzero%:100.0  
B12 - min:513.0 mean:774.1 max:1990.0 std:207.5 nonzero%:100.0  
B8A - min:2748.0 mean:3744.9 max:4981.0 std:327.6 nonzero%:100.0  
NDVI mean:0.639 | EVI mean:0.417 | SAVI mean:0.930

Pasture - Image 370: Pasture\_1330.tif



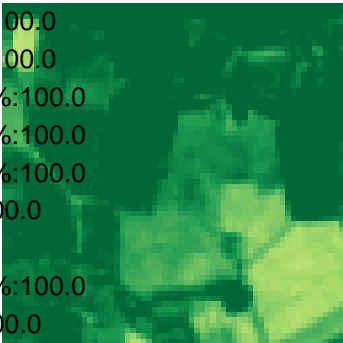
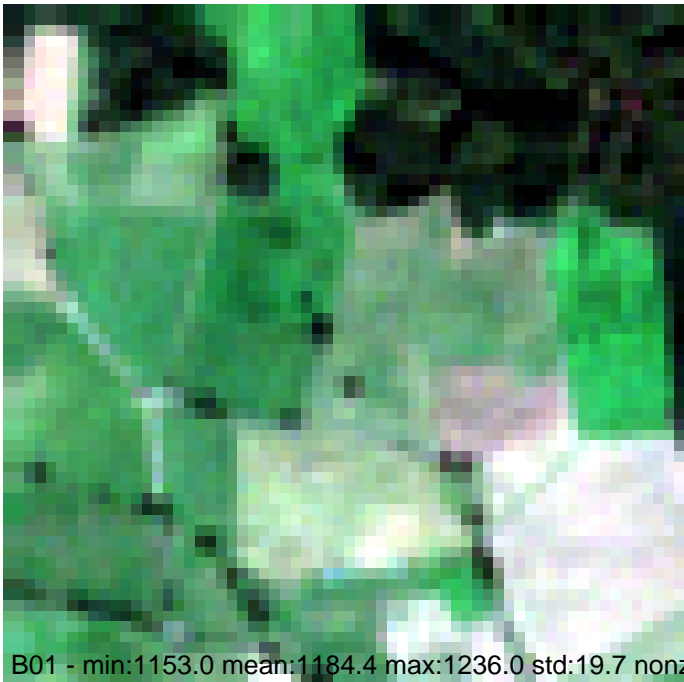
B01 - min:1819.0 mean:1870.6 max:1928.0 std:18.1 nonzero%:100.0  
B02 - min:1268.0 mean:1411.1 max:1645.0 std:54.9 nonzero%:100.0  
B03 - min:837.0 mean:1118.4 max:1447.0 std:118.3 nonzero%:100.0  
B04 - min:511.0 mean:802.4 max:1441.0 std:134.4 nonzero%:100.0  
B05 - min:651.0 mean:1207.1 max:1940.0 std:256.0 nonzero%:100.0  
B06 - min:930.0 mean:2271.5 max:4585.0 std:644.6 nonzero%:100.0  
B07 - min:1004.0 mean:2648.4 max:5750.0 std:809.3 nonzero%:100.0  
B08 - min:745.0 mean:2610.5 max:6362.0 std:896.9 nonzero%:100.0  
B09 - min:635.0 mean:1029.2 max:2003.0 std:262.4 nonzero%:100.0  
B10 - min:10.0 mean:16.3 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:453.0 mean:1529.7 max:3104.0 std:497.3 nonzero%:100.0  
B12 - min:186.0 mean:817.3 max:1603.0 std:261.1 nonzero%:100.0  
B8A - min:1009.0 mean:2942.0 max:6546.0 std:929.5 nonzero%:100.0  
NDVI mean:0.504 | EVI mean:-0.849 | SAVI mean:0.753

Pasture - Image 371: Pasture\_1331.tif



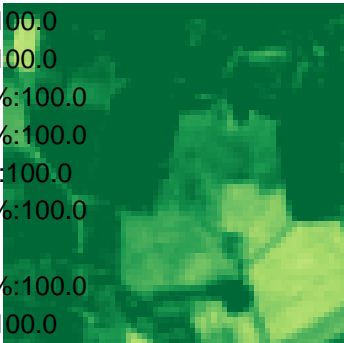
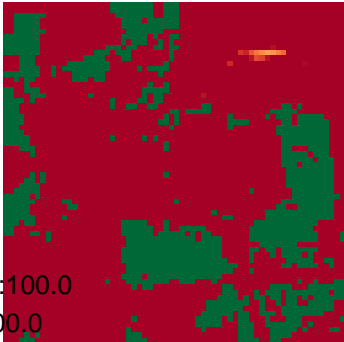
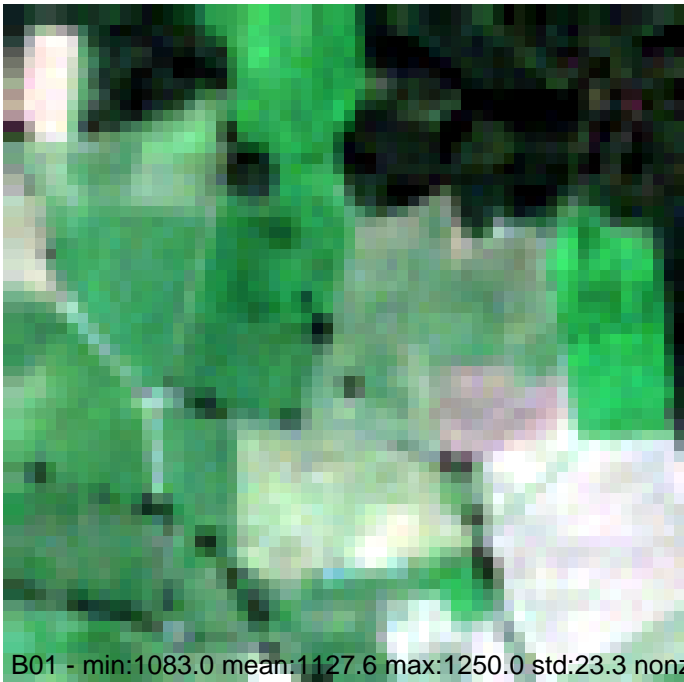
B01 - min:1129.0 mean:1160.7 max:1272.0 std:27.9 nonzero%:100.0  
B02 - min:778.0 mean:879.4 max:1611.0 std:74.5 nonzero%:100.0  
B03 - min:648.0 mean:891.1 max:1576.0 std:91.7 nonzero%:100.0  
B04 - min:359.0 mean:499.2 max:1625.0 std:143.3 nonzero%:100.0  
B05 - min:824.0 mean:1088.5 max:1499.0 std:98.6 nonzero%:100.0  
B06 - min:1824.0 mean:3363.6 max:4381.0 std:609.5 nonzero%:100.0  
B07 - min:2196.0 mean:4441.7 max:6075.0 std:955.7 nonzero%:100.0  
B08 - min:1736.0 mean:4265.5 max:6020.0 std:985.3 nonzero%:100.0  
B09 - min:686.0 mean:928.1 max:1123.0 std:121.6 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1426.0 mean:2007.8 max:2699.0 std:176.3 nonzero%:100.0  
B12 - min:554.0 mean:853.6 max:1821.0 std:156.6 nonzero%:100.0  
B8A - min:2471.0 mean:4957.0 max:6645.0 std:1020.1 nonzero%:100.0  
NDVI mean:0.776 | EVI mean:0.576 | SAVI mean:0.979

Pasture - Image 372: Pasture\_1332.tif



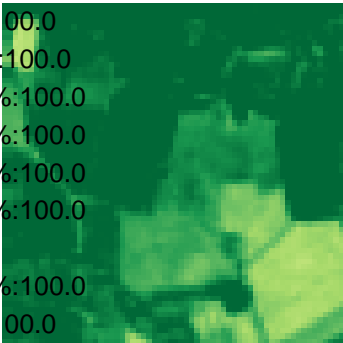
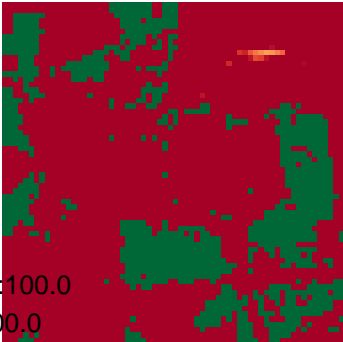
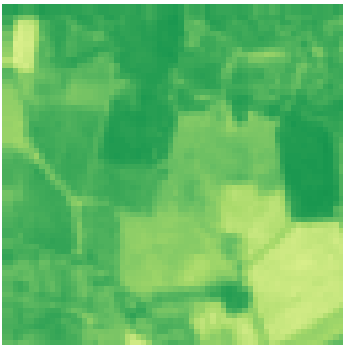
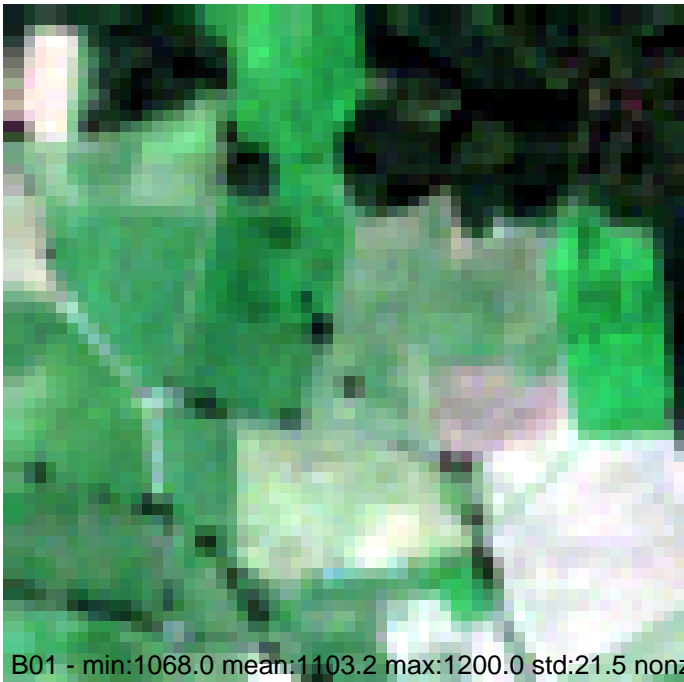
B01 - min:1153.0 mean:1184.4 max:1236.0 std:19.7 nonzero%:100.0  
B02 - min:791.0 mean:935.6 max:1091.0 std:44.6 nonzero%:100.0  
B03 - min:630.0 mean:917.3 max:1101.0 std:57.4 nonzero%:100.0  
B04 - min:375.0 mean:642.1 max:1110.0 std:148.0 nonzero%:100.0  
B05 - min:769.0 mean:1126.1 max:1310.0 std:89.9 nonzero%:100.0  
B06 - min:1289.0 mean:2638.9 max:3652.0 std:668.6 nonzero%:100.0  
B07 - min:1479.0 mean:3326.9 max:4722.0 std:945.3 nonzero%:100.0  
B08 - min:1364.0 mean:3209.7 max:5010.0 std:961.8 nonzero%:100.0  
B09 - min:341.0 mean:654.8 max:863.0 std:151.8 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1387.0 mean:1889.7 max:2242.0 std:183.2 nonzero%:100.0  
B12 - min:536.0 mean:865.8 max:1263.0 std:93.7 nonzero%:100.0  
B8A - min:1649.0 mean:3740.5 max:5291.0 std:1063.8 nonzero%:100.0  
NDVI mean:0.629 | EVI mean:0.269 | SAVI mean:0.872

Pasture - Image 373: Pasture\_1333.tif



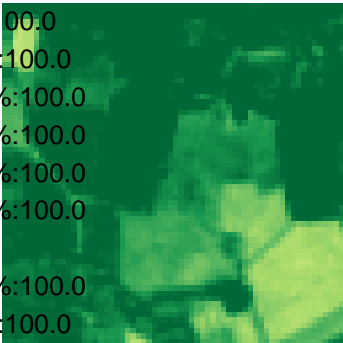
B01 - min:1083.0 mean:1127.6 max:1250.0 std:23.3 nonzero%:100.0  
B02 - min:758.0 mean:879.5 max:1273.0 std:49.7 nonzero%:100.0  
B03 - min:616.0 mean:848.9 max:1198.0 std:57.6 nonzero%:100.0  
B04 - min:378.0 mean:589.4 max:1299.0 std:101.7 nonzero%:100.0  
B05 - min:831.0 mean:1112.7 max:1465.0 std:73.8 nonzero%:100.0  
B06 - min:1410.0 mean:2410.8 max:3288.0 std:348.2 nonzero%:100.0  
B07 - min:1661.0 mean:2822.8 max:3975.0 std:450.4 nonzero%:100.0  
B08 - min:943.0 mean:2846.9 max:4230.0 std:522.5 nonzero%:100.0  
B09 - min:1002.0 mean:1401.9 max:1862.0 std:182.3 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1374.0 mean:1760.0 max:2329.0 std:126.4 nonzero%:100.0  
B12 - min:624.0 mean:909.7 max:1867.0 std:111.3 nonzero%:100.0  
B8A - min:1932.0 mean:3108.7 max:4410.0 std:502.6 nonzero%:100.0  
NDVI mean:0.647 | EVI mean:-0.375 | SAVI mean:0.934

Pasture - Image 374: Pasture\_1334.tif



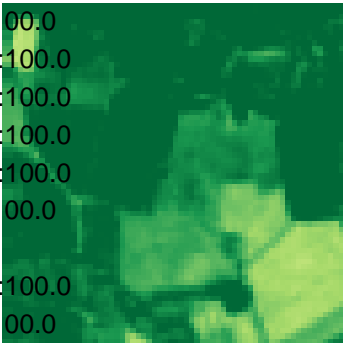
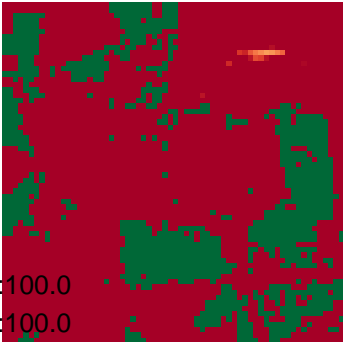
B01 - min:1068.0 mean:1103.2 max:1200.0 std:21.5 nonzero%:100.0  
B02 - min:728.0 mean:845.7 max:1206.0 std:48.7 nonzero%:100.0  
B03 - min:603.0 mean:825.1 max:1077.0 std:70.5 nonzero%:100.0  
B04 - min:336.0 mean:505.5 max:1086.0 std:130.5 nonzero%:100.0  
B05 - min:795.0 mean:1081.3 max:1459.0 std:112.0 nonzero%:100.0  
B06 - min:1736.0 mean:2818.4 max:3792.0 std:561.9 nonzero%:100.0  
B07 - min:2123.0 mean:3512.2 max:5082.0 std:802.3 nonzero%:100.0  
B08 - min:1476.0 mean:3529.2 max:5361.0 std:893.6 nonzero%:100.0  
B09 - min:1019.0 mean:1444.4 max:1903.0 std:212.8 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1163.0 mean:1765.8 max:2556.0 std:250.2 nonzero%:100.0  
B12 - min:506.0 mean:802.2 max:1377.0 std:153.5 nonzero%:100.0  
B8A - min:2360.0 mean:3911.7 max:5585.0 std:851.8 nonzero%:100.0  
NDVI mean:0.735 | EVI mean:0.329 | SAVI mean:0.977

Pasture - Image 375: Pasture\_1335.tif



B01 - min:1060.0 mean:1097.4 max:1215.0 std:30.0 nonzero%:100.0  
B02 - min:779.0 mean:868.2 max:1110.0 std:63.7 nonzero%:100.0  
B03 - min:692.0 mean:903.4 max:1126.0 std:61.9 nonzero%:100.0  
B04 - min:399.0 mean:587.9 max:1232.0 std:171.4 nonzero%:100.0  
B05 - min:994.0 mean:1218.6 max:1627.0 std:109.2 nonzero%:100.0  
B06 - min:2028.0 mean:3034.8 max:4117.0 std:493.1 nonzero%:100.0  
B07 - min:2480.0 mean:3671.3 max:5166.0 std:642.1 nonzero%:100.0  
B08 - min:2387.0 mean:3642.4 max:5240.0 std:627.7 nonzero%:100.0  
B09 - min:1126.0 mean:1341.3 max:1617.0 std:138.4 nonzero%:100.0  
B10 - min:10.0 mean:11.6 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:2051.0 mean:2438.3 max:3350.0 std:275.5 nonzero%:100.0  
B12 - min:814.0 mean:1122.4 max:1857.0 std:223.8 nonzero%:100.0  
B8A - min:2958.0 mean:4060.4 max:5537.0 std:617.2 nonzero%:100.0  
NDVI mean:0.713 | EVI mean:0.933 | SAVI mean:0.963

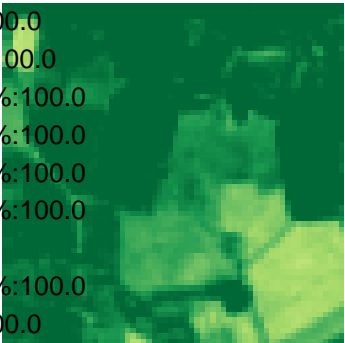
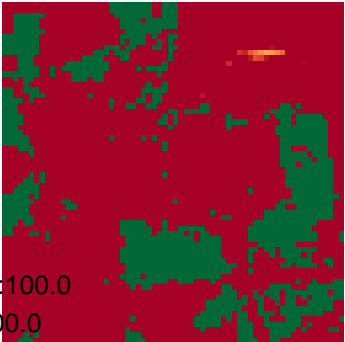
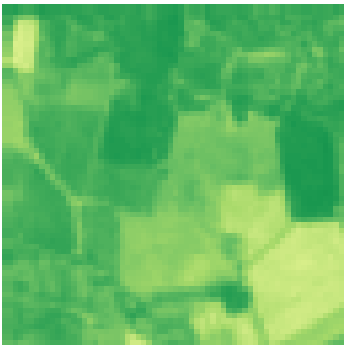
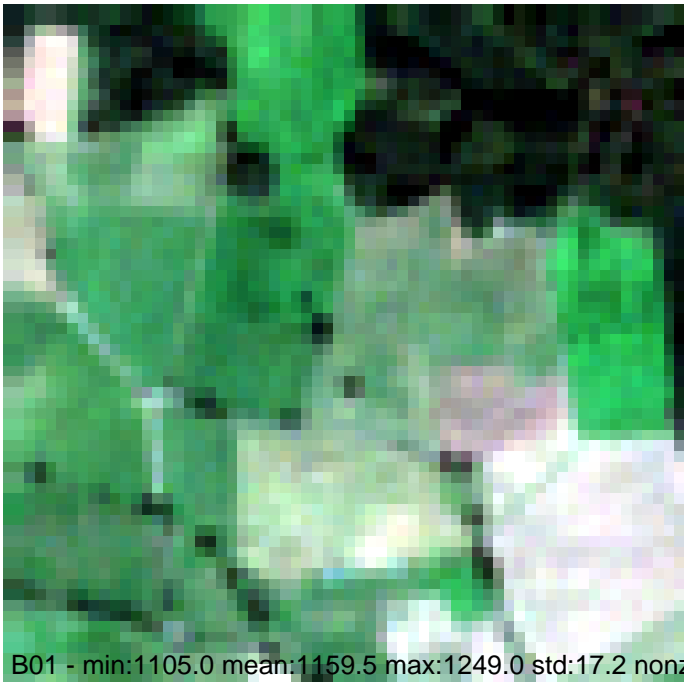
Pasture - Image 376: Pasture\_1336.tif



B01 - min:1824.0 mean:1855.4 max:1897.0 std:13.3 nonzero%:100.0  
B02 - min:1307.0 mean:1446.7 max:1617.0 std:47.3 nonzero%:100.0  
B03 - min:860.0 mean:1151.8 max:1339.0 std:82.4 nonzero%:100.0  
B04 - min:588.0 mean:912.7 max:1363.0 std:140.5 nonzero%:100.0  
B05 - min:763.0 mean:1298.2 max:1697.0 std:168.0 nonzero%:100.0  
B06 - min:919.0 mean:2166.9 max:3306.0 std:593.8 nonzero%:100.0  
B07 - min:974.0 mean:2500.2 max:3909.0 std:751.1 nonzero%:100.0  
B08 - min:694.0 mean:2474.2 max:4074.0 std:841.5 nonzero%:100.0  
B09 - min:501.0 mean:890.8 max:1252.0 std:197.3 nonzero%:100.0  
B10 - min:12.0 mean:16.4 max:22.0 std:2.0 nonzero%:100.0  
B11 - min:877.0 mean:1754.1 max:2364.0 std:251.7 nonzero%:100.0  
B12 - min:536.0 mean:982.3 max:1380.0 std:165.0 nonzero%:100.0  
B8A - min:1057.0 mean:2806.8 max:4313.0 std:863.1 nonzero%:100.0  
NDVI mean:0.427 | EVI mean:-0.783 | SAVI mean:0.639

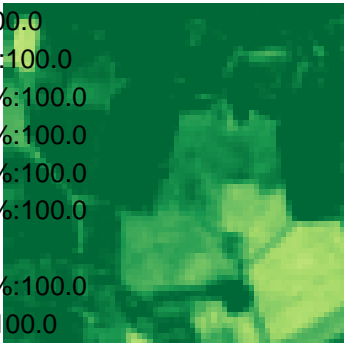
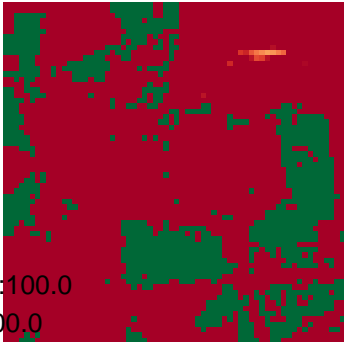
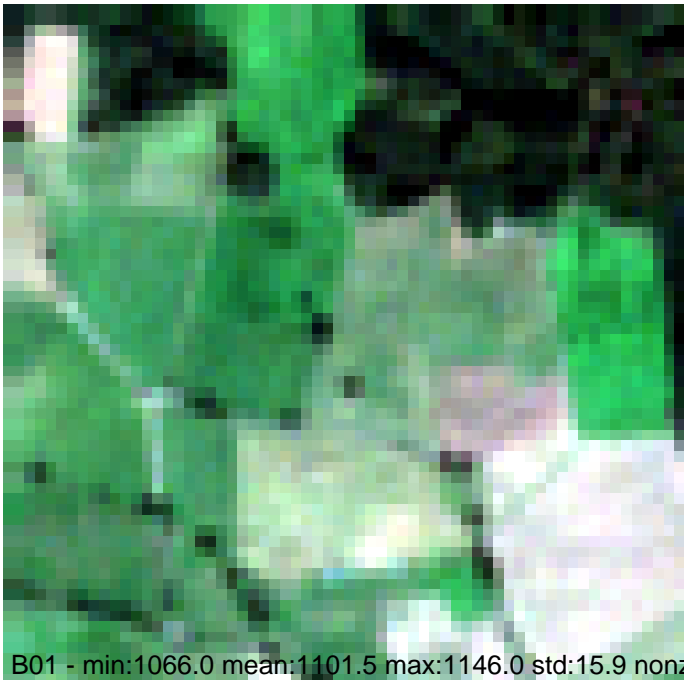


Pasture - Image 377: Pasture\_1337.tif



B01 - min:1105.0 mean:1159.5 max:1249.0 std:17.2 nonzero%:100.0  
B02 - min:791.0 mean:881.2 max:1325.0 std:33.8 nonzero%:100.0  
B03 - min:606.0 mean:807.2 max:1160.0 std:37.0 nonzero%:100.0  
B04 - min:364.0 mean:509.7 max:1187.0 std:73.8 nonzero%:100.0  
B05 - min:871.0 mean:1059.7 max:1273.0 std:64.6 nonzero%:100.0  
B06 - min:1592.0 mean:2596.1 max:3431.0 std:378.2 nonzero%:100.0  
B07 - min:1837.0 mean:3130.1 max:4353.0 std:549.1 nonzero%:100.0  
B08 - min:1375.0 mean:3110.3 max:4468.0 std:611.7 nonzero%:100.0  
B09 - min:1008.0 mean:1332.3 max:1762.0 std:169.2 nonzero%:100.0  
B10 - min:9.0 mean:13.2 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1318.0 mean:1631.4 max:2055.0 std:105.3 nonzero%:100.0  
B12 - min:497.0 mean:761.2 max:1190.0 std:92.5 nonzero%:100.0  
B8A - min:1992.0 mean:3393.6 max:4740.0 std:592.3 nonzero%:100.0  
NDVI mean:0.707 | EVI mean:-0.653 | SAVI mean:0.972

Pasture - Image 378: Pasture\_1338.tif



B01 - min:1066.0 mean:1101.5 max:1146.0 std:15.9 nonzero%:100.0

B02 - min:724.0 mean:814.9 max:1109.0 std:36.5 nonzero%:100.0

B03 - min:584.0 mean:818.3 max:1073.0 std:64.0 nonzero%:100.0

B04 - min:312.0 mean:432.7 max:1125.0 std:79.1 nonzero%:100.0

B05 - min:762.0 mean:1049.7 max:1295.0 std:121.7 nonzero%:100.0

B06 - min:1862.0 mean:3471.6 max:3858.0 std:338.5 nonzero%:100.0

B07 - min:2306.0 mean:4523.8 max:5262.0 std:557.2 nonzero%:100.0

B08 - min:1952.0 mean:4469.3 max:5254.0 std:599.2 nonzero%:100.0

B09 - min:1272.0 mean:1794.6 max:2004.0 std:151.7 nonzero%:100.0

B10 - min:11.0 mean:13.3 max:15.0 std:0.9 nonzero%:100.0

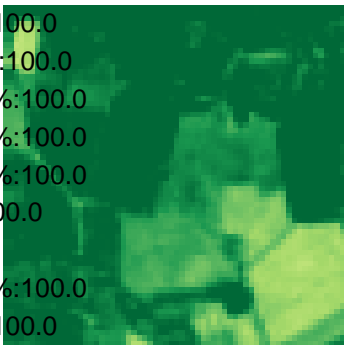
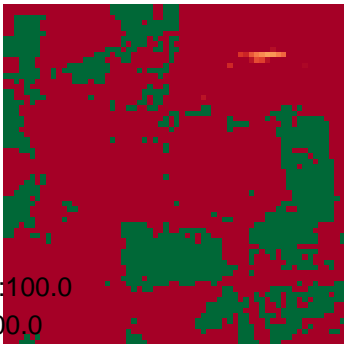
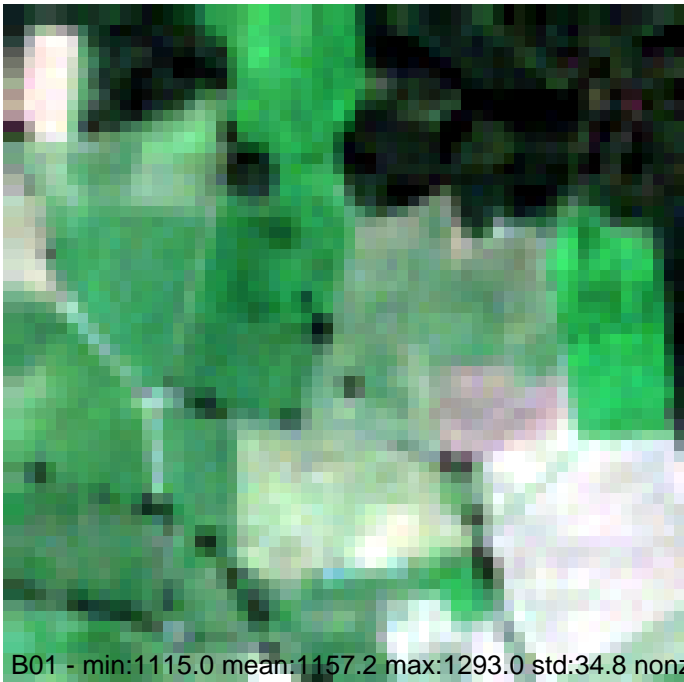
B11 - min:1180.0 mean:1772.7 max:2124.0 std:231.4 nonzero%:100.0

B12 - min:495.0 mean:748.0 max:1132.0 std:123.1 nonzero%:100.0

B8A - min:2563.0 mean:4929.8 max:5645.0 std:579.4 nonzero%:100.0

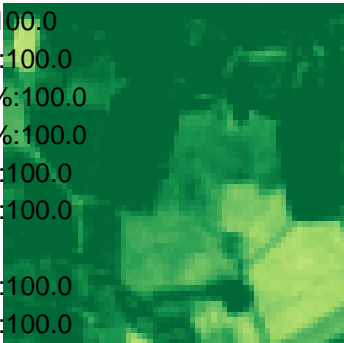
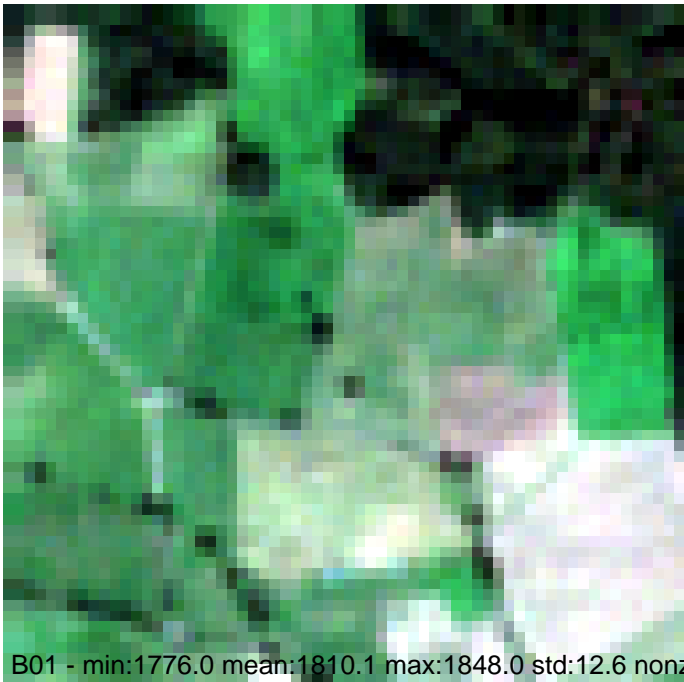
NDVI mean:0.818 | EVI mean:0.893 | SAVI mean:0.998

Pasture - Image 379: Pasture\_1339.tif



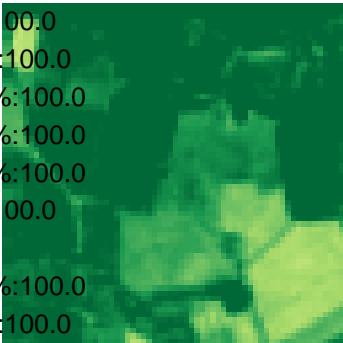
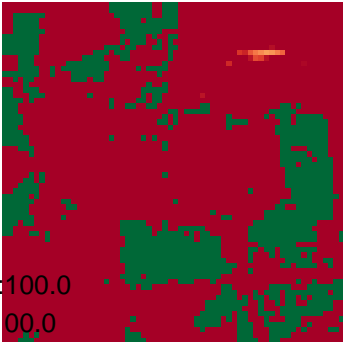
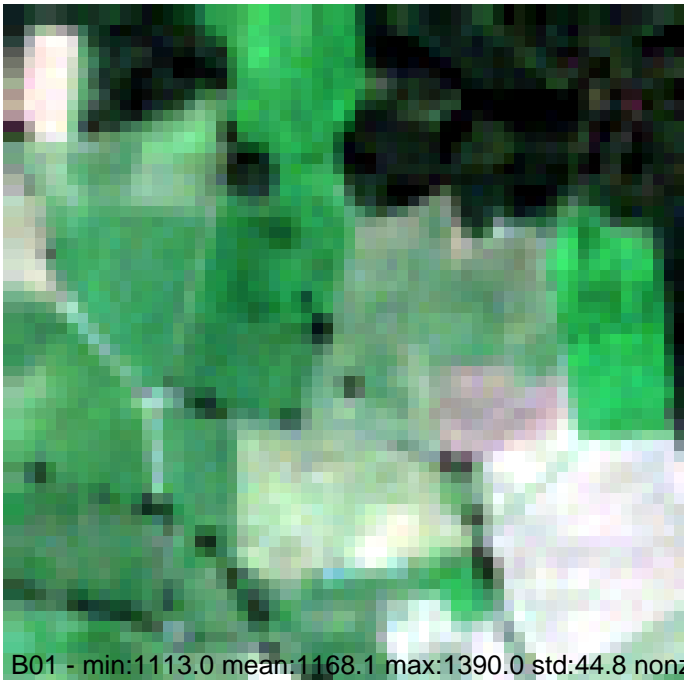
B01 - min:1115.0 mean:1157.2 max:1293.0 std:34.8 nonzero%:100.0  
B02 - min:727.0 mean:881.9 max:1310.0 std:72.5 nonzero%:100.0  
B03 - min:577.0 mean:908.4 max:1398.0 std:97.8 nonzero%:100.0  
B04 - min:287.0 mean:522.0 max:1472.0 std:165.7 nonzero%:100.0  
B05 - min:668.0 mean:1095.4 max:1616.0 std:134.5 nonzero%:100.0  
B06 - min:1914.0 mean:3351.5 max:3936.0 std:397.5 nonzero%:100.0  
B07 - min:2342.0 mean:4285.8 max:5281.0 std:590.7 nonzero%:100.0  
B08 - min:1360.0 mean:4107.4 max:5163.0 std:685.5 nonzero%:100.0  
B09 - min:740.0 mean:983.8 max:1110.0 std:85.1 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1402.0 mean:1966.1 max:2439.0 std:142.6 nonzero%:100.0  
B12 - min:538.0 mean:842.7 max:1627.0 std:168.0 nonzero%:100.0  
B8A - min:2663.0 mean:4713.9 max:5791.0 std:660.6 nonzero%:100.0  
NDVI mean:0.765 | EVI mean:0.827 | SAVI mean:0.973

Pasture - Image 380: Pasture\_134.tif



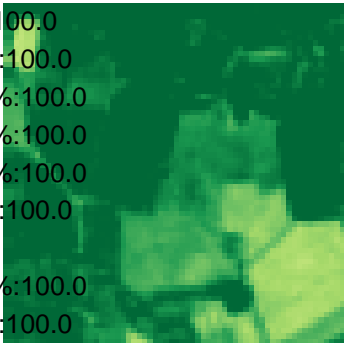
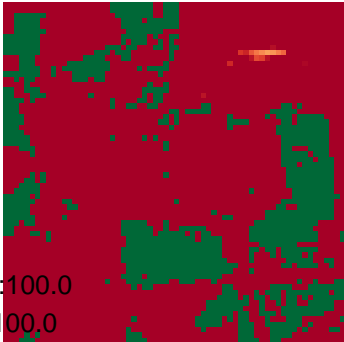
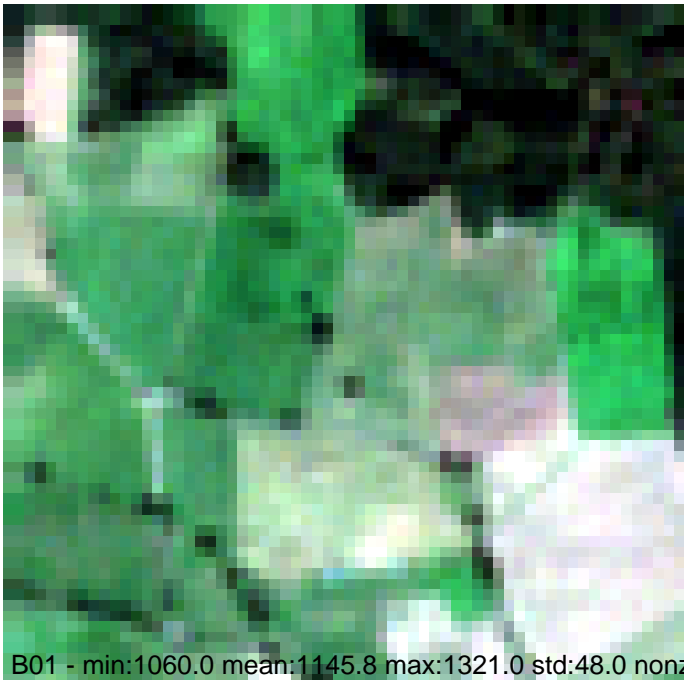
B01 - min:1776.0 mean:1810.1 max:1848.0 std:12.6 nonzero%:100.0  
B02 - min:1212.0 mean:1400.1 max:1527.0 std:49.2 nonzero%:100.0  
B03 - min:789.0 mean:1197.0 max:1458.0 std:108.7 nonzero%:100.0  
B04 - min:490.0 mean:921.1 max:1343.0 std:155.9 nonzero%:100.0  
B05 - min:720.0 mean:1556.0 max:1988.0 std:202.1 nonzero%:100.0  
B06 - min:1186.0 mean:3267.6 max:4344.0 std:580.1 nonzero%:100.0  
B07 - min:1373.0 mean:3952.0 max:5485.0 std:709.4 nonzero%:100.0  
B08 - min:923.0 mean:4003.6 max:5936.0 std:839.7 nonzero%:100.0  
B09 - min:842.0 mean:1581.4 max:1905.0 std:168.9 nonzero%:100.0  
B10 - min:14.0 mean:18.4 max:23.0 std:1.8 nonzero%:100.0  
B11 - min:855.0 mean:2524.7 max:3348.0 std:431.3 nonzero%:100.0  
B12 - min:434.0 mean:1274.1 max:1742.0 std:234.3 nonzero%:100.0  
B8A - min:1496.0 mean:4577.7 max:6069.0 std:737.2 nonzero%:100.0  
NDVI mean:0.616 | EVI mean:-0.711 | SAVI mean:0.908

Pasture - Image 381: Pasture\_1340.tif



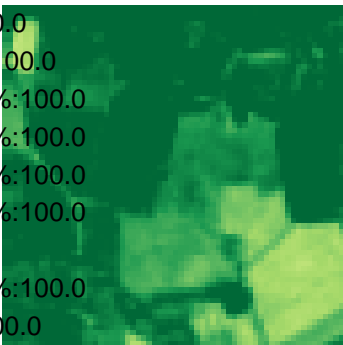
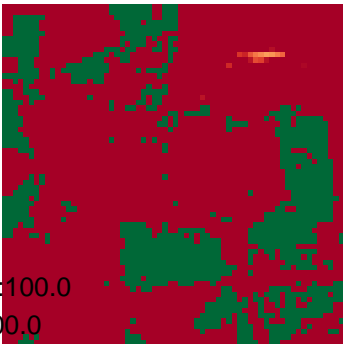
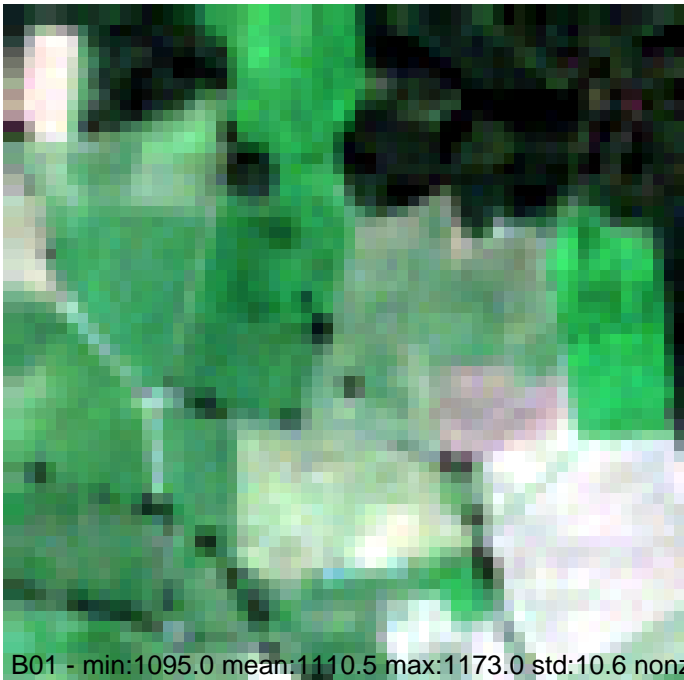
B01 - min:1113.0 mean:1168.1 max:1390.0 std:44.8 nonzero%:100.0  
B02 - min:740.0 mean:910.9 max:1419.0 std:104.8 nonzero%:100.0  
B03 - min:588.0 mean:934.9 max:1487.0 std:134.3 nonzero%:100.0  
B04 - min:334.0 mean:627.7 max:1681.0 std:220.7 nonzero%:100.0  
B05 - min:726.0 mean:1237.9 max:2072.0 std:226.9 nonzero%:100.0  
B06 - min:2216.0 mean:3325.1 max:4398.0 std:339.3 nonzero%:100.0  
B07 - min:2664.0 mean:4265.5 max:5527.0 std:489.0 nonzero%:100.0  
B08 - min:2298.0 mean:4163.9 max:5882.0 std:553.6 nonzero%:100.0  
B09 - min:836.0 mean:1042.7 max:1214.0 std:81.8 nonzero%:100.0  
B10 - min:7.0 mean:10.2 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1442.0 mean:2342.3 max:4252.0 std:465.4 nonzero%:100.0  
B12 - min:517.0 mean:1030.4 max:2317.0 std:325.2 nonzero%:100.0  
B8A - min:3243.0 mean:4830.7 max:6111.0 std:525.2 nonzero%:100.0  
NDVI mean:0.735 | EVI mean:0.886 | SAVI mean:0.970

Pasture - Image 382: Pasture\_1341.tif



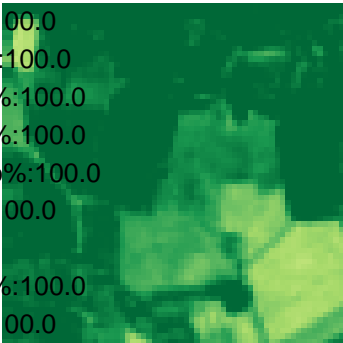
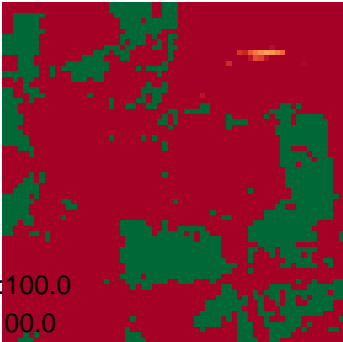
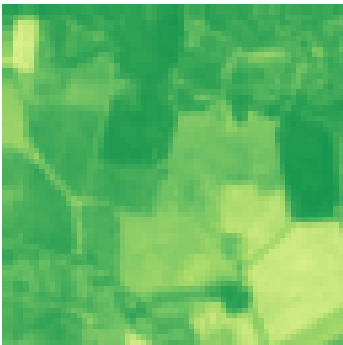
B01 - min:1060.0 mean:1145.8 max:1321.0 std:48.0 nonzero%:100.0  
B02 - min:722.0 mean:928.5 max:2123.0 std:136.6 nonzero%:100.0  
B03 - min:609.0 mean:977.2 max:2106.0 std:156.5 nonzero%:100.0  
B04 - min:322.0 mean:778.5 max:2422.0 std:328.4 nonzero%:100.0  
B05 - min:793.0 mean:1318.5 max:2055.0 std:230.9 nonzero%:100.0  
B06 - min:2166.0 mean:3008.4 max:4240.0 std:303.9 nonzero%:100.0  
B07 - min:2538.0 mean:3651.2 max:5337.0 std:450.6 nonzero%:100.0  
B08 - min:1141.0 mean:3622.1 max:5998.0 std:543.8 nonzero%:100.0  
B09 - min:1077.0 mean:1226.9 max:1450.0 std:79.6 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1673.0 mean:2531.0 max:3574.0 std:396.7 nonzero%:100.0  
B12 - min:657.0 mean:1253.1 max:2519.0 std:341.9 nonzero%:100.0  
B8A - min:2832.0 mean:4103.4 max:5822.0 std:476.7 nonzero%:100.0  
NDVI mean:0.643 | EVI mean:0.947 | SAVI mean:0.893

Pasture - Image 383: Pasture\_1342.tif



B01 - min:1095.0 mean:1110.5 max:1173.0 std:10.6 nonzero%:100.0  
B02 - min:741.0 mean:850.3 max:1198.0 std:31.6 nonzero%:100.0  
B03 - min:589.0 mean:847.4 max:1054.0 std:53.0 nonzero%:100.0  
B04 - min:323.0 mean:476.1 max:994.0 std:72.1 nonzero%:100.0  
B05 - min:837.0 mean:1084.4 max:1337.0 std:78.5 nonzero%:100.0  
B06 - min:1745.0 mean:3375.3 max:4020.0 std:336.2 nonzero%:100.0  
B07 - min:1993.0 mean:4285.2 max:5261.0 std:485.3 nonzero%:100.0  
B08 - min:1337.0 mean:4289.4 max:5527.0 std:634.0 nonzero%:100.0  
B09 - min:1304.0 mean:1746.3 max:2028.0 std:130.6 nonzero%:100.0  
B10 - min:12.0 mean:13.9 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1234.0 mean:1765.5 max:2079.0 std:132.7 nonzero%:100.0  
B12 - min:529.0 mean:742.7 max:1157.0 std:67.5 nonzero%:100.0  
B8A - min:2150.0 mean:4710.0 max:5723.0 std:534.0 nonzero%:100.0  
NDVI mean:0.795 | EVI mean:0.822 | SAVI mean:0.997

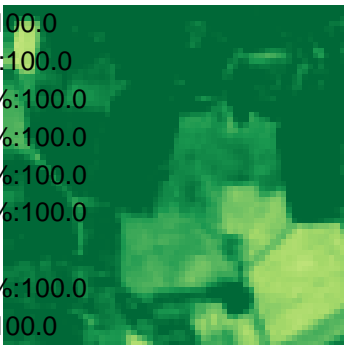
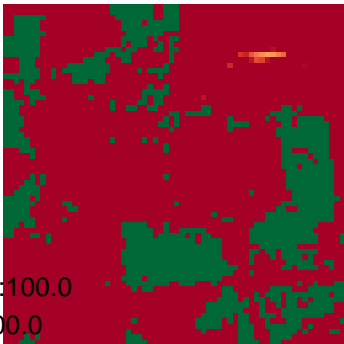
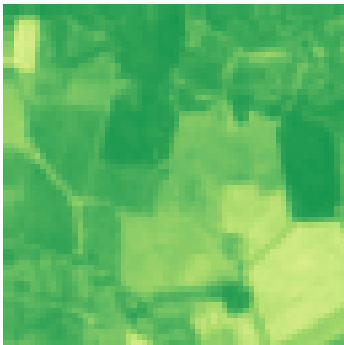
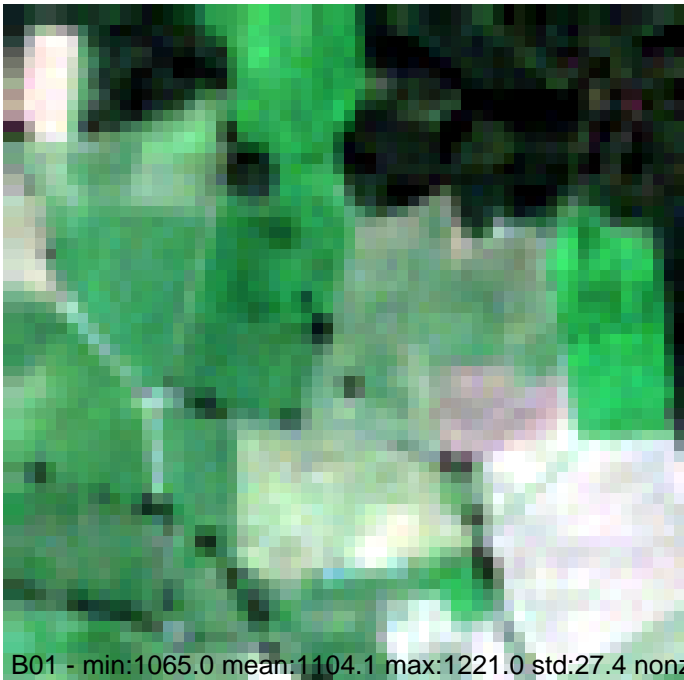
Pasture - Image 384: Pasture\_1343.tif



B01 - min:1179.0 mean:1235.7 max:1406.0 std:42.7 nonzero%:100.0  
B02 - min:809.0 mean:954.6 max:2262.0 std:125.5 nonzero%:100.0  
B03 - min:641.0 mean:948.8 max:2296.0 std:129.4 nonzero%:100.0  
B04 - min:371.0 mean:610.1 max:2541.0 std:217.5 nonzero%:100.0  
B05 - min:797.0 mean:1155.5 max:2006.0 std:123.5 nonzero%:100.0  
B06 - min:1415.0 mean:2988.7 max:4325.0 std:667.7 nonzero%:100.0  
B07 - min:1641.0 mean:3798.4 max:5880.0 std:990.6 nonzero%:100.0  
B08 - min:1007.0 mean:3627.1 max:5706.0 std:1036.2 nonzero%:100.0  
B09 - min:558.0 mean:803.7 max:1113.0 std:145.6 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1122.0 mean:1983.3 max:2618.0 std:207.7 nonzero%:100.0  
B12 - min:449.0 mean:925.2 max:1945.0 std:193.3 nonzero%:100.0  
B8A - min:1870.0 mean:4212.7 max:6384.0 std:1068.5 nonzero%:100.0  
NDVI mean:0.689 | EVI mean:0.030 | SAVI mean:0.926

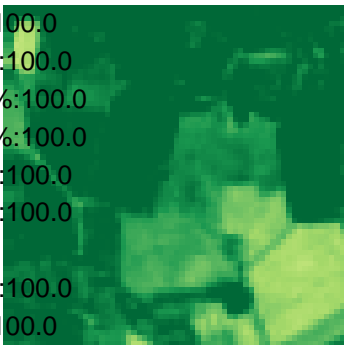
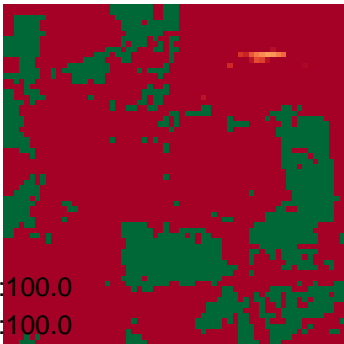


Pasture - Image 385: Pasture\_1344.tif



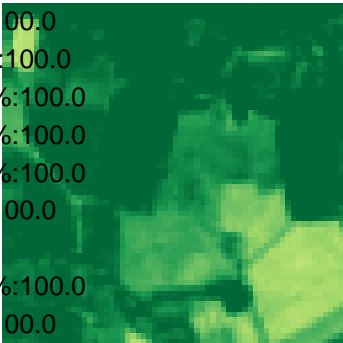
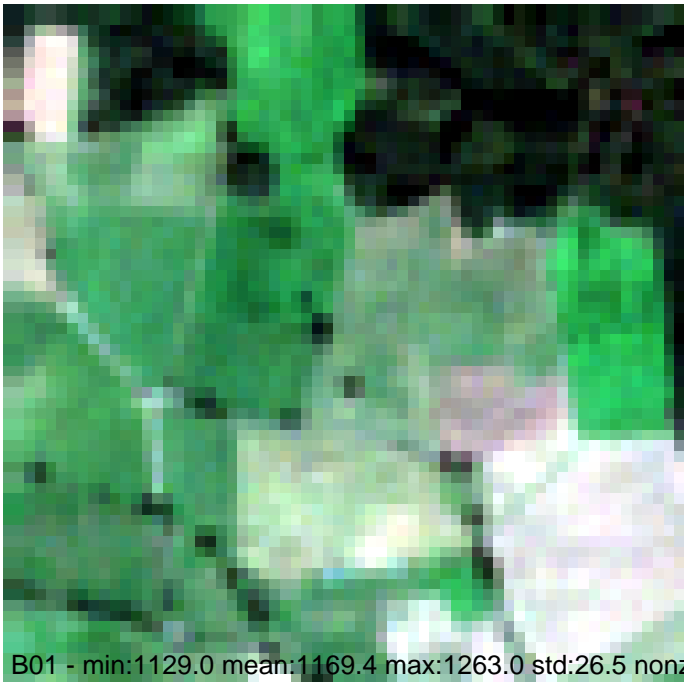
B01 - min:1065.0 mean:1104.1 max:1221.0 std:27.4 nonzero%:100.0  
B02 - min:756.0 mean:851.9 max:2165.0 std:78.1 nonzero%:100.0  
B03 - min:665.0 mean:850.0 max:2440.0 std:91.7 nonzero%:100.0  
B04 - min:334.0 mean:500.4 max:2354.0 std:140.6 nonzero%:100.0  
B05 - min:828.0 mean:1080.7 max:1585.0 std:148.6 nonzero%:100.0  
B06 - min:1467.0 mean:3273.8 max:3975.0 std:391.6 nonzero%:100.0  
B07 - min:1732.0 mean:4181.3 max:5432.0 std:614.6 nonzero%:100.0  
B08 - min:1355.0 mean:4202.7 max:5805.0 std:657.3 nonzero%:100.0  
B09 - min:1221.0 mean:1742.0 max:1996.0 std:135.7 nonzero%:100.0  
B10 - min:12.0 mean:14.5 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1328.0 mean:1736.6 max:2769.0 std:246.1 nonzero%:100.0  
B12 - min:506.0 mean:768.8 max:2301.0 std:189.2 nonzero%:100.0  
B8A - min:2052.0 mean:4599.7 max:5866.0 std:601.0 nonzero%:100.0  
NDVI mean:0.778 | EVI mean:0.939 | SAVI mean:0.985

Pasture - Image 386: Pasture\_1345.tif



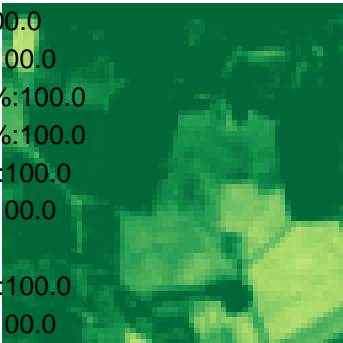
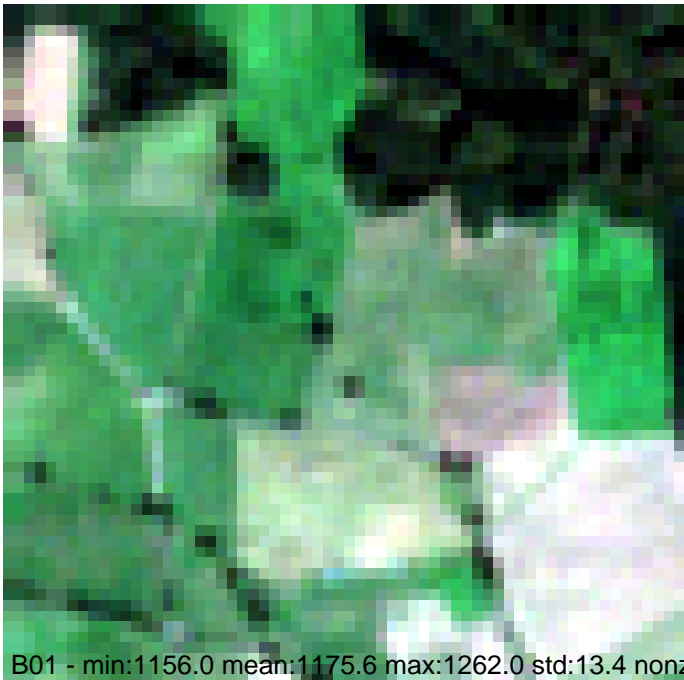
B01 - min:1797.0 mean:1827.9 max:1862.0 std:13.9 nonzero%:100.0  
B02 - min:1292.0 mean:1425.6 max:1631.0 std:43.8 nonzero%:100.0  
B03 - min:845.0 mean:1155.5 max:1399.0 std:94.6 nonzero%:100.0  
B04 - min:536.0 mean:827.5 max:1161.0 std:106.5 nonzero%:100.0  
B05 - min:699.0 mean:1300.6 max:1786.0 std:178.8 nonzero%:100.0  
B06 - min:1034.0 mean:2458.7 max:3632.0 std:417.7 nonzero%:100.0  
B07 - min:1085.0 mean:2858.1 max:4305.0 std:512.8 nonzero%:100.0  
B08 - min:854.0 mean:2853.4 max:4910.0 std:675.0 nonzero%:100.0  
B09 - min:689.0 mean:1066.5 max:1277.0 std:100.3 nonzero%:100.0  
B10 - min:12.0 mean:16.6 max:22.0 std:2.0 nonzero%:100.0  
B11 - min:507.0 mean:1705.2 max:2556.0 std:312.1 nonzero%:100.0  
B12 - min:282.0 mean:917.7 max:1550.0 std:179.1 nonzero%:100.0  
B8A - min:1132.0 mean:3204.4 max:4905.0 std:581.1 nonzero%:100.0  
NDVI mean:0.537 | EVI mean:-0.931 | SAVI mean:0.804

Pasture - Image 387: Pasture\_1346.tif



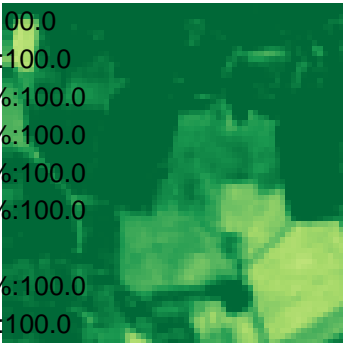
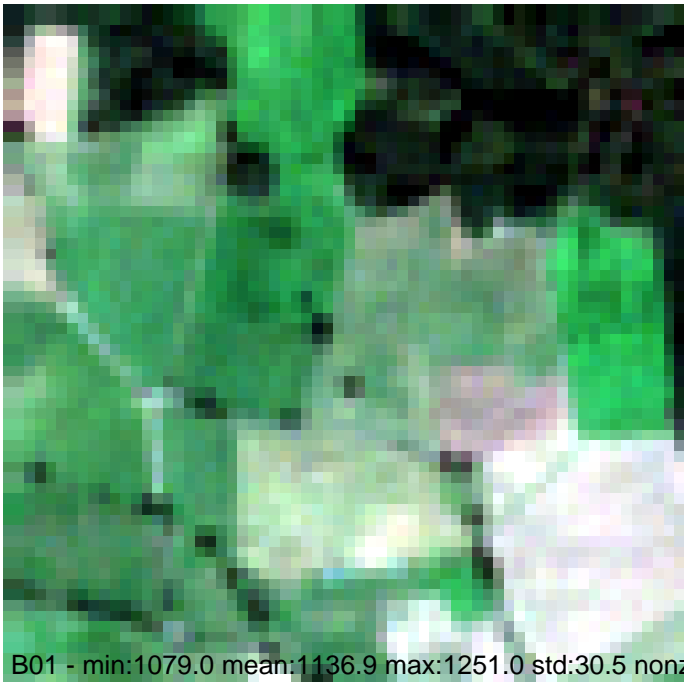
B01 - min:1129.0 mean:1169.4 max:1263.0 std:26.5 nonzero%:100.0  
B02 - min:757.0 mean:900.9 max:1631.0 std:69.3 nonzero%:100.0  
B03 - min:590.0 mean:944.8 max:1711.0 std:93.2 nonzero%:100.0  
B04 - min:325.0 mean:547.2 max:1821.0 std:128.3 nonzero%:100.0  
B05 - min:675.0 mean:1149.7 max:1636.0 std:125.5 nonzero%:100.0  
B06 - min:2002.0 mean:3417.3 max:4366.0 std:342.9 nonzero%:100.0  
B07 - min:2443.0 mean:4333.3 max:5687.0 std:479.0 nonzero%:100.0  
B08 - min:1233.0 mean:4200.8 max:5534.0 std:589.4 nonzero%:100.0  
B09 - min:808.0 mean:1015.0 max:1180.0 std:61.3 nonzero%:100.0  
B10 - min:9.0 mean:10.1 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1470.0 mean:2074.5 max:2996.0 std:184.0 nonzero%:100.0  
B12 - min:561.0 mean:890.0 max:1598.0 std:125.8 nonzero%:100.0  
B8A - min:2635.0 mean:4807.7 max:6055.0 std:510.5 nonzero%:100.0  
NDVI mean:0.765 | EVI mean:0.796 | SAVI mean:0.989

Pasture - Image 388: Pasture\_1347.tif



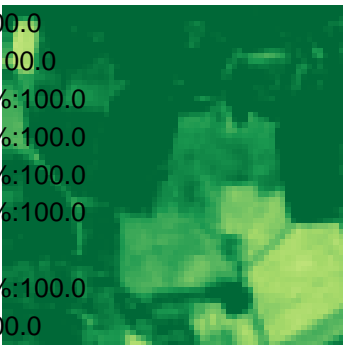
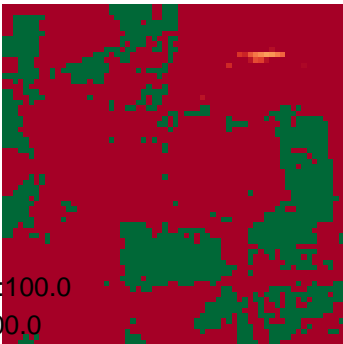
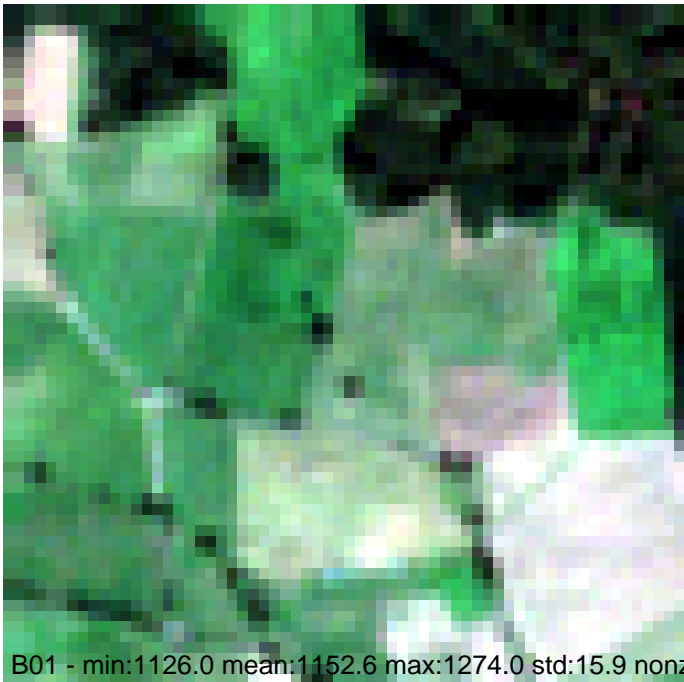
B01 - min:1156.0 mean:1175.6 max:1262.0 std:13.4 nonzero%:100.0  
B02 - min:785.0 mean:886.8 max:1160.0 std:43.5 nonzero%:100.0  
B03 - min:536.0 mean:793.1 max:1168.0 std:95.8 nonzero%:100.0  
B04 - min:282.0 mean:456.5 max:1188.0 std:92.5 nonzero%:100.0  
B05 - min:520.0 mean:869.9 max:1504.0 std:157.3 nonzero%:100.0  
B06 - min:1498.0 mean:2716.2 max:3939.0 std:383.2 nonzero%:100.0  
B07 - min:1879.0 mean:3508.6 max:4926.0 std:482.8 nonzero%:100.0  
B08 - min:993.0 mean:3479.0 max:5111.0 std:700.7 nonzero%:100.0  
B09 - min:940.0 mean:1139.3 max:1401.0 std:80.9 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:855.0 mean:1588.0 max:3187.0 std:277.8 nonzero%:100.0  
B12 - min:336.0 mean:660.8 max:2002.0 std:175.4 nonzero%:100.0  
B8A - min:2135.0 mean:3877.2 max:5340.0 std:508.4 nonzero%:100.0  
NDVI mean:0.761 | EVI mean:-0.432 | SAVI mean:0.994

Pasture - Image 389: Pasture\_1348.tif



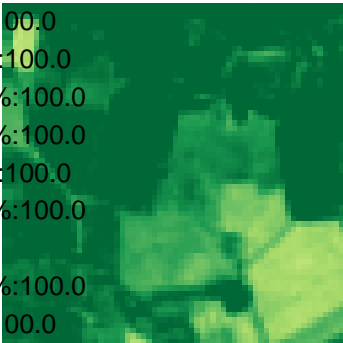
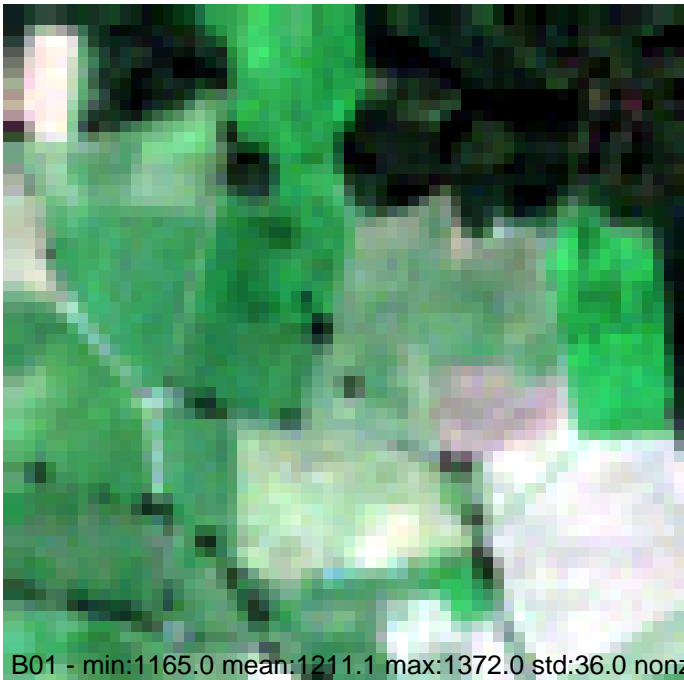
B01 - min:1079.0 mean:1136.9 max:1251.0 std:30.5 nonzero%:100.0  
B02 - min:770.0 mean:903.3 max:1311.0 std:59.8 nonzero%:100.0  
B03 - min:662.0 mean:890.3 max:1314.0 std:65.6 nonzero%:100.0  
B04 - min:381.0 mean:650.1 max:1424.0 std:136.0 nonzero%:100.0  
B05 - min:900.0 mean:1259.2 max:1525.0 std:121.6 nonzero%:100.0  
B06 - min:1390.0 mean:2994.0 max:3696.0 std:382.0 nonzero%:100.0  
B07 - min:1490.0 mean:3619.3 max:4842.0 std:521.6 nonzero%:100.0  
B08 - min:1006.0 mean:3658.6 max:4996.0 std:599.3 nonzero%:100.0  
B09 - min:1216.0 mean:1751.2 max:2092.0 std:174.8 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1493.0 mean:2288.7 max:2868.0 std:269.4 nonzero%:100.0  
B12 - min:767.0 mean:1151.9 max:1819.0 std:176.0 nonzero%:100.0  
B8A - min:1725.0 mean:4023.6 max:5360.0 std:579.0 nonzero%:100.0  
NDVI mean:0.690 | EVI mean:0.862 | SAVI mean:0.964

Pasture - Image 390: Pasture\_1349.tif



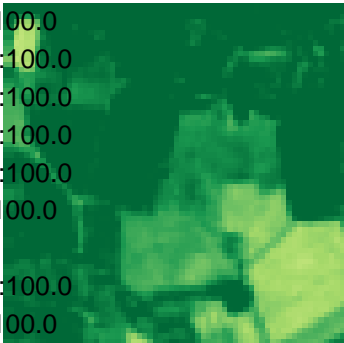
B01 - min:1126.0 mean:1152.6 max:1274.0 std:15.9 nonzero%:100.0  
B02 - min:754.0 mean:872.1 max:1328.0 std:37.4 nonzero%:100.0  
B03 - min:610.0 mean:895.5 max:1359.0 std:54.1 nonzero%:100.0  
B04 - min:324.0 mean:505.0 max:1234.0 std:83.5 nonzero%:100.0  
B05 - min:952.0 mean:1190.4 max:1509.0 std:80.5 nonzero%:100.0  
B06 - min:2147.0 mean:3489.8 max:4038.0 std:385.9 nonzero%:100.0  
B07 - min:2647.0 mean:4373.3 max:5257.0 std:537.3 nonzero%:100.0  
B08 - min:1715.0 mean:4349.6 max:5582.0 std:629.1 nonzero%:100.0  
B09 - min:1426.0 mean:1871.9 max:2165.0 std:144.8 nonzero%:100.0  
B10 - min:12.0 mean:14.5 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1496.0 mean:1975.7 max:2363.0 std:129.3 nonzero%:100.0  
B12 - min:572.0 mean:840.8 max:1121.0 std:78.0 nonzero%:100.0  
B8A - min:3019.0 mean:4815.6 max:5749.0 std:567.4 nonzero%:100.0  
NDVI mean:0.785 | EVI mean:0.883 | SAVI mean:0.993

Pasture - Image 391: Pasture\_135.tif



B01 - min:1165.0 mean:1211.1 max:1372.0 std:36.0 nonzero%:100.0  
B02 - min:810.0 mean:912.4 max:1862.0 std:82.8 nonzero%:100.0  
B03 - min:620.0 mean:857.8 max:1860.0 std:87.6 nonzero%:100.0  
B04 - min:361.0 mean:546.2 max:2223.0 std:150.7 nonzero%:100.0  
B05 - min:836.0 mean:1109.6 max:1675.0 std:108.4 nonzero%:100.0  
B06 - min:1387.0 mean:2905.6 max:3684.0 std:487.8 nonzero%:100.0  
B07 - min:1598.0 mean:3587.4 max:4872.0 std:704.4 nonzero%:100.0  
B08 - min:990.0 mean:3548.2 max:4931.0 std:813.2 nonzero%:100.0  
B09 - min:1005.0 mean:1532.2 max:1898.0 std:164.5 nonzero%:100.0  
B10 - min:11.0 mean:14.6 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1198.0 mean:1809.6 max:2452.0 std:186.3 nonzero%:100.0  
B12 - min:592.0 mean:874.8 max:2041.0 std:201.1 nonzero%:100.0  
B8A - min:1798.0 mean:3904.5 max:5279.0 std:730.8 nonzero%:100.0  
NDVI mean:0.715 | EVI mean:0.183 | SAVI mean:0.956

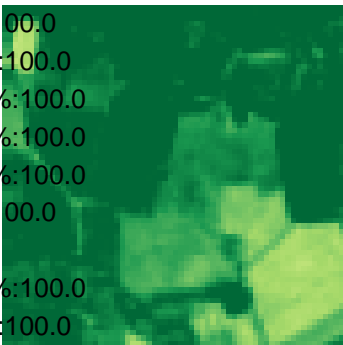
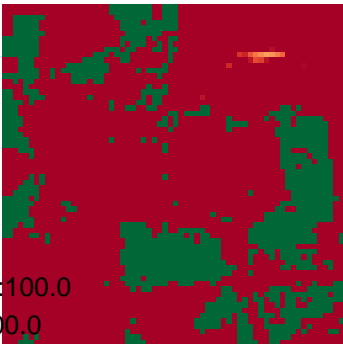
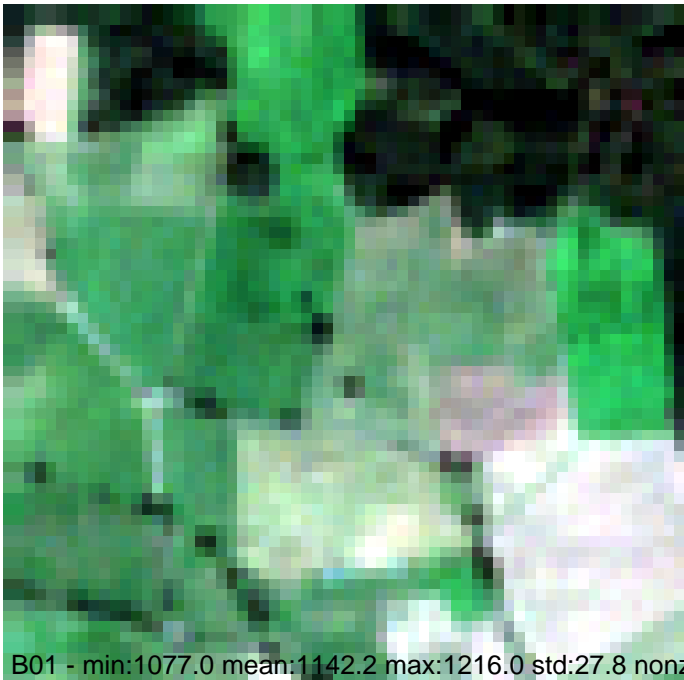
Pasture - Image 392: Pasture\_1350.tif



B01 - min:1733.0 mean:1777.3 max:1827.0 std:17.9 nonzero%:100.0  
B02 - min:1253.0 mean:1391.1 max:2112.0 std:53.6 nonzero%:100.0  
B03 - min:794.0 mean:1083.5 max:1740.0 std:98.9 nonzero%:100.0  
B04 - min:547.0 mean:821.3 max:1523.0 std:132.4 nonzero%:100.0  
B05 - min:661.0 mean:1232.6 max:1772.0 std:186.5 nonzero%:100.0  
B06 - min:893.0 mean:2267.9 max:3699.0 std:515.2 nonzero%:100.0  
B07 - min:929.0 mean:2640.5 max:4386.0 std:659.4 nonzero%:100.0  
B08 - min:673.0 mean:2623.6 max:4944.0 std:775.7 nonzero%:100.0  
B09 - min:525.0 mean:953.3 max:1294.0 std:142.9 nonzero%:100.0  
B10 - min:36.0 mean:44.3 max:54.0 std:4.4 nonzero%:100.0  
B11 - min:637.0 mean:1543.7 max:2306.0 std:242.5 nonzero%:100.0  
B12 - min:357.0 mean:839.9 max:1254.0 std:131.4 nonzero%:100.0  
B8A - min:1024.0 mean:2945.6 max:4871.0 std:724.5 nonzero%:100.0  
NDVI mean:0.499 | EVI mean:-0.887 | SAVI mean:0.745

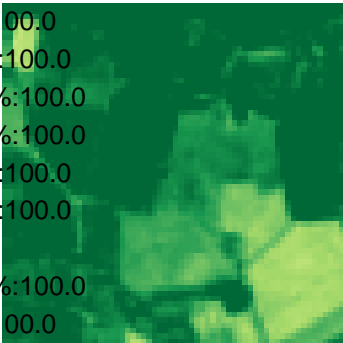
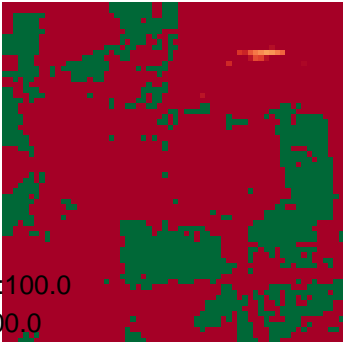
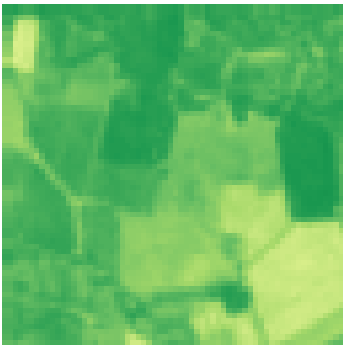
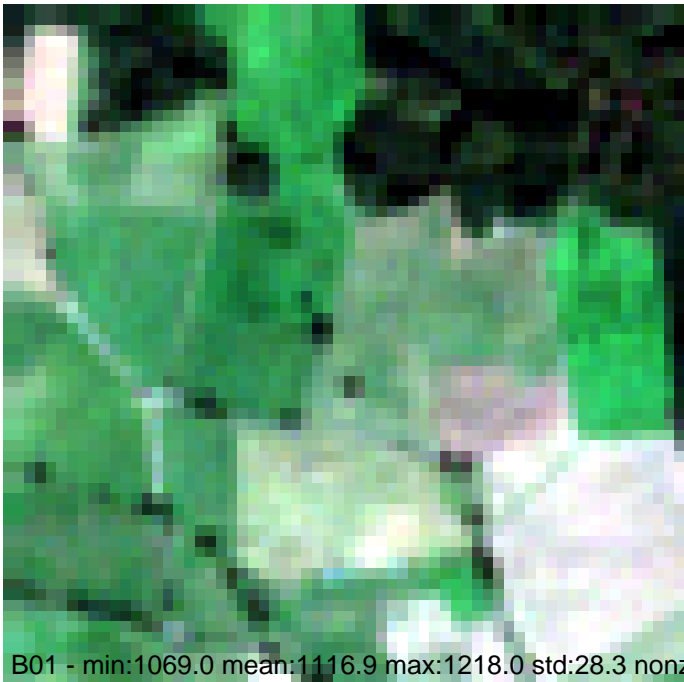


Pasture - Image 393: Pasture\_1351.tif



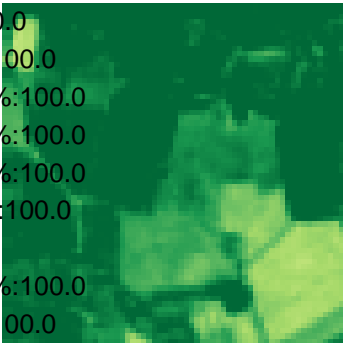
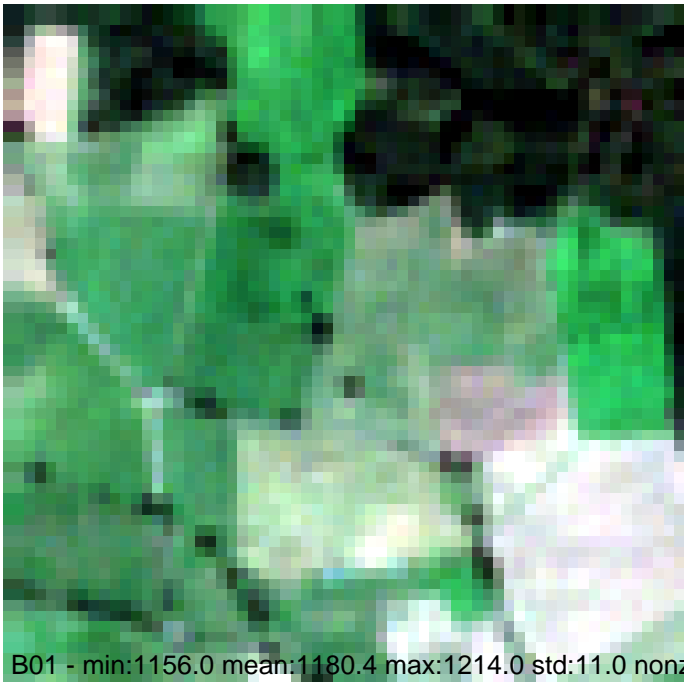
B01 - min:1077.0 mean:1142.2 max:1216.0 std:27.8 nonzero%:100.0  
B02 - min:711.0 mean:949.3 max:1560.0 std:89.3 nonzero%:100.0  
B03 - min:613.0 mean:979.9 max:1559.0 std:112.6 nonzero%:100.0  
B04 - min:344.0 mean:850.1 max:1806.0 std:233.9 nonzero%:100.0  
B05 - min:746.0 mean:1363.3 max:1843.0 std:166.4 nonzero%:100.0  
B06 - min:2065.0 mean:2669.2 max:3253.0 std:213.6 nonzero%:100.0  
B07 - min:2399.0 mean:3237.5 max:4085.0 std:313.4 nonzero%:100.0  
B08 - min:1728.0 mean:3232.3 max:4914.0 std:375.9 nonzero%:100.0  
B09 - min:957.0 mean:1058.5 max:1201.0 std:56.2 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1464.0 mean:2649.8 max:3437.0 std:294.6 nonzero%:100.0  
B12 - min:577.0 mean:1355.1 max:2331.0 std:235.5 nonzero%:100.0  
B8A - min:2697.0 mean:3689.8 max:4651.0 std:334.5 nonzero%:100.0  
NDVI mean:0.582 | EVI mean:0.934 | SAVI mean:0.850

Pasture - Image 394: Pasture\_1352.tif



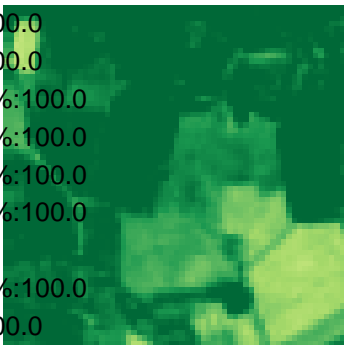
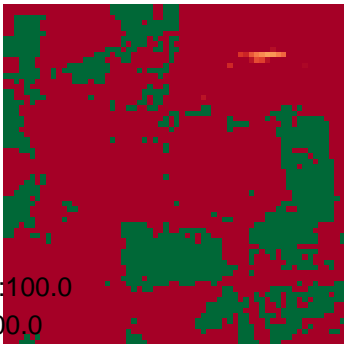
B01 - min:1069.0 mean:1116.9 max:1218.0 std:28.3 nonzero%:100.0  
B02 - min:666.0 mean:845.8 max:1250.0 std:73.7 nonzero%:100.0  
B03 - min:480.0 mean:832.1 max:1214.0 std:127.3 nonzero%:100.0  
B04 - min:262.0 mean:539.4 max:1227.0 std:168.6 nonzero%:100.0  
B05 - min:527.0 mean:1046.2 max:1546.0 std:209.5 nonzero%:100.0  
B06 - min:1596.0 mean:2719.7 max:3665.0 std:433.5 nonzero%:100.0  
B07 - min:1850.0 mean:3349.2 max:4690.0 std:514.4 nonzero%:100.0  
B08 - min:965.0 mean:3274.8 max:4835.0 std:641.5 nonzero%:100.0  
B09 - min:825.0 mean:1144.4 max:1379.0 std:131.8 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1049.0 mean:1960.5 max:3007.0 std:370.7 nonzero%:100.0  
B12 - min:410.0 mean:890.9 max:1739.0 std:223.3 nonzero%:100.0  
B8A - min:1984.0 mean:3705.2 max:5082.0 std:545.6 nonzero%:100.0  
NDVI mean:0.711 | EVI mean:0.400 | SAVI mean:0.965

Pasture - Image 395: Pasture\_1353.tif



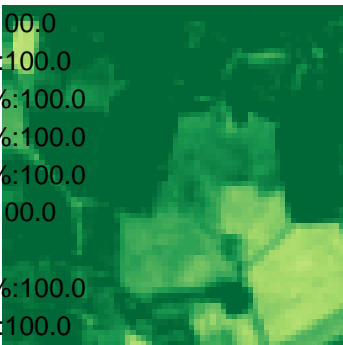
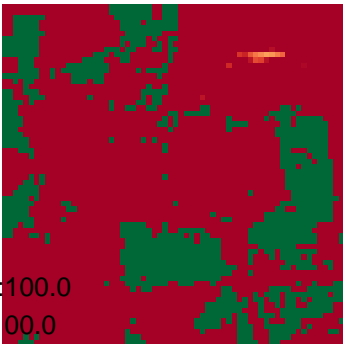
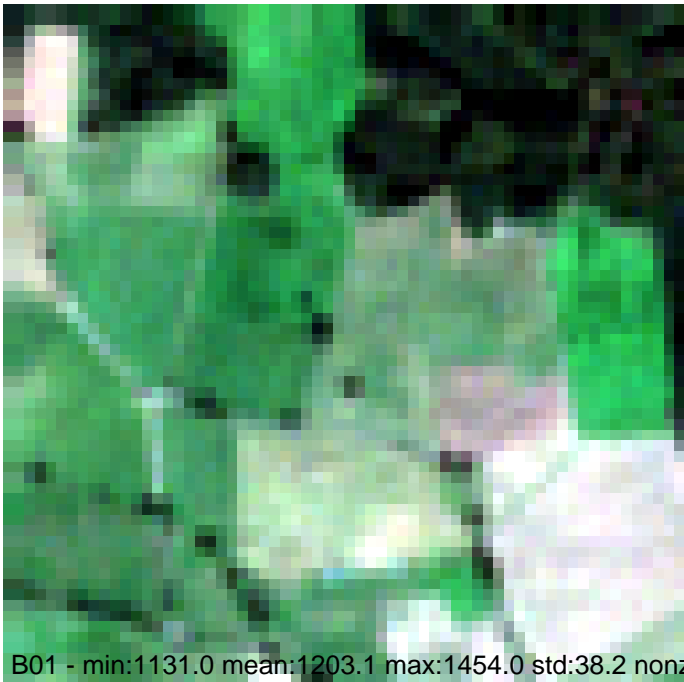
B01 - min:1156.0 mean:1180.4 max:1214.0 std:11.0 nonzero%:100.0  
B02 - min:837.0 mean:930.5 max:1038.0 std:25.3 nonzero%:100.0  
B03 - min:671.0 mean:914.1 max:1040.0 std:43.6 nonzero%:100.0  
B04 - min:477.0 mean:626.7 max:828.0 std:55.8 nonzero%:100.0  
B05 - min:956.0 mean:1294.1 max:1527.0 std:82.6 nonzero%:100.0  
B06 - min:1741.0 mean:2891.9 max:3408.0 std:210.8 nonzero%:100.0  
B07 - min:2053.0 mean:3415.8 max:4159.0 std:260.4 nonzero%:100.0  
B08 - min:1536.0 mean:3420.2 max:4360.0 std:363.2 nonzero%:100.0  
B09 - min:1253.0 mean:1538.4 max:1757.0 std:71.8 nonzero%:100.0  
B10 - min:12.0 mean:14.9 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1605.0 mean:2141.4 max:2739.0 std:149.9 nonzero%:100.0  
B12 - min:848.0 mean:1039.5 max:1346.0 std:84.1 nonzero%:100.0  
B8A - min:2329.0 mean:3747.0 max:4583.0 std:288.2 nonzero%:100.0  
NDVI mean:0.688 | EVI mean:0.526 | SAVI mean:0.989

Pasture - Image 396: Pasture\_1354.tif



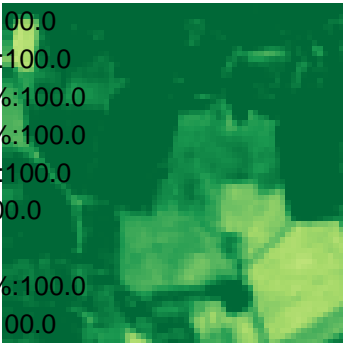
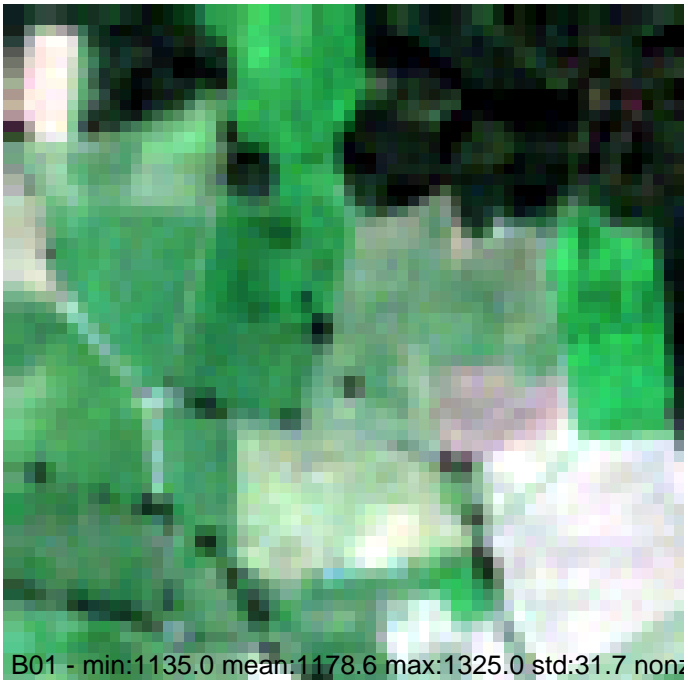
B01 - min:1065.0 mean:1091.3 max:1263.0 std:15.2 nonzero%:100.0  
B02 - min:742.0 mean:834.1 max:1158.0 std:36.6 nonzero%:100.0  
B03 - min:561.0 mean:786.3 max:1090.0 std:48.2 nonzero%:100.0  
B04 - min:311.0 mean:426.7 max:1062.0 std:67.7 nonzero%:100.0  
B05 - min:744.0 mean:938.8 max:1306.0 std:59.8 nonzero%:100.0  
B06 - min:1847.0 mean:3198.6 max:4139.0 std:369.5 nonzero%:100.0  
B07 - min:2230.0 mean:4260.8 max:5661.0 std:593.6 nonzero%:100.0  
B08 - min:1617.0 mean:4243.6 max:5675.0 std:709.1 nonzero%:100.0  
B09 - min:1148.0 mean:1558.1 max:1824.0 std:124.1 nonzero%:100.0  
B10 - min:9.0 mean:12.2 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1227.0 mean:1662.4 max:2254.0 std:120.1 nonzero%:100.0  
B12 - min:539.0 mean:721.6 max:1449.0 std:78.4 nonzero%:100.0  
B8A - min:2453.0 mean:4674.2 max:6009.0 std:622.6 nonzero%:100.0  
NDVI mean:0.810 | EVI mean:0.731 | SAVI mean:0.997

Pasture - Image 397: Pasture\_1355.tif



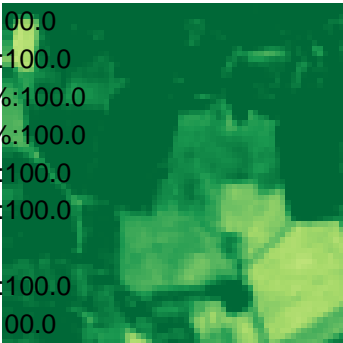
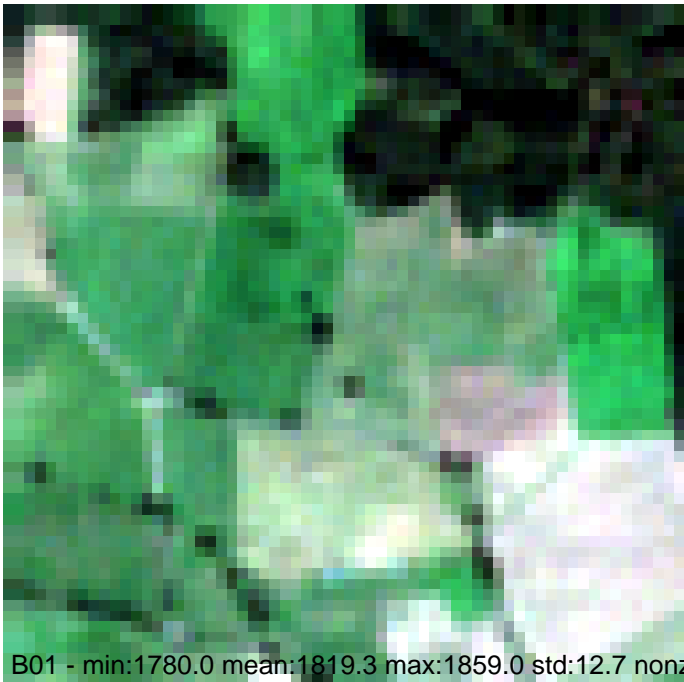
B01 - min:1131.0 mean:1203.1 max:1454.0 std:38.2 nonzero%:100.0  
B02 - min:728.0 mean:985.7 max:1795.0 std:106.9 nonzero%:100.0  
B03 - min:568.0 mean:1007.9 max:1802.0 std:136.8 nonzero%:100.0  
B04 - min:345.0 mean:896.1 max:2008.0 std:267.5 nonzero%:100.0  
B05 - min:850.0 mean:1397.2 max:2226.0 std:198.3 nonzero%:100.0  
B06 - min:1841.0 mean:2688.0 max:3230.0 std:238.1 nonzero%:100.0  
B07 - min:2131.0 mean:3291.3 max:4244.0 std:330.5 nonzero%:100.0  
B08 - min:1789.0 mean:3270.1 max:4435.0 std:418.6 nonzero%:100.0  
B09 - min:822.0 mean:1039.2 max:1115.0 std:54.2 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1829.0 mean:2796.7 max:3768.0 std:392.8 nonzero%:100.0  
B12 - min:731.0 mean:1443.8 max:2514.0 std:304.7 nonzero%:100.0  
B8A - min:2530.0 mean:3790.8 max:4678.0 std:345.8 nonzero%:100.0  
NDVI mean:0.569 | EVI mean:0.875 | SAVI mean:0.838

Pasture - Image 398: Pasture\_1356.tif



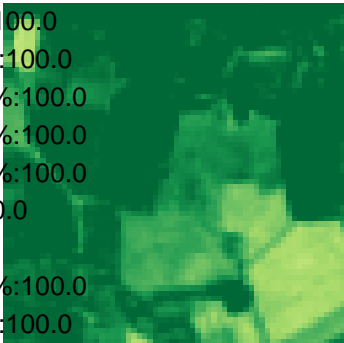
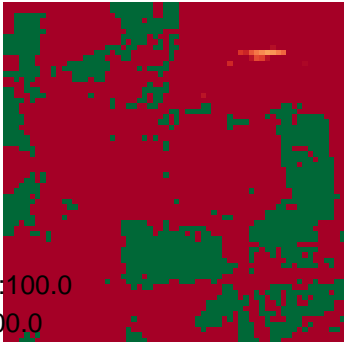
B01 - min:1135.0 mean:1178.6 max:1325.0 std:31.7 nonzero%:100.0  
B02 - min:777.0 mean:928.0 max:1586.0 std:89.8 nonzero%:100.0  
B03 - min:601.0 mean:907.6 max:1540.0 std:103.5 nonzero%:100.0  
B04 - min:333.0 mean:619.1 max:1624.0 std:190.2 nonzero%:100.0  
B05 - min:673.0 mean:1086.2 max:1466.0 std:160.8 nonzero%:100.0  
B06 - min:1501.0 mean:2755.1 max:3916.0 std:521.3 nonzero%:100.0  
B07 - min:1739.0 mean:3521.3 max:5186.0 std:755.1 nonzero%:100.0  
B08 - min:898.0 mean:3389.2 max:5119.0 std:808.6 nonzero%:100.0  
B09 - min:558.0 mean:744.6 max:974.0 std:103.6 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1150.0 mean:1781.7 max:2860.0 std:257.5 nonzero%:100.0  
B12 - min:468.0 mean:836.1 max:2036.0 std:202.4 nonzero%:100.0  
B8A - min:1890.0 mean:3883.2 max:5657.0 std:805.4 nonzero%:100.0  
NDVI mean:0.673 | EVI mean:0.253 | SAVI mean:0.921

Pasture - Image 399: Pasture\_1357.tif



B01 - min:1780.0 mean:1819.3 max:1859.0 std:12.7 nonzero%:100.0  
B02 - min:1265.0 mean:1408.6 max:1610.0 std:51.4 nonzero%:100.0  
B03 - min:822.0 mean:1121.6 max:1403.0 std:121.5 nonzero%:100.0  
B04 - min:498.0 mean:770.3 max:1298.0 std:127.7 nonzero%:100.0  
B05 - min:692.0 mean:1230.9 max:1796.0 std:224.3 nonzero%:100.0  
B06 - min:1132.0 mean:2491.7 max:3763.0 std:580.2 nonzero%:100.0  
B07 - min:1285.0 mean:2979.8 max:4692.0 std:724.0 nonzero%:100.0  
B08 - min:773.0 mean:2961.0 max:5188.0 std:943.0 nonzero%:100.0  
B09 - min:797.0 mean:1074.7 max:1440.0 std:133.4 nonzero%:100.0  
B10 - min:11.0 mean:16.5 max:20.0 std:1.5 nonzero%:100.0  
B11 - min:548.0 mean:1596.0 max:2447.0 std:363.0 nonzero%:100.0  
B12 - min:227.0 mean:757.7 max:1184.0 std:181.0 nonzero%:100.0  
B8A - min:1397.0 mean:3353.9 max:5195.0 std:804.6 nonzero%:100.0  
NDVI mean:0.560 | EVI mean:-0.887 | SAVI mean:0.830

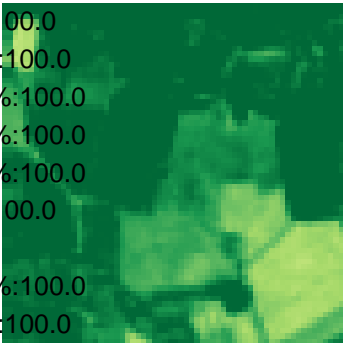
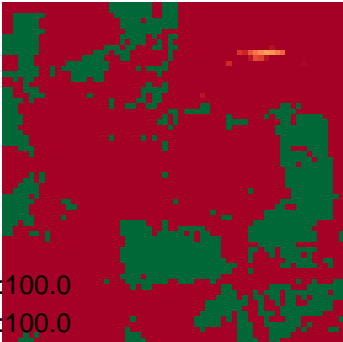
Pasture - Image 400: Pasture\_1358.tif



B01 - min:1136.0 mean:1176.1 max:1228.0 std:17.9 nonzero%:100.0  
B02 - min:751.0 mean:955.9 max:1387.0 std:71.9 nonzero%:100.0  
B03 - min:626.0 mean:965.0 max:1263.0 std:104.8 nonzero%:100.0  
B04 - min:347.0 mean:783.7 max:1338.0 std:180.4 nonzero%:100.0  
B05 - min:816.0 mean:1317.9 max:1652.0 std:175.2 nonzero%:100.0  
B06 - min:1407.0 mean:2666.8 max:3353.0 std:343.4 nonzero%:100.0  
B07 - min:1618.0 mean:3242.3 max:4015.0 std:424.3 nonzero%:100.0  
B08 - min:1575.0 mean:3206.3 max:4214.0 std:483.6 nonzero%:100.0  
B09 - min:477.0 mean:831.1 max:963.0 std:83.0 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1373.0 mean:2342.7 max:3158.0 std:299.6 nonzero%:100.0  
B12 - min:614.0 mean:1133.5 max:1639.0 std:189.4 nonzero%:100.0  
B8A - min:1870.0 mean:3712.3 max:4575.0 std:483.7 nonzero%:100.0  
NDVI mean:0.602 | EVI mean:0.691 | SAVI mean:0.887

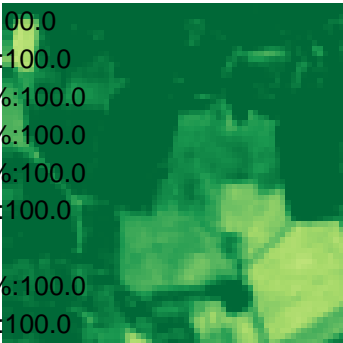
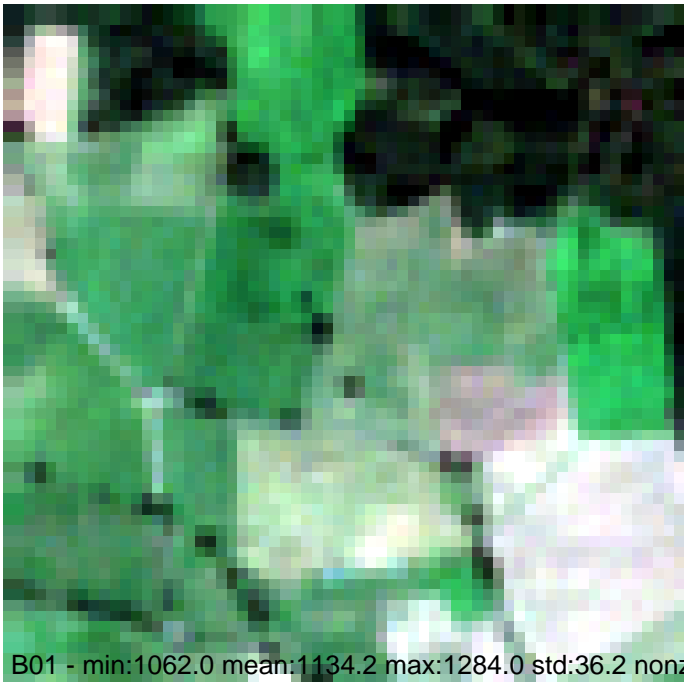


Pasture - Image 401: Pasture\_1359.tif



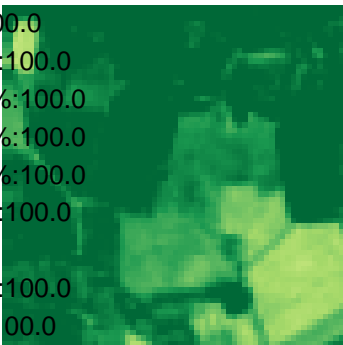
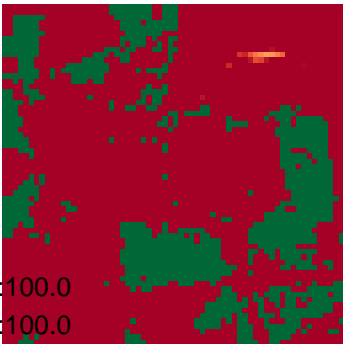
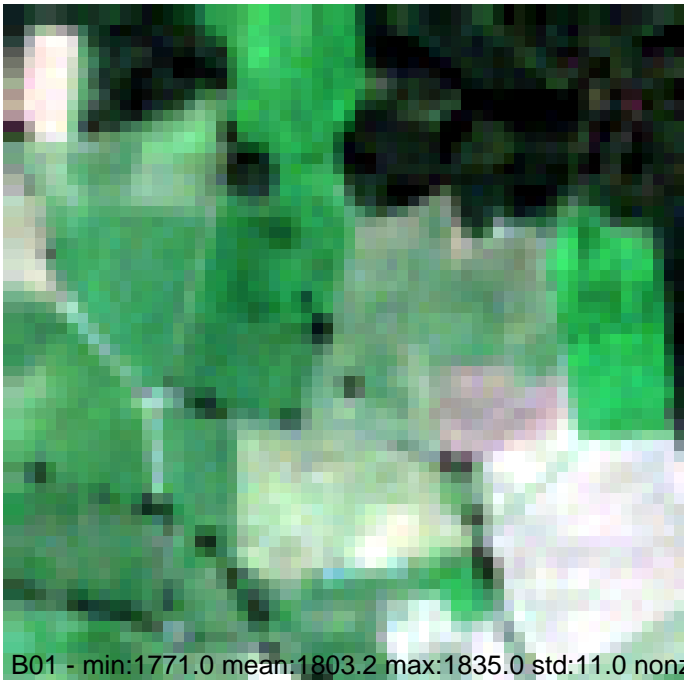
B01 - min:1171.0 mean:1269.1 max:1710.0 std:83.7 nonzero%:100.0  
B02 - min:790.0 mean:1071.9 max:2913.0 std:163.5 nonzero%:100.0  
B03 - min:656.0 mean:1082.7 max:3012.0 std:168.9 nonzero%:100.0  
B04 - min:423.0 mean:988.4 max:3221.0 std:318.3 nonzero%:100.0  
B05 - min:877.0 mean:1456.8 max:2513.0 std:204.7 nonzero%:100.0  
B06 - min:1953.0 mean:2665.8 max:3286.0 std:215.5 nonzero%:100.0  
B07 - min:2152.0 mean:3142.7 max:4458.0 std:279.1 nonzero%:100.0  
B08 - min:1621.0 mean:3139.5 max:4816.0 std:342.4 nonzero%:100.0  
B09 - min:902.0 mean:1061.6 max:1232.0 std:46.4 nonzero%:100.0  
B10 - min:11.0 mean:12.5 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1802.0 mean:2783.7 max:3987.0 std:503.4 nonzero%:100.0  
B12 - min:760.0 mean:1487.8 max:2648.0 std:412.9 nonzero%:100.0  
B8A - min:2383.0 mean:3556.9 max:4787.0 std:295.9 nonzero%:100.0  
NDVI mean:0.523 | EVI mean:0.871 | SAVI mean:0.779

Pasture - Image 402: Pasture\_136.tif



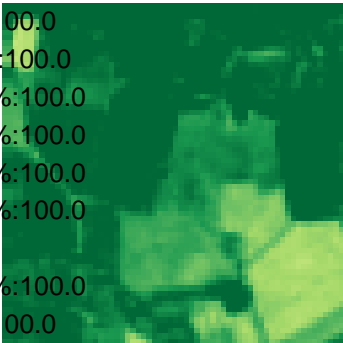
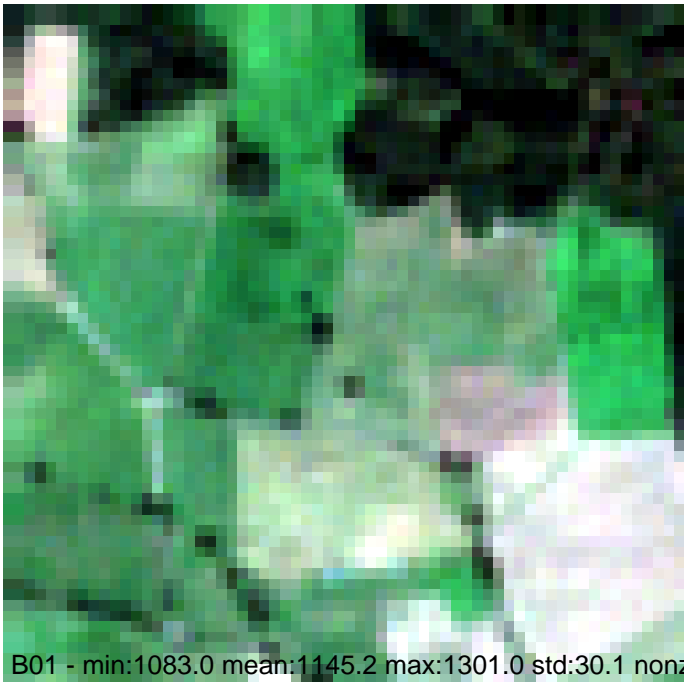
B01 - min:1062.0 mean:1134.2 max:1284.0 std:36.2 nonzero%:100.0  
B02 - min:719.0 mean:922.2 max:1482.0 std:90.9 nonzero%:100.0  
B03 - min:577.0 mean:917.1 max:1738.0 std:125.7 nonzero%:100.0  
B04 - min:342.0 mean:754.5 max:2050.0 std:202.4 nonzero%:100.0  
B05 - min:697.0 mean:1230.0 max:1880.0 std:168.4 nonzero%:100.0  
B06 - min:1910.0 mean:2497.1 max:3160.0 std:176.3 nonzero%:100.0  
B07 - min:2345.0 mean:2974.8 max:3930.0 std:244.6 nonzero%:100.0  
B08 - min:2000.0 mean:2976.6 max:4480.0 std:308.0 nonzero%:100.0  
B09 - min:1017.0 mean:1169.9 max:1301.0 std:53.0 nonzero%:100.0  
B10 - min:13.0 mean:14.6 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1332.0 mean:2407.6 max:3093.0 std:330.2 nonzero%:100.0  
B12 - min:563.0 mean:1260.9 max:2062.0 std:246.8 nonzero%:100.0  
B8A - min:2604.0 mean:3317.2 max:4300.0 std:259.6 nonzero%:100.0  
NDVI mean:0.596 | EVI mean:0.757 | SAVI mean:0.872

Pasture - Image 403: Pasture\_1360.tif



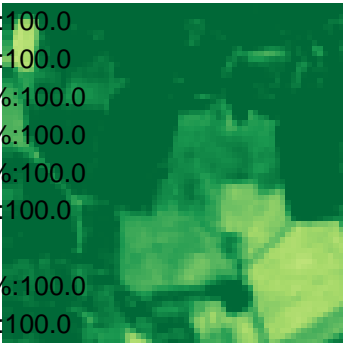
B01 - min:1771.0 mean:1803.2 max:1835.0 std:11.0 nonzero%:100.0  
B02 - min:1267.0 mean:1383.8 max:1552.0 std:36.9 nonzero%:100.0  
B03 - min:834.0 mean:1113.3 max:1321.0 std:86.6 nonzero%:100.0  
B04 - min:506.0 mean:712.5 max:1061.0 std:82.4 nonzero%:100.0  
B05 - min:697.0 mean:1268.1 max:1703.0 std:181.4 nonzero%:100.0  
B06 - min:1158.0 mean:3006.6 max:4439.0 std:630.0 nonzero%:100.0  
B07 - min:1290.0 mean:3629.4 max:5432.0 std:810.1 nonzero%:100.0  
B08 - min:1018.0 mean:3568.9 max:5583.0 std:888.7 nonzero%:100.0  
B09 - min:730.0 mean:1278.0 max:1811.0 std:211.0 nonzero%:100.0  
B10 - min:10.0 mean:14.3 max:19.0 std:1.7 nonzero%:100.0  
B11 - min:658.0 mean:1649.4 max:2395.0 std:289.5 nonzero%:100.0  
B12 - min:312.0 mean:767.3 max:1092.0 std:126.3 nonzero%:100.0  
B8A - min:1428.0 mean:4019.6 max:6019.0 std:897.3 nonzero%:100.0  
NDVI mean:0.652 | EVI mean:-0.977 | SAVI mean:0.939

Pasture - Image 404: Pasture\_1361.tif



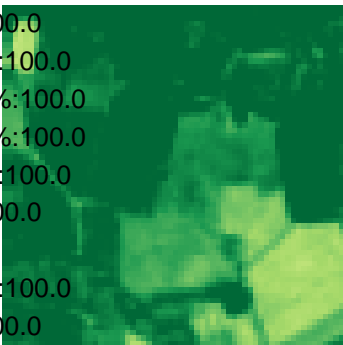
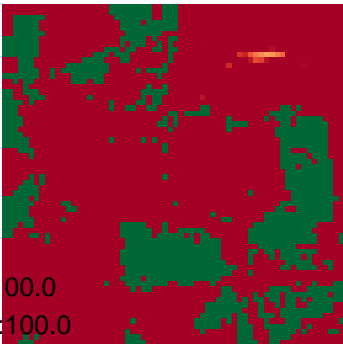
B01 - min:1083.0 mean:1145.2 max:1301.0 std:30.1 nonzero%:100.0  
B02 - min:723.0 mean:856.8 max:1201.0 std:52.3 nonzero%:100.0  
B03 - min:613.0 mean:879.0 max:1205.0 std:82.7 nonzero%:100.0  
B04 - min:307.0 mean:519.8 max:1303.0 std:112.7 nonzero%:100.0  
B05 - min:792.0 mean:1088.8 max:1415.0 std:140.8 nonzero%:100.0  
B06 - min:1507.0 mean:3227.3 max:3845.0 std:311.2 nonzero%:100.0  
B07 - min:1757.0 mean:4032.7 max:4930.0 std:485.5 nonzero%:100.0  
B08 - min:1671.0 mean:4009.0 max:5091.0 std:566.6 nonzero%:100.0  
B09 - min:1014.0 mean:1644.1 max:1960.0 std:164.9 nonzero%:100.0  
B10 - min:12.0 mean:14.1 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1231.0 mean:1826.6 max:3074.0 std:317.1 nonzero%:100.0  
B12 - min:488.0 mean:853.4 max:2223.0 std:197.0 nonzero%:100.0  
B8A - min:2008.0 mean:4392.9 max:5419.0 std:544.3 nonzero%:100.0  
NDVI mean:0.764 | EVI mean:0.882 | SAVI mean:0.991

Pasture - Image 405: Pasture\_1362.tif



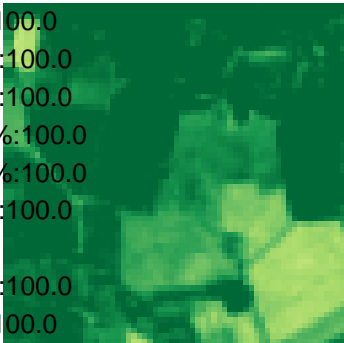
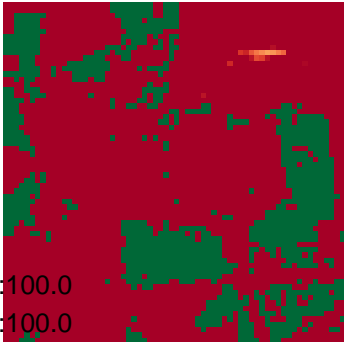
B01 - min:1775.0 mean:1837.7 max:1913.0 std:30.9 nonzero%:100.0  
B02 - min:1278.0 mean:1470.4 max:2378.0 std:76.9 nonzero%:100.0  
B03 - min:876.0 mean:1256.2 max:2129.0 std:105.8 nonzero%:100.0  
B04 - min:541.0 mean:1085.4 max:2142.0 std:289.8 nonzero%:100.0  
B05 - min:983.0 mean:1550.0 max:2038.0 std:175.0 nonzero%:100.0  
B06 - min:1455.0 mean:2721.7 max:4877.0 std:750.1 nonzero%:100.0  
B07 - min:1690.0 mean:3127.4 max:5935.0 std:973.9 nonzero%:100.0  
B08 - min:980.0 mean:3110.9 max:6286.0 std:1092.4 nonzero%:100.0  
B09 - min:692.0 mean:1215.4 max:2025.0 std:303.5 nonzero%:100.0  
B10 - min:10.0 mean:15.5 max:21.0 std:2.1 nonzero%:100.0  
B11 - min:1239.0 mean:2349.5 max:3152.0 std:328.9 nonzero%:100.0  
B12 - min:611.0 mean:1417.7 max:2398.0 std:371.4 nonzero%:100.0  
B8A - min:1748.0 mean:3465.6 max:6665.0 std:1129.9 nonzero%:100.0  
NDVI mean:0.447 | EVI mean:-0.857 | SAVI mean:0.658

Pasture - Image 406: Pasture\_1363.tif



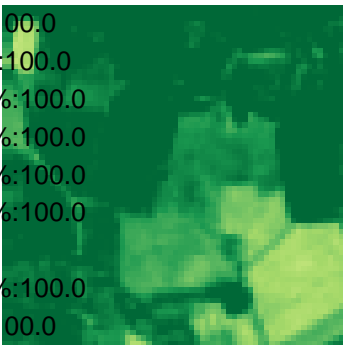
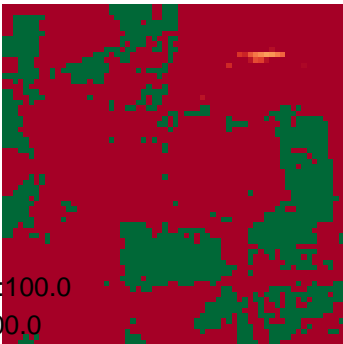
B01 - min:1726.0 mean:1739.4 max:1797.0 std:9.8 nonzero%:100.0  
B02 - min:1210.0 mean:1323.5 max:1468.0 std:34.6 nonzero%:100.0  
B03 - min:791.0 mean:1019.3 max:1194.0 std:78.0 nonzero%:100.0  
B04 - min:518.0 mean:760.5 max:1224.0 std:76.9 nonzero%:100.0  
B05 - min:686.0 mean:1167.4 max:1454.0 std:133.7 nonzero%:100.0  
B06 - min:1008.0 mean:2122.2 max:3824.0 std:448.5 nonzero%:100.0  
B07 - min:1135.0 mean:2474.7 max:4437.0 std:533.8 nonzero%:100.0  
B08 - min:763.0 mean:2467.3 max:4289.0 std:620.9 nonzero%:100.0  
B09 - min:601.0 mean:870.1 max:1164.0 std:88.9 nonzero%:100.0  
B10 - min:7.0 mean:12.8 max:17.0 std:1.8 nonzero%:100.0  
B11 - min:535.0 mean:1284.6 max:1741.0 std:196.2 nonzero%:100.0  
B12 - min:273.0 mean:634.7 max:943.0 std:104.3 nonzero%:100.0  
B8A - min:1222.0 mean:2816.3 max:4686.0 std:564.0 nonzero%:100.0  
NDVI mean:0.512 | EVI mean:-0.895 | SAVI mean:0.766

Pasture - Image 407: Pasture\_1364.tif



B01 - min:1812.0 mean:1840.6 max:1917.0 std:17.7 nonzero%:100.0  
B02 - min:1294.0 mean:1420.4 max:1992.0 std:60.9 nonzero%:100.0  
B03 - min:867.0 mean:1116.1 max:1735.0 std:117.4 nonzero%:100.0  
B04 - min:512.0 mean:739.5 max:1659.0 std:136.4 nonzero%:100.0  
B05 - min:689.0 mean:1164.9 max:1760.0 std:217.1 nonzero%:100.0  
B06 - min:987.0 mean:2508.1 max:4292.0 std:709.1 nonzero%:100.0  
B07 - min:1082.0 mean:3023.0 max:5630.0 std:937.2 nonzero%:100.0  
B08 - min:639.0 mean:2970.6 max:5687.0 std:1100.5 nonzero%:100.0  
B09 - min:672.0 mean:1035.2 max:1631.0 std:240.7 nonzero%:100.0  
B10 - min:12.0 mean:16.9 max:22.0 std:2.2 nonzero%:100.0  
B11 - min:541.0 mean:1529.0 max:2595.0 std:430.9 nonzero%:100.0  
B12 - min:255.0 mean:722.4 max:1250.0 std:215.0 nonzero%:100.0  
B8A - min:1171.0 mean:3358.1 max:6208.0 std:1059.8 nonzero%:100.0  
NDVI mean:0.568 | EVI mean:-0.867 | SAVI mean:0.833

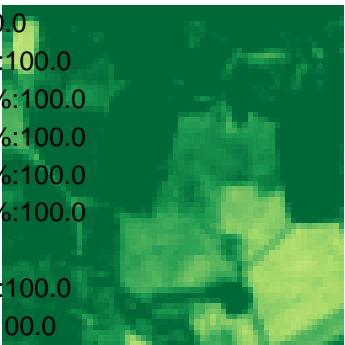
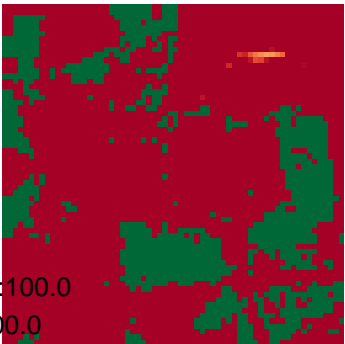
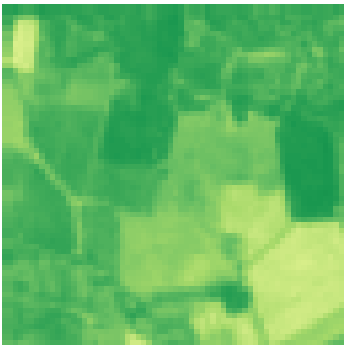
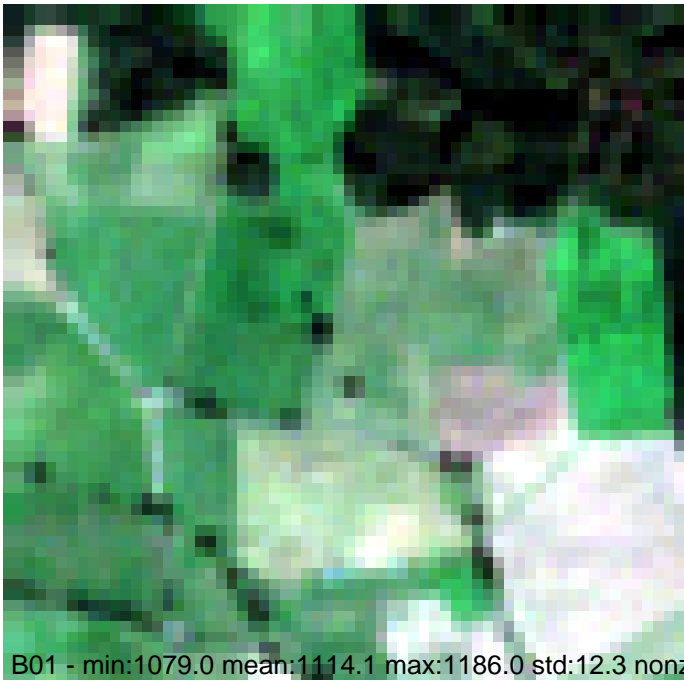
Pasture - Image 408: Pasture\_1365.tif



B01 - min:1142.0 mean:1166.7 max:1233.0 std:17.4 nonzero%:100.0  
B02 - min:820.0 mean:893.3 max:1258.0 std:47.7 nonzero%:100.0  
B03 - min:759.0 mean:894.2 max:1274.0 std:73.7 nonzero%:100.0  
B04 - min:377.0 mean:483.0 max:1128.0 std:100.4 nonzero%:100.0  
B05 - min:922.0 mean:1133.9 max:1503.0 std:125.7 nonzero%:100.0  
B06 - min:2947.0 mean:3701.3 max:4557.0 std:335.8 nonzero%:100.0  
B07 - min:3536.0 mean:4865.2 max:6373.0 std:613.4 nonzero%:100.0  
B08 - min:3348.0 mean:4865.8 max:6435.0 std:657.8 nonzero%:100.0  
B09 - min:1764.0 mean:2097.6 max:2487.0 std:147.7 nonzero%:100.0  
B10 - min:11.0 mean:13.4 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1633.0 mean:1912.2 max:2391.0 std:149.1 nonzero%:100.0  
B12 - min:681.0 mean:845.7 max:1348.0 std:122.7 nonzero%:100.0  
B8A - min:3976.0 mean:5301.5 max:6801.0 std:605.8 nonzero%:100.0  
NDVI mean:0.815 | EVI mean:0.994 | SAVI mean:0.999

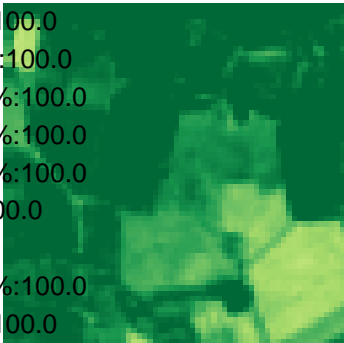
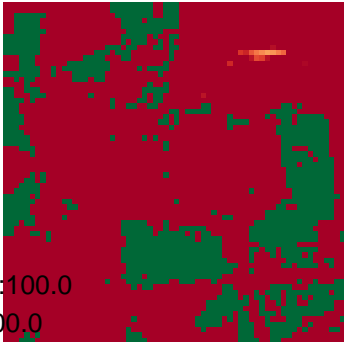
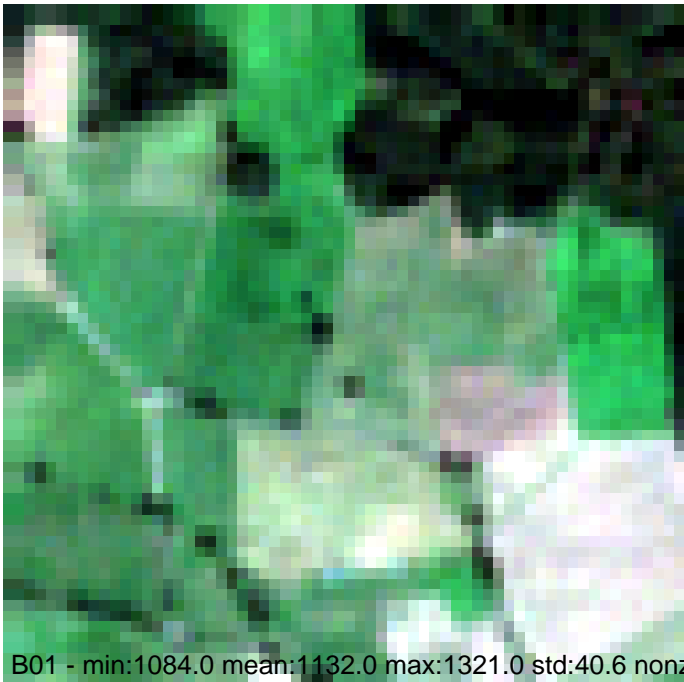


Pasture - Image 409: Pasture\_1366.tif



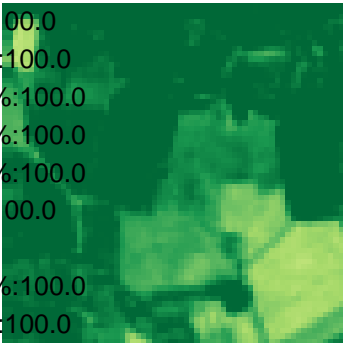
B01 - min:1079.0 mean:1114.1 max:1186.0 std:12.3 nonzero%:100.0  
B02 - min:733.0 mean:850.0 max:1007.0 std:27.4 nonzero%:100.0  
B03 - min:600.0 mean:890.0 max:1013.0 std:52.7 nonzero%:100.0  
B04 - min:334.0 mean:520.7 max:949.0 std:71.1 nonzero%:100.0  
B05 - min:694.0 mean:1236.6 max:1501.0 std:108.9 nonzero%:100.0  
B06 - min:2069.0 mean:3493.8 max:4126.0 std:435.6 nonzero%:100.0  
B07 - min:2517.0 mean:4342.7 max:5298.0 std:589.3 nonzero%:100.0  
B08 - min:1774.0 mean:4388.0 max:5483.0 std:649.4 nonzero%:100.0  
B09 - min:1274.0 mean:2027.8 max:2298.0 std:220.7 nonzero%:100.0  
B10 - min:13.0 mean:16.0 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:811.0 mean:2186.9 max:2799.0 std:273.3 nonzero%:100.0  
B12 - min:331.0 mean:953.5 max:1305.0 std:120.3 nonzero%:100.0  
B8A - min:2744.0 mean:4857.7 max:5781.0 std:632.1 nonzero%:100.0  
NDVI mean:0.782 | EVI mean:0.919 | SAVI mean:0.996

Pasture - Image 410: Pasture\_1367.tif



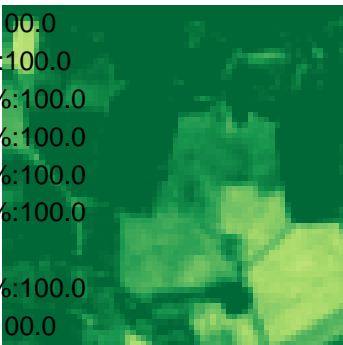
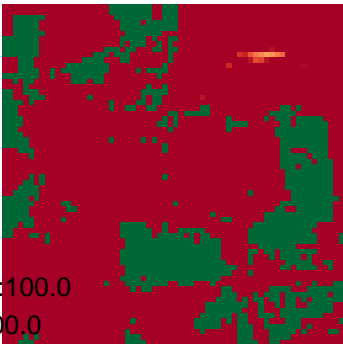
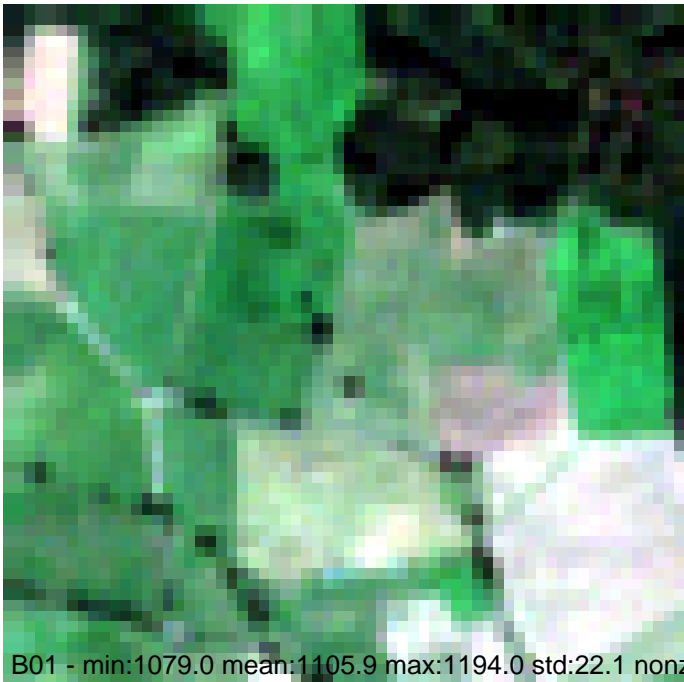
B01 - min:1084.0 mean:1132.0 max:1321.0 std:40.6 nonzero%:100.0  
B02 - min:744.0 mean:899.3 max:1784.0 std:82.3 nonzero%:100.0  
B03 - min:584.0 mean:879.3 max:1872.0 std:103.4 nonzero%:100.0  
B04 - min:342.0 mean:683.1 max:1879.0 std:197.8 nonzero%:100.0  
B05 - min:712.0 mean:1101.2 max:1483.0 std:147.3 nonzero%:100.0  
B06 - min:1244.0 mean:2407.7 max:3168.0 std:536.1 nonzero%:100.0  
B07 - min:1532.0 mean:3002.9 max:4177.0 std:722.2 nonzero%:100.0  
B08 - min:1222.0 mean:2928.2 max:4129.0 std:731.4 nonzero%:100.0  
B09 - min:443.0 mean:696.6 max:887.0 std:109.4 nonzero%:100.0  
B10 - min:6.0 mean:8.8 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1192.0 mean:1884.5 max:2669.0 std:289.3 nonzero%:100.0  
B12 - min:519.0 mean:916.9 max:1952.0 std:222.8 nonzero%:100.0  
B8A - min:1728.0 mean:3397.7 max:4523.0 std:759.5 nonzero%:100.0  
NDVI mean:0.598 | EVI mean:0.505 | SAVI mean:0.848

Pasture - Image 411: Pasture\_1368.tif



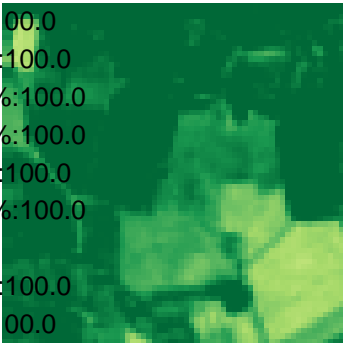
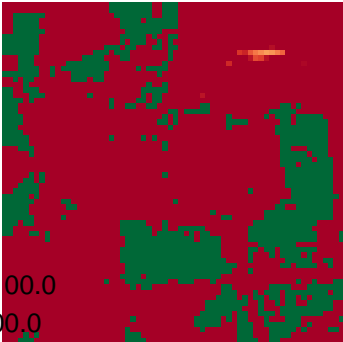
B01 - min:1156.0 mean:1218.8 max:1317.0 std:27.3 nonzero%:100.0  
B02 - min:785.0 mean:966.8 max:1506.0 std:83.8 nonzero%:100.0  
B03 - min:599.0 mean:934.3 max:1590.0 std:119.5 nonzero%:100.0  
B04 - min:360.0 mean:720.5 max:1651.0 std:203.5 nonzero%:100.0  
B05 - min:708.0 mean:1165.4 max:1806.0 std:210.8 nonzero%:100.0  
B06 - min:1828.0 mean:2727.7 max:3548.0 std:264.0 nonzero%:100.0  
B07 - min:2156.0 mean:3434.4 max:4622.0 std:453.2 nonzero%:100.0  
B08 - min:1502.0 mean:3403.6 max:4872.0 std:504.4 nonzero%:100.0  
B09 - min:878.0 mean:1039.3 max:1169.0 std:59.8 nonzero%:100.0  
B10 - min:9.0 mean:10.7 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1362.0 mean:2319.2 max:3395.0 std:447.9 nonzero%:100.0  
B12 - min:570.0 mean:1158.4 max:2112.0 std:302.8 nonzero%:100.0  
B8A - min:2521.0 mean:3854.0 max:4995.0 std:441.8 nonzero%:100.0  
NDVI mean:0.646 | EVI mean:0.597 | SAVI mean:0.918

Pasture - Image 412: Pasture\_1369.tif



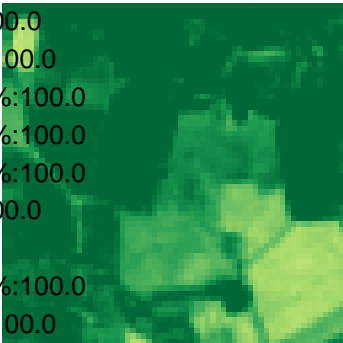
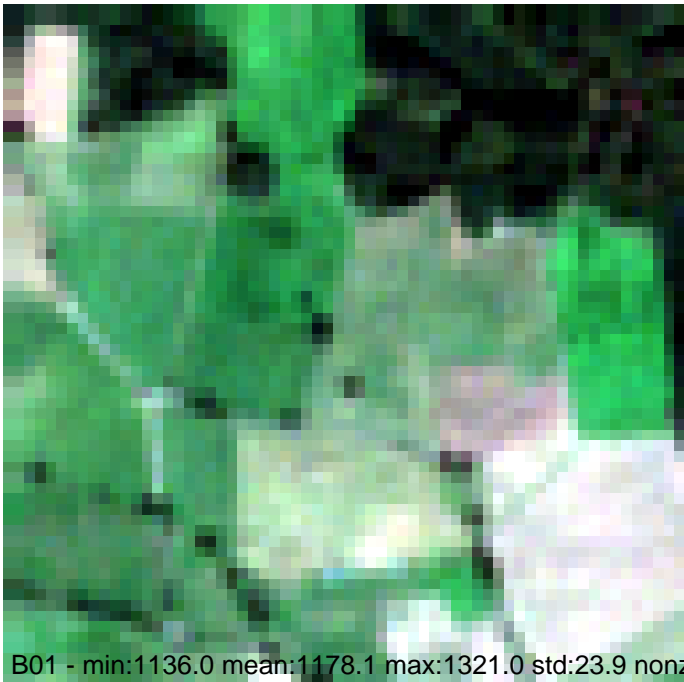
B01 - min:1079.0 mean:1105.9 max:1194.0 std:22.1 nonzero%:100.0  
B02 - min:761.0 mean:845.5 max:1523.0 std:58.7 nonzero%:100.0  
B03 - min:610.0 mean:801.9 max:1457.0 std:75.0 nonzero%:100.0  
B04 - min:363.0 mean:494.2 max:1619.0 std:110.6 nonzero%:100.0  
B05 - min:826.0 mean:1053.2 max:1494.0 std:104.5 nonzero%:100.0  
B06 - min:1606.0 mean:3078.6 max:3930.0 std:417.8 nonzero%:100.0  
B07 - min:1815.0 mean:3889.1 max:5064.0 std:614.1 nonzero%:100.0  
B08 - min:1518.0 mean:3946.5 max:5341.0 std:720.2 nonzero%:100.0  
B09 - min:1125.0 mean:1961.5 max:2378.0 std:228.1 nonzero%:100.0  
B10 - min:12.0 mean:14.6 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1391.0 mean:1879.5 max:2453.0 std:158.7 nonzero%:100.0  
B12 - min:695.0 mean:876.5 max:1705.0 std:136.6 nonzero%:100.0  
B8A - min:1936.0 mean:4312.8 max:5551.0 std:672.8 nonzero%:100.0  
NDVI mean:0.767 | EVI mean:0.739 | SAVI mean:0.982

Pasture - Image 413: Pasture\_137.tif



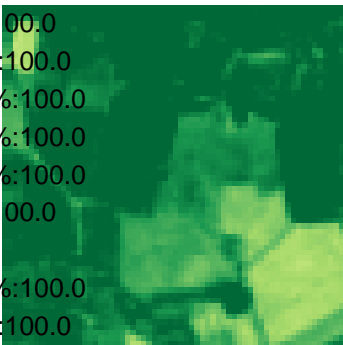
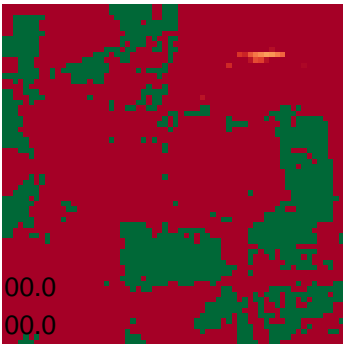
B01 - min:968.0 mean:1032.5 max:1153.0 std:39.0 nonzero%:100.0  
B02 - min:632.0 mean:801.5 max:1648.0 std:85.1 nonzero%:100.0  
B03 - min:447.0 mean:835.4 max:1765.0 std:107.5 nonzero%:100.0  
B04 - min:222.0 mean:508.4 max:2556.0 std:184.6 nonzero%:100.0  
B05 - min:540.0 mean:1040.7 max:1683.0 std:140.6 nonzero%:100.0  
B06 - min:1773.0 mean:2968.8 max:3752.0 std:461.7 nonzero%:100.0  
B07 - min:2094.0 mean:3611.7 max:4751.0 std:591.6 nonzero%:100.0  
B08 - min:951.0 mean:3601.9 max:5210.0 std:744.4 nonzero%:100.0  
B09 - min:1035.0 mean:1382.5 max:1779.0 std:134.4 nonzero%:100.0  
B10 - min:10.0 mean:12.1 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:952.0 mean:1944.9 max:2949.0 std:270.6 nonzero%:100.0  
B12 - min:382.0 mean:910.6 max:2140.0 std:218.8 nonzero%:100.0  
B8A - min:2338.0 mean:3948.8 max:5170.0 std:616.9 nonzero%:100.0  
NDVI mean:0.742 | EVI mean:0.755 | SAVI mean:0.967

Pasture - Image 414: Pasture\_1370.tif



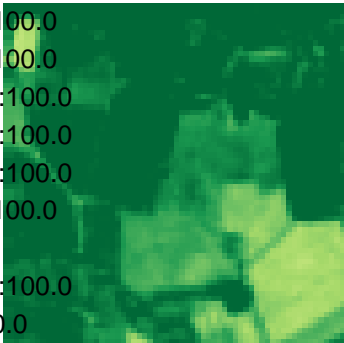
B01 - min:1136.0 mean:1178.1 max:1321.0 std:23.9 nonzero%:100.0  
B02 - min:750.0 mean:903.6 max:1252.0 std:49.7 nonzero%:100.0  
B03 - min:603.0 mean:945.9 max:1165.0 std:71.7 nonzero%:100.0  
B04 - min:349.0 mean:591.1 max:1084.0 std:95.5 nonzero%:100.0  
B05 - min:736.0 mean:1150.6 max:1396.0 std:92.4 nonzero%:100.0  
B06 - min:1692.0 mean:2955.0 max:4184.0 std:410.7 nonzero%:100.0  
B07 - min:1997.0 mean:3674.0 max:5590.0 std:602.4 nonzero%:100.0  
B08 - min:1444.0 mean:3576.7 max:5625.0 std:659.5 nonzero%:100.0  
B09 - min:628.0 mean:849.6 max:1120.0 std:90.8 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1529.0 mean:1995.9 max:2557.0 std:160.6 nonzero%:100.0  
B12 - min:607.0 mean:931.4 max:1412.0 std:125.5 nonzero%:100.0  
B8A - min:2190.0 mean:4113.7 max:6013.0 std:664.0 nonzero%:100.0  
NDVI mean:0.709 | EVI mean:0.463 | SAVI mean:0.982

Pasture - Image 415: Pasture\_1371.tif



B01 - min:999.0 mean:1080.0 max:1317.0 std:59.9 nonzero%:100.0  
B02 - min:654.0 mean:873.6 max:1449.0 std:122.2 nonzero%:100.0  
B03 - min:504.0 mean:956.4 max:1515.0 std:142.5 nonzero%:100.0  
B04 - min:293.0 mean:668.4 max:1779.0 std:283.4 nonzero%:100.0  
B05 - min:595.0 mean:1229.0 max:1826.0 std:207.1 nonzero%:100.0  
B06 - min:1620.0 mean:2918.9 max:4131.0 std:480.4 nonzero%:100.0  
B07 - min:2044.0 mean:3544.4 max:5205.0 std:648.6 nonzero%:100.0  
B08 - min:1284.0 mean:3445.7 max:5259.0 std:689.3 nonzero%:100.0  
B09 - min:642.0 mean:949.5 max:1254.0 std:139.0 nonzero%:100.0  
B10 - min:7.0 mean:9.1 max:11.0 std:1.0 nonzero%:100.0  
B11 - min:1092.0 mean:2218.3 max:3322.0 std:359.7 nonzero%:100.0  
B12 - min:472.0 mean:1081.4 max:2305.0 std:338.6 nonzero%:100.0  
B8A - min:2251.0 mean:3928.6 max:5741.0 std:711.9 nonzero%:100.0  
NDVI mean:0.665 | EVI mean:0.926 | SAVI mean:0.913

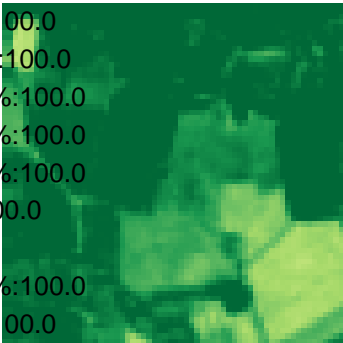
Pasture - Image 416: Pasture\_1372.tif



B01 - min:1695.0 mean:1768.9 max:1800.0 std:15.3 nonzero%:100.0  
B02 - min:1209.0 mean:1344.1 max:1732.0 std:46.4 nonzero%:100.0  
B03 - min:734.0 mean:1011.3 max:1433.0 std:107.5 nonzero%:100.0  
B04 - min:460.0 mean:671.5 max:1203.0 std:108.8 nonzero%:100.0  
B05 - min:472.0 mean:991.9 max:1596.0 std:218.9 nonzero%:100.0  
B06 - min:510.0 mean:1953.4 max:3297.0 std:617.5 nonzero%:100.0  
B07 - min:521.0 mean:2286.9 max:3937.0 std:776.9 nonzero%:100.0  
B08 - min:464.0 mean:2245.6 max:4618.0 std:933.8 nonzero%:100.0  
B09 - min:228.0 mean:849.1 max:1244.0 std:230.6 nonzero%:100.0  
B10 - min:9.0 mean:15.8 max:22.0 std:2.2 nonzero%:100.0  
B11 - min:166.0 mean:1042.9 max:1701.0 std:395.3 nonzero%:100.0  
B12 - min:66.0 mean:503.9 max:872.0 std:189.6 nonzero%:100.0  
B8A - min:538.0 mean:2507.1 max:4415.0 std:882.9 nonzero%:100.0  
NDVI mean:0.486 | EVI mean:-0.742 | SAVI mean:0.724

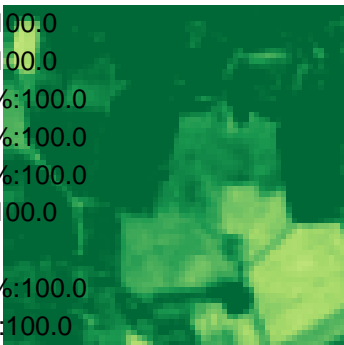
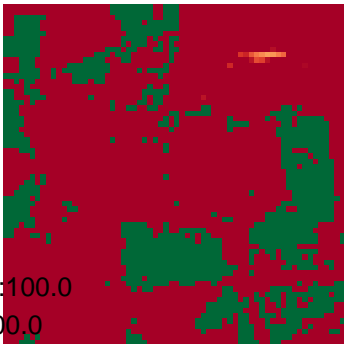
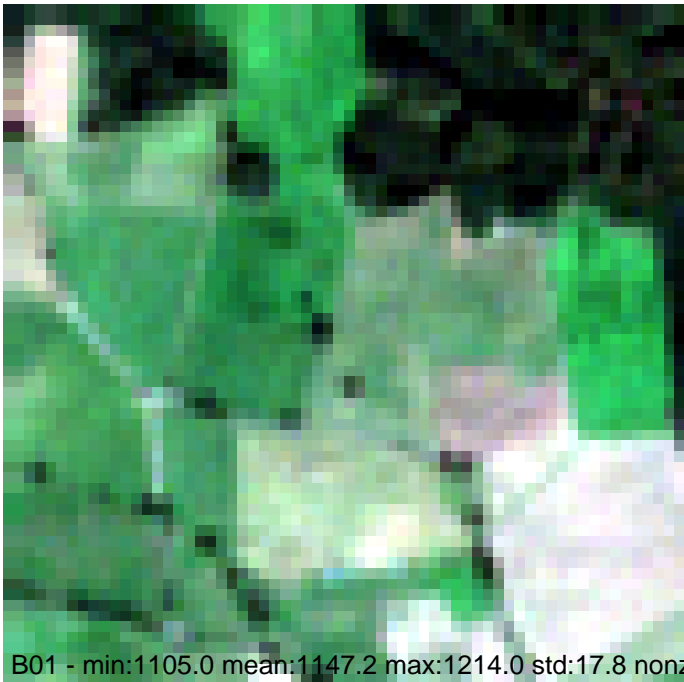


Pasture - Image 417: Pasture\_1373.tif



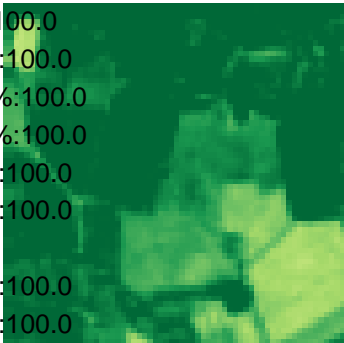
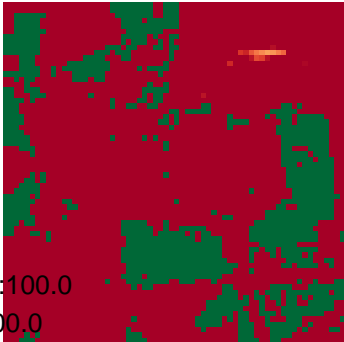
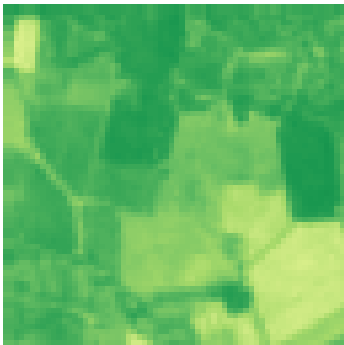
B01 - min:1127.0 mean:1165.6 max:1274.0 std:27.5 nonzero%:100.0  
B02 - min:769.0 mean:924.7 max:2027.0 std:83.3 nonzero%:100.0  
B03 - min:602.0 mean:933.3 max:2056.0 std:110.4 nonzero%:100.0  
B04 - min:363.0 mean:683.9 max:2131.0 std:230.4 nonzero%:100.0  
B05 - min:638.0 mean:1180.6 max:1862.0 std:174.3 nonzero%:100.0  
B06 - min:1838.0 mean:2885.5 max:3727.0 std:480.5 nonzero%:100.0  
B07 - min:2237.0 mean:3650.6 max:4820.0 std:654.4 nonzero%:100.0  
B08 - min:1180.0 mean:3538.5 max:4749.0 std:669.8 nonzero%:100.0  
B09 - min:546.0 mean:747.2 max:920.0 std:101.9 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1027.0 mean:2060.2 max:3159.0 std:427.3 nonzero%:100.0  
B12 - min:425.0 mean:921.6 max:1858.0 std:260.6 nonzero%:100.0  
B8A - min:2369.0 mean:4174.8 max:5399.0 std:701.6 nonzero%:100.0  
NDVI mean:0.668 | EVI mean:0.731 | SAVI mean:0.933

Pasture - Image 418: Pasture\_1374.tif



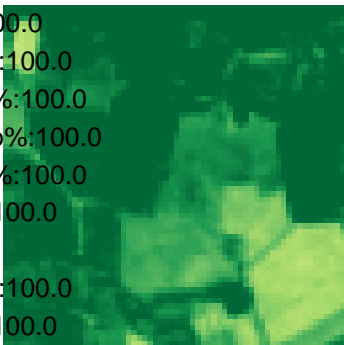
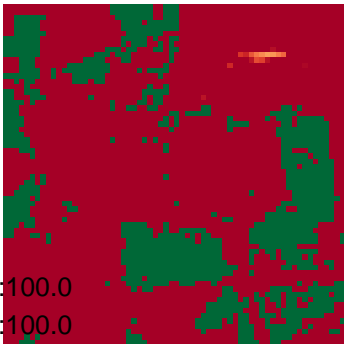
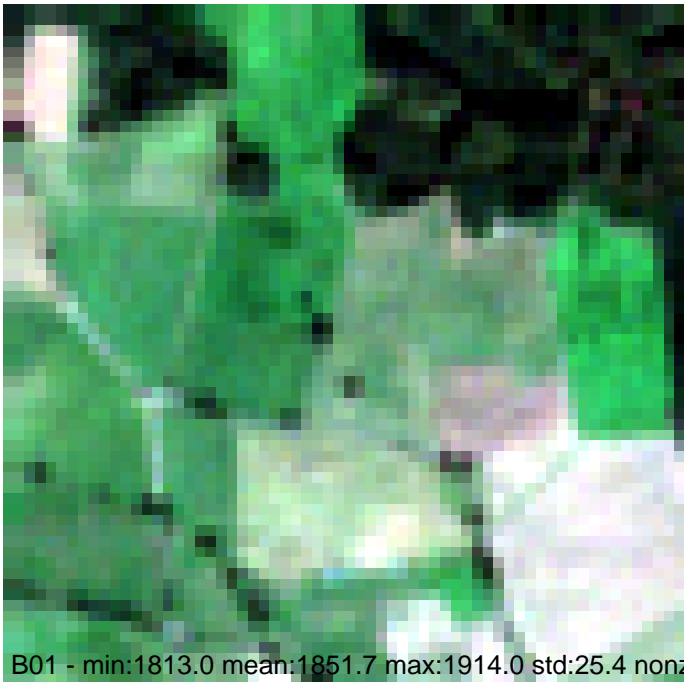
B01 - min:1105.0 mean:1147.2 max:1214.0 std:17.8 nonzero%:100.0  
B02 - min:804.0 mean:920.4 max:1140.0 std:43.7 nonzero%:100.0  
B03 - min:739.0 mean:912.6 max:1194.0 std:53.4 nonzero%:100.0  
B04 - min:420.0 mean:678.7 max:1196.0 std:107.3 nonzero%:100.0  
B05 - min:953.0 mean:1190.4 max:1386.0 std:83.9 nonzero%:100.0  
B06 - min:1979.0 mean:2636.8 max:3029.0 std:114.3 nonzero%:100.0  
B07 - min:2334.0 mean:3141.6 max:3768.0 std:150.3 nonzero%:100.0  
B08 - min:2227.0 mean:3144.5 max:4159.0 std:191.2 nonzero%:100.0  
B09 - min:976.0 mean:1103.2 max:1172.0 std:34.9 nonzero%:100.0  
B10 - min:12.0 mean:13.6 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:1696.0 mean:2426.3 max:3419.0 std:334.0 nonzero%:100.0  
B12 - min:668.0 mean:1152.5 max:2023.0 std:220.8 nonzero%:100.0  
B8A - min:2789.0 mean:3542.9 max:4125.0 std:151.0 nonzero%:100.0  
NDVI mean:0.645 | EVI mean:0.675 | SAVI mean:0.948

Pasture - Image 419: Pasture\_1375.tif



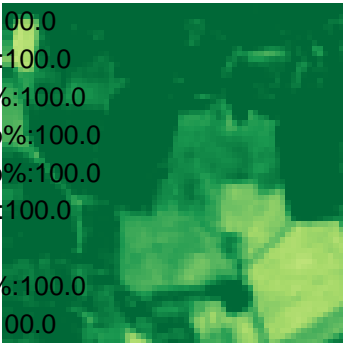
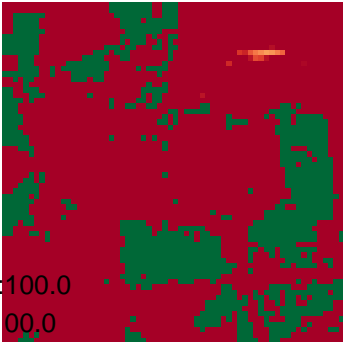
B01 - min:1224.0 mean:1271.6 max:1332.0 std:15.7 nonzero%:100.0  
B02 - min:801.0 mean:979.4 max:1221.0 std:50.3 nonzero%:100.0  
B03 - min:587.0 mean:922.1 max:1133.0 std:87.8 nonzero%:100.0  
B04 - min:368.0 mean:708.7 max:1234.0 std:129.9 nonzero%:100.0  
B05 - min:642.0 mean:1284.7 max:1621.0 std:170.0 nonzero%:100.0  
B06 - min:1285.0 mean:2592.1 max:3581.0 std:478.4 nonzero%:100.0  
B07 - min:1485.0 mean:3058.9 max:4305.0 std:566.4 nonzero%:100.0  
B08 - min:914.0 mean:3089.6 max:4460.0 std:649.8 nonzero%:100.0  
B09 - min:953.0 mean:1464.9 max:1854.0 std:187.5 nonzero%:100.0  
B10 - min:11.0 mean:15.2 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:847.0 mean:2181.5 max:2842.0 std:336.8 nonzero%:100.0  
B12 - min:379.0 mean:1156.7 max:1655.0 std:185.0 nonzero%:100.0  
B8A - min:1606.0 mean:3438.9 max:4758.0 std:613.1 nonzero%:100.0  
NDVI mean:0.616 | EVI mean:0.224 | SAVI mean:0.905

Pasture - Image 420: Pasture\_1376.tif



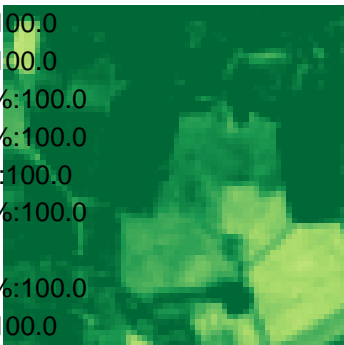
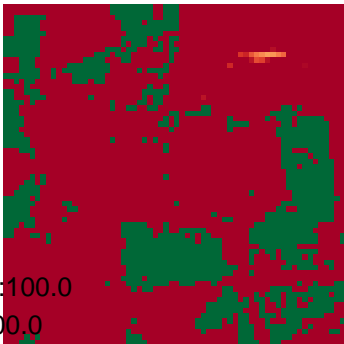
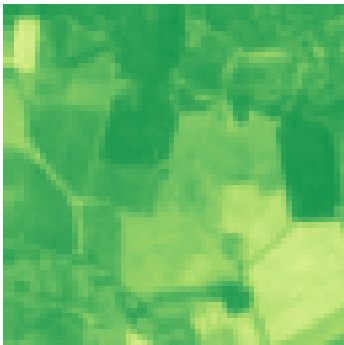
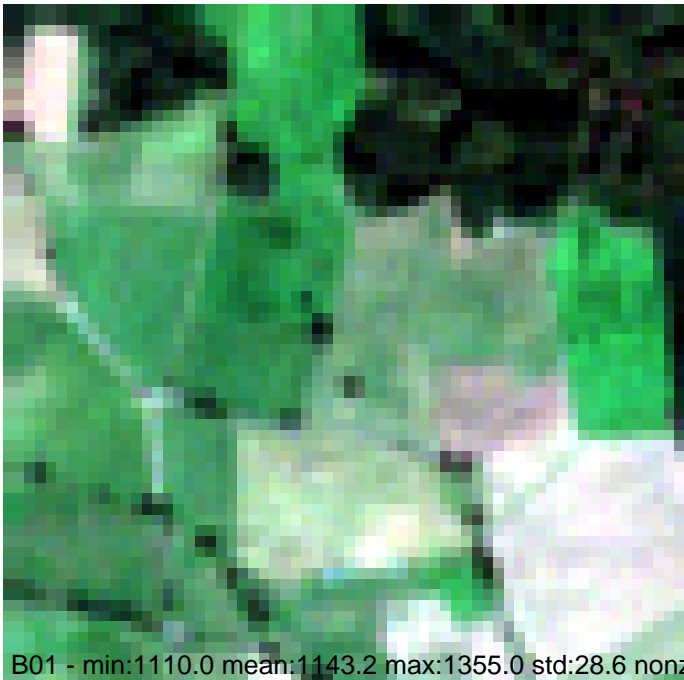
B01 - min:1813.0 mean:1851.7 max:1914.0 std:25.4 nonzero%:100.0  
B02 - min:1297.0 mean:1424.2 max:1803.0 std:45.2 nonzero%:100.0  
B03 - min:843.0 mean:1108.0 max:1551.0 std:74.4 nonzero%:100.0  
B04 - min:549.0 mean:785.1 max:1283.0 std:89.1 nonzero%:100.0  
B05 - min:830.0 mean:1182.5 max:1559.0 std:170.2 nonzero%:100.0  
B06 - min:1123.0 mean:2384.8 max:4212.0 std:895.5 nonzero%:100.0  
B07 - min:1302.0 mean:2740.1 max:4893.0 std:1079.9 nonzero%:100.0  
B08 - min:739.0 mean:2655.2 max:4826.0 std:1112.8 nonzero%:100.0  
B09 - min:495.0 mean:876.9 max:1252.0 std:265.3 nonzero%:100.0  
B10 - min:11.0 mean:15.4 max:21.0 std:2.1 nonzero%:100.0  
B11 - min:960.0 mean:1381.8 max:2040.0 std:157.5 nonzero%:100.0  
B12 - min:463.0 mean:704.7 max:1570.0 std:123.5 nonzero%:100.0  
B8A - min:1413.0 mean:2957.6 max:5105.0 std:1164.7 nonzero%:100.0  
NDVI mean:0.488 | EVI mean:-0.743 | SAVI mean:0.721

Pasture - Image 421: Pasture\_1377.tif



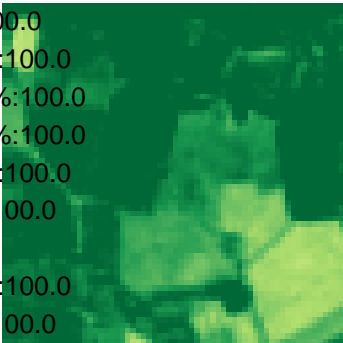
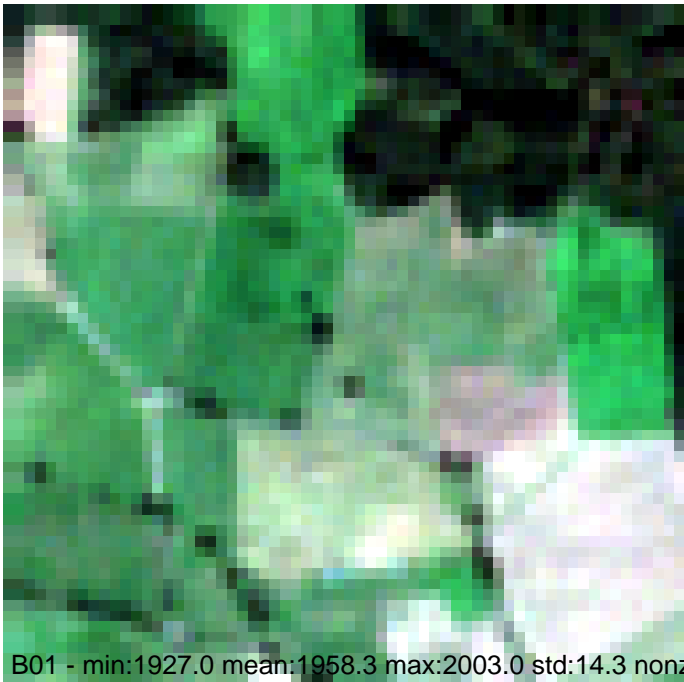
B01 - min:1071.0 mean:1128.3 max:1347.0 std:54.7 nonzero%:100.0  
B02 - min:738.0 mean:868.6 max:1920.0 std:113.7 nonzero%:100.0  
B03 - min:565.0 mean:857.0 max:1870.0 std:115.2 nonzero%:100.0  
B04 - min:314.0 mean:519.7 max:1940.0 std:231.1 nonzero%:100.0  
B05 - min:790.0 mean:1090.1 max:1624.0 std:153.7 nonzero%:100.0  
B06 - min:1493.0 mean:3211.8 max:4185.0 std:626.8 nonzero%:100.0  
B07 - min:1670.0 mean:4283.5 max:6096.0 std:1064.7 nonzero%:100.0  
B08 - min:1365.0 mean:4236.2 max:6205.0 std:1144.4 nonzero%:100.0  
B09 - min:678.0 mean:1525.1 max:1909.0 std:244.0 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1127.0 mean:1720.2 max:2515.0 std:281.4 nonzero%:100.0  
B12 - min:446.0 mean:825.4 max:1936.0 std:304.2 nonzero%:100.0  
B8A - min:1754.0 mean:4672.1 max:6474.0 std:1129.1 nonzero%:100.0  
NDVI mean:0.751 | EVI mean:0.791 | SAVI mean:0.931

Pasture - Image 422: Pasture\_1378.tif



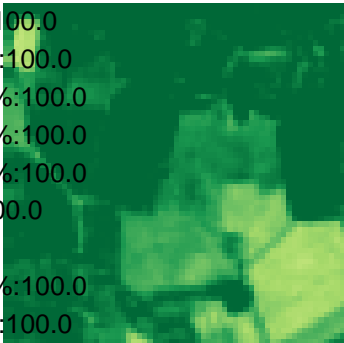
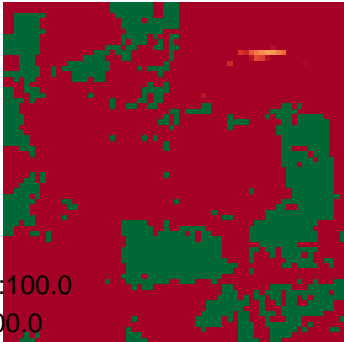
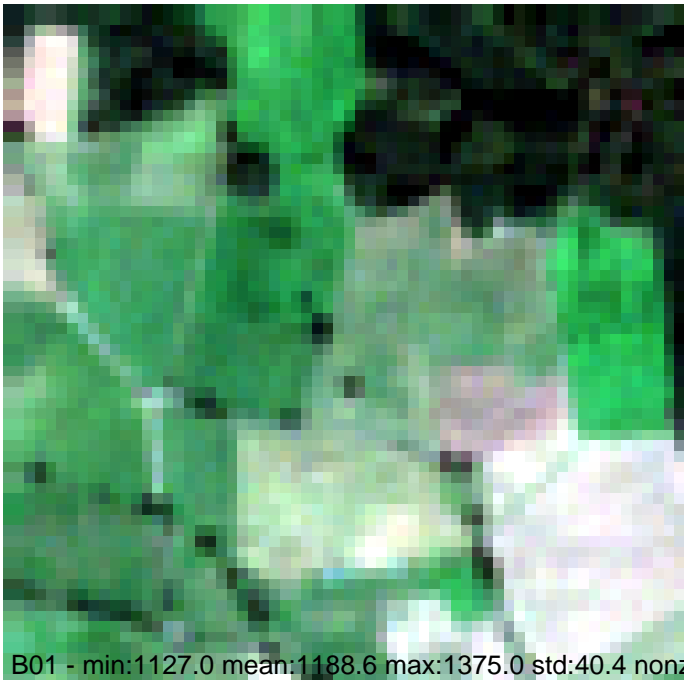
B01 - min:1110.0 mean:1143.2 max:1355.0 std:28.6 nonzero%:100.0  
B02 - min:771.0 mean:864.9 max:1449.0 std:59.6 nonzero%:100.0  
B03 - min:586.0 mean:845.0 max:1390.0 std:68.5 nonzero%:100.0  
B04 - min:369.0 mean:531.3 max:1393.0 std:108.6 nonzero%:100.0  
B05 - min:828.0 mean:1098.8 max:1384.0 std:79.5 nonzero%:100.0  
B06 - min:1143.0 mean:3038.3 max:3808.0 std:440.5 nonzero%:100.0  
B07 - min:1237.0 mean:3680.7 max:4707.0 std:574.5 nonzero%:100.0  
B08 - min:893.0 mean:3685.7 max:4899.0 std:690.7 nonzero%:100.0  
B09 - min:1079.0 mean:1770.0 max:2074.0 std:187.2 nonzero%:100.0  
B10 - min:10.0 mean:13.5 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1151.0 mean:1853.8 max:2717.0 std:163.8 nonzero%:100.0  
B12 - min:668.0 mean:896.6 max:2331.0 std:142.1 nonzero%:100.0  
B8A - min:1346.0 mean:4035.9 max:5141.0 std:625.0 nonzero%:100.0  
NDVI mean:0.735 | EVI mean:0.639 | SAVI mean:0.969

Pasture - Image 423: Pasture\_1379.tif



B01 - min:1927.0 mean:1958.3 max:2003.0 std:14.3 nonzero%:100.0  
B02 - min:1393.0 mean:1511.2 max:1692.0 std:41.4 nonzero%:100.0  
B03 - min:879.0 mean:1182.4 max:1495.0 std:85.7 nonzero%:100.0  
B04 - min:595.0 mean:824.7 max:1205.0 std:92.9 nonzero%:100.0  
B05 - min:923.0 mean:1316.2 max:1825.0 std:173.4 nonzero%:100.0  
B06 - min:1381.0 mean:2647.5 max:3838.0 std:463.7 nonzero%:100.0  
B07 - min:1595.0 mean:3112.2 max:4623.0 std:574.5 nonzero%:100.0  
B08 - min:910.0 mean:3097.8 max:4803.0 std:679.5 nonzero%:100.0  
B09 - min:713.0 mean:958.6 max:1221.0 std:104.7 nonzero%:100.0  
B10 - min:9.0 mean:17.4 max:27.0 std:2.9 nonzero%:100.0  
B11 - min:788.0 mean:1544.1 max:2229.0 std:260.0 nonzero%:100.0  
B12 - min:416.0 mean:781.6 max:1134.0 std:125.2 nonzero%:100.0  
B8A - min:1730.0 mean:3520.3 max:5140.0 std:645.3 nonzero%:100.0  
NDVI mean:0.567 | EVI mean:-0.943 | SAVI mean:0.848

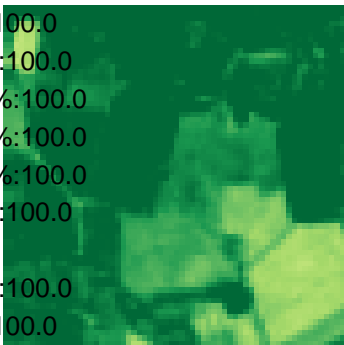
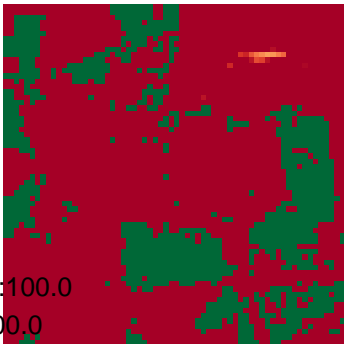
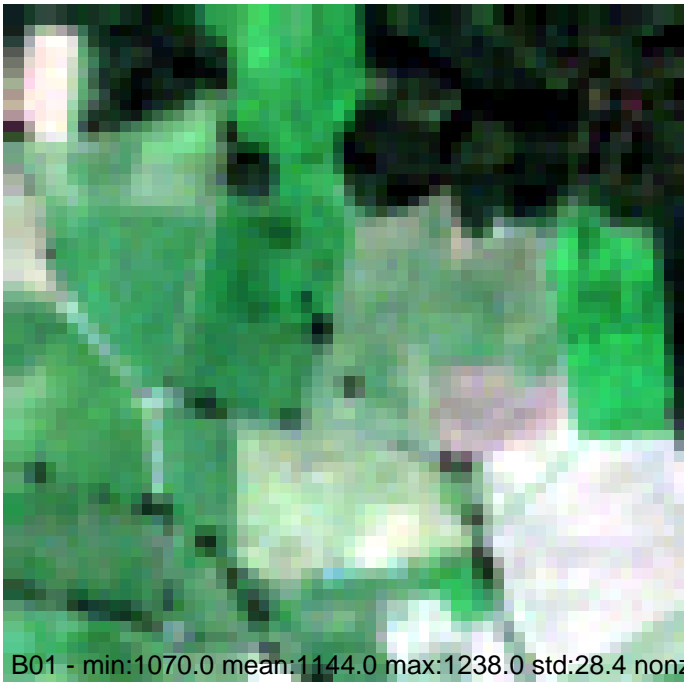
Pasture - Image 424: Pasture\_138.tif



B01 - min:1127.0 mean:1188.6 max:1375.0 std:40.4 nonzero%:100.0  
B02 - min:773.0 mean:966.7 max:1552.0 std:98.0 nonzero%:100.0  
B03 - min:650.0 mean:1009.2 max:1649.0 std:115.8 nonzero%:100.0  
B04 - min:364.0 mean:735.6 max:1928.0 std:233.4 nonzero%:100.0  
B05 - min:848.0 mean:1337.8 max:2447.0 std:178.6 nonzero%:100.0  
B06 - min:1697.0 mean:3124.2 max:3869.0 std:416.4 nonzero%:100.0  
B07 - min:1933.0 mean:3899.2 max:4931.0 std:567.5 nonzero%:100.0  
B08 - min:1553.0 mean:3830.2 max:4971.0 std:634.4 nonzero%:100.0  
B09 - min:686.0 mean:976.8 max:1125.0 std:89.0 nonzero%:100.0  
B10 - min:9.0 mean:11.4 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1544.0 mean:2448.2 max:3999.0 std:311.8 nonzero%:100.0  
B12 - min:611.0 mean:1159.4 max:2407.0 std:260.0 nonzero%:100.0  
B8A - min:2235.0 mean:4412.6 max:5505.0 std:620.7 nonzero%:100.0  
NDVI mean:0.669 | EVI mean:0.876 | SAVI mean:0.929

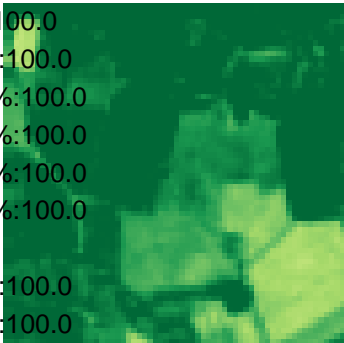


Pasture - Image 425: Pasture\_1380.tif



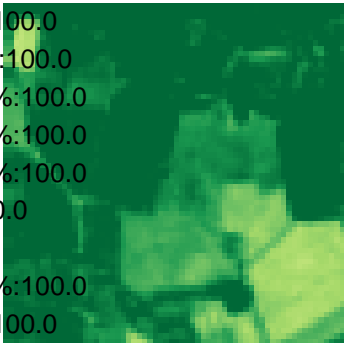
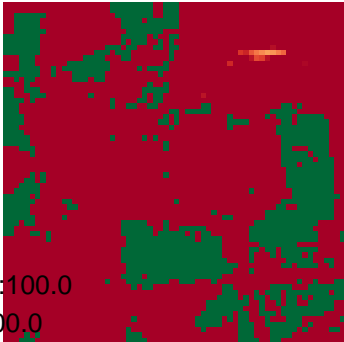
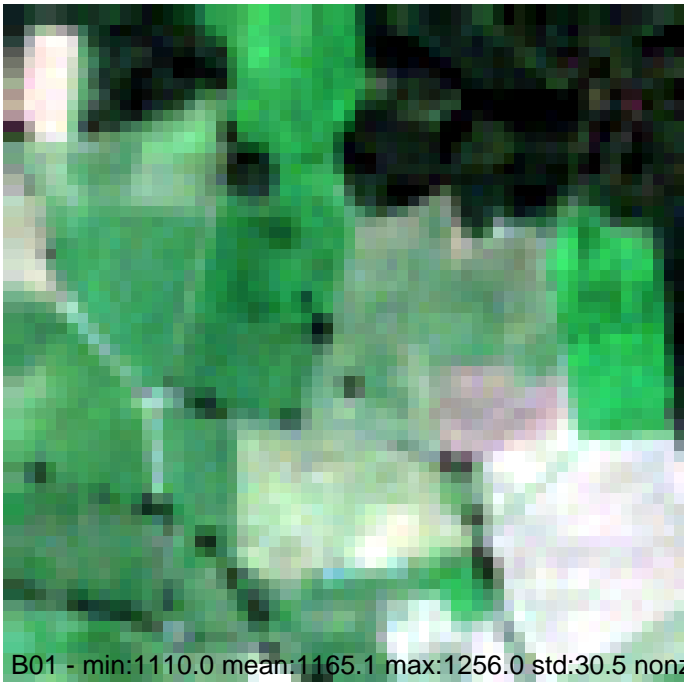
B01 - min:1070.0 mean:1144.0 max:1238.0 std:28.4 nonzero%:100.0  
B02 - min:701.0 mean:878.1 max:1611.0 std:74.3 nonzero%:100.0  
B03 - min:519.0 mean:904.2 max:1695.0 std:101.9 nonzero%:100.0  
B04 - min:314.0 mean:553.5 max:1918.0 std:148.1 nonzero%:100.0  
B05 - min:552.0 mean:1143.6 max:1672.0 std:153.2 nonzero%:100.0  
B06 - min:1362.0 mean:3211.7 max:4171.0 std:499.8 nonzero%:100.0  
B07 - min:1713.0 mean:3969.5 max:5336.0 std:643.2 nonzero%:100.0  
B08 - min:1055.0 mean:3880.4 max:5358.0 std:712.4 nonzero%:100.0  
B09 - min:866.0 mean:1482.8 max:1734.0 std:143.7 nonzero%:100.0  
B10 - min:53.0 mean:71.0 max:93.0 std:10.2 nonzero%:100.0  
B11 - min:706.0 mean:1960.4 max:2706.0 std:300.5 nonzero%:100.0  
B12 - min:322.0 mean:918.1 max:1991.0 std:211.4 nonzero%:100.0  
B8A - min:1859.0 mean:4317.5 max:5695.0 std:651.6 nonzero%:100.0  
NDVI mean:0.742 | EVI mean:0.781 | SAVI mean:0.982

Pasture - Image 426: Pasture\_1381.tif



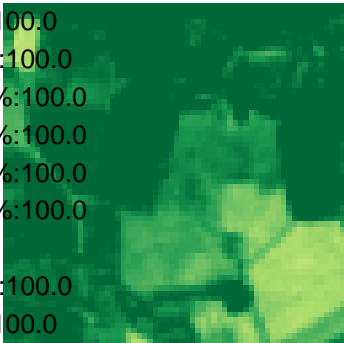
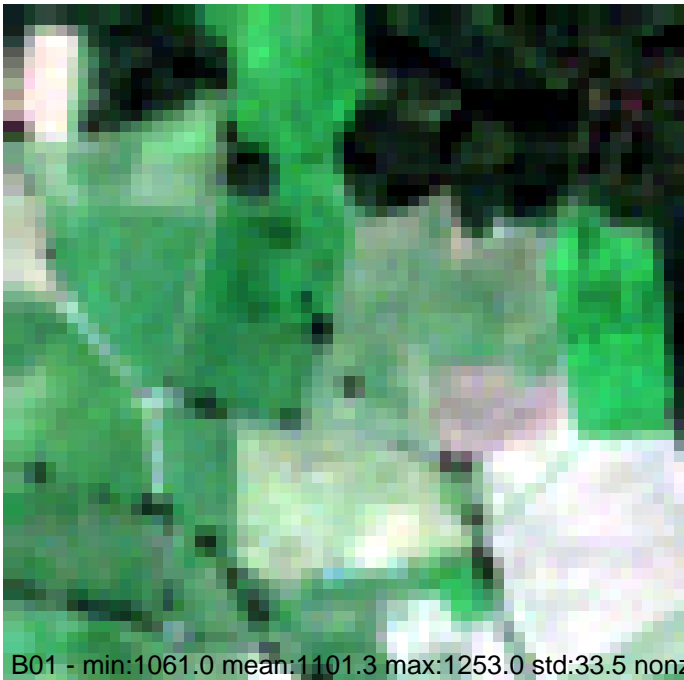
B01 - min:1763.0 mean:1795.5 max:1862.0 std:19.3 nonzero%:100.0  
B02 - min:1228.0 mean:1425.3 max:1848.0 std:58.0 nonzero%:100.0  
B03 - min:871.0 mean:1308.0 max:1678.0 std:124.9 nonzero%:100.0  
B04 - min:496.0 mean:922.3 max:2016.0 std:166.1 nonzero%:100.0  
B05 - min:781.0 mean:1734.5 max:2322.0 std:255.4 nonzero%:100.0  
B06 - min:1691.0 mean:3996.4 max:5432.0 std:646.3 nonzero%:100.0  
B07 - min:1964.0 mean:4838.3 max:6618.0 std:811.0 nonzero%:100.0  
B08 - min:1191.0 mean:4933.2 max:7117.0 std:978.5 nonzero%:100.0  
B09 - min:1229.0 mean:1896.2 max:2414.0 std:214.9 nonzero%:100.0  
B10 - min:14.0 mean:19.8 max:27.0 std:2.5 nonzero%:100.0  
B11 - min:924.0 mean:2810.6 max:3998.0 std:472.6 nonzero%:100.0  
B12 - min:415.0 mean:1364.9 max:1931.0 std:258.1 nonzero%:100.0  
B8A - min:2123.0 mean:5575.5 max:7517.0 std:901.3 nonzero%:100.0  
NDVI mean:0.676 | EVI mean:-0.116 | SAVI mean:0.960

Pasture - Image 427: Pasture\_1382.tif



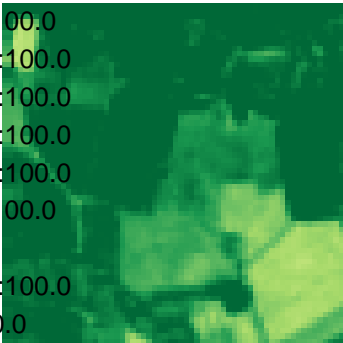
B01 - min:1110.0 mean:1165.1 max:1256.0 std:30.5 nonzero%:100.0  
B02 - min:773.0 mean:893.6 max:1152.0 std:73.7 nonzero%:100.0  
B03 - min:626.0 mean:868.7 max:1158.0 std:99.3 nonzero%:100.0  
B04 - min:356.0 mean:598.8 max:1229.0 std:175.4 nonzero%:100.0  
B05 - min:828.0 mean:1096.1 max:1574.0 std:161.5 nonzero%:100.0  
B06 - min:1953.0 mean:2642.5 max:3933.0 std:452.0 nonzero%:100.0  
B07 - min:2391.0 mean:3337.7 max:5179.0 std:647.8 nonzero%:100.0  
B08 - min:1690.0 mean:3239.4 max:5134.0 std:689.5 nonzero%:100.0  
B09 - min:593.0 mean:738.8 max:942.0 std:79.7 nonzero%:100.0  
B10 - min:7.0 mean:10.2 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1444.0 mean:2074.4 max:3257.0 std:331.5 nonzero%:100.0  
B12 - min:595.0 mean:941.2 max:1892.0 std:246.8 nonzero%:100.0  
B8A - min:2723.0 mean:3811.9 max:5849.0 std:697.1 nonzero%:100.0  
NDVI mean:0.678 | EVI mean:0.002 | SAVI mean:0.944

Pasture - Image 428: Pasture\_1383.tif



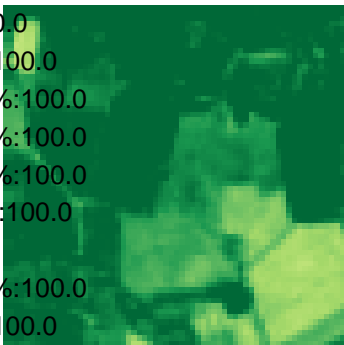
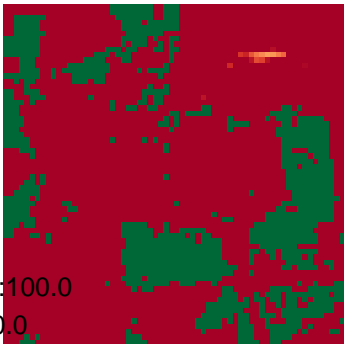
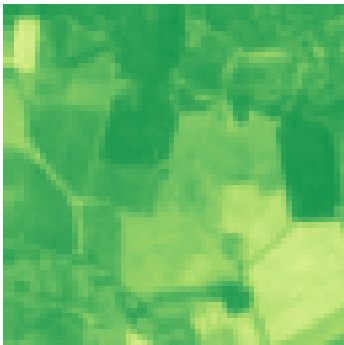
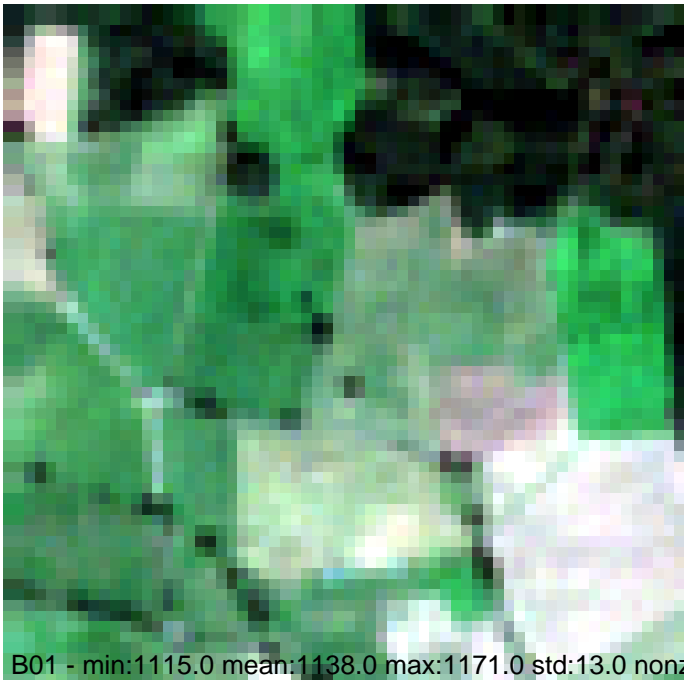
B01 - min:1061.0 mean:1101.3 max:1253.0 std:33.5 nonzero%:100.0  
B02 - min:732.0 mean:848.5 max:1209.0 std:76.1 nonzero%:100.0  
B03 - min:579.0 mean:852.6 max:1349.0 std:119.0 nonzero%:100.0  
B04 - min:314.0 mean:538.1 max:1827.0 std:226.4 nonzero%:100.0  
B05 - min:577.0 mean:1070.3 max:2011.0 std:203.4 nonzero%:100.0  
B06 - min:1743.0 mean:3005.1 max:4013.0 std:492.9 nonzero%:100.0  
B07 - min:1951.0 mean:3797.5 max:5338.0 std:722.5 nonzero%:100.0  
B08 - min:1547.0 mean:3830.9 max:5605.0 std:853.1 nonzero%:100.0  
B09 - min:1094.0 mean:1801.9 max:2226.0 std:238.1 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:896.0 mean:1686.5 max:3327.0 std:377.5 nonzero%:100.0  
B12 - min:383.0 mean:847.8 max:2740.0 std:351.6 nonzero%:100.0  
B8A - min:2111.0 mean:4111.8 max:5761.0 std:766.3 nonzero%:100.0  
NDVI mean:0.741 | EVI mean:0.566 | SAVI mean:0.956

Pasture - Image 429: Pasture\_1384.tif



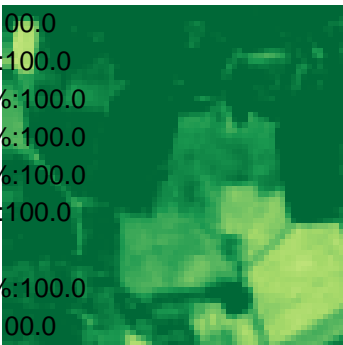
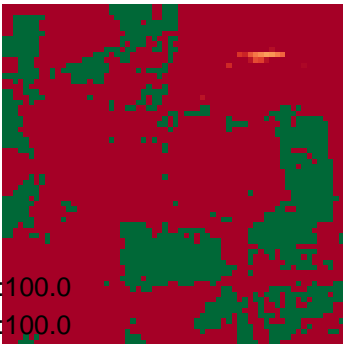
B01 - min:1714.0 mean:1739.3 max:1782.0 std:11.3 nonzero%:100.0  
B02 - min:1203.0 mean:1322.5 max:1901.0 std:42.8 nonzero%:100.0  
B03 - min:774.0 mean:1019.9 max:1563.0 std:86.8 nonzero%:100.0  
B04 - min:528.0 mean:789.0 max:1502.0 std:101.5 nonzero%:100.0  
B05 - min:685.0 mean:1166.7 max:1508.0 std:172.6 nonzero%:100.0  
B06 - min:705.0 mean:1926.5 max:2638.0 std:406.2 nonzero%:100.0  
B07 - min:784.0 mean:2239.1 max:3137.0 std:490.1 nonzero%:100.0  
B08 - min:463.0 mean:2247.0 max:3318.0 std:597.6 nonzero%:100.0  
B09 - min:491.0 mean:810.2 max:1006.0 std:110.1 nonzero%:100.0  
B10 - min:8.0 mean:12.8 max:17.0 std:2.0 nonzero%:100.0  
B11 - min:427.0 mean:1163.3 max:1571.0 std:190.1 nonzero%:100.0  
B12 - min:239.0 mean:588.9 max:905.0 std:92.7 nonzero%:100.0  
B8A - min:779.0 mean:2567.6 max:3518.0 std:565.7 nonzero%:100.0  
NDVI mean:0.460 | EVI mean:-0.845 | SAVI mean:0.690

Pasture - Image 430: Pasture\_1385.tif



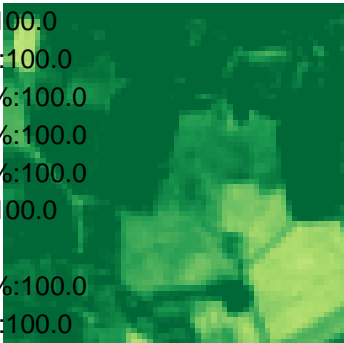
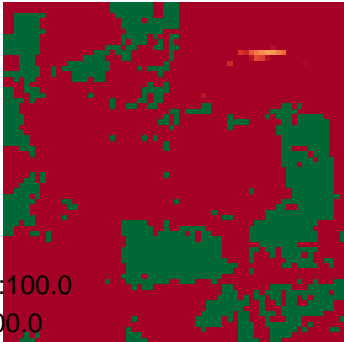
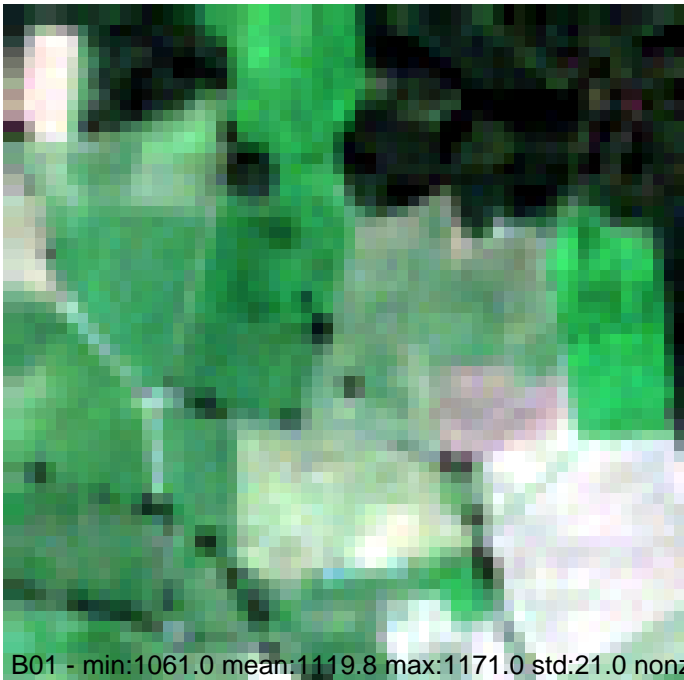
B01 - min:1115.0 mean:1138.0 max:1171.0 std:13.0 nonzero%:100.0  
B02 - min:766.0 mean:855.8 max:982.0 std:27.6 nonzero%:100.0  
B03 - min:645.0 mean:829.4 max:960.0 std:44.4 nonzero%:100.0  
B04 - min:360.0 mean:471.9 max:720.0 std:57.6 nonzero%:100.0  
B05 - min:806.0 mean:1020.3 max:1226.0 std:77.5 nonzero%:100.0  
B06 - min:1728.0 mean:3076.0 max:3835.0 std:404.9 nonzero%:100.0  
B07 - min:2080.0 mean:3915.4 max:5098.0 std:598.3 nonzero%:100.0  
B08 - min:1478.0 mean:3859.8 max:5107.0 std:677.6 nonzero%:100.0  
B09 - min:933.0 mean:1449.0 max:1747.0 std:151.8 nonzero%:100.0  
B10 - min:9.0 mean:11.8 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1319.0 mean:1801.3 max:2295.0 std:155.0 nonzero%:100.0  
B12 - min:603.0 mean:832.1 max:1273.0 std:106.7 nonzero%:100.0  
B8A - min:2262.0 mean:4280.8 max:5531.0 std:624.8 nonzero%:100.0  
NDVI mean:0.774 | EVI mean:0.502 | SAVI mean:0.997

Pasture - Image 431: Pasture\_1386.tif



B01 - min:1743.0 mean:1769.9 max:1812.0 std:14.8 nonzero%:100.0  
B02 - min:1248.0 mean:1358.5 max:1565.0 std:39.4 nonzero%:100.0  
B03 - min:884.0 mean:1097.0 max:1363.0 std:76.6 nonzero%:100.0  
B04 - min:510.0 mean:702.8 max:1118.0 std:101.9 nonzero%:100.0  
B05 - min:930.0 mean:1210.9 max:1678.0 std:143.4 nonzero%:100.0  
B06 - min:1232.0 mean:2846.8 max:3674.0 std:460.9 nonzero%:100.0  
B07 - min:1325.0 mean:3435.6 max:4358.0 std:599.3 nonzero%:100.0  
B08 - min:1240.0 mean:3393.1 max:4430.0 std:737.0 nonzero%:100.0  
B09 - min:615.0 mean:1285.8 max:1461.0 std:144.1 nonzero%:100.0  
B10 - min:11.0 mean:15.7 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:1110.0 mean:1590.1 max:2153.0 std:172.2 nonzero%:100.0  
B12 - min:503.0 mean:763.0 max:1065.0 std:111.7 nonzero%:100.0  
B8A - min:1387.0 mean:3787.6 max:4844.0 std:657.9 nonzero%:100.0  
NDVI mean:0.640 | EVI mean:-0.962 | SAVI mean:0.927

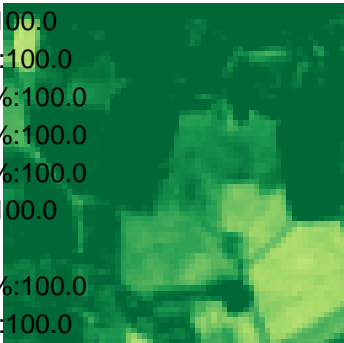
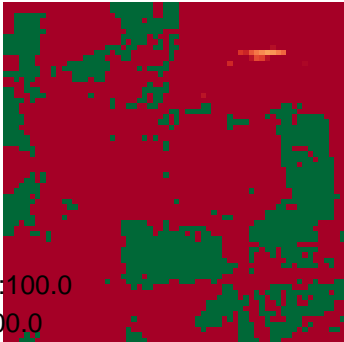
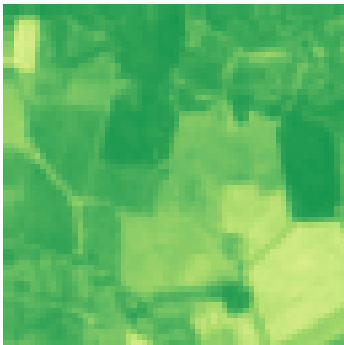
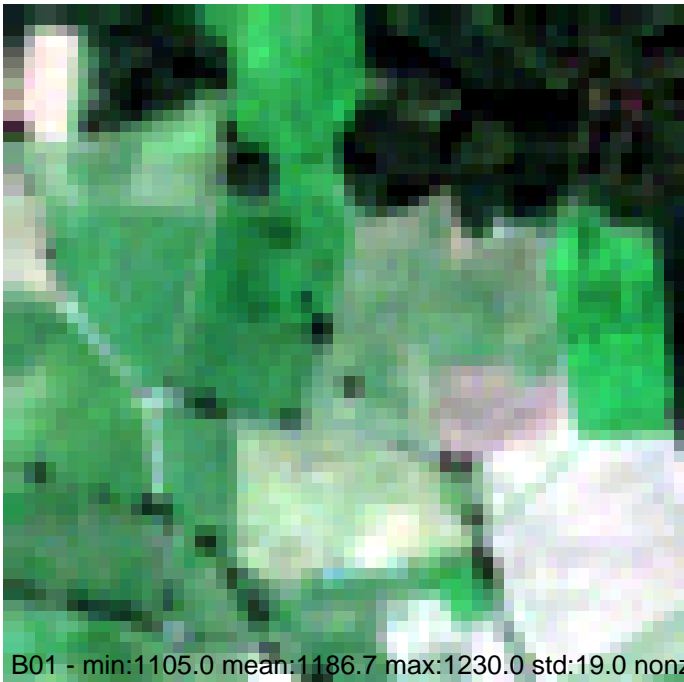
Pasture - Image 432: Pasture\_1387.tif



B01 - min:1061.0 mean:1119.8 max:1171.0 std:21.0 nonzero%:100.0  
B02 - min:734.0 mean:906.6 max:1222.0 std:54.5 nonzero%:100.0  
B03 - min:592.0 mean:941.5 max:1339.0 std:76.9 nonzero%:100.0  
B04 - min:342.0 mean:708.7 max:1397.0 std:139.4 nonzero%:100.0  
B05 - min:810.0 mean:1244.1 max:1587.0 std:110.8 nonzero%:100.0  
B06 - min:2161.0 mean:2794.4 max:3459.0 std:217.0 nonzero%:100.0  
B07 - min:2461.0 mean:3397.4 max:4394.0 std:303.6 nonzero%:100.0  
B08 - min:2022.0 mean:3387.7 max:4695.0 std:368.8 nonzero%:100.0  
B09 - min:925.0 mean:1050.1 max:1180.0 std:52.1 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1632.0 mean:2426.8 max:2940.0 std:220.9 nonzero%:100.0  
B12 - min:631.0 mean:1165.9 max:1740.0 std:150.7 nonzero%:100.0  
B8A - min:2776.0 mean:3834.4 max:4912.0 std:323.4 nonzero%:100.0  
NDVI mean:0.651 | EVI mean:0.921 | SAVI mean:0.945

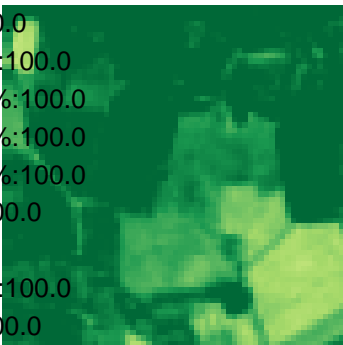
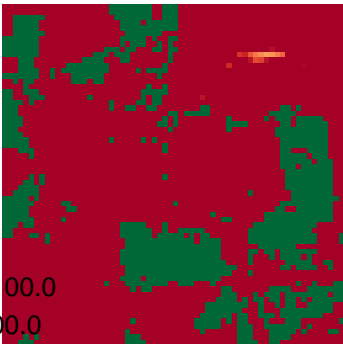


Pasture - Image 433: Pasture\_1388.tif



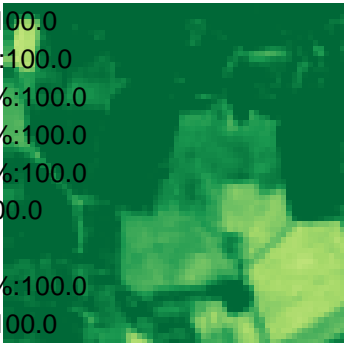
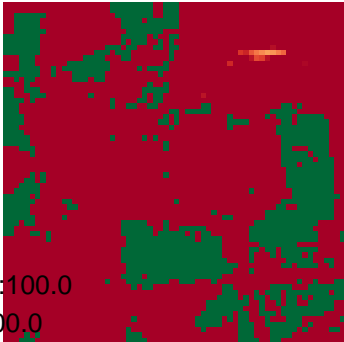
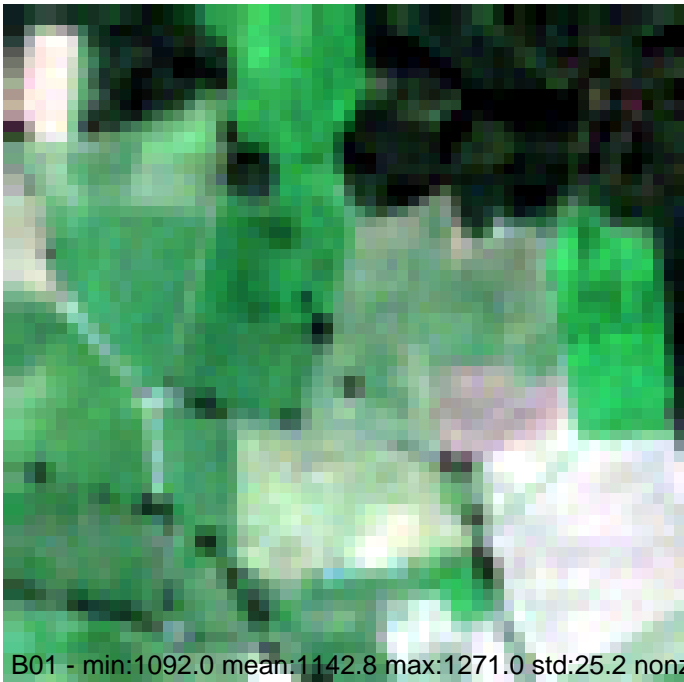
B01 - min:1105.0 mean:1186.7 max:1230.0 std:19.0 nonzero%:100.0  
B02 - min:746.0 mean:956.7 max:1350.0 std:60.4 nonzero%:100.0  
B03 - min:609.0 mean:986.6 max:1431.0 std:86.1 nonzero%:100.0  
B04 - min:360.0 mean:799.3 max:1476.0 std:144.2 nonzero%:100.0  
B05 - min:777.0 mean:1340.2 max:1711.0 std:122.2 nonzero%:100.0  
B06 - min:2272.0 mean:2751.7 max:3292.0 std:145.9 nonzero%:100.0  
B07 - min:2814.0 mean:3356.9 max:4101.0 std:198.8 nonzero%:100.0  
B08 - min:1927.0 mean:3318.3 max:4460.0 std:274.5 nonzero%:100.0  
B09 - min:930.0 mean:1021.3 max:1124.0 std:35.8 nonzero%:100.0  
B10 - min:10.0 mean:11.3 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1571.0 mean:2661.7 max:3237.0 std:252.1 nonzero%:100.0  
B12 - min:592.0 mean:1335.5 max:1821.0 std:176.0 nonzero%:100.0  
B8A - min:3180.0 mean:3834.2 max:4654.0 std:222.6 nonzero%:100.0  
NDVI mean:0.612 | EVI mean:0.904 | SAVI mean:0.905

Pasture - Image 434: Pasture\_1389.tif



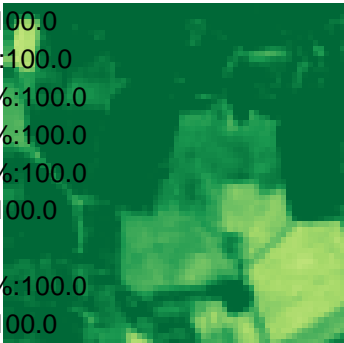
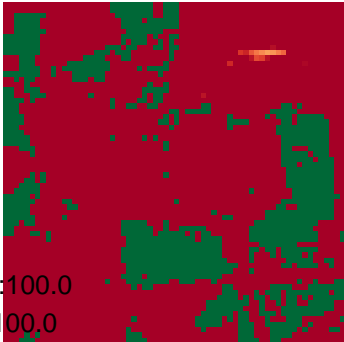
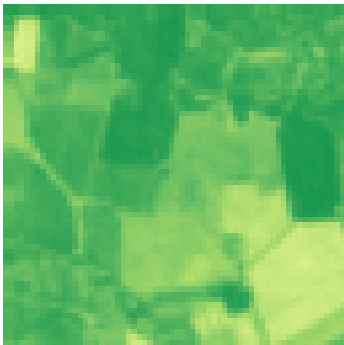
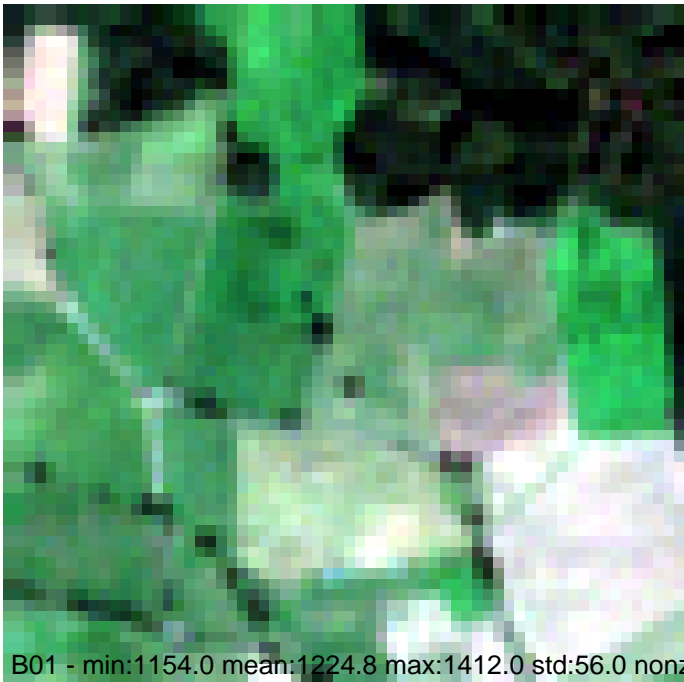
B01 - min:1258.0 mean:1273.5 max:1322.0 std:9.9 nonzero%:100.0  
B02 - min:930.0 mean:973.9 max:1171.0 std:23.9 nonzero%:100.0  
B03 - min:912.0 mean:981.5 max:1140.0 std:25.6 nonzero%:100.0  
B04 - min:476.0 mean:537.3 max:965.0 std:56.8 nonzero%:100.0  
B05 - min:1082.0 mean:1173.9 max:1380.0 std:43.9 nonzero%:100.0  
B06 - min:2066.0 mean:3547.8 max:4006.0 std:245.7 nonzero%:100.0  
B07 - min:2404.0 mean:4451.6 max:4945.0 std:350.7 nonzero%:100.0  
B08 - min:1633.0 mean:4309.2 max:4866.0 std:392.7 nonzero%:100.0  
B09 - min:763.0 mean:986.8 max:1047.0 std:52.7 nonzero%:100.0  
B10 - min:7.0 mean:8.5 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1828.0 mean:2211.8 max:2371.0 std:84.3 nonzero%:100.0  
B12 - min:794.0 mean:940.7 max:1205.0 std:50.9 nonzero%:100.0  
B8A - min:2626.0 mean:4980.0 max:5446.0 std:388.4 nonzero%:100.0  
NDVI mean:0.775 | EVI mean:0.779 | SAVI mean:0.994

Pasture - Image 435: Pasture\_139.tif



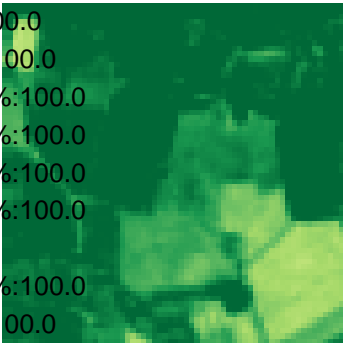
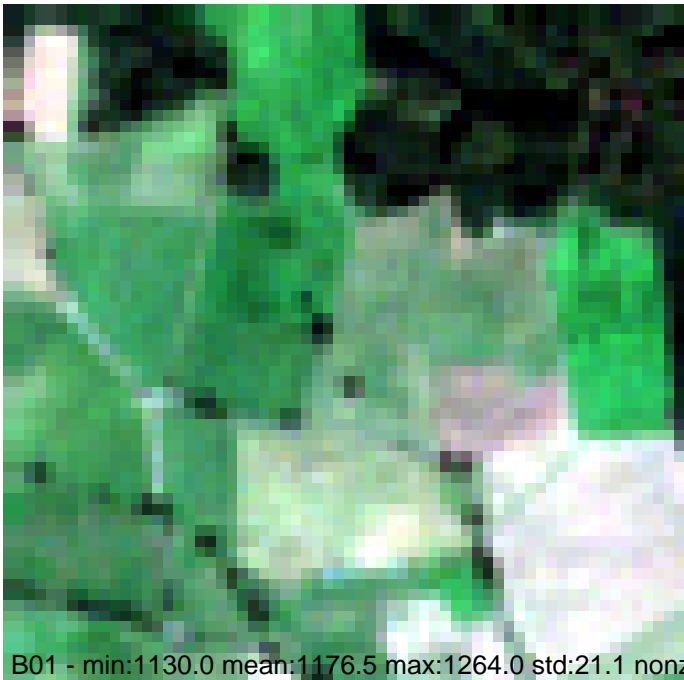
B01 - min:1092.0 mean:1142.8 max:1271.0 std:25.2 nonzero%:100.0  
B02 - min:747.0 mean:895.1 max:1353.0 std:78.2 nonzero%:100.0  
B03 - min:561.0 mean:909.3 max:1501.0 std:134.1 nonzero%:100.0  
B04 - min:316.0 mean:582.7 max:2080.0 std:213.5 nonzero%:100.0  
B05 - min:556.0 mean:1080.6 max:2235.0 std:225.0 nonzero%:100.0  
B06 - min:1958.0 mean:2815.5 max:4167.0 std:524.7 nonzero%:100.0  
B07 - min:2354.0 mean:3536.3 max:5324.0 std:700.7 nonzero%:100.0  
B08 - min:1664.0 mean:3374.5 max:5505.0 std:737.0 nonzero%:100.0  
B09 - min:579.0 mean:749.5 max:1059.0 std:95.7 nonzero%:100.0  
B10 - min:7.0 mean:9.2 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1155.0 mean:1698.6 max:3420.0 std:398.2 nonzero%:100.0  
B12 - min:396.0 mean:777.3 max:2031.0 std:251.5 nonzero%:100.0  
B8A - min:2468.0 mean:3832.5 max:5787.0 std:741.9 nonzero%:100.0  
NDVI mean:0.697 | EVI mean:-0.067 | SAVI mean:0.948

Pasture - Image 436: Pasture\_1390.tif



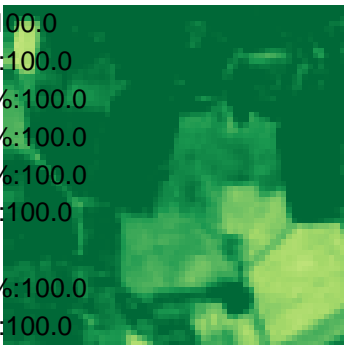
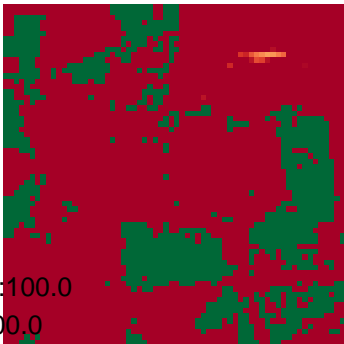
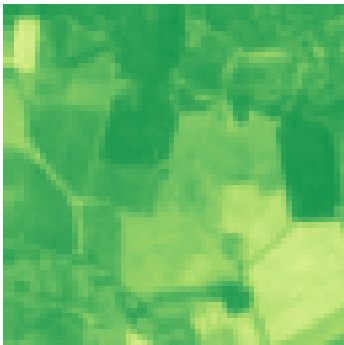
B01 - min:1154.0 mean:1224.8 max:1412.0 std:56.0 nonzero%:100.0  
B02 - min:782.0 mean:952.0 max:2790.0 std:128.3 nonzero%:100.0  
B03 - min:602.0 mean:935.0 max:2741.0 std:132.7 nonzero%:100.0  
B04 - min:337.0 mean:644.0 max:2824.0 std:223.0 nonzero%:100.0  
B05 - min:661.0 mean:1117.1 max:2016.0 std:152.7 nonzero%:100.0  
B06 - min:1439.0 mean:2785.3 max:4071.0 std:573.6 nonzero%:100.0  
B07 - min:1651.0 mean:3496.0 max:5215.0 std:806.2 nonzero%:100.0  
B08 - min:1088.0 mean:3379.2 max:5696.0 std:860.7 nonzero%:100.0  
B09 - min:442.0 mean:797.1 max:1055.0 std:126.2 nonzero%:100.0  
B10 - min:7.0 mean:8.9 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1411.0 mean:1986.5 max:3253.0 std:322.0 nonzero%:100.0  
B12 - min:538.0 mean:948.2 max:2180.0 std:236.2 nonzero%:100.0  
B8A - min:1765.0 mean:3919.9 max:5728.0 std:867.9 nonzero%:100.0  
NDVI mean:0.656 | EVI mean:0.342 | SAVI mean:0.892

Pasture - Image 437: Pasture\_1391.tif



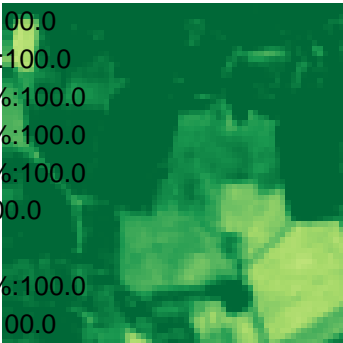
B01 - min:1130.0 mean:1176.5 max:1264.0 std:21.1 nonzero%:100.0  
B02 - min:800.0 mean:906.6 max:1278.0 std:47.3 nonzero%:100.0  
B03 - min:628.0 mean:870.3 max:1262.0 std:58.6 nonzero%:100.0  
B04 - min:357.0 mean:549.4 max:1383.0 std:95.3 nonzero%:100.0  
B05 - min:833.0 mean:1049.4 max:1289.0 std:70.7 nonzero%:100.0  
B06 - min:1902.0 mean:2873.2 max:3573.0 std:441.3 nonzero%:100.0  
B07 - min:2228.0 mean:3504.1 max:4537.0 std:614.6 nonzero%:100.0  
B08 - min:1744.0 mean:3509.5 max:4749.0 std:656.3 nonzero%:100.0  
B09 - min:1052.0 mean:1448.9 max:1742.0 std:184.1 nonzero%:100.0  
B10 - min:11.0 mean:13.5 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1379.0 mean:1891.7 max:2325.0 std:191.3 nonzero%:100.0  
B12 - min:652.0 mean:912.0 max:1452.0 std:161.0 nonzero%:100.0  
B8A - min:2468.0 mean:3833.3 max:4873.0 std:636.8 nonzero%:100.0  
NDVI mean:0.720 | EVI mean:0.201 | SAVI mean:0.980

Pasture - Image 438: Pasture\_1392.tif



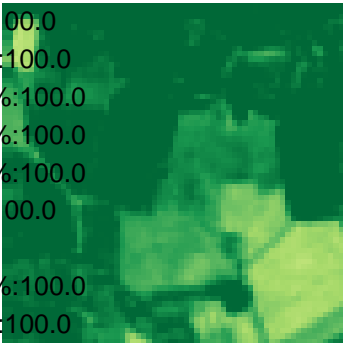
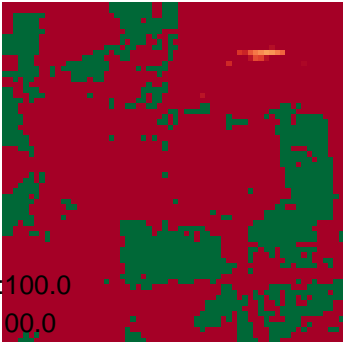
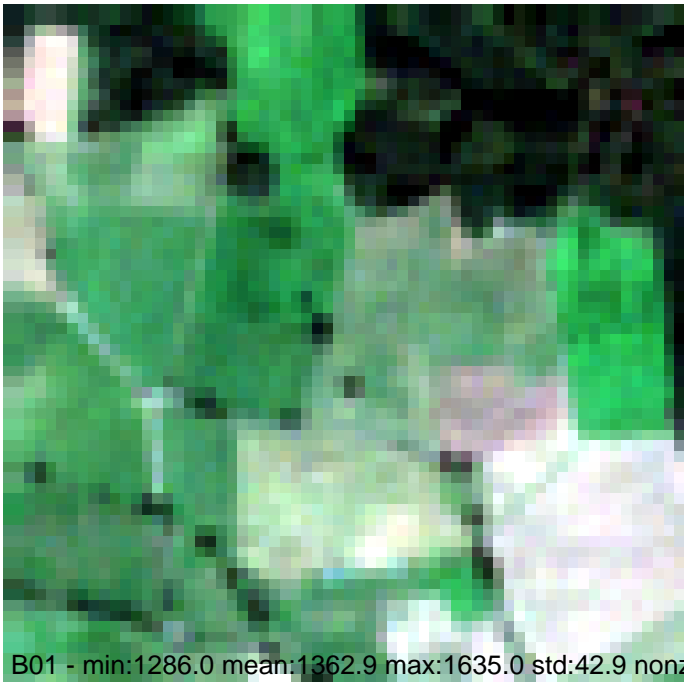
B01 - min:1075.0 mean:1142.7 max:1211.0 std:34.2 nonzero%:100.0  
B02 - min:705.0 mean:903.7 max:1159.0 std:87.2 nonzero%:100.0  
B03 - min:566.0 mean:941.7 max:1239.0 std:118.9 nonzero%:100.0  
B04 - min:321.0 mean:698.6 max:1441.0 std:235.3 nonzero%:100.0  
B05 - min:632.0 mean:1274.4 max:1707.0 std:209.8 nonzero%:100.0  
B06 - min:2126.0 mean:2877.6 max:3875.0 std:366.2 nonzero%:100.0  
B07 - min:2640.0 mean:3455.3 max:4812.0 std:472.5 nonzero%:100.0  
B08 - min:1724.0 mean:3412.5 max:4961.0 std:509.5 nonzero%:100.0  
B09 - min:1139.0 mean:1261.4 max:1573.0 std:81.3 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1367.0 mean:2353.7 max:3114.0 std:356.7 nonzero%:100.0  
B12 - min:522.0 mean:1134.0 max:1795.0 std:270.2 nonzero%:100.0  
B8A - min:3012.0 mean:3854.9 max:5177.0 std:452.0 nonzero%:100.0  
NDVI mean:0.655 | EVI mean:0.893 | SAVI mean:0.912

Pasture - Image 439: Pasture\_1393.tif



B01 - min:1066.0 mean:1113.0 max:1204.0 std:21.4 nonzero%:100.0  
B02 - min:712.0 mean:854.0 max:1297.0 std:63.6 nonzero%:100.0  
B03 - min:569.0 mean:845.3 max:1322.0 std:82.9 nonzero%:100.0  
B04 - min:316.0 mean:559.0 max:1464.0 std:146.4 nonzero%:100.0  
B05 - min:682.0 mean:1049.2 max:1468.0 std:137.6 nonzero%:100.0  
B06 - min:2158.0 mean:2779.9 max:3732.0 std:245.9 nonzero%:100.0  
B07 - min:2556.0 mean:3468.0 max:4632.0 std:344.3 nonzero%:100.0  
B08 - min:1935.0 mean:3339.1 max:5495.0 std:405.0 nonzero%:100.0  
B09 - min:836.0 mean:951.4 max:1056.0 std:45.9 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1612.0 mean:2155.9 max:3154.0 std:279.4 nonzero%:100.0  
B12 - min:623.0 mean:975.9 max:1906.0 std:219.3 nonzero%:100.0  
B8A - min:2926.0 mean:3823.0 max:5030.0 std:339.9 nonzero%:100.0  
NDVI mean:0.709 | EVI mean:0.718 | SAVI mean:0.967

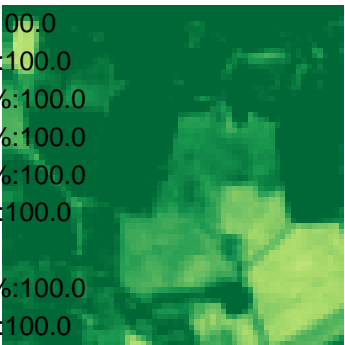
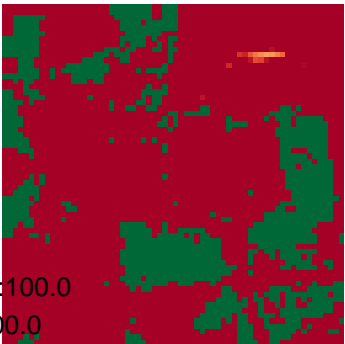
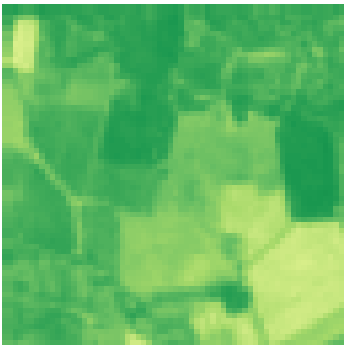
Pasture - Image 440: Pasture\_1394.tif



B01 - min:1286.0 mean:1362.9 max:1635.0 std:42.9 nonzero%:100.0  
B02 - min:897.0 mean:1054.8 max:1685.0 std:81.5 nonzero%:100.0  
B03 - min:667.0 mean:956.4 max:1558.0 std:97.8 nonzero%:100.0  
B04 - min:496.0 mean:845.3 max:1611.0 std:218.5 nonzero%:100.0  
B05 - min:835.0 mean:1209.8 max:1852.0 std:124.0 nonzero%:100.0  
B06 - min:1158.0 mean:2044.9 max:2974.0 std:504.0 nonzero%:100.0  
B07 - min:1317.0 mean:2342.8 max:3534.0 std:626.9 nonzero%:100.0  
B08 - min:1064.0 mean:2283.5 max:3799.0 std:638.1 nonzero%:100.0  
B09 - min:710.0 mean:986.2 max:1349.0 std:175.7 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1361.0 mean:1855.2 max:2607.0 std:167.1 nonzero%:100.0  
B12 - min:791.0 mean:1112.8 max:1920.0 std:237.0 nonzero%:100.0  
B8A - min:1504.0 mean:2510.2 max:3739.0 std:627.0 nonzero%:100.0  
NDVI mean:0.437 | EVI mean:-0.650 | SAVI mean:0.653

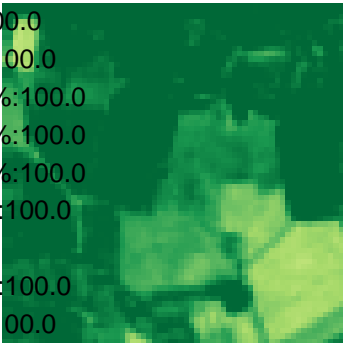
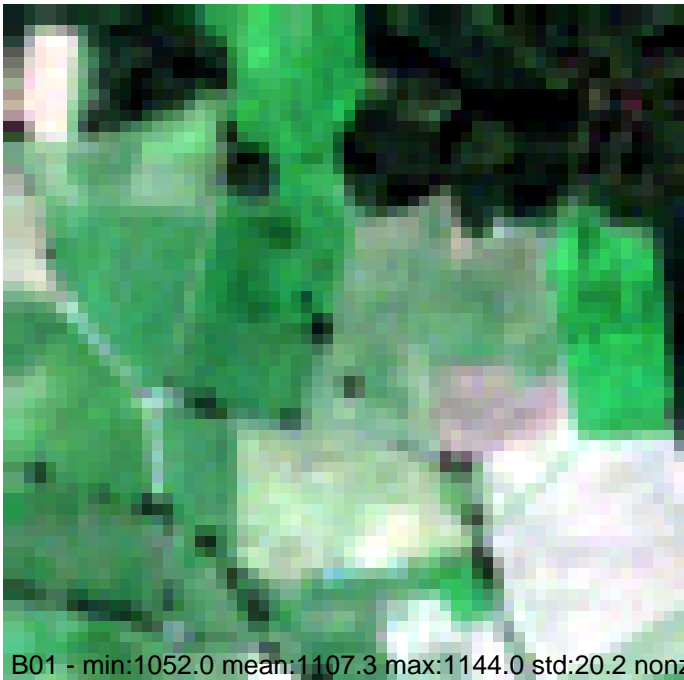


Pasture - Image 441: Pasture\_1395.tif



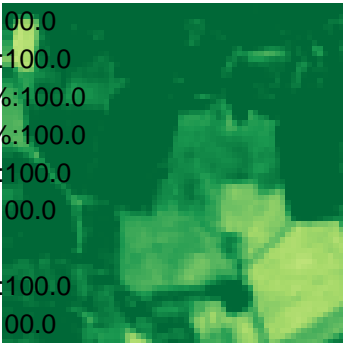
B01 - min:1072.0 mean:1131.1 max:1205.0 std:24.0 nonzero%:100.0  
B02 - min:783.0 mean:896.4 max:1470.0 std:59.0 nonzero%:100.0  
B03 - min:651.0 mean:888.1 max:1475.0 std:70.7 nonzero%:100.0  
B04 - min:410.0 mean:633.2 max:1548.0 std:119.0 nonzero%:100.0  
B05 - min:797.0 mean:1201.7 max:1483.0 std:110.6 nonzero%:100.0  
B06 - min:1471.0 mean:2826.5 max:3645.0 std:409.5 nonzero%:100.0  
B07 - min:1679.0 mean:3340.0 max:4406.0 std:534.1 nonzero%:100.0  
B08 - min:1429.0 mean:3381.9 max:4666.0 std:624.6 nonzero%:100.0  
B09 - min:898.0 mean:1682.8 max:2106.0 std:202.6 nonzero%:100.0  
B10 - min:12.0 mean:15.2 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1249.0 mean:2083.9 max:2617.0 std:208.0 nonzero%:100.0  
B12 - min:668.0 mean:1097.5 max:1751.0 std:164.2 nonzero%:100.0  
B8A - min:1848.0 mean:3664.6 max:4839.0 std:588.1 nonzero%:100.0  
NDVI mean:0.674 | EVI mean:0.727 | SAVI mean:0.951

Pasture - Image 442: Pasture\_1396.tif



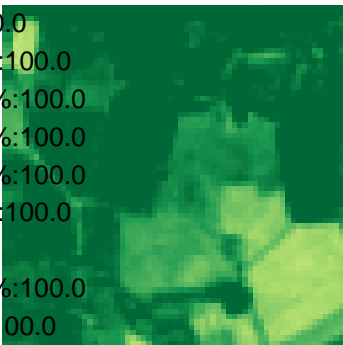
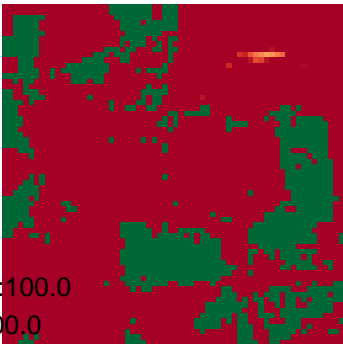
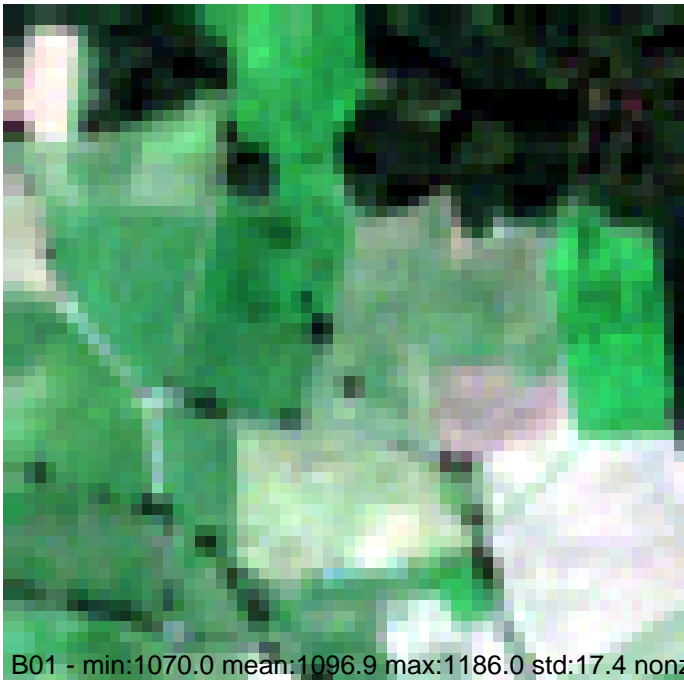
B01 - min:1052.0 mean:1107.3 max:1144.0 std:20.2 nonzero%:100.0  
B02 - min:686.0 mean:820.5 max:1060.0 std:50.0 nonzero%:100.0  
B03 - min:493.0 mean:763.8 max:1095.0 std:118.8 nonzero%:100.0  
B04 - min:260.0 mean:473.1 max:986.0 std:108.0 nonzero%:100.0  
B05 - min:512.0 mean:913.5 max:1314.0 std:208.4 nonzero%:100.0  
B06 - min:1136.0 mean:2581.5 max:4359.0 std:728.8 nonzero%:100.0  
B07 - min:1375.0 mean:3137.5 max:5213.0 std:885.8 nonzero%:100.0  
B08 - min:1179.0 mean:3088.1 max:5393.0 std:942.0 nonzero%:100.0  
B09 - min:618.0 mean:1089.7 max:1540.0 std:230.9 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:13.0 std:1.3 nonzero%:100.0  
B11 - min:926.0 mean:1859.8 max:2792.0 std:359.8 nonzero%:100.0  
B12 - min:358.0 mean:899.5 max:1415.0 std:205.6 nonzero%:100.0  
B8A - min:1536.0 mean:3491.8 max:5602.0 std:954.3 nonzero%:100.0  
NDVI mean:0.717 | EVI mean:-0.072 | SAVI mean:0.972

Pasture - Image 443: Pasture\_1397.tif



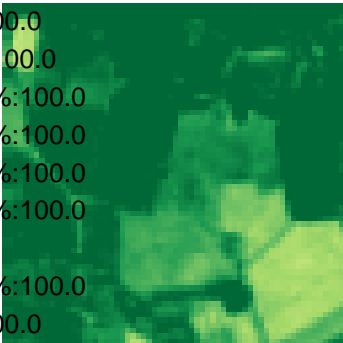
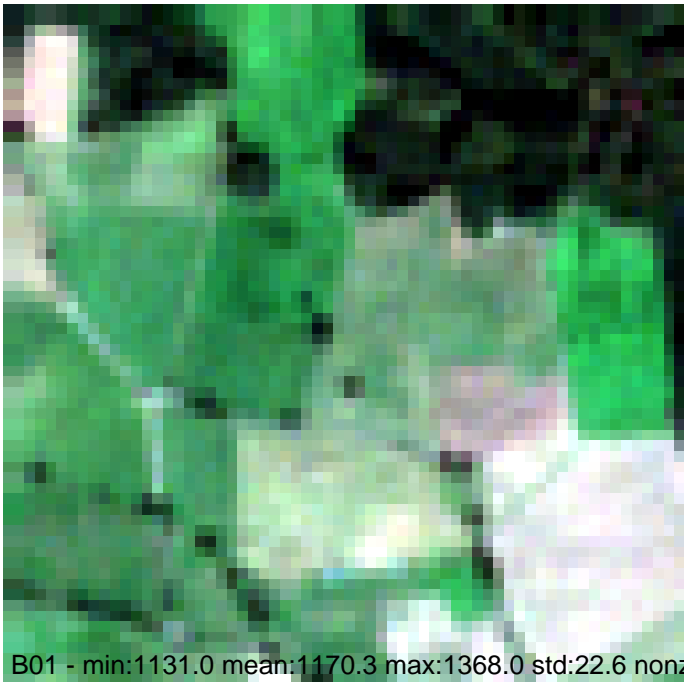
B01 - min:1757.0 mean:1792.6 max:1853.0 std:21.4 nonzero%:100.0  
B02 - min:1243.0 mean:1375.6 max:1528.0 std:43.7 nonzero%:100.0  
B03 - min:837.0 mean:1076.7 max:1295.0 std:69.9 nonzero%:100.0  
B04 - min:497.0 mean:749.4 max:1236.0 std:100.9 nonzero%:100.0  
B05 - min:655.0 mean:1113.8 max:1427.0 std:131.3 nonzero%:100.0  
B06 - min:1068.0 mean:2174.7 max:3483.0 std:530.0 nonzero%:100.0  
B07 - min:1179.0 mean:2526.7 max:4258.0 std:680.5 nonzero%:100.0  
B08 - min:793.0 mean:2509.0 max:4775.0 std:766.1 nonzero%:100.0  
B09 - min:588.0 mean:951.2 max:1389.0 std:170.7 nonzero%:100.0  
B10 - min:10.0 mean:16.5 max:23.0 std:2.4 nonzero%:100.0  
B11 - min:678.0 mean:1527.4 max:2277.0 std:223.6 nonzero%:100.0  
B12 - min:327.0 mean:804.1 max:1303.0 std:136.8 nonzero%:100.0  
B8A - min:1231.0 mean:2806.5 max:4711.0 std:758.5 nonzero%:100.0  
NDVI mean:0.512 | EVI mean:-0.845 | SAVI mean:0.762

Pasture - Image 444: Pasture\_1398.tif



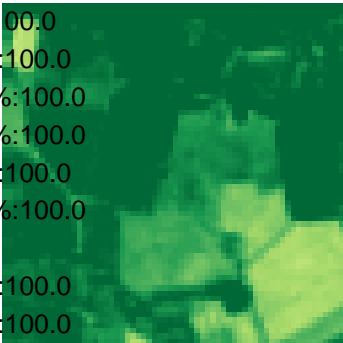
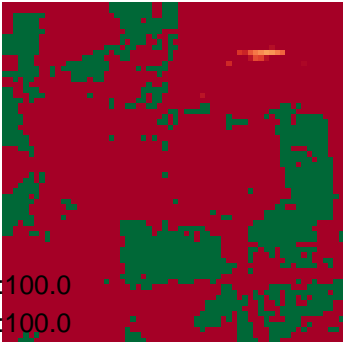
B01 - min:1070.0 mean:1096.9 max:1186.0 std:17.4 nonzero%:100.0  
B02 - min:768.0 mean:846.1 max:1060.0 std:38.2 nonzero%:100.0  
B03 - min:642.0 mean:820.3 max:1055.0 std:56.2 nonzero%:100.0  
B04 - min:390.0 mean:534.8 max:897.0 std:85.2 nonzero%:100.0  
B05 - min:816.0 mean:1100.2 max:1386.0 std:100.4 nonzero%:100.0  
B06 - min:1506.0 mean:2783.5 max:3444.0 std:327.8 nonzero%:100.0  
B07 - min:1701.0 mean:3323.5 max:4307.0 std:425.7 nonzero%:100.0  
B08 - min:1379.0 mean:3365.4 max:4599.0 std:541.2 nonzero%:100.0  
B09 - min:963.0 mean:1640.1 max:1972.0 std:145.5 nonzero%:100.0  
B10 - min:10.0 mean:13.7 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1421.0 mean:1820.7 max:2290.0 std:185.1 nonzero%:100.0  
B12 - min:679.0 mean:879.2 max:1221.0 std:117.2 nonzero%:100.0  
B8A - min:1922.0 mean:3657.2 max:4820.0 std:460.4 nonzero%:100.0  
NDVI mean:0.718 | EVI mean:0.499 | SAVI mean:0.983

Pasture - Image 445: Pasture\_1399.tif



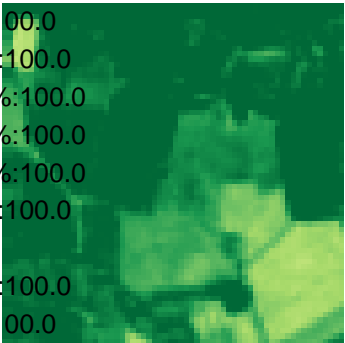
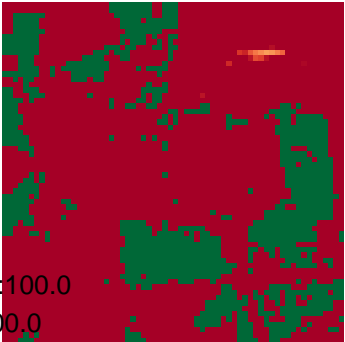
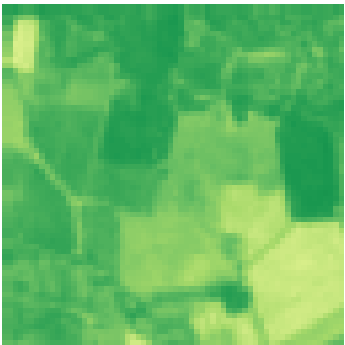
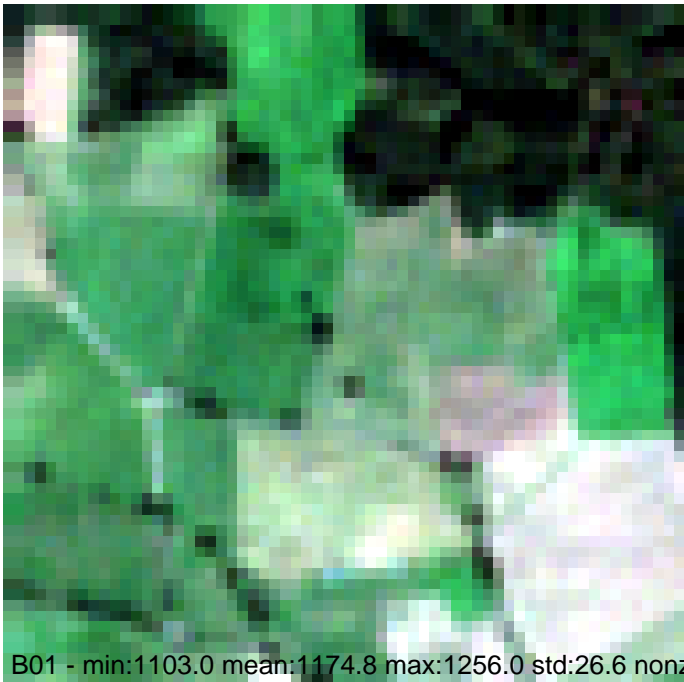
B01 - min:1131.0 mean:1170.3 max:1368.0 std:22.6 nonzero%:100.0  
B02 - min:820.0 mean:894.3 max:1233.0 std:31.5 nonzero%:100.0  
B03 - min:693.0 mean:846.4 max:1171.0 std:36.2 nonzero%:100.0  
B04 - min:372.0 mean:518.6 max:1080.0 std:65.0 nonzero%:100.0  
B05 - min:918.0 mean:1133.0 max:1384.0 std:78.6 nonzero%:100.0  
B06 - min:1648.0 mean:2865.8 max:3448.0 std:294.4 nonzero%:100.0  
B07 - min:1936.0 mean:3483.3 max:4665.0 std:441.1 nonzero%:100.0  
B08 - min:1563.0 mean:3465.5 max:4739.0 std:502.4 nonzero%:100.0  
B09 - min:1171.0 mean:1474.0 max:1753.0 std:142.3 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1425.0 mean:1812.2 max:2087.0 std:134.5 nonzero%:100.0  
B12 - min:572.0 mean:825.6 max:1394.0 std:84.8 nonzero%:100.0  
B8A - min:2091.0 mean:3792.8 max:5020.0 std:474.6 nonzero%:100.0  
NDVI mean:0.733 | EVI mean:-0.147 | SAVI mean:0.990

Pasture - Image 446: Pasture\_14.tif



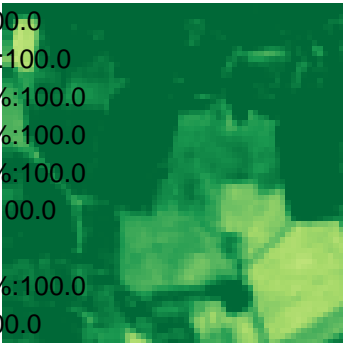
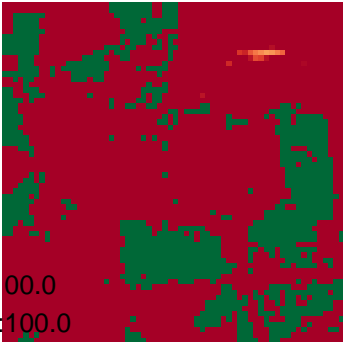
B01 - min:1761.0 mean:1807.1 max:1830.0 std:11.8 nonzero%:100.0  
B02 - min:1238.0 mean:1433.6 max:1600.0 std:45.4 nonzero%:100.0  
B03 - min:850.0 mean:1273.5 max:1534.0 std:114.3 nonzero%:100.0  
B04 - min:523.0 mean:938.3 max:1390.0 std:119.8 nonzero%:100.0  
B05 - min:792.0 mean:1654.5 max:2165.0 std:219.0 nonzero%:100.0  
B06 - min:1426.0 mean:3319.5 max:4167.0 std:542.3 nonzero%:100.0  
B07 - min:1680.0 mean:3937.0 max:4966.0 std:648.1 nonzero%:100.0  
B08 - min:913.0 mean:4007.8 max:5570.0 std:813.1 nonzero%:100.0  
B09 - min:1075.0 mean:1485.1 max:1751.0 std:142.8 nonzero%:100.0  
B10 - min:12.0 mean:17.4 max:22.0 std:2.0 nonzero%:100.0  
B11 - min:956.0 mean:2511.9 max:3553.0 std:369.2 nonzero%:100.0  
B12 - min:469.0 mean:1255.1 max:1761.0 std:193.4 nonzero%:100.0  
B8A - min:1867.0 mean:4520.1 max:5752.0 std:734.0 nonzero%:100.0  
NDVI mean:0.611 | EVI mean:-0.751 | SAVI mean:0.914

Pasture - Image 447: Pasture\_140.tif



B01 - min:1103.0 mean:1174.8 max:1256.0 std:26.6 nonzero%:100.0  
B02 - min:765.0 mean:932.9 max:1520.0 std:74.2 nonzero%:100.0  
B03 - min:542.0 mean:929.1 max:1429.0 std:106.7 nonzero%:100.0  
B04 - min:358.0 mean:617.8 max:2004.0 std:142.1 nonzero%:100.0  
B05 - min:557.0 mean:1135.9 max:1568.0 std:173.4 nonzero%:100.0  
B06 - min:1427.0 mean:2835.0 max:4248.0 std:509.8 nonzero%:100.0  
B07 - min:1857.0 mean:3429.3 max:5367.0 std:651.5 nonzero%:100.0  
B08 - min:1241.0 mean:3411.7 max:5465.0 std:745.1 nonzero%:100.0  
B09 - min:901.0 mean:1360.1 max:1800.0 std:187.4 nonzero%:100.0  
B10 - min:72.0 mean:91.6 max:108.0 std:9.0 nonzero%:100.0  
B11 - min:986.0 mean:1951.8 max:2585.0 std:326.6 nonzero%:100.0  
B12 - min:440.0 mean:954.6 max:1921.0 std:190.6 nonzero%:100.0  
B8A - min:2027.0 mean:3747.4 max:5788.0 std:701.2 nonzero%:100.0  
NDVI mean:0.683 | EVI mean:0.162 | SAVI mean:0.961

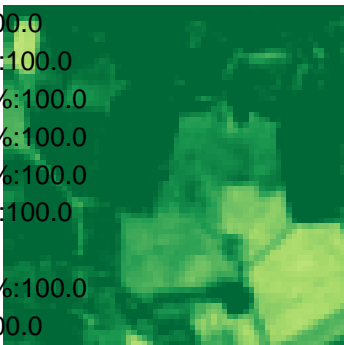
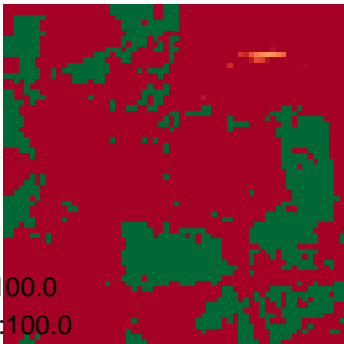
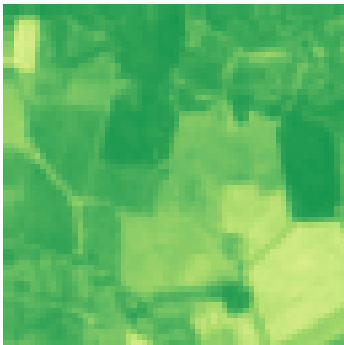
Pasture - Image 448: Pasture\_1400.tif



B01 - min:1785.0 mean:1803.8 max:1828.0 std:7.8 nonzero%:100.0  
B02 - min:1304.0 mean:1396.3 max:1695.0 std:28.8 nonzero%:100.0  
B03 - min:938.0 mean:1137.9 max:1509.0 std:51.5 nonzero%:100.0  
B04 - min:573.0 mean:739.7 max:1567.0 std:65.9 nonzero%:100.0  
B05 - min:1025.0 mean:1279.6 max:1604.0 std:89.7 nonzero%:100.0  
B06 - min:1411.0 mean:2929.0 max:3455.0 std:270.3 nonzero%:100.0  
B07 - min:1587.0 mean:3531.6 max:4306.0 std:360.2 nonzero%:100.0  
B08 - min:1493.0 mean:3501.9 max:4500.0 std:434.2 nonzero%:100.0  
B09 - min:562.0 mean:1283.1 max:1412.0 std:92.0 nonzero%:100.0  
B10 - min:11.0 mean:15.1 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1095.0 mean:1678.2 max:1944.0 std:104.9 nonzero%:100.0  
B12 - min:577.0 mean:784.4 max:1126.0 std:61.7 nonzero%:100.0  
B8A - min:1784.0 mean:3939.2 max:4770.0 std:385.5 nonzero%:100.0  
NDVI mean:0.647 | EVI mean:-0.995 | SAVI mean:0.958

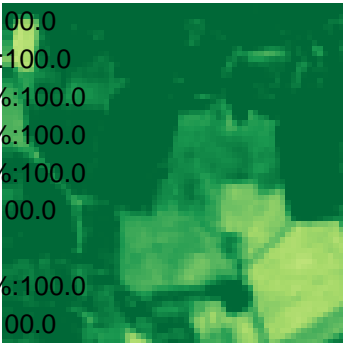


Pasture - Image 449: Pasture\_1401.tif



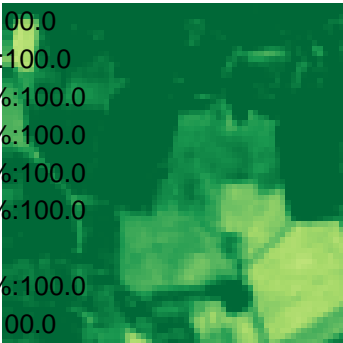
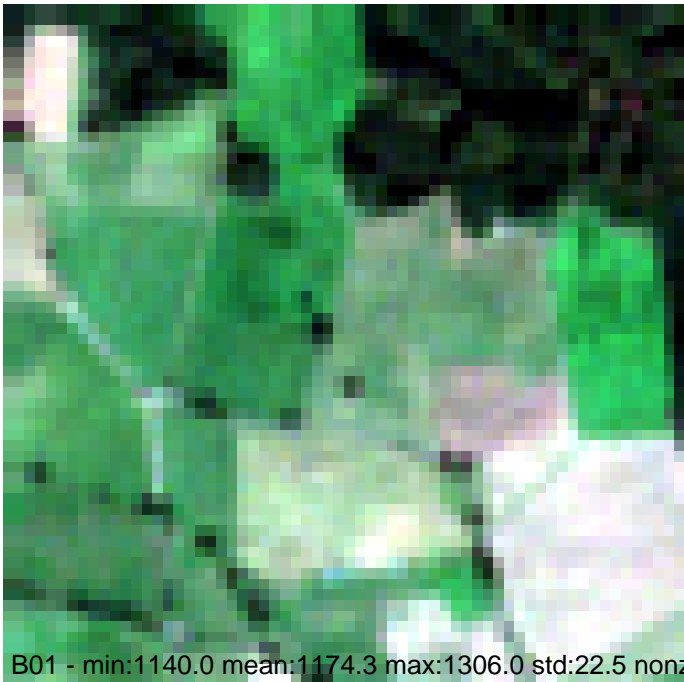
B01 - min:1758.0 mean:1777.2 max:1816.0 std:8.3 nonzero%:100.0  
B02 - min:1255.0 mean:1350.8 max:1641.0 std:33.0 nonzero%:100.0  
B03 - min:846.0 mean:1063.8 max:1332.0 std:61.7 nonzero%:100.0  
B04 - min:502.0 mean:647.7 max:1330.0 std:77.8 nonzero%:100.0  
B05 - min:862.0 mean:1114.8 max:1540.0 std:109.9 nonzero%:100.0  
B06 - min:1755.0 mean:2823.8 max:3571.0 std:356.5 nonzero%:100.0  
B07 - min:2030.0 mean:3463.0 max:4565.0 std:479.0 nonzero%:100.0  
B08 - min:1120.0 mean:3408.4 max:4834.0 std:652.5 nonzero%:100.0  
B09 - min:1047.0 mean:1260.4 max:1469.0 std:89.8 nonzero%:100.0  
B10 - min:11.0 mean:15.5 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:1037.0 mean:1498.2 max:2109.0 std:174.2 nonzero%:100.0  
B12 - min:480.0 mean:694.2 max:1073.0 std:93.7 nonzero%:100.0  
B8A - min:2242.0 mean:3820.1 max:5021.0 std:514.1 nonzero%:100.0  
NDVI mean:0.671 | EVI mean:-0.981 | SAVI mean:0.961

Pasture - Image 450: Pasture\_1402.tif



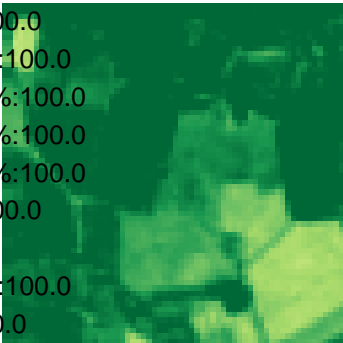
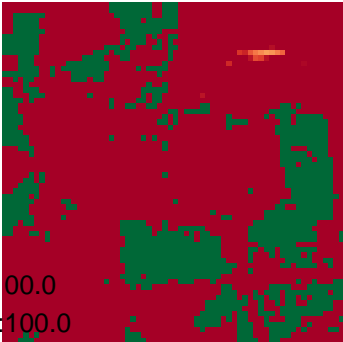
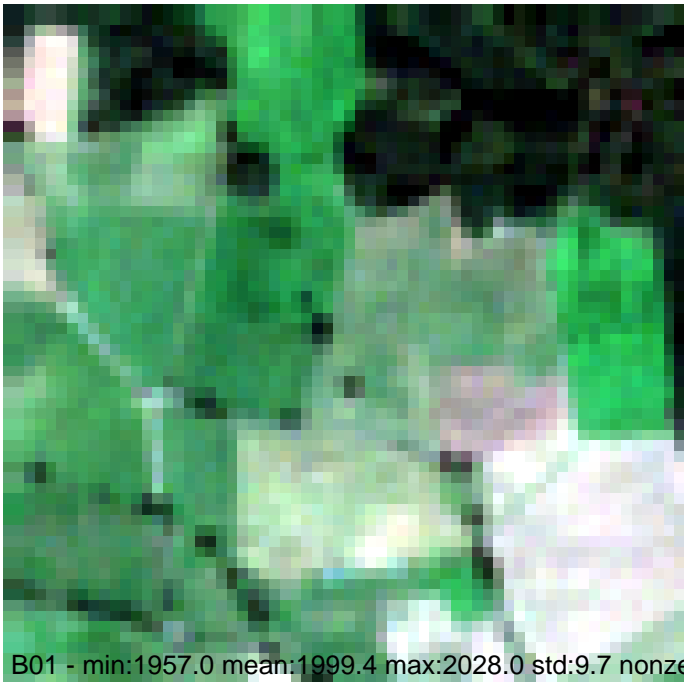
B01 - min:1118.0 mean:1159.4 max:1223.0 std:19.4 nonzero%:100.0  
B02 - min:770.0 mean:912.2 max:1248.0 std:51.4 nonzero%:100.0  
B03 - min:588.0 mean:941.5 max:1404.0 std:73.4 nonzero%:100.0  
B04 - min:341.0 mean:586.2 max:1406.0 std:138.9 nonzero%:100.0  
B05 - min:638.0 mean:1203.2 max:1556.0 std:122.3 nonzero%:100.0  
B06 - min:1766.0 mean:3165.3 max:4428.0 std:587.9 nonzero%:100.0  
B07 - min:2113.0 mean:4065.3 max:6109.0 std:952.4 nonzero%:100.0  
B08 - min:1212.0 mean:3929.8 max:5929.0 std:925.9 nonzero%:100.0  
B09 - min:696.0 mean:884.8 max:1172.0 std:129.1 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1381.0 mean:2099.8 max:2750.0 std:193.4 nonzero%:100.0  
B12 - min:495.0 mean:937.1 max:1415.0 std:138.9 nonzero%:100.0  
B8A - min:2393.0 mean:4517.1 max:6558.0 std:958.4 nonzero%:100.0  
NDVI mean:0.726 | EVI mean:0.767 | SAVI mean:0.977

Pasture - Image 451: Pasture\_1403.tif



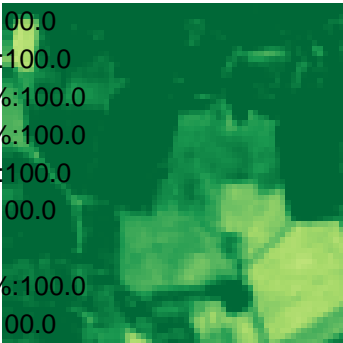
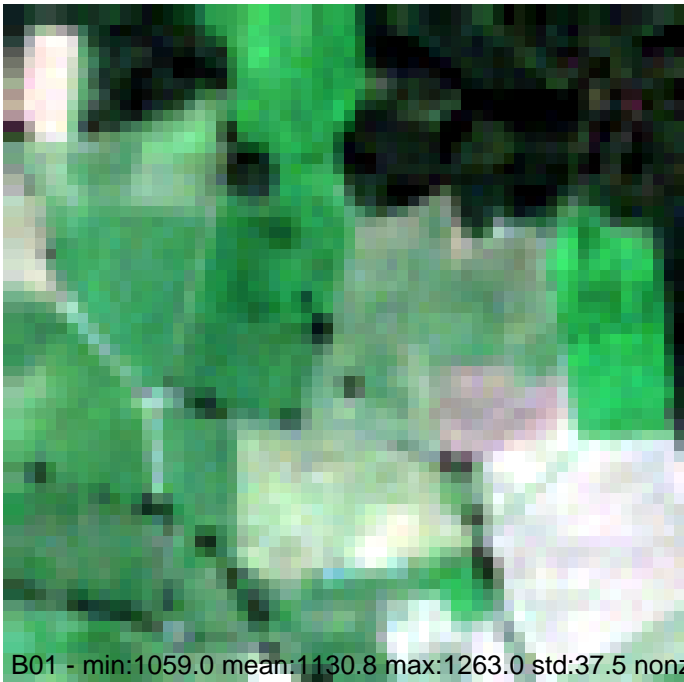
B01 - min:1140.0 mean:1174.3 max:1306.0 std:22.5 nonzero%:100.0  
B02 - min:814.0 mean:908.5 max:1938.0 std:60.9 nonzero%:100.0  
B03 - min:692.0 mean:928.1 max:1593.0 std:62.3 nonzero%:100.0  
B04 - min:376.0 mean:515.3 max:1568.0 std:107.7 nonzero%:100.0  
B05 - min:1004.0 mean:1199.2 max:1436.0 std:74.0 nonzero%:100.0  
B06 - min:1910.0 mean:3605.2 max:4349.0 std:398.8 nonzero%:100.0  
B07 - min:2169.0 mean:4586.1 max:5912.0 std:670.0 nonzero%:100.0  
B08 - min:1433.0 mean:4621.3 max:6059.0 std:723.9 nonzero%:100.0  
B09 - min:1446.0 mean:1962.4 max:2297.0 std:161.7 nonzero%:100.0  
B10 - min:12.0 mean:13.8 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1348.0 mean:1959.5 max:2367.0 std:154.6 nonzero%:100.0  
B12 - min:540.0 mean:900.9 max:1651.0 std:129.4 nonzero%:100.0  
B8A - min:2299.0 mean:5042.3 max:6387.0 std:676.9 nonzero%:100.0  
NDVI mean:0.792 | EVI mean:0.917 | SAVI mean:0.993

Pasture - Image 452: Pasture\_1404.tif



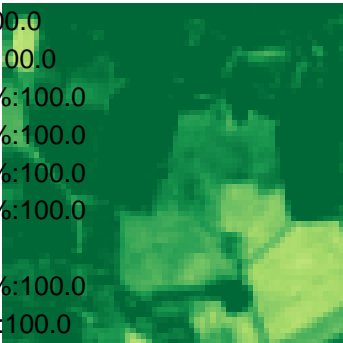
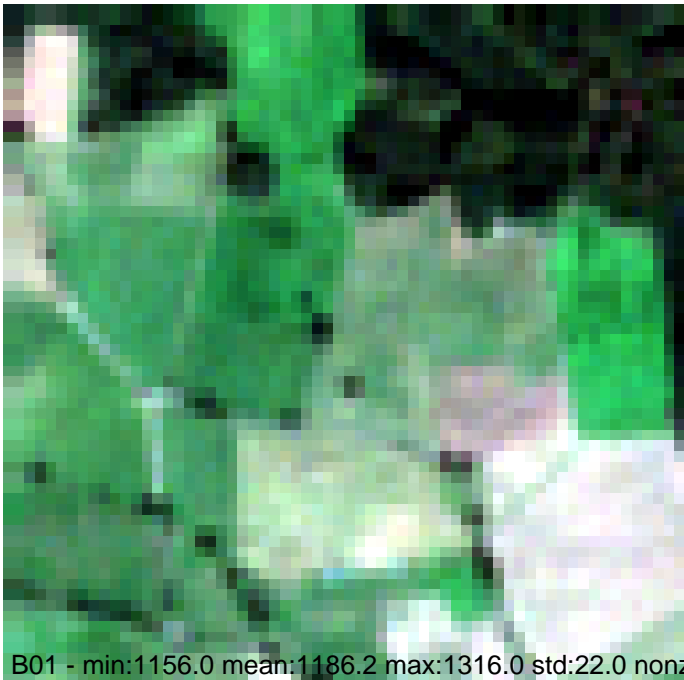
B01 - min:1957.0 mean:1999.4 max:2028.0 std:9.7 nonzero%:100.0  
B02 - min:1378.0 mean:1530.8 max:1666.0 std:34.7 nonzero%:100.0  
B03 - min:936.0 mean:1189.5 max:1335.0 std:54.2 nonzero%:100.0  
B04 - min:641.0 mean:874.7 max:1309.0 std:83.5 nonzero%:100.0  
B05 - min:847.0 mean:1329.6 max:1629.0 std:102.9 nonzero%:100.0  
B06 - min:1379.0 mean:2508.8 max:3148.0 std:279.7 nonzero%:100.0  
B07 - min:1605.0 mean:2922.1 max:3720.0 std:346.7 nonzero%:100.0  
B08 - min:1139.0 mean:2861.4 max:3865.0 std:405.3 nonzero%:100.0  
B09 - min:654.0 mean:897.1 max:1033.0 std:67.9 nonzero%:100.0  
B10 - min:10.0 mean:16.6 max:22.0 std:2.6 nonzero%:100.0  
B11 - min:836.0 mean:1368.7 max:1759.0 std:148.9 nonzero%:100.0  
B12 - min:475.0 mean:722.8 max:990.0 std:86.6 nonzero%:100.0  
B8A - min:1760.0 mean:3279.8 max:4235.0 std:370.8 nonzero%:100.0  
NDVI mean:0.527 | EVI mean:-0.973 | SAVI mean:0.790

Pasture - Image 453: Pasture\_1405.tif



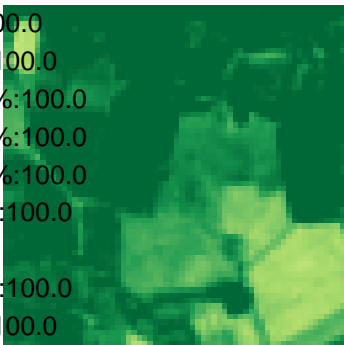
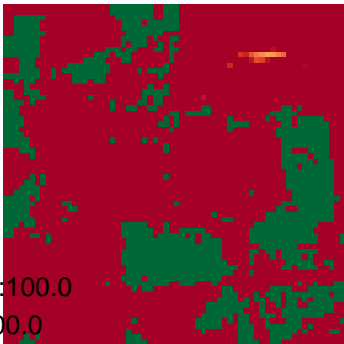
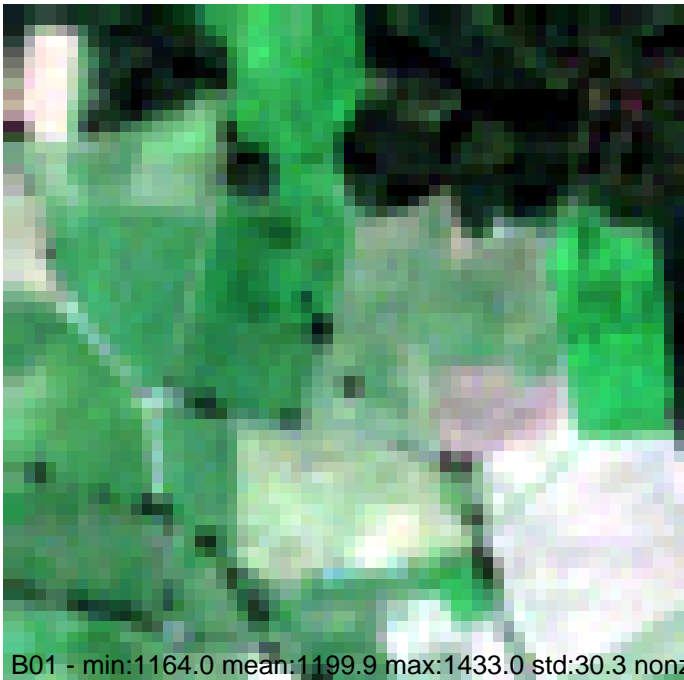
B01 - min:1059.0 mean:1130.8 max:1263.0 std:37.5 nonzero%:100.0  
B02 - min:736.0 mean:886.2 max:1367.0 std:88.6 nonzero%:100.0  
B03 - min:582.0 mean:891.9 max:1322.0 std:125.5 nonzero%:100.0  
B04 - min:314.0 mean:552.2 max:1428.0 std:178.1 nonzero%:100.0  
B05 - min:636.0 mean:1116.1 max:1771.0 std:194.4 nonzero%:100.0  
B06 - min:1579.0 mean:3068.5 max:4300.0 std:609.7 nonzero%:100.0  
B07 - min:1874.0 mean:3984.2 max:6059.0 std:938.4 nonzero%:100.0  
B08 - min:859.0 mean:3865.2 max:5801.0 std:951.2 nonzero%:100.0  
B09 - min:645.0 mean:880.3 max:1186.0 std:133.3 nonzero%:100.0  
B10 - min:7.0 mean:9.6 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1079.0 mean:1934.5 max:3263.0 std:403.0 nonzero%:100.0  
B12 - min:446.0 mean:861.2 max:1884.0 std:258.3 nonzero%:100.0  
B8A - min:1994.0 mean:4440.6 max:6580.0 std:977.3 nonzero%:100.0  
NDVI mean:0.738 | EVI mean:0.470 | SAVI mean:0.972

Pasture - Image 454: Pasture\_1406.tif



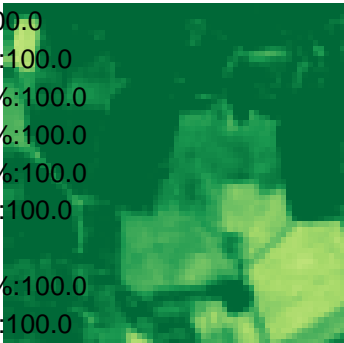
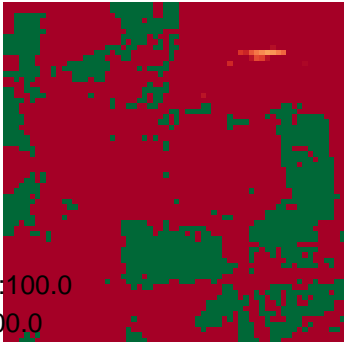
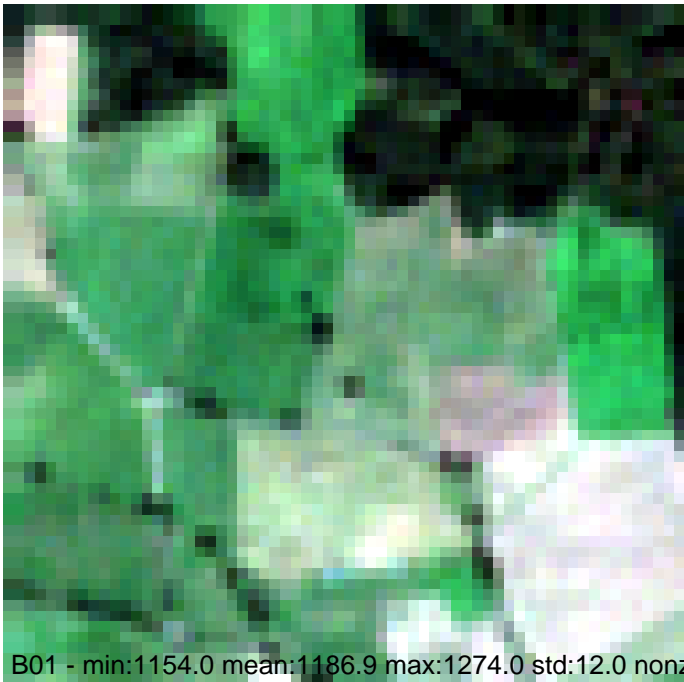
B01 - min:1156.0 mean:1186.2 max:1316.0 std:22.0 nonzero%:100.0  
B02 - min:837.0 mean:929.2 max:1341.0 std:44.7 nonzero%:100.0  
B03 - min:695.0 mean:896.6 max:1322.0 std:62.0 nonzero%:100.0  
B04 - min:435.0 mean:600.8 max:1422.0 std:97.8 nonzero%:100.0  
B05 - min:931.0 mean:1220.4 max:1657.0 std:98.1 nonzero%:100.0  
B06 - min:1689.0 mean:2825.6 max:3700.0 std:350.6 nonzero%:100.0  
B07 - min:1939.0 mean:3368.8 max:4609.0 std:464.1 nonzero%:100.0  
B08 - min:1591.0 mean:3348.7 max:4750.0 std:553.7 nonzero%:100.0  
B09 - min:1104.0 mean:1459.8 max:1686.0 std:115.8 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1561.0 mean:2039.8 max:3249.0 std:204.6 nonzero%:100.0  
B12 - min:776.0 mean:1005.6 max:2063.0 std:149.2 nonzero%:100.0  
B8A - min:2151.0 mean:3668.4 max:4941.0 std:484.8 nonzero%:100.0  
NDVI mean:0.688 | EVI mean:0.139 | SAVI mean:0.969

Pasture - Image 455: Pasture\_1407.tif



B01 - min:1164.0 mean:1199.9 max:1433.0 std:30.3 nonzero%:100.0  
B02 - min:792.0 mean:911.4 max:1705.0 std:55.0 nonzero%:100.0  
B03 - min:672.0 mean:922.9 max:1482.0 std:65.1 nonzero%:100.0  
B04 - min:354.0 mean:503.9 max:1556.0 std:92.8 nonzero%:100.0  
B05 - min:744.0 mean:1121.0 max:1268.0 std:90.2 nonzero%:100.0  
B06 - min:1544.0 mean:3469.9 max:4005.0 std:426.7 nonzero%:100.0  
B07 - min:1761.0 mean:4490.3 max:5451.0 std:605.7 nonzero%:100.0  
B08 - min:1394.0 mean:4334.1 max:5348.0 std:654.8 nonzero%:100.0  
B09 - min:743.0 mean:1225.1 max:1439.0 std:158.5 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:872.0 mean:1780.7 max:2165.0 std:336.0 nonzero%:100.0  
B12 - min:346.0 mean:732.3 max:1252.0 std:142.9 nonzero%:100.0  
B8A - min:1827.0 mean:4918.4 max:5966.0 std:680.5 nonzero%:100.0  
NDVI mean:0.784 | EVI mean:0.704 | SAVI mean:0.990

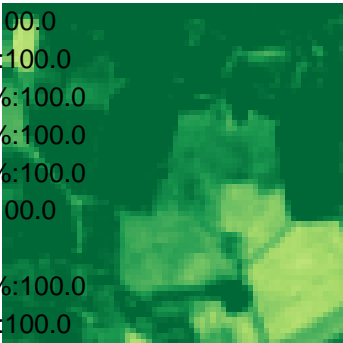
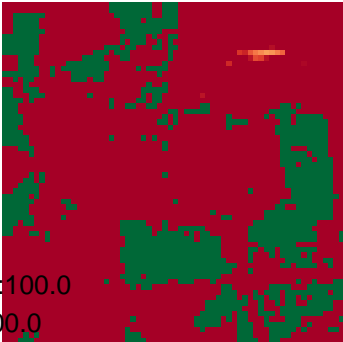
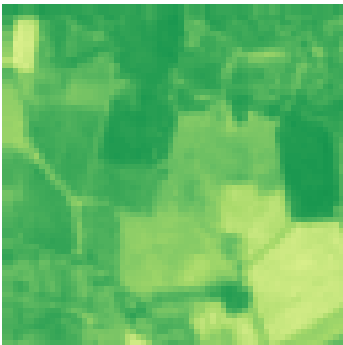
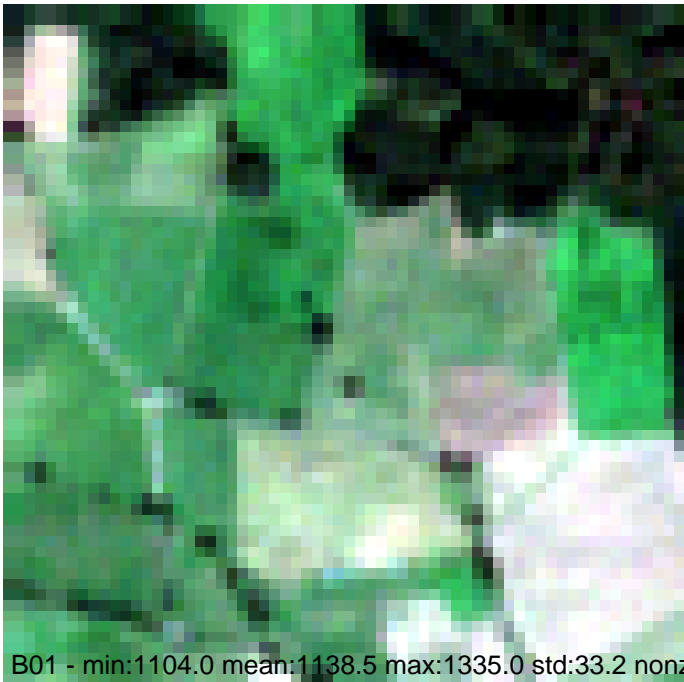
Pasture - Image 456: Pasture\_1408.tif



B01 - min:1154.0 mean:1186.9 max:1274.0 std:12.0 nonzero%:100.0  
B02 - min:785.0 mean:923.0 max:1295.0 std:31.5 nonzero%:100.0  
B03 - min:568.0 mean:845.2 max:1208.0 std:57.8 nonzero%:100.0  
B04 - min:371.0 mean:627.6 max:1153.0 std:61.0 nonzero%:100.0  
B05 - min:758.0 mean:1175.0 max:1495.0 std:108.8 nonzero%:100.0  
B06 - min:1171.0 mean:2381.8 max:3179.0 std:370.6 nonzero%:100.0  
B07 - min:1371.0 mean:2792.2 max:3768.0 std:449.8 nonzero%:100.0  
B08 - min:1066.0 mean:2808.8 max:4135.0 std:511.2 nonzero%:100.0  
B09 - min:840.0 mean:1314.0 max:1637.0 std:145.1 nonzero%:100.0  
B10 - min:13.0 mean:15.7 max:19.0 std:1.0 nonzero%:100.0  
B11 - min:1270.0 mean:1999.3 max:2733.0 std:206.8 nonzero%:100.0  
B12 - min:680.0 mean:1030.1 max:1375.0 std:103.2 nonzero%:100.0  
B8A - min:1564.0 mean:3092.0 max:4201.0 std:483.0 nonzero%:100.0  
NDVI mean:0.626 | EVI mean:-0.539 | SAVI mean:0.928



Pasture - Image 457: Pasture\_1409.tif



B01 - min:1104.0 mean:1138.5 max:1335.0 std:33.2 nonzero%:100.0

B02 - min:819.0 mean:888.7 max:1328.0 std:53.3 nonzero%:100.0

B03 - min:820.0 mean:910.9 max:1338.0 std:51.1 nonzero%:100.0

B04 - min:484.0 mean:624.8 max:1517.0 std:111.9 nonzero%:100.0

B05 - min:1096.0 mean:1208.9 max:1653.0 std:66.4 nonzero%:100.0

B06 - min:2011.0 mean:3027.5 max:3404.0 std:174.1 nonzero%:100.0

B07 - min:2352.0 mean:3744.1 max:4307.0 std:242.0 nonzero%:100.0

B08 - min:2038.0 mean:3678.8 max:4282.0 std:269.2 nonzero%:100.0

B09 - min:926.0 mean:1132.1 max:1204.0 std:42.0 nonzero%:100.0

B10 - min:9.0 mean:10.5 max:12.0 std:0.7 nonzero%:100.0

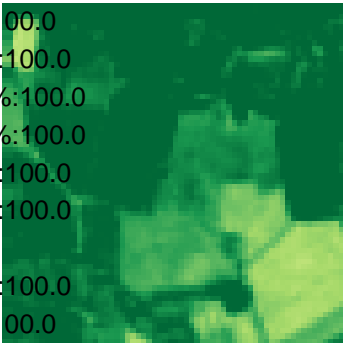
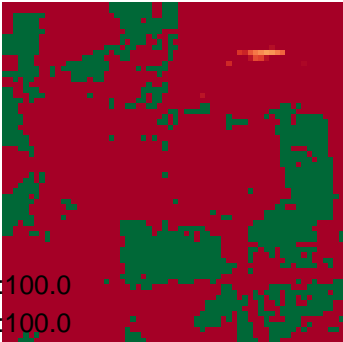
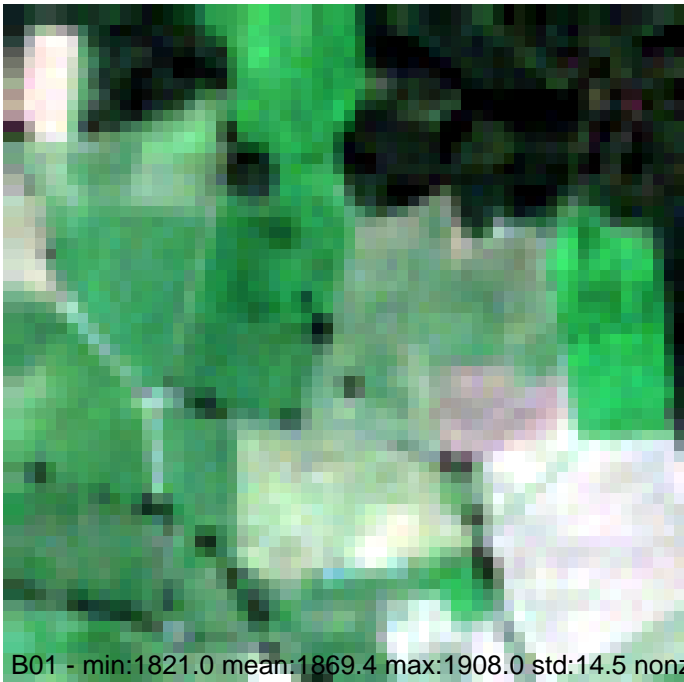
B11 - min:1863.0 mean:2275.5 max:3499.0 std:227.2 nonzero%:100.0

B12 - min:763.0 mean:1019.0 max:2469.0 std:202.7 nonzero%:100.0

B8A - min:2696.0 mean:4211.0 max:4734.0 std:253.2 nonzero%:100.0

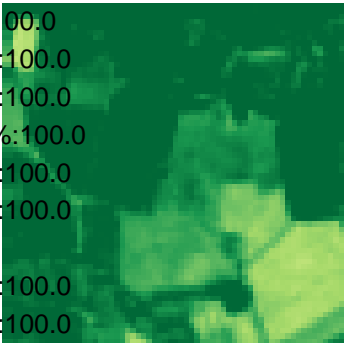
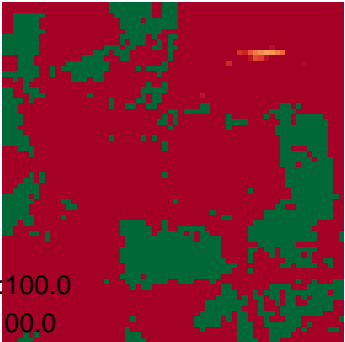
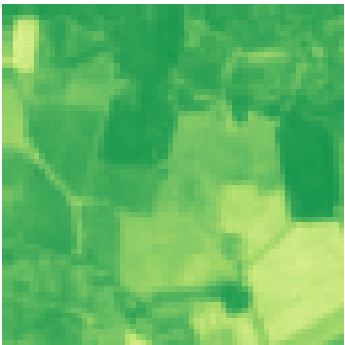
NDVI mean:0.708 | EVI mean:1.000 | SAVI mean:0.984

Pasture - Image 458: Pasture\_141.tif



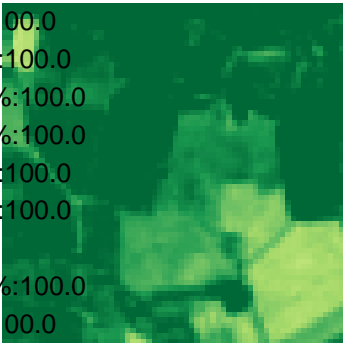
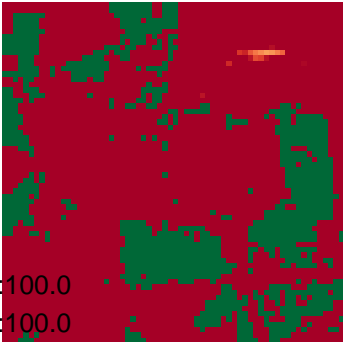
B01 - min:1821.0 mean:1869.4 max:1908.0 std:14.5 nonzero%:100.0  
B02 - min:1311.0 mean:1462.0 max:1605.0 std:45.9 nonzero%:100.0  
B03 - min:887.0 mean:1197.9 max:1550.0 std:112.4 nonzero%:100.0  
B04 - min:517.0 mean:825.8 max:1270.0 std:115.1 nonzero%:100.0  
B05 - min:770.0 mean:1367.4 max:2071.0 std:219.6 nonzero%:100.0  
B06 - min:1190.0 mean:2821.7 max:4583.0 std:607.5 nonzero%:100.0  
B07 - min:1367.0 mean:3379.4 max:5505.0 std:762.6 nonzero%:100.0  
B08 - min:854.0 mean:3358.6 max:5846.0 std:926.4 nonzero%:100.0  
B09 - min:718.0 mean:1168.9 max:1590.0 std:172.8 nonzero%:100.0  
B10 - min:10.0 mean:16.1 max:21.0 std:1.9 nonzero%:100.0  
B11 - min:655.0 mean:1783.6 max:2778.0 std:384.8 nonzero%:100.0  
B12 - min:308.0 mean:835.5 max:1284.0 std:185.7 nonzero%:100.0  
B8A - min:1420.0 mean:3818.8 max:6289.0 std:862.0 nonzero%:100.0  
NDVI mean:0.588 | EVI mean:-0.943 | SAVI mean:0.872

Pasture - Image 459: Pasture\_1410.tif



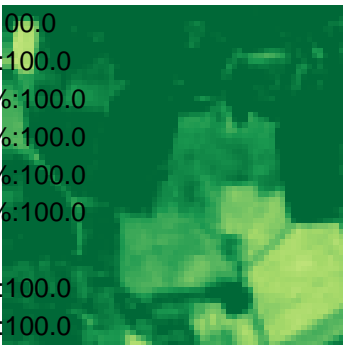
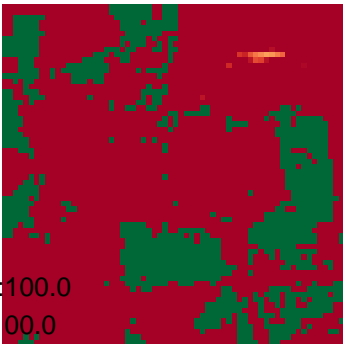
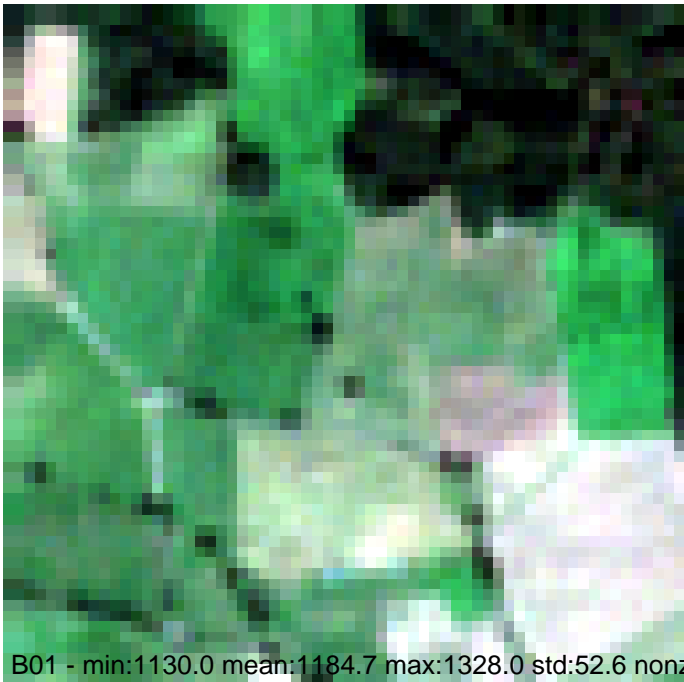
B01 - min:1194.0 mean:1263.3 max:1404.0 std:51.6 nonzero%:100.0  
B02 - min:800.0 mean:992.3 max:1752.0 std:125.5 nonzero%:100.0  
B03 - min:560.0 mean:927.8 max:2103.0 std:157.8 nonzero%:100.0  
B04 - min:334.0 mean:708.8 max:2627.0 std:302.2 nonzero%:100.0  
B05 - min:652.0 mean:1166.4 max:2188.0 std:223.0 nonzero%:100.0  
B06 - min:988.0 mean:2508.6 max:3522.0 std:434.2 nonzero%:100.0  
B07 - min:1064.0 mean:3026.0 max:4327.0 std:569.4 nonzero%:100.0  
B08 - min:531.0 mean:2990.6 max:4695.0 std:701.5 nonzero%:100.0  
B09 - min:765.0 mean:1134.5 max:1377.0 std:142.4 nonzero%:100.0  
B10 - min:9.0 mean:11.3 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:807.0 mean:2054.9 max:3140.0 std:505.1 nonzero%:100.0  
B12 - min:382.0 mean:1065.6 max:2259.0 std:393.9 nonzero%:100.0  
B8A - min:1131.0 mean:3381.7 max:4579.0 std:612.5 nonzero%:100.0  
NDVI mean:0.606 | EVI mean:-0.172 | SAVI mean:0.855

Pasture - Image 460: Pasture\_1411.tif



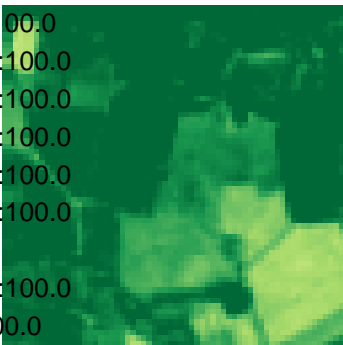
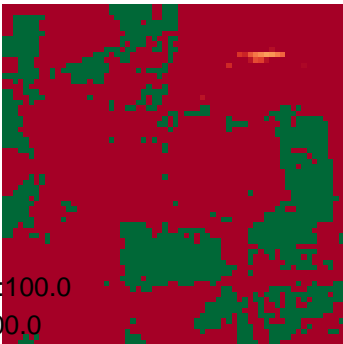
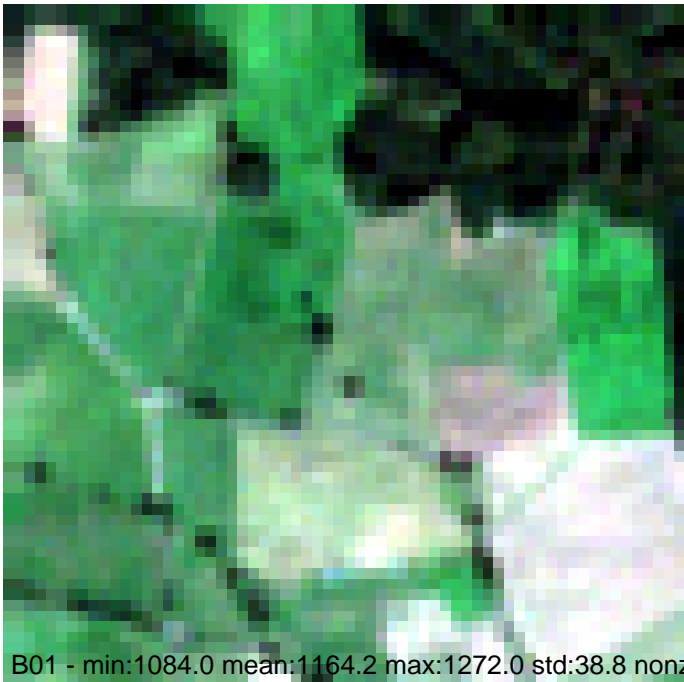
B01 - min:1764.0 mean:1794.0 max:1828.0 std:13.7 nonzero%:100.0  
B02 - min:1250.0 mean:1386.3 max:1765.0 std:46.5 nonzero%:100.0  
B03 - min:871.0 mean:1106.1 max:1509.0 std:99.6 nonzero%:100.0  
B04 - min:513.0 mean:762.6 max:1436.0 std:113.1 nonzero%:100.0  
B05 - min:831.0 mean:1230.8 max:1677.0 std:187.8 nonzero%:100.0  
B06 - min:1356.0 mean:2532.7 max:3617.0 std:591.3 nonzero%:100.0  
B07 - min:1572.0 mean:3019.4 max:4344.0 std:734.1 nonzero%:100.0  
B08 - min:918.0 mean:3020.9 max:4380.0 std:825.3 nonzero%:100.0  
B09 - min:699.0 mean:1152.3 max:1477.0 std:193.1 nonzero%:100.0  
B10 - min:8.0 mean:14.5 max:22.0 std:2.6 nonzero%:100.0  
B11 - min:1006.0 mean:1656.0 max:2465.0 std:273.9 nonzero%:100.0  
B12 - min:483.0 mean:824.3 max:1441.0 std:146.8 nonzero%:100.0  
B8A - min:1826.0 mean:3402.4 max:4796.0 std:792.9 nonzero%:100.0  
NDVI mean:0.577 | EVI mean:-0.929 | SAVI mean:0.853

Pasture - Image 461: Pasture\_1412.tif



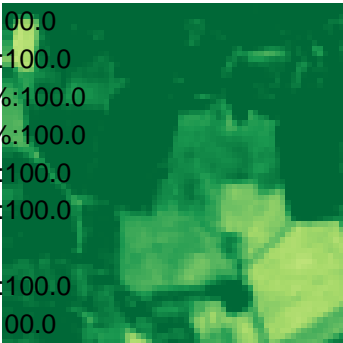
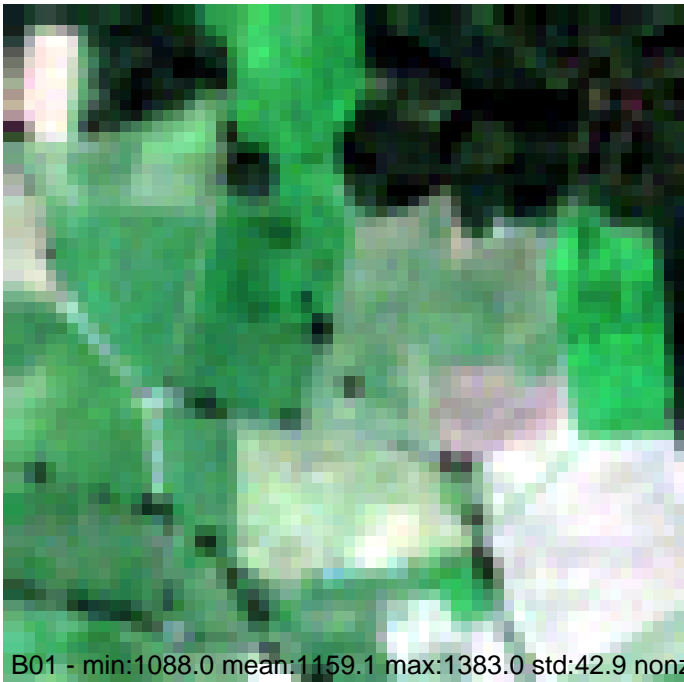
B01 - min:1130.0 mean:1184.7 max:1328.0 std:52.6 nonzero%:100.0  
B02 - min:778.0 mean:935.8 max:1287.0 std:114.3 nonzero%:100.0  
B03 - min:629.0 mean:946.0 max:1314.0 std:133.3 nonzero%:100.0  
B04 - min:336.0 mean:651.9 max:1625.0 std:358.9 nonzero%:100.0  
B05 - min:897.0 mean:1291.8 max:2047.0 std:309.4 nonzero%:100.0  
B06 - min:2305.0 mean:3422.4 max:4291.0 std:451.5 nonzero%:100.0  
B07 - min:2693.0 mean:4334.1 max:5963.0 std:724.1 nonzero%:100.0  
B08 - min:2500.0 mean:4391.0 max:6172.0 std:768.0 nonzero%:100.0  
B09 - min:1519.0 mean:1980.0 max:2398.0 std:182.8 nonzero%:100.0  
B10 - min:11.0 mean:14.9 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:929.0 mean:2113.0 max:3591.0 std:454.7 nonzero%:100.0  
B12 - min:362.0 mean:1030.0 max:2425.0 std:388.4 nonzero%:100.0  
B8A - min:3096.0 mean:4807.0 max:6433.0 std:695.3 nonzero%:100.0  
NDVI mean:0.732 | EVI mean:0.901 | SAVI mean:0.924

Pasture - Image 462: Pasture\_1413.tif



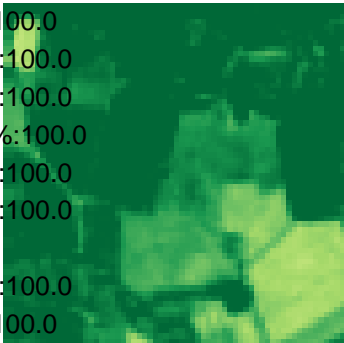
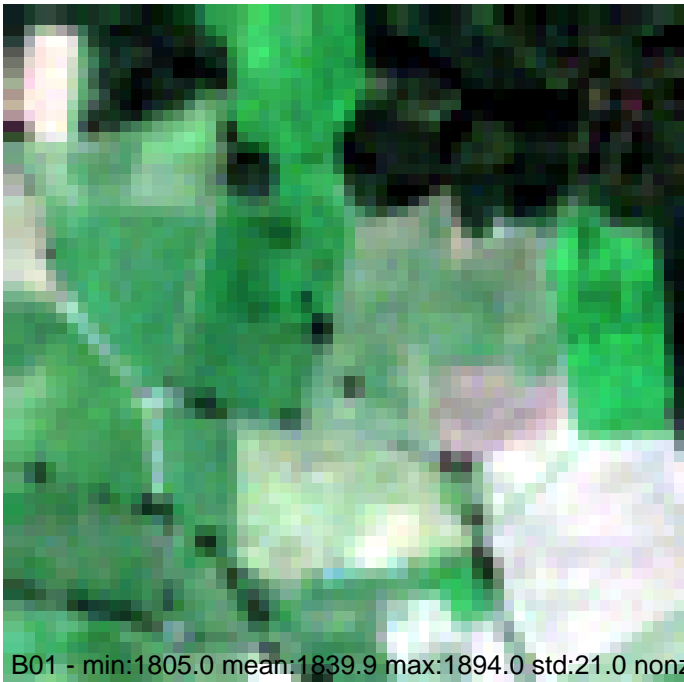
B01 - min:1084.0 mean:1164.2 max:1272.0 std:38.8 nonzero%:100.0  
B02 - min:712.0 mean:885.4 max:1419.0 std:85.8 nonzero%:100.0  
B03 - min:505.0 mean:886.0 max:1419.0 std:136.9 nonzero%:100.0  
B04 - min:290.0 mean:542.3 max:1420.0 std:141.3 nonzero%:100.0  
B05 - min:379.0 mean:1097.5 max:1676.0 std:181.5 nonzero%:100.0  
B06 - min:457.0 mean:2903.3 max:3633.0 std:387.2 nonzero%:100.0  
B07 - min:507.0 mean:3563.8 max:4638.0 std:501.5 nonzero%:100.0  
B08 - min:324.0 mean:3476.5 max:4771.0 std:602.9 nonzero%:100.0  
B09 - min:388.0 mean:1243.8 max:1529.0 std:132.1 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:193.0 mean:1736.9 max:2295.0 std:374.2 nonzero%:100.0  
B12 - min:92.0 mean:789.0 max:1194.0 std:181.8 nonzero%:100.0  
B8A - min:455.0 mean:3877.2 max:4887.0 std:547.4 nonzero%:100.0  
NDVI mean:0.722 | EVI mean:0.225 | SAVI mean:0.972

Pasture - Image 463: Pasture\_1414.tif



B01 - min:1088.0 mean:1159.1 max:1383.0 std:42.9 nonzero%:100.0  
B02 - min:769.0 mean:923.7 max:1440.0 std:74.5 nonzero%:100.0  
B03 - min:580.0 mean:906.7 max:1471.0 std:82.6 nonzero%:100.0  
B04 - min:336.0 mean:682.0 max:1601.0 std:156.6 nonzero%:100.0  
B05 - min:656.0 mean:1217.4 max:1695.0 std:113.0 nonzero%:100.0  
B06 - min:1208.0 mean:2750.7 max:3719.0 std:354.9 nonzero%:100.0  
B07 - min:1433.0 mean:3366.4 max:5617.0 std:534.6 nonzero%:100.0  
B08 - min:557.0 mean:3398.0 max:5844.0 std:590.8 nonzero%:100.0  
B09 - min:977.0 mean:1388.3 max:1818.0 std:159.3 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:904.0 mean:2018.3 max:2450.0 std:181.5 nonzero%:100.0  
B12 - min:466.0 mean:991.3 max:1658.0 std:151.8 nonzero%:100.0  
B8A - min:1514.0 mean:3776.2 max:6051.0 std:581.0 nonzero%:100.0  
NDVI mean:0.656 | EVI mean:0.856 | SAVI mean:0.932

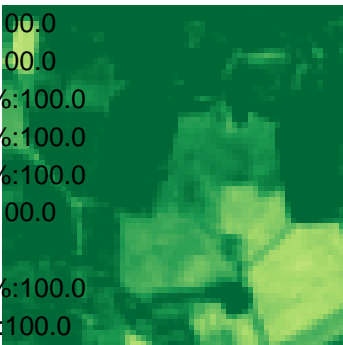
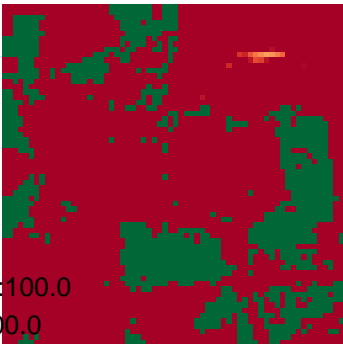
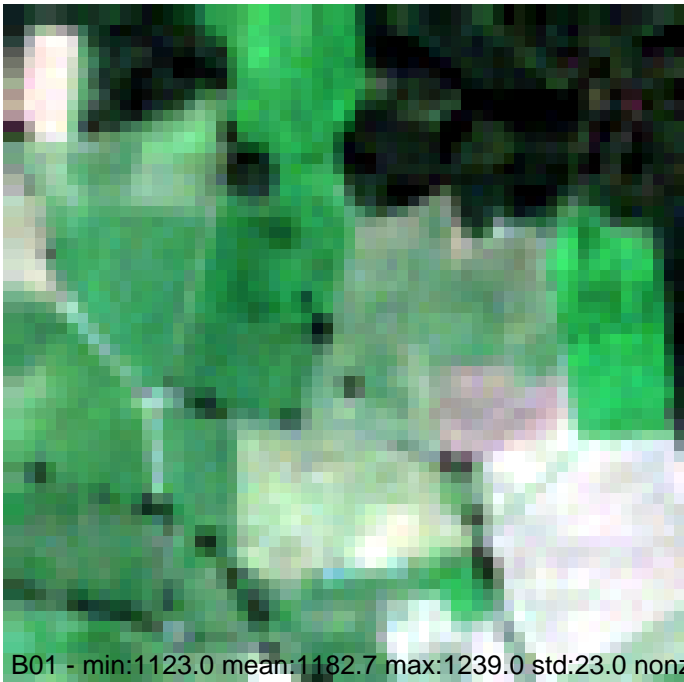
Pasture - Image 464: Pasture\_1415.tif



B01 - min:1805.0 mean:1839.9 max:1894.0 std:21.0 nonzero%:100.0  
B02 - min:1283.0 mean:1423.7 max:1903.0 std:58.1 nonzero%:100.0  
B03 - min:835.0 mean:1150.7 max:1561.0 std:125.2 nonzero%:100.0  
B04 - min:530.0 mean:854.1 max:1504.0 std:163.5 nonzero%:100.0  
B05 - min:618.0 mean:1291.8 max:2193.0 std:247.9 nonzero%:100.0  
B06 - min:883.0 mean:2282.1 max:3575.0 std:510.5 nonzero%:100.0  
B07 - min:1031.0 mean:2652.2 max:4224.0 std:606.3 nonzero%:100.0  
B08 - min:653.0 mean:2684.0 max:4658.0 std:787.6 nonzero%:100.0  
B09 - min:712.0 mean:1005.0 max:1260.0 std:101.5 nonzero%:100.0  
B10 - min:10.0 mean:16.2 max:23.0 std:2.3 nonzero%:100.0  
B11 - min:543.0 mean:1660.2 max:2801.0 std:368.2 nonzero%:100.0  
B12 - min:285.0 mean:883.2 max:1593.0 std:211.6 nonzero%:100.0  
B8A - min:1097.0 mean:3024.2 max:4811.0 std:689.4 nonzero%:100.0  
NDVI mean:0.498 | EVI mean:-0.856 | SAVI mean:0.746

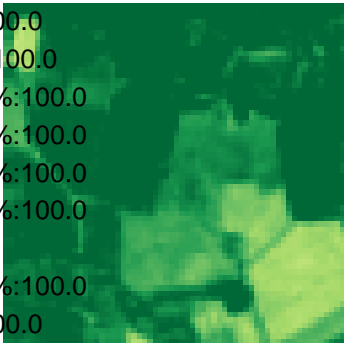
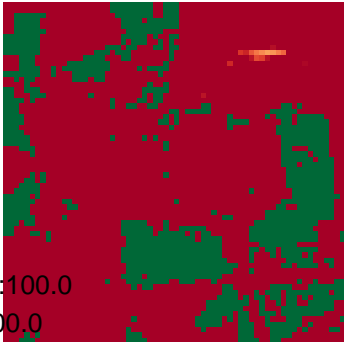
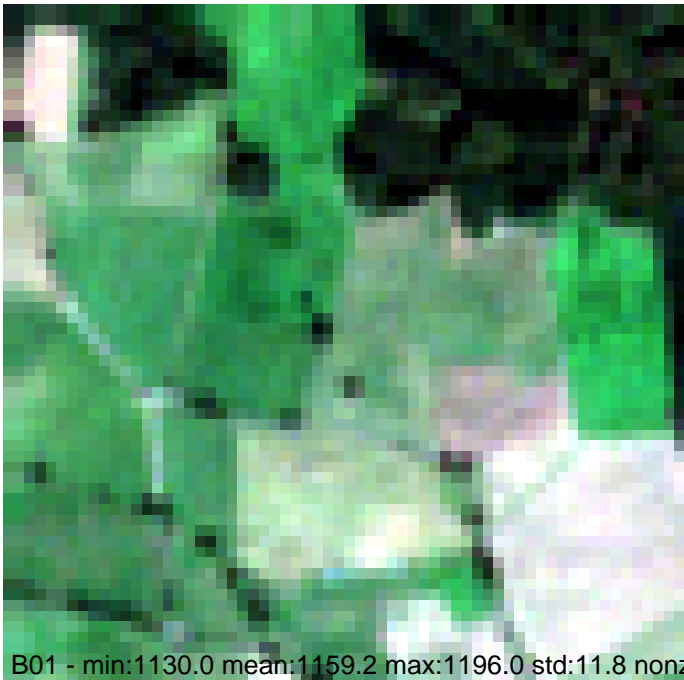


Pasture - Image 465: Pasture\_1416.tif



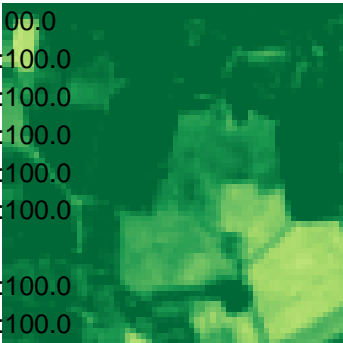
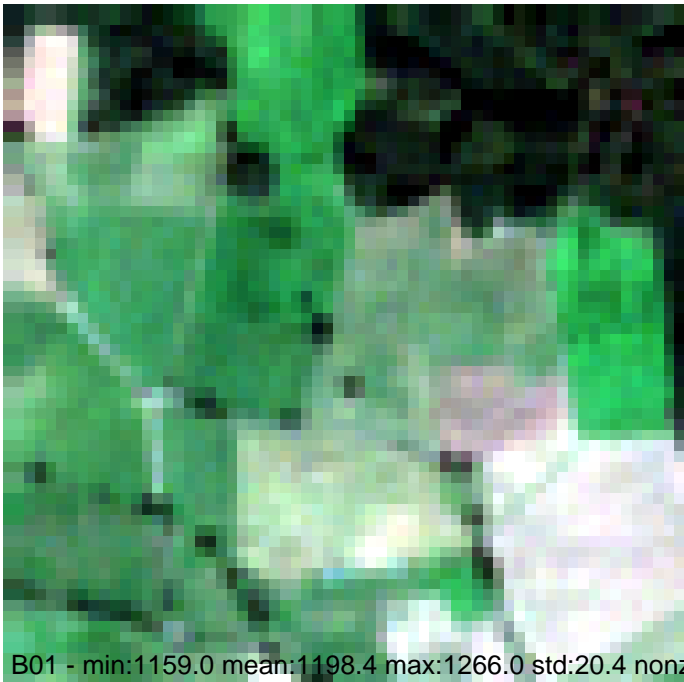
B01 - min:1123.0 mean:1182.7 max:1239.0 std:23.0 nonzero%:100.0  
B02 - min:791.0 mean:936.6 max:1604.0 std:50.3 nonzero%:100.0  
B03 - min:718.0 mean:945.2 max:1481.0 std:65.5 nonzero%:100.0  
B04 - min:407.0 mean:689.2 max:1522.0 std:120.4 nonzero%:100.0  
B05 - min:915.0 mean:1244.0 max:1505.0 std:93.6 nonzero%:100.0  
B06 - min:2048.0 mean:2709.4 max:3171.0 std:187.7 nonzero%:100.0  
B07 - min:2386.0 mean:3232.6 max:3811.0 std:248.5 nonzero%:100.0  
B08 - min:2302.0 mean:3198.0 max:4034.0 std:272.0 nonzero%:100.0  
B09 - min:969.0 mean:1168.1 max:1301.0 std:59.3 nonzero%:100.0  
B10 - min:12.0 mean:14.0 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1613.0 mean:2431.2 max:3010.0 std:284.3 nonzero%:100.0  
B12 - min:652.0 mean:1174.7 max:1741.0 std:211.5 nonzero%:100.0  
B8A - min:2745.0 mean:3620.6 max:4208.0 std:254.6 nonzero%:100.0  
NDVI mean:0.644 | EVI mean:0.774 | SAVI mean:0.943

Pasture - Image 466: Pasture\_1417.tif



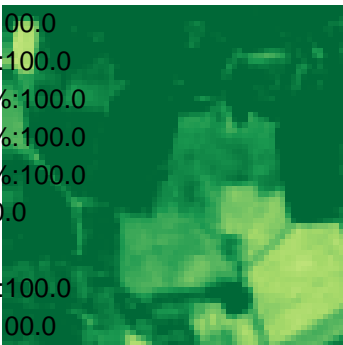
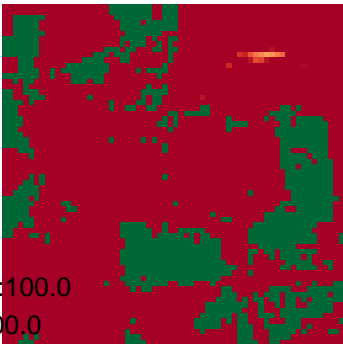
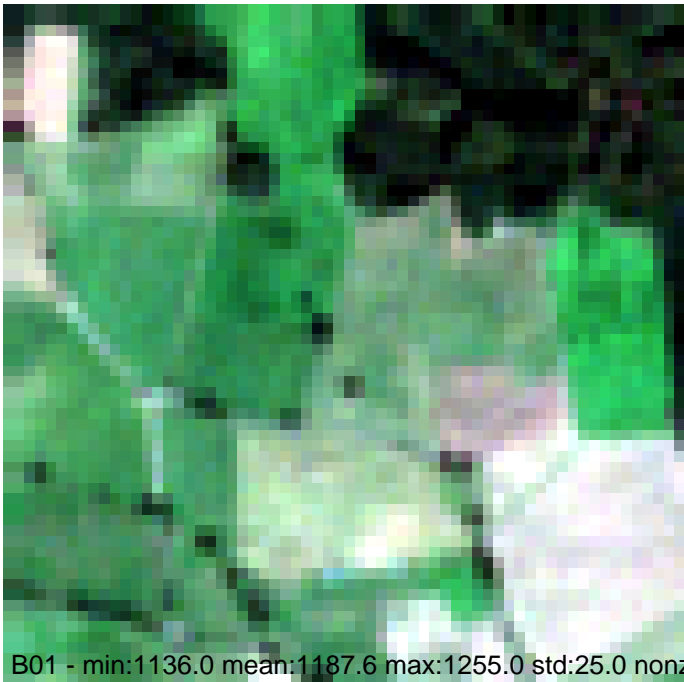
B01 - min:1130.0 mean:1159.2 max:1196.0 std:11.8 nonzero%:100.0  
B02 - min:795.0 mean:870.9 max:1173.0 std:32.1 nonzero%:100.0  
B03 - min:684.0 mean:886.0 max:1096.0 std:53.5 nonzero%:100.0  
B04 - min:363.0 mean:463.0 max:1388.0 std:61.7 nonzero%:100.0  
B05 - min:906.0 mean:1126.9 max:1315.0 std:82.3 nonzero%:100.0  
B06 - min:2475.0 mean:3841.0 max:4461.0 std:325.8 nonzero%:100.0  
B07 - min:3015.0 mean:5194.8 max:6210.0 std:522.6 nonzero%:100.0  
B08 - min:2458.0 mean:5084.3 max:6154.0 std:650.0 nonzero%:100.0  
B09 - min:1539.0 mean:1906.7 max:2134.0 std:113.3 nonzero%:100.0  
B10 - min:10.0 mean:12.7 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1453.0 mean:1898.1 max:2217.0 std:150.9 nonzero%:100.0  
B12 - min:591.0 mean:835.7 max:1297.0 std:90.0 nonzero%:100.0  
B8A - min:3361.0 mean:5587.6 max:6628.0 std:541.4 nonzero%:100.0  
NDVI mean:0.829 | EVI mean:0.959 | SAVI mean:0.999

Pasture - Image 467: Pasture\_1418.tif



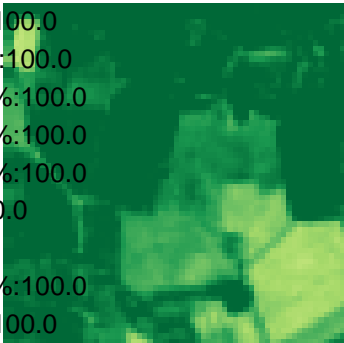
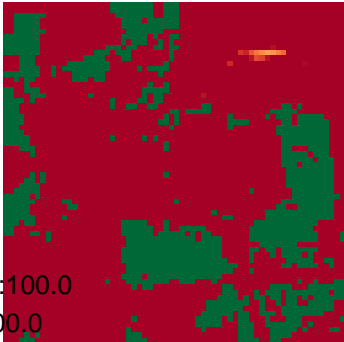
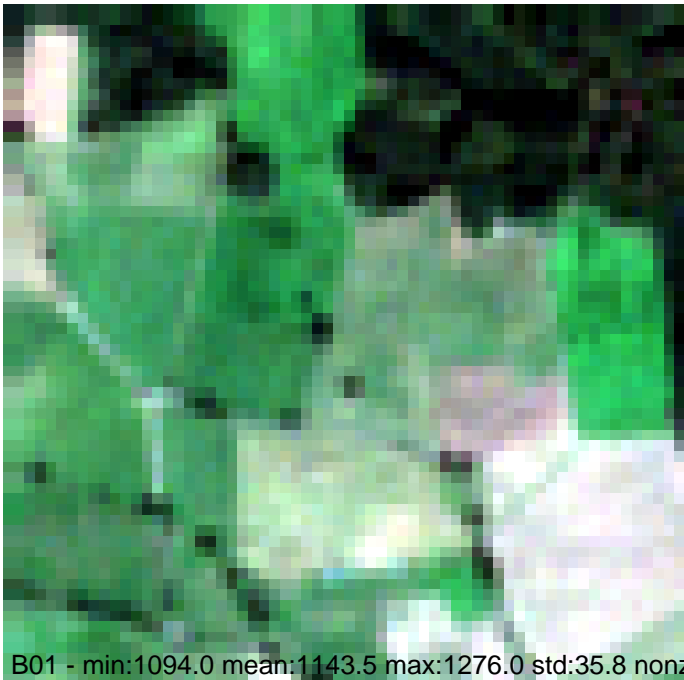
B01 - min:1159.0 mean:1198.4 max:1266.0 std:20.4 nonzero%:100.0  
B02 - min:823.0 mean:943.2 max:1286.0 std:46.6 nonzero%:100.0  
B03 - min:589.0 mean:882.3 max:1305.0 std:70.5 nonzero%:100.0  
B04 - min:396.0 mean:648.6 max:1416.0 std:105.1 nonzero%:100.0  
B05 - min:597.0 mean:1162.6 max:1496.0 std:127.8 nonzero%:100.0  
B06 - min:563.0 mean:2372.5 max:3381.0 std:577.2 nonzero%:100.0  
B07 - min:614.0 mean:2769.0 max:4079.0 std:729.0 nonzero%:100.0  
B08 - min:426.0 mean:2767.4 max:4507.0 std:822.8 nonzero%:100.0  
B09 - min:601.0 mean:1221.0 max:1687.0 std:280.6 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:350.0 mean:1906.1 max:2561.0 std:298.1 nonzero%:100.0  
B12 - min:195.0 mean:1017.8 max:1585.0 std:139.6 nonzero%:100.0  
B8A - min:567.0 mean:3032.9 max:4451.0 std:812.7 nonzero%:100.0  
NDVI mean:0.591 | EVI mean:-0.328 | SAVI mean:0.858

Pasture - Image 468: Pasture\_1419.tif



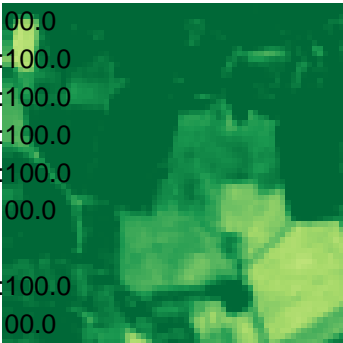
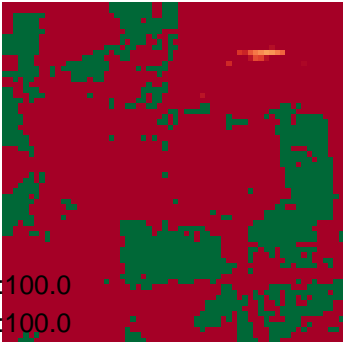
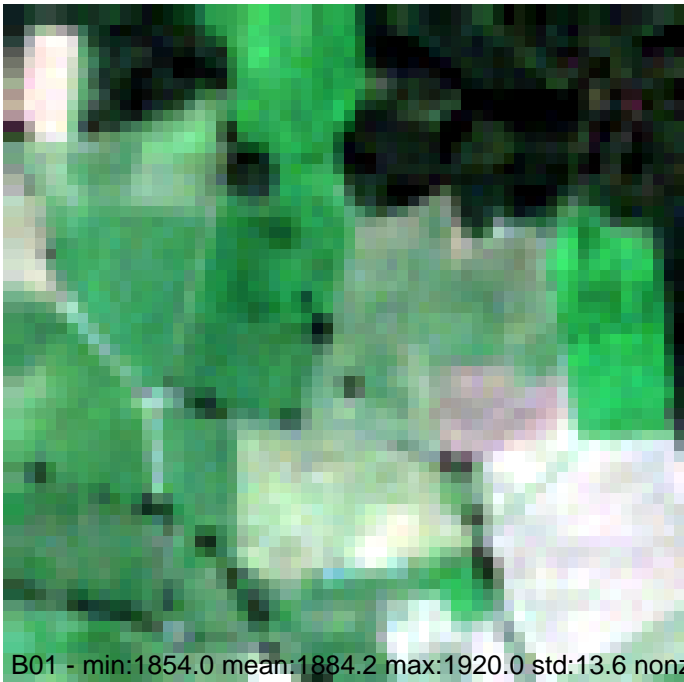
B01 - min:1136.0 mean:1187.6 max:1255.0 std:25.0 nonzero%:100.0  
B02 - min:833.0 mean:953.1 max:1226.0 std:49.1 nonzero%:100.0  
B03 - min:681.0 mean:962.8 max:1286.0 std:84.4 nonzero%:100.0  
B04 - min:392.0 mean:626.4 max:1322.0 std:132.8 nonzero%:100.0  
B05 - min:634.0 mean:1103.1 max:1522.0 std:154.0 nonzero%:100.0  
B06 - min:1857.0 mean:2794.0 max:3269.0 std:211.0 nonzero%:100.0  
B07 - min:2351.0 mean:3438.2 max:4059.0 std:261.1 nonzero%:100.0  
B08 - min:2054.0 mean:3366.7 max:4306.0 std:314.2 nonzero%:100.0  
B09 - min:645.0 mean:788.1 max:860.0 std:42.6 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:902.0 mean:1844.5 max:2625.0 std:282.0 nonzero%:100.0  
B12 - min:345.0 mean:847.1 max:1546.0 std:194.3 nonzero%:100.0  
B8A - min:2536.0 mean:3836.6 max:4445.0 std:294.3 nonzero%:100.0  
NDVI mean:0.686 | EVI mean:-0.043 | SAVI mean:0.976

Pasture - Image 469: Pasture\_142.tif



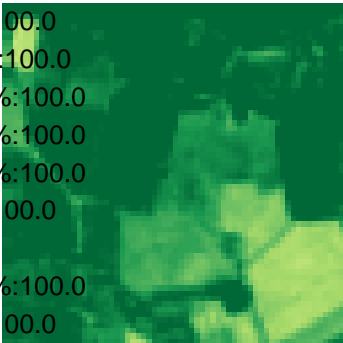
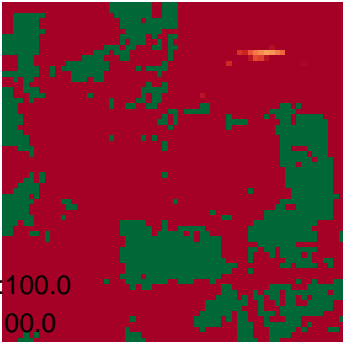
B01 - min:1094.0 mean:1143.5 max:1276.0 std:35.8 nonzero%:100.0  
B02 - min:771.0 mean:895.5 max:1452.0 std:77.2 nonzero%:100.0  
B03 - min:641.0 mean:889.3 max:1565.0 std:97.1 nonzero%:100.0  
B04 - min:345.0 mean:576.3 max:1467.0 std:168.1 nonzero%:100.0  
B05 - min:730.0 mean:1082.1 max:1528.0 std:124.4 nonzero%:100.0  
B06 - min:1788.0 mean:2876.0 max:3980.0 std:461.6 nonzero%:100.0  
B07 - min:2026.0 mean:3573.6 max:5210.0 std:647.9 nonzero%:100.0  
B08 - min:1588.0 mean:3472.9 max:5482.0 std:694.6 nonzero%:100.0  
B09 - min:560.0 mean:741.8 max:926.0 std:86.5 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1445.0 mean:2033.5 max:3090.0 std:282.1 nonzero%:100.0  
B12 - min:544.0 mean:900.5 max:1783.0 std:236.4 nonzero%:100.0  
B8A - min:2233.0 mean:3999.9 max:5778.0 std:690.7 nonzero%:100.0  
NDVI mean:0.703 | EVI mean:0.311 | SAVI mean:0.953

Pasture - Image 470: Pasture\_1420.tif



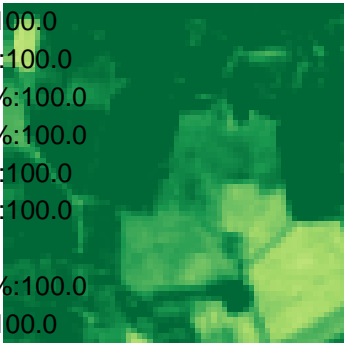
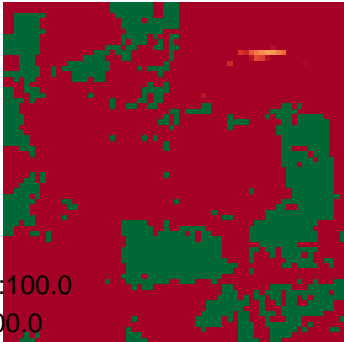
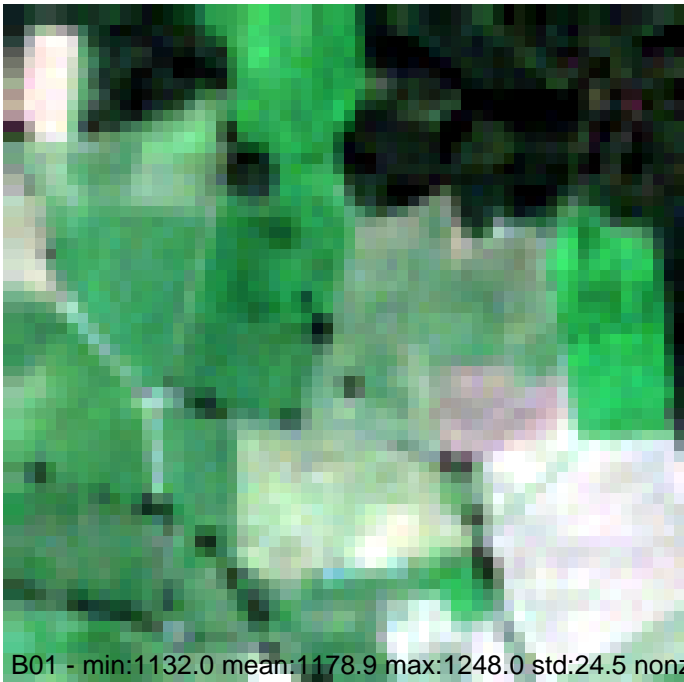
B01 - min:1854.0 mean:1884.2 max:1920.0 std:13.6 nonzero%:100.0  
B02 - min:1294.0 mean:1422.8 max:1686.0 std:43.4 nonzero%:100.0  
B03 - min:819.0 mean:1040.0 max:1353.0 std:85.0 nonzero%:100.0  
B04 - min:478.0 mean:701.9 max:1214.0 std:112.2 nonzero%:100.0  
B05 - min:544.0 mean:1042.5 max:1729.0 std:186.8 nonzero%:100.0  
B06 - min:702.0 mean:1950.7 max:3642.0 std:510.5 nonzero%:100.0  
B07 - min:711.0 mean:2257.2 max:4608.0 std:654.5 nonzero%:100.0  
B08 - min:553.0 mean:2199.0 max:4682.0 std:779.8 nonzero%:100.0  
B09 - min:429.0 mean:725.1 max:1197.0 std:126.7 nonzero%:100.0  
B10 - min:14.0 mean:18.0 max:23.0 std:1.8 nonzero%:100.0  
B11 - min:212.0 mean:1028.3 max:1971.0 std:273.2 nonzero%:100.0  
B12 - min:104.0 mean:552.0 max:1081.0 std:143.1 nonzero%:100.0  
B8A - min:670.0 mean:2488.6 max:5055.0 std:745.2 nonzero%:100.0  
NDVI mean:0.484 | EVI mean:-0.729 | SAVI mean:0.720

Pasture - Image 471: Pasture\_1421.tif



B01 - min:1092.0 mean:1156.3 max:1301.0 std:50.7 nonzero%:100.0  
B02 - min:737.0 mean:915.8 max:1512.0 std:109.8 nonzero%:100.0  
B03 - min:572.0 mean:948.6 max:1528.0 std:134.4 nonzero%:100.0  
B04 - min:304.0 mean:594.5 max:1512.0 std:264.4 nonzero%:100.0  
B05 - min:635.0 mean:1154.9 max:1772.0 std:214.3 nonzero%:100.0  
B06 - min:1778.0 mean:3360.9 max:4489.0 std:576.8 nonzero%:100.0  
B07 - min:2138.0 mean:4288.7 max:5786.0 std:837.0 nonzero%:100.0  
B08 - min:1532.0 mean:4175.1 max:6000.0 std:910.8 nonzero%:100.0  
B09 - min:682.0 mean:980.3 max:1217.0 std:114.5 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1259.0 mean:2091.8 max:3009.0 std:279.7 nonzero%:100.0  
B12 - min:454.0 mean:939.4 max:1799.0 std:264.4 nonzero%:100.0  
B8A - min:2371.0 mean:4725.4 max:6331.0 std:884.5 nonzero%:100.0  
NDVI mean:0.736 | EVI mean:0.751 | SAVI mean:0.939

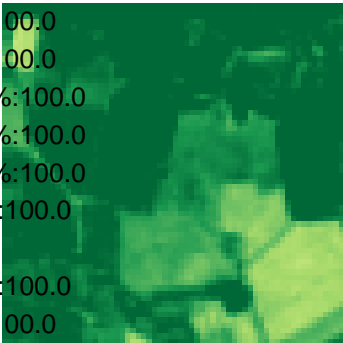
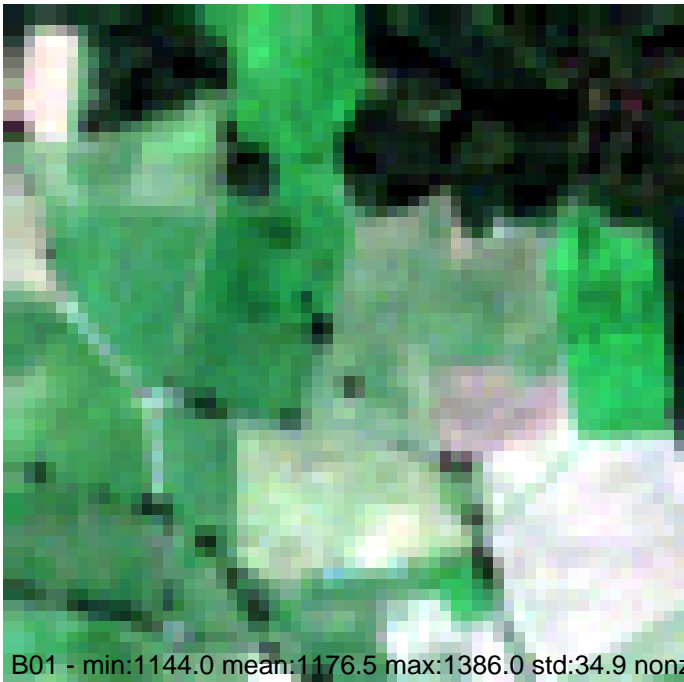
Pasture - Image 472: Pasture\_1422.tif



B01 - min:1132.0 mean:1178.9 max:1248.0 std:24.5 nonzero%:100.0  
B02 - min:812.0 mean:910.6 max:1360.0 std:58.7 nonzero%:100.0  
B03 - min:667.0 mean:858.3 max:1428.0 std:64.9 nonzero%:100.0  
B04 - min:361.0 mean:557.2 max:1491.0 std:115.4 nonzero%:100.0  
B05 - min:854.0 mean:1137.4 max:1522.0 std:109.7 nonzero%:100.0  
B06 - min:1124.0 mean:2906.7 max:3691.0 std:505.1 nonzero%:100.0  
B07 - min:1275.0 mean:3548.5 max:4681.0 std:666.7 nonzero%:100.0  
B08 - min:943.0 mean:3551.4 max:4845.0 std:792.9 nonzero%:100.0  
B09 - min:760.0 mean:1560.3 max:1864.0 std:186.1 nonzero%:100.0  
B10 - min:11.0 mean:14.9 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1301.0 mean:1900.2 max:2614.0 std:204.9 nonzero%:100.0  
B12 - min:593.0 mean:900.3 max:1401.0 std:137.6 nonzero%:100.0  
B8A - min:1344.0 mean:3886.8 max:5096.0 std:722.4 nonzero%:100.0  
NDVI mean:0.710 | EVI mean:0.369 | SAVI mean:0.952

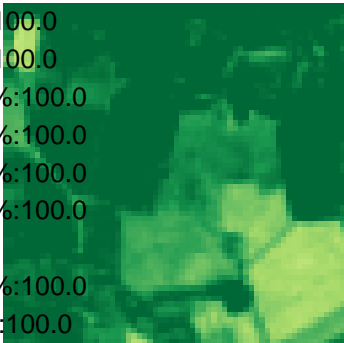
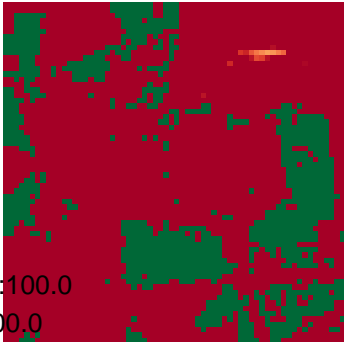
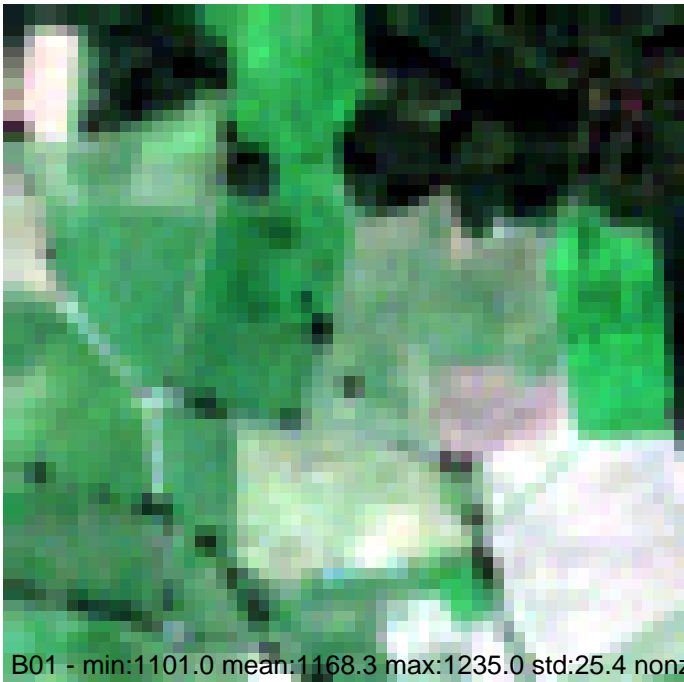


Pasture - Image 473: Pasture\_1423.tif



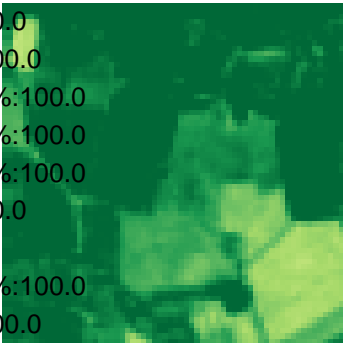
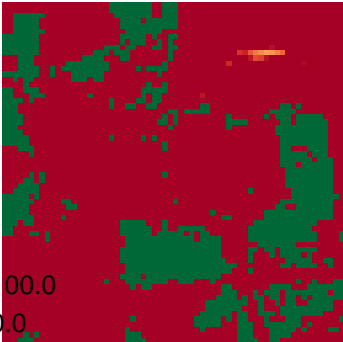
B01 - min:1144.0 mean:1176.5 max:1386.0 std:34.9 nonzero%:100.0  
B02 - min:772.0 mean:914.3 max:1860.0 std:85.4 nonzero%:100.0  
B03 - min:536.0 mean:837.4 max:1896.0 std:89.4 nonzero%:100.0  
B04 - min:345.0 mean:578.8 max:1933.0 std:144.0 nonzero%:100.0  
B05 - min:655.0 mean:1092.1 max:1578.0 std:91.0 nonzero%:100.0  
B06 - min:1449.0 mean:2380.3 max:3496.0 std:412.1 nonzero%:100.0  
B07 - min:1672.0 mean:2819.3 max:4380.0 std:543.7 nonzero%:100.0  
B08 - min:1166.0 mean:2807.5 max:4517.0 std:621.5 nonzero%:100.0  
B09 - min:922.0 mean:1243.7 max:1709.0 std:164.8 nonzero%:100.0  
B10 - min:10.0 mean:13.7 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:990.0 mean:1726.5 max:2581.0 std:174.7 nonzero%:100.0  
B12 - min:463.0 mean:872.9 max:2120.0 std:186.8 nonzero%:100.0  
B8A - min:1798.0 mean:3071.5 max:4781.0 std:581.1 nonzero%:100.0  
NDVI mean:0.645 | EVI mean:-0.764 | SAVI mean:0.924

Pasture - Image 474: Pasture\_1424.tif



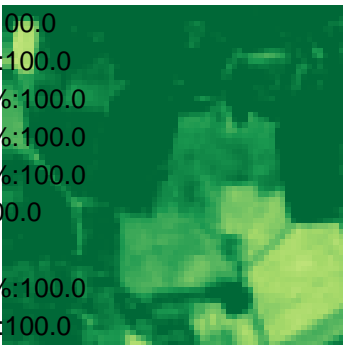
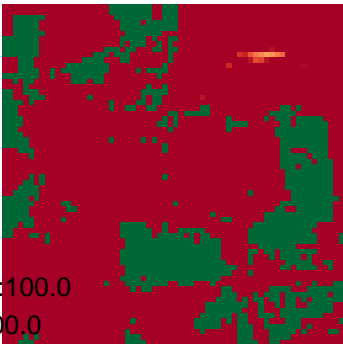
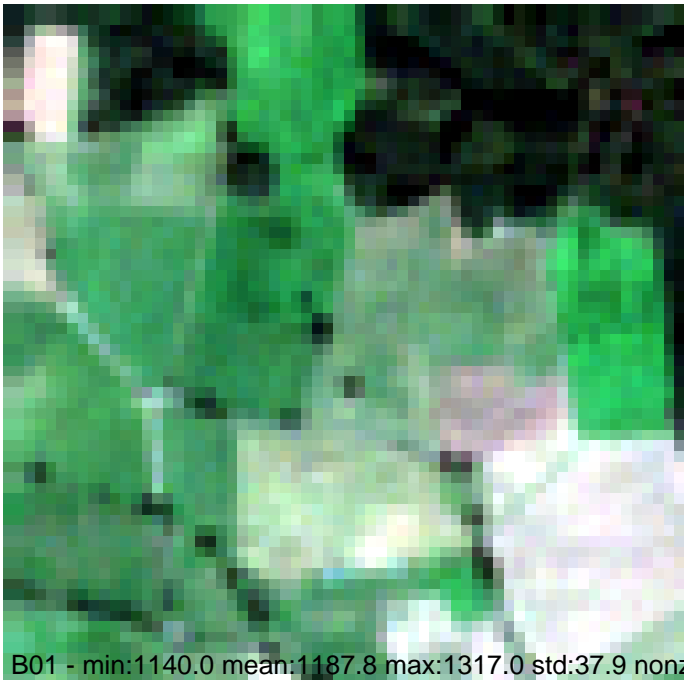
B01 - min:1101.0 mean:1168.3 max:1235.0 std:25.4 nonzero%:100.0  
B02 - min:778.0 mean:912.1 max:1399.0 std:59.0 nonzero%:100.0  
B03 - min:666.0 mean:903.7 max:1597.0 std:65.9 nonzero%:100.0  
B04 - min:385.0 mean:661.0 max:1521.0 std:133.0 nonzero%:100.0  
B05 - min:951.0 mean:1234.7 max:1463.0 std:95.6 nonzero%:100.0  
B06 - min:1695.0 mean:2901.3 max:3756.0 std:344.7 nonzero%:100.0  
B07 - min:1902.0 mean:3470.8 max:4812.0 std:458.7 nonzero%:100.0  
B08 - min:1556.0 mean:3528.9 max:5036.0 std:574.9 nonzero%:100.0  
B09 - min:1327.0 mean:1769.1 max:2118.0 std:136.6 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1741.0 mean:2166.7 max:2657.0 std:185.0 nonzero%:100.0  
B12 - min:720.0 mean:1091.1 max:1370.0 std:132.7 nonzero%:100.0  
B8A - min:2051.0 mean:3847.3 max:5314.0 std:492.9 nonzero%:100.0  
NDVI mean:0.677 | EVI mean:0.793 | SAVI mean:0.952

Pasture - Image 475: Pasture\_1425.tif



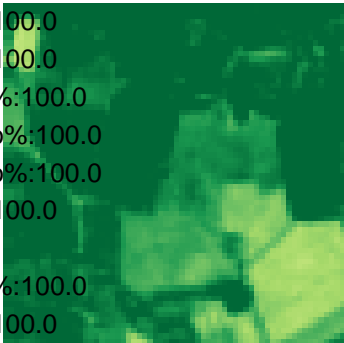
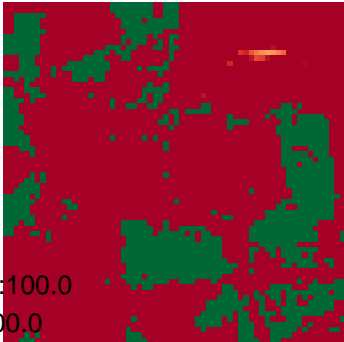
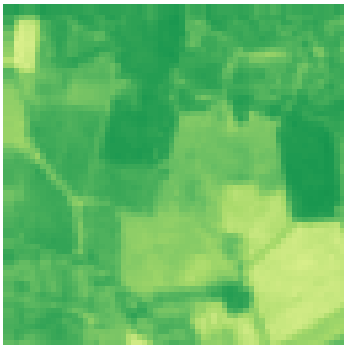
B01 - min:1091.0 mean:1109.4 max:1133.0 std:9.2 nonzero%:100.0  
B02 - min:767.0 mean:826.8 max:927.0 std:23.9 nonzero%:100.0  
B03 - min:660.0 mean:781.7 max:938.0 std:45.5 nonzero%:100.0  
B04 - min:411.0 mean:502.5 max:730.0 std:47.6 nonzero%:100.0  
B05 - min:807.0 mean:971.5 max:1206.0 std:65.3 nonzero%:100.0  
B06 - min:2032.0 mean:2511.3 max:3516.0 std:266.0 nonzero%:100.0  
B07 - min:2565.0 mean:3167.6 max:4402.0 std:336.6 nonzero%:100.0  
B08 - min:2265.0 mean:3127.1 max:4519.0 std:364.5 nonzero%:100.0  
B09 - min:719.0 mean:789.7 max:947.0 std:48.2 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1421.0 mean:1827.1 max:2442.0 std:190.3 nonzero%:100.0  
B12 - min:598.0 mean:780.0 max:1091.0 std:79.9 nonzero%:100.0  
B8A - min:3053.0 mean:3679.5 max:4960.0 std:355.9 nonzero%:100.0  
NDVI mean:0.721 | EVI mean:-0.276 | SAVI mean:0.997

Pasture - Image 476: Pasture\_1426.tif



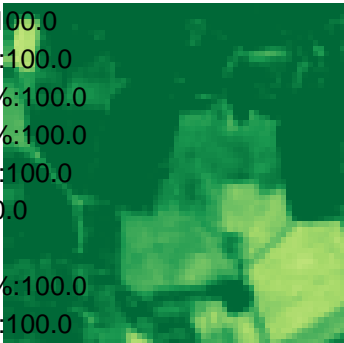
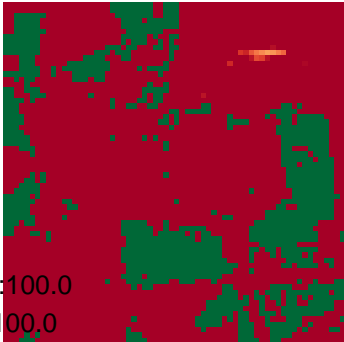
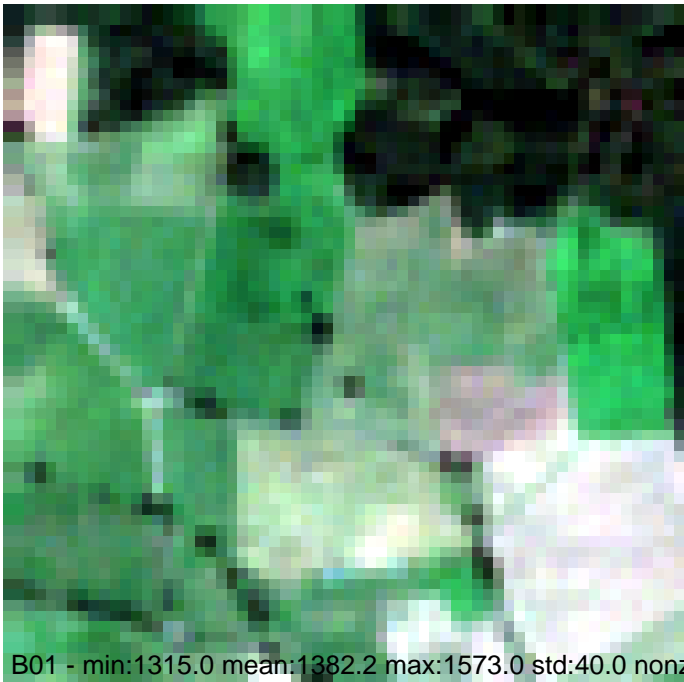
B01 - min:1140.0 mean:1187.8 max:1317.0 std:37.9 nonzero%:100.0  
B02 - min:761.0 mean:913.6 max:1540.0 std:91.2 nonzero%:100.0  
B03 - min:579.0 mean:932.1 max:1381.0 std:113.5 nonzero%:100.0  
B04 - min:341.0 mean:602.0 max:1381.0 std:209.7 nonzero%:100.0  
B05 - min:700.0 mean:1132.6 max:1644.0 std:186.1 nonzero%:100.0  
B06 - min:1862.0 mean:3187.1 max:4793.0 std:518.0 nonzero%:100.0  
B07 - min:2206.0 mean:4083.0 max:5998.0 std:755.4 nonzero%:100.0  
B08 - min:1485.0 mean:3968.0 max:5929.0 std:823.4 nonzero%:100.0  
B09 - min:529.0 mean:828.2 max:1050.0 std:98.8 nonzero%:100.0  
B10 - min:7.0 mean:9.6 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1539.0 mean:2205.1 max:3454.0 std:423.1 nonzero%:100.0  
B12 - min:578.0 mean:1001.9 max:1933.0 std:315.5 nonzero%:100.0  
B8A - min:2423.0 mean:4603.0 max:6554.0 std:783.3 nonzero%:100.0  
NDVI mean:0.724 | EVI mean:0.716 | SAVI mean:0.949

Pasture - Image 477: Pasture\_1427.tif



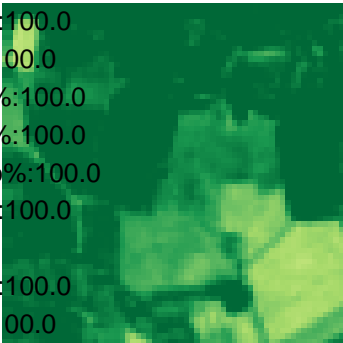
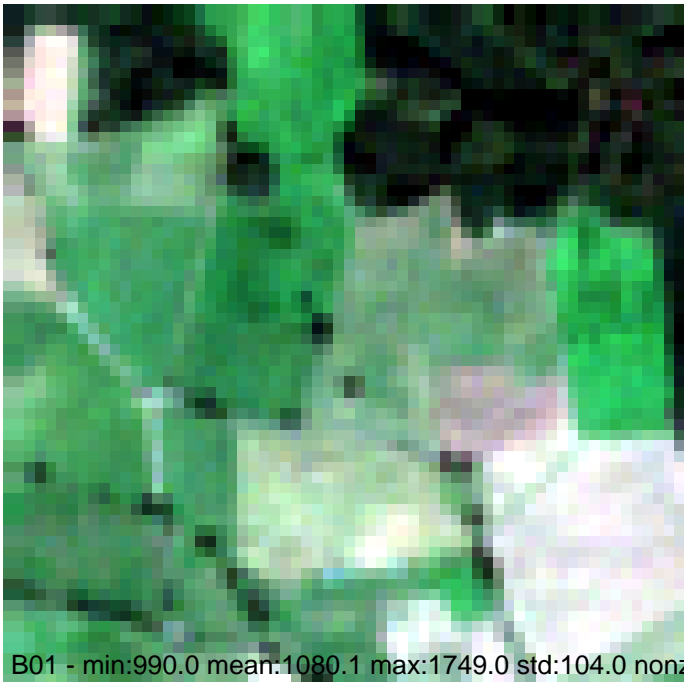
B01 - min:1116.0 mean:1154.3 max:1209.0 std:24.2 nonzero%:100.0  
B02 - min:781.0 mean:895.0 max:1428.0 std:61.9 nonzero%:100.0  
B03 - min:610.0 mean:893.1 max:1373.0 std:65.6 nonzero%:100.0  
B04 - min:352.0 mean:543.9 max:1197.0 std:181.4 nonzero%:100.0  
B05 - min:735.0 mean:1076.1 max:1403.0 std:95.7 nonzero%:100.0  
B06 - min:1652.0 mean:3091.7 max:4306.0 std:675.4 nonzero%:100.0  
B07 - min:1946.0 mean:4010.8 max:5836.0 std:1020.3 nonzero%:100.0  
B08 - min:1436.0 mean:3830.1 max:5664.0 std:1017.3 nonzero%:100.0  
B09 - min:485.0 mean:822.3 max:1071.0 std:131.6 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1296.0 mean:1810.2 max:2207.0 std:160.5 nonzero%:100.0  
B12 - min:600.0 mean:789.7 max:1176.0 std:126.2 nonzero%:100.0  
B8A - min:2170.0 mean:4363.1 max:6260.0 std:1042.3 nonzero%:100.0  
NDVI mean:0.726 | EVI mean:0.501 | SAVI mean:0.935

Pasture - Image 478: Pasture\_1428.tif



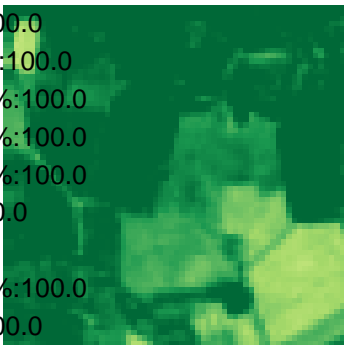
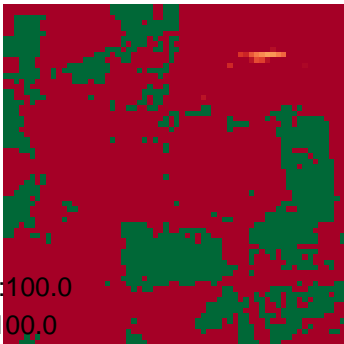
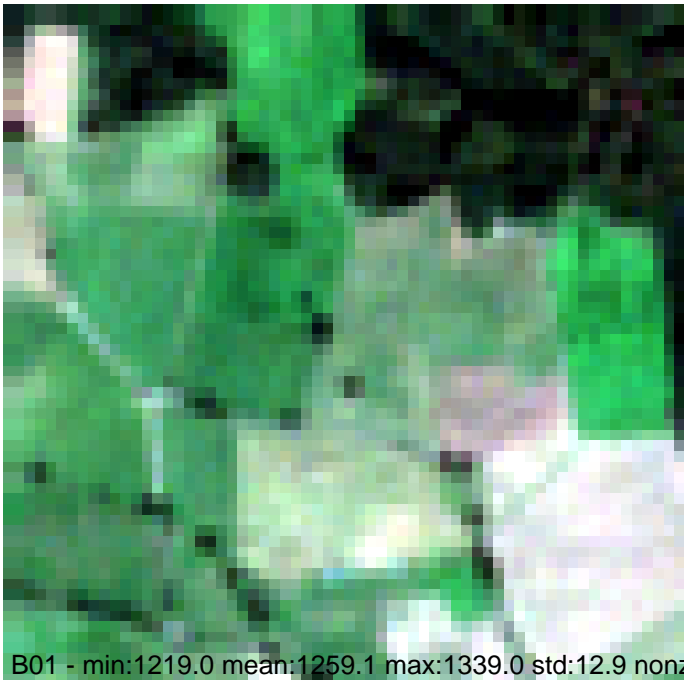
B01 - min:1315.0 mean:1382.2 max:1573.0 std:40.0 nonzero%:100.0  
B02 - min:920.0 mean:1106.6 max:1397.0 std:73.2 nonzero%:100.0  
B03 - min:648.0 mean:986.8 max:1265.0 std:94.1 nonzero%:100.0  
B04 - min:485.0 mean:884.1 max:1414.0 std:130.9 nonzero%:100.0  
B05 - min:758.0 mean:1267.3 max:1494.0 std:134.2 nonzero%:100.0  
B06 - min:1042.0 mean:2064.5 max:2746.0 std:333.2 nonzero%:100.0  
B07 - min:1184.0 mean:2410.2 max:3213.0 std:397.3 nonzero%:100.0  
B08 - min:530.0 mean:2425.1 max:3405.0 std:468.5 nonzero%:100.0  
B09 - min:605.0 mean:834.1 max:992.0 std:86.9 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1084.0 mean:2386.4 max:2822.0 std:245.2 nonzero%:100.0  
B12 - min:590.0 mean:1327.0 max:2159.0 std:228.0 nonzero%:100.0  
B8A - min:1265.0 mean:2789.6 max:3655.0 std:448.2 nonzero%:100.0  
NDVI mean:0.457 | EVI mean:-0.677 | SAVI mean:0.685

Pasture - Image 479: Pasture\_1429.tif



B01 - min:990.0 mean:1080.1 max:1749.0 std:104.0 nonzero%:100.0  
B02 - min:339.0 mean:812.0 max:12915.0 std:362.9 nonzero%:100.0  
B03 - min:256.0 mean:804.9 max:10848.0 std:381.8 nonzero%:100.0  
B04 - min:250.0 mean:482.2 max:14692.0 std:498.0 nonzero%:100.0  
B05 - min:465.0 mean:967.1 max:4806.0 std:310.3 nonzero%:100.0  
B06 - min:1359.0 mean:3086.2 max:5722.0 std:643.9 nonzero%:100.0  
B07 - min:1722.0 mean:3889.3 max:6431.0 std:837.7 nonzero%:100.0  
B08 - min:1194.0 mean:3784.8 max:14981.0 std:968.5 nonzero%:100.0  
B09 - min:727.0 mean:1451.4 max:1797.0 std:191.3 nonzero%:100.0  
B10 - min:9.0 mean:12.3 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:530.0 mean:1747.9 max:5679.0 std:473.3 nonzero%:100.0  
B12 - min:200.0 mean:802.6 max:5459.0 std:427.5 nonzero%:100.0  
B8A - min:1888.0 mean:4184.5 max:7030.0 std:858.6 nonzero%:100.0  
NDVI mean:0.767 | EVI mean:0.637 | SAVI mean:0.972

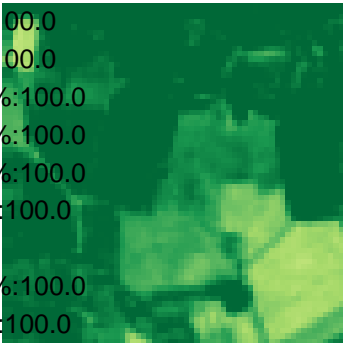
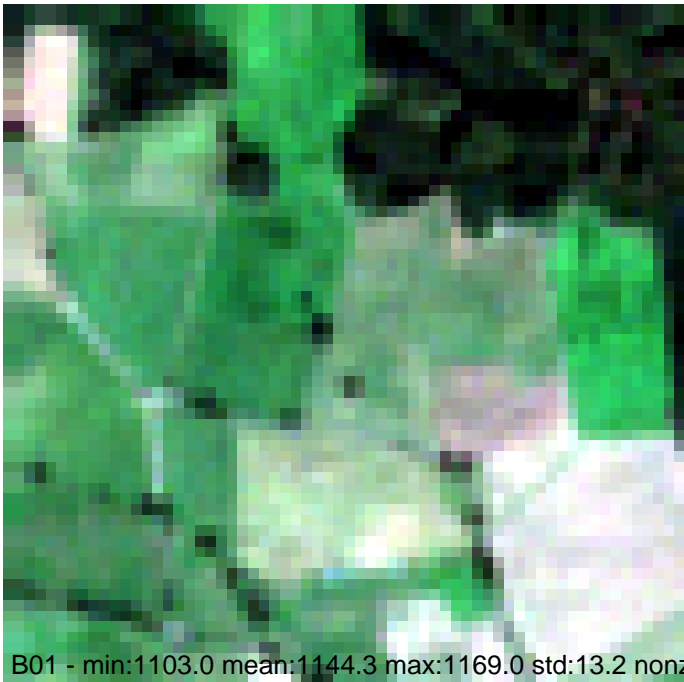
Pasture - Image 480: Pasture\_143.tif



B01 - min:1219.0 mean:1259.1 max:1339.0 std:12.9 nonzero%:100.0  
B02 - min:900.0 mean:1012.8 max:1214.0 std:31.5 nonzero%:100.0  
B03 - min:760.0 mean:1023.2 max:1217.0 std:70.0 nonzero%:100.0  
B04 - min:478.0 mean:675.1 max:1458.0 std:86.9 nonzero%:100.0  
B05 - min:741.0 mean:1113.5 max:1587.0 std:117.8 nonzero%:100.0  
B06 - min:2004.0 mean:4000.0 max:4352.0 std:542.0 nonzero%:100.0  
B07 - min:2364.0 mean:5220.2 max:5670.0 std:602.6 nonzero%:100.0  
B08 - min:2186.0 mean:4787.2 max:5238.0 std:557.0 nonzero%:100.0  
B09 - min:453.0 mean:749.6 max:797.0 std:65.6 nonzero%:100.0  
B10 - min:8.0 mean:9.0 max:10.0 std:0.6 nonzero%:100.0  
B11 - min:1454.0 mean:1946.8 max:2478.0 std:132.6 nonzero%:100.0  
B12 - min:520.0 mean:715.4 max:1430.0 std:78.5 nonzero%:100.0  
B8A - min:2730.0 mean:5561.5 max:6006.0 std:605.0 nonzero%:100.0  
NDVI mean:0.749 | EVI mean:0.851 | SAVI mean:0.991

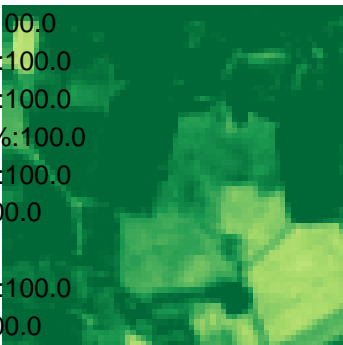
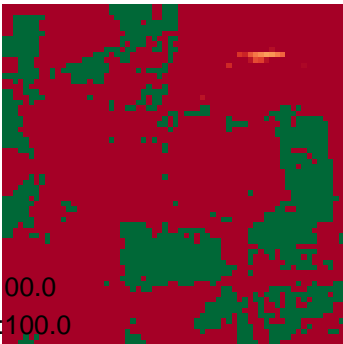


Pasture - Image 481: Pasture\_1430.tif



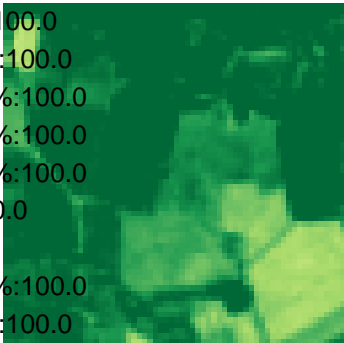
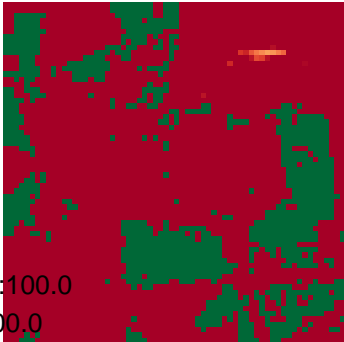
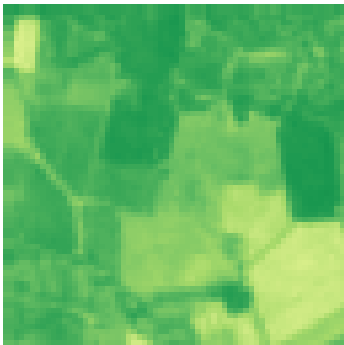
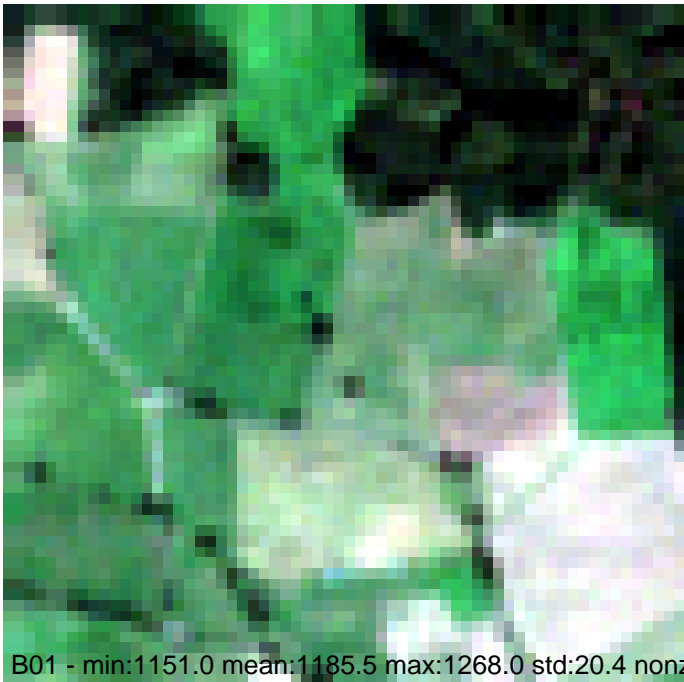
B01 - min:1103.0 mean:1144.3 max:1169.0 std:13.2 nonzero%:100.0  
B02 - min:789.0 mean:928.2 max:1446.0 std:42.5 nonzero%:100.0  
B03 - min:745.0 mean:943.8 max:1679.0 std:54.8 nonzero%:100.0  
B04 - min:416.0 mean:722.9 max:2042.0 std:102.7 nonzero%:100.0  
B05 - min:975.0 mean:1227.1 max:1598.0 std:67.4 nonzero%:100.0  
B06 - min:2218.0 mean:2568.8 max:3223.0 std:204.2 nonzero%:100.0  
B07 - min:2547.0 mean:3033.7 max:4118.0 std:295.6 nonzero%:100.0  
B08 - min:2358.0 mean:3052.0 max:4598.0 std:340.2 nonzero%:100.0  
B09 - min:963.0 mean:1119.0 max:1286.0 std:101.7 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1930.0 mean:2360.8 max:3056.0 std:172.5 nonzero%:100.0  
B12 - min:832.0 mean:1152.9 max:1784.0 std:109.7 nonzero%:100.0  
B8A - min:2820.0 mean:3407.2 max:4535.0 std:339.7 nonzero%:100.0  
NDVI mean:0.614 | EVI mean:0.893 | SAVI mean:0.906

Pasture - Image 482: Pasture\_1431.tif



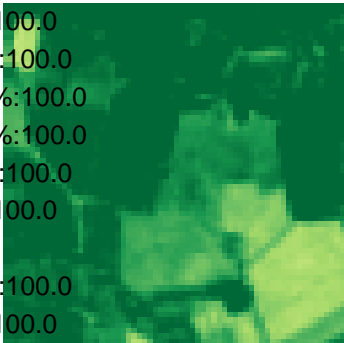
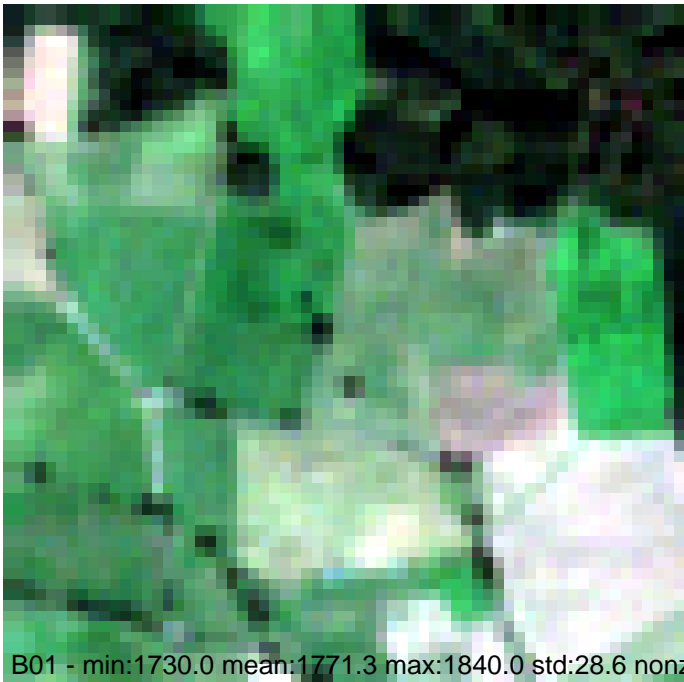
B01 - min:1710.0 mean:1726.0 max:1750.0 std:7.8 nonzero%:100.0  
B02 - min:1187.0 mean:1317.5 max:1662.0 std:39.9 nonzero%:100.0  
B03 - min:784.0 mean:1021.3 max:1222.0 std:84.4 nonzero%:100.0  
B04 - min:552.0 mean:822.2 max:1125.0 std:110.4 nonzero%:100.0  
B05 - min:720.0 mean:1229.5 max:1604.0 std:153.5 nonzero%:100.0  
B06 - min:934.0 mean:1990.2 max:3073.0 std:384.1 nonzero%:100.0  
B07 - min:1027.0 mean:2303.9 max:3624.0 std:462.0 nonzero%:100.0  
B08 - min:789.0 mean:2308.0 max:3677.0 std:549.6 nonzero%:100.0  
B09 - min:628.0 mean:868.5 max:1181.0 std:98.6 nonzero%:100.0  
B10 - min:8.0 mean:14.8 max:19.0 std:2.3 nonzero%:100.0  
B11 - min:613.0 mean:1396.9 max:1977.0 std:215.9 nonzero%:100.0  
B12 - min:300.0 mean:698.4 max:974.0 std:110.9 nonzero%:100.0  
B8A - min:1137.0 mean:2647.9 max:4051.0 std:502.9 nonzero%:100.0  
NDVI mean:0.461 | EVI mean:-0.893 | SAVI mean:0.691

Pasture - Image 483: Pasture\_1432.tif



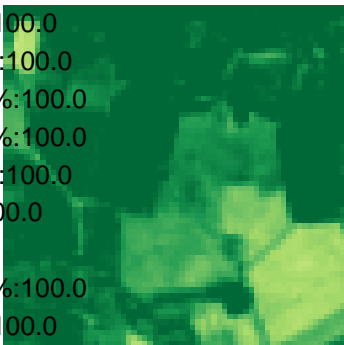
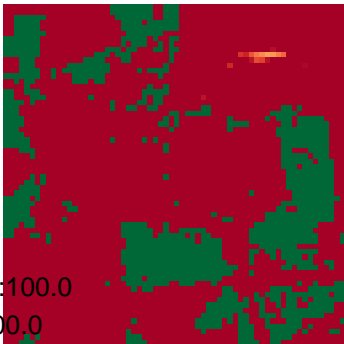
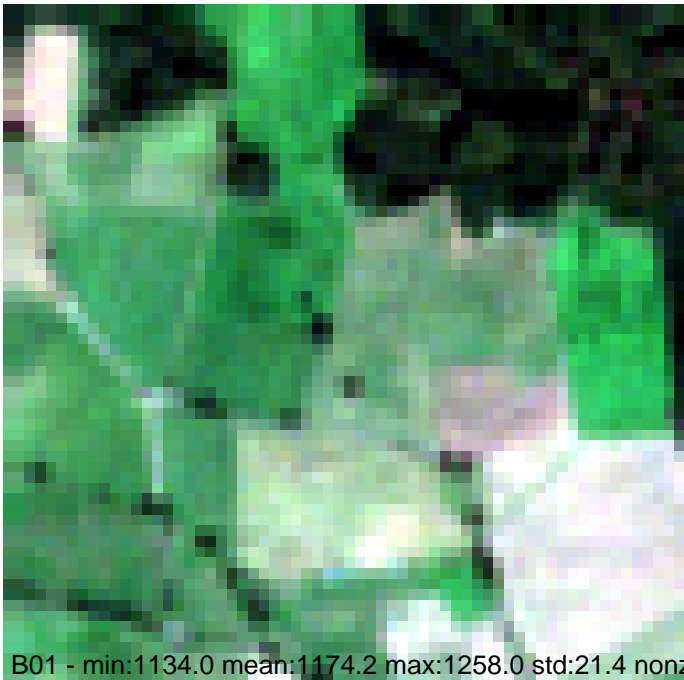
B01 - min:1151.0 mean:1185.5 max:1268.0 std:20.4 nonzero%:100.0  
B02 - min:790.0 mean:921.5 max:1296.0 std:55.9 nonzero%:100.0  
B03 - min:646.0 mean:929.0 max:1404.0 std:92.5 nonzero%:100.0  
B04 - min:360.0 mean:640.1 max:1781.0 std:161.7 nonzero%:100.0  
B05 - min:721.0 mean:1145.6 max:1774.0 std:169.6 nonzero%:100.0  
B06 - min:2334.0 mean:2968.7 max:3868.0 std:304.0 nonzero%:100.0  
B07 - min:2728.0 mean:3806.5 max:5000.0 std:436.6 nonzero%:100.0  
B08 - min:2196.0 mean:3701.2 max:5104.0 std:483.7 nonzero%:100.0  
B09 - min:716.0 mean:866.4 max:997.0 std:68.9 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1608.0 mean:2220.4 max:3102.0 std:258.4 nonzero%:100.0  
B12 - min:691.0 mean:1018.6 max:2105.0 std:193.0 nonzero%:100.0  
B8A - min:2996.0 mean:4316.3 max:5682.0 std:476.6 nonzero%:100.0  
NDVI mean:0.701 | EVI mean:0.858 | SAVI mean:0.972

Pasture - Image 484: Pasture\_1433.tif



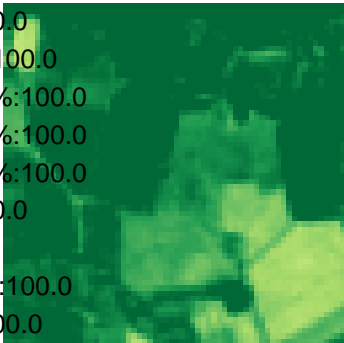
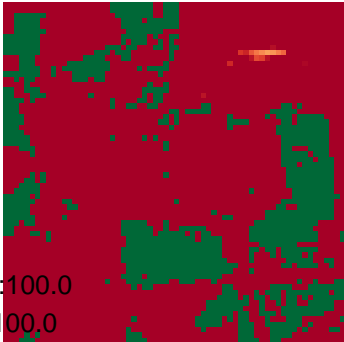
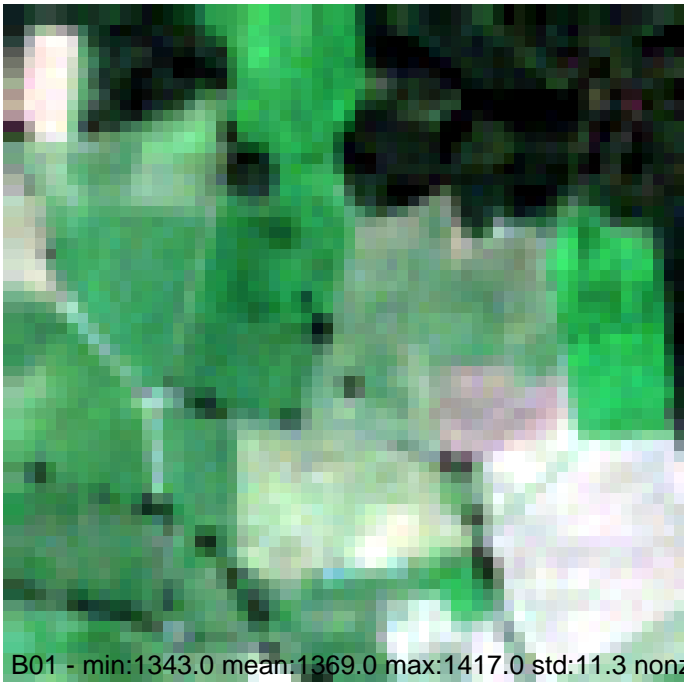
B01 - min:1730.0 mean:1771.3 max:1840.0 std:28.6 nonzero%:100.0  
B02 - min:1239.0 mean:1371.7 max:1542.0 std:63.5 nonzero%:100.0  
B03 - min:843.0 mean:1068.7 max:1482.0 std:94.1 nonzero%:100.0  
B04 - min:517.0 mean:829.3 max:1325.0 std:196.5 nonzero%:100.0  
B05 - min:803.0 mean:1162.4 max:1884.0 std:183.9 nonzero%:100.0  
B06 - min:1176.0 mean:2077.2 max:3650.0 std:495.5 nonzero%:100.0  
B07 - min:1257.0 mean:2430.1 max:4294.0 std:649.7 nonzero%:100.0  
B08 - min:890.0 mean:2428.7 max:4650.0 std:713.7 nonzero%:100.0  
B09 - min:565.0 mean:987.0 max:1552.0 std:214.3 nonzero%:100.0  
B10 - min:8.0 mean:13.8 max:19.0 std:2.2 nonzero%:100.0  
B11 - min:873.0 mean:1503.4 max:2396.0 std:320.4 nonzero%:100.0  
B12 - min:389.0 mean:811.0 max:1477.0 std:228.1 nonzero%:100.0  
B8A - min:1337.0 mean:2721.7 max:4864.0 std:737.0 nonzero%:100.0  
NDVI mean:0.466 | EVI mean:-0.846 | SAVI mean:0.694

Pasture - Image 485: Pasture\_1434.tif



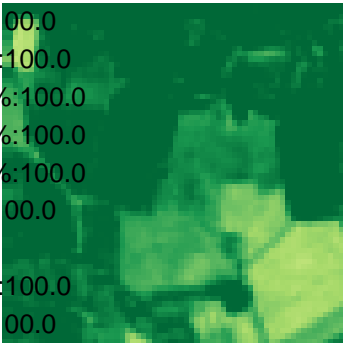
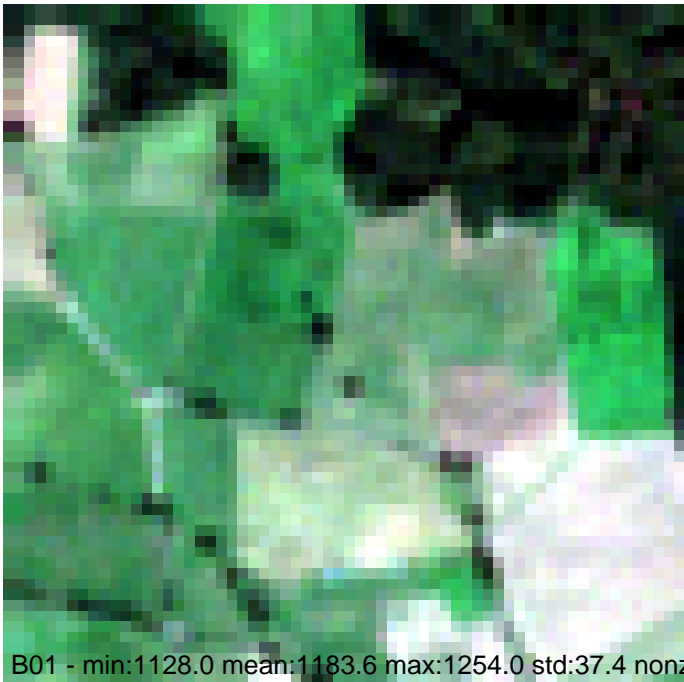
B01 - min:1134.0 mean:1174.2 max:1258.0 std:21.4 nonzero%:100.0  
B02 - min:782.0 mean:943.7 max:1989.0 std:72.3 nonzero%:100.0  
B03 - min:590.0 mean:964.3 max:1846.0 std:81.0 nonzero%:100.0  
B04 - min:393.0 mean:706.7 max:1881.0 std:241.6 nonzero%:100.0  
B05 - min:892.0 mean:1246.1 max:1713.0 std:141.3 nonzero%:100.0  
B06 - min:1404.0 mean:2788.4 max:3400.0 std:473.8 nonzero%:100.0  
B07 - min:1666.0 mean:3452.5 max:4458.0 std:653.5 nonzero%:100.0  
B08 - min:810.0 mean:3365.1 max:4414.0 std:688.9 nonzero%:100.0  
B09 - min:445.0 mean:767.5 max:916.0 std:104.4 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1315.0 mean:2067.1 max:2629.0 std:257.0 nonzero%:100.0  
B12 - min:605.0 mean:975.8 max:1652.0 std:189.5 nonzero%:100.0  
B8A - min:1809.0 mean:3896.0 max:5016.0 std:714.6 nonzero%:100.0  
NDVI mean:0.637 | EVI mean:0.720 | SAVI mean:0.893

Pasture - Image 486: Pasture\_1435.tif



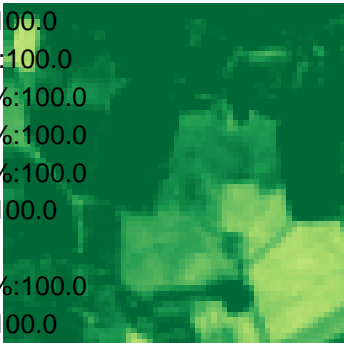
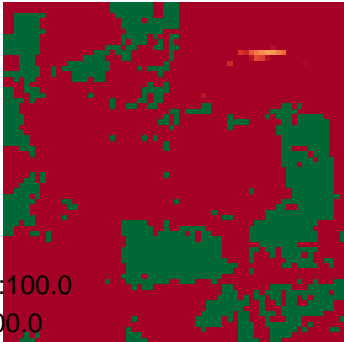
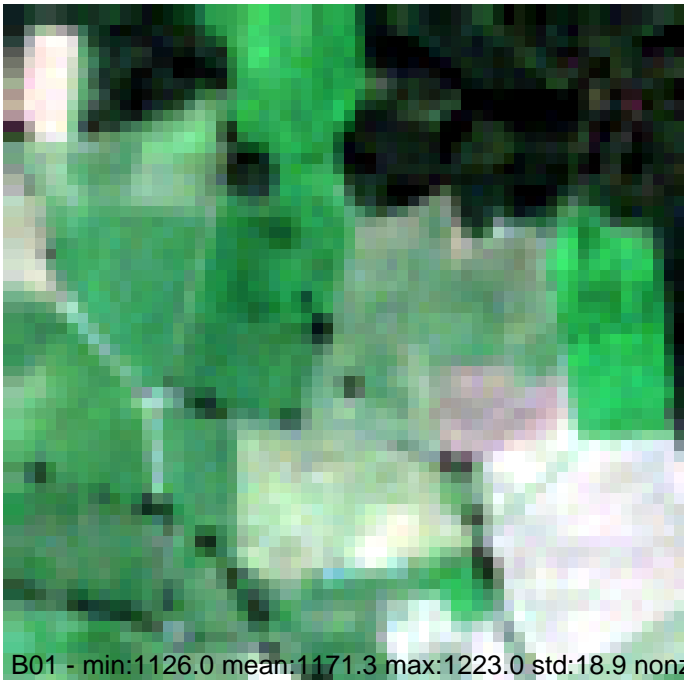
B01 - min:1343.0 mean:1369.0 max:1417.0 std:11.3 nonzero%:100.0  
B02 - min:964.0 mean:1063.6 max:1223.0 std:28.4 nonzero%:100.0  
B03 - min:700.0 mean:978.9 max:1204.0 std:58.5 nonzero%:100.0  
B04 - min:455.0 mean:627.6 max:990.0 std:94.7 nonzero%:100.0  
B05 - min:670.0 mean:1096.6 max:1270.0 std:81.4 nonzero%:100.0  
B06 - min:1265.0 mean:3027.6 max:3981.0 std:558.6 nonzero%:100.0  
B07 - min:1457.0 mean:3857.1 max:5153.0 std:775.0 nonzero%:100.0  
B08 - min:1048.0 mean:3722.3 max:5038.0 std:748.2 nonzero%:100.0  
B09 - min:402.0 mean:644.5 max:777.0 std:81.1 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:991.0 mean:2066.5 max:2381.0 std:179.0 nonzero%:100.0  
B12 - min:477.0 mean:899.3 max:1180.0 std:95.8 nonzero%:100.0  
B8A - min:1552.0 mean:4396.7 max:5717.0 std:793.8 nonzero%:100.0  
NDVI mean:0.700 | EVI mean:-0.751 | SAVI mean:0.963

Pasture - Image 487: Pasture\_1436.tif



B01 - min:1128.0 mean:1183.6 max:1254.0 std:37.4 nonzero%:100.0  
B02 - min:762.0 mean:923.6 max:1205.0 std:83.5 nonzero%:100.0  
B03 - min:512.0 mean:859.6 max:1218.0 std:117.2 nonzero%:100.0  
B04 - min:301.0 mean:613.6 max:1254.0 std:219.0 nonzero%:100.0  
B05 - min:551.0 mean:1049.5 max:1406.0 std:189.8 nonzero%:100.0  
B06 - min:1523.0 mean:2746.1 max:4051.0 std:630.1 nonzero%:100.0  
B07 - min:1969.0 mean:3493.4 max:5385.0 std:941.7 nonzero%:100.0  
B08 - min:1035.0 mean:3394.8 max:5466.0 std:967.5 nonzero%:100.0  
B09 - min:633.0 mean:838.2 max:1117.0 std:148.8 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:905.0 mean:2024.9 max:2672.0 std:349.0 nonzero%:100.0  
B12 - min:366.0 mean:913.0 max:1477.0 std:260.3 nonzero%:100.0  
B8A - min:2203.0 mean:3894.7 max:5828.0 std:1006.5 nonzero%:100.0  
NDVI mean:0.669 | EVI mean:0.400 | SAVI mean:0.892

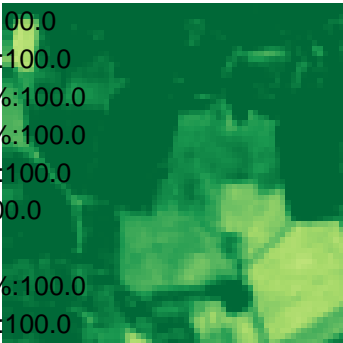
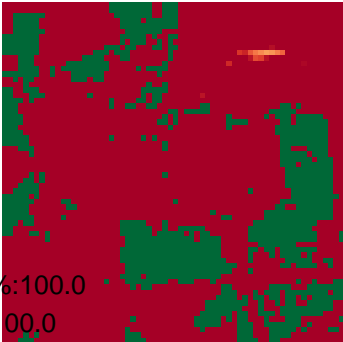
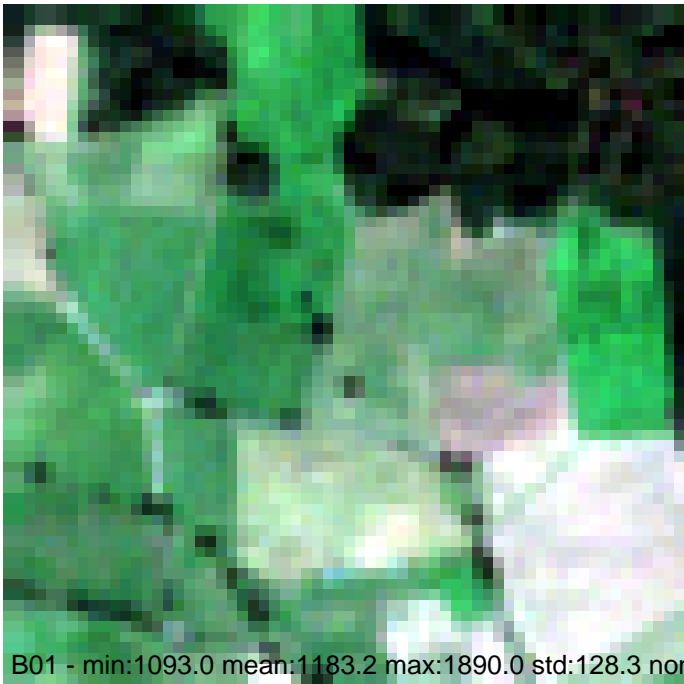
Pasture - Image 488: Pasture\_1437.tif



B01 - min:1126.0 mean:1171.3 max:1223.0 std:18.9 nonzero%:100.0  
B02 - min:747.0 mean:885.0 max:1541.0 std:59.2 nonzero%:100.0  
B03 - min:574.0 mean:868.4 max:1388.0 std:77.5 nonzero%:100.0  
B04 - min:314.0 mean:569.0 max:1438.0 std:111.6 nonzero%:100.0  
B05 - min:747.0 mean:1165.0 max:1426.0 std:100.7 nonzero%:100.0  
B06 - min:2109.0 mean:2790.5 max:3357.0 std:206.3 nonzero%:100.0  
B07 - min:2496.0 mean:3395.8 max:4447.0 std:308.3 nonzero%:100.0  
B08 - min:1776.0 mean:3343.1 max:5052.0 std:377.4 nonzero%:100.0  
B09 - min:834.0 mean:1048.4 max:1196.0 std:60.8 nonzero%:100.0  
B10 - min:8.0 mean:11.0 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1553.0 mean:1936.6 max:2553.0 std:155.4 nonzero%:100.0  
B12 - min:598.0 mean:851.2 max:1473.0 std:110.7 nonzero%:100.0  
B8A - min:2874.0 mean:3859.1 max:4972.0 std:335.8 nonzero%:100.0  
NDVI mean:0.706 | EVI mean:0.462 | SAVI mean:0.980

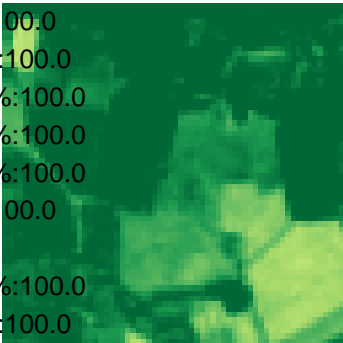
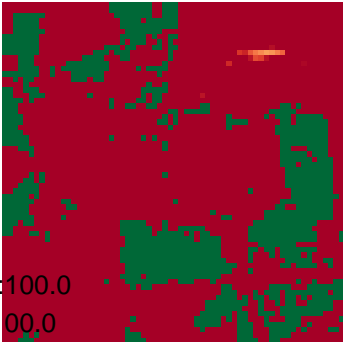


Pasture - Image 489: Pasture\_1438.tif



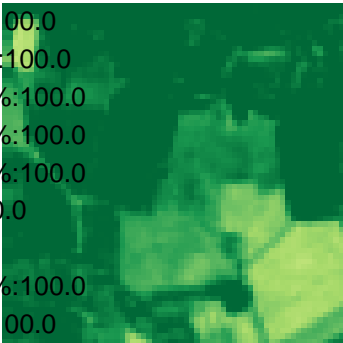
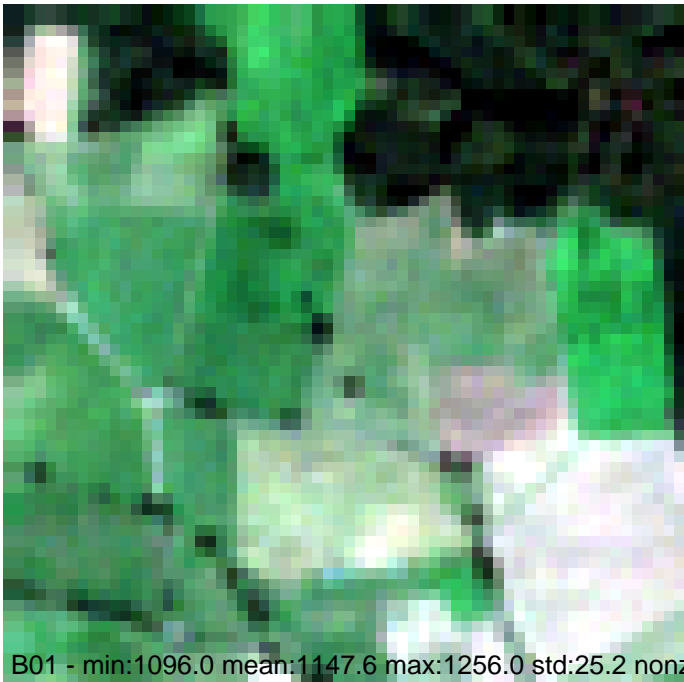
B01 - min:1093.0 mean:1183.2 max:1890.0 std:128.3 nonzero%:100.0  
B02 - min:761.0 mean:964.4 max:2512.0 std:224.0 nonzero%:100.0  
B03 - min:620.0 mean:985.2 max:2618.0 std:222.4 nonzero%:100.0  
B04 - min:351.0 mean:670.0 max:2807.0 std:339.8 nonzero%:100.0  
B05 - min:632.0 mean:1167.0 max:2388.0 std:200.7 nonzero%:100.0  
B06 - min:1205.0 mean:2883.5 max:4067.0 std:486.0 nonzero%:100.0  
B07 - min:1458.0 mean:3588.1 max:5480.0 std:694.9 nonzero%:100.0  
B08 - min:950.0 mean:3483.4 max:5343.0 std:791.3 nonzero%:100.0  
B09 - min:474.0 mean:789.1 max:996.0 std:110.7 nonzero%:100.0  
B10 - min:6.0 mean:8.7 max:10.0 std:0.8 nonzero%:100.0  
B11 - min:1302.0 mean:2047.1 max:2802.0 std:283.2 nonzero%:100.0  
B12 - min:475.0 mean:1020.2 max:2435.0 std:292.2 nonzero%:100.0  
B8A - min:1780.0 mean:3996.0 max:5894.0 std:786.8 nonzero%:100.0  
NDVI mean:0.662 | EVI mean:0.477 | SAVI mean:0.899

Pasture - Image 490: Pasture\_1439.tif



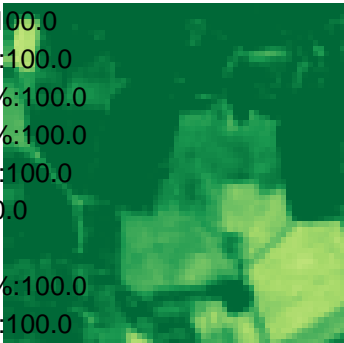
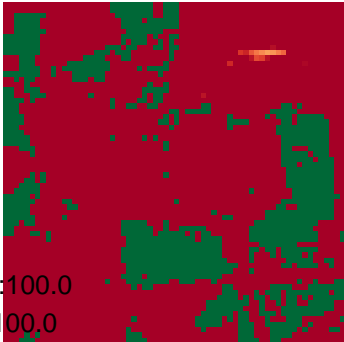
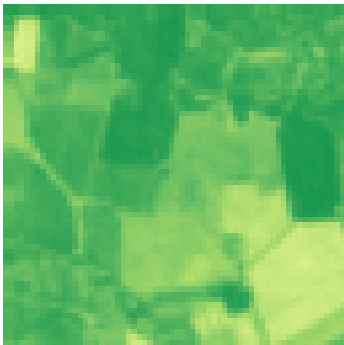
B01 - min:1072.0 mean:1142.6 max:1294.0 std:37.7 nonzero%:100.0  
B02 - min:730.0 mean:948.9 max:2375.0 std:108.7 nonzero%:100.0  
B03 - min:595.0 mean:980.2 max:2605.0 std:128.1 nonzero%:100.0  
B04 - min:358.0 mean:849.9 max:2791.0 std:278.5 nonzero%:100.0  
B05 - min:886.0 mean:1380.4 max:2129.0 std:194.4 nonzero%:100.0  
B06 - min:1837.0 mean:2742.2 max:3681.0 std:259.8 nonzero%:100.0  
B07 - min:2135.0 mean:3337.4 max:4808.0 std:398.3 nonzero%:100.0  
B08 - min:1337.0 mean:3343.3 max:5198.0 std:451.8 nonzero%:100.0  
B09 - min:935.0 mean:1080.1 max:1247.0 std:77.9 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1742.0 mean:2700.9 max:3940.0 std:377.6 nonzero%:100.0  
B12 - min:744.0 mean:1384.1 max:2711.0 std:325.4 nonzero%:100.0  
B8A - min:2491.0 mean:3822.6 max:5381.0 std:430.5 nonzero%:100.0  
NDVI mean:0.592 | EVI mean:0.970 | SAVI mean:0.855

Pasture - Image 491: Pasture\_144.tif



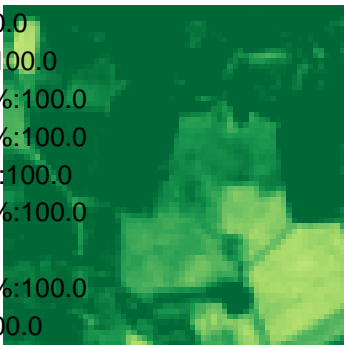
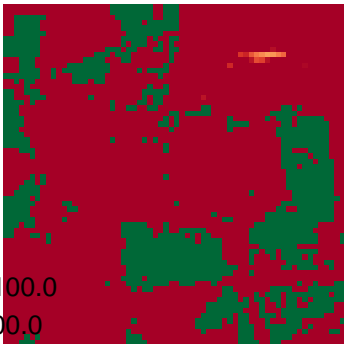
B01 - min:1096.0 mean:1147.6 max:1256.0 std:25.2 nonzero%:100.0  
B02 - min:787.0 mean:904.8 max:1206.0 std:57.3 nonzero%:100.0  
B03 - min:656.0 mean:946.6 max:1234.0 std:75.1 nonzero%:100.0  
B04 - min:366.0 mean:583.1 max:1256.0 std:136.7 nonzero%:100.0  
B05 - min:786.0 mean:1208.5 max:1750.0 std:131.0 nonzero%:100.0  
B06 - min:1942.0 mean:3037.6 max:4045.0 std:329.9 nonzero%:100.0  
B07 - min:2312.0 mean:3795.1 max:5580.0 std:484.6 nonzero%:100.0  
B08 - min:1417.0 mean:3680.0 max:5542.0 std:511.8 nonzero%:100.0  
B09 - min:645.0 mean:833.5 max:998.0 std:54.0 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1459.0 mean:2124.1 max:3549.0 std:253.0 nonzero%:100.0  
B12 - min:559.0 mean:940.2 max:1970.0 std:178.2 nonzero%:100.0  
B8A - min:2648.0 mean:4247.2 max:5961.0 std:484.0 nonzero%:100.0  
NDVI mean:0.721 | EVI mean:0.738 | SAVI mean:0.979

Pasture - Image 492: Pasture\_1440.tif



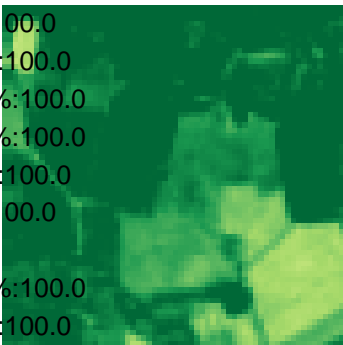
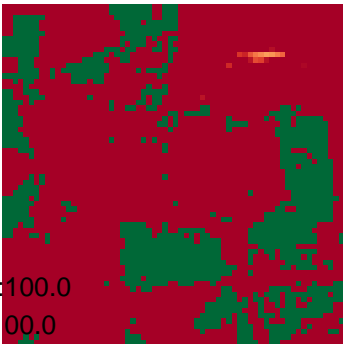
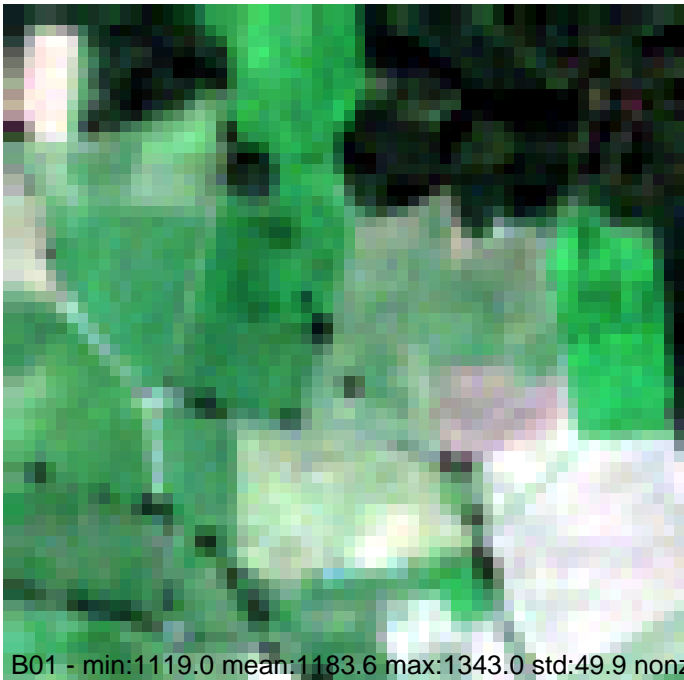
B01 - min:1076.0 mean:1158.4 max:1266.0 std:44.8 nonzero%:100.0  
B02 - min:745.0 mean:945.9 max:1872.0 std:107.9 nonzero%:100.0  
B03 - min:596.0 mean:958.8 max:2004.0 std:120.7 nonzero%:100.0  
B04 - min:332.0 mean:771.6 max:2000.0 std:271.5 nonzero%:100.0  
B05 - min:821.0 mean:1243.9 max:1775.0 std:221.4 nonzero%:100.0  
B06 - min:1435.0 mean:2572.9 max:3719.0 std:329.3 nonzero%:100.0  
B07 - min:1655.0 mean:3169.7 max:4969.0 std:495.9 nonzero%:100.0  
B08 - min:599.0 mean:3087.2 max:4964.0 std:537.7 nonzero%:100.0  
B09 - min:582.0 mean:747.4 max:961.0 std:72.5 nonzero%:100.0  
B10 - min:7.0 mean:9.2 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1040.0 mean:2123.9 max:3120.0 std:405.0 nonzero%:100.0  
B12 - min:519.0 mean:1080.7 max:1842.0 std:311.3 nonzero%:100.0  
B8A - min:1732.0 mean:3583.9 max:5384.0 std:533.9 nonzero%:100.0  
NDVI mean:0.594 | EVI mean:0.657 | SAVI mean:0.846

Pasture - Image 493: Pasture\_1441.tif



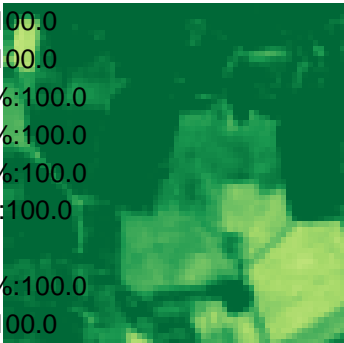
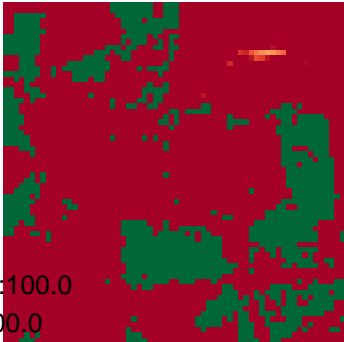
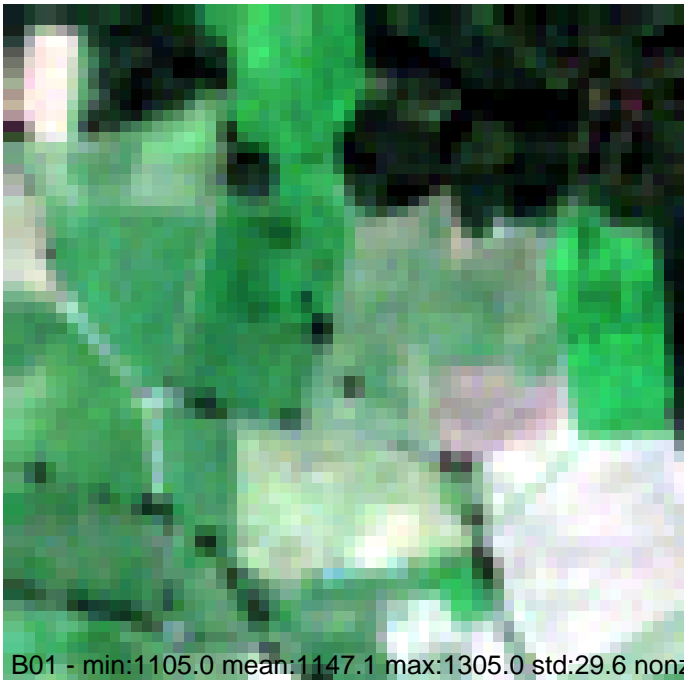
B01 - min:1177.0 mean:1201.4 max:1231.0 std:9.1 nonzero%:100.0  
B02 - min:815.0 mean:886.6 max:1112.0 std:30.1 nonzero%:100.0  
B03 - min:595.0 mean:800.9 max:1089.0 std:51.5 nonzero%:100.0  
B04 - min:359.0 mean:480.8 max:886.0 std:64.2 nonzero%:100.0  
B05 - min:748.0 mean:980.6 max:1399.0 std:105.9 nonzero%:100.0  
B06 - min:1607.0 mean:2868.0 max:3692.0 std:386.4 nonzero%:100.0  
B07 - min:2019.0 mean:3723.0 max:4966.0 std:562.3 nonzero%:100.0  
B08 - min:777.0 mean:3710.6 max:5162.0 std:700.0 nonzero%:100.0  
B09 - min:1384.0 mean:1624.8 max:1926.0 std:108.7 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1246.0 mean:1703.1 max:2341.0 std:133.6 nonzero%:100.0  
B12 - min:559.0 mean:755.8 max:1126.0 std:85.2 nonzero%:100.0  
B8A - min:2274.0 mean:4123.9 max:5468.0 std:590.5 nonzero%:100.0  
NDVI mean:0.761 | EVI mean:-0.040 | SAVI mean:0.991

Pasture - Image 494: Pasture\_1442.tif



B01 - min:1119.0 mean:1183.6 max:1343.0 std:49.9 nonzero%:100.0  
B02 - min:717.0 mean:956.3 max:1570.0 std:119.5 nonzero%:100.0  
B03 - min:581.0 mean:967.2 max:1800.0 std:133.3 nonzero%:100.0  
B04 - min:352.0 mean:797.6 max:2098.0 std:266.5 nonzero%:100.0  
B05 - min:784.0 mean:1288.3 max:1914.0 std:168.0 nonzero%:100.0  
B06 - min:1494.0 mean:2695.6 max:3583.0 std:320.7 nonzero%:100.0  
B07 - min:1789.0 mean:3320.3 max:4314.0 std:460.1 nonzero%:100.0  
B08 - min:685.0 mean:3267.5 max:5042.0 std:589.6 nonzero%:100.0  
B09 - min:795.0 mean:1035.7 max:1222.0 std:96.3 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1206.0 mean:2555.4 max:3434.0 std:321.6 nonzero%:100.0  
B12 - min:592.0 mean:1302.9 max:2210.0 std:239.7 nonzero%:100.0  
B8A - min:1876.0 mean:3767.7 max:4863.0 std:528.1 nonzero%:100.0  
NDVI mean:0.598 | EVI mean:0.792 | SAVI mean:0.861

Pasture - Image 495: Pasture\_1443.tif



B01 - min:1105.0 mean:1147.1 max:1305.0 std:29.6 nonzero%:100.0

B02 - min:771.0 mean:897.3 max:1991.0 std:72.2 nonzero%:100.0

B03 - min:609.0 mean:911.0 max:1901.0 std:69.5 nonzero%:100.0

B04 - min:336.0 mean:562.2 max:1992.0 std:152.1 nonzero%:100.0

B05 - min:824.0 mean:1144.4 max:1607.0 std:85.7 nonzero%:100.0

B06 - min:1747.0 mean:3019.0 max:3755.0 std:393.5 nonzero%:100.0

B07 - min:1958.0 mean:3648.3 max:4717.0 std:534.8 nonzero%:100.0

B08 - min:1376.0 mean:3566.3 max:4927.0 std:591.9 nonzero%:100.0

B09 - min:728.0 mean:1126.8 max:1320.0 std:115.8 nonzero%:100.0

B10 - min:9.0 mean:10.8 max:13.0 std:0.8 nonzero%:100.0

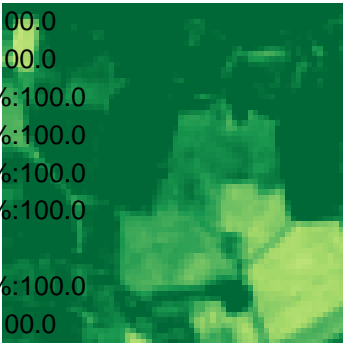
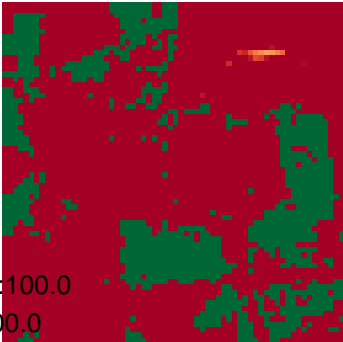
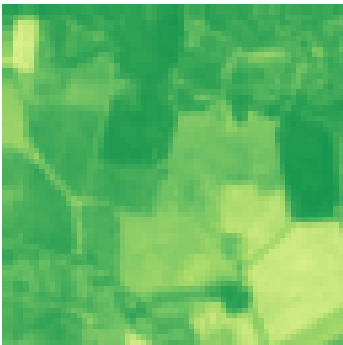
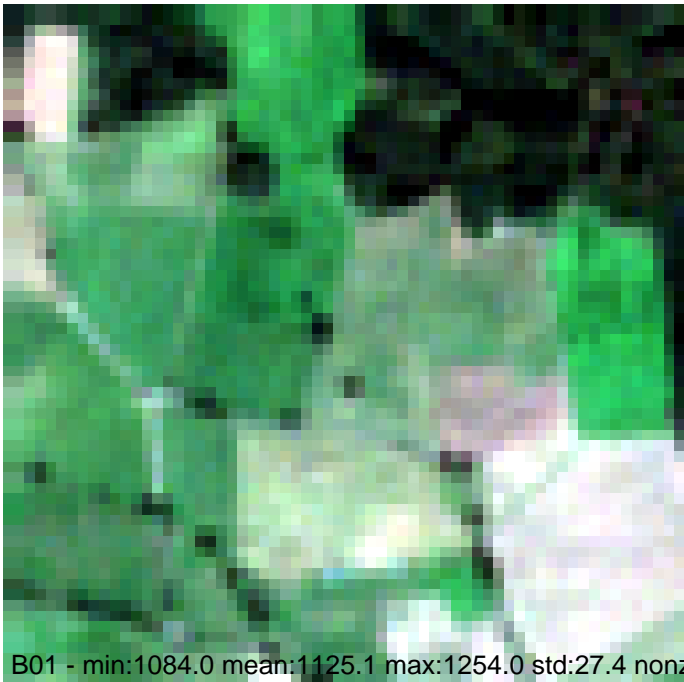
B11 - min:1607.0 mean:2064.7 max:2652.0 std:194.5 nonzero%:100.0

B12 - min:631.0 mean:941.9 max:1677.0 std:161.8 nonzero%:100.0

B8A - min:2069.0 mean:3989.1 max:5096.0 std:561.9 nonzero%:100.0

NDVI mean:0.718 | EVI mean:0.529 | SAVI mean:0.965

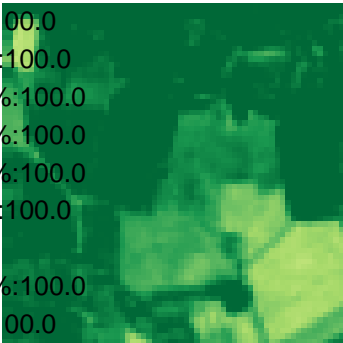
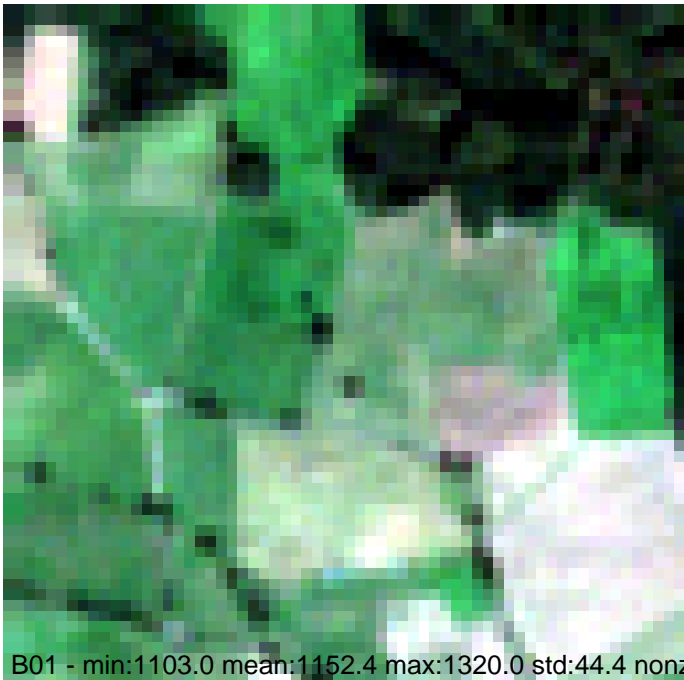
Pasture - Image 496: Pasture\_1444.tif



B01 - min:1084.0 mean:1125.1 max:1254.0 std:27.4 nonzero%:100.0  
B02 - min:752.0 mean:842.5 max:1720.0 std:61.1 nonzero%:100.0  
B03 - min:634.0 mean:799.3 max:1490.0 std:62.2 nonzero%:100.0  
B04 - min:324.0 mean:504.2 max:1556.0 std:110.1 nonzero%:100.0  
B05 - min:797.0 mean:1051.7 max:1319.0 std:95.0 nonzero%:100.0  
B06 - min:1426.0 mean:2794.1 max:3606.0 std:413.5 nonzero%:100.0  
B07 - min:1613.0 mean:3418.9 max:4912.0 std:601.7 nonzero%:100.0  
B08 - min:1286.0 mean:3431.9 max:4947.0 std:702.6 nonzero%:100.0  
B09 - min:1078.0 mean:1687.6 max:2087.0 std:229.2 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1360.0 mean:1674.6 max:2016.0 std:120.7 nonzero%:100.0  
B12 - min:572.0 mean:801.0 max:1552.0 std:122.2 nonzero%:100.0  
B8A - min:1800.0 mean:3778.7 max:5314.0 std:655.1 nonzero%:100.0  
NDVI mean:0.730 | EVI mean:0.340 | SAVI mean:0.971

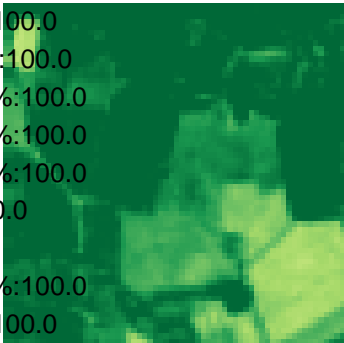
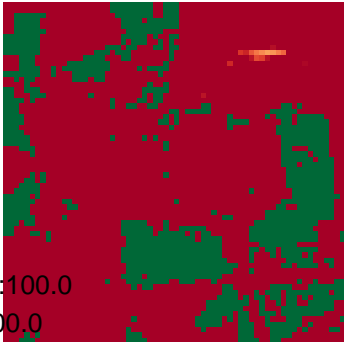


Pasture - Image 497: Pasture\_1445.tif



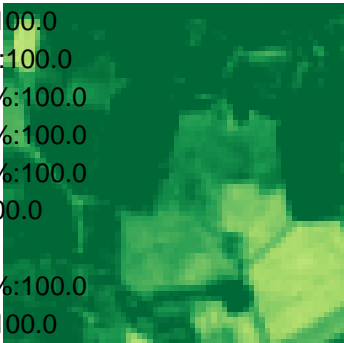
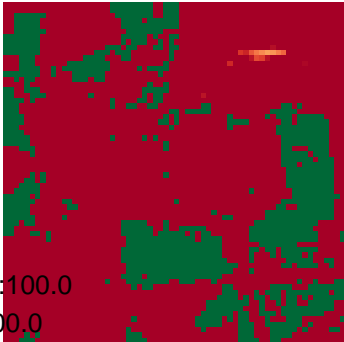
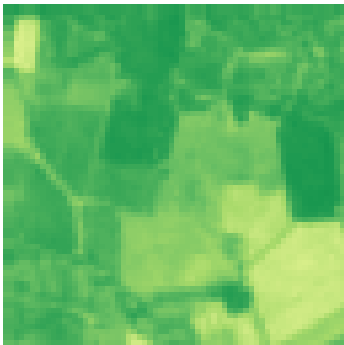
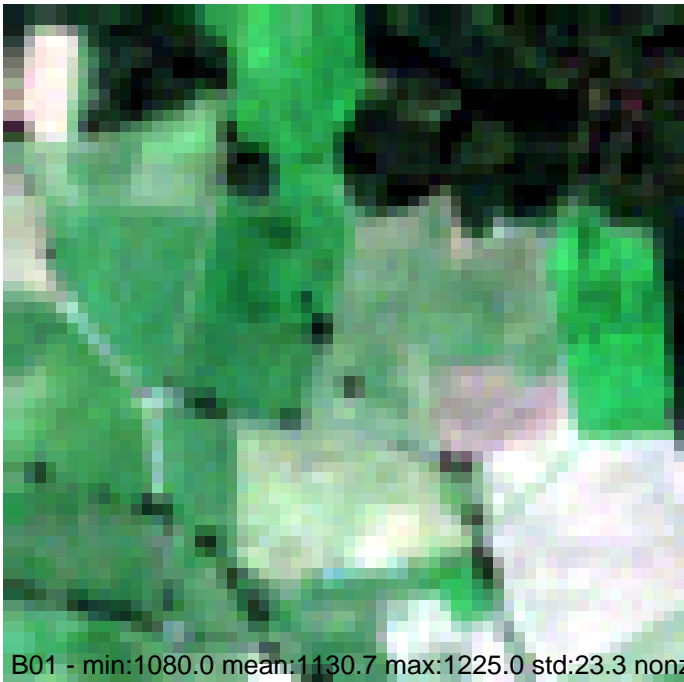
B01 - min:1103.0 mean:1152.4 max:1320.0 std:44.4 nonzero%:100.0  
B02 - min:757.0 mean:879.0 max:1500.0 std:98.8 nonzero%:100.0  
B03 - min:613.0 mean:854.6 max:1627.0 std:115.2 nonzero%:100.0  
B04 - min:340.0 mean:542.9 max:1887.0 std:221.6 nonzero%:100.0  
B05 - min:741.0 mean:1057.9 max:1774.0 std:160.4 nonzero%:100.0  
B06 - min:1685.0 mean:2932.0 max:4128.0 std:520.1 nonzero%:100.0  
B07 - min:1945.0 mean:3755.4 max:5751.0 std:843.9 nonzero%:100.0  
B08 - min:1334.0 mean:3720.1 max:5852.0 std:980.1 nonzero%:100.0  
B09 - min:942.0 mean:1382.1 max:1844.0 std:198.9 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1174.0 mean:1743.9 max:3217.0 std:295.9 nonzero%:100.0  
B12 - min:545.0 mean:867.1 max:2469.0 std:313.1 nonzero%:100.0  
B8A - min:2152.0 mean:4151.7 max:6150.0 std:915.8 nonzero%:100.0  
NDVI mean:0.726 | EVI mean:0.432 | SAVI mean:0.944

Pasture - Image 498: Pasture\_1446.tif



B01 - min:1128.0 mean:1165.6 max:1349.0 std:26.1 nonzero%:100.0  
B02 - min:787.0 mean:904.3 max:1236.0 std:54.2 nonzero%:100.0  
B03 - min:628.0 mean:904.8 max:1221.0 std:94.3 nonzero%:100.0  
B04 - min:356.0 mean:540.3 max:1169.0 std:114.3 nonzero%:100.0  
B05 - min:672.0 mean:1058.4 max:1602.0 std:132.2 nonzero%:100.0  
B06 - min:1585.0 mean:2906.2 max:3979.0 std:469.3 nonzero%:100.0  
B07 - min:1817.0 mean:3655.1 max:5419.0 std:693.4 nonzero%:100.0  
B08 - min:1453.0 mean:3561.1 max:5390.0 std:746.4 nonzero%:100.0  
B09 - min:430.0 mean:749.2 max:950.0 std:93.9 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1426.0 mean:1893.1 max:3360.0 std:193.7 nonzero%:100.0  
B12 - min:531.0 mean:812.7 max:1844.0 std:133.1 nonzero%:100.0  
B8A - min:2041.0 mean:4086.9 max:5953.0 std:758.8 nonzero%:100.0  
NDVI mean:0.726 | EVI mean:0.010 | SAVI mean:0.980

Pasture - Image 499: Pasture\_1447.tif



B01 - min:1080.0 mean:1130.7 max:1225.0 std:23.3 nonzero%:100.0

B02 - min:754.0 mean:880.7 max:1500.0 std:57.8 nonzero%:100.0

B03 - min:597.0 mean:905.6 max:1479.0 std:90.2 nonzero%:100.0

B04 - min:332.0 mean:537.9 max:1618.0 std:129.0 nonzero%:100.0

B05 - min:638.0 mean:1148.5 max:1599.0 std:155.2 nonzero%:100.0

B06 - min:1907.0 mean:3032.5 max:3998.0 std:361.7 nonzero%:100.0

B07 - min:2182.0 mean:3837.9 max:5454.0 std:524.8 nonzero%:100.0

B08 - min:1284.0 mean:3736.3 max:5296.0 std:571.7 nonzero%:100.0

B09 - min:665.0 mean:855.1 max:1029.0 std:66.7 nonzero%:100.0

B10 - min:8.0 mean:10.2 max:12.0 std:0.7 nonzero%:100.0

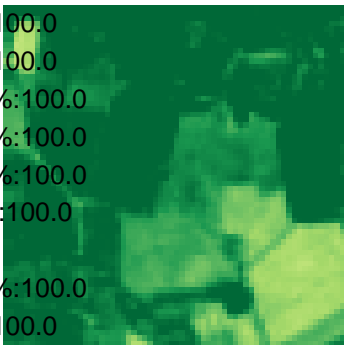
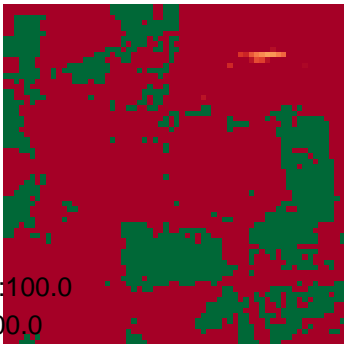
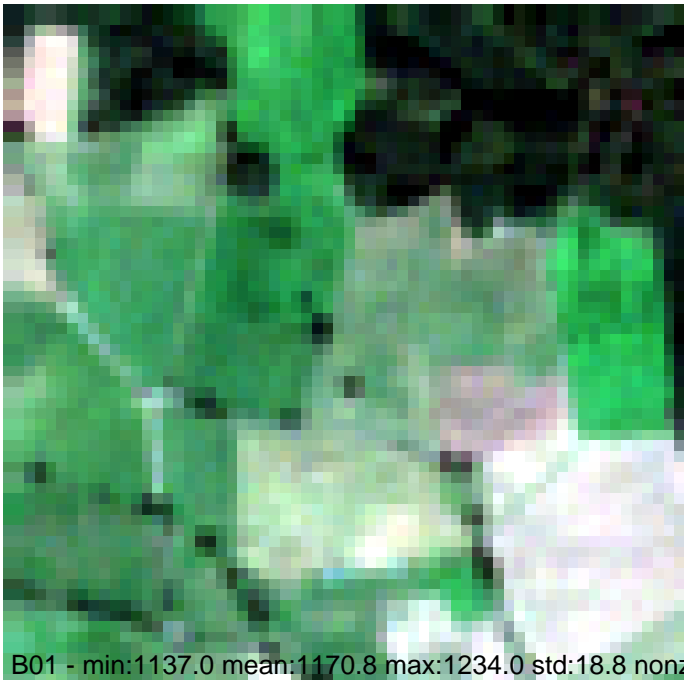
B11 - min:1083.0 mean:2055.0 max:2605.0 std:263.8 nonzero%:100.0

B12 - min:413.0 mean:876.3 max:1333.0 std:151.8 nonzero%:100.0

B8A - min:2291.0 mean:4332.8 max:5908.0 std:553.5 nonzero%:100.0

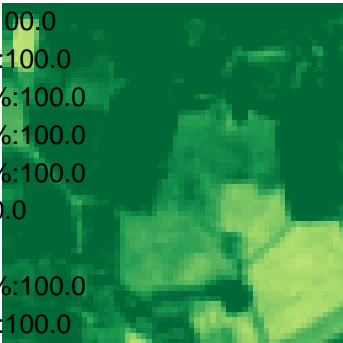
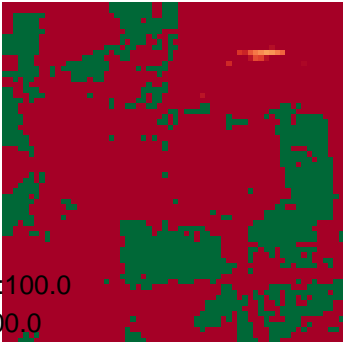
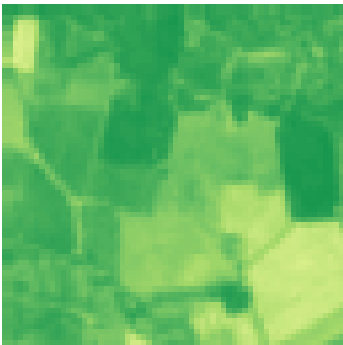
NDVI mean:0.742 | EVI mean:0.733 | SAVI mean:0.986

Pasture - Image 500: Pasture\_1448.tif



B01 - min:1137.0 mean:1170.8 max:1234.0 std:18.8 nonzero%:100.0  
B02 - min:770.0 mean:891.2 max:1243.0 std:58.5 nonzero%:100.0  
B03 - min:520.0 mean:817.2 max:1196.0 std:106.2 nonzero%:100.0  
B04 - min:310.0 mean:503.7 max:1242.0 std:147.6 nonzero%:100.0  
B05 - min:559.0 mean:976.3 max:1408.0 std:182.7 nonzero%:100.0  
B06 - min:1796.0 mean:2813.8 max:4098.0 std:485.8 nonzero%:100.0  
B07 - min:2147.0 mean:3619.0 max:5256.0 std:648.8 nonzero%:100.0  
B08 - min:1340.0 mean:3583.6 max:5477.0 std:790.3 nonzero%:100.0  
B09 - min:972.0 mean:1233.9 max:1538.0 std:119.3 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1022.0 mean:1774.6 max:2723.0 std:302.9 nonzero%:100.0  
B12 - min:382.0 mean:790.8 max:2095.0 std:245.3 nonzero%:100.0  
B8A - min:2393.0 mean:4003.8 max:5712.0 std:670.0 nonzero%:100.0  
NDVI mean:0.742 | EVI mean:0.035 | SAVI mean:0.969

Pasture - Image 501: Pasture\_1449.tif



B01 - min:1165.0 mean:1209.1 max:1281.0 std:19.6 nonzero%:100.0

B02 - min:813.0 mean:972.8 max:2281.0 std:70.0 nonzero%:100.0

B03 - min:591.0 mean:923.6 max:2089.0 std:98.2 nonzero%:100.0

B04 - min:370.0 mean:695.2 max:2195.0 std:173.4 nonzero%:100.0

B05 - min:701.0 mean:1149.2 max:1600.0 std:138.1 nonzero%:100.0

B06 - min:1703.0 mean:2637.4 max:3792.0 std:368.0 nonzero%:100.0

B07 - min:1939.0 mean:3299.7 max:4917.0 std:514.9 nonzero%:100.0

B08 - min:1246.0 mean:3187.9 max:5374.0 std:594.7 nonzero%:100.0

B09 - min:492.0 mean:680.4 max:813.0 std:55.6 nonzero%:100.0

B10 - min:9.0 mean:11.2 max:13.0 std:0.9 nonzero%:100.0

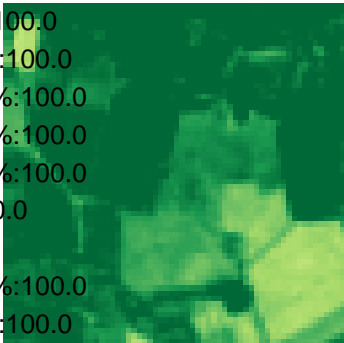
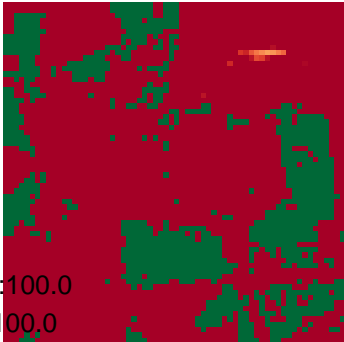
B11 - min:1456.0 mean:2477.4 max:3374.0 std:333.8 nonzero%:100.0

B12 - min:578.0 mean:1191.1 max:1911.0 std:243.3 nonzero%:100.0

B8A - min:2145.0 mean:3739.7 max:5430.0 std:549.9 nonzero%:100.0

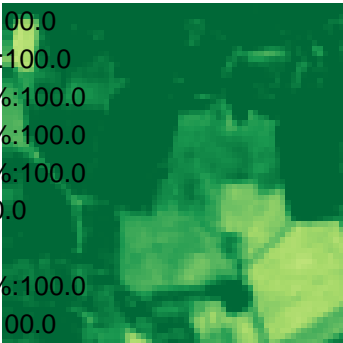
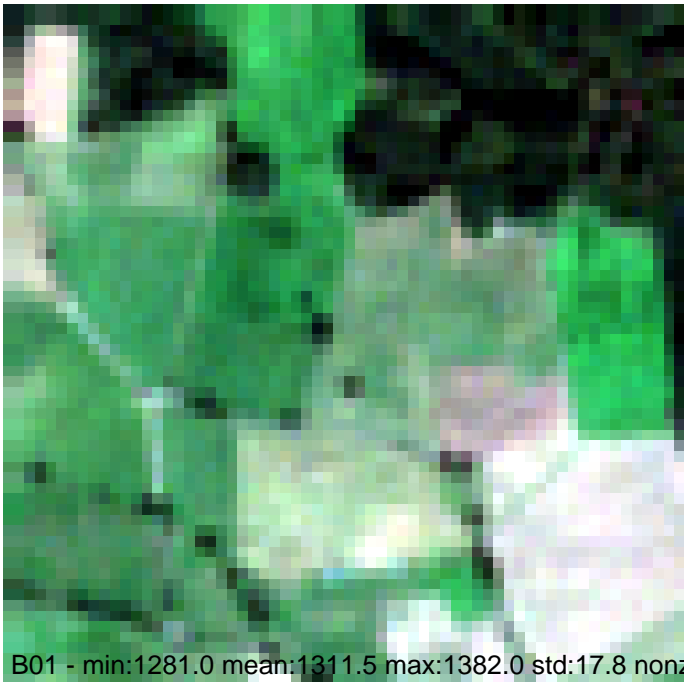
NDVI mean:0.634 | EVI mean:0.376 | SAVI mean:0.912

Pasture - Image 502: Pasture\_145.tif



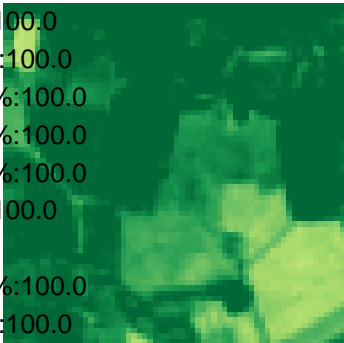
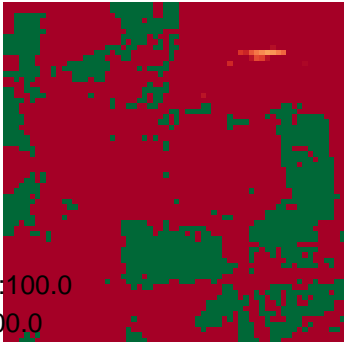
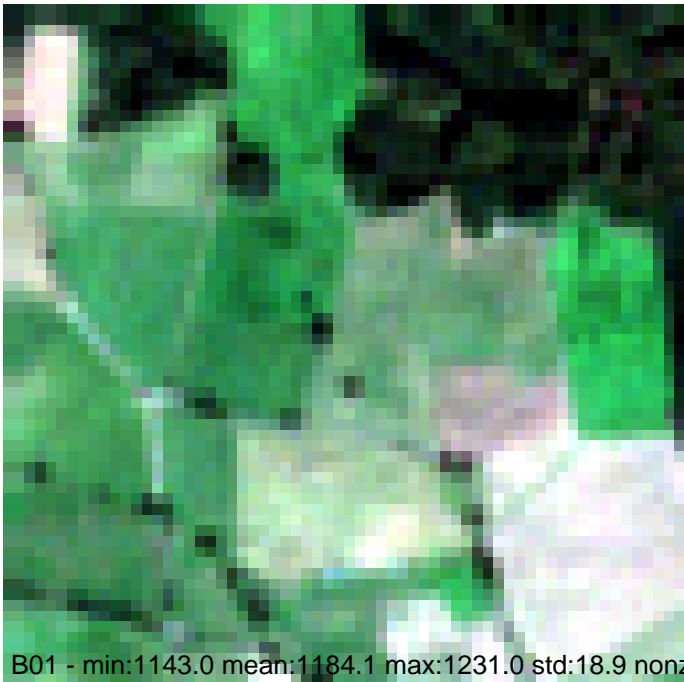
B01 - min:1182.0 mean:1251.6 max:1376.0 std:37.8 nonzero%:100.0  
B02 - min:868.0 mean:1039.3 max:1970.0 std:94.7 nonzero%:100.0  
B03 - min:775.0 mean:1099.5 max:2520.0 std:113.8 nonzero%:100.0  
B04 - min:489.0 mean:834.9 max:2260.0 std:215.5 nonzero%:100.0  
B05 - min:809.0 mean:1254.5 max:1711.0 std:176.4 nonzero%:100.0  
B06 - min:2119.0 mean:2750.7 max:3866.0 std:284.0 nonzero%:100.0  
B07 - min:2383.0 mean:3352.1 max:4924.0 std:398.6 nonzero%:100.0  
B08 - min:1847.0 mean:3312.1 max:4963.0 std:459.7 nonzero%:100.0  
B09 - min:665.0 mean:813.9 max:969.0 std:53.1 nonzero%:100.0  
B10 - min:9.0 mean:11.4 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1479.0 mean:2180.2 max:2856.0 std:318.3 nonzero%:100.0  
B12 - min:668.0 mean:1144.5 max:1818.0 std:252.8 nonzero%:100.0  
B8A - min:2553.0 mean:3761.8 max:5218.0 std:436.8 nonzero%:100.0  
NDVI mean:0.593 | EVI mean:0.677 | SAVI mean:0.866

Pasture - Image 503: Pasture\_1450.tif



B01 - min:1281.0 mean:1311.5 max:1382.0 std:17.8 nonzero%:100.0  
B02 - min:865.0 mean:984.7 max:1307.0 std:57.2 nonzero%:100.0  
B03 - min:634.0 mean:908.5 max:1277.0 std:96.7 nonzero%:100.0  
B04 - min:370.0 mean:567.0 max:1469.0 std:147.0 nonzero%:100.0  
B05 - min:659.0 mean:1020.5 max:1642.0 std:166.0 nonzero%:100.0  
B06 - min:1812.0 mean:2781.6 max:4120.0 std:457.3 nonzero%:100.0  
B07 - min:2186.0 mean:3600.8 max:5399.0 std:644.4 nonzero%:100.0  
B08 - min:1230.0 mean:3420.0 max:5278.0 std:746.3 nonzero%:100.0  
B09 - min:508.0 mean:659.9 max:842.0 std:64.9 nonzero%:100.0  
B10 - min:8.0 mean:11.2 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1164.0 mean:1857.7 max:3120.0 std:300.6 nonzero%:100.0  
B12 - min:447.0 mean:818.3 max:1848.0 std:202.9 nonzero%:100.0  
B8A - min:2432.0 mean:4026.8 max:5927.0 std:691.9 nonzero%:100.0  
NDVI mean:0.705 | EVI mean:-0.675 | SAVI mean:0.965

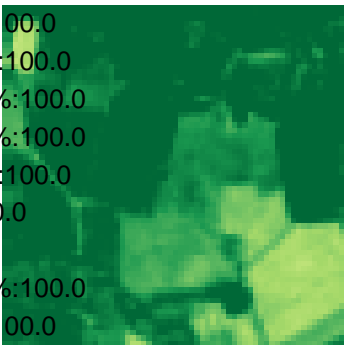
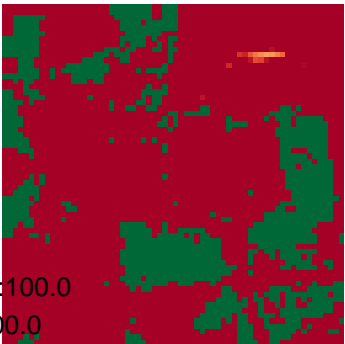
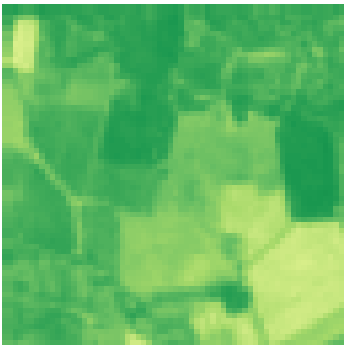
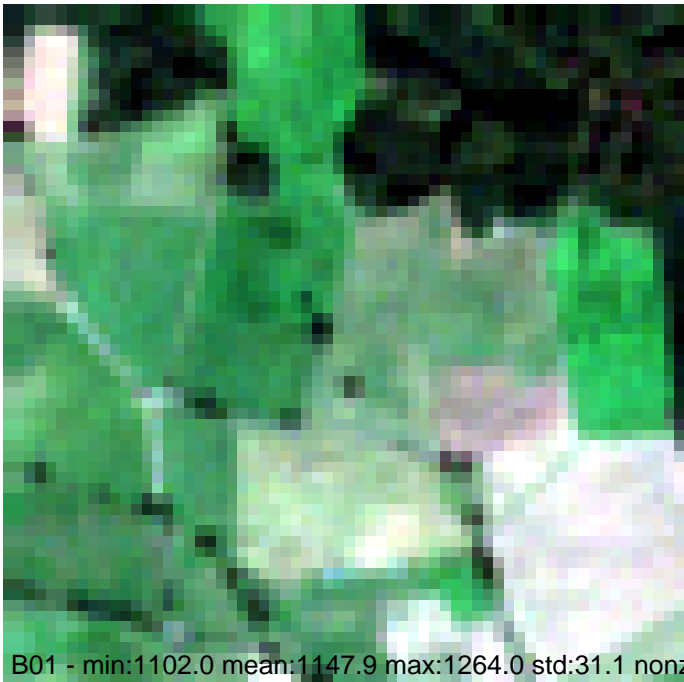
Pasture - Image 504: Pasture\_1451.tif



B01 - min:1143.0 mean:1184.1 max:1231.0 std:18.9 nonzero%:100.0  
B02 - min:716.0 mean:963.3 max:2049.0 std:76.2 nonzero%:100.0  
B03 - min:627.0 mean:1022.7 max:1910.0 std:97.6 nonzero%:100.0  
B04 - min:359.0 mean:825.0 max:1661.0 std:166.6 nonzero%:100.0  
B05 - min:870.0 mean:1376.2 max:1648.0 std:123.7 nonzero%:100.0  
B06 - min:2034.0 mean:2921.3 max:4346.0 std:216.1 nonzero%:100.0  
B07 - min:2360.0 mean:3540.3 max:5339.0 std:296.2 nonzero%:100.0  
B08 - min:1380.0 mean:3487.5 max:6113.0 std:391.1 nonzero%:100.0  
B09 - min:982.0 mean:1128.9 max:1296.0 std:60.2 nonzero%:100.0  
B10 - min:9.0 mean:11.4 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1789.0 mean:2724.9 max:3310.0 std:288.9 nonzero%:100.0  
B12 - min:783.0 mean:1392.1 max:1924.0 std:200.8 nonzero%:100.0  
B8A - min:2581.0 mean:3980.6 max:5812.0 std:331.0 nonzero%:100.0  
NDVI mean:0.615 | EVI mean:0.958 | SAVI mean:0.904

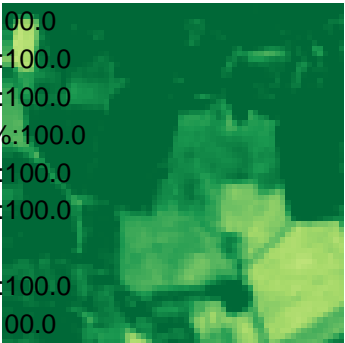
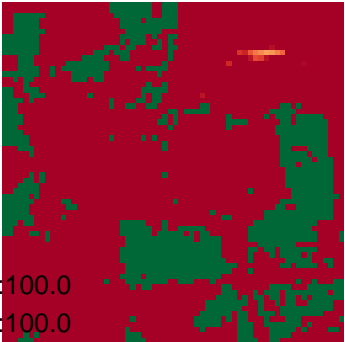
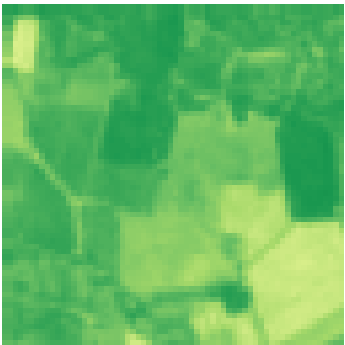
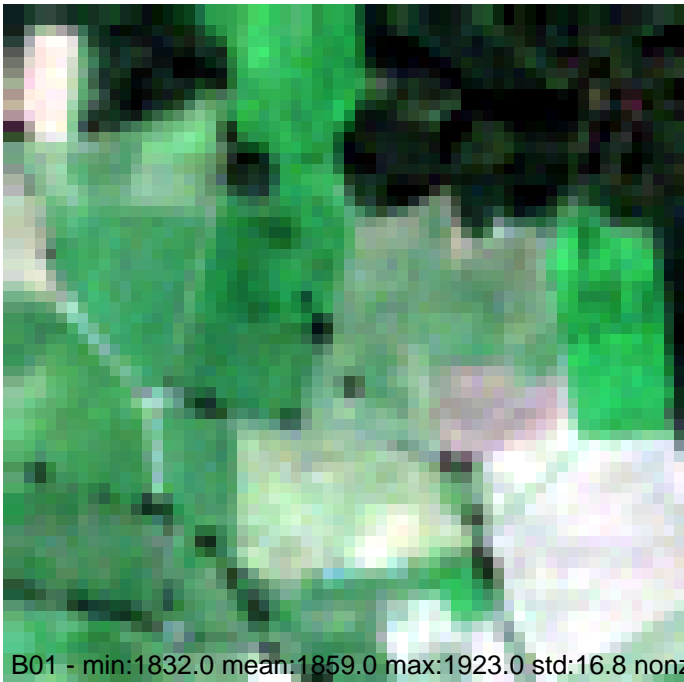


Pasture - Image 505: Pasture\_1452.tif



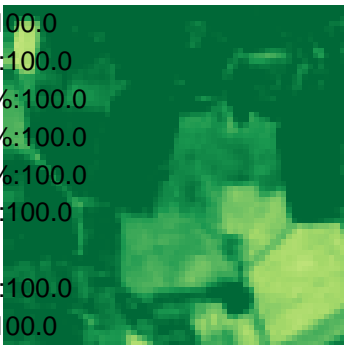
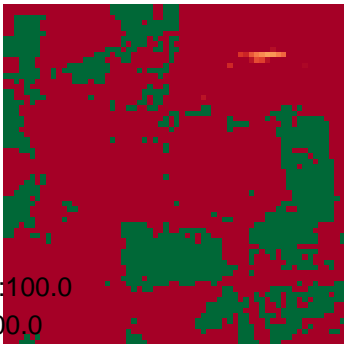
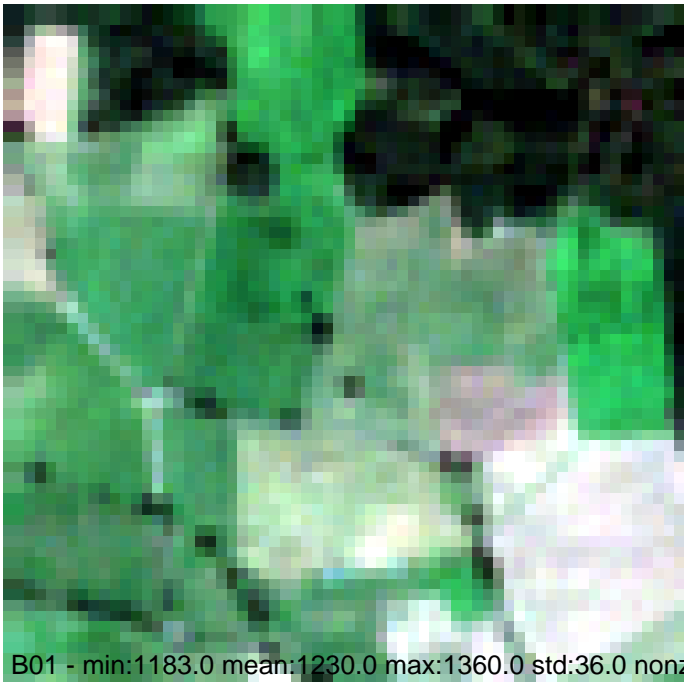
B01 - min:1102.0 mean:1147.9 max:1264.0 std:31.1 nonzero%:100.0  
B02 - min:725.0 mean:877.6 max:1654.0 std:77.8 nonzero%:100.0  
B03 - min:569.0 mean:872.6 max:1737.0 std:99.5 nonzero%:100.0  
B04 - min:317.0 mean:562.9 max:1904.0 std:157.1 nonzero%:100.0  
B05 - min:628.0 mean:1065.7 max:1652.0 std:137.3 nonzero%:100.0  
B06 - min:1185.0 mean:2653.8 max:3434.0 std:337.4 nonzero%:100.0  
B07 - min:1379.0 mean:3334.1 max:4488.0 std:492.8 nonzero%:100.0  
B08 - min:814.0 mean:3201.0 max:4559.0 std:574.0 nonzero%:100.0  
B09 - min:532.0 mean:766.6 max:923.0 std:78.1 nonzero%:100.0  
B10 - min:6.0 mean:8.7 max:10.0 std:0.8 nonzero%:100.0  
B11 - min:1217.0 mean:1854.3 max:2410.0 std:190.0 nonzero%:100.0  
B12 - min:465.0 mean:860.6 max:1785.0 std:164.3 nonzero%:100.0  
B8A - min:1519.0 mean:3714.8 max:5040.0 std:556.5 nonzero%:100.0  
NDVI mean:0.691 | EVI mean:0.132 | SAVI mean:0.948

Pasture - Image 506: Pasture\_1453.tif



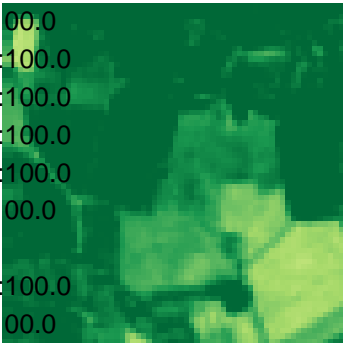
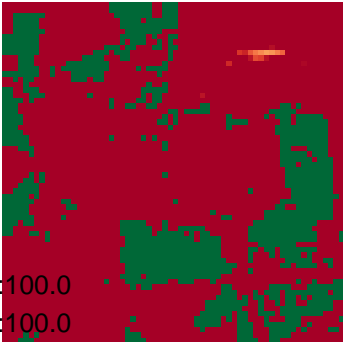
B01 - min:1832.0 mean:1859.0 max:1923.0 std:16.8 nonzero%:100.0  
B02 - min:1297.0 mean:1440.5 max:2334.0 std:58.4 nonzero%:100.0  
B03 - min:856.0 mean:1134.7 max:2213.0 std:98.2 nonzero%:100.0  
B04 - min:516.0 mean:773.3 max:2014.0 std:118.7 nonzero%:100.0  
B05 - min:682.0 mean:1207.7 max:1636.0 std:159.8 nonzero%:100.0  
B06 - min:989.0 mean:2557.9 max:3680.0 std:558.1 nonzero%:100.0  
B07 - min:1071.0 mean:3059.7 max:4398.0 std:707.1 nonzero%:100.0  
B08 - min:507.0 mean:3012.6 max:5304.0 std:880.3 nonzero%:100.0  
B09 - min:639.0 mean:1012.1 max:1247.0 std:143.5 nonzero%:100.0  
B10 - min:10.0 mean:15.8 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:574.0 mean:1539.4 max:2497.0 std:307.4 nonzero%:100.0  
B12 - min:281.0 mean:718.5 max:1675.0 std:166.9 nonzero%:100.0  
B8A - min:1099.0 mean:3417.5 max:4825.0 std:784.6 nonzero%:100.0  
NDVI mean:0.567 | EVI mean:-0.889 | SAVI mean:0.842

Pasture - Image 507: Pasture\_1454.tif



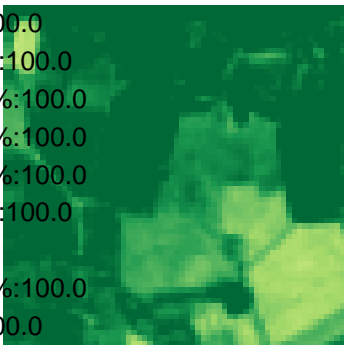
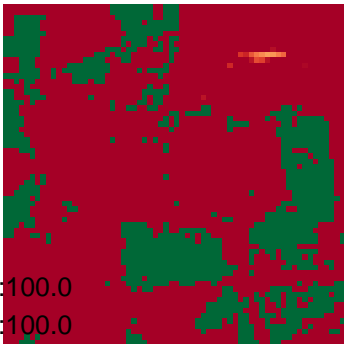
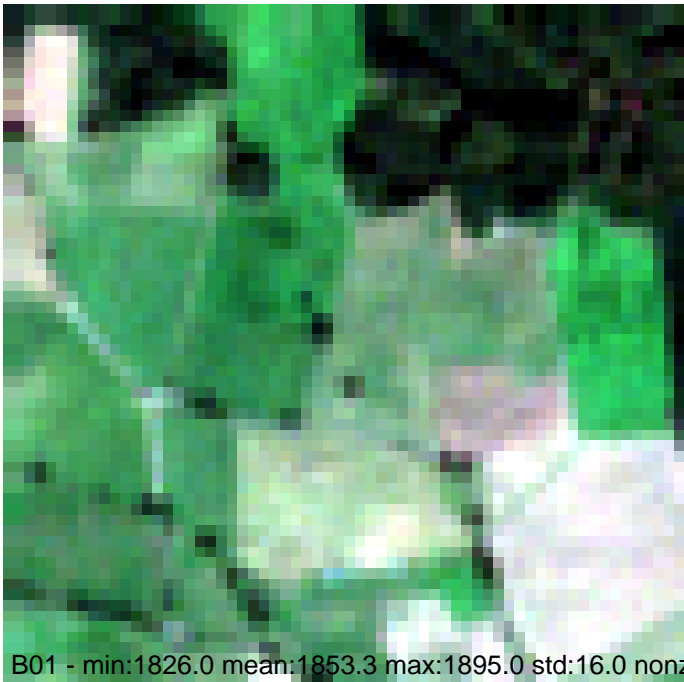
B01 - min:1183.0 mean:1230.0 max:1360.0 std:36.0 nonzero%:100.0  
B02 - min:847.0 mean:988.7 max:1384.0 std:95.8 nonzero%:100.0  
B03 - min:724.0 mean:1028.7 max:1570.0 std:132.0 nonzero%:100.0  
B04 - min:426.0 mean:699.0 max:1889.0 std:298.0 nonzero%:100.0  
B05 - min:985.0 mean:1219.7 max:2104.0 std:227.4 nonzero%:100.0  
B06 - min:2299.0 mean:3222.1 max:4392.0 std:578.8 nonzero%:100.0  
B07 - min:2597.0 mean:3982.1 max:5717.0 std:806.8 nonzero%:100.0  
B08 - min:2096.0 mean:3892.7 max:5560.0 std:768.2 nonzero%:100.0  
B09 - min:862.0 mean:1051.8 max:1312.0 std:107.7 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:900.0 mean:1783.8 max:3322.0 std:509.8 nonzero%:100.0  
B12 - min:399.0 mean:861.3 max:2213.0 std:358.1 nonzero%:100.0  
B8A - min:2755.0 mean:4355.7 max:6047.0 std:765.8 nonzero%:100.0  
NDVI mean:0.690 | EVI mean:0.446 | SAVI mean:0.942

Pasture - Image 508: Pasture\_1455.tif



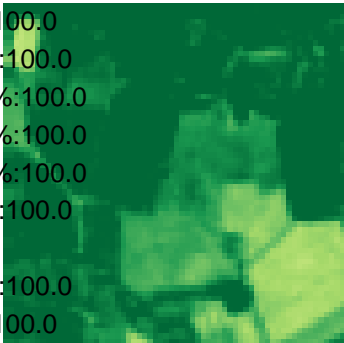
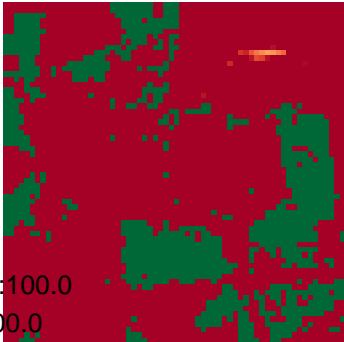
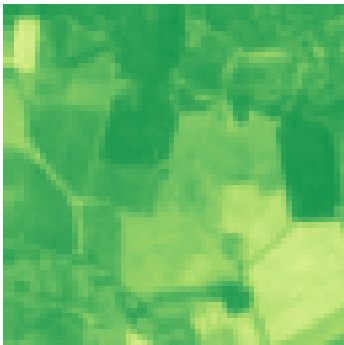
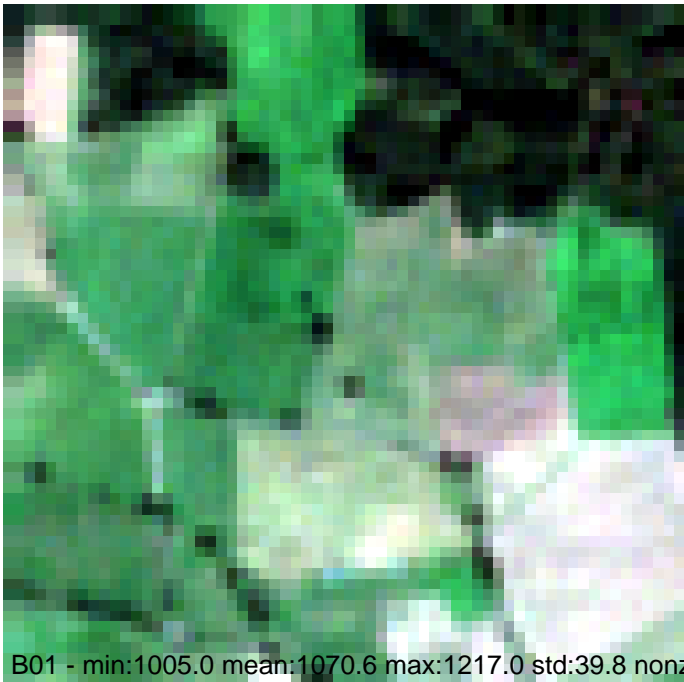
B01 - min:1775.0 mean:1814.7 max:1883.0 std:18.3 nonzero%:100.0  
B02 - min:1271.0 mean:1407.2 max:1873.0 std:55.7 nonzero%:100.0  
B03 - min:834.0 mean:1097.8 max:1573.0 std:97.4 nonzero%:100.0  
B04 - min:562.0 mean:916.6 max:1676.0 std:175.2 nonzero%:100.0  
B05 - min:628.0 mean:1266.5 max:2046.0 std:228.1 nonzero%:100.0  
B06 - min:697.0 mean:1979.8 max:3136.0 std:555.9 nonzero%:100.0  
B07 - min:724.0 mean:2258.2 max:3756.0 std:695.5 nonzero%:100.0  
B08 - min:515.0 mean:2230.9 max:3758.0 std:771.8 nonzero%:100.0  
B09 - min:447.0 mean:856.7 max:1266.0 std:205.3 nonzero%:100.0  
B10 - min:10.0 mean:15.2 max:20.0 std:2.1 nonzero%:100.0  
B11 - min:328.0 mean:1322.5 max:2075.0 std:304.7 nonzero%:100.0  
B12 - min:210.0 mean:726.0 max:1169.0 std:156.5 nonzero%:100.0  
B8A - min:686.0 mean:2533.0 max:4110.0 std:806.3 nonzero%:100.0  
NDVI mean:0.384 | EVI mean:-0.719 | SAVI mean:0.576

Pasture - Image 509: Pasture\_1456.tif



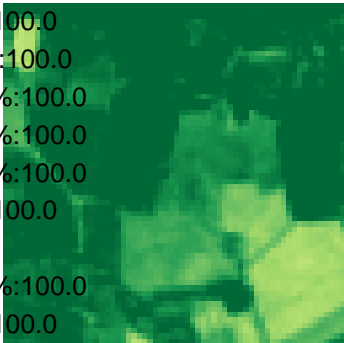
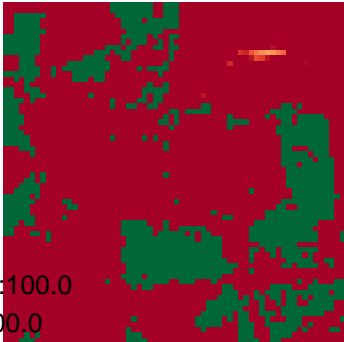
B01 - min:1826.0 mean:1853.3 max:1895.0 std:16.0 nonzero%:100.0  
B02 - min:1326.0 mean:1433.5 max:1577.0 std:33.6 nonzero%:100.0  
B03 - min:946.0 mean:1154.7 max:1359.0 std:72.0 nonzero%:100.0  
B04 - min:597.0 mean:791.2 max:1173.0 std:76.1 nonzero%:100.0  
B05 - min:887.0 mean:1309.1 max:1672.0 std:140.8 nonzero%:100.0  
B06 - min:1311.0 mean:2691.7 max:3518.0 std:501.0 nonzero%:100.0  
B07 - min:1442.0 mean:3200.2 max:4320.0 std:625.1 nonzero%:100.0  
B08 - min:1334.0 mean:3173.8 max:4330.0 std:685.9 nonzero%:100.0  
B09 - min:605.0 mean:1106.7 max:1338.0 std:132.8 nonzero%:100.0  
B10 - min:11.0 mean:16.3 max:22.0 std:2.0 nonzero%:100.0  
B11 - min:1232.0 mean:1790.0 max:2238.0 std:181.3 nonzero%:100.0  
B12 - min:592.0 mean:883.9 max:1197.0 std:94.3 nonzero%:100.0  
B8A - min:1552.0 mean:3608.0 max:4715.0 std:664.6 nonzero%:100.0  
NDVI mean:0.588 | EVI mean:-0.965 | SAVI mean:0.875

Pasture - Image 510: Pasture\_1457.tif



B01 - min:1005.0 mean:1070.6 max:1217.0 std:39.8 nonzero%:100.0  
B02 - min:657.0 mean:841.7 max:1398.0 std:97.1 nonzero%:100.0  
B03 - min:479.0 mean:869.3 max:1508.0 std:120.3 nonzero%:100.0  
B04 - min:259.0 mean:536.9 max:1567.0 std:178.3 nonzero%:100.0  
B05 - min:542.0 mean:1069.3 max:1499.0 std:149.5 nonzero%:100.0  
B06 - min:1703.0 mean:3054.2 max:4274.0 std:441.7 nonzero%:100.0  
B07 - min:1915.0 mean:3758.5 max:5442.0 std:565.7 nonzero%:100.0  
B08 - min:1340.0 mean:3678.7 max:5478.0 std:674.4 nonzero%:100.0  
B09 - min:898.0 mean:1145.0 max:1363.0 std:100.0 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:955.0 mean:2019.8 max:2788.0 std:291.3 nonzero%:100.0  
B12 - min:371.0 mean:893.4 max:1585.0 std:196.8 nonzero%:100.0  
B8A - min:2200.0 mean:4119.2 max:5787.0 std:587.9 nonzero%:100.0  
NDVI mean:0.738 | EVI mean:0.694 | SAVI mean:0.970

Pasture - Image 511: Pasture\_1458.tif



B01 - min:1164.0 mean:1205.0 max:1309.0 std:40.8 nonzero%:100.0

B02 - min:831.0 mean:948.7 max:1230.0 std:88.8 nonzero%:100.0

B03 - min:691.0 mean:973.1 max:1271.0 std:106.4 nonzero%:100.0

B04 - min:371.0 mean:611.0 max:1347.0 std:259.6 nonzero%:100.0

B05 - min:893.0 mean:1236.9 max:1780.0 std:215.8 nonzero%:100.0

B06 - min:2379.0 mean:3434.5 max:4810.0 std:518.1 nonzero%:100.0

B07 - min:2833.0 mean:4455.7 max:6185.0 std:824.0 nonzero%:100.0

B08 - min:2186.0 mean:4293.6 max:6014.0 std:798.6 nonzero%:100.0

B09 - min:680.0 mean:899.0 max:1082.0 std:101.0 nonzero%:100.0

B10 - min:8.0 mean:9.5 max:11.0 std:0.8 nonzero%:100.0

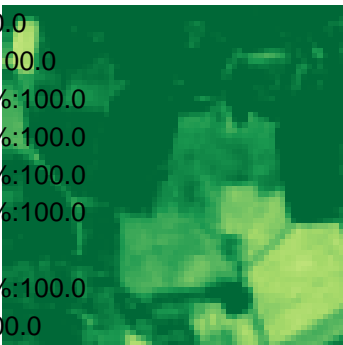
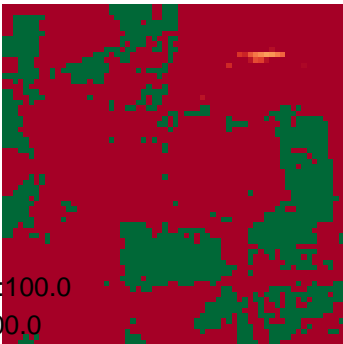
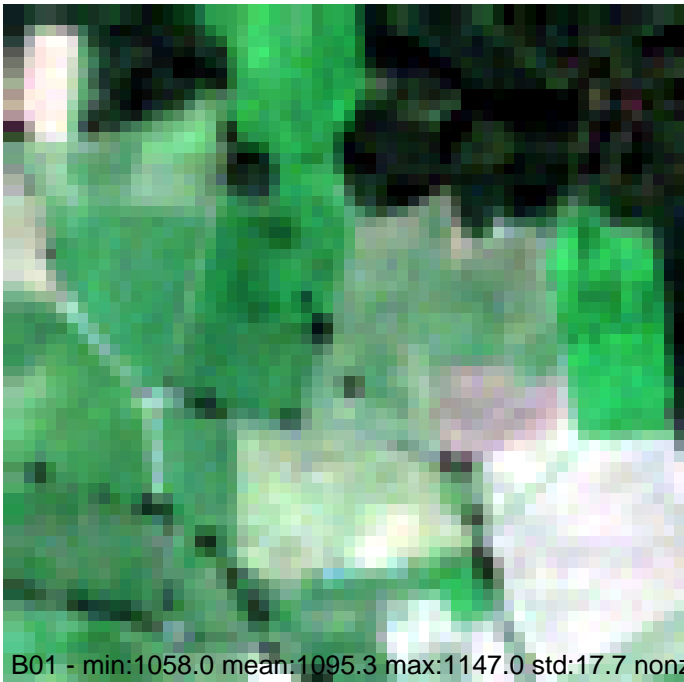
B11 - min:1602.0 mean:2110.2 max:2921.0 std:245.6 nonzero%:100.0

B12 - min:631.0 mean:917.6 max:1628.0 std:236.2 nonzero%:100.0

B8A - min:3292.0 mean:4968.1 max:6668.0 std:825.5 nonzero%:100.0

NDVI mean:0.737 | EVI mean:0.953 | SAVI mean:0.936

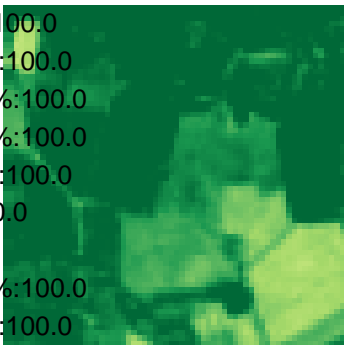
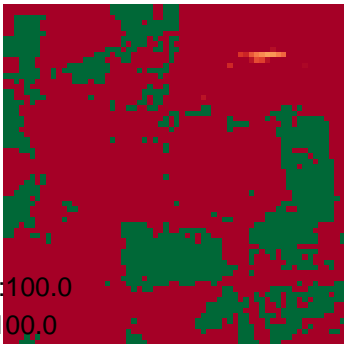
Pasture - Image 512: Pasture\_1459.tif



B01 - min:1058.0 mean:1095.3 max:1147.0 std:17.7 nonzero%:100.0  
B02 - min:733.0 mean:817.4 max:1164.0 std:39.0 nonzero%:100.0  
B03 - min:667.0 mean:846.3 max:1132.0 std:51.1 nonzero%:100.0  
B04 - min:325.0 mean:440.6 max:950.0 std:76.8 nonzero%:100.0  
B05 - min:875.0 mean:1111.9 max:1319.0 std:80.4 nonzero%:100.0  
B06 - min:2824.0 mean:3617.5 max:4026.0 std:234.2 nonzero%:100.0  
B07 - min:3510.0 mean:4621.6 max:5537.0 std:383.9 nonzero%:100.0  
B08 - min:2453.0 mean:4594.8 max:5573.0 std:477.6 nonzero%:100.0  
B09 - min:1792.0 mean:2082.3 max:2278.0 std:101.1 nonzero%:100.0  
B10 - min:12.0 mean:15.2 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1335.0 mean:1872.5 max:2395.0 std:139.7 nonzero%:100.0  
B12 - min:530.0 mean:792.8 max:1054.0 std:78.0 nonzero%:100.0  
B8A - min:3833.0 mean:5017.7 max:5937.0 std:400.0 nonzero%:100.0  
NDVI mean:0.822 | EVI mean:0.961 | SAVI mean:0.999

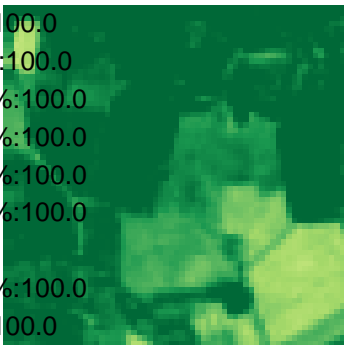
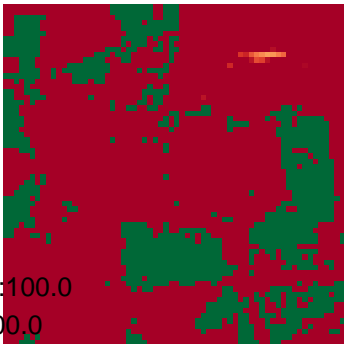
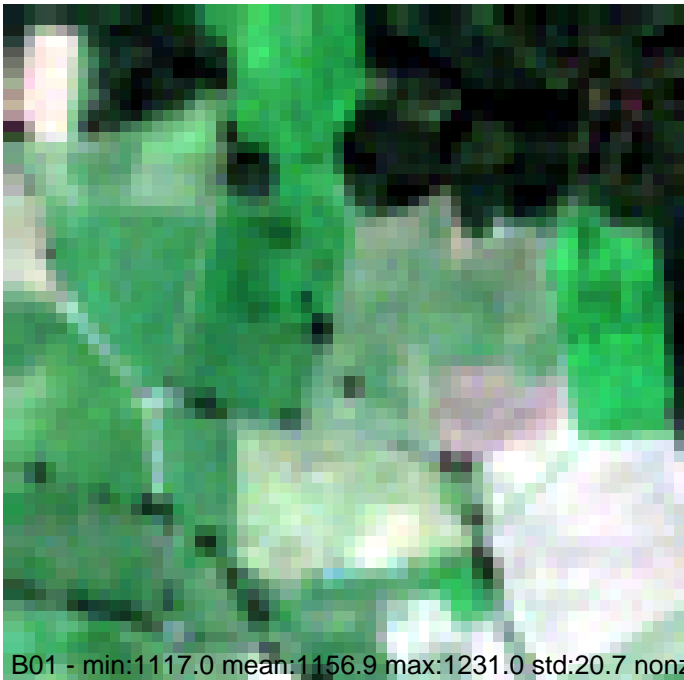


Pasture - Image 513: Pasture\_146.tif



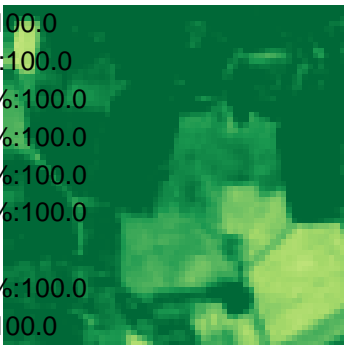
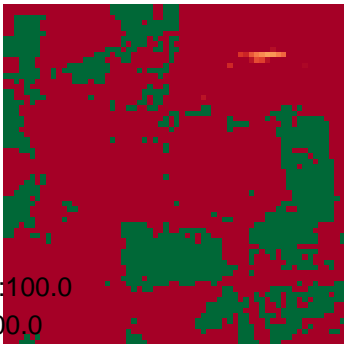
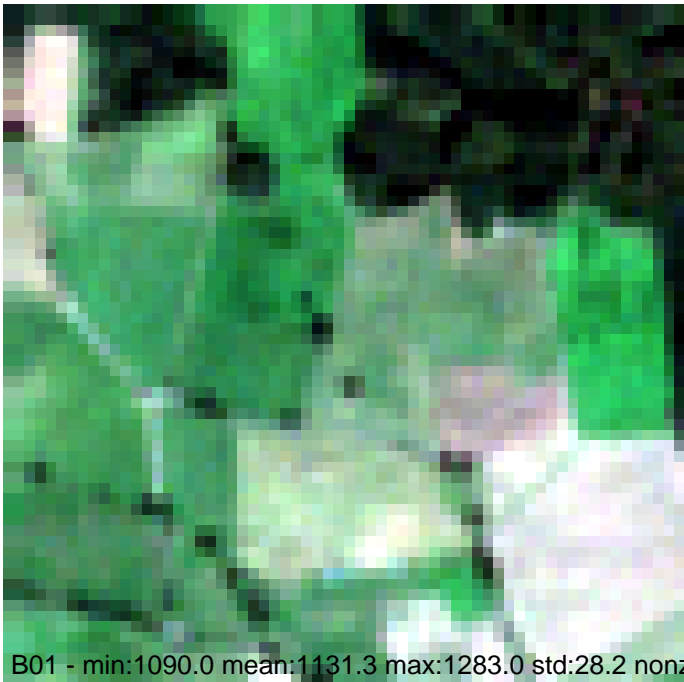
B01 - min:1267.0 mean:1304.6 max:1519.0 std:32.9 nonzero%:100.0  
B02 - min:861.0 mean:1030.9 max:1465.0 std:73.3 nonzero%:100.0  
B03 - min:593.0 mean:931.4 max:1511.0 std:114.7 nonzero%:100.0  
B04 - min:362.0 mean:732.3 max:1844.0 std:192.5 nonzero%:100.0  
B05 - min:639.0 mean:1142.2 max:1968.0 std:175.9 nonzero%:100.0  
B06 - min:1292.0 mean:2324.8 max:3298.0 std:268.0 nonzero%:100.0  
B07 - min:1618.0 mean:2850.8 max:4260.0 std:343.9 nonzero%:100.0  
B08 - min:767.0 mean:2796.3 max:4672.0 std:466.3 nonzero%:100.0  
B09 - min:525.0 mean:718.7 max:882.0 std:52.2 nonzero%:100.0  
B10 - min:8.0 mean:11.1 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:1221.0 mean:2387.6 max:3218.0 std:321.0 nonzero%:100.0  
B12 - min:534.0 mean:1225.8 max:2575.0 std:266.0 nonzero%:100.0  
B8A - min:1764.0 mean:3249.6 max:4725.0 std:384.9 nonzero%:100.0  
NDVI mean:0.582 | EVI mean:-0.753 | SAVI mean:0.865

Pasture - Image 514: Pasture\_1460.tif



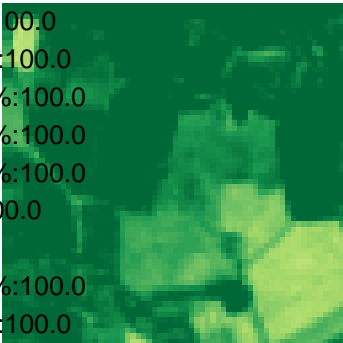
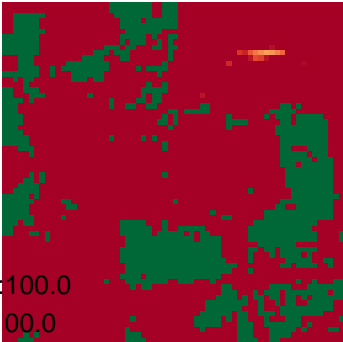
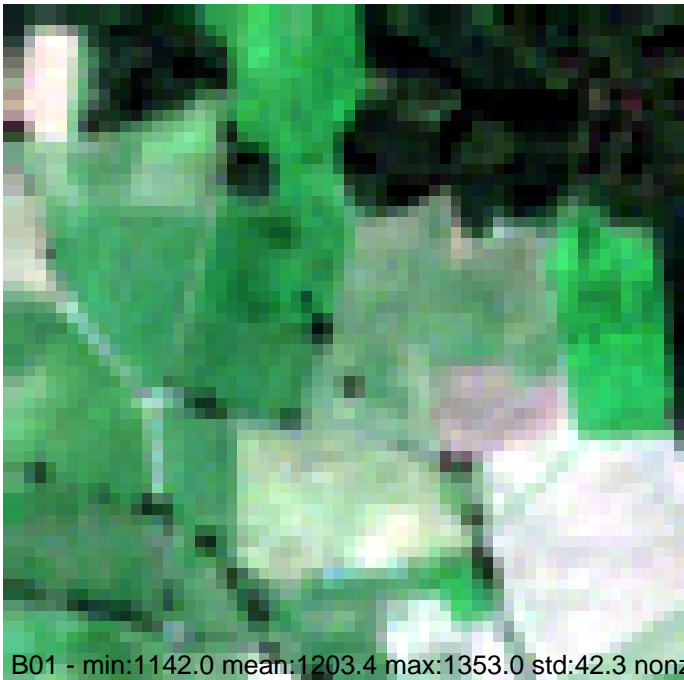
B01 - min:1117.0 mean:1156.9 max:1231.0 std:20.7 nonzero%:100.0  
B02 - min:812.0 mean:906.0 max:1184.0 std:47.5 nonzero%:100.0  
B03 - min:739.0 mean:883.1 max:1171.0 std:49.8 nonzero%:100.0  
B04 - min:398.0 mean:617.4 max:1098.0 std:108.9 nonzero%:100.0  
B05 - min:1021.0 mean:1174.1 max:1525.0 std:80.3 nonzero%:100.0  
B06 - min:1621.0 mean:2825.7 max:3524.0 std:253.3 nonzero%:100.0  
B07 - min:1867.0 mean:3455.0 max:4382.0 std:350.1 nonzero%:100.0  
B08 - min:1284.0 mean:3473.8 max:4572.0 std:415.8 nonzero%:100.0  
B09 - min:1219.0 mean:1477.7 max:1732.0 std:108.1 nonzero%:100.0  
B10 - min:12.0 mean:15.2 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1536.0 mean:2002.5 max:2743.0 std:196.5 nonzero%:100.0  
B12 - min:735.0 mean:944.9 max:1501.0 std:111.1 nonzero%:100.0  
B8A - min:2017.0 mean:3845.6 max:4877.0 std:387.1 nonzero%:100.0  
NDVI mean:0.694 | EVI mean:0.697 | SAVI mean:0.974

Pasture - Image 515: Pasture\_1461.tif



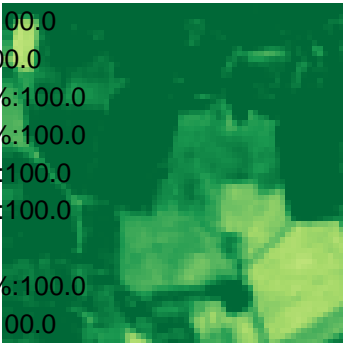
B01 - min:1090.0 mean:1131.3 max:1283.0 std:28.2 nonzero%:100.0  
B02 - min:772.0 mean:879.7 max:1603.0 std:63.9 nonzero%:100.0  
B03 - min:706.0 mean:924.1 max:1473.0 std:80.0 nonzero%:100.0  
B04 - min:345.0 mean:514.0 max:1538.0 std:112.9 nonzero%:100.0  
B05 - min:931.0 mean:1256.2 max:1542.0 std:130.2 nonzero%:100.0  
B06 - min:1940.0 mean:3693.4 max:4255.0 std:397.1 nonzero%:100.0  
B07 - min:2187.0 mean:4582.0 max:5222.0 std:493.3 nonzero%:100.0  
B08 - min:1726.0 mean:4572.2 max:5441.0 std:586.7 nonzero%:100.0  
B09 - min:1356.0 mean:1871.2 max:2068.0 std:131.9 nonzero%:100.0  
B10 - min:12.0 mean:14.9 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1533.0 mean:1931.3 max:2515.0 std:157.6 nonzero%:100.0  
B12 - min:590.0 mean:819.7 max:1816.0 std:120.0 nonzero%:100.0  
B8A - min:2394.0 mean:5009.8 max:5715.0 std:524.2 nonzero%:100.0  
NDVI mean:0.792 | EVI mean:0.917 | SAVI mean:0.989

Pasture - Image 516: Pasture\_1462.tif



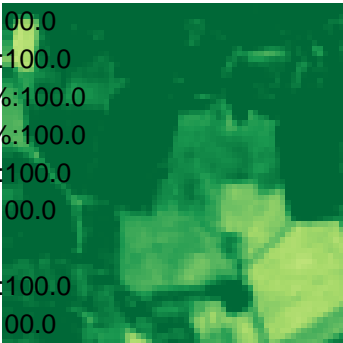
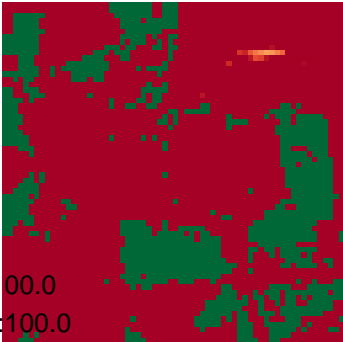
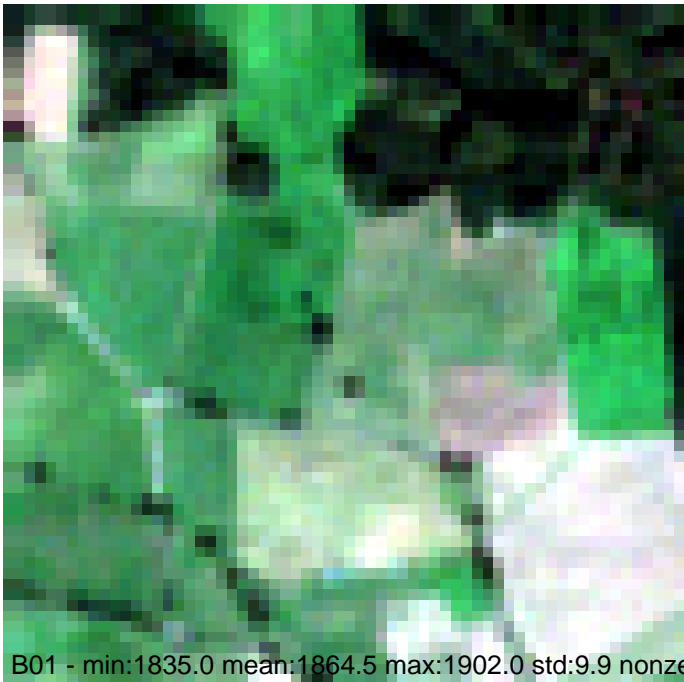
B01 - min:1142.0 mean:1203.4 max:1353.0 std:42.3 nonzero%:100.0  
B02 - min:777.0 mean:937.8 max:2077.0 std:101.9 nonzero%:100.0  
B03 - min:669.0 mean:989.6 max:2077.0 std:121.2 nonzero%:100.0  
B04 - min:360.0 mean:663.3 max:2057.0 std:234.7 nonzero%:100.0  
B05 - min:705.0 mean:1239.3 max:1848.0 std:160.2 nonzero%:100.0  
B06 - min:2104.0 mean:3218.0 max:4432.0 std:438.3 nonzero%:100.0  
B07 - min:2476.0 mean:3992.4 max:5781.0 std:610.7 nonzero%:100.0  
B08 - min:1593.0 mean:3878.2 max:5665.0 std:640.7 nonzero%:100.0  
B09 - min:767.0 mean:964.7 max:1207.0 std:77.6 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1419.0 mean:2190.3 max:3333.0 std:306.7 nonzero%:100.0  
B12 - min:527.0 mean:1035.0 max:2543.0 std:310.9 nonzero%:100.0  
B8A - min:2741.0 mean:4443.4 max:6170.0 std:612.3 nonzero%:100.0  
NDVI mean:0.701 | EVI mean:0.879 | SAVI mean:0.954

Pasture - Image 517: Pasture\_1463.tif



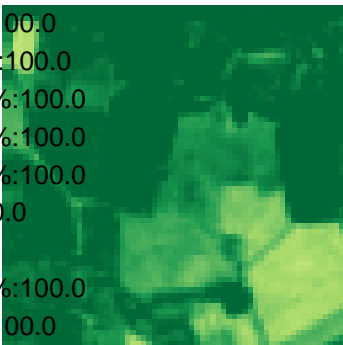
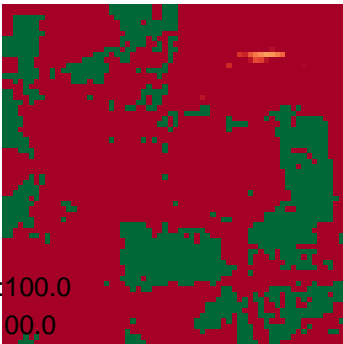
B01 - min:1022.0 mean:1062.0 max:1199.0 std:36.1 nonzero%:100.0  
B02 - min:685.0 mean:801.8 max:1408.0 std:88.9 nonzero%:100.0  
B03 - min:533.0 mean:778.0 max:1440.0 std:95.6 nonzero%:100.0  
B04 - min:318.0 mean:492.2 max:1536.0 std:151.4 nonzero%:100.0  
B05 - min:644.0 mean:957.3 max:1265.0 std:93.5 nonzero%:100.0  
B06 - min:1478.0 mean:2592.9 max:3736.0 std:487.5 nonzero%:100.0  
B07 - min:1735.0 mean:3233.3 max:4707.0 std:655.8 nonzero%:100.0  
B08 - min:911.0 mean:3182.6 max:4826.0 std:714.1 nonzero%:100.0  
B09 - min:911.0 mean:1225.4 max:1506.0 std:131.2 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1068.0 mean:1887.4 max:2555.0 std:255.4 nonzero%:100.0  
B12 - min:476.0 mean:878.2 max:1350.0 std:181.4 nonzero%:100.0  
B8A - min:1884.0 mean:3587.6 max:5055.0 std:650.5 nonzero%:100.0  
NDVI mean:0.718 | EVI mean:0.194 | SAVI mean:0.961

Pasture - Image 518: Pasture\_1464.tif



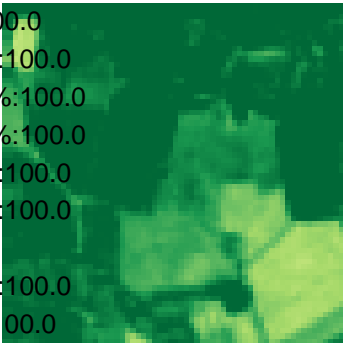
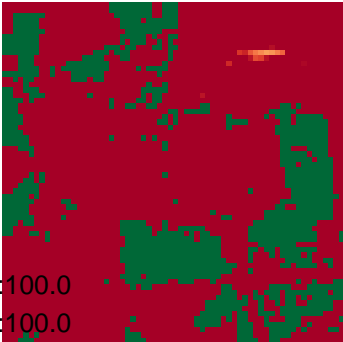
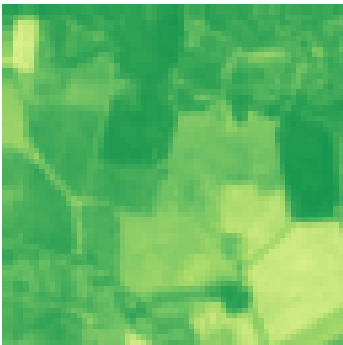
B01 - min:1835.0 mean:1864.5 max:1902.0 std:9.9 nonzero%:100.0  
B02 - min:1319.0 mean:1444.6 max:2596.0 std:55.0 nonzero%:100.0  
B03 - min:883.0 mean:1150.4 max:2251.0 std:107.8 nonzero%:100.0  
B04 - min:550.0 mean:836.4 max:2615.0 std:133.5 nonzero%:100.0  
B05 - min:858.0 mean:1266.4 max:1714.0 std:183.4 nonzero%:100.0  
B06 - min:1053.0 mean:2339.0 max:3292.0 std:500.4 nonzero%:100.0  
B07 - min:1131.0 mean:2721.0 max:3891.0 std:617.7 nonzero%:100.0  
B08 - min:886.0 mean:2729.9 max:4684.0 std:833.2 nonzero%:100.0  
B09 - min:503.0 mean:944.4 max:1145.0 std:123.0 nonzero%:100.0  
B10 - min:11.0 mean:16.1 max:23.0 std:2.1 nonzero%:100.0  
B11 - min:932.0 mean:1658.0 max:2274.0 std:289.9 nonzero%:100.0  
B12 - min:464.0 mean:864.9 max:1757.0 std:161.5 nonzero%:100.0  
B8A - min:1202.0 mean:3095.1 max:4491.0 std:718.3 nonzero%:100.0  
NDVI mean:0.505 | EVI mean:-0.850 | SAVI mean:0.757

Pasture - Image 519: Pasture\_1465.tif



B01 - min:1217.0 mean:1254.9 max:1367.0 std:29.7 nonzero%:100.0  
B02 - min:910.0 mean:1005.0 max:1354.0 std:73.2 nonzero%:100.0  
B03 - min:824.0 mean:997.5 max:1421.0 std:102.8 nonzero%:100.0  
B04 - min:496.0 mean:701.9 max:1469.0 std:196.4 nonzero%:100.0  
B05 - min:810.0 mean:1102.8 max:1786.0 std:216.2 nonzero%:100.0  
B06 - min:2031.0 mean:2587.3 max:3292.0 std:206.8 nonzero%:100.0  
B07 - min:2395.0 mean:3179.6 max:4365.0 std:294.8 nonzero%:100.0  
B08 - min:2229.0 mean:3098.6 max:4455.0 std:326.8 nonzero%:100.0  
B09 - min:649.0 mean:758.3 max:829.0 std:38.3 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1433.0 mean:1977.6 max:3445.0 std:473.8 nonzero%:100.0  
B12 - min:582.0 mean:965.1 max:1982.0 std:350.5 nonzero%:100.0  
B8A - min:2706.0 mean:3528.0 max:4700.0 std:298.1 nonzero%:100.0  
NDVI mean:0.630 | EVI mean:-0.426 | SAVI mean:0.916

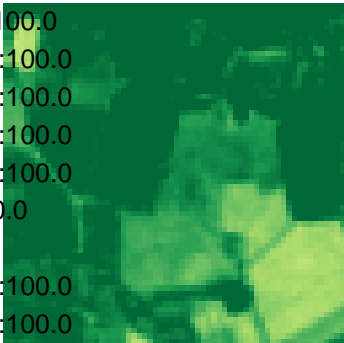
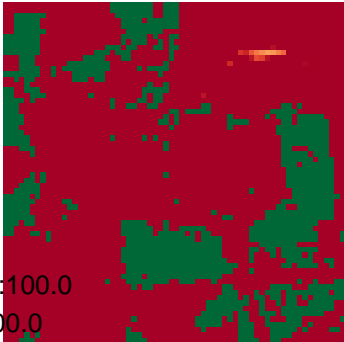
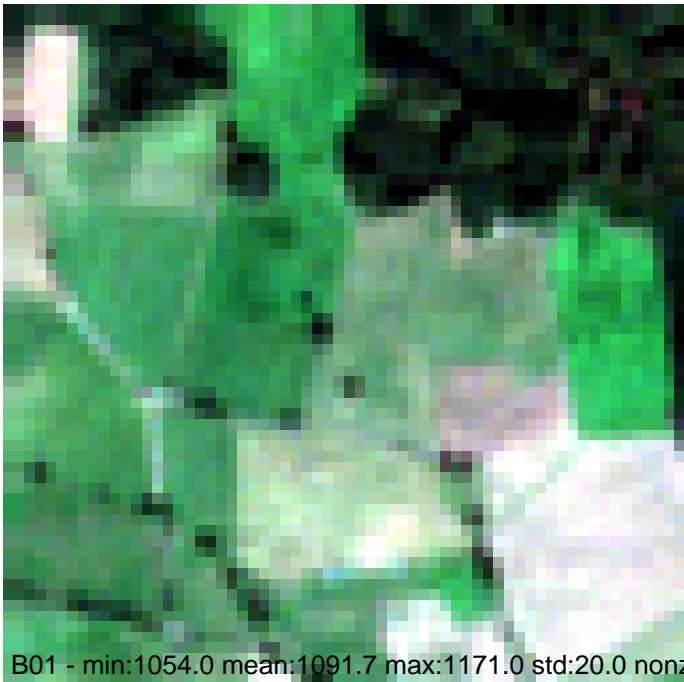
Pasture - Image 520: Pasture\_1466.tif



B01 - min:1786.0 mean:1818.9 max:1871.0 std:14.4 nonzero%:100.0  
B02 - min:1277.0 mean:1404.0 max:2342.0 std:48.8 nonzero%:100.0  
B03 - min:851.0 mean:1122.0 max:1877.0 std:86.8 nonzero%:100.0  
B04 - min:530.0 mean:733.6 max:1993.0 std:89.0 nonzero%:100.0  
B05 - min:779.0 mean:1215.8 max:1513.0 std:154.0 nonzero%:100.0  
B06 - min:1216.0 mean:2673.9 max:3448.0 std:433.0 nonzero%:100.0  
B07 - min:1338.0 mean:3235.8 max:4145.0 std:546.0 nonzero%:100.0  
B08 - min:815.0 mean:3203.9 max:4638.0 std:684.7 nonzero%:100.0  
B09 - min:828.0 mean:1141.2 max:1353.0 std:104.9 nonzero%:100.0  
B10 - min:13.0 mean:16.2 max:22.0 std:1.5 nonzero%:100.0  
B11 - min:811.0 mean:1551.6 max:1952.0 std:227.1 nonzero%:100.0  
B12 - min:361.0 mean:719.9 max:1090.0 std:118.4 nonzero%:100.0  
B8A - min:1380.0 mean:3628.6 max:4610.0 std:605.9 nonzero%:100.0  
NDVI mean:0.614 | EVI mean:-0.950 | SAVI mean:0.912

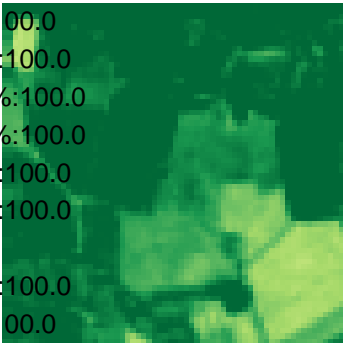
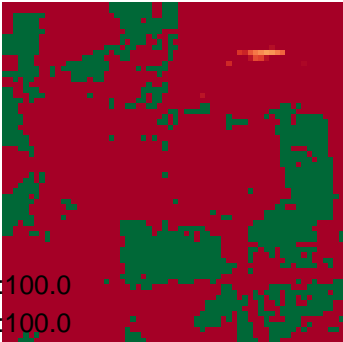


Pasture - Image 521: Pasture\_1467.tif



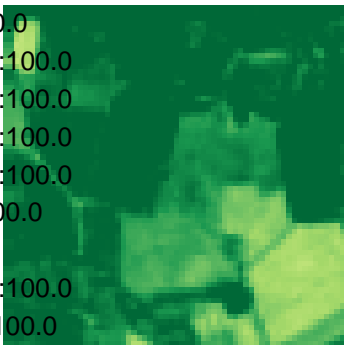
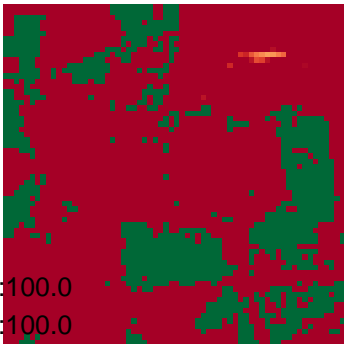
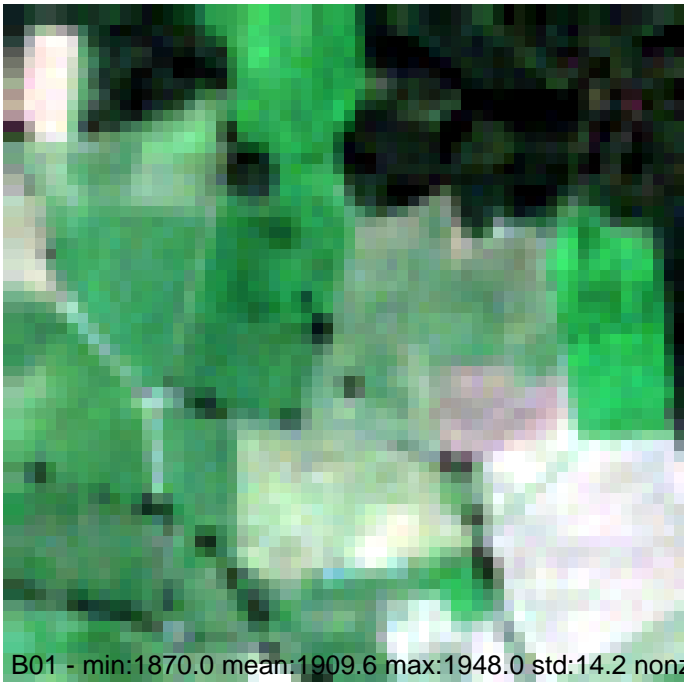
B01 - min:1054.0 mean:1091.7 max:1171.0 std:20.0 nonzero%:100.0  
B02 - min:679.0 mean:855.2 max:1143.0 std:66.3 nonzero%:100.0  
B03 - min:454.0 mean:834.6 max:1197.0 std:99.9 nonzero%:100.0  
B04 - min:264.0 mean:621.9 max:1479.0 std:175.0 nonzero%:100.0  
B05 - min:630.0 mean:1071.7 max:1640.0 std:145.3 nonzero%:100.0  
B06 - min:708.0 mean:2461.3 max:3341.0 std:310.4 nonzero%:100.0  
B07 - min:801.0 mean:3030.3 max:4188.0 std:413.5 nonzero%:100.0  
B08 - min:463.0 mean:2978.5 max:4784.0 std:502.0 nonzero%:100.0  
B09 - min:389.0 mean:773.3 max:893.0 std:68.6 nonzero%:100.0  
B10 - min:7.0 mean:10.5 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:409.0 mean:2367.0 max:3183.0 std:373.7 nonzero%:100.0  
B12 - min:167.0 mean:1128.4 max:1921.0 std:258.8 nonzero%:100.0  
B8A - min:780.0 mean:3454.7 max:4641.0 std:454.3 nonzero%:100.0  
NDVI mean:0.647 | EVI mean:0.591 | SAVI mean:0.919

Pasture - Image 522: Pasture\_1468.tif



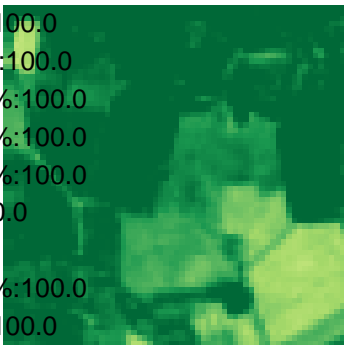
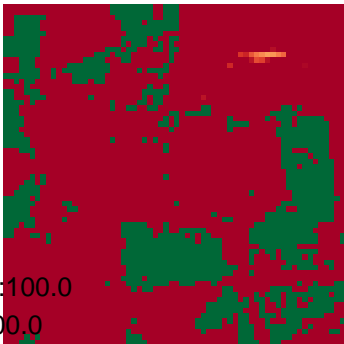
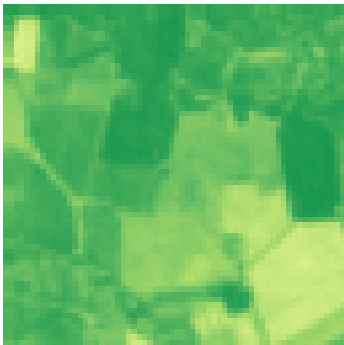
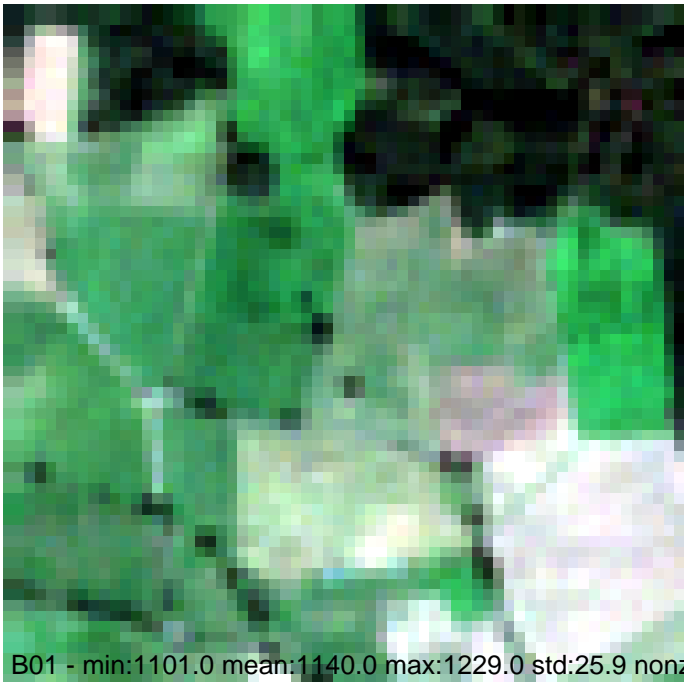
B01 - min:1764.0 mean:1795.8 max:1845.0 std:20.1 nonzero%:100.0  
B02 - min:1241.0 mean:1367.2 max:2664.0 std:58.9 nonzero%:100.0  
B03 - min:826.0 mean:1094.7 max:2387.0 std:109.0 nonzero%:100.0  
B04 - min:501.0 mean:745.1 max:2163.0 std:138.1 nonzero%:100.0  
B05 - min:714.0 mean:1212.7 max:1896.0 std:215.0 nonzero%:100.0  
B06 - min:1183.0 mean:2693.7 max:3926.0 std:612.6 nonzero%:100.0  
B07 - min:1331.0 mean:3264.4 max:4812.0 std:787.2 nonzero%:100.0  
B08 - min:845.0 mean:3315.6 max:5133.0 std:966.3 nonzero%:100.0  
B09 - min:814.0 mean:1270.6 max:1581.0 std:166.0 nonzero%:100.0  
B10 - min:9.0 mean:14.7 max:21.0 std:2.4 nonzero%:100.0  
B11 - min:704.0 mean:1796.8 max:3167.0 std:408.7 nonzero%:100.0  
B12 - min:337.0 mean:891.7 max:1696.0 std:231.9 nonzero%:100.0  
B8A - min:1488.0 mean:3749.0 max:5487.0 std:877.0 nonzero%:100.0  
NDVI mean:0.611 | EVI mean:-0.923 | SAVI mean:0.890

Pasture - Image 523: Pasture\_1469.tif



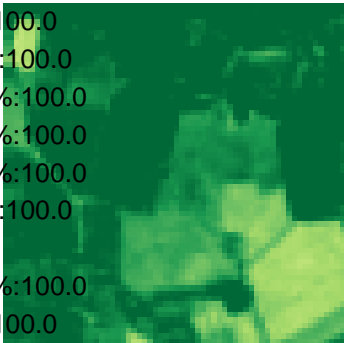
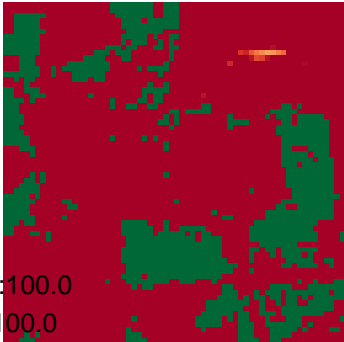
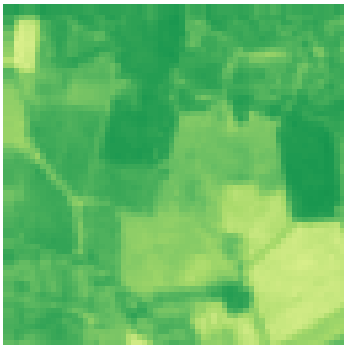
B01 - min:1870.0 mean:1909.6 max:1948.0 std:14.2 nonzero%:100.0  
B02 - min:1325.0 mean:1454.5 max:1566.0 std:36.9 nonzero%:100.0  
B03 - min:826.0 mean:1083.3 max:1223.0 std:84.4 nonzero%:100.0  
B04 - min:515.0 mean:785.4 max:995.0 std:74.4 nonzero%:100.0  
B05 - min:645.0 mean:1169.7 max:1414.0 std:182.6 nonzero%:100.0  
B06 - min:819.0 mean:2151.7 max:3030.0 std:640.8 nonzero%:100.0  
B07 - min:837.0 mean:2511.6 max:3653.0 std:804.2 nonzero%:100.0  
B08 - min:649.0 mean:2382.9 max:3594.0 std:812.0 nonzero%:100.0  
B09 - min:270.0 mean:490.2 max:651.0 std:117.3 nonzero%:100.0  
B10 - min:16.0 mean:23.0 max:34.0 std:3.3 nonzero%:100.0  
B11 - min:437.0 mean:1503.2 max:2035.0 std:333.8 nonzero%:100.0  
B12 - min:204.0 mean:733.3 max:1055.0 std:145.1 nonzero%:100.0  
B8A - min:861.0 mean:2786.1 max:4065.0 std:916.7 nonzero%:100.0  
NDVI mean:0.463 | EVI mean:-0.766 | SAVI mean:0.695

Pasture - Image 524: Pasture\_147.tif



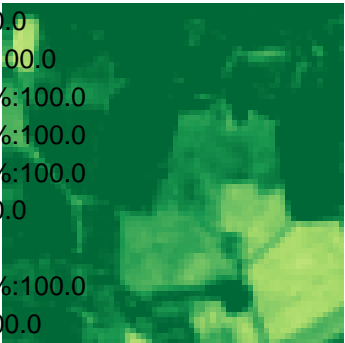
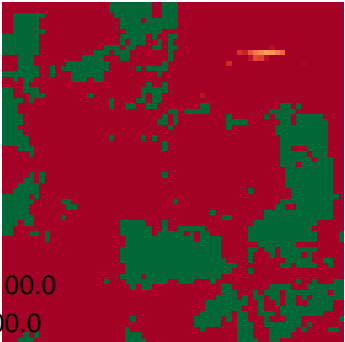
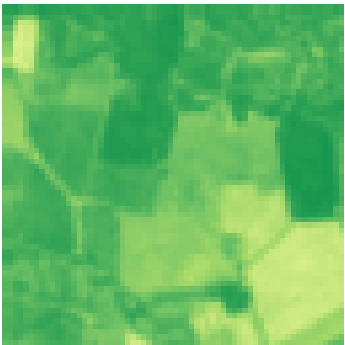
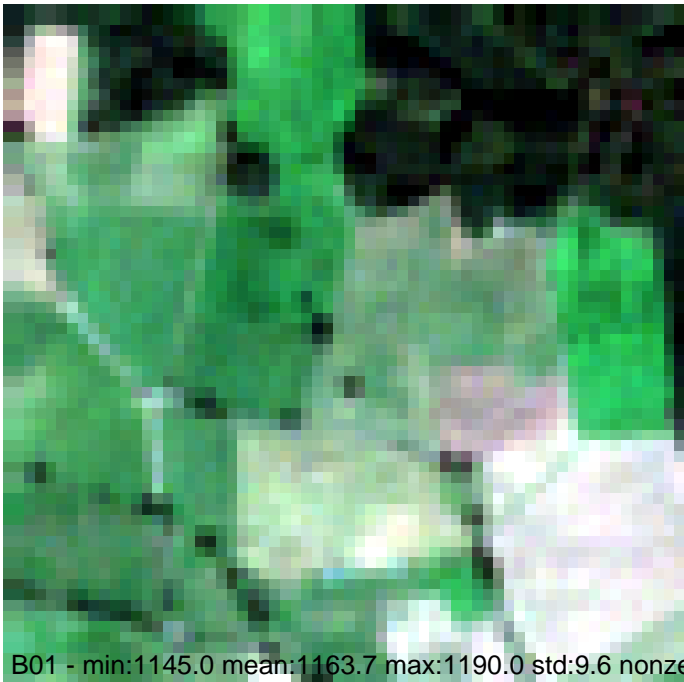
B01 - min:1101.0 mean:1140.0 max:1229.0 std:25.9 nonzero%:100.0  
B02 - min:760.0 mean:887.4 max:1615.0 std:67.3 nonzero%:100.0  
B03 - min:613.0 mean:896.6 max:1426.0 std:89.9 nonzero%:100.0  
B04 - min:332.0 mean:545.6 max:1392.0 std:152.4 nonzero%:100.0  
B05 - min:805.0 mean:1112.0 max:1569.0 std:133.1 nonzero%:100.0  
B06 - min:1938.0 mean:3041.4 max:3955.0 std:348.5 nonzero%:100.0  
B07 - min:2280.0 mean:3877.7 max:5275.0 std:508.7 nonzero%:100.0  
B08 - min:1554.0 mean:3742.6 max:5200.0 std:595.2 nonzero%:100.0  
B09 - min:648.0 mean:846.0 max:979.0 std:63.3 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1348.0 mean:1956.8 max:2852.0 std:239.4 nonzero%:100.0  
B12 - min:578.0 mean:851.8 max:1620.0 std:177.1 nonzero%:100.0  
B8A - min:2414.0 mean:4303.9 max:5795.0 std:544.6 nonzero%:100.0  
NDVI mean:0.738 | EVI mean:0.545 | SAVI mean:0.975

Pasture - Image 525: Pasture\_1470.tif



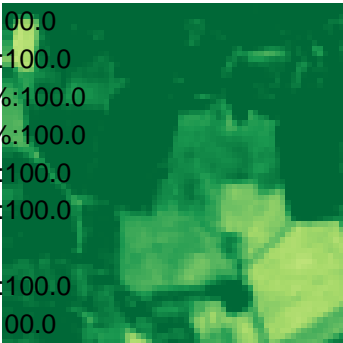
B01 - min:1141.0 mean:1179.3 max:1447.0 std:37.8 nonzero%:100.0  
B02 - min:825.0 mean:926.0 max:2590.0 std:107.6 nonzero%:100.0  
B03 - min:637.0 mean:842.1 max:2528.0 std:114.1 nonzero%:100.0  
B04 - min:394.0 mean:635.9 max:2635.0 std:164.4 nonzero%:100.0  
B05 - min:811.0 mean:1118.0 max:2244.0 std:123.1 nonzero%:100.0  
B06 - min:1266.0 mean:2290.1 max:3185.0 std:363.6 nonzero%:100.0  
B07 - min:1426.0 mean:2671.4 max:3719.0 std:467.0 nonzero%:100.0  
B08 - min:1005.0 mean:2674.2 max:3879.0 std:535.5 nonzero%:100.0  
B09 - min:912.0 mean:1235.2 max:1562.0 std:163.6 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1357.0 mean:1824.1 max:2505.0 std:190.0 nonzero%:100.0  
B12 - min:764.0 mean:971.1 max:2063.0 std:137.8 nonzero%:100.0  
B8A - min:1501.0 mean:2917.9 max:4020.0 std:516.4 nonzero%:100.0  
NDVI mean:0.607 | EVI mean:-0.550 | SAVI mean:0.891

Pasture - Image 526: Pasture\_1471.tif



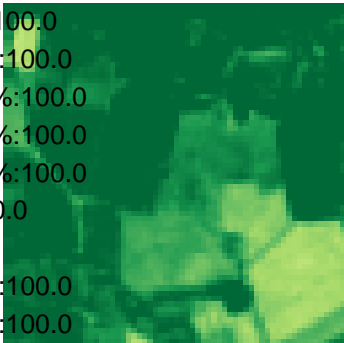
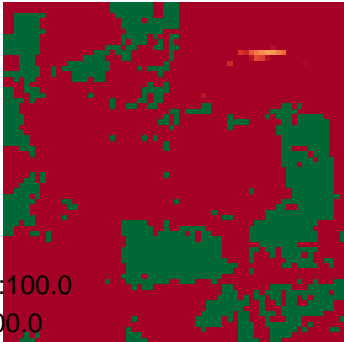
B01 - min:1145.0 mean:1163.7 max:1190.0 std:9.6 nonzero%:100.0  
B02 - min:819.0 mean:879.2 max:1024.0 std:21.0 nonzero%:100.0  
B03 - min:699.0 mean:889.1 max:1020.0 std:44.8 nonzero%:100.0  
B04 - min:405.0 mean:491.5 max:855.0 std:37.5 nonzero%:100.0  
B05 - min:809.0 mean:1108.3 max:1253.0 std:67.2 nonzero%:100.0  
B06 - min:1842.0 mean:3306.9 max:3627.0 std:245.8 nonzero%:100.0  
B07 - min:2238.0 mean:4231.3 max:4785.0 std:347.4 nonzero%:100.0  
B08 - min:1264.0 mean:4064.4 max:4710.0 std:390.0 nonzero%:100.0  
B09 - min:728.0 mean:888.6 max:975.0 std:53.3 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1241.0 mean:2063.9 max:2325.0 std:163.2 nonzero%:100.0  
B12 - min:519.0 mean:823.5 max:1016.0 std:70.5 nonzero%:100.0  
B8A - min:2395.0 mean:4741.2 max:5304.0 std:386.7 nonzero%:100.0  
NDVI mean:0.782 | EVI mean:0.831 | SAVI mean:0.999

Pasture - Image 527: Pasture\_1472.tif



B01 - min:1767.0 mean:1804.1 max:1925.0 std:27.6 nonzero%:100.0  
B02 - min:1255.0 mean:1396.1 max:2552.0 std:74.8 nonzero%:100.0  
B03 - min:862.0 mean:1129.6 max:2405.0 std:112.0 nonzero%:100.0  
B04 - min:495.0 mean:740.1 max:2833.0 std:140.9 nonzero%:100.0  
B05 - min:688.0 mean:1214.6 max:1759.0 std:188.0 nonzero%:100.0  
B06 - min:1213.0 mean:2747.3 max:4007.0 std:474.4 nonzero%:100.0  
B07 - min:1331.0 mean:3258.3 max:4860.0 std:598.0 nonzero%:100.0  
B08 - min:779.0 mean:3234.5 max:5133.0 std:791.3 nonzero%:100.0  
B09 - min:845.0 mean:1216.3 max:1560.0 std:141.3 nonzero%:100.0  
B10 - min:9.0 mean:15.5 max:21.0 std:2.2 nonzero%:100.0  
B11 - min:644.0 mean:1648.7 max:2293.0 std:331.6 nonzero%:100.0  
B12 - min:310.0 mean:819.4 max:1921.0 std:200.7 nonzero%:100.0  
B8A - min:1455.0 mean:3597.8 max:5547.0 std:672.1 nonzero%:100.0  
NDVI mean:0.612 | EVI mean:-0.955 | SAVI mean:0.900

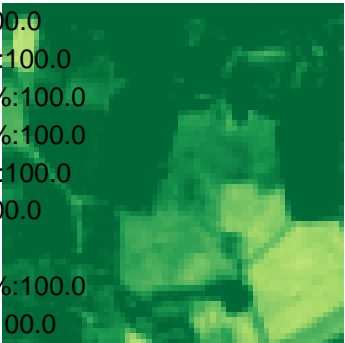
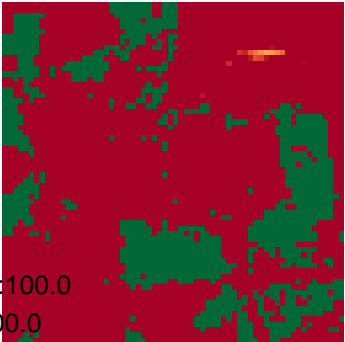
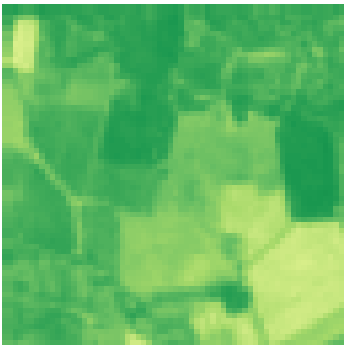
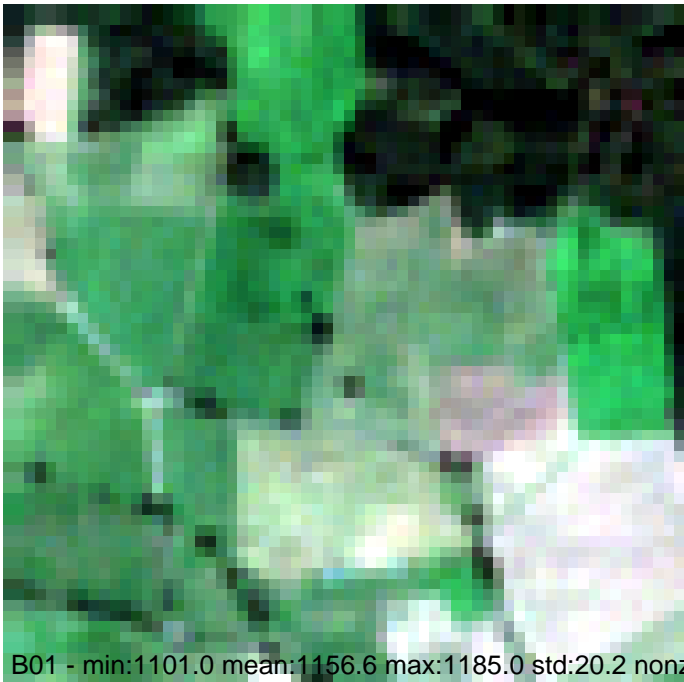
Pasture - Image 528: Pasture\_1473.tif



B01 - min:1138.0 mean:1216.1 max:1351.0 std:24.4 nonzero%:100.0  
B02 - min:796.0 mean:981.3 max:3166.0 std:91.3 nonzero%:100.0  
B03 - min:577.0 mean:932.9 max:2988.0 std:104.1 nonzero%:100.0  
B04 - min:349.0 mean:716.2 max:3272.0 std:173.5 nonzero%:100.0  
B05 - min:573.0 mean:1160.3 max:2066.0 std:131.3 nonzero%:100.0  
B06 - min:1109.0 mean:2541.5 max:3544.0 std:411.9 nonzero%:100.0  
B07 - min:1250.0 mean:3127.5 max:4478.0 std:546.8 nonzero%:100.0  
B08 - min:1114.0 mean:3007.3 max:4515.0 std:617.7 nonzero%:100.0  
B09 - min:398.0 mean:654.7 max:826.0 std:76.2 nonzero%:100.0  
B10 - min:7.0 mean:11.0 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:986.0 mean:2315.9 max:3324.0 std:339.6 nonzero%:100.0  
B12 - min:378.0 mean:1141.6 max:2405.0 std:199.8 nonzero%:100.0  
B8A - min:1306.0 mean:3519.4 max:4998.0 std:624.5 nonzero%:100.0  
NDVI mean:0.601 | EVI mean:0.082 | SAVI mean:0.878

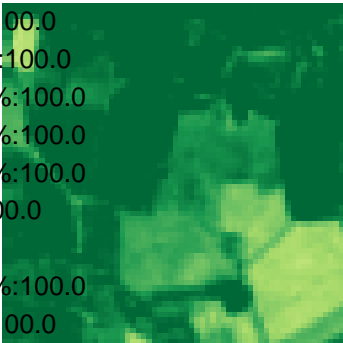
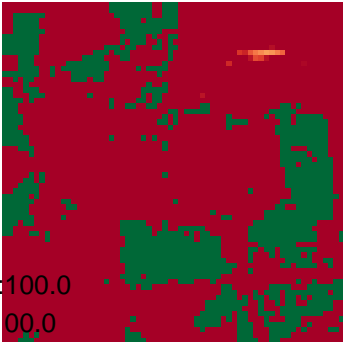
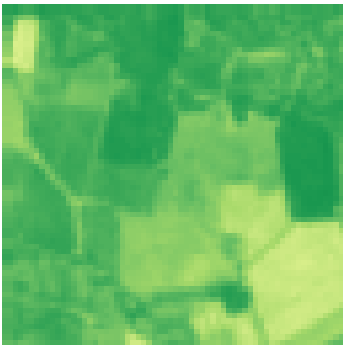


Pasture - Image 529: Pasture\_1474.tif



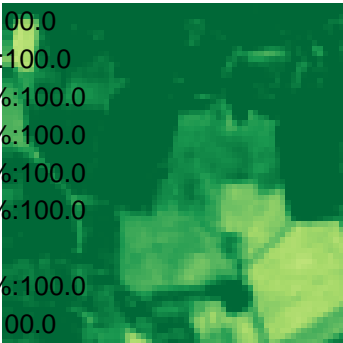
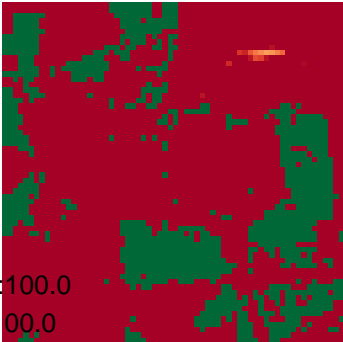
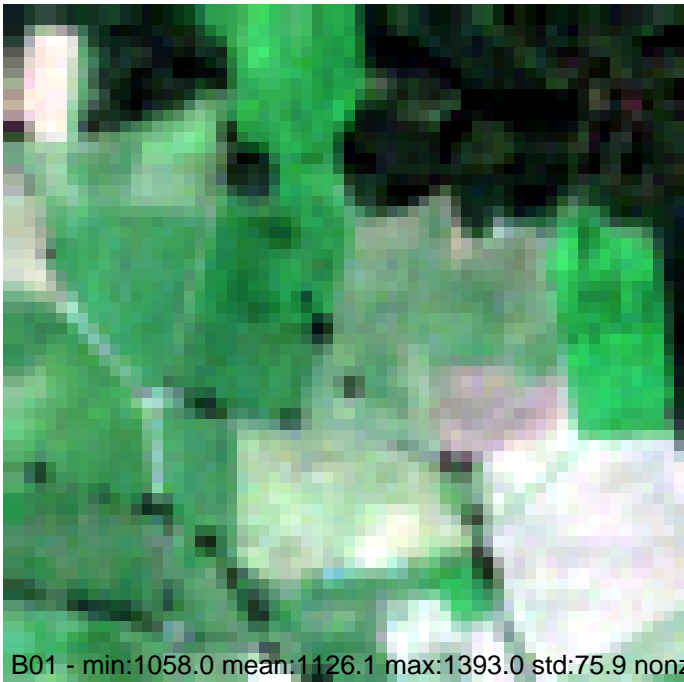
B01 - min:1101.0 mean:1156.6 max:1185.0 std:20.2 nonzero%:100.0  
B02 - min:757.0 mean:905.9 max:1097.0 std:50.7 nonzero%:100.0  
B03 - min:584.0 mean:906.6 max:1144.0 std:97.4 nonzero%:100.0  
B04 - min:325.0 mean:622.6 max:997.0 std:150.7 nonzero%:100.0  
B05 - min:582.0 mean:1164.4 max:1383.0 std:174.2 nonzero%:100.0  
B06 - min:1772.0 mean:2536.8 max:3491.0 std:448.3 nonzero%:100.0  
B07 - min:2072.0 mean:3140.3 max:4499.0 std:632.3 nonzero%:100.0  
B08 - min:832.0 mean:3074.9 max:4505.0 std:653.4 nonzero%:100.0  
B09 - min:570.0 mean:709.1 max:922.0 std:101.8 nonzero%:100.0  
B10 - min:7.0 mean:9.2 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1153.0 mean:1622.4 max:2360.0 std:293.0 nonzero%:100.0  
B12 - min:418.0 mean:745.6 max:1071.0 std:120.4 nonzero%:100.0  
B8A - min:2461.0 mean:3568.1 max:4935.0 std:655.8 nonzero%:100.0  
NDVI mean:0.649 | EVI mean:0.143 | SAVI mean:0.905

Pasture - Image 530: Pasture\_1475.tif



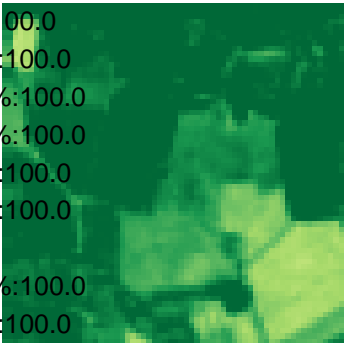
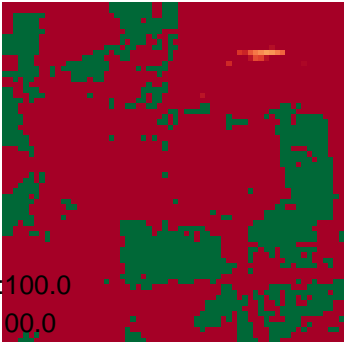
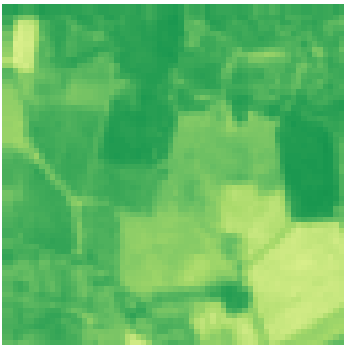
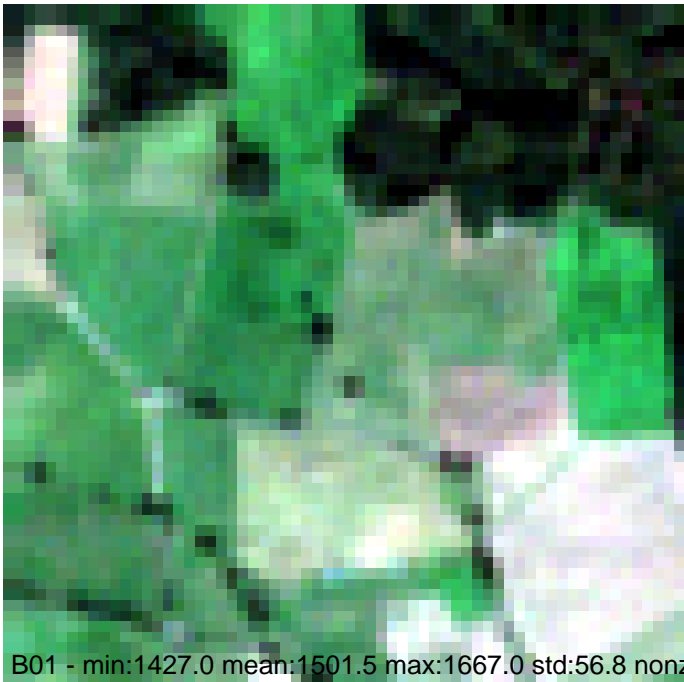
B01 - min:1107.0 mean:1157.7 max:1525.0 std:59.8 nonzero%:100.0  
B02 - min:757.0 mean:905.2 max:4184.0 std:171.3 nonzero%:100.0  
B03 - min:605.0 mean:917.9 max:4432.0 std:170.4 nonzero%:100.0  
B04 - min:343.0 mean:567.5 max:4701.0 std:258.3 nonzero%:100.0  
B05 - min:854.0 mean:1127.4 max:2985.0 std:169.2 nonzero%:100.0  
B06 - min:1427.0 mean:3030.5 max:4179.0 std:447.8 nonzero%:100.0  
B07 - min:1690.0 mean:3880.4 max:5568.0 std:677.8 nonzero%:100.0  
B08 - min:1134.0 mean:3758.0 max:5448.0 std:724.6 nonzero%:100.0  
B09 - min:561.0 mean:825.1 max:1046.0 std:92.1 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:12.0 std:0.6 nonzero%:100.0  
B11 - min:1330.0 mean:2028.0 max:3845.0 std:241.2 nonzero%:100.0  
B12 - min:666.0 mean:917.0 max:3145.0 std:251.0 nonzero%:100.0  
B8A - min:1880.0 mean:4326.5 max:6063.0 std:725.7 nonzero%:100.0  
NDVI mean:0.726 | EVI mean:0.617 | SAVI mean:0.954

Pasture - Image 531: Pasture\_1476.tif



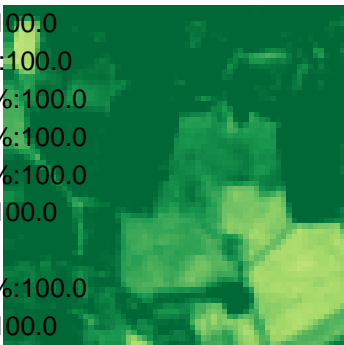
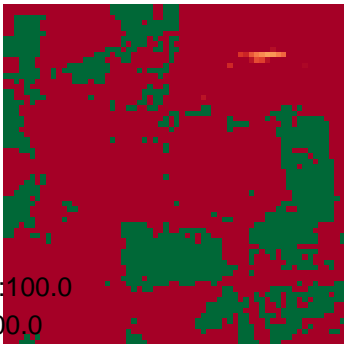
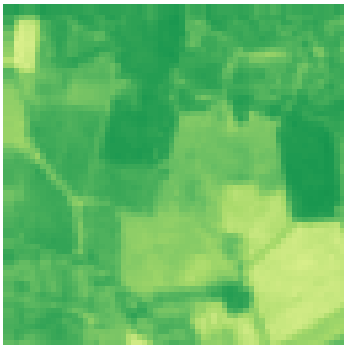
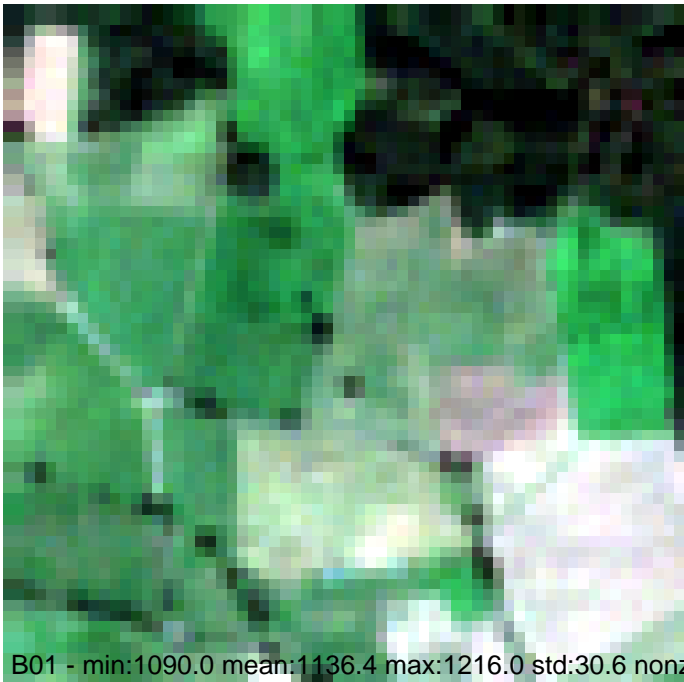
B01 - min:1058.0 mean:1126.1 max:1393.0 std:75.9 nonzero%:100.0  
B02 - min:710.0 mean:855.3 max:1270.0 std:125.5 nonzero%:100.0  
B03 - min:602.0 mean:873.7 max:1322.0 std:128.9 nonzero%:100.0  
B04 - min:300.0 mean:547.0 max:1720.0 std:343.0 nonzero%:100.0  
B05 - min:785.0 mean:1145.6 max:1878.0 std:213.3 nonzero%:100.0  
B06 - min:1980.0 mean:3508.0 max:4139.0 std:574.8 nonzero%:100.0  
B07 - min:2220.0 mean:4549.0 max:5553.0 std:867.7 nonzero%:100.0  
B08 - min:2176.0 mean:4505.6 max:5589.0 std:931.4 nonzero%:100.0  
B09 - min:1100.0 mean:1974.1 max:2270.0 std:282.8 nonzero%:100.0  
B10 - min:11.0 mean:15.6 max:19.0 std:1.3 nonzero%:100.0  
B11 - min:1156.0 mean:1871.7 max:2868.0 std:316.1 nonzero%:100.0  
B12 - min:473.0 mean:913.7 max:2356.0 std:447.8 nonzero%:100.0  
B8A - min:2464.0 mean:4921.2 max:5966.0 std:910.5 nonzero%:100.0  
NDVI mean:0.765 | EVI mean:0.927 | SAVI mean:0.929

Pasture - Image 532: Pasture\_1477.tif



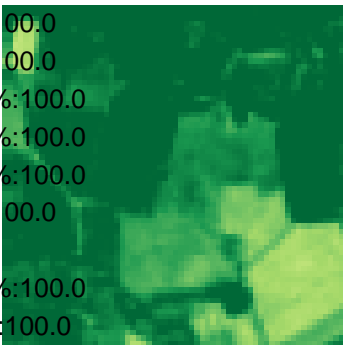
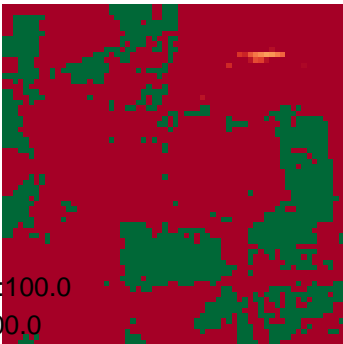
B01 - min:1427.0 mean:1501.5 max:1667.0 std:56.8 nonzero%:100.0  
B02 - min:965.0 mean:1184.7 max:1527.0 std:92.6 nonzero%:100.0  
B03 - min:673.0 mean:1012.7 max:1475.0 std:101.2 nonzero%:100.0  
B04 - min:423.0 mean:898.6 max:1682.0 std:248.0 nonzero%:100.0  
B05 - min:781.0 mean:1265.2 max:1954.0 std:157.3 nonzero%:100.0  
B06 - min:1217.0 mean:2117.4 max:3072.0 std:459.9 nonzero%:100.0  
B07 - min:1336.0 mean:2455.0 max:3832.0 std:597.4 nonzero%:100.0  
B08 - min:886.0 mean:2520.3 max:4398.0 std:685.8 nonzero%:100.0  
B09 - min:856.0 mean:1357.0 max:1760.0 std:252.6 nonzero%:100.0  
B10 - min:17.0 mean:20.2 max:24.0 std:1.3 nonzero%:100.0  
B11 - min:1262.0 mean:2500.6 max:3422.0 std:367.1 nonzero%:100.0  
B12 - min:624.0 mean:1738.3 max:2992.0 std:670.5 nonzero%:100.0  
B8A - min:1526.0 mean:2773.1 max:4314.0 std:673.7 nonzero%:100.0  
NDVI mean:0.452 | EVI mean:-0.836 | SAVI mean:0.675

Pasture - Image 533: Pasture\_1478.tif



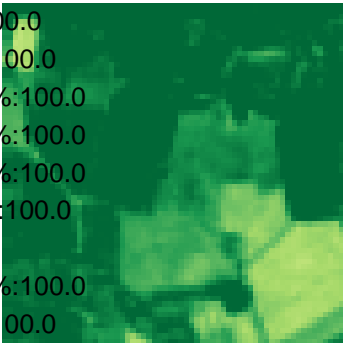
B01 - min:1090.0 mean:1136.4 max:1216.0 std:30.6 nonzero%:100.0  
B02 - min:740.0 mean:886.0 max:1664.0 std:76.5 nonzero%:100.0  
B03 - min:579.0 mean:888.8 max:1573.0 std:97.4 nonzero%:100.0  
B04 - min:312.0 mean:533.0 max:1629.0 std:165.5 nonzero%:100.0  
B05 - min:689.0 mean:1092.0 max:1583.0 std:143.5 nonzero%:100.0  
B06 - min:2053.0 mean:3293.5 max:4645.0 std:532.3 nonzero%:100.0  
B07 - min:2453.0 mean:4341.5 max:6199.0 std:858.8 nonzero%:100.0  
B08 - min:1528.0 mean:4178.9 max:5981.0 std:927.1 nonzero%:100.0  
B09 - min:682.0 mean:936.9 max:1203.0 std:118.9 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1363.0 mean:1925.3 max:2746.0 std:233.0 nonzero%:100.0  
B12 - min:493.0 mean:837.7 max:1464.0 std:152.3 nonzero%:100.0  
B8A - min:2759.0 mean:4784.8 max:6695.0 std:905.1 nonzero%:100.0  
NDVI mean:0.762 | EVI mean:0.623 | SAVI mean:0.978

Pasture - Image 534: Pasture\_1479.tif



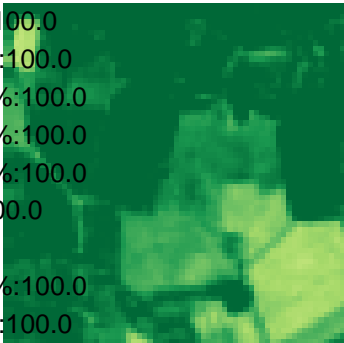
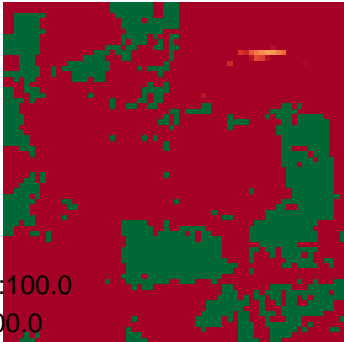
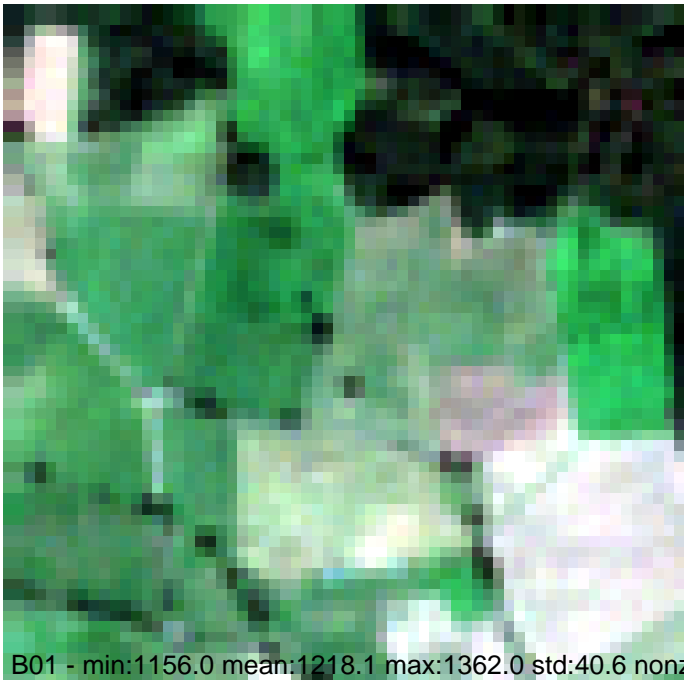
B01 - min:1196.0 mean:1229.6 max:1314.0 std:19.2 nonzero%:100.0  
B02 - min:847.0 mean:967.1 max:1918.0 std:54.2 nonzero%:100.0  
B03 - min:721.0 mean:908.1 max:1655.0 std:65.3 nonzero%:100.0  
B04 - min:534.0 mean:777.7 max:1766.0 std:131.4 nonzero%:100.0  
B05 - min:967.0 mean:1247.5 max:1525.0 std:97.2 nonzero%:100.0  
B06 - min:1739.0 mean:2282.2 max:3238.0 std:228.0 nonzero%:100.0  
B07 - min:1987.0 mean:2666.4 max:3810.0 std:277.5 nonzero%:100.0  
B08 - min:1391.0 mean:2678.8 max:4073.0 std:344.7 nonzero%:100.0  
B09 - min:994.0 mean:1243.7 max:1509.0 std:92.6 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1564.0 mean:2158.1 max:2827.0 std:246.8 nonzero%:100.0  
B12 - min:874.0 mean:1207.4 max:1595.0 std:152.9 nonzero%:100.0  
B8A - min:2140.0 mean:3000.3 max:4217.0 std:305.0 nonzero%:100.0  
NDVI mean:0.548 | EVI mean:0.054 | SAVI mean:0.820

Pasture - Image 535: Pasture\_148.tif



B01 - min:1058.0 mean:1081.5 max:1176.0 std:13.6 nonzero%:100.0  
B02 - min:742.0 mean:842.6 max:1321.0 std:35.9 nonzero%:100.0  
B03 - min:656.0 mean:860.8 max:1287.0 std:59.3 nonzero%:100.0  
B04 - min:340.0 mean:536.5 max:1104.0 std:78.0 nonzero%:100.0  
B05 - min:767.0 mean:1117.3 max:1398.0 std:93.0 nonzero%:100.0  
B06 - min:2407.0 mean:3031.6 max:4098.0 std:218.3 nonzero%:100.0  
B07 - min:2851.0 mean:3781.7 max:5118.0 std:293.3 nonzero%:100.0  
B08 - min:2698.0 mean:3739.6 max:5215.0 std:325.5 nonzero%:100.0  
B09 - min:1029.0 mean:1135.7 max:1261.0 std:44.1 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1624.0 mean:2190.9 max:2828.0 std:191.7 nonzero%:100.0  
B12 - min:613.0 mean:937.4 max:1497.0 std:111.2 nonzero%:100.0  
B8A - min:3345.0 mean:4239.1 max:5461.0 std:292.2 nonzero%:100.0  
NDVI mean:0.748 | EVI mean:0.927 | SAVI mean:0.997

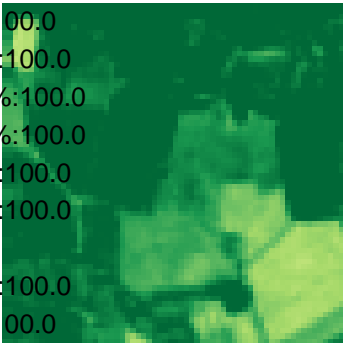
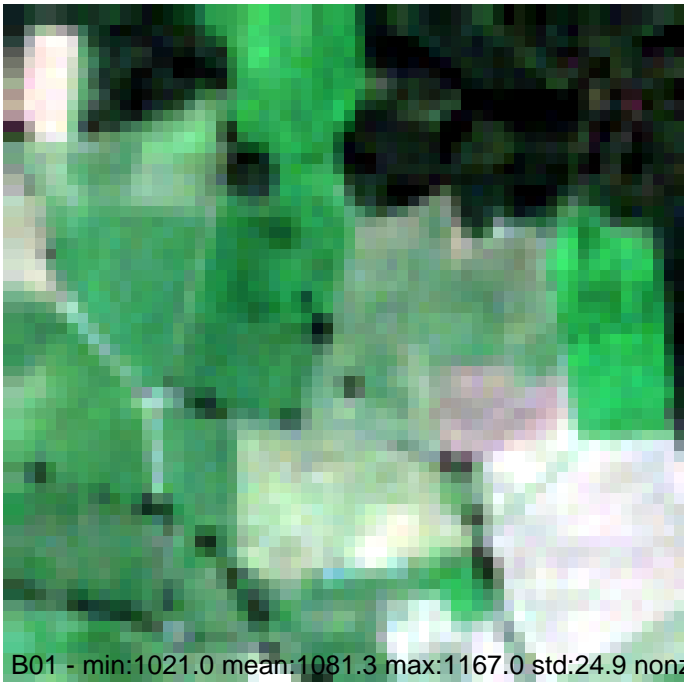
Pasture - Image 536: Pasture\_1480.tif



B01 - min:1156.0 mean:1218.1 max:1362.0 std:40.6 nonzero%:100.0  
B02 - min:812.0 mean:986.0 max:1863.0 std:99.0 nonzero%:100.0  
B03 - min:682.0 mean:1055.8 max:2071.0 std:128.2 nonzero%:100.0  
B04 - min:416.0 mean:735.0 max:2203.0 std:202.3 nonzero%:100.0  
B05 - min:761.0 mean:1228.3 max:1809.0 std:175.7 nonzero%:100.0  
B06 - min:1807.0 mean:2931.5 max:3668.0 std:387.5 nonzero%:100.0  
B07 - min:2193.0 mean:3595.2 max:4689.0 std:516.2 nonzero%:100.0  
B08 - min:1036.0 mean:3529.6 max:4835.0 std:577.7 nonzero%:100.0  
B09 - min:749.0 mean:950.5 max:1118.0 std:87.7 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1441.0 mean:2094.8 max:3103.0 std:345.1 nonzero%:100.0  
B12 - min:626.0 mean:1102.5 max:1983.0 std:276.0 nonzero%:100.0  
B8A - min:2310.0 mean:4015.3 max:5139.0 std:548.5 nonzero%:100.0  
NDVI mean:0.647 | EVI mean:0.800 | SAVI mean:0.916

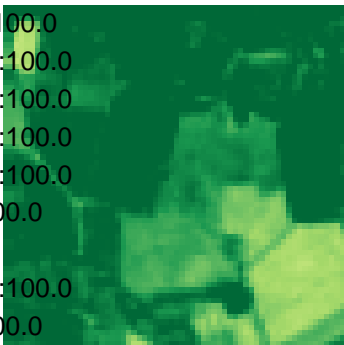
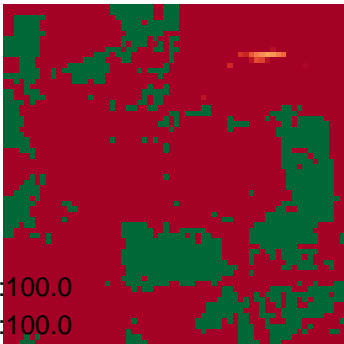


Pasture - Image 537: Pasture\_1481.tif



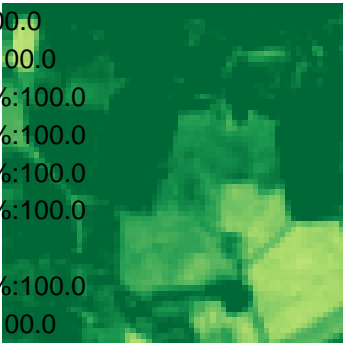
B01 - min:1021.0 mean:1081.3 max:1167.0 std:24.9 nonzero%:100.0  
B02 - min:737.0 mean:860.9 max:1455.0 std:63.4 nonzero%:100.0  
B03 - min:610.0 mean:902.6 max:1505.0 std:114.8 nonzero%:100.0  
B04 - min:395.0 mean:573.6 max:1379.0 std:107.4 nonzero%:100.0  
B05 - min:583.0 mean:1069.7 max:1520.0 std:182.5 nonzero%:100.0  
B06 - min:1232.0 mean:2992.2 max:4047.0 std:639.3 nonzero%:100.0  
B07 - min:1400.0 mean:3682.8 max:5081.0 std:826.5 nonzero%:100.0  
B08 - min:941.0 mean:3647.3 max:5552.0 std:884.0 nonzero%:100.0  
B09 - min:571.0 mean:1192.5 max:1488.0 std:227.6 nonzero%:100.0  
B10 - min:9.0 mean:10.7 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:694.0 mean:1719.0 max:2386.0 std:358.7 nonzero%:100.0  
B12 - min:333.0 mean:810.6 max:1361.0 std:177.0 nonzero%:100.0  
B8A - min:1487.0 mean:4030.5 max:5492.0 std:918.5 nonzero%:100.0  
NDVI mean:0.717 | EVI mean:0.516 | SAVI mean:0.983

Pasture - Image 538: Pasture\_1482.tif



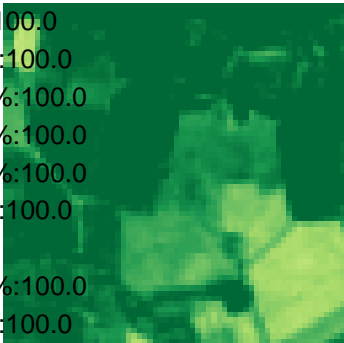
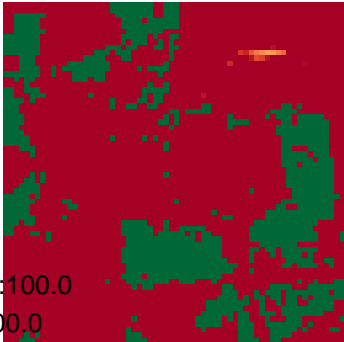
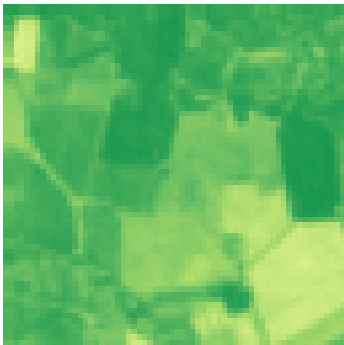
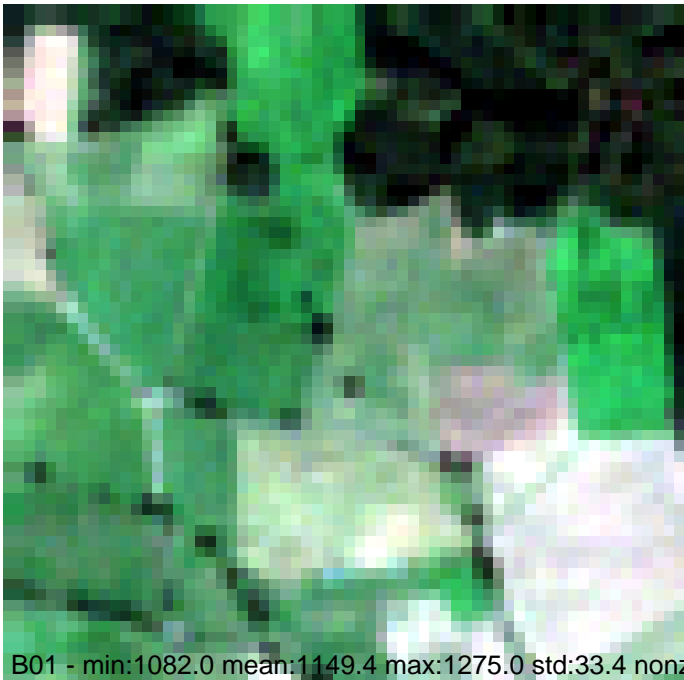
B01 - min:1729.0 mean:1754.6 max:1789.0 std:15.2 nonzero%:100.0  
B02 - min:1213.0 mean:1351.1 max:1485.0 std:37.0 nonzero%:100.0  
B03 - min:786.0 mean:1056.6 max:1232.0 std:70.4 nonzero%:100.0  
B04 - min:543.0 mean:851.5 max:1167.0 std:107.2 nonzero%:100.0  
B05 - min:681.0 mean:1195.5 max:1612.0 std:155.6 nonzero%:100.0  
B06 - min:782.0 mean:1933.9 max:2676.0 std:493.3 nonzero%:100.0  
B07 - min:852.0 mean:2213.7 max:3147.0 std:607.3 nonzero%:100.0  
B08 - min:632.0 mean:2159.7 max:3184.0 std:648.9 nonzero%:100.0  
B09 - min:379.0 mean:728.0 max:953.0 std:147.5 nonzero%:100.0  
B10 - min:7.0 mean:13.1 max:18.0 std:2.1 nonzero%:100.0  
B11 - min:583.0 mean:1324.6 max:1734.0 std:172.9 nonzero%:100.0  
B12 - min:324.0 mean:698.9 max:956.0 std:111.6 nonzero%:100.0  
B8A - min:912.0 mean:2451.3 max:3482.0 std:687.1 nonzero%:100.0  
NDVI mean:0.403 | EVI mean:-0.775 | SAVI mean:0.605

Pasture - Image 539: Pasture\_1483.tif



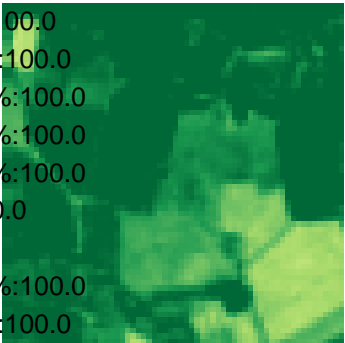
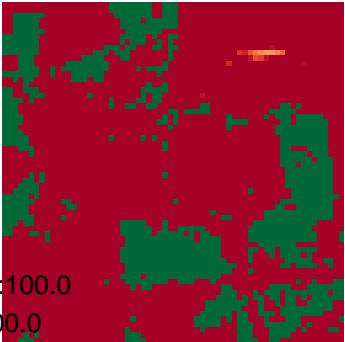
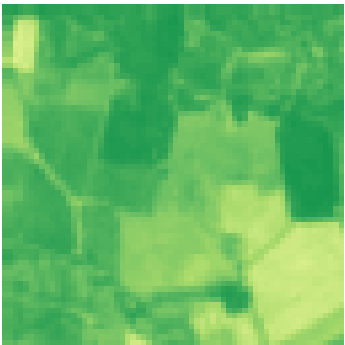
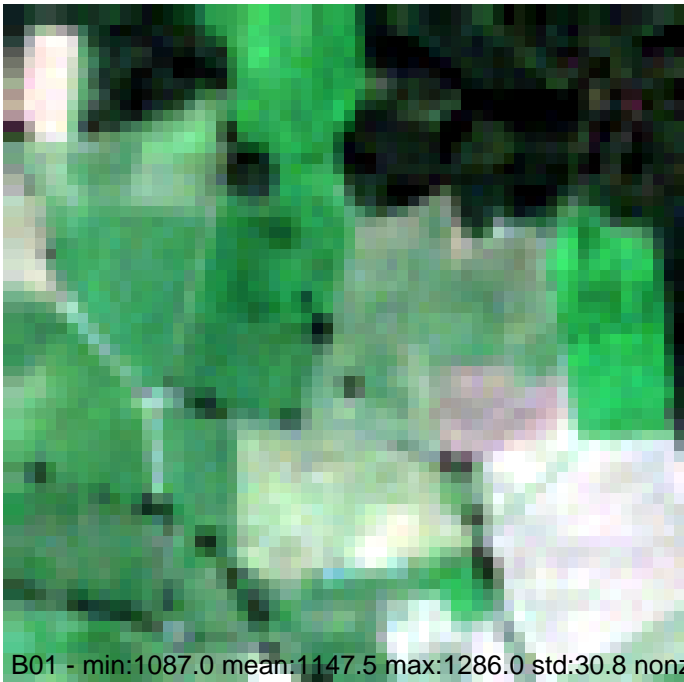
B01 - min:1148.0 mean:1177.4 max:1211.0 std:12.3 nonzero%:100.0  
B02 - min:812.0 mean:927.3 max:1359.0 std:38.1 nonzero%:100.0  
B03 - min:623.0 mean:892.1 max:1339.0 std:52.0 nonzero%:100.0  
B04 - min:466.0 mean:627.8 max:1496.0 std:74.3 nonzero%:100.0  
B05 - min:928.0 mean:1235.1 max:1509.0 std:82.3 nonzero%:100.0  
B06 - min:1611.0 mean:2697.4 max:3442.0 std:359.8 nonzero%:100.0  
B07 - min:1881.0 mean:3191.7 max:4174.0 std:458.2 nonzero%:100.0  
B08 - min:1312.0 mean:3203.1 max:4332.0 std:526.3 nonzero%:100.0  
B09 - min:1081.0 mean:1460.3 max:1800.0 std:160.8 nonzero%:100.0  
B10 - min:12.0 mean:14.6 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1504.0 mean:2079.4 max:2799.0 std:176.6 nonzero%:100.0  
B12 - min:812.0 mean:1035.3 max:1515.0 std:92.1 nonzero%:100.0  
B8A - min:2111.0 mean:3509.6 max:4600.0 std:498.4 nonzero%:100.0  
NDVI mean:0.665 | EVI mean:0.062 | SAVI mean:0.959

Pasture - Image 540: Pasture\_1484.tif



B01 - min:1082.0 mean:1149.4 max:1275.0 std:33.4 nonzero%:100.0  
B02 - min:723.0 mean:962.0 max:1434.0 std:99.0 nonzero%:100.0  
B03 - min:639.0 mean:1021.1 max:1746.0 std:112.8 nonzero%:100.0  
B04 - min:376.0 mean:865.9 max:1690.0 std:254.7 nonzero%:100.0  
B05 - min:806.0 mean:1399.6 max:2009.0 std:147.5 nonzero%:100.0  
B06 - min:1995.0 mean:2890.5 max:4134.0 std:341.9 nonzero%:100.0  
B07 - min:2293.0 mean:3495.4 max:5183.0 std:478.0 nonzero%:100.0  
B08 - min:1971.0 mean:3520.6 max:5429.0 std:544.3 nonzero%:100.0  
B09 - min:932.0 mean:1177.7 max:1431.0 std:110.4 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1637.0 mean:2695.4 max:3820.0 std:294.2 nonzero%:100.0  
B12 - min:672.0 mean:1376.9 max:2133.0 std:242.0 nonzero%:100.0  
B8A - min:2568.0 mean:3977.8 max:5681.0 std:522.8 nonzero%:100.0  
NDVI mean:0.599 | EVI mean:0.970 | SAVI mean:0.864

Pasture - Image 541: Pasture\_1485.tif



B01 - min:1087.0 mean:1147.5 max:1286.0 std:30.8 nonzero%:100.0

B02 - min:715.0 mean:926.8 max:1465.0 std:78.0 nonzero%:100.0

B03 - min:561.0 mean:894.2 max:1597.0 std:105.5 nonzero%:100.0

B04 - min:335.0 mean:745.1 max:1859.0 std:164.2 nonzero%:100.0

B05 - min:586.0 mean:1071.2 max:1807.0 std:128.5 nonzero%:100.0

B06 - min:1681.0 mean:2175.2 max:3010.0 std:311.3 nonzero%:100.0

B07 - min:1959.0 mean:2639.5 max:3948.0 std:468.3 nonzero%:100.0

B08 - min:1337.0 mean:2561.8 max:3972.0 std:488.7 nonzero%:100.0

B09 - min:603.0 mean:687.4 max:895.0 std:71.1 nonzero%:100.0

B10 - min:10.0 mean:12.5 max:15.0 std:1.0 nonzero%:100.0

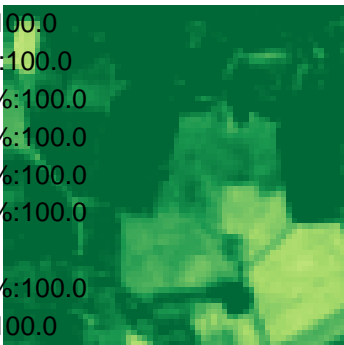
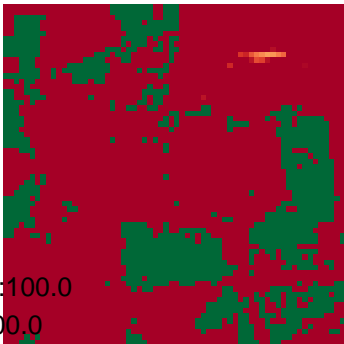
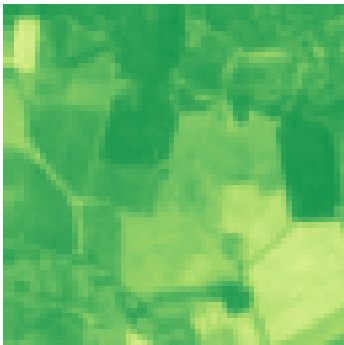
B11 - min:1476.0 mean:2465.1 max:3374.0 std:331.2 nonzero%:100.0

B12 - min:631.0 mean:1343.9 max:2307.0 std:283.2 nonzero%:100.0

B8A - min:2212.0 mean:2928.7 max:4263.0 std:476.9 nonzero%:100.0

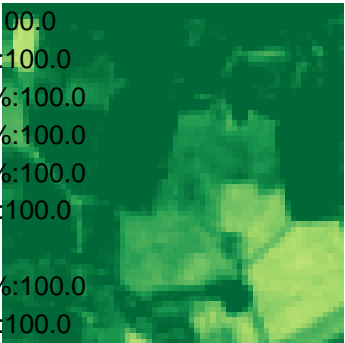
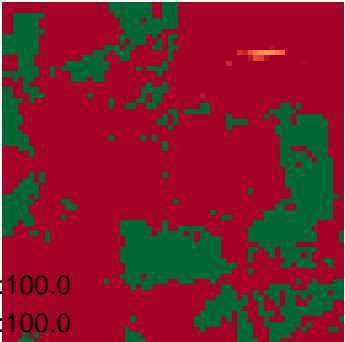
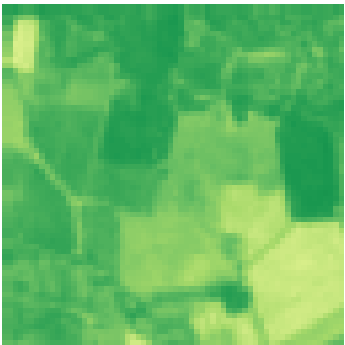
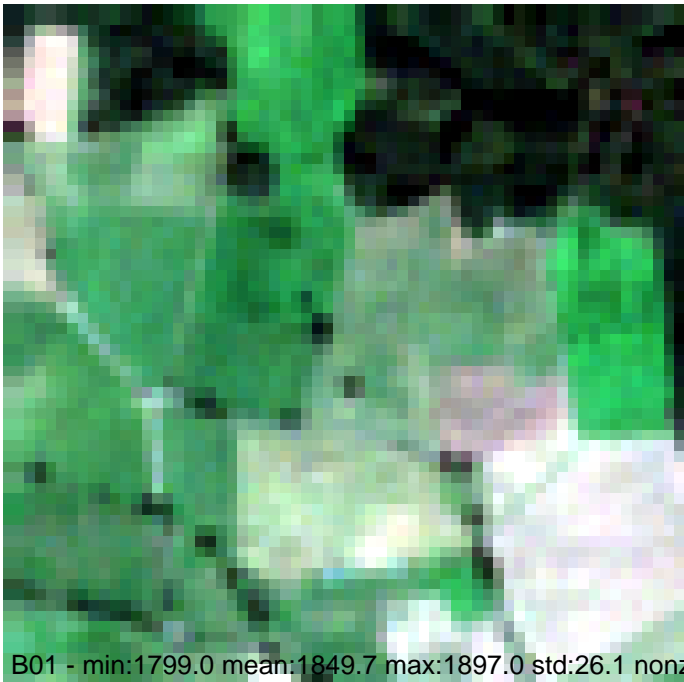
NDVI mean:0.543 | EVI mean:-0.004 | SAVI mean:0.805

Pasture - Image 542: Pasture\_1486.tif



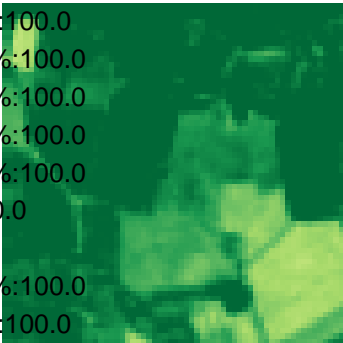
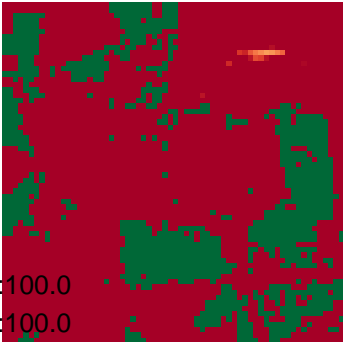
B01 - min:1117.0 mean:1156.0 max:1238.0 std:15.5 nonzero%:100.0  
B02 - min:692.0 mean:893.2 max:3018.0 std:62.5 nonzero%:100.0  
B03 - min:661.0 mean:828.5 max:3837.0 std:85.7 nonzero%:100.0  
B04 - min:359.0 mean:552.2 max:5190.0 std:111.9 nonzero%:100.0  
B05 - min:817.0 mean:1072.8 max:1629.0 std:124.2 nonzero%:100.0  
B06 - min:1667.0 mean:2530.2 max:3411.0 std:446.5 nonzero%:100.0  
B07 - min:1970.0 mean:3019.6 max:4257.0 std:542.2 nonzero%:100.0  
B08 - min:1509.0 mean:3055.5 max:6110.0 std:607.2 nonzero%:100.0  
B09 - min:1103.0 mean:1365.1 max:1722.0 std:139.6 nonzero%:100.0  
B10 - min:10.0 mean:13.3 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1312.0 mean:1792.8 max:2614.0 std:143.9 nonzero%:100.0  
B12 - min:521.0 mean:861.6 max:1874.0 std:115.2 nonzero%:100.0  
B8A - min:2237.0 mean:3348.5 max:4581.0 std:531.6 nonzero%:100.0  
NDVI mean:0.685 | EVI mean:-0.353 | SAVI mean:0.968

Pasture - Image 543: Pasture\_1487.tif



B01 - min:1799.0 mean:1849.7 max:1897.0 std:26.1 nonzero%:100.0  
B02 - min:1286.0 mean:1429.1 max:1909.0 std:49.7 nonzero%:100.0  
B03 - min:888.0 mean:1220.2 max:1780.0 std:107.3 nonzero%:100.0  
B04 - min:576.0 mean:872.6 max:1422.0 std:118.4 nonzero%:100.0  
B05 - min:935.0 mean:1467.7 max:1993.0 std:202.2 nonzero%:100.0  
B06 - min:1370.0 mean:2969.8 max:4160.0 std:498.7 nonzero%:100.0  
B07 - min:1536.0 mean:3499.8 max:4940.0 std:606.6 nonzero%:100.0  
B08 - min:1055.0 mean:3527.8 max:5492.0 std:780.9 nonzero%:100.0  
B09 - min:981.0 mean:1320.0 max:1684.0 std:158.2 nonzero%:100.0  
B10 - min:13.0 mean:16.6 max:21.0 std:1.8 nonzero%:100.0  
B11 - min:1099.0 mean:2058.8 max:2889.0 std:333.5 nonzero%:100.0  
B12 - min:555.0 mean:1074.1 max:1580.0 std:179.3 nonzero%:100.0  
B8A - min:1570.0 mean:3966.4 max:5520.0 std:695.2 nonzero%:100.0  
NDVI mean:0.593 | EVI mean:-0.953 | SAVI mean:0.889

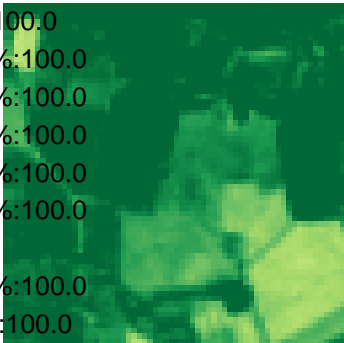
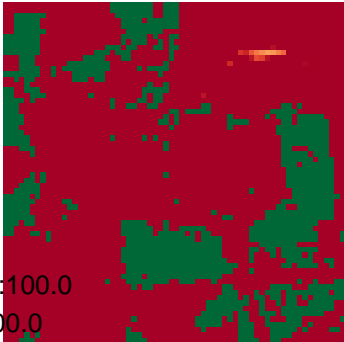
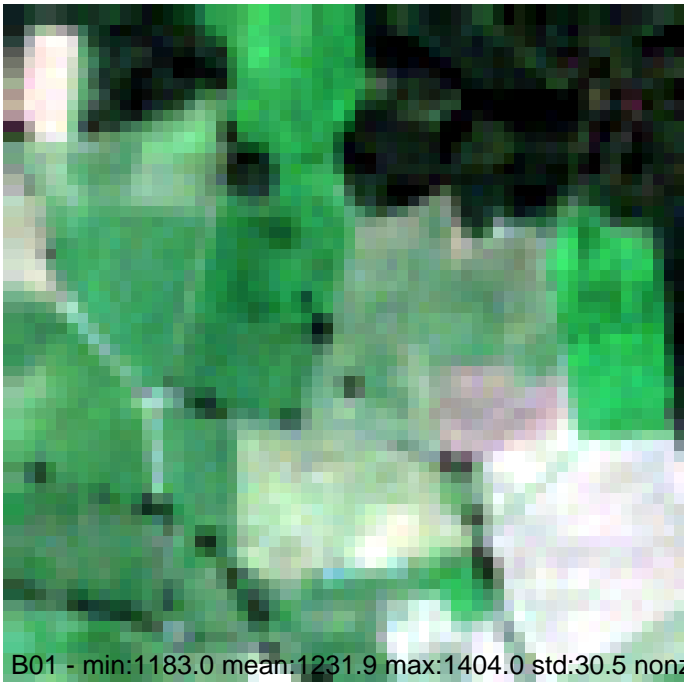
Pasture - Image 544: Pasture\_1488.tif



B01 - min:1385.0 mean:1434.9 max:1498.0 std:18.2 nonzero%:100.0  
B02 - min:1004.0 mean:1184.1 max:1499.0 std:65.9 nonzero%:100.0  
B03 - min:843.0 mean:1135.1 max:1590.0 std:88.2 nonzero%:100.0  
B04 - min:557.0 mean:1022.6 max:1948.0 std:208.6 nonzero%:100.0  
B05 - min:1033.0 mean:1399.9 max:2126.0 std:150.4 nonzero%:100.0  
B06 - min:1912.0 mean:2426.7 max:3035.0 std:205.2 nonzero%:100.0  
B07 - min:2234.0 mean:2893.2 max:3569.0 std:277.1 nonzero%:100.0  
B08 - min:2033.0 mean:2770.5 max:3712.0 std:295.5 nonzero%:100.0  
B09 - min:508.0 mean:594.3 max:681.0 std:35.1 nonzero%:100.0  
B10 - min:12.0 mean:13.5 max:15.0 std:0.7 nonzero%:100.0  
B11 - min:1922.0 mean:2717.1 max:3896.0 std:317.2 nonzero%:100.0  
B12 - min:808.0 mean:1412.1 max:2261.0 std:251.4 nonzero%:100.0  
B8A - min:2562.0 mean:3282.5 max:4130.0 std:297.3 nonzero%:100.0  
NDVI mean:0.461 | EVI mean:-0.297 | SAVI mean:0.691

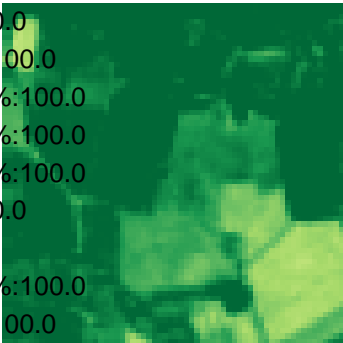


Pasture - Image 545: Pasture\_1489.tif



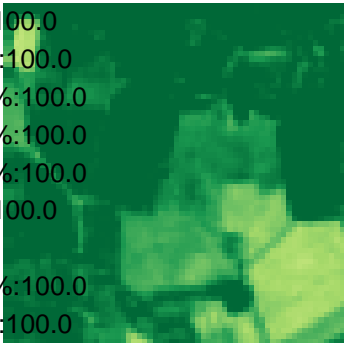
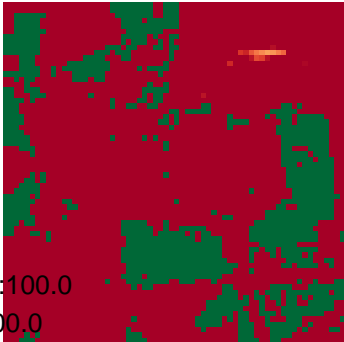
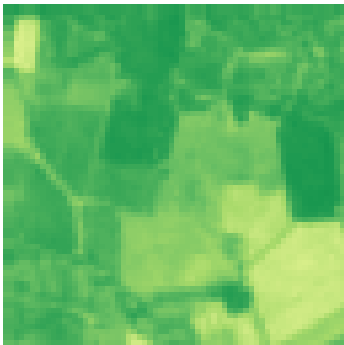
B01 - min:1183.0 mean:1231.9 max:1404.0 std:30.5 nonzero%:100.0  
B02 - min:851.0 mean:975.8 max:2000.0 std:75.1 nonzero%:100.0  
B03 - min:745.0 mean:936.4 max:2066.0 std:93.5 nonzero%:100.0  
B04 - min:527.0 mean:793.2 max:2280.0 std:158.8 nonzero%:100.0  
B05 - min:1014.0 mean:1323.6 max:1819.0 std:137.0 nonzero%:100.0  
B06 - min:1876.0 mean:2514.4 max:3045.0 std:243.3 nonzero%:100.0  
B07 - min:2120.0 mean:2960.6 max:3577.0 std:296.4 nonzero%:100.0  
B08 - min:1268.0 mean:2985.4 max:3853.0 std:362.6 nonzero%:100.0  
B09 - min:1122.0 mean:1407.1 max:1603.0 std:106.7 nonzero%:100.0  
B10 - min:10.0 mean:14.7 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1718.0 mean:2353.3 max:3314.0 std:290.6 nonzero%:100.0  
B12 - min:922.0 mean:1271.4 max:1981.0 std:184.1 nonzero%:100.0  
B8A - min:2271.0 mean:3334.0 max:4011.0 std:325.1 nonzero%:100.0  
NDVI mean:0.579 | EVI mean:0.468 | SAVI mean:0.867

Pasture - Image 546: Pasture\_149.tif



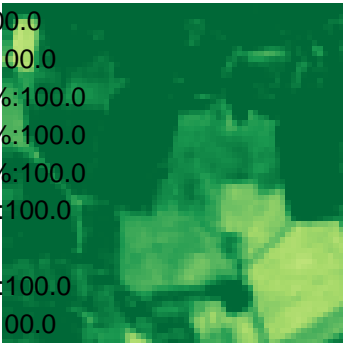
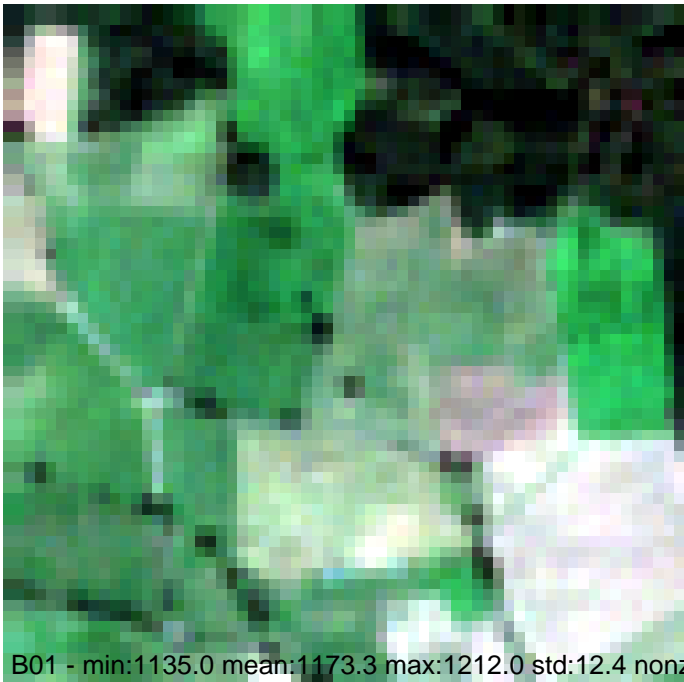
B01 - min:1238.0 mean:1263.7 max:1320.0 std:14.3 nonzero%:100.0  
B02 - min:849.0 mean:961.9 max:1140.0 std:35.3 nonzero%:100.0  
B03 - min:621.0 mean:887.5 max:1070.0 std:50.8 nonzero%:100.0  
B04 - min:360.0 mean:555.7 max:990.0 std:95.0 nonzero%:100.0  
B05 - min:648.0 mean:1045.2 max:1350.0 std:84.5 nonzero%:100.0  
B06 - min:1585.0 mean:2829.7 max:3351.0 std:293.3 nonzero%:100.0  
B07 - min:2028.0 mean:3530.6 max:4186.0 std:374.3 nonzero%:100.0  
B08 - min:1504.0 mean:3391.4 max:4245.0 std:410.1 nonzero%:100.0  
B09 - min:529.0 mean:645.6 max:698.0 std:31.8 nonzero%:100.0  
B10 - min:8.0 mean:10.8 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1190.0 mean:2194.0 max:3107.0 std:207.7 nonzero%:100.0  
B12 - min:470.0 mean:918.8 max:1621.0 std:142.5 nonzero%:100.0  
B8A - min:2356.0 mean:3996.7 max:4648.0 std:362.0 nonzero%:100.0  
NDVI mean:0.714 | EVI mean:-0.922 | SAVI mean:0.983

Pasture - Image 547: Pasture\_1490.tif



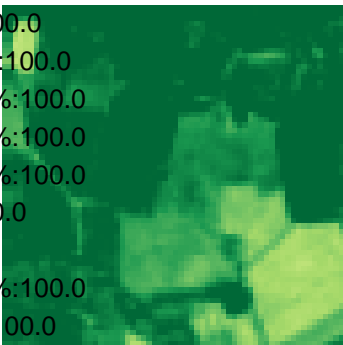
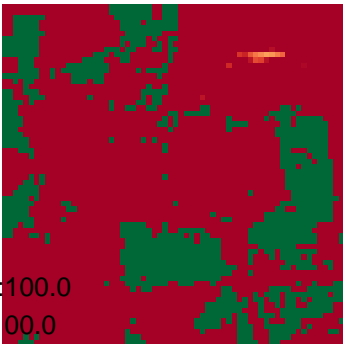
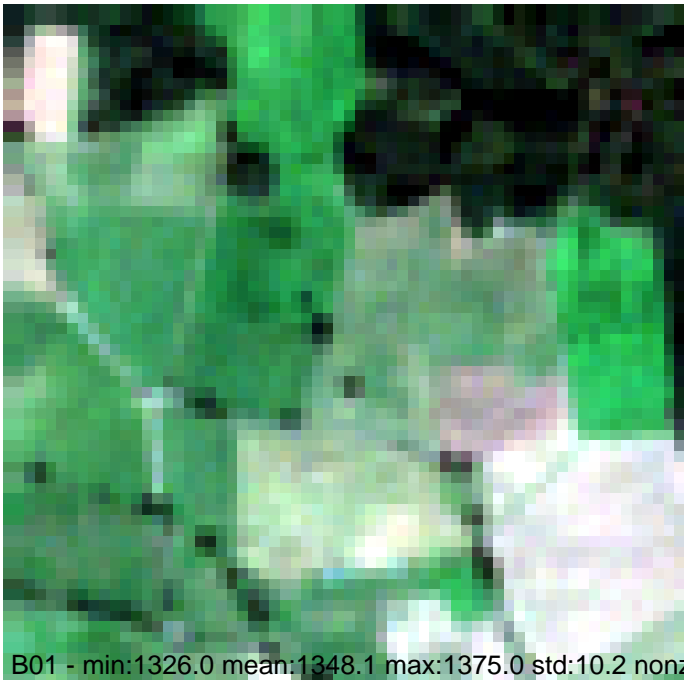
B01 - min:1149.0 mean:1225.9 max:1305.0 std:26.2 nonzero%:100.0  
B02 - min:757.0 mean:996.9 max:1394.0 std:77.7 nonzero%:100.0  
B03 - min:548.0 mean:974.9 max:1343.0 std:95.0 nonzero%:100.0  
B04 - min:350.0 mean:831.1 max:1535.0 std:228.5 nonzero%:100.0  
B05 - min:671.0 mean:1316.0 max:1843.0 std:185.7 nonzero%:100.0  
B06 - min:1978.0 mean:2707.2 max:3609.0 std:283.4 nonzero%:100.0  
B07 - min:2291.0 mean:3335.0 max:4557.0 std:384.9 nonzero%:100.0  
B08 - min:1356.0 mean:3338.2 max:4699.0 std:436.5 nonzero%:100.0  
B09 - min:973.0 mean:1095.5 max:1234.0 std:49.7 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1341.0 mean:2688.0 max:3867.0 std:453.9 nonzero%:100.0  
B12 - min:543.0 mean:1349.8 max:2176.0 std:327.4 nonzero%:100.0  
B8A - min:2608.0 mean:3816.0 max:4997.0 std:369.0 nonzero%:100.0  
NDVI mean:0.598 | EVI mean:0.887 | SAVI mean:0.870

Pasture - Image 548: Pasture\_1491.tif



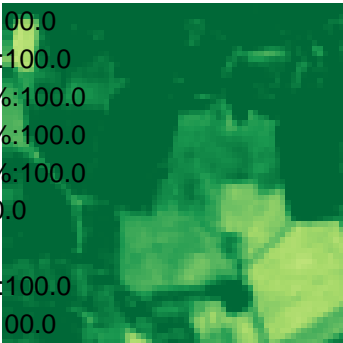
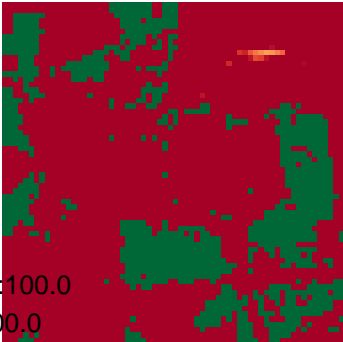
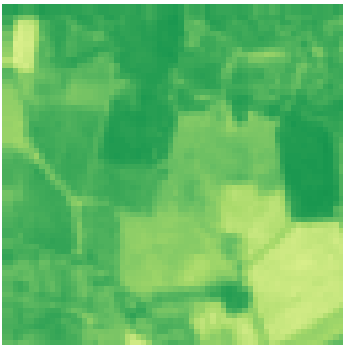
B01 - min:1135.0 mean:1173.3 max:1212.0 std:12.4 nonzero%:100.0  
B02 - min:775.0 mean:907.3 max:1250.0 std:32.8 nonzero%:100.0  
B03 - min:583.0 mean:835.7 max:1157.0 std:60.8 nonzero%:100.0  
B04 - min:355.0 mean:579.3 max:1114.0 std:68.3 nonzero%:100.0  
B05 - min:688.0 mean:1105.5 max:1321.0 std:91.5 nonzero%:100.0  
B06 - min:1121.0 mean:2379.9 max:3173.0 std:374.6 nonzero%:100.0  
B07 - min:1222.0 mean:2817.4 max:3877.0 std:468.5 nonzero%:100.0  
B08 - min:1126.0 mean:2834.0 max:4172.0 std:599.1 nonzero%:100.0  
B09 - min:842.0 mean:1302.0 max:1620.0 std:115.8 nonzero%:100.0  
B10 - min:12.0 mean:14.7 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:941.0 mean:1889.2 max:2387.0 std:184.9 nonzero%:100.0  
B12 - min:463.0 mean:963.0 max:1417.0 std:111.2 nonzero%:100.0  
B8A - min:1307.0 mean:3112.2 max:4275.0 std:502.1 nonzero%:100.0  
NDVI mean:0.648 | EVI mean:-0.667 | SAVI mean:0.938

Pasture - Image 549: Pasture\_1492.tif



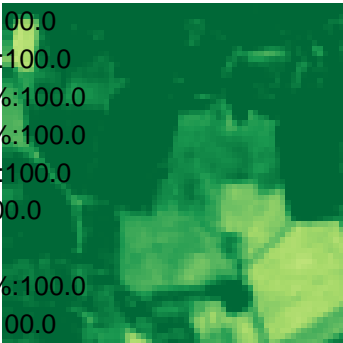
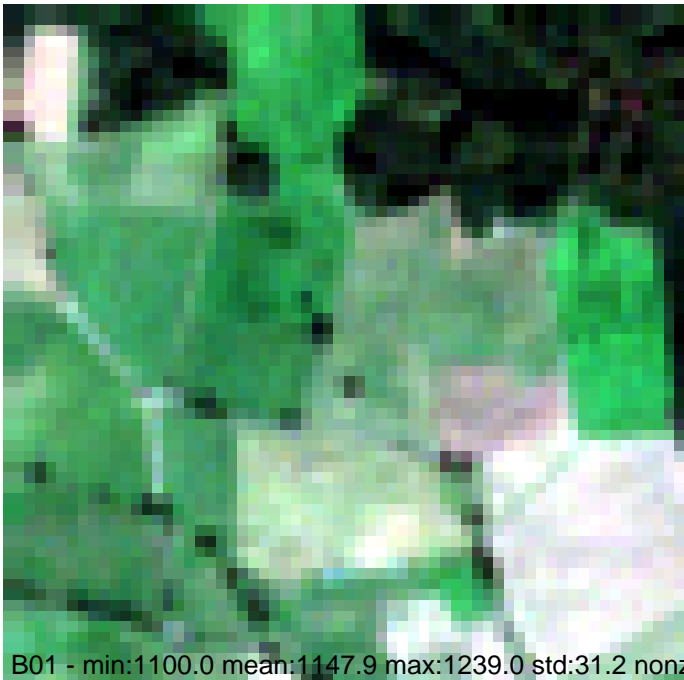
B01 - min:1326.0 mean:1348.1 max:1375.0 std:10.2 nonzero%:100.0  
B02 - min:936.0 mean:1022.8 max:1212.0 std:31.7 nonzero%:100.0  
B03 - min:726.0 mean:977.7 max:1219.0 std:54.6 nonzero%:100.0  
B04 - min:436.0 mean:591.9 max:1202.0 std:88.9 nonzero%:100.0  
B05 - min:722.0 mean:1097.8 max:1622.0 std:123.9 nonzero%:100.0  
B06 - min:2178.0 mean:3025.6 max:3570.0 std:304.0 nonzero%:100.0  
B07 - min:2728.0 mean:3853.8 max:4589.0 std:399.0 nonzero%:100.0  
B08 - min:1916.0 mean:3634.9 max:4641.0 std:426.8 nonzero%:100.0  
B09 - min:529.0 mean:636.1 max:744.0 std:56.3 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1291.0 mean:1940.9 max:2628.0 std:239.2 nonzero%:100.0  
B12 - min:488.0 mean:825.4 max:1367.0 std:138.3 nonzero%:100.0  
B8A - min:3027.0 mean:4282.0 max:5096.0 std:444.5 nonzero%:100.0  
NDVI mean:0.716 | EVI mean:-0.907 | SAVI mean:0.987

Pasture - Image 550: Pasture\_1493.tif



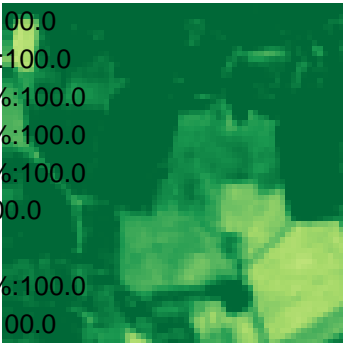
B01 - min:1127.0 mean:1191.1 max:1270.0 std:23.5 nonzero%:100.0  
B02 - min:795.0 mean:938.0 max:1458.0 std:61.7 nonzero%:100.0  
B03 - min:570.0 mean:861.3 max:1421.0 std:109.3 nonzero%:100.0  
B04 - min:343.0 mean:603.6 max:1377.0 std:152.6 nonzero%:100.0  
B05 - min:527.0 mean:1027.3 max:1442.0 std:178.8 nonzero%:100.0  
B06 - min:1307.0 mean:2495.9 max:3694.0 std:394.5 nonzero%:100.0  
B07 - min:1482.0 mean:3168.6 max:4696.0 std:516.0 nonzero%:100.0  
B08 - min:1097.0 mean:3059.1 max:4847.0 std:621.3 nonzero%:100.0  
B09 - min:400.0 mean:646.6 max:818.0 std:65.7 nonzero%:100.0  
B10 - min:7.0 mean:10.6 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:713.0 mean:2056.0 max:2997.0 std:408.8 nonzero%:100.0  
B12 - min:263.0 mean:940.1 max:1542.0 std:247.8 nonzero%:100.0  
B8A - min:1547.0 mean:3598.1 max:5236.0 std:569.9 nonzero%:100.0  
NDVI mean:0.663 | EVI mean:-0.271 | SAVI mean:0.943

Pasture - Image 551: Pasture\_1494.tif



B01 - min:1100.0 mean:1147.9 max:1239.0 std:31.2 nonzero%:100.0  
B02 - min:764.0 mean:902.1 max:1429.0 std:80.6 nonzero%:100.0  
B03 - min:593.0 mean:924.4 max:1373.0 std:116.7 nonzero%:100.0  
B04 - min:325.0 mean:570.0 max:1495.0 std:186.4 nonzero%:100.0  
B05 - min:688.0 mean:1147.5 max:1653.0 std:195.5 nonzero%:100.0  
B06 - min:1556.0 mean:3092.8 max:4265.0 std:487.0 nonzero%:100.0  
B07 - min:1853.0 mean:4003.8 max:5826.0 std:786.0 nonzero%:100.0  
B08 - min:802.0 mean:3852.0 max:5772.0 std:825.9 nonzero%:100.0  
B09 - min:604.0 mean:848.0 max:1048.0 std:81.9 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1083.0 mean:1987.3 max:2937.0 std:296.7 nonzero%:100.0  
B12 - min:431.0 mean:890.0 max:1779.0 std:227.9 nonzero%:100.0  
B8A - min:2108.0 mean:4416.5 max:6327.0 std:791.9 nonzero%:100.0  
NDVI mean:0.729 | EVI mean:0.582 | SAVI mean:0.966

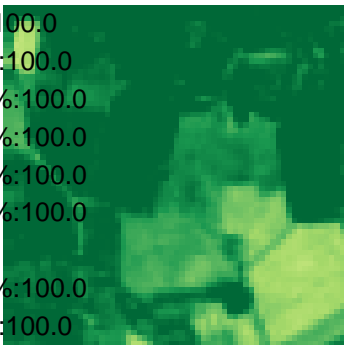
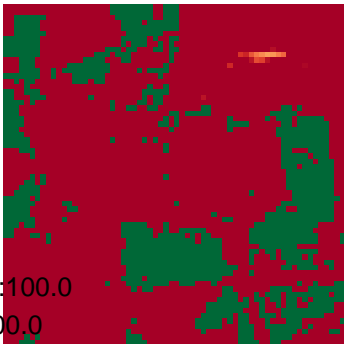
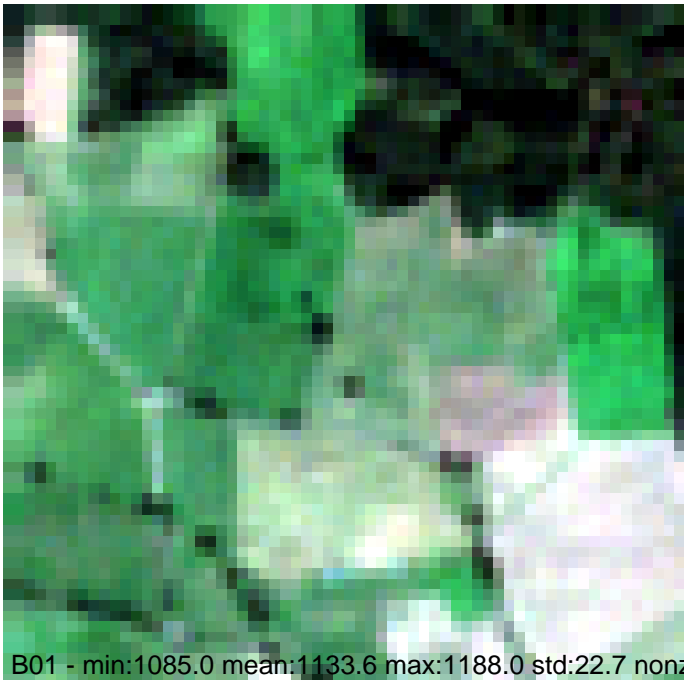
Pasture - Image 552: Pasture\_1495.tif



B01 - min:1127.0 mean:1164.8 max:1273.0 std:27.1 nonzero%:100.0  
B02 - min:744.0 mean:888.1 max:1157.0 std:67.9 nonzero%:100.0  
B03 - min:567.0 mean:893.8 max:1268.0 std:108.2 nonzero%:100.0  
B04 - min:334.0 mean:548.9 max:1197.0 std:163.6 nonzero%:100.0  
B05 - min:703.0 mean:1074.2 max:1674.0 std:175.5 nonzero%:100.0  
B06 - min:1938.0 mean:2906.9 max:4421.0 std:481.3 nonzero%:100.0  
B07 - min:2365.0 mean:3676.6 max:5597.0 std:651.3 nonzero%:100.0  
B08 - min:1560.0 mean:3511.9 max:5482.0 std:716.0 nonzero%:100.0  
B09 - min:629.0 mean:799.8 max:1138.0 std:89.1 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1227.0 mean:1768.4 max:2300.0 std:265.9 nonzero%:100.0  
B12 - min:490.0 mean:799.1 max:1343.0 std:170.1 nonzero%:100.0  
B8A - min:2629.0 mean:4047.5 max:6037.0 std:690.4 nonzero%:100.0  
NDVI mean:0.720 | EVI mean:0.133 | SAVI mean:0.965

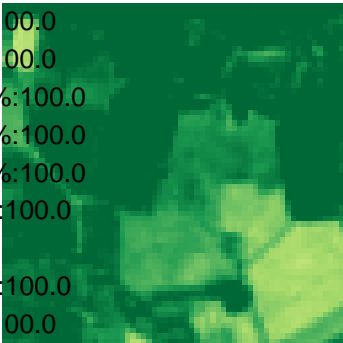
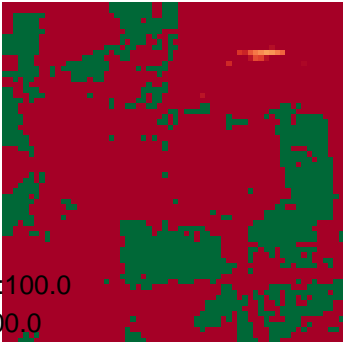
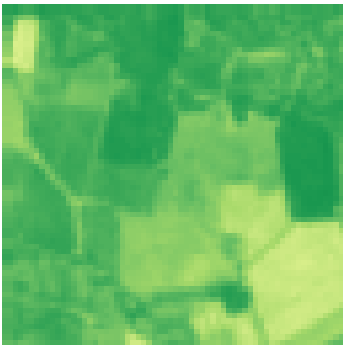
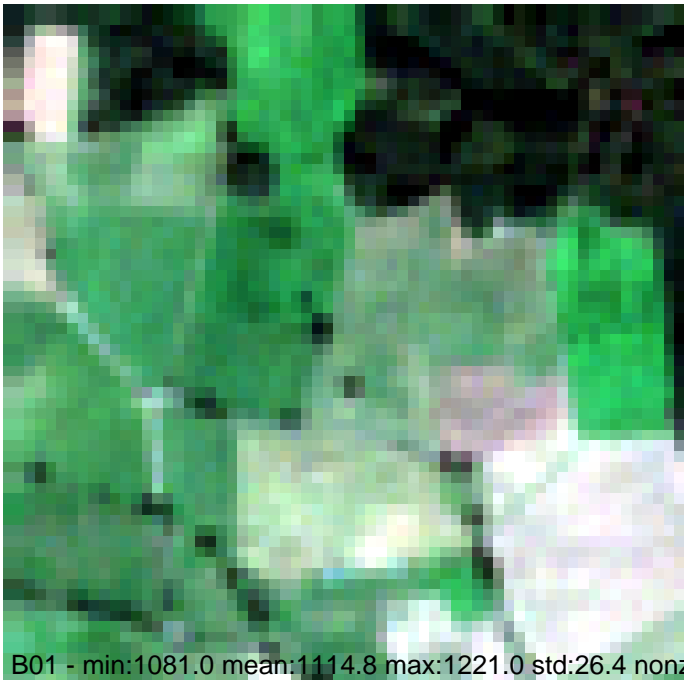


Pasture - Image 553: Pasture\_1496.tif



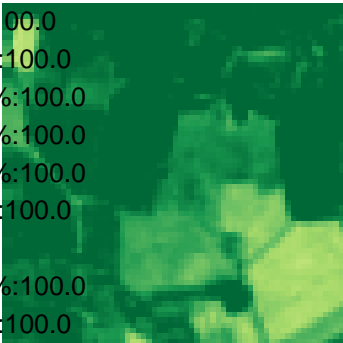
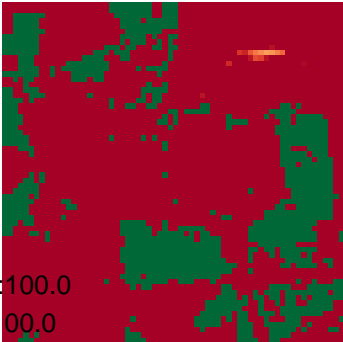
B01 - min:1085.0 mean:1133.6 max:1188.0 std:22.7 nonzero%:100.0  
B02 - min:741.0 mean:881.9 max:1069.0 std:52.5 nonzero%:100.0  
B03 - min:636.0 mean:957.8 max:1116.0 std:63.3 nonzero%:100.0  
B04 - min:398.0 mean:617.4 max:1167.0 std:162.7 nonzero%:100.0  
B05 - min:796.0 mean:1270.2 max:1562.0 std:128.2 nonzero%:100.0  
B06 - min:2125.0 mean:3335.3 max:4008.0 std:461.4 nonzero%:100.0  
B07 - min:2574.0 mean:4025.7 max:4892.0 std:590.1 nonzero%:100.0  
B08 - min:2212.0 mean:4009.8 max:4990.0 std:569.9 nonzero%:100.0  
B09 - min:1149.0 mean:1480.8 max:1674.0 std:125.7 nonzero%:100.0  
B10 - min:8.0 mean:11.1 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1625.0 mean:2363.8 max:2846.0 std:196.8 nonzero%:100.0  
B12 - min:693.0 mean:1092.1 max:1536.0 std:162.4 nonzero%:100.0  
B8A - min:2974.0 mean:4496.6 max:5362.0 std:556.8 nonzero%:100.0  
NDVI mean:0.726 | EVI mean:0.946 | SAVI mean:0.969

Pasture - Image 554: Pasture\_1497.tif



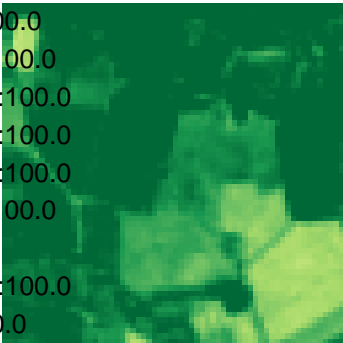
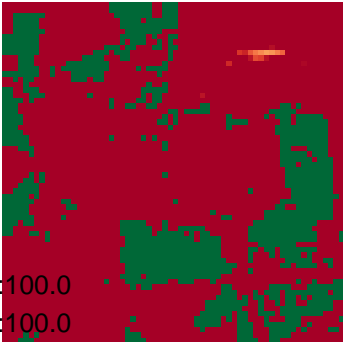
B01 - min:1081.0 mean:1114.8 max:1221.0 std:26.4 nonzero%:100.0  
B02 - min:756.0 mean:863.8 max:1612.0 std:60.9 nonzero%:100.0  
B03 - min:572.0 mean:853.7 max:1633.0 std:87.4 nonzero%:100.0  
B04 - min:322.0 mean:456.9 max:1755.0 std:110.4 nonzero%:100.0  
B05 - min:845.0 mean:1067.1 max:1483.0 std:99.2 nonzero%:100.0  
B06 - min:1915.0 mean:3477.3 max:4418.0 std:303.3 nonzero%:100.0  
B07 - min:2230.0 mean:4412.9 max:5792.0 std:464.0 nonzero%:100.0  
B08 - min:1710.0 mean:4287.8 max:5729.0 std:519.3 nonzero%:100.0  
B09 - min:963.0 mean:1242.6 max:1518.0 std:105.9 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:810.0 mean:1505.5 max:2608.0 std:368.8 nonzero%:100.0  
B12 - min:320.0 mean:626.1 max:1969.0 std:189.7 nonzero%:100.0  
B8A - min:2368.0 mean:4805.2 max:6232.0 std:480.2 nonzero%:100.0  
NDVI mean:0.804 | EVI mean:0.881 | SAVI mean:0.995

Pasture - Image 555: Pasture\_1498.tif



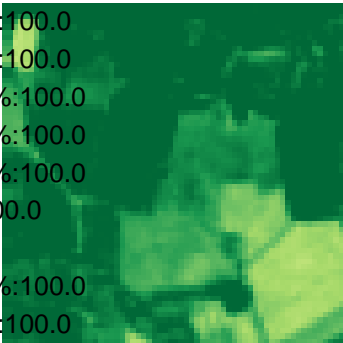
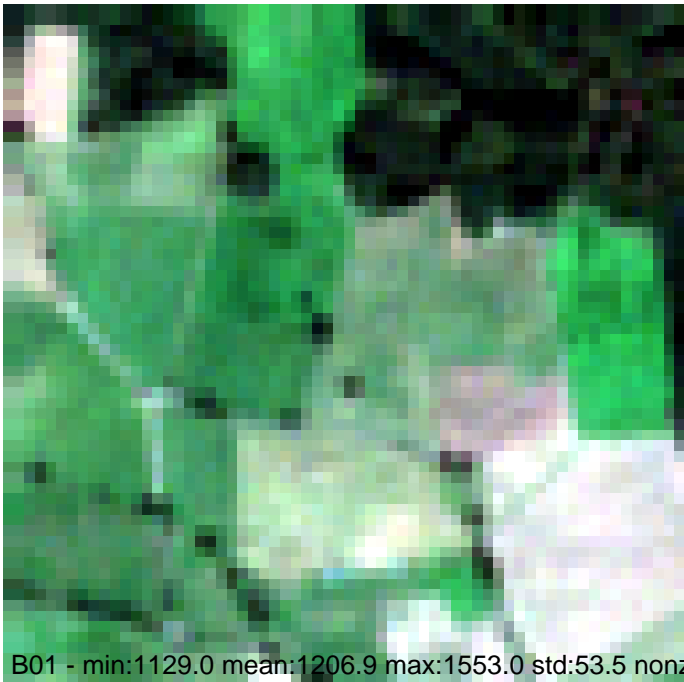
B01 - min:1219.0 mean:1304.9 max:1407.0 std:30.5 nonzero%:100.0  
B02 - min:886.0 mean:1072.7 max:1330.0 std:74.4 nonzero%:100.0  
B03 - min:689.0 mean:978.0 max:1265.0 std:96.2 nonzero%:100.0  
B04 - min:541.0 mean:944.0 max:1511.0 std:169.6 nonzero%:100.0  
B05 - min:853.0 mean:1337.0 max:1725.0 std:141.1 nonzero%:100.0  
B06 - min:1198.0 mean:2103.5 max:2692.0 std:278.0 nonzero%:100.0  
B07 - min:1348.0 mean:2403.9 max:3149.0 std:337.3 nonzero%:100.0  
B08 - min:1256.0 mean:2440.7 max:3397.0 std:429.0 nonzero%:100.0  
B09 - min:832.0 mean:1193.2 max:1421.0 std:108.1 nonzero%:100.0  
B10 - min:16.0 mean:18.7 max:23.0 std:1.3 nonzero%:100.0  
B11 - min:1390.0 mean:2340.5 max:3147.0 std:282.5 nonzero%:100.0  
B12 - min:811.0 mean:1375.2 max:2110.0 std:225.4 nonzero%:100.0  
B8A - min:1537.0 mean:2690.9 max:3474.0 std:364.1 nonzero%:100.0  
NDVI mean:0.437 | EVI mean:0.265 | SAVI mean:0.655

Pasture - Image 556: Pasture\_1499.tif



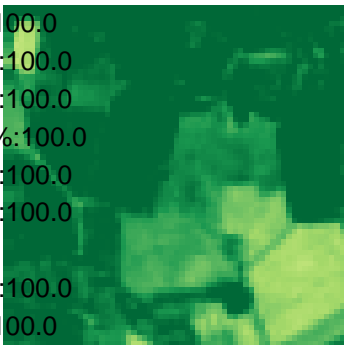
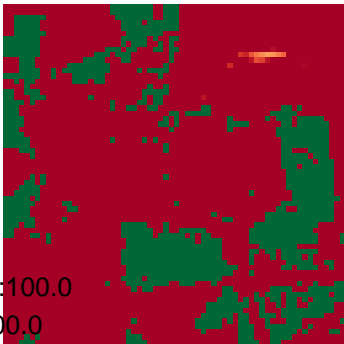
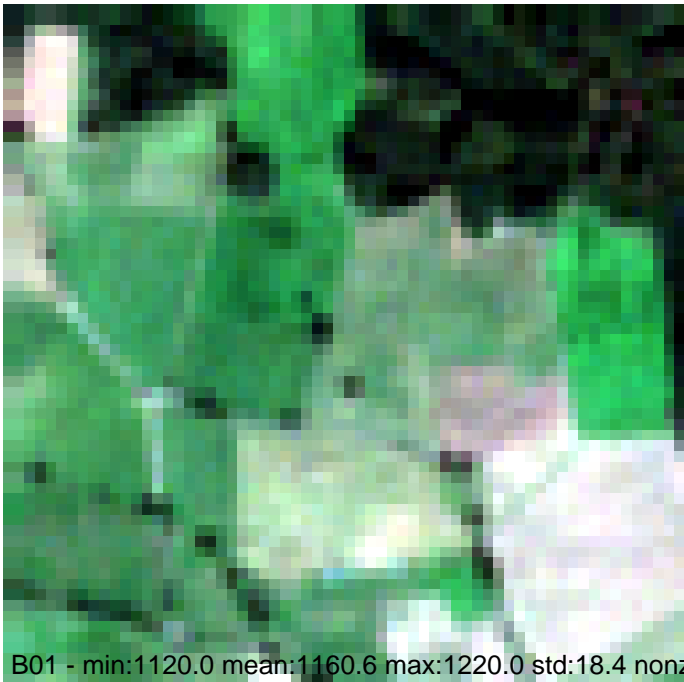
B01 - min:1776.0 mean:1800.6 max:1828.0 std:14.5 nonzero%:100.0  
B02 - min:1260.0 mean:1358.9 max:1490.0 std:30.6 nonzero%:100.0  
B03 - min:820.0 mean:1030.8 max:1209.0 std:66.7 nonzero%:100.0  
B04 - min:508.0 mean:655.9 max:1097.0 std:58.4 nonzero%:100.0  
B05 - min:685.0 mean:1046.3 max:1259.0 std:95.7 nonzero%:100.0  
B06 - min:867.0 mean:2273.8 max:3228.0 std:364.6 nonzero%:100.0  
B07 - min:948.0 mean:2654.3 max:3898.0 std:474.0 nonzero%:100.0  
B08 - min:703.0 mean:2570.8 max:4221.0 std:572.8 nonzero%:100.0  
B09 - min:621.0 mean:906.0 max:1149.0 std:103.5 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:478.0 mean:1001.4 max:1457.0 std:128.6 nonzero%:100.0  
B12 - min:240.0 mean:482.5 max:777.0 std:59.0 nonzero%:100.0  
B8A - min:1020.0 mean:2843.3 max:4233.0 std:509.6 nonzero%:100.0  
NDVI mean:0.579 | EVI mean:-0.924 | SAVI mean:0.859

Pasture - Image 557: Pasture\_15.tif



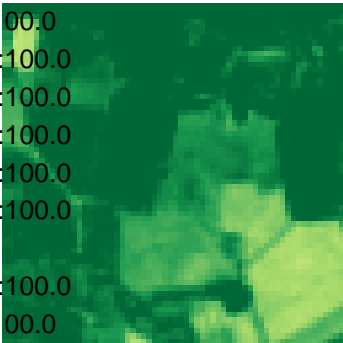
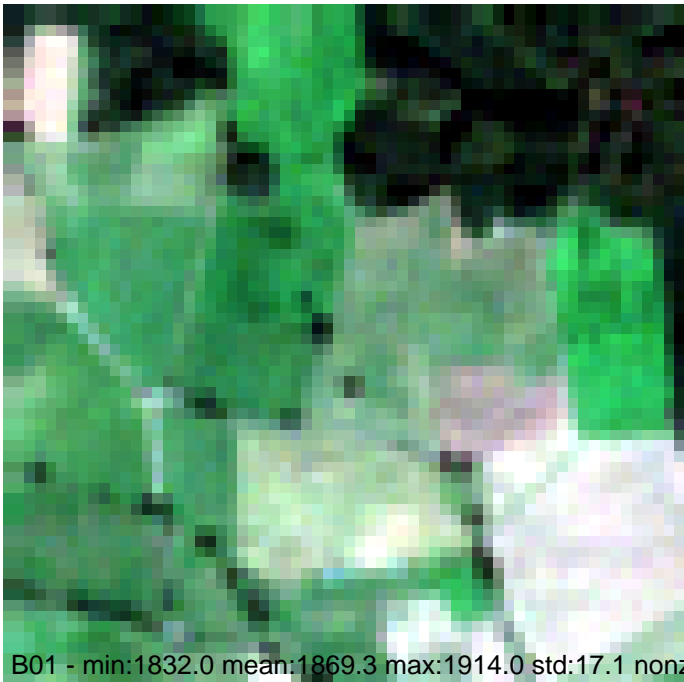
B01 - min:1129.0 mean:1206.9 max:1553.0 std:53.5 nonzero%:100.0  
B02 - min:745.0 mean:1037.1 max:1808.0 std:143.3 nonzero%:100.0  
B03 - min:649.0 mean:1092.1 max:2051.0 std:189.9 nonzero%:100.0  
B04 - min:367.0 mean:1042.1 max:2554.0 std:333.8 nonzero%:100.0  
B05 - min:867.0 mean:1536.9 max:2662.0 std:256.2 nonzero%:100.0  
B06 - min:1578.0 mean:2611.3 max:3207.0 std:197.4 nonzero%:100.0  
B07 - min:1843.0 mean:3103.5 max:3889.0 std:234.8 nonzero%:100.0  
B08 - min:1110.0 mean:3097.4 max:4562.0 std:311.5 nonzero%:100.0  
B09 - min:827.0 mean:981.2 max:1080.0 std:39.9 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1051.0 mean:2901.1 max:4442.0 std:430.1 nonzero%:100.0  
B12 - min:469.0 mean:1582.3 max:3459.0 std:358.9 nonzero%:100.0  
B8A - min:1866.0 mean:3547.7 max:4433.0 std:259.6 nonzero%:100.0  
NDVI mean:0.502 | EVI mean:0.916 | SAVI mean:0.746

Pasture - Image 558: Pasture\_150.tif



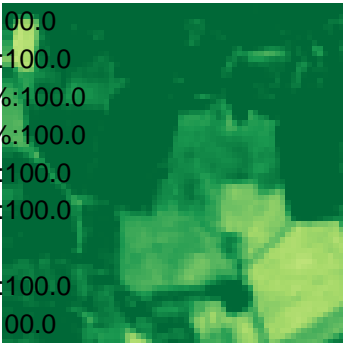
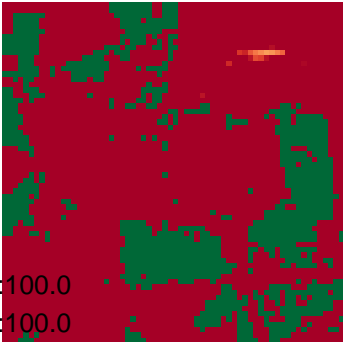
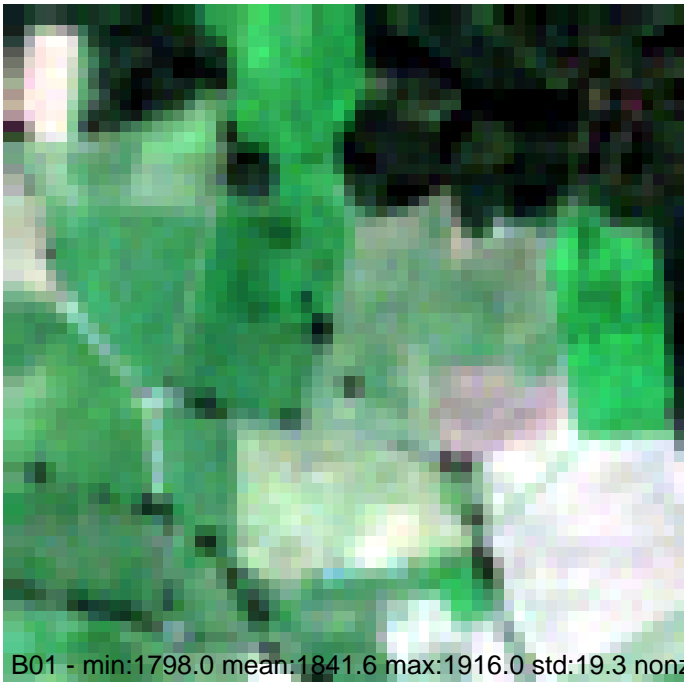
B01 - min:1120.0 mean:1160.6 max:1220.0 std:18.4 nonzero%:100.0  
B02 - min:770.0 mean:889.3 max:1195.0 std:50.4 nonzero%:100.0  
B03 - min:515.0 mean:806.1 max:1198.0 std:77.6 nonzero%:100.0  
B04 - min:329.0 mean:526.9 max:1250.0 std:106.0 nonzero%:100.0  
B05 - min:569.0 mean:1014.2 max:1371.0 std:130.5 nonzero%:100.0  
B06 - min:883.0 mean:2488.8 max:3465.0 std:553.0 nonzero%:100.0  
B07 - min:1012.0 mean:3034.5 max:4382.0 std:735.6 nonzero%:100.0  
B08 - min:610.0 mean:3015.9 max:4524.0 std:831.9 nonzero%:100.0  
B09 - min:716.0 mean:1294.1 max:1712.0 std:211.1 nonzero%:100.0  
B10 - min:11.0 mean:13.8 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:843.0 mean:1711.0 max:2428.0 std:311.1 nonzero%:100.0  
B12 - min:493.0 mean:831.3 max:1267.0 std:183.2 nonzero%:100.0  
B8A - min:1069.0 mean:3301.9 max:4732.0 std:782.5 nonzero%:100.0  
NDVI mean:0.679 | EVI mean:-0.453 | SAVI mean:0.935

Pasture - Image 559: Pasture\_1500.tif



B01 - min:1832.0 mean:1869.3 max:1914.0 std:17.1 nonzero%:100.0  
B02 - min:1272.0 mean:1414.2 max:1739.0 std:51.4 nonzero%:100.0  
B03 - min:821.0 mean:1123.2 max:1408.0 std:106.3 nonzero%:100.0  
B04 - min:501.0 mean:821.1 max:1295.0 std:158.9 nonzero%:100.0  
B05 - min:669.0 mean:1336.8 max:1974.0 std:263.6 nonzero%:100.0  
B06 - min:908.0 mean:2642.4 max:3811.0 std:573.7 nonzero%:100.0  
B07 - min:939.0 mean:3108.9 max:4677.0 std:715.7 nonzero%:100.0  
B08 - min:636.0 mean:3074.8 max:4938.0 std:823.0 nonzero%:100.0  
B09 - min:594.0 mean:1066.1 max:1447.0 std:172.6 nonzero%:100.0  
B10 - min:9.0 mean:15.4 max:22.0 std:2.3 nonzero%:100.0  
B11 - min:426.0 mean:1423.0 max:2102.0 std:285.9 nonzero%:100.0  
B12 - min:229.0 mean:715.1 max:1274.0 std:141.4 nonzero%:100.0  
B8A - min:1030.0 mean:3500.0 max:5278.0 std:818.0 nonzero%:100.0  
NDVI mean:0.558 | EVI mean:-0.921 | SAVI mean:0.830

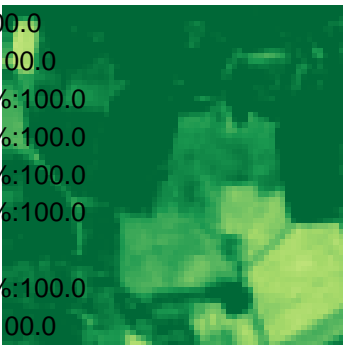
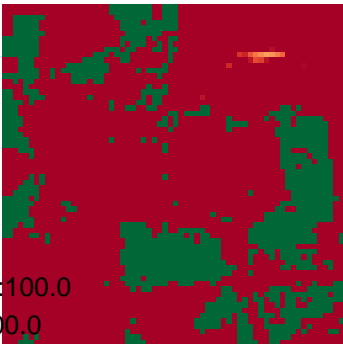
Pasture - Image 560: Pasture\_1501.tif



B01 - min:1798.0 mean:1841.6 max:1916.0 std:19.3 nonzero%:100.0  
B02 - min:1301.0 mean:1424.2 max:2399.0 std:58.7 nonzero%:100.0  
B03 - min:881.0 mean:1140.5 max:1862.0 std:104.9 nonzero%:100.0  
B04 - min:516.0 mean:729.1 max:1735.0 std:119.6 nonzero%:100.0  
B05 - min:735.0 mean:1213.0 max:1897.0 std:188.3 nonzero%:100.0  
B06 - min:1151.0 mean:2782.2 max:4767.0 std:546.7 nonzero%:100.0  
B07 - min:1343.0 mean:3378.9 max:5939.0 std:699.8 nonzero%:100.0  
B08 - min:835.0 mean:3329.4 max:6056.0 std:854.1 nonzero%:100.0  
B09 - min:728.0 mean:1149.2 max:1607.0 std:143.9 nonzero%:100.0  
B10 - min:11.0 mean:16.9 max:23.0 std:2.1 nonzero%:100.0  
B11 - min:711.0 mean:1614.6 max:2858.0 std:333.2 nonzero%:100.0  
B12 - min:327.0 mean:746.8 max:1306.0 std:172.8 nonzero%:100.0  
B8A - min:1376.0 mean:3752.8 max:6562.0 std:778.6 nonzero%:100.0  
NDVI mean:0.624 | EVI mean:-0.946 | SAVI mean:0.913

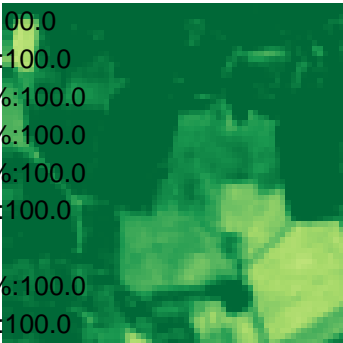
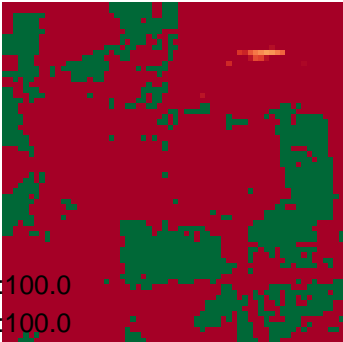
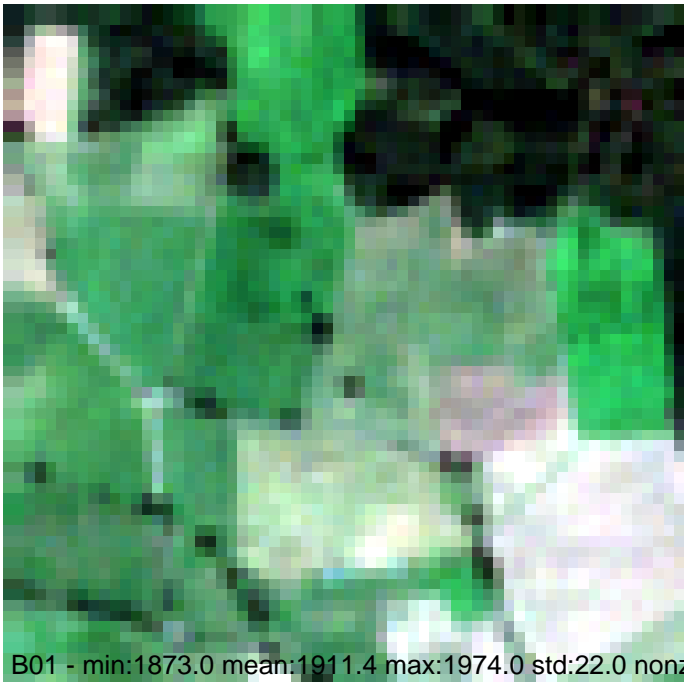


Pasture - Image 561: Pasture\_1502.tif



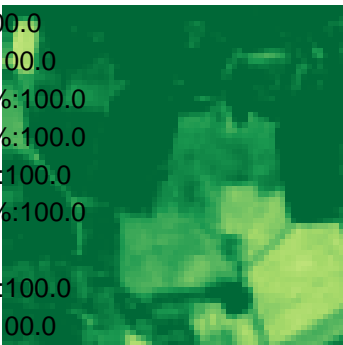
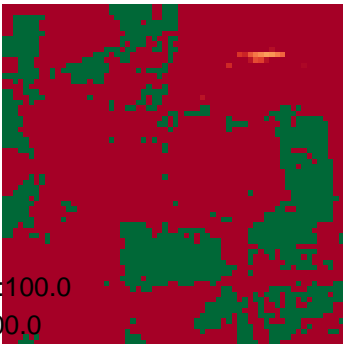
B01 - min:1147.0 mean:1185.5 max:1277.0 std:21.8 nonzero%:100.0  
B02 - min:803.0 mean:885.0 max:1229.0 std:37.1 nonzero%:100.0  
B03 - min:616.0 mean:840.1 max:1110.0 std:50.2 nonzero%:100.0  
B04 - min:381.0 mean:496.5 max:1149.0 std:83.9 nonzero%:100.0  
B05 - min:723.0 mean:1065.3 max:1526.0 std:89.6 nonzero%:100.0  
B06 - min:1605.0 mean:3105.8 max:3667.0 std:424.5 nonzero%:100.0  
B07 - min:1868.0 mean:3860.5 max:4781.0 std:612.4 nonzero%:100.0  
B08 - min:1638.0 mean:3843.1 max:4821.0 std:665.0 nonzero%:100.0  
B09 - min:1066.0 mean:1641.7 max:1918.0 std:187.9 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1246.0 mean:1788.8 max:2614.0 std:166.7 nonzero%:100.0  
B12 - min:575.0 mean:797.2 max:1370.0 std:104.9 nonzero%:100.0  
B8A - min:2095.0 mean:4212.9 max:5148.0 std:636.0 nonzero%:100.0  
NDVI mean:0.762 | EVI mean:0.462 | SAVI mean:0.989

Pasture - Image 562: Pasture\_1503.tif



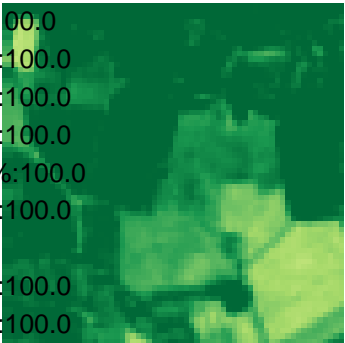
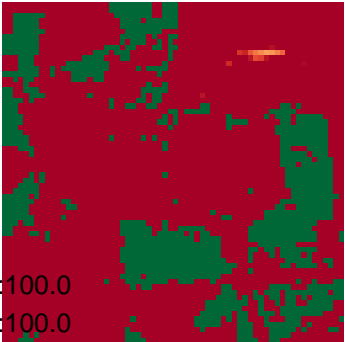
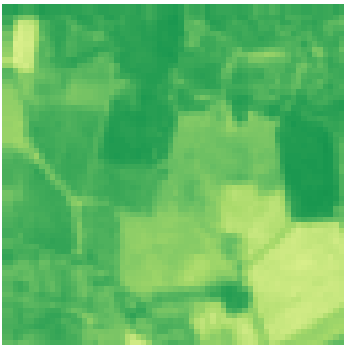
B01 - min:1873.0 mean:1911.4 max:1974.0 std:22.0 nonzero%:100.0  
B02 - min:1324.0 mean:1461.3 max:1680.0 std:57.7 nonzero%:100.0  
B03 - min:922.0 mean:1234.4 max:1624.0 std:120.8 nonzero%:100.0  
B04 - min:574.0 mean:866.2 max:1377.0 std:134.8 nonzero%:100.0  
B05 - min:953.0 mean:1439.9 max:2254.0 std:247.9 nonzero%:100.0  
B06 - min:1685.0 mean:3001.1 max:4662.0 std:517.2 nonzero%:100.0  
B07 - min:1948.0 mean:3559.4 max:5647.0 std:649.7 nonzero%:100.0  
B08 - min:1282.0 mean:3549.9 max:5766.0 std:785.8 nonzero%:100.0  
B09 - min:993.0 mean:1316.0 max:1889.0 std:208.2 nonzero%:100.0  
B10 - min:11.0 mean:16.4 max:22.0 std:2.0 nonzero%:100.0  
B11 - min:1220.0 mean:2034.1 max:3320.0 std:411.9 nonzero%:100.0  
B12 - min:562.0 mean:1054.5 max:1821.0 std:232.8 nonzero%:100.0  
B8A - min:2116.0 mean:4025.9 max:6450.0 std:777.5 nonzero%:100.0  
NDVI mean:0.600 | EVI mean:-0.931 | SAVI mean:0.896

Pasture - Image 563: Pasture\_1504.tif



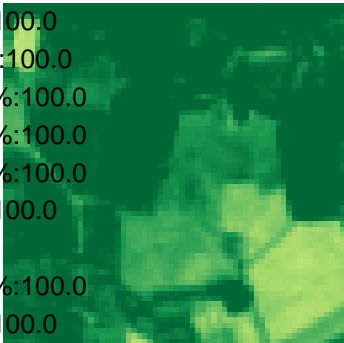
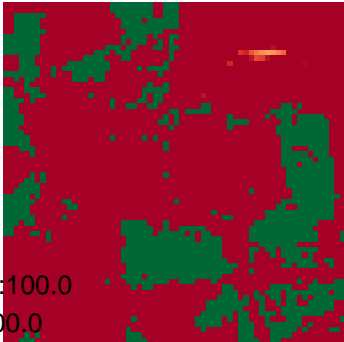
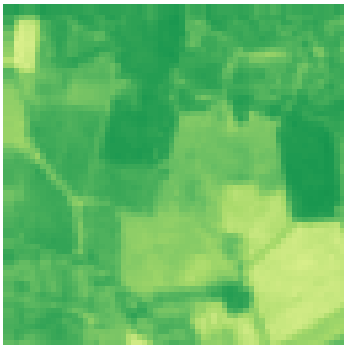
B01 - min:1143.0 mean:1169.8 max:1229.0 std:14.1 nonzero%:100.0  
B02 - min:776.0 mean:902.3 max:1240.0 std:43.9 nonzero%:100.0  
B03 - min:546.0 mean:846.5 max:1290.0 std:60.1 nonzero%:100.0  
B04 - min:361.0 mean:557.1 max:1298.0 std:97.5 nonzero%:100.0  
B05 - min:682.0 mean:1144.2 max:1630.0 std:87.0 nonzero%:100.0  
B06 - min:1162.0 mean:2778.3 max:3301.0 std:327.1 nonzero%:100.0  
B07 - min:1370.0 mean:3326.1 max:4051.0 std:423.2 nonzero%:100.0  
B08 - min:639.0 mean:3301.4 max:4203.0 std:493.1 nonzero%:100.0  
B09 - min:1016.0 mean:1429.0 max:1664.0 std:117.6 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:923.0 mean:1905.0 max:2875.0 std:188.6 nonzero%:100.0  
B12 - min:454.0 mean:908.2 max:1542.0 std:114.0 nonzero%:100.0  
B8A - min:1477.0 mean:3604.3 max:4383.0 std:449.4 nonzero%:100.0  
NDVI mean:0.705 | EVI mean:-0.203 | SAVI mean:0.977

Pasture - Image 564: Pasture\_1505.tif



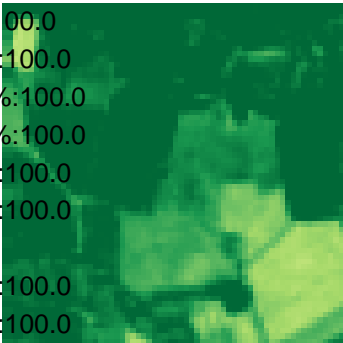
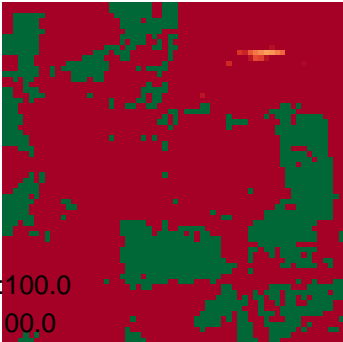
B01 - min:1787.0 mean:1827.0 max:1878.0 std:15.1 nonzero%:100.0  
B02 - min:1208.0 mean:1398.0 max:2100.0 std:67.8 nonzero%:100.0  
B03 - min:782.0 mean:1151.4 max:1663.0 std:152.6 nonzero%:100.0  
B04 - min:468.0 mean:907.4 max:1683.0 std:162.0 nonzero%:100.0  
B05 - min:598.0 mean:1427.4 max:2344.0 std:309.5 nonzero%:100.0  
B06 - min:777.0 mean:2628.1 max:4818.0 std:781.7 nonzero%:100.0  
B07 - min:841.0 mean:3136.5 max:5762.0 std:957.6 nonzero%:100.0  
B08 - min:602.0 mean:3184.1 max:6029.0 std:1114.6 nonzero%:100.0  
B09 - min:704.0 mean:1276.8 max:1783.0 std:224.2 nonzero%:100.0  
B10 - min:11.0 mean:16.3 max:23.0 std:2.0 nonzero%:100.0  
B11 - min:474.0 mean:2091.3 max:3561.0 std:523.5 nonzero%:100.0  
B12 - min:244.0 mean:1098.8 max:1909.0 std:273.7 nonzero%:100.0  
B8A - min:915.0 mean:3656.3 max:6623.0 std:1072.4 nonzero%:100.0  
NDVI mean:0.528 | EVI mean:-0.761 | SAVI mean:0.788

Pasture - Image 565: Pasture\_1506.tif



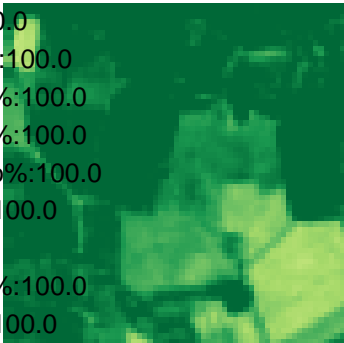
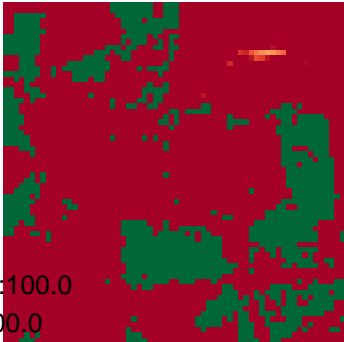
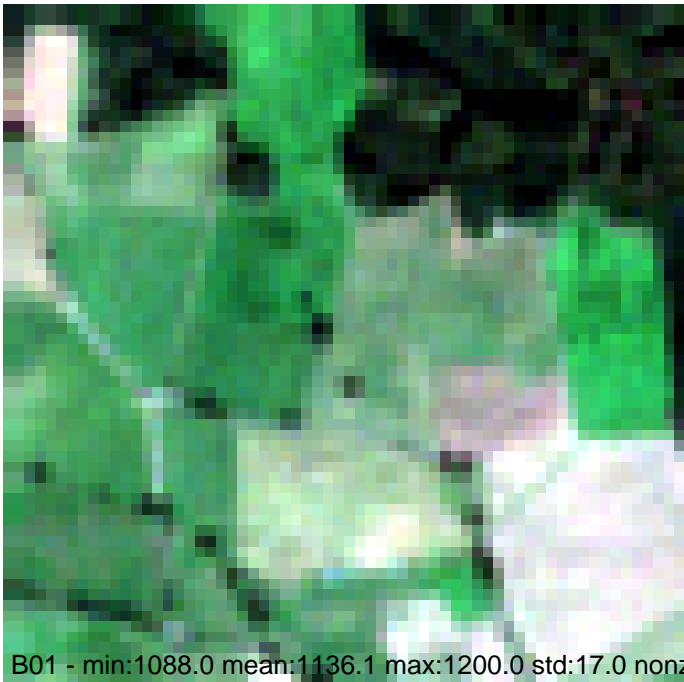
B01 - min:1137.0 mean:1184.9 max:1290.0 std:26.7 nonzero%:100.0  
B02 - min:761.0 mean:915.5 max:1410.0 std:68.4 nonzero%:100.0  
B03 - min:596.0 mean:898.6 max:1337.0 std:82.4 nonzero%:100.0  
B04 - min:335.0 mean:639.9 max:1330.0 std:152.7 nonzero%:100.0  
B05 - min:668.0 mean:1110.2 max:1506.0 std:123.7 nonzero%:100.0  
B06 - min:1621.0 mean:2511.1 max:4272.0 std:587.8 nonzero%:100.0  
B07 - min:1945.0 mean:3136.6 max:5713.0 std:771.6 nonzero%:100.0  
B08 - min:1365.0 mean:3018.0 max:5596.0 std:805.1 nonzero%:100.0  
B09 - min:529.0 mean:725.3 max:1072.0 std:129.9 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:11.0 std:1.1 nonzero%:100.0  
B11 - min:1177.0 mean:1646.9 max:2481.0 std:289.1 nonzero%:100.0  
B12 - min:488.0 mean:769.6 max:1350.0 std:143.5 nonzero%:100.0  
B8A - min:2234.0 mean:3529.9 max:6193.0 std:813.1 nonzero%:100.0  
NDVI mean:0.630 | EVI mean:-0.016 | SAVI mean:0.885

Pasture - Image 566: Pasture\_1507.tif



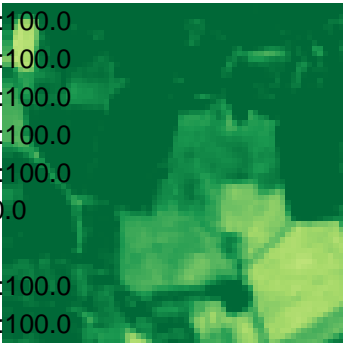
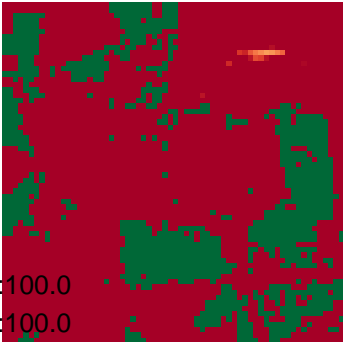
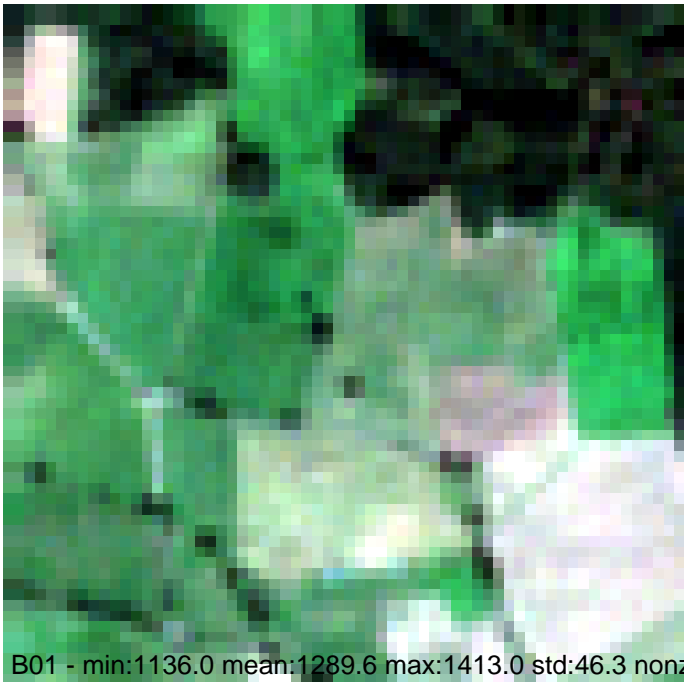
B01 - min:1186.0 mean:1243.6 max:1452.0 std:53.5 nonzero%:100.0  
B02 - min:791.0 mean:964.3 max:1784.0 std:109.7 nonzero%:100.0  
B03 - min:574.0 mean:925.8 max:1673.0 std:141.6 nonzero%:100.0  
B04 - min:329.0 mean:652.9 max:1602.0 std:283.2 nonzero%:100.0  
B05 - min:611.0 mean:1172.4 max:1728.0 std:208.3 nonzero%:100.0  
B06 - min:1495.0 mean:2713.6 max:3672.0 std:467.8 nonzero%:100.0  
B07 - min:1721.0 mean:3273.7 max:4547.0 std:601.4 nonzero%:100.0  
B08 - min:797.0 mean:3217.7 max:4620.0 std:706.3 nonzero%:100.0  
B09 - min:766.0 mean:1166.8 max:1457.0 std:168.1 nonzero%:100.0  
B10 - min:10.0 mean:12.1 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:934.0 mean:2034.9 max:2848.0 std:370.0 nonzero%:100.0  
B12 - min:394.0 mean:1019.2 max:2245.0 std:374.5 nonzero%:100.0  
B8A - min:1849.0 mean:3626.5 max:4890.0 std:663.5 nonzero%:100.0  
NDVI mean:0.652 | EVI mean:0.142 | SAVI mean:0.913

Pasture - Image 567: Pasture\_1508.tif



B01 - min:1088.0 mean:1136.1 max:1200.0 std:17.0 nonzero%:100.0  
B02 - min:764.0 mean:886.0 max:1341.0 std:45.3 nonzero%:100.0  
B03 - min:613.0 mean:913.4 max:1242.0 std:77.1 nonzero%:100.0  
B04 - min:337.0 mean:507.5 max:967.0 std:78.6 nonzero%:100.0  
B05 - min:731.0 mean:1089.4 max:1347.0 std:118.6 nonzero%:100.0  
B06 - min:2084.0 mean:3401.9 max:4254.0 std:652.5 nonzero%:100.0  
B07 - min:2490.0 mean:4468.6 max:5947.0 std:984.5 nonzero%:100.0  
B08 - min:1470.0 mean:4275.4 max:5795.0 std:1025.9 nonzero%:100.0  
B09 - min:641.0 mean:938.9 max:1172.0 std:169.6 nonzero%:100.0  
B10 - min:8.0 mean:9.2 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1350.0 mean:1792.7 max:2143.0 std:117.5 nonzero%:100.0  
B12 - min:556.0 mean:799.7 max:1389.0 std:119.3 nonzero%:100.0  
B8A - min:2649.0 mean:4857.1 max:6444.0 std:1103.4 nonzero%:100.0  
NDVI mean:0.774 | EVI mean:0.398 | SAVI mean:0.989

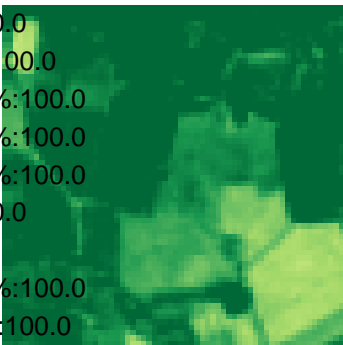
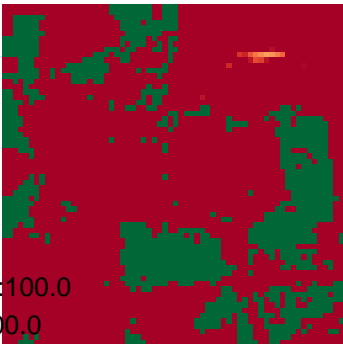
Pasture - Image 568: Pasture\_1509.tif



B01 - min:1136.0 mean:1289.6 max:1413.0 std:46.3 nonzero%:100.0  
B02 - min:763.0 mean:1074.4 max:1992.0 std:119.1 nonzero%:100.0  
B03 - min:549.0 mean:1045.3 max:2224.0 std:160.5 nonzero%:100.0  
B04 - min:366.0 mean:1092.9 max:2675.0 std:305.5 nonzero%:100.0  
B05 - min:466.0 mean:1383.3 max:2005.0 std:271.8 nonzero%:100.0  
B06 - min:699.0 mean:2096.9 max:2896.0 std:288.7 nonzero%:100.0  
B07 - min:781.0 mean:2491.8 max:3602.0 std:360.1 nonzero%:100.0  
B08 - min:351.0 mean:2446.3 max:4110.0 std:464.8 nonzero%:100.0  
B09 - min:478.0 mean:655.3 max:751.0 std:59.7 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:500.0 mean:2943.4 max:3865.0 std:758.4 nonzero%:100.0  
B12 - min:245.0 mean:1743.1 max:2457.0 std:509.9 nonzero%:100.0  
B8A - min:796.0 mean:2878.1 max:4033.0 std:429.4 nonzero%:100.0  
NDVI mean:0.381 | EVI mean:0.666 | SAVI mean:0.568

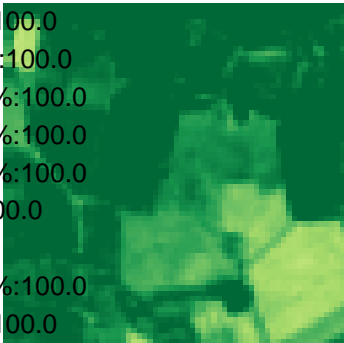
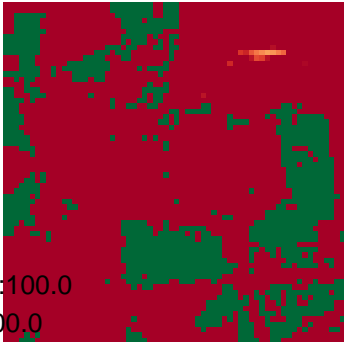
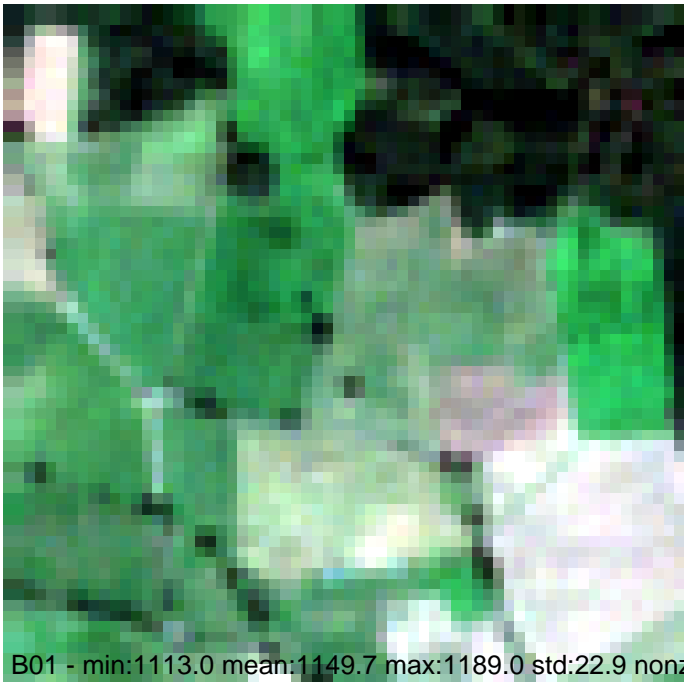


Pasture - Image 569: Pasture\_151.tif



B01 - min:1154.0 mean:1191.3 max:1224.0 std:18.2 nonzero%:100.0  
B02 - min:831.0 mean:924.0 max:1035.0 std:34.3 nonzero%:100.0  
B03 - min:738.0 mean:883.0 max:1004.0 std:36.7 nonzero%:100.0  
B04 - min:423.0 mean:673.8 max:883.0 std:92.2 nonzero%:100.0  
B05 - min:872.0 mean:1129.0 max:1256.0 std:62.9 nonzero%:100.0  
B06 - min:2067.0 mean:2463.8 max:3542.0 std:292.7 nonzero%:100.0  
B07 - min:2483.0 mean:3003.0 max:4351.0 std:377.2 nonzero%:100.0  
B08 - min:2250.0 mean:2954.3 max:4643.0 std:388.1 nonzero%:100.0  
B09 - min:681.0 mean:731.3 max:912.0 std:47.7 nonzero%:100.0  
B10 - min:9.0 mean:10.8 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1663.0 mean:2387.0 max:2790.0 std:240.0 nonzero%:100.0  
B12 - min:666.0 mean:1090.8 max:1404.0 std:156.3 nonzero%:100.0  
B8A - min:2924.0 mean:3469.1 max:4933.0 std:393.6 nonzero%:100.0  
NDVI mean:0.623 | EVI mean:0.232 | SAVI mean:0.915

Pasture - Image 570: Pasture\_1510.tif



B01 - min:1113.0 mean:1149.7 max:1189.0 std:22.9 nonzero%:100.0

B02 - min:747.0 mean:879.7 max:1230.0 std:54.9 nonzero%:100.0

B03 - min:596.0 mean:887.6 max:1240.0 std:94.5 nonzero%:100.0

B04 - min:326.0 mean:560.9 max:1065.0 std:115.9 nonzero%:100.0

B05 - min:700.0 mean:1191.1 max:1555.0 std:189.9 nonzero%:100.0

B06 - min:2059.0 mean:3266.1 max:3736.0 std:253.2 nonzero%:100.0

B07 - min:2599.0 mean:4171.5 max:4775.0 std:335.6 nonzero%:100.0

B08 - min:1695.0 mean:4034.7 max:5078.0 std:455.7 nonzero%:100.0

B09 - min:797.0 mean:970.5 max:1070.0 std:59.7 nonzero%:100.0

B10 - min:8.0 mean:9.5 max:11.0 std:0.8 nonzero%:100.0

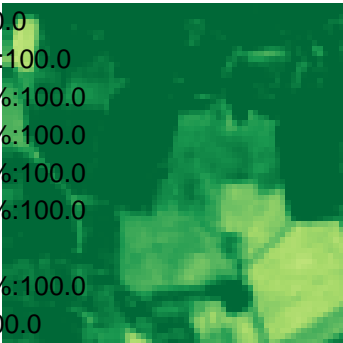
B11 - min:1194.0 mean:1988.9 max:2430.0 std:235.5 nonzero%:100.0

B12 - min:456.0 mean:831.4 max:1107.0 std:133.5 nonzero%:100.0

B8A - min:2894.0 mean:4713.4 max:5378.0 std:391.8 nonzero%:100.0

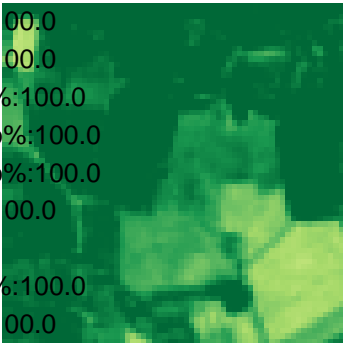
NDVI mean:0.756 | EVI mean:0.780 | SAVI mean:0.998

Pasture - Image 571: Pasture\_1511.tif



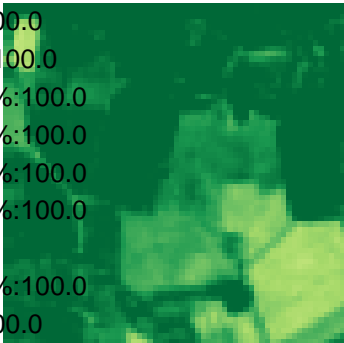
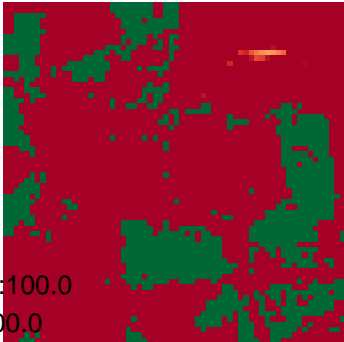
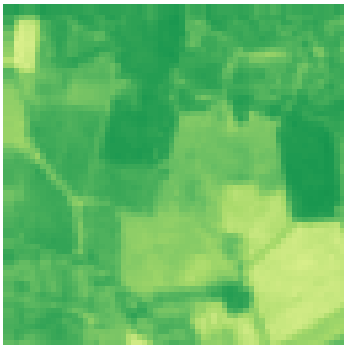
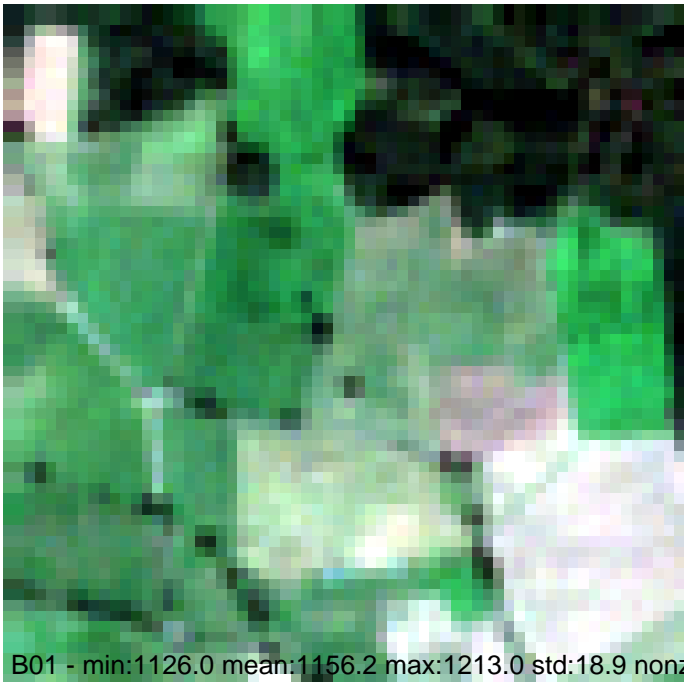
B01 - min:1175.0 mean:1195.2 max:1247.0 std:11.3 nonzero%:100.0  
B02 - min:795.0 mean:903.4 max:1094.0 std:33.6 nonzero%:100.0  
B03 - min:625.0 mean:857.1 max:1101.0 std:60.8 nonzero%:100.0  
B04 - min:423.0 mean:585.8 max:984.0 std:69.0 nonzero%:100.0  
B05 - min:776.0 mean:1147.0 max:1458.0 std:104.4 nonzero%:100.0  
B06 - min:1388.0 mean:2674.9 max:3610.0 std:443.6 nonzero%:100.0  
B07 - min:1603.0 mean:3190.0 max:4485.0 std:571.5 nonzero%:100.0  
B08 - min:1274.0 mean:3187.2 max:4728.0 std:659.5 nonzero%:100.0  
B09 - min:1028.0 mean:1472.9 max:1974.0 std:215.5 nonzero%:100.0  
B10 - min:10.0 mean:14.1 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1346.0 mean:1983.1 max:2587.0 std:216.6 nonzero%:100.0  
B12 - min:719.0 mean:976.2 max:1437.0 std:96.7 nonzero%:100.0  
B8A - min:1863.0 mean:3531.8 max:4946.0 std:630.8 nonzero%:100.0  
NDVI mean:0.678 | EVI mean:-0.027 | SAVI mean:0.962

Pasture - Image 572: Pasture\_1512.tif



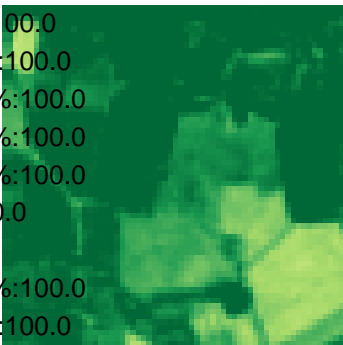
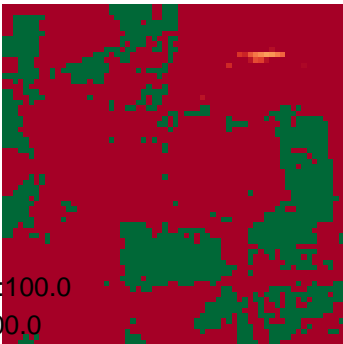
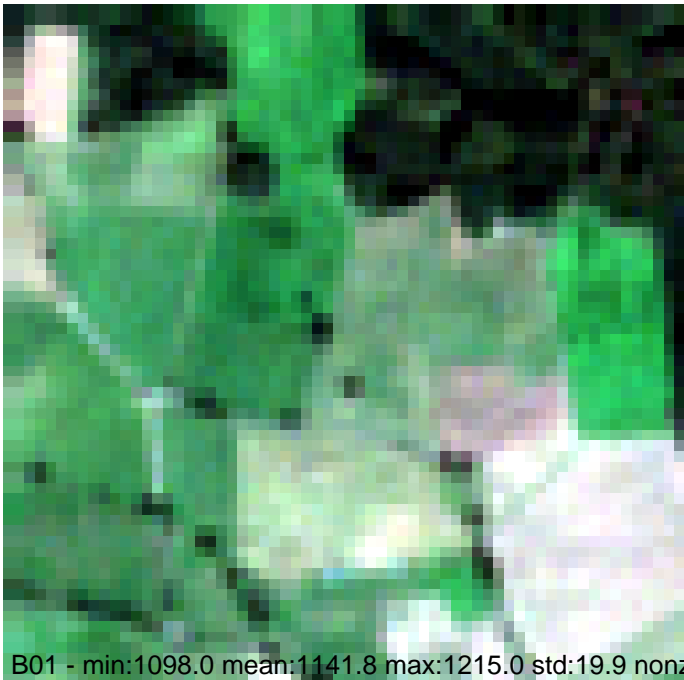
B01 - min:1111.0 mean:1133.6 max:1185.0 std:17.2 nonzero%:100.0  
B02 - min:755.0 mean:877.0 max:1072.0 std:37.9 nonzero%:100.0  
B03 - min:628.0 mean:911.1 max:1063.0 std:62.8 nonzero%:100.0  
B04 - min:322.0 mean:497.0 max:1109.0 std:113.4 nonzero%:100.0  
B05 - min:828.0 mean:1120.6 max:1385.0 std:75.3 nonzero%:100.0  
B06 - min:1906.0 mean:3325.4 max:4466.0 std:646.6 nonzero%:100.0  
B07 - min:2336.0 mean:4326.5 max:6063.0 std:1000.6 nonzero%:100.0  
B08 - min:1331.0 mean:4153.7 max:5889.0 std:1010.8 nonzero%:100.0  
B09 - min:605.0 mean:915.7 max:1131.0 std:143.6 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1468.0 mean:1920.2 max:2433.0 std:155.8 nonzero%:100.0  
B12 - min:563.0 mean:816.2 max:1234.0 std:135.1 nonzero%:100.0  
B8A - min:2544.0 mean:4742.6 max:6521.0 std:1038.0 nonzero%:100.0  
NDVI mean:0.769 | EVI mean:0.567 | SAVI mean:0.976

Pasture - Image 573: Pasture\_1513.tif



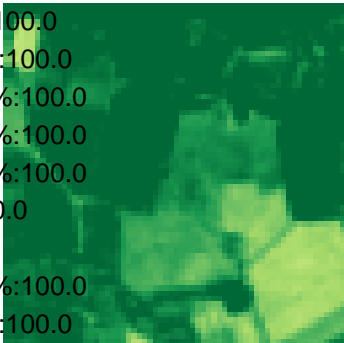
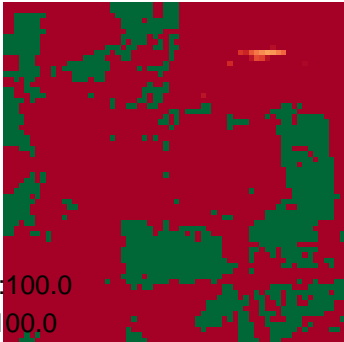
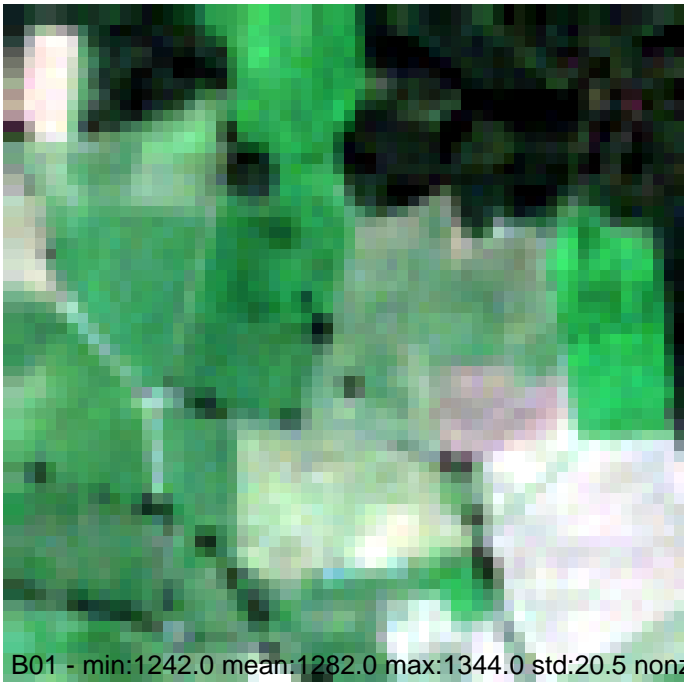
B01 - min:1126.0 mean:1156.2 max:1213.0 std:18.9 nonzero%:100.0  
B02 - min:800.0 mean:883.1 max:1116.0 std:33.8 nonzero%:100.0  
B03 - min:585.0 mean:868.5 max:1113.0 std:48.5 nonzero%:100.0  
B04 - min:347.0 mean:466.7 max:1121.0 std:69.5 nonzero%:100.0  
B05 - min:808.0 mean:1057.6 max:1340.0 std:81.9 nonzero%:100.0  
B06 - min:2147.0 mean:3499.6 max:3981.0 std:269.6 nonzero%:100.0  
B07 - min:2564.0 mean:4694.3 max:5640.0 std:505.9 nonzero%:100.0  
B08 - min:1313.0 mean:4581.1 max:5540.0 std:554.9 nonzero%:100.0  
B09 - min:1012.0 mean:1296.7 max:1483.0 std:110.3 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1128.0 mean:1641.0 max:2040.0 std:127.2 nonzero%:100.0  
B12 - min:461.0 mean:689.0 max:1047.0 std:88.1 nonzero%:100.0  
B8A - min:2928.0 mean:5156.7 max:6175.0 std:562.3 nonzero%:100.0  
NDVI mean:0.812 | EVI mean:0.918 | SAVI mean:0.997

Pasture - Image 574: Pasture\_1514.tif



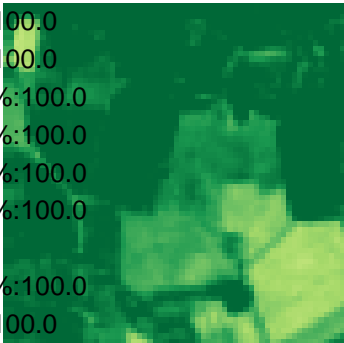
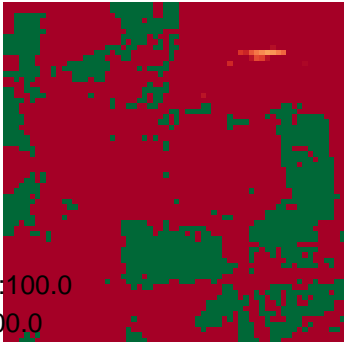
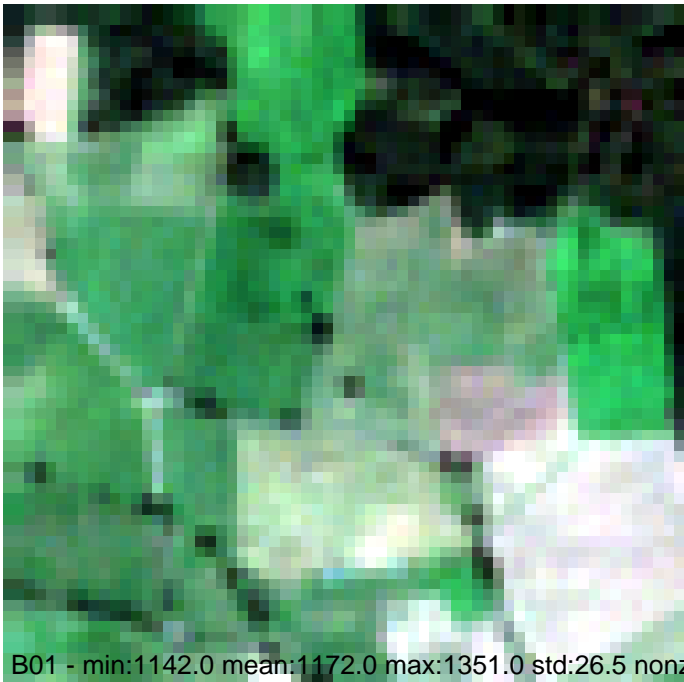
B01 - min:1098.0 mean:1141.8 max:1215.0 std:19.9 nonzero%:100.0  
B02 - min:792.0 mean:957.3 max:1181.0 std:55.5 nonzero%:100.0  
B03 - min:652.0 mean:935.8 max:1219.0 std:72.9 nonzero%:100.0  
B04 - min:441.0 mean:852.9 max:1485.0 std:172.9 nonzero%:100.0  
B05 - min:859.0 mean:1241.4 max:1728.0 std:139.8 nonzero%:100.0  
B06 - min:1821.0 mean:2276.1 max:2900.0 std:162.0 nonzero%:100.0  
B07 - min:2175.0 mean:2788.8 max:3693.0 std:226.4 nonzero%:100.0  
B08 - min:2026.0 mean:2765.9 max:3823.0 std:260.6 nonzero%:100.0  
B09 - min:642.0 mean:731.8 max:860.0 std:41.2 nonzero%:100.0  
B10 - min:14.0 mean:16.7 max:19.0 std:0.9 nonzero%:100.0  
B11 - min:1915.0 mean:2675.5 max:3515.0 std:293.8 nonzero%:100.0  
B12 - min:852.0 mean:1355.1 max:1892.0 std:209.7 nonzero%:100.0  
B8A - min:2565.0 mean:3257.5 max:4179.0 std:255.5 nonzero%:100.0  
NDVI mean:0.529 | EVI mean:0.857 | SAVI mean:0.791

Pasture - Image 575: Pasture\_1515.tif



B01 - min:1242.0 mean:1282.0 max:1344.0 std:20.5 nonzero%:100.0  
B02 - min:840.0 mean:1000.6 max:1314.0 std:55.8 nonzero%:100.0  
B03 - min:636.0 mean:927.0 max:1264.0 std:81.4 nonzero%:100.0  
B04 - min:401.0 mean:743.9 max:1242.0 std:152.8 nonzero%:100.0  
B05 - min:802.0 mean:1096.3 max:1756.0 std:148.2 nonzero%:100.0  
B06 - min:1371.0 mean:2102.6 max:3042.0 std:377.6 nonzero%:100.0  
B07 - min:1572.0 mean:2538.5 max:3790.0 std:490.7 nonzero%:100.0  
B08 - min:1378.0 mean:2424.6 max:3809.0 std:518.9 nonzero%:100.0  
B09 - min:422.0 mean:550.1 max:760.0 std:77.1 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1348.0 mean:1992.3 max:2913.0 std:354.5 nonzero%:100.0  
B12 - min:549.0 mean:1074.9 max:1874.0 std:287.1 nonzero%:100.0  
B8A - min:1789.0 mean:2851.6 max:4283.0 std:548.1 nonzero%:100.0  
NDVI mean:0.517 | EVI mean:-0.847 | SAVI mean:0.768

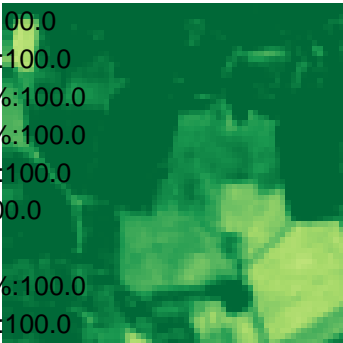
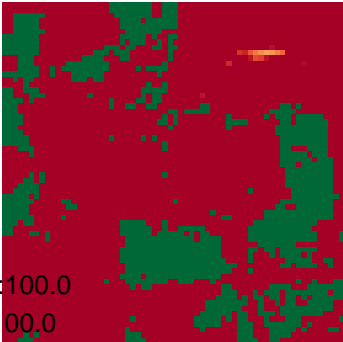
Pasture - Image 576: Pasture\_1516.tif



B01 - min:1142.0 mean:1172.0 max:1351.0 std:26.5 nonzero%:100.0  
B02 - min:807.0 mean:895.8 max:1405.0 std:55.9 nonzero%:100.0  
B03 - min:645.0 mean:835.5 max:1305.0 std:66.0 nonzero%:100.0  
B04 - min:360.0 mean:535.2 max:1366.0 std:123.8 nonzero%:100.0  
B05 - min:861.0 mean:1092.3 max:1673.0 std:96.5 nonzero%:100.0  
B06 - min:1691.0 mean:2781.7 max:3693.0 std:334.9 nonzero%:100.0  
B07 - min:1955.0 mean:3404.6 max:4682.0 std:486.3 nonzero%:100.0  
B08 - min:1211.0 mean:3404.4 max:4819.0 std:601.7 nonzero%:100.0  
B09 - min:1030.0 mean:1474.8 max:1768.0 std:133.5 nonzero%:100.0  
B10 - min:12.0 mean:15.0 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1378.0 mean:1781.3 max:2352.0 std:135.4 nonzero%:100.0  
B12 - min:592.0 mean:840.1 max:1742.0 std:139.3 nonzero%:100.0  
B8A - min:2113.0 mean:3728.7 max:5062.0 std:521.6 nonzero%:100.0  
NDVI mean:0.719 | EVI mean:-0.171 | SAVI mean:0.974

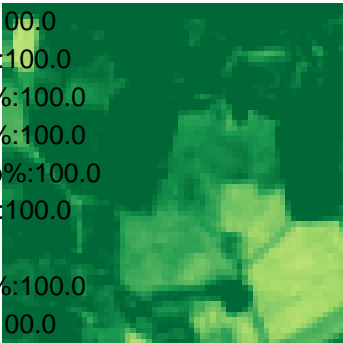
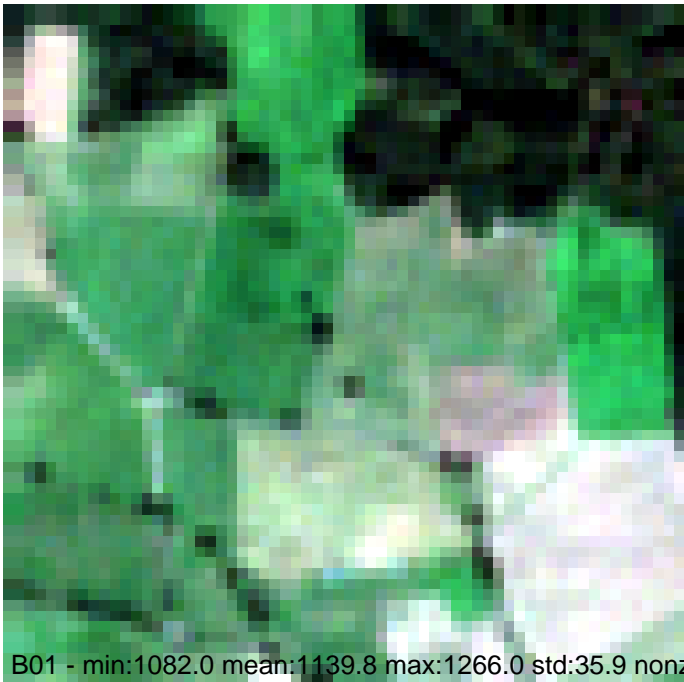


Pasture - Image 577: Pasture\_1517.tif



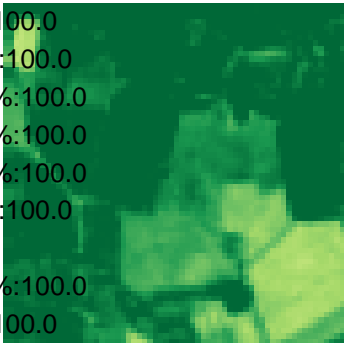
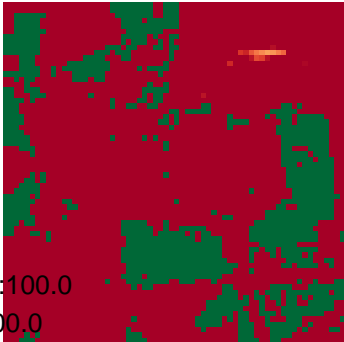
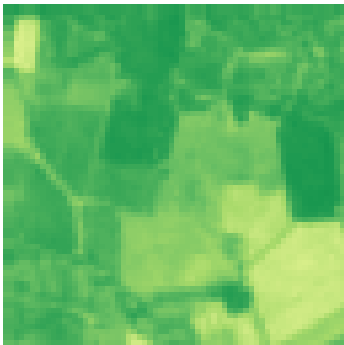
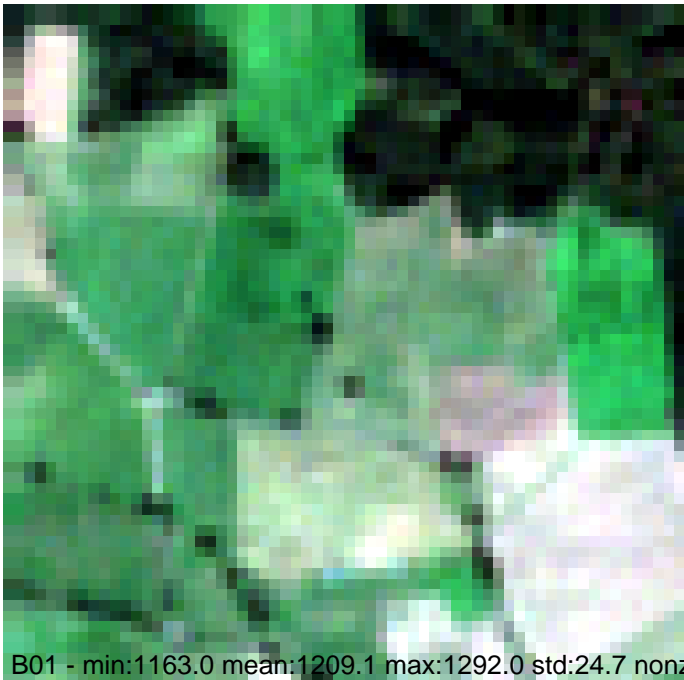
B01 - min:1337.0 mean:1366.3 max:1419.0 std:18.3 nonzero%:100.0  
B02 - min:880.0 mean:1033.3 max:1295.0 std:52.4 nonzero%:100.0  
B03 - min:613.0 mean:913.6 max:1239.0 std:75.9 nonzero%:100.0  
B04 - min:398.0 mean:729.4 max:1399.0 std:156.0 nonzero%:100.0  
B05 - min:781.0 mean:1167.1 max:1564.0 std:118.9 nonzero%:100.0  
B06 - min:1153.0 mean:2204.9 max:2789.0 std:395.6 nonzero%:100.0  
B07 - min:1285.0 mean:2607.1 max:3429.0 std:502.5 nonzero%:100.0  
B08 - min:833.0 mean:2545.4 max:3453.0 std:591.1 nonzero%:100.0  
B09 - min:485.0 mean:827.9 max:969.0 std:107.9 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1414.0 mean:2009.1 max:3109.0 std:236.7 nonzero%:100.0  
B12 - min:698.0 mean:1030.3 max:1879.0 std:186.9 nonzero%:100.0  
B8A - min:1375.0 mean:2916.8 max:3804.0 std:568.0 nonzero%:100.0  
NDVI mean:0.536 | EVI mean:-0.895 | SAVI mean:0.802

Pasture - Image 578: Pasture\_1518.tif



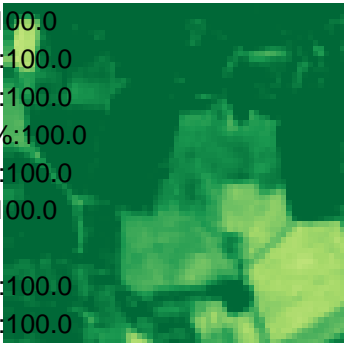
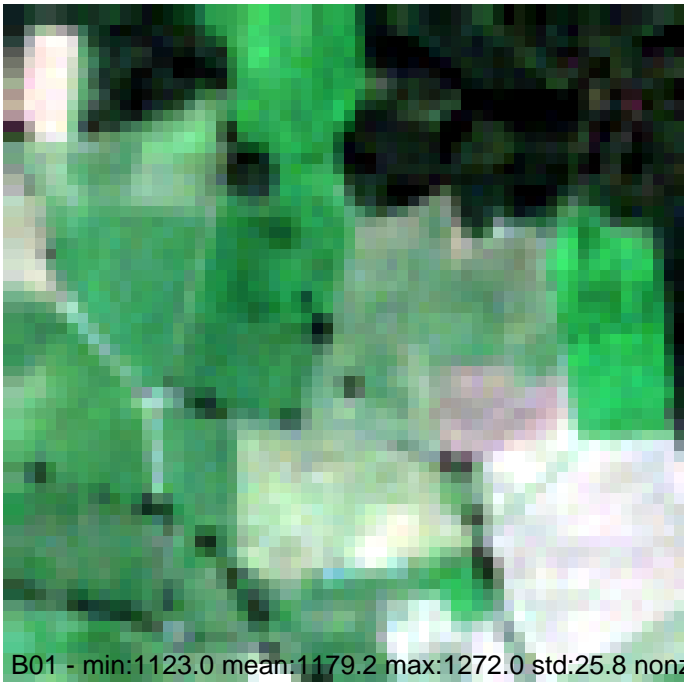
B01 - min:1082.0 mean:1139.8 max:1266.0 std:35.9 nonzero%:100.0  
B02 - min:746.0 mean:855.2 max:1232.0 std:59.1 nonzero%:100.0  
B03 - min:631.0 mean:804.7 max:1190.0 std:81.2 nonzero%:100.0  
B04 - min:328.0 mean:517.1 max:1077.0 std:129.3 nonzero%:100.0  
B05 - min:806.0 mean:1046.5 max:1353.0 std:155.0 nonzero%:100.0  
B06 - min:1250.0 mean:2836.6 max:3852.0 std:628.7 nonzero%:100.0  
B07 - min:1412.0 mean:3545.2 max:5277.0 std:974.0 nonzero%:100.0  
B08 - min:1106.0 mean:3539.1 max:5420.0 std:1038.1 nonzero%:100.0  
B09 - min:937.0 mean:1749.3 max:2404.0 std:371.0 nonzero%:100.0  
B10 - min:10.0 mean:14.3 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1326.0 mean:1795.8 max:2477.0 std:258.3 nonzero%:100.0  
B12 - min:610.0 mean:876.9 max:1288.0 std:172.4 nonzero%:100.0  
B8A - min:1532.0 mean:3886.3 max:5735.0 std:1042.4 nonzero%:100.0  
NDVI mean:0.719 | EVI mean:0.290 | SAVI mean:0.957

Pasture - Image 579: Pasture\_1519.tif



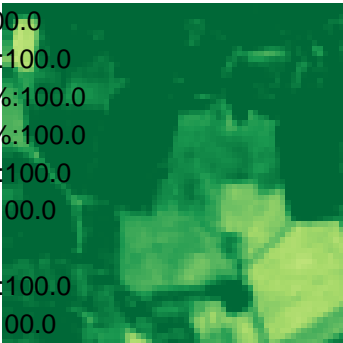
B01 - min:1163.0 mean:1209.1 max:1292.0 std:24.7 nonzero%:100.0  
B02 - min:818.0 mean:904.4 max:1193.0 std:45.5 nonzero%:100.0  
B03 - min:660.0 mean:847.8 max:1179.0 std:48.4 nonzero%:100.0  
B04 - min:381.0 mean:540.5 max:1180.0 std:115.3 nonzero%:100.0  
B05 - min:835.0 mean:1065.8 max:1380.0 std:102.9 nonzero%:100.0  
B06 - min:1114.0 mean:2791.5 max:3639.0 std:542.9 nonzero%:100.0  
B07 - min:1226.0 mean:3399.5 max:4630.0 std:727.3 nonzero%:100.0  
B08 - min:1155.0 mean:3364.1 max:4627.0 std:802.1 nonzero%:100.0  
B09 - min:616.0 mean:1427.7 max:1850.0 std:241.1 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:20.0 std:1.2 nonzero%:100.0  
B11 - min:1248.0 mean:1748.1 max:2369.0 std:201.5 nonzero%:100.0  
B12 - min:591.0 mean:826.0 max:1519.0 std:129.8 nonzero%:100.0  
B8A - min:1315.0 mean:3702.6 max:5053.0 std:794.0 nonzero%:100.0  
NDVI mean:0.699 | EVI mean:-0.155 | SAVI mean:0.939

Pasture - Image 580: Pasture\_152.tif



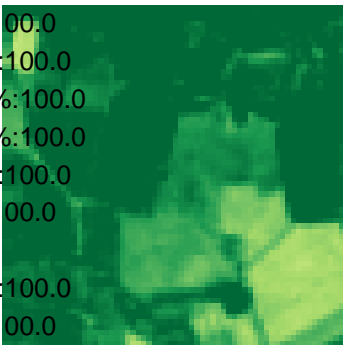
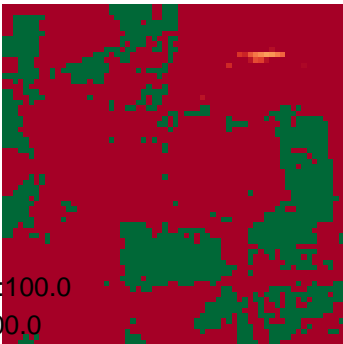
B01 - min:1123.0 mean:1179.2 max:1272.0 std:25.8 nonzero%:100.0  
B02 - min:723.0 mean:949.5 max:1398.0 std:77.8 nonzero%:100.0  
B03 - min:566.0 mean:970.1 max:1421.0 std:104.3 nonzero%:100.0  
B04 - min:362.0 mean:806.4 max:1837.0 std:196.3 nonzero%:100.0  
B05 - min:596.0 mean:1319.3 max:1770.0 std:143.9 nonzero%:100.0  
B06 - min:843.0 mean:2653.4 max:3391.0 std:329.1 nonzero%:100.0  
B07 - min:1059.0 mean:3229.7 max:4254.0 std:431.0 nonzero%:100.0  
B08 - min:480.0 mean:3191.1 max:4930.0 std:547.4 nonzero%:100.0  
B09 - min:799.0 mean:1004.9 max:1141.0 std:70.1 nonzero%:100.0  
B10 - min:9.0 mean:10.8 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:802.0 mean:2540.3 max:3160.0 std:296.4 nonzero%:100.0  
B12 - min:370.0 mean:1297.8 max:2154.0 std:215.8 nonzero%:100.0  
B8A - min:1087.0 mean:3681.0 max:4788.0 std:486.8 nonzero%:100.0  
NDVI mean:0.587 | EVI mean:0.888 | SAVI mean:0.862

Pasture - Image 581: Pasture\_1520.tif



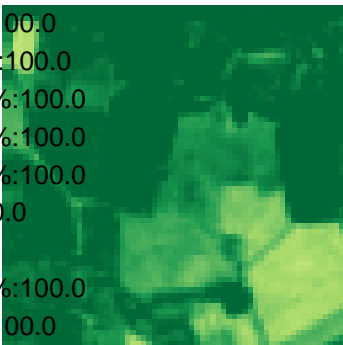
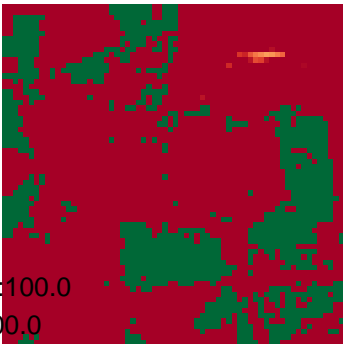
B01 - min:1814.0 mean:1837.2 max:1868.0 std:12.1 nonzero%:100.0  
B02 - min:1292.0 mean:1419.4 max:1890.0 std:41.8 nonzero%:100.0  
B03 - min:833.0 mean:1116.1 max:1605.0 std:90.8 nonzero%:100.0  
B04 - min:540.0 mean:786.7 max:1336.0 std:98.9 nonzero%:100.0  
B05 - min:723.0 mean:1184.3 max:1639.0 std:178.9 nonzero%:100.0  
B06 - min:1046.0 mean:2185.3 max:3299.0 std:477.1 nonzero%:100.0  
B07 - min:1156.0 mean:2511.8 max:3871.0 std:575.4 nonzero%:100.0  
B08 - min:781.0 mean:2492.0 max:4335.0 std:685.4 nonzero%:100.0  
B09 - min:591.0 mean:923.5 max:1251.0 std:123.9 nonzero%:100.0  
B10 - min:9.0 mean:15.1 max:20.0 std:2.0 nonzero%:100.0  
B11 - min:569.0 mean:1423.5 max:2306.0 std:322.7 nonzero%:100.0  
B12 - min:319.0 mean:752.2 max:1196.0 std:166.6 nonzero%:100.0  
B8A - min:1220.0 mean:2792.6 max:4398.0 std:645.7 nonzero%:100.0  
NDVI mean:0.500 | EVI mean:-0.854 | SAVI mean:0.750

Pasture - Image 582: Pasture\_1521.tif



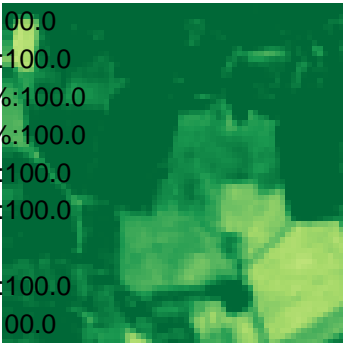
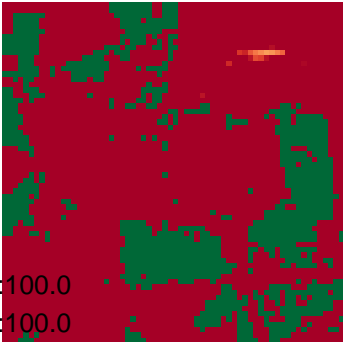
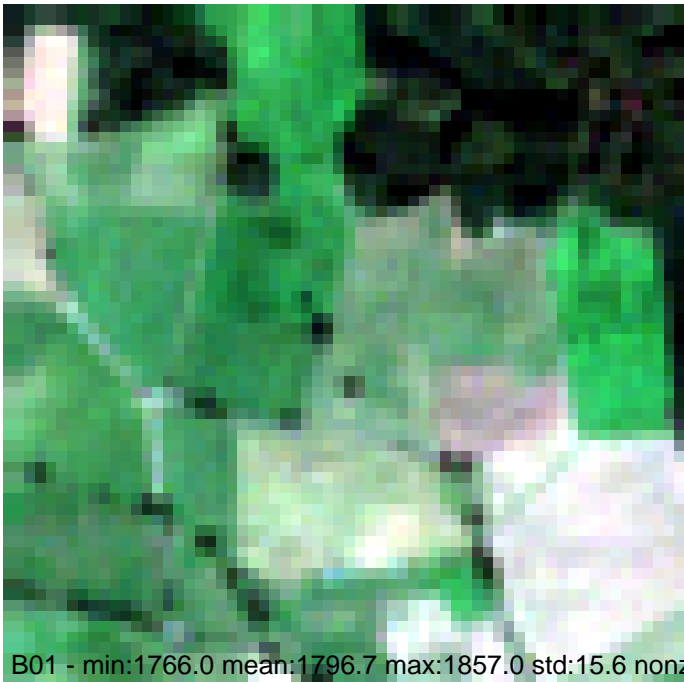
B01 - min:1121.0 mean:1160.0 max:1243.0 std:23.2 nonzero%:100.0  
B02 - min:784.0 mean:912.5 max:1682.0 std:65.9 nonzero%:100.0  
B03 - min:595.0 mean:908.4 max:1830.0 std:80.4 nonzero%:100.0  
B04 - min:359.0 mean:580.7 max:2108.0 std:139.7 nonzero%:100.0  
B05 - min:735.0 mean:1109.5 max:1723.0 std:130.9 nonzero%:100.0  
B06 - min:1129.0 mean:2683.5 max:3961.0 std:538.3 nonzero%:100.0  
B07 - min:1307.0 mean:3388.0 max:5545.0 std:827.2 nonzero%:100.0  
B08 - min:893.0 mean:3284.3 max:5430.0 std:883.8 nonzero%:100.0  
B09 - min:546.0 mean:775.6 max:1090.0 std:117.6 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:479.0 mean:1887.3 max:2542.0 std:284.7 nonzero%:100.0  
B12 - min:201.0 mean:896.4 max:1715.0 std:187.8 nonzero%:100.0  
B8A - min:1150.0 mean:3773.2 max:6054.0 std:916.9 nonzero%:100.0  
NDVI mean:0.681 | EVI mean:-0.080 | SAVI mean:0.944

Pasture - Image 583: Pasture\_1522.tif



B01 - min:1149.0 mean:1172.7 max:1291.0 std:18.5 nonzero%:100.0  
B02 - min:795.0 mean:922.8 max:1527.0 std:50.9 nonzero%:100.0  
B03 - min:636.0 mean:936.9 max:1516.0 std:76.3 nonzero%:100.0  
B04 - min:361.0 mean:590.5 max:1464.0 std:102.7 nonzero%:100.0  
B05 - min:720.0 mean:1184.9 max:1429.0 std:101.6 nonzero%:100.0  
B06 - min:1635.0 mean:2762.5 max:4062.0 std:433.4 nonzero%:100.0  
B07 - min:1874.0 mean:3397.1 max:5255.0 std:606.6 nonzero%:100.0  
B08 - min:1497.0 mean:3288.9 max:5203.0 std:660.6 nonzero%:100.0  
B09 - min:568.0 mean:741.5 max:991.0 std:87.2 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1439.0 mean:1869.1 max:2484.0 std:145.4 nonzero%:100.0  
B12 - min:546.0 mean:842.7 max:2004.0 std:126.3 nonzero%:100.0  
B8A - min:2149.0 mean:3795.3 max:5637.0 std:671.9 nonzero%:100.0  
NDVI mean:0.685 | EVI mean:-0.168 | SAVI mean:0.960

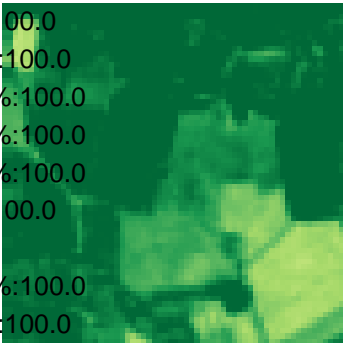
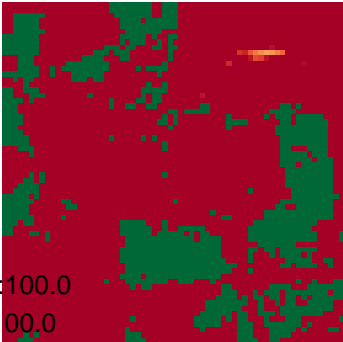
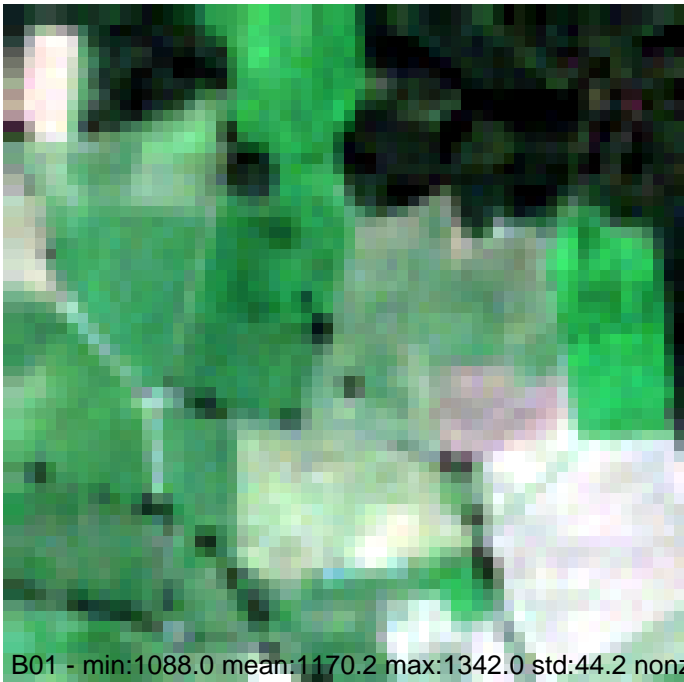
Pasture - Image 584: Pasture\_1523.tif



B01 - min:1766.0 mean:1796.7 max:1857.0 std:15.6 nonzero%:100.0  
B02 - min:1268.0 mean:1381.8 max:2344.0 std:52.1 nonzero%:100.0  
B03 - min:833.0 mean:1098.0 max:2094.0 std:83.5 nonzero%:100.0  
B04 - min:502.0 mean:741.3 max:2212.0 std:121.7 nonzero%:100.0  
B05 - min:820.0 mean:1182.7 max:1596.0 std:136.0 nonzero%:100.0  
B06 - min:1151.0 mean:2461.7 max:3584.0 std:615.0 nonzero%:100.0  
B07 - min:1223.0 mean:2920.9 max:4377.0 std:803.6 nonzero%:100.0  
B08 - min:750.0 mean:2884.2 max:4471.0 std:929.7 nonzero%:100.0  
B09 - min:547.0 mean:1080.1 max:1584.0 std:216.4 nonzero%:100.0  
B10 - min:11.0 mean:17.2 max:22.0 std:1.7 nonzero%:100.0  
B11 - min:893.0 mean:1524.7 max:2127.0 std:234.5 nonzero%:100.0  
B12 - min:420.0 mean:768.6 max:1634.0 std:136.5 nonzero%:100.0  
B8A - min:1336.0 mean:3234.7 max:4950.0 std:907.4 nonzero%:100.0  
NDVI mean:0.556 | EVI mean:-0.859 | SAVI mean:0.817

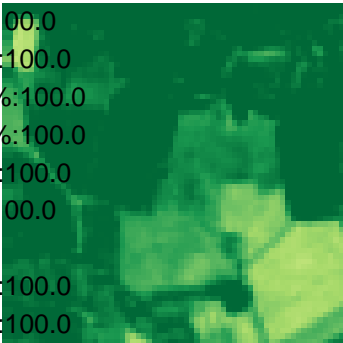
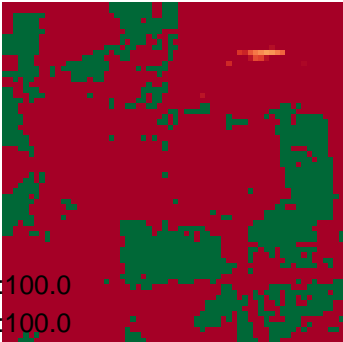


Pasture - Image 585: Pasture\_1524.tif



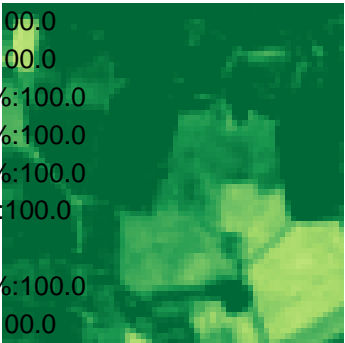
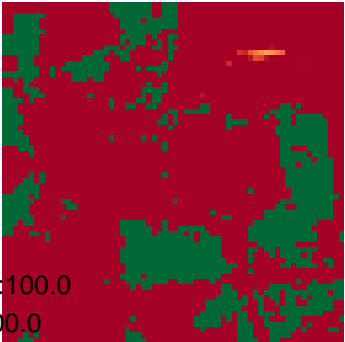
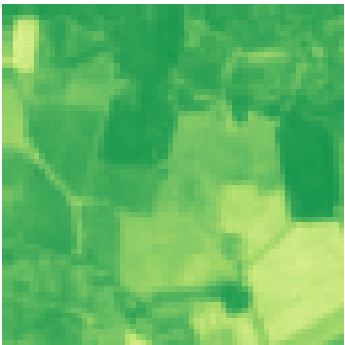
B01 - min:1088.0 mean:1170.2 max:1342.0 std:44.2 nonzero%:100.0  
B02 - min:722.0 mean:970.3 max:1684.0 std:111.8 nonzero%:100.0  
B03 - min:580.0 mean:1004.9 max:2019.0 std:136.3 nonzero%:100.0  
B04 - min:356.0 mean:849.8 max:2458.0 std:253.0 nonzero%:100.0  
B05 - min:786.0 mean:1379.5 max:2581.0 std:193.1 nonzero%:100.0  
B06 - min:2114.0 mean:2735.0 max:3530.0 std:215.1 nonzero%:100.0  
B07 - min:2354.0 mean:3315.5 max:4532.0 std:301.7 nonzero%:100.0  
B08 - min:1736.0 mean:3301.2 max:4912.0 std:390.2 nonzero%:100.0  
B09 - min:953.0 mean:1038.8 max:1175.0 std:42.6 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1697.0 mean:2594.1 max:3934.0 std:390.9 nonzero%:100.0  
B12 - min:712.0 mean:1366.6 max:2939.0 std:292.5 nonzero%:100.0  
B8A - min:2536.0 mean:3755.6 max:4971.0 std:317.1 nonzero%:100.0  
NDVI mean:0.590 | EVI mean:0.925 | SAVI mean:0.865

Pasture - Image 586: Pasture\_1525.tif



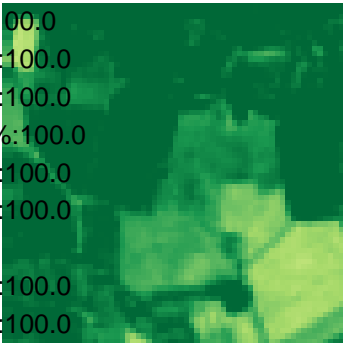
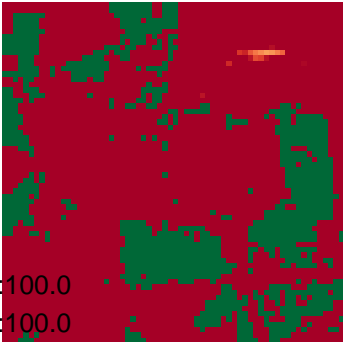
B01 - min:1212.0 mean:1291.5 max:1447.0 std:49.7 nonzero%:100.0  
B02 - min:801.0 mean:1055.6 max:2736.0 std:145.7 nonzero%:100.0  
B03 - min:651.0 mean:1043.4 max:2661.0 std:185.5 nonzero%:100.0  
B04 - min:411.0 mean:992.0 max:2782.0 std:355.0 nonzero%:100.0  
B05 - min:792.0 mean:1411.7 max:2456.0 std:269.3 nonzero%:100.0  
B06 - min:1437.0 mean:2580.8 max:3396.0 std:211.7 nonzero%:100.0  
B07 - min:1704.0 mean:3097.6 max:3927.0 std:274.2 nonzero%:100.0  
B08 - min:591.0 mean:3086.3 max:4479.0 std:380.6 nonzero%:100.0  
B09 - min:889.0 mean:1043.1 max:1143.0 std:55.6 nonzero%:100.0  
B10 - min:11.0 mean:12.6 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:993.0 mean:2832.3 max:4366.0 std:497.2 nonzero%:100.0  
B12 - min:453.0 mean:1585.9 max:2905.0 std:414.1 nonzero%:100.0  
B8A - min:1907.0 mean:3553.3 max:4283.0 std:297.1 nonzero%:100.0  
NDVI mean:0.518 | EVI mean:0.764 | SAVI mean:0.766

Pasture - Image 587: Pasture\_1526.tif



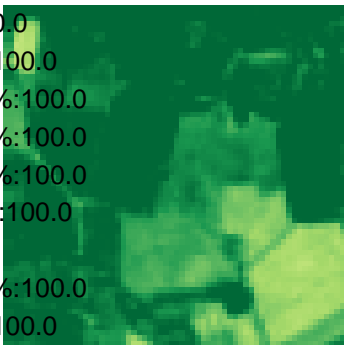
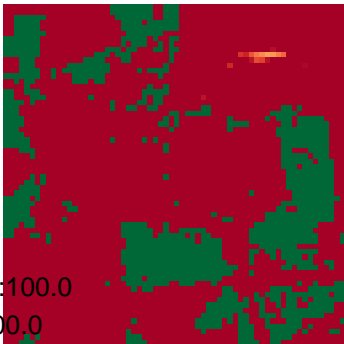
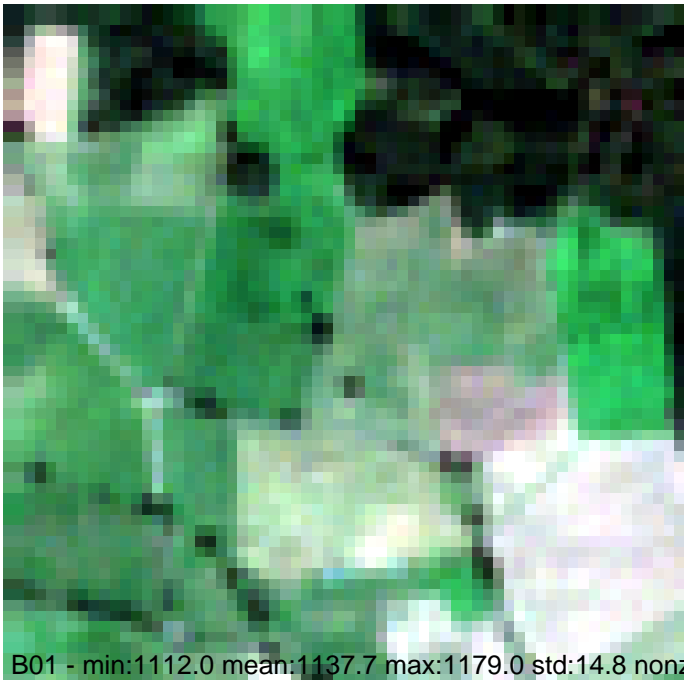
B01 - min:1156.0 mean:1186.2 max:1457.0 std:38.1 nonzero%:100.0  
B02 - min:818.0 mean:916.7 max:2070.0 std:82.7 nonzero%:100.0  
B03 - min:666.0 mean:856.6 max:2156.0 std:83.1 nonzero%:100.0  
B04 - min:404.0 mean:568.0 max:2233.0 std:137.9 nonzero%:100.0  
B05 - min:887.0 mean:1131.9 max:1797.0 std:91.2 nonzero%:100.0  
B06 - min:1448.0 mean:2747.2 max:3397.0 std:415.1 nonzero%:100.0  
B07 - min:1689.0 mean:3317.9 max:4240.0 std:536.2 nonzero%:100.0  
B08 - min:1163.0 mean:3309.2 max:4363.0 std:605.8 nonzero%:100.0  
B09 - min:904.0 mean:1423.3 max:1670.0 std:154.4 nonzero%:100.0  
B10 - min:12.0 mean:14.6 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1505.0 mean:1912.3 max:3193.0 std:247.2 nonzero%:100.0  
B12 - min:750.0 mean:927.6 max:2208.0 std:186.7 nonzero%:100.0  
B8A - min:1903.0 mean:3634.6 max:4599.0 std:551.7 nonzero%:100.0  
NDVI mean:0.695 | EVI mean:-0.240 | SAVI mean:0.953

Pasture - Image 588: Pasture\_1527.tif



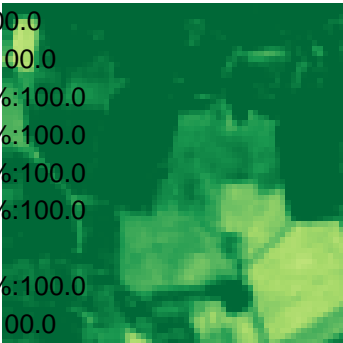
B01 - min:1773.0 mean:1808.1 max:1854.0 std:18.5 nonzero%:100.0  
B02 - min:1225.0 mean:1393.1 max:1869.0 std:64.8 nonzero%:100.0  
B03 - min:782.0 mean:1153.3 max:1586.0 std:126.0 nonzero%:100.0  
B04 - min:481.0 mean:874.3 max:1407.0 std:163.7 nonzero%:100.0  
B05 - min:632.0 mean:1394.4 max:2031.0 std:261.4 nonzero%:100.0  
B06 - min:962.0 mean:2607.8 max:4228.0 std:566.8 nonzero%:100.0  
B07 - min:1050.0 mean:3076.9 max:5189.0 std:710.4 nonzero%:100.0  
B08 - min:727.0 mean:3080.0 max:5441.0 std:855.7 nonzero%:100.0  
B09 - min:782.0 mean:1230.4 max:1727.0 std:218.2 nonzero%:100.0  
B10 - min:10.0 mean:16.3 max:21.0 std:2.2 nonzero%:100.0  
B11 - min:428.0 mean:1945.2 max:3109.0 std:493.0 nonzero%:100.0  
B12 - min:204.0 mean:1027.8 max:1735.0 std:272.9 nonzero%:100.0  
B8A - min:1082.0 mean:3514.0 max:5777.0 std:833.8 nonzero%:100.0  
NDVI mean:0.543 | EVI mean:-0.869 | SAVI mean:0.812

Pasture - Image 589: Pasture\_1528.tif



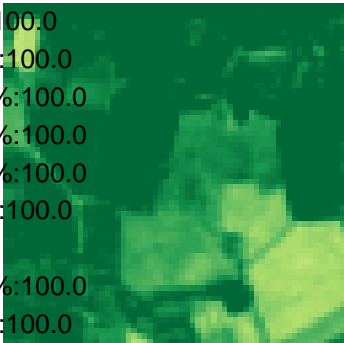
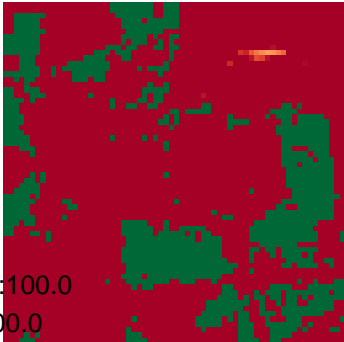
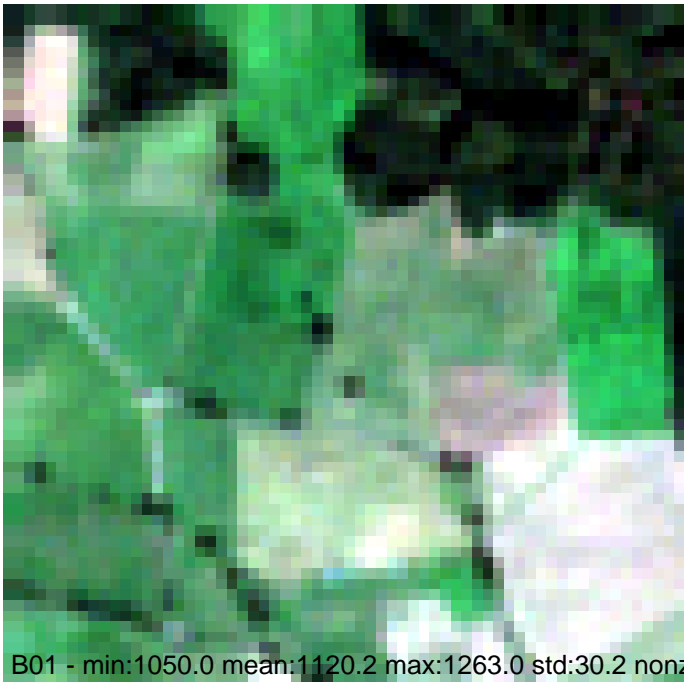
B01 - min:1112.0 mean:1137.7 max:1179.0 std:14.8 nonzero%:100.0  
B02 - min:795.0 mean:890.5 max:1074.0 std:30.9 nonzero%:100.0  
B03 - min:637.0 mean:871.0 max:1086.0 std:59.0 nonzero%:100.0  
B04 - min:459.0 mean:592.4 max:979.0 std:65.3 nonzero%:100.0  
B05 - min:790.0 mean:1173.3 max:1485.0 std:99.5 nonzero%:100.0  
B06 - min:1281.0 mean:2673.6 max:3669.0 std:324.4 nonzero%:100.0  
B07 - min:1473.0 mean:3131.8 max:4415.0 std:410.3 nonzero%:100.0  
B08 - min:1167.0 mean:3130.5 max:4633.0 std:494.5 nonzero%:100.0  
B09 - min:896.0 mean:1391.5 max:1729.0 std:143.1 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1275.0 mean:1953.9 max:2754.0 std:226.4 nonzero%:100.0  
B12 - min:700.0 mean:970.8 max:1401.0 std:125.2 nonzero%:100.0  
B8A - min:1621.0 mean:3430.3 max:4754.0 std:450.2 nonzero%:100.0  
NDVI mean:0.676 | EVI mean:-0.014 | SAVI mean:0.975

Pasture - Image 590: Pasture\_1529.tif



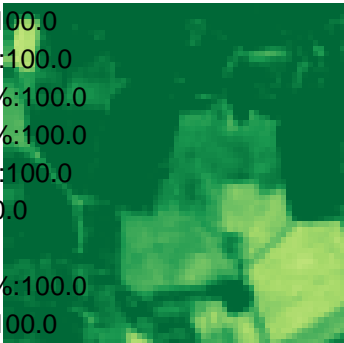
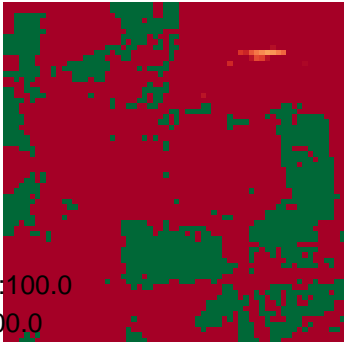
B01 - min:1127.0 mean:1158.0 max:1238.0 std:19.1 nonzero%:100.0  
B02 - min:819.0 mean:906.4 max:1305.0 std:47.3 nonzero%:100.0  
B03 - min:740.0 mean:905.7 max:1282.0 std:52.7 nonzero%:100.0  
B04 - min:386.0 mean:542.9 max:1292.0 std:99.3 nonzero%:100.0  
B05 - min:898.0 mean:1137.8 max:1410.0 std:92.2 nonzero%:100.0  
B06 - min:1935.0 mean:3200.0 max:3940.0 std:277.0 nonzero%:100.0  
B07 - min:2327.0 mean:3970.4 max:5612.0 std:469.3 nonzero%:100.0  
B08 - min:1003.0 mean:3939.7 max:5841.0 std:558.5 nonzero%:100.0  
B09 - min:1160.0 mean:1441.0 max:1829.0 std:106.3 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1259.0 mean:1870.2 max:2541.0 std:161.6 nonzero%:100.0  
B12 - min:588.0 mean:835.7 max:1485.0 std:122.3 nonzero%:100.0  
B8A - min:2469.0 mean:4319.9 max:6022.0 std:495.4 nonzero%:100.0  
NDVI mean:0.751 | EVI mean:0.793 | SAVI mean:0.987

Pasture - Image 591: Pasture\_153.tif



B01 - min:1050.0 mean:1120.2 max:1263.0 std:30.2 nonzero%:100.0  
B02 - min:727.0 mean:910.9 max:1319.0 std:71.7 nonzero%:100.0  
B03 - min:611.0 mean:939.8 max:1446.0 std:94.2 nonzero%:100.0  
B04 - min:340.0 mean:732.5 max:1376.0 std:184.8 nonzero%:100.0  
B05 - min:825.0 mean:1221.1 max:1898.0 std:136.7 nonzero%:100.0  
B06 - min:1383.0 mean:2703.0 max:3379.0 std:437.6 nonzero%:100.0  
B07 - min:1626.0 mean:3271.2 max:4274.0 std:560.1 nonzero%:100.0  
B08 - min:1590.0 mean:3249.7 max:4726.0 std:589.2 nonzero%:100.0  
B09 - min:666.0 mean:1007.0 max:1207.0 std:103.4 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1445.0 mean:2305.2 max:3911.0 std:305.6 nonzero%:100.0  
B12 - min:588.0 mean:1135.5 max:2245.0 std:224.3 nonzero%:100.0  
B8A - min:1991.0 mean:3665.8 max:4664.0 std:560.3 nonzero%:100.0  
NDVI mean:0.620 | EVI mean:0.917 | SAVI mean:0.890

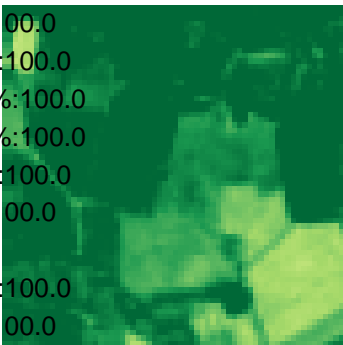
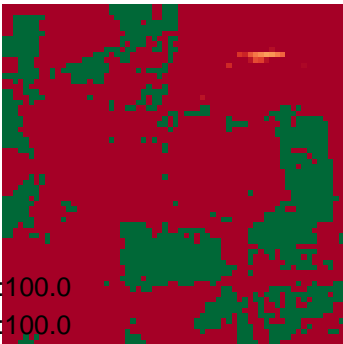
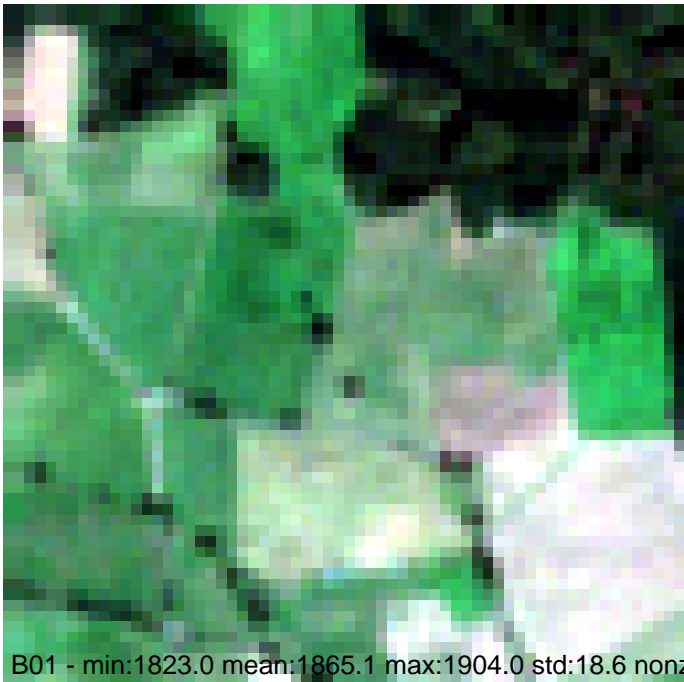
Pasture - Image 592: Pasture\_1530.tif



B01 - min:1116.0 mean:1152.0 max:1291.0 std:21.2 nonzero%:100.0  
B02 - min:760.0 mean:894.8 max:1889.0 std:61.9 nonzero%:100.0  
B03 - min:590.0 mean:888.3 max:1825.0 std:91.0 nonzero%:100.0  
B04 - min:312.0 mean:540.0 max:1887.0 std:110.0 nonzero%:100.0  
B05 - min:608.0 mean:1088.1 max:1304.0 std:121.5 nonzero%:100.0  
B06 - min:1530.0 mean:2880.9 max:3938.0 std:360.3 nonzero%:100.0  
B07 - min:1819.0 mean:3664.4 max:5235.0 std:523.2 nonzero%:100.0  
B08 - min:980.0 mean:3537.7 max:5215.0 std:602.8 nonzero%:100.0  
B09 - min:573.0 mean:792.7 max:975.0 std:63.5 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1267.0 mean:1898.8 max:2391.0 std:192.2 nonzero%:100.0  
B12 - min:462.0 mean:834.5 max:1719.0 std:135.5 nonzero%:100.0  
B8A - min:1958.0 mean:4084.0 max:5805.0 std:583.4 nonzero%:100.0  
NDVI mean:0.727 | EVI mean:0.226 | SAVI mean:0.980

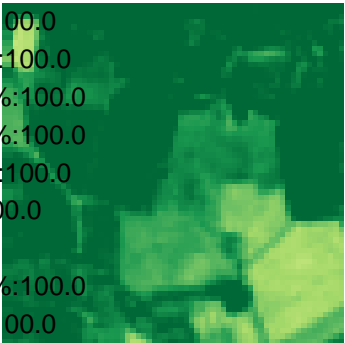
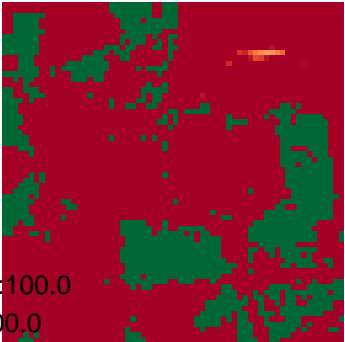
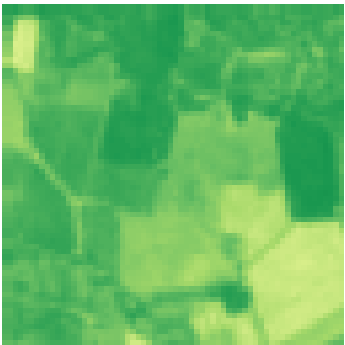
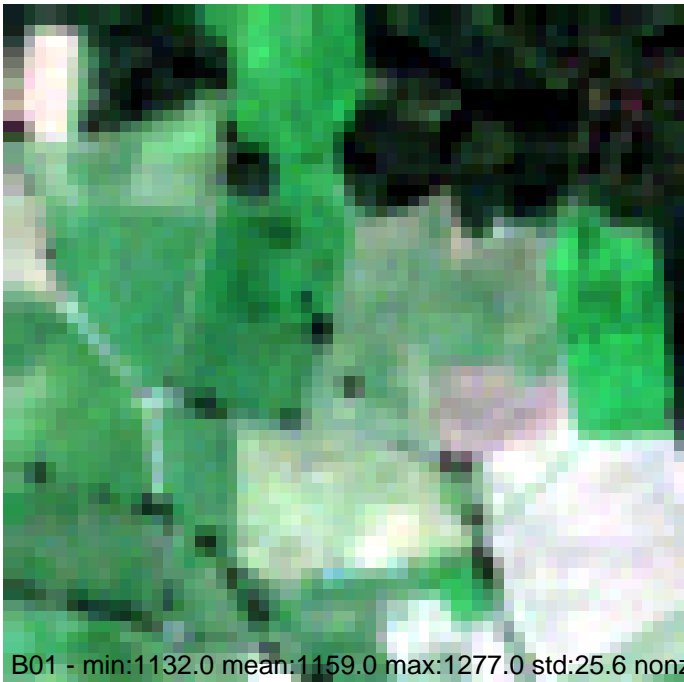


Pasture - Image 593: Pasture\_1531.tif



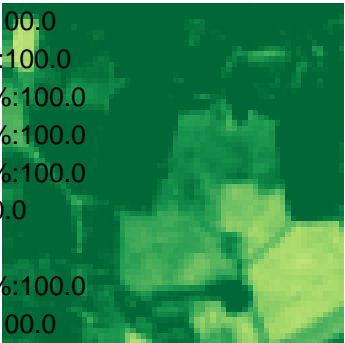
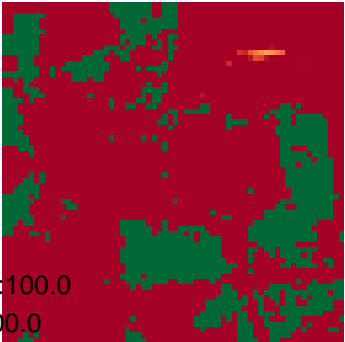
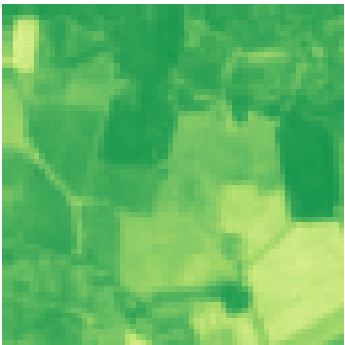
B01 - min:1823.0 mean:1865.1 max:1904.0 std:18.6 nonzero%:100.0  
B02 - min:1307.0 mean:1440.0 max:1740.0 std:50.9 nonzero%:100.0  
B03 - min:878.0 mean:1136.6 max:1381.0 std:94.6 nonzero%:100.0  
B04 - min:544.0 mean:823.4 max:1314.0 std:122.7 nonzero%:100.0  
B05 - min:784.0 mean:1238.5 max:1712.0 std:204.2 nonzero%:100.0  
B06 - min:1006.0 mean:2252.9 max:3296.0 std:552.0 nonzero%:100.0  
B07 - min:1094.0 mean:2618.6 max:3954.0 std:696.1 nonzero%:100.0  
B08 - min:755.0 mean:2573.4 max:4175.0 std:787.0 nonzero%:100.0  
B09 - min:476.0 mean:892.4 max:1168.0 std:190.1 nonzero%:100.0  
B10 - min:12.0 mean:16.9 max:22.0 std:1.9 nonzero%:100.0  
B11 - min:638.0 mean:1537.5 max:2389.0 std:337.5 nonzero%:100.0  
B12 - min:263.0 mean:807.1 max:1343.0 std:182.7 nonzero%:100.0  
B8A - min:1125.0 mean:2919.1 max:4416.0 std:816.6 nonzero%:100.0  
NDVI mean:0.488 | EVI mean:-0.827 | SAVI mean:0.732

Pasture - Image 594: Pasture\_1532.tif



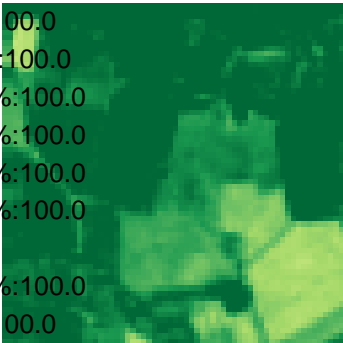
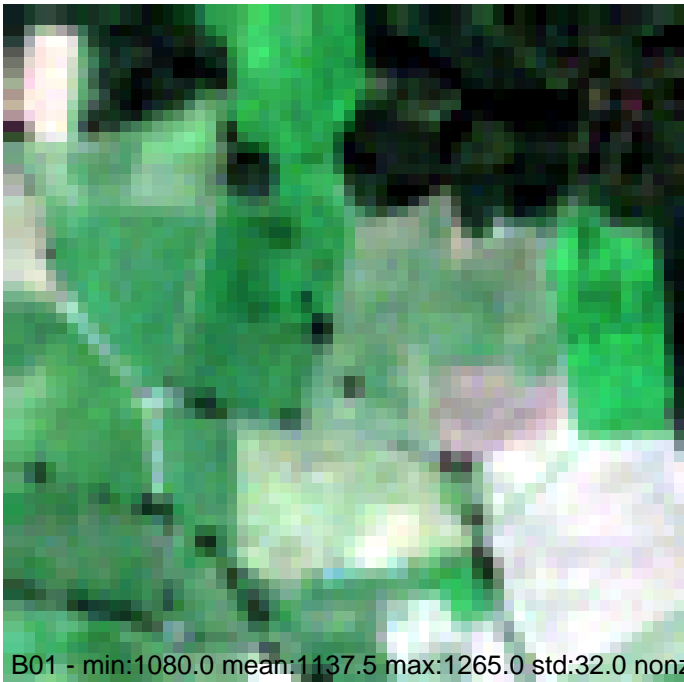
B01 - min:1132.0 mean:1159.0 max:1277.0 std:25.6 nonzero%:100.0  
B02 - min:771.0 mean:876.1 max:1476.0 std:60.6 nonzero%:100.0  
B03 - min:601.0 mean:867.6 max:1415.0 std:85.4 nonzero%:100.0  
B04 - min:330.0 mean:526.6 max:1287.0 std:107.2 nonzero%:100.0  
B05 - min:696.0 mean:1038.2 max:1437.0 std:134.6 nonzero%:100.0  
B06 - min:1678.0 mean:2936.4 max:3684.0 std:418.3 nonzero%:100.0  
B07 - min:1911.0 mean:3647.5 max:4603.0 std:543.4 nonzero%:100.0  
B08 - min:977.0 mean:3509.6 max:4821.0 std:623.9 nonzero%:100.0  
B09 - min:509.0 mean:778.8 max:935.0 std:100.6 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1382.0 mean:1930.4 max:3124.0 std:283.1 nonzero%:100.0  
B12 - min:535.0 mean:837.0 max:1658.0 std:149.4 nonzero%:100.0  
B8A - min:2072.0 mean:4064.9 max:5106.0 std:610.9 nonzero%:100.0  
NDVI mean:0.729 | EVI mean:0.261 | SAVI mean:0.975

Pasture - Image 595: Pasture\_1533.tif



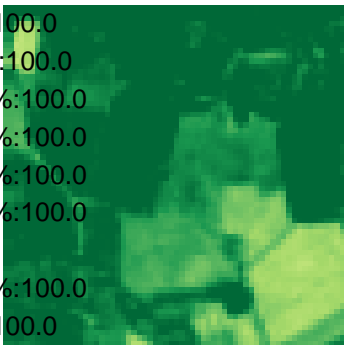
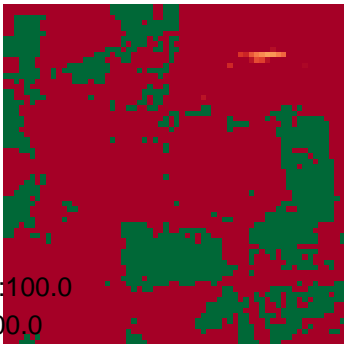
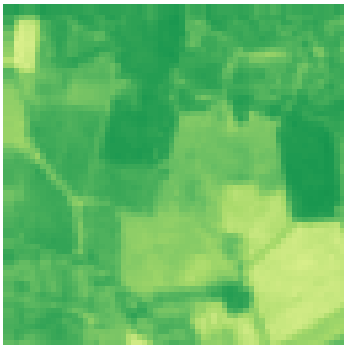
B01 - min:1146.0 mean:1183.4 max:1287.0 std:24.7 nonzero%:100.0  
B02 - min:781.0 mean:922.3 max:1479.0 std:63.5 nonzero%:100.0  
B03 - min:622.0 mean:923.7 max:1468.0 std:87.7 nonzero%:100.0  
B04 - min:352.0 mean:606.3 max:1531.0 std:180.7 nonzero%:100.0  
B05 - min:724.0 mean:1135.6 max:1585.0 std:156.4 nonzero%:100.0  
B06 - min:1927.0 mean:3125.6 max:4068.0 std:448.6 nonzero%:100.0  
B07 - min:2303.0 mean:4039.6 max:5463.0 std:669.7 nonzero%:100.0  
B08 - min:1506.0 mean:3845.3 max:5348.0 std:711.2 nonzero%:100.0  
B09 - min:524.0 mean:741.7 max:875.0 std:69.0 nonzero%:100.0  
B10 - min:9.0 mean:10.2 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1177.0 mean:2080.2 max:3252.0 std:326.6 nonzero%:100.0  
B12 - min:468.0 mean:888.1 max:1824.0 std:201.7 nonzero%:100.0  
B8A - min:2613.0 mean:4525.6 max:5921.0 std:677.3 nonzero%:100.0  
NDVI mean:0.717 | EVI mean:0.700 | SAVI mean:0.957

Pasture - Image 596: Pasture\_1534.tif



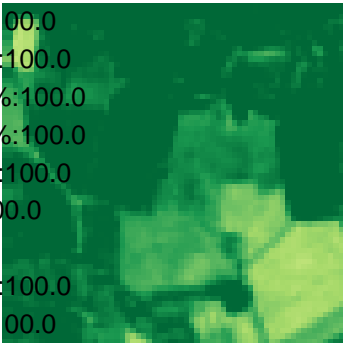
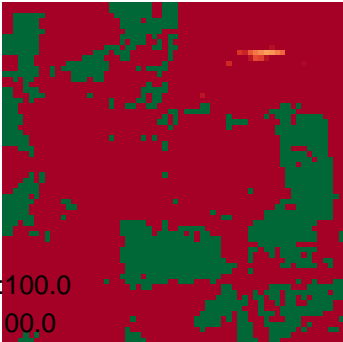
B01 - min:1080.0 mean:1137.5 max:1265.0 std:32.0 nonzero%:100.0  
B02 - min:710.0 mean:863.7 max:2429.0 std:84.7 nonzero%:100.0  
B03 - min:583.0 mean:921.3 max:2363.0 std:110.6 nonzero%:100.0  
B04 - min:337.0 mean:512.5 max:2484.0 std:125.8 nonzero%:100.0  
B05 - min:708.0 mean:1219.2 max:1928.0 std:179.3 nonzero%:100.0  
B06 - min:1658.0 mean:3573.6 max:4949.0 std:423.9 nonzero%:100.0  
B07 - min:2003.0 mean:4414.1 max:6717.0 std:651.5 nonzero%:100.0  
B08 - min:1369.0 mean:4433.8 max:6957.0 std:709.0 nonzero%:100.0  
B09 - min:1346.0 mean:2060.9 max:2691.0 std:203.3 nonzero%:100.0  
B10 - min:12.0 mean:15.6 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1042.0 mean:1886.3 max:2420.0 std:280.3 nonzero%:100.0  
B12 - min:506.0 mean:836.0 max:1816.0 std:164.3 nonzero%:100.0  
B8A - min:2191.0 mean:4837.2 max:7164.0 std:685.6 nonzero%:100.0  
NDVI mean:0.787 | EVI mean:0.926 | SAVI mean:0.994

Pasture - Image 597: Pasture\_1535.tif



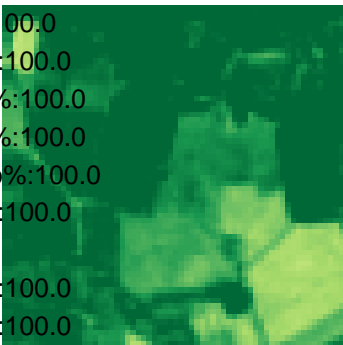
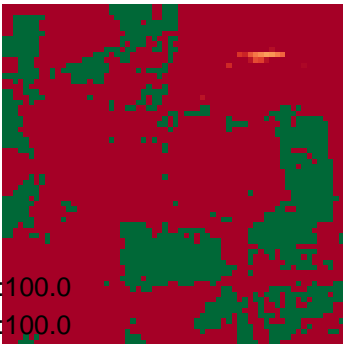
B01 - min:1137.0 mean:1189.7 max:1329.0 std:30.1 nonzero%:100.0  
B02 - min:805.0 mean:927.9 max:2177.0 std:81.8 nonzero%:100.0  
B03 - min:743.0 mean:970.0 max:2102.0 std:89.7 nonzero%:100.0  
B04 - min:376.0 mean:569.2 max:2300.0 std:196.9 nonzero%:100.0  
B05 - min:908.0 mean:1247.7 max:1879.0 std:163.5 nonzero%:100.0  
B06 - min:2445.0 mean:3732.5 max:4713.0 std:478.9 nonzero%:100.0  
B07 - min:2827.0 mean:4767.1 max:6465.0 std:828.2 nonzero%:100.0  
B08 - min:2008.0 mean:4826.8 max:6673.0 std:858.5 nonzero%:100.0  
B09 - min:1515.0 mean:1989.8 max:2356.0 std:196.7 nonzero%:100.0  
B10 - min:10.0 mean:13.3 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1450.0 mean:2082.7 max:2884.0 std:245.6 nonzero%:100.0  
B12 - min:650.0 mean:974.6 max:1772.0 std:202.9 nonzero%:100.0  
B8A - min:3177.0 mean:5251.2 max:6932.0 std:802.6 nonzero%:100.0  
NDVI mean:0.779 | EVI mean:0.961 | SAVI mean:0.980

Pasture - Image 598: Pasture\_1536.tif



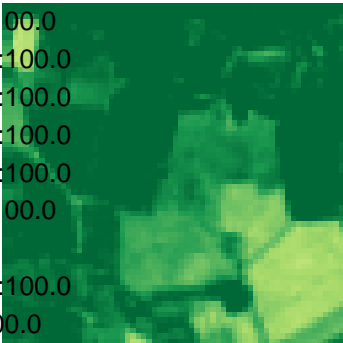
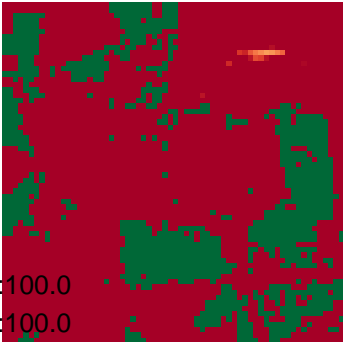
B01 - min:1138.0 mean:1187.7 max:1460.0 std:53.0 nonzero%:100.0  
B02 - min:745.0 mean:906.4 max:2677.0 std:112.5 nonzero%:100.0  
B03 - min:514.0 mean:898.1 max:2619.0 std:129.3 nonzero%:100.0  
B04 - min:308.0 mean:553.5 max:2762.0 std:189.8 nonzero%:100.0  
B05 - min:584.0 mean:1089.9 max:1812.0 std:151.0 nonzero%:100.0  
B06 - min:1424.0 mean:2982.6 max:3943.0 std:438.1 nonzero%:100.0  
B07 - min:1632.0 mean:3805.0 max:5065.0 std:607.4 nonzero%:100.0  
B08 - min:612.0 mean:3645.7 max:5046.0 std:685.8 nonzero%:100.0  
B09 - min:563.0 mean:864.5 max:1027.0 std:80.5 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:980.0 mean:1965.6 max:2745.0 std:222.9 nonzero%:100.0  
B12 - min:399.0 mean:882.1 max:2097.0 std:240.8 nonzero%:100.0  
B8A - min:1967.0 mean:4217.6 max:5594.0 std:660.8 nonzero%:100.0  
NDVI mean:0.725 | EVI mean:0.373 | SAVI mean:0.959

Pasture - Image 599: Pasture\_1537.tif



B01 - min:1767.0 mean:1805.1 max:1908.0 std:23.3 nonzero%:100.0  
B02 - min:1240.0 mean:1384.9 max:2114.0 std:61.2 nonzero%:100.0  
B03 - min:813.0 mean:1186.7 max:1712.0 std:125.3 nonzero%:100.0  
B04 - min:530.0 mean:828.4 max:1602.0 std:126.1 nonzero%:100.0  
B05 - min:987.0 mean:1490.1 max:2409.0 std:229.1 nonzero%:100.0  
B06 - min:1301.0 mean:3470.3 max:4923.0 std:765.0 nonzero%:100.0  
B07 - min:1397.0 mean:4206.0 max:6030.0 std:929.8 nonzero%:100.0  
B08 - min:1016.0 mean:4167.1 max:6315.0 std:1023.7 nonzero%:100.0  
B09 - min:751.0 mean:1550.2 max:2304.0 std:287.5 nonzero%:100.0  
B10 - min:13.0 mean:19.2 max:25.0 std:2.2 nonzero%:100.0  
B11 - min:979.0 mean:2237.7 max:3809.0 std:506.5 nonzero%:100.0  
B12 - min:598.0 mean:1105.2 max:1926.0 std:239.7 nonzero%:100.0  
B8A - min:1474.0 mean:4702.4 max:6727.0 std:1007.2 nonzero%:100.0  
NDVI mean:0.650 | EVI mean:-0.771 | SAVI mean:0.935

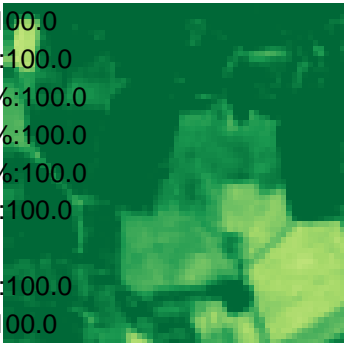
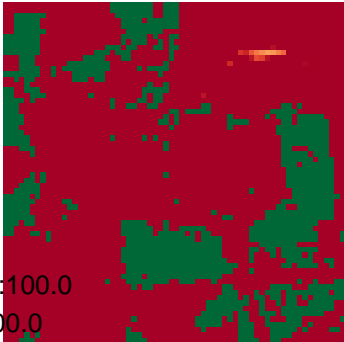
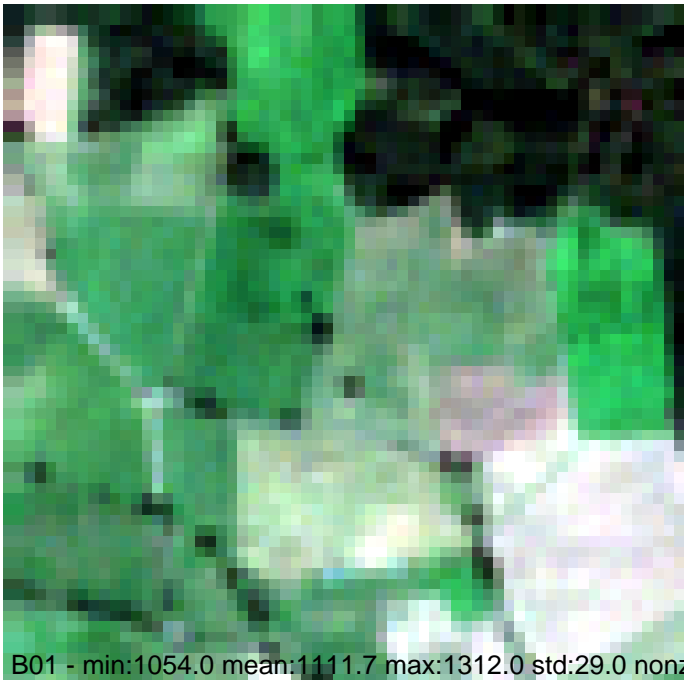
Pasture - Image 600: Pasture\_1538.tif



B01 - min:1736.0 mean:1759.1 max:1803.0 std:12.6 nonzero%:100.0  
B02 - min:1217.0 mean:1346.1 max:1514.0 std:43.7 nonzero%:100.0  
B03 - min:766.0 mean:1013.4 max:1237.0 std:94.8 nonzero%:100.0  
B04 - min:507.0 mean:788.1 max:1226.0 std:123.9 nonzero%:100.0  
B05 - min:617.0 mean:1132.4 max:1569.0 std:201.7 nonzero%:100.0  
B06 - min:721.0 mean:1839.8 max:2752.0 std:452.2 nonzero%:100.0  
B07 - min:766.0 mean:2127.1 max:3229.0 std:547.4 nonzero%:100.0  
B08 - min:575.0 mean:2128.6 max:3562.0 std:636.8 nonzero%:100.0  
B09 - min:462.0 mean:799.1 max:1020.0 std:134.8 nonzero%:100.0  
B10 - min:9.0 mean:15.3 max:19.0 std:2.0 nonzero%:100.0  
B11 - min:538.0 mean:1347.0 max:1801.0 std:244.5 nonzero%:100.0  
B12 - min:279.0 mean:685.2 max:986.0 std:108.8 nonzero%:100.0  
B8A - min:855.0 mean:2423.4 max:3617.0 std:624.0 nonzero%:100.0  
NDVI mean:0.437 | EVI mean:-0.788 | SAVI mean:0.655

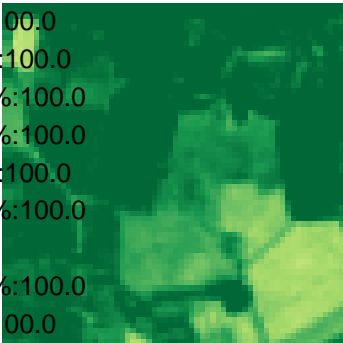


Pasture - Image 601: Pasture\_1539.tif



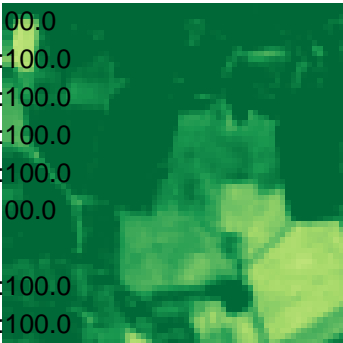
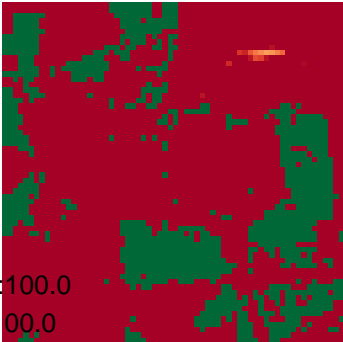
B01 - min:1054.0 mean:1111.7 max:1312.0 std:29.0 nonzero%:100.0  
B02 - min:730.0 mean:875.5 max:1691.0 std:82.2 nonzero%:100.0  
B03 - min:574.0 mean:931.3 max:1806.0 std:114.6 nonzero%:100.0  
B04 - min:315.0 mean:544.3 max:1834.0 std:169.6 nonzero%:100.0  
B05 - min:526.0 mean:1063.2 max:1825.0 std:157.4 nonzero%:100.0  
B06 - min:1320.0 mean:3213.9 max:4042.0 std:472.8 nonzero%:100.0  
B07 - min:1612.0 mean:4022.3 max:5169.0 std:631.8 nonzero%:100.0  
B08 - min:1151.0 mean:3961.5 max:5308.0 std:742.0 nonzero%:100.0  
B09 - min:695.0 mean:1210.8 max:1458.0 std:119.1 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:584.0 mean:1751.8 max:3200.0 std:278.1 nonzero%:100.0  
B12 - min:256.0 mean:808.6 max:2253.0 std:218.7 nonzero%:100.0  
B8A - min:1712.0 mean:4391.2 max:5615.0 std:679.5 nonzero%:100.0  
NDVI mean:0.750 | EVI mean:0.733 | SAVI mean:0.978

Pasture - Image 602: Pasture\_154.tif



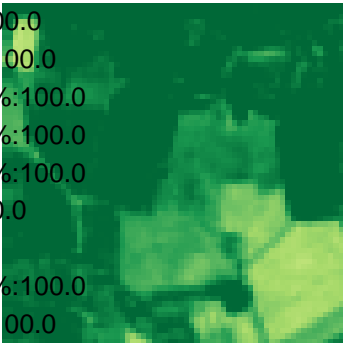
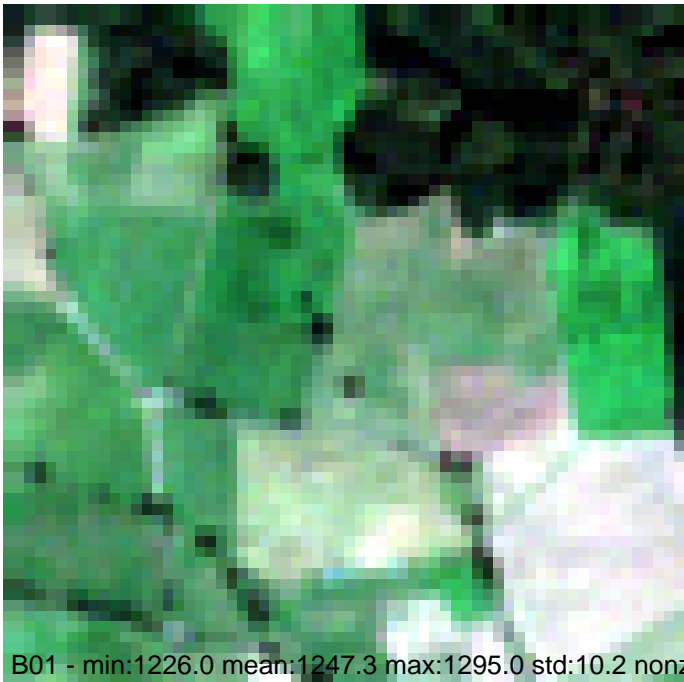
B01 - min:1122.0 mean:1166.3 max:1307.0 std:22.2 nonzero%:100.0  
B02 - min:779.0 mean:903.9 max:1439.0 std:63.3 nonzero%:100.0  
B03 - min:580.0 mean:872.2 max:1581.0 std:81.6 nonzero%:100.0  
B04 - min:339.0 mean:551.8 max:1888.0 std:149.6 nonzero%:100.0  
B05 - min:761.0 mean:1115.0 max:1676.0 std:124.1 nonzero%:100.0  
B06 - min:1513.0 mean:2904.9 max:4161.0 std:506.1 nonzero%:100.0  
B07 - min:1771.0 mean:3690.4 max:5746.0 std:855.1 nonzero%:100.0  
B08 - min:616.0 mean:3702.5 max:5895.0 std:993.7 nonzero%:100.0  
B09 - min:1067.0 mean:1622.0 max:2131.0 std:213.1 nonzero%:100.0  
B10 - min:13.0 mean:15.9 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:1130.0 mean:1863.6 max:2685.0 std:245.5 nonzero%:100.0  
B12 - min:525.0 mean:918.8 max:2091.0 std:212.8 nonzero%:100.0  
B8A - min:1888.0 mean:4041.1 max:6111.0 std:898.7 nonzero%:100.0  
NDVI mean:0.723 | EVI mean:0.190 | SAVI mean:0.969

Pasture - Image 603: Pasture\_1540.tif



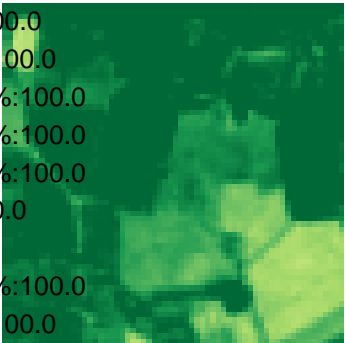
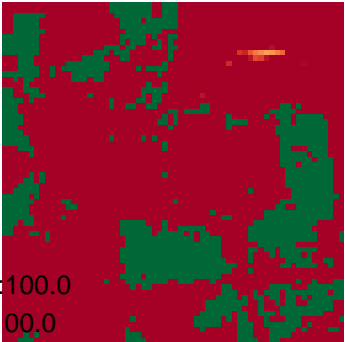
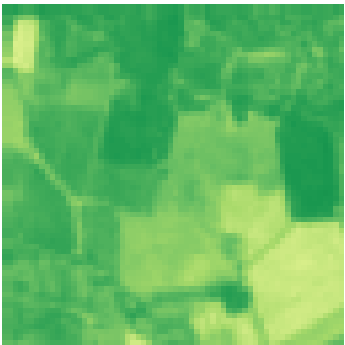
B01 - min:1117.0 mean:1197.2 max:1315.0 std:38.4 nonzero%:100.0  
B02 - min:733.0 mean:975.5 max:1435.0 std:108.5 nonzero%:100.0  
B03 - min:618.0 mean:1028.1 max:1633.0 std:141.9 nonzero%:100.0  
B04 - min:351.0 mean:836.8 max:1872.0 std:269.3 nonzero%:100.0  
B05 - min:777.0 mean:1354.1 max:2141.0 std:197.8 nonzero%:100.0  
B06 - min:641.0 mean:2884.5 max:3466.0 std:295.7 nonzero%:100.0  
B07 - min:716.0 mean:3467.7 max:4331.0 std:393.3 nonzero%:100.0  
B08 - min:523.0 mean:3421.6 max:4849.0 std:503.9 nonzero%:100.0  
B09 - min:402.0 mean:1065.6 max:1184.0 std:91.7 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:231.0 mean:2566.6 max:3640.0 std:420.0 nonzero%:100.0  
B12 - min:121.0 mean:1334.4 max:2632.0 std:332.5 nonzero%:100.0  
B8A - min:547.0 mean:3885.0 max:4846.0 std:458.4 nonzero%:100.0  
NDVI mean:0.603 | EVI mean:0.894 | SAVI mean:0.874

Pasture - Image 604: Pasture\_1541.tif



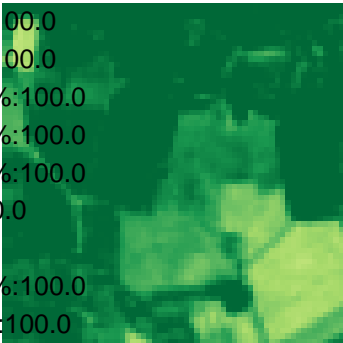
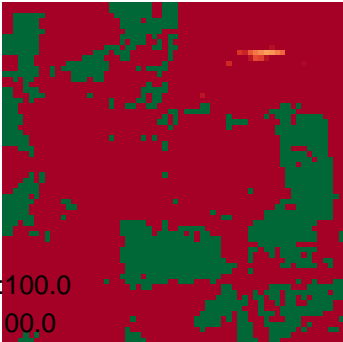
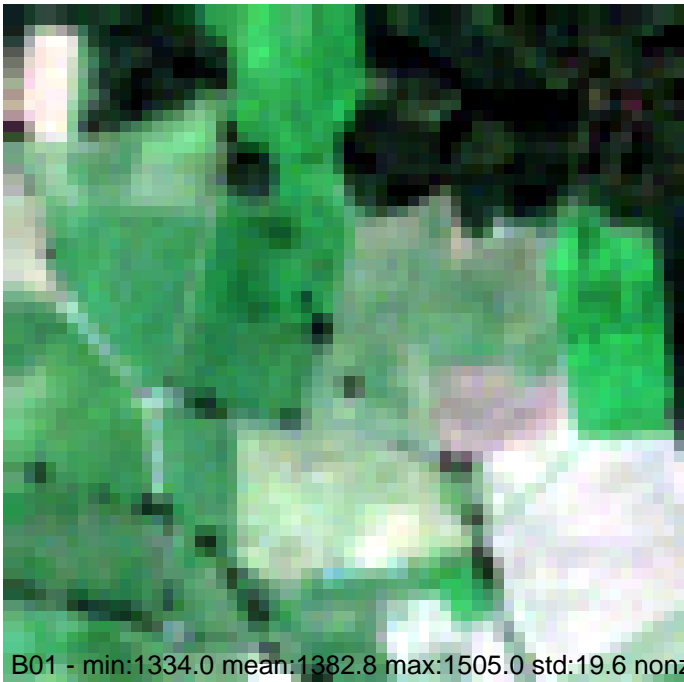
B01 - min:1226.0 mean:1247.3 max:1295.0 std:10.2 nonzero%:100.0  
B02 - min:872.0 mean:976.6 max:1131.0 std:30.8 nonzero%:100.0  
B03 - min:701.0 mean:954.5 max:1120.0 std:52.6 nonzero%:100.0  
B04 - min:468.0 mean:696.6 max:1060.0 std:92.4 nonzero%:100.0  
B05 - min:915.0 mean:1154.4 max:1319.0 std:69.1 nonzero%:100.0  
B06 - min:1516.0 mean:2249.3 max:2949.0 std:211.1 nonzero%:100.0  
B07 - min:1725.0 mean:2666.0 max:3542.0 std:265.7 nonzero%:100.0  
B08 - min:1162.0 mean:2545.2 max:3743.0 std:318.6 nonzero%:100.0  
B09 - min:488.0 mean:577.6 max:637.0 std:29.4 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.6 nonzero%:100.0  
B11 - min:1566.0 mean:1951.4 max:2456.0 std:137.4 nonzero%:100.0  
B12 - min:666.0 mean:926.8 max:1329.0 std:100.8 nonzero%:100.0  
B8A - min:1980.0 mean:2988.0 max:3848.0 std:277.5 nonzero%:100.0  
NDVI mean:0.565 | EVI mean:-0.954 | SAVI mean:0.845

Pasture - Image 605: Pasture\_1542.tif



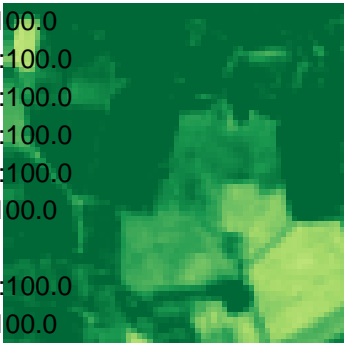
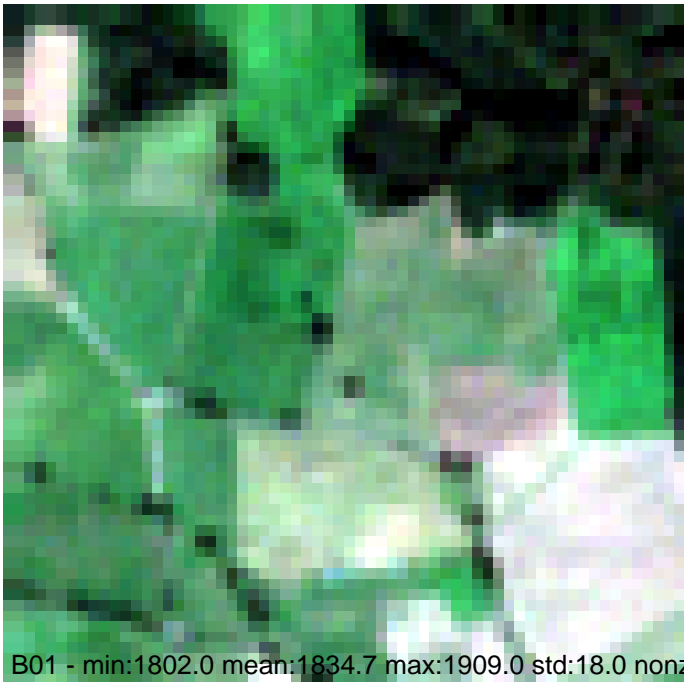
B01 - min:1375.0 mean:1395.5 max:1471.0 std:10.7 nonzero%:100.0  
B02 - min:964.0 mean:1046.1 max:1935.0 std:36.1 nonzero%:100.0  
B03 - min:784.0 mean:1015.6 max:1967.0 std:62.0 nonzero%:100.0  
B04 - min:453.0 mean:579.4 max:1816.0 std:67.7 nonzero%:100.0  
B05 - min:713.0 mean:1060.3 max:1266.0 std:94.4 nonzero%:100.0  
B06 - min:1736.0 mean:3239.5 max:4158.0 std:434.9 nonzero%:100.0  
B07 - min:2098.0 mean:4184.4 max:5615.0 std:610.9 nonzero%:100.0  
B08 - min:1254.0 mean:3951.8 max:5408.0 std:645.7 nonzero%:100.0  
B09 - min:514.0 mean:625.6 max:790.0 std:70.4 nonzero%:100.0  
B10 - min:6.0 mean:9.0 max:11.0 std:1.1 nonzero%:100.0  
B11 - min:1270.0 mean:1853.9 max:2316.0 std:234.7 nonzero%:100.0  
B12 - min:485.0 mean:776.8 max:1299.0 std:111.2 nonzero%:100.0  
B8A - min:2306.0 mean:4606.0 max:6145.0 std:677.8 nonzero%:100.0  
NDVI mean:0.737 | EVI mean:-0.609 | SAVI mean:0.993

Pasture - Image 606: Pasture\_1543.tif



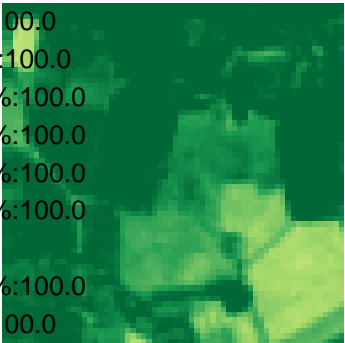
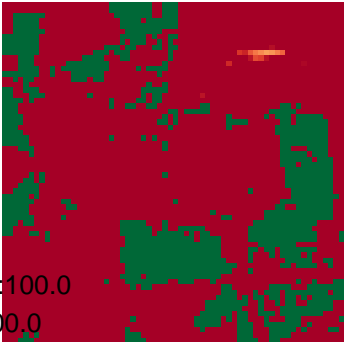
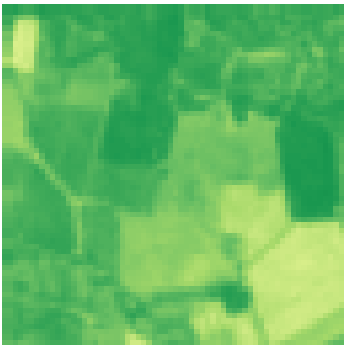
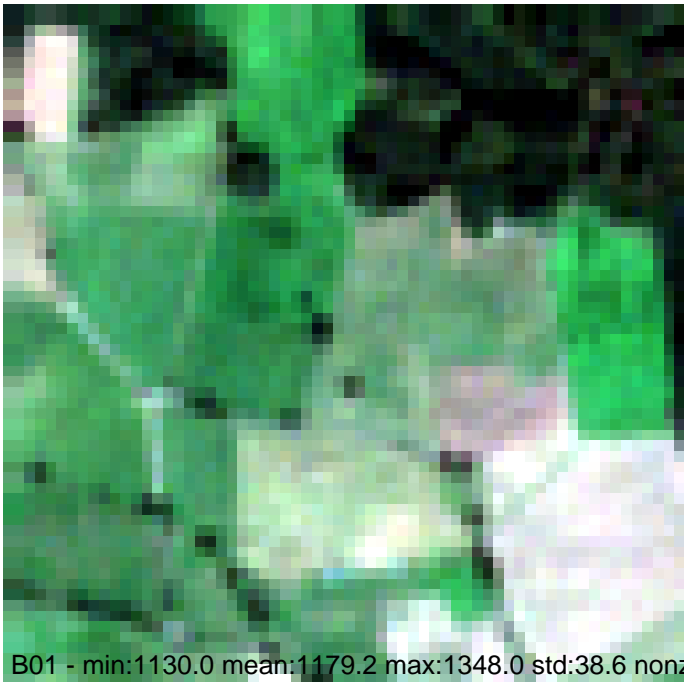
B01 - min:1334.0 mean:1382.8 max:1505.0 std:19.6 nonzero%:100.0  
B02 - min:967.0 mean:1113.3 max:1469.0 std:47.9 nonzero%:100.0  
B03 - min:793.0 mean:998.7 max:1460.0 std:60.9 nonzero%:100.0  
B04 - min:517.0 mean:885.9 max:1524.0 std:108.3 nonzero%:100.0  
B05 - min:939.0 mean:1170.8 max:1490.0 std:62.6 nonzero%:100.0  
B06 - min:1326.0 mean:1992.5 max:2805.0 std:212.5 nonzero%:100.0  
B07 - min:1550.0 mean:2383.6 max:3378.0 std:276.2 nonzero%:100.0  
B08 - min:1409.0 mean:2342.6 max:3622.0 std:323.0 nonzero%:100.0  
B09 - min:477.0 mean:575.1 max:667.0 std:41.1 nonzero%:100.0  
B10 - min:9.0 mean:11.4 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1619.0 mean:2517.0 max:3107.0 std:239.9 nonzero%:100.0  
B12 - min:772.0 mean:1360.7 max:1929.0 std:196.1 nonzero%:100.0  
B8A - min:1771.0 mean:2752.1 max:3728.0 std:310.2 nonzero%:100.0  
NDVI mean:0.446 | EVI mean:-0.980 | SAVI mean:0.668

Pasture - Image 607: Pasture\_1544.tif



B01 - min:1802.0 mean:1834.7 max:1909.0 std:18.0 nonzero%:100.0  
B02 - min:1279.0 mean:1414.5 max:1693.0 std:58.3 nonzero%:100.0  
B03 - min:846.0 mean:1087.9 max:1475.0 std:98.3 nonzero%:100.0  
B04 - min:516.0 mean:742.8 max:1460.0 std:151.9 nonzero%:100.0  
B05 - min:671.0 mean:1084.2 max:1876.0 std:184.2 nonzero%:100.0  
B06 - min:891.0 mean:2154.6 max:3246.0 std:450.7 nonzero%:100.0  
B07 - min:925.0 mean:2540.1 max:3969.0 std:580.3 nonzero%:100.0  
B08 - min:655.0 mean:2481.2 max:4686.0 std:737.4 nonzero%:100.0  
B09 - min:542.0 mean:877.5 max:1182.0 std:117.7 nonzero%:100.0  
B10 - min:12.0 mean:16.2 max:21.0 std:1.8 nonzero%:100.0  
B11 - min:597.0 mean:1309.9 max:2147.0 std:273.8 nonzero%:100.0  
B12 - min:274.0 mean:641.2 max:1164.0 std:155.7 nonzero%:100.0  
B8A - min:937.0 mean:2781.2 max:4381.0 std:661.8 nonzero%:100.0  
NDVI mean:0.514 | EVI mean:-0.827 | SAVI mean:0.768

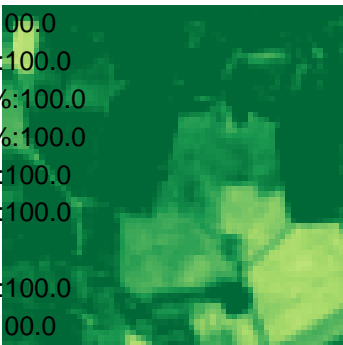
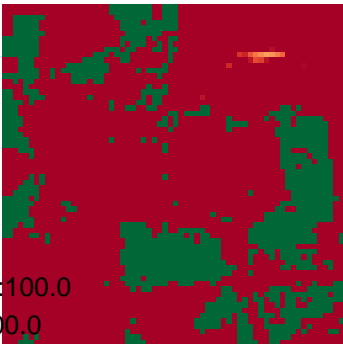
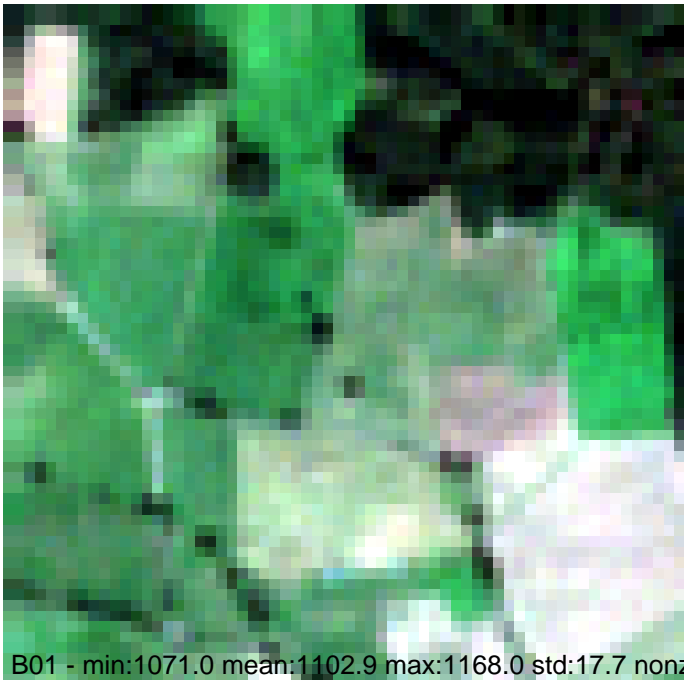
Pasture - Image 608: Pasture\_1545.tif



B01 - min:1130.0 mean:1179.2 max:1348.0 std:38.6 nonzero%:100.0  
B02 - min:807.0 mean:911.5 max:1302.0 std:86.9 nonzero%:100.0  
B03 - min:693.0 mean:878.3 max:1362.0 std:108.7 nonzero%:100.0  
B04 - min:354.0 mean:562.6 max:1664.0 std:254.3 nonzero%:100.0  
B05 - min:846.0 mean:1124.9 max:2098.0 std:223.3 nonzero%:100.0  
B06 - min:2139.0 mean:3309.4 max:4290.0 std:469.2 nonzero%:100.0  
B07 - min:2462.0 mean:4231.0 max:5747.0 std:770.2 nonzero%:100.0  
B08 - min:2035.0 mean:4266.7 max:6033.0 std:805.4 nonzero%:100.0  
B09 - min:1153.0 mean:1934.4 max:2356.0 std:223.6 nonzero%:100.0  
B10 - min:11.0 mean:13.9 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1391.0 mean:1942.3 max:3372.0 std:369.2 nonzero%:100.0  
B12 - min:609.0 mean:916.8 max:2047.0 std:290.1 nonzero%:100.0  
B8A - min:2659.0 mean:4661.1 max:6136.0 std:770.8 nonzero%:100.0  
NDVI mean:0.759 | EVI mean:0.742 | SAVI mean:0.969

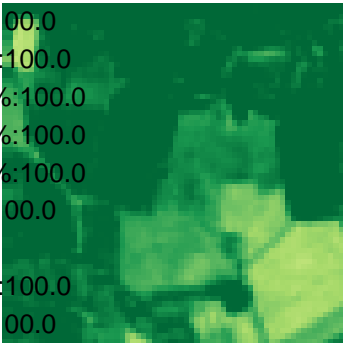
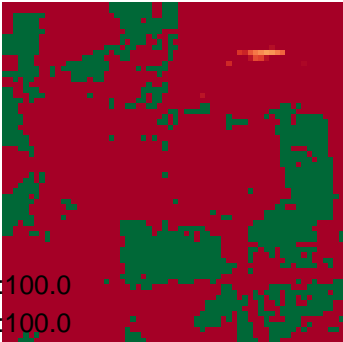
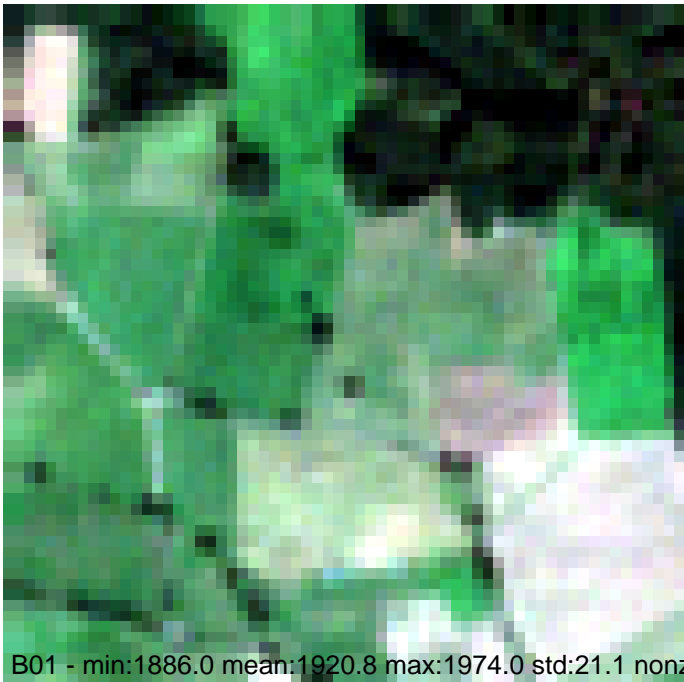


Pasture - Image 609: Pasture\_1546.tif



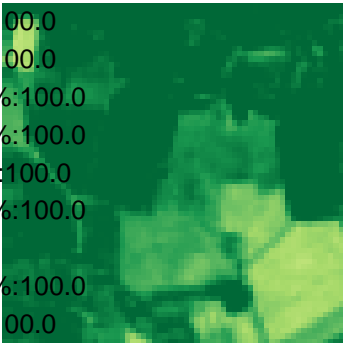
B01 - min:1071.0 mean:1102.9 max:1168.0 std:17.7 nonzero%:100.0  
B02 - min:722.0 mean:852.5 max:1562.0 std:60.7 nonzero%:100.0  
B03 - min:531.0 mean:862.9 max:1552.0 std:96.9 nonzero%:100.0  
B04 - min:295.0 mean:489.2 max:1574.0 std:121.3 nonzero%:100.0  
B05 - min:589.0 mean:1078.2 max:1328.0 std:133.8 nonzero%:100.0  
B06 - min:1142.0 mean:2989.5 max:3762.0 std:474.9 nonzero%:100.0  
B07 - min:1336.0 mean:3665.2 max:4628.0 std:597.4 nonzero%:100.0  
B08 - min:525.0 mean:3583.9 max:5014.0 std:702.2 nonzero%:100.0  
B09 - min:763.0 mean:1118.1 max:1334.0 std:109.6 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:861.0 mean:1786.4 max:2494.0 std:212.9 nonzero%:100.0  
B12 - min:348.0 mean:776.0 max:1303.0 std:137.0 nonzero%:100.0  
B8A - min:1342.0 mean:4012.2 max:5060.0 std:639.5 nonzero%:100.0  
NDVI mean:0.749 | EVI mean:0.478 | SAVI mean:0.976

Pasture - Image 610: Pasture\_1547.tif



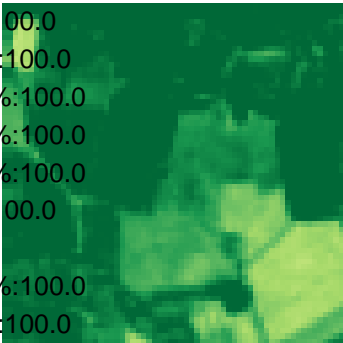
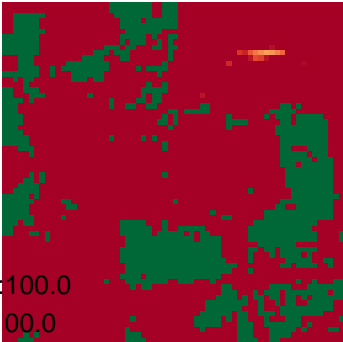
B01 - min:1886.0 mean:1920.8 max:1974.0 std:21.1 nonzero%:100.0  
B02 - min:1312.0 mean:1470.9 max:1671.0 std:60.1 nonzero%:100.0  
B03 - min:917.0 mean:1216.3 max:1508.0 std:100.9 nonzero%:100.0  
B04 - min:604.0 mean:893.6 max:1404.0 std:157.7 nonzero%:100.0  
B05 - min:861.0 mean:1378.6 max:1899.0 std:193.0 nonzero%:100.0  
B06 - min:1449.0 mean:2672.7 max:3568.0 std:335.3 nonzero%:100.0  
B07 - min:1625.0 mean:3134.5 max:4327.0 std:419.7 nonzero%:100.0  
B08 - min:1216.0 mean:3098.5 max:4454.0 std:524.2 nonzero%:100.0  
B09 - min:932.0 mean:1167.3 max:1383.0 std:83.1 nonzero%:100.0  
B10 - min:12.0 mean:17.5 max:25.0 std:2.7 nonzero%:100.0  
B11 - min:932.0 mean:1842.0 max:2489.0 std:258.6 nonzero%:100.0  
B12 - min:446.0 mean:985.9 max:1452.0 std:179.6 nonzero%:100.0  
B8A - min:1737.0 mean:3500.5 max:4658.0 std:458.0 nonzero%:100.0  
NDVI mean:0.547 | EVI mean:-0.973 | SAVI mean:0.819

Pasture - Image 611: Pasture\_1548.tif



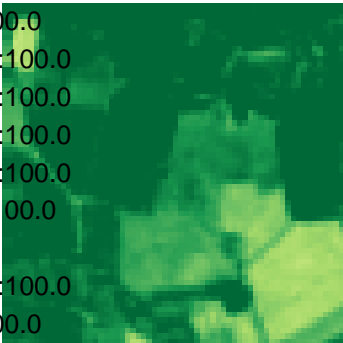
B01 - min:1125.0 mean:1177.2 max:1291.0 std:23.7 nonzero%:100.0  
B02 - min:768.0 mean:868.8 max:1622.0 std:57.2 nonzero%:100.0  
B03 - min:574.0 mean:787.7 max:1481.0 std:78.3 nonzero%:100.0  
B04 - min:342.0 mean:515.3 max:1416.0 std:113.6 nonzero%:100.0  
B05 - min:716.0 mean:991.2 max:1311.0 std:122.8 nonzero%:100.0  
B06 - min:1275.0 mean:2585.1 max:3568.0 std:388.9 nonzero%:100.0  
B07 - min:1511.0 mean:3218.6 max:4515.0 std:559.0 nonzero%:100.0  
B08 - min:606.0 mean:3198.7 max:4764.0 std:677.4 nonzero%:100.0  
B09 - min:1090.0 mean:1449.8 max:1701.0 std:139.7 nonzero%:100.0  
B10 - min:11.0 mean:13.3 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1104.0 mean:1641.4 max:2305.0 std:245.6 nonzero%:100.0  
B12 - min:442.0 mean:799.9 max:1481.0 std:176.5 nonzero%:100.0  
B8A - min:1642.0 mean:3538.1 max:4886.0 std:588.3 nonzero%:100.0  
NDVI mean:0.708 | EVI mean:-0.188 | SAVI mean:0.958

Pasture - Image 612: Pasture\_1549.tif



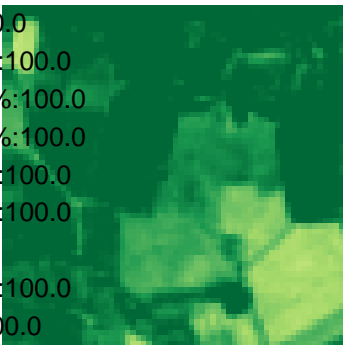
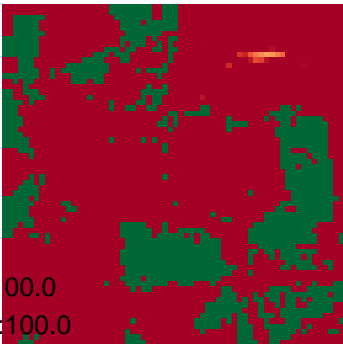
B01 - min:1058.0 mean:1188.6 max:1301.0 std:52.2 nonzero%:100.0  
B02 - min:733.0 mean:975.0 max:1390.0 std:118.6 nonzero%:100.0  
B03 - min:588.0 mean:992.9 max:1482.0 std:161.0 nonzero%:100.0  
B04 - min:342.0 mean:861.8 max:1671.0 std:279.4 nonzero%:100.0  
B05 - min:672.0 mean:1359.8 max:2125.0 std:268.2 nonzero%:100.0  
B06 - min:2248.0 mean:2742.5 max:3331.0 std:251.7 nonzero%:100.0  
B07 - min:2725.0 mean:3363.1 max:4403.0 std:415.7 nonzero%:100.0  
B08 - min:1987.0 mean:3318.6 max:4752.0 std:440.2 nonzero%:100.0  
B09 - min:902.0 mean:1030.6 max:1182.0 std:82.8 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1601.0 mean:2635.0 max:4223.0 std:481.2 nonzero%:100.0  
B12 - min:584.0 mean:1304.8 max:2355.0 std:352.5 nonzero%:100.0  
B8A - min:3114.0 mean:3835.6 max:4891.0 std:431.0 nonzero%:100.0  
NDVI mean:0.586 | EVI mean:0.919 | SAVI mean:0.841

Pasture - Image 613: Pasture\_155.tif



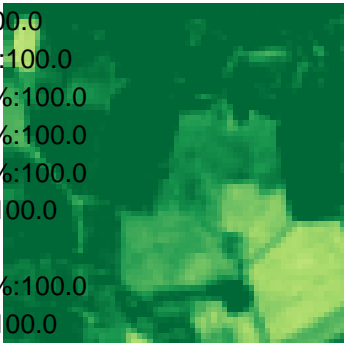
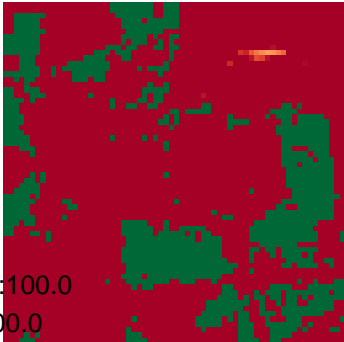
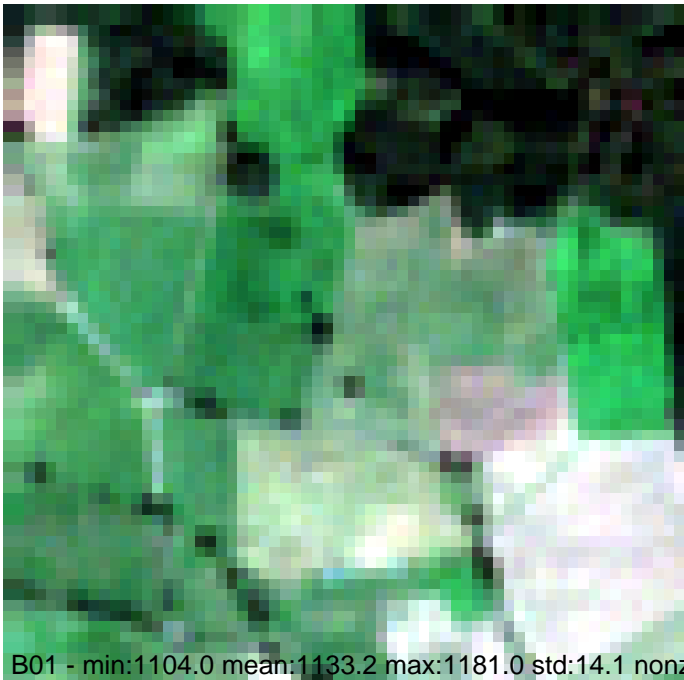
B01 - min:1705.0 mean:1732.2 max:1802.0 std:12.9 nonzero%:100.0  
B02 - min:1190.0 mean:1306.2 max:1568.0 std:37.9 nonzero%:100.0  
B03 - min:755.0 mean:971.3 max:1203.0 std:88.9 nonzero%:100.0  
B04 - min:499.0 mean:694.0 max:1224.0 std:81.4 nonzero%:100.0  
B05 - min:572.0 mean:1009.8 max:1397.0 std:168.7 nonzero%:100.0  
B06 - min:749.0 mean:1818.0 max:3121.0 std:546.5 nonzero%:100.0  
B07 - min:809.0 mean:2110.9 max:3768.0 std:670.5 nonzero%:100.0  
B08 - min:492.0 mean:2075.2 max:3811.0 std:756.1 nonzero%:100.0  
B09 - min:355.0 mean:709.2 max:1005.0 std:141.8 nonzero%:100.0  
B10 - min:8.0 mean:12.8 max:17.0 std:1.8 nonzero%:100.0  
B11 - min:349.0 mean:1252.9 max:1745.0 std:269.7 nonzero%:100.0  
B12 - min:198.0 mean:657.9 max:902.0 std:122.1 nonzero%:100.0  
B8A - min:775.0 mean:2360.9 max:4148.0 std:741.6 nonzero%:100.0  
NDVI mean:0.460 | EVI mean:-0.725 | SAVI mean:0.690

Pasture - Image 614: Pasture\_1550.tif



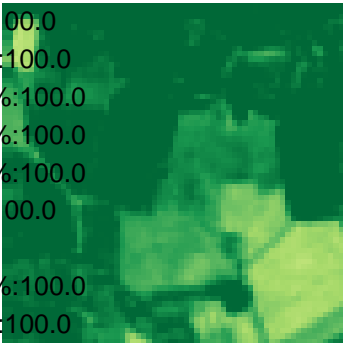
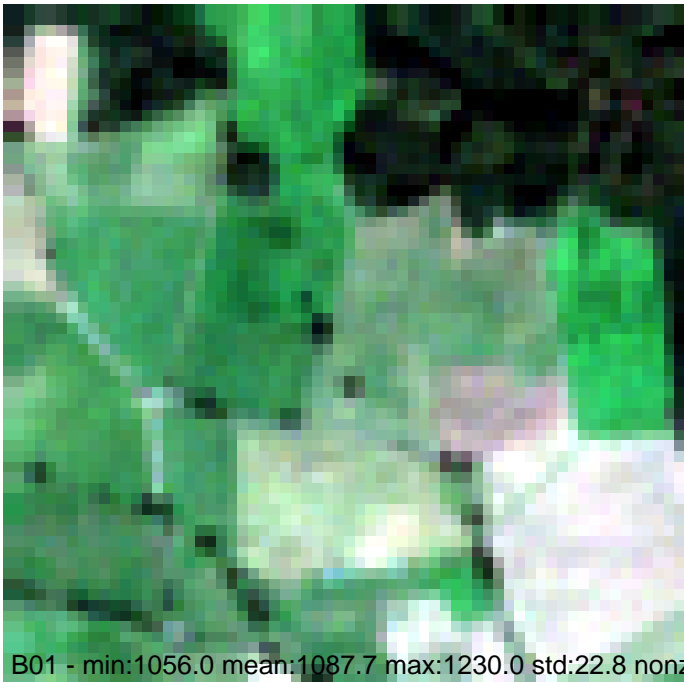
B01 - min:1750.0 mean:1769.1 max:1789.0 std:7.9 nonzero%:100.0  
B02 - min:1261.0 mean:1358.7 max:1537.0 std:30.1 nonzero%:100.0  
B03 - min:833.0 mean:1098.1 max:1233.0 std:58.6 nonzero%:100.0  
B04 - min:524.0 mean:692.8 max:962.0 std:66.5 nonzero%:100.0  
B05 - min:821.0 mean:1212.8 max:1482.0 std:106.1 nonzero%:100.0  
B06 - min:1239.0 mean:2768.0 max:3447.0 std:341.3 nonzero%:100.0  
B07 - min:1372.0 mean:3313.4 max:4188.0 std:444.7 nonzero%:100.0  
B08 - min:855.0 mean:3274.0 max:4347.0 std:552.8 nonzero%:100.0  
B09 - min:883.0 mean:1243.8 max:1456.0 std:106.0 nonzero%:100.0  
B10 - min:11.0 mean:15.9 max:20.0 std:1.9 nonzero%:100.0  
B11 - min:961.0 mean:1550.7 max:2032.0 std:153.5 nonzero%:100.0  
B12 - min:473.0 mean:738.6 max:1080.0 std:91.9 nonzero%:100.0  
B8A - min:1498.0 mean:3661.5 max:4580.0 std:475.1 nonzero%:100.0  
NDVI mean:0.643 | EVI mean:-0.984 | SAVI mean:0.945

Pasture - Image 615: Pasture\_1551.tif



B01 - min:1104.0 mean:1133.2 max:1181.0 std:14.1 nonzero%:100.0  
B02 - min:732.0 mean:849.1 max:1494.0 std:47.3 nonzero%:100.0  
B03 - min:558.0 mean:853.8 max:1517.0 std:86.7 nonzero%:100.0  
B04 - min:300.0 mean:471.8 max:1584.0 std:80.1 nonzero%:100.0  
B05 - min:690.0 mean:1083.1 max:1394.0 std:132.2 nonzero%:100.0  
B06 - min:2346.0 mean:3446.7 max:4408.0 std:354.0 nonzero%:100.0  
B07 - min:2880.0 mean:4483.6 max:5660.0 std:475.9 nonzero%:100.0  
B08 - min:1794.0 mean:4312.3 max:6328.0 std:627.8 nonzero%:100.0  
B09 - min:737.0 mean:1016.7 max:1150.0 std:79.8 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1298.0 mean:1998.4 max:2647.0 std:216.3 nonzero%:100.0  
B12 - min:469.0 mean:791.8 max:1429.0 std:114.2 nonzero%:100.0  
B8A - min:3136.0 mean:4996.7 max:6278.0 std:540.2 nonzero%:100.0  
NDVI mean:0.800 | EVI mean:0.719 | SAVI mean:0.997

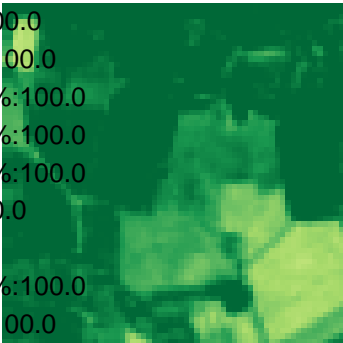
Pasture - Image 616: Pasture\_1552.tif



B01 - min:1056.0 mean:1087.7 max:1230.0 std:22.8 nonzero%:100.0  
B02 - min:734.0 mean:885.0 max:1348.0 std:64.0 nonzero%:100.0  
B03 - min:623.0 mean:898.0 max:1376.0 std:71.8 nonzero%:100.0  
B04 - min:438.0 mean:754.7 max:1554.0 std:141.8 nonzero%:100.0  
B05 - min:932.0 mean:1276.1 max:1853.0 std:103.6 nonzero%:100.0  
B06 - min:1818.0 mean:2459.0 max:2775.0 std:138.0 nonzero%:100.0  
B07 - min:2152.0 mean:2934.7 max:3326.0 std:176.0 nonzero%:100.0  
B08 - min:1735.0 mean:2947.8 max:3560.0 std:197.9 nonzero%:100.0  
B09 - min:930.0 mean:1134.9 max:1248.0 std:51.8 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1872.0 mean:2455.0 max:3781.0 std:230.2 nonzero%:100.0  
B12 - min:946.0 mean:1273.7 max:2291.0 std:187.2 nonzero%:100.0  
B8A - min:2454.0 mean:3362.9 max:3810.0 std:198.1 nonzero%:100.0  
NDVI mean:0.592 | EVI mean:0.980 | SAVI mean:0.888

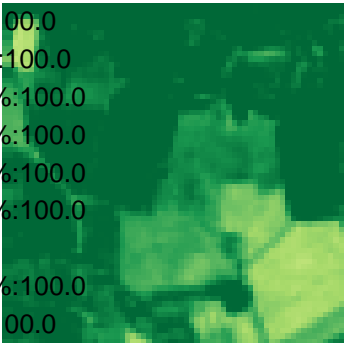
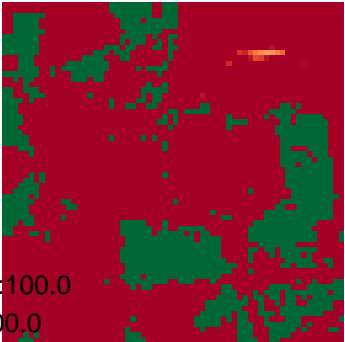
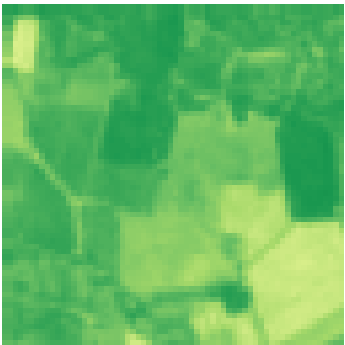
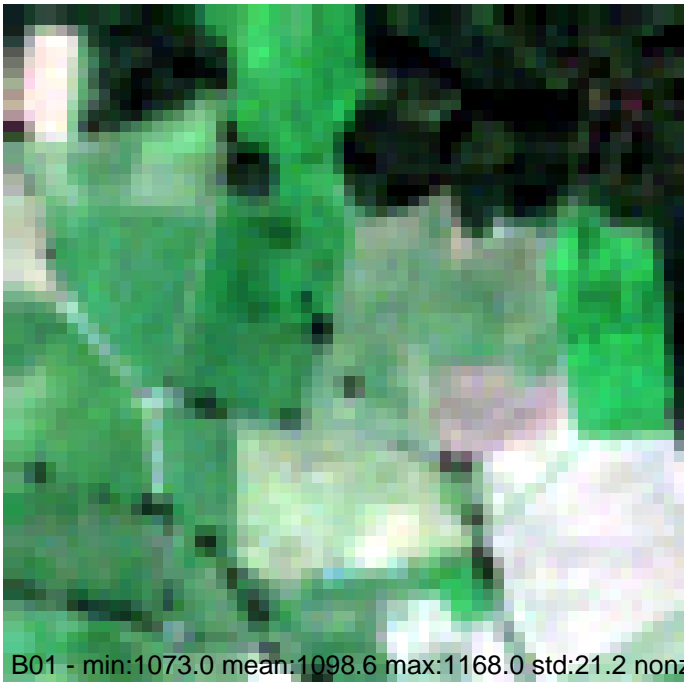


Pasture - Image 617: Pasture\_1553.tif



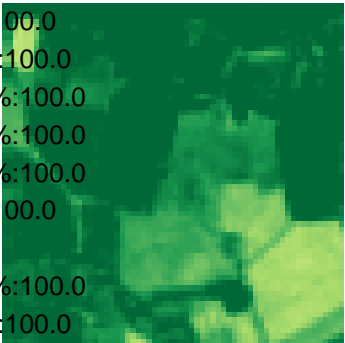
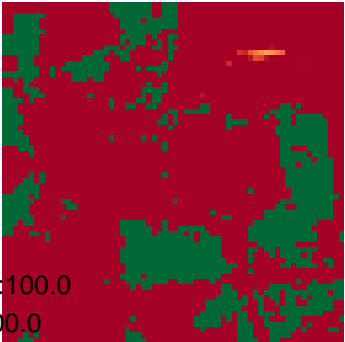
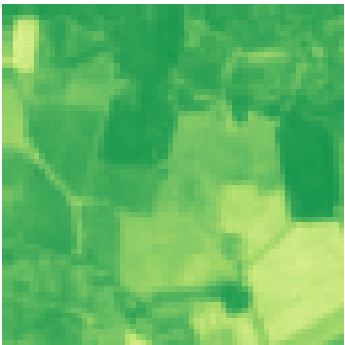
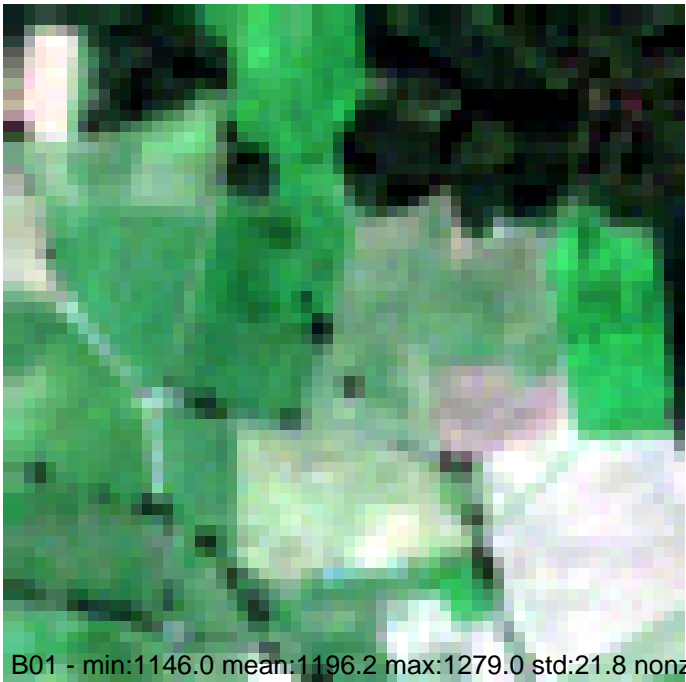
B01 - min:1177.0 mean:1216.3 max:1410.0 std:18.1 nonzero%:100.0  
B02 - min:839.0 mean:963.8 max:1249.0 std:36.1 nonzero%:100.0  
B03 - min:740.0 mean:979.3 max:1331.0 std:63.3 nonzero%:100.0  
B04 - min:410.0 mean:616.1 max:1015.0 std:83.8 nonzero%:100.0  
B05 - min:895.0 mean:1200.6 max:1492.0 std:78.8 nonzero%:100.0  
B06 - min:2303.0 mean:3173.2 max:4009.0 std:321.3 nonzero%:100.0  
B07 - min:2648.0 mean:3969.6 max:5227.0 std:477.6 nonzero%:100.0  
B08 - min:2260.0 mean:3792.8 max:5344.0 std:532.2 nonzero%:100.0  
B09 - min:580.0 mean:770.3 max:924.0 std:73.2 nonzero%:100.0  
B10 - min:8.0 mean:9.0 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1556.0 mean:2027.2 max:2630.0 std:197.6 nonzero%:100.0  
B12 - min:587.0 mean:878.5 max:1262.0 std:111.2 nonzero%:100.0  
B8A - min:2795.0 mean:4393.0 max:5789.0 std:551.1 nonzero%:100.0  
NDVI mean:0.715 | EVI mean:0.437 | SAVI mean:0.986

Pasture - Image 618: Pasture\_1554.tif



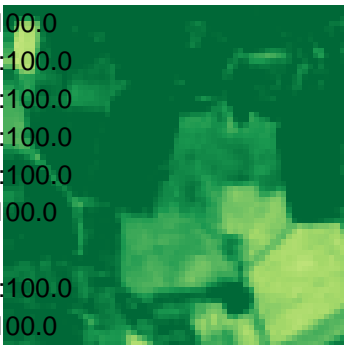
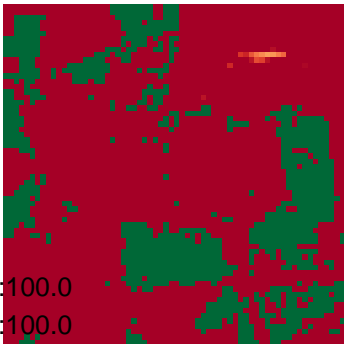
B01 - min:1073.0 mean:1098.6 max:1168.0 std:21.2 nonzero%:100.0  
B02 - min:763.0 mean:847.0 max:1950.0 std:55.5 nonzero%:100.0  
B03 - min:684.0 mean:852.6 max:1916.0 std:72.9 nonzero%:100.0  
B04 - min:340.0 mean:483.5 max:1967.0 std:107.2 nonzero%:100.0  
B05 - min:892.0 mean:1115.9 max:1413.0 std:111.7 nonzero%:100.0  
B06 - min:1886.0 mean:3410.4 max:4176.0 std:337.4 nonzero%:100.0  
B07 - min:2189.0 mean:4357.8 max:5697.0 std:546.3 nonzero%:100.0  
B08 - min:1358.0 mean:4356.2 max:5783.0 std:601.0 nonzero%:100.0  
B09 - min:1465.0 mean:1850.2 max:2176.0 std:143.6 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:1342.0 mean:1862.3 max:2415.0 std:202.7 nonzero%:100.0  
B12 - min:569.0 mean:810.7 max:1454.0 std:159.5 nonzero%:100.0  
B8A - min:2386.0 mean:4787.6 max:6116.0 std:565.4 nonzero%:100.0  
NDVI mean:0.794 | EVI mean:0.939 | SAVI mean:0.992

Pasture - Image 619: Pasture\_1555.tif



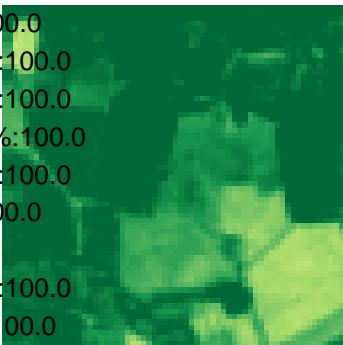
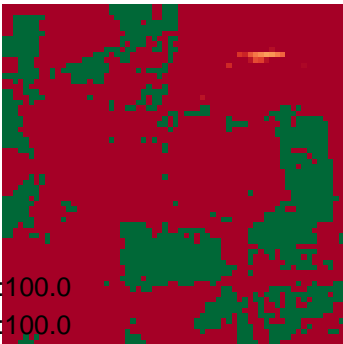
B01 - min:1146.0 mean:1196.2 max:1279.0 std:21.8 nonzero%:100.0  
B02 - min:722.0 mean:982.3 max:1185.0 std:61.3 nonzero%:100.0  
B03 - min:605.0 mean:1018.1 max:1236.0 std:77.7 nonzero%:100.0  
B04 - min:391.0 mean:892.5 max:1473.0 std:166.0 nonzero%:100.0  
B05 - min:807.0 mean:1400.5 max:1771.0 std:111.8 nonzero%:100.0  
B06 - min:1907.0 mean:2670.5 max:3240.0 std:194.8 nonzero%:100.0  
B07 - min:2236.0 mean:3217.8 max:3952.0 std:275.9 nonzero%:100.0  
B08 - min:2013.0 mean:3187.3 max:4233.0 std:327.5 nonzero%:100.0  
B09 - min:804.0 mean:1010.7 max:1165.0 std:65.0 nonzero%:100.0  
B10 - min:10.0 mean:11.4 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1690.0 mean:2755.7 max:3419.0 std:202.1 nonzero%:100.0  
B12 - min:679.0 mean:1412.6 max:1979.0 std:168.7 nonzero%:100.0  
B8A - min:2606.0 mean:3680.8 max:4574.0 std:325.5 nonzero%:100.0  
NDVI mean:0.560 | EVI mean:0.961 | SAVI mean:0.836

Pasture - Image 620: Pasture\_1556.tif



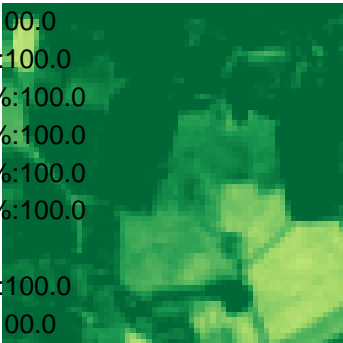
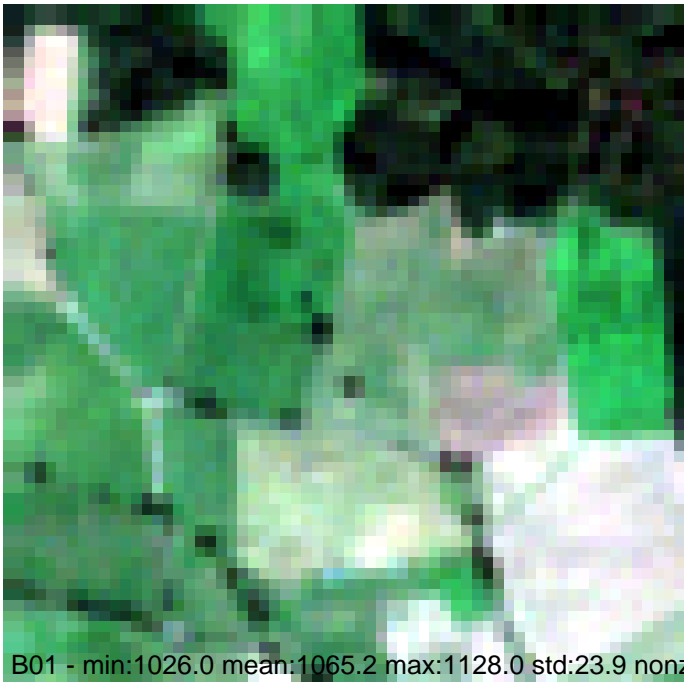
B01 - min:1811.0 mean:1887.6 max:1931.0 std:23.1 nonzero%:100.0  
B02 - min:1235.0 mean:1427.8 max:1667.0 std:63.6 nonzero%:100.0  
B03 - min:809.0 mean:1122.3 max:1472.0 std:121.4 nonzero%:100.0  
B04 - min:497.0 mean:864.1 max:1521.0 std:162.8 nonzero%:100.0  
B05 - min:593.0 mean:1208.0 max:1841.0 std:247.5 nonzero%:100.0  
B06 - min:681.0 mean:2047.0 max:3714.0 std:547.2 nonzero%:100.0  
B07 - min:720.0 mean:2357.0 max:4381.0 std:666.3 nonzero%:100.0  
B08 - min:520.0 mean:2313.0 max:4735.0 std:775.7 nonzero%:100.0  
B09 - min:468.0 mean:911.7 max:1328.0 std:188.2 nonzero%:100.0  
B10 - min:8.0 mean:15.5 max:20.0 std:1.9 nonzero%:100.0  
B11 - min:382.0 mean:1556.9 max:2548.0 std:415.3 nonzero%:100.0  
B12 - min:171.0 mean:876.3 max:1444.0 std:238.9 nonzero%:100.0  
B8A - min:709.0 mean:2606.9 max:4933.0 std:772.0 nonzero%:100.0  
NDVI mean:0.427 | EVI mean:-0.784 | SAVI mean:0.641

Pasture - Image 621: Pasture\_1557.tif



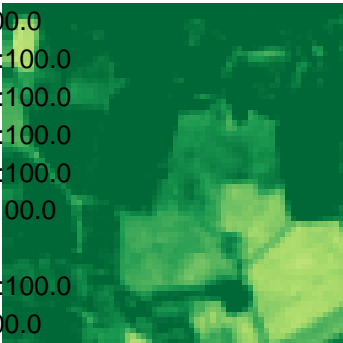
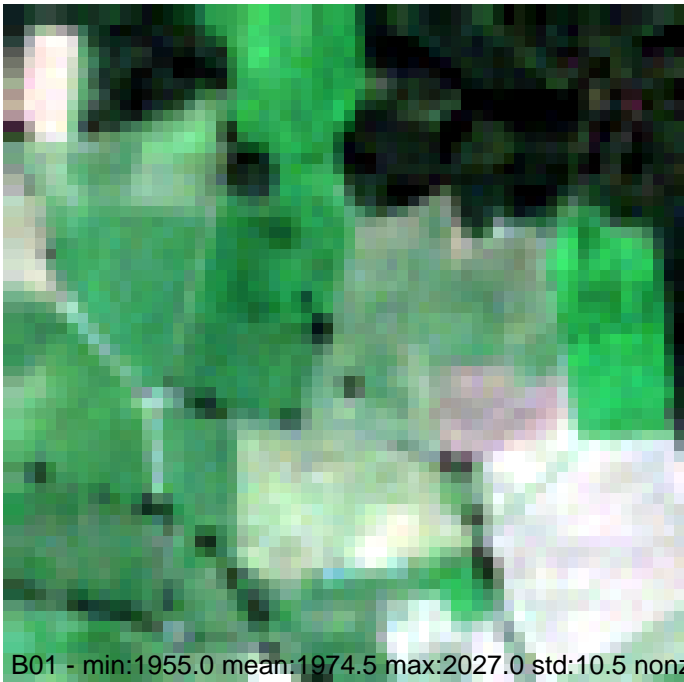
B01 - min:1943.0 mean:1966.0 max:1996.0 std:11.3 nonzero%:100.0  
B02 - min:1365.0 mean:1473.6 max:1590.0 std:29.4 nonzero%:100.0  
B03 - min:885.0 mean:1098.4 max:1255.0 std:54.9 nonzero%:100.0  
B04 - min:566.0 mean:758.4 max:1144.0 std:65.0 nonzero%:100.0  
B05 - min:729.0 mean:1121.0 max:1438.0 std:111.9 nonzero%:100.0  
B06 - min:964.0 mean:2267.5 max:3302.0 std:329.2 nonzero%:100.0  
B07 - min:1099.0 mean:2633.8 max:4001.0 std:402.6 nonzero%:100.0  
B08 - min:724.0 mean:2535.5 max:4225.0 std:486.2 nonzero%:100.0  
B09 - min:588.0 mean:826.8 max:1068.0 std:83.4 nonzero%:100.0  
B10 - min:7.0 mean:13.6 max:20.0 std:2.7 nonzero%:100.0  
B11 - min:468.0 mean:1198.6 max:1976.0 std:205.1 nonzero%:100.0  
B12 - min:265.0 mean:645.6 max:1134.0 std:109.9 nonzero%:100.0  
B8A - min:1128.0 mean:2872.3 max:4467.0 std:450.1 nonzero%:100.0  
NDVI mean:0.529 | EVI mean:-0.915 | SAVI mean:0.794

Pasture - Image 622: Pasture\_1558.tif



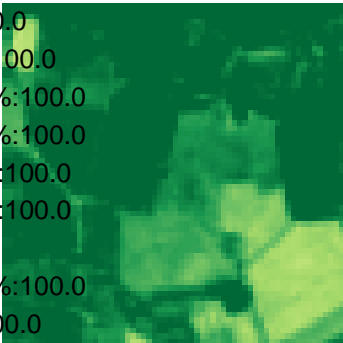
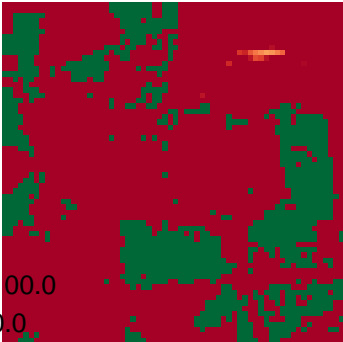
B01 - min:1026.0 mean:1065.2 max:1128.0 std:23.9 nonzero%:100.0  
B02 - min:650.0 mean:805.6 max:1441.0 std:70.9 nonzero%:100.0  
B03 - min:482.0 mean:838.3 max:1485.0 std:100.0 nonzero%:100.0  
B04 - min:265.0 mean:484.6 max:1937.0 std:152.1 nonzero%:100.0  
B05 - min:529.0 mean:1054.4 max:1572.0 std:144.5 nonzero%:100.0  
B06 - min:1644.0 mean:3235.1 max:4003.0 std:423.9 nonzero%:100.0  
B07 - min:2052.0 mean:4025.6 max:5145.0 std:571.0 nonzero%:100.0  
B08 - min:1438.0 mean:3984.9 max:5370.0 std:689.3 nonzero%:100.0  
B09 - min:1164.0 mean:1570.4 max:1791.0 std:100.4 nonzero%:100.0  
B10 - min:12.0 mean:14.7 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:994.0 mean:1995.2 max:2800.0 std:283.5 nonzero%:100.0  
B12 - min:400.0 mean:901.7 max:1818.0 std:204.1 nonzero%:100.0  
B8A - min:2266.0 mean:4417.7 max:5553.0 std:583.3 nonzero%:100.0  
NDVI mean:0.776 | EVI mean:0.851 | SAVI mean:0.987

Pasture - Image 623: Pasture\_1559.tif



B01 - min:1955.0 mean:1974.5 max:2027.0 std:10.5 nonzero%:100.0  
B02 - min:1395.0 mean:1489.9 max:2040.0 std:34.9 nonzero%:100.0  
B03 - min:904.0 mean:1155.5 max:1513.0 std:66.6 nonzero%:100.0  
B04 - min:598.0 mean:781.2 max:1330.0 std:65.8 nonzero%:100.0  
B05 - min:777.0 mean:1241.3 max:1498.0 std:120.4 nonzero%:100.0  
B06 - min:891.0 mean:2546.1 max:3660.0 std:498.4 nonzero%:100.0  
B07 - min:944.0 mean:2991.6 max:4530.0 std:640.7 nonzero%:100.0  
B08 - min:610.0 mean:2946.2 max:4768.0 std:712.8 nonzero%:100.0  
B09 - min:502.0 mean:917.4 max:1137.0 std:117.9 nonzero%:100.0  
B10 - min:9.0 mean:15.8 max:24.0 std:2.7 nonzero%:100.0  
B11 - min:607.0 mean:1405.4 max:2102.0 std:176.5 nonzero%:100.0  
B12 - min:402.0 mean:729.5 max:1209.0 std:88.7 nonzero%:100.0  
B8A - min:927.0 mean:3352.6 max:5027.0 std:694.4 nonzero%:100.0  
NDVI mean:0.562 | EVI mean:-0.926 | SAVI mean:0.838

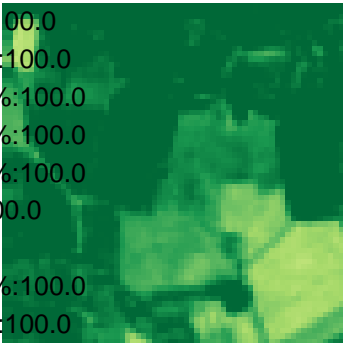
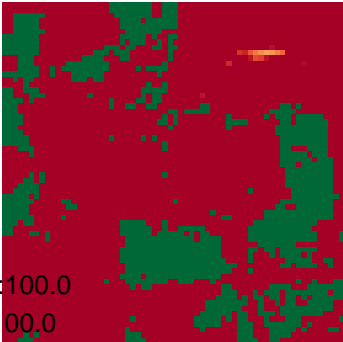
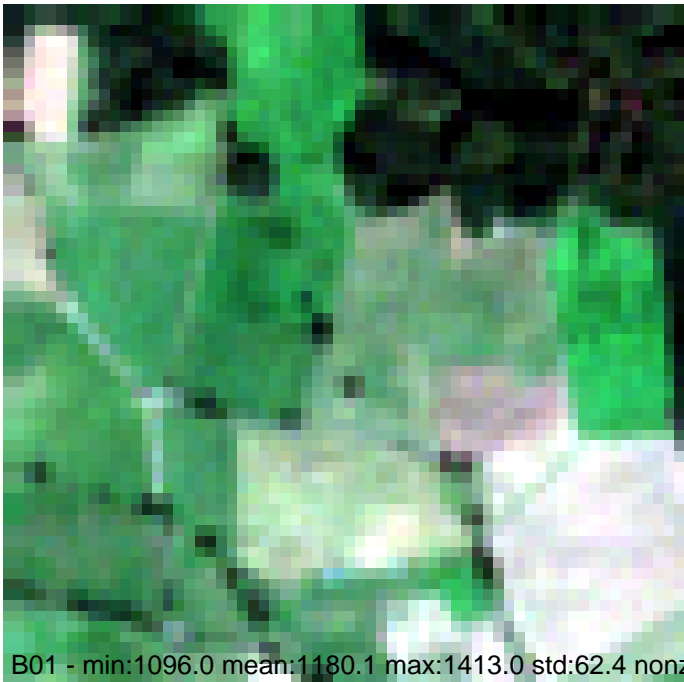
Pasture - Image 624: Pasture\_156.tif



B01 - min:1104.0 mean:1122.1 max:1173.0 std:9.2 nonzero%:100.0  
B02 - min:758.0 mean:849.0 max:951.0 std:22.8 nonzero%:100.0  
B03 - min:568.0 mean:830.9 max:950.0 std:40.0 nonzero%:100.0  
B04 - min:374.0 mean:465.3 max:671.0 std:39.6 nonzero%:100.0  
B05 - min:756.0 mean:1040.6 max:1219.0 std:59.6 nonzero%:100.0  
B06 - min:1813.0 mean:3199.5 max:3727.0 std:240.7 nonzero%:100.0  
B07 - min:2243.0 mean:4165.7 max:5263.0 std:432.9 nonzero%:100.0  
B08 - min:990.0 mean:4100.0 max:5333.0 std:538.3 nonzero%:100.0  
B09 - min:1157.0 mean:1470.6 max:1685.0 std:94.5 nonzero%:100.0  
B10 - min:9.0 mean:12.0 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1329.0 mean:1769.6 max:2142.0 std:120.2 nonzero%:100.0  
B12 - min:587.0 mean:765.4 max:1040.0 std:71.3 nonzero%:100.0  
B8A - min:2412.0 mean:4574.1 max:5675.0 std:471.2 nonzero%:100.0  
NDVI mean:0.792 | EVI mean:0.786 | SAVI mean:0.999

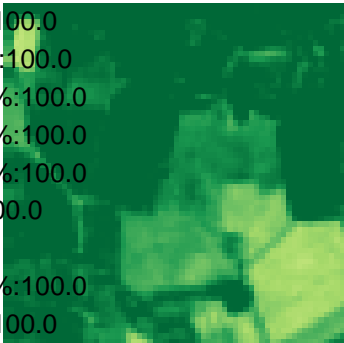
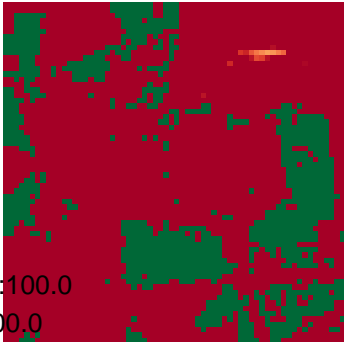
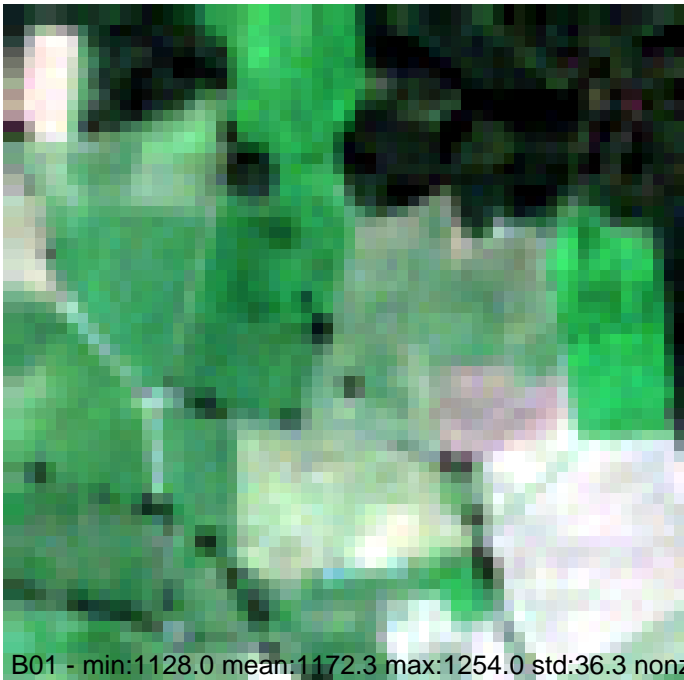


Pasture - Image 625: Pasture\_1560.tif



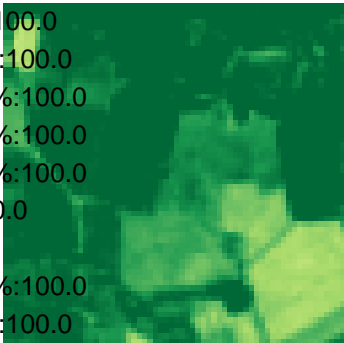
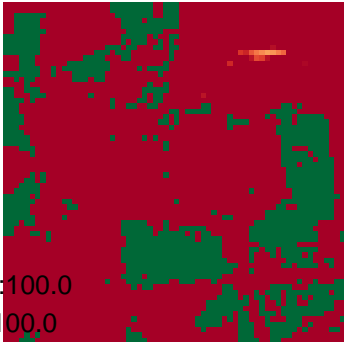
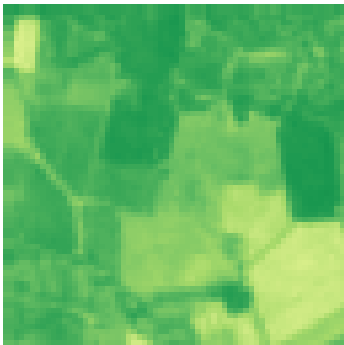
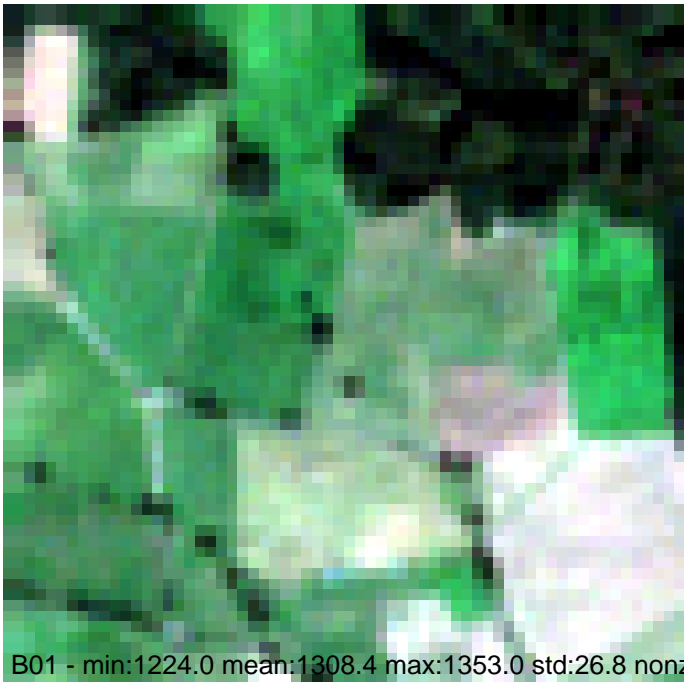
B01 - min:1096.0 mean:1180.1 max:1413.0 std:62.4 nonzero%:100.0  
B02 - min:778.0 mean:960.2 max:1457.0 std:130.0 nonzero%:100.0  
B03 - min:616.0 mean:984.2 max:1572.0 std:154.6 nonzero%:100.0  
B04 - min:356.0 mean:729.5 max:1646.0 std:269.2 nonzero%:100.0  
B05 - min:738.0 mean:1279.1 max:2149.0 std:235.0 nonzero%:100.0  
B06 - min:1702.0 mean:2819.7 max:4333.0 std:463.7 nonzero%:100.0  
B07 - min:2025.0 mean:3457.3 max:5985.0 std:656.2 nonzero%:100.0  
B08 - min:1618.0 mean:3349.5 max:5790.0 std:703.0 nonzero%:100.0  
B09 - min:578.0 mean:780.5 max:1148.0 std:84.0 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1220.0 mean:2073.8 max:3884.0 std:481.8 nonzero%:100.0  
B12 - min:492.0 mean:1067.4 max:2224.0 std:367.7 nonzero%:100.0  
B8A - min:2328.0 mean:3855.7 max:6500.0 std:684.2 nonzero%:100.0  
NDVI mean:0.634 | EVI mean:0.706 | SAVI mean:0.896

Pasture - Image 626: Pasture\_1561.tif



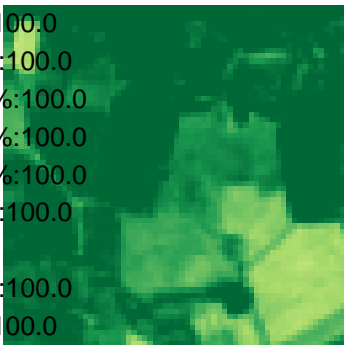
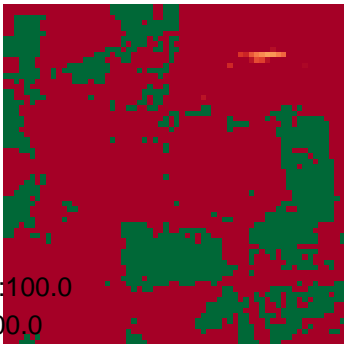
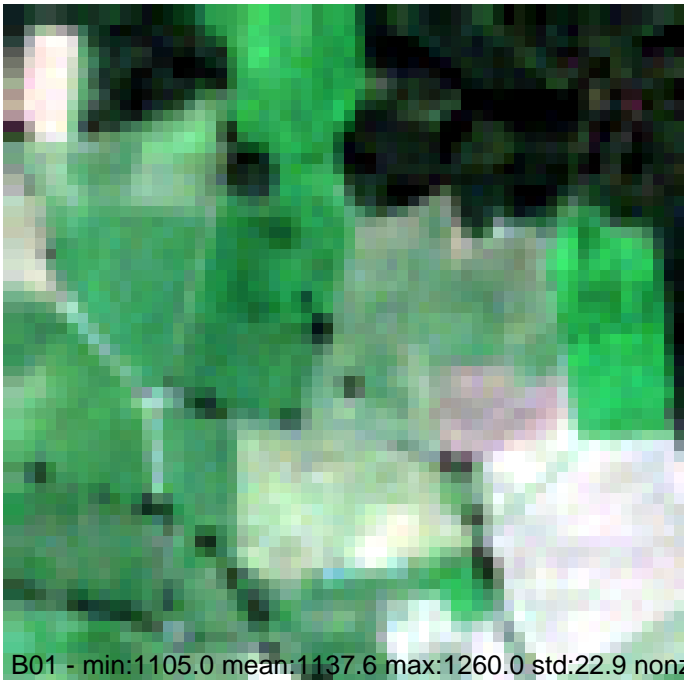
B01 - min:1128.0 mean:1172.3 max:1254.0 std:36.3 nonzero%:100.0  
B02 - min:788.0 mean:936.8 max:1943.0 std:75.0 nonzero%:100.0  
B03 - min:660.0 mean:952.1 max:1958.0 std:93.2 nonzero%:100.0  
B04 - min:366.0 mean:655.4 max:1966.0 std:169.7 nonzero%:100.0  
B05 - min:929.0 mean:1230.9 max:1585.0 std:147.7 nonzero%:100.0  
B06 - min:1893.0 mean:2804.1 max:4278.0 std:384.5 nonzero%:100.0  
B07 - min:2144.0 mean:3506.6 max:5762.0 std:568.8 nonzero%:100.0  
B08 - min:1108.0 mean:3426.5 max:5820.0 std:618.4 nonzero%:100.0  
B09 - min:614.0 mean:796.8 max:1061.0 std:99.0 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1585.0 mean:2045.7 max:2614.0 std:171.5 nonzero%:100.0  
B12 - min:635.0 mean:956.0 max:1495.0 std:168.7 nonzero%:100.0  
B8A - min:2514.0 mean:3978.5 max:6175.0 std:621.5 nonzero%:100.0  
NDVI mean:0.668 | EVI mean:0.605 | SAVI mean:0.930

Pasture - Image 627: Pasture\_1562.tif



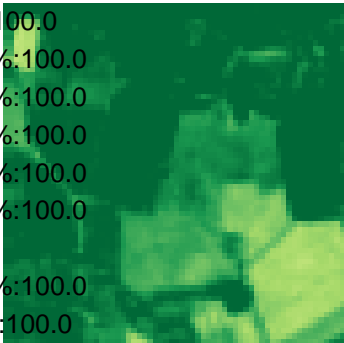
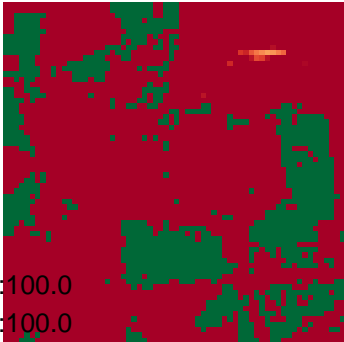
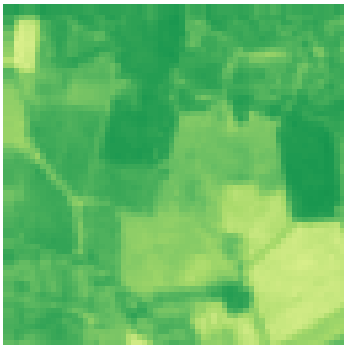
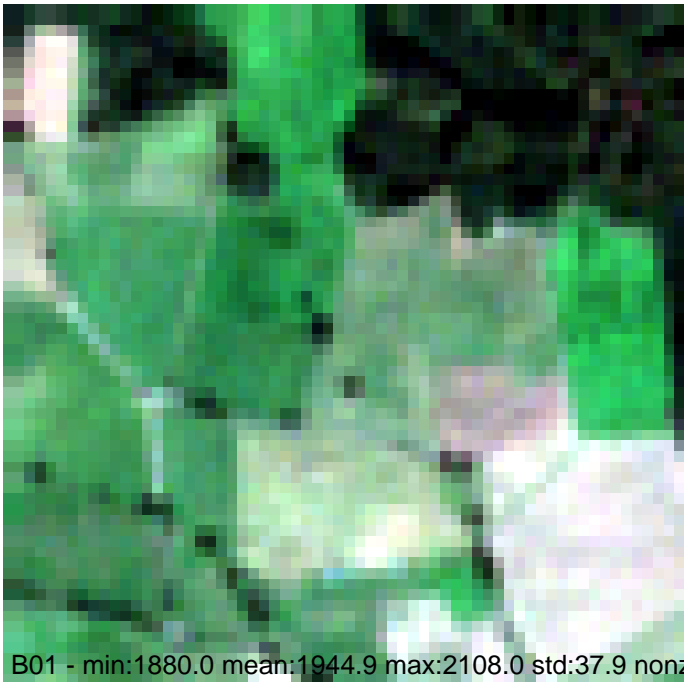
B01 - min:1224.0 mean:1308.4 max:1353.0 std:26.8 nonzero%:100.0  
B02 - min:827.0 mean:1042.0 max:1329.0 std:86.3 nonzero%:100.0  
B03 - min:605.0 mean:972.2 max:1245.0 std:134.1 nonzero%:100.0  
B04 - min:384.0 mean:819.6 max:1335.0 std:207.3 nonzero%:100.0  
B05 - min:627.0 mean:1201.5 max:1552.0 std:206.3 nonzero%:100.0  
B06 - min:1549.0 mean:2403.4 max:3064.0 std:209.9 nonzero%:100.0  
B07 - min:1975.0 mean:2956.4 max:3917.0 std:272.1 nonzero%:100.0  
B08 - min:1073.0 mean:2851.0 max:4221.0 std:434.6 nonzero%:100.0  
B09 - min:548.0 mean:639.7 max:728.0 std:35.8 nonzero%:100.0  
B10 - min:8.0 mean:10.8 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:1035.0 mean:2363.1 max:3099.0 std:435.7 nonzero%:100.0  
B12 - min:417.0 mean:1178.1 max:1693.0 std:281.2 nonzero%:100.0  
B8A - min:2234.0 mean:3373.0 max:4377.0 std:309.0 nonzero%:100.0  
NDVI mean:0.553 | EVI mean:0.173 | SAVI mean:0.817

Pasture - Image 628: Pasture\_1563.tif



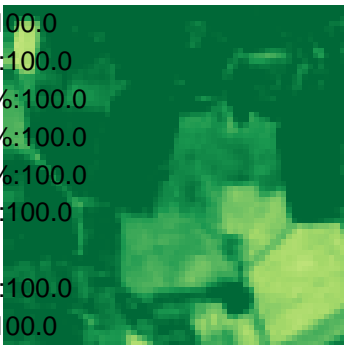
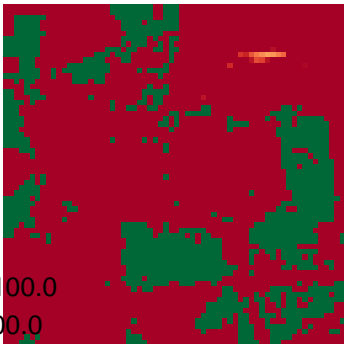
B01 - min:1105.0 mean:1137.6 max:1260.0 std:22.9 nonzero%:100.0  
B02 - min:760.0 mean:869.3 max:1142.0 std:52.1 nonzero%:100.0  
B03 - min:589.0 mean:848.3 max:1165.0 std:85.4 nonzero%:100.0  
B04 - min:384.0 mean:556.9 max:1416.0 std:124.0 nonzero%:100.0  
B05 - min:712.0 mean:1073.9 max:1542.0 std:141.6 nonzero%:100.0  
B06 - min:1426.0 mean:2710.2 max:3638.0 std:447.7 nonzero%:100.0  
B07 - min:1720.0 mean:3349.4 max:4829.0 std:678.2 nonzero%:100.0  
B08 - min:1247.0 mean:3300.8 max:5378.0 std:772.4 nonzero%:100.0  
B09 - min:918.0 mean:1415.6 max:1786.0 std:183.0 nonzero%:100.0  
B10 - min:10.0 mean:13.2 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:987.0 mean:1662.7 max:2324.0 std:236.1 nonzero%:100.0  
B12 - min:428.0 mean:830.1 max:1548.0 std:174.7 nonzero%:100.0  
B8A - min:1864.0 mean:3631.9 max:5148.0 std:710.4 nonzero%:100.0  
NDVI mean:0.698 | EVI mean:0.252 | SAVI mean:0.963

Pasture - Image 629: Pasture\_1564.tif



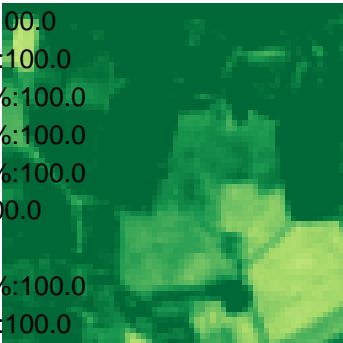
B01 - min:1880.0 mean:1944.9 max:2108.0 std:37.9 nonzero%:100.0  
B02 - min:1377.0 mean:1534.5 max:1756.0 std:66.6 nonzero%:100.0  
B03 - min:1000.0 mean:1275.0 max:1596.0 std:99.0 nonzero%:100.0  
B04 - min:609.0 mean:927.7 max:1480.0 std:158.3 nonzero%:100.0  
B05 - min:1063.0 mean:1484.0 max:2123.0 std:196.5 nonzero%:100.0  
B06 - min:1749.0 mean:3154.5 max:3991.0 std:401.4 nonzero%:100.0  
B07 - min:2016.0 mean:3771.1 max:4852.0 std:539.1 nonzero%:100.0  
B08 - min:1642.0 mean:3737.9 max:4975.0 std:628.8 nonzero%:100.0  
B09 - min:1007.0 mean:1319.9 max:1544.0 std:103.5 nonzero%:100.0  
B10 - min:11.0 mean:19.6 max:27.0 std:3.0 nonzero%:100.0  
B11 - min:1367.0 mean:2176.8 max:2851.0 std:307.5 nonzero%:100.0  
B12 - min:674.0 mean:1170.9 max:1676.0 std:219.8 nonzero%:100.0  
B8A - min:2256.0 mean:4219.0 max:5376.0 std:576.4 nonzero%:100.0  
NDVI mean:0.595 | EVI mean:-0.991 | SAVI mean:0.880

Pasture - Image 630: Pasture\_1565.tif



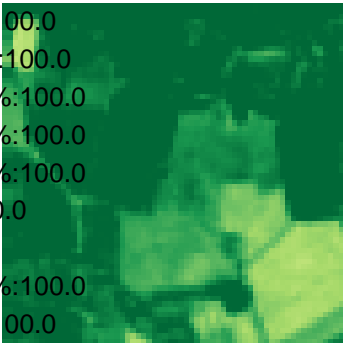
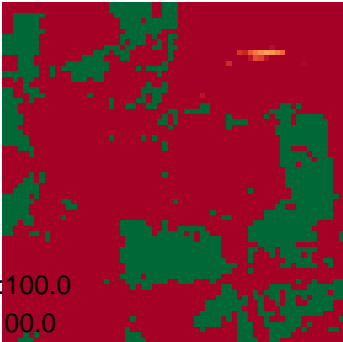
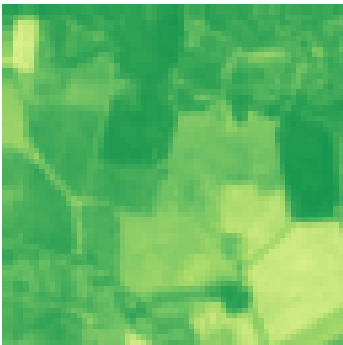
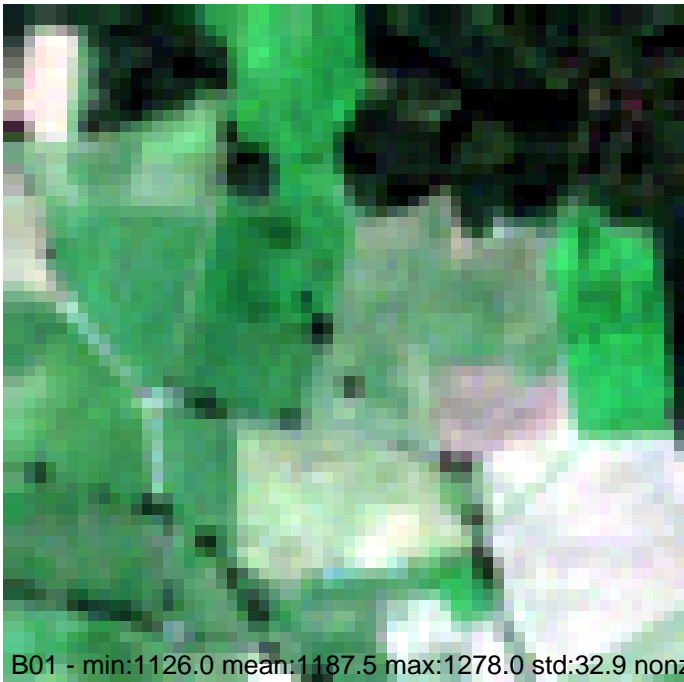
B01 - min:964.0 mean:1002.4 max:1061.0 std:21.2 nonzero%:100.0  
B02 - min:610.0 mean:760.9 max:1195.0 std:61.7 nonzero%:100.0  
B03 - min:416.0 mean:782.2 max:1260.0 std:94.2 nonzero%:100.0  
B04 - min:239.0 mean:481.9 max:1163.0 std:121.3 nonzero%:100.0  
B05 - min:550.0 mean:1038.7 max:1338.0 std:143.3 nonzero%:100.0  
B06 - min:1634.0 mean:2790.3 max:4000.0 std:444.8 nonzero%:100.0  
B07 - min:2104.0 mean:3454.8 max:5180.0 std:589.5 nonzero%:100.0  
B08 - min:1143.0 mean:3365.8 max:5293.0 std:657.1 nonzero%:100.0  
B09 - min:833.0 mean:1045.2 max:1255.0 std:102.9 nonzero%:100.0  
B10 - min:7.0 mean:8.8 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:767.0 mean:1875.4 max:2782.0 std:298.1 nonzero%:100.0  
B12 - min:301.0 mean:850.6 max:1462.0 std:188.5 nonzero%:100.0  
B8A - min:2339.0 mean:3848.5 max:5561.0 std:602.5 nonzero%:100.0  
NDVI mean:0.743 | EVI mean:0.713 | SAVI mean:0.990

Pasture - Image 631: Pasture\_1566.tif



B01 - min:1106.0 mean:1179.0 max:1227.0 std:21.4 nonzero%:100.0  
B02 - min:752.0 mean:943.4 max:1247.0 std:66.6 nonzero%:100.0  
B03 - min:642.0 mean:957.4 max:1260.0 std:90.1 nonzero%:100.0  
B04 - min:343.0 mean:772.0 max:1431.0 std:167.2 nonzero%:100.0  
B05 - min:802.0 mean:1278.8 max:1510.0 std:128.7 nonzero%:100.0  
B06 - min:1494.0 mean:2680.3 max:3418.0 std:291.3 nonzero%:100.0  
B07 - min:1722.0 mean:3273.1 max:4474.0 std:405.7 nonzero%:100.0  
B08 - min:1060.0 mean:3226.0 max:4904.0 std:459.1 nonzero%:100.0  
B09 - min:640.0 mean:997.8 max:1151.0 std:81.4 nonzero%:100.0  
B10 - min:9.0 mean:11.3 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1691.0 mean:2613.2 max:3217.0 std:291.9 nonzero%:100.0  
B12 - min:667.0 mean:1306.5 max:1719.0 std:200.2 nonzero%:100.0  
B8A - min:1977.0 mean:3717.6 max:4934.0 std:434.8 nonzero%:100.0  
NDVI mean:0.607 | EVI mean:0.894 | SAVI mean:0.886

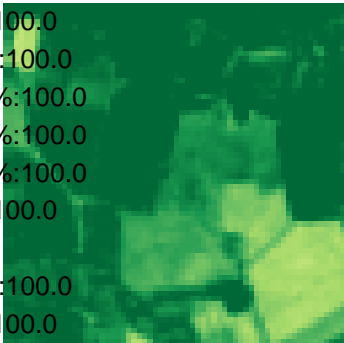
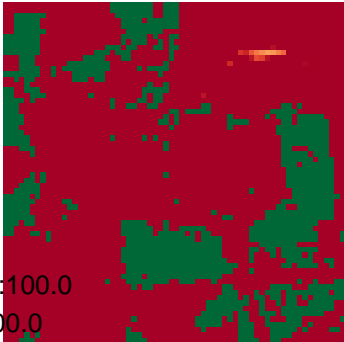
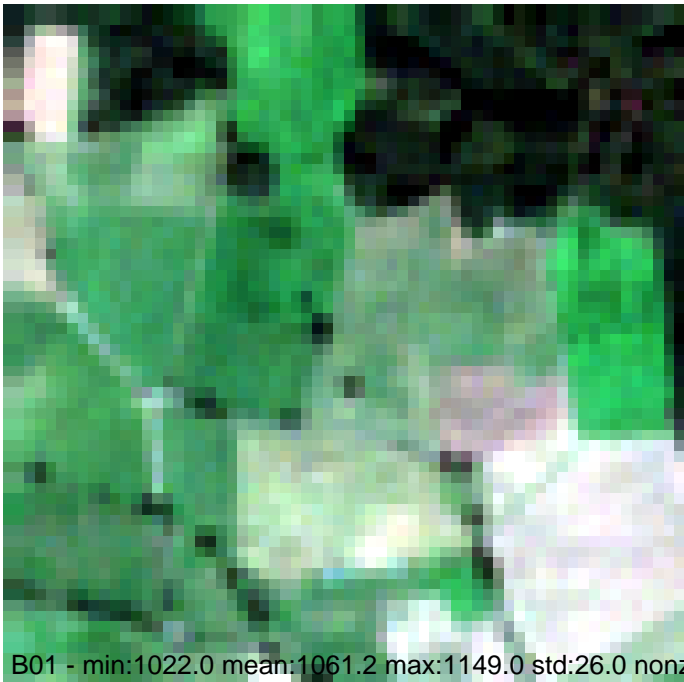
Pasture - Image 632: Pasture\_1567.tif



B01 - min:1126.0 mean:1187.5 max:1278.0 std:32.9 nonzero%:100.0  
B02 - min:782.0 mean:945.0 max:2552.0 std:115.6 nonzero%:100.0  
B03 - min:621.0 mean:925.8 max:2499.0 std:131.6 nonzero%:100.0  
B04 - min:354.0 mean:673.4 max:2700.0 std:257.9 nonzero%:100.0  
B05 - min:705.0 mean:1127.3 max:1703.0 std:179.4 nonzero%:100.0  
B06 - min:1642.0 mean:2617.7 max:3889.0 std:520.3 nonzero%:100.0  
B07 - min:2023.0 mean:3268.6 max:5411.0 std:764.2 nonzero%:100.0  
B08 - min:1565.0 mean:3194.3 max:5300.0 std:789.5 nonzero%:100.0  
B09 - min:540.0 mean:696.9 max:958.0 std:94.7 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1328.0 mean:2006.8 max:2967.0 std:271.7 nonzero%:100.0  
B12 - min:520.0 mean:954.8 max:1661.0 std:232.2 nonzero%:100.0  
B8A - min:2408.0 mean:3693.5 max:5899.0 std:810.0 nonzero%:100.0  
NDVI mean:0.634 | EVI mean:0.270 | SAVI mean:0.873

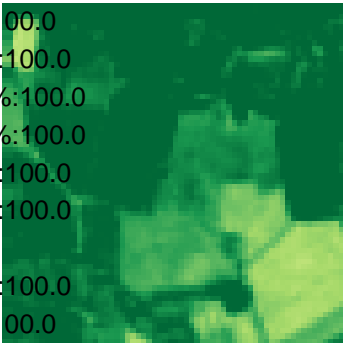
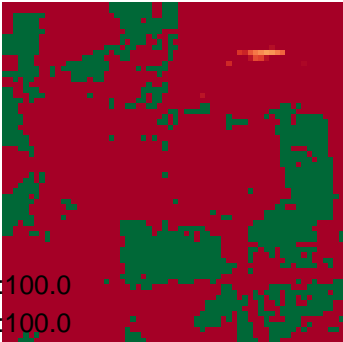
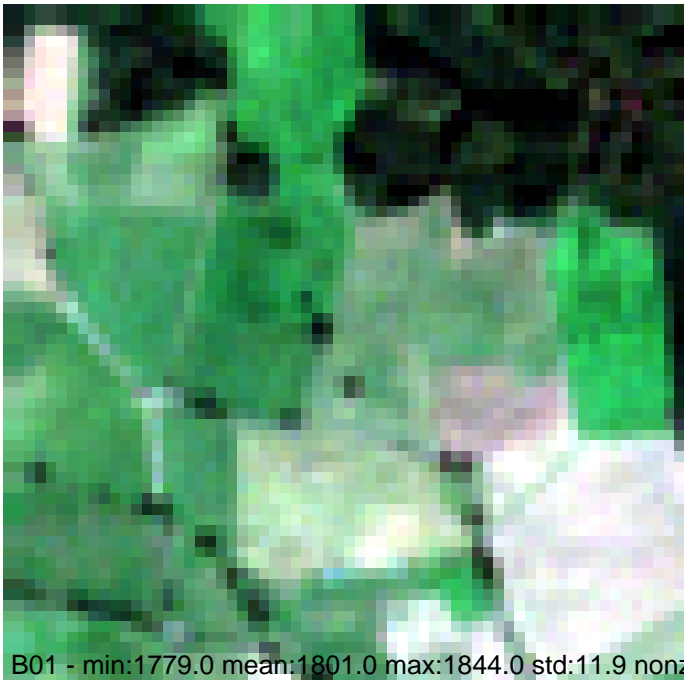


Pasture - Image 633: Pasture\_1568.tif



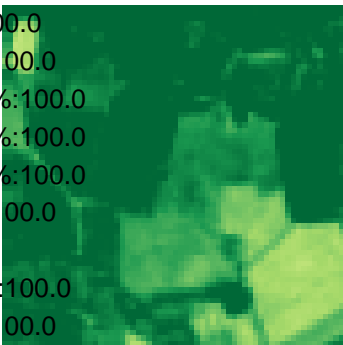
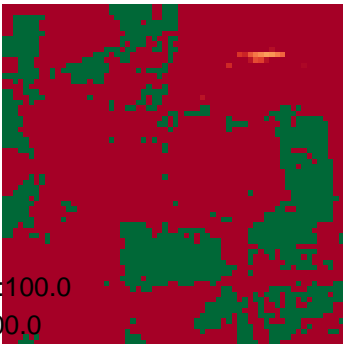
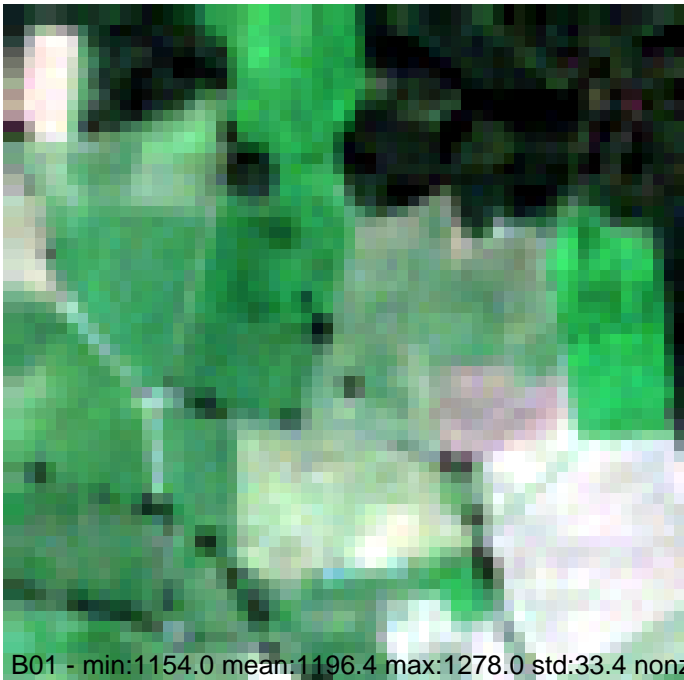
B01 - min:1022.0 mean:1061.2 max:1149.0 std:26.0 nonzero%:100.0  
B02 - min:693.0 mean:837.0 max:1055.0 std:56.3 nonzero%:100.0  
B03 - min:493.0 mean:830.9 max:1103.0 std:71.2 nonzero%:100.0  
B04 - min:288.0 mean:549.2 max:1077.0 std:150.6 nonzero%:100.0  
B05 - min:507.0 mean:1092.0 max:1483.0 std:132.3 nonzero%:100.0  
B06 - min:1314.0 mean:2627.3 max:3435.0 std:289.2 nonzero%:100.0  
B07 - min:1708.0 mean:3238.1 max:4294.0 std:378.8 nonzero%:100.0  
B08 - min:1147.0 mean:3232.6 max:4575.0 std:421.5 nonzero%:100.0  
B09 - min:708.0 mean:1119.1 max:1286.0 std:75.2 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:756.0 mean:2089.5 max:3416.0 std:399.0 nonzero%:100.0  
B12 - min:310.0 mean:922.8 max:1885.0 std:266.4 nonzero%:100.0  
B8A - min:1895.0 mean:3671.9 max:4730.0 std:381.1 nonzero%:100.0  
NDVI mean:0.705 | EVI mean:0.647 | SAVI mean:0.963

Pasture - Image 634: Pasture\_1569.tif



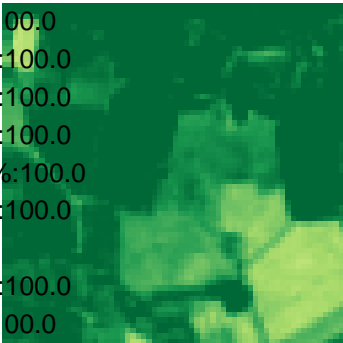
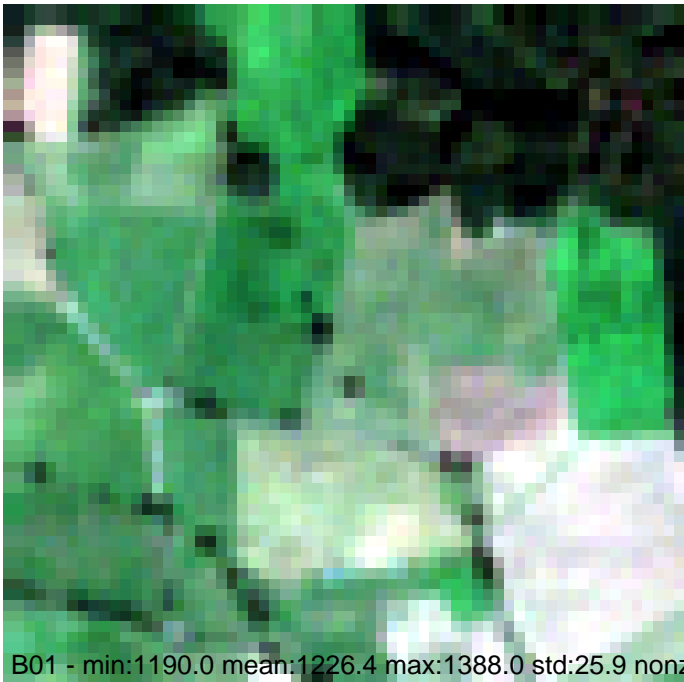
B01 - min:1779.0 mean:1801.0 max:1844.0 std:11.9 nonzero%:100.0  
B02 - min:1275.0 mean:1395.9 max:1545.0 std:41.1 nonzero%:100.0  
B03 - min:863.0 mean:1145.5 max:1375.0 std:87.7 nonzero%:100.0  
B04 - min:532.0 mean:766.0 max:1217.0 std:113.7 nonzero%:100.0  
B05 - min:794.0 mean:1323.0 max:1745.0 std:157.4 nonzero%:100.0  
B06 - min:1154.0 mean:2839.2 max:3936.0 std:576.3 nonzero%:100.0  
B07 - min:1311.0 mean:3419.6 max:4831.0 std:757.5 nonzero%:100.0  
B08 - min:855.0 mean:3428.6 max:5090.0 std:868.8 nonzero%:100.0  
B09 - min:836.0 mean:1288.9 max:1647.0 std:192.3 nonzero%:100.0  
B10 - min:12.0 mean:17.8 max:24.0 std:1.8 nonzero%:100.0  
B11 - min:758.0 mean:1759.1 max:2304.0 std:252.4 nonzero%:100.0  
B12 - min:369.0 mean:856.1 max:1233.0 std:136.5 nonzero%:100.0  
B8A - min:1456.0 mean:3877.9 max:5427.0 std:835.3 nonzero%:100.0  
NDVI mean:0.616 | EVI mean:-0.956 | SAVI mean:0.897

Pasture - Image 635: Pasture\_157.tif



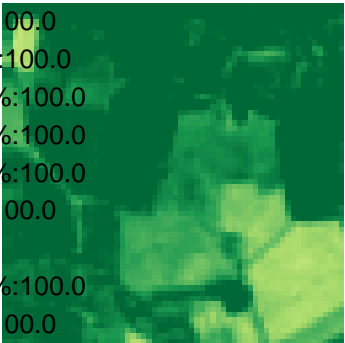
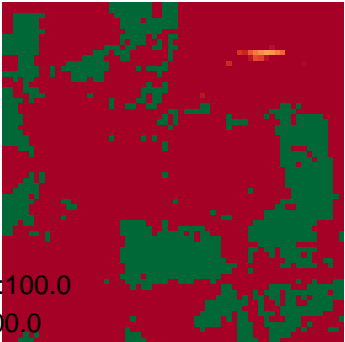
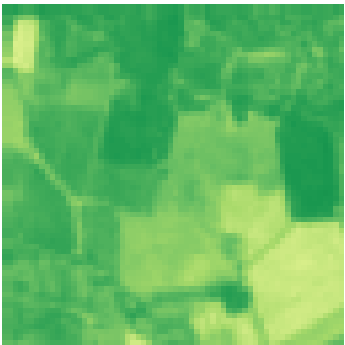
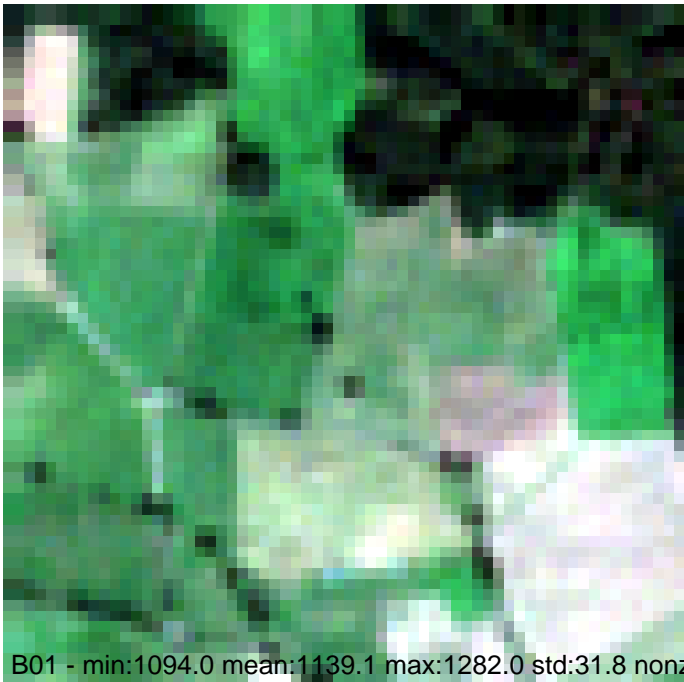
B01 - min:1154.0 mean:1196.4 max:1278.0 std:33.4 nonzero%:100.0  
B02 - min:816.0 mean:918.0 max:1193.0 std:52.2 nonzero%:100.0  
B03 - min:659.0 mean:875.3 max:1180.0 std:96.3 nonzero%:100.0  
B04 - min:366.0 mean:530.1 max:1137.0 std:72.0 nonzero%:100.0  
B05 - min:708.0 mean:995.5 max:1384.0 std:165.0 nonzero%:100.0  
B06 - min:2101.0 mean:2939.6 max:3943.0 std:644.2 nonzero%:100.0  
B07 - min:2671.0 mean:3785.0 max:4985.0 std:753.3 nonzero%:100.0  
B08 - min:2380.0 mean:3625.3 max:5053.0 std:734.9 nonzero%:100.0  
B09 - min:726.0 mean:929.5 max:1110.0 std:130.9 nonzero%:100.0  
B10 - min:9.0 mean:10.8 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:853.0 mean:1124.9 max:1838.0 std:193.4 nonzero%:100.0  
B12 - min:341.0 mean:510.0 max:1138.0 std:103.5 nonzero%:100.0  
B8A - min:2926.0 mean:4065.2 max:5252.0 std:754.0 nonzero%:100.0  
NDVI mean:0.739 | EVI mean:-0.146 | SAVI mean:0.998

Pasture - Image 636: Pasture\_1570.tif



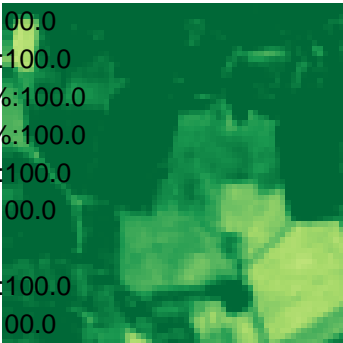
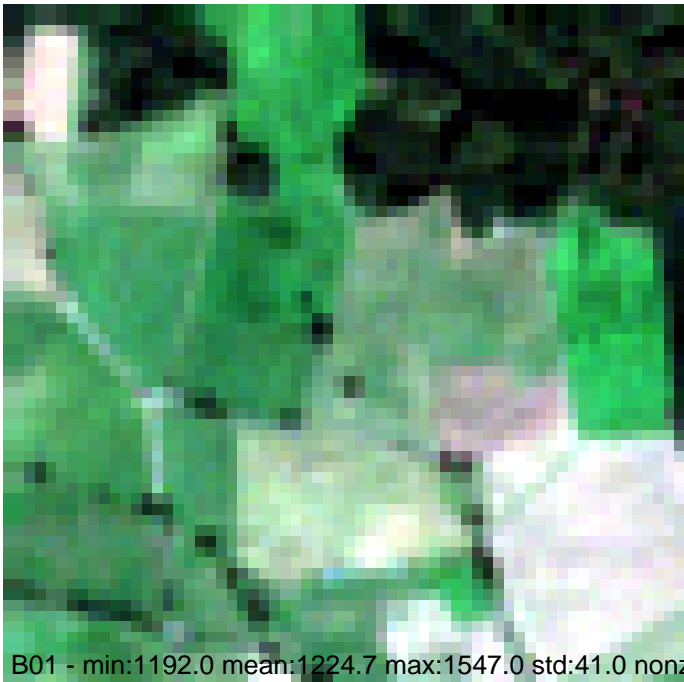
B01 - min:1190.0 mean:1226.4 max:1388.0 std:25.9 nonzero%:100.0  
B02 - min:816.0 mean:929.8 max:1435.0 std:53.2 nonzero%:100.0  
B03 - min:609.0 mean:932.9 max:1653.0 std:96.3 nonzero%:100.0  
B04 - min:350.0 mean:518.9 max:1451.0 std:113.6 nonzero%:100.0  
B05 - min:393.0 mean:1121.3 max:1781.0 std:160.8 nonzero%:100.0  
B06 - min:563.0 mean:3359.0 max:4145.0 std:665.7 nonzero%:100.0  
B07 - min:621.0 mean:4259.1 max:5340.0 std:899.1 nonzero%:100.0  
B08 - min:517.0 mean:4104.3 max:5437.0 std:1003.8 nonzero%:100.0  
B09 - min:406.0 mean:1161.0 max:1410.0 std:196.5 nonzero%:100.0  
B10 - min:10.0 mean:12.0 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:238.0 mean:1821.7 max:2848.0 std:346.9 nonzero%:100.0  
B12 - min:106.0 mean:769.3 max:1900.0 std:149.4 nonzero%:100.0  
B8A - min:565.0 mean:4645.1 max:5816.0 std:1004.5 nonzero%:100.0  
NDVI mean:0.749 | EVI mean:0.628 | SAVI mean:0.958

Pasture - Image 637: Pasture\_1571.tif



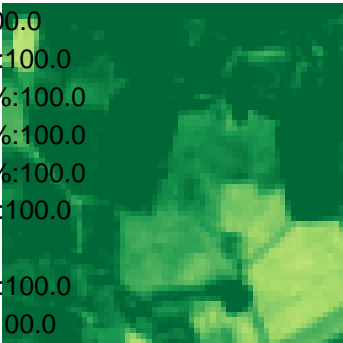
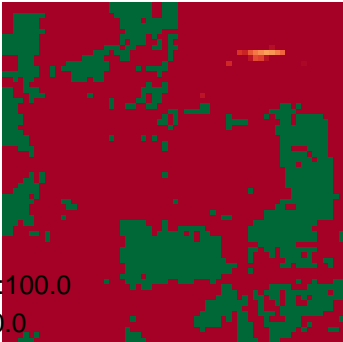
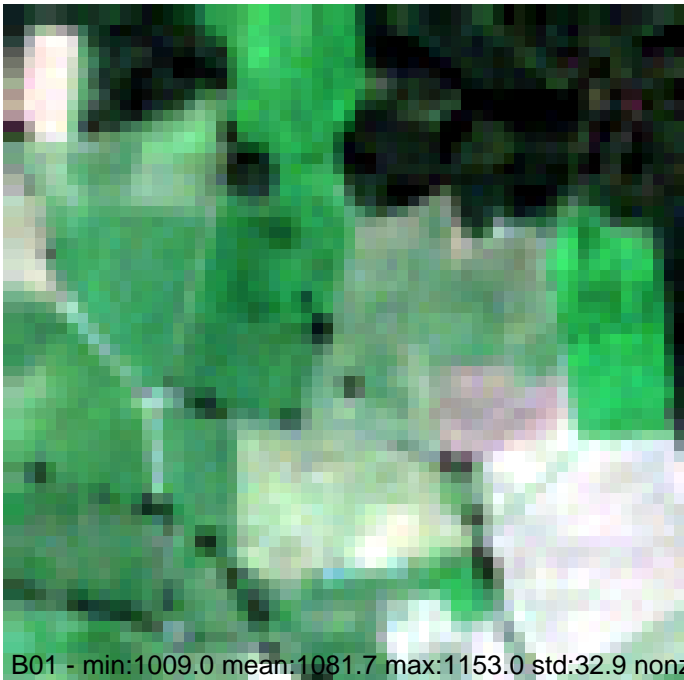
B01 - min:1094.0 mean:1139.1 max:1282.0 std:31.8 nonzero%:100.0  
B02 - min:752.0 mean:891.7 max:1497.0 std:75.0 nonzero%:100.0  
B03 - min:593.0 mean:920.2 max:1454.0 std:90.3 nonzero%:100.0  
B04 - min:334.0 mean:549.0 max:1655.0 std:167.7 nonzero%:100.0  
B05 - min:721.0 mean:1135.3 max:1787.0 std:160.5 nonzero%:100.0  
B06 - min:1619.0 mean:3255.0 max:4452.0 std:496.6 nonzero%:100.0  
B07 - min:1956.0 mean:4201.4 max:6098.0 std:726.7 nonzero%:100.0  
B08 - min:1095.0 mean:4030.5 max:5946.0 std:776.8 nonzero%:100.0  
B09 - min:641.0 mean:893.5 max:1123.0 std:106.4 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1274.0 mean:1995.2 max:3554.0 std:270.3 nonzero%:100.0  
B12 - min:533.0 mean:882.4 max:2051.0 std:191.8 nonzero%:100.0  
B8A - min:2148.0 mean:4615.5 max:6603.0 std:782.0 nonzero%:100.0  
NDVI mean:0.750 | EVI mean:0.686 | SAVI mean:0.973

Pasture - Image 638: Pasture\_1572.tif



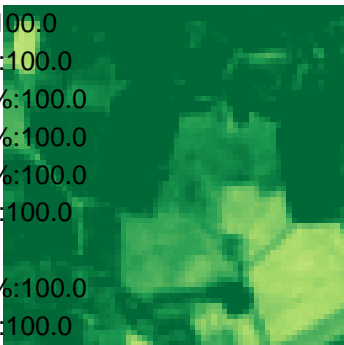
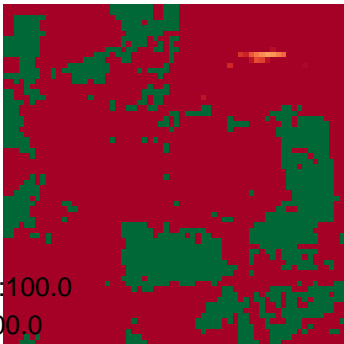
B01 - min:1192.0 mean:1224.7 max:1547.0 std:41.0 nonzero%:100.0  
B02 - min:787.0 mean:925.2 max:1862.0 std:98.4 nonzero%:100.0  
B03 - min:561.0 mean:867.6 max:1991.0 std:123.7 nonzero%:100.0  
B04 - min:325.0 mean:536.7 max:1974.0 std:159.1 nonzero%:100.0  
B05 - min:596.0 mean:1064.4 max:1712.0 std:145.3 nonzero%:100.0  
B06 - min:1229.0 mean:2764.4 max:3703.0 std:370.3 nonzero%:100.0  
B07 - min:1452.0 mean:3373.1 max:4675.0 std:457.8 nonzero%:100.0  
B08 - min:485.0 mean:3308.9 max:5066.0 std:639.0 nonzero%:100.0  
B09 - min:930.0 mean:1201.4 max:1399.0 std:87.1 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:774.0 mean:1854.1 max:2658.0 std:280.1 nonzero%:100.0  
B12 - min:319.0 mean:828.9 max:1616.0 std:170.7 nonzero%:100.0  
B8A - min:1525.0 mean:3730.2 max:5147.0 std:496.4 nonzero%:100.0  
NDVI mean:0.714 | EVI mean:-0.393 | SAVI mean:0.972

Pasture - Image 639: Pasture\_1573.tif



B01 - min:1009.0 mean:1081.7 max:1153.0 std:32.9 nonzero%:100.0  
B02 - min:686.0 mean:842.2 max:994.0 std:62.0 nonzero%:100.0  
B03 - min:489.0 mean:816.4 max:1038.0 std:113.9 nonzero%:100.0  
B04 - min:269.0 mean:576.6 max:970.0 std:154.7 nonzero%:100.0  
B05 - min:502.0 mean:1125.9 max:1468.0 std:258.1 nonzero%:100.0  
B06 - min:1215.0 mean:2598.6 max:3310.0 std:389.1 nonzero%:100.0  
B07 - min:1463.0 mean:3170.5 max:4148.0 std:484.1 nonzero%:100.0  
B08 - min:1074.0 mean:3173.4 max:4644.0 std:574.8 nonzero%:100.0  
B09 - min:604.0 mean:1123.9 max:1282.0 std:151.7 nonzero%:100.0  
B10 - min:8.0 mean:10.9 max:13.0 std:1.3 nonzero%:100.0  
B11 - min:559.0 mean:1936.1 max:2569.0 std:503.2 nonzero%:100.0  
B12 - min:230.0 mean:892.5 max:1315.0 std:275.7 nonzero%:100.0  
B8A - min:1548.0 mean:3584.9 max:4589.0 std:576.7 nonzero%:100.0  
NDVI mean:0.691 | EVI mean:0.553 | SAVI mean:0.974

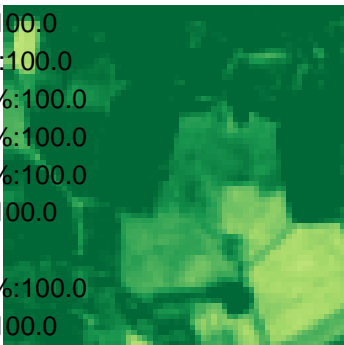
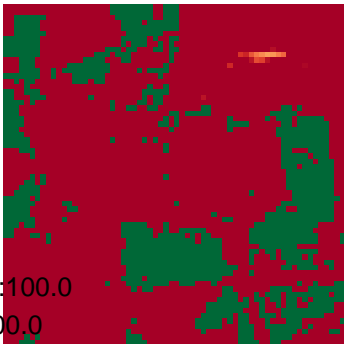
Pasture - Image 640: Pasture\_1574.tif



B01 - min:1122.0 mean:1171.6 max:1207.0 std:18.5 nonzero%:100.0  
B02 - min:741.0 mean:903.4 max:1106.0 std:46.4 nonzero%:100.0  
B03 - min:550.0 mean:915.2 max:1185.0 std:79.2 nonzero%:100.0  
B04 - min:318.0 mean:612.5 max:1273.0 std:116.5 nonzero%:100.0  
B05 - min:649.0 mean:1194.0 max:1427.0 std:129.1 nonzero%:100.0  
B06 - min:2014.0 mean:2804.8 max:3626.0 std:335.0 nonzero%:100.0  
B07 - min:2453.0 mean:3342.0 max:4415.0 std:419.8 nonzero%:100.0  
B08 - min:1729.0 mean:3267.5 max:4509.0 std:450.1 nonzero%:100.0  
B09 - min:906.0 mean:1168.1 max:1384.0 std:108.4 nonzero%:100.0  
B10 - min:8.0 mean:11.0 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1201.0 mean:2157.6 max:2807.0 std:334.1 nonzero%:100.0  
B12 - min:485.0 mean:1010.7 max:1483.0 std:231.1 nonzero%:100.0  
B8A - min:2726.0 mean:3689.0 max:4815.0 std:446.9 nonzero%:100.0  
NDVI mean:0.680 | EVI mean:0.502 | SAVI mean:0.962

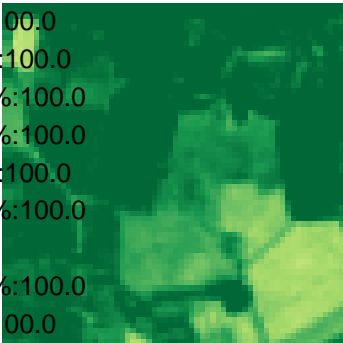
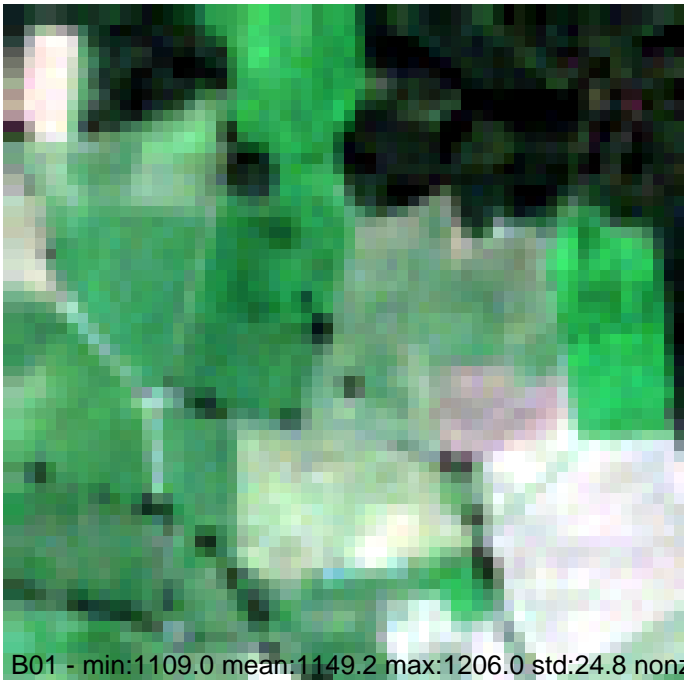


Pasture - Image 641: Pasture\_1575.tif



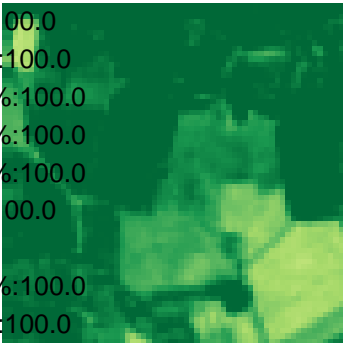
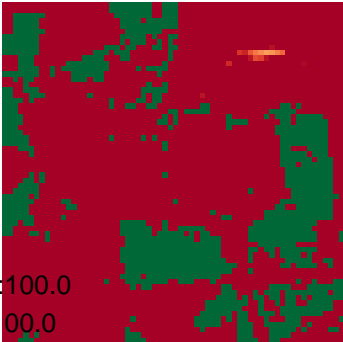
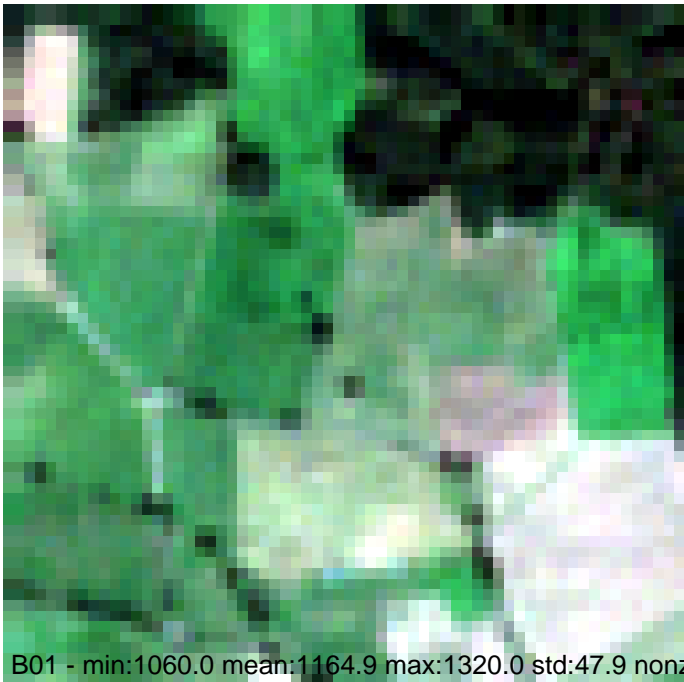
B01 - min:1139.0 mean:1182.0 max:1316.0 std:47.0 nonzero%:100.0  
B02 - min:784.0 mean:908.8 max:1602.0 std:95.5 nonzero%:100.0  
B03 - min:659.0 mean:924.8 max:1622.0 std:115.1 nonzero%:100.0  
B04 - min:350.0 mean:588.2 max:1398.0 std:235.4 nonzero%:100.0  
B05 - min:723.0 mean:1132.8 max:1646.0 std:186.3 nonzero%:100.0  
B06 - min:2066.0 mean:3254.5 max:4635.0 std:520.9 nonzero%:100.0  
B07 - min:2409.0 mean:4073.2 max:5691.0 std:728.4 nonzero%:100.0  
B08 - min:2012.0 mean:3962.5 max:5890.0 std:775.3 nonzero%:100.0  
B09 - min:688.0 mean:955.5 max:1143.0 std:117.2 nonzero%:100.0  
B10 - min:7.0 mean:8.5 max:10.0 std:0.8 nonzero%:100.0  
B11 - min:1481.0 mean:1998.0 max:2813.0 std:286.9 nonzero%:100.0  
B12 - min:532.0 mean:883.7 max:1709.0 std:277.4 nonzero%:100.0  
B8A - min:2789.0 mean:4537.5 max:6165.0 std:767.8 nonzero%:100.0  
NDVI mean:0.727 | EVI mean:0.815 | SAVI mean:0.937

Pasture - Image 642: Pasture\_1576.tif



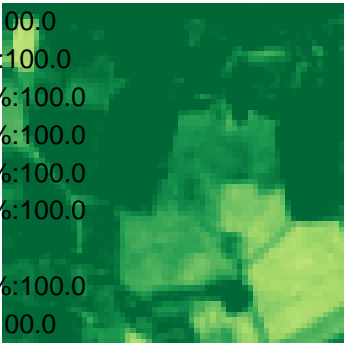
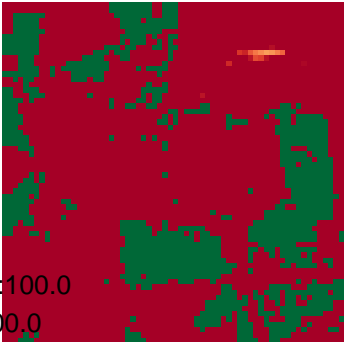
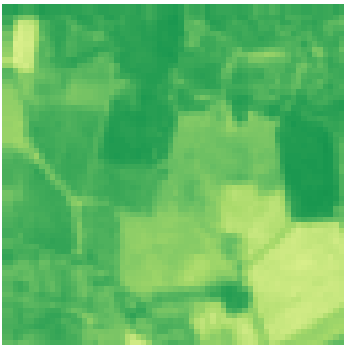
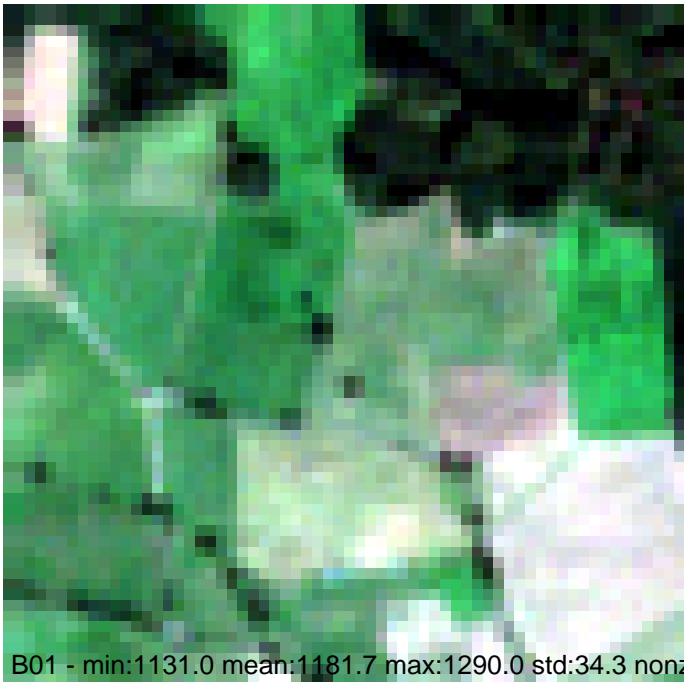
B01 - min:1109.0 mean:1149.2 max:1206.0 std:24.8 nonzero%:100.0  
B02 - min:793.0 mean:872.4 max:1544.0 std:54.3 nonzero%:100.0  
B03 - min:665.0 mean:791.8 max:1335.0 std:73.8 nonzero%:100.0  
B04 - min:346.0 mean:499.2 max:1462.0 std:115.3 nonzero%:100.0  
B05 - min:807.0 mean:1022.9 max:1539.0 std:143.2 nonzero%:100.0  
B06 - min:1605.0 mean:2798.8 max:3663.0 std:469.3 nonzero%:100.0  
B07 - min:2004.0 mean:3556.7 max:5107.0 std:776.5 nonzero%:100.0  
B08 - min:897.0 mean:3552.9 max:5274.0 std:861.2 nonzero%:100.0  
B09 - min:1137.0 mean:1578.5 max:1979.0 std:220.1 nonzero%:100.0  
B10 - min:12.0 mean:14.5 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1323.0 mean:1659.1 max:2354.0 std:235.5 nonzero%:100.0  
B12 - min:499.0 mean:769.0 max:1156.0 std:189.6 nonzero%:100.0  
B8A - min:2065.0 mean:3862.3 max:5487.0 std:802.5 nonzero%:100.0  
NDVI mean:0.735 | EVI mean:0.082 | SAVI mean:0.973

Pasture - Image 643: Pasture\_1577.tif



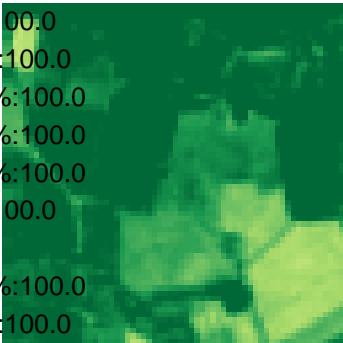
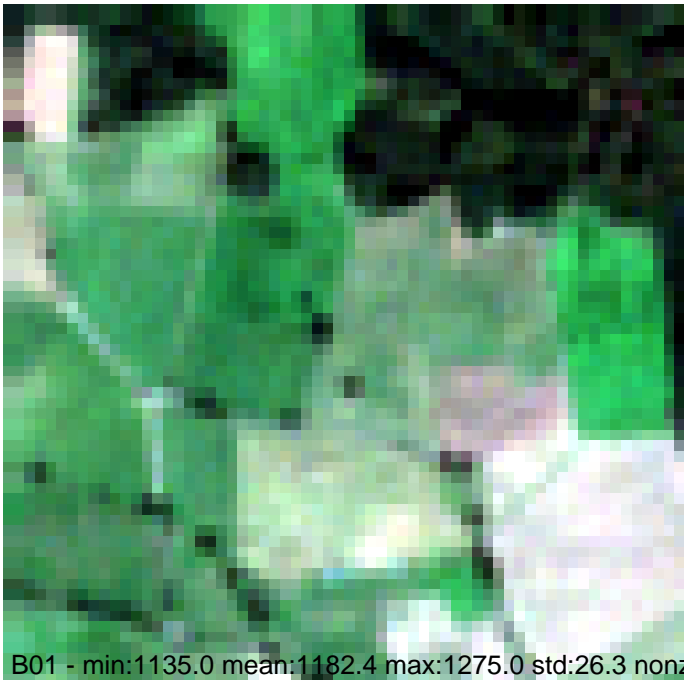
B01 - min:1060.0 mean:1164.9 max:1320.0 std:47.9 nonzero%:100.0  
B02 - min:717.0 mean:969.4 max:2079.0 std:118.8 nonzero%:100.0  
B03 - min:611.0 mean:1013.7 max:2240.0 std:145.0 nonzero%:100.0  
B04 - min:337.0 mean:851.6 max:2638.0 std:276.6 nonzero%:100.0  
B05 - min:769.0 mean:1388.7 max:2094.0 std:220.1 nonzero%:100.0  
B06 - min:2025.0 mean:2854.6 max:3858.0 std:231.0 nonzero%:100.0  
B07 - min:2351.0 mean:3466.1 max:4913.0 std:333.5 nonzero%:100.0  
B08 - min:1635.0 mean:3433.6 max:5284.0 std:404.0 nonzero%:100.0  
B09 - min:962.0 mean:1086.6 max:1219.0 std:53.0 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1461.0 mean:2609.0 max:3998.0 std:380.8 nonzero%:100.0  
B12 - min:608.0 mean:1323.0 max:2507.0 std:304.8 nonzero%:100.0  
B8A - min:2610.0 mean:3900.8 max:5359.0 std:353.2 nonzero%:100.0  
NDVI mean:0.602 | EVI mean:0.937 | SAVI mean:0.871

Pasture - Image 644: Pasture\_1578.tif



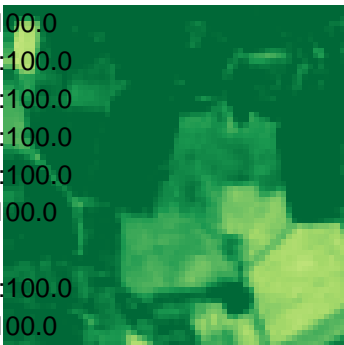
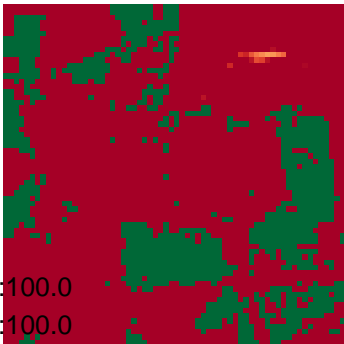
B01 - min:1131.0 mean:1181.7 max:1290.0 std:34.3 nonzero%:100.0  
B02 - min:805.0 mean:910.9 max:1319.0 std:60.9 nonzero%:100.0  
B03 - min:662.0 mean:861.0 max:1375.0 std:82.2 nonzero%:100.0  
B04 - min:358.0 mean:567.7 max:1243.0 std:141.2 nonzero%:100.0  
B05 - min:838.0 mean:1151.0 max:1719.0 std:139.5 nonzero%:100.0  
B06 - min:1778.0 mean:2733.1 max:3429.0 std:280.5 nonzero%:100.0  
B07 - min:2051.0 mean:3321.0 max:4590.0 std:430.7 nonzero%:100.0  
B08 - min:1502.0 mean:3327.3 max:4570.0 std:520.8 nonzero%:100.0  
B09 - min:1086.0 mean:1438.1 max:1720.0 std:121.6 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1333.0 mean:1859.2 max:3116.0 std:316.8 nonzero%:100.0  
B12 - min:544.0 mean:886.2 max:1771.0 std:234.1 nonzero%:100.0  
B8A - min:2254.0 mean:3655.1 max:4895.0 std:463.6 nonzero%:100.0  
NDVI mean:0.702 | EVI mean:-0.198 | SAVI mean:0.967

Pasture - Image 645: Pasture\_1579.tif



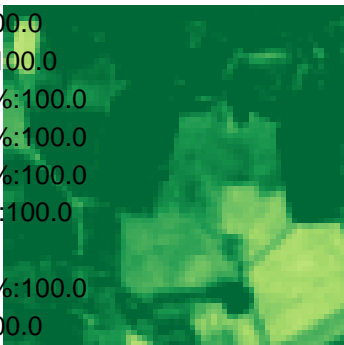
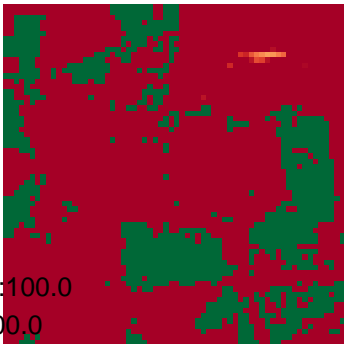
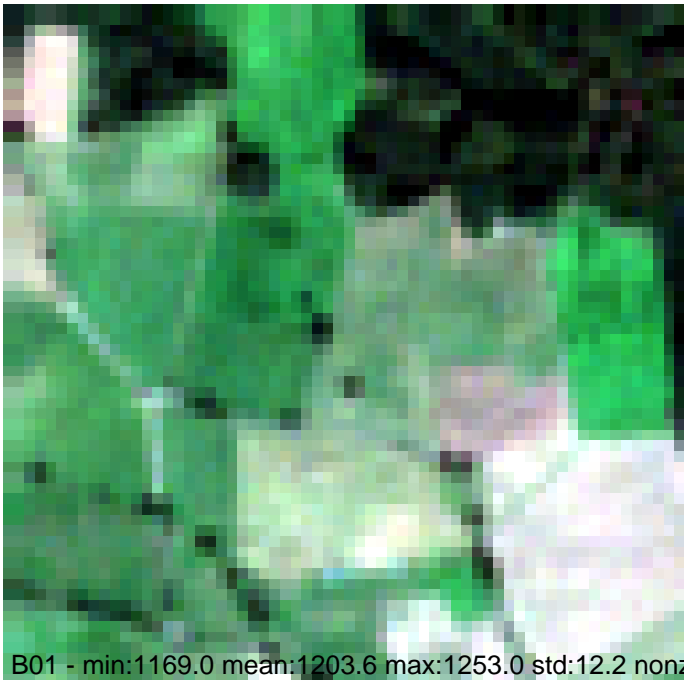
B01 - min:1135.0 mean:1182.4 max:1275.0 std:26.3 nonzero%:100.0  
B02 - min:747.0 mean:952.2 max:2120.0 std:89.4 nonzero%:100.0  
B03 - min:609.0 mean:977.4 max:1873.0 std:106.1 nonzero%:100.0  
B04 - min:368.0 mean:790.6 max:2256.0 std:206.9 nonzero%:100.0  
B05 - min:854.0 mean:1315.7 max:1811.0 std:132.1 nonzero%:100.0  
B06 - min:1727.0 mean:2751.8 max:3713.0 std:283.2 nonzero%:100.0  
B07 - min:2019.0 mean:3362.6 max:4685.0 std:392.5 nonzero%:100.0  
B08 - min:1335.0 mean:3315.0 max:4948.0 std:460.5 nonzero%:100.0  
B09 - min:782.0 mean:1012.5 max:1200.0 std:72.6 nonzero%:100.0  
B10 - min:9.0 mean:10.8 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1758.0 mean:2513.2 max:3078.0 std:232.7 nonzero%:100.0  
B12 - min:780.0 mean:1276.0 max:2258.0 std:204.2 nonzero%:100.0  
B8A - min:2393.0 mean:3823.1 max:5157.0 std:423.2 nonzero%:100.0  
NDVI mean:0.610 | EVI mean:0.910 | SAVI mean:0.889

Pasture - Image 646: Pasture\_158.tif



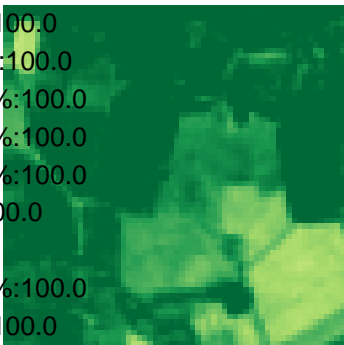
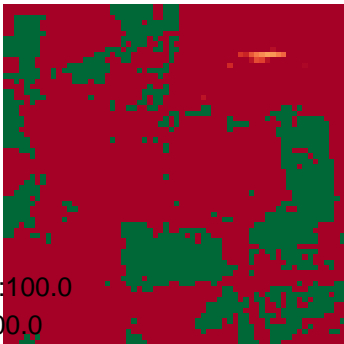
B01 - min:1738.0 mean:1770.3 max:1838.0 std:21.5 nonzero%:100.0  
B02 - min:1214.0 mean:1357.7 max:1650.0 std:59.5 nonzero%:100.0  
B03 - min:792.0 mean:1041.4 max:1362.0 std:101.7 nonzero%:100.0  
B04 - min:478.0 mean:750.2 max:1406.0 std:168.8 nonzero%:100.0  
B05 - min:627.0 mean:1085.4 max:1624.0 std:179.5 nonzero%:100.0  
B06 - min:763.0 mean:2075.9 max:3387.0 std:529.0 nonzero%:100.0  
B07 - min:811.0 mean:2459.0 max:4157.0 std:685.2 nonzero%:100.0  
B08 - min:541.0 mean:2451.7 max:4231.0 std:818.7 nonzero%:100.0  
B09 - min:599.0 mean:931.6 max:1191.0 std:155.5 nonzero%:100.0  
B10 - min:12.0 mean:16.6 max:22.0 std:1.6 nonzero%:100.0  
B11 - min:482.0 mean:1327.8 max:2199.0 std:290.8 nonzero%:100.0  
B12 - min:263.0 mean:662.4 max:1275.0 std:166.8 nonzero%:100.0  
B8A - min:853.0 mean:2751.7 max:4526.0 std:743.1 nonzero%:100.0  
NDVI mean:0.500 | EVI mean:-0.830 | SAVI mean:0.741

Pasture - Image 647: Pasture\_1580.tif



B01 - min:1169.0 mean:1203.6 max:1253.0 std:12.2 nonzero%:100.0  
B02 - min:825.0 mean:900.2 max:1366.0 std:35.4 nonzero%:100.0  
B03 - min:681.0 mean:853.3 max:1328.0 std:41.8 nonzero%:100.0  
B04 - min:378.0 mean:523.9 max:1380.0 std:70.2 nonzero%:100.0  
B05 - min:944.0 mean:1125.1 max:1310.0 std:62.4 nonzero%:100.0  
B06 - min:1887.0 mean:3086.2 max:3629.0 std:279.8 nonzero%:100.0  
B07 - min:2237.0 mean:3791.0 max:4688.0 std:389.2 nonzero%:100.0  
B08 - min:1160.0 mean:3745.2 max:4828.0 std:487.9 nonzero%:100.0  
B09 - min:1271.0 mean:1611.4 max:1786.0 std:76.8 nonzero%:100.0  
B10 - min:12.0 mean:14.9 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1444.0 mean:1858.6 max:2284.0 std:111.8 nonzero%:100.0  
B12 - min:621.0 mean:843.4 max:1186.0 std:79.5 nonzero%:100.0  
B8A - min:2441.0 mean:4122.3 max:4975.0 std:382.8 nonzero%:100.0  
NDVI mean:0.749 | EVI mean:0.429 | SAVI mean:0.993

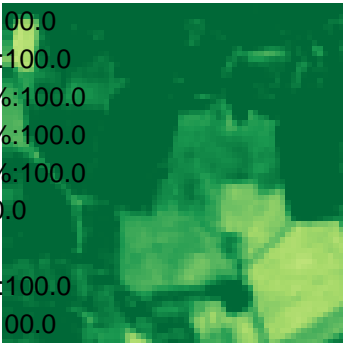
Pasture - Image 648: Pasture\_1581.tif



B01 - min:1101.0 mean:1144.6 max:1260.0 std:33.2 nonzero%:100.0  
B02 - min:739.0 mean:901.1 max:1783.0 std:80.6 nonzero%:100.0  
B03 - min:577.0 mean:922.7 max:1585.0 std:114.5 nonzero%:100.0  
B04 - min:329.0 mean:596.7 max:1620.0 std:194.8 nonzero%:100.0  
B05 - min:628.0 mean:1147.0 max:1628.0 std:178.2 nonzero%:100.0  
B06 - min:2048.0 mean:3162.7 max:4204.0 std:377.7 nonzero%:100.0  
B07 - min:2578.0 mean:4023.9 max:5611.0 std:543.8 nonzero%:100.0  
B08 - min:1324.0 mean:3921.4 max:5823.0 std:611.5 nonzero%:100.0  
B09 - min:776.0 mean:957.6 max:1096.0 std:64.5 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1201.0 mean:2101.8 max:3172.0 std:338.1 nonzero%:100.0  
B12 - min:449.0 mean:940.9 max:1923.0 std:263.7 nonzero%:100.0  
B8A - min:2837.0 mean:4493.7 max:6061.0 std:555.5 nonzero%:100.0  
NDVI mean:0.730 | EVI mean:0.810 | SAVI mean:0.968

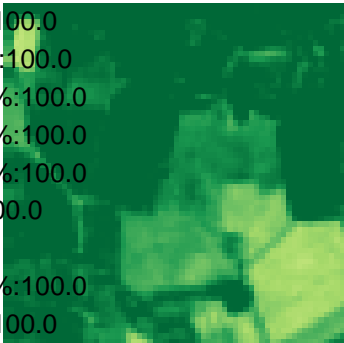
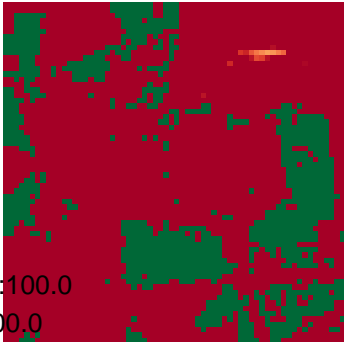
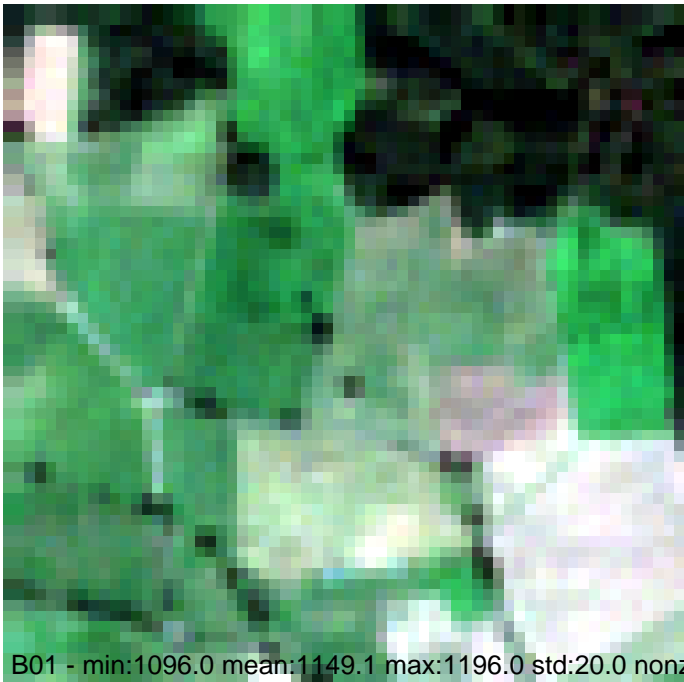


Pasture - Image 649: Pasture\_1582.tif



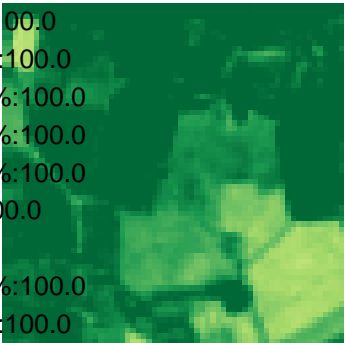
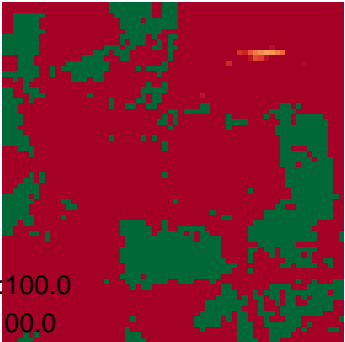
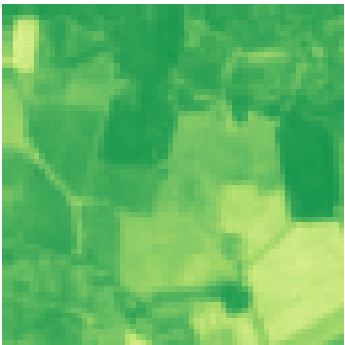
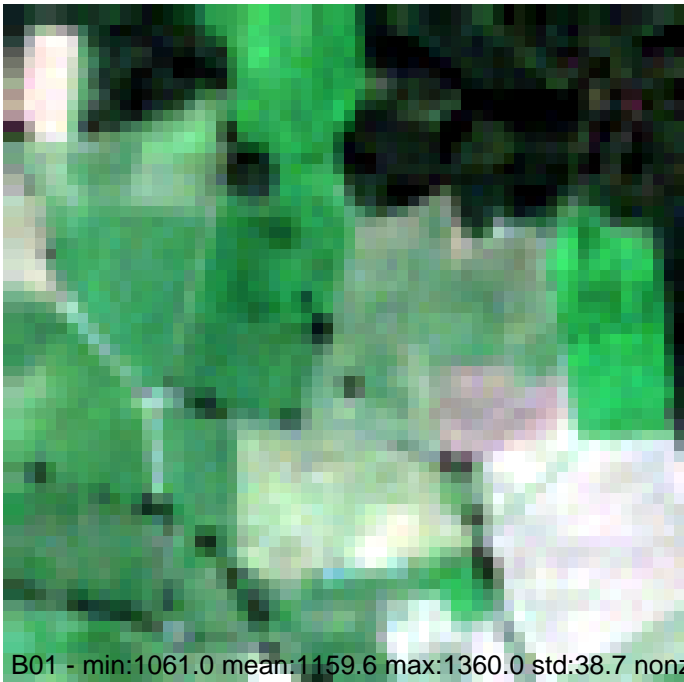
B01 - min:1215.0 mean:1271.5 max:1489.0 std:48.3 nonzero%:100.0  
B02 - min:842.0 mean:976.1 max:1403.0 std:86.5 nonzero%:100.0  
B03 - min:604.0 mean:913.5 max:1354.0 std:105.4 nonzero%:100.0  
B04 - min:357.0 mean:594.4 max:1539.0 std:198.1 nonzero%:100.0  
B05 - min:622.0 mean:1056.7 max:1626.0 std:169.2 nonzero%:100.0  
B06 - min:1529.0 mean:2836.9 max:3799.0 std:455.9 nonzero%:100.0  
B07 - min:1850.0 mean:3625.8 max:5122.0 std:656.1 nonzero%:100.0  
B08 - min:1132.0 mean:3471.8 max:5054.0 std:687.9 nonzero%:100.0  
B09 - min:551.0 mean:834.6 max:996.0 std:97.1 nonzero%:100.0  
B10 - min:7.0 mean:9.6 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:984.0 mean:2034.5 max:3141.0 std:351.9 nonzero%:100.0  
B12 - min:372.0 mean:964.1 max:2683.0 std:391.3 nonzero%:100.0  
B8A - min:2074.0 mean:4032.0 max:5513.0 std:692.4 nonzero%:100.0  
NDVI mean:0.695 | EVI mean:-0.509 | SAVI mean:0.944

Pasture - Image 650: Pasture\_1583.tif



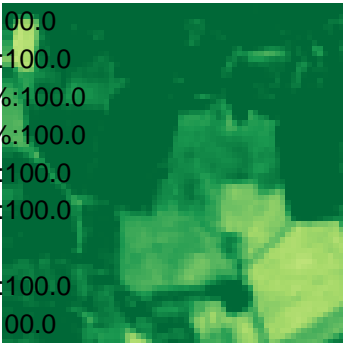
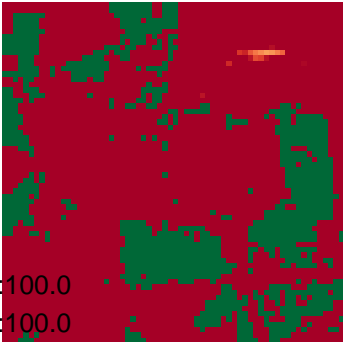
B01 - min:1096.0 mean:1149.1 max:1196.0 std:20.0 nonzero%:100.0  
B02 - min:763.0 mean:902.3 max:1079.0 std:47.6 nonzero%:100.0  
B03 - min:612.0 mean:916.5 max:1112.0 std:72.0 nonzero%:100.0  
B04 - min:326.0 mean:576.2 max:1051.0 std:123.9 nonzero%:100.0  
B05 - min:601.0 mean:1121.6 max:1413.0 std:118.4 nonzero%:100.0  
B06 - min:2146.0 mean:2911.6 max:4021.0 std:362.2 nonzero%:100.0  
B07 - min:2603.0 mean:3638.8 max:5262.0 std:515.4 nonzero%:100.0  
B08 - min:1392.0 mean:3497.3 max:5261.0 std:542.0 nonzero%:100.0  
B09 - min:679.0 mean:813.7 max:1040.0 std:76.2 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1235.0 mean:2003.7 max:2387.0 std:182.4 nonzero%:100.0  
B12 - min:470.0 mean:914.1 max:1400.0 std:140.1 nonzero%:100.0  
B8A - min:2855.0 mean:4000.4 max:5649.0 std:540.9 nonzero%:100.0  
NDVI mean:0.710 | EVI mean:0.480 | SAVI mean:0.973

Pasture - Image 651: Pasture\_1584.tif



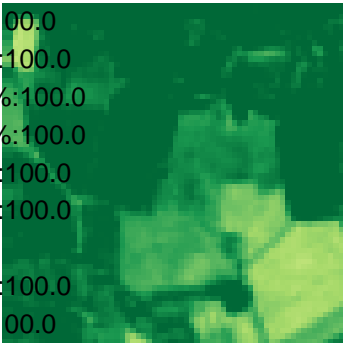
B01 - min:1061.0 mean:1159.6 max:1360.0 std:38.7 nonzero%:100.0  
B02 - min:730.0 mean:970.0 max:1490.0 std:107.4 nonzero%:100.0  
B03 - min:621.0 mean:989.3 max:1655.0 std:141.3 nonzero%:100.0  
B04 - min:347.0 mean:912.9 max:2184.0 std:277.6 nonzero%:100.0  
B05 - min:729.0 mean:1366.8 max:2291.0 std:231.0 nonzero%:100.0  
B06 - min:2069.0 mean:2561.1 max:3226.0 std:187.4 nonzero%:100.0  
B07 - min:2394.0 mean:3061.7 max:3943.0 std:250.9 nonzero%:100.0  
B08 - min:2082.0 mean:3092.4 max:4587.0 std:330.6 nonzero%:100.0  
B09 - min:863.0 mean:987.8 max:1090.0 std:48.1 nonzero%:100.0  
B10 - min:9.0 mean:12.1 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1208.0 mean:2818.0 max:3917.0 std:467.2 nonzero%:100.0  
B12 - min:511.0 mean:1497.0 max:2867.0 std:344.0 nonzero%:100.0  
B8A - min:2806.0 mean:3507.5 max:4405.0 std:268.2 nonzero%:100.0  
NDVI mean:0.546 | EVI mean:0.868 | SAVI mean:0.800

Pasture - Image 652: Pasture\_1585.tif



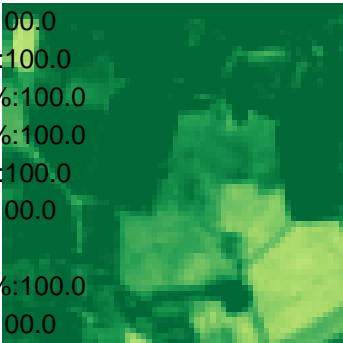
B01 - min:1778.0 mean:1806.4 max:1865.0 std:19.1 nonzero%:100.0  
B02 - min:1246.0 mean:1364.0 max:1596.0 std:60.0 nonzero%:100.0  
B03 - min:856.0 mean:1102.6 max:1450.0 std:103.2 nonzero%:100.0  
B04 - min:510.0 mean:766.2 max:1322.0 std:165.4 nonzero%:100.0  
B05 - min:808.0 mean:1251.6 max:1976.0 std:215.6 nonzero%:100.0  
B06 - min:1245.0 mean:2560.5 max:3604.0 std:413.1 nonzero%:100.0  
B07 - min:1359.0 mean:3066.5 max:4544.0 std:555.7 nonzero%:100.0  
B08 - min:984.0 mean:3032.2 max:4838.0 std:664.6 nonzero%:100.0  
B09 - min:830.0 mean:1107.3 max:1428.0 std:113.2 nonzero%:100.0  
B10 - min:9.0 mean:16.1 max:23.0 std:2.9 nonzero%:100.0  
B11 - min:866.0 mean:1572.2 max:2238.0 std:278.7 nonzero%:100.0  
B12 - min:370.0 mean:773.6 max:1232.0 std:174.2 nonzero%:100.0  
B8A - min:1525.0 mean:3444.8 max:5014.0 std:588.0 nonzero%:100.0  
NDVI mean:0.585 | EVI mean:-0.966 | SAVI mean:0.860

Pasture - Image 653: Pasture\_1586.tif



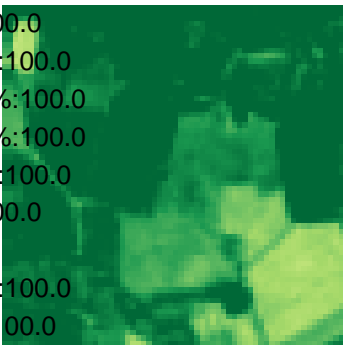
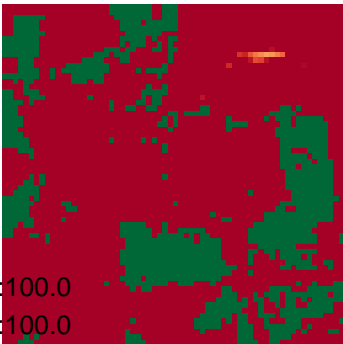
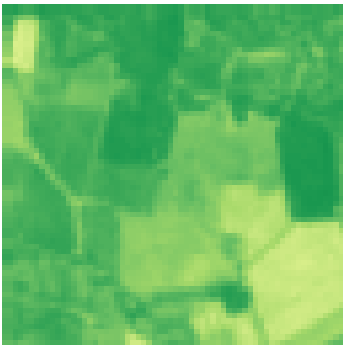
B01 - min:1765.0 mean:1801.5 max:1828.0 std:12.7 nonzero%:100.0  
B02 - min:1263.0 mean:1401.7 max:1552.0 std:48.7 nonzero%:100.0  
B03 - min:854.0 mean:1135.4 max:1411.0 std:107.8 nonzero%:100.0  
B04 - min:494.0 mean:800.9 max:1264.0 std:131.1 nonzero%:100.0  
B05 - min:797.0 mean:1272.8 max:1754.0 std:207.6 nonzero%:100.0  
B06 - min:1216.0 mean:2603.1 max:3841.0 std:595.5 nonzero%:100.0  
B07 - min:1342.0 mean:3073.9 max:4760.0 std:743.2 nonzero%:100.0  
B08 - min:857.0 mean:3078.4 max:4884.0 std:853.4 nonzero%:100.0  
B09 - min:843.0 mean:1188.3 max:1637.0 std:193.1 nonzero%:100.0  
B10 - min:8.0 mean:14.6 max:20.0 std:2.2 nonzero%:100.0  
B11 - min:811.0 mean:1704.1 max:2332.0 std:301.1 nonzero%:100.0  
B12 - min:415.0 mean:859.6 max:1228.0 std:153.5 nonzero%:100.0  
B8A - min:1462.0 mean:3451.8 max:5149.0 std:812.0 nonzero%:100.0  
NDVI mean:0.568 | EVI mean:-0.945 | SAVI mean:0.840

Pasture - Image 654: Pasture\_1587.tif



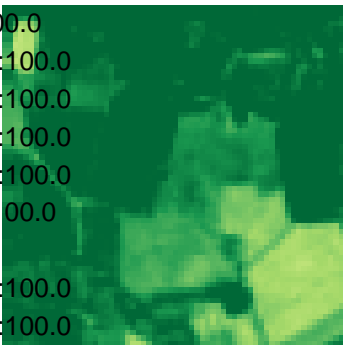
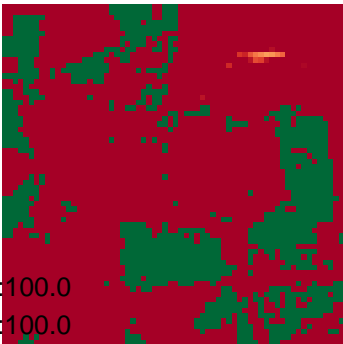
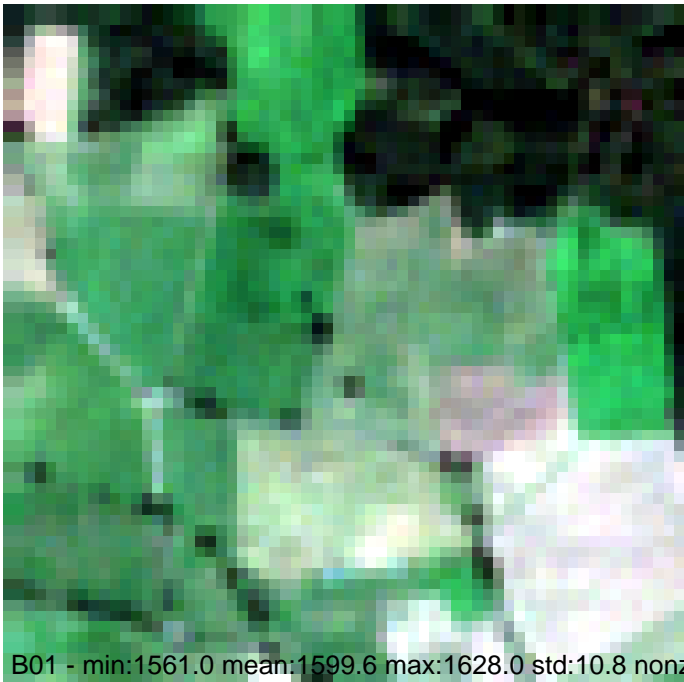
B01 - min:1122.0 mean:1158.5 max:1262.0 std:24.2 nonzero%:100.0  
B02 - min:778.0 mean:901.2 max:1858.0 std:67.6 nonzero%:100.0  
B03 - min:597.0 mean:890.9 max:1850.0 std:90.1 nonzero%:100.0  
B04 - min:335.0 mean:556.1 max:1829.0 std:164.7 nonzero%:100.0  
B05 - min:676.0 mean:1083.4 max:1575.0 std:113.2 nonzero%:100.0  
B06 - min:1446.0 mean:2880.7 max:4036.0 std:591.7 nonzero%:100.0  
B07 - min:1693.0 mean:3679.5 max:5505.0 std:854.1 nonzero%:100.0  
B08 - min:845.0 mean:3543.5 max:5582.0 std:896.6 nonzero%:100.0  
B09 - min:485.0 mean:777.4 max:1064.0 std:119.8 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1344.0 mean:1803.2 max:2504.0 std:222.0 nonzero%:100.0  
B12 - min:522.0 mean:796.2 max:1483.0 std:150.0 nonzero%:100.0  
B8A - min:1747.0 mean:4078.5 max:6072.0 std:897.8 nonzero%:100.0  
NDVI mean:0.706 | EVI mean:0.195 | SAVI mean:0.930

Pasture - Image 655: Pasture\_1588.tif



B01 - min:1951.0 mean:1979.8 max:2013.0 std:12.2 nonzero%:100.0  
B02 - min:1391.0 mean:1504.9 max:1748.0 std:35.4 nonzero%:100.0  
B03 - min:898.0 mean:1167.7 max:1544.0 std:83.5 nonzero%:100.0  
B04 - min:573.0 mean:821.9 max:1292.0 std:83.8 nonzero%:100.0  
B05 - min:822.0 mean:1277.2 max:1955.0 std:166.2 nonzero%:100.0  
B06 - min:1264.0 mean:2498.4 max:4056.0 std:469.7 nonzero%:100.0  
B07 - min:1354.0 mean:2893.7 max:4782.0 std:577.2 nonzero%:100.0  
B08 - min:803.0 mean:2847.3 max:5620.0 std:726.4 nonzero%:100.0  
B09 - min:684.0 mean:890.6 max:1138.0 std:91.8 nonzero%:100.0  
B10 - min:12.0 mean:17.0 max:26.0 std:2.9 nonzero%:100.0  
B11 - min:475.0 mean:1423.9 max:2499.0 std:309.7 nonzero%:100.0  
B12 - min:266.0 mean:746.6 max:1303.0 std:153.3 nonzero%:100.0  
B8A - min:1411.0 mean:3245.9 max:5428.0 std:658.9 nonzero%:100.0  
NDVI mean:0.536 | EVI mean:-0.906 | SAVI mean:0.803

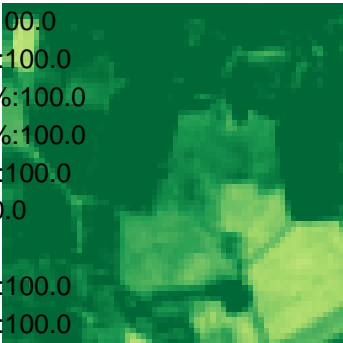
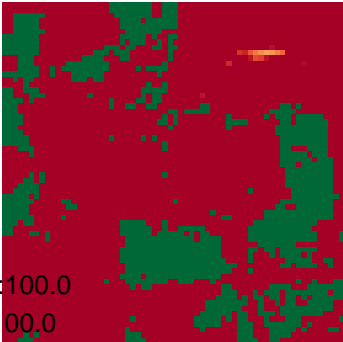
Pasture - Image 656: Pasture\_1589.tif



B01 - min:1561.0 mean:1599.6 max:1628.0 std:10.8 nonzero%:100.0  
B02 - min:1104.0 mean:1266.2 max:1460.0 std:37.3 nonzero%:100.0  
B03 - min:767.0 mean:1059.1 max:1262.0 std:56.7 nonzero%:100.0  
B04 - min:541.0 mean:894.6 max:1295.0 std:85.3 nonzero%:100.0  
B05 - min:695.0 mean:1322.2 max:1554.0 std:125.0 nonzero%:100.0  
B06 - min:635.0 mean:2230.3 max:2953.0 std:367.1 nonzero%:100.0  
B07 - min:604.0 mean:2588.6 max:3575.0 std:458.6 nonzero%:100.0  
B08 - min:441.0 mean:2573.0 max:3668.0 std:496.6 nonzero%:100.0  
B09 - min:334.0 mean:941.5 max:1159.0 std:143.2 nonzero%:100.0  
B10 - min:11.0 mean:14.8 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:237.0 mean:2295.8 max:2810.0 std:412.4 nonzero%:100.0  
B12 - min:129.0 mean:1257.8 max:1684.0 std:231.6 nonzero%:100.0  
B8A - min:486.0 mean:2919.6 max:3984.0 std:538.0 nonzero%:100.0  
NDVI mean:0.468 | EVI mean:-0.944 | SAVI mean:0.701

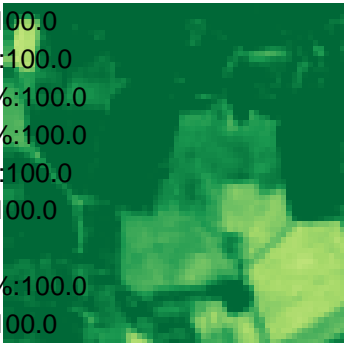


Pasture - Image 657: Pasture\_159.tif



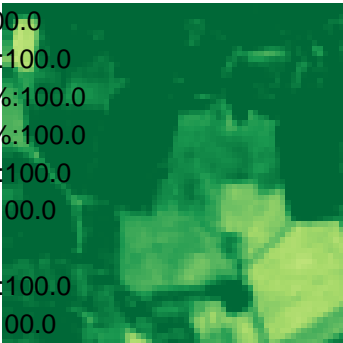
B01 - min:1076.0 mean:1194.5 max:1294.0 std:42.1 nonzero%:100.0  
B02 - min:746.0 mean:949.2 max:1755.0 std:105.5 nonzero%:100.0  
B03 - min:555.0 mean:873.8 max:1501.0 std:134.4 nonzero%:100.0  
B04 - min:324.0 mean:778.3 max:2395.0 std:261.3 nonzero%:100.0  
B05 - min:619.0 mean:1065.4 max:1823.0 std:212.3 nonzero%:100.0  
B06 - min:1176.0 mean:2101.8 max:3034.0 std:221.8 nonzero%:100.0  
B07 - min:1427.0 mean:2638.8 max:3953.0 std:377.6 nonzero%:100.0  
B08 - min:932.0 mean:2566.1 max:4790.0 std:420.1 nonzero%:100.0  
B09 - min:420.0 mean:658.1 max:784.0 std:45.9 nonzero%:100.0  
B10 - min:13.0 mean:15.1 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:942.0 mean:2378.2 max:3362.0 std:600.1 nonzero%:100.0  
B12 - min:431.0 mean:1340.1 max:2575.0 std:481.7 nonzero%:100.0  
B8A - min:1555.0 mean:3005.8 max:4361.0 std:384.1 nonzero%:100.0  
NDVI mean:0.531 | EVI mean:0.187 | SAVI mean:0.774

Pasture - Image 658: Pasture\_1590.tif



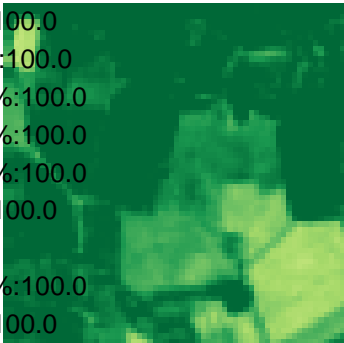
B01 - min:1772.0 mean:1800.0 max:1851.0 std:13.5 nonzero%:100.0  
B02 - min:1267.0 mean:1397.6 max:1668.0 std:42.3 nonzero%:100.0  
B03 - min:874.0 mean:1154.3 max:1322.0 std:73.5 nonzero%:100.0  
B04 - min:518.0 mean:764.5 max:1281.0 std:111.6 nonzero%:100.0  
B05 - min:934.0 mean:1328.3 max:1661.0 std:140.7 nonzero%:100.0  
B06 - min:1405.0 mean:2940.0 max:3612.0 std:366.8 nonzero%:100.0  
B07 - min:1571.0 mean:3531.2 max:4486.0 std:479.7 nonzero%:100.0  
B08 - min:991.0 mean:3504.3 max:4505.0 std:582.5 nonzero%:100.0  
B09 - min:877.0 mean:1308.1 max:1487.0 std:90.3 nonzero%:100.0  
B10 - min:12.0 mean:16.1 max:20.0 std:1.8 nonzero%:100.0  
B11 - min:1077.0 mean:1789.9 max:2170.0 std:178.9 nonzero%:100.0  
B12 - min:510.0 mean:879.5 max:1198.0 std:112.4 nonzero%:100.0  
B8A - min:1674.0 mean:3935.1 max:4874.0 std:499.5 nonzero%:100.0  
NDVI mean:0.634 | EVI mean:-0.989 | SAVI mean:0.928

Pasture - Image 659: Pasture\_1591.tif



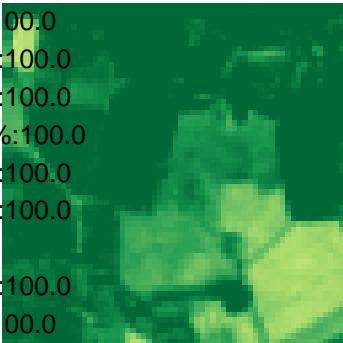
B01 - min:1731.0 mean:1755.5 max:1827.0 std:12.5 nonzero%:100.0  
B02 - min:1235.0 mean:1340.1 max:1892.0 std:37.6 nonzero%:100.0  
B03 - min:844.0 mean:1046.0 max:1684.0 std:82.0 nonzero%:100.0  
B04 - min:509.0 mean:680.1 max:1467.0 std:78.8 nonzero%:100.0  
B05 - min:749.0 mean:1086.1 max:1621.0 std:149.9 nonzero%:100.0  
B06 - min:1185.0 mean:2192.8 max:3349.0 std:392.7 nonzero%:100.0  
B07 - min:1366.0 mean:2546.5 max:4000.0 std:483.5 nonzero%:100.0  
B08 - min:735.0 mean:2509.4 max:4854.0 std:622.3 nonzero%:100.0  
B09 - min:692.0 mean:994.8 max:1454.0 std:141.3 nonzero%:100.0  
B10 - min:8.0 mean:14.1 max:20.0 std:2.5 nonzero%:100.0  
B11 - min:685.0 mean:1273.3 max:2461.0 std:268.4 nonzero%:100.0  
B12 - min:317.0 mean:629.2 max:1243.0 std:137.8 nonzero%:100.0  
B8A - min:1390.0 mean:2797.4 max:4510.0 std:554.0 nonzero%:100.0  
NDVI mean:0.560 | EVI mean:-0.909 | SAVI mean:0.840

Pasture - Image 660: Pasture\_1592.tif



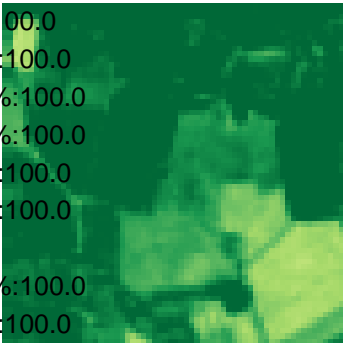
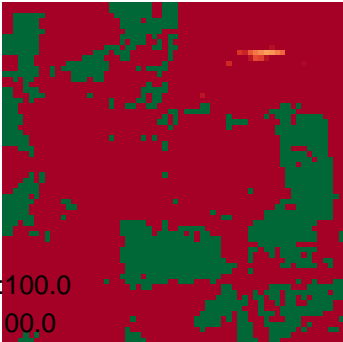
B01 - min:1092.0 mean:1136.1 max:1215.0 std:31.7 nonzero%:100.0  
B02 - min:760.0 mean:900.0 max:1418.0 std:78.1 nonzero%:100.0  
B03 - min:592.0 mean:916.6 max:1377.0 std:97.1 nonzero%:100.0  
B04 - min:350.0 mean:663.6 max:1313.0 std:277.4 nonzero%:100.0  
B05 - min:743.0 mean:1164.4 max:1581.0 std:179.7 nonzero%:100.0  
B06 - min:1691.0 mean:2802.2 max:4047.0 std:642.2 nonzero%:100.0  
B07 - min:2060.0 mean:3557.4 max:5427.0 std:938.9 nonzero%:100.0  
B08 - min:1176.0 mean:3443.0 max:5216.0 std:939.6 nonzero%:100.0  
B09 - min:517.0 mean:772.8 max:1001.0 std:118.6 nonzero%:100.0  
B10 - min:7.0 mean:8.7 max:10.0 std:0.8 nonzero%:100.0  
B11 - min:1244.0 mean:1870.0 max:2476.0 std:225.0 nonzero%:100.0  
B12 - min:509.0 mean:862.3 max:1309.0 std:163.4 nonzero%:100.0  
B8A - min:2354.0 mean:3970.4 max:5850.0 std:930.3 nonzero%:100.0  
NDVI mean:0.652 | EVI mean:0.710 | SAVI mean:0.877

Pasture - Image 661: Pasture\_1593.tif



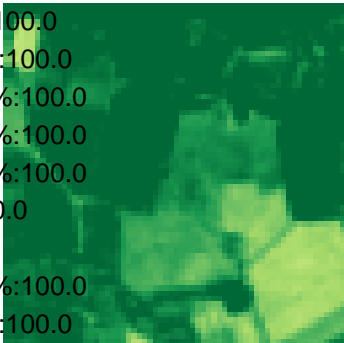
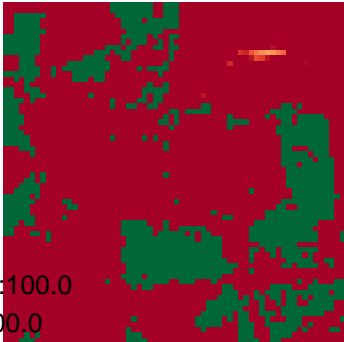
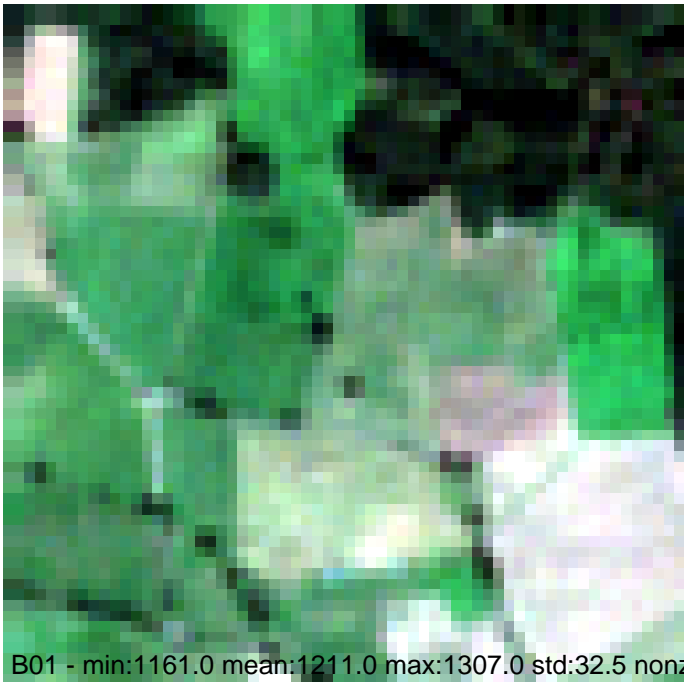
B01 - min:1751.0 mean:1787.6 max:1880.0 std:33.3 nonzero%:100.0  
B02 - min:1251.0 mean:1392.1 max:1675.0 std:82.0 nonzero%:100.0  
B03 - min:824.0 mean:1138.6 max:1542.0 std:127.8 nonzero%:100.0  
B04 - min:489.0 mean:825.5 max:1681.0 std:247.6 nonzero%:100.0  
B05 - min:637.0 mean:1304.5 max:1937.0 std:265.0 nonzero%:100.0  
B06 - min:930.0 mean:2705.9 max:4059.0 std:681.0 nonzero%:100.0  
B07 - min:1039.0 mean:3209.4 max:4964.0 std:873.9 nonzero%:100.0  
B08 - min:656.0 mean:3170.5 max:5164.0 std:972.0 nonzero%:100.0  
B09 - min:649.0 mean:1192.3 max:1685.0 std:244.7 nonzero%:100.0  
B10 - min:9.0 mean:15.7 max:24.0 std:2.5 nonzero%:100.0  
B11 - min:523.0 mean:1839.7 max:2892.0 std:486.2 nonzero%:100.0  
B12 - min:261.0 mean:918.7 max:1684.0 std:305.1 nonzero%:100.0  
B8A - min:1039.0 mean:3561.1 max:5508.0 std:966.4 nonzero%:100.0  
NDVI mean:0.563 | EVI mean:-0.921 | SAVI mean:0.823

Pasture - Image 662: Pasture\_1594.tif



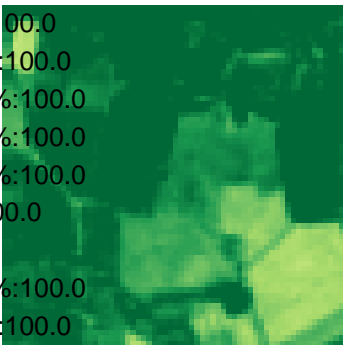
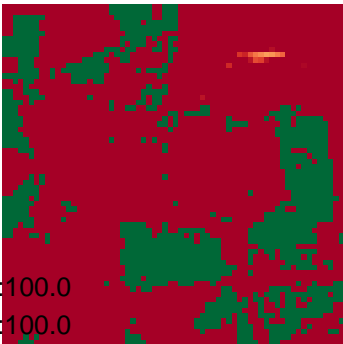
B01 - min:1218.0 mean:1251.7 max:1322.0 std:15.9 nonzero%:100.0  
B02 - min:835.0 mean:1006.3 max:3528.0 std:75.9 nonzero%:100.0  
B03 - min:628.0 mean:930.6 max:3228.0 std:82.0 nonzero%:100.0  
B04 - min:466.0 mean:772.1 max:3147.0 std:143.2 nonzero%:100.0  
B05 - min:843.0 mean:1248.5 max:1818.0 std:106.4 nonzero%:100.0  
B06 - min:1057.0 mean:2371.2 max:3257.0 std:360.2 nonzero%:100.0  
B07 - min:1151.0 mean:2716.3 max:3779.0 std:431.1 nonzero%:100.0  
B08 - min:713.0 mean:2731.5 max:4262.0 std:515.3 nonzero%:100.0  
B09 - min:588.0 mean:1272.4 max:1479.0 std:143.4 nonzero%:100.0  
B10 - min:14.0 mean:16.9 max:19.0 std:1.0 nonzero%:100.0  
B11 - min:1337.0 mean:2069.3 max:3096.0 std:208.2 nonzero%:100.0  
B12 - min:739.0 mean:1124.3 max:1945.0 std:146.6 nonzero%:100.0  
B8A - min:1290.0 mean:2981.6 max:4061.0 std:455.0 nonzero%:100.0  
NDVI mean:0.547 | EVI mean:-0.304 | SAVI mean:0.816

Pasture - Image 663: Pasture\_1595.tif



B01 - min:1161.0 mean:1211.0 max:1307.0 std:32.5 nonzero%:100.0  
B02 - min:852.0 mean:979.4 max:1678.0 std:87.3 nonzero%:100.0  
B03 - min:746.0 mean:1018.8 max:1794.0 std:97.4 nonzero%:100.0  
B04 - min:438.0 mean:688.4 max:1786.0 std:185.3 nonzero%:100.0  
B05 - min:795.0 mean:1183.4 max:1509.0 std:153.4 nonzero%:100.0  
B06 - min:1611.0 mean:2859.9 max:3634.0 std:407.9 nonzero%:100.0  
B07 - min:1862.0 mean:3562.6 max:4722.0 std:582.5 nonzero%:100.0  
B08 - min:1214.0 mean:3465.8 max:4694.0 std:606.6 nonzero%:100.0  
B09 - min:644.0 mean:789.0 max:907.0 std:55.2 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1431.0 mean:2006.3 max:3039.0 std:362.4 nonzero%:100.0  
B12 - min:589.0 mean:1018.2 max:1905.0 std:298.0 nonzero%:100.0  
B8A - min:2052.0 mean:3963.0 max:5072.0 std:566.1 nonzero%:100.0  
NDVI mean:0.658 | EVI mean:0.600 | SAVI mean:0.917

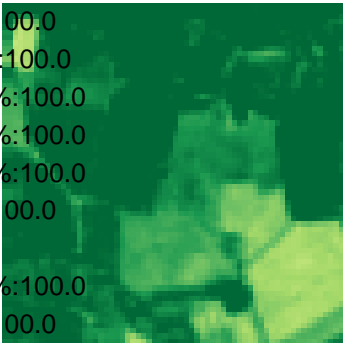
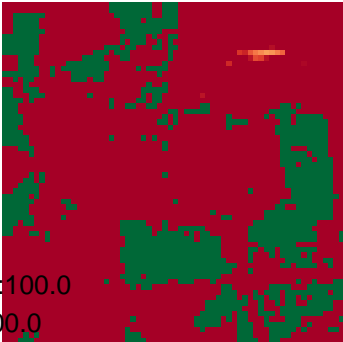
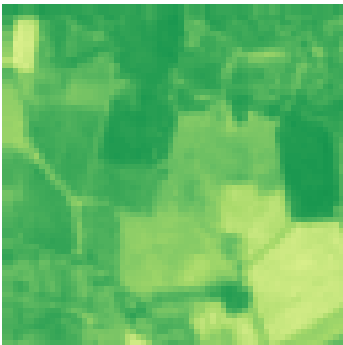
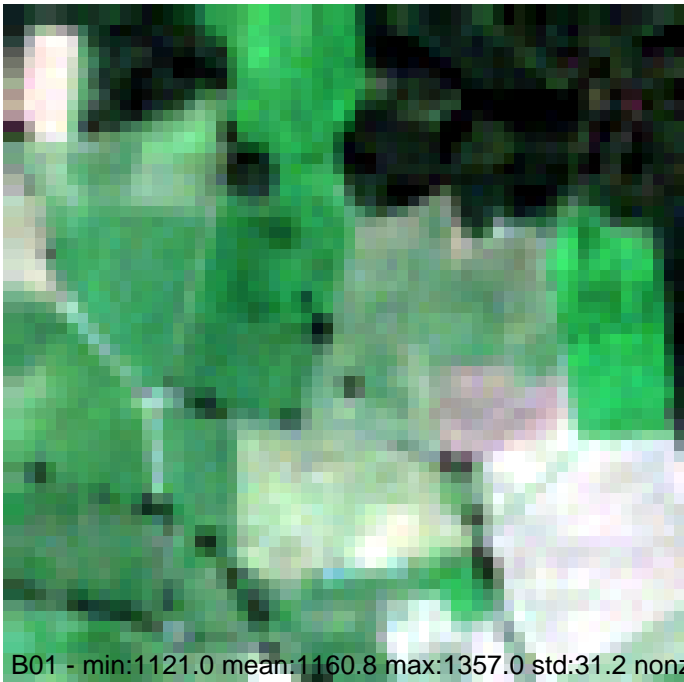
Pasture - Image 664: Pasture\_1596.tif



B01 - min:1134.0 mean:1249.4 max:1422.0 std:52.3 nonzero%:100.0  
B02 - min:771.0 mean:1042.5 max:1445.0 std:128.6 nonzero%:100.0  
B03 - min:602.0 mean:1013.6 max:1507.0 std:175.3 nonzero%:100.0  
B04 - min:372.0 mean:961.9 max:1893.0 std:312.5 nonzero%:100.0  
B05 - min:684.0 mean:1348.4 max:1982.0 std:255.9 nonzero%:100.0  
B06 - min:2033.0 mean:2457.5 max:3395.0 std:189.4 nonzero%:100.0  
B07 - min:2393.0 mean:2925.6 max:3930.0 std:236.4 nonzero%:100.0  
B08 - min:1722.0 mean:2927.7 max:4414.0 std:328.9 nonzero%:100.0  
B09 - min:867.0 mean:951.3 max:1116.0 std:45.9 nonzero%:100.0  
B10 - min:10.0 mean:12.1 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1443.0 mean:2717.9 max:3780.0 std:454.5 nonzero%:100.0  
B12 - min:571.0 mean:1467.9 max:2552.0 std:359.0 nonzero%:100.0  
B8A - min:2754.0 mean:3329.5 max:4441.0 std:251.7 nonzero%:100.0  
NDVI mean:0.511 | EVI mean:0.601 | SAVI mean:0.754

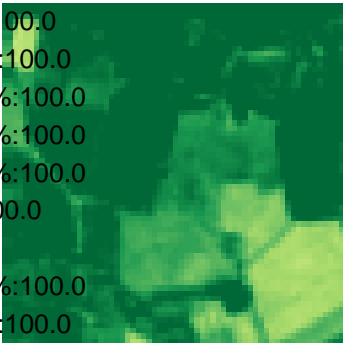
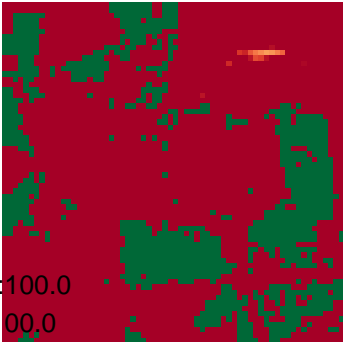
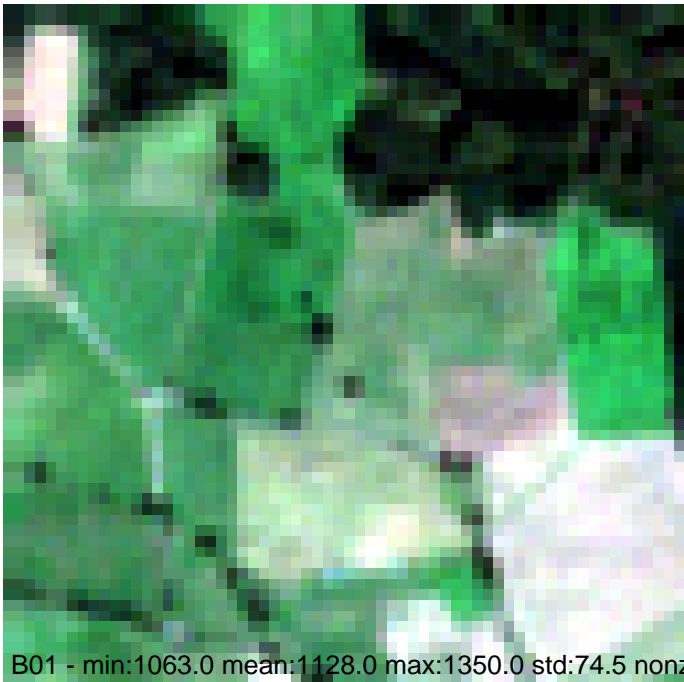


Pasture - Image 665: Pasture\_1597.tif



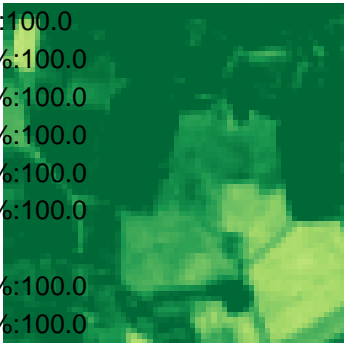
B01 - min:1121.0 mean:1160.8 max:1357.0 std:31.2 nonzero%:100.0  
B02 - min:798.0 mean:896.3 max:1973.0 std:79.8 nonzero%:100.0  
B03 - min:671.0 mean:897.2 max:2038.0 std:96.0 nonzero%:100.0  
B04 - min:356.0 mean:506.1 max:2199.0 std:141.3 nonzero%:100.0  
B05 - min:848.0 mean:1136.5 max:1936.0 std:119.3 nonzero%:100.0  
B06 - min:2012.0 mean:3339.4 max:3811.0 std:240.1 nonzero%:100.0  
B07 - min:2323.0 mean:4267.3 max:5105.0 std:385.1 nonzero%:100.0  
B08 - min:1854.0 mean:4171.5 max:5209.0 std:459.6 nonzero%:100.0  
B09 - min:953.0 mean:1179.2 max:1350.0 std:70.6 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1276.0 mean:1838.1 max:2970.0 std:247.3 nonzero%:100.0  
B12 - min:527.0 mean:774.4 max:2144.0 std:191.6 nonzero%:100.0  
B8A - min:2634.0 mean:4723.9 max:5644.0 std:421.5 nonzero%:100.0  
NDVI mean:0.780 | EVI mean:0.805 | SAVI mean:0.990

Pasture - Image 666: Pasture\_1598.tif



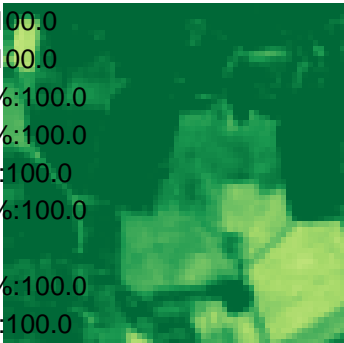
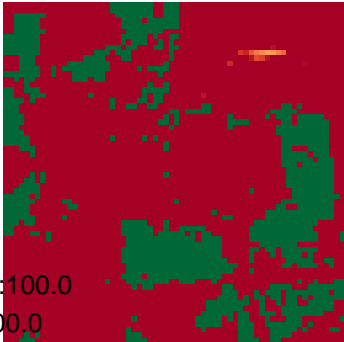
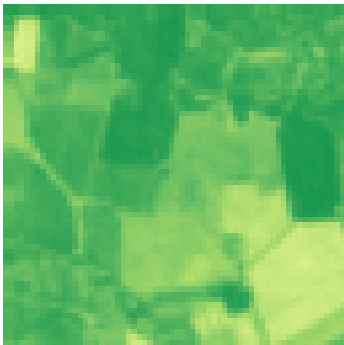
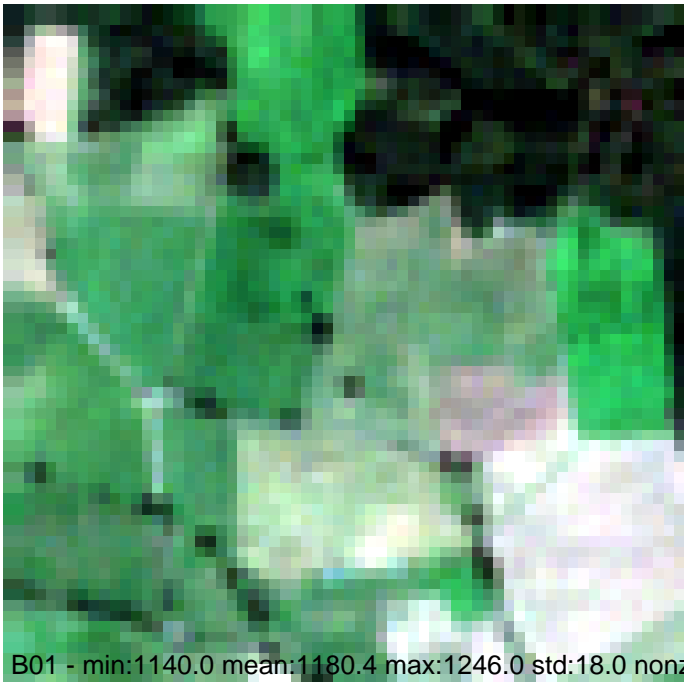
B01 - min:1063.0 mean:1128.0 max:1350.0 std:74.5 nonzero%:100.0  
B02 - min:735.0 mean:903.0 max:1324.0 std:128.4 nonzero%:100.0  
B03 - min:556.0 mean:861.7 max:1442.0 std:169.9 nonzero%:100.0  
B04 - min:338.0 mean:729.2 max:1850.0 std:359.5 nonzero%:100.0  
B05 - min:690.0 mean:1134.8 max:1975.0 std:266.5 nonzero%:100.0  
B06 - min:1695.0 mean:2069.1 max:2594.0 std:189.7 nonzero%:100.0  
B07 - min:1952.0 mean:2430.0 max:3310.0 std:291.3 nonzero%:100.0  
B08 - min:1663.0 mean:2422.8 max:3872.0 std:348.6 nonzero%:100.0  
B09 - min:848.0 mean:970.0 max:1135.0 std:86.4 nonzero%:100.0  
B10 - min:12.0 mean:14.1 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1367.0 mean:1999.0 max:3278.0 std:440.8 nonzero%:100.0  
B12 - min:538.0 mean:1074.5 max:2569.0 std:475.0 nonzero%:100.0  
B8A - min:2179.0 mean:2686.9 max:3658.0 std:320.3 nonzero%:100.0  
NDVI mean:0.545 | EVI mean:-0.552 | SAVI mean:0.796

Pasture - Image 667: Pasture\_1599.tif



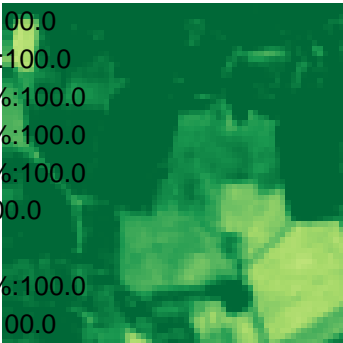
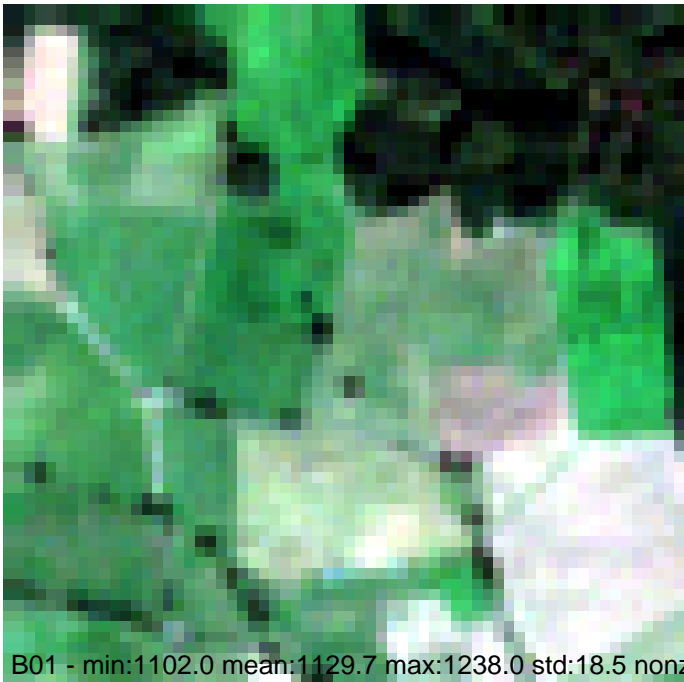
B01 - min:1989.0 mean:2049.2 max:2207.0 std:35.3 nonzero%:100.0  
B02 - min:1497.0 mean:1646.9 max:1890.0 std:62.3 nonzero%:100.0  
B03 - min:1168.0 mean:1420.0 max:1657.0 std:78.2 nonzero%:100.0  
B04 - min:847.0 mean:1074.6 max:1740.0 std:120.8 nonzero%:100.0  
B05 - min:1374.0 mean:1708.1 max:2160.0 std:139.2 nonzero%:100.0  
B06 - min:2356.0 mean:3481.4 max:4634.0 std:448.3 nonzero%:100.0  
B07 - min:2662.0 mean:4100.9 max:5495.0 std:574.2 nonzero%:100.0  
B08 - min:2265.0 mean:4052.1 max:5787.0 std:633.2 nonzero%:100.0  
B09 - min:1134.0 mean:1539.6 max:1801.0 std:143.9 nonzero%:100.0  
B10 - min:18.0 mean:23.4 max:29.0 std:2.1 nonzero%:100.0  
B11 - min:1816.0 mean:2402.3 max:3120.0 std:247.3 nonzero%:100.0  
B12 - min:1134.0 mean:1449.6 max:2002.0 std:147.6 nonzero%:100.0  
B8A - min:3010.0 mean:4570.1 max:6182.0 std:643.4 nonzero%:100.0  
NDVI mean:0.575 | EVI mean:-0.995 | SAVI mean:0.862

Pasture - Image 668: Pasture\_16.tif



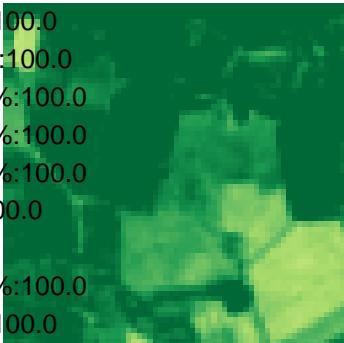
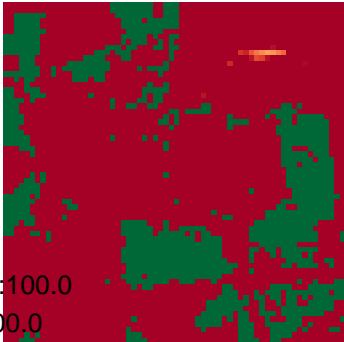
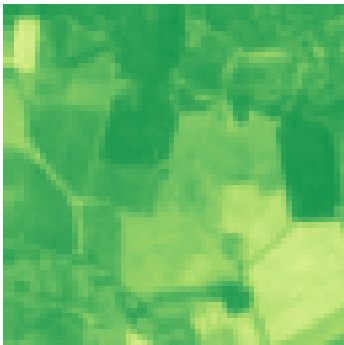
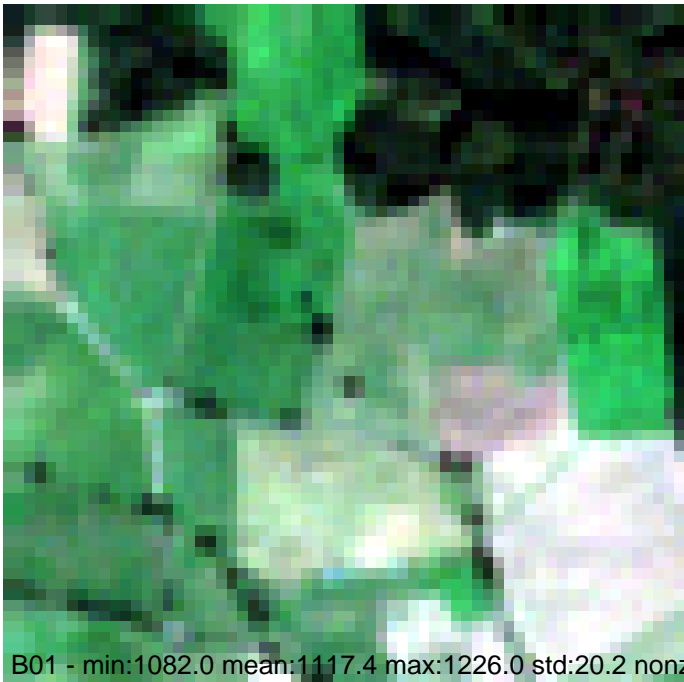
B01 - min:1140.0 mean:1180.4 max:1246.0 std:18.0 nonzero%:100.0  
B02 - min:831.0 mean:932.5 max:1635.0 std:50.2 nonzero%:100.0  
B03 - min:651.0 mean:885.2 max:1544.0 std:65.6 nonzero%:100.0  
B04 - min:452.0 mean:654.1 max:1623.0 std:103.5 nonzero%:100.0  
B05 - min:949.0 mean:1220.2 max:1628.0 std:98.5 nonzero%:100.0  
B06 - min:1469.0 mean:2507.5 max:3319.0 std:369.6 nonzero%:100.0  
B07 - min:1683.0 mean:2940.2 max:3982.0 std:462.0 nonzero%:100.0  
B08 - min:994.0 mean:2962.5 max:4201.0 std:549.9 nonzero%:100.0  
B09 - min:1049.0 mean:1372.5 max:1672.0 std:139.4 nonzero%:100.0  
B10 - min:12.0 mean:15.3 max:19.0 std:1.3 nonzero%:100.0  
B11 - min:1608.0 mean:2003.7 max:2763.0 std:169.4 nonzero%:100.0  
B12 - min:757.0 mean:1039.8 max:1624.0 std:121.3 nonzero%:100.0  
B8A - min:1889.0 mean:3240.3 max:4363.0 std:492.4 nonzero%:100.0  
NDVI mean:0.628 | EVI mean:-0.062 | SAVI mean:0.919

Pasture - Image 669: Pasture\_160.tif



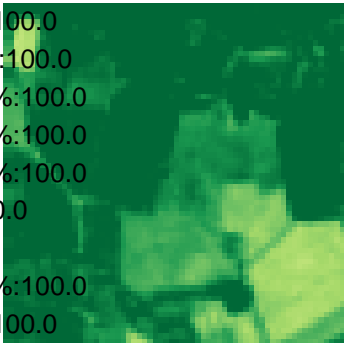
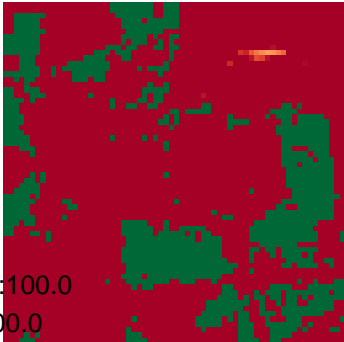
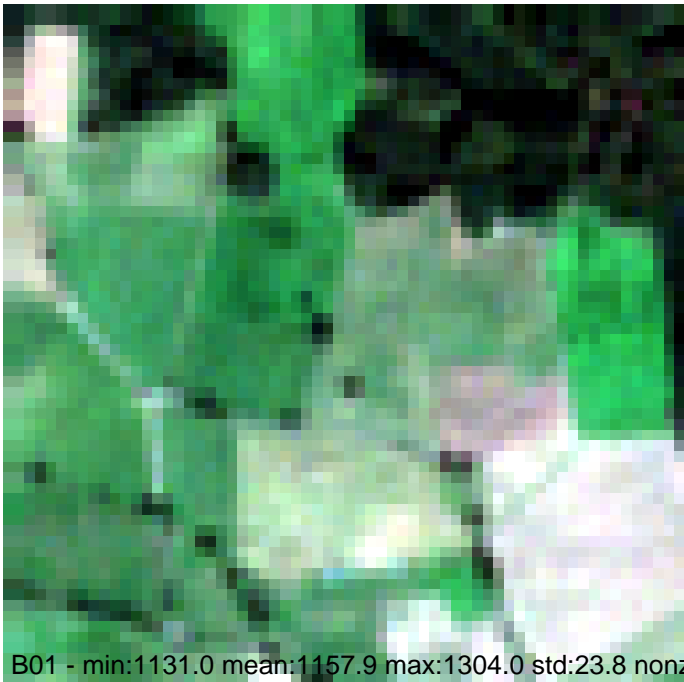
B01 - min:1102.0 mean:1129.7 max:1238.0 std:18.5 nonzero%:100.0  
B02 - min:758.0 mean:869.5 max:1115.0 std:43.3 nonzero%:100.0  
B03 - min:608.0 mean:890.7 max:1107.0 std:69.9 nonzero%:100.0  
B04 - min:309.0 mean:472.0 max:1005.0 std:105.2 nonzero%:100.0  
B05 - min:711.0 mean:1064.2 max:1432.0 std:103.2 nonzero%:100.0  
B06 - min:1878.0 mean:3230.4 max:4199.0 std:455.4 nonzero%:100.0  
B07 - min:2332.0 mean:4166.4 max:5506.0 std:687.7 nonzero%:100.0  
B08 - min:1089.0 mean:3965.1 max:5461.0 std:716.8 nonzero%:100.0  
B09 - min:648.0 mean:849.1 max:1053.0 std:83.2 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1344.0 mean:1856.5 max:2819.0 std:183.4 nonzero%:100.0  
B12 - min:503.0 mean:779.1 max:1510.0 std:153.9 nonzero%:100.0  
B8A - min:2576.0 mean:4521.0 max:5972.0 std:697.7 nonzero%:100.0  
NDVI mean:0.778 | EVI mean:0.391 | SAVI mean:0.989

Pasture - Image 670: Pasture\_1600.tif



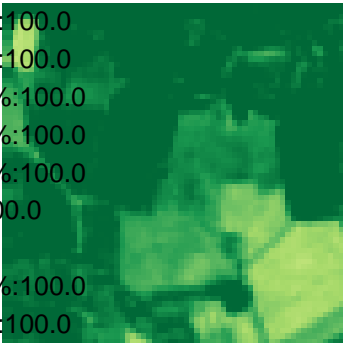
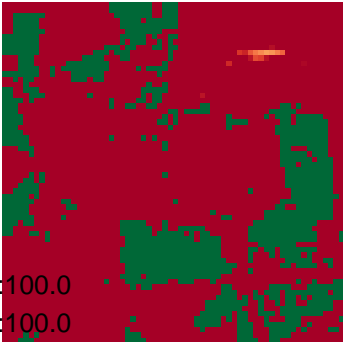
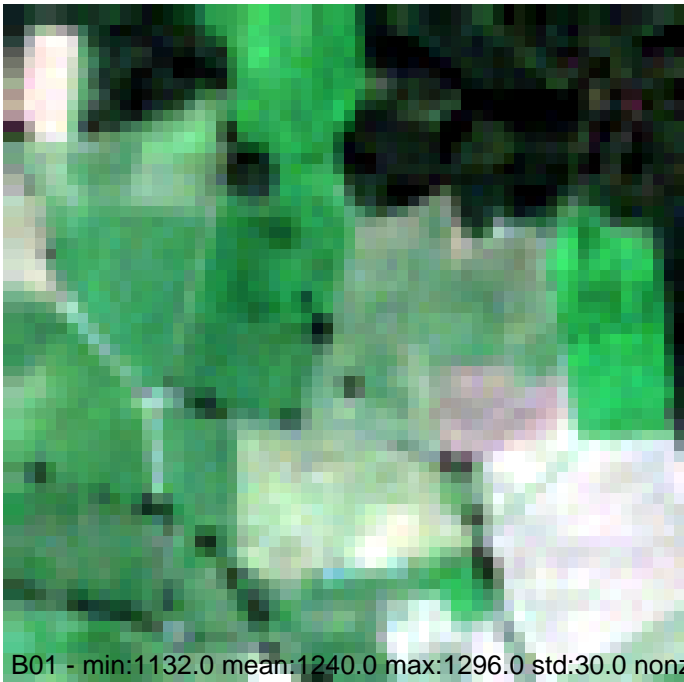
B01 - min:1082.0 mean:1117.4 max:1226.0 std:20.2 nonzero%:100.0  
B02 - min:749.0 mean:869.9 max:1445.0 std:59.0 nonzero%:100.0  
B03 - min:586.0 mean:896.4 max:1476.0 std:89.9 nonzero%:100.0  
B04 - min:325.0 mean:513.6 max:1542.0 std:126.1 nonzero%:100.0  
B05 - min:657.0 mean:1122.7 max:1441.0 std:121.6 nonzero%:100.0  
B06 - min:1804.0 mean:3176.2 max:4222.0 std:415.9 nonzero%:100.0  
B07 - min:2096.0 mean:4029.1 max:5803.0 std:613.2 nonzero%:100.0  
B08 - min:1445.0 mean:3886.7 max:5646.0 std:674.6 nonzero%:100.0  
B09 - min:701.0 mean:905.7 max:1148.0 std:77.5 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1395.0 mean:1951.6 max:2527.0 std:190.2 nonzero%:100.0  
B12 - min:512.0 mean:825.8 max:1821.0 std:138.4 nonzero%:100.0  
B8A - min:2275.0 mean:4445.6 max:6282.0 std:639.3 nonzero%:100.0  
NDVI mean:0.759 | EVI mean:0.675 | SAVI mean:0.983

Pasture - Image 671: Pasture\_1601.tif



B01 - min:1131.0 mean:1157.9 max:1304.0 std:23.8 nonzero%:100.0  
B02 - min:763.0 mean:866.8 max:1305.0 std:52.3 nonzero%:100.0  
B03 - min:602.0 mean:854.7 max:1288.0 std:100.3 nonzero%:100.0  
B04 - min:336.0 mean:509.4 max:1232.0 std:107.4 nonzero%:100.0  
B05 - min:666.0 mean:1022.9 max:1444.0 std:138.1 nonzero%:100.0  
B06 - min:1577.0 mean:2912.0 max:4727.0 std:417.0 nonzero%:100.0  
B07 - min:1805.0 mean:3662.4 max:6070.0 std:541.6 nonzero%:100.0  
B08 - min:1048.0 mean:3507.7 max:5775.0 std:616.6 nonzero%:100.0  
B09 - min:444.0 mean:712.6 max:932.0 std:56.0 nonzero%:100.0  
B10 - min:7.0 mean:8.9 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1182.0 mean:1738.6 max:2258.0 std:177.9 nonzero%:100.0  
B12 - min:501.0 mean:739.9 max:1284.0 std:130.8 nonzero%:100.0  
B8A - min:1991.0 mean:4093.9 max:6417.0 std:542.2 nonzero%:100.0  
NDVI mean:0.739 | EVI mean:0.175 | SAVI mean:0.985

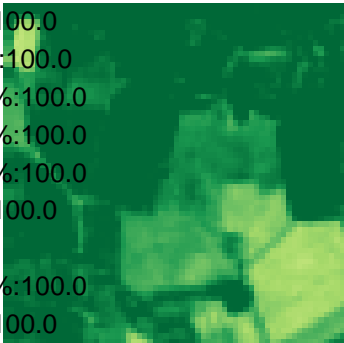
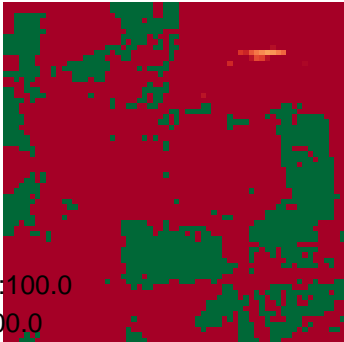
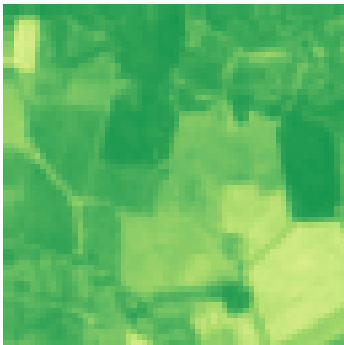
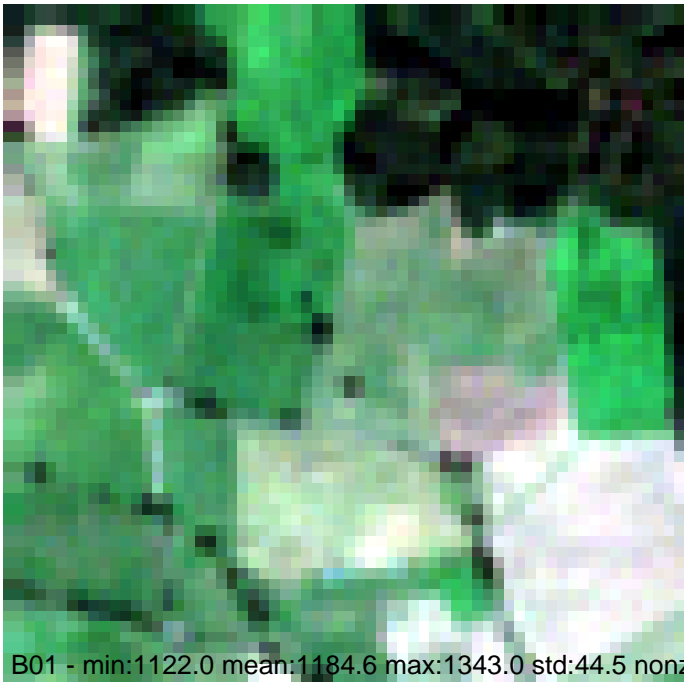
Pasture - Image 672: Pasture\_1602.tif



B01 - min:1132.0 mean:1240.0 max:1296.0 std:30.0 nonzero%:100.0  
B02 - min:752.0 mean:1053.1 max:1419.0 std:100.3 nonzero%:100.0  
B03 - min:623.0 mean:1071.1 max:1499.0 std:123.9 nonzero%:100.0  
B04 - min:351.0 mean:1071.6 max:1932.0 std:292.2 nonzero%:100.0  
B05 - min:752.0 mean:1494.0 max:2044.0 std:192.8 nonzero%:100.0  
B06 - min:1709.0 mean:2472.1 max:3056.0 std:314.6 nonzero%:100.0  
B07 - min:1962.0 mean:2973.2 max:3964.0 std:433.1 nonzero%:100.0  
B08 - min:1828.0 mean:2958.3 max:4372.0 std:463.3 nonzero%:100.0  
B09 - min:725.0 mean:949.2 max:1062.0 std:77.6 nonzero%:100.0  
B10 - min:10.0 mean:12.0 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1402.0 mean:2955.6 max:3867.0 std:503.5 nonzero%:100.0  
B12 - min:542.0 mean:1599.3 max:2288.0 std:350.9 nonzero%:100.0  
B8A - min:2301.0 mean:3450.8 max:4392.0 std:447.0 nonzero%:100.0  
NDVI mean:0.463 | EVI mean:0.913 | SAVI mean:0.684

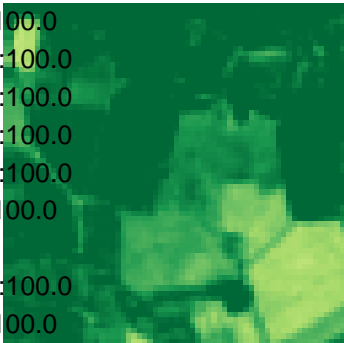
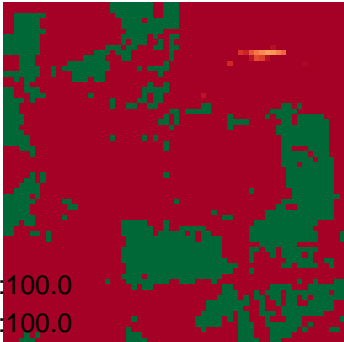
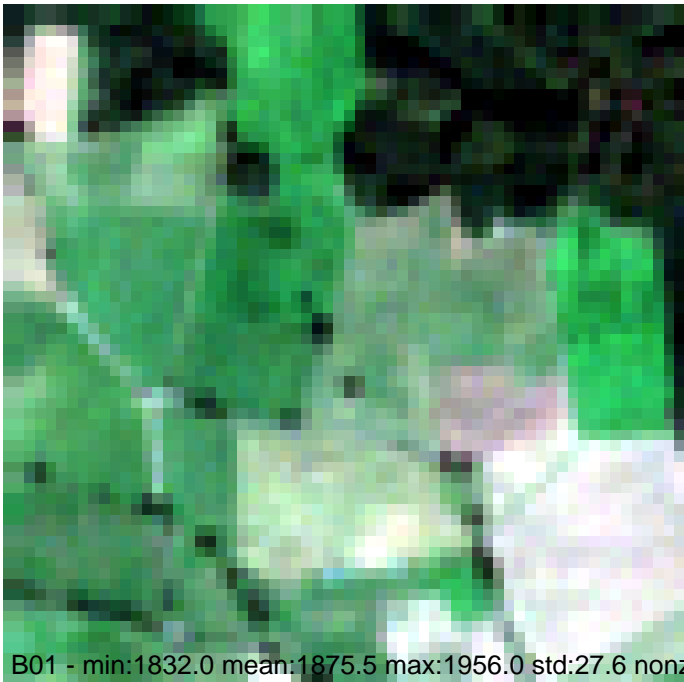


Pasture - Image 673: Pasture\_1603.tif



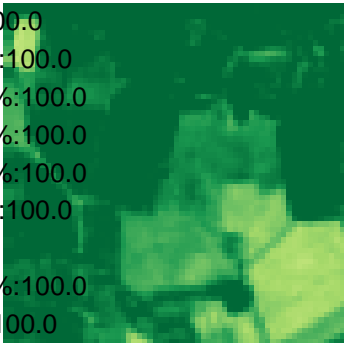
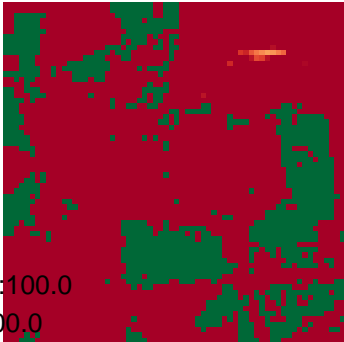
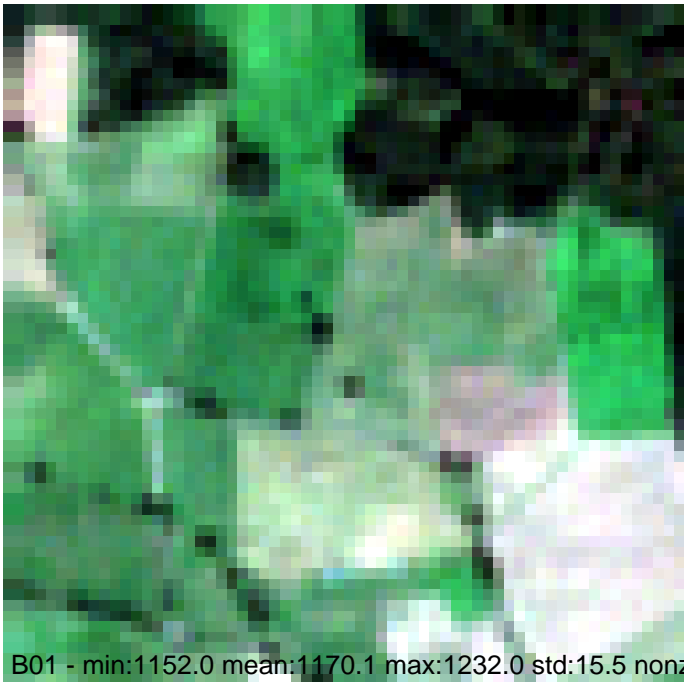
B01 - min:1122.0 mean:1184.6 max:1343.0 std:44.5 nonzero%:100.0  
B02 - min:765.0 mean:906.7 max:1451.0 std:97.0 nonzero%:100.0  
B03 - min:583.0 mean:909.7 max:1462.0 std:134.9 nonzero%:100.0  
B04 - min:326.0 mean:580.9 max:1475.0 std:235.6 nonzero%:100.0  
B05 - min:647.0 mean:1139.4 max:1815.0 std:220.0 nonzero%:100.0  
B06 - min:1636.0 mean:2986.7 max:4314.0 std:543.5 nonzero%:100.0  
B07 - min:1903.0 mean:3810.5 max:5622.0 std:821.3 nonzero%:100.0  
B08 - min:1138.0 mean:3657.4 max:5550.0 std:861.1 nonzero%:100.0  
B09 - min:597.0 mean:858.6 max:1169.0 std:135.4 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1172.0 mean:1917.5 max:2879.0 std:303.0 nonzero%:100.0  
B12 - min:424.0 mean:848.7 max:1706.0 std:241.0 nonzero%:100.0  
B8A - min:2025.0 mean:4240.6 max:6211.0 std:900.4 nonzero%:100.0  
NDVI mean:0.712 | EVI mean:0.163 | SAVI mean:0.945

Pasture - Image 674: Pasture\_1604.tif



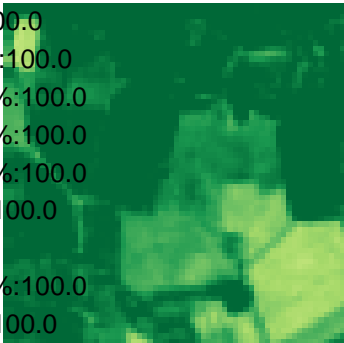
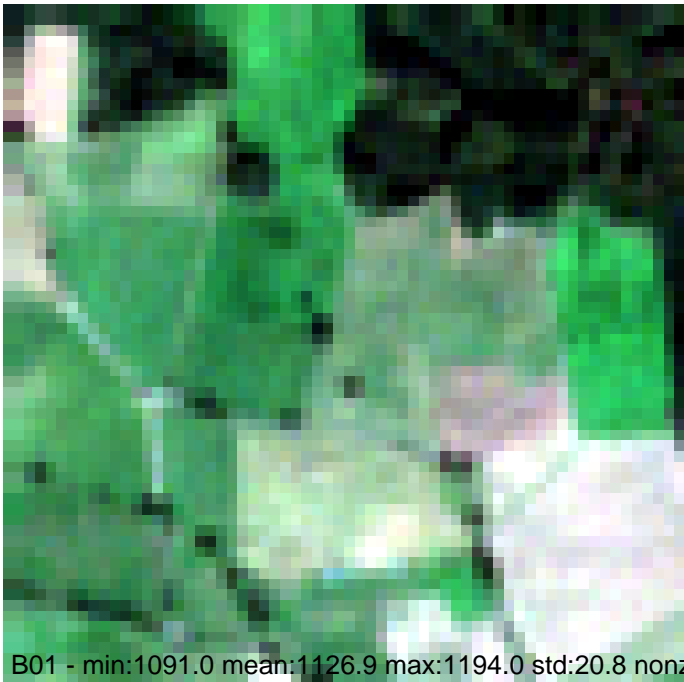
B01 - min:1832.0 mean:1875.5 max:1956.0 std:27.6 nonzero%:100.0  
B02 - min:1302.0 mean:1453.9 max:2445.0 std:80.0 nonzero%:100.0  
B03 - min:850.0 mean:1110.6 max:2068.0 std:123.6 nonzero%:100.0  
B04 - min:534.0 mean:938.5 max:1698.0 std:267.3 nonzero%:100.0  
B05 - min:672.0 mean:1184.4 max:1856.0 std:258.0 nonzero%:100.0  
B06 - min:819.0 mean:1761.2 max:3224.0 std:464.9 nonzero%:100.0  
B07 - min:880.0 mean:2002.9 max:3964.0 std:599.3 nonzero%:100.0  
B08 - min:659.0 mean:1979.3 max:4176.0 std:728.9 nonzero%:100.0  
B09 - min:364.0 mean:712.1 max:1088.0 std:140.9 nonzero%:100.0  
B10 - min:11.0 mean:15.6 max:22.0 std:2.5 nonzero%:100.0  
B11 - min:720.0 mean:1608.2 max:2445.0 std:388.3 nonzero%:100.0  
B12 - min:358.0 mean:932.4 max:1523.0 std:255.6 nonzero%:100.0  
B8A - min:918.0 mean:2239.4 max:4381.0 std:694.6 nonzero%:100.0  
NDVI mean:0.331 | EVI mean:-0.645 | SAVI mean:0.494

Pasture - Image 675: Pasture\_1605.tif



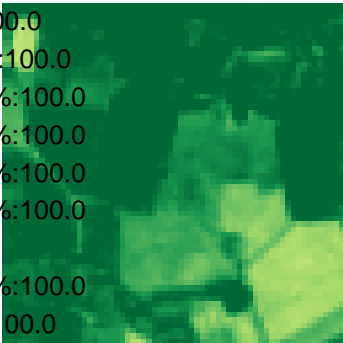
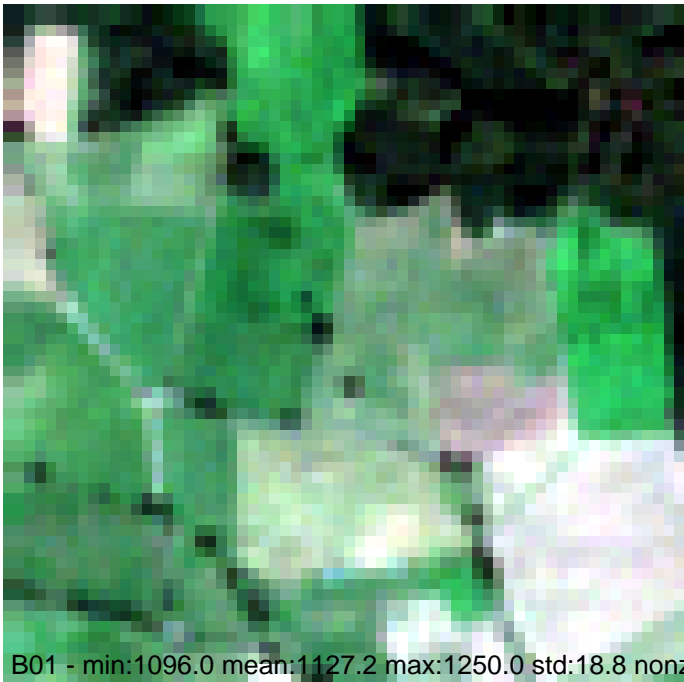
B01 - min:1152.0 mean:1170.1 max:1232.0 std:15.5 nonzero%:100.0  
B02 - min:788.0 mean:888.7 max:1795.0 std:51.2 nonzero%:100.0  
B03 - min:564.0 mean:841.9 max:2005.0 std:95.4 nonzero%:100.0  
B04 - min:300.0 mean:463.0 max:2236.0 std:96.4 nonzero%:100.0  
B05 - min:736.0 mean:1036.9 max:1553.0 std:114.3 nonzero%:100.0  
B06 - min:2099.0 mean:3149.4 max:4089.0 std:395.2 nonzero%:100.0  
B07 - min:2477.0 mean:3982.8 max:5430.0 std:530.4 nonzero%:100.0  
B08 - min:1494.0 mean:3946.1 max:5353.0 std:730.8 nonzero%:100.0  
B09 - min:1190.0 mean:1360.5 max:1578.0 std:78.8 nonzero%:100.0  
B10 - min:10.0 mean:12.3 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1342.0 mean:1813.7 max:2622.0 std:205.2 nonzero%:100.0  
B12 - min:491.0 mean:750.2 max:1833.0 std:131.5 nonzero%:100.0  
B8A - min:2777.0 mean:4419.3 max:5811.0 std:539.2 nonzero%:100.0  
NDVI mean:0.784 | EVI mean:0.268 | SAVI mean:0.996

Pasture - Image 676: Pasture\_1606.tif



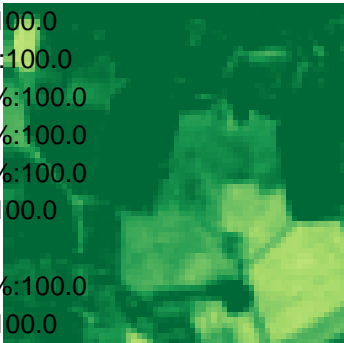
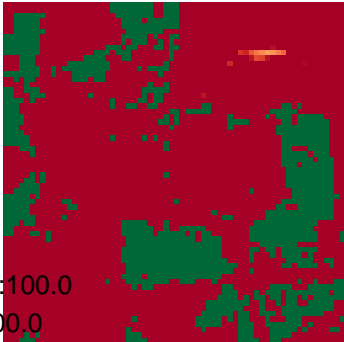
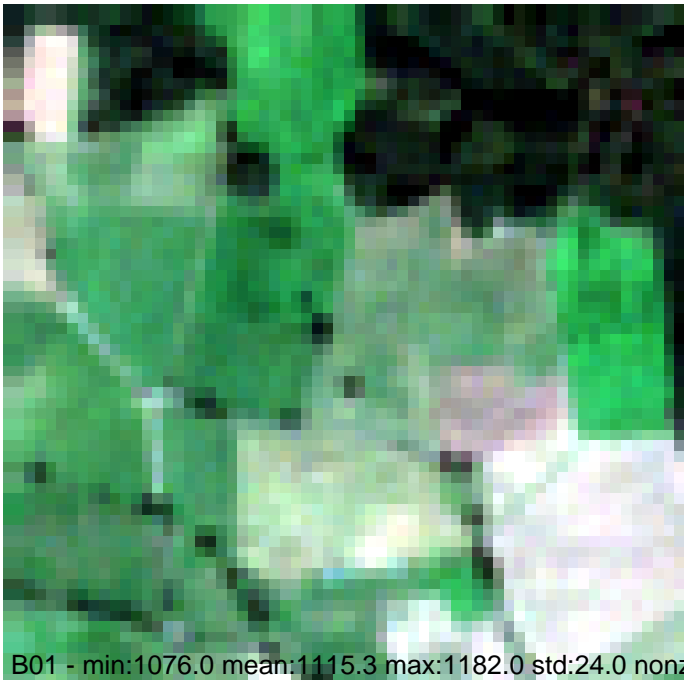
B01 - min:1091.0 mean:1126.9 max:1194.0 std:20.8 nonzero%:100.0  
B02 - min:751.0 mean:866.1 max:1288.0 std:53.8 nonzero%:100.0  
B03 - min:598.0 mean:849.8 max:1203.0 std:78.0 nonzero%:100.0  
B04 - min:301.0 mean:487.6 max:1066.0 std:99.7 nonzero%:100.0  
B05 - min:724.0 mean:1042.3 max:1589.0 std:106.3 nonzero%:100.0  
B06 - min:1925.0 mean:3174.0 max:4113.0 std:384.8 nonzero%:100.0  
B07 - min:2312.0 mean:4119.4 max:5511.0 std:595.3 nonzero%:100.0  
B08 - min:1281.0 mean:3970.5 max:5568.0 std:663.7 nonzero%:100.0  
B09 - min:618.0 mean:839.5 max:1047.0 std:105.0 nonzero%:100.0  
B10 - min:9.0 mean:9.7 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1470.0 mean:1913.0 max:2785.0 std:180.2 nonzero%:100.0  
B12 - min:523.0 mean:792.4 max:1511.0 std:123.0 nonzero%:100.0  
B8A - min:2493.0 mean:4587.9 max:6036.0 std:661.5 nonzero%:100.0  
NDVI mean:0.774 | EVI mean:0.522 | SAVI mean:0.989

Pasture - Image 677: Pasture\_1607.tif



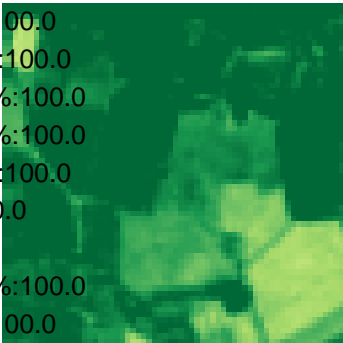
B01 - min:1096.0 mean:1127.2 max:1250.0 std:18.8 nonzero%:100.0  
B02 - min:735.0 mean:836.4 max:1347.0 std:40.8 nonzero%:100.0  
B03 - min:574.0 mean:838.9 max:1137.0 std:67.0 nonzero%:100.0  
B04 - min:307.0 mean:440.8 max:1055.0 std:73.7 nonzero%:100.0  
B05 - min:860.0 mean:1086.2 max:1396.0 std:110.7 nonzero%:100.0  
B06 - min:2101.0 mean:3495.1 max:4008.0 std:311.6 nonzero%:100.0  
B07 - min:2485.0 mean:4530.7 max:5694.0 std:570.8 nonzero%:100.0  
B08 - min:1579.0 mean:4483.1 max:5833.0 std:670.0 nonzero%:100.0  
B09 - min:1430.0 mean:1869.3 max:2067.0 std:119.8 nonzero%:100.0  
B10 - min:10.0 mean:14.0 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1273.0 mean:1685.2 max:2359.0 std:240.2 nonzero%:100.0  
B12 - min:478.0 mean:695.1 max:1217.0 std:131.5 nonzero%:100.0  
B8A - min:2675.0 mean:4943.3 max:6104.0 std:586.2 nonzero%:100.0  
NDVI mean:0.816 | EVI mean:0.835 | SAVI mean:0.998

Pasture - Image 678: Pasture\_1608.tif



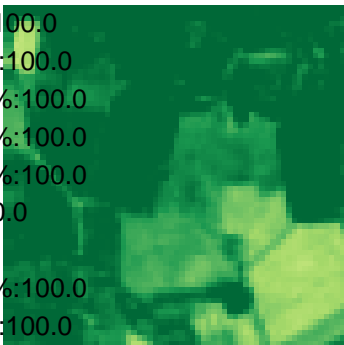
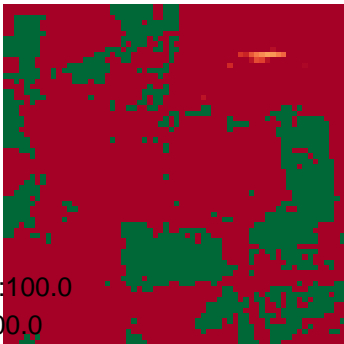
B01 - min:1076.0 mean:1115.3 max:1182.0 std:24.0 nonzero%:100.0  
B02 - min:723.0 mean:864.9 max:1232.0 std:53.0 nonzero%:100.0  
B03 - min:550.0 mean:900.1 max:1290.0 std:93.3 nonzero%:100.0  
B04 - min:297.0 mean:499.1 max:1471.0 std:136.5 nonzero%:100.0  
B05 - min:629.0 mean:1115.9 max:1511.0 std:165.8 nonzero%:100.0  
B06 - min:2187.0 mean:3252.8 max:4408.0 std:511.4 nonzero%:100.0  
B07 - min:2542.0 mean:4221.0 max:6030.0 std:769.6 nonzero%:100.0  
B08 - min:1963.0 mean:4062.3 max:5912.0 std:794.5 nonzero%:100.0  
B09 - min:670.0 mean:908.6 max:1104.0 std:105.6 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1222.0 mean:1877.4 max:2434.0 std:228.7 nonzero%:100.0  
B12 - min:423.0 mean:796.7 max:1379.0 std:174.0 nonzero%:100.0  
B8A - min:2833.0 mean:4649.3 max:6545.0 std:809.4 nonzero%:100.0  
NDVI mean:0.771 | EVI mean:0.734 | SAVI mean:0.978

Pasture - Image 679: Pasture\_1609.tif



B01 - min:1138.0 mean:1167.9 max:1317.0 std:27.5 nonzero%:100.0  
B02 - min:796.0 mean:927.8 max:1571.0 std:72.1 nonzero%:100.0  
B03 - min:615.0 mean:952.3 max:1540.0 std:87.7 nonzero%:100.0  
B04 - min:365.0 mean:610.0 max:1667.0 std:181.1 nonzero%:100.0  
B05 - min:828.0 mean:1195.2 max:1743.0 std:138.0 nonzero%:100.0  
B06 - min:1320.0 mean:3054.1 max:3676.0 std:409.4 nonzero%:100.0  
B07 - min:1487.0 mean:3828.6 max:4657.0 std:530.1 nonzero%:100.0  
B08 - min:958.0 mean:3708.1 max:4578.0 std:575.2 nonzero%:100.0  
B09 - min:567.0 mean:844.4 max:948.0 std:79.8 nonzero%:100.0  
B10 - min:9.0 mean:10.5 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1119.0 mean:2078.1 max:3170.0 std:266.6 nonzero%:100.0  
B12 - min:514.0 mean:934.6 max:1838.0 std:182.9 nonzero%:100.0  
B8A - min:1644.0 mean:4268.5 max:5082.0 std:570.9 nonzero%:100.0  
NDVI mean:0.708 | EVI mean:0.781 | SAVI mean:0.953

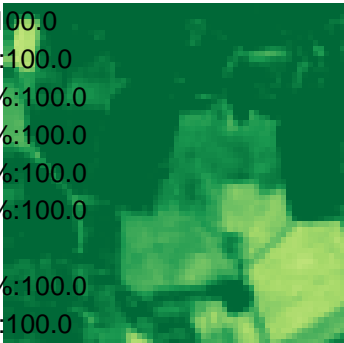
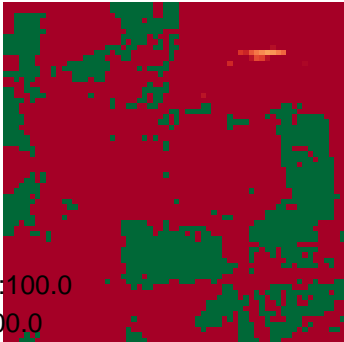
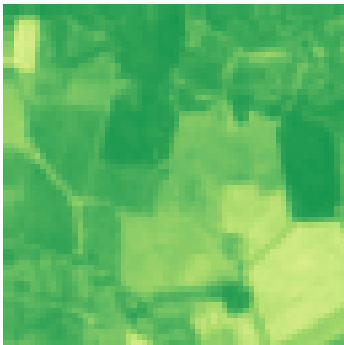
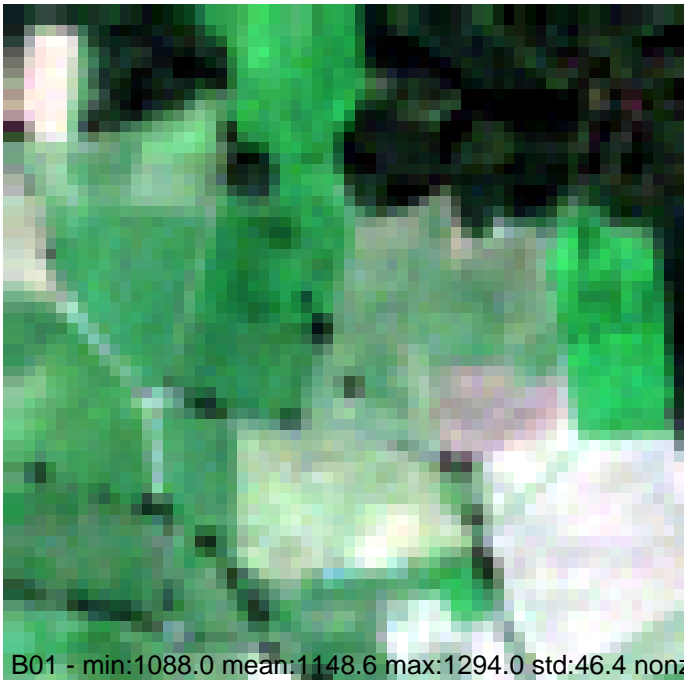
Pasture - Image 680: Pasture\_161.tif



B01 - min:1113.0 mean:1181.7 max:1265.0 std:27.2 nonzero%:100.0  
B02 - min:769.0 mean:955.7 max:1150.0 std:58.8 nonzero%:100.0  
B03 - min:588.0 mean:988.5 max:1200.0 std:80.1 nonzero%:100.0  
B04 - min:361.0 mean:722.5 max:1229.0 std:168.4 nonzero%:100.0  
B05 - min:782.0 mean:1273.3 max:1603.0 std:122.0 nonzero%:100.0  
B06 - min:1900.0 mean:2632.2 max:3662.0 std:413.4 nonzero%:100.0  
B07 - min:2284.0 mean:3187.8 max:5039.0 std:568.4 nonzero%:100.0  
B08 - min:1475.0 mean:3074.5 max:4879.0 std:586.1 nonzero%:100.0  
B09 - min:565.0 mean:703.4 max:942.0 std:73.3 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1502.0 mean:1990.6 max:2535.0 std:149.9 nonzero%:100.0  
B12 - min:612.0 mean:1013.1 max:1486.0 std:172.0 nonzero%:100.0  
B8A - min:2592.0 mean:3538.7 max:5480.0 std:590.8 nonzero%:100.0  
NDVI mean:0.608 | EVI mean:0.571 | SAVI mean:0.876

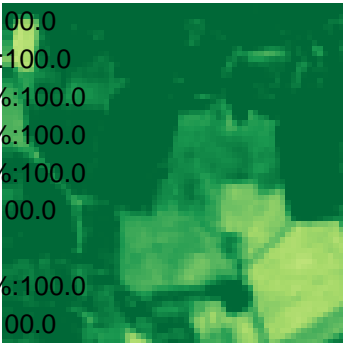
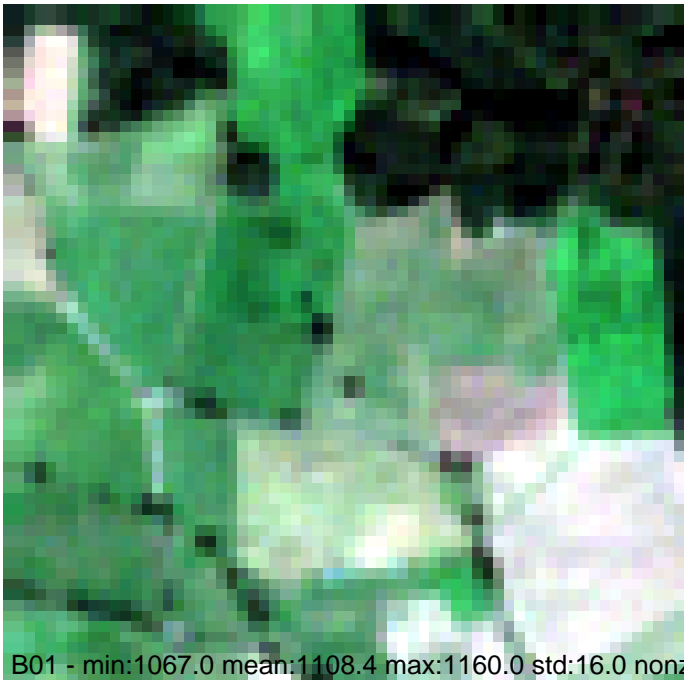


Pasture - Image 681: Pasture\_1610.tif



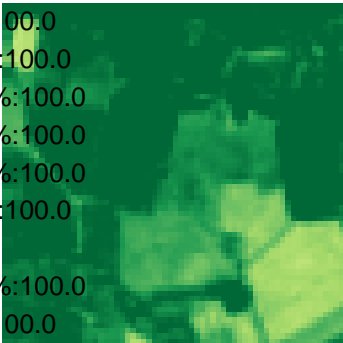
B01 - min:1088.0 mean:1148.6 max:1294.0 std:46.4 nonzero%:100.0  
B02 - min:771.0 mean:899.3 max:1212.0 std:77.2 nonzero%:100.0  
B03 - min:624.0 mean:906.7 max:1281.0 std:97.7 nonzero%:100.0  
B04 - min:391.0 mean:632.8 max:1303.0 std:165.3 nonzero%:100.0  
B05 - min:899.0 mean:1244.0 max:1795.0 std:149.3 nonzero%:100.0  
B06 - min:1517.0 mean:3103.8 max:3853.0 std:426.3 nonzero%:100.0  
B07 - min:1728.0 mean:3689.8 max:4651.0 std:539.3 nonzero%:100.0  
B08 - min:1502.0 mean:3743.4 max:4871.0 std:586.4 nonzero%:100.0  
B09 - min:1016.0 mean:1844.0 max:2129.0 std:201.3 nonzero%:100.0  
B10 - min:12.0 mean:15.4 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1735.0 mean:2145.9 max:3147.0 std:282.7 nonzero%:100.0  
B12 - min:771.0 mean:1063.0 max:1815.0 std:216.3 nonzero%:100.0  
B8A - min:2056.0 mean:4047.9 max:5077.0 std:564.8 nonzero%:100.0  
NDVI mean:0.704 | EVI mean:0.844 | SAVI mean:0.964

Pasture - Image 682: Pasture\_1611.tif



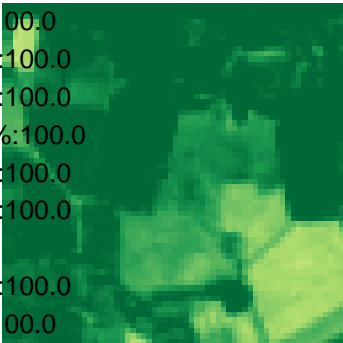
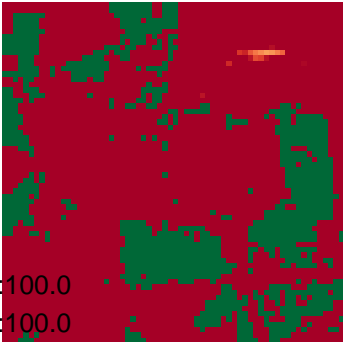
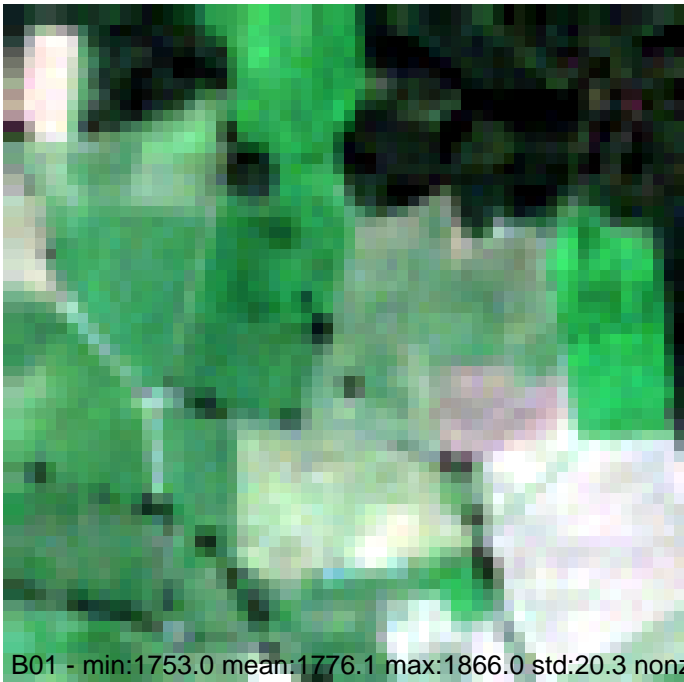
B01 - min:1067.0 mean:1108.4 max:1160.0 std:16.0 nonzero%:100.0  
B02 - min:737.0 mean:854.1 max:1148.0 std:42.6 nonzero%:100.0  
B03 - min:599.0 mean:872.2 max:1157.0 std:69.7 nonzero%:100.0  
B04 - min:338.0 mean:549.7 max:1152.0 std:111.9 nonzero%:100.0  
B05 - min:785.0 mean:1090.2 max:1413.0 std:104.7 nonzero%:100.0  
B06 - min:1964.0 mean:2990.5 max:4172.0 std:528.6 nonzero%:100.0  
B07 - min:2519.0 mean:3780.6 max:5441.0 std:705.4 nonzero%:100.0  
B08 - min:1979.0 mean:3652.2 max:5308.0 std:720.6 nonzero%:100.0  
B09 - min:591.0 mean:858.6 max:1082.0 std:115.7 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:11.0 std:1.0 nonzero%:100.0  
B11 - min:1061.0 mean:1717.5 max:2638.0 std:304.1 nonzero%:100.0  
B12 - min:468.0 mean:758.1 max:1330.0 std:151.2 nonzero%:100.0  
B8A - min:2854.0 mean:4205.8 max:5896.0 std:734.8 nonzero%:100.0  
NDVI mean:0.728 | EVI mean:0.656 | SAVI mean:0.978

Pasture - Image 683: Pasture\_1612.tif



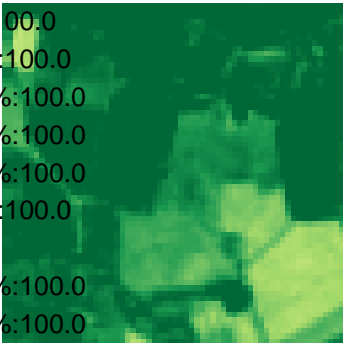
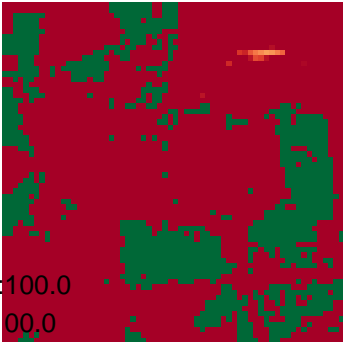
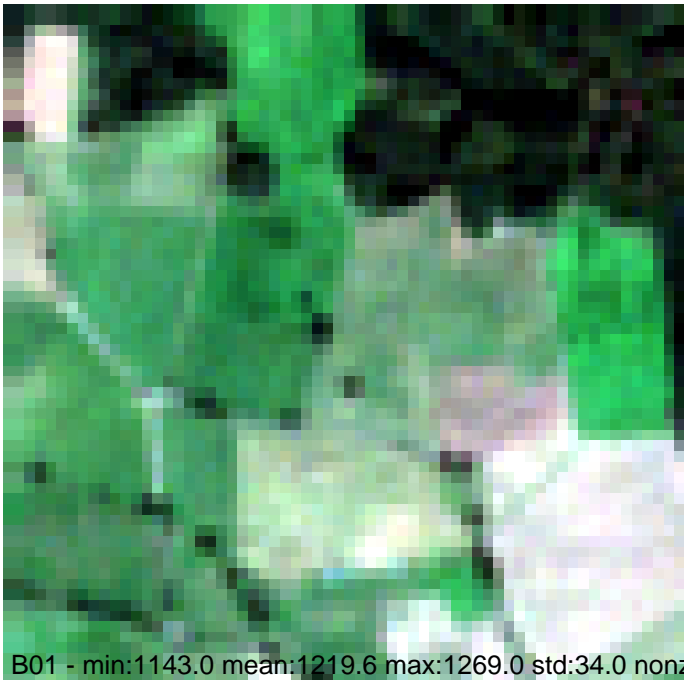
B01 - min:1774.0 mean:1800.7 max:1837.0 std:13.1 nonzero%:100.0  
B02 - min:1267.0 mean:1406.5 max:1647.0 std:43.2 nonzero%:100.0  
B03 - min:896.0 mean:1164.9 max:1345.0 std:79.5 nonzero%:100.0  
B04 - min:529.0 mean:851.1 max:1190.0 std:122.2 nonzero%:100.0  
B05 - min:967.0 mean:1363.3 max:1756.0 std:175.5 nonzero%:100.0  
B06 - min:1305.0 mean:2617.9 max:3456.0 std:435.4 nonzero%:100.0  
B07 - min:1428.0 mean:3060.5 max:4135.0 std:542.5 nonzero%:100.0  
B08 - min:1155.0 mean:3056.4 max:4197.0 std:618.9 nonzero%:100.0  
B09 - min:529.0 mean:1121.2 max:1379.0 std:143.4 nonzero%:100.0  
B10 - min:12.0 mean:17.7 max:23.0 std:2.4 nonzero%:100.0  
B11 - min:1191.0 mean:1822.6 max:2502.0 std:244.7 nonzero%:100.0  
B12 - min:581.0 mean:949.0 max:1354.0 std:135.2 nonzero%:100.0  
B8A - min:1502.0 mean:3448.0 max:4554.0 std:611.2 nonzero%:100.0  
NDVI mean:0.553 | EVI mean:-0.955 | SAVI mean:0.827

Pasture - Image 684: Pasture\_1613.tif



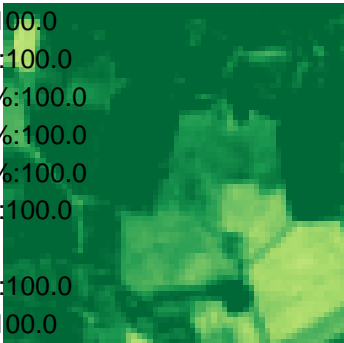
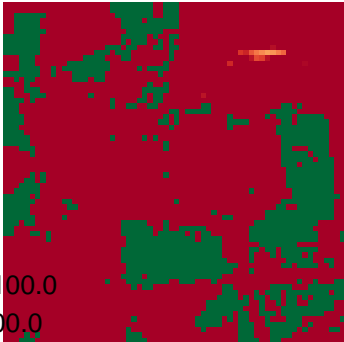
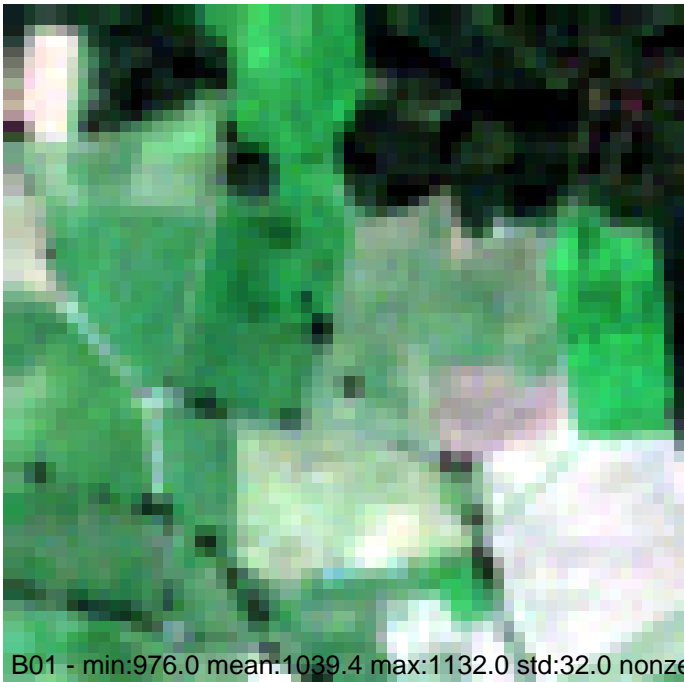
B01 - min:1753.0 mean:1776.1 max:1866.0 std:20.3 nonzero%:100.0  
B02 - min:1248.0 mean:1363.7 max:1618.0 std:50.8 nonzero%:100.0  
B03 - min:820.0 mean:1074.9 max:1361.0 std:96.4 nonzero%:100.0  
B04 - min:495.0 mean:686.8 max:1397.0 std:131.0 nonzero%:100.0  
B05 - min:603.0 mean:1109.7 max:1747.0 std:209.6 nonzero%:100.0  
B06 - min:960.0 mean:2548.0 max:4078.0 std:607.0 nonzero%:100.0  
B07 - min:1036.0 mean:3021.8 max:4940.0 std:762.5 nonzero%:100.0  
B08 - min:743.0 mean:2985.8 max:5197.0 std:846.4 nonzero%:100.0  
B09 - min:592.0 mean:1157.7 max:1727.0 std:253.5 nonzero%:100.0  
B10 - min:11.0 mean:14.7 max:20.0 std:1.9 nonzero%:100.0  
B11 - min:466.0 mean:1471.0 max:2537.0 std:404.5 nonzero%:100.0  
B12 - min:216.0 mean:718.5 max:1464.0 std:213.1 nonzero%:100.0  
B8A - min:1060.0 mean:3312.3 max:5426.0 std:857.4 nonzero%:100.0  
NDVI mean:0.607 | EVI mean:-0.932 | SAVI mean:0.893

Pasture - Image 685: Pasture\_1614.tif



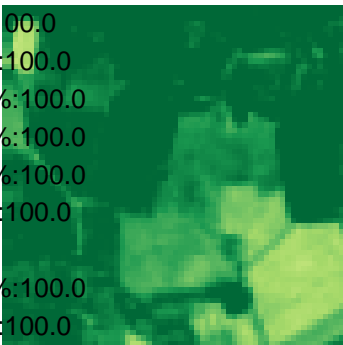
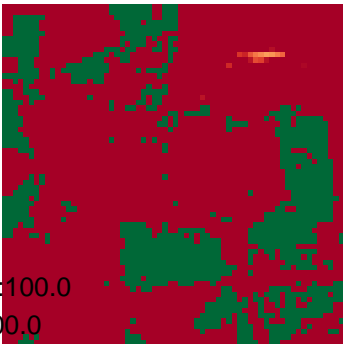
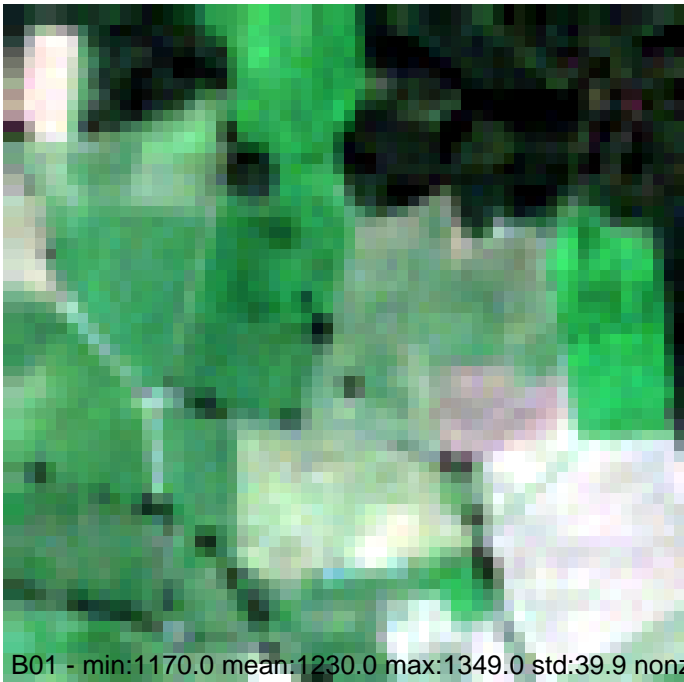
B01 - min:1143.0 mean:1219.6 max:1269.0 std:34.0 nonzero%:100.0  
B02 - min:813.0 mean:1013.1 max:1200.0 std:69.3 nonzero%:100.0  
B03 - min:631.0 mean:938.7 max:1209.0 std:100.1 nonzero%:100.0  
B04 - min:547.0 mean:989.4 max:1364.0 std:166.1 nonzero%:100.0  
B05 - min:986.0 mean:1416.6 max:1687.0 std:143.7 nonzero%:100.0  
B06 - min:1572.0 mean:2142.4 max:2698.0 std:183.3 nonzero%:100.0  
B07 - min:1859.0 mean:2514.8 max:3208.0 std:215.2 nonzero%:100.0  
B08 - min:1740.0 mean:2646.2 max:3644.0 std:270.1 nonzero%:100.0  
B09 - min:1203.0 mean:1419.9 max:1558.0 std:70.4 nonzero%:100.0  
B10 - min:14.0 mean:17.5 max:21.0 std:1.2 nonzero%:100.0  
B11 - min:2057.0 mean:2661.3 max:3824.0 std:309.9 nonzero%:100.0  
B12 - min:1054.0 mean:1460.2 max:2101.0 std:185.1 nonzero%:100.0  
B8A - min:2185.0 mean:2971.4 max:3670.0 std:235.2 nonzero%:100.0  
NDVI mean:0.458 | EVI mean:0.762 | SAVI mean:0.687

Pasture - Image 686: Pasture\_1615.tif



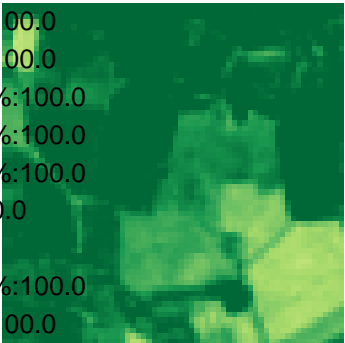
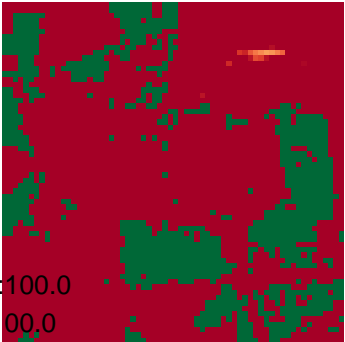
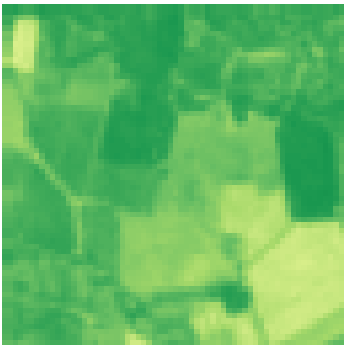
B01 - min:976.0 mean:1039.4 max:1132.0 std:32.0 nonzero%:100.0  
B02 - min:640.0 mean:806.9 max:1235.0 std:71.5 nonzero%:100.0  
B03 - min:468.0 mean:806.9 max:1346.0 std:134.4 nonzero%:100.0  
B04 - min:251.0 mean:571.2 max:1289.0 std:159.1 nonzero%:100.0  
B05 - min:481.0 mean:1064.3 max:1503.0 std:267.4 nonzero%:100.0  
B06 - min:1262.0 mean:2549.2 max:3087.0 std:344.4 nonzero%:100.0  
B07 - min:1545.0 mean:3093.7 max:3832.0 std:388.9 nonzero%:100.0  
B08 - min:1182.0 mean:3079.9 max:4710.0 std:505.6 nonzero%:100.0  
B09 - min:715.0 mean:1171.6 max:1317.0 std:128.2 nonzero%:100.0  
B10 - min:7.0 mean:9.6 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:563.0 mean:1765.3 max:2366.0 std:424.2 nonzero%:100.0  
B12 - min:222.0 mean:818.2 max:1211.0 std:233.0 nonzero%:100.0  
B8A - min:1654.0 mean:3469.9 max:4235.0 std:457.9 nonzero%:100.0  
NDVI mean:0.689 | EVI mean:0.553 | SAVI mean:0.979

Pasture - Image 687: Pasture\_1616.tif



B01 - min:1170.0 mean:1230.0 max:1349.0 std:39.9 nonzero%:100.0  
B02 - min:841.0 mean:992.5 max:1282.0 std:69.1 nonzero%:100.0  
B03 - min:666.0 mean:983.8 max:1329.0 std:103.4 nonzero%:100.0  
B04 - min:404.0 mean:699.4 max:1392.0 std:149.2 nonzero%:100.0  
B05 - min:810.0 mean:1298.2 max:1758.0 std:167.5 nonzero%:100.0  
B06 - min:1909.0 mean:2886.2 max:3724.0 std:272.8 nonzero%:100.0  
B07 - min:2295.0 mean:3410.3 max:4767.0 std:356.1 nonzero%:100.0  
B08 - min:2029.0 mean:3419.7 max:4969.0 std:390.7 nonzero%:100.0  
B09 - min:1030.0 mean:1295.0 max:1529.0 std:85.2 nonzero%:100.0  
B10 - min:10.0 mean:12.9 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1307.0 mean:2307.1 max:3102.0 std:269.6 nonzero%:100.0  
B12 - min:546.0 mean:1119.0 max:2062.0 std:212.0 nonzero%:100.0  
B8A - min:2570.0 mean:3833.4 max:5254.0 std:372.4 nonzero%:100.0  
NDVI mean:0.659 | EVI mean:0.329 | SAVI mean:0.954

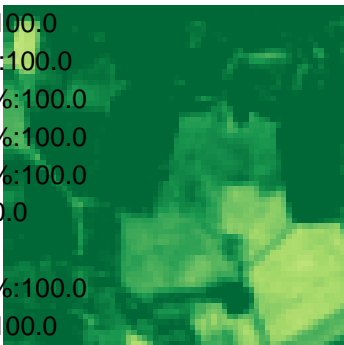
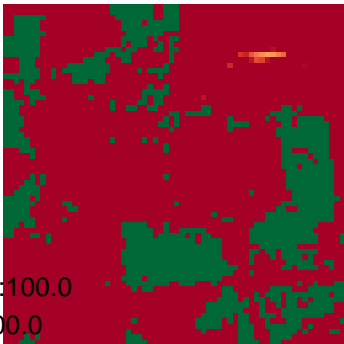
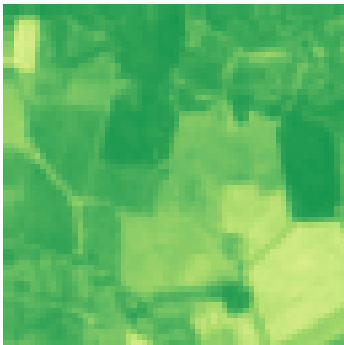
Pasture - Image 688: Pasture\_1617.tif



B01 - min:1067.0 mean:1126.9 max:1279.0 std:51.3 nonzero%:100.0  
B02 - min:734.0 mean:872.6 max:1580.0 std:105.4 nonzero%:100.0  
B03 - min:580.0 mean:845.1 max:1531.0 std:164.7 nonzero%:100.0  
B04 - min:317.0 mean:542.5 max:1542.0 std:250.0 nonzero%:100.0  
B05 - min:552.0 mean:981.9 max:1779.0 std:326.4 nonzero%:100.0  
B06 - min:2194.0 mean:2817.5 max:3655.0 std:303.7 nonzero%:100.0  
B07 - min:2727.0 mean:3796.3 max:5122.0 std:417.9 nonzero%:100.0  
B08 - min:1792.0 mean:3633.7 max:4865.0 std:469.0 nonzero%:100.0  
B09 - min:698.0 mean:806.0 max:987.0 std:65.1 nonzero%:100.0  
B10 - min:7.0 mean:9.5 max:12.0 std:1.2 nonzero%:100.0  
B11 - min:1116.0 mean:1719.5 max:3022.0 std:450.1 nonzero%:100.0  
B12 - min:392.0 mean:753.2 max:1795.0 std:306.8 nonzero%:100.0  
B8A - min:3087.0 mean:4143.6 max:5446.0 std:440.7 nonzero%:100.0  
NDVI mean:0.738 | EVI mean:0.370 | SAVI mean:0.955

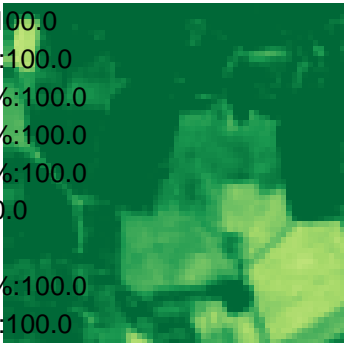
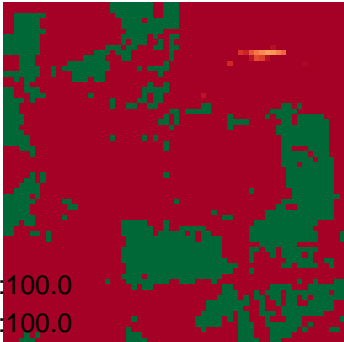
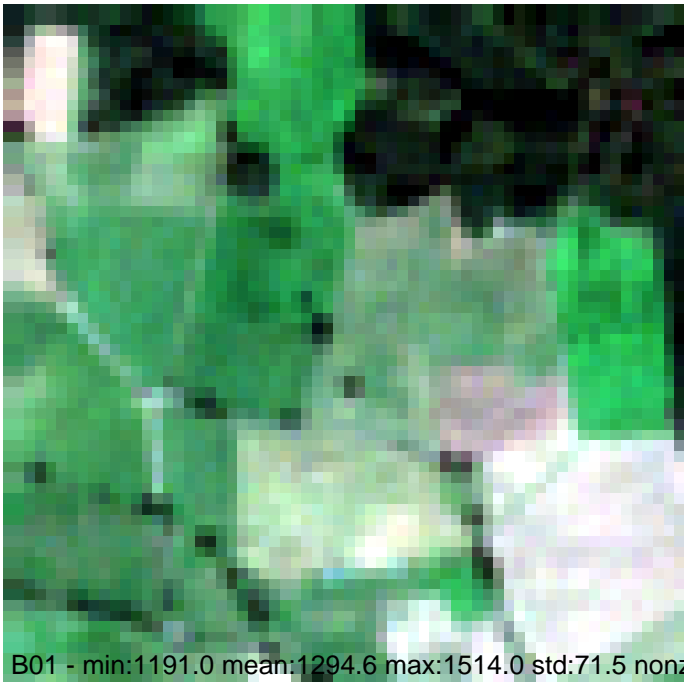


Pasture - Image 689: Pasture\_1618.tif



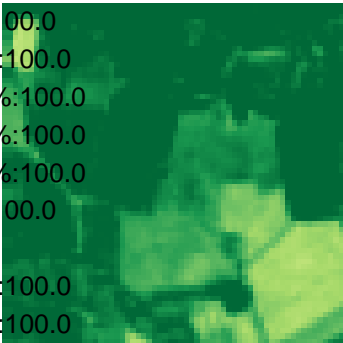
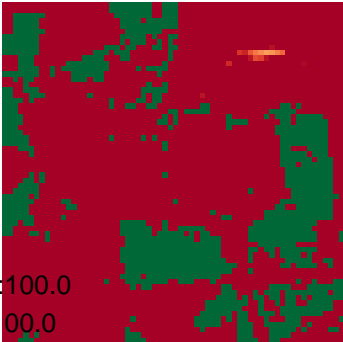
B01 - min:1148.0 mean:1197.5 max:1275.0 std:37.0 nonzero%:100.0  
B02 - min:769.0 mean:925.4 max:1127.0 std:69.2 nonzero%:100.0  
B03 - min:613.0 mean:920.5 max:1187.0 std:108.0 nonzero%:100.0  
B04 - min:353.0 mean:656.6 max:1139.0 std:153.7 nonzero%:100.0  
B05 - min:722.0 mean:1132.7 max:1517.0 std:174.5 nonzero%:100.0  
B06 - min:1990.0 mean:2616.6 max:3462.0 std:233.2 nonzero%:100.0  
B07 - min:2400.0 mean:3229.7 max:4482.0 std:305.9 nonzero%:100.0  
B08 - min:1906.0 mean:3134.2 max:4557.0 std:370.0 nonzero%:100.0  
B09 - min:561.0 mean:654.8 max:752.0 std:31.3 nonzero%:100.0  
B10 - min:7.0 mean:9.1 max:11.0 std:1.1 nonzero%:100.0  
B11 - min:1432.0 mean:1951.0 max:2618.0 std:319.0 nonzero%:100.0  
B12 - min:551.0 mean:903.0 max:1369.0 std:202.9 nonzero%:100.0  
B8A - min:2728.0 mean:3702.6 max:4980.0 std:323.9 nonzero%:100.0  
NDVI mean:0.653 | EVI mean:0.151 | SAVI mean:0.945

Pasture - Image 690: Pasture\_1619.tif



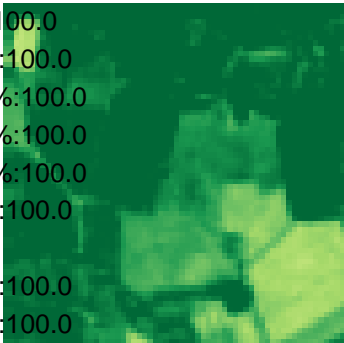
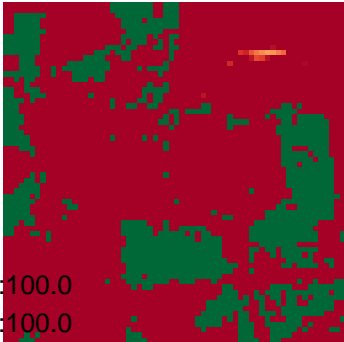
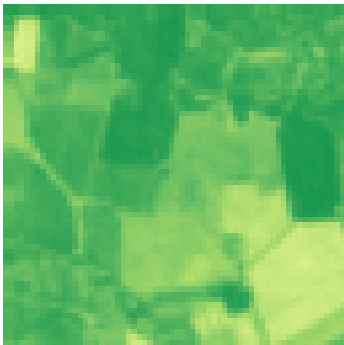
B01 - min:1191.0 mean:1294.6 max:1514.0 std:71.5 nonzero%:100.0  
B02 - min:822.0 mean:1069.7 max:1665.0 std:112.5 nonzero%:100.0  
B03 - min:690.0 mean:1081.9 max:1641.0 std:126.5 nonzero%:100.0  
B04 - min:426.0 mean:886.1 max:1831.0 std:191.8 nonzero%:100.0  
B05 - min:762.0 mean:1398.4 max:2019.0 std:178.1 nonzero%:100.0  
B06 - min:2073.0 mean:2913.9 max:3703.0 std:313.7 nonzero%:100.0  
B07 - min:2506.0 mean:3650.7 max:5006.0 std:468.8 nonzero%:100.0  
B08 - min:1953.0 mean:3523.9 max:4882.0 std:502.2 nonzero%:100.0  
B09 - min:604.0 mean:728.6 max:960.0 std:79.1 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1615.0 mean:2292.9 max:3282.0 std:314.3 nonzero%:100.0  
B12 - min:653.0 mean:1118.6 max:1828.0 std:199.4 nonzero%:100.0  
B8A - min:3010.0 mean:4176.8 max:5602.0 std:507.1 nonzero%:100.0  
NDVI mean:0.595 | EVI mean:0.747 | SAVI mean:0.875

Pasture - Image 691: Pasture\_162.tif



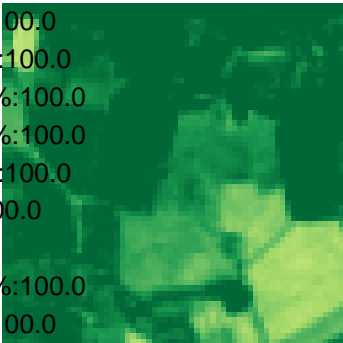
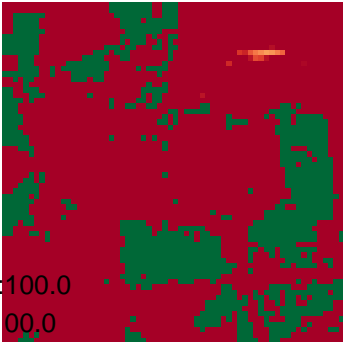
B01 - min:1055.0 mean:1193.0 max:1301.0 std:51.1 nonzero%:100.0  
B02 - min:722.0 mean:986.1 max:1997.0 std:105.2 nonzero%:100.0  
B03 - min:576.0 mean:983.1 max:1757.0 std:108.0 nonzero%:100.0  
B04 - min:350.0 mean:864.6 max:1617.0 std:185.8 nonzero%:100.0  
B05 - min:590.0 mean:1390.0 max:1696.0 std:168.0 nonzero%:100.0  
B06 - min:1635.0 mean:2428.8 max:3506.0 std:236.7 nonzero%:100.0  
B07 - min:1827.0 mean:2891.7 max:4399.0 std:313.2 nonzero%:100.0  
B08 - min:1348.0 mean:2925.3 max:4617.0 std:336.7 nonzero%:100.0  
B09 - min:821.0 mean:1112.5 max:1296.0 std:67.7 nonzero%:100.0  
B10 - min:8.0 mean:12.6 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:831.0 mean:2967.4 max:3708.0 std:448.4 nonzero%:100.0  
B12 - min:328.0 mean:1572.4 max:2095.0 std:310.2 nonzero%:100.0  
B8A - min:1992.0 mean:3375.9 max:4805.0 std:304.8 nonzero%:100.0  
NDVI mean:0.542 | EVI mean:0.923 | SAVI mean:0.798

Pasture - Image 692: Pasture\_1620.tif



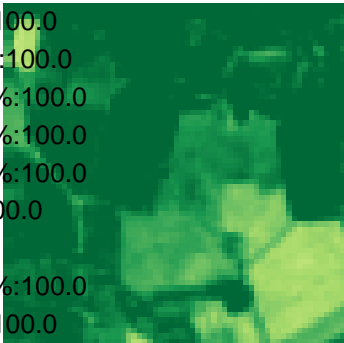
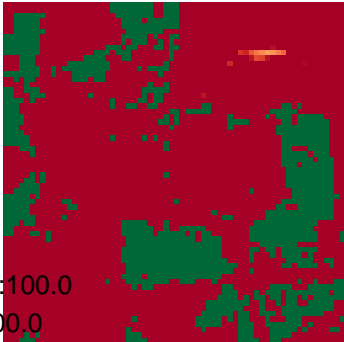
B01 - min:1755.0 mean:1792.5 max:1872.0 std:21.0 nonzero%:100.0  
B02 - min:1258.0 mean:1408.0 max:1617.0 std:60.4 nonzero%:100.0  
B03 - min:827.0 mean:1173.7 max:1546.0 std:136.6 nonzero%:100.0  
B04 - min:492.0 mean:881.8 max:1449.0 std:162.3 nonzero%:100.0  
B05 - min:712.0 mean:1452.9 max:2214.0 std:283.1 nonzero%:100.0  
B06 - min:1216.0 mean:2878.2 max:4786.0 std:748.6 nonzero%:100.0  
B07 - min:1409.0 mean:3423.6 max:5838.0 std:928.9 nonzero%:100.0  
B08 - min:828.0 mean:3466.7 max:5974.0 std:1042.6 nonzero%:100.0  
B09 - min:732.0 mean:1379.3 max:1957.0 std:270.4 nonzero%:100.0  
B10 - min:12.0 mean:17.1 max:22.0 std:1.9 nonzero%:100.0  
B11 - min:700.0 mean:2116.7 max:3329.0 std:482.3 nonzero%:100.0  
B12 - min:335.0 mean:1062.0 max:1608.0 std:242.9 nonzero%:100.0  
B8A - min:1420.0 mean:3926.5 max:6557.0 std:1040.8 nonzero%:100.0  
NDVI mean:0.575 | EVI mean:-0.783 | SAVI mean:0.850

Pasture - Image 693: Pasture\_1621.tif



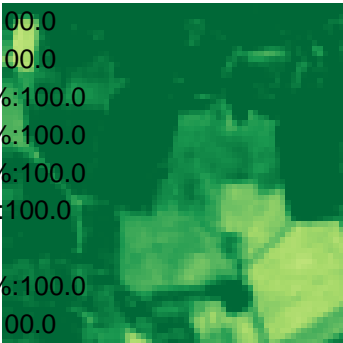
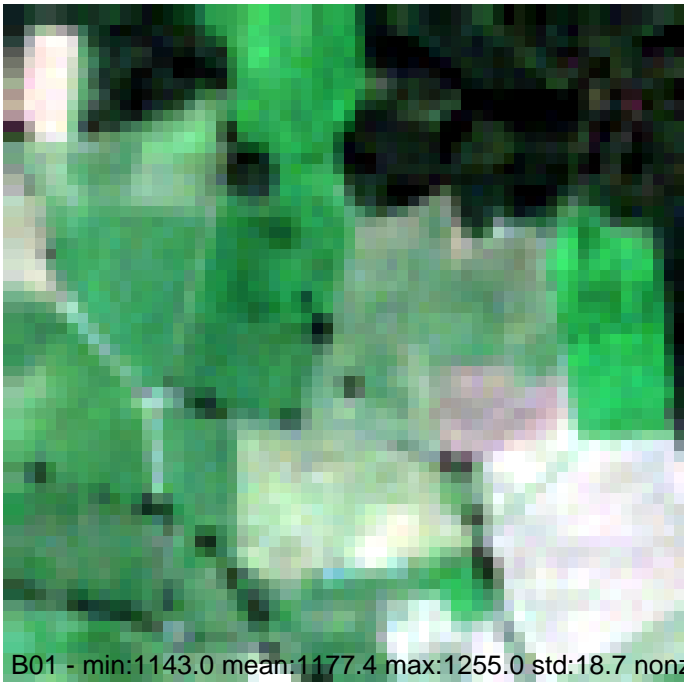
B01 - min:1095.0 mean:1159.5 max:1380.0 std:57.7 nonzero%:100.0  
B02 - min:742.0 mean:922.9 max:1715.0 std:134.2 nonzero%:100.0  
B03 - min:550.0 mean:947.5 max:1634.0 std:158.3 nonzero%:100.0  
B04 - min:308.0 mean:614.4 max:1628.0 std:274.4 nonzero%:100.0  
B05 - min:615.0 mean:1207.9 max:2118.0 std:269.6 nonzero%:100.0  
B06 - min:1571.0 mean:3070.3 max:4098.0 std:384.2 nonzero%:100.0  
B07 - min:1827.0 mean:3924.6 max:5563.0 std:576.6 nonzero%:100.0  
B08 - min:650.0 mean:3811.1 max:5420.0 std:640.4 nonzero%:100.0  
B09 - min:663.0 mean:869.6 max:1067.0 std:62.4 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1183.0 mean:2152.7 max:3764.0 std:465.8 nonzero%:100.0  
B12 - min:430.0 mean:975.1 max:2112.0 std:342.4 nonzero%:100.0  
B8A - min:2151.0 mean:4405.7 max:6038.0 std:596.7 nonzero%:100.0  
NDVI mean:0.717 | EVI mean:0.723 | SAVI mean:0.949

Pasture - Image 694: Pasture\_1622.tif



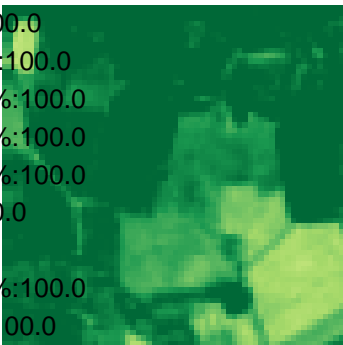
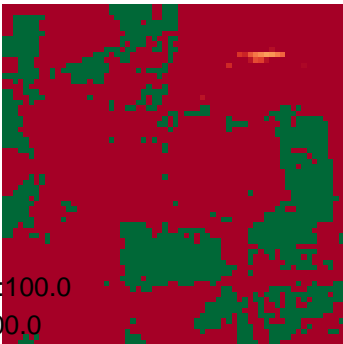
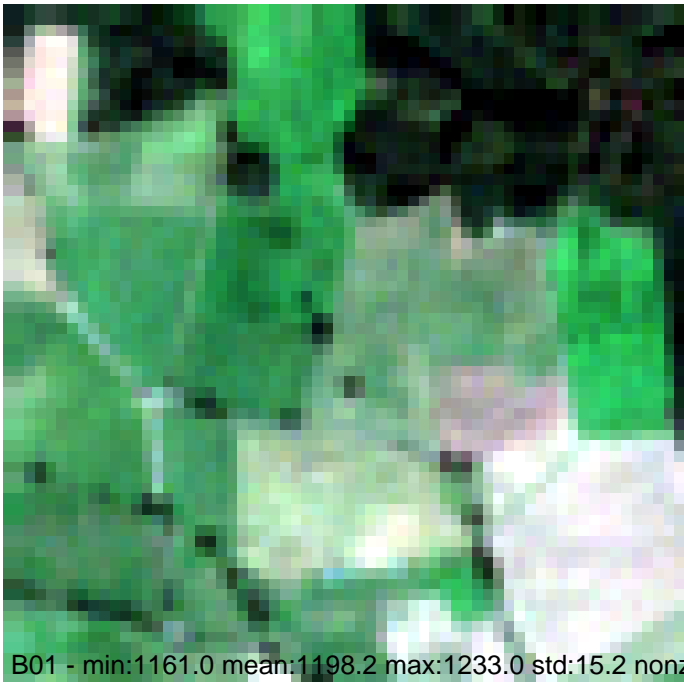
B01 - min:1058.0 mean:1113.4 max:1253.0 std:33.2 nonzero%:100.0  
B02 - min:722.0 mean:902.3 max:1226.0 std:76.5 nonzero%:100.0  
B03 - min:532.0 mean:918.9 max:1311.0 std:105.1 nonzero%:100.0  
B04 - min:304.0 mean:678.9 max:1366.0 std:211.6 nonzero%:100.0  
B05 - min:623.0 mean:1214.7 max:1947.0 std:183.1 nonzero%:100.0  
B06 - min:1746.0 mean:2809.0 max:3907.0 std:525.2 nonzero%:100.0  
B07 - min:2140.0 mean:3561.1 max:5098.0 std:755.7 nonzero%:100.0  
B08 - min:1796.0 mean:3457.4 max:5117.0 std:769.6 nonzero%:100.0  
B09 - min:523.0 mean:768.9 max:968.0 std:114.5 nonzero%:100.0  
B10 - min:7.0 mean:9.5 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1244.0 mean:2042.7 max:3452.0 std:358.8 nonzero%:100.0  
B12 - min:451.0 mean:967.2 max:1886.0 std:240.9 nonzero%:100.0  
B8A - min:2468.0 mean:4030.9 max:5684.0 std:808.6 nonzero%:100.0  
NDVI mean:0.656 | EVI mean:0.869 | SAVI mean:0.906

Pasture - Image 695: Pasture\_1623.tif



B01 - min:1143.0 mean:1177.4 max:1255.0 std:18.7 nonzero%:100.0  
B02 - min:809.0 mean:886.2 max:1471.0 std:51.7 nonzero%:100.0  
B03 - min:682.0 mean:829.7 max:1480.0 std:52.9 nonzero%:100.0  
B04 - min:387.0 mean:554.8 max:1600.0 std:106.7 nonzero%:100.0  
B05 - min:892.0 mean:1115.9 max:1374.0 std:65.8 nonzero%:100.0  
B06 - min:1655.0 mean:2773.4 max:3840.0 std:506.8 nonzero%:100.0  
B07 - min:1906.0 mean:3394.1 max:5013.0 std:740.9 nonzero%:100.0  
B08 - min:1364.0 mean:3368.4 max:5189.0 std:815.2 nonzero%:100.0  
B09 - min:998.0 mean:1541.4 max:2049.0 std:247.7 nonzero%:100.0  
B10 - min:12.0 mean:14.9 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1435.0 mean:1904.4 max:2258.0 std:137.1 nonzero%:100.0  
B12 - min:717.0 mean:946.8 max:1603.0 std:121.7 nonzero%:100.0  
B8A - min:2069.0 mean:3707.7 max:5599.0 std:812.5 nonzero%:100.0  
NDVI mean:0.700 | EVI mean:0.016 | SAVI mean:0.958

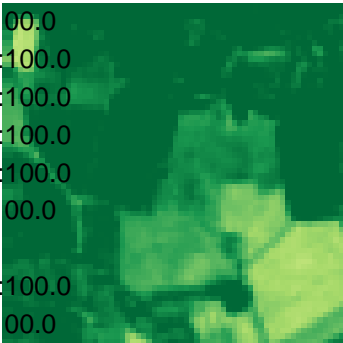
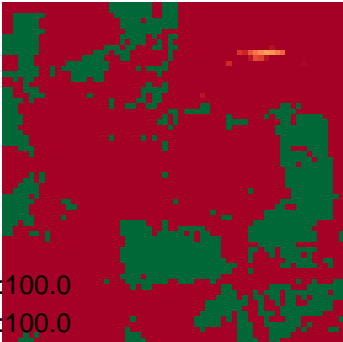
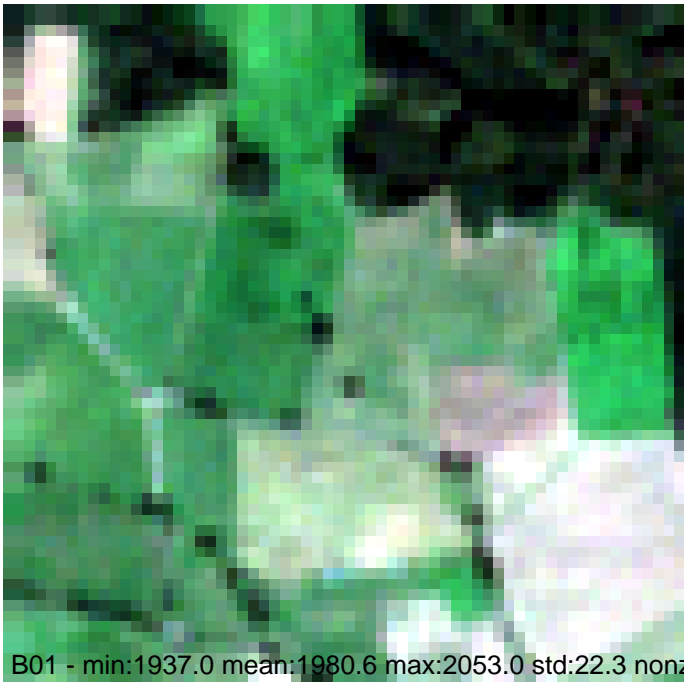
Pasture - Image 696: Pasture\_1624.tif



B01 - min:1161.0 mean:1198.2 max:1233.0 std:15.2 nonzero%:100.0  
B02 - min:831.0 mean:928.7 max:1115.0 std:40.6 nonzero%:100.0  
B03 - min:724.0 mean:939.3 max:1156.0 std:61.3 nonzero%:100.0  
B04 - min:460.0 mean:615.3 max:1115.0 std:93.4 nonzero%:100.0  
B05 - min:936.0 mean:1197.5 max:1509.0 std:104.2 nonzero%:100.0  
B06 - min:1746.0 mean:2872.9 max:3590.0 std:399.4 nonzero%:100.0  
B07 - min:2081.0 mean:3616.5 max:4663.0 std:571.9 nonzero%:100.0  
B08 - min:1576.0 mean:3510.7 max:4658.0 std:592.2 nonzero%:100.0  
B09 - min:633.0 mean:809.9 max:974.0 std:97.3 nonzero%:100.0  
B10 - min:9.0 mean:10.2 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1520.0 mean:2095.3 max:2578.0 std:186.7 nonzero%:100.0  
B12 - min:656.0 mean:957.1 max:1290.0 std:111.1 nonzero%:100.0  
B8A - min:2392.0 mean:4123.7 max:5296.0 std:629.4 nonzero%:100.0  
NDVI mean:0.694 | EVI mean:0.287 | SAVI mean:0.970

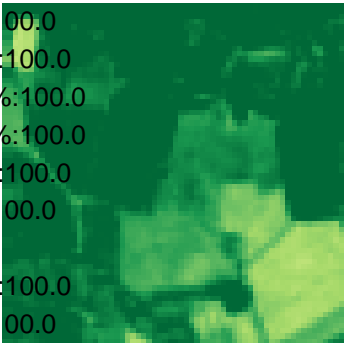
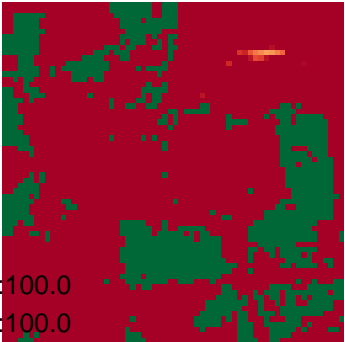
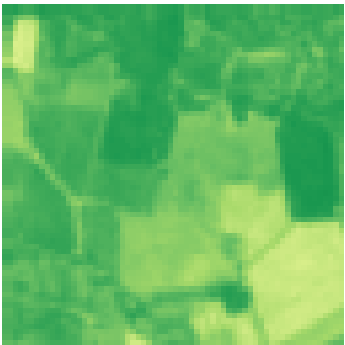


Pasture - Image 697: Pasture\_1625.tif



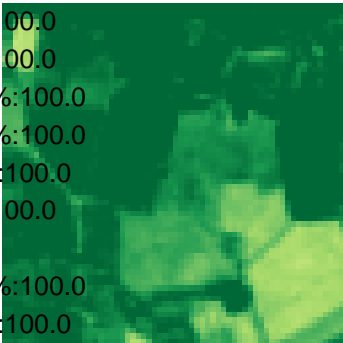
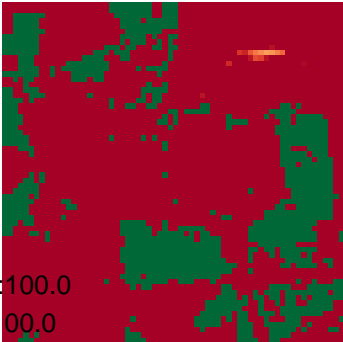
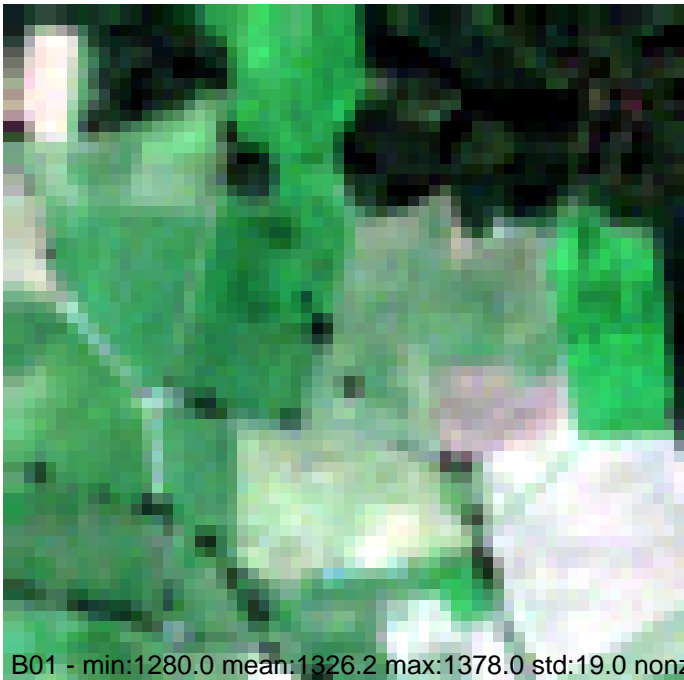
B01 - min:1937.0 mean:1980.6 max:2053.0 std:22.3 nonzero%:100.0  
B02 - min:1362.0 mean:1523.3 max:1771.0 std:52.8 nonzero%:100.0  
B03 - min:880.0 mean:1196.1 max:1593.0 std:107.0 nonzero%:100.0  
B04 - min:601.0 mean:874.2 max:1366.0 std:133.3 nonzero%:100.0  
B05 - min:700.0 mean:1327.4 max:2101.0 std:221.1 nonzero%:100.0  
B06 - min:812.0 mean:2523.9 max:3656.0 std:511.6 nonzero%:100.0  
B07 - min:842.0 mean:2947.5 max:4224.0 std:633.1 nonzero%:100.0  
B08 - min:583.0 mean:2918.6 max:4439.0 std:743.2 nonzero%:100.0  
B09 - min:429.0 mean:915.6 max:1235.0 std:142.0 nonzero%:100.0  
B10 - min:10.0 mean:17.1 max:24.0 std:2.9 nonzero%:100.0  
B11 - min:524.0 mean:1416.0 max:2323.0 std:292.7 nonzero%:100.0  
B12 - min:300.0 mean:768.9 max:1246.0 std:148.7 nonzero%:100.0  
B8A - min:854.0 mean:3308.3 max:4803.0 std:727.8 nonzero%:100.0  
NDVI mean:0.519 | EVI mean:-0.908 | SAVI mean:0.778

Pasture - Image 698: Pasture\_1626.tif



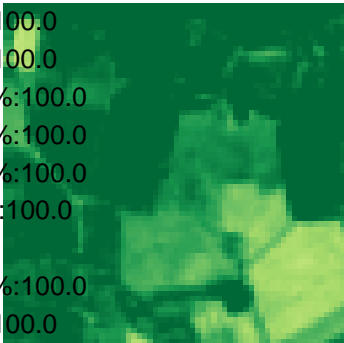
B01 - min:1833.0 mean:1863.2 max:1916.0 std:12.2 nonzero%:100.0  
B02 - min:1258.0 mean:1407.9 max:1565.0 std:46.1 nonzero%:100.0  
B03 - min:895.0 mean:1154.1 max:1423.0 std:98.9 nonzero%:100.0  
B04 - min:555.0 mean:828.5 max:1338.0 std:122.7 nonzero%:100.0  
B05 - min:821.0 mean:1295.4 max:1890.0 std:175.1 nonzero%:100.0  
B06 - min:1301.0 mean:2488.4 max:3608.0 std:450.0 nonzero%:100.0  
B07 - min:1453.0 mean:2916.8 max:4441.0 std:558.1 nonzero%:100.0  
B08 - min:998.0 mean:2920.1 max:4947.0 std:725.9 nonzero%:100.0  
B09 - min:820.0 mean:1095.5 max:1356.0 std:98.5 nonzero%:100.0  
B10 - min:9.0 mean:13.7 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:912.0 mean:1690.8 max:2724.0 std:291.0 nonzero%:100.0  
B12 - min:482.0 mean:882.5 max:1573.0 std:167.0 nonzero%:100.0  
B8A - min:1625.0 mean:3295.5 max:4996.0 std:621.5 nonzero%:100.0  
NDVI mean:0.544 | EVI mean:-0.943 | SAVI mean:0.814

Pasture - Image 699: Pasture\_1627.tif



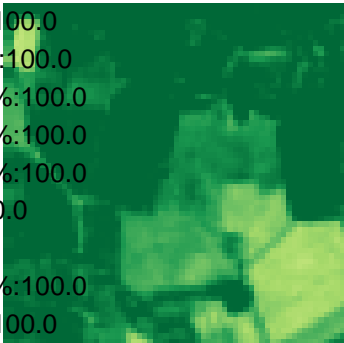
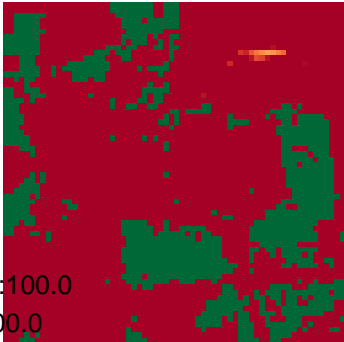
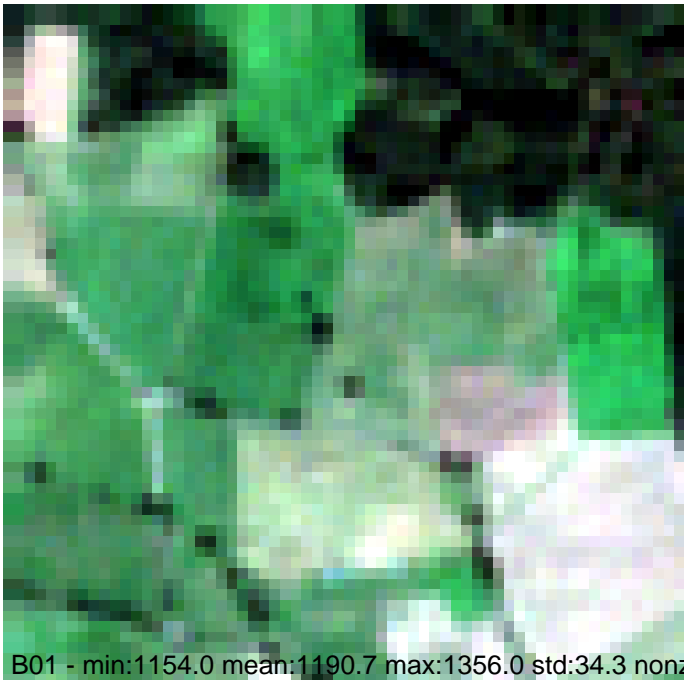
B01 - min:1280.0 mean:1326.2 max:1378.0 std:19.0 nonzero%:100.0  
B02 - min:864.0 mean:1063.1 max:1306.0 std:53.9 nonzero%:100.0  
B03 - min:627.0 mean:993.1 max:1269.0 std:72.3 nonzero%:100.0  
B04 - min:516.0 mean:895.4 max:1497.0 std:128.3 nonzero%:100.0  
B05 - min:974.0 mean:1390.9 max:1699.0 std:93.1 nonzero%:100.0  
B06 - min:1252.0 mean:2366.5 max:2971.0 std:278.4 nonzero%:100.0  
B07 - min:1418.0 mean:2700.1 max:3442.0 std:328.7 nonzero%:100.0  
B08 - min:948.0 mean:2703.4 max:3797.0 std:419.6 nonzero%:100.0  
B09 - min:962.0 mean:1299.1 max:1451.0 std:85.9 nonzero%:100.0  
B10 - min:14.0 mean:17.0 max:20.0 std:1.1 nonzero%:100.0  
B11 - min:1410.0 mean:2197.5 max:2908.0 std:197.4 nonzero%:100.0  
B12 - min:812.0 mean:1210.7 max:1732.0 std:152.5 nonzero%:100.0  
B8A - min:1573.0 mean:2997.7 max:3789.0 std:341.4 nonzero%:100.0  
NDVI mean:0.496 | EVI mean:0.370 | SAVI mean:0.744

Pasture - Image 700: Pasture\_1628.tif



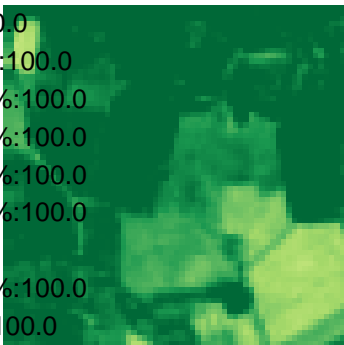
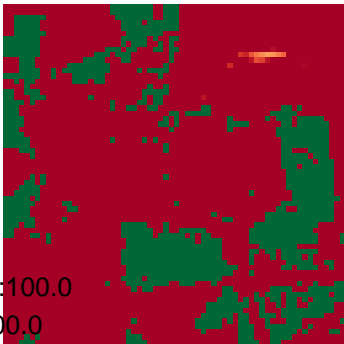
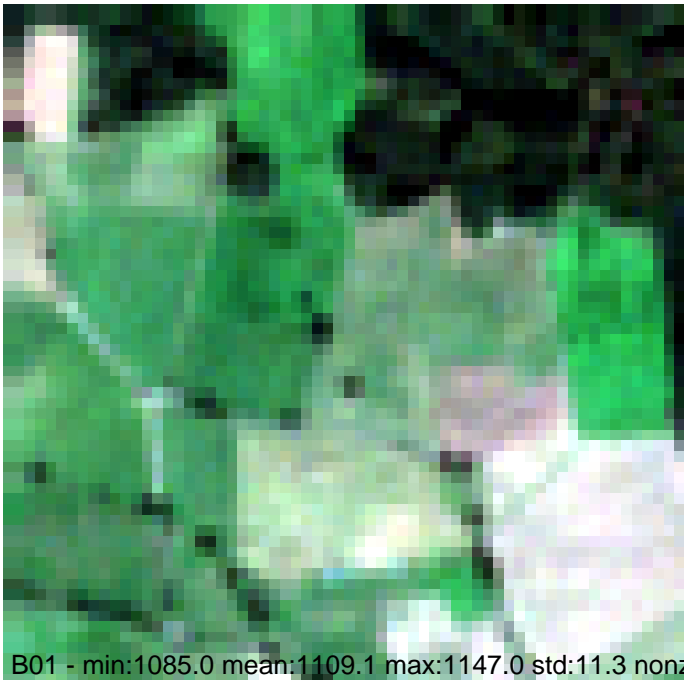
B01 - min:1177.0 mean:1216.9 max:1311.0 std:32.5 nonzero%:100.0  
B02 - min:814.0 mean:933.9 max:1365.0 std:65.2 nonzero%:100.0  
B03 - min:590.0 mean:847.6 max:1344.0 std:69.2 nonzero%:100.0  
B04 - min:353.0 mean:563.9 max:1504.0 std:176.8 nonzero%:100.0  
B05 - min:719.0 mean:990.1 max:1403.0 std:117.0 nonzero%:100.0  
B06 - min:796.0 mean:2641.7 max:4212.0 std:1022.8 nonzero%:100.0  
B07 - min:864.0 mean:3296.7 max:5444.0 std:1392.3 nonzero%:100.0  
B08 - min:791.0 mean:3215.2 max:5292.0 std:1399.7 nonzero%:100.0  
B09 - min:288.0 mean:1029.4 max:1549.0 std:353.7 nonzero%:100.0  
B10 - min:7.0 mean:9.2 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1017.0 mean:1715.1 max:2491.0 std:280.4 nonzero%:100.0  
B12 - min:541.0 mean:834.5 max:1276.0 std:156.4 nonzero%:100.0  
B8A - min:876.0 mean:3615.0 max:5846.0 std:1497.0 nonzero%:100.0  
NDVI mean:0.622 | EVI mean:-0.092 | SAVI mean:0.820

Pasture - Image 701: Pasture\_1629.tif



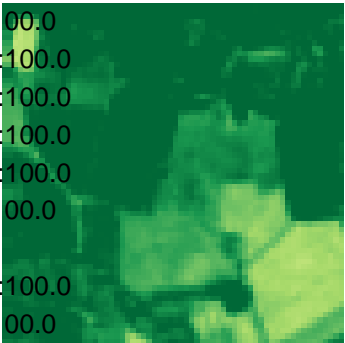
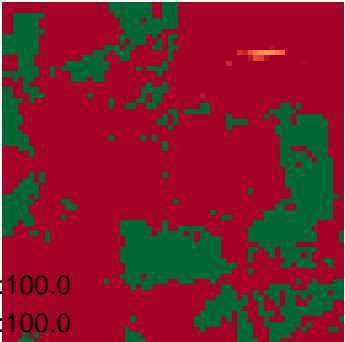
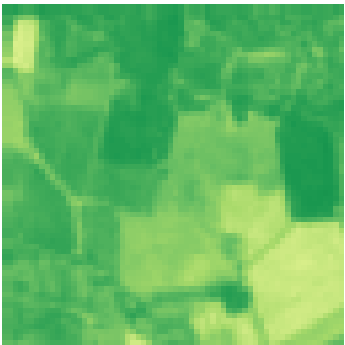
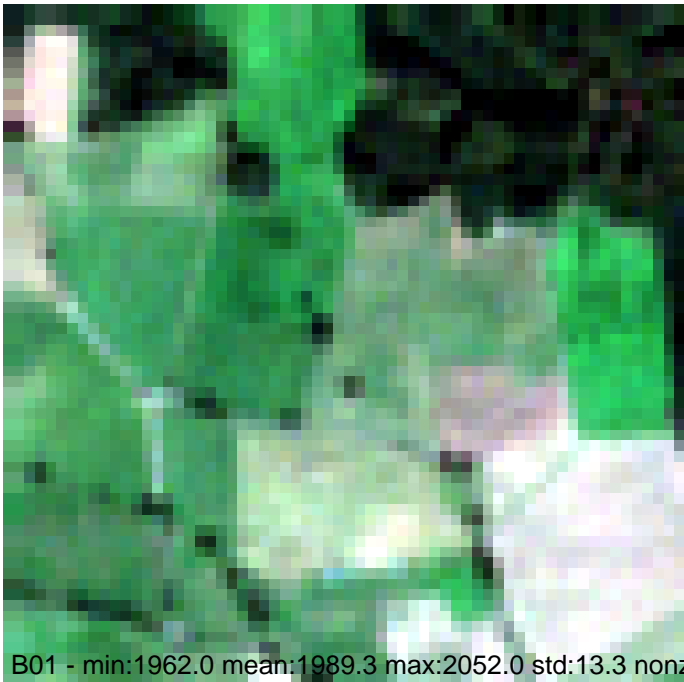
B01 - min:1154.0 mean:1190.7 max:1356.0 std:34.3 nonzero%:100.0  
B02 - min:792.0 mean:950.1 max:2540.0 std:94.2 nonzero%:100.0  
B03 - min:666.0 mean:929.5 max:2648.0 std:104.3 nonzero%:100.0  
B04 - min:389.0 mean:669.4 max:2885.0 std:157.8 nonzero%:100.0  
B05 - min:912.0 mean:1145.5 max:1854.0 std:118.8 nonzero%:100.0  
B06 - min:1494.0 mean:2500.8 max:3417.0 std:394.4 nonzero%:100.0  
B07 - min:1748.0 mean:3104.4 max:4552.0 std:528.2 nonzero%:100.0  
B08 - min:1255.0 mean:3021.3 max:4601.0 std:616.7 nonzero%:100.0  
B09 - min:446.0 mean:688.9 max:829.0 std:74.8 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1402.0 mean:1918.8 max:3093.0 std:314.0 nonzero%:100.0  
B12 - min:641.0 mean:947.6 max:1855.0 std:209.3 nonzero%:100.0  
B8A - min:1918.0 mean:3503.2 max:4967.0 std:588.1 nonzero%:100.0  
NDVI mean:0.624 | EVI mean:-0.072 | SAVI mean:0.902

Pasture - Image 702: Pasture\_163.tif



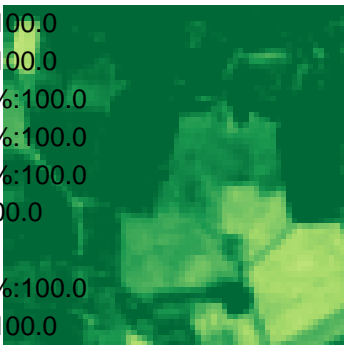
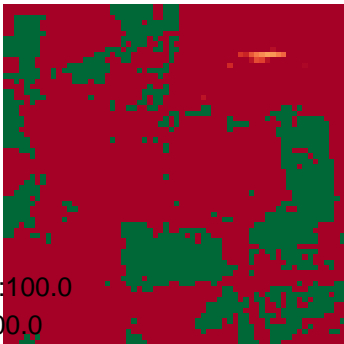
B01 - min:1085.0 mean:1109.1 max:1147.0 std:11.3 nonzero%:100.0  
B02 - min:727.0 mean:850.4 max:1134.0 std:36.8 nonzero%:100.0  
B03 - min:533.0 mean:803.8 max:1055.0 std:75.8 nonzero%:100.0  
B04 - min:332.0 mean:547.5 max:933.0 std:74.4 nonzero%:100.0  
B05 - min:638.0 mean:1069.8 max:1354.0 std:119.9 nonzero%:100.0  
B06 - min:1258.0 mean:2412.9 max:3499.0 std:512.7 nonzero%:100.0  
B07 - min:1479.0 mean:2866.1 max:4339.0 std:652.6 nonzero%:100.0  
B08 - min:1076.0 mean:2887.1 max:4722.0 std:793.9 nonzero%:100.0  
B09 - min:1055.0 mean:1441.2 max:1933.0 std:196.2 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1066.0 mean:1800.5 max:2503.0 std:189.4 nonzero%:100.0  
B12 - min:542.0 mean:923.6 max:1385.0 std:112.3 nonzero%:100.0  
B8A - min:1701.0 mean:3173.4 max:4788.0 std:708.0 nonzero%:100.0  
NDVI mean:0.662 | EVI mean:-0.155 | SAVI mean:0.939

Pasture - Image 703: Pasture\_1630.tif



B01 - min:1962.0 mean:1989.3 max:2052.0 std:13.3 nonzero%:100.0  
B02 - min:1352.0 mean:1520.2 max:2179.0 std:50.1 nonzero%:100.0  
B03 - min:869.0 mean:1188.0 max:1719.0 std:96.1 nonzero%:100.0  
B04 - min:571.0 mean:840.9 max:1773.0 std:106.6 nonzero%:100.0  
B05 - min:726.0 mean:1351.0 max:2265.0 std:201.9 nonzero%:100.0  
B06 - min:917.0 mean:2660.1 max:4630.0 std:511.9 nonzero%:100.0  
B07 - min:952.0 mean:3104.7 max:5543.0 std:629.0 nonzero%:100.0  
B08 - min:699.0 mean:3050.5 max:6294.0 std:766.5 nonzero%:100.0  
B09 - min:537.0 mean:954.4 max:1343.0 std:117.6 nonzero%:100.0  
B10 - min:12.0 mean:17.5 max:26.0 std:2.6 nonzero%:100.0  
B11 - min:438.0 mean:1347.0 max:2913.0 std:351.1 nonzero%:100.0  
B12 - min:257.0 mean:709.9 max:1503.0 std:186.1 nonzero%:100.0  
B8A - min:960.0 mean:3489.6 max:6239.0 std:722.0 nonzero%:100.0  
NDVI mean:0.553 | EVI mean:-0.920 | SAVI mean:0.829

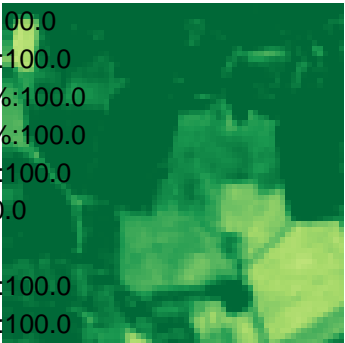
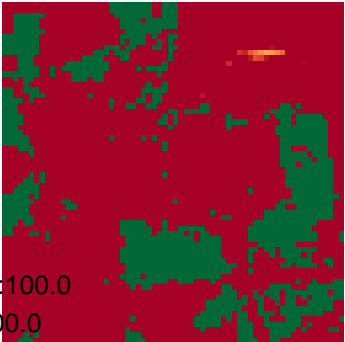
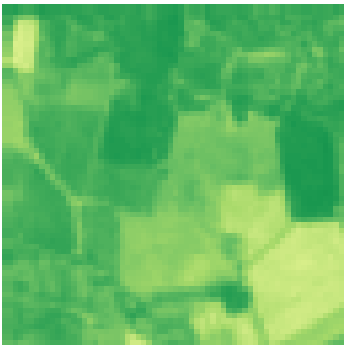
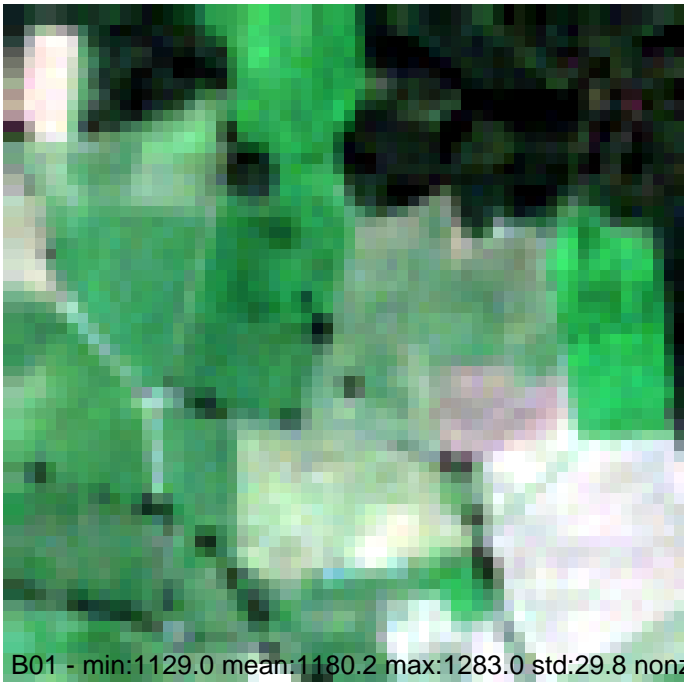
Pasture - Image 704: Pasture\_1631.tif



B01 - min:1172.0 mean:1196.3 max:1315.0 std:21.8 nonzero%:100.0  
B02 - min:857.0 mean:932.5 max:1739.0 std:60.4 nonzero%:100.0  
B03 - min:741.0 mean:927.0 max:1444.0 std:70.3 nonzero%:100.0  
B04 - min:398.0 mean:599.4 max:1439.0 std:165.0 nonzero%:100.0  
B05 - min:879.0 mean:1155.9 max:1778.0 std:97.9 nonzero%:100.0  
B06 - min:1192.0 mean:2971.7 max:3785.0 std:496.9 nonzero%:100.0  
B07 - min:1398.0 mean:3776.7 max:4965.0 std:704.3 nonzero%:100.0  
B08 - min:1341.0 mean:3665.2 max:5027.0 std:740.4 nonzero%:100.0  
B09 - min:397.0 mean:795.5 max:971.0 std:117.5 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:11.0 std:0.5 nonzero%:100.0  
B11 - min:1105.0 mean:1839.7 max:2887.0 std:229.4 nonzero%:100.0  
B12 - min:492.0 mean:809.3 max:1802.0 std:142.2 nonzero%:100.0  
B8A - min:1624.0 mean:4258.6 max:5449.0 std:779.5 nonzero%:100.0  
NDVI mean:0.701 | EVI mean:0.545 | SAVI mean:0.939

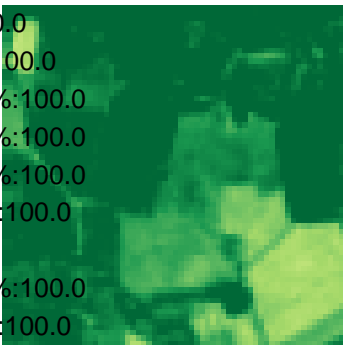
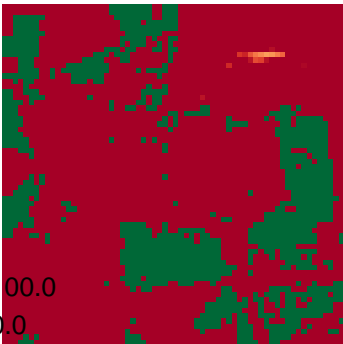


Pasture - Image 705: Pasture\_1632.tif



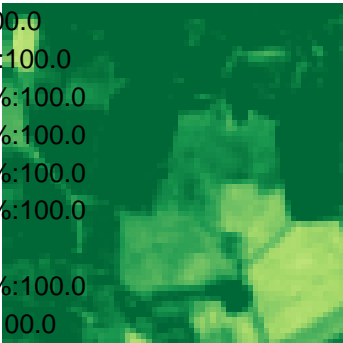
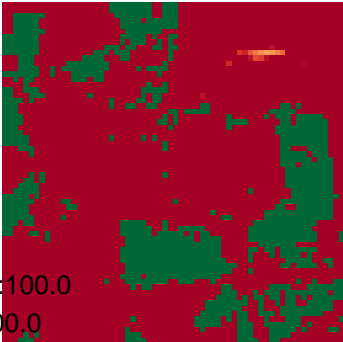
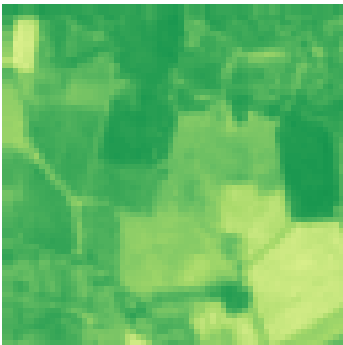
B01 - min:1129.0 mean:1180.2 max:1283.0 std:29.8 nonzero%:100.0  
B02 - min:763.0 mean:939.1 max:1582.0 std:81.3 nonzero%:100.0  
B03 - min:579.0 mean:930.0 max:1667.0 std:110.8 nonzero%:100.0  
B04 - min:348.0 mean:681.2 max:1910.0 std:204.9 nonzero%:100.0  
B05 - min:683.0 mean:1172.2 max:1687.0 std:165.9 nonzero%:100.0  
B06 - min:1489.0 mean:2787.9 max:3562.0 std:355.9 nonzero%:100.0  
B07 - min:1832.0 mean:3528.6 max:4734.0 std:532.9 nonzero%:100.0  
B08 - min:764.0 mean:3457.3 max:4780.0 std:631.5 nonzero%:100.0  
B09 - min:628.0 mean:836.5 max:992.0 std:82.4 nonzero%:100.0  
B10 - min:9.0 mean:10.1 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:983.0 mean:2249.9 max:3210.0 std:310.2 nonzero%:100.0  
B12 - min:435.0 mean:1057.4 max:1909.0 std:221.4 nonzero%:100.0  
B8A - min:1913.0 mean:4010.3 max:5255.0 std:588.6 nonzero%:100.0  
NDVI mean:0.662 | EVI mean:0.664 | SAVI mean:0.925

Pasture - Image 706: Pasture\_1633.tif



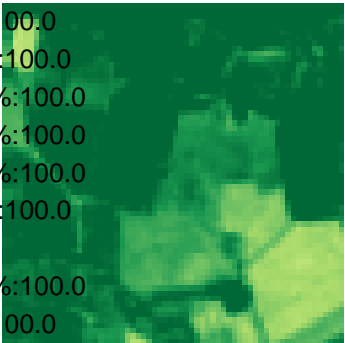
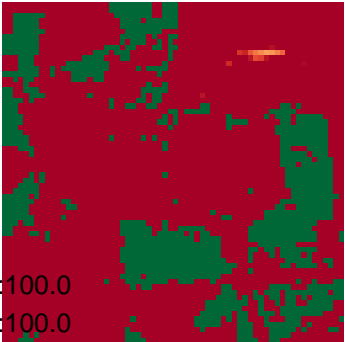
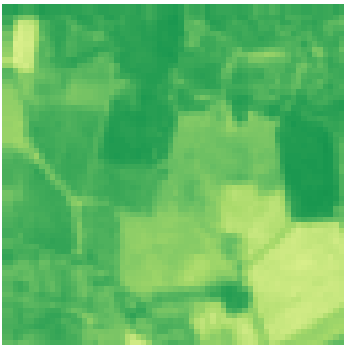
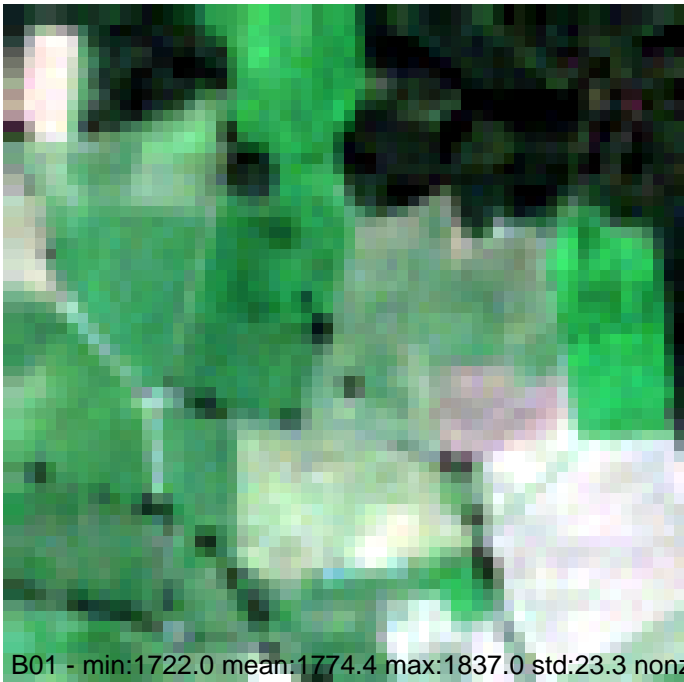
B01 - min:1057.0 mean:1091.1 max:1112.0 std:9.1 nonzero%:100.0  
B02 - min:743.0 mean:860.1 max:970.0 std:18.7 nonzero%:100.0  
B03 - min:641.0 mean:886.6 max:992.0 std:31.7 nonzero%:100.0  
B04 - min:386.0 mean:586.7 max:844.0 std:38.3 nonzero%:100.0  
B05 - min:948.0 mean:1207.7 max:1341.0 std:45.6 nonzero%:100.0  
B06 - min:1939.0 mean:2755.9 max:3720.0 std:161.4 nonzero%:100.0  
B07 - min:2250.0 mean:3286.2 max:4572.0 std:201.9 nonzero%:100.0  
B08 - min:1545.0 mean:3288.8 max:4852.0 std:228.1 nonzero%:100.0  
B09 - min:1138.0 mean:1271.4 max:1457.0 std:50.8 nonzero%:100.0  
B10 - min:8.0 mean:11.2 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1580.0 mean:2342.5 max:2719.0 std:209.0 nonzero%:100.0  
B12 - min:692.0 mean:1105.2 max:1602.0 std:137.1 nonzero%:100.0  
B8A - min:2575.0 mean:3686.2 max:4891.0 std:206.1 nonzero%:100.0  
NDVI mean:0.696 | EVI mean:0.959 | SAVI mean:0.995

Pasture - Image 707: Pasture\_1634.tif



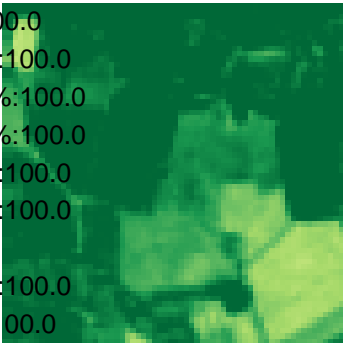
B01 - min:1071.0 mean:1107.1 max:1291.0 std:21.6 nonzero%:100.0  
B02 - min:771.0 mean:846.5 max:1657.0 std:45.6 nonzero%:100.0  
B03 - min:723.0 mean:860.3 max:1363.0 std:62.6 nonzero%:100.0  
B04 - min:338.0 mean:465.5 max:1293.0 std:84.3 nonzero%:100.0  
B05 - min:885.0 mean:1126.8 max:1396.0 std:115.3 nonzero%:100.0  
B06 - min:1619.0 mean:3479.9 max:3952.0 std:281.8 nonzero%:100.0  
B07 - min:1832.0 mean:4457.5 max:5193.0 std:470.0 nonzero%:100.0  
B08 - min:1450.0 mean:4459.8 max:5473.0 std:523.8 nonzero%:100.0  
B09 - min:1164.0 mean:1802.6 max:1980.0 std:117.1 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1330.0 mean:1760.8 max:2310.0 std:192.4 nonzero%:100.0  
B12 - min:516.0 mean:735.0 max:1871.0 std:127.2 nonzero%:100.0  
B8A - min:1932.0 mean:4906.6 max:5722.0 std:492.5 nonzero%:100.0  
NDVI mean:0.806 | EVI mean:0.965 | SAVI mean:0.995

Pasture - Image 708: Pasture\_1635.tif



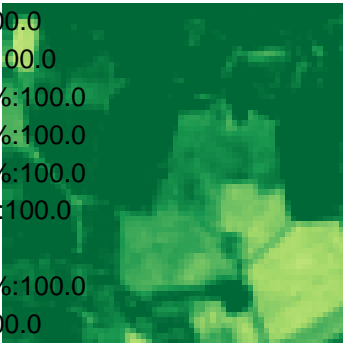
B01 - min:1722.0 mean:1774.4 max:1837.0 std:23.3 nonzero%:100.0  
B02 - min:1231.0 mean:1380.6 max:1992.0 std:63.9 nonzero%:100.0  
B03 - min:881.0 mean:1136.0 max:1910.0 std:102.5 nonzero%:100.0  
B04 - min:502.0 mean:803.1 max:1490.0 std:150.4 nonzero%:100.0  
B05 - min:860.0 mean:1324.2 max:1945.0 std:210.6 nonzero%:100.0  
B06 - min:1739.0 mean:2689.3 max:3560.0 std:368.0 nonzero%:100.0  
B07 - min:1966.0 mean:3160.8 max:4261.0 std:457.0 nonzero%:100.0  
B08 - min:1466.0 mean:3165.2 max:4562.0 std:560.0 nonzero%:100.0  
B09 - min:906.0 mean:1326.1 max:1671.0 std:178.0 nonzero%:100.0  
B10 - min:11.0 mean:16.1 max:20.0 std:1.8 nonzero%:100.0  
B11 - min:1067.0 mean:1893.3 max:3000.0 std:373.4 nonzero%:100.0  
B12 - min:527.0 mean:964.6 max:1645.0 std:216.0 nonzero%:100.0  
B8A - min:2008.0 mean:3549.6 max:4802.0 std:543.5 nonzero%:100.0  
NDVI mean:0.591 | EVI mean:-0.986 | SAVI mean:0.881

Pasture - Image 709: Pasture\_1636.tif



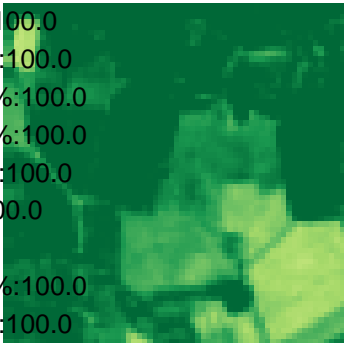
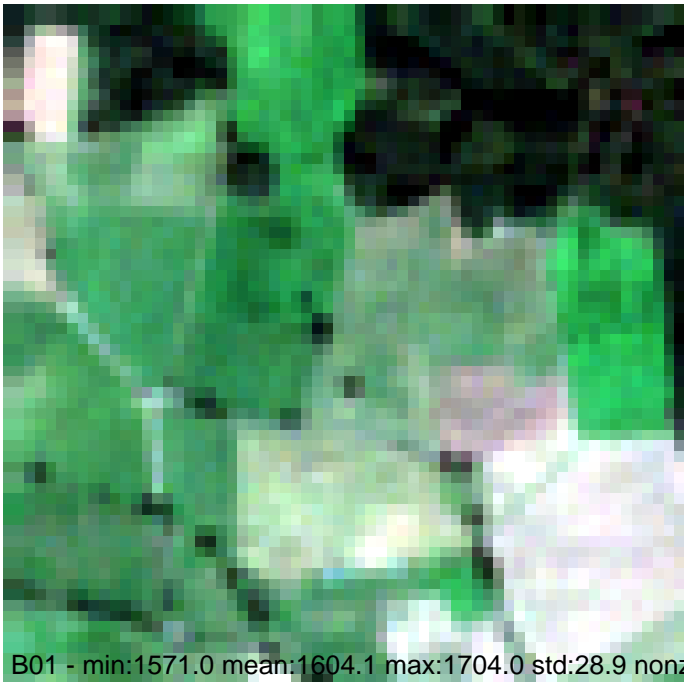
B01 - min:1258.0 mean:1290.2 max:1357.0 std:16.2 nonzero%:100.0  
B02 - min:852.0 mean:979.1 max:1724.0 std:51.3 nonzero%:100.0  
B03 - min:599.0 mean:893.1 max:1485.0 std:69.5 nonzero%:100.0  
B04 - min:323.0 mean:540.9 max:1510.0 std:99.4 nonzero%:100.0  
B05 - min:642.0 mean:1008.0 max:1378.0 std:133.4 nonzero%:100.0  
B06 - min:1494.0 mean:2909.8 max:4152.0 std:487.9 nonzero%:100.0  
B07 - min:1735.0 mean:3764.2 max:5470.0 std:640.3 nonzero%:100.0  
B08 - min:841.0 mean:3693.0 max:5556.0 std:685.9 nonzero%:100.0  
B09 - min:961.0 mean:1357.1 max:1799.0 std:168.0 nonzero%:100.0  
B10 - min:7.0 mean:10.5 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:974.0 mean:1722.5 max:2426.0 std:202.0 nonzero%:100.0  
B12 - min:400.0 mean:769.2 max:1223.0 std:123.4 nonzero%:100.0  
B8A - min:1845.0 mean:4094.7 max:5865.0 std:664.9 nonzero%:100.0  
NDVI mean:0.736 | EVI mean:-0.660 | SAVI mean:0.985

Pasture - Image 710: Pasture\_1637.tif



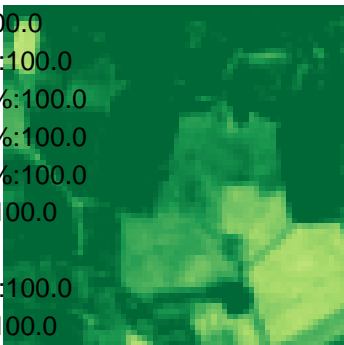
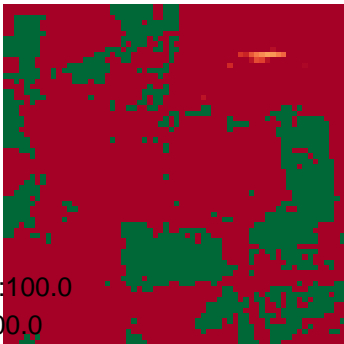
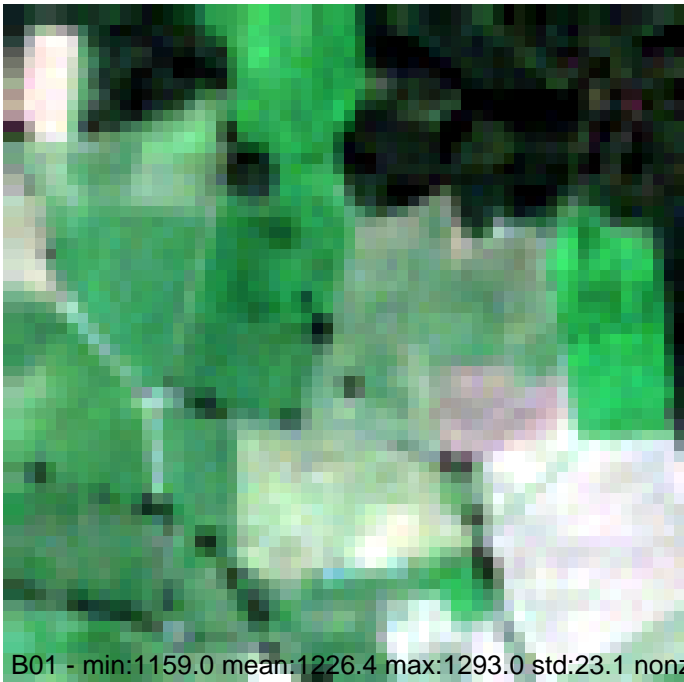
B01 - min:1162.0 mean:1179.0 max:1298.0 std:17.7 nonzero%:100.0  
B02 - min:818.0 mean:880.0 max:1527.0 std:43.4 nonzero%:100.0  
B03 - min:721.0 mean:878.4 max:1756.0 std:54.3 nonzero%:100.0  
B04 - min:376.0 mean:464.3 max:1742.0 std:87.6 nonzero%:100.0  
B05 - min:962.0 mean:1071.3 max:1590.0 std:64.4 nonzero%:100.0  
B06 - min:2497.0 mean:3647.0 max:4346.0 std:333.9 nonzero%:100.0  
B07 - min:2978.0 mean:4798.3 max:5989.0 std:573.0 nonzero%:100.0  
B08 - min:2065.0 mean:4634.7 max:5887.0 std:599.0 nonzero%:100.0  
B09 - min:1027.0 mean:1263.7 max:1474.0 std:93.5 nonzero%:100.0  
B10 - min:9.0 mean:11.9 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1376.0 mean:1688.0 max:2300.0 std:121.8 nonzero%:100.0  
B12 - min:558.0 mean:676.6 max:1500.0 std:96.1 nonzero%:100.0  
B8A - min:3151.0 mean:5248.1 max:6506.0 std:591.4 nonzero%:100.0  
NDVI mean:0.814 | EVI mean:0.922 | SAVI mean:0.996

Pasture - Image 711: Pasture\_1638.tif



B01 - min:1571.0 mean:1604.1 max:1704.0 std:28.9 nonzero%:100.0  
B02 - min:1102.0 mean:1232.4 max:1558.0 std:59.6 nonzero%:100.0  
B03 - min:774.0 mean:1010.7 max:1362.0 std:83.3 nonzero%:100.0  
B04 - min:544.0 mean:845.6 max:1488.0 std:143.1 nonzero%:100.0  
B05 - min:780.0 mean:1218.3 max:1747.0 std:139.3 nonzero%:100.0  
B06 - min:1196.0 mean:2090.0 max:3018.0 std:296.7 nonzero%:100.0  
B07 - min:1363.0 mean:2462.2 max:3575.0 std:374.6 nonzero%:100.0  
B08 - min:998.0 mean:2445.8 max:3779.0 std:473.9 nonzero%:100.0  
B09 - min:772.0 mean:934.5 max:1135.0 std:73.8 nonzero%:100.0  
B10 - min:10.0 mean:14.1 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:1029.0 mean:2150.4 max:3038.0 std:289.8 nonzero%:100.0  
B12 - min:560.0 mean:1192.1 max:2028.0 std:226.8 nonzero%:100.0  
B8A - min:1498.0 mean:2801.1 max:3938.0 std:426.1 nonzero%:100.0  
NDVI mean:0.478 | EVI mean:-0.955 | SAVI mean:0.716

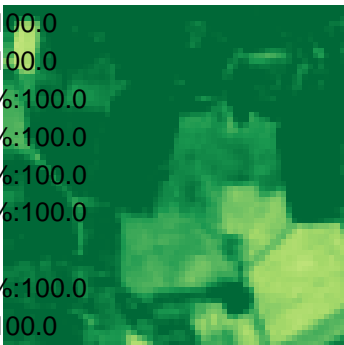
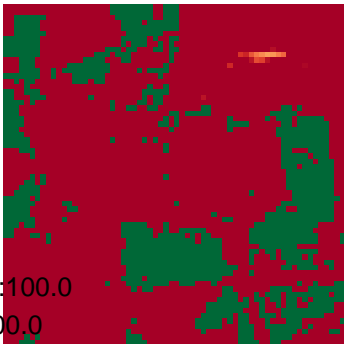
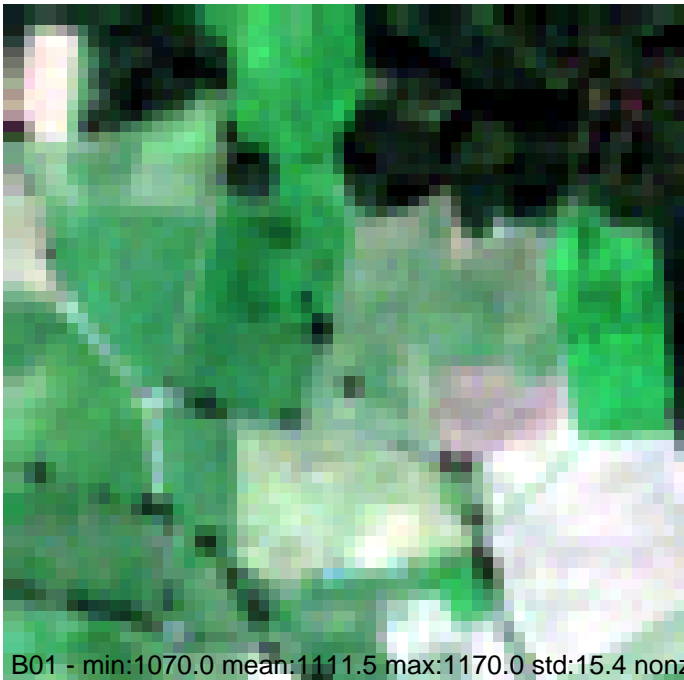
Pasture - Image 712: Pasture\_1639.tif



B01 - min:1159.0 mean:1226.4 max:1293.0 std:23.1 nonzero%:100.0  
B02 - min:827.0 mean:952.7 max:1191.0 std:47.0 nonzero%:100.0  
B03 - min:664.0 mean:925.7 max:1243.0 std:93.1 nonzero%:100.0  
B04 - min:367.0 mean:545.1 max:1302.0 std:82.4 nonzero%:100.0  
B05 - min:600.0 mean:1087.7 max:1589.0 std:154.1 nonzero%:100.0  
B06 - min:1820.0 mean:3365.0 max:3856.0 std:444.4 nonzero%:100.0  
B07 - min:2331.0 mean:4281.7 max:4909.0 std:463.9 nonzero%:100.0  
B08 - min:2064.0 mean:4089.5 max:5147.0 std:495.8 nonzero%:100.0  
B09 - min:713.0 mean:1018.7 max:1184.0 std:62.8 nonzero%:100.0  
B10 - min:8.0 mean:11.5 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:859.0 mean:1184.2 max:2562.0 std:273.4 nonzero%:100.0  
B12 - min:337.0 mean:524.6 max:1793.0 std:169.3 nonzero%:100.0  
B8A - min:2513.0 mean:4555.1 max:5360.0 std:476.6 nonzero%:100.0  
NDVI mean:0.762 | EVI mean:0.599 | SAVI mean:0.996

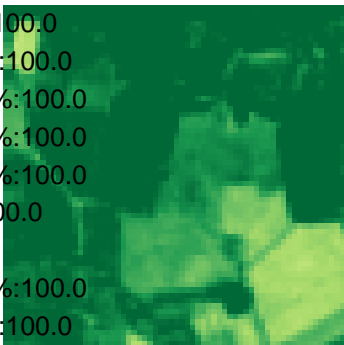
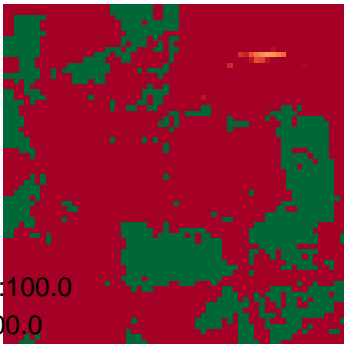
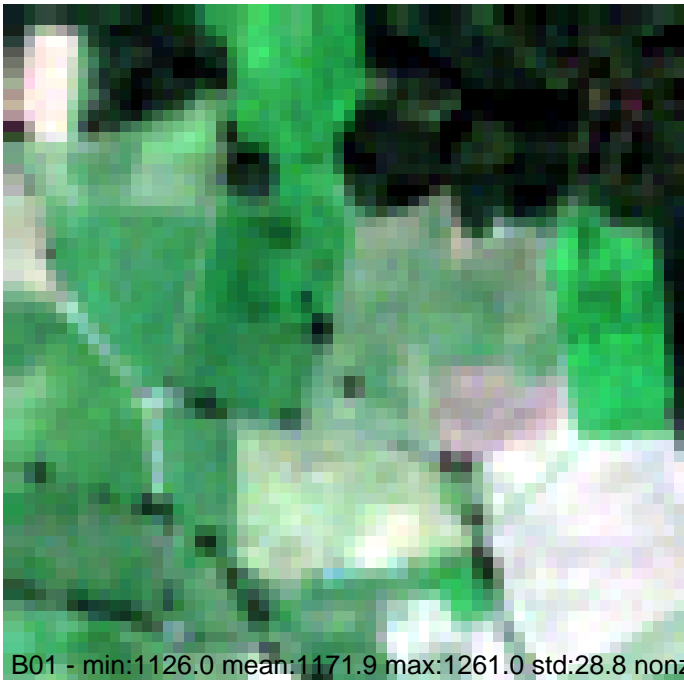


Pasture - Image 713: Pasture\_164.tif



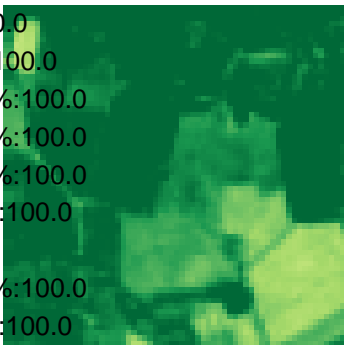
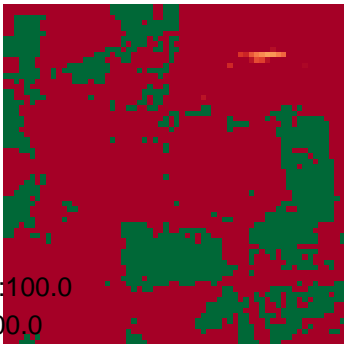
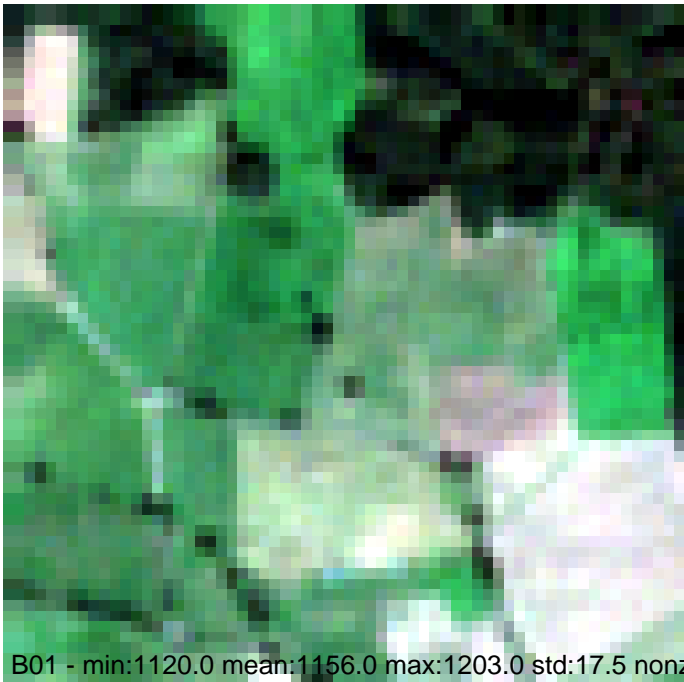
B01 - min:1070.0 mean:1111.5 max:1170.0 std:15.4 nonzero%:100.0  
B02 - min:770.0 mean:848.7 max:1374.0 std:41.7 nonzero%:100.0  
B03 - min:709.0 mean:839.5 max:1237.0 std:47.3 nonzero%:100.0  
B04 - min:335.0 mean:475.6 max:1255.0 std:114.1 nonzero%:100.0  
B05 - min:862.0 mean:1076.4 max:1316.0 std:82.5 nonzero%:100.0  
B06 - min:1822.0 mean:3400.2 max:3986.0 std:361.6 nonzero%:100.0  
B07 - min:2131.0 mean:4418.6 max:5812.0 std:617.6 nonzero%:100.0  
B08 - min:1859.0 mean:4423.0 max:5931.0 std:686.4 nonzero%:100.0  
B09 - min:1411.0 mean:1787.8 max:2053.0 std:131.2 nonzero%:100.0  
B10 - min:12.0 mean:14.1 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1308.0 mean:1805.7 max:2189.0 std:148.3 nonzero%:100.0  
B12 - min:503.0 mean:774.3 max:1631.0 std:140.4 nonzero%:100.0  
B8A - min:2341.0 mean:4865.8 max:6277.0 std:645.3 nonzero%:100.0  
NDVI mean:0.797 | EVI mean:0.963 | SAVI mean:0.987

Pasture - Image 714: Pasture\_1640.tif



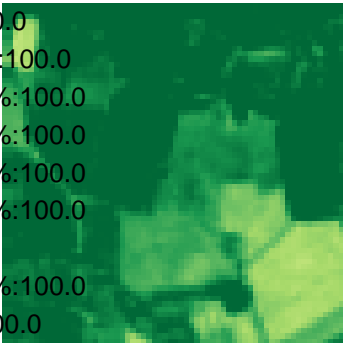
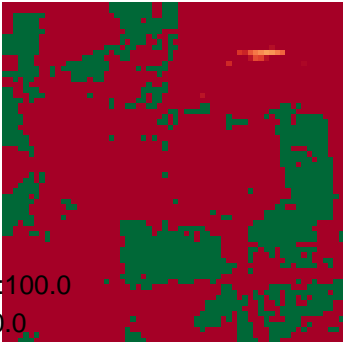
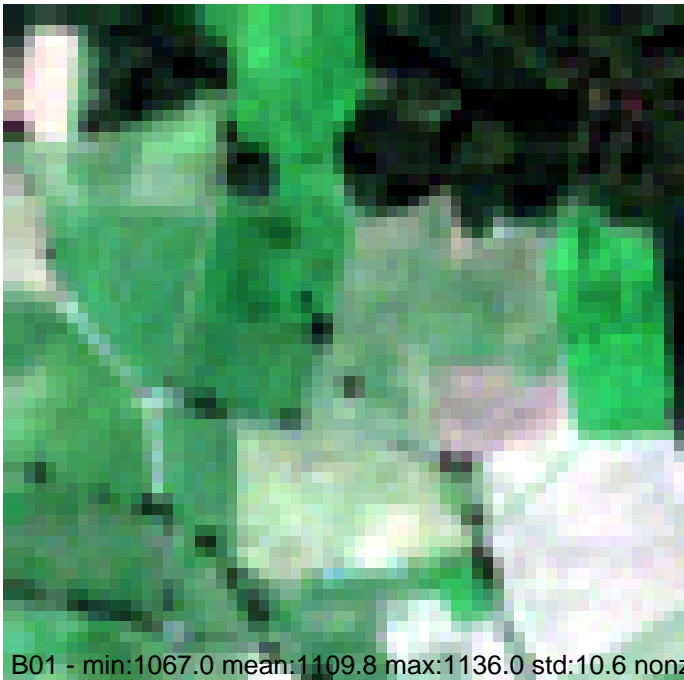
B01 - min:1126.0 mean:1171.9 max:1261.0 std:28.8 nonzero%:100.0  
B02 - min:779.0 mean:940.5 max:1442.0 std:77.8 nonzero%:100.0  
B03 - min:642.0 mean:956.9 max:1431.0 std:100.7 nonzero%:100.0  
B04 - min:360.0 mean:687.8 max:1613.0 std:211.2 nonzero%:100.0  
B05 - min:744.0 mean:1179.6 max:1894.0 std:172.4 nonzero%:100.0  
B06 - min:1897.0 mean:2946.9 max:3944.0 std:333.7 nonzero%:100.0  
B07 - min:2362.0 mean:3710.9 max:5160.0 std:499.1 nonzero%:100.0  
B08 - min:1427.0 mean:3644.6 max:5281.0 std:563.8 nonzero%:100.0  
B09 - min:689.0 mean:841.3 max:1051.0 std:88.4 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1316.0 mean:2234.1 max:3243.0 std:276.1 nonzero%:100.0  
B12 - min:521.0 mean:1045.4 max:1819.0 std:208.5 nonzero%:100.0  
B8A - min:2626.0 mean:4178.4 max:5765.0 std:560.4 nonzero%:100.0  
NDVI mean:0.676 | EVI mean:0.842 | SAVI mean:0.944

Pasture - Image 715: Pasture\_1641.tif



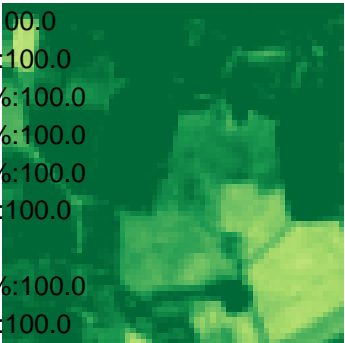
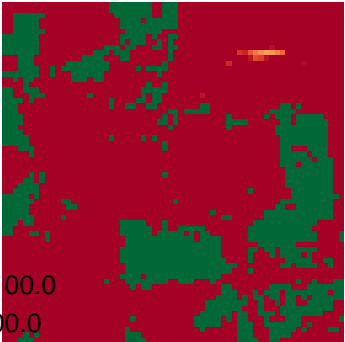
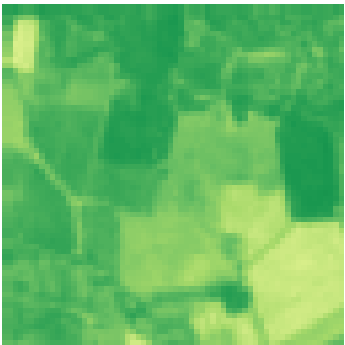
B01 - min:1120.0 mean:1156.0 max:1203.0 std:17.5 nonzero%:100.0  
B02 - min:777.0 mean:893.2 max:1073.0 std:36.5 nonzero%:100.0  
B03 - min:637.0 mean:862.6 max:1103.0 std:44.2 nonzero%:100.0  
B04 - min:367.0 mean:551.7 max:945.0 std:98.0 nonzero%:100.0  
B05 - min:840.0 mean:1042.7 max:1333.0 std:59.5 nonzero%:100.0  
B06 - min:1273.0 mean:2758.0 max:3519.0 std:436.1 nonzero%:100.0  
B07 - min:1503.0 mean:3393.8 max:4463.0 std:589.0 nonzero%:100.0  
B08 - min:1512.0 mean:3370.6 max:4667.0 std:647.3 nonzero%:100.0  
B09 - min:828.0 mean:1251.6 max:1514.0 std:135.9 nonzero%:100.0  
B10 - min:10.0 mean:12.1 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1472.0 mean:2053.5 max:3042.0 std:249.1 nonzero%:100.0  
B12 - min:700.0 mean:1052.0 max:2065.0 std:245.6 nonzero%:100.0  
B8A - min:1886.0 mean:3718.4 max:4783.0 std:607.9 nonzero%:100.0  
NDVI mean:0.705 | EVI mean:0.001 | SAVI mean:0.961

Pasture - Image 716: Pasture\_1642.tif



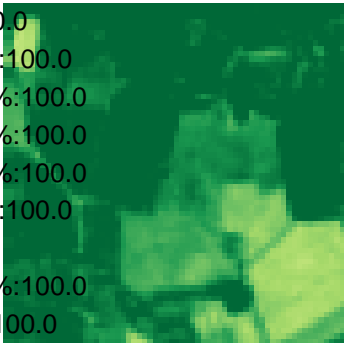
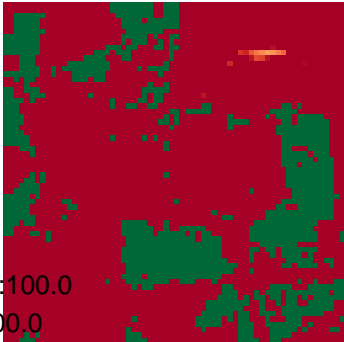
B01 - min:1067.0 mean:1109.8 max:1136.0 std:10.6 nonzero%:100.0  
B02 - min:707.0 mean:838.5 max:924.0 std:33.1 nonzero%:100.0  
B03 - min:535.0 mean:891.1 max:1047.0 std:92.8 nonzero%:100.0  
B04 - min:303.0 mean:508.4 max:733.0 std:73.1 nonzero%:100.0  
B05 - min:642.0 mean:1115.7 max:1280.0 std:119.0 nonzero%:100.0  
B06 - min:1867.0 mean:3175.1 max:4262.0 std:547.4 nonzero%:100.0  
B07 - min:2301.0 mean:3857.5 max:5318.0 std:691.2 nonzero%:100.0  
B08 - min:1794.0 mean:3805.8 max:5300.0 std:722.5 nonzero%:100.0  
B09 - min:1008.0 mean:1365.2 max:1631.0 std:146.9 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1168.0 mean:2037.1 max:2399.0 std:194.3 nonzero%:100.0  
B12 - min:473.0 mean:898.5 max:1101.0 std:99.5 nonzero%:100.0  
B8A - min:2595.0 mean:4246.5 max:5677.0 std:672.8 nonzero%:100.0  
NDVI mean:0.757 | EVI mean:0.742 | SAVI mean:0.999

Pasture - Image 717: Pasture\_1643.tif



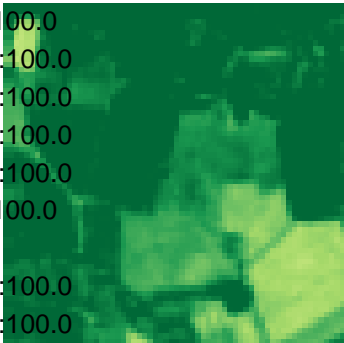
B01 - min:998.0 mean:1074.4 max:1150.0 std:29.1 nonzero%:100.0  
B02 - min:714.0 mean:884.7 max:1135.0 std:63.0 nonzero%:100.0  
B03 - min:582.0 mean:872.6 max:1175.0 std:84.7 nonzero%:100.0  
B04 - min:357.0 mean:800.0 max:1506.0 std:172.1 nonzero%:100.0  
B05 - min:659.0 mean:1281.6 max:1758.0 std:155.3 nonzero%:100.0  
B06 - min:2011.0 mean:2356.4 max:2894.0 std:147.4 nonzero%:100.0  
B07 - min:2352.0 mean:2805.1 max:3983.0 std:223.5 nonzero%:100.0  
B08 - min:2112.0 mean:2893.7 max:4476.0 std:251.0 nonzero%:100.0  
B09 - min:1275.0 mean:1393.7 max:1630.0 std:57.8 nonzero%:100.0  
B10 - min:12.0 mean:14.5 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1544.0 mean:2437.6 max:3245.0 std:282.3 nonzero%:100.0  
B12 - min:601.0 mean:1209.2 max:1759.0 std:196.2 nonzero%:100.0  
B8A - min:2752.0 mean:3243.0 max:4427.0 std:233.5 nonzero%:100.0  
NDVI mean:0.567 | EVI mean:0.992 | SAVI mean:0.844

Pasture - Image 718: Pasture\_1644.tif



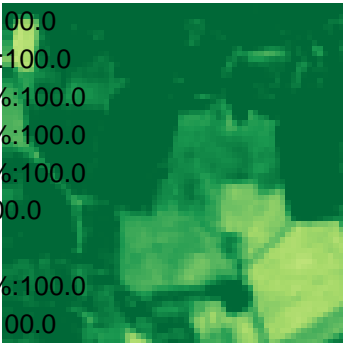
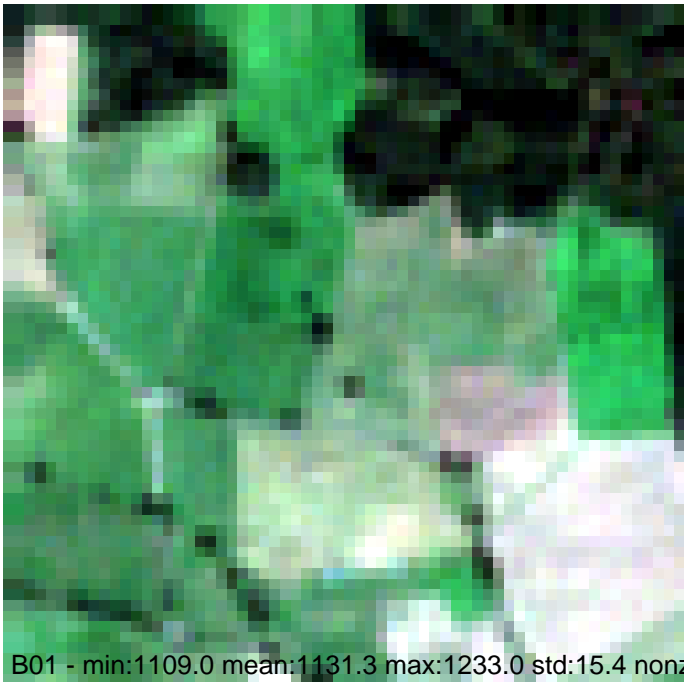
B01 - min:1115.0 mean:1138.0 max:1172.0 std:12.1 nonzero%:100.0  
B02 - min:824.0 mean:911.3 max:1042.0 std:32.6 nonzero%:100.0  
B03 - min:714.0 mean:895.1 max:1046.0 std:47.5 nonzero%:100.0  
B04 - min:502.0 mean:686.8 max:970.0 std:74.3 nonzero%:100.0  
B05 - min:1055.0 mean:1280.6 max:1517.0 std:74.6 nonzero%:100.0  
B06 - min:2070.0 mean:2856.0 max:3361.0 std:198.9 nonzero%:100.0  
B07 - min:2375.0 mean:3404.0 max:4029.0 std:253.6 nonzero%:100.0  
B08 - min:1689.0 mean:3454.8 max:4250.0 std:310.2 nonzero%:100.0  
B09 - min:1450.0 mean:1688.1 max:1889.0 std:84.9 nonzero%:100.0  
B10 - min:12.0 mean:14.8 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1799.0 mean:2339.7 max:2696.0 std:166.8 nonzero%:100.0  
B12 - min:930.0 mean:1194.3 max:1480.0 std:91.2 nonzero%:100.0  
B8A - min:2589.0 mean:3795.8 max:4496.0 std:284.3 nonzero%:100.0  
NDVI mean:0.667 | EVI mean:0.920 | SAVI mean:0.978

Pasture - Image 719: Pasture\_1645.tif



B01 - min:1147.0 mean:1241.8 max:1457.0 std:50.2 nonzero%:100.0  
B02 - min:766.0 mean:976.6 max:2768.0 std:123.6 nonzero%:100.0  
B03 - min:570.0 mean:951.7 max:2556.0 std:153.8 nonzero%:100.0  
B04 - min:345.0 mean:761.6 max:3260.0 std:271.6 nonzero%:100.0  
B05 - min:637.0 mean:1212.1 max:1852.0 std:219.8 nonzero%:100.0  
B06 - min:725.0 mean:2613.2 max:3495.0 std:309.8 nonzero%:100.0  
B07 - min:937.0 mean:3160.0 max:4317.0 std:380.5 nonzero%:100.0  
B08 - min:442.0 mean:3158.5 max:5173.0 std:523.5 nonzero%:100.0  
B09 - min:737.0 mean:1034.4 max:1152.0 std:71.1 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:837.0 mean:2302.0 max:3678.0 std:430.0 nonzero%:100.0  
B12 - min:393.0 mean:1143.2 max:2139.0 std:307.9 nonzero%:100.0  
B8A - min:985.0 mean:3570.8 max:4729.0 std:417.5 nonzero%:100.0  
NDVI mean:0.608 | EVI mean:0.512 | SAVI mean:0.882

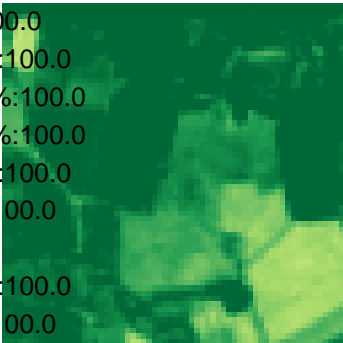
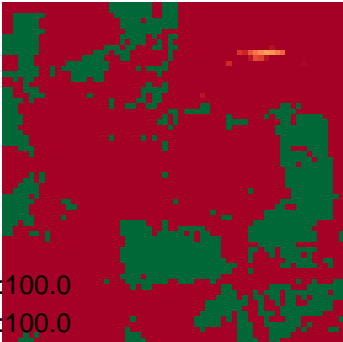
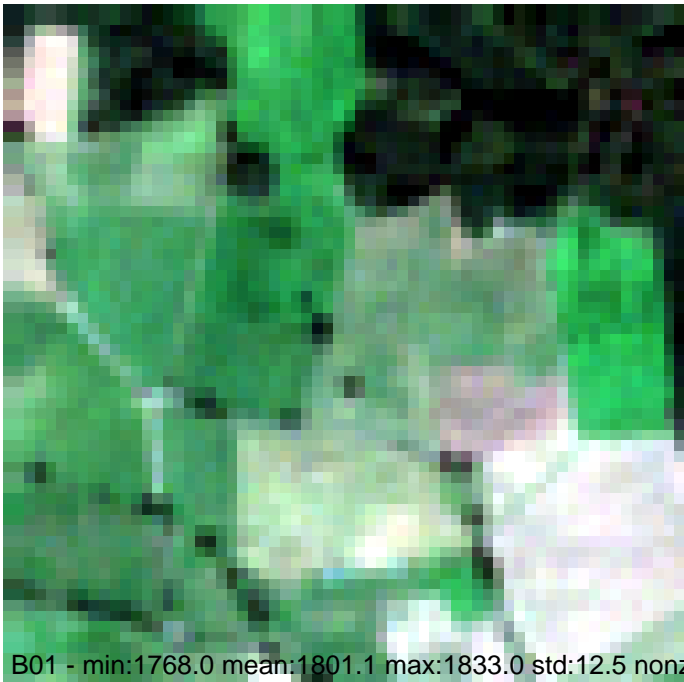
Pasture - Image 720: Pasture\_1646.tif



B01 - min:1109.0 mean:1131.3 max:1233.0 std:15.4 nonzero%:100.0  
B02 - min:775.0 mean:901.6 max:1729.0 std:53.5 nonzero%:100.0  
B03 - min:639.0 mean:879.2 max:1619.0 std:75.0 nonzero%:100.0  
B04 - min:371.0 mean:690.5 max:1702.0 std:172.1 nonzero%:100.0  
B05 - min:778.0 mean:1128.3 max:1385.0 std:106.4 nonzero%:100.0  
B06 - min:1638.0 mean:2415.4 max:4095.0 std:550.0 nonzero%:100.0  
B07 - min:1900.0 mean:2987.1 max:5108.0 std:732.2 nonzero%:100.0  
B08 - min:1473.0 mean:2907.6 max:5126.0 std:743.9 nonzero%:100.0  
B09 - min:485.0 mean:634.0 max:829.0 std:104.1 nonzero%:100.0  
B10 - min:6.0 mean:8.1 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1005.0 mean:1504.5 max:2384.0 std:355.4 nonzero%:100.0  
B12 - min:465.0 mean:683.5 max:1379.0 std:149.9 nonzero%:100.0  
B8A - min:2221.0 mean:3396.7 max:5363.0 std:735.7 nonzero%:100.0  
NDVI mean:0.595 | EVI mean:0.621 | SAVI mean:0.842

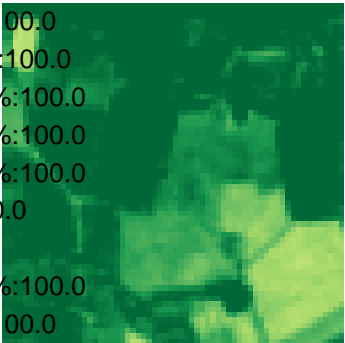
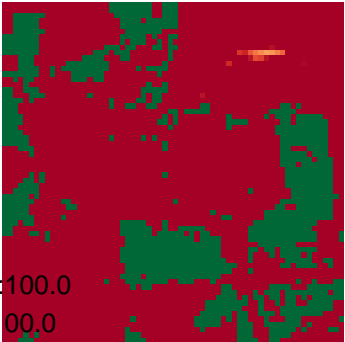
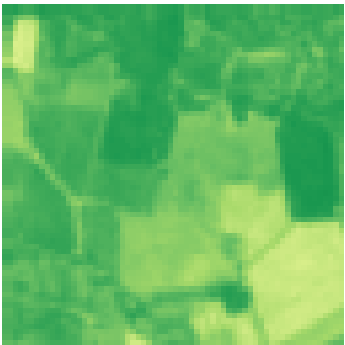


Pasture - Image 721: Pasture\_1647.tif



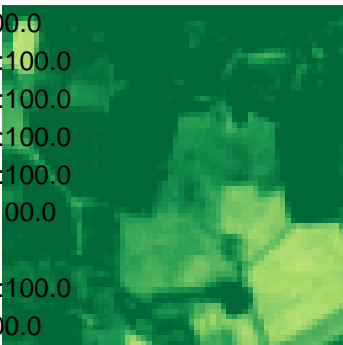
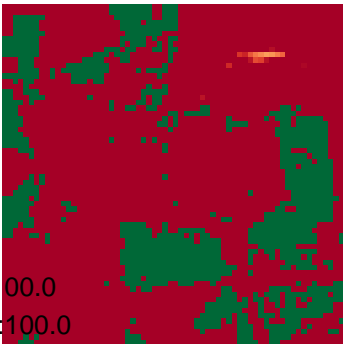
B01 - min:1768.0 mean:1801.1 max:1833.0 std:12.5 nonzero%:100.0  
B02 - min:1262.0 mean:1394.7 max:1553.0 std:42.3 nonzero%:100.0  
B03 - min:832.0 mean:1119.3 max:1357.0 std:94.5 nonzero%:100.0  
B04 - min:520.0 mean:754.5 max:1063.0 std:93.5 nonzero%:100.0  
B05 - min:740.0 mean:1242.7 max:1703.0 std:163.1 nonzero%:100.0  
B06 - min:1374.0 mean:2547.6 max:3329.0 std:428.1 nonzero%:100.0  
B07 - min:1595.0 mean:3029.1 max:4171.0 std:518.0 nonzero%:100.0  
B08 - min:940.0 mean:3025.9 max:4679.0 std:666.2 nonzero%:100.0  
B09 - min:929.0 mean:1182.1 max:1411.0 std:96.9 nonzero%:100.0  
B10 - min:9.0 mean:14.6 max:19.0 std:2.0 nonzero%:100.0  
B11 - min:744.0 mean:1624.7 max:2155.0 std:235.8 nonzero%:100.0  
B12 - min:354.0 mean:790.1 max:1127.0 std:127.8 nonzero%:100.0  
B8A - min:1793.0 mean:3413.5 max:4605.0 std:539.5 nonzero%:100.0  
NDVI mean:0.590 | EVI mean:-0.957 | SAVI mean:0.880

Pasture - Image 722: Pasture\_1648.tif



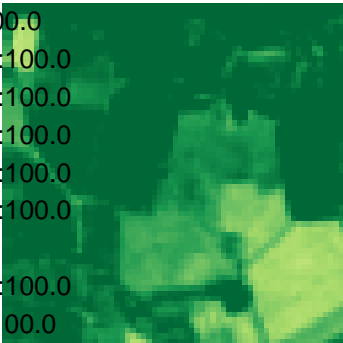
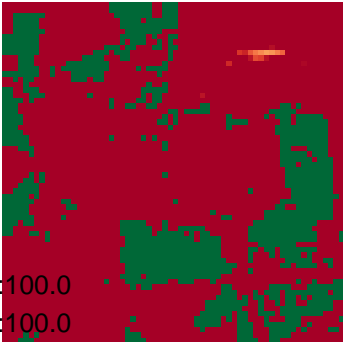
B01 - min:1129.0 mean:1200.6 max:1575.0 std:60.2 nonzero%:100.0  
B02 - min:770.0 mean:932.8 max:2117.0 std:109.0 nonzero%:100.0  
B03 - min:613.0 mean:948.3 max:2191.0 std:120.3 nonzero%:100.0  
B04 - min:368.0 mean:645.6 max:2486.0 std:195.9 nonzero%:100.0  
B05 - min:859.0 mean:1187.3 max:2085.0 std:147.1 nonzero%:100.0  
B06 - min:1486.0 mean:2697.8 max:3807.0 std:385.8 nonzero%:100.0  
B07 - min:1733.0 mean:3313.0 max:5016.0 std:532.1 nonzero%:100.0  
B08 - min:1072.0 mean:3175.9 max:4984.0 std:586.0 nonzero%:100.0  
B09 - min:518.0 mean:754.5 max:951.0 std:69.3 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1495.0 mean:1965.6 max:3227.0 std:202.5 nonzero%:100.0  
B12 - min:614.0 mean:956.4 max:2535.0 std:202.9 nonzero%:100.0  
B8A - min:2041.0 mean:3687.9 max:5398.0 std:569.0 nonzero%:100.0  
NDVI mean:0.653 | EVI mean:0.007 | SAVI mean:0.929

Pasture - Image 723: Pasture\_1649.tif



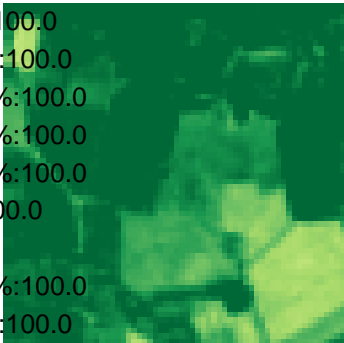
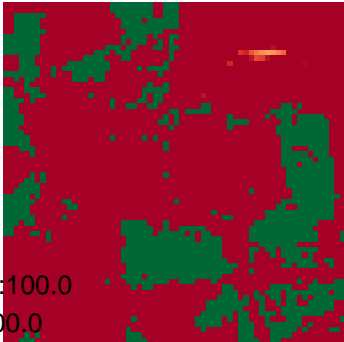
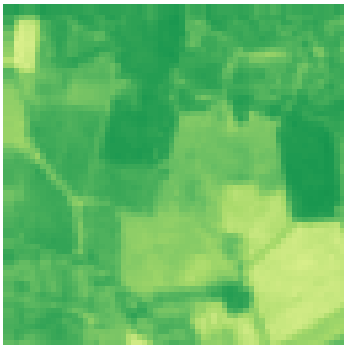
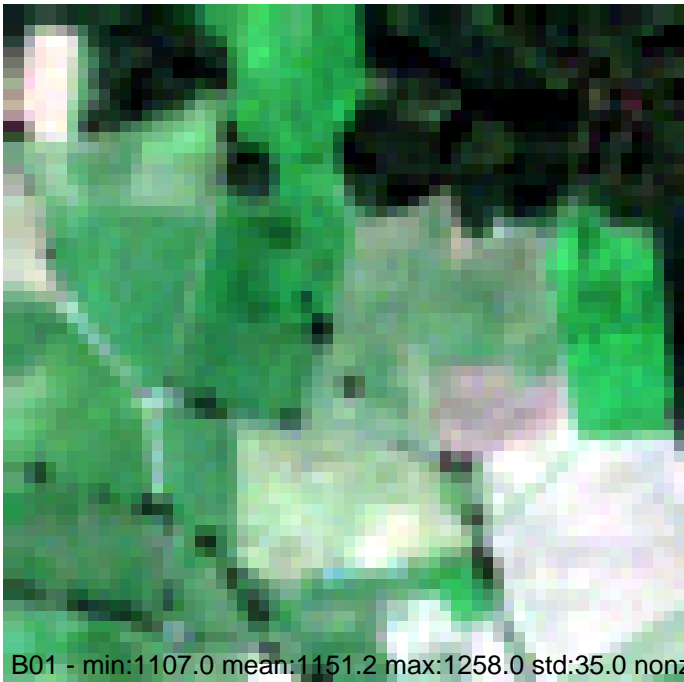
B01 - min:1791.0 mean:1811.6 max:1835.0 std:9.8 nonzero%:100.0  
B02 - min:1255.0 mean:1374.4 max:1506.0 std:35.3 nonzero%:100.0  
B03 - min:797.0 mean:1039.4 max:1242.0 std:83.5 nonzero%:100.0  
B04 - min:482.0 mean:723.5 max:1246.0 std:96.3 nonzero%:100.0  
B05 - min:517.0 mean:1101.9 max:1498.0 std:177.9 nonzero%:100.0  
B06 - min:678.0 mean:2054.9 max:2892.0 std:469.8 nonzero%:100.0  
B07 - min:683.0 mean:2354.7 max:3358.0 std:565.4 nonzero%:100.0  
B08 - min:543.0 mean:2332.8 max:3451.0 std:662.4 nonzero%:100.0  
B09 - min:364.0 mean:845.0 max:1093.0 std:150.4 nonzero%:100.0  
B10 - min:7.0 mean:13.6 max:20.0 std:2.5 nonzero%:100.0  
B11 - min:182.0 mean:1039.3 max:1727.0 std:240.4 nonzero%:100.0  
B12 - min:105.0 mean:517.7 max:929.0 std:114.0 nonzero%:100.0  
B8A - min:638.0 mean:2605.4 max:3721.0 std:638.3 nonzero%:100.0  
NDVI mean:0.503 | EVI mean:-0.826 | SAVI mean:0.754

Pasture - Image 724: Pasture\_165.tif



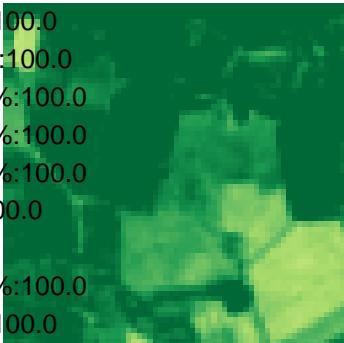
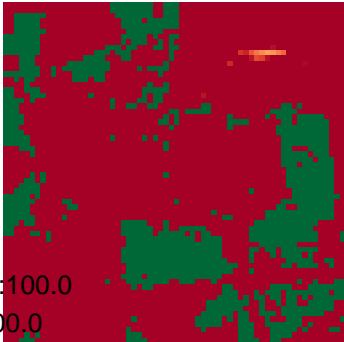
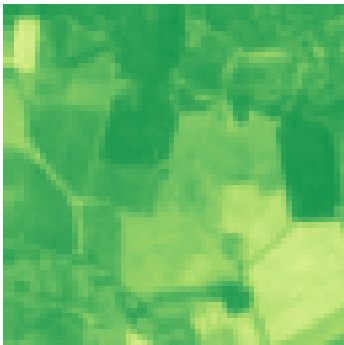
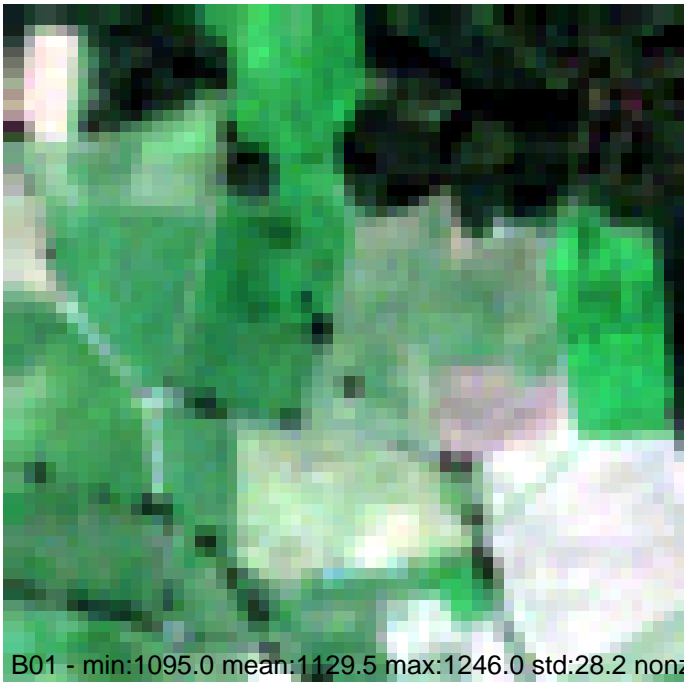
B01 - min:1713.0 mean:1753.8 max:1811.0 std:15.4 nonzero%:100.0  
B02 - min:1219.0 mean:1332.9 max:1484.0 std:45.2 nonzero%:100.0  
B03 - min:772.0 mean:1035.6 max:1325.0 std:93.7 nonzero%:100.0  
B04 - min:442.0 mean:649.2 max:1006.0 std:99.3 nonzero%:100.0  
B05 - min:512.0 mean:1066.4 max:1644.0 std:192.2 nonzero%:100.0  
B06 - min:663.0 mean:2450.7 max:3401.0 std:504.3 nonzero%:100.0  
B07 - min:734.0 mean:2940.6 max:4272.0 std:654.6 nonzero%:100.0  
B08 - min:480.0 mean:2902.9 max:4366.0 std:756.6 nonzero%:100.0  
B09 - min:507.0 mean:1126.8 max:1385.0 std:176.8 nonzero%:100.0  
B10 - min:11.0 mean:15.1 max:20.0 std:1.9 nonzero%:100.0  
B11 - min:209.0 mean:1297.0 max:2203.0 std:305.2 nonzero%:100.0  
B12 - min:105.0 mean:623.6 max:1136.0 std:162.3 nonzero%:100.0  
B8A - min:671.0 mean:3219.0 max:4597.0 std:716.0 nonzero%:100.0  
NDVI mean:0.613 | EVI mean:-0.930 | SAVI mean:0.895

Pasture - Image 725: Pasture\_1650.tif



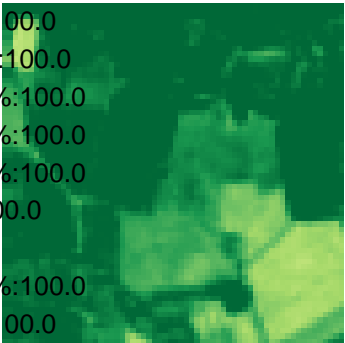
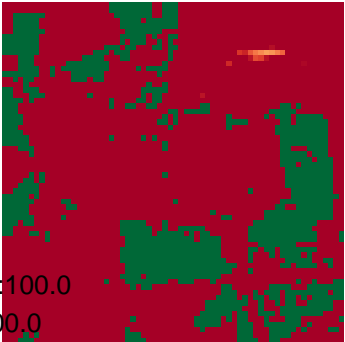
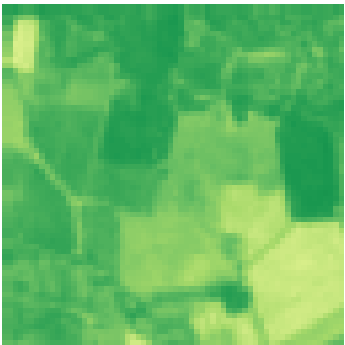
B01 - min:1107.0 mean:1151.2 max:1258.0 std:35.0 nonzero%:100.0  
B02 - min:759.0 mean:920.5 max:1435.0 std:85.2 nonzero%:100.0  
B03 - min:618.0 mean:945.4 max:1451.0 std:103.3 nonzero%:100.0  
B04 - min:346.0 mean:647.9 max:1518.0 std:223.6 nonzero%:100.0  
B05 - min:903.0 mean:1232.9 max:1900.0 std:199.1 nonzero%:100.0  
B06 - min:2100.0 mean:3100.7 max:4011.0 std:298.6 nonzero%:100.0  
B07 - min:2471.0 mean:3941.8 max:5276.0 std:429.2 nonzero%:100.0  
B08 - min:1818.0 mean:3862.5 max:5164.0 std:481.2 nonzero%:100.0  
B09 - min:773.0 mean:955.9 max:1058.0 std:53.3 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1757.0 mean:2377.5 max:3422.0 std:399.1 nonzero%:100.0  
B12 - min:699.0 mean:1098.6 max:1944.0 std:305.0 nonzero%:100.0  
B8A - min:2791.0 mean:4480.6 max:5694.0 std:430.8 nonzero%:100.0  
NDVI mean:0.709 | EVI mean:0.909 | SAVI mean:0.956

Pasture - Image 726: Pasture\_1651.tif



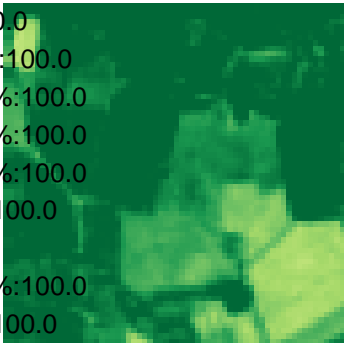
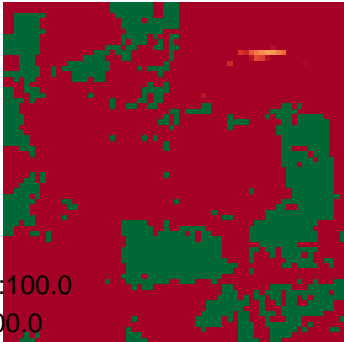
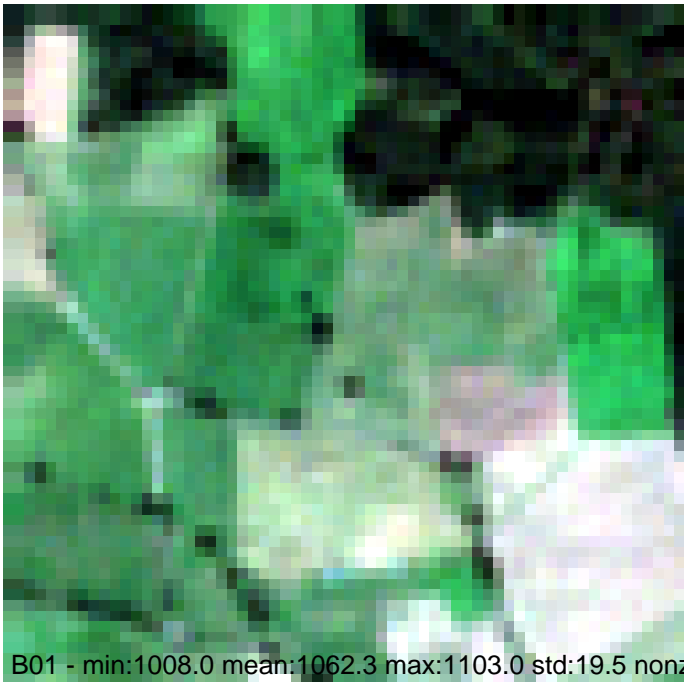
B01 - min:1095.0 mean:1129.5 max:1246.0 std:28.2 nonzero%:100.0  
B02 - min:749.0 mean:895.5 max:1338.0 std:81.8 nonzero%:100.0  
B03 - min:593.0 mean:921.2 max:1308.0 std:106.7 nonzero%:100.0  
B04 - min:341.0 mean:602.5 max:1451.0 std:201.6 nonzero%:100.0  
B05 - min:748.0 mean:1182.9 max:1883.0 std:158.2 nonzero%:100.0  
B06 - min:2055.0 mean:3110.2 max:4709.0 std:400.5 nonzero%:100.0  
B07 - min:2420.0 mean:3950.3 max:5961.0 std:565.6 nonzero%:100.0  
B08 - min:1327.0 mean:3871.6 max:5758.0 std:642.9 nonzero%:100.0  
B09 - min:822.0 mean:990.9 max:1167.0 std:75.7 nonzero%:100.0  
B10 - min:9.0 mean:10.2 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1415.0 mean:2233.1 max:3696.0 std:319.2 nonzero%:100.0  
B12 - min:583.0 mean:998.5 max:2057.0 std:231.5 nonzero%:100.0  
B8A - min:2536.0 mean:4459.4 max:6321.0 std:587.5 nonzero%:100.0  
NDVI mean:0.724 | EVI mean:0.817 | SAVI mean:0.957

Pasture - Image 727: Pasture\_1652.tif



B01 - min:1110.0 mean:1166.2 max:1303.0 std:31.9 nonzero%:100.0  
B02 - min:740.0 mean:898.4 max:1899.0 std:86.4 nonzero%:100.0  
B03 - min:568.0 mean:910.5 max:1898.0 std:121.3 nonzero%:100.0  
B04 - min:324.0 mean:588.8 max:1804.0 std:161.1 nonzero%:100.0  
B05 - min:698.0 mean:1171.1 max:1866.0 std:181.2 nonzero%:100.0  
B06 - min:2369.0 mean:3195.0 max:3989.0 std:319.3 nonzero%:100.0  
B07 - min:2890.0 mean:4072.7 max:5385.0 std:464.8 nonzero%:100.0  
B08 - min:1726.0 mean:3948.9 max:5767.0 std:576.8 nonzero%:100.0  
B09 - min:876.0 mean:990.2 max:1184.0 std:70.0 nonzero%:100.0  
B10 - min:9.0 mean:10.5 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1326.0 mean:2135.4 max:4103.0 std:363.7 nonzero%:100.0  
B12 - min:510.0 mean:938.5 max:2248.0 std:244.9 nonzero%:100.0  
B8A - min:3221.0 mean:4576.1 max:5933.0 std:495.5 nonzero%:100.0  
NDVI mean:0.737 | EVI mean:0.771 | SAVI mean:0.987

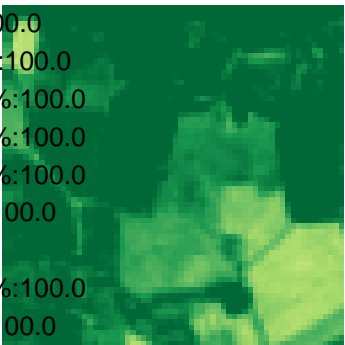
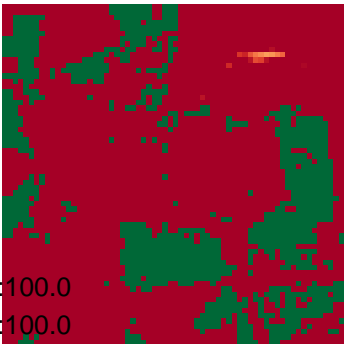
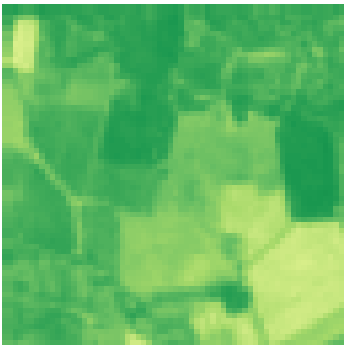
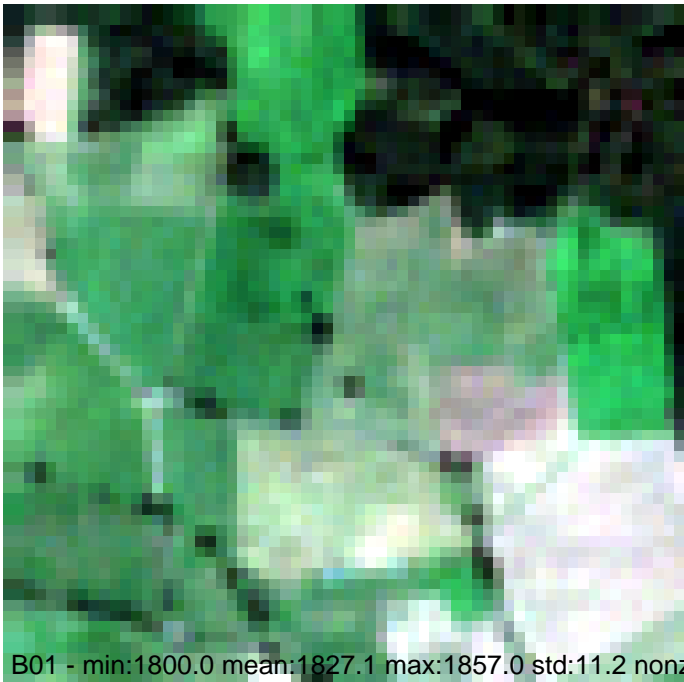
Pasture - Image 728: Pasture\_1653.tif



B01 - min:1008.0 mean:1062.3 max:1103.0 std:19.5 nonzero%:100.0  
B02 - min:686.0 mean:813.5 max:1033.0 std:46.7 nonzero%:100.0  
B03 - min:543.0 mean:793.8 max:1005.0 std:95.1 nonzero%:100.0  
B04 - min:301.0 mean:484.9 max:999.0 std:89.4 nonzero%:100.0  
B05 - min:612.0 mean:1017.4 max:1311.0 std:164.0 nonzero%:100.0  
B06 - min:1918.0 mean:2900.1 max:3474.0 std:326.0 nonzero%:100.0  
B07 - min:2422.0 mean:3684.9 max:4349.0 std:375.6 nonzero%:100.0  
B08 - min:1762.0 mean:3661.9 max:4417.0 std:439.6 nonzero%:100.0  
B09 - min:894.0 mean:1214.3 max:1364.0 std:91.0 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1318.0 mean:2028.7 max:2941.0 std:287.7 nonzero%:100.0  
B12 - min:510.0 mean:851.8 max:1658.0 std:167.0 nonzero%:100.0  
B8A - min:2737.0 mean:4122.6 max:4823.0 std:422.8 nonzero%:100.0  
NDVI mean:0.766 | EVI mean:0.587 | SAVI mean:0.998

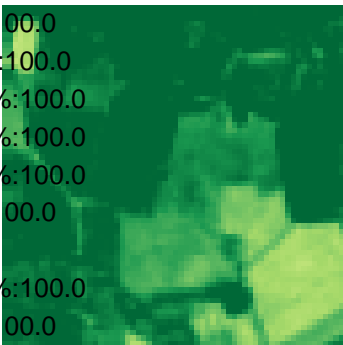
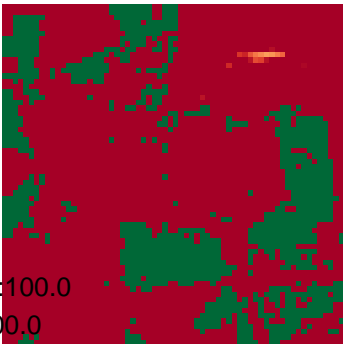


Pasture - Image 729: Pasture\_1654.tif



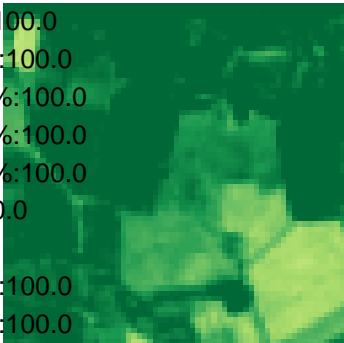
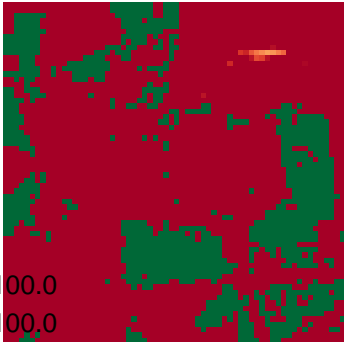
B01 - min:1800.0 mean:1827.1 max:1857.0 std:11.2 nonzero%:100.0  
B02 - min:1318.0 mean:1428.2 max:1542.0 std:32.7 nonzero%:100.0  
B03 - min:914.0 mean:1207.1 max:1409.0 std:65.3 nonzero%:100.0  
B04 - min:589.0 mean:850.7 max:1166.0 std:86.9 nonzero%:100.0  
B05 - min:983.0 mean:1403.3 max:1799.0 std:126.0 nonzero%:100.0  
B06 - min:1653.0 mean:2782.7 max:3744.0 std:307.8 nonzero%:100.0  
B07 - min:1971.0 mean:3252.4 max:4458.0 std:380.3 nonzero%:100.0  
B08 - min:1302.0 mean:3270.3 max:4774.0 std:479.7 nonzero%:100.0  
B09 - min:991.0 mean:1207.5 max:1411.0 std:85.3 nonzero%:100.0  
B10 - min:8.0 mean:15.3 max:20.0 std:2.0 nonzero%:100.0  
B11 - min:1023.0 mean:1853.5 max:2512.0 std:204.3 nonzero%:100.0  
B12 - min:509.0 mean:965.3 max:1291.0 std:116.7 nonzero%:100.0  
B8A - min:2230.0 mean:3672.1 max:5046.0 std:428.5 nonzero%:100.0  
NDVI mean:0.583 | EVI mean:-0.993 | SAVI mean:0.874

Pasture - Image 730: Pasture\_1655.tif



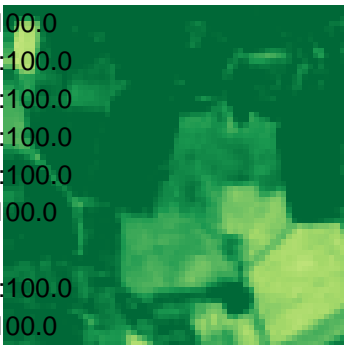
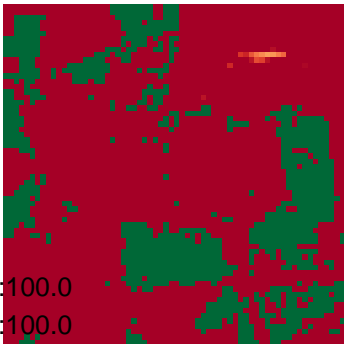
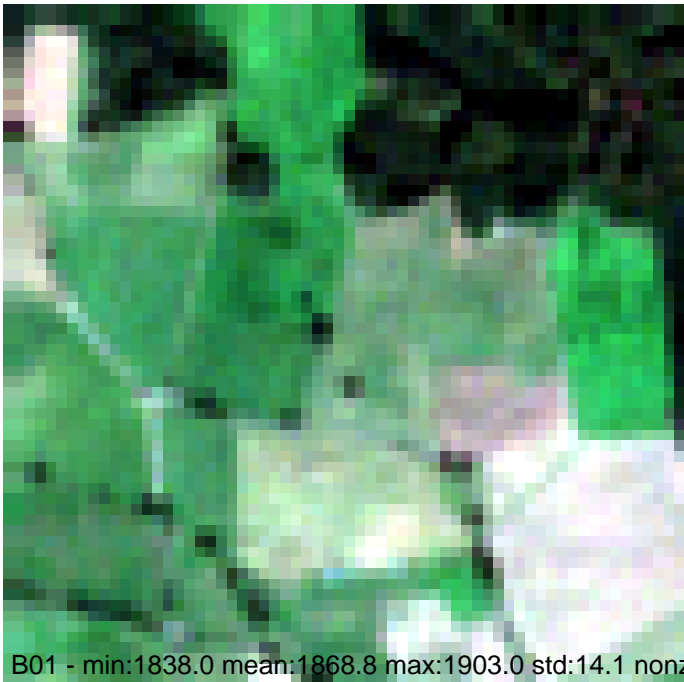
B01 - min:1123.0 mean:1152.2 max:1272.0 std:23.4 nonzero%:100.0  
B02 - min:765.0 mean:880.2 max:1552.0 std:63.2 nonzero%:100.0  
B03 - min:627.0 mean:910.6 max:1572.0 std:80.6 nonzero%:100.0  
B04 - min:351.0 mean:536.2 max:1524.0 std:132.4 nonzero%:100.0  
B05 - min:757.0 mean:1146.1 max:1479.0 std:108.0 nonzero%:100.0  
B06 - min:1975.0 mean:3448.7 max:4548.0 std:516.8 nonzero%:100.0  
B07 - min:2293.0 mean:4472.1 max:6472.0 std:810.9 nonzero%:100.0  
B08 - min:1710.0 mean:4303.9 max:6285.0 std:837.8 nonzero%:100.0  
B09 - min:845.0 mean:1076.7 max:1335.0 std:92.3 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1402.0 mean:2007.3 max:2690.0 std:235.5 nonzero%:100.0  
B12 - min:545.0 mean:855.3 max:1780.0 std:159.8 nonzero%:100.0  
B8A - min:2570.0 mean:4936.7 max:6915.0 std:798.2 nonzero%:100.0  
NDVI mean:0.769 | EVI mean:0.807 | SAVI mean:0.991

Pasture - Image 731: Pasture\_1656.tif



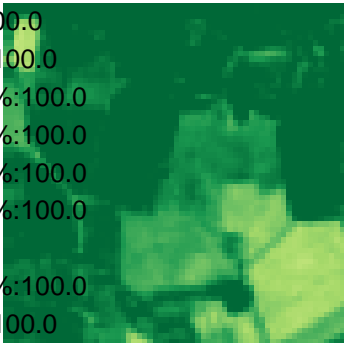
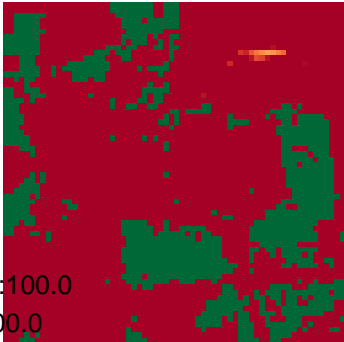
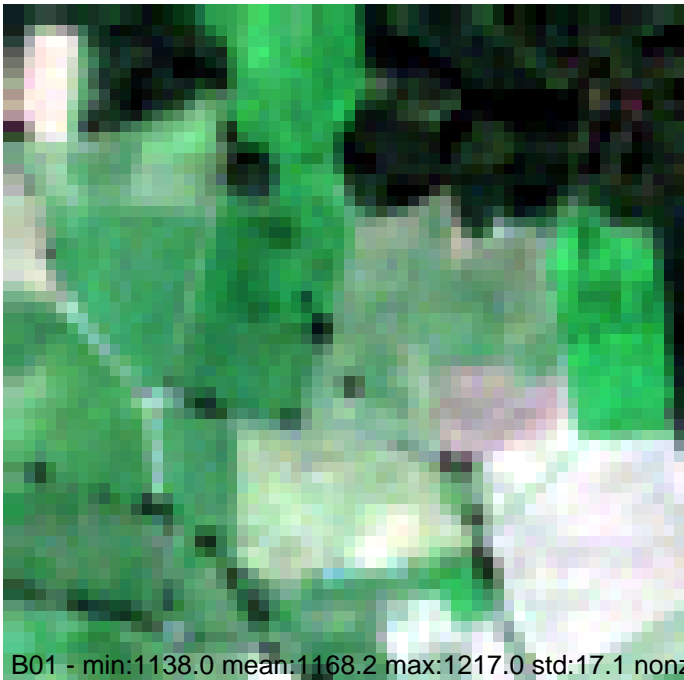
B01 - min:985.0 mean:1080.0 max:1240.0 std:53.0 nonzero%:100.0  
B02 - min:652.0 mean:853.3 max:1233.0 std:106.4 nonzero%:100.0  
B03 - min:506.0 mean:865.6 max:1409.0 std:157.5 nonzero%:100.0  
B04 - min:266.0 mean:639.7 max:1668.0 std:283.3 nonzero%:100.0  
B05 - min:502.0 mean:1104.8 max:1749.0 std:244.5 nonzero%:100.0  
B06 - min:1694.0 mean:2586.0 max:3731.0 std:349.4 nonzero%:100.0  
B07 - min:2257.0 mean:3141.0 max:4851.0 std:465.6 nonzero%:100.0  
B08 - min:1549.0 mean:3073.0 max:4926.0 std:547.7 nonzero%:100.0  
B09 - min:665.0 mean:818.7 max:984.0 std:71.4 nonzero%:100.0  
B10 - min:7.0 mean:10.2 max:12.0 std:1.1 nonzero%:100.0  
B11 - min:833.0 mean:2227.4 max:3210.0 std:458.7 nonzero%:100.0  
B12 - min:305.0 mean:1095.6 max:2116.0 std:371.1 nonzero%:100.0  
B8A - min:2456.0 mean:3502.1 max:5212.0 std:503.5 nonzero%:100.0  
NDVI mean:0.654 | EVI mean:0.600 | SAVI mean:0.911

Pasture - Image 732: Pasture\_1657.tif



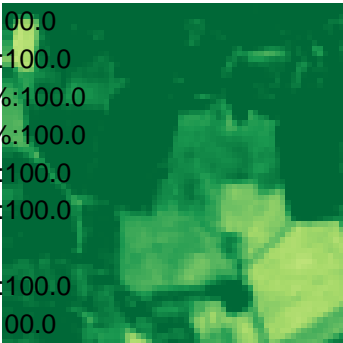
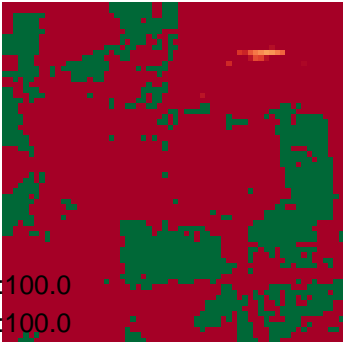
B01 - min:1838.0 mean:1868.8 max:1903.0 std:14.1 nonzero%:100.0  
B02 - min:1311.0 mean:1436.4 max:1593.0 std:45.7 nonzero%:100.0  
B03 - min:851.0 mean:1082.0 max:1385.0 std:104.1 nonzero%:100.0  
B04 - min:556.0 mean:828.5 max:1299.0 std:131.4 nonzero%:100.0  
B05 - min:694.0 mean:1079.0 max:1695.0 std:252.3 nonzero%:100.0  
B06 - min:825.0 mean:1641.1 max:3735.0 std:669.9 nonzero%:100.0  
B07 - min:874.0 mean:1843.2 max:4434.0 std:836.6 nonzero%:100.0  
B08 - min:645.0 mean:1806.7 max:4927.0 std:929.0 nonzero%:100.0  
B09 - min:359.0 mean:652.7 max:1296.0 std:232.4 nonzero%:100.0  
B10 - min:9.0 mean:15.4 max:21.0 std:2.5 nonzero%:100.0  
B11 - min:834.0 mean:1463.8 max:2384.0 std:402.0 nonzero%:100.0  
B12 - min:523.0 mean:862.2 max:1308.0 std:170.4 nonzero%:100.0  
B8A - min:904.0 mean:2038.6 max:5067.0 std:999.4 nonzero%:100.0  
NDVI mean:0.314 | EVI mean:-0.482 | SAVI mean:0.470

Pasture - Image 733: Pasture\_1658.tif



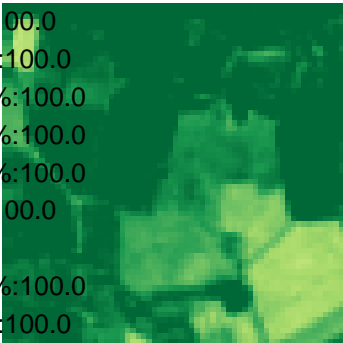
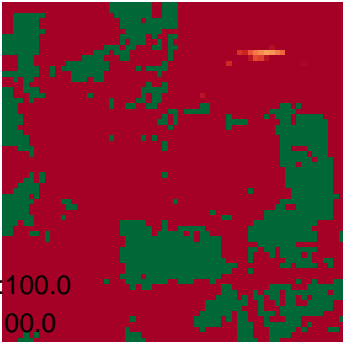
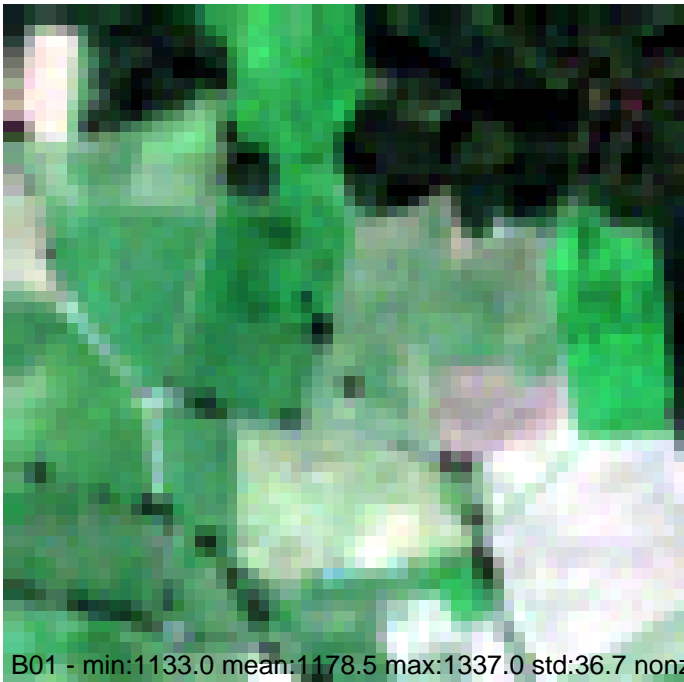
B01 - min:1138.0 mean:1168.2 max:1217.0 std:17.1 nonzero%:100.0  
B02 - min:827.0 mean:901.8 max:1189.0 std:37.4 nonzero%:100.0  
B03 - min:696.0 mean:861.2 max:1102.0 std:48.8 nonzero%:100.0  
B04 - min:395.0 mean:552.2 max:1136.0 std:95.9 nonzero%:100.0  
B05 - min:936.0 mean:1166.4 max:1498.0 std:88.2 nonzero%:100.0  
B06 - min:1974.0 mean:3028.4 max:3723.0 std:377.3 nonzero%:100.0  
B07 - min:2347.0 mean:3713.7 max:4840.0 std:550.4 nonzero%:100.0  
B08 - min:1753.0 mean:3705.5 max:4915.0 std:647.7 nonzero%:100.0  
B09 - min:1285.0 mean:1627.0 max:2002.0 std:160.7 nonzero%:100.0  
B10 - min:12.0 mean:14.7 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1650.0 mean:2011.7 max:2562.0 std:174.2 nonzero%:100.0  
B12 - min:744.0 mean:935.8 max:1299.0 std:133.8 nonzero%:100.0  
B8A - min:2554.0 mean:4057.4 max:5275.0 std:576.4 nonzero%:100.0  
NDVI mean:0.731 | EVI mean:0.522 | SAVI mean:0.984

Pasture - Image 734: Pasture\_1659.tif



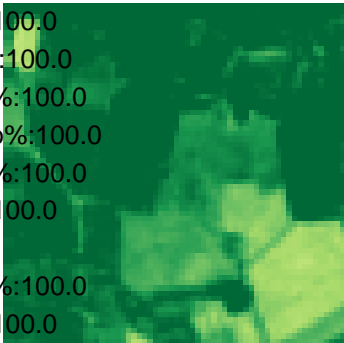
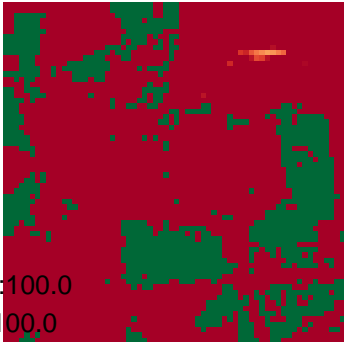
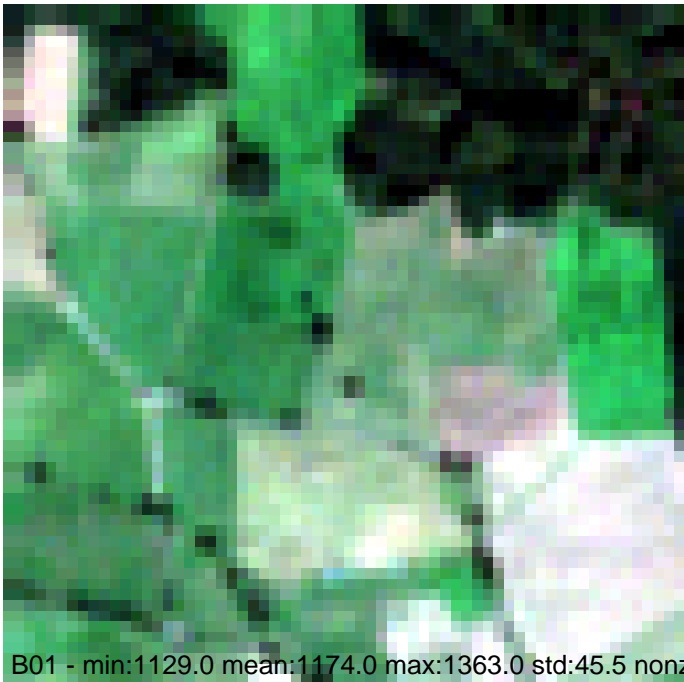
B01 - min:1822.0 mean:1867.4 max:1943.0 std:30.6 nonzero%:100.0  
B02 - min:1336.0 mean:1455.5 max:1672.0 std:62.9 nonzero%:100.0  
B03 - min:915.0 mean:1196.7 max:1615.0 std:117.5 nonzero%:100.0  
B04 - min:566.0 mean:769.6 max:1320.0 std:153.2 nonzero%:100.0  
B05 - min:789.0 mean:1304.4 max:2063.0 std:244.8 nonzero%:100.0  
B06 - min:1068.0 mean:3037.8 max:4091.0 std:475.6 nonzero%:100.0  
B07 - min:1176.0 mean:3640.5 max:5162.0 std:597.7 nonzero%:100.0  
B08 - min:845.0 mean:3534.5 max:5337.0 std:709.4 nonzero%:100.0  
B09 - min:682.0 mean:1163.7 max:1420.0 std:126.5 nonzero%:100.0  
B10 - min:12.0 mean:16.5 max:22.0 std:1.8 nonzero%:100.0  
B11 - min:900.0 mean:1595.6 max:2346.0 std:214.4 nonzero%:100.0  
B12 - min:487.0 mean:713.0 max:1142.0 std:117.3 nonzero%:100.0  
B8A - min:1225.0 mean:3953.7 max:5613.0 std:670.4 nonzero%:100.0  
NDVI mean:0.633 | EVI mean:-0.979 | SAVI mean:0.923

Pasture - Image 735: Pasture\_166.tif



B01 - min:1133.0 mean:1178.5 max:1337.0 std:36.7 nonzero%:100.0  
B02 - min:776.0 mean:910.0 max:4058.0 std:107.9 nonzero%:100.0  
B03 - min:658.0 mean:929.5 max:3911.0 std:109.1 nonzero%:100.0  
B04 - min:371.0 mean:604.1 max:4346.0 std:205.6 nonzero%:100.0  
B05 - min:800.0 mean:1162.0 max:2237.0 std:119.9 nonzero%:100.0  
B06 - min:1281.0 mean:3290.4 max:4584.0 std:552.2 nonzero%:100.0  
B07 - min:1500.0 mean:4249.0 max:5837.0 std:807.6 nonzero%:100.0  
B08 - min:1043.0 mean:4072.2 max:6047.0 std:825.7 nonzero%:100.0  
B09 - min:685.0 mean:982.4 max:1179.0 std:108.8 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1529.0 mean:2166.3 max:3609.0 std:303.1 nonzero%:100.0  
B12 - min:558.0 mean:1015.5 max:2709.0 std:310.5 nonzero%:100.0  
B8A - min:1719.0 mean:4674.3 max:6284.0 std:826.1 nonzero%:100.0  
NDVI mean:0.727 | EVI mean:0.941 | SAVI mean:0.953

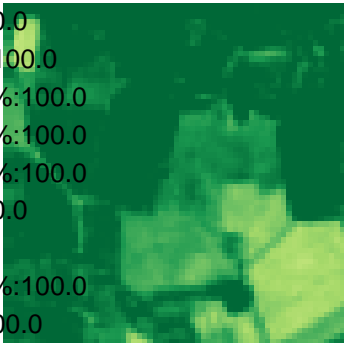
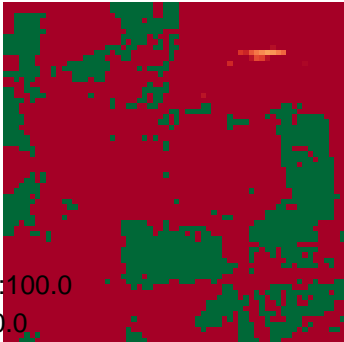
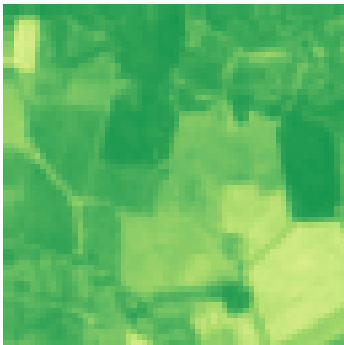
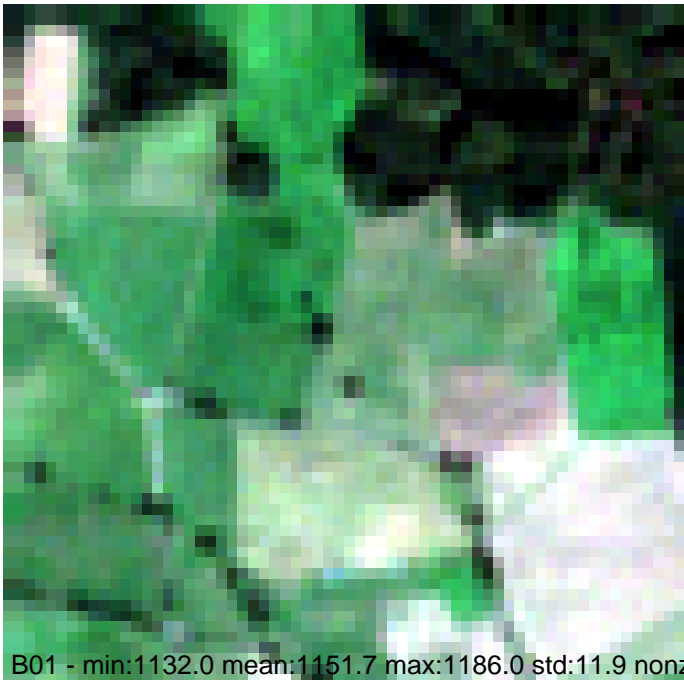
Pasture - Image 736: Pasture\_1660.tif



B01 - min:1129.0 mean:1174.0 max:1363.0 std:45.5 nonzero%:100.0  
B02 - min:720.0 mean:906.8 max:2534.0 std:111.7 nonzero%:100.0  
B03 - min:533.0 mean:925.8 max:2337.0 std:111.6 nonzero%:100.0  
B04 - min:294.0 mean:587.4 max:2574.0 std:196.6 nonzero%:100.0  
B05 - min:642.0 mean:1120.2 max:1553.0 std:104.9 nonzero%:100.0  
B06 - min:1412.0 mean:3078.6 max:4724.0 std:866.8 nonzero%:100.0  
B07 - min:1633.0 mean:4016.9 max:6260.0 std:1337.3 nonzero%:100.0  
B08 - min:745.0 mean:3822.0 max:6002.0 std:1356.0 nonzero%:100.0  
B09 - min:616.0 mean:870.8 max:1223.0 std:189.8 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1139.0 mean:1956.3 max:2560.0 std:216.5 nonzero%:100.0  
B12 - min:480.0 mean:931.4 max:1917.0 std:187.1 nonzero%:100.0  
B8A - min:1940.0 mean:4387.7 max:6710.0 std:1385.6 nonzero%:100.0  
NDVI mean:0.698 | EVI mean:0.320 | SAVI mean:0.923

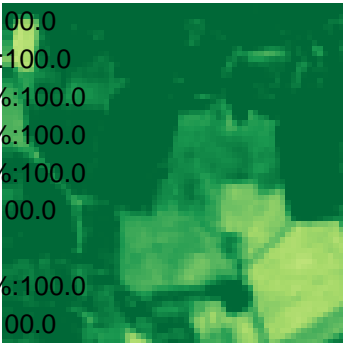
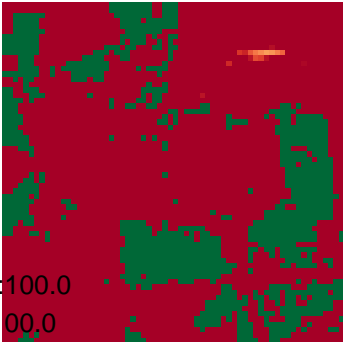


Pasture - Image 737: Pasture\_1661.tif



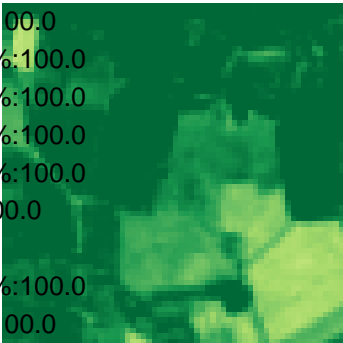
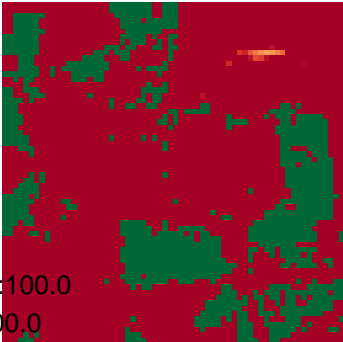
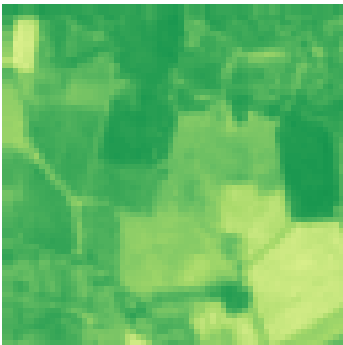
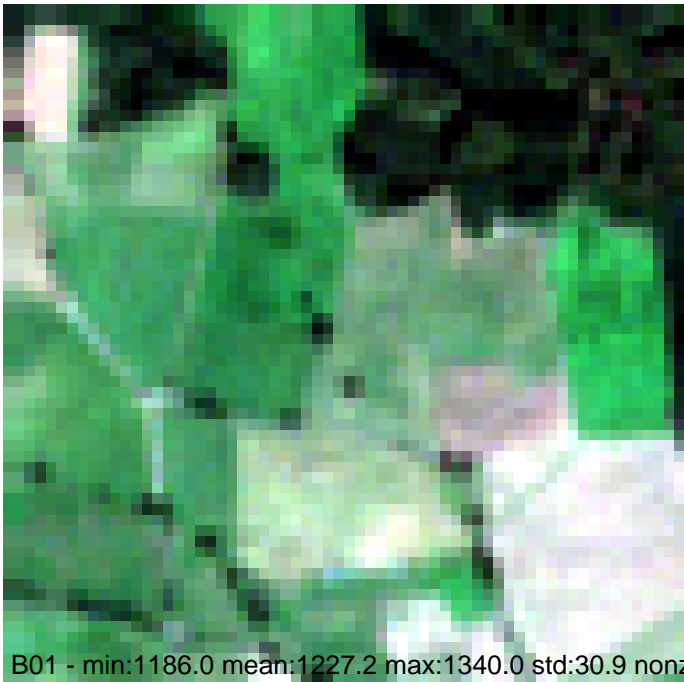
B01 - min:1132.0 mean:1151.7 max:1186.0 std:11.9 nonzero%:100.0  
B02 - min:769.0 mean:860.9 max:973.0 std:27.9 nonzero%:100.0  
B03 - min:608.0 mean:829.8 max:1013.0 std:43.7 nonzero%:100.0  
B04 - min:348.0 mean:523.5 max:775.0 std:69.9 nonzero%:100.0  
B05 - min:837.0 mean:1022.2 max:1171.0 std:68.4 nonzero%:100.0  
B06 - min:2139.0 mean:2775.1 max:3476.0 std:243.6 nonzero%:100.0  
B07 - min:2614.0 mean:3435.9 max:4318.0 std:316.8 nonzero%:100.0  
B08 - min:2067.0 mean:3400.7 max:4416.0 std:374.9 nonzero%:100.0  
B09 - min:684.0 mean:810.3 max:919.0 std:50.2 nonzero%:100.0  
B10 - min:7.0 mean:9.2 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1524.0 mean:1889.0 max:2297.0 std:165.8 nonzero%:100.0  
B12 - min:585.0 mean:781.2 max:1041.0 std:95.5 nonzero%:100.0  
B8A - min:2960.0 mean:3975.4 max:4889.0 std:369.8 nonzero%:100.0  
NDVI mean:0.730 | EVI mean:0.362 | SAVI mean:0.997

Pasture - Image 738: Pasture\_1662.tif



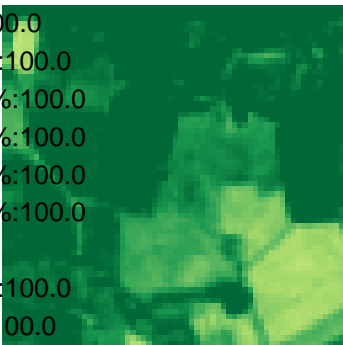
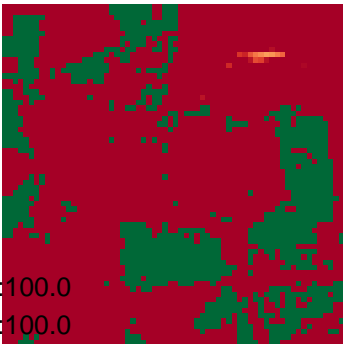
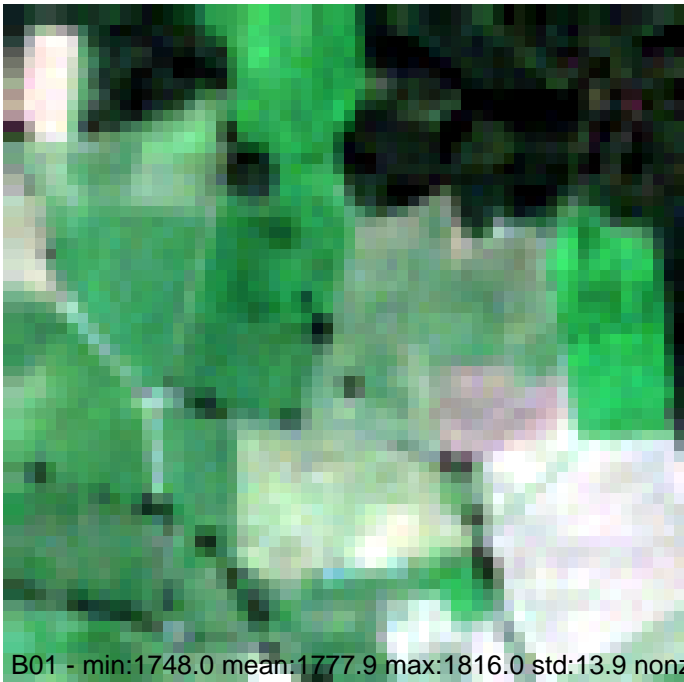
B01 - min:1049.0 mean:1111.9 max:1385.0 std:66.2 nonzero%:100.0  
B02 - min:735.0 mean:878.4 max:3453.0 std:144.3 nonzero%:100.0  
B03 - min:552.0 mean:860.9 max:2816.0 std:161.7 nonzero%:100.0  
B04 - min:322.0 mean:561.9 max:2698.0 std:289.0 nonzero%:100.0  
B05 - min:687.0 mean:1049.7 max:1808.0 std:205.6 nonzero%:100.0  
B06 - min:1666.0 mean:2990.8 max:3909.0 std:520.5 nonzero%:100.0  
B07 - min:2070.0 mean:3927.8 max:5481.0 std:818.3 nonzero%:100.0  
B08 - min:1118.0 mean:3768.7 max:5461.0 std:877.5 nonzero%:100.0  
B09 - min:549.0 mean:784.4 max:1002.0 std:117.8 nonzero%:100.0  
B10 - min:7.0 mean:9.5 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1214.0 mean:1921.4 max:3773.0 std:484.5 nonzero%:100.0  
B12 - min:489.0 mean:893.6 max:2772.0 std:473.3 nonzero%:100.0  
B8A - min:2245.0 mean:4360.0 max:6047.0 std:892.6 nonzero%:100.0  
NDVI mean:0.725 | EVI mean:0.592 | SAVI mean:0.935

Pasture - Image 739: Pasture\_1663.tif



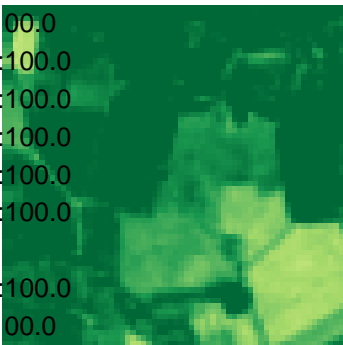
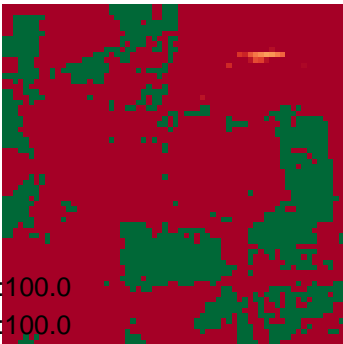
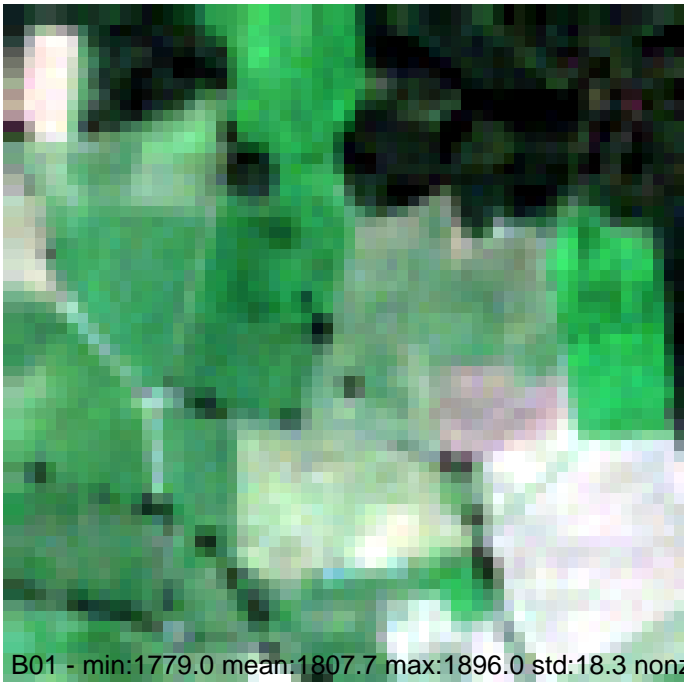
B01 - min:1186.0 mean:1227.2 max:1340.0 std:30.9 nonzero%:100.0  
B02 - min:851.0 mean:980.5 max:1630.0 std:86.6 nonzero%:100.0  
B03 - min:751.0 mean:1001.1 max:1654.0 std:92.4 nonzero%:100.0  
B04 - min:428.0 mean:680.1 max:1730.0 std:212.2 nonzero%:100.0  
B05 - min:1014.0 mean:1302.4 max:1768.0 std:142.2 nonzero%:100.0  
B06 - min:2057.0 mean:3222.0 max:4897.0 std:380.5 nonzero%:100.0  
B07 - min:2387.0 mean:4038.3 max:6538.0 std:557.9 nonzero%:100.0  
B08 - min:1778.0 mean:3910.1 max:6243.0 std:600.4 nonzero%:100.0  
B09 - min:646.0 mean:851.9 max:1037.0 std:68.5 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1792.0 mean:2196.4 max:3190.0 std:265.9 nonzero%:100.0  
B12 - min:731.0 mean:996.2 max:1778.0 std:220.7 nonzero%:100.0  
B8A - min:2623.0 mean:4549.1 max:6997.0 std:594.6 nonzero%:100.0  
NDVI mean:0.696 | EVI mean:0.840 | SAVI mean:0.949

Pasture - Image 740: Pasture\_1664.tif



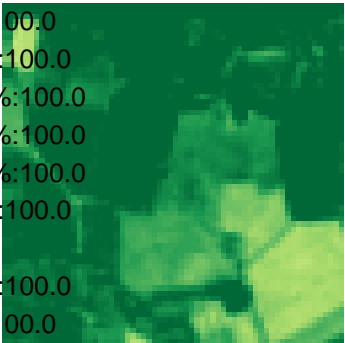
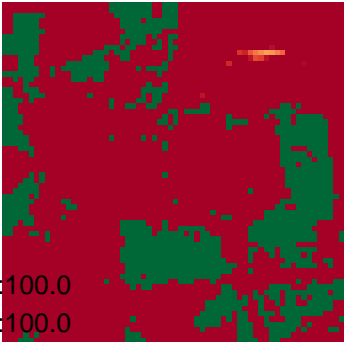
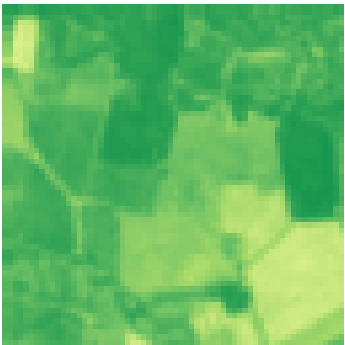
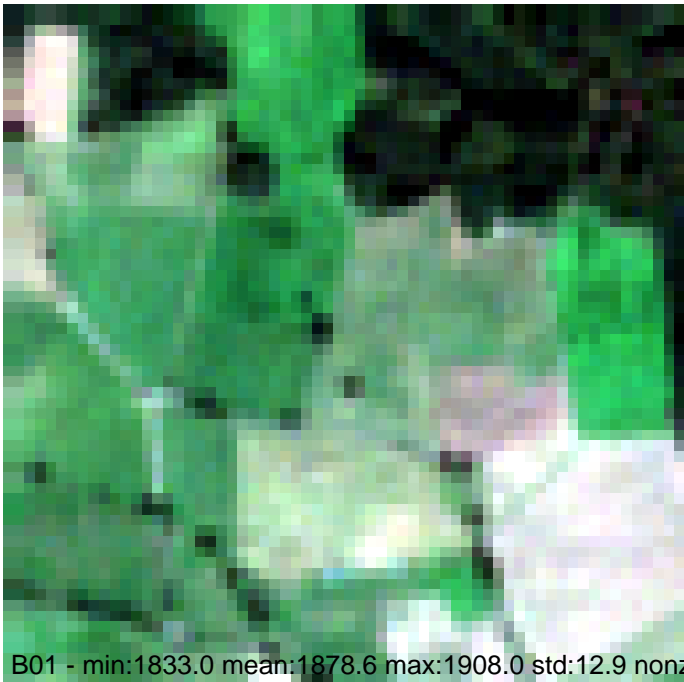
B01 - min:1748.0 mean:1777.9 max:1816.0 std:13.9 nonzero%:100.0  
B02 - min:1264.0 mean:1364.6 max:1548.0 std:42.5 nonzero%:100.0  
B03 - min:858.0 mean:1105.3 max:1440.0 std:79.9 nonzero%:100.0  
B04 - min:475.0 mean:676.8 max:1139.0 std:98.8 nonzero%:100.0  
B05 - min:819.0 mean:1209.1 max:1808.0 std:160.4 nonzero%:100.0  
B06 - min:1615.0 mean:2997.9 max:3796.0 std:376.8 nonzero%:100.0  
B07 - min:1897.0 mean:3659.2 max:4832.0 std:537.5 nonzero%:100.0  
B08 - min:1284.0 mean:3593.1 max:5013.0 std:619.2 nonzero%:100.0  
B09 - min:1020.0 mean:1310.4 max:1578.0 std:118.1 nonzero%:100.0  
B10 - min:8.0 mean:14.5 max:22.0 std:2.9 nonzero%:100.0  
B11 - min:945.0 mean:1590.7 max:2563.0 std:224.2 nonzero%:100.0  
B12 - min:443.0 mean:728.8 max:1333.0 std:125.6 nonzero%:100.0  
B8A - min:2072.0 mean:4017.0 max:5218.0 std:563.6 nonzero%:100.0  
NDVI mean:0.675 | EVI mean:-0.989 | SAVI mean:0.965

Pasture - Image 741: Pasture\_1665.tif



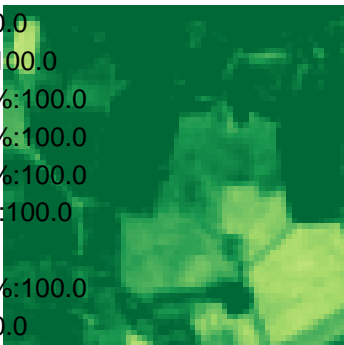
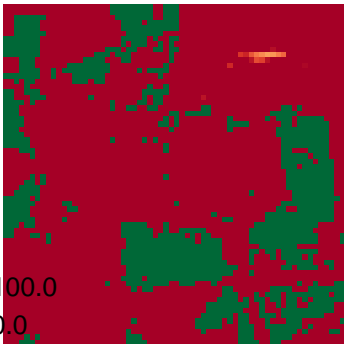
B01 - min:1779.0 mean:1807.7 max:1896.0 std:18.3 nonzero%:100.0  
B02 - min:1268.0 mean:1378.5 max:1727.0 std:49.1 nonzero%:100.0  
B03 - min:838.0 mean:1054.3 max:1530.0 std:83.9 nonzero%:100.0  
B04 - min:504.0 mean:674.5 max:1442.0 std:117.0 nonzero%:100.0  
B05 - min:673.0 mean:1055.9 max:1538.0 std:155.2 nonzero%:100.0  
B06 - min:841.0 mean:2547.8 max:3674.0 std:538.5 nonzero%:100.0  
B07 - min:911.0 mean:3141.4 max:4530.0 std:713.7 nonzero%:100.0  
B08 - min:558.0 mean:3069.2 max:5278.0 std:865.4 nonzero%:100.0  
B09 - min:460.0 mean:1057.9 max:1340.0 std:184.3 nonzero%:100.0  
B10 - min:13.0 mean:17.2 max:22.0 std:1.9 nonzero%:100.0  
B11 - min:592.0 mean:1376.3 max:2145.0 std:279.7 nonzero%:100.0  
B12 - min:290.0 mean:611.9 max:1007.0 std:123.9 nonzero%:100.0  
B8A - min:870.0 mean:3461.3 max:4933.0 std:804.6 nonzero%:100.0  
NDVI mean:0.615 | EVI mean:-0.908 | SAVI mean:0.895

Pasture - Image 742: Pasture\_1666.tif



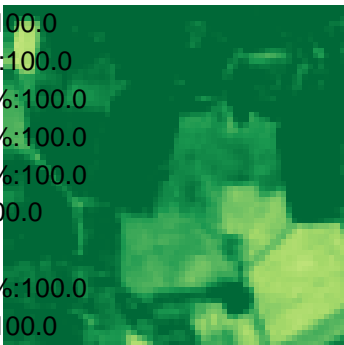
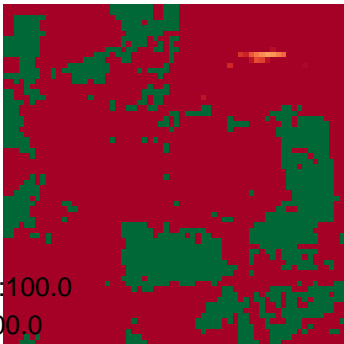
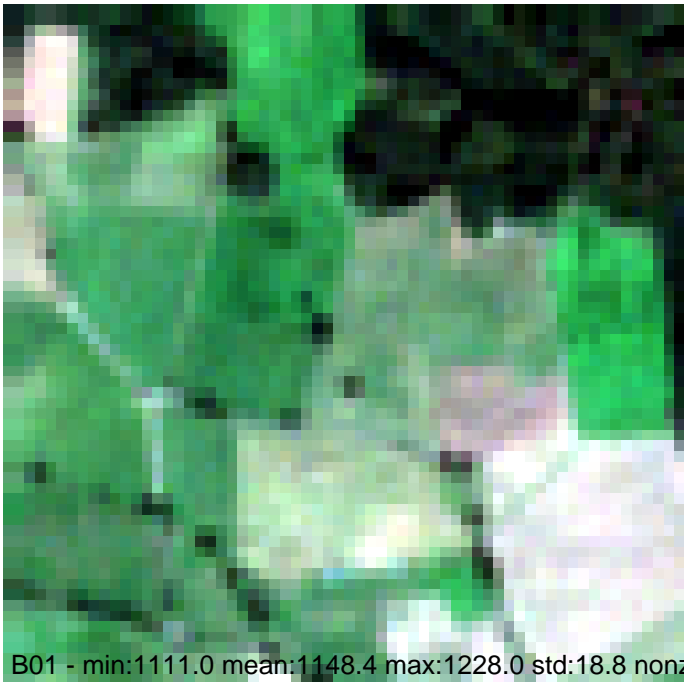
B01 - min:1833.0 mean:1878.6 max:1908.0 std:12.9 nonzero%:100.0  
B02 - min:1271.0 mean:1437.8 max:1604.0 std:46.1 nonzero%:100.0  
B03 - min:882.0 mean:1209.7 max:1459.0 std:100.1 nonzero%:100.0  
B04 - min:571.0 mean:889.4 max:1326.0 std:119.7 nonzero%:100.0  
B05 - min:844.0 mean:1419.8 max:1929.0 std:181.2 nonzero%:100.0  
B06 - min:1310.0 mean:2643.6 max:3889.0 std:474.9 nonzero%:100.0  
B07 - min:1510.0 mean:3070.0 max:4623.0 std:579.3 nonzero%:100.0  
B08 - min:1035.0 mean:3067.6 max:5284.0 std:718.7 nonzero%:100.0  
B09 - min:843.0 mean:1142.9 max:1422.0 std:124.5 nonzero%:100.0  
B10 - min:10.0 mean:15.6 max:23.0 std:2.3 nonzero%:100.0  
B11 - min:765.0 mean:1859.4 max:2878.0 std:295.6 nonzero%:100.0  
B12 - min:365.0 mean:984.0 max:1501.0 std:170.2 nonzero%:100.0  
B8A - min:1573.0 mean:3459.7 max:5247.0 std:656.2 nonzero%:100.0  
NDVI mean:0.538 | EVI mean:-0.947 | SAVI mean:0.807

Pasture - Image 743: Pasture\_1667.tif



B01 - min:1136.0 mean:1164.3 max:1175.0 std:6.8 nonzero%:100.0  
B02 - min:752.0 mean:869.4 max:984.0 std:25.7 nonzero%:100.0  
B03 - min:526.0 mean:874.2 max:1065.0 std:74.8 nonzero%:100.0  
B04 - min:308.0 mean:473.0 max:771.0 std:38.1 nonzero%:100.0  
B05 - min:656.0 mean:1048.1 max:1206.0 std:99.1 nonzero%:100.0  
B06 - min:1978.0 mean:3054.6 max:3739.0 std:257.5 nonzero%:100.0  
B07 - min:2453.0 mean:3759.8 max:4743.0 std:311.0 nonzero%:100.0  
B08 - min:1126.0 mean:3690.3 max:5097.0 std:442.8 nonzero%:100.0  
B09 - min:1028.0 mean:1223.4 max:1337.0 std:57.5 nonzero%:100.0  
B10 - min:9.0 mean:10.5 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1270.0 mean:1808.0 max:2099.0 std:131.6 nonzero%:100.0  
B12 - min:506.0 mean:723.3 max:880.0 std:57.6 nonzero%:100.0  
B8A - min:2701.0 mean:4145.1 max:5147.0 std:335.2 nonzero%:100.0  
NDVI mean:0.771 | EVI mean:0.253 | SAVI mean:1.000

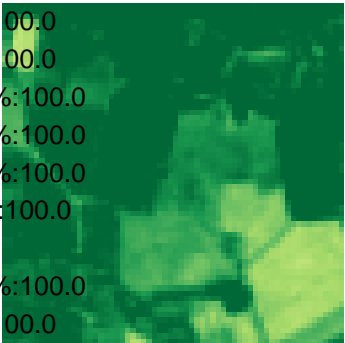
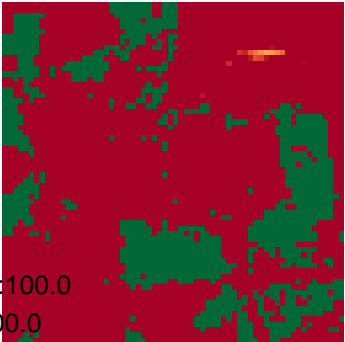
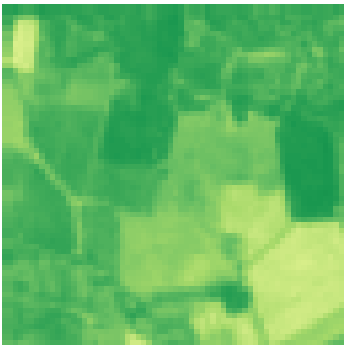
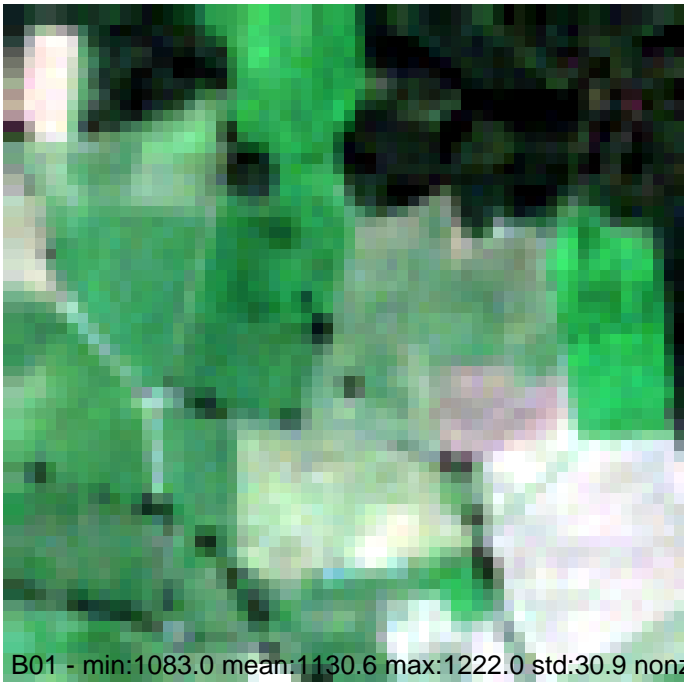
Pasture - Image 744: Pasture\_1668.tif



B01 - min:1111.0 mean:1148.4 max:1228.0 std:18.8 nonzero%:100.0  
B02 - min:734.0 mean:863.0 max:1898.0 std:56.9 nonzero%:100.0  
B03 - min:572.0 mean:858.2 max:1932.0 std:86.2 nonzero%:100.0  
B04 - min:314.0 mean:505.3 max:2331.0 std:100.9 nonzero%:100.0  
B05 - min:735.0 mean:1063.7 max:1636.0 std:102.0 nonzero%:100.0  
B06 - min:1972.0 mean:3050.7 max:4366.0 std:414.0 nonzero%:100.0  
B07 - min:2469.0 mean:3848.0 max:5544.0 std:557.9 nonzero%:100.0  
B08 - min:1371.0 mean:3704.4 max:5608.0 std:654.0 nonzero%:100.0  
B09 - min:738.0 mean:914.7 max:1214.0 std:96.5 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1418.0 mean:1950.5 max:2562.0 std:179.5 nonzero%:100.0  
B12 - min:542.0 mean:833.6 max:1528.0 std:124.4 nonzero%:100.0  
B8A - min:2637.0 mean:4280.8 max:6146.0 std:606.3 nonzero%:100.0  
NDVI mean:0.753 | EVI mean:0.372 | SAVI mean:0.993

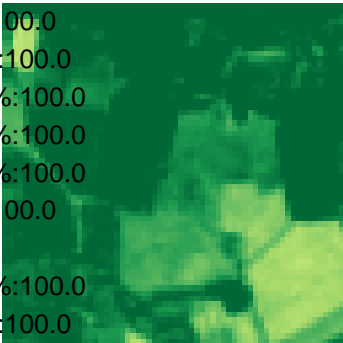
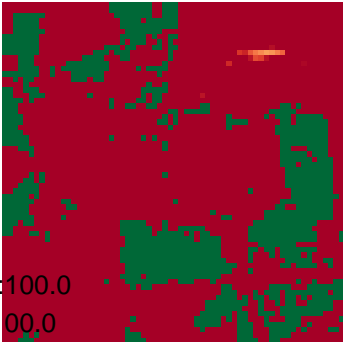
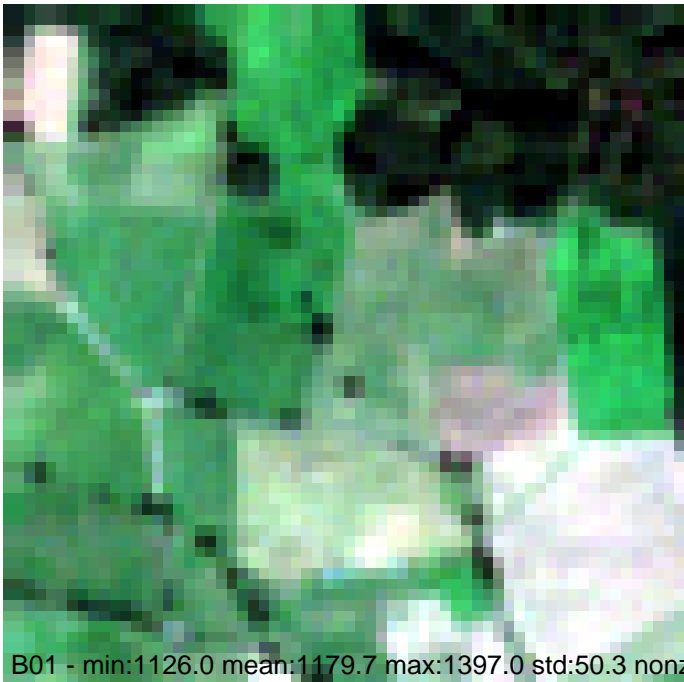


Pasture - Image 745: Pasture\_1669.tif



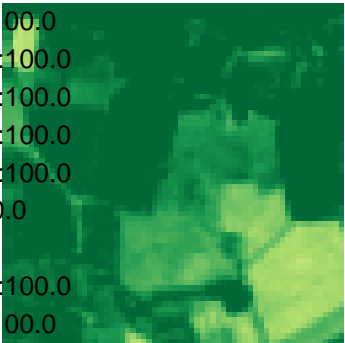
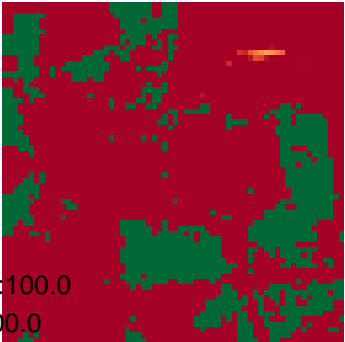
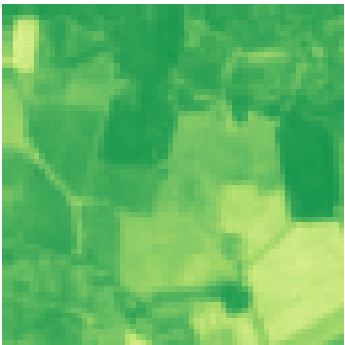
B01 - min:1083.0 mean:1130.6 max:1222.0 std:30.9 nonzero%:100.0  
B02 - min:762.0 mean:886.9 max:1144.0 std:60.9 nonzero%:100.0  
B03 - min:611.0 mean:862.1 max:1072.0 std:52.7 nonzero%:100.0  
B04 - min:369.0 mean:583.2 max:1117.0 std:155.9 nonzero%:100.0  
B05 - min:865.0 mean:1145.1 max:1459.0 std:84.4 nonzero%:100.0  
B06 - min:1616.0 mean:2882.4 max:3900.0 std:513.2 nonzero%:100.0  
B07 - min:1872.0 mean:3600.5 max:5066.0 std:722.3 nonzero%:100.0  
B08 - min:1175.0 mean:3609.1 max:5232.0 std:798.5 nonzero%:100.0  
B09 - min:976.0 mean:1516.2 max:1869.0 std:200.1 nonzero%:100.0  
B10 - min:12.0 mean:14.6 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1382.0 mean:2021.3 max:2661.0 std:229.3 nonzero%:100.0  
B12 - min:576.0 mean:946.9 max:1471.0 std:174.6 nonzero%:100.0  
B8A - min:2193.0 mean:4029.3 max:5570.0 std:759.8 nonzero%:100.0  
NDVI mean:0.704 | EVI mean:0.762 | SAVI mean:0.937

Pasture - Image 746: Pasture\_167.tif



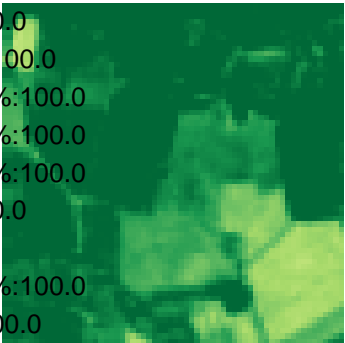
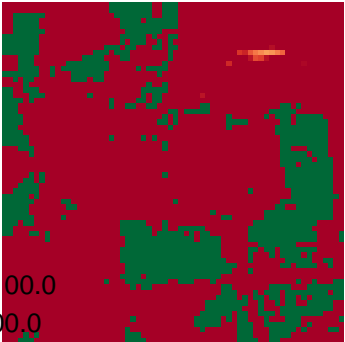
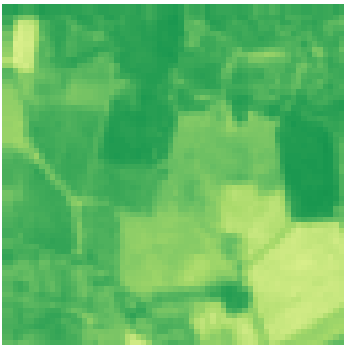
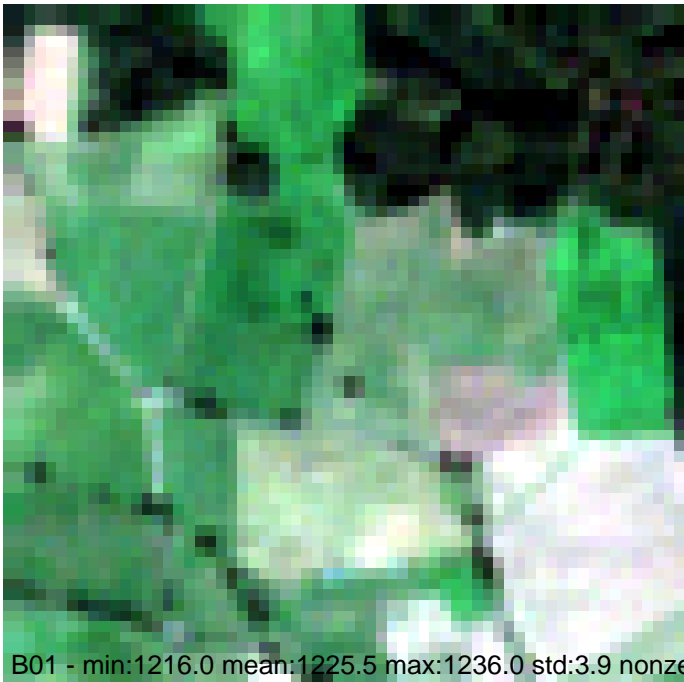
B01 - min:1126.0 mean:1179.7 max:1397.0 std:50.3 nonzero%:100.0  
B02 - min:771.0 mean:931.7 max:1430.0 std:119.1 nonzero%:100.0  
B03 - min:632.0 mean:945.4 max:1554.0 std:147.7 nonzero%:100.0  
B04 - min:360.0 mean:720.8 max:1669.0 std:303.0 nonzero%:100.0  
B05 - min:809.0 mean:1253.4 max:2311.0 std:260.3 nonzero%:100.0  
B06 - min:1732.0 mean:3005.5 max:4325.0 std:525.3 nonzero%:100.0  
B07 - min:2038.0 mean:3851.0 max:5657.0 std:748.4 nonzero%:100.0  
B08 - min:1963.0 mean:3759.2 max:5747.0 std:767.8 nonzero%:100.0  
B09 - min:632.0 mean:956.3 max:1118.0 std:109.3 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1455.0 mean:2253.9 max:3952.0 std:467.8 nonzero%:100.0  
B12 - min:579.0 mean:1064.0 max:2164.0 std:322.1 nonzero%:100.0  
B8A - min:2411.0 mean:4384.3 max:6121.0 std:772.6 nonzero%:100.0  
NDVI mean:0.666 | EVI mean:0.944 | SAVI mean:0.898

Pasture - Image 747: Pasture\_1670.tif



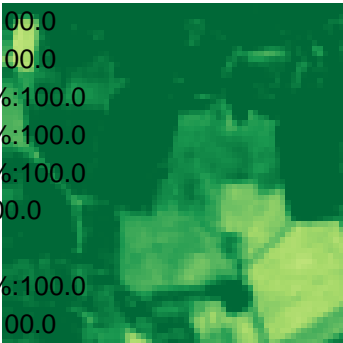
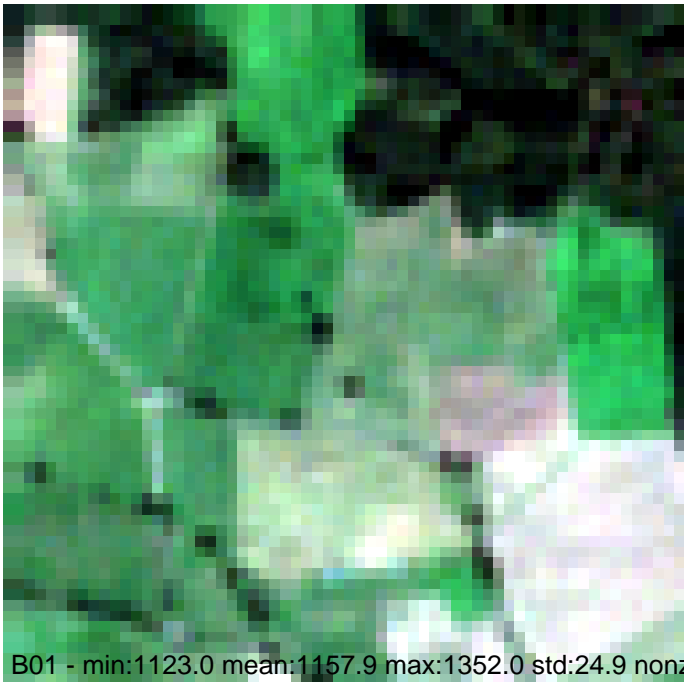
B01 - min:1071.0 mean:1137.8 max:1255.0 std:31.3 nonzero%:100.0  
B02 - min:751.0 mean:909.2 max:2559.0 std:79.9 nonzero%:100.0  
B03 - min:616.0 mean:934.2 max:2898.0 std:96.6 nonzero%:100.0  
B04 - min:356.0 mean:658.8 max:2537.0 std:157.8 nonzero%:100.0  
B05 - min:664.0 mean:1175.0 max:1599.0 std:130.5 nonzero%:100.0  
B06 - min:845.0 mean:2676.4 max:3605.0 std:461.7 nonzero%:100.0  
B07 - min:982.0 mean:3313.1 max:4643.0 std:636.0 nonzero%:100.0  
B08 - min:532.0 mean:3200.6 max:4726.0 std:695.6 nonzero%:100.0  
B09 - min:551.0 mean:734.4 max:933.0 std:98.3 nonzero%:100.0  
B10 - min:7.0 mean:8.7 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:526.0 mean:1902.6 max:2575.0 std:299.9 nonzero%:100.0  
B12 - min:231.0 mean:934.9 max:1792.0 std:213.2 nonzero%:100.0  
B8A - min:1020.0 mean:3699.5 max:5191.0 std:707.6 nonzero%:100.0  
NDVI mean:0.643 | EVI mean:0.585 | SAVI mean:0.910

Pasture - Image 748: Pasture\_1671.tif



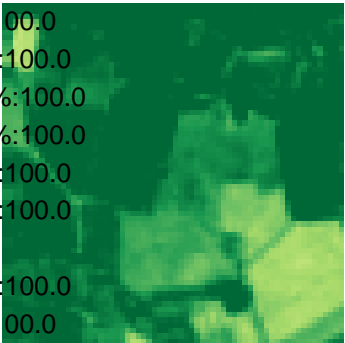
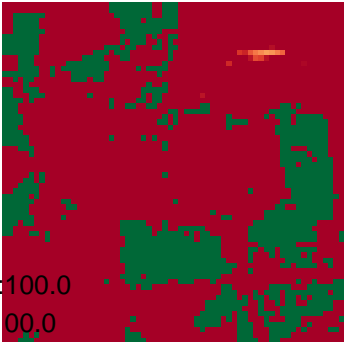
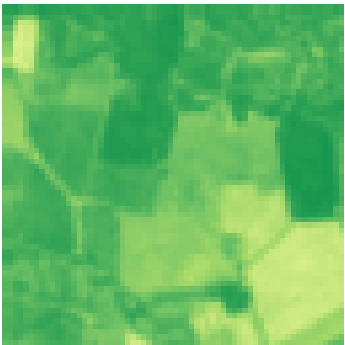
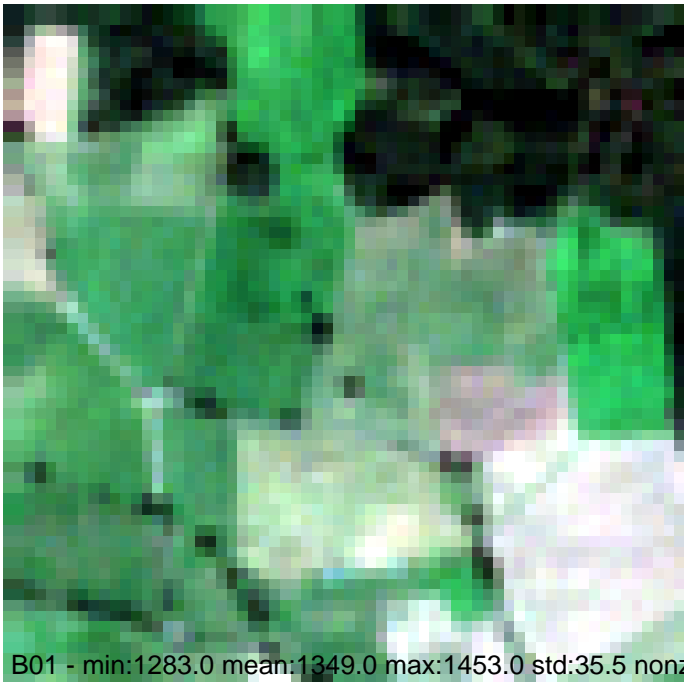
B01 - min:1216.0 mean:1225.5 max:1236.0 std:3.9 nonzero%:100.0  
B02 - min:908.0 mean:973.3 max:1082.0 std:18.7 nonzero%:100.0  
B03 - min:871.0 mean:968.6 max:1073.0 std:33.5 nonzero%:100.0  
B04 - min:496.0 mean:645.0 max:920.0 std:55.5 nonzero%:100.0  
B05 - min:900.0 mean:1088.3 max:1252.0 std:64.0 nonzero%:100.0  
B06 - min:2105.0 mean:2734.5 max:3389.0 std:169.1 nonzero%:100.0  
B07 - min:2523.0 mean:3400.1 max:4355.0 std:240.6 nonzero%:100.0  
B08 - min:2160.0 mean:3338.3 max:4464.0 std:289.2 nonzero%:100.0  
B09 - min:726.0 mean:835.1 max:895.0 std:34.3 nonzero%:100.0  
B10 - min:9.0 mean:10.7 max:12.0 std:0.6 nonzero%:100.0  
B11 - min:1491.0 mean:1711.8 max:2288.0 std:110.3 nonzero%:100.0  
B12 - min:631.0 mean:772.4 max:1219.0 std:77.3 nonzero%:100.0  
B8A - min:2851.0 mean:3815.0 max:4792.0 std:261.0 nonzero%:100.0  
NDVI mean:0.674 | EVI mean:-0.220 | SAVI mean:0.984

Pasture - Image 749: Pasture\_1672.tif



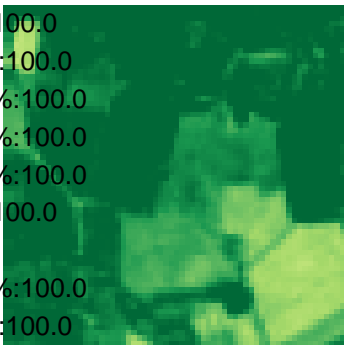
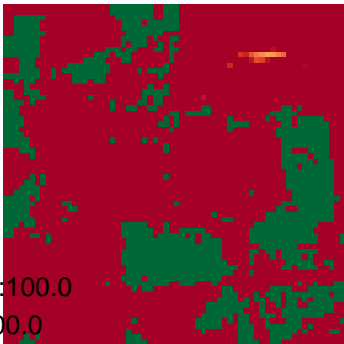
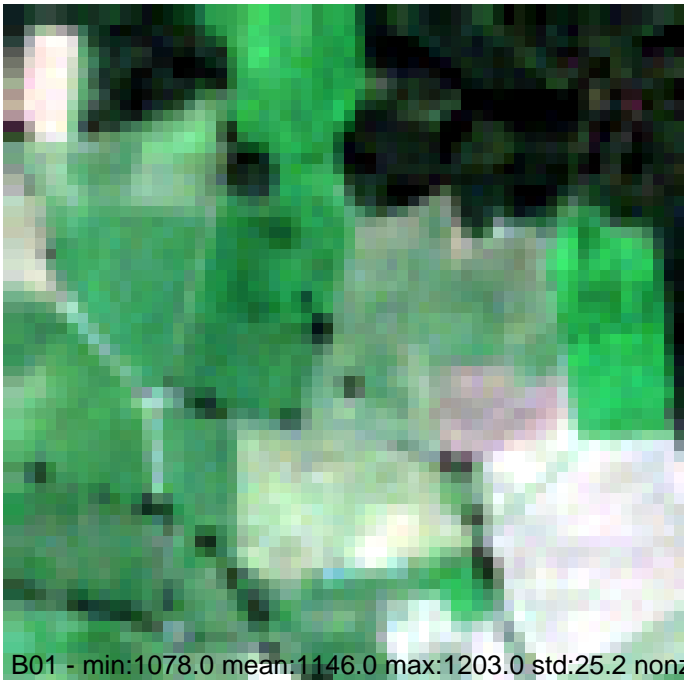
B01 - min:1123.0 mean:1157.9 max:1352.0 std:24.9 nonzero%:100.0  
B02 - min:788.0 mean:899.4 max:1660.0 std:60.9 nonzero%:100.0  
B03 - min:608.0 mean:897.4 max:1692.0 std:72.8 nonzero%:100.0  
B04 - min:336.0 mean:542.9 max:1623.0 std:150.2 nonzero%:100.0  
B05 - min:779.0 mean:1082.4 max:1458.0 std:94.0 nonzero%:100.0  
B06 - min:1542.0 mean:2995.7 max:3860.0 std:480.5 nonzero%:100.0  
B07 - min:1847.0 mean:3865.5 max:5319.0 std:716.3 nonzero%:100.0  
B08 - min:1295.0 mean:3713.3 max:5200.0 std:755.2 nonzero%:100.0  
B09 - min:454.0 mean:792.7 max:981.0 std:101.5 nonzero%:100.0  
B10 - min:9.0 mean:9.8 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1102.0 mean:1828.5 max:2626.0 std:162.6 nonzero%:100.0  
B12 - min:430.0 mean:793.6 max:2019.0 std:135.9 nonzero%:100.0  
B8A - min:2186.0 mean:4269.9 max:5761.0 std:763.2 nonzero%:100.0  
NDVI mean:0.729 | EVI mean:0.514 | SAVI mean:0.956

Pasture - Image 750: Pasture\_1673.tif



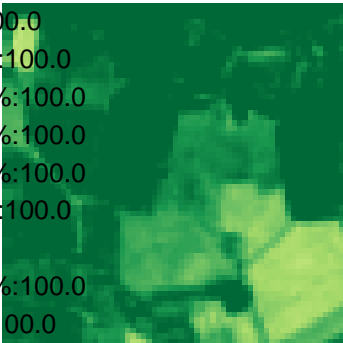
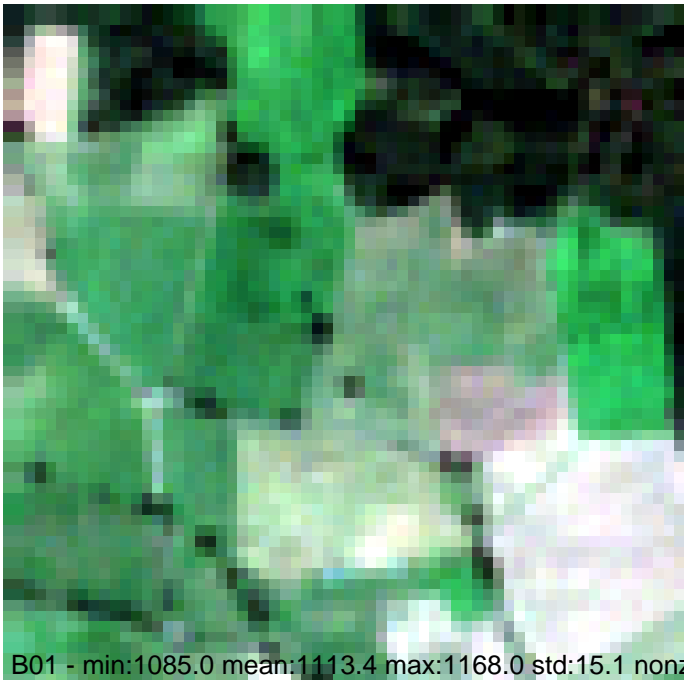
B01 - min:1283.0 mean:1349.0 max:1453.0 std:35.5 nonzero%:100.0  
B02 - min:910.0 mean:1022.9 max:1449.0 std:72.9 nonzero%:100.0  
B03 - min:681.0 mean:888.8 max:1520.0 std:99.1 nonzero%:100.0  
B04 - min:482.0 mean:726.8 max:1777.0 std:135.6 nonzero%:100.0  
B05 - min:845.0 mean:1149.4 max:1649.0 std:173.3 nonzero%:100.0  
B06 - min:1146.0 mean:2020.6 max:3322.0 std:566.9 nonzero%:100.0  
B07 - min:1297.0 mean:2360.8 max:3968.0 std:705.5 nonzero%:100.0  
B08 - min:801.0 mean:2371.7 max:4105.0 std:815.9 nonzero%:100.0  
B09 - min:727.0 mean:1079.6 max:1637.0 std:222.7 nonzero%:100.0  
B10 - min:12.0 mean:14.6 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:994.0 mean:1675.2 max:2476.0 std:227.4 nonzero%:100.0  
B12 - min:518.0 mean:957.9 max:1372.0 std:136.8 nonzero%:100.0  
B8A - min:1388.0 mean:2651.5 max:4389.0 std:774.0 nonzero%:100.0  
NDVI mean:0.503 | EVI mean:-0.482 | SAVI mean:0.747

Pasture - Image 751: Pasture\_1674.tif



B01 - min:1078.0 mean:1146.0 max:1203.0 std:25.2 nonzero%:100.0  
B02 - min:726.0 mean:949.0 max:1576.0 std:81.3 nonzero%:100.0  
B03 - min:593.0 mean:974.4 max:1529.0 std:109.8 nonzero%:100.0  
B04 - min:346.0 mean:837.9 max:1698.0 std:204.5 nonzero%:100.0  
B05 - min:888.0 mean:1355.6 max:1745.0 std:154.6 nonzero%:100.0  
B06 - min:2229.0 mean:2659.0 max:3403.0 std:165.2 nonzero%:100.0  
B07 - min:2655.0 mean:3220.6 max:4287.0 std:238.5 nonzero%:100.0  
B08 - min:1986.0 mean:3225.8 max:5115.0 std:326.9 nonzero%:100.0  
B09 - min:940.0 mean:1043.7 max:1190.0 std:49.3 nonzero%:100.0  
B10 - min:8.0 mean:11.6 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1805.0 mean:2702.0 max:3225.0 std:289.3 nonzero%:100.0  
B12 - min:758.0 mean:1406.1 max:2150.0 std:222.4 nonzero%:100.0  
B8A - min:2930.0 mean:3682.6 max:4791.0 std:271.5 nonzero%:100.0  
NDVI mean:0.587 | EVI mean:0.928 | SAVI mean:0.864

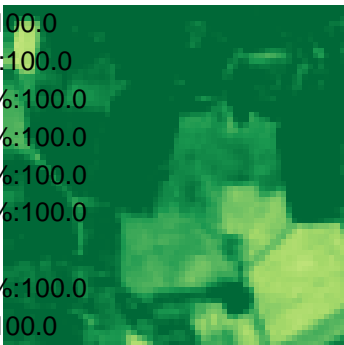
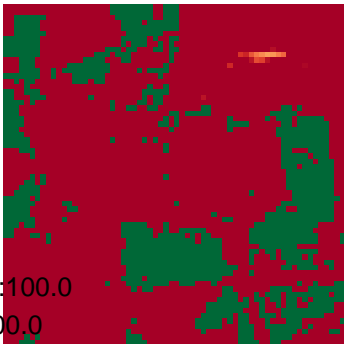
Pasture - Image 752: Pasture\_1675.tif



B01 - min:1085.0 mean:1113.4 max:1168.0 std:15.1 nonzero%:100.0  
B02 - min:721.0 mean:840.3 max:1148.0 std:40.0 nonzero%:100.0  
B03 - min:558.0 mean:855.6 max:1122.0 std:75.0 nonzero%:100.0  
B04 - min:310.0 mean:483.6 max:1014.0 std:84.2 nonzero%:100.0  
B05 - min:742.0 mean:1079.1 max:1350.0 std:102.6 nonzero%:100.0  
B06 - min:2001.0 mean:3191.6 max:3855.0 std:349.3 nonzero%:100.0  
B07 - min:2370.0 mean:3945.5 max:4827.0 std:465.9 nonzero%:100.0  
B08 - min:1389.0 mean:3819.5 max:4940.0 std:559.9 nonzero%:100.0  
B09 - min:1029.0 mean:1235.7 max:1396.0 std:75.8 nonzero%:100.0  
B10 - min:9.0 mean:10.4 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1403.0 mean:1995.3 max:2495.0 std:159.8 nonzero%:100.0  
B12 - min:538.0 mean:864.1 max:1293.0 std:104.2 nonzero%:100.0  
B8A - min:2668.0 mean:4296.7 max:5190.0 std:478.7 nonzero%:100.0  
NDVI mean:0.770 | EVI mean:0.722 | SAVI mean:0.994

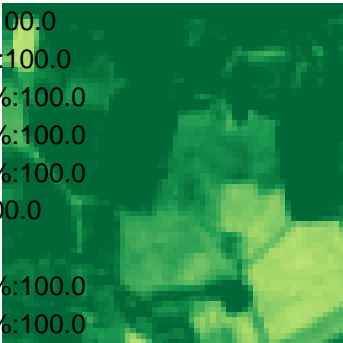
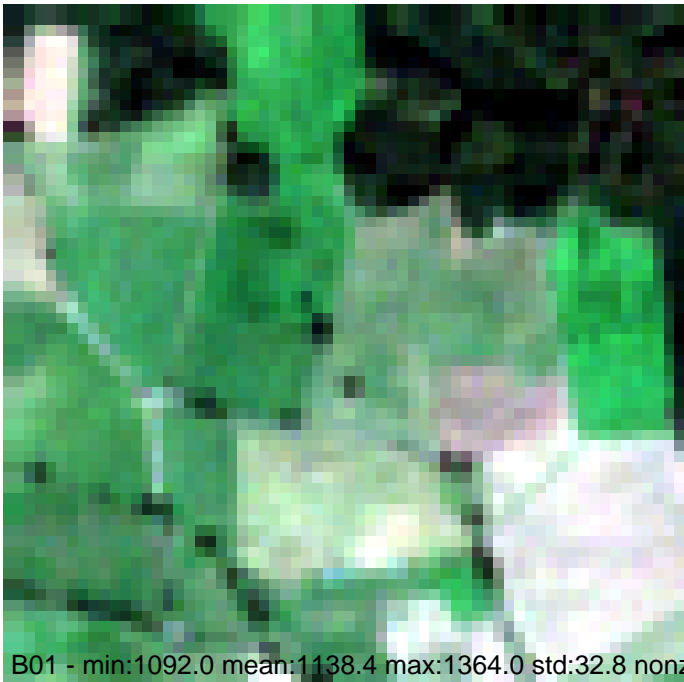


Pasture - Image 753: Pasture\_1676.tif



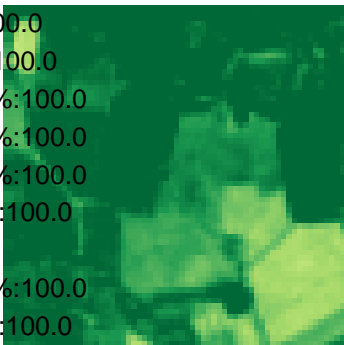
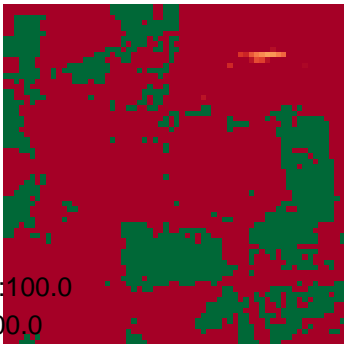
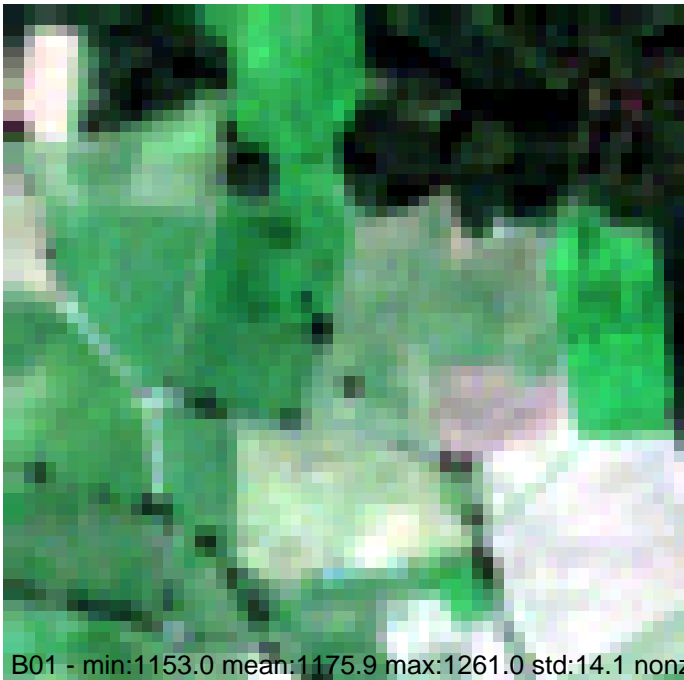
B01 - min:1134.0 mean:1167.1 max:1268.0 std:22.1 nonzero%:100.0  
B02 - min:775.0 mean:887.9 max:1353.0 std:48.3 nonzero%:100.0  
B03 - min:654.0 mean:916.1 max:1192.0 std:61.8 nonzero%:100.0  
B04 - min:353.0 mean:537.2 max:1100.0 std:104.0 nonzero%:100.0  
B05 - min:926.0 mean:1230.3 max:1553.0 std:109.8 nonzero%:100.0  
B06 - min:1490.0 mean:3310.1 max:3925.0 std:354.8 nonzero%:100.0  
B07 - min:1741.0 mean:4077.3 max:5006.0 std:494.3 nonzero%:100.0  
B08 - min:1018.0 mean:4061.0 max:5413.0 std:613.7 nonzero%:100.0  
B09 - min:1119.0 mean:1752.6 max:2001.0 std:135.3 nonzero%:100.0  
B10 - min:13.0 mean:14.7 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1342.0 mean:1938.4 max:2618.0 std:203.5 nonzero%:100.0  
B12 - min:624.0 mean:859.9 max:1540.0 std:138.2 nonzero%:100.0  
B8A - min:1853.0 mean:4506.1 max:5453.0 std:547.6 nonzero%:100.0  
NDVI mean:0.759 | EVI mean:0.824 | SAVI mean:0.986

Pasture - Image 754: Pasture\_1677.tif



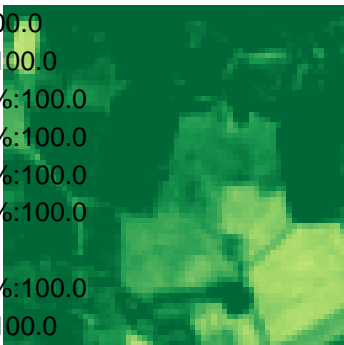
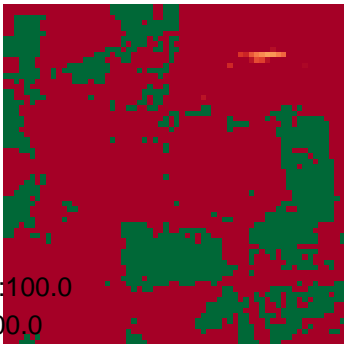
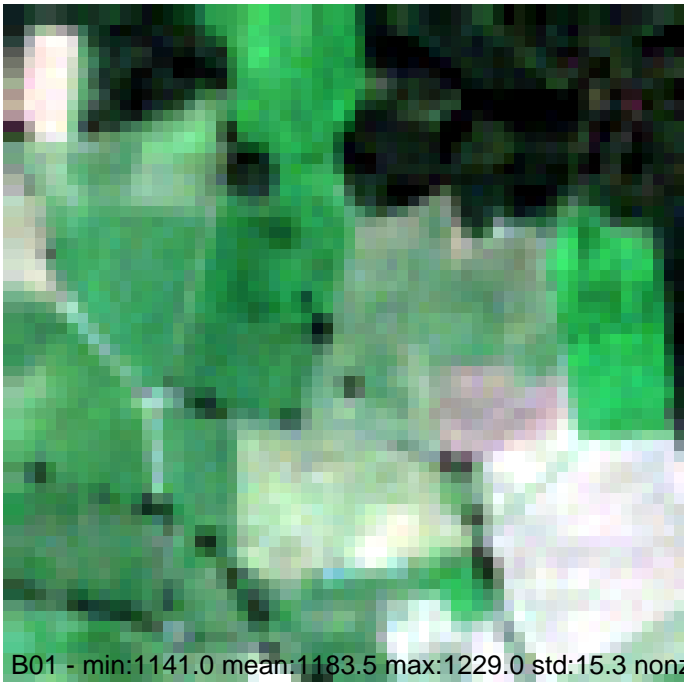
B01 - min:1092.0 mean:1138.4 max:1364.0 std:32.8 nonzero%:100.0  
B02 - min:750.0 mean:893.8 max:1483.0 std:74.7 nonzero%:100.0  
B03 - min:603.0 mean:915.2 max:1555.0 std:99.5 nonzero%:100.0  
B04 - min:339.0 mean:588.0 max:1943.0 std:171.7 nonzero%:100.0  
B05 - min:742.0 mean:1145.0 max:2286.0 std:192.2 nonzero%:100.0  
B06 - min:2007.0 mean:3206.2 max:3780.0 std:257.3 nonzero%:100.0  
B07 - min:2360.0 mean:4156.9 max:4964.0 std:390.1 nonzero%:100.0  
B08 - min:1763.0 mean:4042.2 max:4972.0 std:478.2 nonzero%:100.0  
B09 - min:861.0 mean:991.1 max:1086.0 std:49.2 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1587.0 mean:2160.4 max:9195.0 std:449.5 nonzero%:100.0  
B12 - min:591.0 mean:1024.9 max:12724.0 std:733.9 nonzero%:100.0  
B8A - min:2761.0 mean:4654.8 max:5453.0 std:403.0 nonzero%:100.0  
NDVI mean:0.743 | EVI mean:0.873 | SAVI mean:0.983

Pasture - Image 755: Pasture\_1678.tif



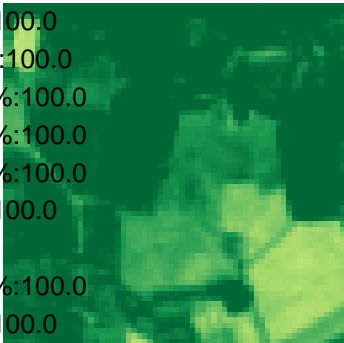
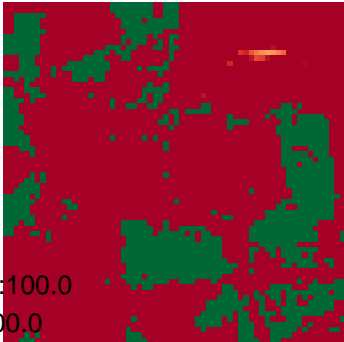
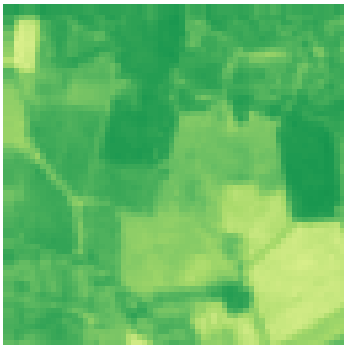
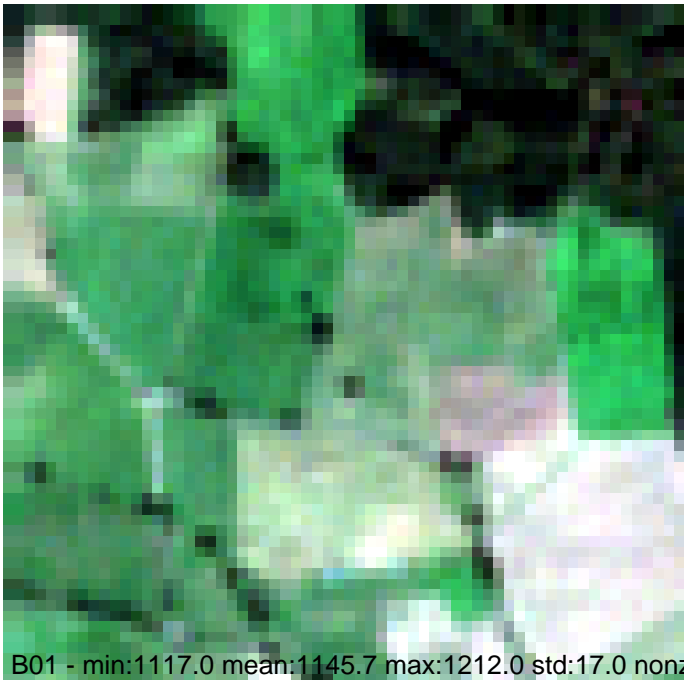
B01 - min:1153.0 mean:1175.9 max:1261.0 std:14.1 nonzero%:100.0  
B02 - min:854.0 mean:920.8 max:1112.0 std:29.6 nonzero%:100.0  
B03 - min:663.0 mean:867.7 max:1143.0 std:48.4 nonzero%:100.0  
B04 - min:502.0 mean:611.6 max:1053.0 std:67.4 nonzero%:100.0  
B05 - min:967.0 mean:1149.6 max:1546.0 std:69.0 nonzero%:100.0  
B06 - min:1650.0 mean:2517.9 max:3153.0 std:241.8 nonzero%:100.0  
B07 - min:1933.0 mean:2944.3 max:3764.0 std:293.8 nonzero%:100.0  
B08 - min:1466.0 mean:2959.4 max:4084.0 std:357.9 nonzero%:100.0  
B09 - min:1094.0 mean:1298.9 max:1477.0 std:74.2 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1637.0 mean:1987.3 max:2790.0 std:166.9 nonzero%:100.0  
B12 - min:832.0 mean:1013.1 max:1596.0 std:100.6 nonzero%:100.0  
B8A - min:2260.0 mean:3225.6 max:4128.0 std:303.5 nonzero%:100.0  
NDVI mean:0.654 | EVI mean:-0.611 | SAVI mean:0.963

Pasture - Image 756: Pasture\_1679.tif



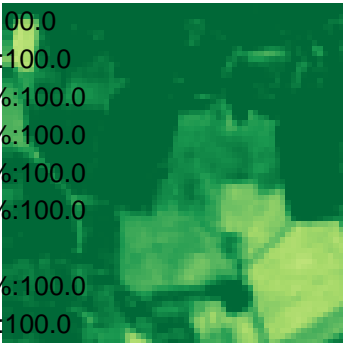
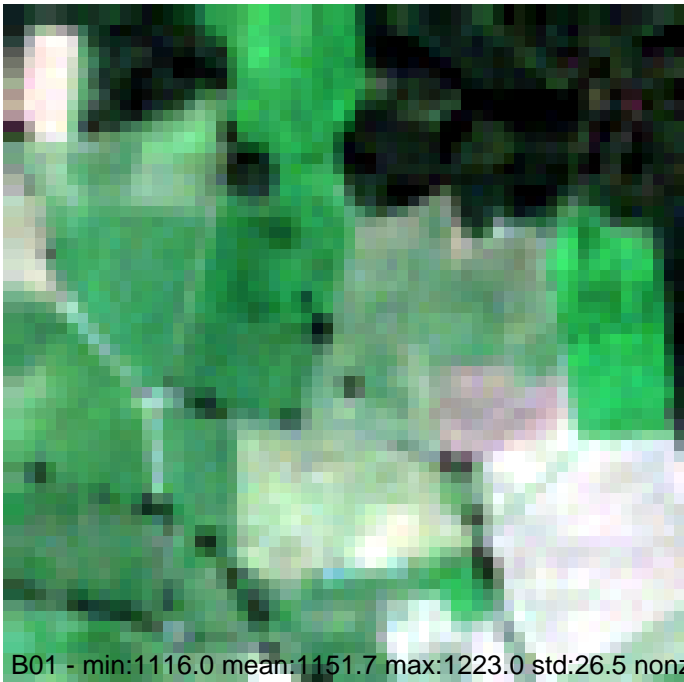
B01 - min:1141.0 mean:1183.5 max:1229.0 std:15.3 nonzero%:100.0  
B02 - min:827.0 mean:920.6 max:1299.0 std:40.5 nonzero%:100.0  
B03 - min:663.0 mean:870.6 max:1206.0 std:54.7 nonzero%:100.0  
B04 - min:422.0 mean:610.7 max:1327.0 std:85.8 nonzero%:100.0  
B05 - min:976.0 mean:1226.2 max:1435.0 std:81.1 nonzero%:100.0  
B06 - min:1825.0 mean:2770.8 max:3525.0 std:268.8 nonzero%:100.0  
B07 - min:2082.0 mean:3286.5 max:4205.0 std:345.5 nonzero%:100.0  
B08 - min:1491.0 mean:3304.7 max:4364.0 std:432.0 nonzero%:100.0  
B09 - min:1210.0 mean:1506.3 max:1831.0 std:103.0 nonzero%:100.0  
B10 - min:13.0 mean:16.1 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1612.0 mean:1980.6 max:2501.0 std:163.2 nonzero%:100.0  
B12 - min:667.0 mean:959.1 max:1394.0 std:117.8 nonzero%:100.0  
B8A - min:2372.0 mean:3620.1 max:4567.0 std:364.5 nonzero%:100.0  
NDVI mean:0.683 | EVI mean:0.339 | SAVI mean:0.974

Pasture - Image 757: Pasture\_168.tif



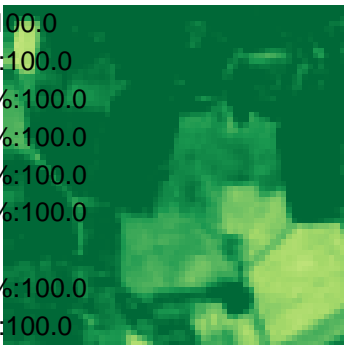
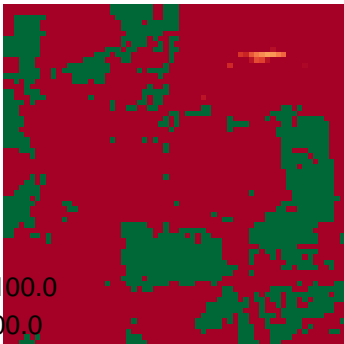
B01 - min:1117.0 mean:1145.7 max:1212.0 std:17.0 nonzero%:100.0  
B02 - min:771.0 mean:870.7 max:1350.0 std:59.5 nonzero%:100.0  
B03 - min:599.0 mean:834.4 max:1460.0 std:95.3 nonzero%:100.0  
B04 - min:324.0 mean:476.0 max:1736.0 std:159.8 nonzero%:100.0  
B05 - min:688.0 mean:1010.5 max:1690.0 std:129.2 nonzero%:100.0  
B06 - min:1914.0 mean:3078.3 max:3712.0 std:334.0 nonzero%:100.0  
B07 - min:2315.0 mean:3981.0 max:5084.0 std:492.5 nonzero%:100.0  
B08 - min:1655.0 mean:3891.3 max:5195.0 std:595.7 nonzero%:100.0  
B09 - min:769.0 mean:1101.9 max:1299.0 std:93.8 nonzero%:100.0  
B10 - min:7.0 mean:10.9 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1130.0 mean:1650.4 max:2629.0 std:222.8 nonzero%:100.0  
B12 - min:453.0 mean:691.7 max:1734.0 std:165.7 nonzero%:100.0  
B8A - min:2330.0 mean:4383.0 max:5522.0 std:547.8 nonzero%:100.0  
NDVI mean:0.777 | EVI mean:0.418 | SAVI mean:0.985

Pasture - Image 758: Pasture\_1680.tif



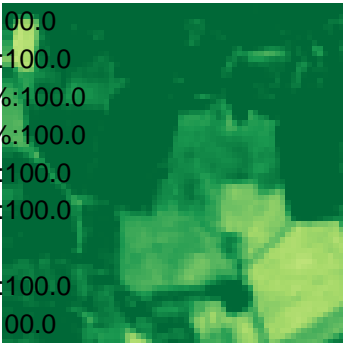
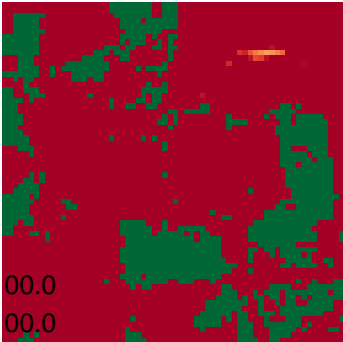
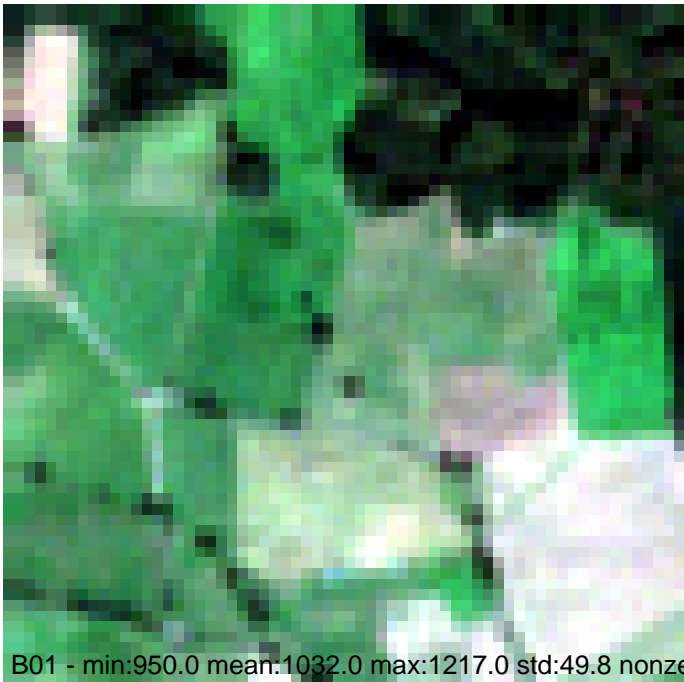
B01 - min:1116.0 mean:1151.7 max:1223.0 std:26.5 nonzero%:100.0  
B02 - min:806.0 mean:919.8 max:1497.0 std:62.2 nonzero%:100.0  
B03 - min:673.0 mean:914.7 max:1510.0 std:73.1 nonzero%:100.0  
B04 - min:430.0 mean:679.6 max:1452.0 std:147.3 nonzero%:100.0  
B05 - min:993.0 mean:1273.9 max:1665.0 std:114.7 nonzero%:100.0  
B06 - min:1886.0 mean:2973.5 max:3737.0 std:348.7 nonzero%:100.0  
B07 - min:2241.0 mean:3567.2 max:4604.0 std:462.7 nonzero%:100.0  
B08 - min:1554.0 mean:3595.7 max:4664.0 std:562.6 nonzero%:100.0  
B09 - min:1303.0 mean:1659.4 max:1937.0 std:130.7 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1827.0 mean:2330.6 max:3164.0 std:263.7 nonzero%:100.0  
B12 - min:846.0 mean:1162.6 max:1666.0 std:176.6 nonzero%:100.0  
B8A - min:2514.0 mean:3967.1 max:4979.0 std:491.2 nonzero%:100.0  
NDVI mean:0.675 | EVI mean:0.834 | SAVI mean:0.952

Pasture - Image 759: Pasture\_1681.tif



B01 - min:996.0 mean:1049.1 max:1252.0 std:38.4 nonzero%:100.0  
B02 - min:642.0 mean:834.2 max:2234.0 std:89.7 nonzero%:100.0  
B03 - min:487.0 mean:919.0 max:2344.0 std:125.6 nonzero%:100.0  
B04 - min:282.0 mean:571.3 max:2189.0 std:142.4 nonzero%:100.0  
B05 - min:651.0 mean:1235.8 max:1719.0 std:159.9 nonzero%:100.0  
B06 - min:1602.0 mean:3442.4 max:4329.0 std:490.1 nonzero%:100.0  
B07 - min:1979.0 mean:4154.3 max:5279.0 std:603.2 nonzero%:100.0  
B08 - min:1309.0 mean:4162.4 max:5533.0 std:689.9 nonzero%:100.0  
B09 - min:1032.0 mean:1507.6 max:1721.0 std:148.8 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1168.0 mean:2284.1 max:3311.0 std:282.2 nonzero%:100.0  
B12 - min:521.0 mean:1038.4 max:2099.0 std:181.8 nonzero%:100.0  
B8A - min:2219.0 mean:4628.7 max:5792.0 std:640.2 nonzero%:100.0  
NDVI mean:0.755 | EVI mean:0.905 | SAVI mean:0.989

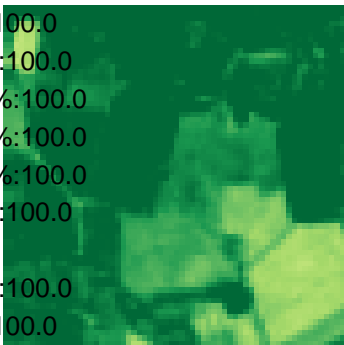
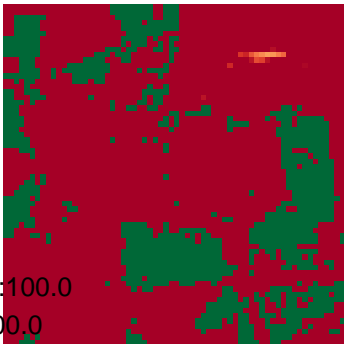
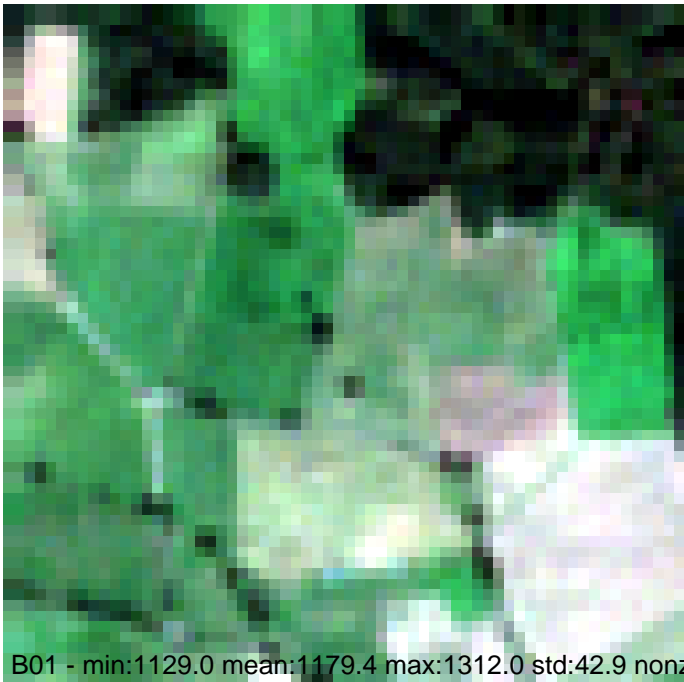
Pasture - Image 760: Pasture\_1682.tif



B01 - min:950.0 mean:1032.0 max:1217.0 std:49.8 nonzero%:100.0  
B02 - min:624.0 mean:821.5 max:1878.0 std:141.8 nonzero%:100.0  
B03 - min:438.0 mean:847.2 max:2091.0 std:167.2 nonzero%:100.0  
B04 - min:258.0 mean:566.1 max:2464.0 std:220.3 nonzero%:100.0  
B05 - min:468.0 mean:1129.2 max:2143.0 std:199.3 nonzero%:100.0  
B06 - min:1212.0 mean:2733.0 max:3826.0 std:442.8 nonzero%:100.0  
B07 - min:1485.0 mean:3284.6 max:4689.0 std:525.8 nonzero%:100.0  
B08 - min:746.0 mean:3304.1 max:4928.0 std:635.0 nonzero%:100.0  
B09 - min:837.0 mean:1414.8 max:1629.0 std:163.0 nonzero%:100.0  
B10 - min:9.0 mean:11.3 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:637.0 mean:2058.5 max:2846.0 std:408.3 nonzero%:100.0  
B12 - min:269.0 mean:966.3 max:1894.0 std:227.2 nonzero%:100.0  
B8A - min:1522.0 mean:3676.9 max:5100.0 std:599.4 nonzero%:100.0  
NDVI mean:0.703 | EVI mean:0.694 | SAVI mean:0.960

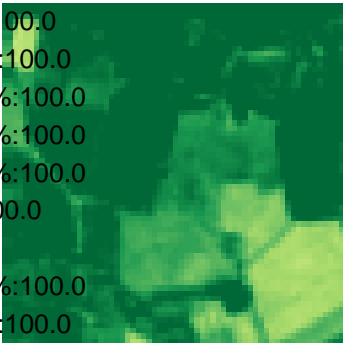
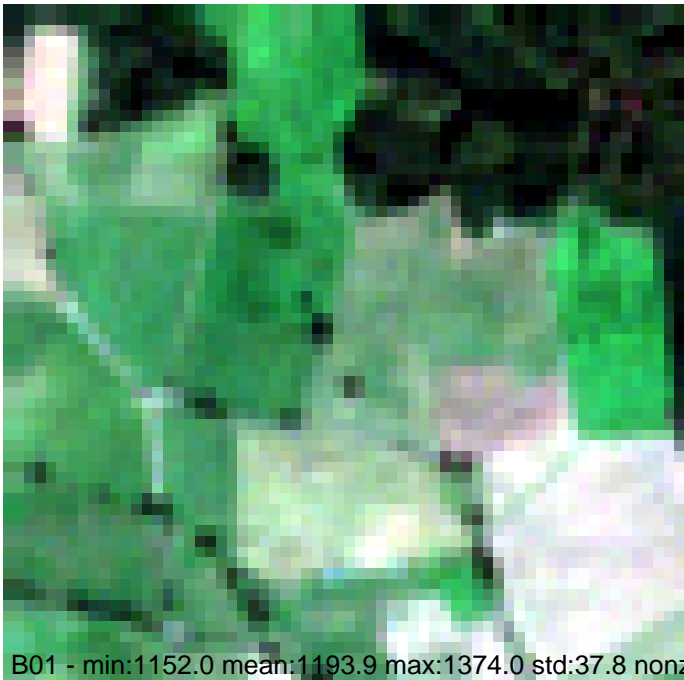


Pasture - Image 761: Pasture\_1683.tif



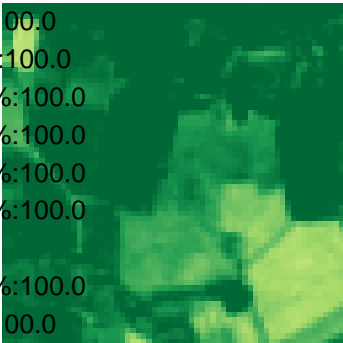
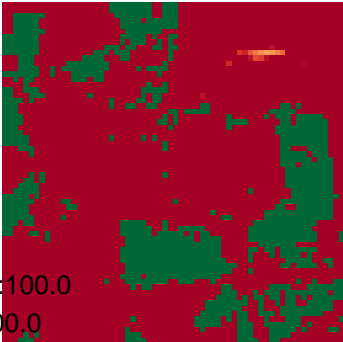
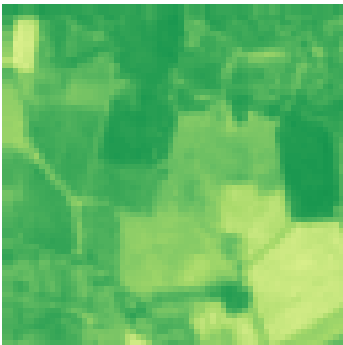
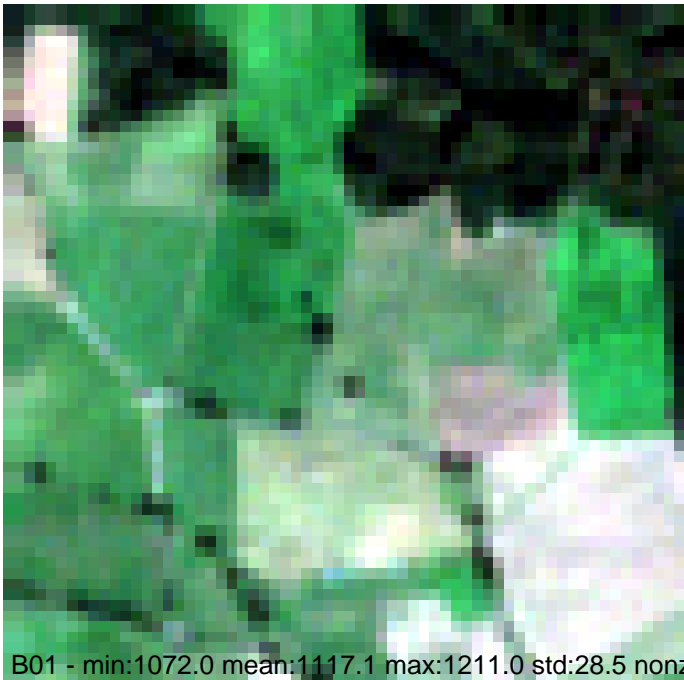
B01 - min:1129.0 mean:1179.4 max:1312.0 std:42.9 nonzero%:100.0  
B02 - min:800.0 mean:931.0 max:1848.0 std:99.0 nonzero%:100.0  
B03 - min:654.0 mean:976.7 max:1996.0 std:124.1 nonzero%:100.0  
B04 - min:377.0 mean:596.4 max:2368.0 std:211.9 nonzero%:100.0  
B05 - min:619.0 mean:1246.4 max:2239.0 std:158.1 nonzero%:100.0  
B06 - min:2065.0 mean:3360.5 max:4017.0 std:358.9 nonzero%:100.0  
B07 - min:2326.0 mean:4161.7 max:5532.0 std:507.8 nonzero%:100.0  
B08 - min:1591.0 mean:4023.3 max:5495.0 std:580.8 nonzero%:100.0  
B09 - min:806.0 mean:1155.1 max:1319.0 std:117.0 nonzero%:100.0  
B10 - min:10.0 mean:12.8 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:874.0 mean:1894.4 max:3232.0 std:238.1 nonzero%:100.0  
B12 - min:338.0 mean:848.8 max:2509.0 std:221.2 nonzero%:100.0  
B8A - min:2371.0 mean:4509.7 max:5819.0 std:570.4 nonzero%:100.0  
NDVI mean:0.736 | EVI mean:0.817 | SAVI mean:0.969

Pasture - Image 762: Pasture\_1684.tif



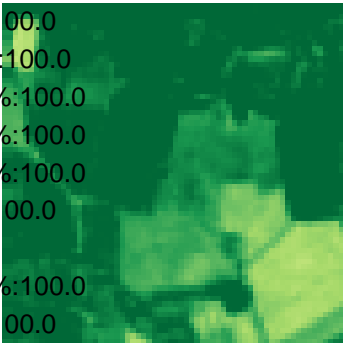
B01 - min:1152.0 mean:1193.9 max:1374.0 std:37.8 nonzero%:100.0  
B02 - min:790.0 mean:950.8 max:2136.0 std:94.2 nonzero%:100.0  
B03 - min:652.0 mean:954.3 max:2127.0 std:110.3 nonzero%:100.0  
B04 - min:367.0 mean:668.6 max:2193.0 std:210.1 nonzero%:100.0  
B05 - min:772.0 mean:1217.0 max:1759.0 std:164.7 nonzero%:100.0  
B06 - min:1789.0 mean:2961.4 max:4125.0 std:375.5 nonzero%:100.0  
B07 - min:2054.0 mean:3766.7 max:5566.0 std:576.8 nonzero%:100.0  
B08 - min:1785.0 mean:3678.6 max:5392.0 std:589.2 nonzero%:100.0  
B09 - min:721.0 mean:895.0 max:1117.0 std:67.7 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1471.0 mean:2275.2 max:3450.0 std:308.2 nonzero%:100.0  
B12 - min:558.0 mean:1046.0 max:2125.0 std:246.6 nonzero%:100.0  
B8A - min:2423.0 mean:4240.7 max:5989.0 std:567.4 nonzero%:100.0  
NDVI mean:0.686 | EVI mean:0.743 | SAVI mean:0.948

Pasture - Image 763: Pasture\_1685.tif



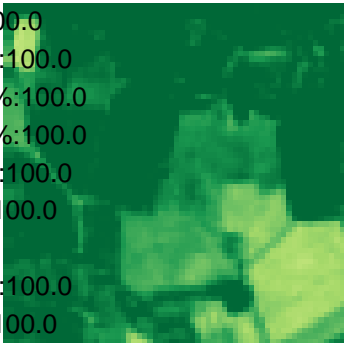
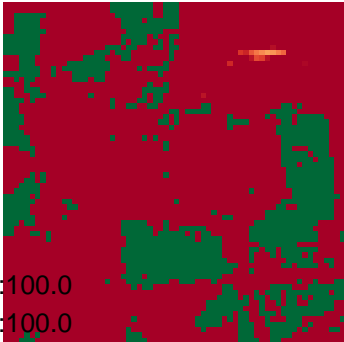
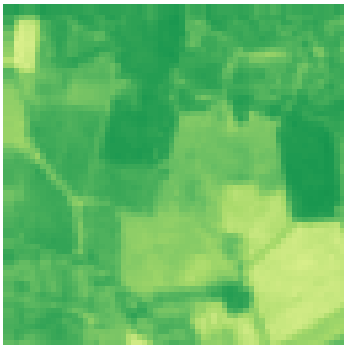
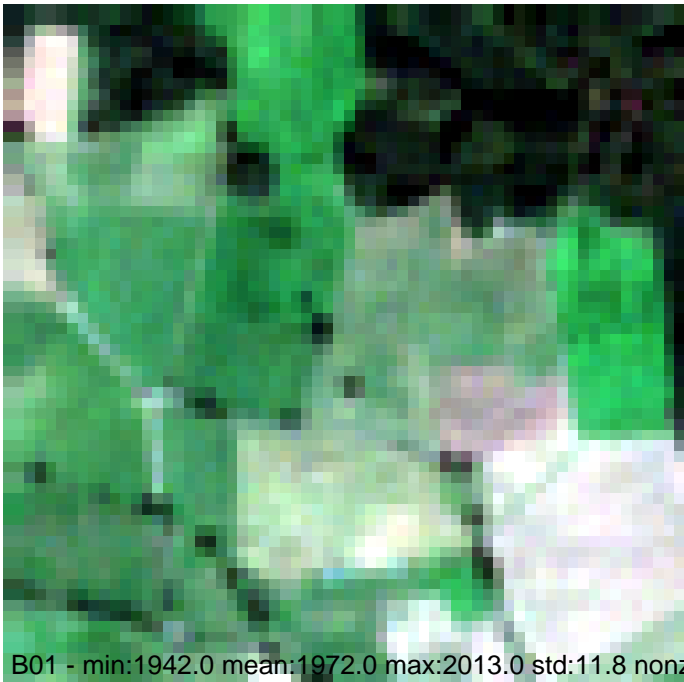
B01 - min:1072.0 mean:1117.1 max:1211.0 std:28.5 nonzero%:100.0  
B02 - min:705.0 mean:850.4 max:1324.0 std:61.4 nonzero%:100.0  
B03 - min:555.0 mean:883.1 max:1222.0 std:80.0 nonzero%:100.0  
B04 - min:326.0 mean:523.0 max:1646.0 std:155.8 nonzero%:100.0  
B05 - min:815.0 mean:1208.7 max:1750.0 std:149.9 nonzero%:100.0  
B06 - min:1753.0 mean:3420.3 max:4130.0 std:405.8 nonzero%:100.0  
B07 - min:1998.0 mean:4281.1 max:5283.0 std:598.3 nonzero%:100.0  
B08 - min:1335.0 mean:4271.9 max:5565.0 std:742.4 nonzero%:100.0  
B09 - min:1351.0 mean:1912.1 max:2319.0 std:198.7 nonzero%:100.0  
B10 - min:12.0 mean:14.6 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1178.0 mean:1946.2 max:2481.0 std:251.8 nonzero%:100.0  
B12 - min:506.0 mean:880.5 max:1437.0 std:167.8 nonzero%:100.0  
B8A - min:2118.0 mean:4709.8 max:5834.0 std:667.8 nonzero%:100.0  
NDVI mean:0.773 | EVI mean:0.860 | SAVI mean:0.983

Pasture - Image 764: Pasture\_1686.tif



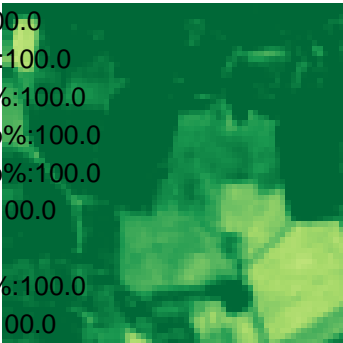
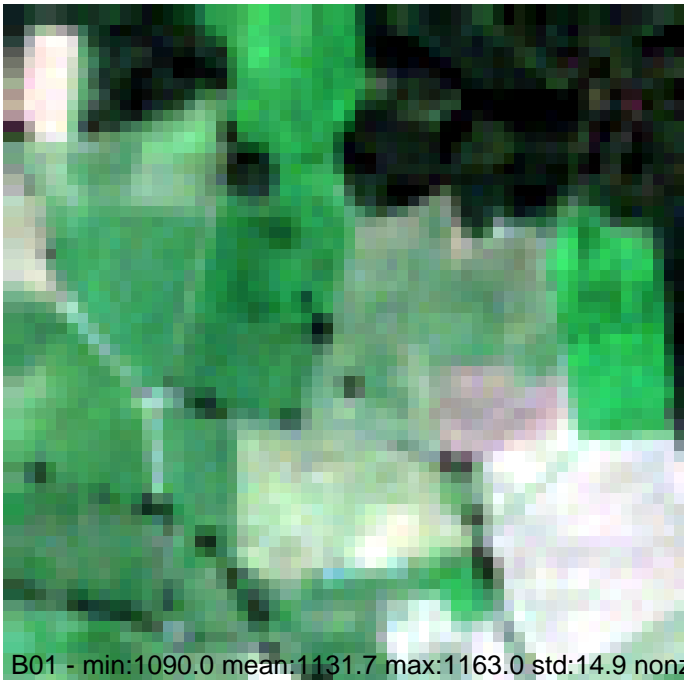
B01 - min:1112.0 mean:1155.2 max:1260.0 std:25.0 nonzero%:100.0  
B02 - min:732.0 mean:877.7 max:1277.0 std:77.1 nonzero%:100.0  
B03 - min:601.0 mean:897.7 max:1447.0 std:117.6 nonzero%:100.0  
B04 - min:315.0 mean:565.4 max:1579.0 std:193.3 nonzero%:100.0  
B05 - min:643.0 mean:1089.0 max:1826.0 std:170.5 nonzero%:100.0  
B06 - min:2250.0 mean:3192.4 max:3888.0 std:325.3 nonzero%:100.0  
B07 - min:2694.0 mean:4061.1 max:5085.0 std:441.9 nonzero%:100.0  
B08 - min:2147.0 mean:3966.7 max:5137.0 std:544.2 nonzero%:100.0  
B09 - min:842.0 mean:1021.7 max:1186.0 std:75.4 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1346.0 mean:2103.0 max:3453.0 std:312.4 nonzero%:100.0  
B12 - min:502.0 mean:918.5 max:2095.0 std:228.2 nonzero%:100.0  
B8A - min:2936.0 mean:4547.0 max:5659.0 std:478.5 nonzero%:100.0  
NDVI mean:0.749 | EVI mean:0.738 | SAVI mean:0.979

Pasture - Image 765: Pasture\_1687.tif



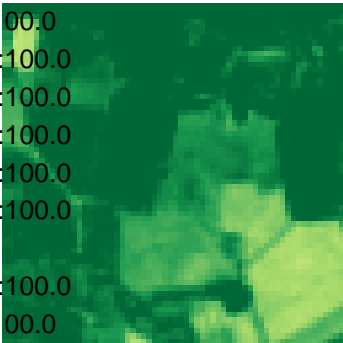
B01 - min:1942.0 mean:1972.0 max:2013.0 std:11.8 nonzero%:100.0  
B02 - min:1363.0 mean:1482.6 max:1647.0 std:33.8 nonzero%:100.0  
B03 - min:888.0 mean:1108.3 max:1339.0 std:62.5 nonzero%:100.0  
B04 - min:576.0 mean:781.0 max:1181.0 std:74.4 nonzero%:100.0  
B05 - min:783.0 mean:1164.5 max:1426.0 std:106.8 nonzero%:100.0  
B06 - min:1027.0 mean:2315.9 max:3889.0 std:596.8 nonzero%:100.0  
B07 - min:1141.0 mean:2722.1 max:4858.0 std:773.7 nonzero%:100.0  
B08 - min:776.0 mean:2664.6 max:4839.0 std:831.3 nonzero%:100.0  
B09 - min:544.0 mean:840.7 max:1300.0 std:161.8 nonzero%:100.0  
B10 - min:12.0 mean:17.6 max:24.0 std:2.3 nonzero%:100.0  
B11 - min:610.0 mean:1266.1 max:1985.0 std:237.0 nonzero%:100.0  
B12 - min:321.0 mean:657.2 max:1087.0 std:107.0 nonzero%:100.0  
B8A - min:1286.0 mean:3061.3 max:5385.0 std:843.3 nonzero%:100.0  
NDVI mean:0.520 | EVI mean:-0.859 | SAVI mean:0.773

Pasture - Image 766: Pasture\_1688.tif



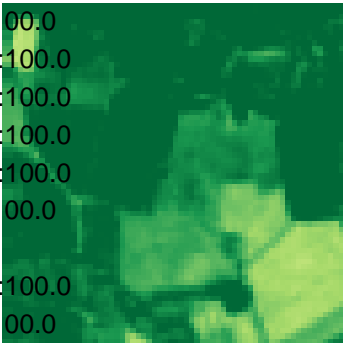
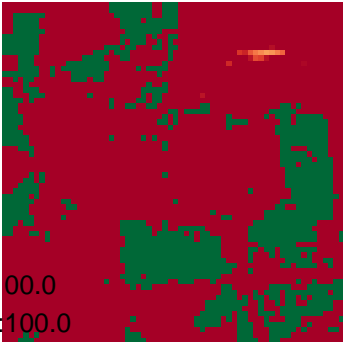
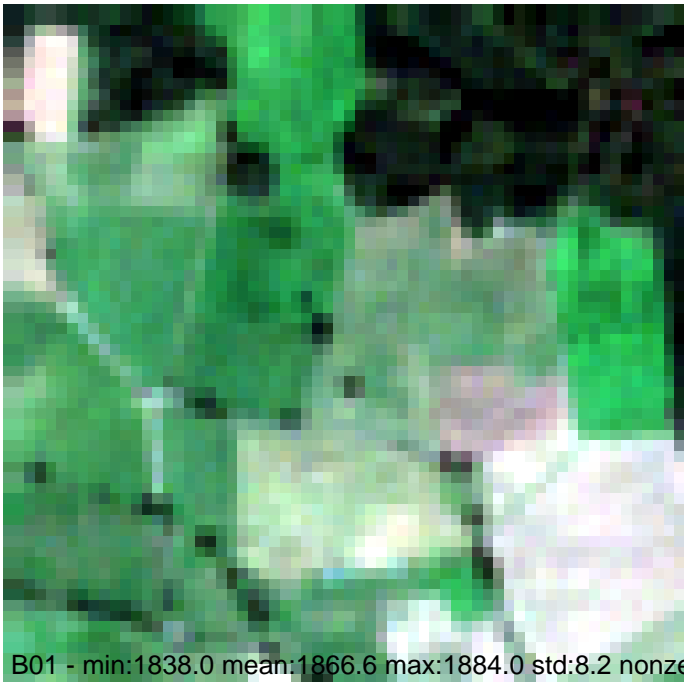
B01 - min:1090.0 mean:1131.7 max:1163.0 std:14.9 nonzero%:100.0  
B02 - min:739.0 mean:880.7 max:1074.0 std:41.9 nonzero%:100.0  
B03 - min:572.0 mean:901.8 max:1111.0 std:81.0 nonzero%:100.0  
B04 - min:317.0 mean:519.1 max:979.0 std:128.6 nonzero%:100.0  
B05 - min:604.0 mean:1108.2 max:1326.0 std:122.2 nonzero%:100.0  
B06 - min:1699.0 mean:3310.6 max:4363.0 std:784.2 nonzero%:100.0  
B07 - min:2063.0 mean:4361.8 max:5877.0 std:1119.6 nonzero%:100.0  
B08 - min:1845.0 mean:4200.5 max:5707.0 std:1130.3 nonzero%:100.0  
B09 - min:505.0 mean:906.1 max:1150.0 std:154.4 nonzero%:100.0  
B10 - min:7.0 mean:9.5 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1145.0 mean:1810.4 max:2437.0 std:283.9 nonzero%:100.0  
B12 - min:425.0 mean:766.0 max:1205.0 std:111.0 nonzero%:100.0  
B8A - min:2364.0 mean:4807.5 max:6423.0 std:1167.3 nonzero%:100.0  
NDVI mean:0.756 | EVI mean:0.592 | SAVI mean:0.958

Pasture - Image 767: Pasture\_1689.tif



B01 - min:1763.0 mean:1802.9 max:1856.0 std:17.7 nonzero%:100.0  
B02 - min:1262.0 mean:1403.3 max:1905.0 std:56.9 nonzero%:100.0  
B03 - min:847.0 mean:1127.5 max:1708.0 std:109.4 nonzero%:100.0  
B04 - min:555.0 mean:834.5 max:1513.0 std:154.2 nonzero%:100.0  
B05 - min:741.0 mean:1261.6 max:1842.0 std:221.6 nonzero%:100.0  
B06 - min:905.0 mean:2335.2 max:3597.0 std:654.0 nonzero%:100.0  
B07 - min:958.0 mean:2725.9 max:4319.0 std:824.2 nonzero%:100.0  
B08 - min:678.0 mean:2711.0 max:4340.0 std:910.4 nonzero%:100.0  
B09 - min:480.0 mean:1011.7 max:1437.0 std:230.4 nonzero%:100.0  
B10 - min:11.0 mean:16.1 max:22.0 std:2.2 nonzero%:100.0  
B11 - min:760.0 mean:1773.1 max:2559.0 std:346.4 nonzero%:100.0  
B12 - min:468.0 mean:969.2 max:1472.0 std:172.7 nonzero%:100.0  
B8A - min:1012.0 mean:3057.6 max:4807.0 std:935.6 nonzero%:100.0  
NDVI mean:0.492 | EVI mean:-0.827 | SAVI mean:0.731

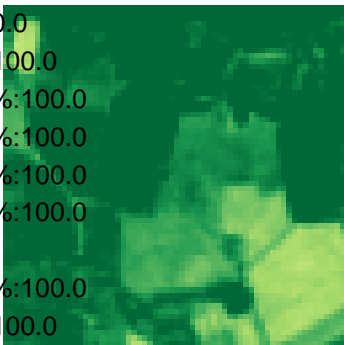
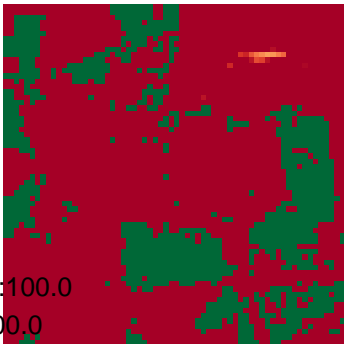
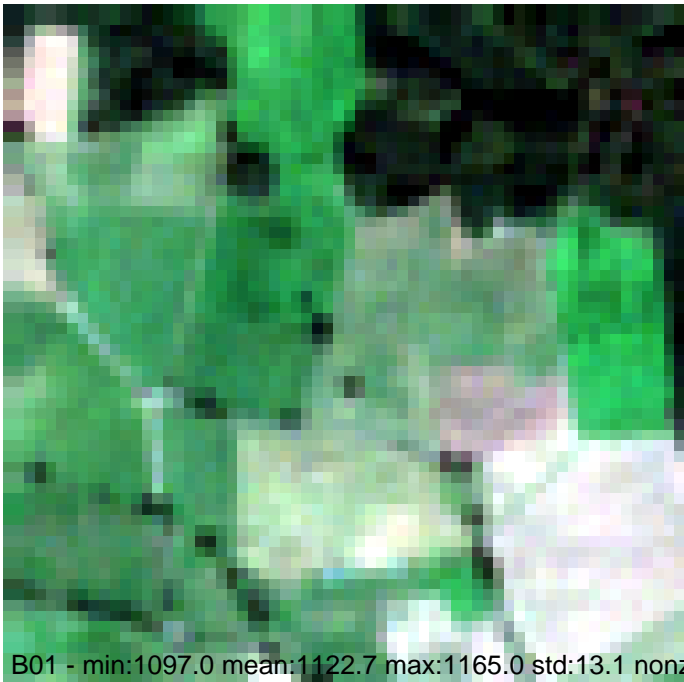
Pasture - Image 768: Pasture\_169.tif



B01 - min:1838.0 mean:1866.6 max:1884.0 std:8.2 nonzero%:100.0  
B02 - min:1235.0 mean:1386.4 max:1532.0 std:42.3 nonzero%:100.0  
B03 - min:810.0 mean:1081.8 max:1359.0 std:107.9 nonzero%:100.0  
B04 - min:501.0 mean:737.8 max:1216.0 std:112.5 nonzero%:100.0  
B05 - min:646.0 mean:1102.9 max:1495.0 std:222.4 nonzero%:100.0  
B06 - min:874.0 mean:2075.0 max:3375.0 std:644.6 nonzero%:100.0  
B07 - min:937.0 mean:2406.3 max:4020.0 std:789.3 nonzero%:100.0  
B08 - min:659.0 mean:2408.1 max:4904.0 std:914.5 nonzero%:100.0  
B09 - min:497.0 mean:931.7 max:1314.0 std:193.7 nonzero%:100.0  
B10 - min:11.0 mean:15.7 max:26.0 std:2.3 nonzero%:100.0  
B11 - min:326.0 mean:1324.9 max:2546.0 std:487.3 nonzero%:100.0  
B12 - min:167.0 mean:701.5 max:1441.0 std:264.5 nonzero%:100.0  
B8A - min:940.0 mean:2714.7 max:4560.0 std:910.1 nonzero%:100.0  
NDVI mean:0.492 | EVI mean:-0.768 | SAVI mean:0.738

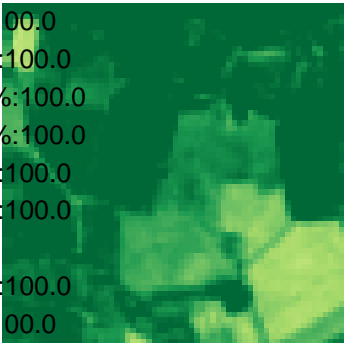
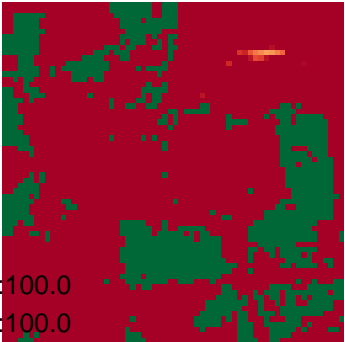
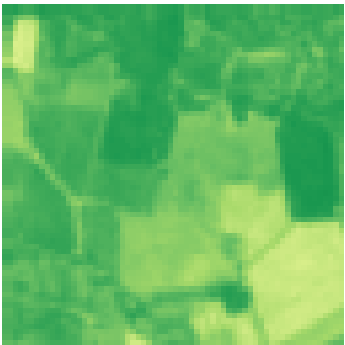


Pasture - Image 769: Pasture\_1690.tif



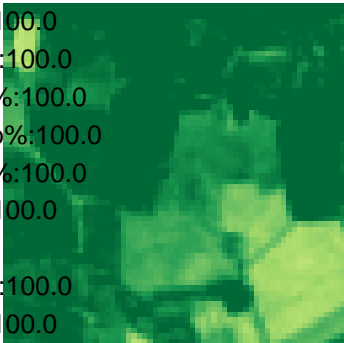
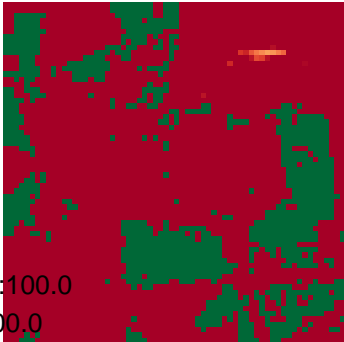
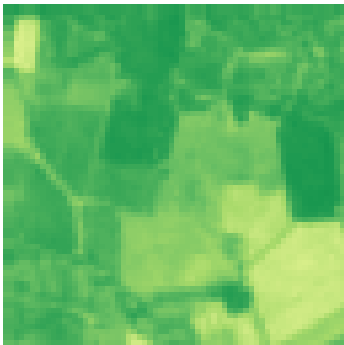
B01 - min:1097.0 mean:1122.7 max:1165.0 std:13.1 nonzero%:100.0  
B02 - min:766.0 mean:845.2 max:1039.0 std:30.4 nonzero%:100.0  
B03 - min:641.0 mean:804.0 max:1000.0 std:41.4 nonzero%:100.0  
B04 - min:352.0 mean:480.9 max:973.0 std:71.4 nonzero%:100.0  
B05 - min:825.0 mean:1015.5 max:1262.0 std:70.9 nonzero%:100.0  
B06 - min:1874.0 mean:2975.5 max:3827.0 std:327.8 nonzero%:100.0  
B07 - min:2224.0 mean:3838.1 max:5379.0 std:526.2 nonzero%:100.0  
B08 - min:1836.0 mean:3816.9 max:5392.0 std:612.5 nonzero%:100.0  
B09 - min:1025.0 mean:1415.3 max:1707.0 std:110.6 nonzero%:100.0  
B10 - min:9.0 mean:12.0 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1416.0 mean:1772.7 max:2498.0 std:183.0 nonzero%:100.0  
B12 - min:573.0 mean:768.5 max:1292.0 std:118.2 nonzero%:100.0  
B8A - min:2482.0 mean:4300.4 max:5824.0 std:560.2 nonzero%:100.0  
NDVI mean:0.769 | EVI mean:0.644 | SAVI mean:0.996

Pasture - Image 770: Pasture\_1691.tif



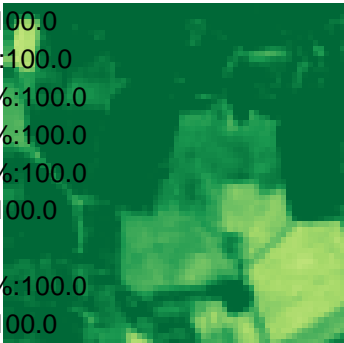
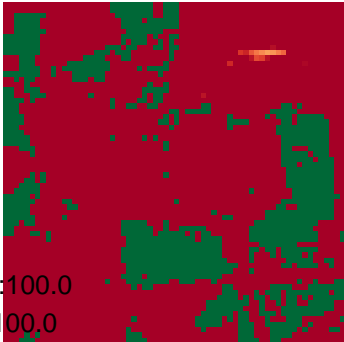
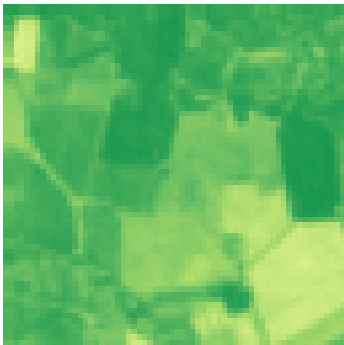
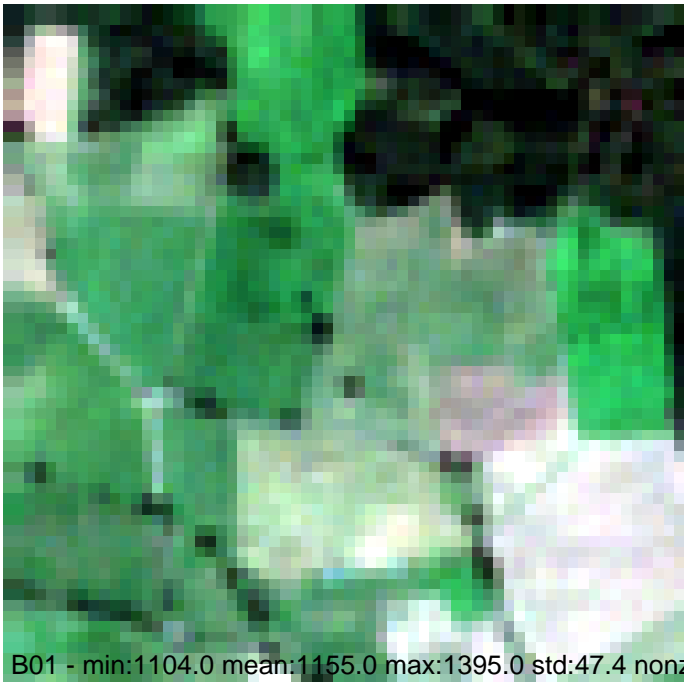
B01 - min:1824.0 mean:1855.5 max:1888.0 std:10.7 nonzero%:100.0  
B02 - min:1267.0 mean:1405.0 max:1803.0 std:45.4 nonzero%:100.0  
B03 - min:838.0 mean:1173.7 max:1448.0 std:94.2 nonzero%:100.0  
B04 - min:534.0 mean:833.7 max:1237.0 std:107.4 nonzero%:100.0  
B05 - min:827.0 mean:1355.3 max:1763.0 std:173.5 nonzero%:100.0  
B06 - min:1145.0 mean:2701.4 max:3730.0 std:479.2 nonzero%:100.0  
B07 - min:1278.0 mean:3182.6 max:4462.0 std:586.1 nonzero%:100.0  
B08 - min:812.0 mean:3202.9 max:4777.0 std:742.6 nonzero%:100.0  
B09 - min:693.0 mean:1208.0 max:1445.0 std:137.6 nonzero%:100.0  
B10 - min:8.0 mean:13.3 max:17.0 std:1.9 nonzero%:100.0  
B11 - min:939.0 mean:1818.0 max:2389.0 std:272.8 nonzero%:100.0  
B12 - min:483.0 mean:950.0 max:1339.0 std:143.7 nonzero%:100.0  
B8A - min:1407.0 mean:3615.4 max:4982.0 std:656.2 nonzero%:100.0  
NDVI mean:0.573 | EVI mean:-0.959 | SAVI mean:0.857

Pasture - Image 771: Pasture\_1692.tif



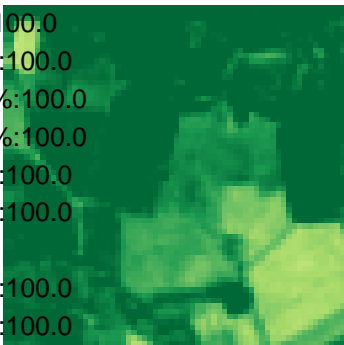
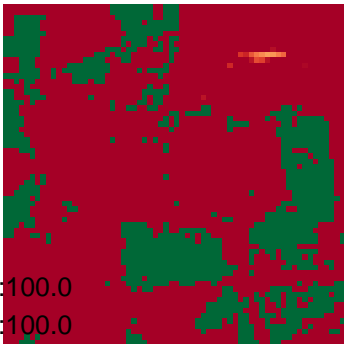
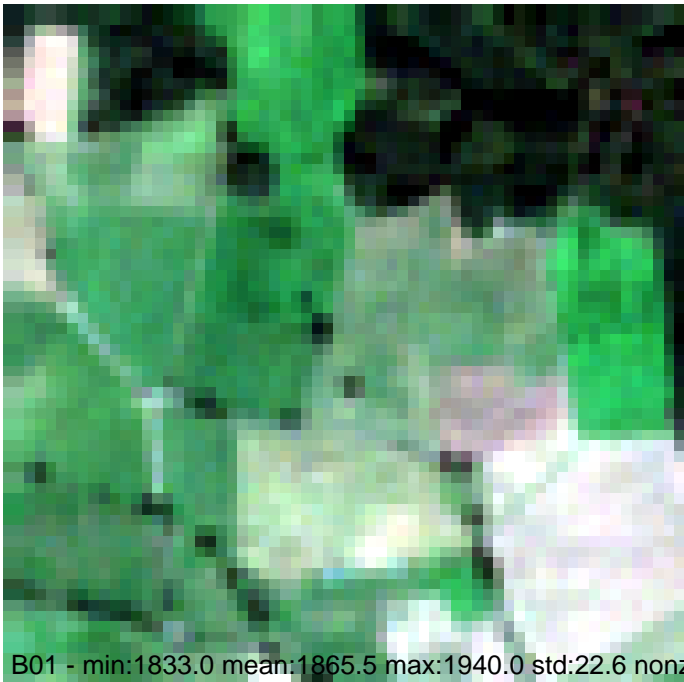
B01 - min:1119.0 mean:1178.9 max:1347.0 std:40.0 nonzero%:100.0  
B02 - min:768.0 mean:937.8 max:1646.0 std:83.9 nonzero%:100.0  
B03 - min:607.0 mean:902.4 max:1682.0 std:98.2 nonzero%:100.0  
B04 - min:345.0 mean:660.9 max:1560.0 std:194.6 nonzero%:100.0  
B05 - min:682.0 mean:1065.0 max:1399.0 std:156.2 nonzero%:100.0  
B06 - min:1348.0 mean:2439.2 max:3825.0 std:703.9 nonzero%:100.0  
B07 - min:1564.0 mean:3103.6 max:5088.0 std:1008.7 nonzero%:100.0  
B08 - min:700.0 mean:2999.0 max:5139.0 std:1049.4 nonzero%:100.0  
B09 - min:451.0 mean:666.2 max:1008.0 std:166.8 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:968.0 mean:1642.5 max:2480.0 std:190.3 nonzero%:100.0  
B12 - min:483.0 mean:817.3 max:1902.0 std:169.5 nonzero%:100.0  
B8A - min:1753.0 mean:3452.2 max:5686.0 std:1122.3 nonzero%:100.0  
NDVI mean:0.603 | EVI mean:-0.240 | SAVI mean:0.832

Pasture - Image 772: Pasture\_1693.tif



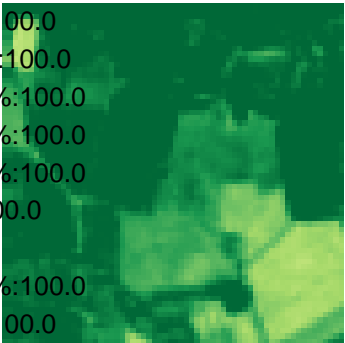
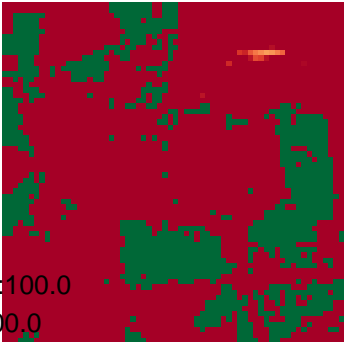
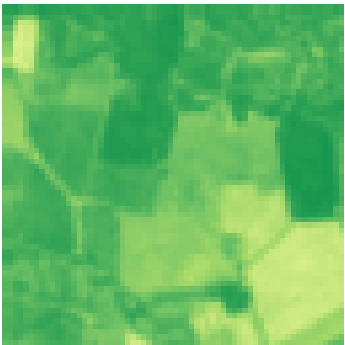
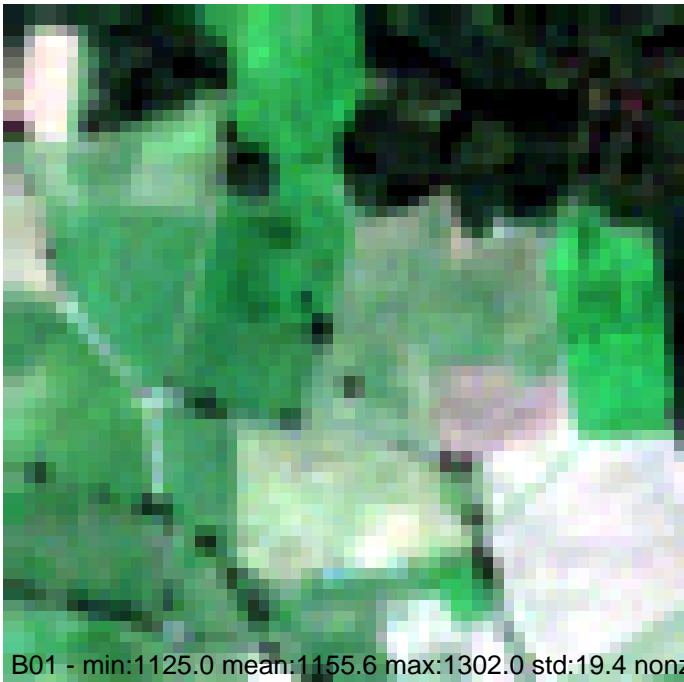
B01 - min:1104.0 mean:1155.0 max:1395.0 std:47.4 nonzero%:100.0  
B02 - min:760.0 mean:905.9 max:2228.0 std:110.8 nonzero%:100.0  
B03 - min:596.0 mean:930.9 max:2262.0 std:134.1 nonzero%:100.0  
B04 - min:329.0 mean:565.5 max:2654.0 std:214.0 nonzero%:100.0  
B05 - min:706.0 mean:1115.5 max:2123.0 std:168.4 nonzero%:100.0  
B06 - min:1999.0 mean:2935.8 max:4418.0 std:570.2 nonzero%:100.0  
B07 - min:2510.0 mean:3749.3 max:6088.0 std:919.8 nonzero%:100.0  
B08 - min:1605.0 mean:3582.0 max:5897.0 std:905.1 nonzero%:100.0  
B09 - min:634.0 mean:798.2 max:1175.0 std:146.7 nonzero%:100.0  
B10 - min:7.0 mean:9.5 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1236.0 mean:1813.3 max:2956.0 std:299.6 nonzero%:100.0  
B12 - min:460.0 mean:818.6 max:2144.0 std:228.0 nonzero%:100.0  
B8A - min:2689.0 mean:4081.6 max:6495.0 std:946.8 nonzero%:100.0  
NDVI mean:0.715 | EVI mean:-0.076 | SAVI mean:0.967

Pasture - Image 773: Pasture\_1694.tif



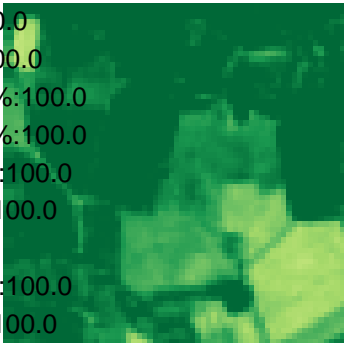
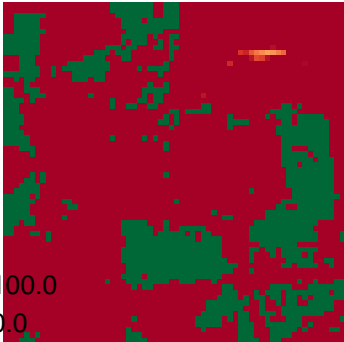
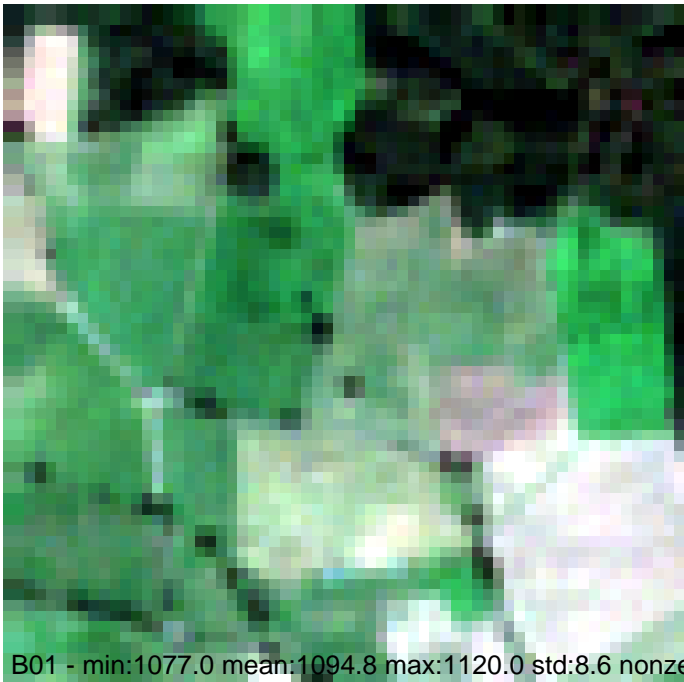
B01 - min:1833.0 mean:1865.5 max:1940.0 std:22.6 nonzero%:100.0  
B02 - min:1305.0 mean:1458.2 max:1664.0 std:54.3 nonzero%:100.0  
B03 - min:877.0 mean:1180.5 max:1420.0 std:82.2 nonzero%:100.0  
B04 - min:555.0 mean:896.0 max:1462.0 std:163.2 nonzero%:100.0  
B05 - min:704.0 mean:1358.3 max:1821.0 std:171.4 nonzero%:100.0  
B06 - min:1101.0 mean:2616.0 max:3295.0 std:383.3 nonzero%:100.0  
B07 - min:1245.0 mean:3089.7 max:4132.0 std:482.9 nonzero%:100.0  
B08 - min:842.0 mean:3115.2 max:4579.0 std:540.7 nonzero%:100.0  
B09 - min:801.0 mean:1087.2 max:1300.0 std:114.0 nonzero%:100.0  
B10 - min:11.0 mean:17.2 max:21.0 std:1.9 nonzero%:100.0  
B11 - min:654.0 mean:2032.4 max:2819.0 std:311.9 nonzero%:100.0  
B12 - min:328.0 mean:1049.8 max:1659.0 std:214.3 nonzero%:100.0  
B8A - min:1319.0 mean:3551.0 max:4563.0 std:527.8 nonzero%:100.0  
NDVI mean:0.546 | EVI mean:-0.989 | SAVI mean:0.815

Pasture - Image 774: Pasture\_1695.tif



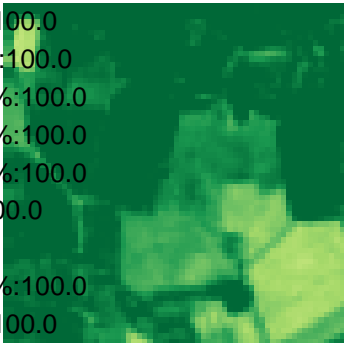
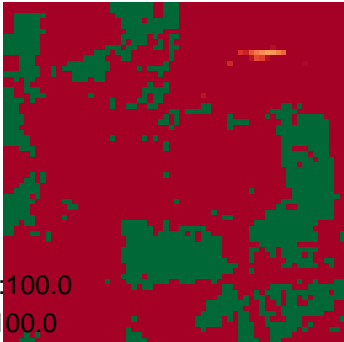
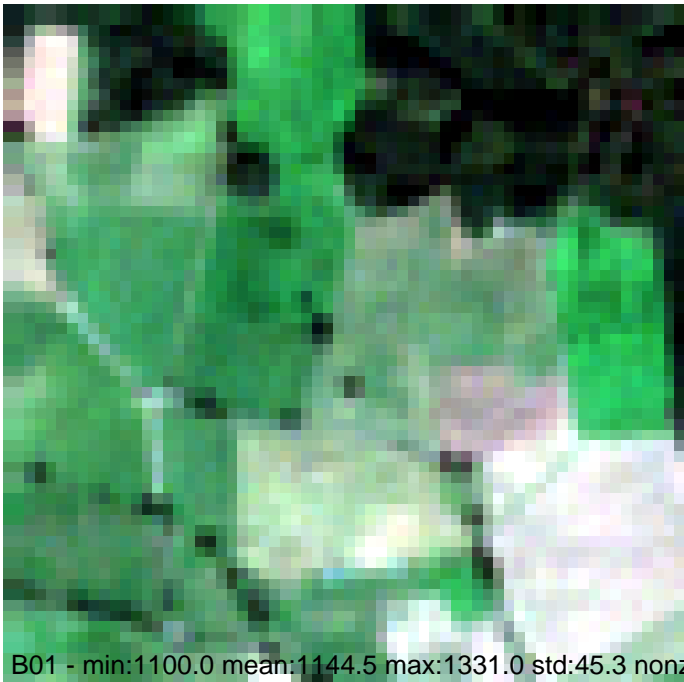
B01 - min:1125.0 mean:1155.6 max:1302.0 std:19.4 nonzero%:100.0  
B02 - min:792.0 mean:893.9 max:1344.0 std:38.6 nonzero%:100.0  
B03 - min:626.0 mean:875.7 max:1259.0 std:77.8 nonzero%:100.0  
B04 - min:356.0 mean:540.7 max:1140.0 std:104.9 nonzero%:100.0  
B05 - min:817.0 mean:1038.9 max:1422.0 std:110.7 nonzero%:100.0  
B06 - min:1307.0 mean:2713.3 max:4053.0 std:655.7 nonzero%:100.0  
B07 - min:1504.0 mean:3465.6 max:5331.0 std:898.9 nonzero%:100.0  
B08 - min:1449.0 mean:3338.2 max:5311.0 std:900.2 nonzero%:100.0  
B09 - min:417.0 mean:724.2 max:957.0 std:143.3 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1176.0 mean:1764.5 max:2388.0 std:288.2 nonzero%:100.0  
B12 - min:583.0 mean:787.0 max:1713.0 std:120.7 nonzero%:100.0  
B8A - min:1739.0 mean:3843.5 max:5782.0 std:952.7 nonzero%:100.0  
NDVI mean:0.698 | EVI mean:-0.225 | SAVI mean:0.938

Pasture - Image 775: Pasture\_1696.tif



B01 - min:1077.0 mean:1094.8 max:1120.0 std:8.6 nonzero%:100.0  
B02 - min:758.0 mean:843.2 max:967.0 std:23.8 nonzero%:100.0  
B03 - min:521.0 mean:800.5 max:979.0 std:49.2 nonzero%:100.0  
B04 - min:364.0 mean:465.5 max:746.0 std:51.6 nonzero%:100.0  
B05 - min:663.0 mean:968.0 max:1206.0 std:84.1 nonzero%:100.0  
B06 - min:1322.0 mean:2302.2 max:3440.0 std:357.8 nonzero%:100.0  
B07 - min:1548.0 mean:2735.3 max:4575.0 std:493.9 nonzero%:100.0  
B08 - min:624.0 mean:2666.9 max:4634.0 std:610.3 nonzero%:100.0  
B09 - min:629.0 mean:980.4 max:1492.0 std:159.4 nonzero%:100.0  
B10 - min:8.0 mean:11.0 max:14.0 std:1.4 nonzero%:100.0  
B11 - min:854.0 mean:1553.7 max:2399.0 std:288.0 nonzero%:100.0  
B12 - min:415.0 mean:764.2 max:1281.0 std:147.5 nonzero%:100.0  
B8A - min:1690.0 mean:2939.9 max:5041.0 std:567.5 nonzero%:100.0  
NDVI mean:0.692 | EVI mean:-0.815 | SAVI mean:0.977

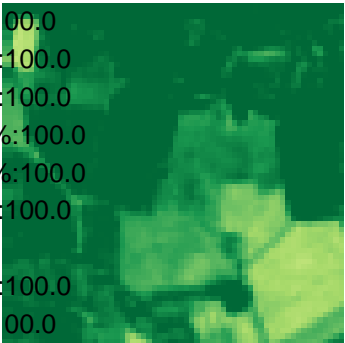
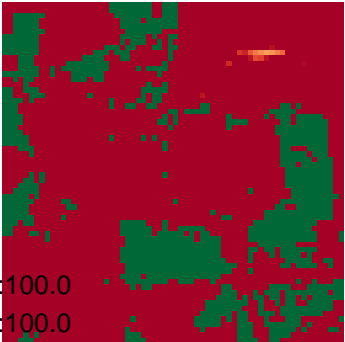
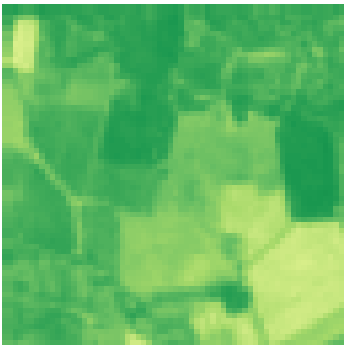
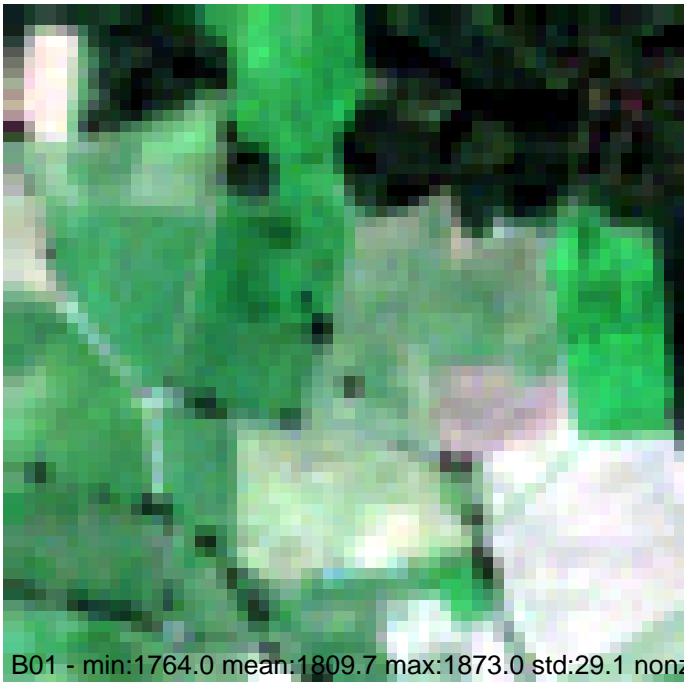
Pasture - Image 776: Pasture\_1697.tif



B01 - min:1100.0 mean:1144.5 max:1331.0 std:45.3 nonzero%:100.0  
B02 - min:756.0 mean:908.7 max:1665.0 std:103.8 nonzero%:100.0  
B03 - min:590.0 mean:922.3 max:1590.0 std:120.7 nonzero%:100.0  
B04 - min:320.0 mean:591.4 max:1535.0 std:255.5 nonzero%:100.0  
B05 - min:816.0 mean:1158.2 max:1883.0 std:208.6 nonzero%:100.0  
B06 - min:2168.0 mean:3084.1 max:4241.0 std:416.2 nonzero%:100.0  
B07 - min:2618.0 mean:3934.7 max:5515.0 std:634.9 nonzero%:100.0  
B08 - min:1288.0 mean:3819.1 max:5374.0 std:669.1 nonzero%:100.0  
B09 - min:719.0 mean:876.6 max:1065.0 std:79.8 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1352.0 mean:2116.0 max:3684.0 std:409.8 nonzero%:100.0  
B12 - min:569.0 mean:955.7 max:2154.0 std:323.9 nonzero%:100.0  
B8A - min:2857.0 mean:4386.0 max:6095.0 std:659.9 nonzero%:100.0  
NDVI mean:0.725 | EVI mean:0.669 | SAVI mean:0.953

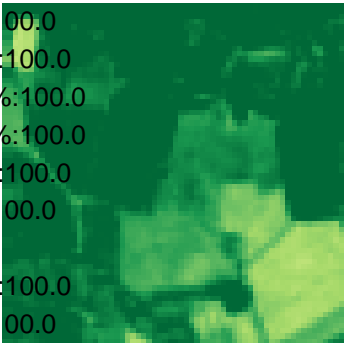
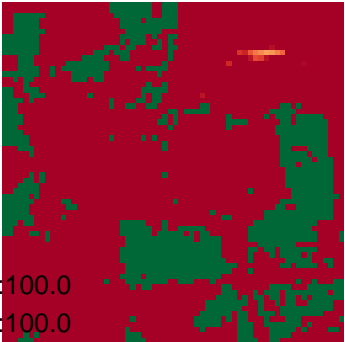
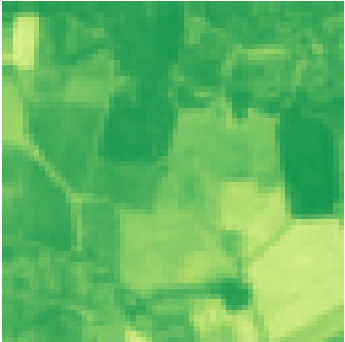


Pasture - Image 777: Pasture\_1698.tif



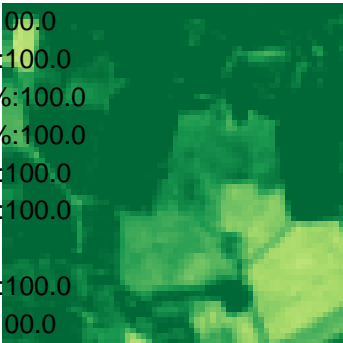
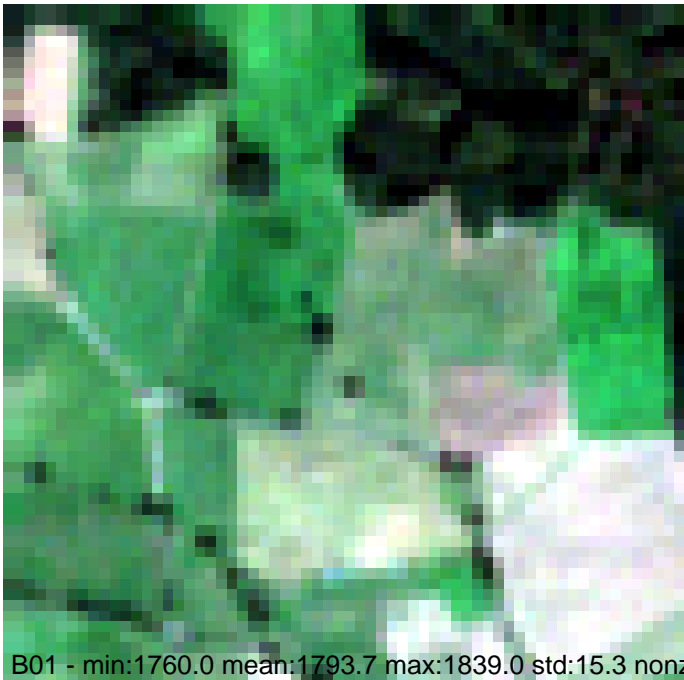
B01 - min:1764.0 mean:1809.7 max:1873.0 std:29.1 nonzero%:100.0  
B02 - min:1261.0 mean:1390.1 max:1880.0 std:69.4 nonzero%:100.0  
B03 - min:805.0 mean:1082.0 max:1608.0 std:164.0 nonzero%:100.0  
B04 - min:468.0 mean:718.3 max:1439.0 std:162.8 nonzero%:100.0  
B05 - min:540.0 mean:1118.0 max:1918.0 std:384.6 nonzero%:100.0  
B06 - min:836.0 mean:2344.3 max:5112.0 std:980.3 nonzero%:100.0  
B07 - min:912.0 mean:2785.8 max:6485.0 std:1213.0 nonzero%:100.0  
B08 - min:737.0 mean:2744.3 max:6747.0 std:1295.3 nonzero%:100.0  
B09 - min:413.0 mean:1030.6 max:1902.0 std:416.2 nonzero%:100.0  
B10 - min:10.0 mean:17.1 max:24.0 std:2.6 nonzero%:100.0  
B11 - min:242.0 mean:1543.8 max:3104.0 std:851.1 nonzero%:100.0  
B12 - min:119.0 mean:751.8 max:1525.0 std:415.1 nonzero%:100.0  
B8A - min:897.0 mean:3094.7 max:7133.0 std:1405.5 nonzero%:100.0  
NDVI mean:0.538 | EVI mean:-0.747 | SAVI mean:0.799

Pasture - Image 778: Pasture\_1699.tif



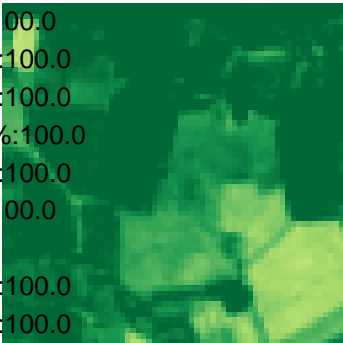
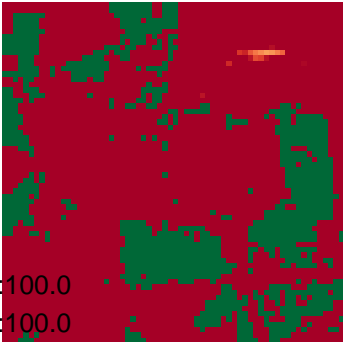
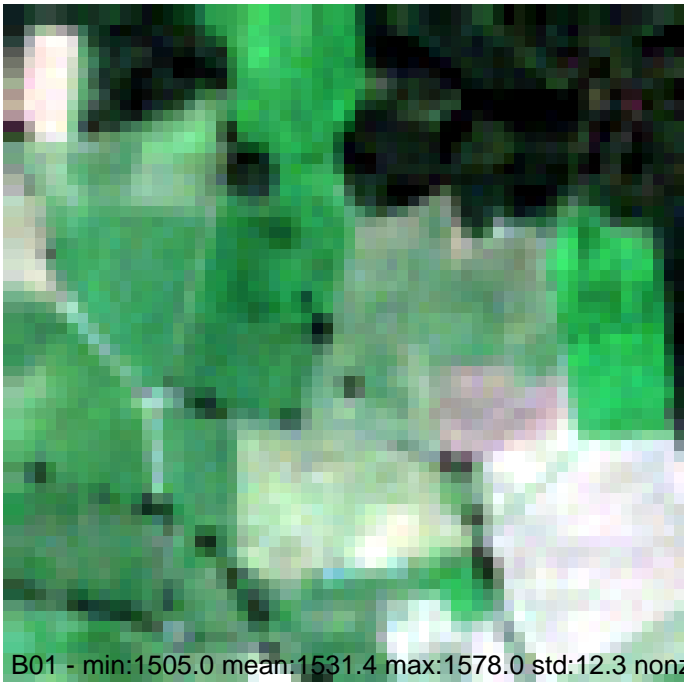
B01 - min:1821.0 mean:1848.3 max:1896.0 std:15.1 nonzero%:100.0  
B02 - min:1272.0 mean:1390.6 max:1596.0 std:38.6 nonzero%:100.0  
B03 - min:823.0 mean:1118.2 max:1411.0 std:65.4 nonzero%:100.0  
B04 - min:519.0 mean:786.6 max:1387.0 std:105.8 nonzero%:100.0  
B05 - min:788.0 mean:1268.9 max:1757.0 std:122.7 nonzero%:100.0  
B06 - min:1462.0 mean:2574.6 max:3644.0 std:369.3 nonzero%:100.0  
B07 - min:1708.0 mean:3062.0 max:4515.0 std:465.1 nonzero%:100.0  
B08 - min:911.0 mean:3049.3 max:5199.0 std:566.9 nonzero%:100.0  
B09 - min:927.0 mean:1166.4 max:1426.0 std:91.3 nonzero%:100.0  
B10 - min:11.0 mean:15.1 max:21.0 std:2.1 nonzero%:100.0  
B11 - min:787.0 mean:1618.5 max:2270.0 std:212.8 nonzero%:100.0  
B12 - min:363.0 mean:803.7 max:1282.0 std:131.6 nonzero%:100.0  
B8A - min:1865.0 mean:3470.6 max:5113.0 std:494.9 nonzero%:100.0  
NDVI mean:0.581 | EVI mean:-0.982 | SAVI mean:0.868

Pasture - Image 779: Pasture\_17.tif



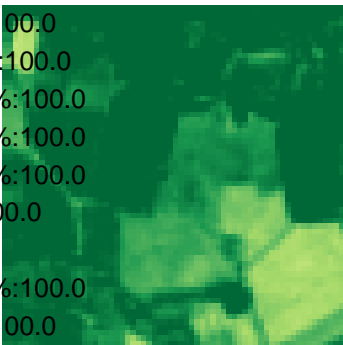
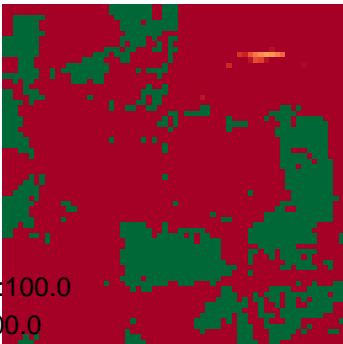
B01 - min:1760.0 mean:1793.7 max:1839.0 std:15.3 nonzero%:100.0  
B02 - min:1268.0 mean:1390.8 max:1626.0 std:48.8 nonzero%:100.0  
B03 - min:848.0 mean:1122.9 max:1486.0 std:101.7 nonzero%:100.0  
B04 - min:512.0 mean:784.8 max:1366.0 std:124.9 nonzero%:100.0  
B05 - min:747.0 mean:1283.7 max:1931.0 std:189.4 nonzero%:100.0  
B06 - min:1394.0 mean:2709.1 max:3612.0 std:467.1 nonzero%:100.0  
B07 - min:1539.0 mean:3224.3 max:4432.0 std:574.5 nonzero%:100.0  
B08 - min:836.0 mean:3206.9 max:4964.0 std:685.7 nonzero%:100.0  
B09 - min:855.0 mean:1223.5 max:1484.0 std:136.0 nonzero%:100.0  
B10 - min:11.0 mean:16.1 max:22.0 std:2.0 nonzero%:100.0  
B11 - min:745.0 mean:1688.9 max:2467.0 std:299.9 nonzero%:100.0  
B12 - min:328.0 mean:797.7 max:1287.0 std:162.0 nonzero%:100.0  
B8A - min:1643.0 mean:3605.2 max:5022.0 std:612.2 nonzero%:100.0  
NDVI mean:0.597 | EVI mean:-0.980 | SAVI mean:0.891

Pasture - Image 780: Pasture\_170.tif



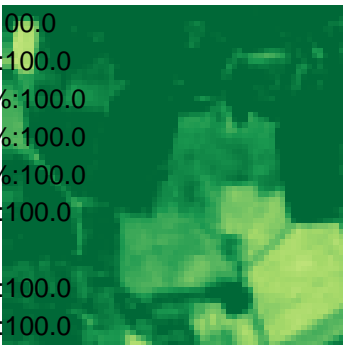
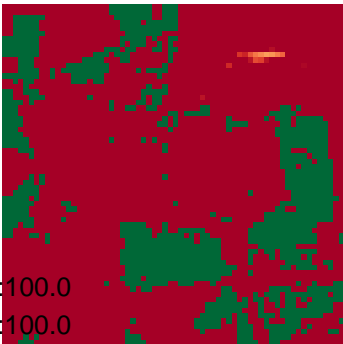
B01 - min:1505.0 mean:1531.4 max:1578.0 std:12.3 nonzero%:100.0  
B02 - min:1022.0 mean:1154.0 max:1329.0 std:47.2 nonzero%:100.0  
B03 - min:704.0 mean:925.2 max:1155.0 std:80.8 nonzero%:100.0  
B04 - min:505.0 mean:770.7 max:1242.0 std:122.4 nonzero%:100.0  
B05 - min:721.0 mean:1126.2 max:1526.0 std:127.4 nonzero%:100.0  
B06 - min:950.0 mean:1924.7 max:2899.0 std:399.9 nonzero%:100.0  
B07 - min:1073.0 mean:2301.2 max:3728.0 std:520.9 nonzero%:100.0  
B08 - min:758.0 mean:2311.4 max:3954.0 std:671.5 nonzero%:100.0  
B09 - min:542.0 mean:888.7 max:1191.0 std:125.2 nonzero%:100.0  
B10 - min:11.0 mean:13.3 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:969.0 mean:2060.5 max:2916.0 std:310.6 nonzero%:100.0  
B12 - min:540.0 mean:1113.1 max:1822.0 std:174.1 nonzero%:100.0  
B8A - min:1229.0 mean:2680.0 max:4388.0 std:607.4 nonzero%:100.0  
NDVI mean:0.479 | EVI mean:-0.922 | SAVI mean:0.716

Pasture - Image 781: Pasture\_1700.tif



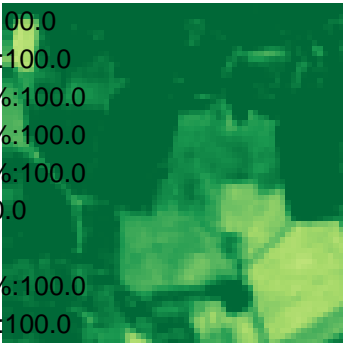
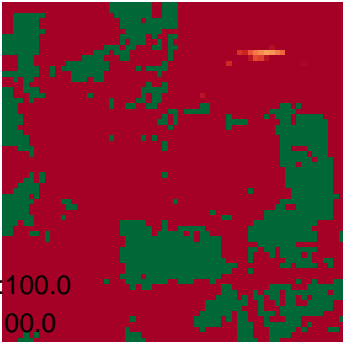
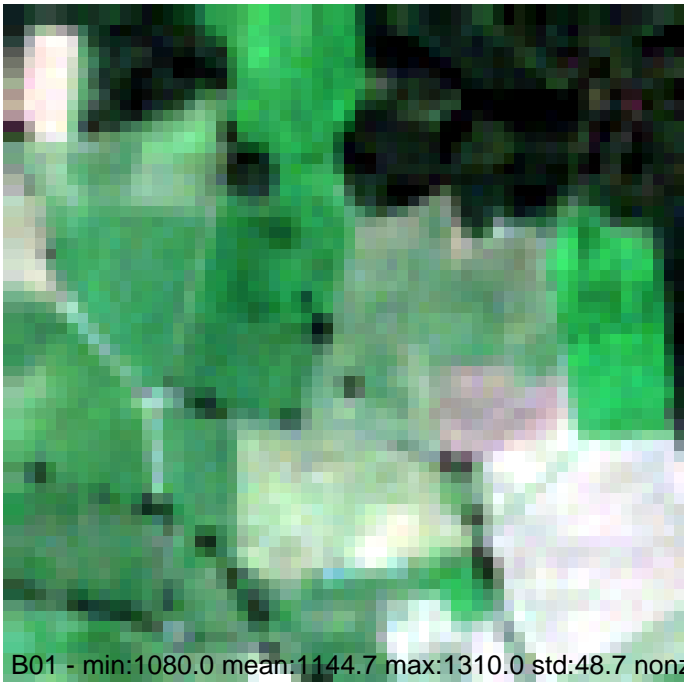
B01 - min:1163.0 mean:1194.1 max:1263.0 std:17.7 nonzero%:100.0  
B02 - min:823.0 mean:933.5 max:1124.0 std:42.6 nonzero%:100.0  
B03 - min:700.0 mean:952.8 max:1193.0 std:65.3 nonzero%:100.0  
B04 - min:389.0 mean:579.2 max:1215.0 std:107.3 nonzero%:100.0  
B05 - min:835.0 mean:1205.6 max:1559.0 std:110.6 nonzero%:100.0  
B06 - min:2156.0 mean:3244.1 max:3919.0 std:290.6 nonzero%:100.0  
B07 - min:2628.0 mean:4119.4 max:5313.0 std:472.0 nonzero%:100.0  
B08 - min:1350.0 mean:3999.4 max:5281.0 std:482.3 nonzero%:100.0  
B09 - min:737.0 mean:882.4 max:1030.0 std:60.0 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1599.0 mean:2154.1 max:2539.0 std:151.9 nonzero%:100.0  
B12 - min:593.0 mean:911.2 max:1314.0 std:102.4 nonzero%:100.0  
B8A - min:2886.0 mean:4642.2 max:5844.0 std:488.2 nonzero%:100.0  
NDVI mean:0.743 | EVI mean:0.857 | SAVI mean:0.990

Pasture - Image 782: Pasture\_1701.tif



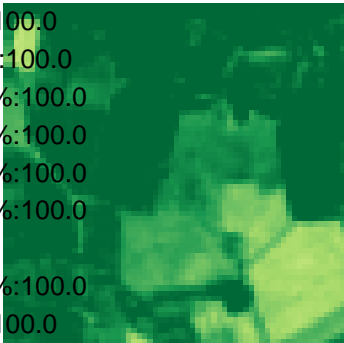
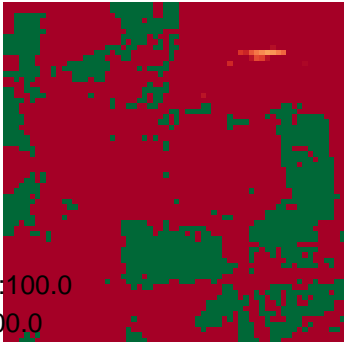
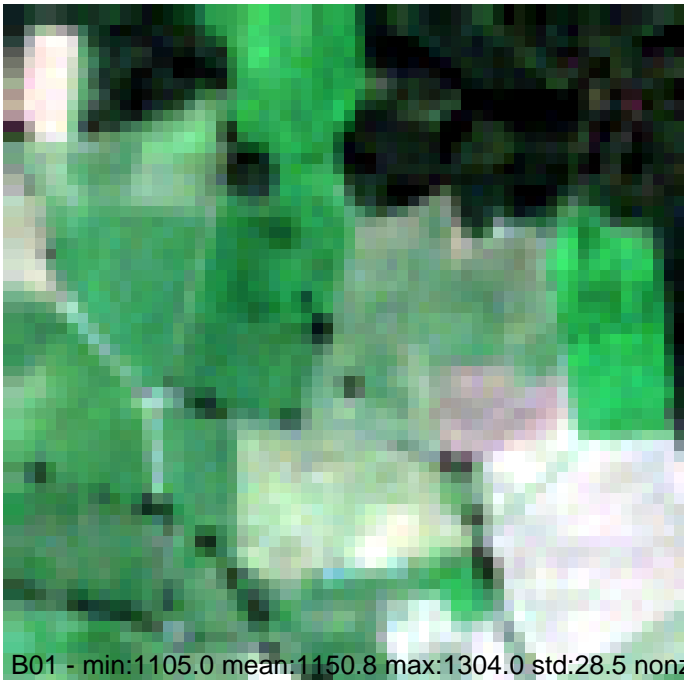
B01 - min:1744.0 mean:1816.3 max:1875.0 std:23.6 nonzero%:100.0  
B02 - min:1193.0 mean:1408.6 max:1581.0 std:63.7 nonzero%:100.0  
B03 - min:776.0 mean:1228.3 max:1530.0 std:144.9 nonzero%:100.0  
B04 - min:472.0 mean:931.1 max:1365.0 std:157.2 nonzero%:100.0  
B05 - min:589.0 mean:1631.4 max:2161.0 std:314.5 nonzero%:100.0  
B06 - min:1032.0 mean:3447.5 max:5300.0 std:799.2 nonzero%:100.0  
B07 - min:1168.0 mean:4180.6 max:6532.0 std:991.1 nonzero%:100.0  
B08 - min:716.0 mean:4216.8 max:7025.0 std:1140.4 nonzero%:100.0  
B09 - min:822.0 mean:1710.4 max:2456.0 std:320.0 nonzero%:100.0  
B10 - min:14.0 mean:20.3 max:25.0 std:2.3 nonzero%:100.0  
B11 - min:496.0 mean:2637.9 max:3990.0 std:626.1 nonzero%:100.0  
B12 - min:207.0 mean:1351.6 max:2155.0 std:336.5 nonzero%:100.0  
B8A - min:1256.0 mean:4797.7 max:7394.0 std:1116.1 nonzero%:100.0  
NDVI mean:0.621 | EVI mean:-0.348 | SAVI mean:0.909

Pasture - Image 783: Pasture\_1702.tif



B01 - min:1080.0 mean:1144.7 max:1310.0 std:48.7 nonzero%:100.0  
B02 - min:713.0 mean:907.6 max:1944.0 std:122.9 nonzero%:100.0  
B03 - min:550.0 mean:913.2 max:2033.0 std:132.5 nonzero%:100.0  
B04 - min:306.0 mean:645.5 max:2213.0 std:217.1 nonzero%:100.0  
B05 - min:818.0 mean:1151.8 max:1763.0 std:119.2 nonzero%:100.0  
B06 - min:1778.0 mean:2717.7 max:3806.0 std:371.7 nonzero%:100.0  
B07 - min:2056.0 mean:3295.6 max:4734.0 std:497.9 nonzero%:100.0  
B08 - min:1289.0 mean:3185.4 max:4809.0 std:553.4 nonzero%:100.0  
B09 - min:620.0 mean:784.9 max:946.0 std:67.8 nonzero%:100.0  
B10 - min:9.0 mean:10.7 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1614.0 mean:2274.7 max:2936.0 std:244.4 nonzero%:100.0  
B12 - min:635.0 mean:1103.4 max:2063.0 std:197.8 nonzero%:100.0  
B8A - min:2222.0 mean:3661.9 max:5110.0 std:518.7 nonzero%:100.0  
NDVI mean:0.656 | EVI mean:0.606 | SAVI mean:0.929

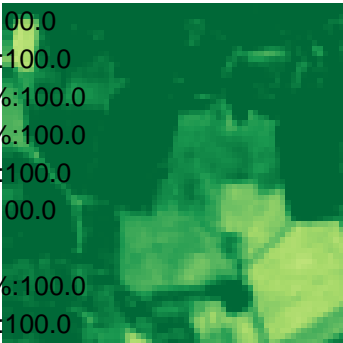
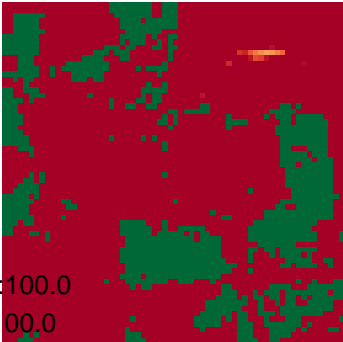
Pasture - Image 784: Pasture\_1703.tif



B01 - min:1105.0 mean:1150.8 max:1304.0 std:28.5 nonzero%:100.0  
B02 - min:739.0 mean:869.6 max:1580.0 std:65.2 nonzero%:100.0  
B03 - min:539.0 mean:882.4 max:1556.0 std:86.1 nonzero%:100.0  
B04 - min:292.0 mean:505.0 max:1660.0 std:126.8 nonzero%:100.0  
B05 - min:712.0 mean:1161.2 max:1416.0 std:156.4 nonzero%:100.0  
B06 - min:1730.0 mean:3376.7 max:4013.0 std:379.4 nonzero%:100.0  
B07 - min:2016.0 mean:4297.1 max:5299.0 std:595.5 nonzero%:100.0  
B08 - min:1202.0 mean:4261.0 max:5822.0 std:703.7 nonzero%:100.0  
B09 - min:1188.0 mean:1774.2 max:2021.0 std:151.2 nonzero%:100.0  
B10 - min:12.0 mean:14.6 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1064.0 mean:1784.7 max:2191.0 std:214.5 nonzero%:100.0  
B12 - min:452.0 mean:779.0 max:1223.0 std:133.0 nonzero%:100.0  
B8A - min:2110.0 mean:4712.8 max:5758.0 std:650.9 nonzero%:100.0  
NDVI mean:0.778 | EVI mean:0.890 | SAVI mean:0.986

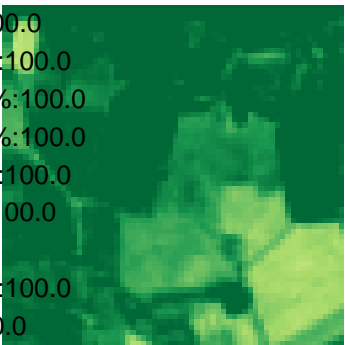
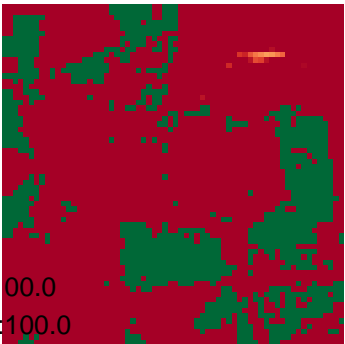
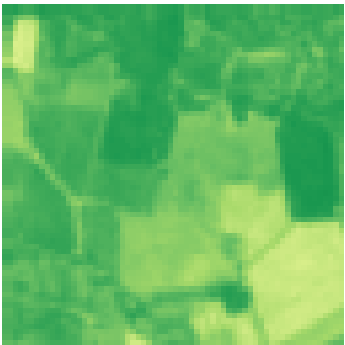
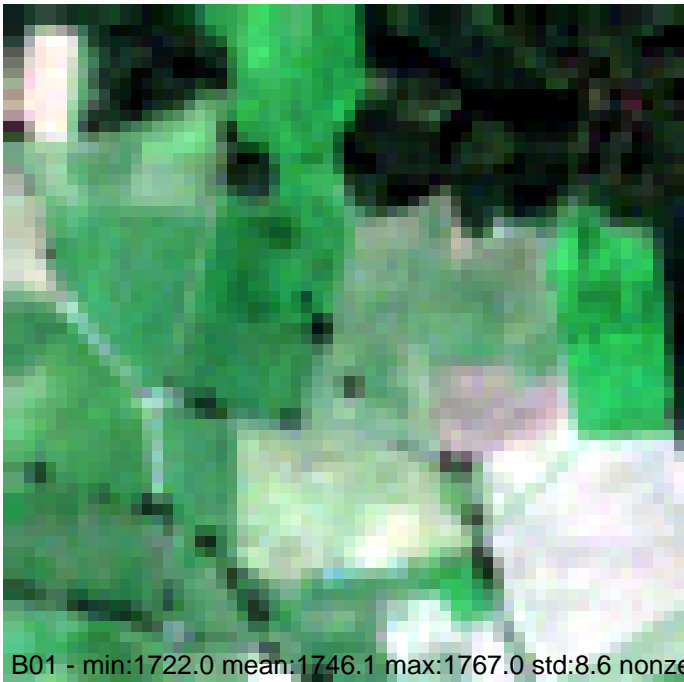


Pasture - Image 785: Pasture\_1704.tif



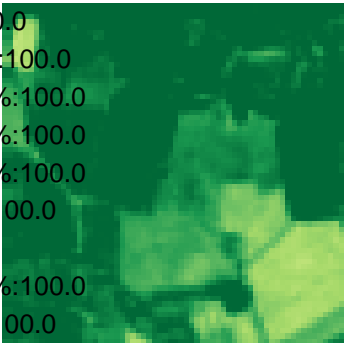
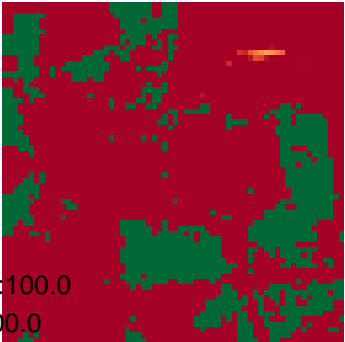
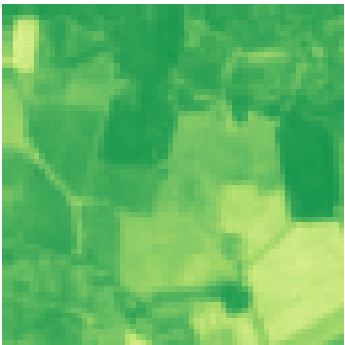
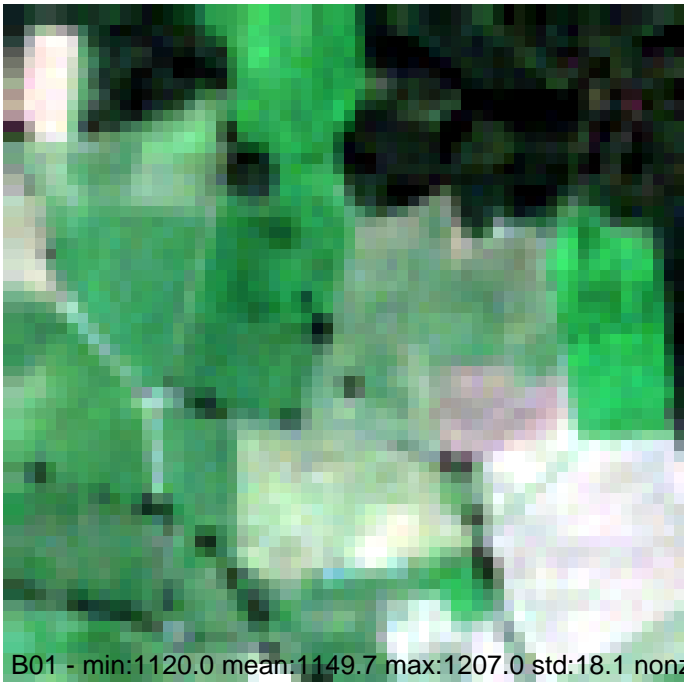
B01 - min:1107.0 mean:1184.0 max:1360.0 std:55.9 nonzero%:100.0  
B02 - min:761.0 mean:951.7 max:3146.0 std:132.3 nonzero%:100.0  
B03 - min:560.0 mean:949.4 max:3163.0 std:136.7 nonzero%:100.0  
B04 - min:357.0 mean:714.4 max:3308.0 std:259.7 nonzero%:100.0  
B05 - min:773.0 mean:1200.4 max:1804.0 std:168.0 nonzero%:100.0  
B06 - min:1430.0 mean:2762.4 max:3895.0 std:528.6 nonzero%:100.0  
B07 - min:1638.0 mean:3421.3 max:4929.0 std:721.3 nonzero%:100.0  
B08 - min:949.0 mean:3329.3 max:4966.0 std:793.6 nonzero%:100.0  
B09 - min:516.0 mean:844.4 max:1056.0 std:129.9 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1179.0 mean:2081.5 max:3449.0 std:334.2 nonzero%:100.0  
B12 - min:671.0 mean:1042.7 max:2182.0 std:264.9 nonzero%:100.0  
B8A - min:1731.0 mean:3820.8 max:5434.0 std:798.5 nonzero%:100.0  
NDVI mean:0.628 | EVI mean:0.554 | SAVI mean:0.872

Pasture - Image 786: Pasture\_1705.tif



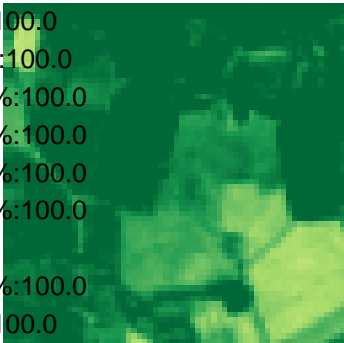
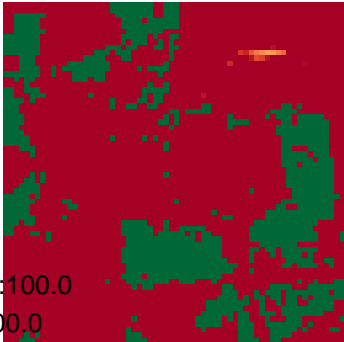
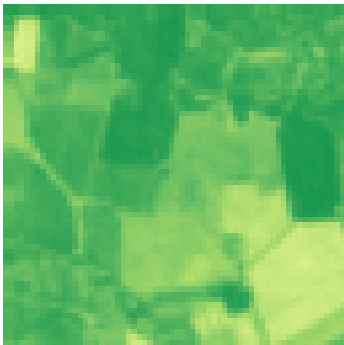
B01 - min:1722.0 mean:1746.1 max:1767.0 std:8.6 nonzero%:100.0  
B02 - min:1214.0 mean:1341.6 max:1451.0 std:32.8 nonzero%:100.0  
B03 - min:795.0 mean:1054.6 max:1240.0 std:72.0 nonzero%:100.0  
B04 - min:537.0 mean:800.7 max:1171.0 std:96.3 nonzero%:100.0  
B05 - min:763.0 mean:1271.5 max:1514.0 std:136.2 nonzero%:100.0  
B06 - min:1085.0 mean:2284.5 max:3230.0 std:418.7 nonzero%:100.0  
B07 - min:1185.0 mean:2686.9 max:3854.0 std:515.3 nonzero%:100.0  
B08 - min:861.0 mean:2700.6 max:3907.0 std:607.6 nonzero%:100.0  
B09 - min:604.0 mean:956.5 max:1199.0 std:104.5 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:21.0 std:2.1 nonzero%:100.0  
B11 - min:631.0 mean:1360.3 max:1762.0 std:184.9 nonzero%:100.0  
B12 - min:315.0 mean:652.9 max:949.0 std:89.7 nonzero%:100.0  
B8A - min:1315.0 mean:3085.0 max:4284.0 std:564.7 nonzero%:100.0  
NDVI mean:0.528 | EVI mean:-0.936 | SAVI mean:0.792

Pasture - Image 787: Pasture\_1706.tif



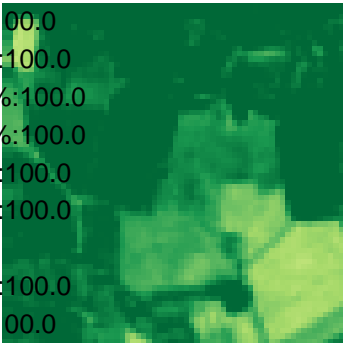
B01 - min:1120.0 mean:1149.7 max:1207.0 std:18.1 nonzero%:100.0  
B02 - min:770.0 mean:871.5 max:1025.0 std:42.4 nonzero%:100.0  
B03 - min:588.0 mean:895.4 max:1111.0 std:69.9 nonzero%:100.0  
B04 - min:347.0 mean:490.4 max:947.0 std:98.7 nonzero%:100.0  
B05 - min:656.0 mean:1078.3 max:1431.0 std:106.1 nonzero%:100.0  
B06 - min:1846.0 mean:3190.2 max:4240.0 std:511.4 nonzero%:100.0  
B07 - min:2237.0 mean:4108.7 max:5654.0 std:786.2 nonzero%:100.0  
B08 - min:1662.0 mean:3910.2 max:5502.0 std:824.9 nonzero%:100.0  
B09 - min:604.0 mean:880.0 max:1123.0 std:117.9 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1300.0 mean:1784.9 max:2139.0 std:122.6 nonzero%:100.0  
B12 - min:492.0 mean:761.5 max:1103.0 std:101.6 nonzero%:100.0  
B8A - min:2506.0 mean:4495.3 max:6206.0 std:847.0 nonzero%:100.0  
NDVI mean:0.765 | EVI mean:0.411 | SAVI mean:0.982

Pasture - Image 788: Pasture\_1707.tif



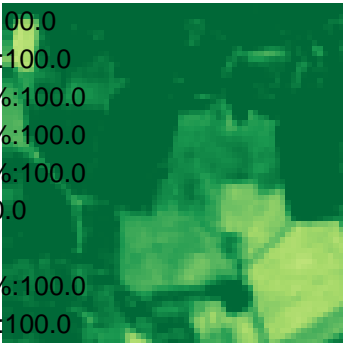
B01 - min:1156.0 mean:1186.0 max:1245.0 std:18.4 nonzero%:100.0  
B02 - min:767.0 mean:878.6 max:1388.0 std:53.2 nonzero%:100.0  
B03 - min:568.0 mean:843.7 max:1369.0 std:89.5 nonzero%:100.0  
B04 - min:301.0 mean:479.4 max:1433.0 std:114.2 nonzero%:100.0  
B05 - min:706.0 mean:1046.4 max:1320.0 std:108.6 nonzero%:100.0  
B06 - min:1884.0 mean:3049.9 max:3973.0 std:445.2 nonzero%:100.0  
B07 - min:2284.0 mean:3809.5 max:5299.0 std:601.3 nonzero%:100.0  
B08 - min:1296.0 mean:3754.8 max:5291.0 std:763.8 nonzero%:100.0  
B09 - min:1024.0 mean:1393.2 max:1674.0 std:115.7 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1228.0 mean:1775.8 max:2243.0 std:186.0 nonzero%:100.0  
B12 - min:476.0 mean:774.3 max:1272.0 std:138.0 nonzero%:100.0  
B8A - min:2482.0 mean:4206.4 max:5726.0 std:608.0 nonzero%:100.0  
NDVI mean:0.764 | EVI mean:0.268 | SAVI mean:0.987

Pasture - Image 789: Pasture\_1708.tif



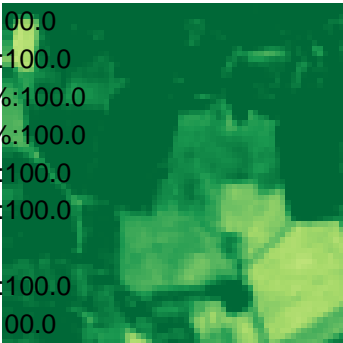
B01 - min:1787.0 mean:1813.2 max:1859.0 std:15.1 nonzero%:100.0  
B02 - min:1251.0 mean:1359.8 max:1505.0 std:44.8 nonzero%:100.0  
B03 - min:841.0 mean:1092.6 max:1310.0 std:93.3 nonzero%:100.0  
B04 - min:508.0 mean:755.2 max:1180.0 std:117.1 nonzero%:100.0  
B05 - min:779.0 mean:1233.8 max:1665.0 std:188.6 nonzero%:100.0  
B06 - min:1333.0 mean:2620.8 max:3662.0 std:509.1 nonzero%:100.0  
B07 - min:1547.0 mean:3144.3 max:4468.0 std:650.4 nonzero%:100.0  
B08 - min:995.0 mean:3123.1 max:5358.0 std:764.7 nonzero%:100.0  
B09 - min:819.0 mean:1168.4 max:1515.0 std:139.1 nonzero%:100.0  
B10 - min:8.0 mean:15.6 max:25.0 std:3.5 nonzero%:100.0  
B11 - min:907.0 mean:1679.3 max:2356.0 std:243.5 nonzero%:100.0  
B12 - min:436.0 mean:835.9 max:1251.0 std:132.5 nonzero%:100.0  
B8A - min:1748.0 mean:3551.6 max:4984.0 std:696.6 nonzero%:100.0  
NDVI mean:0.595 | EVI mean:-0.958 | SAVI mean:0.880

Pasture - Image 790: Pasture\_1709.tif



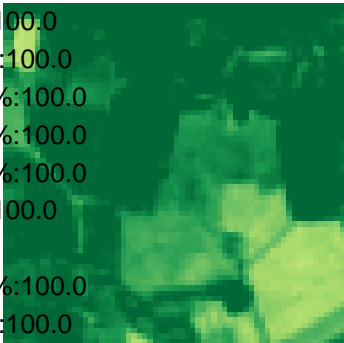
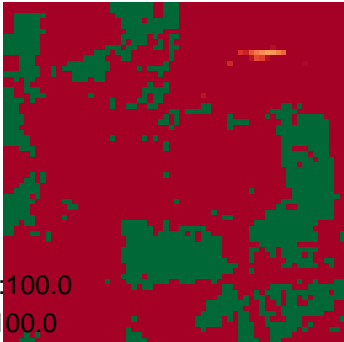
B01 - min:1111.0 mean:1179.9 max:1292.0 std:47.5 nonzero%:100.0  
B02 - min:761.0 mean:939.7 max:1248.0 std:98.8 nonzero%:100.0  
B03 - min:608.0 mean:930.3 max:1226.0 std:118.0 nonzero%:100.0  
B04 - min:326.0 mean:642.5 max:1231.0 std:234.5 nonzero%:100.0  
B05 - min:652.0 mean:1190.3 max:1735.0 std:210.5 nonzero%:100.0  
B06 - min:2009.0 mean:2949.2 max:3930.0 std:419.6 nonzero%:100.0  
B07 - min:2530.0 mean:3785.9 max:5211.0 std:617.6 nonzero%:100.0  
B08 - min:1554.0 mean:3700.1 max:5189.0 std:627.5 nonzero%:100.0  
B09 - min:623.0 mean:842.7 max:970.0 std:64.6 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1336.0 mean:2269.7 max:3867.0 std:608.7 nonzero%:100.0  
B12 - min:443.0 mean:1062.2 max:2134.0 std:431.2 nonzero%:100.0  
B8A - min:2830.0 mean:4303.9 max:5765.0 std:592.5 nonzero%:100.0  
NDVI mean:0.696 | EVI mean:0.697 | SAVI mean:0.931

Pasture - Image 791: Pasture\_171.tif



B01 - min:1748.0 mean:1781.8 max:1863.0 std:20.5 nonzero%:100.0  
B02 - min:1225.0 mean:1367.0 max:1600.0 std:59.5 nonzero%:100.0  
B03 - min:819.0 mean:1064.7 max:1481.0 std:117.2 nonzero%:100.0  
B04 - min:508.0 mean:770.0 max:1337.0 std:158.3 nonzero%:100.0  
B05 - min:680.0 mean:1157.8 max:2040.0 std:240.6 nonzero%:100.0  
B06 - min:1262.0 mean:2261.3 max:3493.0 std:461.2 nonzero%:100.0  
B07 - min:1416.0 mean:2698.0 max:4199.0 std:576.7 nonzero%:100.0  
B08 - min:981.0 mean:2720.8 max:4467.0 std:692.9 nonzero%:100.0  
B09 - min:723.0 mean:1033.1 max:1475.0 std:156.5 nonzero%:100.0  
B10 - min:12.0 mean:15.5 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:621.0 mean:1529.6 max:2835.0 std:384.5 nonzero%:100.0  
B12 - min:305.0 mean:780.4 max:1576.0 std:230.9 nonzero%:100.0  
B8A - min:1506.0 mean:3090.9 max:4832.0 std:659.2 nonzero%:100.0  
NDVI mean:0.547 | EVI mean:-0.900 | SAVI mean:0.817

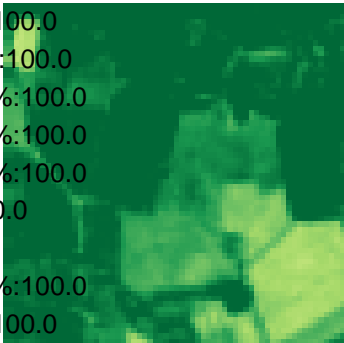
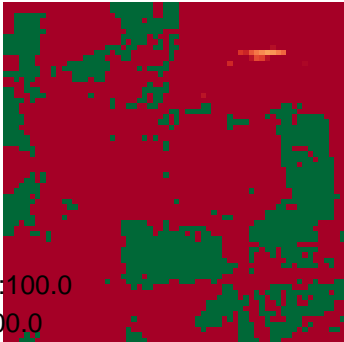
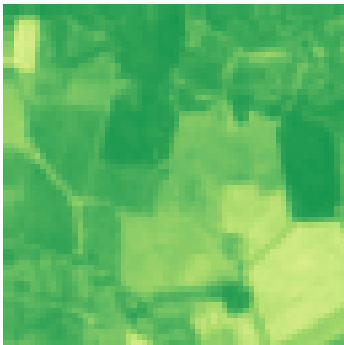
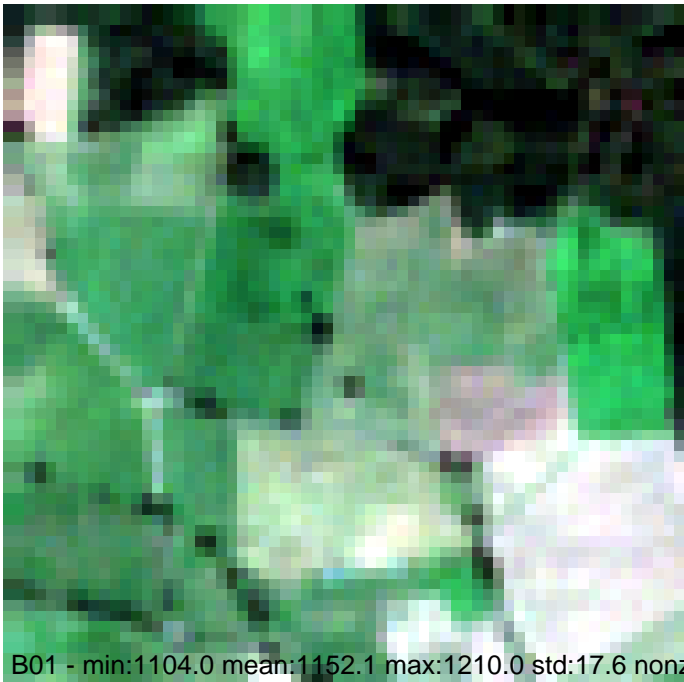
Pasture - Image 792: Pasture\_1710.tif



B01 - min:1192.0 mean:1249.6 max:1547.0 std:50.5 nonzero%:100.0  
B02 - min:797.0 mean:965.5 max:2318.0 std:119.7 nonzero%:100.0  
B03 - min:616.0 mean:940.9 max:2141.0 std:128.4 nonzero%:100.0  
B04 - min:349.0 mean:660.1 max:2216.0 std:211.6 nonzero%:100.0  
B05 - min:773.0 mean:1198.0 max:1862.0 std:149.7 nonzero%:100.0  
B06 - min:1701.0 mean:2991.5 max:3880.0 std:322.6 nonzero%:100.0  
B07 - min:2011.0 mean:3694.5 max:4893.0 std:450.5 nonzero%:100.0  
B08 - min:1272.0 mean:3630.2 max:4940.0 std:538.1 nonzero%:100.0  
B09 - min:867.0 mean:1151.5 max:1283.0 std:67.2 nonzero%:100.0  
B10 - min:9.0 mean:11.2 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1587.0 mean:2408.7 max:3339.0 std:289.0 nonzero%:100.0  
B12 - min:587.0 mean:1157.4 max:2408.0 std:259.9 nonzero%:100.0  
B8A - min:2282.0 mean:4143.1 max:5323.0 std:457.7 nonzero%:100.0  
NDVI mean:0.687 | EVI mean:0.618 | SAVI mean:0.947

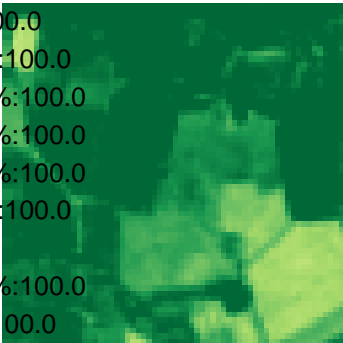
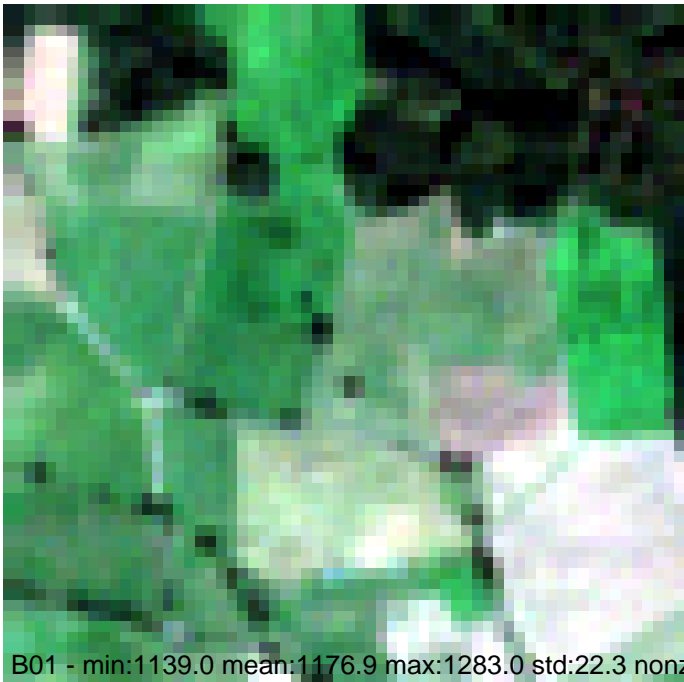


Pasture - Image 793: Pasture\_1711.tif



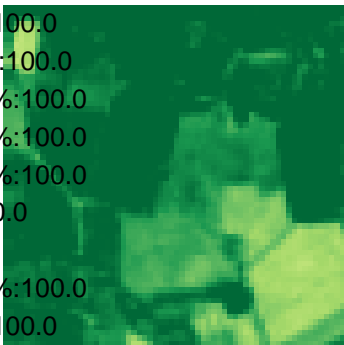
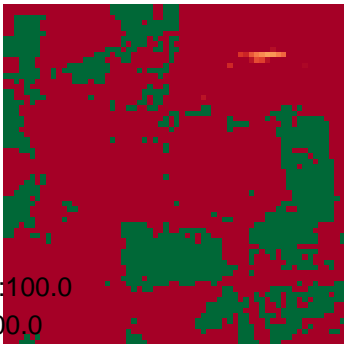
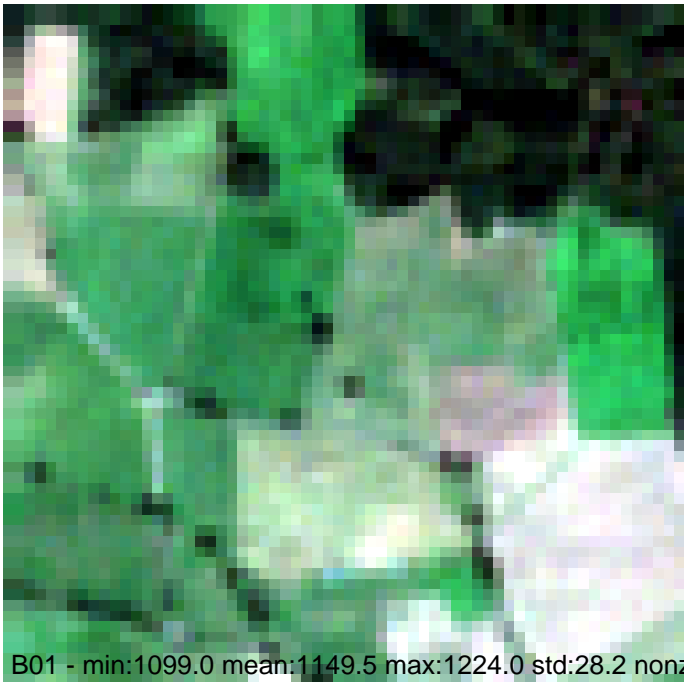
B01 - min:1104.0 mean:1152.1 max:1210.0 std:17.6 nonzero%:100.0  
B02 - min:758.0 mean:894.2 max:1241.0 std:50.0 nonzero%:100.0  
B03 - min:547.0 mean:894.2 max:1178.0 std:114.6 nonzero%:100.0  
B04 - min:311.0 mean:553.7 max:1100.0 std:106.4 nonzero%:100.0  
B05 - min:583.0 mean:1086.9 max:1430.0 std:179.7 nonzero%:100.0  
B06 - min:1157.0 mean:2721.5 max:4616.0 std:453.0 nonzero%:100.0  
B07 - min:1353.0 mean:3384.6 max:6030.0 std:605.5 nonzero%:100.0  
B08 - min:1071.0 mean:3258.1 max:5888.0 std:659.7 nonzero%:100.0  
B09 - min:441.0 mean:728.9 max:973.0 std:75.0 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1242.0 mean:1775.5 max:2305.0 std:208.7 nonzero%:100.0  
B12 - min:441.0 mean:789.1 max:1169.0 std:132.6 nonzero%:100.0  
B8A - min:1550.0 mean:3736.2 max:6428.0 std:631.1 nonzero%:100.0  
NDVI mean:0.699 | EVI mean:-0.354 | SAVI mean:0.971

Pasture - Image 794: Pasture\_1712.tif



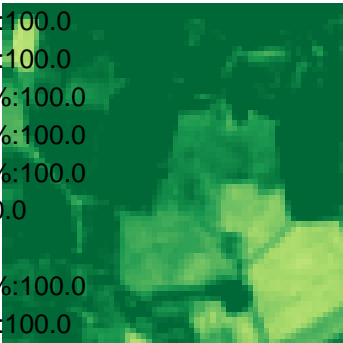
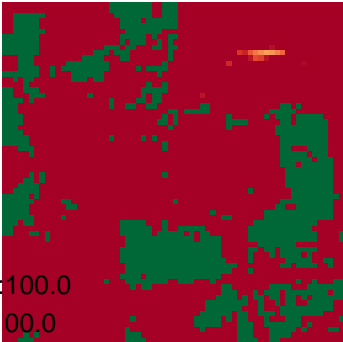
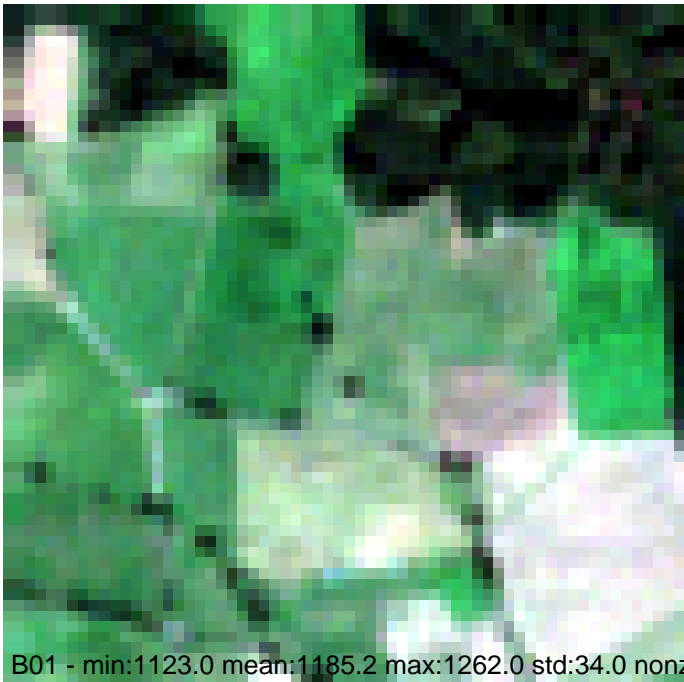
B01 - min:1139.0 mean:1176.9 max:1283.0 std:22.3 nonzero%:100.0  
B02 - min:773.0 mean:921.3 max:1742.0 std:56.1 nonzero%:100.0  
B03 - min:560.0 mean:854.8 max:1486.0 std:78.8 nonzero%:100.0  
B04 - min:366.0 mean:611.1 max:1522.0 std:93.7 nonzero%:100.0  
B05 - min:672.0 mean:1113.2 max:1413.0 std:110.9 nonzero%:100.0  
B06 - min:1146.0 mean:2344.7 max:3457.0 std:417.6 nonzero%:100.0  
B07 - min:1308.0 mean:2733.0 max:4276.0 std:511.0 nonzero%:100.0  
B08 - min:1029.0 mean:2747.4 max:4458.0 std:641.0 nonzero%:100.0  
B09 - min:773.0 mean:1253.9 max:1718.0 std:141.8 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1037.0 mean:1849.0 max:2633.0 std:201.7 nonzero%:100.0  
B12 - min:507.0 mean:968.1 max:1360.0 std:112.4 nonzero%:100.0  
B8A - min:1436.0 mean:2997.3 max:4686.0 std:548.2 nonzero%:100.0  
NDVI mean:0.622 | EVI mean:-0.572 | SAVI mean:0.912

Pasture - Image 795: Pasture\_1713.tif



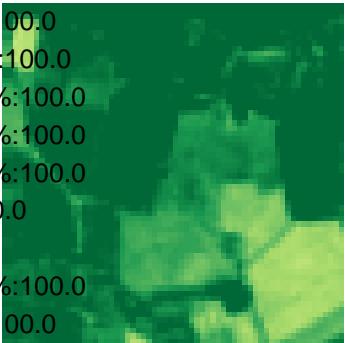
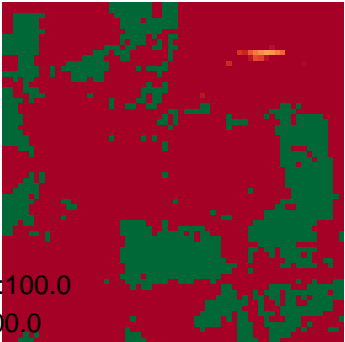
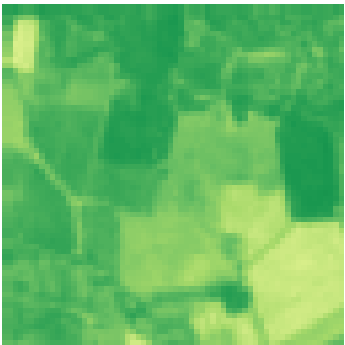
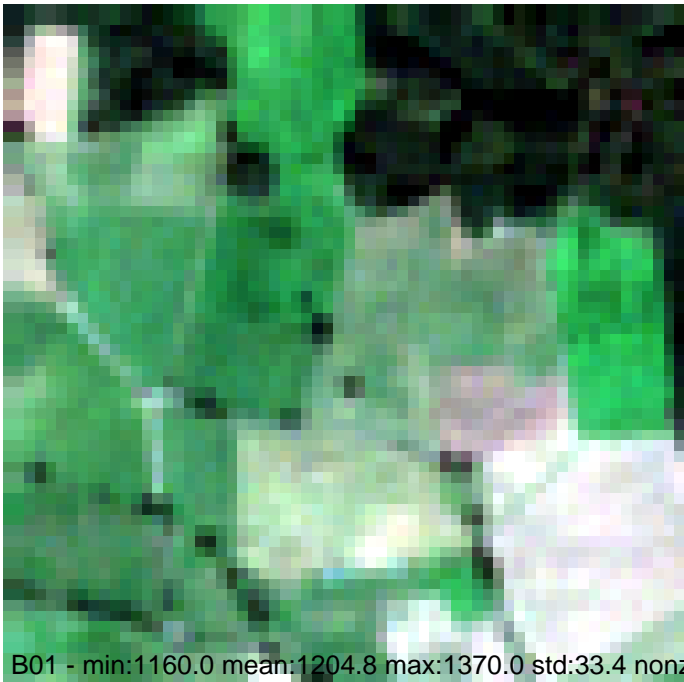
B01 - min:1099.0 mean:1149.5 max:1224.0 std:28.2 nonzero%:100.0  
B02 - min:788.0 mean:883.3 max:1545.0 std:68.4 nonzero%:100.0  
B03 - min:605.0 mean:847.4 max:1390.0 std:106.3 nonzero%:100.0  
B04 - min:355.0 mean:520.8 max:1466.0 std:150.6 nonzero%:100.0  
B05 - min:695.0 mean:1022.7 max:1634.0 std:187.8 nonzero%:100.0  
B06 - min:2116.0 mean:2933.4 max:3971.0 std:355.1 nonzero%:100.0  
B07 - min:2687.0 mean:3912.8 max:5375.0 std:504.7 nonzero%:100.0  
B08 - min:1926.0 mean:3793.3 max:5437.0 std:590.0 nonzero%:100.0  
B09 - min:694.0 mean:829.2 max:989.0 std:64.9 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1076.0 mean:1627.9 max:2550.0 std:326.0 nonzero%:100.0  
B12 - min:404.0 mean:696.7 max:1686.0 std:187.8 nonzero%:100.0  
B8A - min:2967.0 mean:4378.1 max:5895.0 std:560.5 nonzero%:100.0  
NDVI mean:0.753 | EVI mean:0.458 | SAVI mean:0.983

Pasture - Image 796: Pasture\_1714.tif



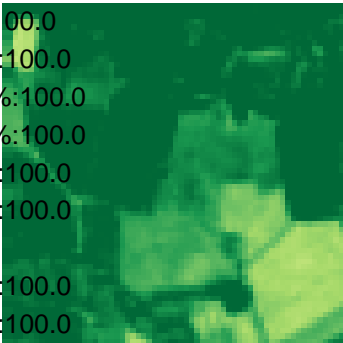
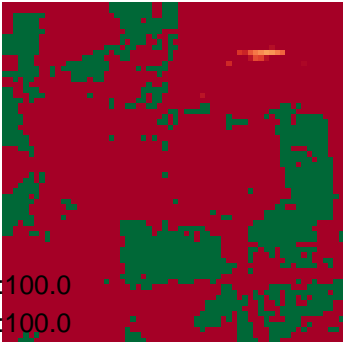
B01 - min:1123.0 mean:1185.2 max:1262.0 std:34.0 nonzero%:100.0  
B02 - min:784.0 mean:1014.9 max:1242.0 std:89.3 nonzero%:100.0  
B03 - min:635.0 mean:989.5 max:1279.0 std:117.3 nonzero%:100.0  
B04 - min:419.0 mean:1003.3 max:1532.0 std:252.4 nonzero%:100.0  
B05 - min:736.0 mean:1341.0 max:1763.0 std:195.9 nonzero%:100.0  
B06 - min:1688.0 mean:2218.0 max:2834.0 std:168.2 nonzero%:100.0  
B07 - min:2023.0 mean:2691.0 max:3621.0 std:242.2 nonzero%:100.0  
B08 - min:1820.0 mean:2650.5 max:3834.0 std:285.7 nonzero%:100.0  
B09 - min:577.0 mean:678.7 max:754.0 std:29.4 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1464.0 mean:2849.6 max:3632.0 std:424.0 nonzero%:100.0  
B12 - min:622.0 mean:1525.2 max:2104.0 std:303.1 nonzero%:100.0  
B8A - min:2370.0 mean:3114.6 max:4020.0 std:258.0 nonzero%:100.0  
NDVI mean:0.453 | EVI mean:0.773 | SAVI mean:0.676

Pasture - Image 797: Pasture\_1715.tif



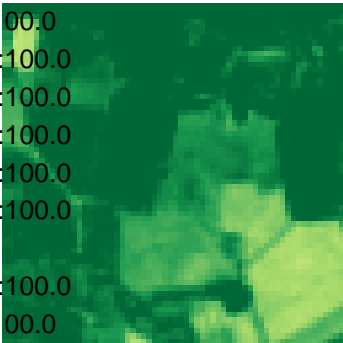
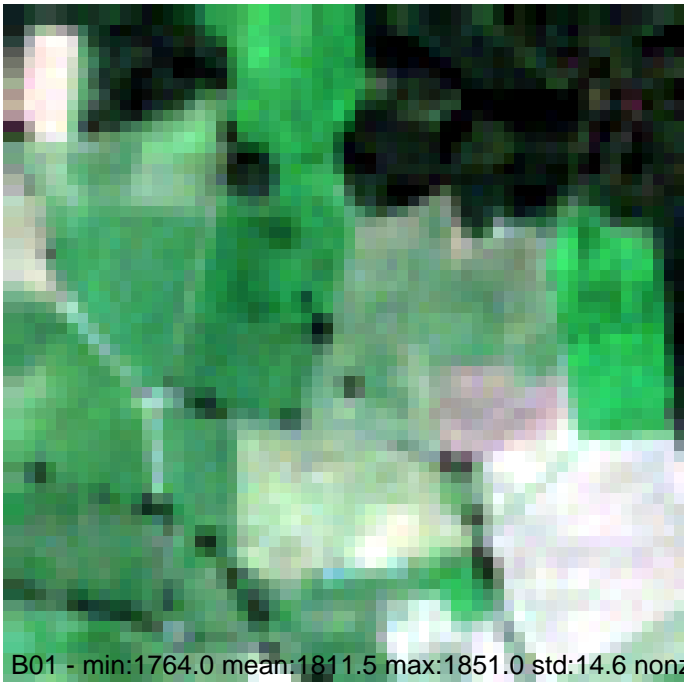
B01 - min:1160.0 mean:1204.8 max:1370.0 std:33.4 nonzero%:100.0  
B02 - min:787.0 mean:920.9 max:1912.0 std:87.4 nonzero%:100.0  
B03 - min:604.0 mean:920.6 max:1902.0 std:112.4 nonzero%:100.0  
B04 - min:335.0 mean:548.1 max:1822.0 std:148.8 nonzero%:100.0  
B05 - min:670.0 mean:1117.1 max:1609.0 std:145.2 nonzero%:100.0  
B06 - min:1515.0 mean:3093.5 max:4032.0 std:448.2 nonzero%:100.0  
B07 - min:1734.0 mean:3930.9 max:5375.0 std:638.9 nonzero%:100.0  
B08 - min:1321.0 mean:3742.5 max:5311.0 std:723.4 nonzero%:100.0  
B09 - min:561.0 mean:789.2 max:973.0 std:87.5 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1353.0 mean:2009.4 max:2776.0 std:208.6 nonzero%:100.0  
B12 - min:533.0 mean:866.4 max:2237.0 std:163.6 nonzero%:100.0  
B8A - min:1944.0 mean:4372.2 max:5940.0 std:704.7 nonzero%:100.0  
NDVI mean:0.734 | EVI mean:0.284 | SAVI mean:0.971

Pasture - Image 798: Pasture\_1716.tif



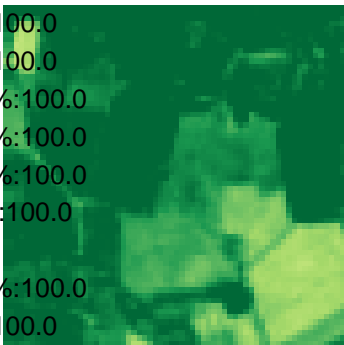
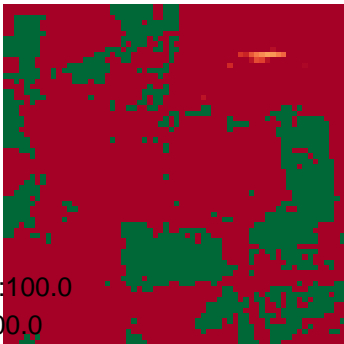
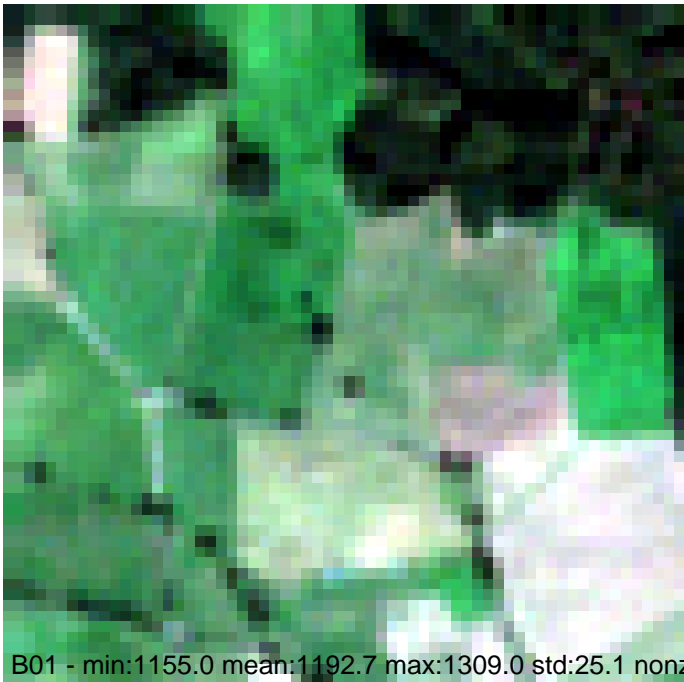
B01 - min:1728.0 mean:1793.0 max:1857.0 std:26.2 nonzero%:100.0  
B02 - min:1233.0 mean:1399.9 max:1605.0 std:63.4 nonzero%:100.0  
B03 - min:801.0 mean:1175.3 max:1548.0 std:134.4 nonzero%:100.0  
B04 - min:483.0 mean:814.5 max:1436.0 std:171.5 nonzero%:100.0  
B05 - min:648.0 mean:1419.4 max:2211.0 std:298.2 nonzero%:100.0  
B06 - min:1371.0 mean:3266.9 max:4759.0 std:549.4 nonzero%:100.0  
B07 - min:1545.0 mean:3916.7 max:5744.0 std:647.9 nonzero%:100.0  
B08 - min:961.0 mean:3917.8 max:6065.0 std:744.3 nonzero%:100.0  
B09 - min:804.0 mean:1564.4 max:2080.0 std:217.1 nonzero%:100.0  
B10 - min:11.0 mean:16.6 max:22.0 std:2.3 nonzero%:100.0  
B11 - min:547.0 mean:2262.5 max:3571.0 std:550.0 nonzero%:100.0  
B12 - min:226.0 mean:1111.0 max:1894.0 std:320.7 nonzero%:100.0  
B8A - min:1702.0 mean:4383.3 max:6477.0 std:719.5 nonzero%:100.0  
NDVI mean:0.651 | EVI mean:-0.836 | SAVI mean:0.948

Pasture - Image 799: Pasture\_1717.tif



B01 - min:1764.0 mean:1811.5 max:1851.0 std:14.6 nonzero%:100.0  
B02 - min:1252.0 mean:1398.7 max:2258.0 std:52.5 nonzero%:100.0  
B03 - min:815.0 mean:1092.1 max:1791.0 std:104.7 nonzero%:100.0  
B04 - min:497.0 mean:757.2 max:1946.0 std:109.2 nonzero%:100.0  
B05 - min:592.0 mean:1180.8 max:1697.0 std:189.2 nonzero%:100.0  
B06 - min:835.0 mean:2470.2 max:3856.0 std:592.7 nonzero%:100.0  
B07 - min:884.0 mean:2966.0 max:4858.0 std:754.6 nonzero%:100.0  
B08 - min:718.0 mean:2951.5 max:4997.0 std:877.5 nonzero%:100.0  
B09 - min:547.0 mean:1075.2 max:1492.0 std:211.8 nonzero%:100.0  
B10 - min:11.0 mean:16.8 max:23.0 std:2.1 nonzero%:100.0  
B11 - min:321.0 mean:1636.9 max:2659.0 std:414.2 nonzero%:100.0  
B12 - min:142.0 mean:788.3 max:1322.0 std:202.7 nonzero%:100.0  
B8A - min:914.0 mean:3329.7 max:5277.0 std:825.6 nonzero%:100.0  
NDVI mean:0.568 | EVI mean:-0.905 | SAVI mean:0.843

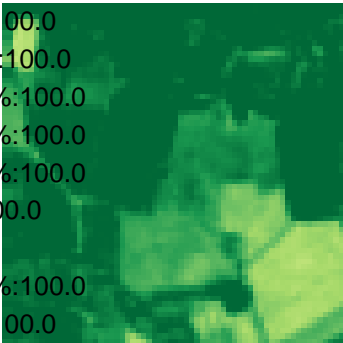
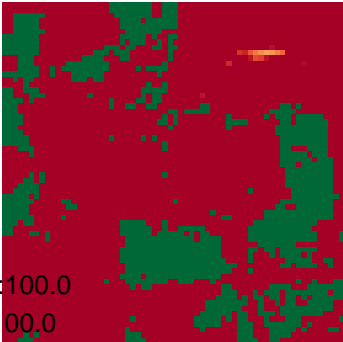
Pasture - Image 800: Pasture\_1718.tif



B01 - min:1155.0 mean:1192.7 max:1309.0 std:25.1 nonzero%:100.0  
B02 - min:783.0 mean:919.5 max:1231.0 std:69.7 nonzero%:100.0  
B03 - min:537.0 mean:842.7 max:1218.0 std:116.7 nonzero%:100.0  
B04 - min:309.0 mean:544.9 max:1425.0 std:179.2 nonzero%:100.0  
B05 - min:575.0 mean:984.9 max:1552.0 std:227.6 nonzero%:100.0  
B06 - min:1796.0 mean:2873.5 max:4608.0 std:500.2 nonzero%:100.0  
B07 - min:2046.0 mean:3836.1 max:6176.0 std:706.2 nonzero%:100.0  
B08 - min:1121.0 mean:3783.1 max:6106.0 std:819.8 nonzero%:100.0  
B09 - min:905.0 mean:1256.1 max:1623.0 std:135.7 nonzero%:100.0  
B10 - min:10.0 mean:12.1 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1069.0 mean:1855.1 max:3003.0 std:370.7 nonzero%:100.0  
B12 - min:397.0 mean:833.0 max:2521.0 std:301.3 nonzero%:100.0  
B8A - min:2283.0 mean:4225.6 max:6668.0 std:728.3 nonzero%:100.0  
NDVI mean:0.737 | EVI mean:0.412 | SAVI mean:0.963

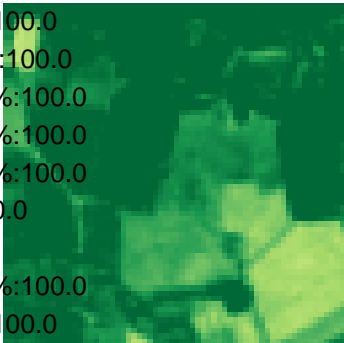
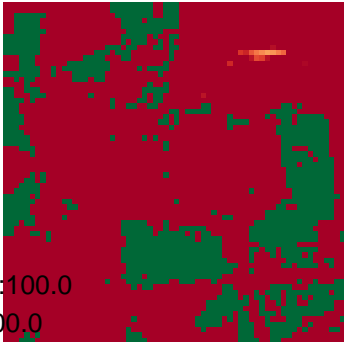
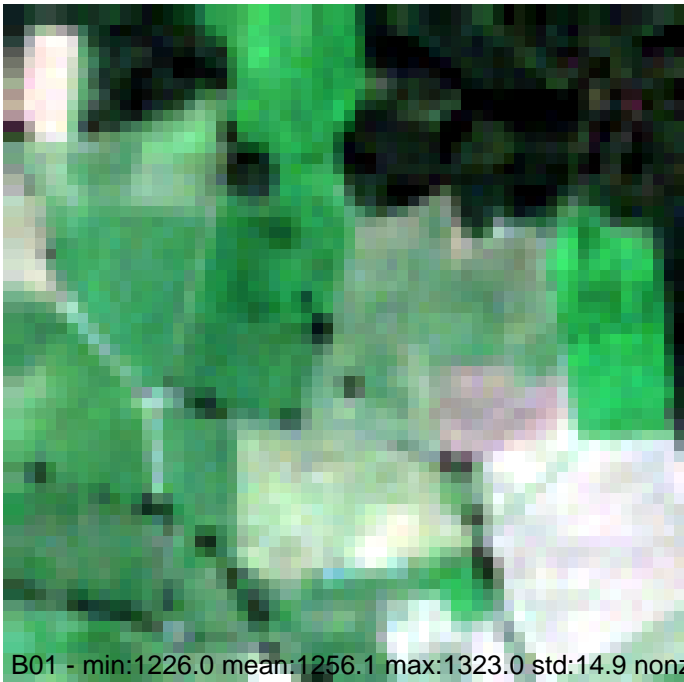


Pasture - Image 801: Pasture\_1719.tif



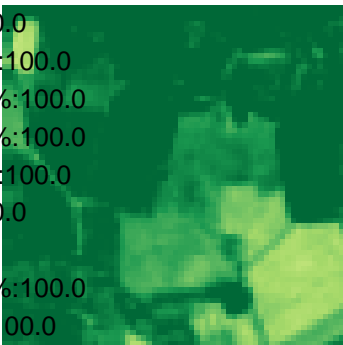
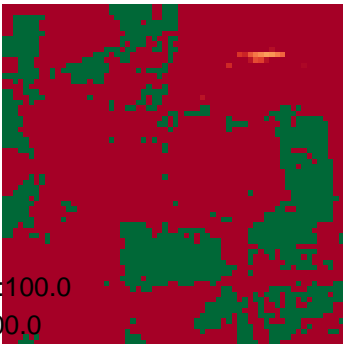
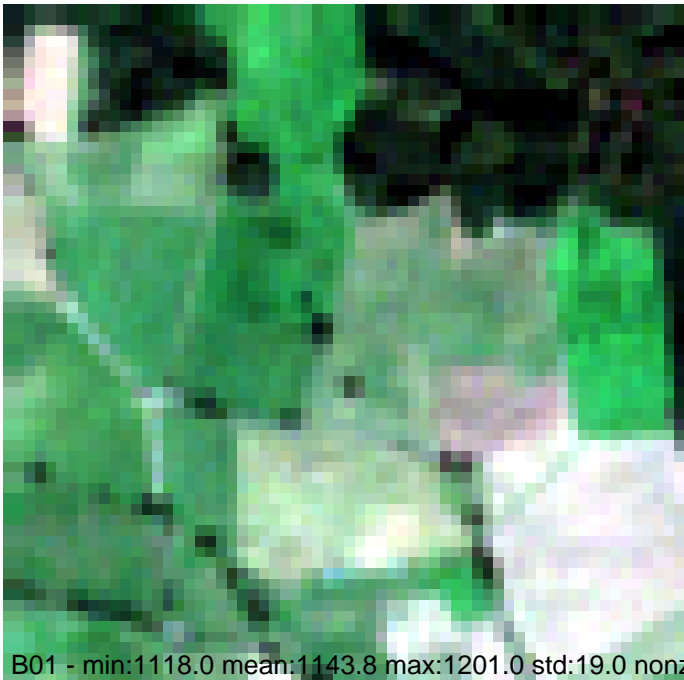
B01 - min:1156.0 mean:1227.1 max:1374.0 std:43.2 nonzero%:100.0  
B02 - min:791.0 mean:955.0 max:2523.0 std:112.2 nonzero%:100.0  
B03 - min:650.0 mean:935.3 max:2444.0 std:114.0 nonzero%:100.0  
B04 - min:377.0 mean:659.6 max:2516.0 std:200.3 nonzero%:100.0  
B05 - min:844.0 mean:1145.2 max:1657.0 std:148.2 nonzero%:100.0  
B06 - min:1599.0 mean:2670.2 max:4313.0 std:472.9 nonzero%:100.0  
B07 - min:1804.0 mean:3343.5 max:6021.0 std:690.2 nonzero%:100.0  
B08 - min:1241.0 mean:3212.3 max:5884.0 std:773.6 nonzero%:100.0  
B09 - min:544.0 mean:748.4 max:1074.0 std:99.1 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1217.0 mean:1910.4 max:3376.0 std:318.4 nonzero%:100.0  
B12 - min:556.0 mean:921.4 max:1807.0 std:216.5 nonzero%:100.0  
B8A - min:1998.0 mean:3744.6 max:6497.0 std:759.7 nonzero%:100.0  
NDVI mean:0.641 | EVI mean:0.090 | SAVI mean:0.895

Pasture - Image 802: Pasture\_172.tif



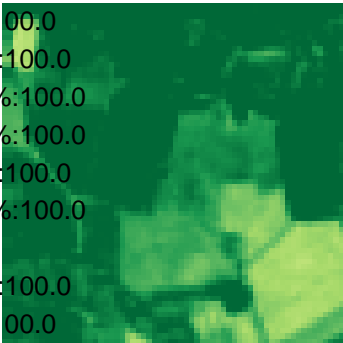
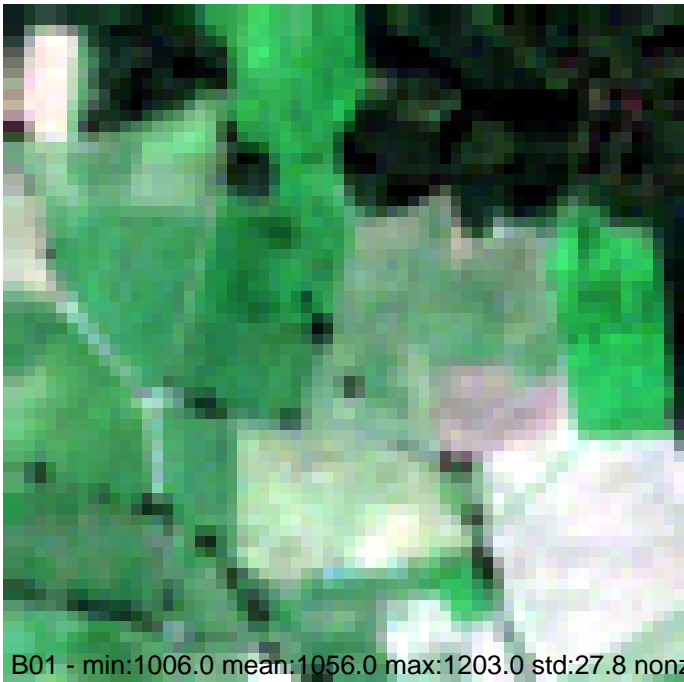
B01 - min:1226.0 mean:1256.1 max:1323.0 std:14.9 nonzero%:100.0  
B02 - min:854.0 mean:968.3 max:1267.0 std:40.5 nonzero%:100.0  
B03 - min:614.0 mean:902.0 max:1203.0 std:69.3 nonzero%:100.0  
B04 - min:374.0 mean:569.5 max:1464.0 std:111.5 nonzero%:100.0  
B05 - min:673.0 mean:1044.5 max:1564.0 std:114.3 nonzero%:100.0  
B06 - min:1694.0 mean:2791.6 max:4237.0 std:378.5 nonzero%:100.0  
B07 - min:2160.0 mean:3477.0 max:5303.0 std:497.9 nonzero%:100.0  
B08 - min:1158.0 mean:3344.1 max:5309.0 std:535.9 nonzero%:100.0  
B09 - min:580.0 mean:700.1 max:833.0 std:54.9 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1252.0 mean:2020.4 max:3835.0 std:284.0 nonzero%:100.0  
B12 - min:482.0 mean:836.6 max:2088.0 std:183.3 nonzero%:100.0  
B8A - min:2385.0 mean:3888.0 max:5688.0 std:523.0 nonzero%:100.0  
NDVI mean:0.703 | EVI mean:-0.851 | SAVI mean:0.977

Pasture - Image 803: Pasture\_1720.tif



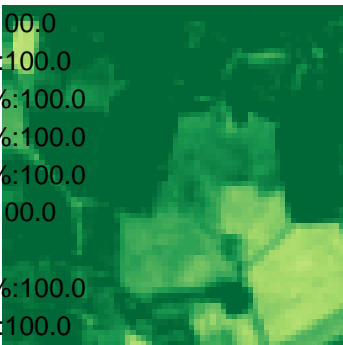
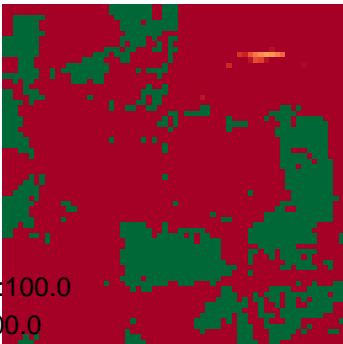
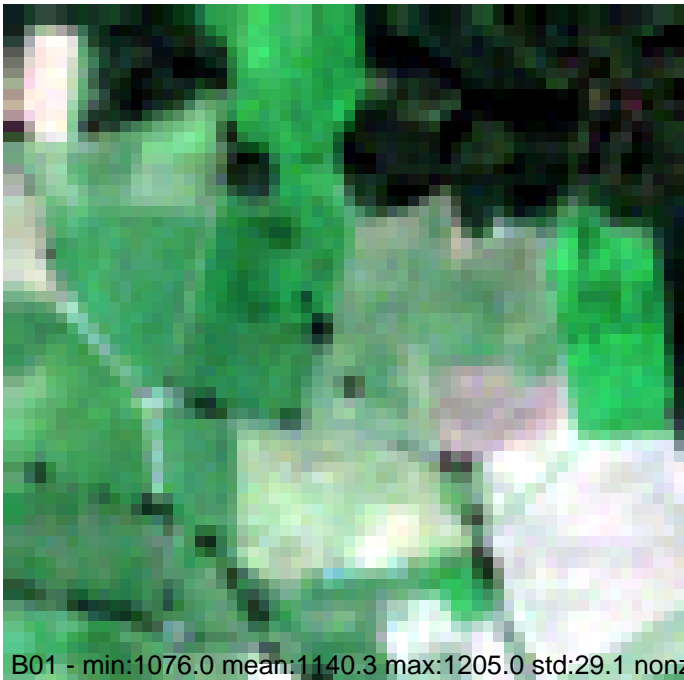
B01 - min:1118.0 mean:1143.8 max:1201.0 std:19.0 nonzero%:100.0  
B02 - min:793.0 mean:885.3 max:1069.0 std:43.7 nonzero%:100.0  
B03 - min:659.0 mean:904.3 max:1120.0 std:72.2 nonzero%:100.0  
B04 - min:350.0 mean:500.7 max:984.0 std:84.4 nonzero%:100.0  
B05 - min:872.0 mean:1102.6 max:1423.0 std:116.6 nonzero%:100.0  
B06 - min:1791.0 mean:3141.7 max:3813.0 std:283.7 nonzero%:100.0  
B07 - min:2168.0 mean:4036.4 max:5112.0 std:438.4 nonzero%:100.0  
B08 - min:763.0 mean:3877.5 max:5187.0 std:497.1 nonzero%:100.0  
B09 - min:694.0 mean:849.7 max:979.0 std:64.3 nonzero%:100.0  
B10 - min:9.0 mean:9.9 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1218.0 mean:1948.2 max:2626.0 std:201.2 nonzero%:100.0  
B12 - min:513.0 mean:832.9 max:1270.0 std:145.5 nonzero%:100.0  
B8A - min:2305.0 mean:4457.5 max:5580.0 std:480.5 nonzero%:100.0  
NDVI mean:0.767 | EVI mean:0.418 | SAVI mean:0.997

Pasture - Image 804: Pasture\_1721.tif



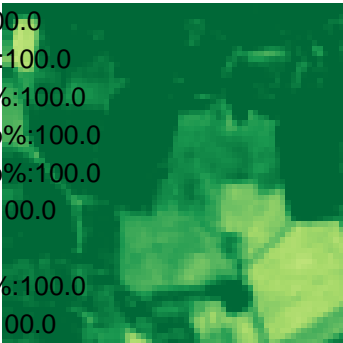
B01 - min:1006.0 mean:1056.0 max:1203.0 std:27.8 nonzero%:100.0  
B02 - min:645.0 mean:809.3 max:1907.0 std:81.5 nonzero%:100.0  
B03 - min:458.0 mean:822.0 max:1949.0 std:111.0 nonzero%:100.0  
B04 - min:250.0 mean:489.0 max:2187.0 std:161.7 nonzero%:100.0  
B05 - min:529.0 mean:1052.5 max:1641.0 std:153.5 nonzero%:100.0  
B06 - min:1484.0 mean:3101.5 max:4262.0 std:498.9 nonzero%:100.0  
B07 - min:1867.0 mean:3858.7 max:5523.0 std:675.9 nonzero%:100.0  
B08 - min:952.0 mean:3784.5 max:5483.0 std:798.6 nonzero%:100.0  
B09 - min:1014.0 mean:1469.7 max:1769.0 std:139.5 nonzero%:100.0  
B10 - min:14.0 mean:20.0 max:41.0 std:6.8 nonzero%:100.0  
B11 - min:905.0 mean:1932.6 max:2932.0 std:297.0 nonzero%:100.0  
B12 - min:370.0 mean:873.2 max:2135.0 std:205.8 nonzero%:100.0  
B8A - min:1986.0 mean:4210.5 max:5907.0 std:699.5 nonzero%:100.0  
NDVI mean:0.762 | EVI mean:0.718 | SAVI mean:0.983

Pasture - Image 805: Pasture\_1722.tif



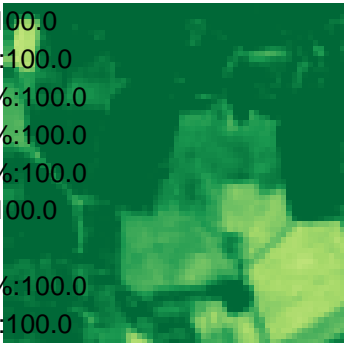
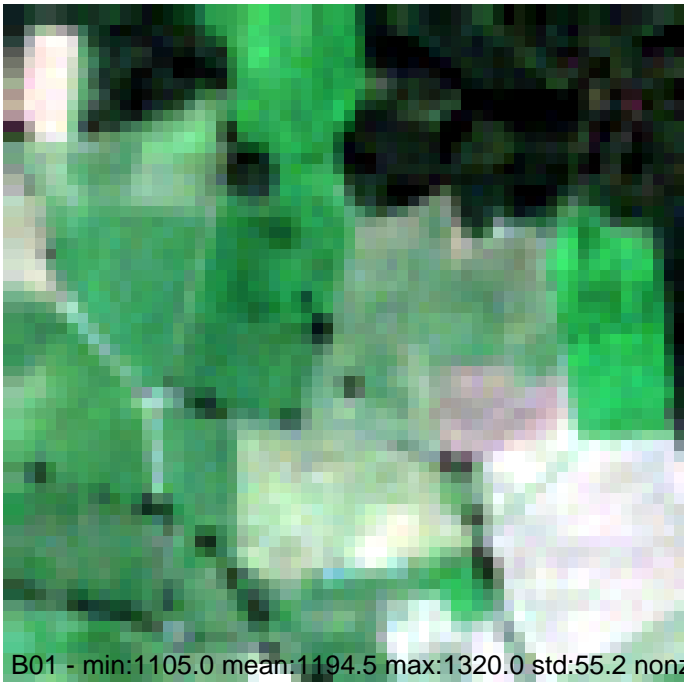
B01 - min:1076.0 mean:1140.3 max:1205.0 std:29.1 nonzero%:100.0  
B02 - min:728.0 mean:940.5 max:1143.0 std:93.5 nonzero%:100.0  
B03 - min:644.0 mean:976.1 max:1206.0 std:121.5 nonzero%:100.0  
B04 - min:361.0 mean:786.0 max:1341.0 std:231.5 nonzero%:100.0  
B05 - min:705.0 mean:1256.9 max:1599.0 std:188.4 nonzero%:100.0  
B06 - min:2020.0 mean:2778.7 max:3679.0 std:313.2 nonzero%:100.0  
B07 - min:2404.0 mean:3370.9 max:4621.0 std:433.8 nonzero%:100.0  
B08 - min:1933.0 mean:3313.1 max:5150.0 std:495.6 nonzero%:100.0  
B09 - min:833.0 mean:1035.9 max:1283.0 std:93.6 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1267.0 mean:2322.3 max:2928.0 std:351.6 nonzero%:100.0  
B12 - min:568.0 mean:1172.3 max:1648.0 std:257.4 nonzero%:100.0  
B8A - min:2571.0 mean:3719.1 max:5023.0 std:465.3 nonzero%:100.0  
NDVI mean:0.612 | EVI mean:0.827 | SAVI mean:0.877

Pasture - Image 806: Pasture\_1723.tif



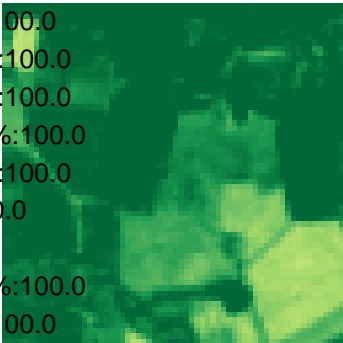
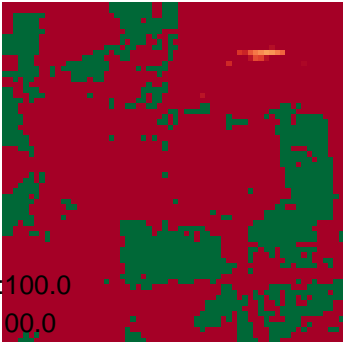
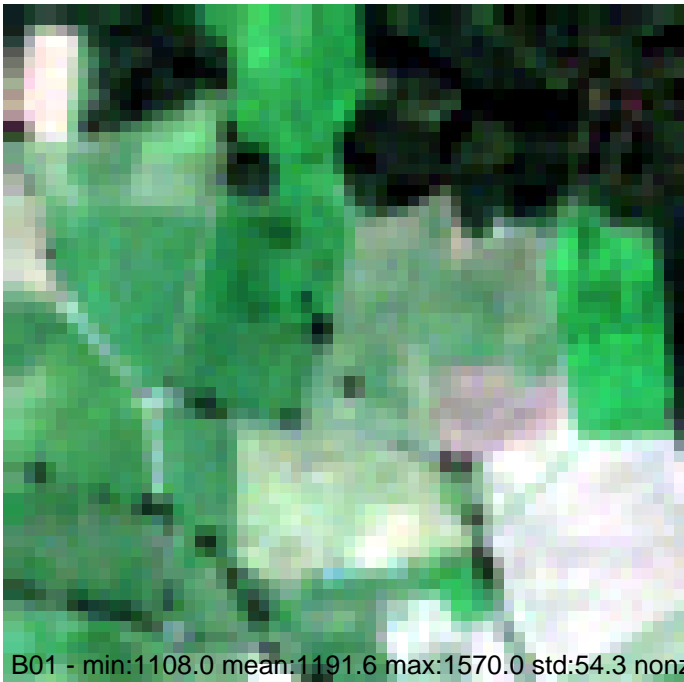
B01 - min:1115.0 mean:1146.4 max:1177.0 std:18.4 nonzero%:100.0  
B02 - min:787.0 mean:893.7 max:1018.0 std:40.3 nonzero%:100.0  
B03 - min:646.0 mean:901.0 max:1065.0 std:76.1 nonzero%:100.0  
B04 - min:349.0 mean:528.1 max:886.0 std:109.9 nonzero%:100.0  
B05 - min:667.0 mean:1064.6 max:1271.0 std:146.3 nonzero%:100.0  
B06 - min:1968.0 mean:3016.4 max:4502.0 std:727.2 nonzero%:100.0  
B07 - min:2366.0 mean:3987.9 max:6125.0 std:1161.7 nonzero%:100.0  
B08 - min:1903.0 mean:3805.1 max:5897.0 std:1120.3 nonzero%:100.0  
B09 - min:613.0 mean:825.0 max:1135.0 std:163.8 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1089.0 mean:1835.7 max:2229.0 std:279.8 nonzero%:100.0  
B12 - min:446.0 mean:795.1 max:1115.0 std:183.5 nonzero%:100.0  
B8A - min:2745.0 mean:4341.5 max:6577.0 std:1178.3 nonzero%:100.0  
NDVI mean:0.733 | EVI mean:-0.001 | SAVI mean:0.969

Pasture - Image 807: Pasture\_1724.tif



B01 - min:1105.0 mean:1194.5 max:1320.0 std:55.2 nonzero%:100.0  
B02 - min:732.0 mean:944.5 max:1265.0 std:110.0 nonzero%:100.0  
B03 - min:532.0 mean:887.7 max:1325.0 std:138.1 nonzero%:100.0  
B04 - min:306.0 mean:764.7 max:1744.0 std:298.1 nonzero%:100.0  
B05 - min:558.0 mean:1109.5 max:1855.0 std:219.6 nonzero%:100.0  
B06 - min:1398.0 mean:2118.4 max:3412.0 std:418.5 nonzero%:100.0  
B07 - min:1598.0 mean:2525.4 max:4226.0 std:546.4 nonzero%:100.0  
B08 - min:1255.0 mean:2459.7 max:4379.0 std:573.4 nonzero%:100.0  
B09 - min:578.0 mean:772.5 max:1024.0 std:107.6 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1134.0 mean:1970.4 max:3066.0 std:317.7 nonzero%:100.0  
B12 - min:447.0 mean:1027.9 max:1865.0 std:272.8 nonzero%:100.0  
B8A - min:1842.0 mean:2821.7 max:4541.0 std:567.6 nonzero%:100.0  
NDVI mean:0.515 | EVI mean:-0.201 | SAVI mean:0.744

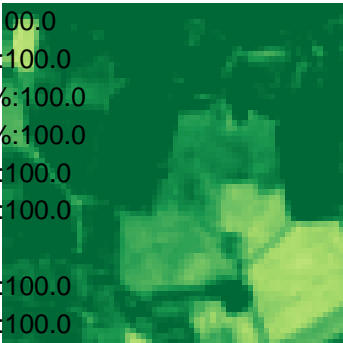
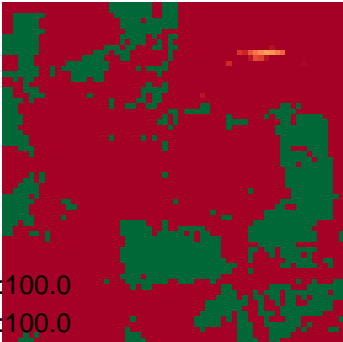
Pasture - Image 808: Pasture\_1725.tif



B01 - min:1108.0 mean:1191.6 max:1570.0 std:54.3 nonzero%:100.0  
B02 - min:778.0 mean:940.2 max:2917.0 std:122.4 nonzero%:100.0  
B03 - min:626.0 mean:910.5 max:3090.0 std:126.0 nonzero%:100.0  
B04 - min:332.0 mean:636.4 max:3256.0 std:209.7 nonzero%:100.0  
B05 - min:689.0 mean:1085.3 max:2448.0 std:132.2 nonzero%:100.0  
B06 - min:989.0 mean:2600.2 max:3820.0 std:461.6 nonzero%:100.0  
B07 - min:1166.0 mean:3278.7 max:5233.0 std:686.3 nonzero%:100.0  
B08 - min:853.0 mean:3149.2 max:5126.0 std:744.2 nonzero%:100.0  
B09 - min:426.0 mean:708.7 max:905.0 std:90.7 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1046.0 mean:1925.5 max:2904.0 std:230.3 nonzero%:100.0  
B12 - min:575.0 mean:940.2 max:2226.0 std:191.2 nonzero%:100.0  
B8A - min:1227.0 mean:3623.9 max:5661.0 std:729.4 nonzero%:100.0  
NDVI mean:0.645 | EVI mean:0.033 | SAVI mean:0.904

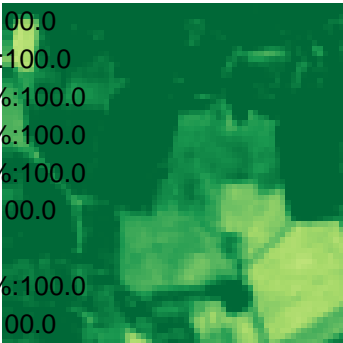
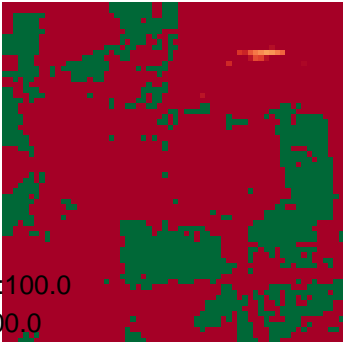
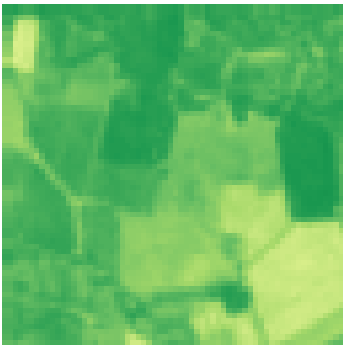


Pasture - Image 809: Pasture\_1726.tif



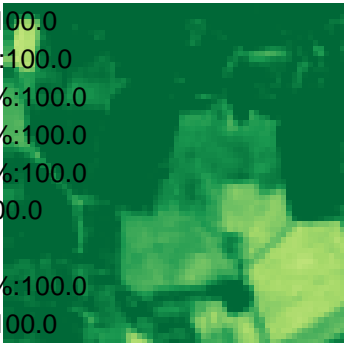
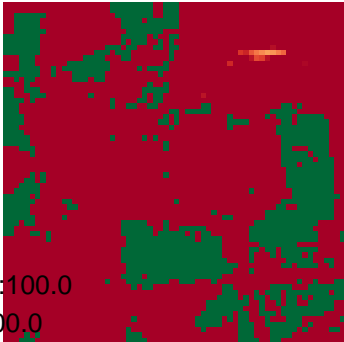
B01 - min:1815.0 mean:1867.2 max:1951.0 std:34.2 nonzero%:100.0  
B02 - min:1302.0 mean:1470.6 max:1750.0 std:84.4 nonzero%:100.0  
B03 - min:891.0 mean:1190.4 max:1549.0 std:139.1 nonzero%:100.0  
B04 - min:554.0 mean:963.6 max:1629.0 std:264.1 nonzero%:100.0  
B05 - min:821.0 mean:1391.5 max:2132.0 std:306.0 nonzero%:100.0  
B06 - min:1179.0 mean:2429.1 max:3787.0 std:499.2 nonzero%:100.0  
B07 - min:1318.0 mean:2829.3 max:4512.0 std:629.8 nonzero%:100.0  
B08 - min:841.0 mean:2838.6 max:4704.0 std:731.5 nonzero%:100.0  
B09 - min:757.0 mean:1042.0 max:1377.0 std:144.8 nonzero%:100.0  
B10 - min:11.0 mean:15.7 max:23.0 std:2.4 nonzero%:100.0  
B11 - min:819.0 mean:1876.7 max:3102.0 std:442.5 nonzero%:100.0  
B12 - min:392.0 mean:1015.7 max:1828.0 std:290.3 nonzero%:100.0  
B8A - min:1411.0 mean:3217.6 max:5015.0 std:704.0 nonzero%:100.0  
NDVI mean:0.481 | EVI mean:-0.835 | SAVI mean:0.717

Pasture - Image 810: Pasture\_1727.tif



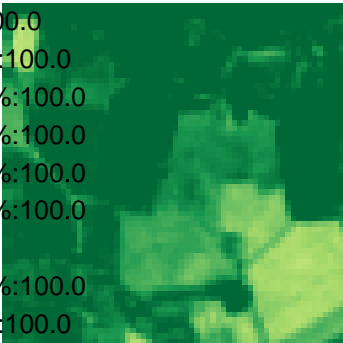
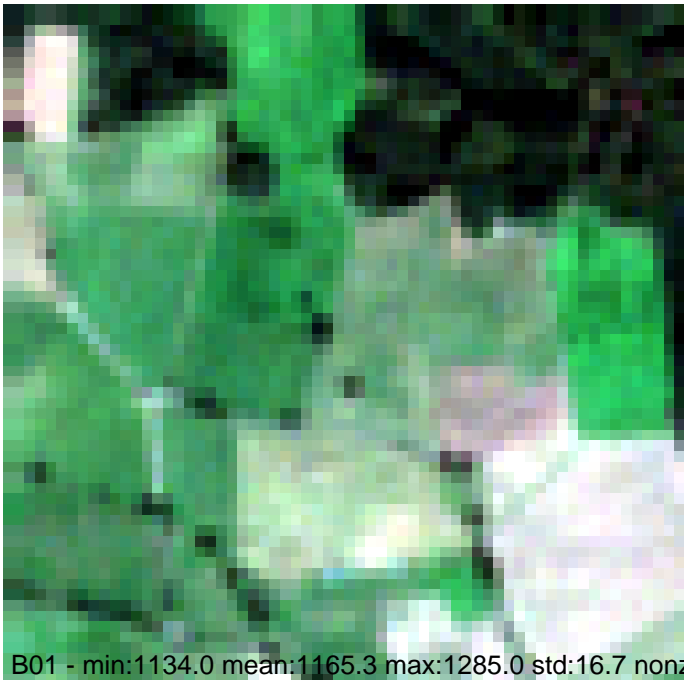
B01 - min:1159.0 mean:1190.2 max:1271.0 std:19.7 nonzero%:100.0  
B02 - min:818.0 mean:895.6 max:1162.0 std:46.8 nonzero%:100.0  
B03 - min:699.0 mean:891.9 max:1165.0 std:67.5 nonzero%:100.0  
B04 - min:366.0 mean:485.4 max:1305.0 std:126.1 nonzero%:100.0  
B05 - min:860.0 mean:1068.1 max:1376.0 std:109.0 nonzero%:100.0  
B06 - min:1769.0 mean:3473.6 max:4343.0 std:351.1 nonzero%:100.0  
B07 - min:2116.0 mean:4617.6 max:5953.0 std:581.6 nonzero%:100.0  
B08 - min:1866.0 mean:4456.8 max:5888.0 std:670.0 nonzero%:100.0  
B09 - min:911.0 mean:1229.7 max:1431.0 std:92.5 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1319.0 mean:1713.7 max:2301.0 std:223.8 nonzero%:100.0  
B12 - min:500.0 mean:715.2 max:1704.0 std:173.1 nonzero%:100.0  
B8A - min:2313.0 mean:5067.8 max:6471.0 std:631.0 nonzero%:100.0  
NDVI mean:0.796 | EVI mean:0.835 | SAVI mean:0.984

Pasture - Image 811: Pasture\_1728.tif



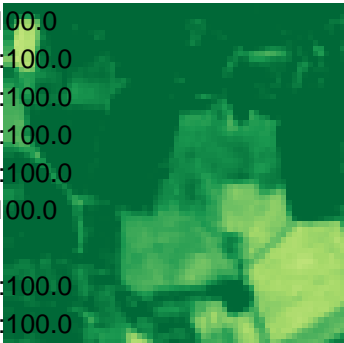
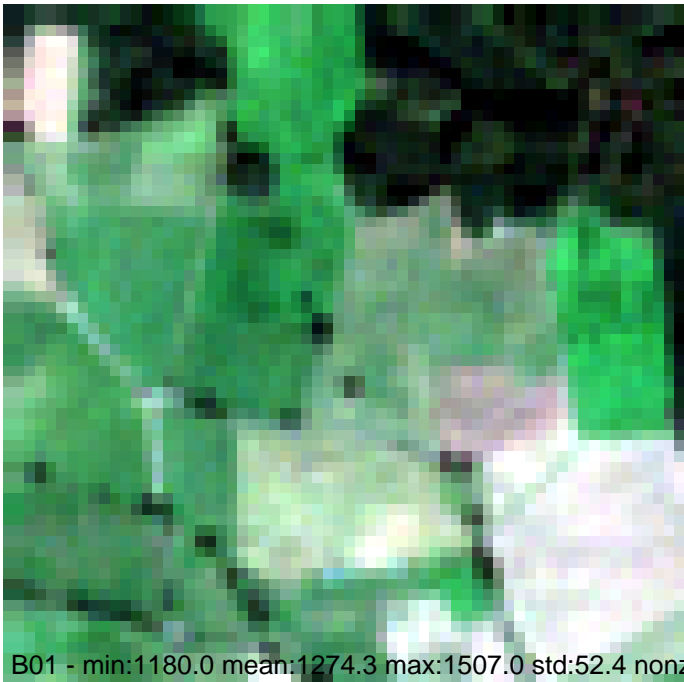
B01 - min:1110.0 mean:1141.6 max:1183.0 std:14.7 nonzero%:100.0  
B02 - min:784.0 mean:914.7 max:1431.0 std:59.0 nonzero%:100.0  
B03 - min:625.0 mean:901.8 max:1259.0 std:87.9 nonzero%:100.0  
B04 - min:374.0 mean:633.5 max:1676.0 std:145.1 nonzero%:100.0  
B05 - min:732.0 mean:1165.7 max:1546.0 std:128.1 nonzero%:100.0  
B06 - min:1981.0 mean:2922.4 max:4378.0 std:358.7 nonzero%:100.0  
B07 - min:2551.0 mean:3665.3 max:5480.0 std:472.5 nonzero%:100.0  
B08 - min:1903.0 mean:3593.0 max:5659.0 std:558.6 nonzero%:100.0  
B09 - min:818.0 mean:990.4 max:1191.0 std:75.3 nonzero%:100.0  
B10 - min:9.0 mean:10.7 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1297.0 mean:2088.6 max:2838.0 std:235.5 nonzero%:100.0  
B12 - min:516.0 mean:959.8 max:1604.0 std:176.1 nonzero%:100.0  
B8A - min:2821.0 mean:4125.9 max:5947.0 std:496.2 nonzero%:100.0  
NDVI mean:0.695 | EVI mean:0.690 | SAVI mean:0.967

Pasture - Image 812: Pasture\_1729.tif



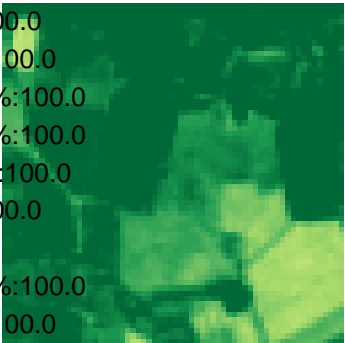
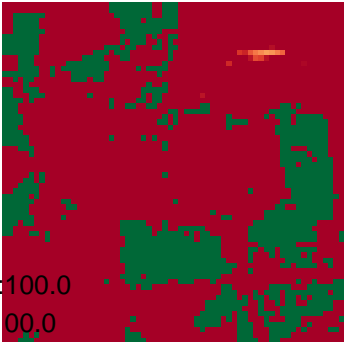
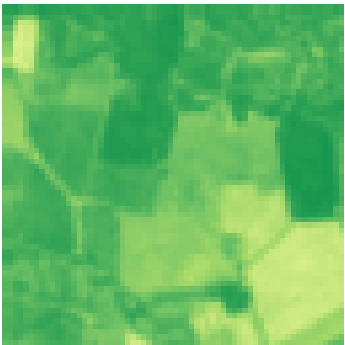
B01 - min:1134.0 mean:1165.3 max:1285.0 std:16.7 nonzero%:100.0  
B02 - min:822.0 mean:905.0 max:1116.0 std:34.9 nonzero%:100.0  
B03 - min:718.0 mean:903.2 max:1147.0 std:49.2 nonzero%:100.0  
B04 - min:466.0 mean:636.9 max:1045.0 std:76.4 nonzero%:100.0  
B05 - min:1051.0 mean:1244.6 max:1639.0 std:83.8 nonzero%:100.0  
B06 - min:1920.0 mean:2989.7 max:3633.0 std:316.5 nonzero%:100.0  
B07 - min:2206.0 mean:3518.5 max:4421.0 std:416.1 nonzero%:100.0  
B08 - min:1764.0 mean:3518.0 max:4524.0 std:464.9 nonzero%:100.0  
B09 - min:1253.0 mean:1737.1 max:2069.0 std:171.1 nonzero%:100.0  
B10 - min:12.0 mean:15.1 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1718.0 mean:2162.3 max:3031.0 std:177.6 nonzero%:100.0  
B12 - min:879.0 mean:1118.7 max:1556.0 std:114.8 nonzero%:100.0  
B8A - min:2373.0 mean:3843.3 max:4828.0 std:455.7 nonzero%:100.0  
NDVI mean:0.689 | EVI mean:0.827 | SAVI mean:0.981

Pasture - Image 813: Pasture\_173.tif



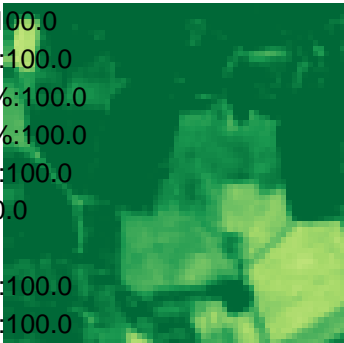
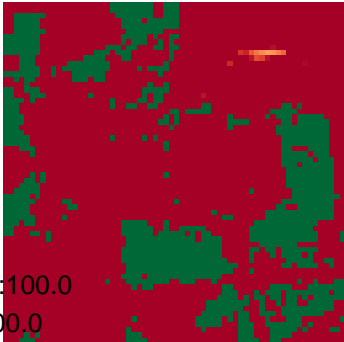
B01 - min:1180.0 mean:1274.3 max:1507.0 std:52.4 nonzero%:100.0  
B02 - min:775.0 mean:1006.7 max:1693.0 std:141.5 nonzero%:100.0  
B03 - min:576.0 mean:998.4 max:1866.0 std:186.1 nonzero%:100.0  
B04 - min:341.0 mean:787.4 max:1954.0 std:332.7 nonzero%:100.0  
B05 - min:677.0 mean:1287.7 max:2104.0 std:250.1 nonzero%:100.0  
B06 - min:877.0 mean:2819.3 max:4138.0 std:401.5 nonzero%:100.0  
B07 - min:995.0 mean:3410.0 max:4984.0 std:516.8 nonzero%:100.0  
B08 - min:563.0 mean:3342.7 max:5256.0 std:638.4 nonzero%:100.0  
B09 - min:710.0 mean:1062.8 max:1244.0 std:89.6 nonzero%:100.0  
B10 - min:8.0 mean:10.9 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:630.0 mean:2360.7 max:3567.0 std:435.2 nonzero%:100.0  
B12 - min:292.0 mean:1224.5 max:2594.0 std:364.4 nonzero%:100.0  
B8A - min:1010.0 mean:3806.6 max:5409.0 std:561.8 nonzero%:100.0  
NDVI mean:0.612 | EVI mean:0.551 | SAVI mean:0.867

Pasture - Image 814: Pasture\_1730.tif



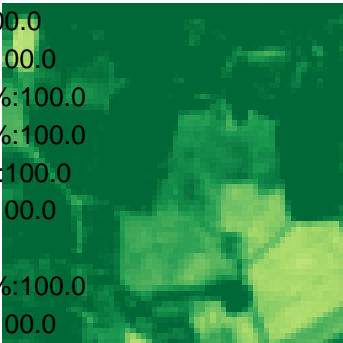
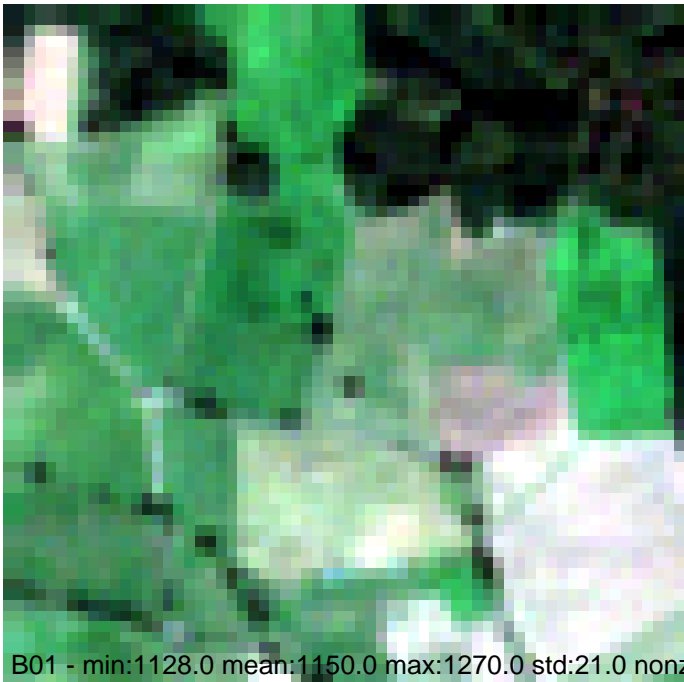
B01 - min:1285.0 mean:1315.5 max:1359.0 std:10.5 nonzero%:100.0  
B02 - min:875.0 mean:1007.3 max:1191.0 std:40.4 nonzero%:100.0  
B03 - min:609.0 mean:866.1 max:1052.0 std:74.7 nonzero%:100.0  
B04 - min:419.0 mean:672.0 max:1089.0 std:95.9 nonzero%:100.0  
B05 - min:731.0 mean:1083.0 max:1386.0 std:97.2 nonzero%:100.0  
B06 - min:1057.0 mean:2147.6 max:3312.0 std:389.1 nonzero%:100.0  
B07 - min:1212.0 mean:2564.5 max:4214.0 std:502.2 nonzero%:100.0  
B08 - min:823.0 mean:2544.2 max:4264.0 std:631.7 nonzero%:100.0  
B09 - min:481.0 mean:816.4 max:1112.0 std:91.6 nonzero%:100.0  
B10 - min:9.0 mean:12.8 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1354.0 mean:1955.1 max:2550.0 std:184.1 nonzero%:100.0  
B12 - min:705.0 mean:997.1 max:1349.0 std:110.3 nonzero%:100.0  
B8A - min:1329.0 mean:2900.0 max:4666.0 std:540.7 nonzero%:100.0  
NDVI mean:0.566 | EVI mean:-0.933 | SAVI mean:0.843

Pasture - Image 815: Pasture\_1731.tif



B01 - min:1137.0 mean:1197.4 max:1305.0 std:40.1 nonzero%:100.0  
B02 - min:765.0 mean:934.0 max:1231.0 std:86.3 nonzero%:100.0  
B03 - min:529.0 mean:855.0 max:1266.0 std:120.1 nonzero%:100.0  
B04 - min:307.0 mean:647.0 max:1475.0 std:231.4 nonzero%:100.0  
B05 - min:516.0 mean:1019.4 max:1748.0 std:198.9 nonzero%:100.0  
B06 - min:1014.0 mean:2237.5 max:3423.0 std:427.4 nonzero%:100.0  
B07 - min:1142.0 mean:2802.4 max:4384.0 std:586.6 nonzero%:100.0  
B08 - min:946.0 mean:2737.9 max:4861.0 std:681.9 nonzero%:100.0  
B09 - min:356.0 mean:696.0 max:900.0 std:97.4 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:871.0 mean:2005.7 max:3367.0 std:468.4 nonzero%:100.0  
B12 - min:342.0 mean:1032.2 max:2048.0 std:412.7 nonzero%:100.0  
B8A - min:1280.0 mean:3156.3 max:4899.0 std:641.6 nonzero%:100.0  
NDVI mean:0.601 | EVI mean:-0.518 | SAVI mean:0.856

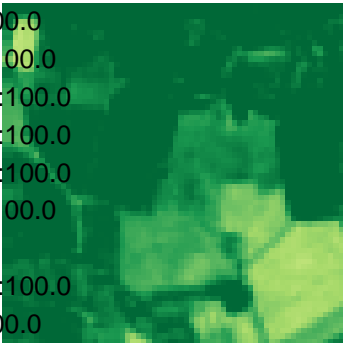
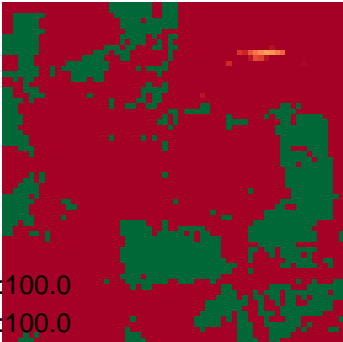
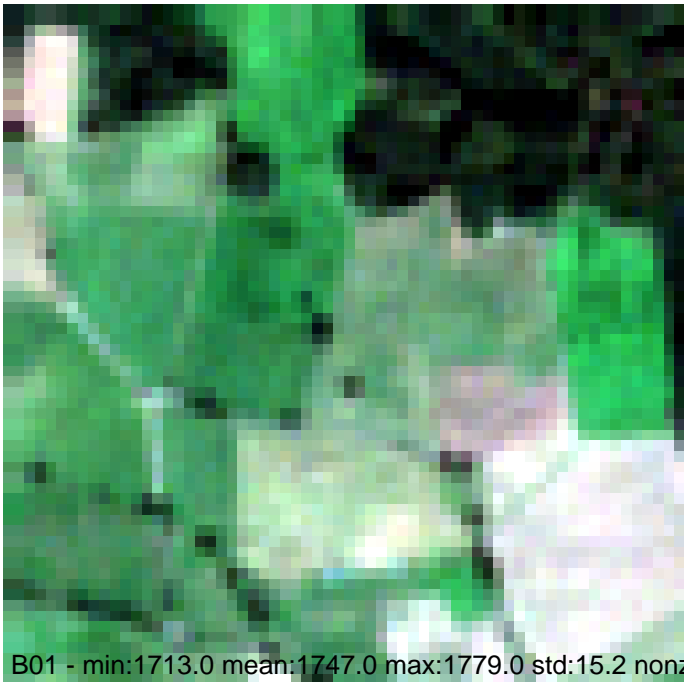
Pasture - Image 816: Pasture\_1732.tif



B01 - min:1128.0 mean:1150.0 max:1270.0 std:21.0 nonzero%:100.0  
B02 - min:777.0 mean:878.8 max:1231.0 std:45.5 nonzero%:100.0  
B03 - min:610.0 mean:885.5 max:1154.0 std:54.9 nonzero%:100.0  
B04 - min:339.0 mean:506.4 max:1032.0 std:94.3 nonzero%:100.0  
B05 - min:739.0 mean:1088.9 max:1321.0 std:90.0 nonzero%:100.0  
B06 - min:1112.0 mean:3463.5 max:4703.0 std:580.4 nonzero%:100.0  
B07 - min:1240.0 mean:4249.8 max:5766.0 std:728.3 nonzero%:100.0  
B08 - min:985.0 mean:4160.5 max:5988.0 std:824.0 nonzero%:100.0  
B09 - min:487.0 mean:907.5 max:1067.0 std:109.1 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1090.0 mean:2008.7 max:2732.0 std:220.0 nonzero%:100.0  
B12 - min:461.0 mean:793.5 max:1309.0 std:124.5 nonzero%:100.0  
B8A - min:1288.0 mean:4804.3 max:6389.0 std:821.0 nonzero%:100.0  
NDVI mean:0.770 | EVI mean:0.658 | SAVI mean:0.983

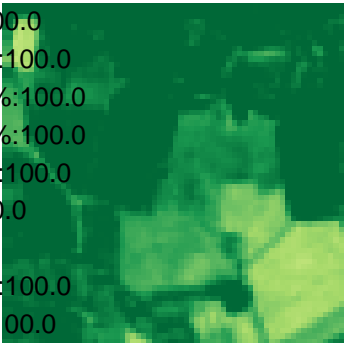
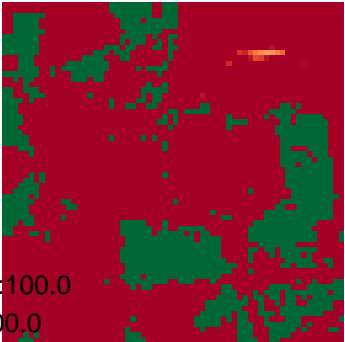
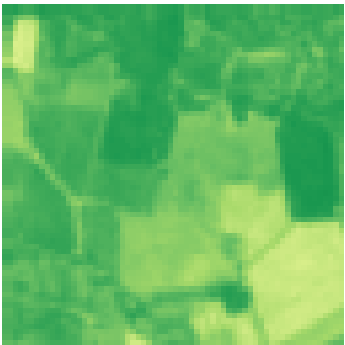
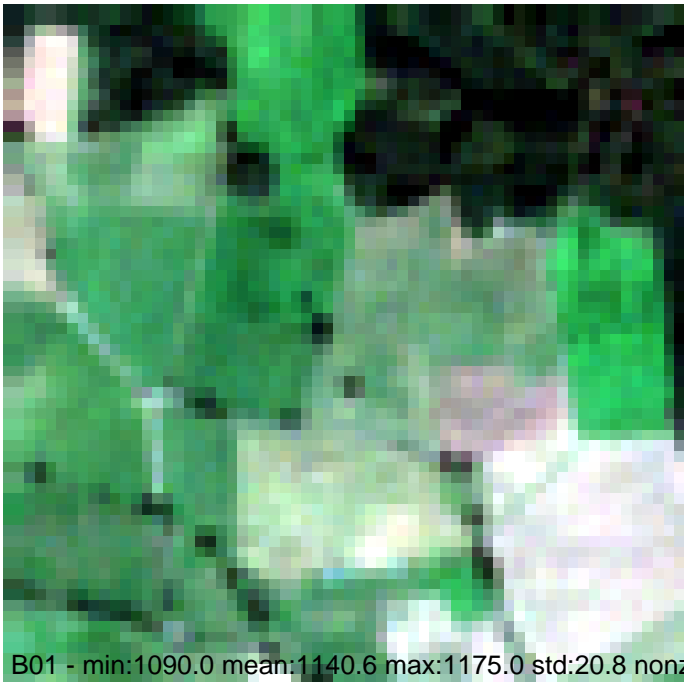


Pasture - Image 817: Pasture\_1733.tif



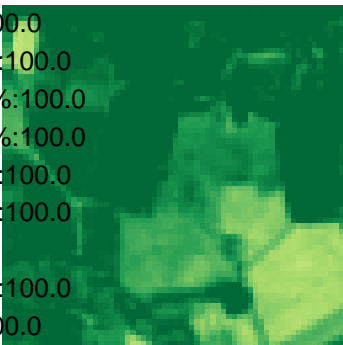
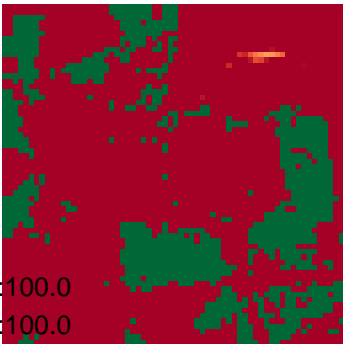
B01 - min:1713.0 mean:1747.0 max:1779.0 std:15.2 nonzero%:100.0  
B02 - min:1223.0 mean:1311.6 max:1440.0 std:38.1 nonzero%:100.0  
B03 - min:795.0 mean:972.4 max:1167.0 std:78.1 nonzero%:100.0  
B04 - min:468.0 mean:616.6 max:1011.0 std:82.4 nonzero%:100.0  
B05 - min:595.0 mean:903.1 max:1306.0 std:147.7 nonzero%:100.0  
B06 - min:892.0 mean:1908.1 max:2971.0 std:384.7 nonzero%:100.0  
B07 - min:952.0 mean:2233.3 max:3539.0 std:485.2 nonzero%:100.0  
B08 - min:731.0 mean:2185.0 max:3645.0 std:601.7 nonzero%:100.0  
B09 - min:601.0 mean:831.7 max:1154.0 std:119.5 nonzero%:100.0  
B10 - min:9.0 mean:15.1 max:21.0 std:2.3 nonzero%:100.0  
B11 - min:446.0 mean:1093.5 max:1677.0 std:238.3 nonzero%:100.0  
B12 - min:229.0 mean:555.9 max:898.0 std:132.6 nonzero%:100.0  
B8A - min:971.0 mean:2420.4 max:3861.0 std:534.6 nonzero%:100.0  
NDVI mean:0.541 | EVI mean:-0.818 | SAVI mean:0.810

Pasture - Image 818: Pasture\_1734.tif



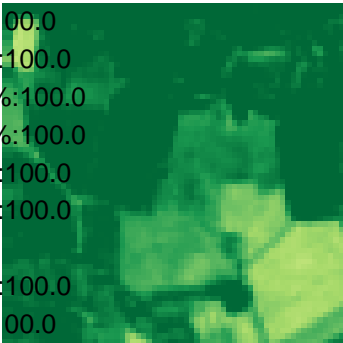
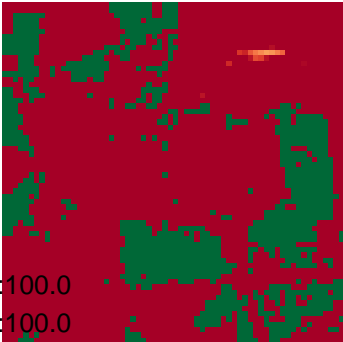
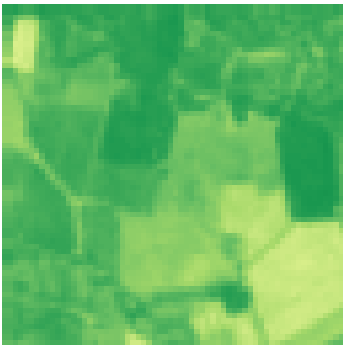
B01 - min:1090.0 mean:1140.6 max:1175.0 std:20.8 nonzero%:100.0  
B02 - min:743.0 mean:895.2 max:1004.0 std:49.4 nonzero%:100.0  
B03 - min:522.0 mean:841.4 max:1071.0 std:94.8 nonzero%:100.0  
B04 - min:304.0 mean:541.6 max:814.0 std:108.3 nonzero%:100.0  
B05 - min:469.0 mean:1005.5 max:1303.0 std:149.7 nonzero%:100.0  
B06 - min:1208.0 mean:2643.0 max:3609.0 std:360.1 nonzero%:100.0  
B07 - min:1571.0 mean:3309.7 max:4663.0 std:453.7 nonzero%:100.0  
B08 - min:832.0 mean:3173.5 max:4782.0 std:567.3 nonzero%:100.0  
B09 - min:578.0 mean:725.4 max:845.0 std:48.3 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:641.0 mean:1917.5 max:2380.0 std:321.8 nonzero%:100.0  
B12 - min:236.0 mean:846.1 max:1138.0 std:185.5 nonzero%:100.0  
B8A - min:1736.0 mean:3691.4 max:5111.0 std:491.2 nonzero%:100.0  
NDVI mean:0.703 | EVI mean:-0.378 | SAVI mean:0.982

Pasture - Image 819: Pasture\_1735.tif



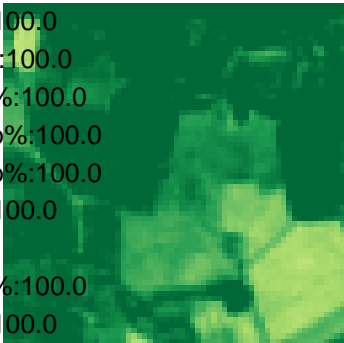
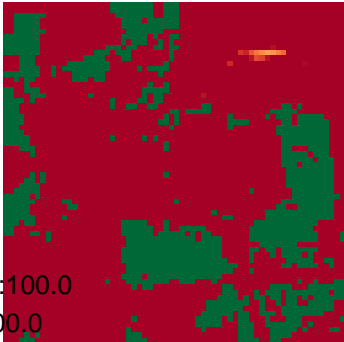
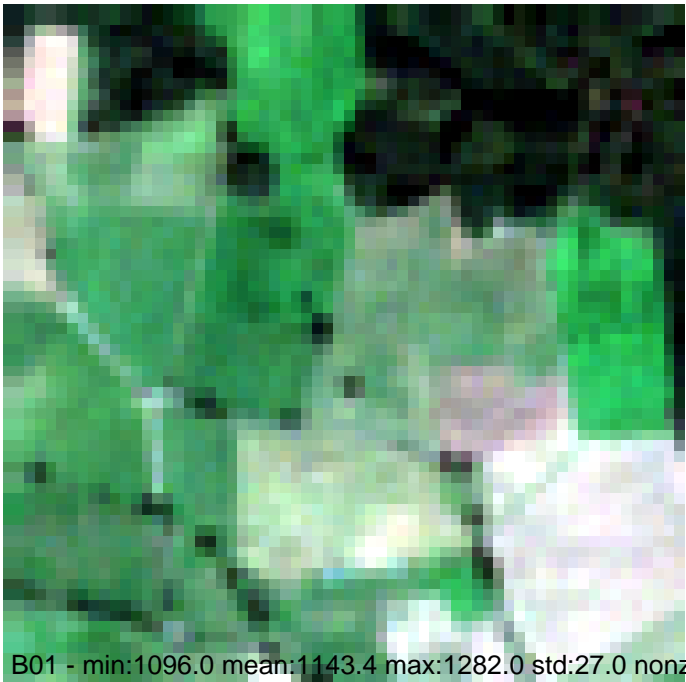
B01 - min:1752.0 mean:1776.3 max:1812.0 std:11.4 nonzero%:100.0  
B02 - min:1272.0 mean:1359.0 max:1508.0 std:34.1 nonzero%:100.0  
B03 - min:824.0 mean:1071.9 max:1319.0 std:77.8 nonzero%:100.0  
B04 - min:487.0 mean:671.7 max:1013.0 std:76.1 nonzero%:100.0  
B05 - min:598.0 mean:1121.3 max:1618.0 std:164.2 nonzero%:100.0  
B06 - min:1049.0 mean:2450.2 max:3435.0 std:409.1 nonzero%:100.0  
B07 - min:1161.0 mean:2898.3 max:4083.0 std:524.9 nonzero%:100.0  
B08 - min:832.0 mean:2834.5 max:4237.0 std:613.4 nonzero%:100.0  
B09 - min:527.0 mean:1034.9 max:1340.0 std:169.5 nonzero%:100.0  
B10 - min:11.0 mean:16.0 max:20.0 std:1.7 nonzero%:100.0  
B11 - min:316.0 mean:1245.6 max:2025.0 std:325.7 nonzero%:100.0  
B12 - min:159.0 mean:569.3 max:969.0 std:154.0 nonzero%:100.0  
B8A - min:1149.0 mean:3166.5 max:4490.0 std:609.2 nonzero%:100.0  
NDVI mean:0.605 | EVI mean:-0.946 | SAVI mean:0.902

Pasture - Image 820: Pasture\_1736.tif



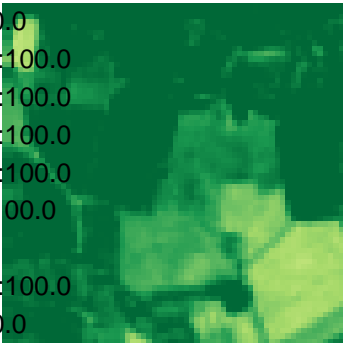
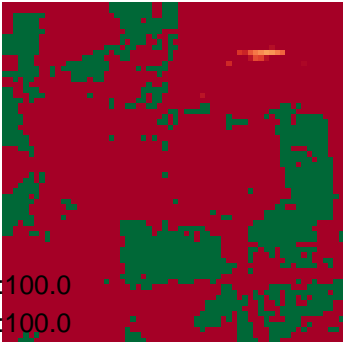
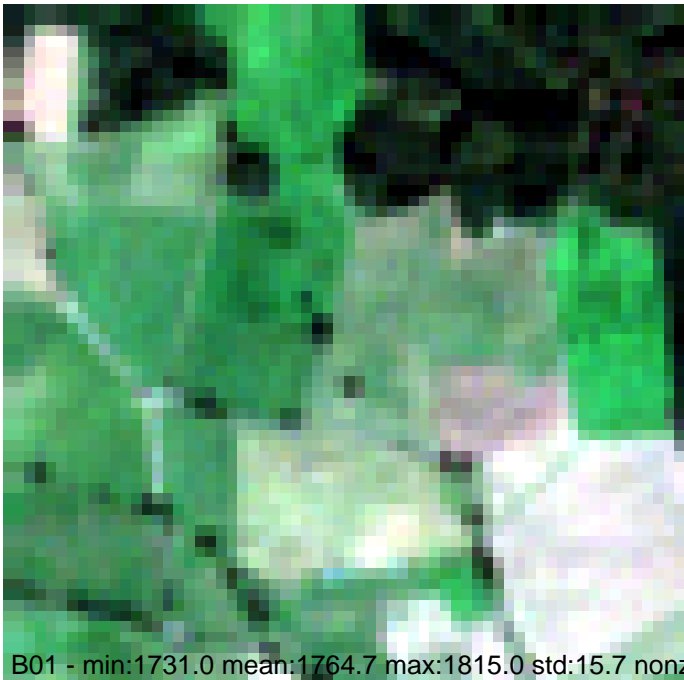
B01 - min:1762.0 mean:1797.3 max:1859.0 std:18.2 nonzero%:100.0  
B02 - min:1239.0 mean:1390.1 max:1786.0 std:50.8 nonzero%:100.0  
B03 - min:817.0 mean:1136.7 max:1468.0 std:88.3 nonzero%:100.0  
B04 - min:503.0 mean:799.4 max:1302.0 std:124.5 nonzero%:100.0  
B05 - min:672.0 mean:1292.5 max:1658.0 std:172.3 nonzero%:100.0  
B06 - min:1125.0 mean:2741.0 max:3703.0 std:534.3 nonzero%:100.0  
B07 - min:1239.0 mean:3248.4 max:4600.0 std:683.6 nonzero%:100.0  
B08 - min:827.0 mean:3254.0 max:4976.0 std:784.1 nonzero%:100.0  
B09 - min:732.0 mean:1217.8 max:1505.0 std:160.3 nonzero%:100.0  
B10 - min:11.0 mean:17.4 max:23.0 std:2.5 nonzero%:100.0  
B11 - min:655.0 mean:1849.4 max:2482.0 std:294.3 nonzero%:100.0  
B12 - min:330.0 mean:928.5 max:1390.0 std:172.4 nonzero%:100.0  
B8A - min:1341.0 mean:3668.7 max:5067.0 std:750.1 nonzero%:100.0  
NDVI mean:0.588 | EVI mean:-0.951 | SAVI mean:0.865

Pasture - Image 821: Pasture\_1737.tif



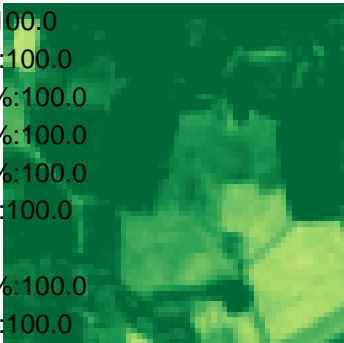
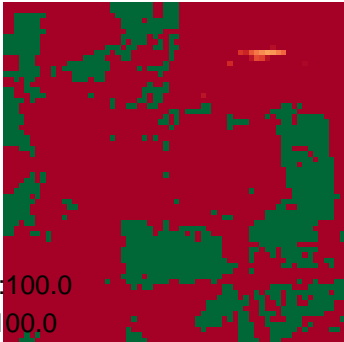
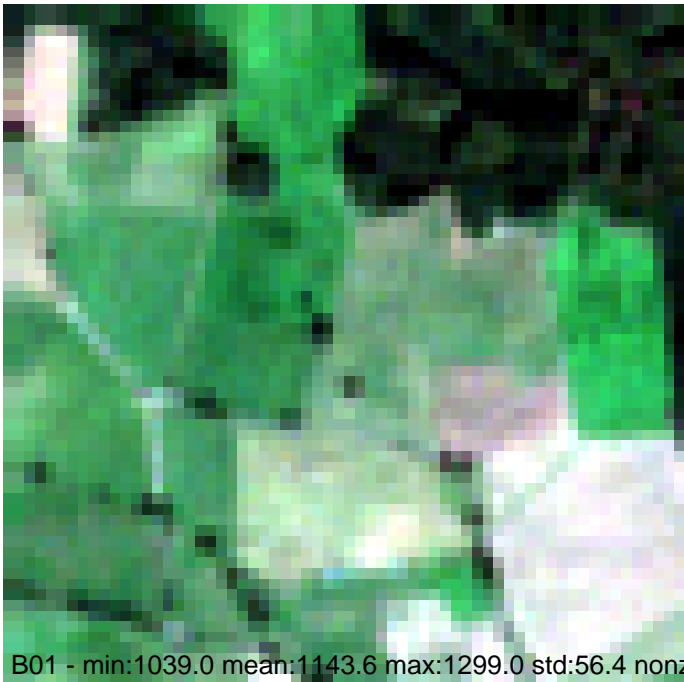
B01 - min:1096.0 mean:1143.4 max:1282.0 std:27.0 nonzero%:100.0  
B02 - min:770.0 mean:910.9 max:2170.0 std:86.1 nonzero%:100.0  
B03 - min:618.0 mean:936.8 max:2272.0 std:100.4 nonzero%:100.0  
B04 - min:336.0 mean:643.0 max:2353.0 std:291.1 nonzero%:100.0  
B05 - min:618.0 mean:1198.5 max:1966.0 std:171.6 nonzero%:100.0  
B06 - min:1482.0 mean:3176.6 max:4370.0 std:771.2 nonzero%:100.0  
B07 - min:1736.0 mean:4138.9 max:6091.0 std:1154.8 nonzero%:100.0  
B08 - min:1034.0 mean:4016.9 max:5938.0 std:1158.0 nonzero%:100.0  
B09 - min:579.0 mean:906.1 max:1194.0 std:148.8 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1180.0 mean:2007.4 max:3557.0 std:332.3 nonzero%:100.0  
B12 - min:441.0 mean:923.8 max:2016.0 std:251.0 nonzero%:100.0  
B8A - min:1929.0 mean:4599.2 max:6561.0 std:1179.7 nonzero%:100.0  
NDVI mean:0.696 | EVI mean:0.812 | SAVI mean:0.902

Pasture - Image 822: Pasture\_1738.tif



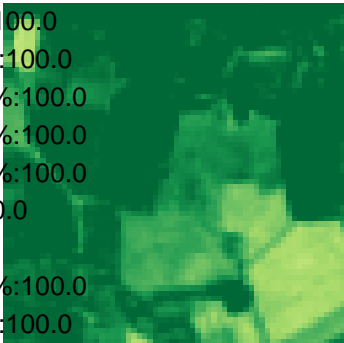
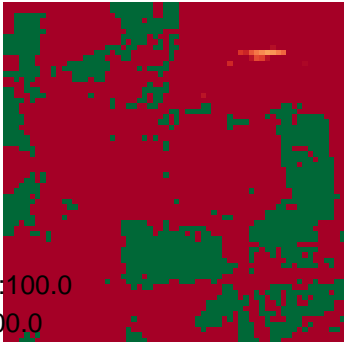
B01 - min:1731.0 mean:1764.7 max:1815.0 std:15.7 nonzero%:100.0  
B02 - min:1185.0 mean:1314.3 max:1432.0 std:33.5 nonzero%:100.0  
B03 - min:779.0 mean:1037.5 max:1174.0 std:71.1 nonzero%:100.0  
B04 - min:499.0 mean:696.7 max:928.0 std:71.0 nonzero%:100.0  
B05 - min:622.0 mean:1123.6 max:1344.0 std:126.7 nonzero%:100.0  
B06 - min:725.0 mean:2287.6 max:3517.0 std:531.5 nonzero%:100.0  
B07 - min:788.0 mean:2684.7 max:4475.0 std:705.7 nonzero%:100.0  
B08 - min:577.0 mean:2606.3 max:4433.0 std:763.6 nonzero%:100.0  
B09 - min:405.0 mean:858.8 max:1199.0 std:147.9 nonzero%:100.0  
B10 - min:5.0 mean:12.4 max:17.0 std:2.4 nonzero%:100.0  
B11 - min:421.0 mean:1117.2 max:1518.0 std:157.4 nonzero%:100.0  
B12 - min:241.0 mean:547.7 max:879.0 std:84.1 nonzero%:100.0  
B8A - min:781.0 mean:2937.3 max:4814.0 std:762.6 nonzero%:100.0  
NDVI mean:0.550 | EVI mean:-0.898 | SAVI mean:0.813

Pasture - Image 823: Pasture\_1739.tif



B01 - min:1039.0 mean:1143.6 max:1299.0 std:56.4 nonzero%:100.0  
B02 - min:717.0 mean:938.0 max:1339.0 std:128.4 nonzero%:100.0  
B03 - min:588.0 mean:980.4 max:1385.0 std:160.8 nonzero%:100.0  
B04 - min:323.0 mean:784.5 max:1620.0 std:288.2 nonzero%:100.0  
B05 - min:657.0 mean:1335.1 max:1959.0 std:266.3 nonzero%:100.0  
B06 - min:2401.0 mean:3023.7 max:4462.0 std:316.1 nonzero%:100.0  
B07 - min:2859.0 mean:3693.1 max:5627.0 std:460.3 nonzero%:100.0  
B08 - min:1971.0 mean:3714.1 max:5945.0 std:543.5 nonzero%:100.0  
B09 - min:1088.0 mean:1230.2 max:1400.0 std:60.4 nonzero%:100.0  
B10 - min:9.0 mean:10.7 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1222.0 mean:2555.6 max:3911.0 std:519.1 nonzero%:100.0  
B12 - min:452.0 mean:1252.8 max:2208.0 std:374.0 nonzero%:100.0  
B8A - min:3208.0 mean:4178.7 max:6099.0 std:455.2 nonzero%:100.0  
NDVI mean:0.648 | EVI mean:0.949 | SAVI mean:0.902

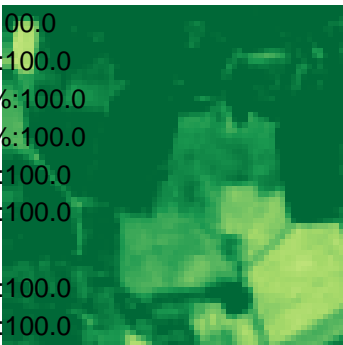
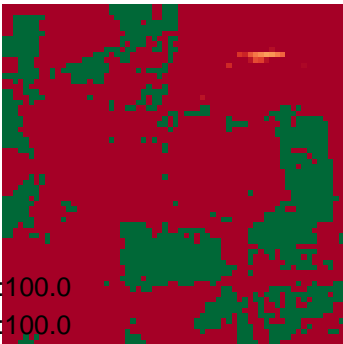
Pasture - Image 824: Pasture\_174.tif



B01 - min:1107.0 mean:1157.9 max:1267.0 std:29.9 nonzero%:100.0  
B02 - min:755.0 mean:923.1 max:1568.0 std:88.3 nonzero%:100.0  
B03 - min:583.0 mean:931.7 max:1603.0 std:109.1 nonzero%:100.0  
B04 - min:329.0 mean:660.5 max:1663.0 std:226.9 nonzero%:100.0  
B05 - min:692.0 mean:1202.5 max:1814.0 std:172.5 nonzero%:100.0  
B06 - min:1977.0 mean:2803.7 max:3961.0 std:369.8 nonzero%:100.0  
B07 - min:2303.0 mean:3525.3 max:5574.0 std:557.0 nonzero%:100.0  
B08 - min:1307.0 mean:3434.5 max:5567.0 std:631.6 nonzero%:100.0  
B09 - min:615.0 mean:808.6 max:994.0 std:64.7 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1449.0 mean:2207.1 max:3411.0 std:294.5 nonzero%:100.0  
B12 - min:551.0 mean:1048.8 max:2037.0 std:244.2 nonzero%:100.0  
B8A - min:2593.0 mean:3985.9 max:6044.0 std:588.8 nonzero%:100.0  
NDVI mean:0.668 | EVI mean:0.626 | SAVI mean:0.927

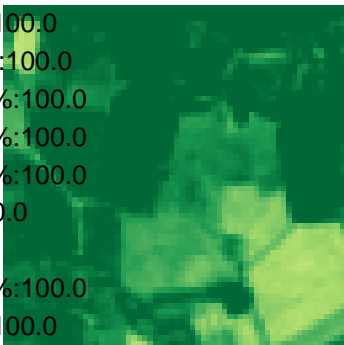
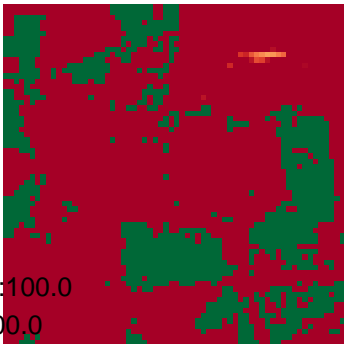
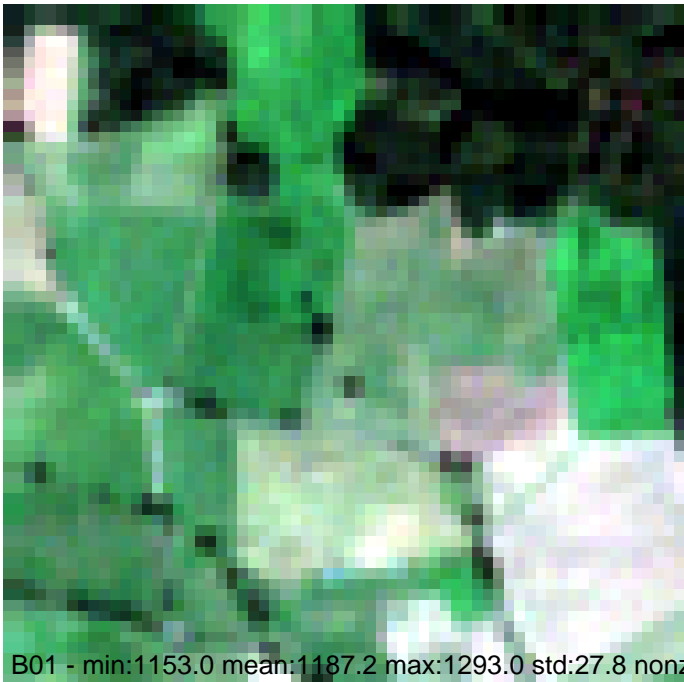


Pasture - Image 825: Pasture\_1740.tif



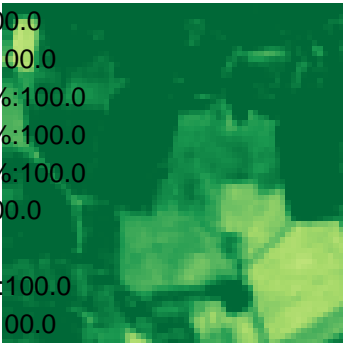
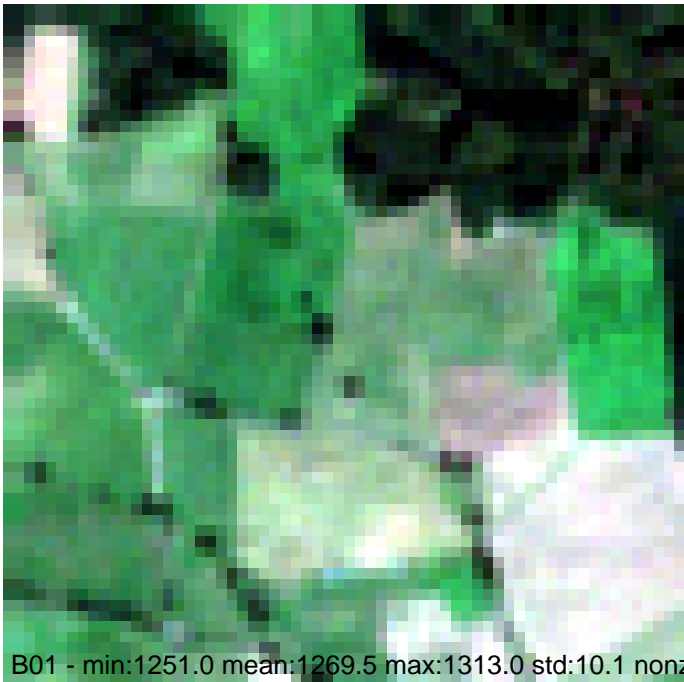
B01 - min:1777.0 mean:1818.8 max:1918.0 std:24.6 nonzero%:100.0  
B02 - min:1270.0 mean:1422.7 max:1708.0 std:62.6 nonzero%:100.0  
B03 - min:865.0 mean:1203.0 max:1569.0 std:114.1 nonzero%:100.0  
B04 - min:537.0 mean:863.1 max:1487.0 std:161.4 nonzero%:100.0  
B05 - min:778.0 mean:1418.6 max:2002.0 std:218.6 nonzero%:100.0  
B06 - min:1270.0 mean:2938.4 max:3990.0 std:478.0 nonzero%:100.0  
B07 - min:1383.0 mean:3467.3 max:4847.0 std:599.2 nonzero%:100.0  
B08 - min:825.0 mean:3489.8 max:5249.0 std:744.1 nonzero%:100.0  
B09 - min:893.0 mean:1325.5 max:1714.0 std:173.0 nonzero%:100.0  
B10 - min:11.0 mean:17.3 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:901.0 mean:2063.3 max:3310.0 std:411.2 nonzero%:100.0  
B12 - min:450.0 mean:1082.8 max:2005.0 std:258.1 nonzero%:100.0  
B8A - min:1473.0 mean:3917.4 max:5570.0 std:694.4 nonzero%:100.0  
NDVI mean:0.594 | EVI mean:-0.949 | SAVI mean:0.885

Pasture - Image 826: Pasture\_1741.tif



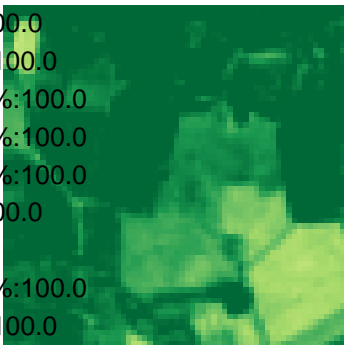
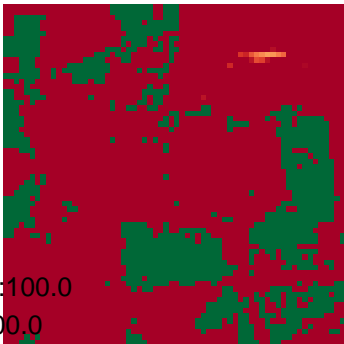
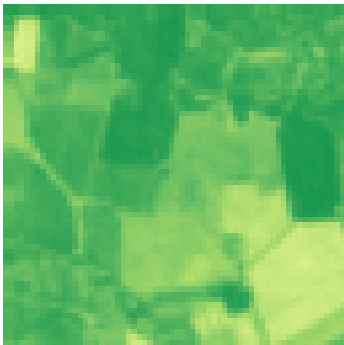
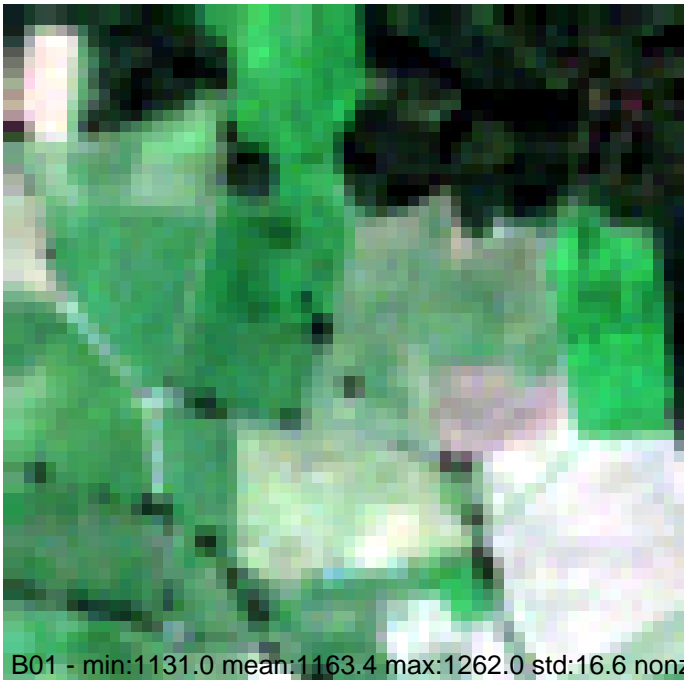
B01 - min:1153.0 mean:1187.2 max:1293.0 std:27.8 nonzero%:100.0  
B02 - min:796.0 mean:927.5 max:1464.0 std:61.4 nonzero%:100.0  
B03 - min:638.0 mean:940.1 max:1466.0 std:90.5 nonzero%:100.0  
B04 - min:368.0 mean:597.0 max:1655.0 std:151.8 nonzero%:100.0  
B05 - min:815.0 mean:1191.3 max:1610.0 std:143.5 nonzero%:100.0  
B06 - min:2025.0 mean:3018.6 max:3836.0 std:383.8 nonzero%:100.0  
B07 - min:2514.0 mean:3746.0 max:4756.0 std:504.2 nonzero%:100.0  
B08 - min:1946.0 mean:3626.2 max:5339.0 std:524.7 nonzero%:100.0  
B09 - min:601.0 mean:747.1 max:844.0 std:49.8 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1265.0 mean:1926.3 max:2942.0 std:250.8 nonzero%:100.0  
B12 - min:561.0 mean:832.0 max:1713.0 std:175.2 nonzero%:100.0  
B8A - min:2876.0 mean:4220.6 max:5192.0 std:496.9 nonzero%:100.0  
NDVI mean:0.711 | EVI mean:0.544 | SAVI mean:0.975

Pasture - Image 827: Pasture\_1742.tif



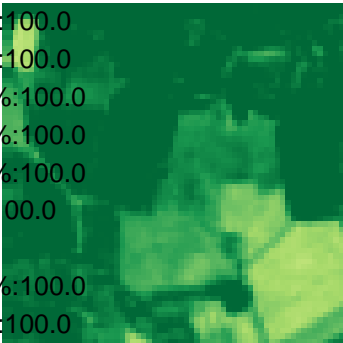
B01 - min:1251.0 mean:1269.5 max:1313.0 std:10.1 nonzero%:100.0  
B02 - min:921.0 mean:971.2 max:1265.0 std:25.7 nonzero%:100.0  
B03 - min:787.0 mean:954.3 max:1209.0 std:45.8 nonzero%:100.0  
B04 - min:474.0 mean:546.5 max:1054.0 std:49.2 nonzero%:100.0  
B05 - min:806.0 mean:1148.7 max:1309.0 std:92.2 nonzero%:100.0  
B06 - min:1274.0 mean:3254.3 max:3952.0 std:458.3 nonzero%:100.0  
B07 - min:1498.0 mean:3992.5 max:4910.0 std:574.4 nonzero%:100.0  
B08 - min:1052.0 mean:3837.4 max:4757.0 std:640.2 nonzero%:100.0  
B09 - min:549.0 mean:882.1 max:1024.0 std:95.7 nonzero%:100.0  
B10 - min:6.0 mean:8.8 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:591.0 mean:2140.5 max:2357.0 std:274.5 nonzero%:100.0  
B12 - min:274.0 mean:931.6 max:1240.0 std:127.8 nonzero%:100.0  
B8A - min:1405.0 mean:4443.5 max:5418.0 std:646.9 nonzero%:100.0  
NDVI mean:0.741 | EVI mean:-0.014 | SAVI mean:0.985

Pasture - Image 828: Pasture\_1743.tif



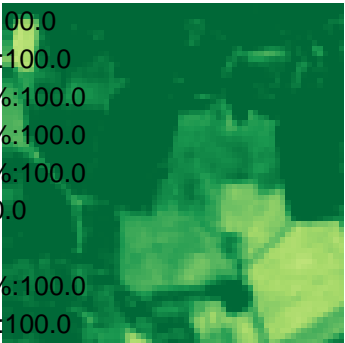
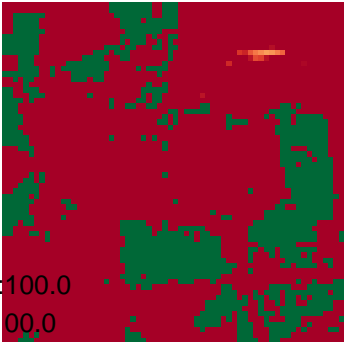
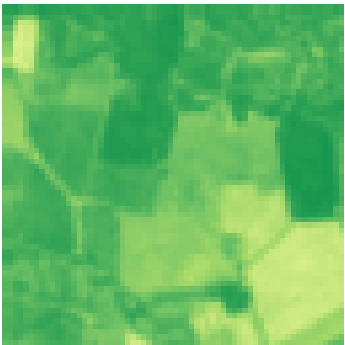
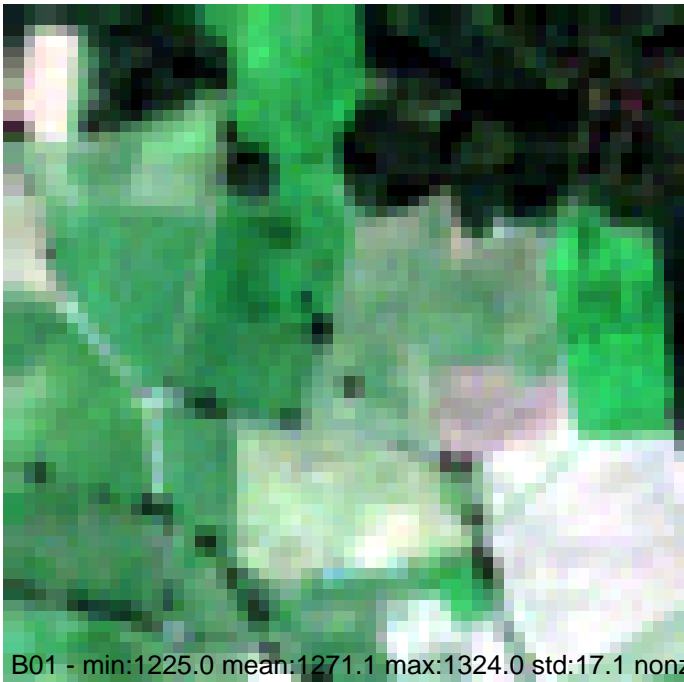
B01 - min:1131.0 mean:1163.4 max:1262.0 std:16.6 nonzero%:100.0  
B02 - min:791.0 mean:913.9 max:1160.0 std:39.0 nonzero%:100.0  
B03 - min:609.0 mean:919.5 max:1156.0 std:61.4 nonzero%:100.0  
B04 - min:342.0 mean:573.2 max:1130.0 std:95.9 nonzero%:100.0  
B05 - min:702.0 mean:1119.7 max:1359.0 std:90.2 nonzero%:100.0  
B06 - min:2179.0 mean:2926.3 max:4008.0 std:450.2 nonzero%:100.0  
B07 - min:2725.0 mean:3739.7 max:5485.0 std:679.0 nonzero%:100.0  
B08 - min:1715.0 mean:3616.5 max:5278.0 std:689.8 nonzero%:100.0  
B09 - min:649.0 mean:802.4 max:1011.0 std:81.4 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1363.0 mean:1990.7 max:2366.0 std:174.3 nonzero%:100.0  
B12 - min:499.0 mean:881.9 max:1252.0 std:117.8 nonzero%:100.0  
B8A - min:3008.0 mean:4177.0 max:5969.0 std:697.4 nonzero%:100.0  
NDVI mean:0.717 | EVI mean:0.088 | SAVI mean:0.985

Pasture - Image 829: Pasture\_1744.tif



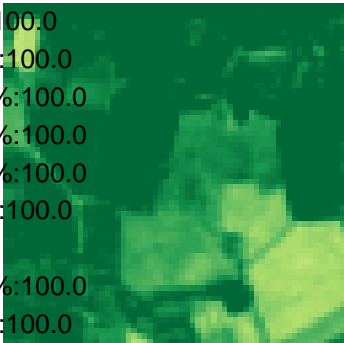
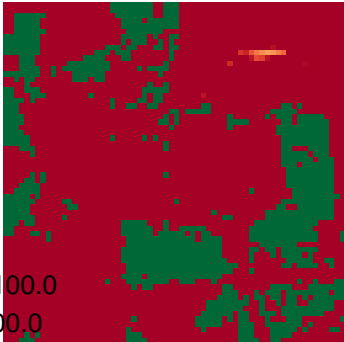
B01 - min:1111.0 mean:1256.8 max:1458.0 std:60.1 nonzero%:100.0  
B02 - min:775.0 mean:1056.9 max:1938.0 std:141.2 nonzero%:100.0  
B03 - min:592.0 mean:1043.0 max:2024.0 std:195.8 nonzero%:100.0  
B04 - min:367.0 mean:1051.3 max:2435.0 std:381.2 nonzero%:100.0  
B05 - min:707.0 mean:1460.7 max:2401.0 std:314.4 nonzero%:100.0  
B06 - min:1937.0 mean:2556.8 max:3031.0 std:146.9 nonzero%:100.0  
B07 - min:2192.0 mean:3116.8 max:4082.0 std:269.1 nonzero%:100.0  
B08 - min:1608.0 mean:3152.2 max:4933.0 std:319.5 nonzero%:100.0  
B09 - min:947.0 mean:1086.7 max:1198.0 std:41.1 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1549.0 mean:3007.9 max:4124.0 std:529.4 nonzero%:100.0  
B12 - min:570.0 mean:1616.5 max:2590.0 std:420.7 nonzero%:100.0  
B8A - min:2397.0 mean:3614.2 max:4564.0 std:275.8 nonzero%:100.0  
NDVI mean:0.505 | EVI mean:0.849 | SAVI mean:0.737

Pasture - Image 830: Pasture\_1745.tif



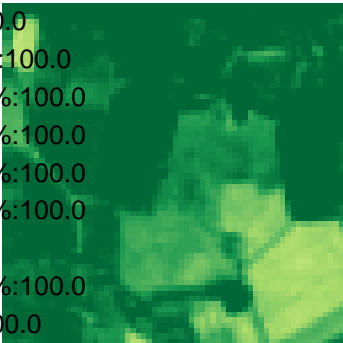
B01 - min:1225.0 mean:1271.1 max:1324.0 std:17.1 nonzero%:100.0  
B02 - min:907.0 mean:1028.4 max:1691.0 std:70.1 nonzero%:100.0  
B03 - min:842.0 mean:1084.2 max:1769.0 std:96.9 nonzero%:100.0  
B04 - min:523.0 mean:770.5 max:1753.0 std:182.5 nonzero%:100.0  
B05 - min:810.0 mean:1237.1 max:1767.0 std:162.4 nonzero%:100.0  
B06 - min:2233.0 mean:2892.9 max:3678.0 std:222.0 nonzero%:100.0  
B07 - min:2770.0 mean:3622.7 max:4921.0 std:336.2 nonzero%:100.0  
B08 - min:1687.0 mean:3504.7 max:4783.0 std:362.2 nonzero%:100.0  
B09 - min:701.0 mean:812.6 max:938.0 std:36.9 nonzero%:100.0  
B10 - min:9.0 mean:11.3 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1549.0 mean:2066.0 max:3221.0 std:257.7 nonzero%:100.0  
B12 - min:622.0 mean:1037.8 max:1976.0 std:202.4 nonzero%:100.0  
B8A - min:2962.0 mean:4029.6 max:5325.0 std:324.7 nonzero%:100.0  
NDVI mean:0.637 | EVI mean:0.696 | SAVI mean:0.925

Pasture - Image 831: Pasture\_1746.tif



B01 - min:957.0 mean:1040.1 max:1146.0 std:36.4 nonzero%:100.0  
B02 - min:689.0 mean:839.3 max:1398.0 std:75.1 nonzero%:100.0  
B03 - min:574.0 mean:850.0 max:1579.0 std:109.1 nonzero%:100.0  
B04 - min:319.0 mean:618.2 max:1446.0 std:179.1 nonzero%:100.0  
B05 - min:677.0 mean:1145.2 max:1736.0 std:176.9 nonzero%:100.0  
B06 - min:2142.0 mean:2770.6 max:3331.0 std:208.1 nonzero%:100.0  
B07 - min:2524.0 mean:3444.7 max:4235.0 std:280.2 nonzero%:100.0  
B08 - min:2246.0 mean:3429.3 max:4371.0 std:321.3 nonzero%:100.0  
B09 - min:1005.0 mean:1131.2 max:1234.0 std:53.0 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1551.0 mean:2322.1 max:3375.0 std:350.7 nonzero%:100.0  
B12 - min:587.0 mean:1085.8 max:2005.0 std:257.6 nonzero%:100.0  
B8A - min:2976.0 mean:3888.0 max:4748.0 std:290.0 nonzero%:100.0  
NDVI mean:0.693 | EVI mean:0.946 | SAVI mean:0.962

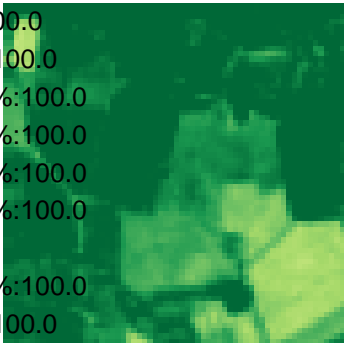
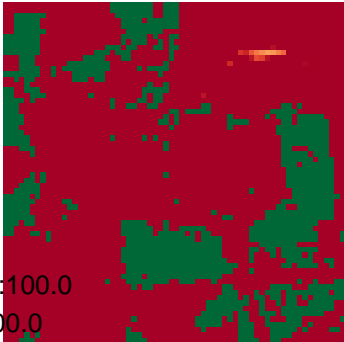
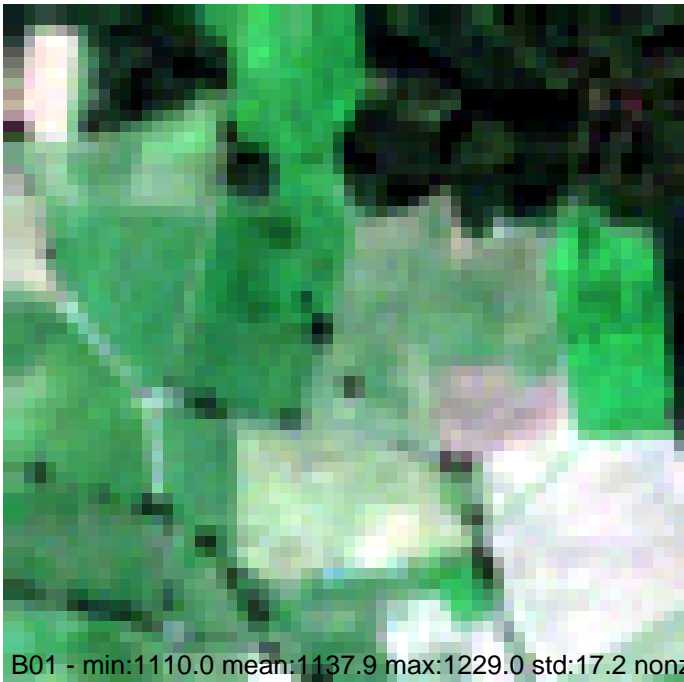
Pasture - Image 832: Pasture\_1747.tif



B01 - min:1079.0 mean:1097.3 max:1239.0 std:12.7 nonzero%:100.0  
B02 - min:772.0 mean:826.6 max:1077.0 std:32.1 nonzero%:100.0  
B03 - min:701.0 mean:821.4 max:1088.0 std:57.5 nonzero%:100.0  
B04 - min:336.0 mean:427.4 max:933.0 std:66.3 nonzero%:100.0  
B05 - min:815.0 mean:1044.8 max:1534.0 std:129.7 nonzero%:100.0  
B06 - min:2660.0 mean:3447.2 max:4093.0 std:293.1 nonzero%:100.0  
B07 - min:3057.0 mean:4589.0 max:5852.0 std:676.0 nonzero%:100.0  
B08 - min:2492.0 mean:4577.2 max:6190.0 std:701.7 nonzero%:100.0  
B09 - min:1580.0 mean:1820.7 max:2058.0 std:117.9 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1195.0 mean:1531.7 max:2685.0 std:149.6 nonzero%:100.0  
B12 - min:452.0 mean:625.0 max:1442.0 std:87.7 nonzero%:100.0  
B8A - min:3516.0 mean:5004.4 max:6298.0 std:655.2 nonzero%:100.0  
NDVI mean:0.824 | EVI mean:0.960 | SAVI mean:0.999

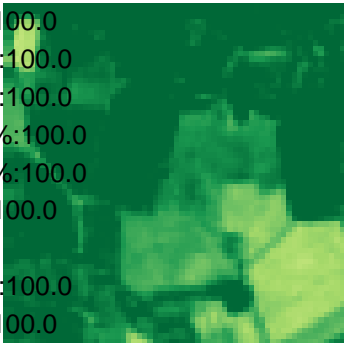


Pasture - Image 833: Pasture\_1748.tif



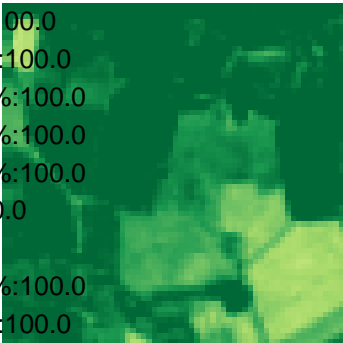
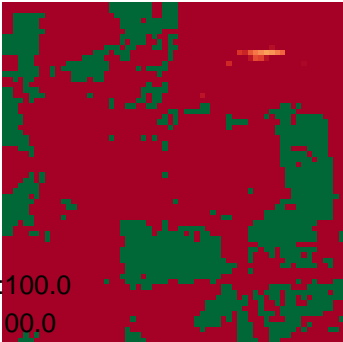
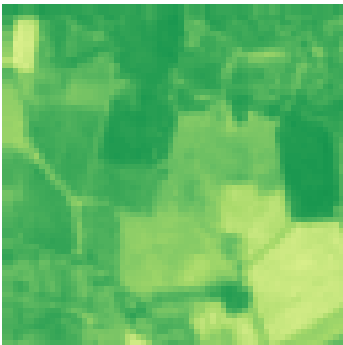
B01 - min:1110.0 mean:1137.9 max:1229.0 std:17.2 nonzero%:100.0  
B02 - min:767.0 mean:858.8 max:2204.0 std:57.9 nonzero%:100.0  
B03 - min:652.0 mean:851.7 max:2143.0 std:61.8 nonzero%:100.0  
B04 - min:377.0 mean:519.6 max:1960.0 std:91.7 nonzero%:100.0  
B05 - min:923.0 mean:1142.4 max:1400.0 std:81.4 nonzero%:100.0  
B06 - min:1612.0 mean:3178.3 max:3869.0 std:323.1 nonzero%:100.0  
B07 - min:1875.0 mean:3846.1 max:4756.0 std:420.3 nonzero%:100.0  
B08 - min:1238.0 mean:3869.0 max:4871.0 std:534.2 nonzero%:100.0  
B09 - min:1384.0 mean:1888.1 max:2131.0 std:132.6 nonzero%:100.0  
B10 - min:11.0 mean:13.8 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1550.0 mean:1926.3 max:2364.0 std:128.5 nonzero%:100.0  
B12 - min:667.0 mean:898.7 max:1650.0 std:106.1 nonzero%:100.0  
B8A - min:2087.0 mean:4240.6 max:5188.0 std:460.4 nonzero%:100.0  
NDVI mean:0.757 | EVI mean:0.794 | SAVI mean:0.988

Pasture - Image 834: Pasture\_1749.tif



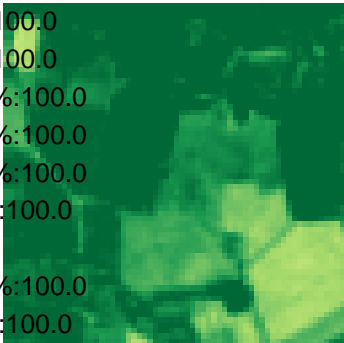
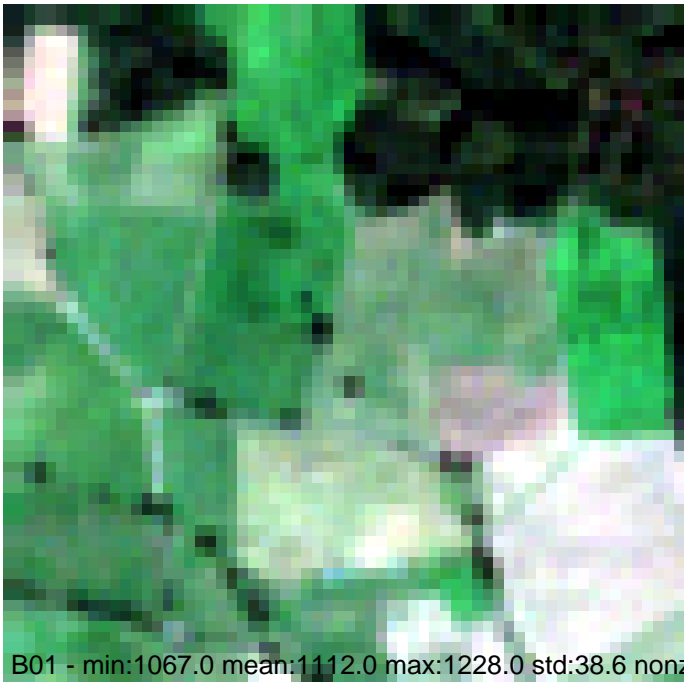
B01 - min:1911.0 mean:1941.4 max:1971.0 std:11.0 nonzero%:100.0  
B02 - min:1376.0 mean:1486.5 max:1671.0 std:39.8 nonzero%:100.0  
B03 - min:870.0 mean:1142.1 max:1542.0 std:100.8 nonzero%:100.0  
B04 - min:541.0 mean:785.3 max:1310.0 std:113.7 nonzero%:100.0  
B05 - min:636.0 mean:1270.4 max:2121.0 std:249.4 nonzero%:100.0  
B06 - min:941.0 mean:2745.1 max:4831.0 std:730.8 nonzero%:100.0  
B07 - min:1010.0 mean:3247.5 max:5940.0 std:919.8 nonzero%:100.0  
B08 - min:733.0 mean:3168.7 max:6896.0 std:1036.3 nonzero%:100.0  
B09 - min:578.0 mean:975.1 max:1515.0 std:194.3 nonzero%:100.0  
B10 - min:10.0 mean:17.3 max:24.0 std:2.9 nonzero%:100.0  
B11 - min:277.0 mean:1538.5 max:3629.0 std:580.0 nonzero%:100.0  
B12 - min:144.0 mean:751.9 max:1753.0 std:270.6 nonzero%:100.0  
B8A - min:932.0 mean:3616.5 max:6974.0 std:1084.5 nonzero%:100.0  
NDVI mean:0.579 | EVI mean:-0.867 | SAVI mean:0.863

Pasture - Image 835: Pasture\_175.tif



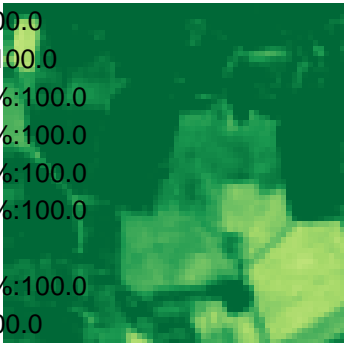
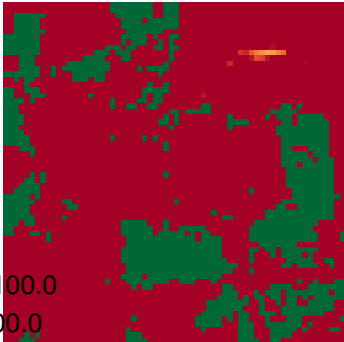
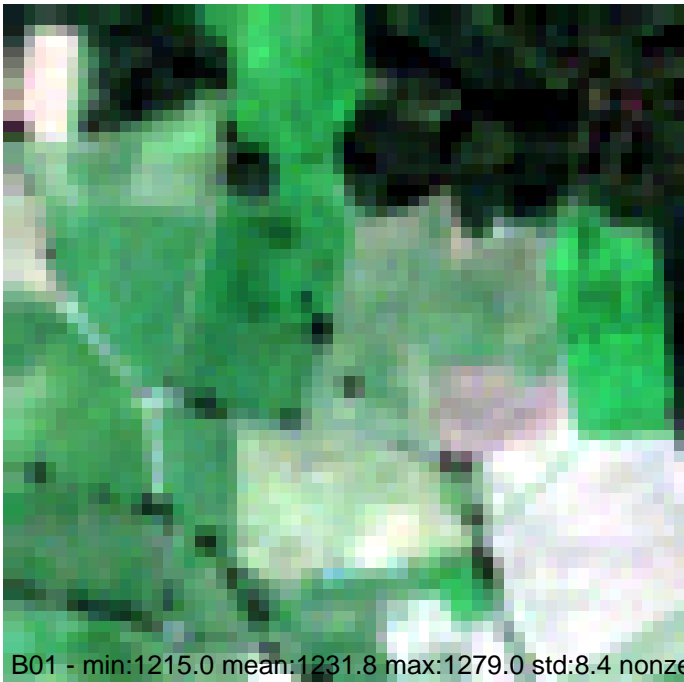
B01 - min:1131.0 mean:1206.8 max:1423.0 std:57.2 nonzero%:100.0  
B02 - min:737.0 mean:961.5 max:2864.0 std:131.0 nonzero%:100.0  
B03 - min:543.0 mean:905.7 max:2637.0 std:145.3 nonzero%:100.0  
B04 - min:338.0 mean:763.3 max:2235.0 std:290.5 nonzero%:100.0  
B05 - min:646.0 mean:1060.7 max:1820.0 std:204.9 nonzero%:100.0  
B06 - min:1496.0 mean:2299.0 max:3276.0 std:344.7 nonzero%:100.0  
B07 - min:1726.0 mean:2908.7 max:4273.0 std:551.6 nonzero%:100.0  
B08 - min:1292.0 mean:2810.5 max:4372.0 std:583.8 nonzero%:100.0  
B09 - min:560.0 mean:738.6 max:884.0 std:72.4 nonzero%:100.0  
B10 - min:12.0 mean:14.0 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1395.0 mean:2211.4 max:3590.0 std:534.0 nonzero%:100.0  
B12 - min:541.0 mean:1210.5 max:2642.0 std:474.4 nonzero%:100.0  
B8A - min:1993.0 mean:3256.7 max:4609.0 std:549.3 nonzero%:100.0  
NDVI mean:0.562 | EVI mean:0.334 | SAVI mean:0.812

Pasture - Image 836: Pasture\_1750.tif



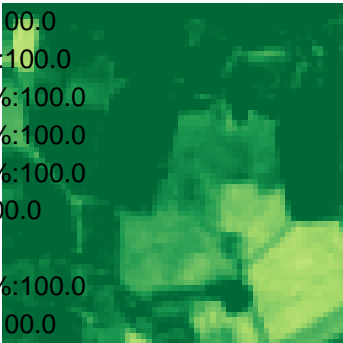
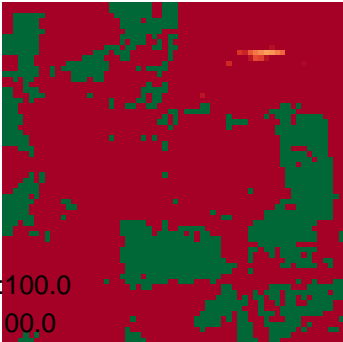
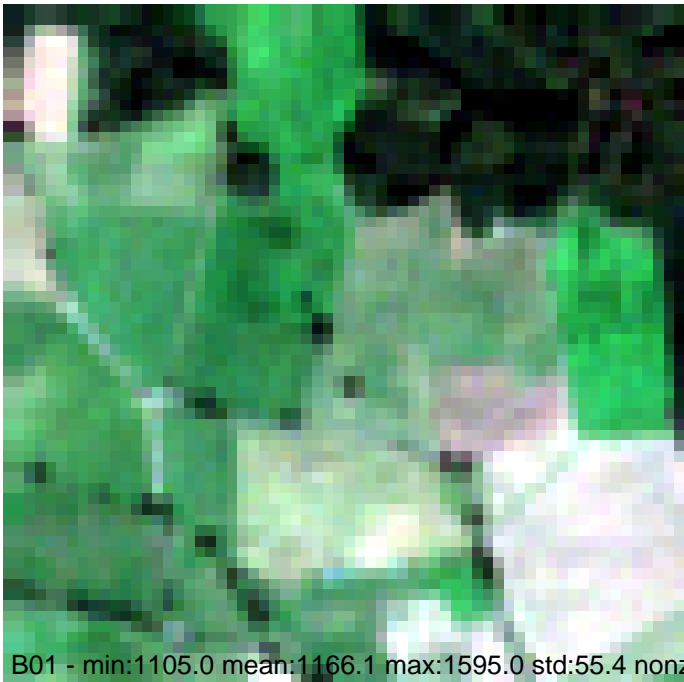
B01 - min:1067.0 mean:1112.0 max:1228.0 std:38.6 nonzero%:100.0  
B02 - min:766.0 mean:879.4 max:1278.0 std:75.4 nonzero%:100.0  
B03 - min:703.0 mean:931.9 max:1317.0 std:80.0 nonzero%:100.0  
B04 - min:394.0 mean:580.6 max:1141.0 std:123.1 nonzero%:100.0  
B05 - min:952.0 mean:1202.5 max:1509.0 std:91.1 nonzero%:100.0  
B06 - min:2724.0 mean:3655.4 max:4671.0 std:370.3 nonzero%:100.0  
B07 - min:3381.0 mean:4521.5 max:5784.0 std:493.2 nonzero%:100.0  
B08 - min:2368.0 mean:4378.8 max:5749.0 std:545.3 nonzero%:100.0  
B09 - min:1127.0 mean:1332.3 max:1553.0 std:91.5 nonzero%:100.0  
B10 - min:9.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1868.0 mean:2259.5 max:2879.0 std:192.2 nonzero%:100.0  
B12 - min:734.0 mean:1025.4 max:1629.0 std:185.6 nonzero%:100.0  
B8A - min:3748.0 mean:4952.7 max:6206.0 std:516.9 nonzero%:100.0  
NDVI mean:0.762 | EVI mean:1.000 | SAVI mean:0.992

Pasture - Image 837: Pasture\_1751.tif



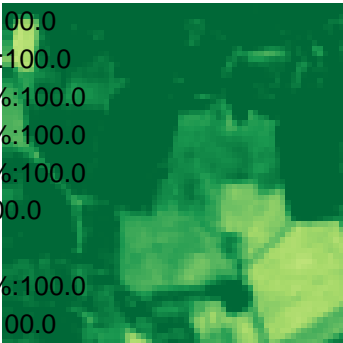
B01 - min:1215.0 mean:1231.8 max:1279.0 std:8.4 nonzero%:100.0  
B02 - min:850.0 mean:955.4 max:1423.0 std:30.8 nonzero%:100.0  
B03 - min:627.0 mean:897.2 max:1363.0 std:56.5 nonzero%:100.0  
B04 - min:428.0 mean:628.6 max:1594.0 std:73.8 nonzero%:100.0  
B05 - min:889.0 mean:1224.7 max:1618.0 std:92.7 nonzero%:100.0  
B06 - min:1451.0 mean:2758.2 max:3636.0 std:454.7 nonzero%:100.0  
B07 - min:1667.0 mean:3276.0 max:4454.0 std:581.5 nonzero%:100.0  
B08 - min:1018.0 mean:3333.8 max:4657.0 std:681.4 nonzero%:100.0  
B09 - min:1069.0 mean:1499.8 max:1920.0 std:189.3 nonzero%:100.0  
B10 - min:12.0 mean:15.5 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1514.0 mean:2070.8 max:2839.0 std:173.0 nonzero%:100.0  
B12 - min:758.0 mean:996.6 max:1578.0 std:90.7 nonzero%:100.0  
B8A - min:1930.0 mean:3675.0 max:5001.0 std:643.9 nonzero%:100.0  
NDVI mean:0.671 | EVI mean:0.066 | SAVI mean:0.958

Pasture - Image 838: Pasture\_1752.tif



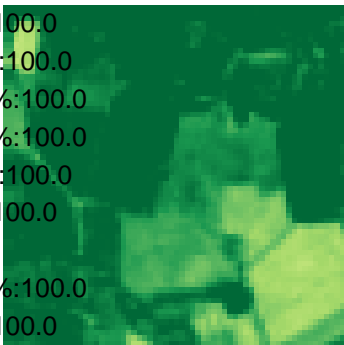
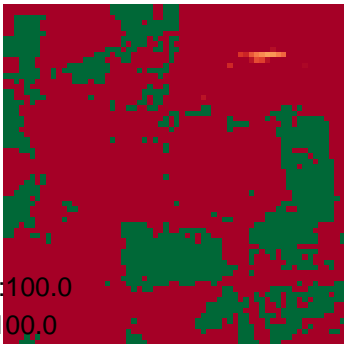
B01 - min:1105.0 mean:1166.1 max:1595.0 std:55.4 nonzero%:100.0  
B02 - min:760.0 mean:931.9 max:2346.0 std:117.4 nonzero%:100.0  
B03 - min:637.0 mean:952.1 max:2244.0 std:124.1 nonzero%:100.0  
B04 - min:336.0 mean:636.8 max:2458.0 std:189.8 nonzero%:100.0  
B05 - min:813.0 mean:1191.4 max:1799.0 std:149.4 nonzero%:100.0  
B06 - min:1410.0 mean:2843.9 max:4356.0 std:493.5 nonzero%:100.0  
B07 - min:1684.0 mean:3536.6 max:5770.0 std:713.4 nonzero%:100.0  
B08 - min:1222.0 mean:3416.5 max:5619.0 std:772.6 nonzero%:100.0  
B09 - min:511.0 mean:795.4 max:1055.0 std:92.7 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1106.0 mean:1991.8 max:2809.0 std:260.0 nonzero%:100.0  
B12 - min:429.0 mean:965.3 max:1831.0 std:204.6 nonzero%:100.0  
B8A - min:1896.0 mean:3923.5 max:6302.0 std:771.7 nonzero%:100.0  
NDVI mean:0.670 | EVI mean:0.446 | SAVI mean:0.931

Pasture - Image 839: Pasture\_1753.tif



B01 - min:1104.0 mean:1125.6 max:1237.0 std:17.7 nonzero%:100.0  
B02 - min:772.0 mean:867.7 max:1649.0 std:51.6 nonzero%:100.0  
B03 - min:636.0 mean:879.1 max:1719.0 std:75.2 nonzero%:100.0  
B04 - min:346.0 mean:502.3 max:2009.0 std:120.5 nonzero%:100.0  
B05 - min:873.0 mean:1119.3 max:1690.0 std:100.8 nonzero%:100.0  
B06 - min:2124.0 mean:3409.6 max:4542.0 std:445.9 nonzero%:100.0  
B07 - min:2404.0 mean:4345.3 max:5758.0 std:626.5 nonzero%:100.0  
B08 - min:1480.0 mean:4219.4 max:5971.0 std:678.6 nonzero%:100.0  
B09 - min:723.0 mean:910.5 max:1058.0 std:79.0 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1524.0 mean:2043.2 max:2488.0 std:165.2 nonzero%:100.0  
B12 - min:611.0 mean:824.5 max:1745.0 std:121.4 nonzero%:100.0  
B8A - min:2468.0 mean:4882.5 max:6405.0 std:681.0 nonzero%:100.0  
NDVI mean:0.780 | EVI mean:0.844 | SAVI mean:0.992

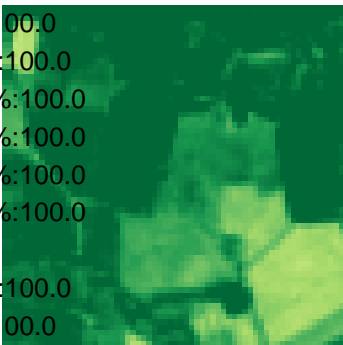
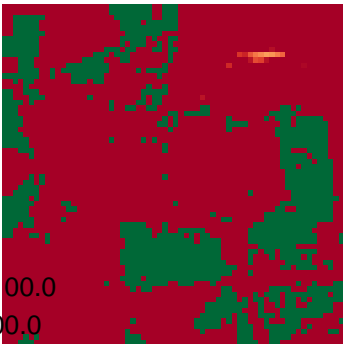
Pasture - Image 840: Pasture\_1754.tif



B01 - min:1099.0 mean:1152.9 max:1445.0 std:43.2 nonzero%:100.0  
B02 - min:761.0 mean:905.5 max:2026.0 std:101.2 nonzero%:100.0  
B03 - min:609.0 mean:921.6 max:1976.0 std:115.1 nonzero%:100.0  
B04 - min:334.0 mean:574.0 max:2084.0 std:198.3 nonzero%:100.0  
B05 - min:668.0 mean:1129.6 max:1671.0 std:167.4 nonzero%:100.0  
B06 - min:1406.0 mean:3087.4 max:4315.0 std:606.8 nonzero%:100.0  
B07 - min:1600.0 mean:3968.3 max:5985.0 std:939.1 nonzero%:100.0  
B08 - min:844.0 mean:3814.3 max:5897.0 std:975.6 nonzero%:100.0  
B09 - min:578.0 mean:863.7 max:1177.0 std:134.5 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1208.0 mean:1903.3 max:2544.0 std:213.8 nonzero%:100.0  
B12 - min:503.0 mean:866.7 max:2353.0 std:184.9 nonzero%:100.0  
B8A - min:1745.0 mean:4350.8 max:6455.0 std:993.7 nonzero%:100.0  
NDVI mean:0.720 | EVI mean:0.461 | SAVI mean:0.953

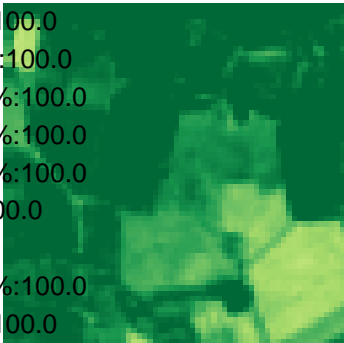
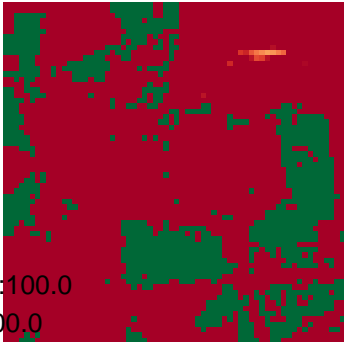
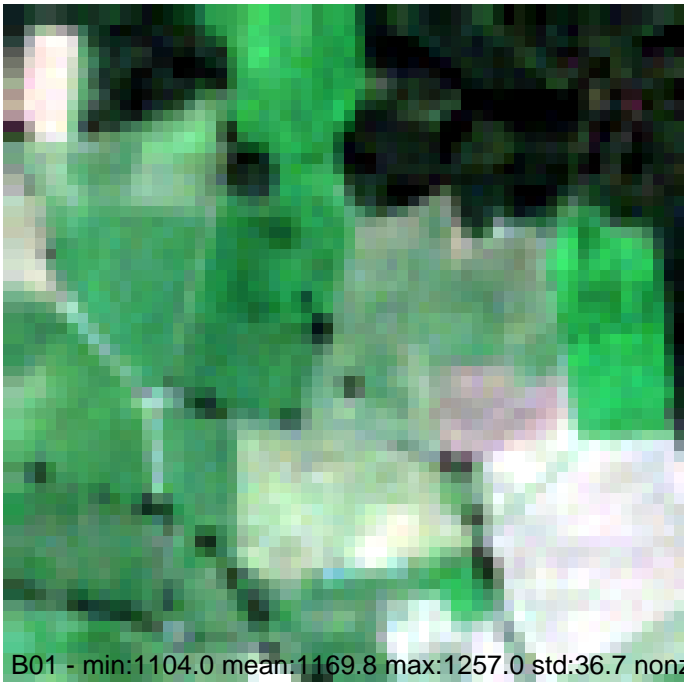


Pasture - Image 841: Pasture\_1755.tif



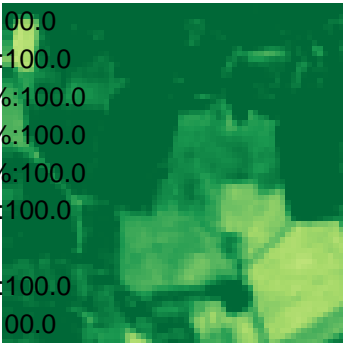
B01 - min:966.0 mean:1013.4 max:1194.0 std:26.4 nonzero%:100.0  
B02 - min:631.0 mean:788.7 max:1735.0 std:79.4 nonzero%:100.0  
B03 - min:471.0 mean:796.8 max:1555.0 std:90.4 nonzero%:100.0  
B04 - min:282.0 mean:581.2 max:1391.0 std:121.7 nonzero%:100.0  
B05 - min:500.0 mean:1072.9 max:1327.0 std:118.5 nonzero%:100.0  
B06 - min:1230.0 mean:2526.2 max:3111.0 std:238.3 nonzero%:100.0  
B07 - min:1509.0 mean:2999.7 max:3820.0 std:287.0 nonzero%:100.0  
B08 - min:1184.0 mean:3072.1 max:4667.0 std:392.8 nonzero%:100.0  
B09 - min:1425.0 mean:1949.1 max:2197.0 std:152.0 nonzero%:100.0  
B10 - min:23.0 mean:35.6 max:46.0 std:4.7 nonzero%:100.0  
B11 - min:644.0 mean:1726.8 max:2331.0 std:222.8 nonzero%:100.0  
B12 - min:327.0 mean:874.5 max:1733.0 std:157.4 nonzero%:100.0  
B8A - min:1644.0 mean:3338.7 max:4204.0 std:331.4 nonzero%:100.0  
NDVI mean:0.679 | EVI mean:0.794 | SAVI mean:0.971

Pasture - Image 842: Pasture\_1756.tif



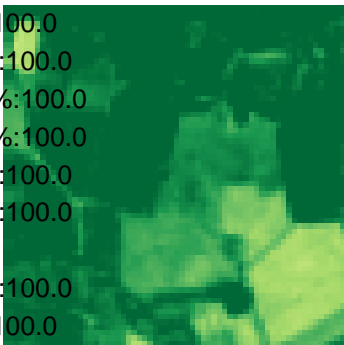
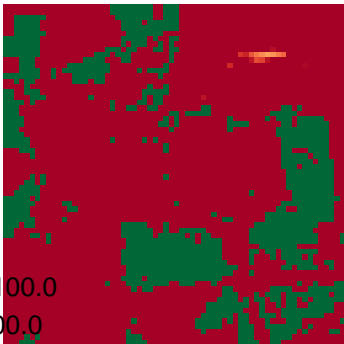
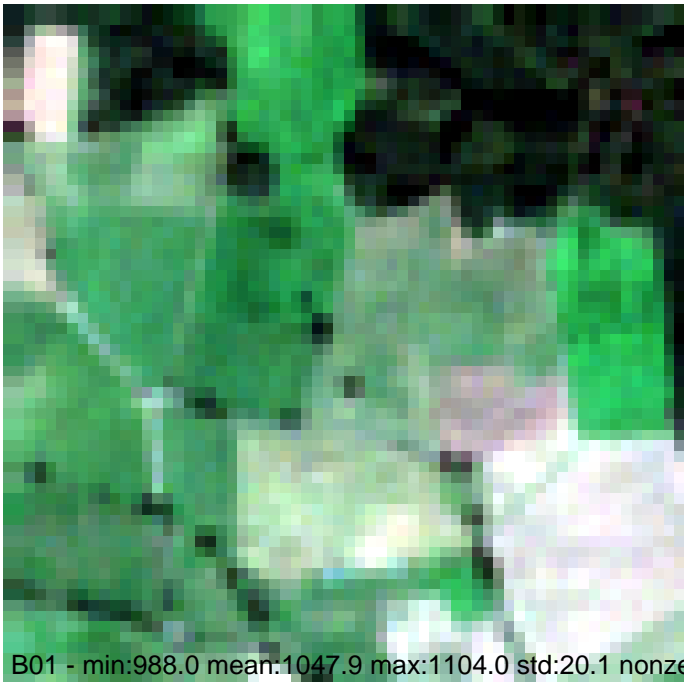
B01 - min:1104.0 mean:1169.8 max:1257.0 std:36.7 nonzero%:100.0  
B02 - min:750.0 mean:921.1 max:1413.0 std:89.4 nonzero%:100.0  
B03 - min:575.0 mean:945.8 max:1346.0 std:123.9 nonzero%:100.0  
B04 - min:335.0 mean:586.8 max:1341.0 std:187.1 nonzero%:100.0  
B05 - min:705.0 mean:1197.2 max:1691.0 std:227.7 nonzero%:100.0  
B06 - min:2027.0 mean:3239.5 max:3964.0 std:327.9 nonzero%:100.0  
B07 - min:2527.0 mean:4139.0 max:5446.0 std:521.5 nonzero%:100.0  
B08 - min:1790.0 mean:3968.9 max:5266.0 std:579.5 nonzero%:100.0  
B09 - min:755.0 mean:904.3 max:1014.0 std:50.6 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1284.0 mean:1983.7 max:2641.0 std:257.3 nonzero%:100.0  
B12 - min:525.0 mean:877.2 max:1280.0 std:179.1 nonzero%:100.0  
B8A - min:2762.0 mean:4553.1 max:5798.0 std:510.1 nonzero%:100.0  
NDVI mean:0.738 | EVI mean:0.707 | SAVI mean:0.981

Pasture - Image 843: Pasture\_1757.tif



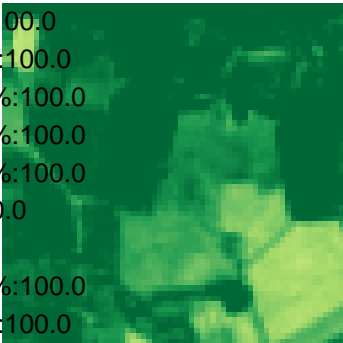
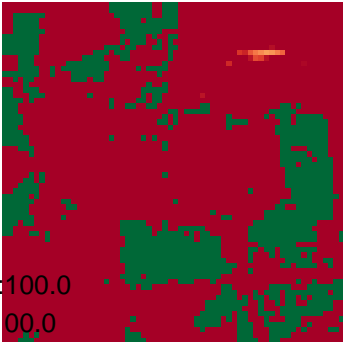
B01 - min:1871.0 mean:1912.7 max:1968.0 std:24.0 nonzero%:100.0  
B02 - min:1292.0 mean:1453.7 max:1665.0 std:64.1 nonzero%:100.0  
B03 - min:881.0 mean:1192.1 max:1610.0 std:137.3 nonzero%:100.0  
B04 - min:544.0 mean:881.5 max:1360.0 std:157.5 nonzero%:100.0  
B05 - min:786.0 mean:1335.1 max:2186.0 std:260.4 nonzero%:100.0  
B06 - min:1222.0 mean:2576.6 max:4855.0 std:701.6 nonzero%:100.0  
B07 - min:1379.0 mean:3019.2 max:5919.0 std:871.1 nonzero%:100.0  
B08 - min:890.0 mean:3012.7 max:6384.0 std:1033.9 nonzero%:100.0  
B09 - min:668.0 mean:1121.7 max:1727.0 std:234.8 nonzero%:100.0  
B10 - min:9.0 mean:16.6 max:22.0 std:2.4 nonzero%:100.0  
B11 - min:789.0 mean:1873.2 max:3247.0 std:489.2 nonzero%:100.0  
B12 - min:398.0 mean:997.0 max:1659.0 std:273.4 nonzero%:100.0  
B8A - min:1496.0 mean:3406.6 max:6660.0 std:1011.4 nonzero%:100.0  
NDVI mean:0.521 | EVI mean:-0.854 | SAVI mean:0.779

Pasture - Image 844: Pasture\_1758.tif



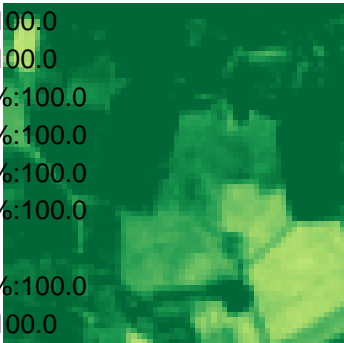
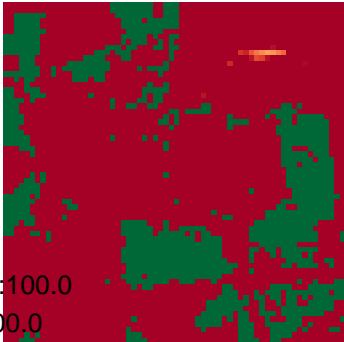
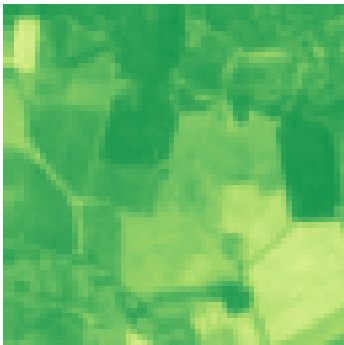
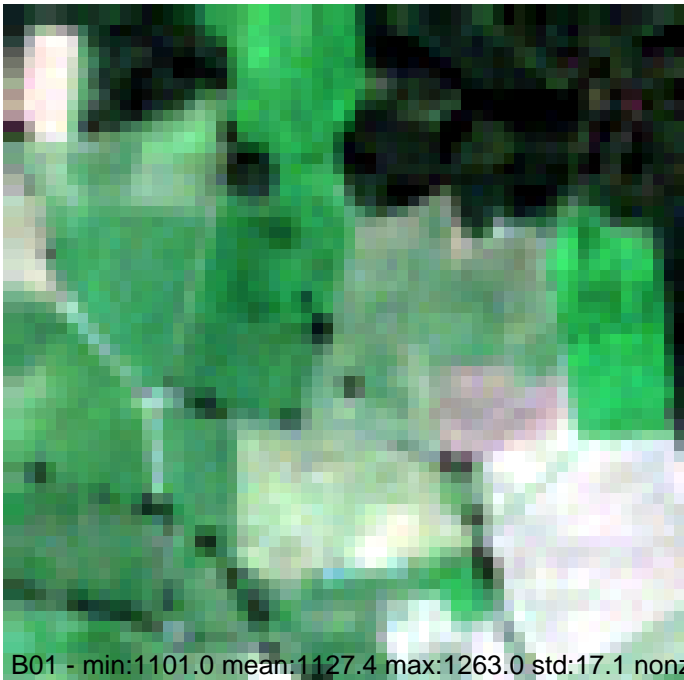
B01 - min:988.0 mean:1047.9 max:1104.0 std:20.1 nonzero%:100.0  
B02 - min:641.0 mean:795.9 max:1364.0 std:55.2 nonzero%:100.0  
B03 - min:438.0 mean:824.4 max:1405.0 std:94.5 nonzero%:100.0  
B04 - min:247.0 mean:450.0 max:2034.0 std:104.8 nonzero%:100.0  
B05 - min:435.0 mean:1046.9 max:1503.0 std:155.3 nonzero%:100.0  
B06 - min:1155.0 mean:3271.6 max:3920.0 std:521.6 nonzero%:100.0  
B07 - min:1467.0 mean:4086.4 max:5011.0 std:679.4 nonzero%:100.0  
B08 - min:894.0 mean:4003.8 max:5045.0 std:742.5 nonzero%:100.0  
B09 - min:851.0 mean:1550.2 max:1777.0 std:181.9 nonzero%:100.0  
B10 - min:27.0 mean:30.1 max:36.0 std:2.0 nonzero%:100.0  
B11 - min:562.0 mean:1896.4 max:2697.0 std:333.5 nonzero%:100.0  
B12 - min:235.0 mean:823.4 max:1359.0 std:193.9 nonzero%:100.0  
B8A - min:1603.0 mean:4443.8 max:5410.0 std:709.1 nonzero%:100.0  
NDVI mean:0.790 | EVI mean:0.841 | SAVI mean:0.996

Pasture - Image 845: Pasture\_1759.tif



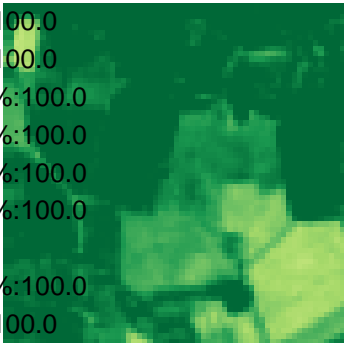
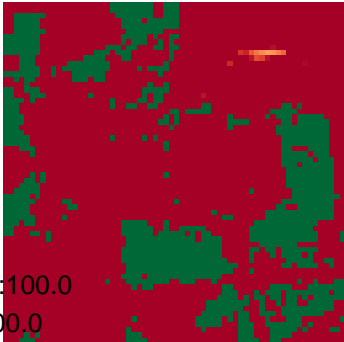
B01 - min:1137.0 mean:1226.6 max:1396.0 std:51.7 nonzero%:100.0  
B02 - min:741.0 mean:992.4 max:1395.0 std:108.3 nonzero%:100.0  
B03 - min:570.0 mean:1020.4 max:1553.0 std:138.0 nonzero%:100.0  
B04 - min:318.0 mean:847.5 max:1824.0 std:261.4 nonzero%:100.0  
B05 - min:743.0 mean:1306.3 max:1933.0 std:194.3 nonzero%:100.0  
B06 - min:2037.0 mean:2586.3 max:3547.0 std:266.7 nonzero%:100.0  
B07 - min:2324.0 mean:3050.8 max:4351.0 std:376.9 nonzero%:100.0  
B08 - min:1550.0 mean:2972.9 max:4782.0 std:437.6 nonzero%:100.0  
B09 - min:678.0 mean:802.5 max:957.0 std:60.1 nonzero%:100.0  
B10 - min:10.0 mean:11.3 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1603.0 mean:2624.2 max:3524.0 std:375.5 nonzero%:100.0  
B12 - min:646.0 mean:1381.4 max:2584.0 std:337.9 nonzero%:100.0  
B8A - min:2618.0 mean:3417.9 max:4755.0 std:399.6 nonzero%:100.0  
NDVI mean:0.554 | EVI mean:0.717 | SAVI mean:0.811

Pasture - Image 846: Pasture\_176.tif



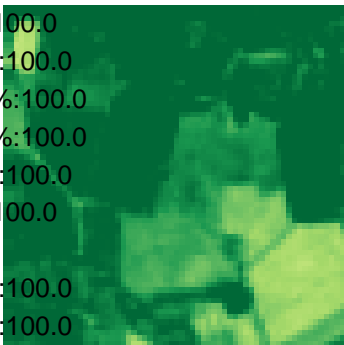
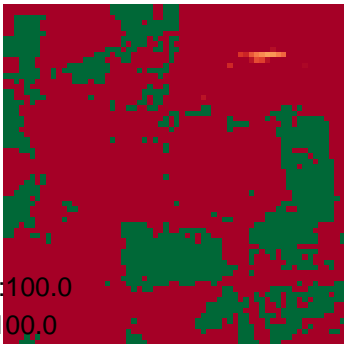
B01 - min:1101.0 mean:1127.4 max:1263.0 std:17.1 nonzero%:100.0  
B02 - min:770.0 mean:868.1 max:1597.0 std:55.8 nonzero%:100.0  
B03 - min:598.0 mean:847.0 max:1638.0 std:68.1 nonzero%:100.0  
B04 - min:362.0 mean:507.8 max:1792.0 std:113.4 nonzero%:100.0  
B05 - min:791.0 mean:1074.4 max:1654.0 std:84.3 nonzero%:100.0  
B06 - min:1553.0 mean:2990.5 max:3699.0 std:392.9 nonzero%:100.0  
B07 - min:1682.0 mean:3762.1 max:4949.0 std:572.2 nonzero%:100.0  
B08 - min:1328.0 mean:3752.6 max:5149.0 std:660.1 nonzero%:100.0  
B09 - min:1017.0 mean:1441.1 max:1697.0 std:148.2 nonzero%:100.0  
B10 - min:9.0 mean:12.6 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1192.0 mean:1890.7 max:2746.0 std:184.8 nonzero%:100.0  
B12 - min:551.0 mean:881.3 max:2172.0 std:135.4 nonzero%:100.0  
B8A - min:1873.0 mean:4164.2 max:5349.0 std:614.6 nonzero%:100.0  
NDVI mean:0.752 | EVI mean:0.605 | SAVI mean:0.982

Pasture - Image 847: Pasture\_1760.tif



B01 - min:1106.0 mean:1151.7 max:1221.0 std:15.5 nonzero%:100.0  
B02 - min:774.0 mean:871.6 max:1076.0 std:38.1 nonzero%:100.0  
B03 - min:616.0 mean:874.4 max:1019.0 std:51.1 nonzero%:100.0  
B04 - min:345.0 mean:518.7 max:1076.0 std:100.7 nonzero%:100.0  
B05 - min:853.0 mean:1144.8 max:1447.0 std:87.9 nonzero%:100.0  
B06 - min:1779.0 mean:3212.6 max:4002.0 std:413.6 nonzero%:100.0  
B07 - min:2011.0 mean:4036.0 max:5810.0 std:640.1 nonzero%:100.0  
B08 - min:1637.0 mean:3995.0 max:6030.0 std:730.6 nonzero%:100.0  
B09 - min:1110.0 mean:1727.5 max:2155.0 std:188.6 nonzero%:100.0  
B10 - min:13.0 mean:14.5 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1324.0 mean:1888.6 max:2189.0 std:162.6 nonzero%:100.0  
B12 - min:515.0 mean:864.4 max:1245.0 std:102.6 nonzero%:100.0  
B8A - min:2141.0 mean:4416.7 max:6245.0 std:691.5 nonzero%:100.0  
NDVI mean:0.760 | EVI mean:0.732 | SAVI mean:0.985

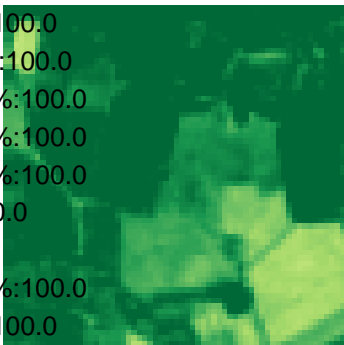
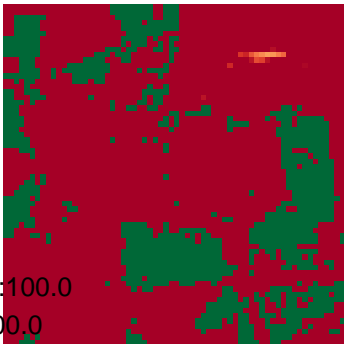
Pasture - Image 848: Pasture\_1761.tif



B01 - min:1141.0 mean:1247.4 max:1306.0 std:35.2 nonzero%:100.0  
B02 - min:763.0 mean:1014.1 max:1263.0 std:86.5 nonzero%:100.0  
B03 - min:559.0 mean:912.3 max:1235.0 std:119.1 nonzero%:100.0  
B04 - min:395.0 mean:885.6 max:1474.0 std:189.3 nonzero%:100.0  
B05 - min:653.0 mean:1214.3 max:1552.0 std:162.7 nonzero%:100.0  
B06 - min:1047.0 mean:1813.2 max:2597.0 std:246.0 nonzero%:100.0  
B07 - min:1182.0 mean:2034.7 max:2918.0 std:276.7 nonzero%:100.0  
B08 - min:919.0 mean:2080.8 max:3470.0 std:357.1 nonzero%:100.0  
B09 - min:738.0 mean:1050.5 max:1252.0 std:95.5 nonzero%:100.0  
B10 - min:13.0 mean:17.3 max:21.0 std:1.1 nonzero%:100.0  
B11 - min:871.0 mean:2170.9 max:2754.0 std:331.4 nonzero%:100.0  
B12 - min:466.0 mean:1323.4 max:1753.0 std:219.8 nonzero%:100.0  
B8A - min:1316.0 mean:2287.4 max:3195.0 std:293.3 nonzero%:100.0  
NDVI mean:0.404 | EVI mean:-0.143 | SAVI mean:0.605

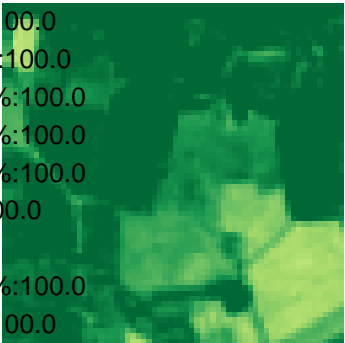
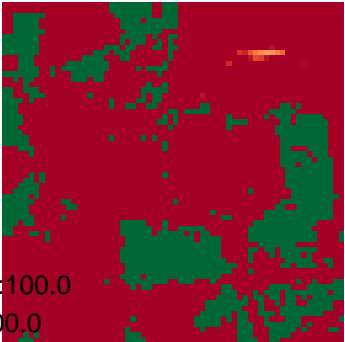
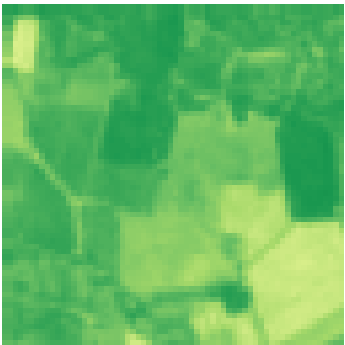


Pasture - Image 849: Pasture\_1762.tif



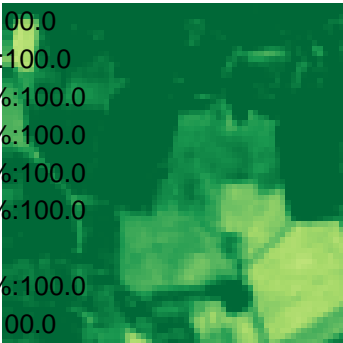
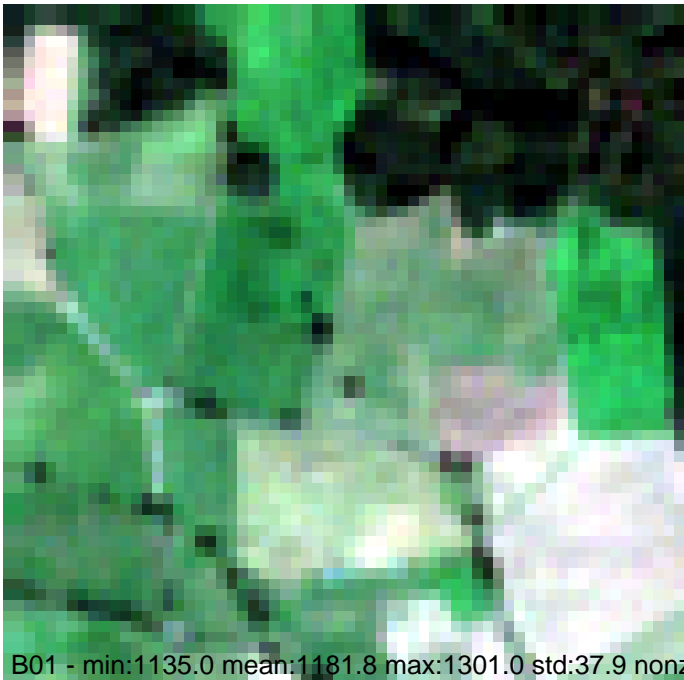
B01 - min:1141.0 mean:1212.1 max:1293.0 std:28.6 nonzero%:100.0  
B02 - min:812.0 mean:978.2 max:1359.0 std:80.0 nonzero%:100.0  
B03 - min:653.0 mean:983.7 max:1516.0 std:119.0 nonzero%:100.0  
B04 - min:384.0 mean:770.3 max:1559.0 std:208.4 nonzero%:100.0  
B05 - min:773.0 mean:1282.3 max:1787.0 std:198.1 nonzero%:100.0  
B06 - min:1994.0 mean:2850.4 max:3765.0 std:258.2 nonzero%:100.0  
B07 - min:2376.0 mean:3582.8 max:4852.0 std:388.2 nonzero%:100.0  
B08 - min:1033.0 mean:3447.1 max:4840.0 std:424.0 nonzero%:100.0  
B09 - min:582.0 mean:689.8 max:838.0 std:43.0 nonzero%:100.0  
B10 - min:7.0 mean:9.9 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1521.0 mean:2163.1 max:3600.0 std:289.5 nonzero%:100.0  
B12 - min:554.0 mean:992.6 max:1949.0 std:210.6 nonzero%:100.0  
B8A - min:2787.0 mean:4111.9 max:5384.0 std:404.2 nonzero%:100.0  
NDVI mean:0.633 | EVI mean:0.739 | SAVI mean:0.910

Pasture - Image 850: Pasture\_1763.tif



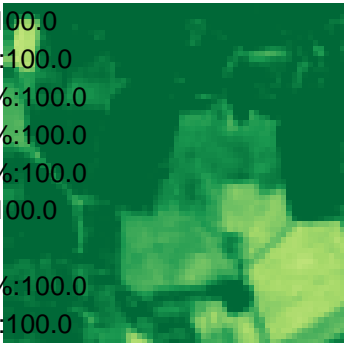
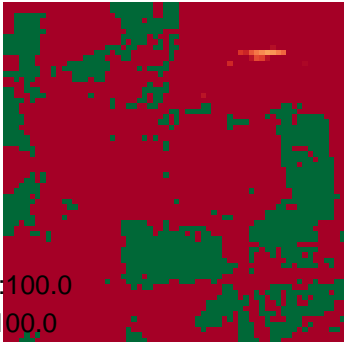
B01 - min:1074.0 mean:1117.0 max:1245.0 std:26.3 nonzero%:100.0  
B02 - min:734.0 mean:863.7 max:1576.0 std:67.3 nonzero%:100.0  
B03 - min:530.0 mean:863.7 max:1595.0 std:99.4 nonzero%:100.0  
B04 - min:279.0 mean:513.3 max:1647.0 std:135.7 nonzero%:100.0  
B05 - min:587.0 mean:1048.6 max:1431.0 std:147.7 nonzero%:100.0  
B06 - min:1592.0 mean:3007.8 max:3821.0 std:371.1 nonzero%:100.0  
B07 - min:1794.0 mean:3881.4 max:5241.0 std:601.5 nonzero%:100.0  
B08 - min:1091.0 mean:3769.7 max:5450.0 std:683.9 nonzero%:100.0  
B09 - min:688.0 mean:845.8 max:1009.0 std:67.2 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1209.0 mean:1858.6 max:2362.0 std:215.5 nonzero%:100.0  
B12 - min:433.0 mean:789.0 max:1520.0 std:156.5 nonzero%:100.0  
B8A - min:1952.0 mean:4337.4 max:5830.0 std:642.8 nonzero%:100.0  
NDVI mean:0.751 | EVI mean:0.648 | SAVI mean:0.988

Pasture - Image 851: Pasture\_1764.tif



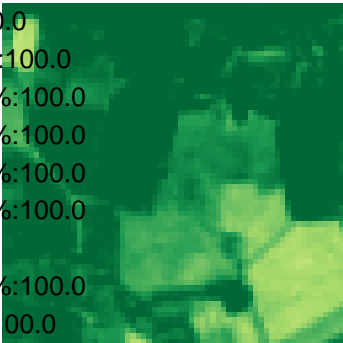
B01 - min:1135.0 mean:1181.8 max:1301.0 std:37.9 nonzero%:100.0  
B02 - min:821.0 mean:919.0 max:1737.0 std:79.4 nonzero%:100.0  
B03 - min:726.0 mean:954.2 max:1497.0 std:90.0 nonzero%:100.0  
B04 - min:381.0 mean:549.2 max:1919.0 std:196.4 nonzero%:100.0  
B05 - min:947.0 mean:1201.2 max:1866.0 std:136.2 nonzero%:100.0  
B06 - min:2340.0 mean:3711.5 max:4721.0 std:458.7 nonzero%:100.0  
B07 - min:2722.0 mean:4659.1 max:6154.0 std:730.1 nonzero%:100.0  
B08 - min:2197.0 mean:4688.3 max:6183.0 std:772.8 nonzero%:100.0  
B09 - min:1446.0 mean:2002.4 max:2451.0 std:229.3 nonzero%:100.0  
B10 - min:12.0 mean:14.6 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1584.0 mean:2058.6 max:3322.0 std:289.1 nonzero%:100.0  
B12 - min:675.0 mean:984.3 max:2466.0 std:305.7 nonzero%:100.0  
B8A - min:2993.0 mean:5094.0 max:6597.0 std:760.8 nonzero%:100.0  
NDVI mean:0.781 | EVI mean:0.965 | SAVI mean:0.978

Pasture - Image 852: Pasture\_1765.tif



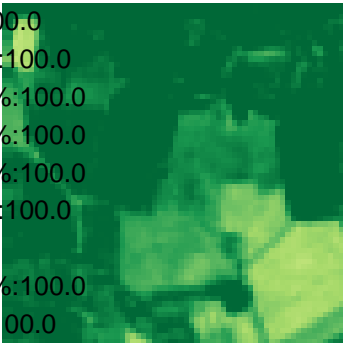
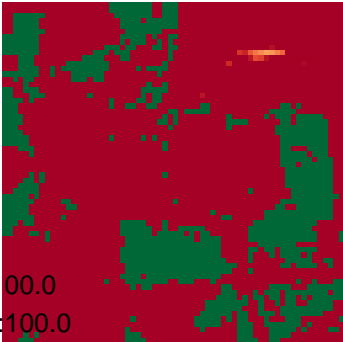
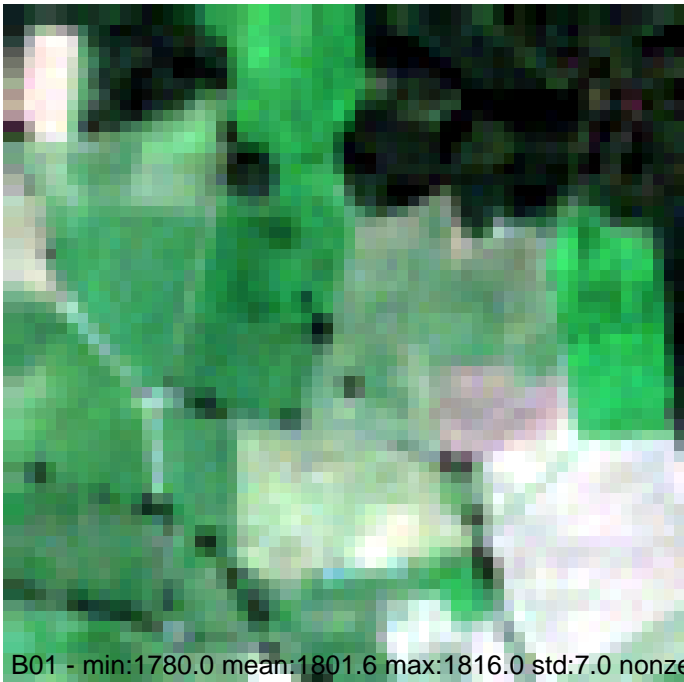
B01 - min:1115.0 mean:1189.9 max:1473.0 std:63.0 nonzero%:100.0  
B02 - min:719.0 mean:960.3 max:1706.0 std:137.6 nonzero%:100.0  
B03 - min:587.0 mean:988.7 max:2023.0 std:195.2 nonzero%:100.0  
B04 - min:315.0 mean:820.4 max:2490.0 std:327.7 nonzero%:100.0  
B05 - min:777.0 mean:1329.6 max:2643.0 std:264.4 nonzero%:100.0  
B06 - min:1854.0 mean:2756.5 max:3792.0 std:246.9 nonzero%:100.0  
B07 - min:2137.0 mean:3374.1 max:4366.0 std:311.1 nonzero%:100.0  
B08 - min:1820.0 mean:3318.0 max:4890.0 std:401.2 nonzero%:100.0  
B09 - min:831.0 mean:1007.9 max:1112.0 std:45.2 nonzero%:100.0  
B10 - min:10.0 mean:11.4 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1676.0 mean:2577.9 max:4257.0 std:429.4 nonzero%:100.0  
B12 - min:697.0 mean:1334.0 max:3043.0 std:383.7 nonzero%:100.0  
B8A - min:2519.0 mean:3824.8 max:4651.0 std:327.1 nonzero%:100.0  
NDVI mean:0.608 | EVI mean:0.835 | SAVI mean:0.888

Pasture - Image 853: Pasture\_1766.tif



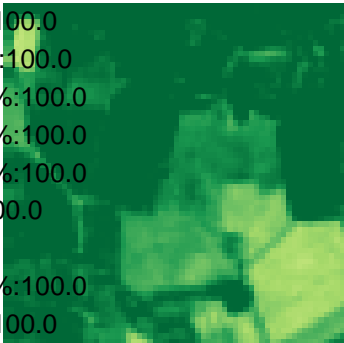
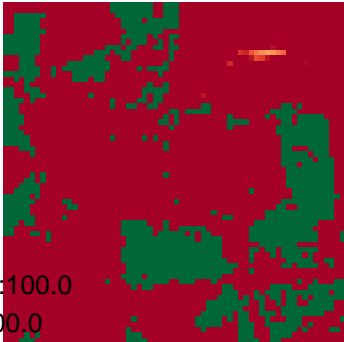
B01 - min:1076.0 mean:1106.3 max:1195.0 std:18.5 nonzero%:100.0  
B02 - min:751.0 mean:830.3 max:1072.0 std:38.6 nonzero%:100.0  
B03 - min:699.0 mean:824.1 max:1029.0 std:61.5 nonzero%:100.0  
B04 - min:342.0 mean:490.7 max:908.0 std:91.0 nonzero%:100.0  
B05 - min:848.0 mean:1080.3 max:1425.0 std:129.2 nonzero%:100.0  
B06 - min:1982.0 mean:3042.0 max:4006.0 std:400.7 nonzero%:100.0  
B07 - min:2418.0 mean:3850.7 max:5360.0 std:588.4 nonzero%:100.0  
B08 - min:2224.0 mean:3862.3 max:5492.0 std:630.0 nonzero%:100.0  
B09 - min:1271.0 mean:1740.0 max:2096.0 std:169.2 nonzero%:100.0  
B10 - min:12.0 mean:14.8 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1454.0 mean:1964.8 max:2650.0 std:236.4 nonzero%:100.0  
B12 - min:617.0 mean:898.1 max:1230.0 std:141.0 nonzero%:100.0  
B8A - min:2785.0 mean:4290.7 max:5822.0 std:614.8 nonzero%:100.0  
NDVI mean:0.768 | EVI mean:0.783 | SAVI mean:0.997

Pasture - Image 854: Pasture\_1767.tif



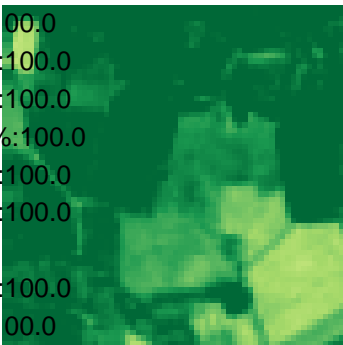
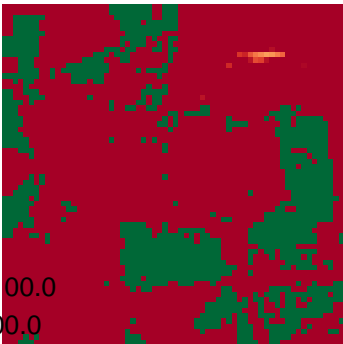
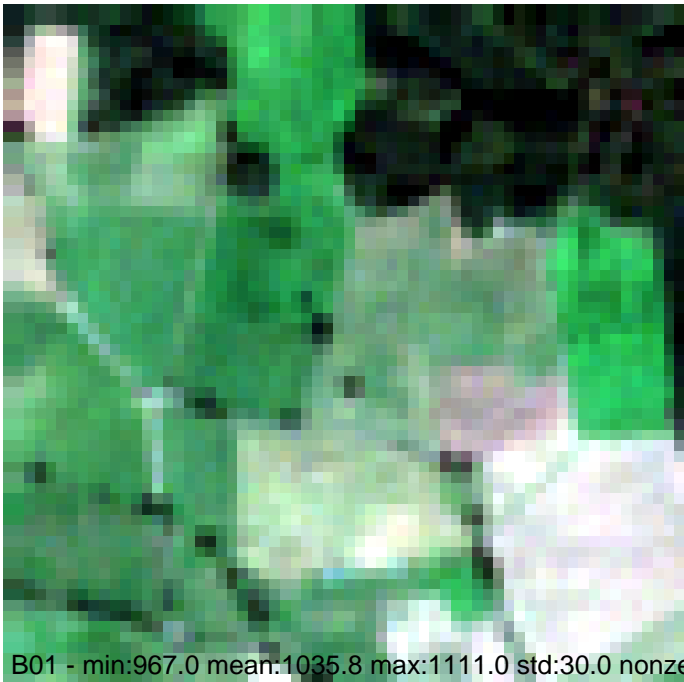
B01 - min:1780.0 mean:1801.6 max:1816.0 std:7.0 nonzero%:100.0  
B02 - min:1288.0 mean:1396.3 max:1513.0 std:31.6 nonzero%:100.0  
B03 - min:879.0 mean:1120.4 max:1308.0 std:72.9 nonzero%:100.0  
B04 - min:548.0 mean:768.6 max:1067.0 std:81.0 nonzero%:100.0  
B05 - min:904.0 mean:1258.3 max:1643.0 std:126.5 nonzero%:100.0  
B06 - min:1521.0 mean:2635.7 max:3894.0 std:507.1 nonzero%:100.0  
B07 - min:1815.0 mean:3157.0 max:4914.0 std:666.7 nonzero%:100.0  
B08 - min:1166.0 mean:3141.0 max:5222.0 std:766.8 nonzero%:100.0  
B09 - min:850.0 mean:1142.4 max:1518.0 std:139.1 nonzero%:100.0  
B10 - min:11.0 mean:16.5 max:20.0 std:1.7 nonzero%:100.0  
B11 - min:1002.0 mean:1643.5 max:2470.0 std:231.8 nonzero%:100.0  
B12 - min:467.0 mean:775.8 max:1178.0 std:111.6 nonzero%:100.0  
B8A - min:2069.0 mean:3552.1 max:5455.0 std:712.5 nonzero%:100.0  
NDVI mean:0.591 | EVI mean:-0.973 | SAVI mean:0.869

Pasture - Image 855: Pasture\_1768.tif



B01 - min:1121.0 mean:1168.1 max:1272.0 std:32.7 nonzero%:100.0  
B02 - min:765.0 mean:917.4 max:1141.0 std:64.6 nonzero%:100.0  
B03 - min:641.0 mean:897.9 max:1221.0 std:96.3 nonzero%:100.0  
B04 - min:333.0 mean:631.6 max:1096.0 std:129.1 nonzero%:100.0  
B05 - min:732.0 mean:1122.3 max:1628.0 std:143.9 nonzero%:100.0  
B06 - min:2153.0 mean:2742.5 max:4076.0 std:435.3 nonzero%:100.0  
B07 - min:2626.0 mean:3403.4 max:5311.0 std:611.3 nonzero%:100.0  
B08 - min:2325.0 mean:3368.2 max:5503.0 std:622.6 nonzero%:100.0  
B09 - min:670.0 mean:778.9 max:1027.0 std:91.2 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1582.0 mean:2232.9 max:3620.0 std:324.0 nonzero%:100.0  
B12 - min:576.0 mean:987.2 max:1937.0 std:223.6 nonzero%:100.0  
B8A - min:3069.0 mean:3890.2 max:5907.0 std:653.1 nonzero%:100.0  
NDVI mean:0.677 | EVI mean:0.352 | SAVI mean:0.964

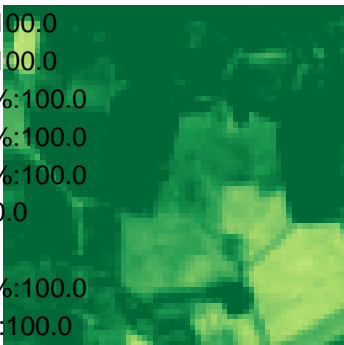
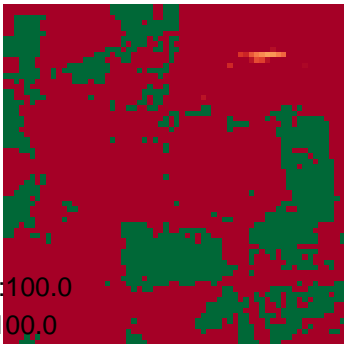
Pasture - Image 856: Pasture\_1769.tif



B01 - min:967.0 mean:1035.8 max:1111.0 std:30.0 nonzero%:100.0  
B02 - min:605.0 mean:789.3 max:1051.0 std:80.5 nonzero%:100.0  
B03 - min:410.0 mean:777.7 max:1113.0 std:146.9 nonzero%:100.0  
B04 - min:229.0 mean:540.0 max:1239.0 std:160.8 nonzero%:100.0  
B05 - min:392.0 mean:1030.0 max:1554.0 std:247.5 nonzero%:100.0  
B06 - min:963.0 mean:2467.8 max:3607.0 std:514.9 nonzero%:100.0  
B07 - min:1182.0 mean:2979.3 max:4439.0 std:599.2 nonzero%:100.0  
B08 - min:674.0 mean:2980.4 max:4760.0 std:766.2 nonzero%:100.0  
B09 - min:891.0 mean:1336.4 max:1671.0 std:178.1 nonzero%:100.0  
B10 - min:9.0 mean:12.3 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:489.0 mean:1944.7 max:3103.0 std:577.2 nonzero%:100.0  
B12 - min:203.0 mean:937.6 max:1666.0 std:311.7 nonzero%:100.0  
B8A - min:1317.0 mean:3333.9 max:4798.0 std:674.3 nonzero%:100.0  
NDVI mean:0.689 | EVI mean:0.424 | SAVI mean:0.978

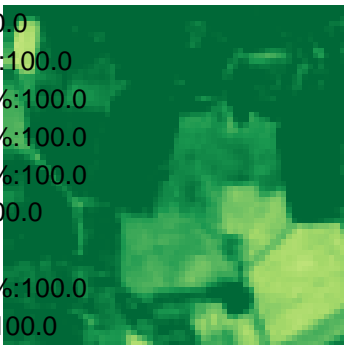
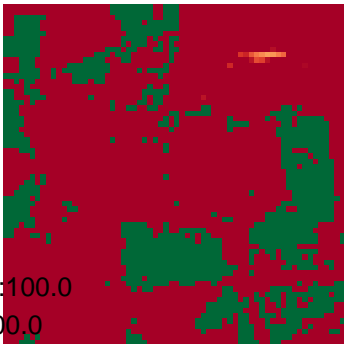


Pasture - Image 857: Pasture\_177.tif



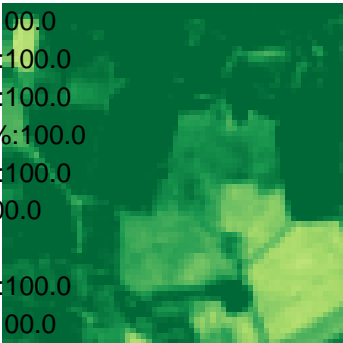
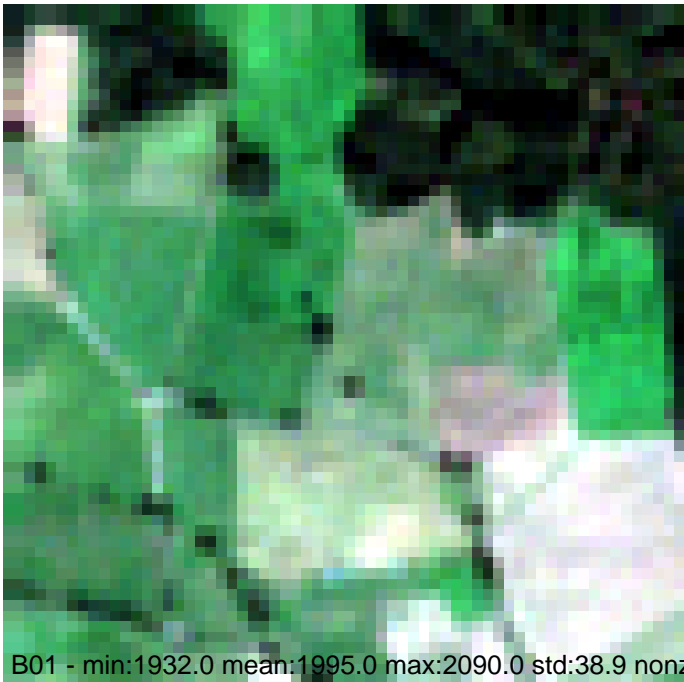
B01 - min:1378.0 mean:1401.4 max:1506.0 std:17.3 nonzero%:100.0  
B02 - min:999.0 mean:1132.5 max:1769.0 std:52.7 nonzero%:100.0  
B03 - min:789.0 mean:1020.6 max:1816.0 std:68.9 nonzero%:100.0  
B04 - min:553.0 mean:865.7 max:2098.0 std:109.0 nonzero%:100.0  
B05 - min:923.0 mean:1123.2 max:1637.0 std:72.0 nonzero%:100.0  
B06 - min:1669.0 mean:2027.8 max:2365.0 std:127.3 nonzero%:100.0  
B07 - min:1908.0 mean:2406.6 max:2827.0 std:168.1 nonzero%:100.0  
B08 - min:1184.0 mean:2305.7 max:2937.0 std:209.4 nonzero%:100.0  
B09 - min:408.0 mean:461.5 max:509.0 std:22.8 nonzero%:100.0  
B10 - min:11.0 mean:12.6 max:15.0 std:0.7 nonzero%:100.0  
B11 - min:1919.0 mean:2537.6 max:2947.0 std:164.6 nonzero%:100.0  
B12 - min:928.0 mean:1320.6 max:1954.0 std:117.8 nonzero%:100.0  
B8A - min:2091.0 mean:2699.9 max:3195.0 std:190.9 nonzero%:100.0  
NDVI mean:0.453 | EVI mean:-0.971 | SAVI mean:0.679

Pasture - Image 858: Pasture\_1770.tif



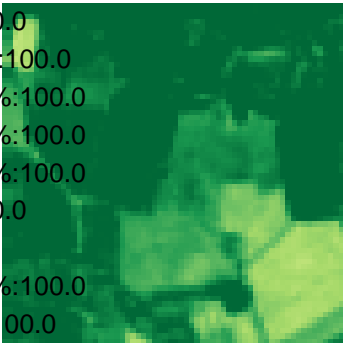
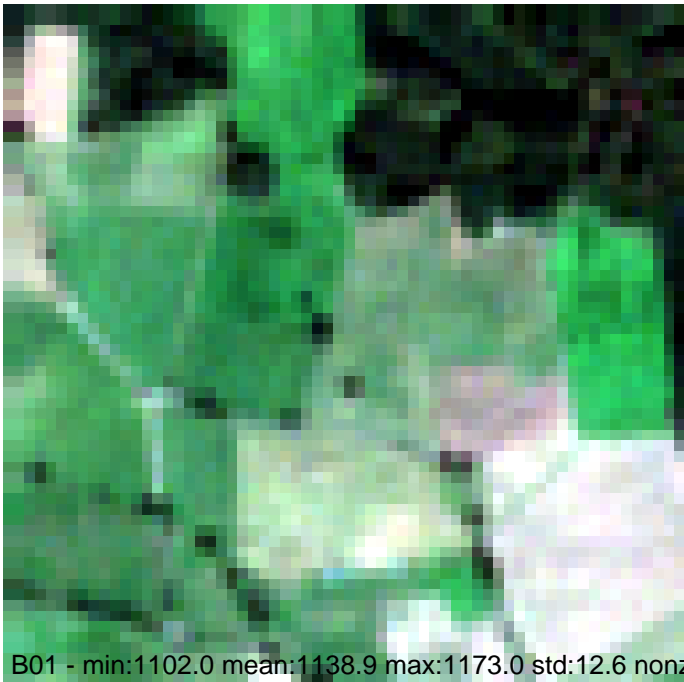
B01 - min:1130.0 mean:1158.2 max:1206.0 std:15.7 nonzero%:100.0  
B02 - min:786.0 mean:889.9 max:1040.0 std:41.7 nonzero%:100.0  
B03 - min:570.0 mean:869.2 max:1088.0 std:90.3 nonzero%:100.0  
B04 - min:338.0 mean:505.9 max:858.0 std:81.6 nonzero%:100.0  
B05 - min:605.0 mean:1069.0 max:1463.0 std:150.7 nonzero%:100.0  
B06 - min:1672.0 mean:2900.9 max:3704.0 std:407.6 nonzero%:100.0  
B07 - min:2135.0 mean:3669.5 max:4745.0 std:517.6 nonzero%:100.0  
B08 - min:1159.0 mean:3615.0 max:4814.0 std:577.4 nonzero%:100.0  
B09 - min:682.0 mean:912.7 max:1028.0 std:77.9 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1027.0 mean:1899.5 max:2477.0 std:241.3 nonzero%:100.0  
B12 - min:414.0 mean:789.8 max:1139.0 std:133.1 nonzero%:100.0  
B8A - min:2343.0 mean:4169.6 max:5253.0 std:547.4 nonzero%:100.0  
NDVI mean:0.749 | EVI mean:0.148 | SAVI mean:0.995

Pasture - Image 859: Pasture\_1771.tif



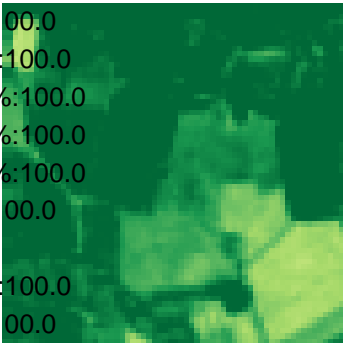
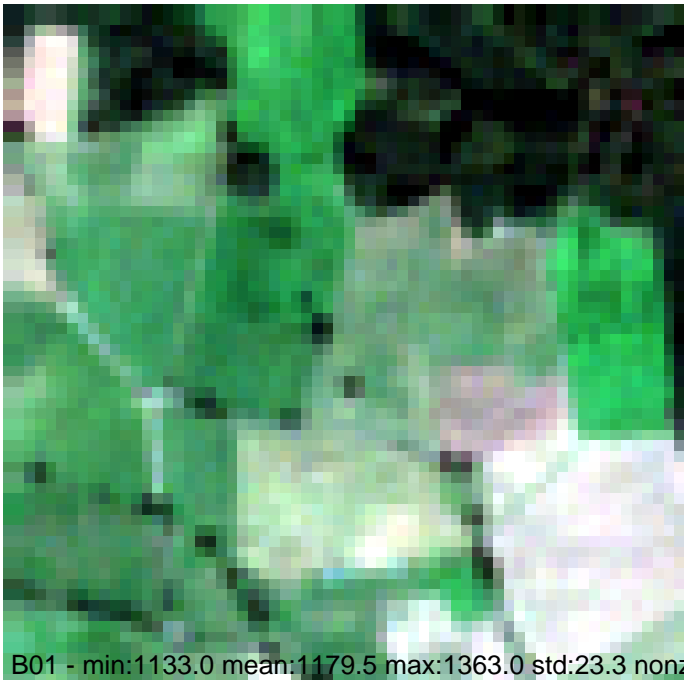
B01 - min:1932.0 mean:1995.0 max:2090.0 std:38.9 nonzero%:100.0  
B02 - min:1338.0 mean:1510.5 max:1811.0 std:66.3 nonzero%:100.0  
B03 - min:872.0 mean:1118.9 max:1560.0 std:90.1 nonzero%:100.0  
B04 - min:554.0 mean:886.2 max:1800.0 std:166.5 nonzero%:100.0  
B05 - min:816.0 mean:1159.2 max:1489.0 std:121.7 nonzero%:100.0  
B06 - min:943.0 mean:1948.1 max:3326.0 std:596.2 nonzero%:100.0  
B07 - min:1005.0 mean:2247.2 max:4092.0 std:789.7 nonzero%:100.0  
B08 - min:704.0 mean:2085.6 max:4021.0 std:846.7 nonzero%:100.0  
B09 - min:261.0 mean:430.2 max:657.0 std:114.5 nonzero%:100.0  
B10 - min:12.0 mean:20.9 max:34.0 std:4.2 nonzero%:100.0  
B11 - min:385.0 mean:1478.7 max:2207.0 std:328.8 nonzero%:100.0  
B12 - min:220.0 mean:813.2 max:1219.0 std:148.3 nonzero%:100.0  
B8A - min:1003.0 mean:2425.6 max:4414.0 std:905.4 nonzero%:100.0  
NDVI mean:0.356 | EVI mean:-0.574 | SAVI mean:0.534

Pasture - Image 860: Pasture\_1772.tif



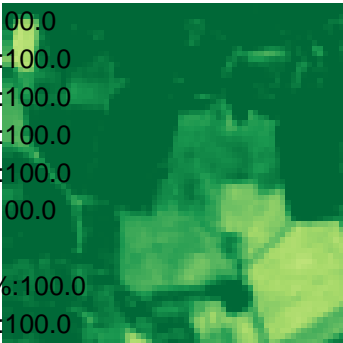
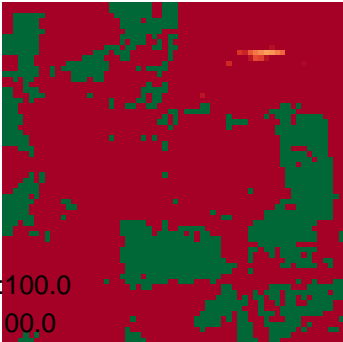
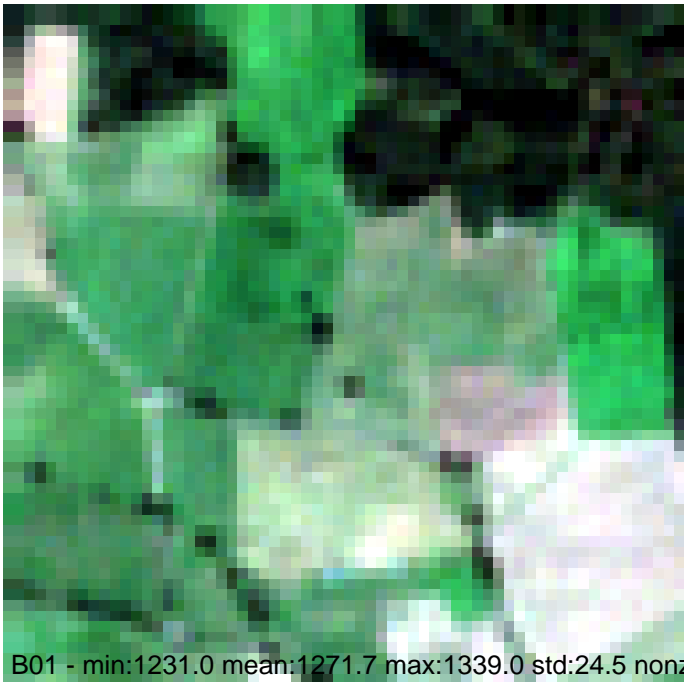
B01 - min:1102.0 mean:1138.9 max:1173.0 std:12.6 nonzero%:100.0  
B02 - min:766.0 mean:879.0 max:1033.0 std:32.0 nonzero%:100.0  
B03 - min:630.0 mean:897.3 max:1087.0 std:59.7 nonzero%:100.0  
B04 - min:335.0 mean:500.2 max:801.0 std:84.4 nonzero%:100.0  
B05 - min:800.0 mean:1117.0 max:1411.0 std:111.0 nonzero%:100.0  
B06 - min:2493.0 mean:3225.4 max:3935.0 std:300.7 nonzero%:100.0  
B07 - min:3049.0 mean:4125.0 max:5239.0 std:462.9 nonzero%:100.0  
B08 - min:2137.0 mean:3956.8 max:5095.0 std:496.3 nonzero%:100.0  
B09 - min:693.0 mean:836.0 max:977.0 std:60.9 nonzero%:100.0  
B10 - min:7.0 mean:9.9 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1248.0 mean:1860.5 max:2481.0 std:366.4 nonzero%:100.0  
B12 - min:482.0 mean:775.4 max:1177.0 std:190.1 nonzero%:100.0  
B8A - min:3353.0 mean:4543.5 max:5584.0 std:481.1 nonzero%:100.0  
NDVI mean:0.772 | EVI mean:0.573 | SAVI mean:0.998

Pasture - Image 861: Pasture\_1773.tif



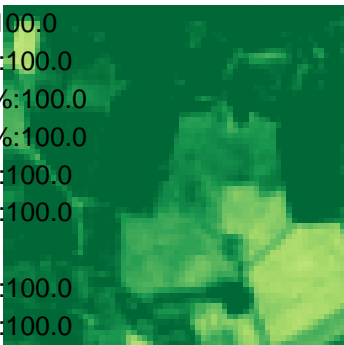
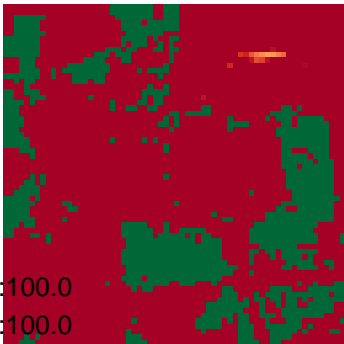
B01 - min:1133.0 mean:1179.5 max:1363.0 std:23.3 nonzero%:100.0  
B02 - min:776.0 mean:909.8 max:1481.0 std:55.4 nonzero%:100.0  
B03 - min:604.0 mean:967.8 max:1484.0 std:83.6 nonzero%:100.0  
B04 - min:351.0 mean:556.8 max:1518.0 std:104.9 nonzero%:100.0  
B05 - min:576.0 mean:1247.1 max:1564.0 std:133.8 nonzero%:100.0  
B06 - min:1684.0 mean:3474.8 max:3935.0 std:396.3 nonzero%:100.0  
B07 - min:1916.0 mean:4302.8 max:4928.0 std:469.0 nonzero%:100.0  
B08 - min:1575.0 mean:4149.2 max:5011.0 std:503.3 nonzero%:100.0  
B09 - min:726.0 mean:1219.4 max:1355.0 std:99.3 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:866.0 mean:1944.0 max:2825.0 std:231.8 nonzero%:100.0  
B12 - min:367.0 mean:845.4 max:1685.0 std:144.5 nonzero%:100.0  
B8A - min:2053.0 mean:4680.4 max:5358.0 std:506.0 nonzero%:100.0  
NDVI mean:0.759 | EVI mean:0.839 | SAVI mean:0.988

Pasture - Image 862: Pasture\_1774.tif



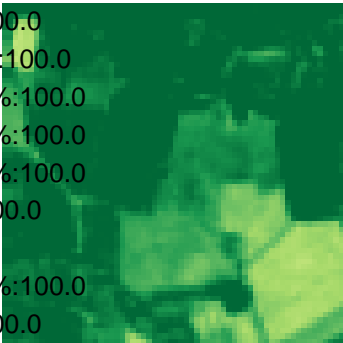
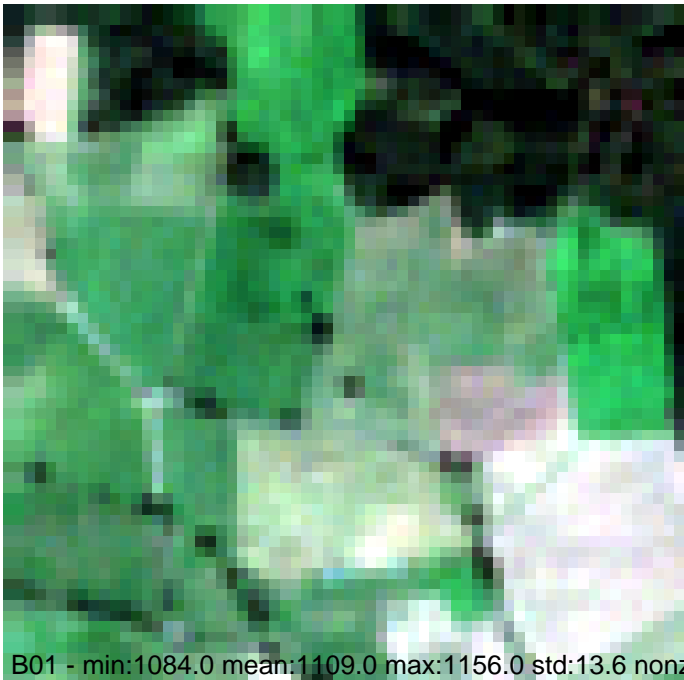
B01 - min:1231.0 mean:1271.7 max:1339.0 std:24.5 nonzero%:100.0  
B02 - min:899.0 mean:1024.8 max:1316.0 std:56.6 nonzero%:100.0  
B03 - min:658.0 mean:916.8 max:1255.0 std:75.5 nonzero%:100.0  
B04 - min:539.0 mean:868.5 max:1593.0 std:164.7 nonzero%:100.0  
B05 - min:762.0 mean:1193.2 max:1505.0 std:124.7 nonzero%:100.0  
B06 - min:882.0 mean:1821.4 max:2546.0 std:339.6 nonzero%:100.0  
B07 - min:978.0 mean:2049.7 max:2888.0 std:411.0 nonzero%:100.0  
B08 - min:932.0 mean:2036.6 max:3000.0 std:447.7 nonzero%:100.0  
B09 - min:573.0 mean:971.1 max:1230.0 std:143.5 nonzero%:100.0  
B10 - min:14.0 mean:16.6 max:19.0 std:1.0 nonzero%:100.0  
B11 - min:1256.0 mean:1878.5 max:2688.0 std:239.3 nonzero%:100.0  
B12 - min:812.0 mean:1170.6 max:1711.0 std:177.3 nonzero%:100.0  
B8A - min:1094.0 mean:2215.6 max:3152.0 std:437.9 nonzero%:100.0  
NDVI mean:0.388 | EVI mean:-0.550 | SAVI mean:0.582

Pasture - Image 863: Pasture\_1775.tif



B01 - min:1769.0 mean:1803.7 max:1882.0 std:18.7 nonzero%:100.0  
B02 - min:1271.0 mean:1423.7 max:1872.0 std:50.5 nonzero%:100.0  
B03 - min:842.0 mean:1221.7 max:1658.0 std:107.7 nonzero%:100.0  
B04 - min:548.0 mean:844.7 max:1338.0 std:128.1 nonzero%:100.0  
B05 - min:777.0 mean:1495.4 max:2228.0 std:223.4 nonzero%:100.0  
B06 - min:1346.0 mean:3193.7 max:4220.0 std:571.4 nonzero%:100.0  
B07 - min:1590.0 mean:3797.6 max:5118.0 std:726.5 nonzero%:100.0  
B08 - min:931.0 mean:3777.3 max:5503.0 std:808.2 nonzero%:100.0  
B09 - min:971.0 mean:1443.2 max:1915.0 std:224.5 nonzero%:100.0  
B10 - min:13.0 mean:18.1 max:22.0 std:1.7 nonzero%:100.0  
B11 - min:898.0 mean:2169.7 max:3163.0 std:428.3 nonzero%:100.0  
B12 - min:441.0 mean:1048.8 max:1690.0 std:227.1 nonzero%:100.0  
B8A - min:1743.0 mean:4260.4 max:5768.0 std:809.4 nonzero%:100.0  
NDVI mean:0.624 | EVI mean:-0.962 | SAVI mean:0.917

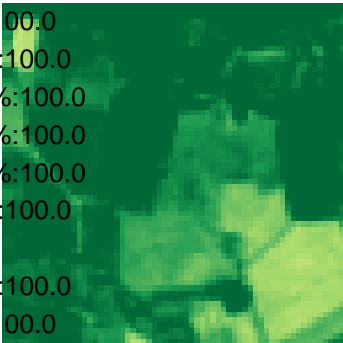
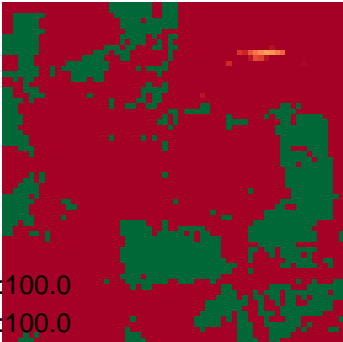
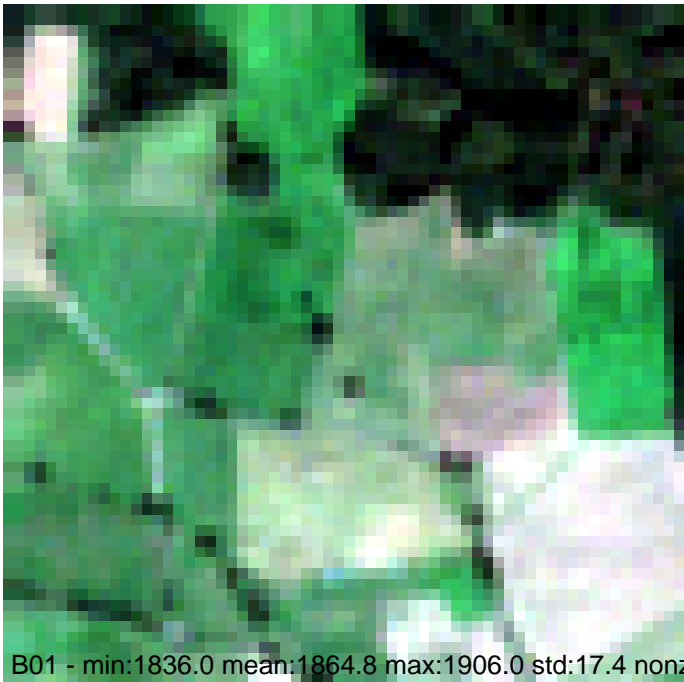
Pasture - Image 864: Pasture\_1776.tif



B01 - min:1084.0 mean:1109.0 max:1156.0 std:13.6 nonzero%:100.0  
B02 - min:764.0 mean:858.8 max:1248.0 std:43.0 nonzero%:100.0  
B03 - min:632.0 mean:886.2 max:1240.0 std:56.2 nonzero%:100.0  
B04 - min:319.0 mean:468.6 max:1199.0 std:89.5 nonzero%:100.0  
B05 - min:800.0 mean:1061.7 max:1373.0 std:104.1 nonzero%:100.0  
B06 - min:2330.0 mean:3332.0 max:4115.0 std:350.7 nonzero%:100.0  
B07 - min:2793.0 mean:4282.3 max:5750.0 std:577.8 nonzero%:100.0  
B08 - min:2067.0 mean:4105.9 max:5670.0 std:629.3 nonzero%:100.0  
B09 - min:743.0 mean:923.0 max:1074.0 std:74.8 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1465.0 mean:1828.5 max:2309.0 std:155.3 nonzero%:100.0  
B12 - min:558.0 mean:752.4 max:1178.0 std:98.8 nonzero%:100.0  
B8A - min:3100.0 mean:4667.5 max:6263.0 std:607.0 nonzero%:100.0  
NDVI mean:0.789 | EVI mean:0.710 | SAVI mean:0.995

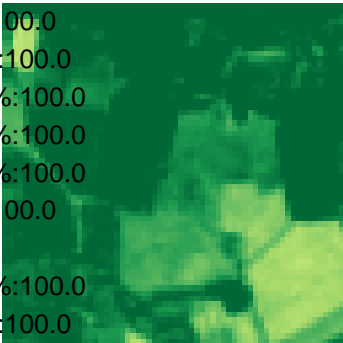
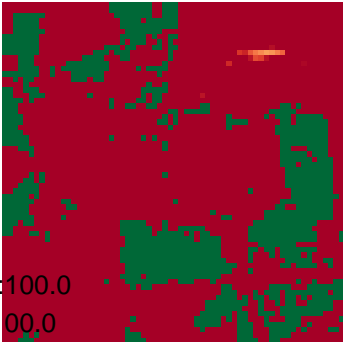
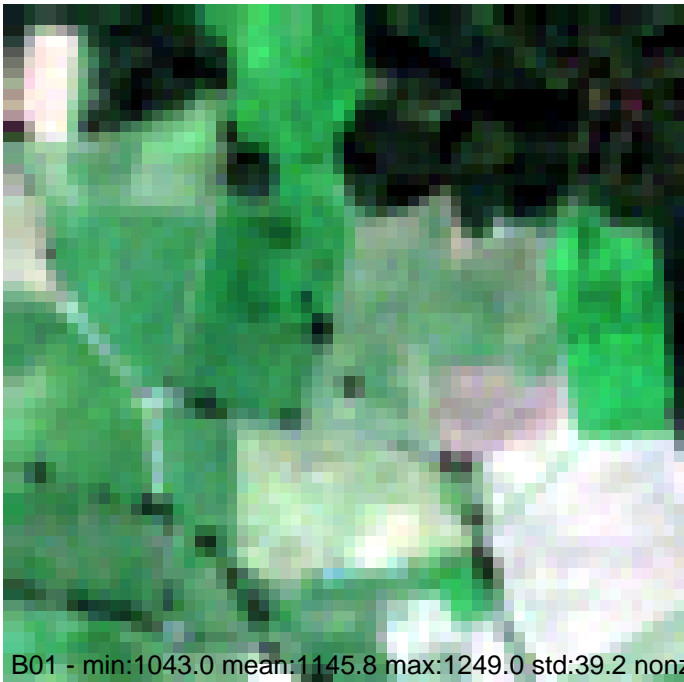


Pasture - Image 865: Pasture\_1777.tif



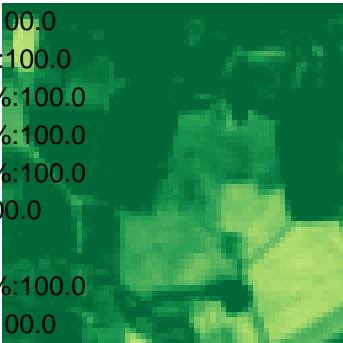
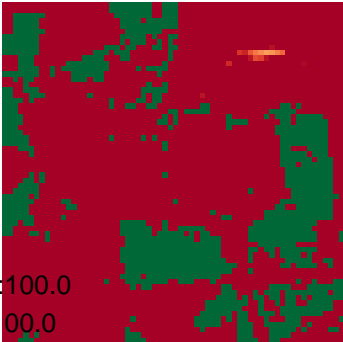
B01 - min:1836.0 mean:1864.8 max:1906.0 std:17.4 nonzero%:100.0  
B02 - min:1320.0 mean:1455.6 max:1861.0 std:49.2 nonzero%:100.0  
B03 - min:918.0 mean:1187.8 max:1472.0 std:89.8 nonzero%:100.0  
B04 - min:596.0 mean:875.0 max:1246.0 std:135.6 nonzero%:100.0  
B05 - min:865.0 mean:1363.7 max:1930.0 std:182.0 nonzero%:100.0  
B06 - min:1246.0 mean:2663.3 max:3583.0 std:470.9 nonzero%:100.0  
B07 - min:1392.0 mean:3147.2 max:4365.0 std:621.7 nonzero%:100.0  
B08 - min:1026.0 mean:3133.2 max:4438.0 std:732.7 nonzero%:100.0  
B09 - min:756.0 mean:1128.1 max:1369.0 std:143.2 nonzero%:100.0  
B10 - min:11.0 mean:16.3 max:22.0 std:2.2 nonzero%:100.0  
B11 - min:872.0 mean:1797.6 max:2530.0 std:264.8 nonzero%:100.0  
B12 - min:426.0 mean:945.7 max:1389.0 std:174.3 nonzero%:100.0  
B8A - min:1509.0 mean:3543.1 max:4891.0 std:712.5 nonzero%:100.0  
NDVI mean:0.548 | EVI mean:-0.960 | SAVI mean:0.818

Pasture - Image 866: Pasture\_1778.tif



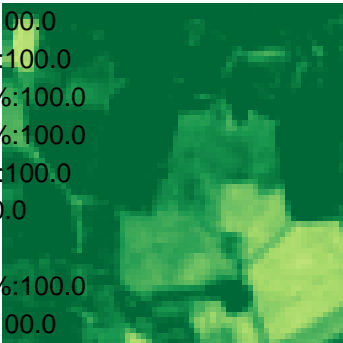
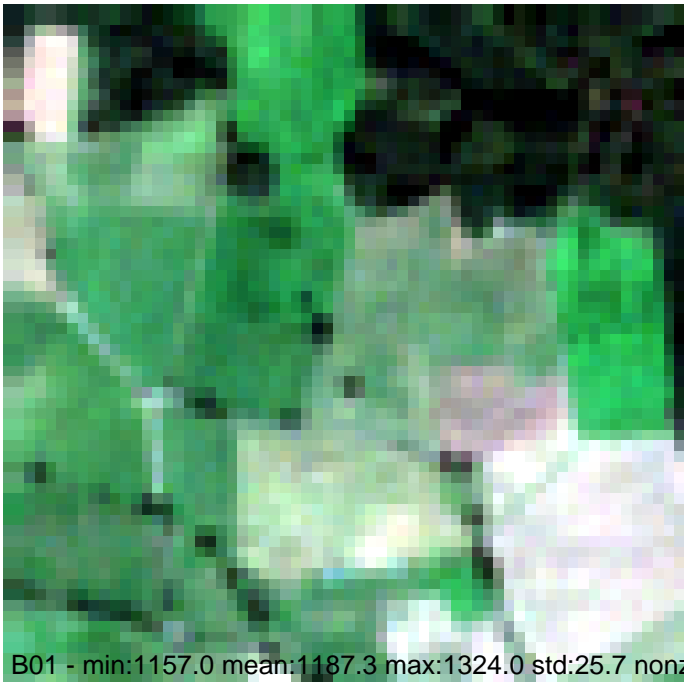
B01 - min:1043.0 mean:1145.8 max:1249.0 std:39.2 nonzero%:100.0  
B02 - min:708.0 mean:942.0 max:1232.0 std:104.2 nonzero%:100.0  
B03 - min:548.0 mean:958.6 max:1346.0 std:153.9 nonzero%:100.0  
B04 - min:307.0 mean:826.9 max:1533.0 std:261.1 nonzero%:100.0  
B05 - min:676.0 mean:1314.1 max:1950.0 std:253.3 nonzero%:100.0  
B06 - min:1593.0 mean:2647.5 max:3223.0 std:223.3 nonzero%:100.0  
B07 - min:1856.0 mean:3250.5 max:4417.0 std:302.7 nonzero%:100.0  
B08 - min:1708.0 mean:3249.8 max:4880.0 std:413.5 nonzero%:100.0  
B09 - min:729.0 mean:1015.6 max:1140.0 std:56.9 nonzero%:100.0  
B10 - min:9.0 mean:11.9 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1415.0 mean:2521.8 max:3425.0 std:447.1 nonzero%:100.0  
B12 - min:527.0 mean:1281.2 max:1891.0 std:304.5 nonzero%:100.0  
B8A - min:2132.0 mean:3712.8 max:4933.0 std:337.5 nonzero%:100.0  
NDVI mean:0.596 | EVI mean:0.799 | SAVI mean:0.861

Pasture - Image 867: Pasture\_1779.tif



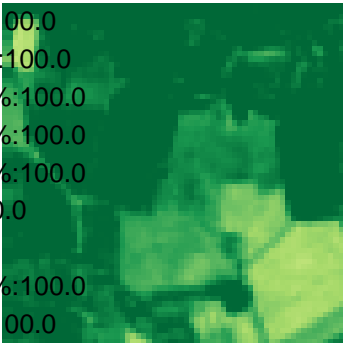
B01 - min:1119.0 mean:1169.5 max:1491.0 std:61.4 nonzero%:100.0  
B02 - min:736.0 mean:896.6 max:1900.0 std:117.1 nonzero%:100.0  
B03 - min:588.0 mean:888.5 max:1928.0 std:121.5 nonzero%:100.0  
B04 - min:335.0 mean:573.9 max:2173.0 std:203.1 nonzero%:100.0  
B05 - min:694.0 mean:1043.9 max:1747.0 std:137.6 nonzero%:100.0  
B06 - min:1422.0 mean:2650.5 max:3542.0 std:466.5 nonzero%:100.0  
B07 - min:1653.0 mean:3342.3 max:4804.0 std:693.2 nonzero%:100.0  
B08 - min:1176.0 mean:3184.5 max:4686.0 std:774.5 nonzero%:100.0  
B09 - min:488.0 mean:734.8 max:927.0 std:113.3 nonzero%:100.0  
B10 - min:8.0 mean:9.0 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1075.0 mean:1725.1 max:2807.0 std:277.6 nonzero%:100.0  
B12 - min:479.0 mean:834.6 max:2453.0 std:281.4 nonzero%:100.0  
B8A - min:1837.0 mean:3679.9 max:5270.0 std:797.6 nonzero%:100.0  
NDVI mean:0.676 | EVI mean:-0.012 | SAVI mean:0.921

Pasture - Image 868: Pasture\_178.tif



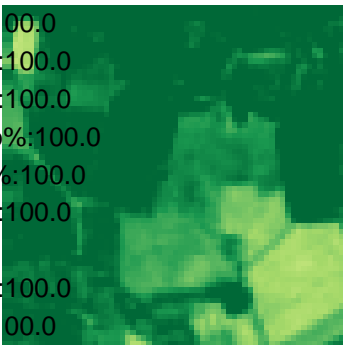
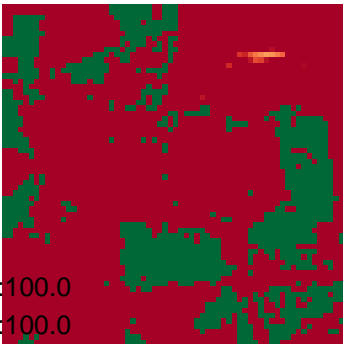
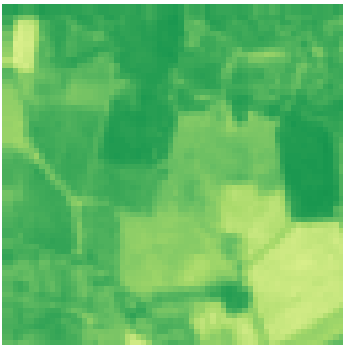
B01 - min:1157.0 mean:1187.3 max:1324.0 std:25.7 nonzero%:100.0  
B02 - min:782.0 mean:902.2 max:1758.0 std:70.5 nonzero%:100.0  
B03 - min:641.0 mean:888.2 max:1671.0 std:87.5 nonzero%:100.0  
B04 - min:364.0 mean:563.9 max:1637.0 std:114.4 nonzero%:100.0  
B05 - min:790.0 mean:1075.8 max:1641.0 std:106.4 nonzero%:100.0  
B06 - min:1745.0 mean:2890.0 max:3565.0 std:288.8 nonzero%:100.0  
B07 - min:2028.0 mean:3645.7 max:4665.0 std:393.3 nonzero%:100.0  
B08 - min:825.0 mean:3497.5 max:4722.0 std:552.6 nonzero%:100.0  
B09 - min:579.0 mean:713.2 max:810.0 std:40.8 nonzero%:100.0  
B10 - min:7.0 mean:9.4 max:12.0 std:1.1 nonzero%:100.0  
B11 - min:1326.0 mean:1877.5 max:2431.0 std:204.8 nonzero%:100.0  
B12 - min:539.0 mean:816.3 max:1302.0 std:118.9 nonzero%:100.0  
B8A - min:2230.0 mean:4113.9 max:5260.0 std:448.0 nonzero%:100.0  
NDVI mean:0.716 | EVI mean:0.322 | SAVI mean:0.976

Pasture - Image 869: Pasture\_1780.tif



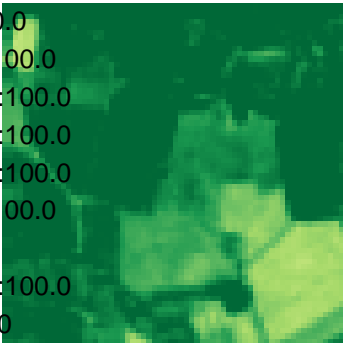
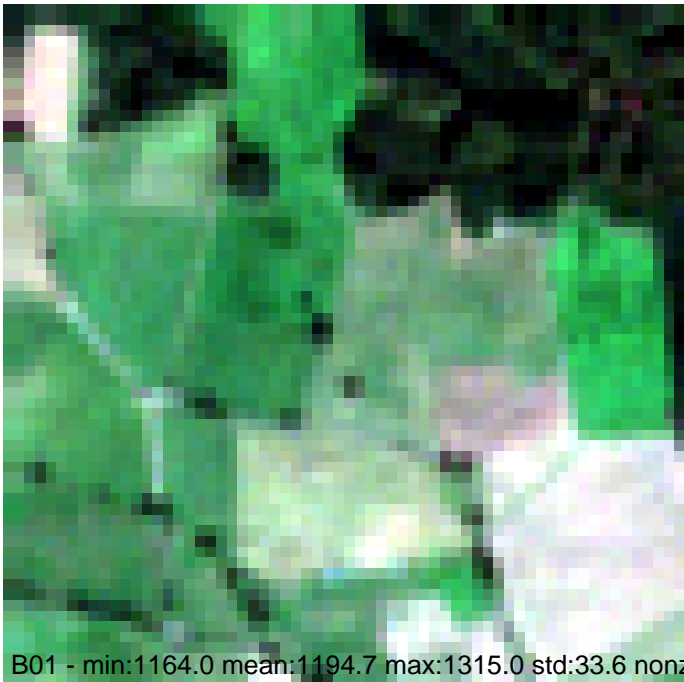
B01 - min:1159.0 mean:1197.3 max:1302.0 std:22.1 nonzero%:100.0  
B02 - min:775.0 mean:926.1 max:1533.0 std:62.7 nonzero%:100.0  
B03 - min:566.0 mean:915.3 max:1676.0 std:92.8 nonzero%:100.0  
B04 - min:348.0 mean:644.3 max:1717.0 std:151.9 nonzero%:100.0  
B05 - min:642.0 mean:1089.4 max:1580.0 std:152.0 nonzero%:100.0  
B06 - min:1746.0 mean:2875.0 max:3622.0 std:299.7 nonzero%:100.0  
B07 - min:1959.0 mean:3664.0 max:4740.0 std:404.8 nonzero%:100.0  
B08 - min:1316.0 mean:3544.1 max:4949.0 std:513.9 nonzero%:100.0  
B09 - min:614.0 mean:820.6 max:994.0 std:74.4 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1232.0 mean:2064.7 max:3080.0 std:244.8 nonzero%:100.0  
B12 - min:547.0 mean:950.1 max:1800.0 std:160.9 nonzero%:100.0  
B8A - min:2186.0 mean:4090.3 max:5306.0 std:471.5 nonzero%:100.0  
NDVI mean:0.688 | EVI mean:0.706 | SAVI mean:0.967

Pasture - Image 870: Pasture\_1781.tif



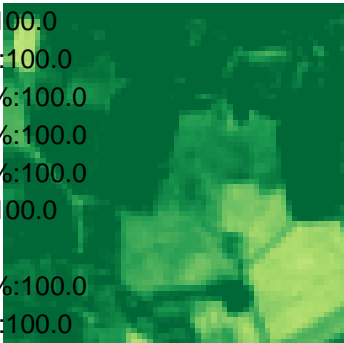
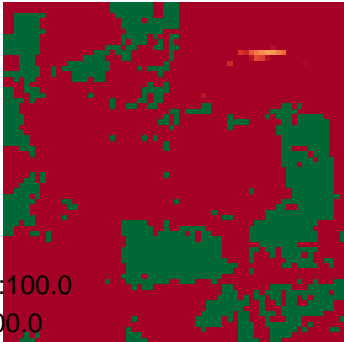
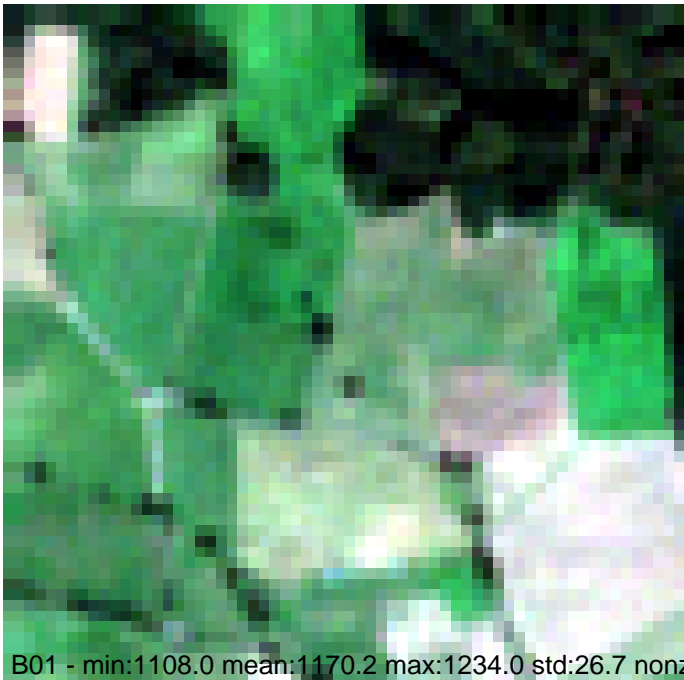
B01 - min:1753.0 mean:1784.6 max:1825.0 std:14.1 nonzero%:100.0  
B02 - min:1236.0 mean:1377.0 max:1577.0 std:49.5 nonzero%:100.0  
B03 - min:791.0 mean:1111.1 max:1511.0 std:125.9 nonzero%:100.0  
B04 - min:486.0 mean:747.2 max:1349.0 std:133.2 nonzero%:100.0  
B05 - min:651.0 mean:1233.8 max:1989.0 std:268.2 nonzero%:100.0  
B06 - min:957.0 mean:2737.4 max:5091.0 std:898.9 nonzero%:100.0  
B07 - min:1043.0 mean:3243.9 max:6295.0 std:1139.1 nonzero%:100.0  
B08 - min:606.0 mean:3234.3 max:6571.0 std:1255.3 nonzero%:100.0  
B09 - min:537.0 mean:1236.1 max:1913.0 std:334.0 nonzero%:100.0  
B10 - min:11.0 mean:15.5 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:651.0 mean:1739.3 max:3203.0 std:509.9 nonzero%:100.0  
B12 - min:316.0 mean:849.3 max:1606.0 std:239.5 nonzero%:100.0  
B8A - min:1151.0 mean:3616.6 max:6888.0 std:1279.4 nonzero%:100.0  
NDVI mean:0.582 | EVI mean:-0.832 | SAVI mean:0.843

Pasture - Image 871: Pasture\_1782.tif



B01 - min:1164.0 mean:1194.7 max:1315.0 std:33.6 nonzero%:100.0  
B02 - min:851.0 mean:923.8 max:1244.0 std:54.2 nonzero%:100.0  
B03 - min:703.0 mean:892.2 max:1249.0 std:67.7 nonzero%:100.0  
B04 - min:403.0 mean:524.1 max:966.0 std:89.5 nonzero%:100.0  
B05 - min:539.0 mean:1029.8 max:1321.0 std:98.0 nonzero%:100.0  
B06 - min:614.0 mean:3320.4 max:3867.0 std:339.3 nonzero%:100.0  
B07 - min:693.0 mean:4282.2 max:5064.0 std:484.8 nonzero%:100.0  
B08 - min:569.0 mean:4121.0 max:5205.0 std:535.4 nonzero%:100.0  
B09 - min:348.0 mean:1000.3 max:1149.0 std:84.7 nonzero%:100.0  
B10 - min:9.0 mean:10.7 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:200.0 mean:1686.8 max:2087.0 std:172.8 nonzero%:100.0  
B12 - min:96.0 mean:682.4 max:970.0 std:87.3 nonzero%:100.0  
B8A - min:626.0 mean:4682.5 max:5481.0 std:515.1 nonzero%:100.0  
NDVI mean:0.768 | EVI mean:0.711 | SAVI mean:0.993

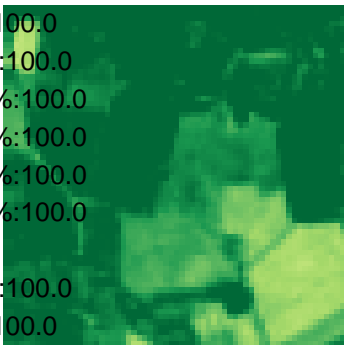
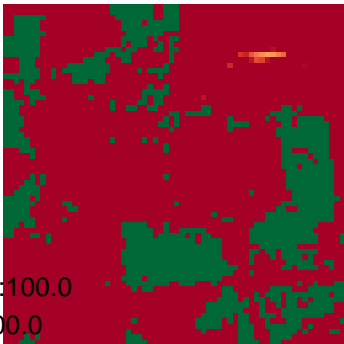
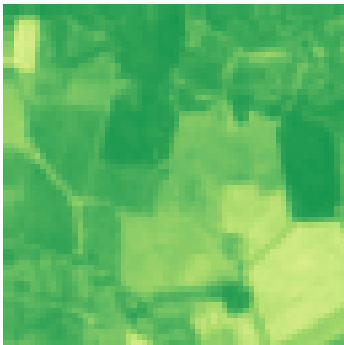
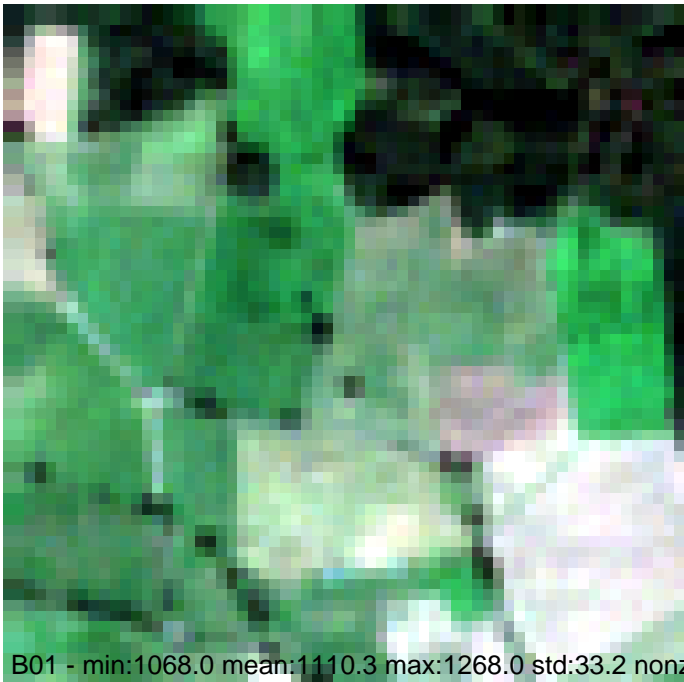
Pasture - Image 872: Pasture\_1783.tif



B01 - min:1108.0 mean:1170.2 max:1234.0 std:26.7 nonzero%:100.0  
B02 - min:781.0 mean:941.6 max:1417.0 std:73.2 nonzero%:100.0  
B03 - min:571.0 mean:910.6 max:1403.0 std:95.2 nonzero%:100.0  
B04 - min:339.0 mean:658.4 max:1331.0 std:208.6 nonzero%:100.0  
B05 - min:701.0 mean:1166.6 max:1639.0 std:204.7 nonzero%:100.0  
B06 - min:1569.0 mean:2838.3 max:3896.0 std:505.7 nonzero%:100.0  
B07 - min:1856.0 mean:3599.9 max:5189.0 std:742.2 nonzero%:100.0  
B08 - min:1068.0 mean:3501.5 max:5110.0 std:777.6 nonzero%:100.0  
B09 - min:505.0 mean:796.4 max:1024.0 std:101.1 nonzero%:100.0  
B10 - min:9.0 mean:11.4 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1183.0 mean:2313.6 max:3370.0 std:461.5 nonzero%:100.0  
B12 - min:512.0 mean:1107.4 max:1873.0 std:334.8 nonzero%:100.0  
B8A - min:2049.0 mean:4085.8 max:5751.0 std:763.4 nonzero%:100.0  
NDVI mean:0.669 | EVI mean:0.587 | SAVI mean:0.914

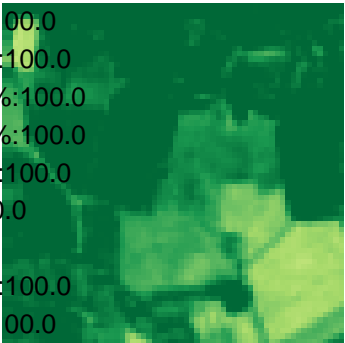
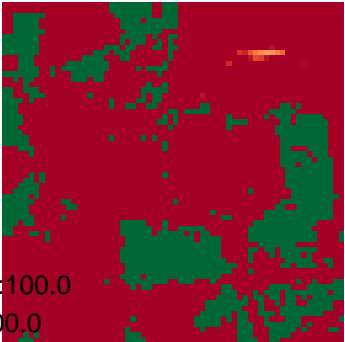
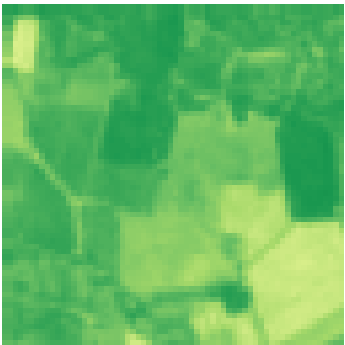


Pasture - Image 873: Pasture\_1784.tif



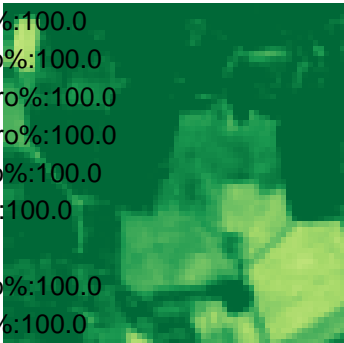
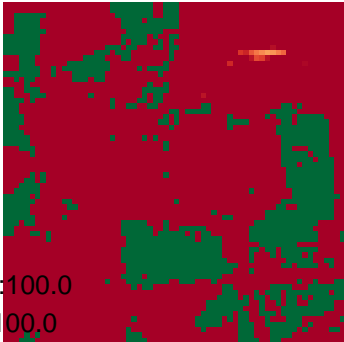
B01 - min:1068.0 mean:1110.3 max:1268.0 std:33.2 nonzero%:100.0  
B02 - min:734.0 mean:858.9 max:1193.0 std:64.0 nonzero%:100.0  
B03 - min:556.0 mean:882.5 max:1321.0 std:101.6 nonzero%:100.0  
B04 - min:306.0 mean:496.4 max:1121.0 std:113.0 nonzero%:100.0  
B05 - min:689.0 mean:1175.4 max:1901.0 std:181.3 nonzero%:100.0  
B06 - min:1689.0 mean:3313.3 max:4148.0 std:439.4 nonzero%:100.0  
B07 - min:2133.0 mean:4183.3 max:5704.0 std:676.8 nonzero%:100.0  
B08 - min:1320.0 mean:4191.7 max:5738.0 std:793.5 nonzero%:100.0  
B09 - min:1025.0 mean:1648.4 max:2007.0 std:175.8 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:890.0 mean:1848.1 max:3023.0 std:323.2 nonzero%:100.0  
B12 - min:371.0 mean:811.1 max:1674.0 std:201.4 nonzero%:100.0  
B8A - min:2272.0 mean:4635.2 max:6199.0 std:724.9 nonzero%:100.0  
NDVI mean:0.782 | EVI mean:0.680 | SAVI mean:0.998

Pasture - Image 874: Pasture\_1785.tif



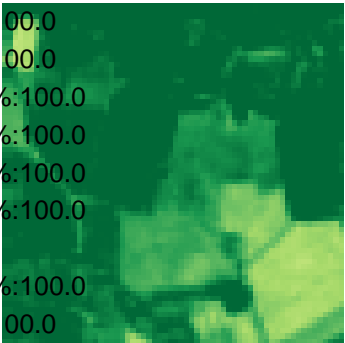
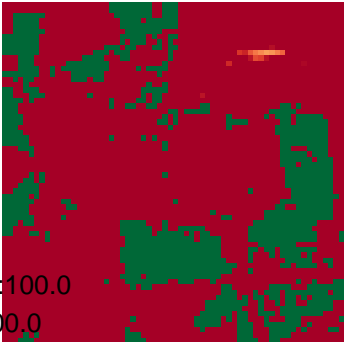
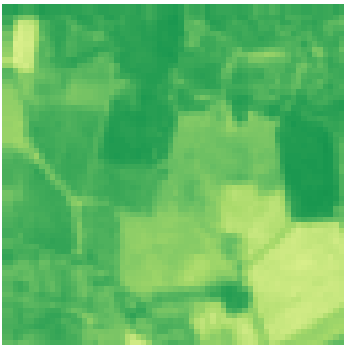
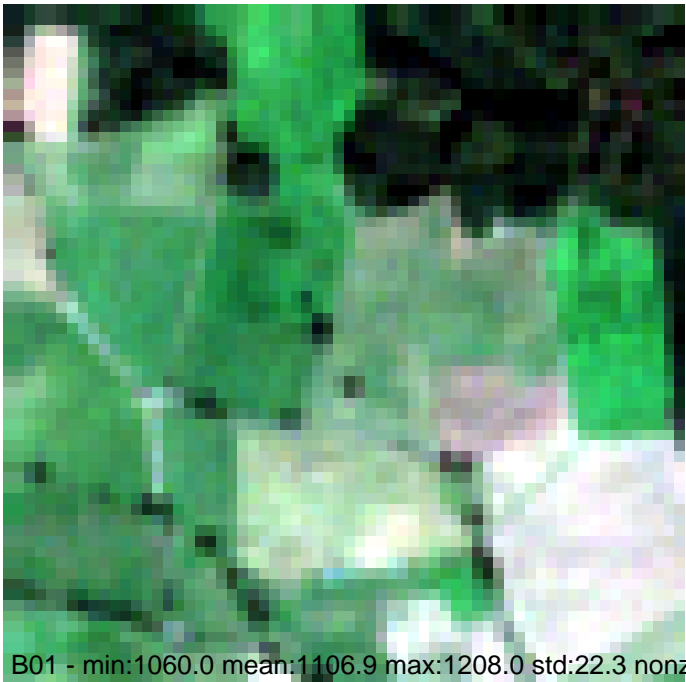
B01 - min:1060.0 mean:1096.6 max:1257.0 std:27.6 nonzero%:100.0  
B02 - min:745.0 mean:887.0 max:1493.0 std:64.3 nonzero%:100.0  
B03 - min:555.0 mean:866.5 max:1606.0 std:81.0 nonzero%:100.0  
B04 - min:330.0 mean:694.7 max:1721.0 std:129.0 nonzero%:100.0  
B05 - min:583.0 mean:1151.3 max:1453.0 std:148.6 nonzero%:100.0  
B06 - min:1172.0 mean:2207.2 max:3361.0 std:207.6 nonzero%:100.0  
B07 - min:1335.0 mean:2770.5 max:4193.0 std:301.4 nonzero%:100.0  
B08 - min:511.0 mean:2760.6 max:4535.0 std:350.2 nonzero%:100.0  
B09 - min:535.0 mean:641.7 max:785.0 std:32.0 nonzero%:100.0  
B10 - min:6.0 mean:8.3 max:10.0 std:0.7 nonzero%:100.0  
B11 - min:795.0 mean:1264.4 max:2450.0 std:246.3 nonzero%:100.0  
B12 - min:374.0 mean:592.4 max:1847.0 std:196.2 nonzero%:100.0  
B8A - min:1563.0 mean:3225.8 max:4717.0 std:303.6 nonzero%:100.0  
NDVI mean:0.593 | EVI mean:0.623 | SAVI mean:0.878

Pasture - Image 875: Pasture\_1786.tif



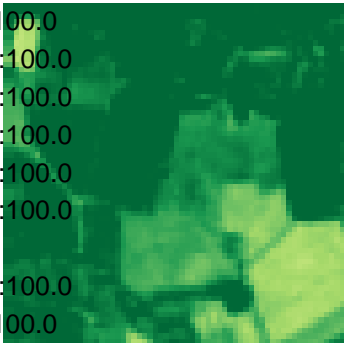
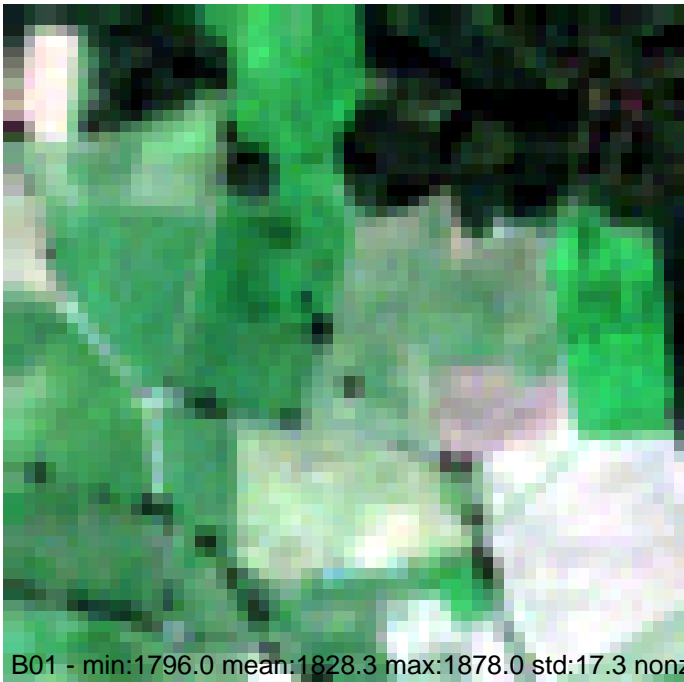
B01 - min:897.0 mean:1224.9 max:6953.0 std:811.9 nonzero%:100.0  
B02 - min:1.0 mean:871.9 max:22211.0 std:1120.1 nonzero%:100.0  
B03 - min:435.0 mean:901.3 max:21035.0 std:1120.4 nonzero%:100.0  
B04 - min:243.0 mean:561.4 max:22717.0 std:1400.3 nonzero%:100.0  
B05 - min:407.0 mean:1151.5 max:18939.0 std:1242.6 nonzero%:100.0  
B06 - min:1078.0 mean:3530.9 max:21227.0 std:1363.8 nonzero%:100.0  
B07 - min:1397.0 mean:4425.1 max:24650.0 std:1591.7 nonzero%:100.0  
B08 - min:934.0 mean:4238.1 max:23548.0 std:1418.0 nonzero%:100.0  
B09 - min:746.0 mean:1768.1 max:6550.0 std:708.6 nonzero%:100.0  
B10 - min:13.0 mean:18.0 max:37.0 std:4.8 nonzero%:100.0  
B11 - min:466.0 mean:2017.4 max:15372.0 std:1453.2 nonzero%:100.0  
B12 - min:183.0 mean:976.0 max:13766.0 std:1393.1 nonzero%:100.0  
B8A - min:1499.0 mean:4773.5 max:26875.0 std:1799.5 nonzero%:100.0  
NDVI mean:0.792 | EVI mean:0.774 | SAVI mean:0.972

Pasture - Image 876: Pasture\_1787.tif



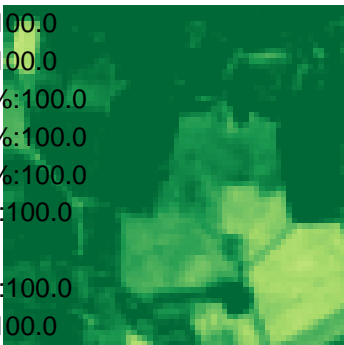
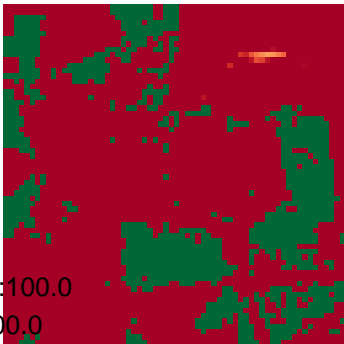
B01 - min:1060.0 mean:1106.9 max:1208.0 std:22.3 nonzero%:100.0  
B02 - min:758.0 mean:850.4 max:2079.0 std:61.3 nonzero%:100.0  
B03 - min:598.0 mean:795.5 max:1956.0 std:69.0 nonzero%:100.0  
B04 - min:345.0 mean:540.8 max:2226.0 std:111.1 nonzero%:100.0  
B05 - min:790.0 mean:1055.0 max:1378.0 std:96.7 nonzero%:100.0  
B06 - min:1290.0 mean:2523.8 max:3497.0 std:440.9 nonzero%:100.0  
B07 - min:1495.0 mean:3046.3 max:4474.0 std:624.0 nonzero%:100.0  
B08 - min:1093.0 mean:3073.5 max:4644.0 std:726.6 nonzero%:100.0  
B09 - min:1024.0 mean:1537.9 max:2028.0 std:205.5 nonzero%:100.0  
B10 - min:12.0 mean:14.1 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1324.0 mean:1711.8 max:2252.0 std:152.7 nonzero%:100.0  
B12 - min:569.0 mean:855.9 max:1345.0 std:125.2 nonzero%:100.0  
B8A - min:1661.0 mean:3355.4 max:4859.0 std:671.5 nonzero%:100.0  
NDVI mean:0.684 | EVI mean:0.004 | SAVI mean:0.951

Pasture - Image 877: Pasture\_1788.tif



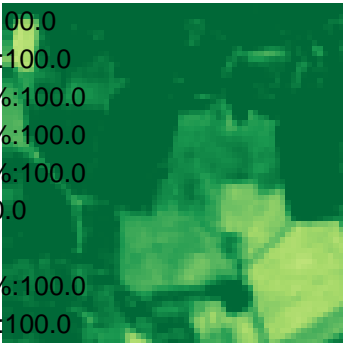
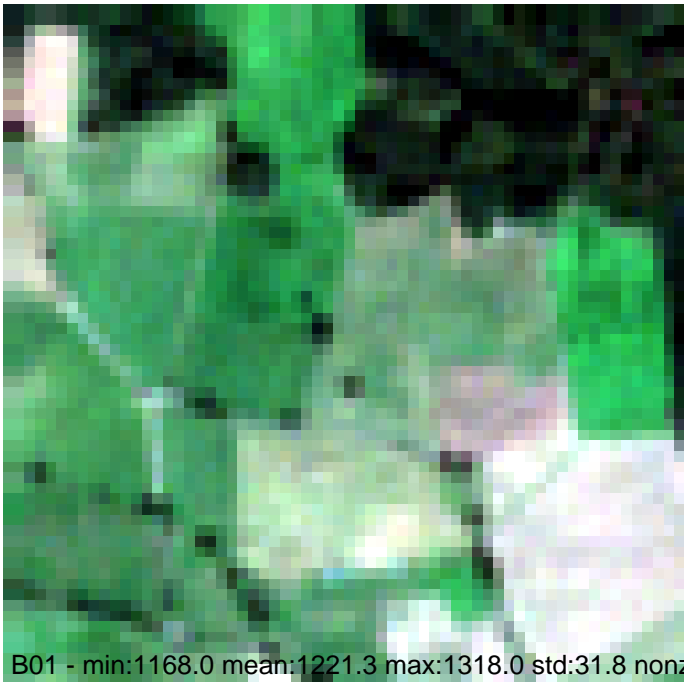
B01 - min:1796.0 mean:1828.3 max:1878.0 std:17.3 nonzero%:100.0  
B02 - min:1228.0 mean:1374.3 max:1743.0 std:58.5 nonzero%:100.0  
B03 - min:818.0 mean:1114.6 max:1500.0 std:124.2 nonzero%:100.0  
B04 - min:487.0 mean:781.2 max:1286.0 std:150.6 nonzero%:100.0  
B05 - min:616.0 mean:1265.7 max:1955.0 std:251.1 nonzero%:100.0  
B06 - min:872.0 mean:2599.8 max:4019.0 std:544.2 nonzero%:100.0  
B07 - min:928.0 mean:3080.0 max:4815.0 std:670.7 nonzero%:100.0  
B08 - min:724.0 mean:3054.3 max:5557.0 std:876.3 nonzero%:100.0  
B09 - min:703.0 mean:1164.6 max:1612.0 std:157.2 nonzero%:100.0  
B10 - min:9.0 mean:15.1 max:20.0 std:2.1 nonzero%:100.0  
B11 - min:417.0 mean:1685.6 max:2845.0 std:444.3 nonzero%:100.0  
B12 - min:219.0 mean:856.7 max:1548.0 std:250.0 nonzero%:100.0  
B8A - min:942.0 mean:3457.6 max:5401.0 std:759.9 nonzero%:100.0  
NDVI mean:0.573 | EVI mean:-0.915 | SAVI mean:0.853

Pasture - Image 878: Pasture\_1789.tif



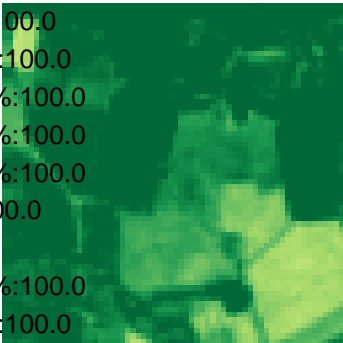
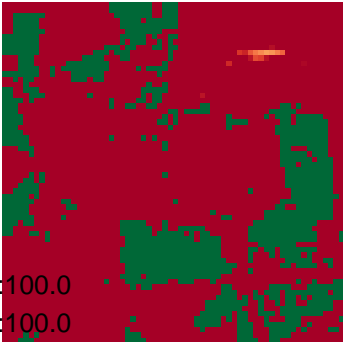
B01 - min:1014.0 mean:1057.6 max:1209.0 std:23.7 nonzero%:100.0  
B02 - min:646.0 mean:769.0 max:1508.0 std:48.3 nonzero%:100.0  
B03 - min:482.0 mean:791.3 max:1511.0 std:83.7 nonzero%:100.0  
B04 - min:251.0 mean:396.8 max:2298.0 std:106.4 nonzero%:100.0  
B05 - min:463.0 mean:927.5 max:1556.0 std:131.8 nonzero%:100.0  
B06 - min:1322.0 mean:3378.8 max:4159.0 std:542.4 nonzero%:100.0  
B07 - min:1698.0 mean:4253.7 max:5289.0 std:700.8 nonzero%:100.0  
B08 - min:1181.0 mean:4166.9 max:5304.0 std:744.7 nonzero%:100.0  
B09 - min:949.0 mean:1574.3 max:1906.0 std:178.0 nonzero%:100.0  
B10 - min:11.0 mean:16.9 max:33.0 std:4.4 nonzero%:100.0  
B11 - min:605.0 mean:1687.2 max:2998.0 std:263.3 nonzero%:100.0  
B12 - min:243.0 mean:701.3 max:2573.0 std:184.0 nonzero%:100.0  
B8A - min:1852.0 mean:4569.6 max:5628.0 std:708.4 nonzero%:100.0  
NDVI mean:0.819 | EVI mean:0.805 | SAVI mean:0.995

Pasture - Image 879: Pasture\_179.tif



B01 - min:1168.0 mean:1221.3 max:1318.0 std:31.8 nonzero%:100.0  
B02 - min:822.0 mean:981.6 max:2467.0 std:78.7 nonzero%:100.0  
B03 - min:656.0 mean:993.8 max:2511.0 std:93.9 nonzero%:100.0  
B04 - min:389.0 mean:695.3 max:2179.0 std:173.6 nonzero%:100.0  
B05 - min:794.0 mean:1259.5 max:1679.0 std:129.7 nonzero%:100.0  
B06 - min:1586.0 mean:2945.5 max:3625.0 std:331.0 nonzero%:100.0  
B07 - min:1903.0 mean:3692.7 max:4692.0 std:495.7 nonzero%:100.0  
B08 - min:1117.0 mean:3593.1 max:4923.0 std:551.2 nonzero%:100.0  
B09 - min:603.0 mean:760.5 max:870.0 std:68.8 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1338.0 mean:2379.1 max:3866.0 std:305.5 nonzero%:100.0  
B12 - min:527.0 mean:1121.0 max:2113.0 std:257.9 nonzero%:100.0  
B8A - min:2109.0 mean:4190.8 max:5169.0 std:564.2 nonzero%:100.0  
NDVI mean:0.667 | EVI mean:0.823 | SAVI mean:0.933

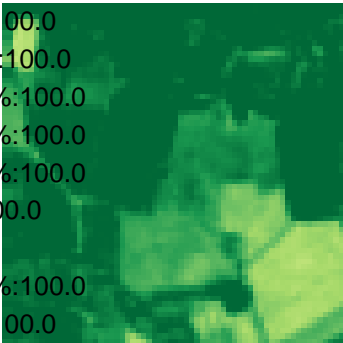
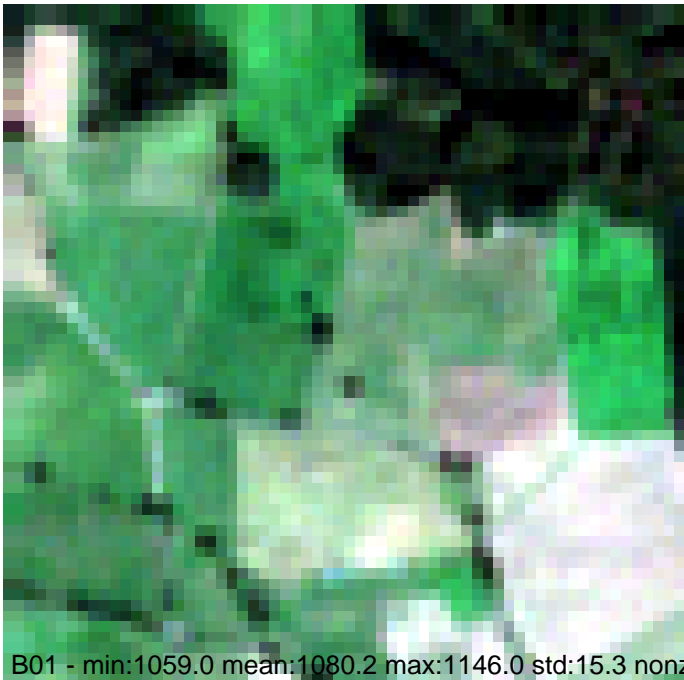
Pasture - Image 880: Pasture\_1790.tif



B01 - min:1077.0 mean:1170.5 max:1268.0 std:46.0 nonzero%:100.0  
B02 - min:743.0 mean:1000.8 max:1739.0 std:103.2 nonzero%:100.0  
B03 - min:595.0 mean:1032.0 max:1718.0 std:127.9 nonzero%:100.0  
B04 - min:391.0 mean:982.7 max:1976.0 std:256.8 nonzero%:100.0  
B05 - min:858.0 mean:1443.2 max:2084.0 std:216.6 nonzero%:100.0  
B06 - min:1481.0 mean:2527.6 max:2996.0 std:302.0 nonzero%:100.0  
B07 - min:1712.0 mean:3009.0 max:3674.0 std:386.9 nonzero%:100.0  
B08 - min:1719.0 mean:3033.0 max:4070.0 std:426.9 nonzero%:100.0  
B09 - min:657.0 mean:987.8 max:1162.0 std:95.9 nonzero%:100.0  
B10 - min:9.0 mean:11.3 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1691.0 mean:2822.8 max:4035.0 std:484.9 nonzero%:100.0  
B12 - min:672.0 mean:1516.9 max:2405.0 std:343.0 nonzero%:100.0  
B8A - min:2084.0 mean:3468.5 max:4156.0 std:430.2 nonzero%:100.0  
NDVI mean:0.508 | EVI mean:0.962 | SAVI mean:0.759

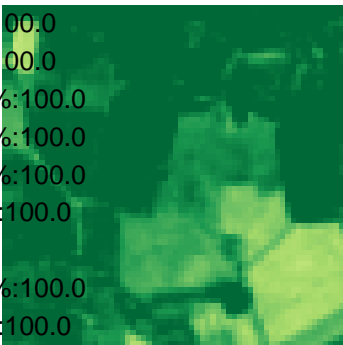
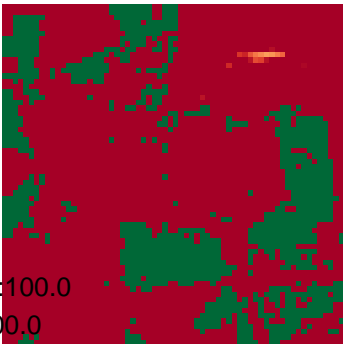
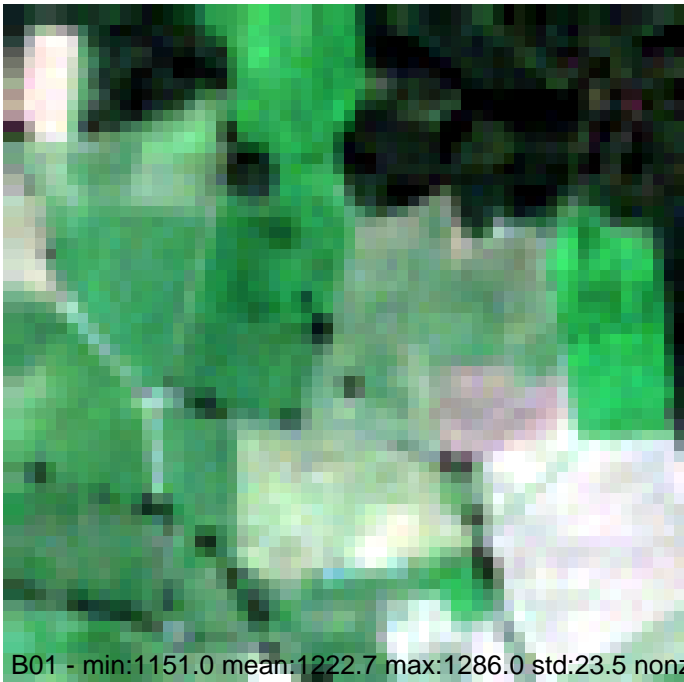


Pasture - Image 881: Pasture\_1791.tif



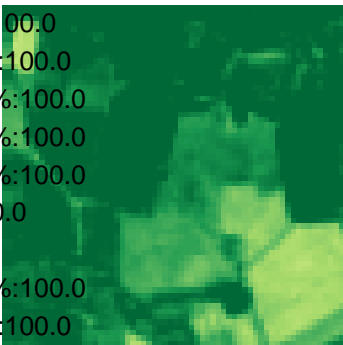
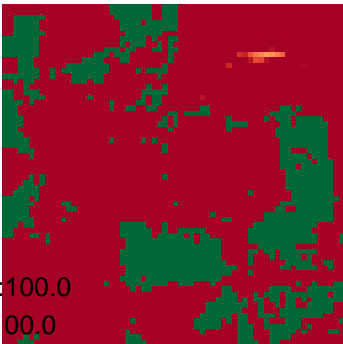
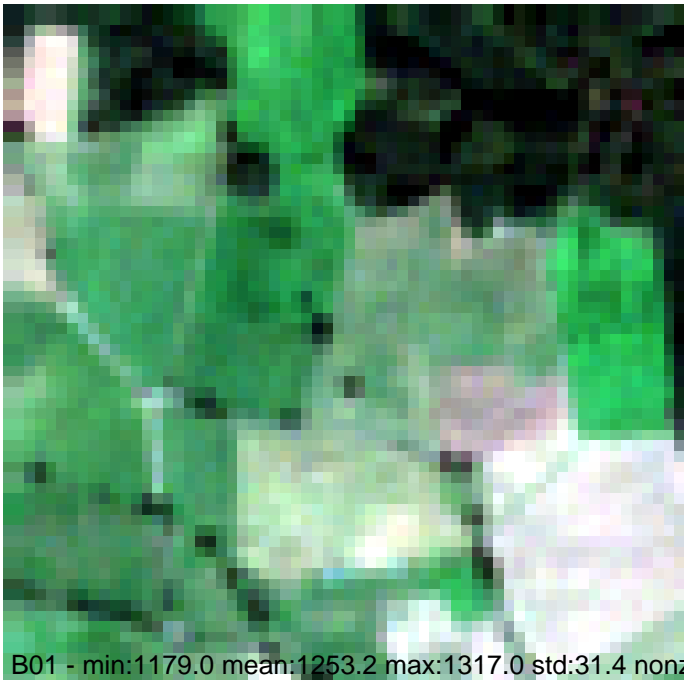
B01 - min:1059.0 mean:1080.2 max:1146.0 std:15.3 nonzero%:100.0  
B02 - min:739.0 mean:846.2 max:1115.0 std:39.4 nonzero%:100.0  
B03 - min:610.0 mean:839.0 max:1188.0 std:66.6 nonzero%:100.0  
B04 - min:337.0 mean:526.1 max:1152.0 std:113.2 nonzero%:100.0  
B05 - min:728.0 mean:1029.0 max:1566.0 std:102.2 nonzero%:100.0  
B06 - min:1869.0 mean:2838.7 max:4008.0 std:695.4 nonzero%:100.0  
B07 - min:2251.0 mean:3689.9 max:5522.0 std:997.3 nonzero%:100.0  
B08 - min:2012.0 mean:3533.2 max:5413.0 std:999.3 nonzero%:100.0  
B09 - min:480.0 mean:752.4 max:992.0 std:168.9 nonzero%:100.0  
B10 - min:8.0 mean:9.1 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1041.0 mean:1652.7 max:2578.0 std:357.2 nonzero%:100.0  
B12 - min:496.0 mean:739.2 max:1332.0 std:134.3 nonzero%:100.0  
B8A - min:2471.0 mean:4080.5 max:5934.0 std:1084.5 nonzero%:100.0  
NDVI mean:0.720 | EVI mean:0.212 | SAVI mean:0.967

Pasture - Image 882: Pasture\_1792.tif



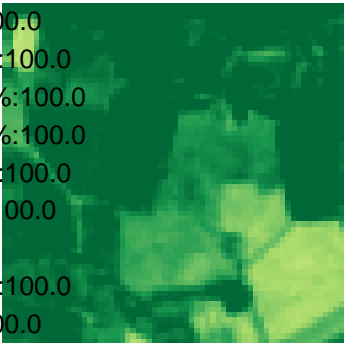
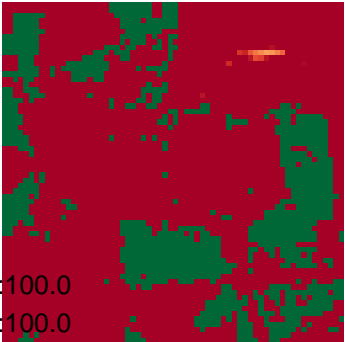
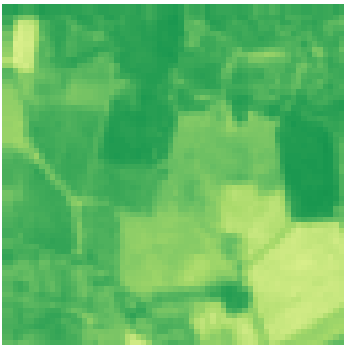
B01 - min:1151.0 mean:1222.7 max:1286.0 std:23.5 nonzero%:100.0  
B02 - min:778.0 mean:942.0 max:1420.0 std:61.1 nonzero%:100.0  
B03 - min:576.0 mean:921.7 max:1405.0 std:71.7 nonzero%:100.0  
B04 - min:331.0 mean:629.3 max:1438.0 std:120.2 nonzero%:100.0  
B05 - min:853.0 mean:1161.3 max:1423.0 std:79.8 nonzero%:100.0  
B06 - min:1836.0 mean:2792.9 max:3489.0 std:239.6 nonzero%:100.0  
B07 - min:2211.0 mean:3331.3 max:4164.0 std:302.8 nonzero%:100.0  
B08 - min:1462.0 mean:3309.3 max:4707.0 std:420.5 nonzero%:100.0  
B09 - min:1169.0 mean:1408.2 max:1632.0 std:86.6 nonzero%:100.0  
B10 - min:12.0 mean:14.4 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1253.0 mean:2080.9 max:2443.0 std:218.7 nonzero%:100.0  
B12 - min:559.0 mean:1050.1 max:1586.0 std:165.8 nonzero%:100.0  
B8A - min:2474.0 mean:3663.4 max:4493.0 std:323.9 nonzero%:100.0  
NDVI mean:0.677 | EVI mean:0.250 | SAVI mean:0.968

Pasture - Image 883: Pasture\_1793.tif



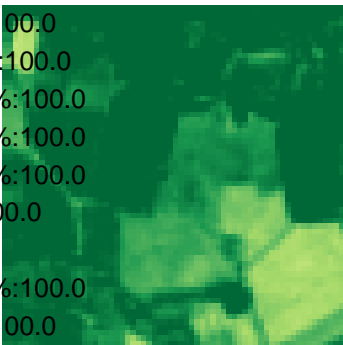
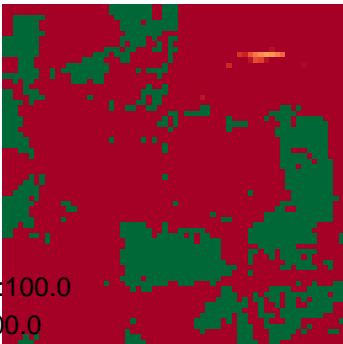
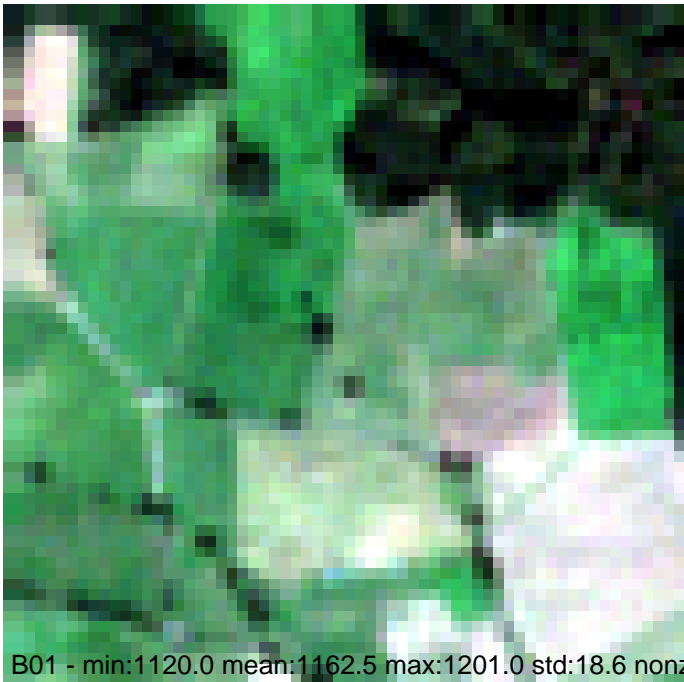
B01 - min:1179.0 mean:1253.2 max:1317.0 std:31.4 nonzero%:100.0  
B02 - min:791.0 mean:1030.4 max:1214.0 std:84.6 nonzero%:100.0  
B03 - min:650.0 mean:974.8 max:1219.0 std:92.9 nonzero%:100.0  
B04 - min:413.0 mean:955.6 max:1449.0 std:212.0 nonzero%:100.0  
B05 - min:885.0 mean:1255.8 max:1681.0 std:138.8 nonzero%:100.0  
B06 - min:1649.0 mean:2068.2 max:3071.0 std:190.7 nonzero%:100.0  
B07 - min:1925.0 mean:2470.1 max:3824.0 std:261.0 nonzero%:100.0  
B08 - min:1310.0 mean:2419.5 max:4170.0 std:323.5 nonzero%:100.0  
B09 - min:583.0 mean:645.6 max:744.0 std:31.0 nonzero%:100.0  
B10 - min:14.0 mean:15.7 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:1643.0 mean:2830.6 max:3577.0 std:386.2 nonzero%:100.0  
B12 - min:753.0 mean:1569.7 max:2122.0 std:287.0 nonzero%:100.0  
B8A - min:2301.0 mean:2844.1 max:4201.0 std:266.1 nonzero%:100.0  
NDVI mean:0.432 | EVI mean:0.578 | SAVI mean:0.644

Pasture - Image 884: Pasture\_1794.tif



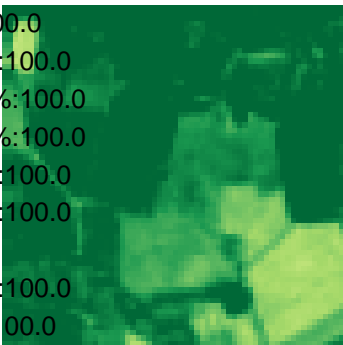
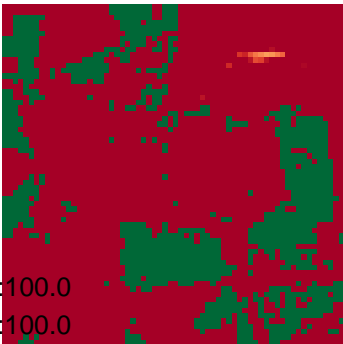
B01 - min:1788.0 mean:1816.6 max:1887.0 std:18.2 nonzero%:100.0  
B02 - min:1287.0 mean:1380.5 max:1901.0 std:45.7 nonzero%:100.0  
B03 - min:850.0 mean:1070.7 max:1523.0 std:63.5 nonzero%:100.0  
B04 - min:538.0 mean:686.8 max:1396.0 std:86.2 nonzero%:100.0  
B05 - min:743.0 mean:1098.7 max:1305.0 std:103.0 nonzero%:100.0  
B06 - min:1046.0 mean:2487.2 max:3379.0 std:499.0 nonzero%:100.0  
B07 - min:1112.0 mean:2970.1 max:4104.0 std:655.5 nonzero%:100.0  
B08 - min:686.0 mean:2886.4 max:4255.0 std:755.2 nonzero%:100.0  
B09 - min:609.0 mean:995.1 max:1268.0 std:140.5 nonzero%:100.0  
B10 - min:11.0 mean:15.1 max:21.0 std:1.8 nonzero%:100.0  
B11 - min:716.0 mean:1433.0 max:1840.0 std:183.0 nonzero%:100.0  
B12 - min:391.0 mean:700.9 max:1264.0 std:91.7 nonzero%:100.0  
B8A - min:1171.0 mean:3235.3 max:4485.0 std:709.7 nonzero%:100.0  
NDVI mean:0.592 | EVI mean:-0.908 | SAVI mean:0.871

Pasture - Image 885: Pasture\_1795.tif



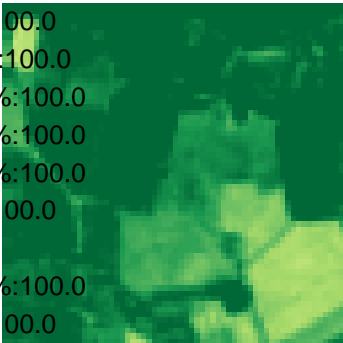
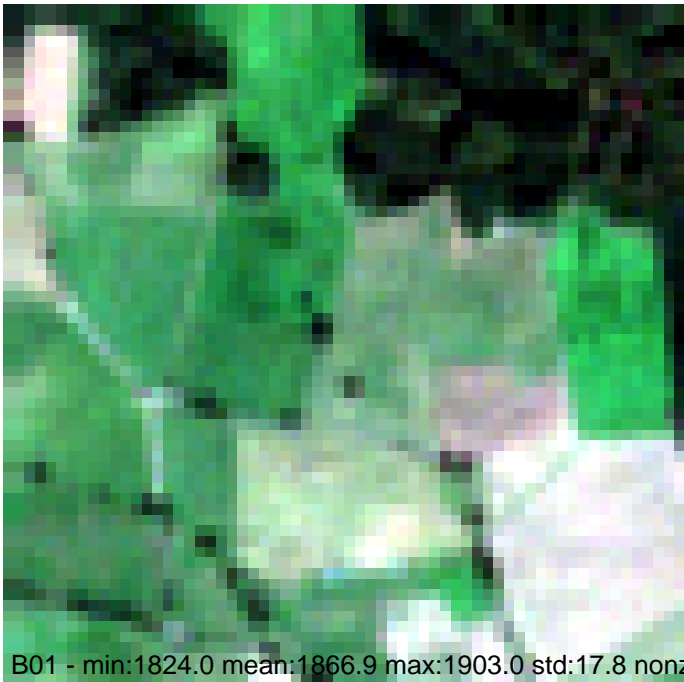
B01 - min:1120.0 mean:1162.5 max:1201.0 std:18.6 nonzero%:100.0  
B02 - min:777.0 mean:920.4 max:1223.0 std:43.9 nonzero%:100.0  
B03 - min:611.0 mean:928.0 max:1131.0 std:67.7 nonzero%:100.0  
B04 - min:338.0 mean:615.6 max:1171.0 std:123.5 nonzero%:100.0  
B05 - min:654.0 mean:1145.5 max:1457.0 std:105.6 nonzero%:100.0  
B06 - min:1447.0 mean:2807.7 max:4080.0 std:478.6 nonzero%:100.0  
B07 - min:1681.0 mean:3549.8 max:5482.0 std:679.9 nonzero%:100.0  
B08 - min:1622.0 mean:3419.7 max:5530.0 std:700.4 nonzero%:100.0  
B09 - min:457.0 mean:761.3 max:1022.0 std:96.7 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1137.0 mean:1775.4 max:2434.0 std:316.7 nonzero%:100.0  
B12 - min:450.0 mean:802.3 max:1210.0 std:149.0 nonzero%:100.0  
B8A - min:1932.0 mean:3927.7 max:5946.0 std:709.6 nonzero%:100.0  
NDVI mean:0.680 | EVI mean:0.423 | SAVI mean:0.942

Pasture - Image 886: Pasture\_1796.tif



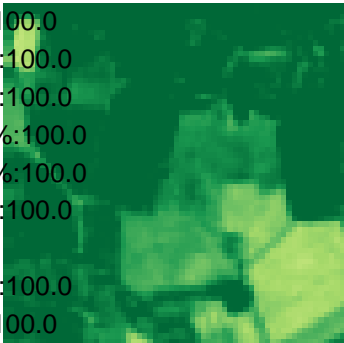
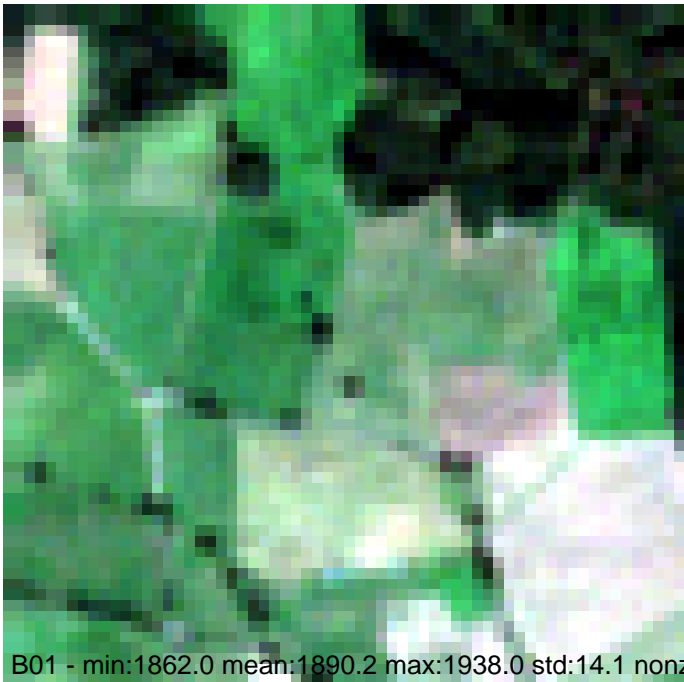
B01 - min:1798.0 mean:1821.7 max:1853.0 std:10.7 nonzero%:100.0  
B02 - min:1249.0 mean:1380.6 max:1517.0 std:38.7 nonzero%:100.0  
B03 - min:843.0 mean:1105.6 max:1344.0 std:87.2 nonzero%:100.0  
B04 - min:547.0 mean:836.7 max:1176.0 std:98.0 nonzero%:100.0  
B05 - min:738.0 mean:1253.1 max:1681.0 std:181.1 nonzero%:100.0  
B06 - min:1124.0 mean:2224.7 max:3312.0 std:448.5 nonzero%:100.0  
B07 - min:1184.0 mean:2579.2 max:3934.0 std:549.3 nonzero%:100.0  
B08 - min:827.0 mean:2562.7 max:4173.0 std:609.8 nonzero%:100.0  
B09 - min:681.0 mean:1041.6 max:1463.0 std:184.5 nonzero%:100.0  
B10 - min:10.0 mean:15.1 max:22.0 std:2.5 nonzero%:100.0  
B11 - min:656.0 mean:1575.1 max:2429.0 std:352.9 nonzero%:100.0  
B12 - min:335.0 mean:861.7 max:1352.0 std:185.3 nonzero%:100.0  
B8A - min:1276.0 mean:2893.9 max:4472.0 std:626.2 nonzero%:100.0  
NDVI mean:0.496 | EVI mean:-0.934 | SAVI mean:0.743

Pasture - Image 887: Pasture\_1797.tif



B01 - min:1824.0 mean:1866.9 max:1903.0 std:17.8 nonzero%:100.0  
B02 - min:1325.0 mean:1454.9 max:1587.0 std:42.8 nonzero%:100.0  
B03 - min:898.0 mean:1193.0 max:1422.0 std:70.6 nonzero%:100.0  
B04 - min:579.0 mean:842.5 max:1320.0 std:116.4 nonzero%:100.0  
B05 - min:918.0 mean:1357.7 max:1805.0 std:136.7 nonzero%:100.0  
B06 - min:1373.0 mean:2930.6 max:3848.0 std:354.7 nonzero%:100.0  
B07 - min:1619.0 mean:3455.0 max:4426.0 std:428.7 nonzero%:100.0  
B08 - min:1116.0 mean:3416.8 max:4472.0 std:495.7 nonzero%:100.0  
B09 - min:873.0 mean:1134.2 max:1279.0 std:85.5 nonzero%:100.0  
B10 - min:12.0 mean:17.3 max:22.0 std:1.7 nonzero%:100.0  
B11 - min:1056.0 mean:1819.6 max:2603.0 std:231.0 nonzero%:100.0  
B12 - min:521.0 mean:893.9 max:1501.0 std:154.2 nonzero%:100.0  
B8A - min:1960.0 mean:3856.5 max:4649.0 std:437.5 nonzero%:100.0  
NDVI mean:0.598 | EVI mean:-0.993 | SAVI mean:0.892

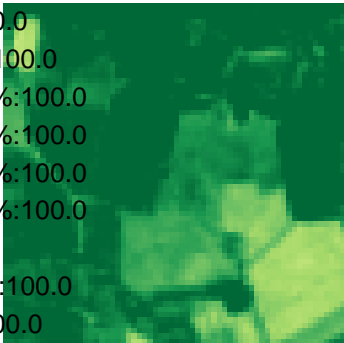
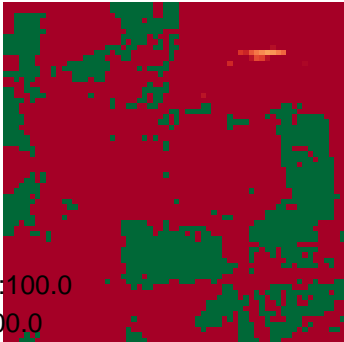
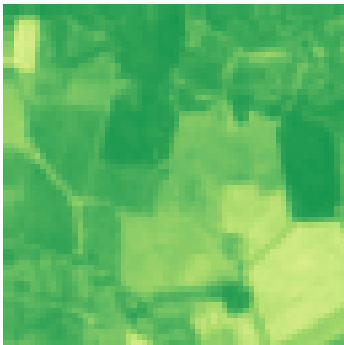
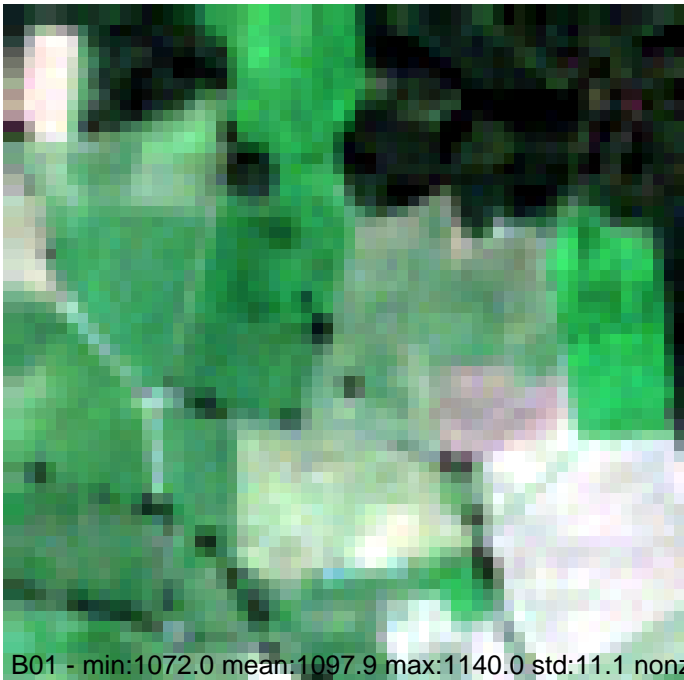
Pasture - Image 888: Pasture\_1798.tif



B01 - min:1862.0 mean:1890.2 max:1938.0 std:14.1 nonzero%:100.0  
B02 - min:1276.0 mean:1448.8 max:1878.0 std:60.3 nonzero%:100.0  
B03 - min:865.0 mean:1197.2 max:1614.0 std:136.2 nonzero%:100.0  
B04 - min:573.0 mean:907.9 max:1349.0 std:156.3 nonzero%:100.0  
B05 - min:736.0 mean:1424.7 max:2096.0 std:268.9 nonzero%:100.0  
B06 - min:926.0 mean:2622.3 max:4078.0 std:675.3 nonzero%:100.0  
B07 - min:1025.0 mean:3075.4 max:4734.0 std:827.6 nonzero%:100.0  
B08 - min:838.0 mean:3089.7 max:5045.0 std:1009.9 nonzero%:100.0  
B09 - min:776.0 mean:1208.7 max:1597.0 std:180.7 nonzero%:100.0  
B10 - min:9.0 mean:15.8 max:21.0 std:2.4 nonzero%:100.0  
B11 - min:623.0 mean:1885.9 max:3625.0 std:480.8 nonzero%:100.0  
B12 - min:309.0 mean:998.0 max:2074.0 std:267.7 nonzero%:100.0  
B8A - min:1111.0 mean:3530.7 max:5347.0 std:938.2 nonzero%:100.0  
NDVI mean:0.518 | EVI mean:-0.843 | SAVI mean:0.776

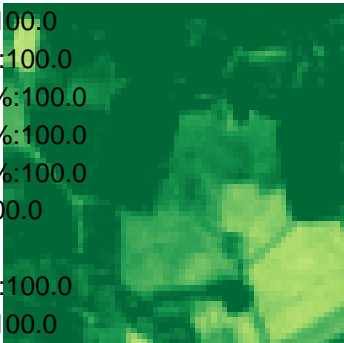
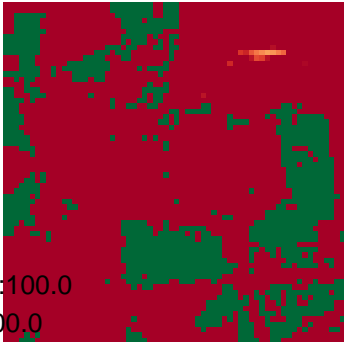


Pasture - Image 889: Pasture\_1799.tif



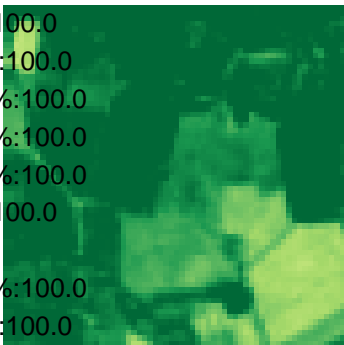
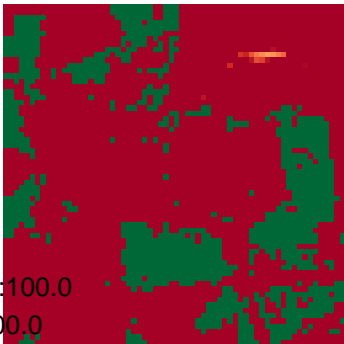
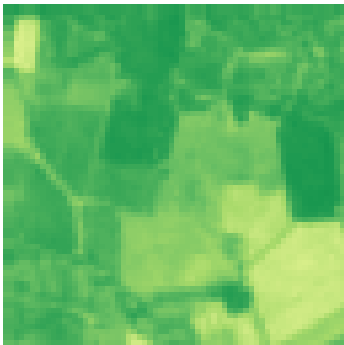
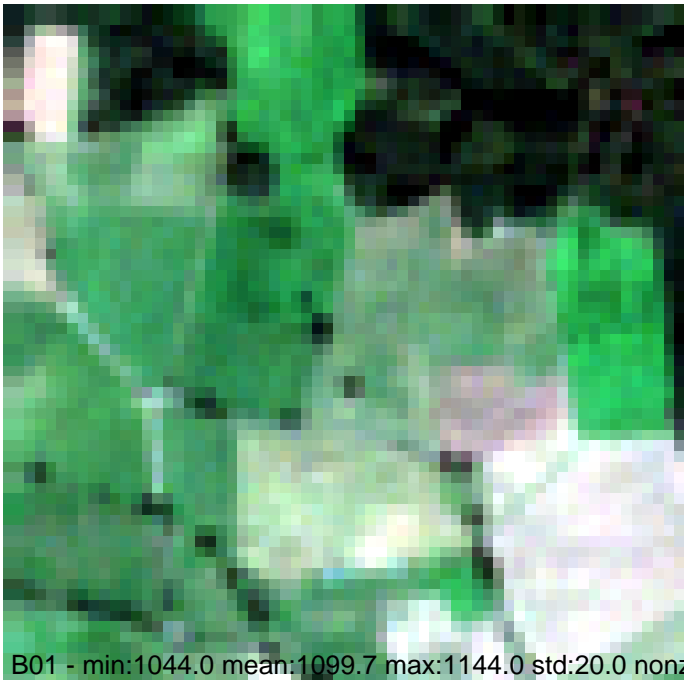
B01 - min:1072.0 mean:1097.9 max:1140.0 std:11.1 nonzero%:100.0  
B02 - min:742.0 mean:837.6 max:1015.0 std:27.2 nonzero%:100.0  
B03 - min:612.0 mean:827.4 max:1032.0 std:45.3 nonzero%:100.0  
B04 - min:352.0 mean:475.7 max:874.0 std:56.5 nonzero%:100.0  
B05 - min:701.0 mean:1065.8 max:1326.0 std:82.5 nonzero%:100.0  
B06 - min:1786.0 mean:2988.8 max:3722.0 std:345.2 nonzero%:100.0  
B07 - min:2211.0 mean:3691.3 max:4712.0 std:472.5 nonzero%:100.0  
B08 - min:1627.0 mean:3692.4 max:4790.0 std:550.6 nonzero%:100.0  
B09 - min:1069.0 mean:1444.9 max:1624.0 std:111.1 nonzero%:100.0  
B10 - min:9.0 mean:11.9 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:960.0 mean:1702.6 max:2222.0 std:157.1 nonzero%:100.0  
B12 - min:426.0 mean:758.8 max:1105.0 std:96.4 nonzero%:100.0  
B8A - min:2492.0 mean:4090.7 max:5065.0 std:502.1 nonzero%:100.0  
NDVI mean:0.766 | EVI mean:0.591 | SAVI mean:0.997

Pasture - Image 890: Pasture\_18.tif



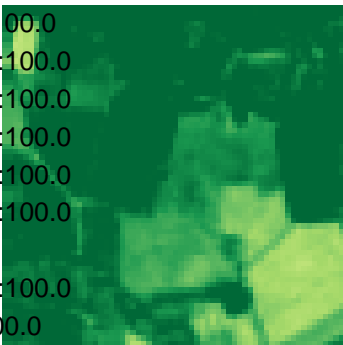
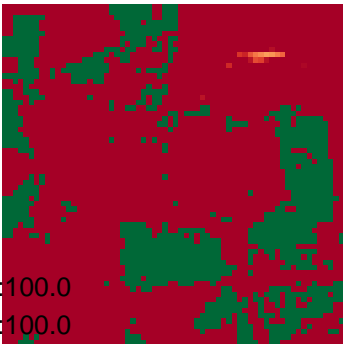
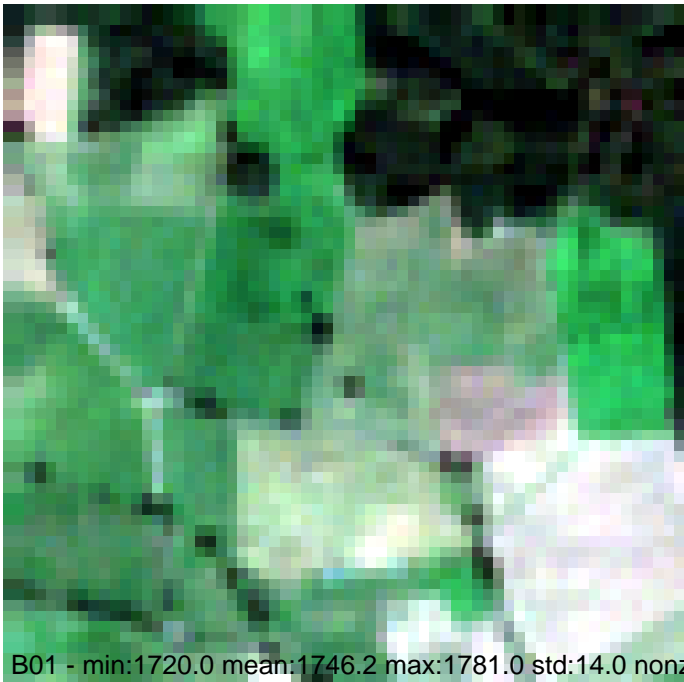
B01 - min:1098.0 mean:1159.9 max:1328.0 std:34.7 nonzero%:100.0  
B02 - min:760.0 mean:877.6 max:1231.0 std:81.5 nonzero%:100.0  
B03 - min:600.0 mean:884.8 max:1235.0 std:104.3 nonzero%:100.0  
B04 - min:329.0 mean:531.7 max:1444.0 std:216.3 nonzero%:100.0  
B05 - min:700.0 mean:1059.9 max:1737.0 std:154.7 nonzero%:100.0  
B06 - min:1732.0 mean:3210.0 max:4167.0 std:425.1 nonzero%:100.0  
B07 - min:1932.0 mean:4080.4 max:5361.0 std:606.4 nonzero%:100.0  
B08 - min:1140.0 mean:3972.0 max:5472.0 std:674.7 nonzero%:100.0  
B09 - min:594.0 mean:947.2 max:1116.0 std:96.2 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:963.0 mean:1895.8 max:3001.0 std:261.3 nonzero%:100.0  
B12 - min:364.0 mean:820.7 max:1940.0 std:245.4 nonzero%:100.0  
B8A - min:2101.0 mean:4512.1 max:5875.0 std:649.6 nonzero%:100.0  
NDVI mean:0.754 | EVI mean:0.751 | SAVI mean:0.960

Pasture - Image 891: Pasture\_180.tif



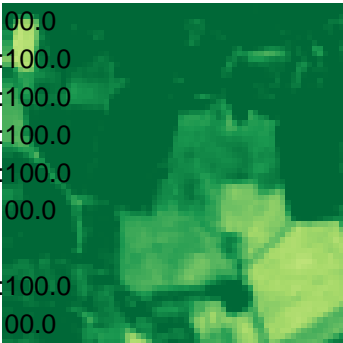
B01 - min:1044.0 mean:1099.7 max:1144.0 std:20.0 nonzero%:100.0  
B02 - min:708.0 mean:892.2 max:1148.0 std:59.9 nonzero%:100.0  
B03 - min:548.0 mean:918.7 max:1211.0 std:82.1 nonzero%:100.0  
B04 - min:319.0 mean:716.9 max:1317.0 std:158.9 nonzero%:100.0  
B05 - min:802.0 mean:1274.6 max:1638.0 std:124.2 nonzero%:100.0  
B06 - min:1676.0 mean:2816.0 max:3615.0 std:227.1 nonzero%:100.0  
B07 - min:1925.0 mean:3438.8 max:4640.0 std:319.8 nonzero%:100.0  
B08 - min:1841.0 mean:3437.8 max:5036.0 std:412.7 nonzero%:100.0  
B09 - min:838.0 mean:1116.2 max:1208.0 std:52.3 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1501.0 mean:2291.9 max:2697.0 std:228.7 nonzero%:100.0  
B12 - min:603.0 mean:1096.3 max:1406.0 std:153.9 nonzero%:100.0  
B8A - min:2293.0 mean:3909.9 max:5080.0 std:346.1 nonzero%:100.0  
NDVI mean:0.652 | EVI mean:0.928 | SAVI mean:0.940

Pasture - Image 892: Pasture\_1800.tif



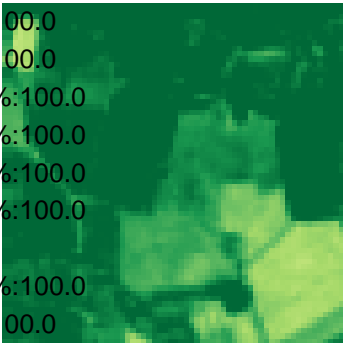
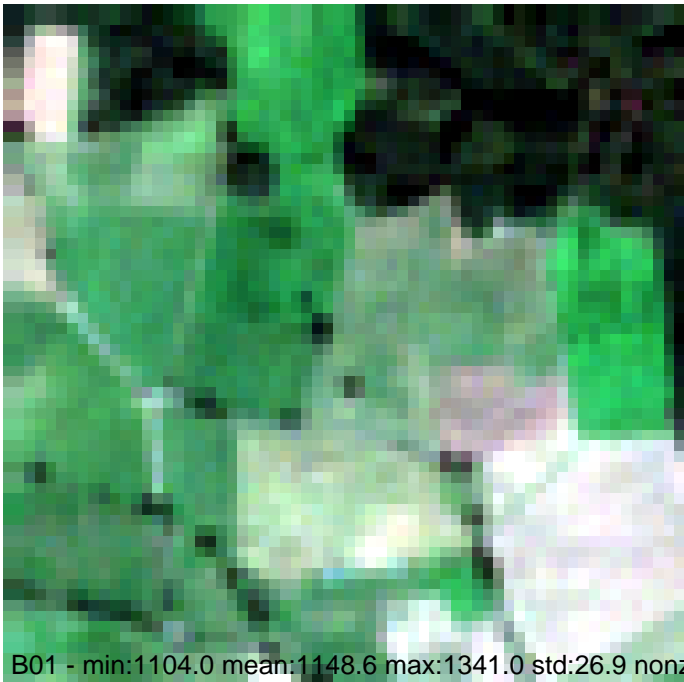
B01 - min:1720.0 mean:1746.2 max:1781.0 std:14.0 nonzero%:100.0  
B02 - min:1234.0 mean:1353.9 max:1495.0 std:42.6 nonzero%:100.0  
B03 - min:829.0 mean:1126.8 max:1354.0 std:99.0 nonzero%:100.0  
B04 - min:573.0 mean:871.5 max:1315.0 std:132.9 nonzero%:100.0  
B05 - min:782.0 mean:1427.9 max:1966.0 std:235.1 nonzero%:100.0  
B06 - min:850.0 mean:2541.7 max:3233.0 std:503.8 nonzero%:100.0  
B07 - min:918.0 mean:2961.0 max:3925.0 std:616.3 nonzero%:100.0  
B08 - min:795.0 mean:2950.9 max:4080.0 std:704.3 nonzero%:100.0  
B09 - min:396.0 mean:1130.6 max:1375.0 std:174.2 nonzero%:100.0  
B10 - min:9.0 mean:15.2 max:19.0 std:1.9 nonzero%:100.0  
B11 - min:727.0 mean:1423.8 max:1906.0 std:214.4 nonzero%:100.0  
B12 - min:429.0 mean:713.9 max:1007.0 std:95.1 nonzero%:100.0  
B8A - min:929.0 mean:3338.2 max:4341.0 std:703.3 nonzero%:100.0  
NDVI mean:0.524 | EVI mean:-0.882 | SAVI mean:0.786

Pasture - Image 893: Pasture\_1801.tif



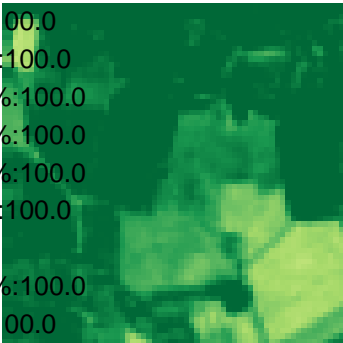
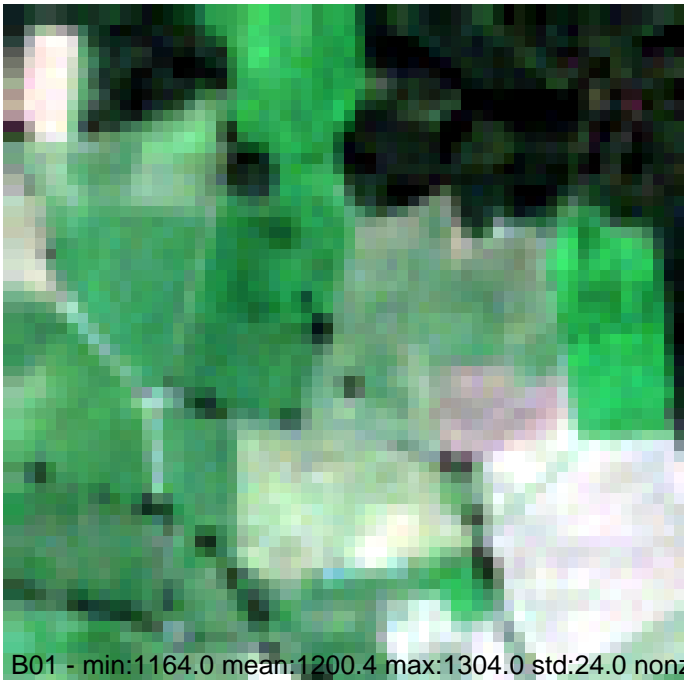
B01 - min:1846.0 mean:1922.5 max:1958.0 std:16.7 nonzero%:100.0  
B02 - min:1304.0 mean:1493.7 max:1724.0 std:47.5 nonzero%:100.0  
B03 - min:779.0 mean:1124.8 max:1455.0 std:100.9 nonzero%:100.0  
B04 - min:504.0 mean:963.5 max:1445.0 std:143.5 nonzero%:100.0  
B05 - min:575.0 mean:1324.5 max:1946.0 std:239.6 nonzero%:100.0  
B06 - min:705.0 mean:2107.0 max:4260.0 std:584.0 nonzero%:100.0  
B07 - min:779.0 mean:2475.8 max:5057.0 std:722.4 nonzero%:100.0  
B08 - min:584.0 mean:2496.2 max:5310.0 std:805.4 nonzero%:100.0  
B09 - min:496.0 mean:856.0 max:1369.0 std:177.4 nonzero%:100.0  
B10 - min:10.0 mean:17.2 max:23.0 std:2.5 nonzero%:100.0  
B11 - min:283.0 mean:1694.4 max:2872.0 std:452.7 nonzero%:100.0  
B12 - min:139.0 mean:914.0 max:1511.0 std:233.0 nonzero%:100.0  
B8A - min:749.0 mean:2902.8 max:5762.0 std:845.2 nonzero%:100.0  
NDVI mean:0.418 | EVI mean:-0.829 | SAVI mean:0.626

Pasture - Image 894: Pasture\_1802.tif



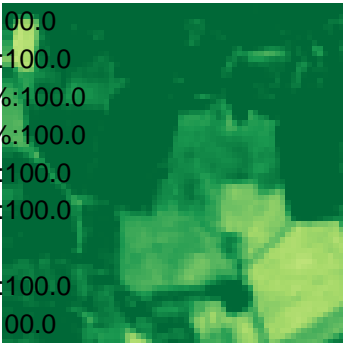
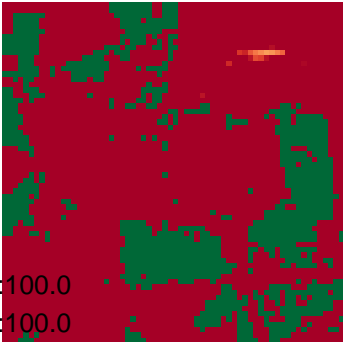
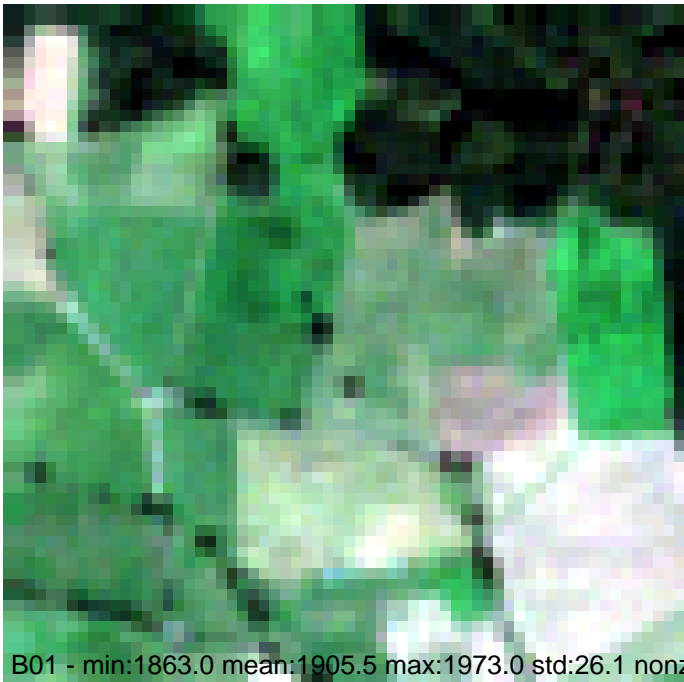
B01 - min:1104.0 mean:1148.6 max:1341.0 std:26.9 nonzero%:100.0  
B02 - min:737.0 mean:874.3 max:1741.0 std:61.9 nonzero%:100.0  
B03 - min:560.0 mean:900.4 max:1685.0 std:63.2 nonzero%:100.0  
B04 - min:316.0 mean:546.3 max:1921.0 std:147.6 nonzero%:100.0  
B05 - min:910.0 mean:1213.6 max:1554.0 std:91.8 nonzero%:100.0  
B06 - min:2071.0 mean:3325.2 max:3963.0 std:450.2 nonzero%:100.0  
B07 - min:2374.0 mean:4146.3 max:5167.0 std:632.6 nonzero%:100.0  
B08 - min:1462.0 mean:4130.5 max:5483.0 std:697.6 nonzero%:100.0  
B09 - min:1364.0 mean:1819.3 max:2149.0 std:182.1 nonzero%:100.0  
B10 - min:13.0 mean:15.1 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1485.0 mean:1982.9 max:2504.0 std:171.0 nonzero%:100.0  
B12 - min:603.0 mean:891.4 max:1610.0 std:133.8 nonzero%:100.0  
B8A - min:2523.0 mean:4574.8 max:5669.0 std:654.7 nonzero%:100.0  
NDVI mean:0.756 | EVI mean:0.928 | SAVI mean:0.977

Pasture - Image 895: Pasture\_1803.tif



B01 - min:1164.0 mean:1200.4 max:1304.0 std:24.0 nonzero%:100.0  
B02 - min:761.0 mean:901.9 max:1573.0 std:65.9 nonzero%:100.0  
B03 - min:566.0 mean:877.9 max:1743.0 std:102.3 nonzero%:100.0  
B04 - min:317.0 mean:537.6 max:1986.0 std:138.7 nonzero%:100.0  
B05 - min:735.0 mean:1129.6 max:1619.0 std:137.9 nonzero%:100.0  
B06 - min:1845.0 mean:3024.6 max:3934.0 std:356.5 nonzero%:100.0  
B07 - min:2219.0 mean:3739.1 max:4966.0 std:473.0 nonzero%:100.0  
B08 - min:1451.0 mean:3701.8 max:5338.0 std:628.1 nonzero%:100.0  
B09 - min:1199.0 mean:1414.5 max:1664.0 std:87.2 nonzero%:100.0  
B10 - min:10.0 mean:13.2 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1288.0 mean:1963.6 max:2795.0 std:238.4 nonzero%:100.0  
B12 - min:516.0 mean:900.1 max:2066.0 std:191.1 nonzero%:100.0  
B8A - min:2507.0 mean:4163.7 max:5365.0 std:481.5 nonzero%:100.0  
NDVI mean:0.741 | EVI mean:0.457 | SAVI mean:0.988

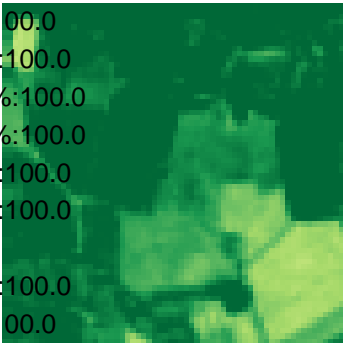
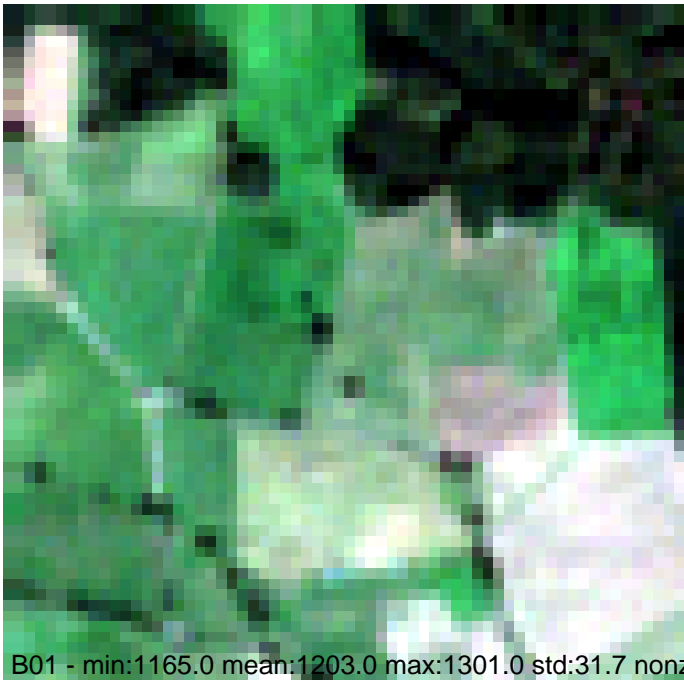
Pasture - Image 896: Pasture\_1804.tif



B01 - min:1863.0 mean:1905.5 max:1973.0 std:26.1 nonzero%:100.0  
B02 - min:1336.0 mean:1491.2 max:1918.0 std:51.9 nonzero%:100.0  
B03 - min:907.0 mean:1226.4 max:1543.0 std:92.3 nonzero%:100.0  
B04 - min:593.0 mean:898.6 max:1444.0 std:107.4 nonzero%:100.0  
B05 - min:879.0 mean:1374.8 max:1784.0 std:158.7 nonzero%:100.0  
B06 - min:1224.0 mean:2596.5 max:3712.0 std:419.7 nonzero%:100.0  
B07 - min:1306.0 mean:3021.6 max:4415.0 std:518.2 nonzero%:100.0  
B08 - min:847.0 mean:3024.7 max:4686.0 std:664.7 nonzero%:100.0  
B09 - min:776.0 mean:1109.5 max:1345.0 std:107.2 nonzero%:100.0  
B10 - min:11.0 mean:16.8 max:23.0 std:2.9 nonzero%:100.0  
B11 - min:943.0 mean:1855.8 max:2504.0 std:260.3 nonzero%:100.0  
B12 - min:510.0 mean:998.2 max:1388.0 std:150.4 nonzero%:100.0  
B8A - min:1349.0 mean:3394.6 max:4914.0 std:584.8 nonzero%:100.0  
NDVI mean:0.530 | EVI mean:-0.951 | SAVI mean:0.794

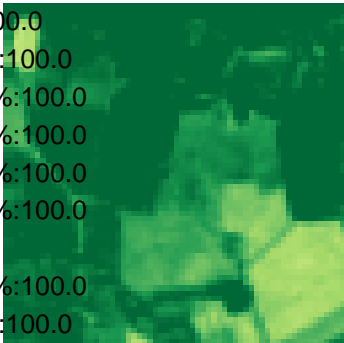
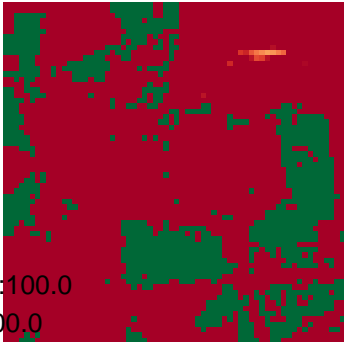
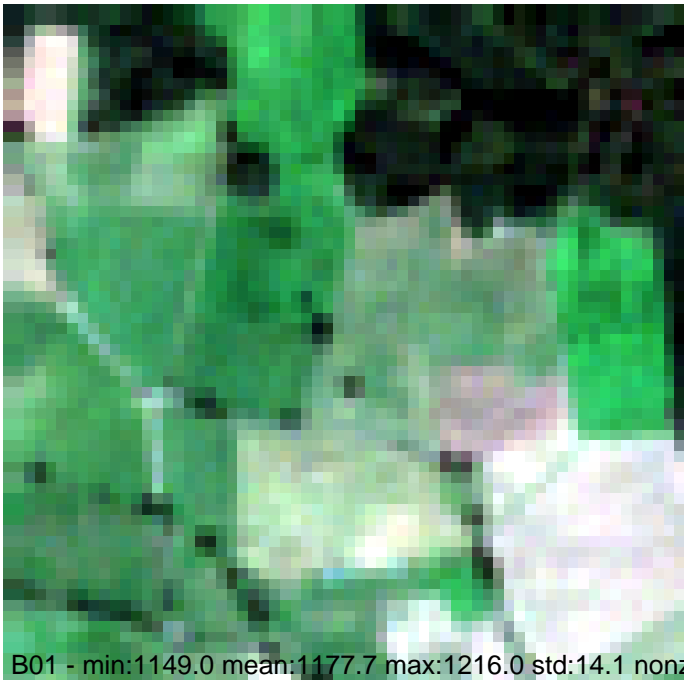


Pasture - Image 897: Pasture\_1805.tif



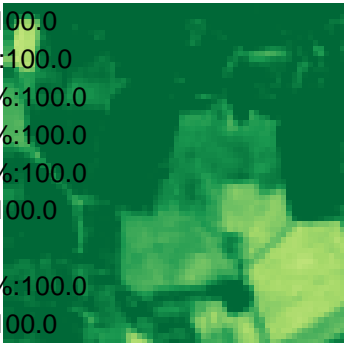
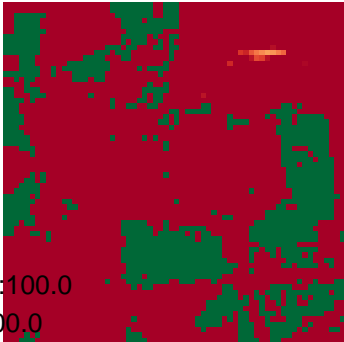
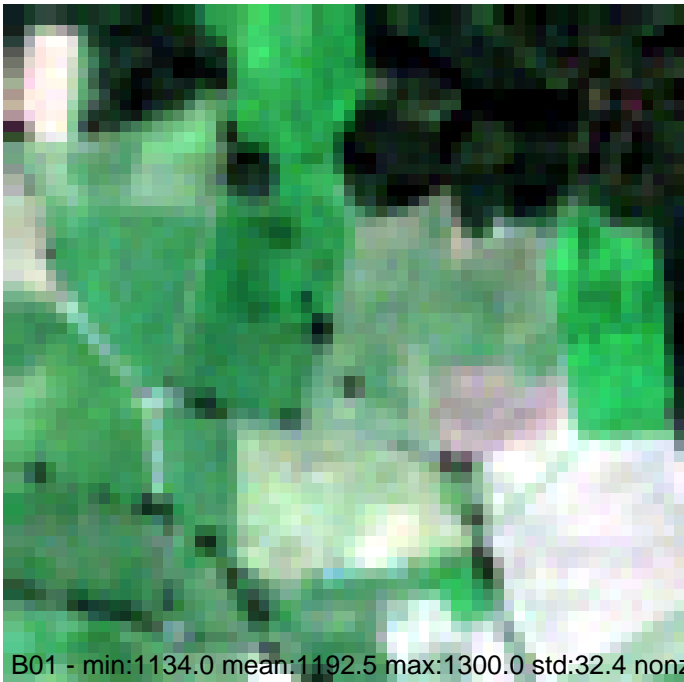
B01 - min:1165.0 mean:1203.0 max:1301.0 std:31.7 nonzero%:100.0  
B02 - min:813.0 mean:944.6 max:1862.0 std:73.2 nonzero%:100.0  
B03 - min:560.0 mean:898.9 max:1859.0 std:98.8 nonzero%:100.0  
B04 - min:338.0 mean:567.8 max:2060.0 std:164.6 nonzero%:100.0  
B05 - min:598.0 mean:1078.8 max:1633.0 std:146.2 nonzero%:100.0  
B06 - min:1479.0 mean:2783.9 max:3752.0 std:479.0 nonzero%:100.0  
B07 - min:1702.0 mean:3322.0 max:4645.0 std:611.9 nonzero%:100.0  
B08 - min:879.0 mean:3282.0 max:4870.0 std:673.2 nonzero%:100.0  
B09 - min:825.0 mean:1150.3 max:1403.0 std:136.0 nonzero%:100.0  
B10 - min:9.0 mean:12.4 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:914.0 mean:1908.0 max:2757.0 std:318.1 nonzero%:100.0  
B12 - min:369.0 mean:880.9 max:1995.0 std:242.0 nonzero%:100.0  
B8A - min:1897.0 mean:3658.8 max:4983.0 std:628.4 nonzero%:100.0  
NDVI mean:0.694 | EVI mean:-0.522 | SAVI mean:0.946

Pasture - Image 898: Pasture\_1806.tif



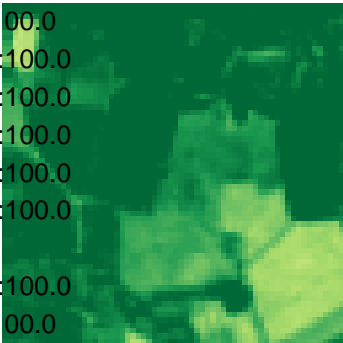
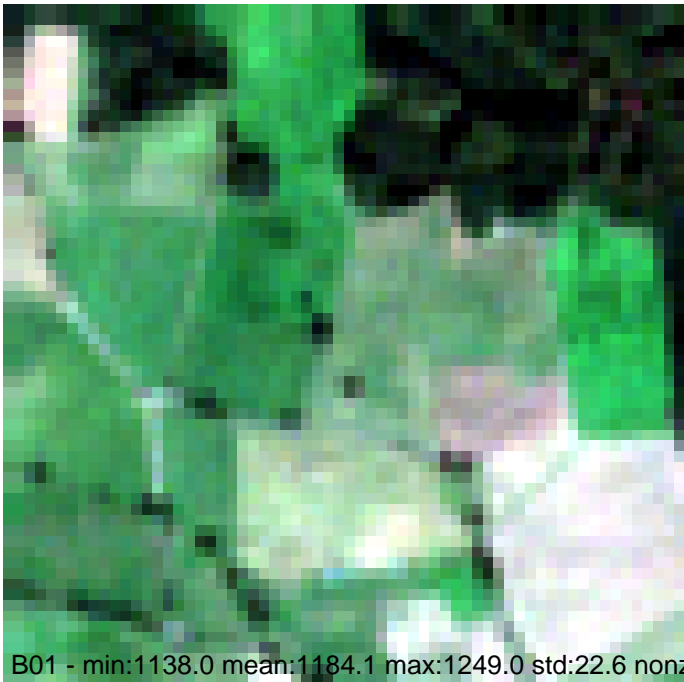
B01 - min:1149.0 mean:1177.7 max:1216.0 std:14.1 nonzero%:100.0  
B02 - min:784.0 mean:916.9 max:1226.0 std:38.3 nonzero%:100.0  
B03 - min:558.0 mean:862.9 max:1150.0 std:63.6 nonzero%:100.0  
B04 - min:372.0 mean:616.1 max:1092.0 std:90.2 nonzero%:100.0  
B05 - min:715.0 mean:1136.3 max:1385.0 std:110.8 nonzero%:100.0  
B06 - min:1259.0 mean:2556.1 max:3425.0 std:420.0 nonzero%:100.0  
B07 - min:1451.0 mean:3041.3 max:4386.0 std:551.2 nonzero%:100.0  
B08 - min:1043.0 mean:3092.2 max:4718.0 std:623.9 nonzero%:100.0  
B09 - min:1051.0 mean:1432.9 max:1801.0 std:160.5 nonzero%:100.0  
B10 - min:12.0 mean:15.2 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:1279.0 mean:2011.3 max:2494.0 std:214.6 nonzero%:100.0  
B12 - min:634.0 mean:1011.9 max:1285.0 std:123.1 nonzero%:100.0  
B8A - min:1651.0 mean:3388.7 max:4877.0 std:588.5 nonzero%:100.0  
NDVI mean:0.657 | EVI mean:0.079 | SAVI mean:0.947

Pasture - Image 899: Pasture\_1807.tif



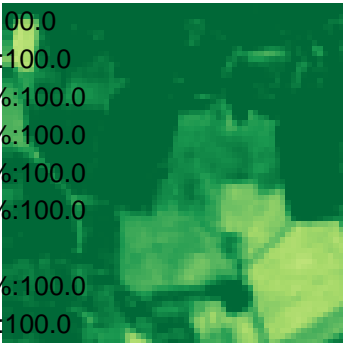
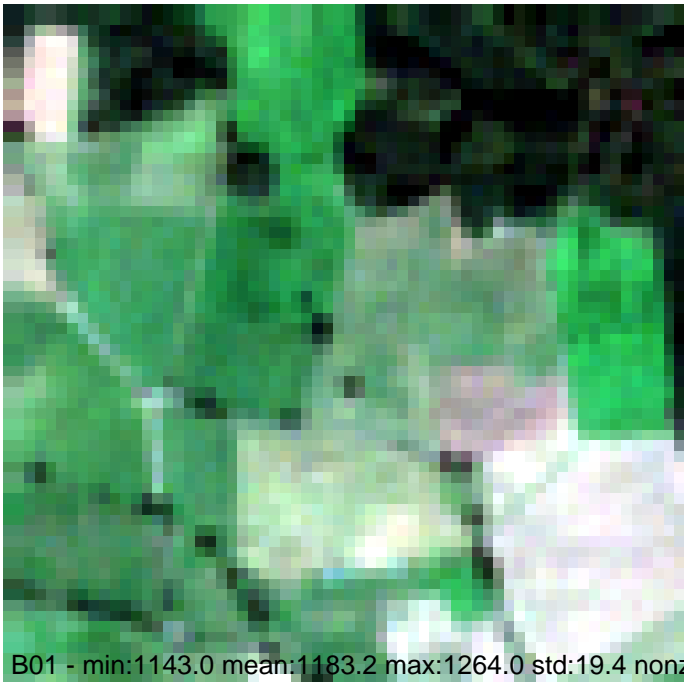
B01 - min:1134.0 mean:1192.5 max:1300.0 std:32.4 nonzero%:100.0  
B02 - min:765.0 mean:928.4 max:1499.0 std:90.2 nonzero%:100.0  
B03 - min:638.0 mean:931.7 max:1528.0 std:104.1 nonzero%:100.0  
B04 - min:330.0 mean:649.4 max:1420.0 std:212.2 nonzero%:100.0  
B05 - min:748.0 mean:1202.2 max:1789.0 std:163.0 nonzero%:100.0  
B06 - min:1710.0 mean:2850.0 max:3932.0 std:493.0 nonzero%:100.0  
B07 - min:2001.0 mean:3566.6 max:5553.0 std:704.7 nonzero%:100.0  
B08 - min:1397.0 mean:3439.8 max:5600.0 std:753.9 nonzero%:100.0  
B09 - min:541.0 mean:847.4 max:1095.0 std:106.5 nonzero%:100.0  
B10 - min:7.0 mean:9.6 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1468.0 mean:1989.0 max:3429.0 std:307.1 nonzero%:100.0  
B12 - min:587.0 mean:917.6 max:1938.0 std:216.7 nonzero%:100.0  
B8A - min:2272.0 mean:4002.5 max:6058.0 std:744.0 nonzero%:100.0  
NDVI mean:0.666 | EVI mean:0.545 | SAVI mean:0.913

Pasture - Image 900: Pasture\_1808.tif



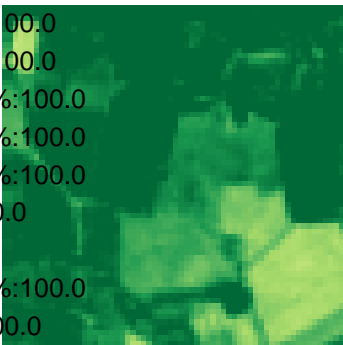
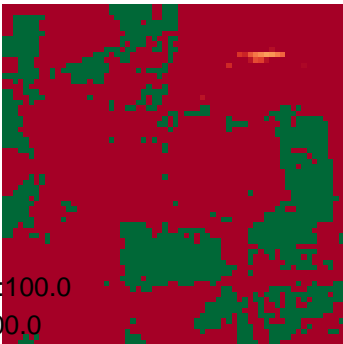
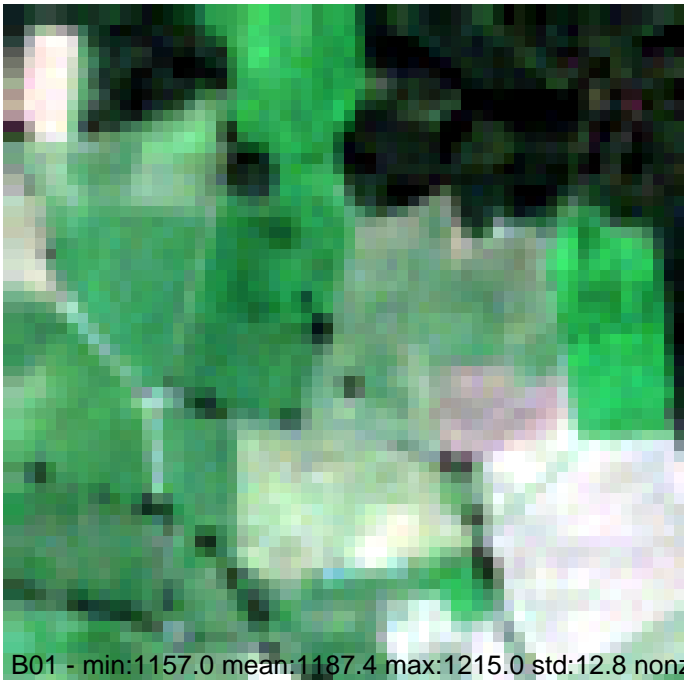
B01 - min:1138.0 mean:1184.1 max:1249.0 std:22.6 nonzero%:100.0  
B02 - min:753.0 mean:917.3 max:1562.0 std:56.2 nonzero%:100.0  
B03 - min:490.0 mean:830.9 max:1620.0 std:76.2 nonzero%:100.0  
B04 - min:330.0 mean:610.1 max:1857.0 std:108.5 nonzero%:100.0  
B05 - min:369.0 mean:1088.1 max:1540.0 std:122.5 nonzero%:100.0  
B06 - min:439.0 mean:2275.7 max:3406.0 std:507.3 nonzero%:100.0  
B07 - min:481.0 mean:2700.1 max:4413.0 std:659.7 nonzero%:100.0  
B08 - min:398.0 mean:2714.1 max:4592.0 std:776.8 nonzero%:100.0  
B09 - min:610.0 mean:1190.4 max:1741.0 std:201.1 nonzero%:100.0  
B10 - min:9.0 mean:14.1 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:311.0 mean:1787.9 max:2290.0 std:230.1 nonzero%:100.0  
B12 - min:167.0 mean:949.9 max:1680.0 std:161.1 nonzero%:100.0  
B8A - min:435.0 mean:2994.3 max:4907.0 std:739.9 nonzero%:100.0  
NDVI mean:0.606 | EVI mean:-0.467 | SAVI mean:0.873

Pasture - Image 901: Pasture\_1809.tif



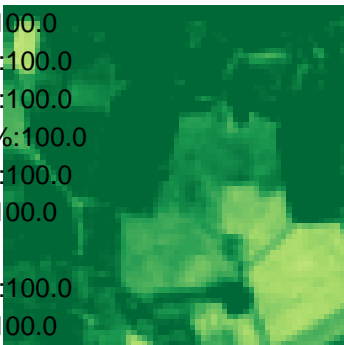
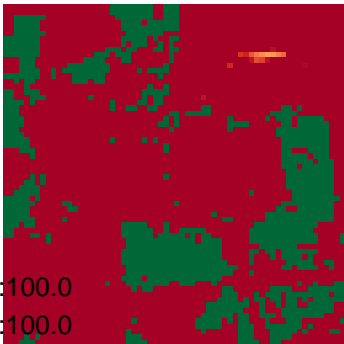
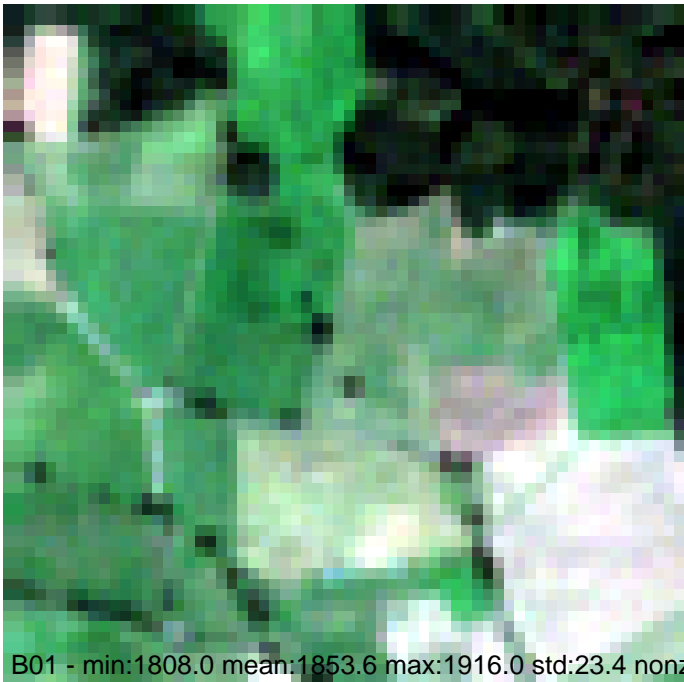
B01 - min:1143.0 mean:1183.2 max:1264.0 std:19.4 nonzero%:100.0  
B02 - min:812.0 mean:931.8 max:1374.0 std:55.0 nonzero%:100.0  
B03 - min:646.0 mean:893.2 max:1312.0 std:79.8 nonzero%:100.0  
B04 - min:413.0 mean:643.8 max:1653.0 std:123.2 nonzero%:100.0  
B05 - min:898.0 mean:1229.2 max:1721.0 std:110.3 nonzero%:100.0  
B06 - min:1498.0 mean:2645.2 max:3413.0 std:373.2 nonzero%:100.0  
B07 - min:1647.0 mean:3114.3 max:4052.0 std:468.4 nonzero%:100.0  
B08 - min:1288.0 mean:3121.7 max:4258.0 std:573.2 nonzero%:100.0  
B09 - min:1003.0 mean:1423.6 max:1694.0 std:143.7 nonzero%:100.0  
B10 - min:12.0 mean:14.8 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1430.0 mean:2026.1 max:2939.0 std:203.9 nonzero%:100.0  
B12 - min:742.0 mean:1013.5 max:1676.0 std:133.9 nonzero%:100.0  
B8A - min:1799.0 mean:3413.2 max:4438.0 std:504.5 nonzero%:100.0  
NDVI mean:0.650 | EVI mean:0.187 | SAVI mean:0.941

Pasture - Image 902: Pasture\_181.tif



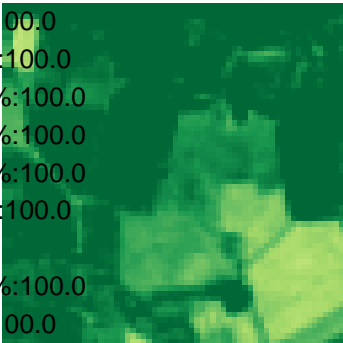
B01 - min:1157.0 mean:1187.4 max:1215.0 std:12.8 nonzero%:100.0  
B02 - min:794.0 mean:943.1 max:1190.0 std:40.3 nonzero%:100.0  
B03 - min:630.0 mean:875.8 max:1220.0 std:57.6 nonzero%:100.0  
B04 - min:371.0 mean:690.3 max:1218.0 std:104.6 nonzero%:100.0  
B05 - min:778.0 mean:1022.8 max:1252.0 std:83.0 nonzero%:100.0  
B06 - min:1821.0 mean:2085.1 max:2927.0 std:188.1 nonzero%:100.0  
B07 - min:2253.0 mean:2659.3 max:3711.0 std:262.0 nonzero%:100.0  
B08 - min:1970.0 mean:2583.0 max:4082.0 std:304.5 nonzero%:100.0  
B09 - min:504.0 mean:571.5 max:748.0 std:39.9 nonzero%:100.0  
B10 - min:7.0 mean:8.7 max:10.0 std:0.6 nonzero%:100.0  
B11 - min:1130.0 mean:1332.6 max:2157.0 std:163.2 nonzero%:100.0  
B12 - min:513.0 mean:652.5 max:1127.0 std:99.8 nonzero%:100.0  
B8A - min:2550.0 mean:2977.6 max:4123.0 std:286.4 nonzero%:100.0  
NDVI mean:0.575 | EVI mean:-0.719 | SAVI mean:0.854

Pasture - Image 903: Pasture\_1810.tif



B01 - min:1808.0 mean:1853.6 max:1916.0 std:23.4 nonzero%:100.0  
B02 - min:1294.0 mean:1426.2 max:1603.0 std:55.6 nonzero%:100.0  
B03 - min:851.0 mean:1086.2 max:1497.0 std:115.7 nonzero%:100.0  
B04 - min:503.0 mean:756.7 max:1345.0 std:152.3 nonzero%:100.0  
B05 - min:605.0 mean:1085.5 max:1913.0 std:238.3 nonzero%:100.0  
B06 - min:971.0 mean:1985.5 max:4255.0 std:583.4 nonzero%:100.0  
B07 - min:1018.0 mean:2332.4 max:5129.0 std:739.6 nonzero%:100.0  
B08 - min:621.0 mean:2289.4 max:5363.0 std:925.4 nonzero%:100.0  
B09 - min:518.0 mean:818.5 max:1549.0 std:175.3 nonzero%:100.0  
B10 - min:9.0 mean:15.9 max:20.0 std:1.9 nonzero%:100.0  
B11 - min:371.0 mean:1225.6 max:2587.0 std:405.8 nonzero%:100.0  
B12 - min:160.0 mean:599.3 max:1202.0 std:208.2 nonzero%:100.0  
B8A - min:1046.0 mean:2583.3 max:5842.0 std:862.7 nonzero%:100.0  
NDVI mean:0.465 | EVI mean:-0.717 | SAVI mean:0.696

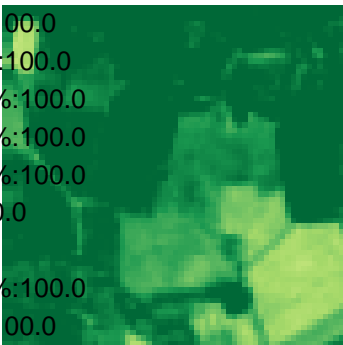
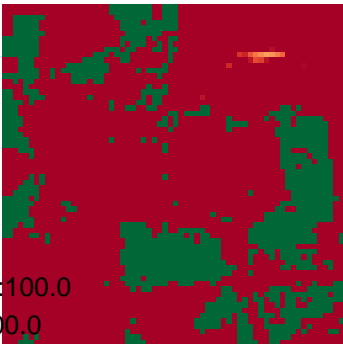
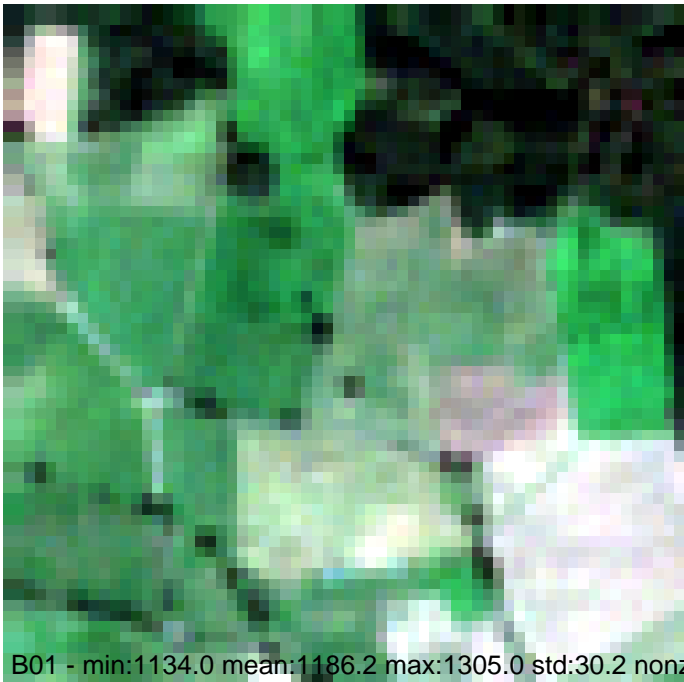
Pasture - Image 904: Pasture\_1811.tif



B01 - min:1097.0 mean:1125.5 max:1232.0 std:16.5 nonzero%:100.0  
B02 - min:749.0 mean:855.0 max:1395.0 std:41.6 nonzero%:100.0  
B03 - min:695.0 mean:911.2 max:1308.0 std:52.2 nonzero%:100.0  
B04 - min:364.0 mean:546.0 max:2768.0 std:149.2 nonzero%:100.0  
B05 - min:950.0 mean:1265.3 max:2117.0 std:120.1 nonzero%:100.0  
B06 - min:2148.0 mean:3276.0 max:3693.0 std:209.1 nonzero%:100.0  
B07 - min:2397.0 mean:3979.9 max:4655.0 std:312.4 nonzero%:100.0  
B08 - min:1847.0 mean:4038.1 max:4867.0 std:412.4 nonzero%:100.0  
B09 - min:1583.0 mean:1927.6 max:2112.0 std:83.9 nonzero%:100.0  
B10 - min:12.0 mean:15.0 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1393.0 mean:1911.7 max:2235.0 std:149.4 nonzero%:100.0  
B12 - min:570.0 mean:848.7 max:1473.0 std:109.7 nonzero%:100.0  
B8A - min:2529.0 mean:4473.4 max:5152.0 std:343.5 nonzero%:100.0  
NDVI mean:0.759 | EVI mean:0.941 | SAVI mean:0.991

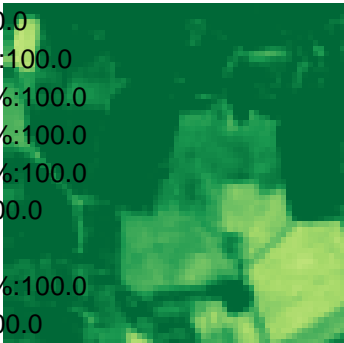
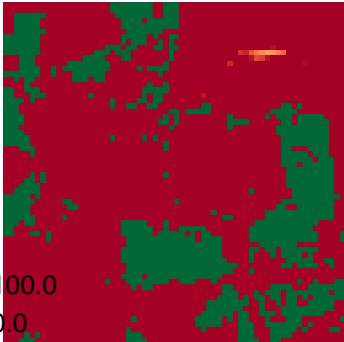
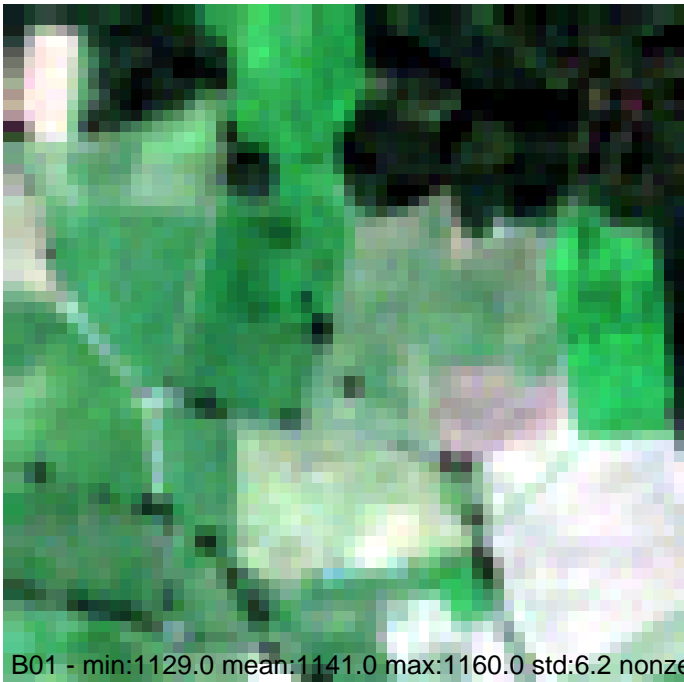


Pasture - Image 905: Pasture\_1812.tif



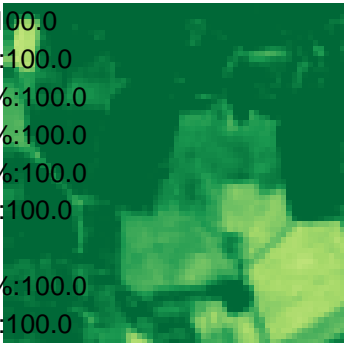
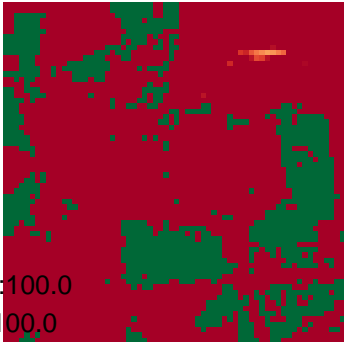
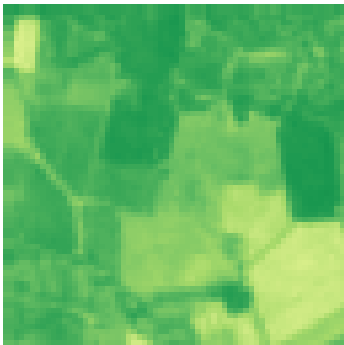
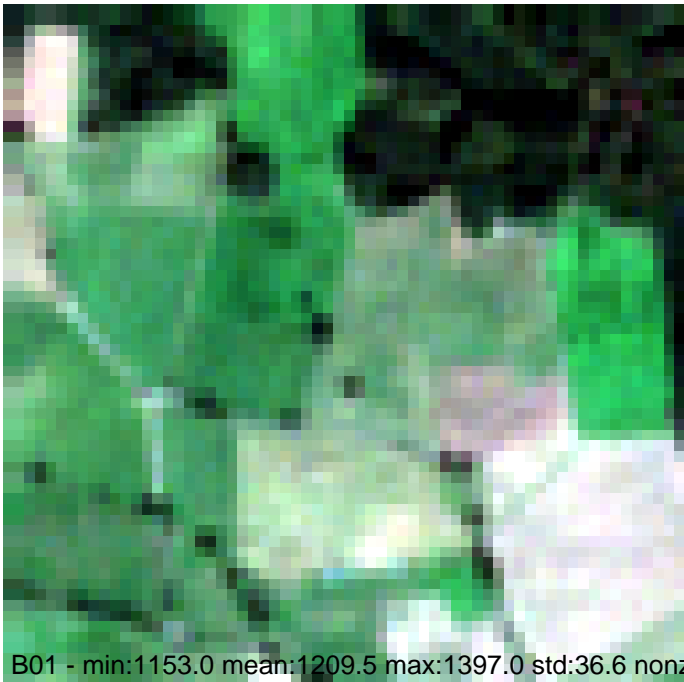
B01 - min:1134.0 mean:1186.2 max:1305.0 std:30.2 nonzero%:100.0  
B02 - min:783.0 mean:932.4 max:1267.0 std:68.3 nonzero%:100.0  
B03 - min:625.0 mean:932.2 max:1331.0 std:97.4 nonzero%:100.0  
B04 - min:375.0 mean:654.9 max:1417.0 std:171.5 nonzero%:100.0  
B05 - min:786.0 mean:1184.0 max:1819.0 std:157.3 nonzero%:100.0  
B06 - min:1968.0 mean:2989.7 max:4281.0 std:391.6 nonzero%:100.0  
B07 - min:2420.0 mean:3804.4 max:5825.0 std:577.5 nonzero%:100.0  
B08 - min:1560.0 mean:3654.9 max:5546.0 std:613.6 nonzero%:100.0  
B09 - min:556.0 mean:737.7 max:892.0 std:65.1 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1334.0 mean:2003.8 max:3602.0 std:287.3 nonzero%:100.0  
B12 - min:564.0 mean:894.2 max:1973.0 std:200.6 nonzero%:100.0  
B8A - min:2828.0 mean:4304.4 max:6216.0 std:607.6 nonzero%:100.0  
NDVI mean:0.689 | EVI mean:0.734 | SAVI mean:0.953

Pasture - Image 906: Pasture\_1813.tif



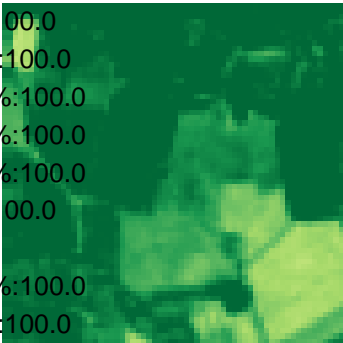
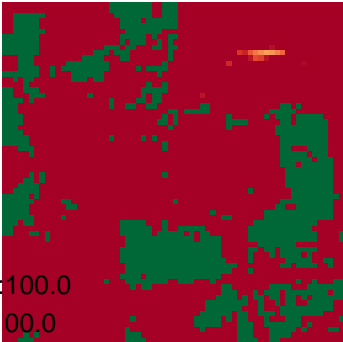
B01 - min:1129.0 mean:1141.0 max:1160.0 std:6.2 nonzero%:100.0  
B02 - min:773.0 mean:849.4 max:934.0 std:26.6 nonzero%:100.0  
B03 - min:622.0 mean:828.6 max:1005.0 std:66.4 nonzero%:100.0  
B04 - min:339.0 mean:471.7 max:688.0 std:62.3 nonzero%:100.0  
B05 - min:736.0 mean:1036.0 max:1327.0 std:114.5 nonzero%:100.0  
B06 - min:2443.0 mean:3261.2 max:4155.0 std:306.5 nonzero%:100.0  
B07 - min:3115.0 mean:4226.9 max:5327.0 std:428.7 nonzero%:100.0  
B08 - min:2620.0 mean:4100.7 max:5418.0 std:527.1 nonzero%:100.0  
B09 - min:815.0 mean:932.9 max:1094.0 std:59.6 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1629.0 mean:2036.7 max:2494.0 std:182.3 nonzero%:100.0  
B12 - min:598.0 mean:787.8 max:1025.0 std:92.5 nonzero%:100.0  
B8A - min:3568.0 mean:4803.3 max:6003.0 std:458.1 nonzero%:100.0  
NDVI mean:0.790 | EVI mean:0.782 | SAVI mean:1.000

Pasture - Image 907: Pasture\_1814.tif



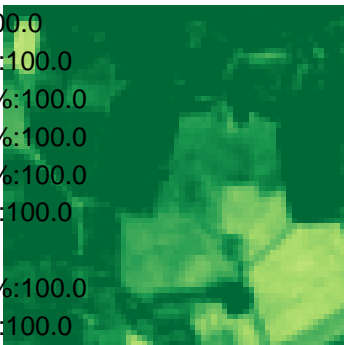
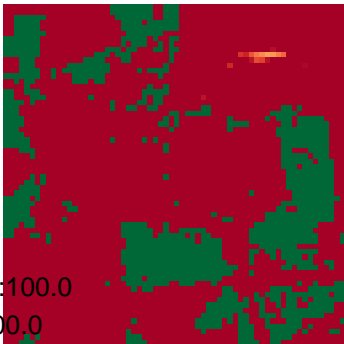
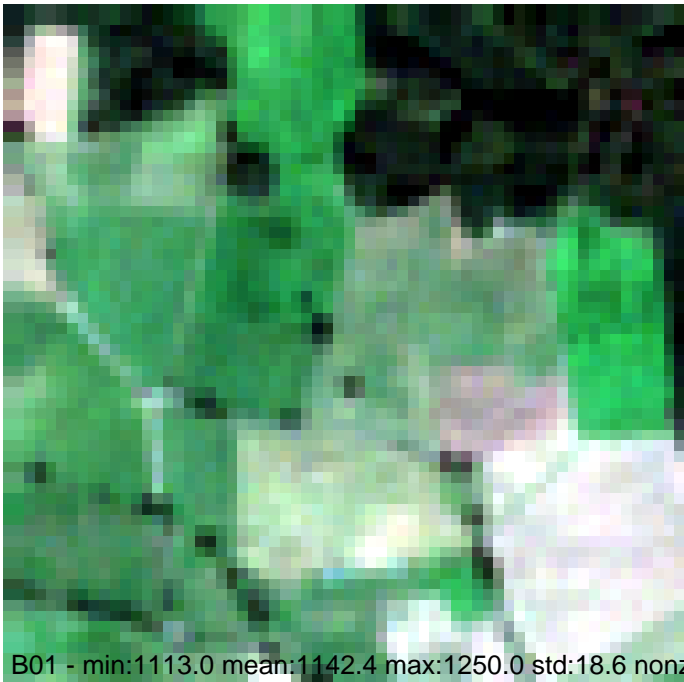
B01 - min:1153.0 mean:1209.5 max:1397.0 std:36.6 nonzero%:100.0  
B02 - min:757.0 mean:958.2 max:2496.0 std:109.4 nonzero%:100.0  
B03 - min:533.0 mean:960.2 max:2548.0 std:126.9 nonzero%:100.0  
B04 - min:312.0 mean:653.4 max:2713.0 std:207.7 nonzero%:100.0  
B05 - min:733.0 mean:1215.8 max:2104.0 std:163.9 nonzero%:100.0  
B06 - min:1743.0 mean:2973.8 max:4262.0 std:528.5 nonzero%:100.0  
B07 - min:1934.0 mean:3596.2 max:5427.0 std:688.5 nonzero%:100.0  
B08 - min:1077.0 mean:3554.9 max:5474.0 std:729.7 nonzero%:100.0  
B09 - min:907.0 mean:1243.9 max:1604.0 std:151.1 nonzero%:100.0  
B10 - min:9.0 mean:11.2 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1420.0 mean:2172.7 max:3056.0 std:251.6 nonzero%:100.0  
B12 - min:583.0 mean:1029.8 max:2113.0 std:211.8 nonzero%:100.0  
B8A - min:2160.0 mean:3973.4 max:5801.0 std:701.2 nonzero%:100.0  
NDVI mean:0.679 | EVI mean:0.540 | SAVI mean:0.941

Pasture - Image 908: Pasture\_1815.tif



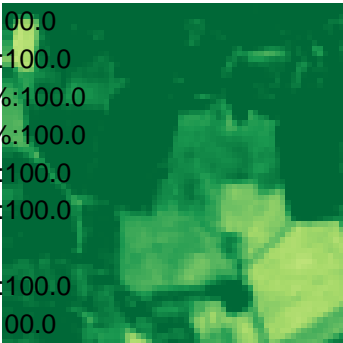
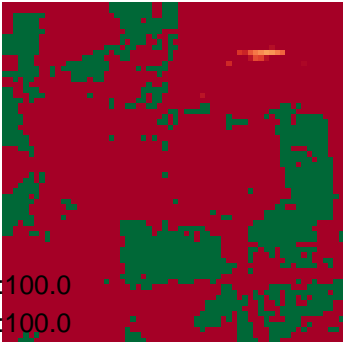
B01 - min:1048.0 mean:1126.7 max:1276.0 std:37.2 nonzero%:100.0  
B02 - min:701.0 mean:915.9 max:1644.0 std:101.2 nonzero%:100.0  
B03 - min:534.0 mean:947.7 max:1605.0 std:120.8 nonzero%:100.0  
B04 - min:304.0 mean:719.7 max:1733.0 std:225.0 nonzero%:100.0  
B05 - min:644.0 mean:1260.6 max:1894.0 std:165.9 nonzero%:100.0  
B06 - min:1977.0 mean:2924.8 max:3618.0 std:284.5 nonzero%:100.0  
B07 - min:2363.0 mean:3583.3 max:4715.0 std:410.6 nonzero%:100.0  
B08 - min:1617.0 mean:3534.3 max:5286.0 std:502.8 nonzero%:100.0  
B09 - min:982.0 mean:1191.6 max:1320.0 std:70.5 nonzero%:100.0  
B10 - min:9.0 mean:11.2 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1143.0 mean:2327.5 max:3622.0 std:300.9 nonzero%:100.0  
B12 - min:460.0 mean:1157.1 max:2047.0 std:241.0 nonzero%:100.0  
B8A - min:2575.0 mean:3968.4 max:5230.0 std:428.6 nonzero%:100.0  
NDVI mean:0.657 | EVI mean:0.908 | SAVI mean:0.925

Pasture - Image 909: Pasture\_1816.tif



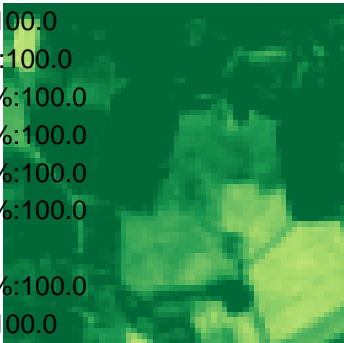
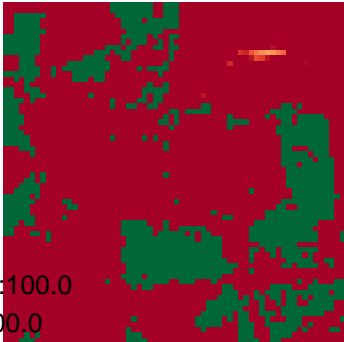
B01 - min:1113.0 mean:1142.4 max:1250.0 std:18.6 nonzero%:100.0  
B02 - min:740.0 mean:877.0 max:1808.0 std:47.5 nonzero%:100.0  
B03 - min:565.0 mean:858.3 max:1805.0 std:75.1 nonzero%:100.0  
B04 - min:377.0 mean:596.4 max:1603.0 std:88.4 nonzero%:100.0  
B05 - min:728.0 mean:1172.1 max:1363.0 std:127.9 nonzero%:100.0  
B06 - min:1167.0 mean:2747.0 max:3655.0 std:543.9 nonzero%:100.0  
B07 - min:1319.0 mean:3233.9 max:4434.0 std:672.6 nonzero%:100.0  
B08 - min:1192.0 mean:3241.0 max:4559.0 std:737.9 nonzero%:100.0  
B09 - min:812.0 mean:1665.6 max:2099.0 std:254.7 nonzero%:100.0  
B10 - min:12.0 mean:15.4 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:1310.0 mean:2018.1 max:2421.0 std:210.4 nonzero%:100.0  
B12 - min:759.0 mean:1058.4 max:1639.0 std:110.9 nonzero%:100.0  
B8A - min:1510.0 mean:3545.2 max:4769.0 std:713.8 nonzero%:100.0  
NDVI mean:0.674 | EVI mean:0.605 | SAVI mean:0.950

Pasture - Image 910: Pasture\_1817.tif



B01 - min:1759.0 mean:1794.1 max:1853.0 std:17.3 nonzero%:100.0  
B02 - min:1255.0 mean:1383.8 max:1594.0 std:49.3 nonzero%:100.0  
B03 - min:857.0 mean:1117.9 max:1442.0 std:98.1 nonzero%:100.0  
B04 - min:517.0 mean:775.0 max:1353.0 std:123.5 nonzero%:100.0  
B05 - min:776.0 mean:1246.1 max:1842.0 std:190.3 nonzero%:100.0  
B06 - min:1386.0 mean:2572.0 max:3936.0 std:499.5 nonzero%:100.0  
B07 - min:1543.0 mean:3021.1 max:4800.0 std:625.9 nonzero%:100.0  
B08 - min:863.0 mean:3024.6 max:5023.0 std:732.1 nonzero%:100.0  
B09 - min:859.0 mean:1140.2 max:1577.0 std:145.2 nonzero%:100.0  
B10 - min:11.0 mean:16.0 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:794.0 mean:1676.4 max:2253.0 std:265.8 nonzero%:100.0  
B12 - min:410.0 mean:855.9 max:1260.0 std:149.3 nonzero%:100.0  
B8A - min:1722.0 mean:3393.9 max:5384.0 std:695.5 nonzero%:100.0  
NDVI mean:0.579 | EVI mean:-0.955 | SAVI mean:0.859

Pasture - Image 911: Pasture\_1818.tif



B01 - min:1066.0 mean:1095.3 max:1327.0 std:23.7 nonzero%:100.0

B02 - min:746.0 mean:830.1 max:1559.0 std:54.9 nonzero%:100.0

B03 - min:643.0 mean:826.2 max:1536.0 std:71.6 nonzero%:100.0

B04 - min:321.0 mean:443.1 max:1332.0 std:102.2 nonzero%:100.0

B05 - min:838.0 mean:1054.3 max:1592.0 std:118.6 nonzero%:100.0

B06 - min:1693.0 mean:3387.2 max:3987.0 std:319.3 nonzero%:100.0

B07 - min:1919.0 mean:4459.4 max:5735.0 std:598.7 nonzero%:100.0

B08 - min:1430.0 mean:4431.1 max:6241.0 std:723.6 nonzero%:100.0

B09 - min:1383.0 mean:1724.1 max:1935.0 std:108.1 nonzero%:100.0

B10 - min:12.0 mean:14.1 max:17.0 std:0.9 nonzero%:100.0

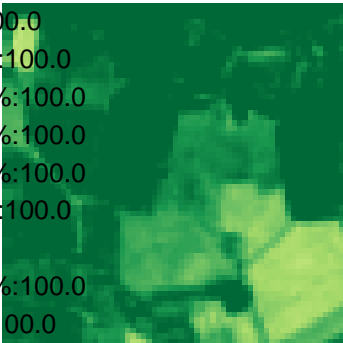
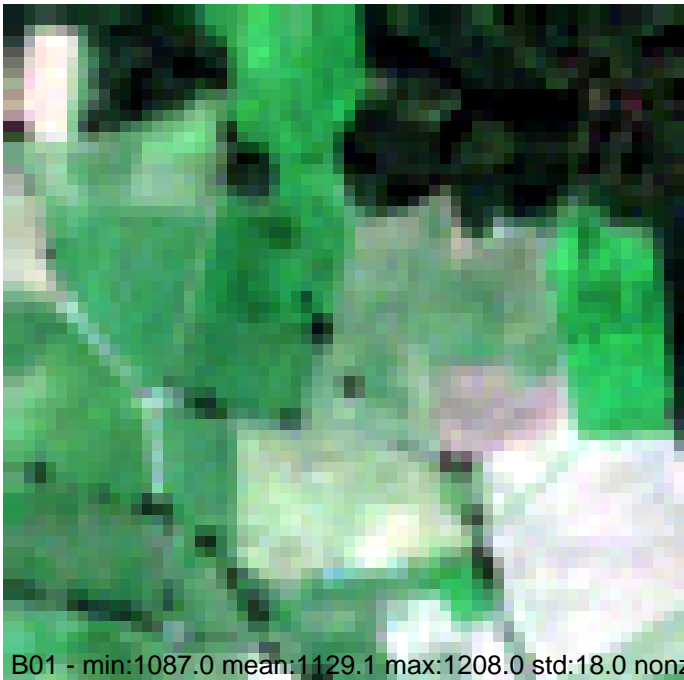
B11 - min:1205.0 mean:1624.3 max:2487.0 std:183.6 nonzero%:100.0

B12 - min:469.0 mean:687.4 max:1516.0 std:117.5 nonzero%:100.0

B8A - min:2050.0 mean:4865.7 max:6125.0 std:622.5 nonzero%:100.0

NDVI mean:0.810 | EVI mean:0.826 | SAVI mean:0.992

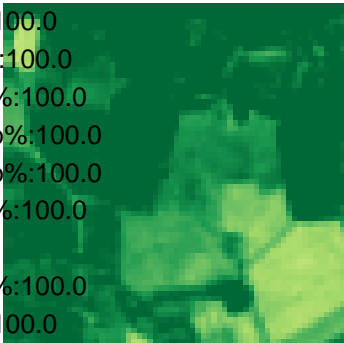
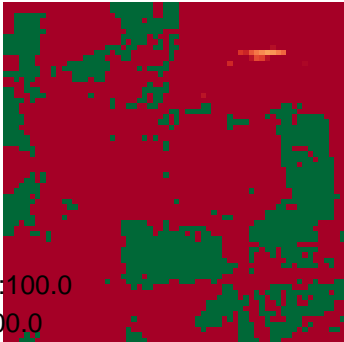
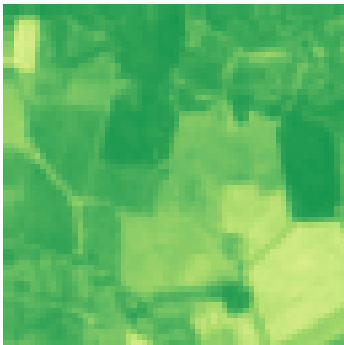
Pasture - Image 912: Pasture\_1819.tif



B01 - min:1087.0 mean:1129.1 max:1208.0 std:18.0 nonzero%:100.0  
B02 - min:787.0 mean:871.5 max:1225.0 std:39.0 nonzero%:100.0  
B03 - min:650.0 mean:882.7 max:1231.0 std:67.0 nonzero%:100.0  
B04 - min:348.0 mean:514.1 max:1277.0 std:92.6 nonzero%:100.0  
B05 - min:854.0 mean:1164.6 max:1485.0 std:133.7 nonzero%:100.0  
B06 - min:2244.0 mean:3390.8 max:3964.0 std:291.4 nonzero%:100.0  
B07 - min:2752.0 mean:4284.5 max:5187.0 std:435.9 nonzero%:100.0  
B08 - min:1826.0 mean:4300.0 max:5423.0 std:530.6 nonzero%:100.0  
B09 - min:1347.0 mean:1741.8 max:1964.0 std:98.9 nonzero%:100.0  
B10 - min:12.0 mean:14.8 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1305.0 mean:1919.4 max:2362.0 std:284.5 nonzero%:100.0  
B12 - min:486.0 mean:823.2 max:1450.0 std:156.6 nonzero%:100.0  
B8A - min:2982.0 mean:4742.0 max:5676.0 std:457.1 nonzero%:100.0  
NDVI mean:0.782 | EVI mean:0.930 | SAVI mean:0.996

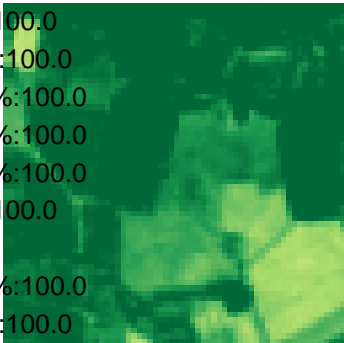
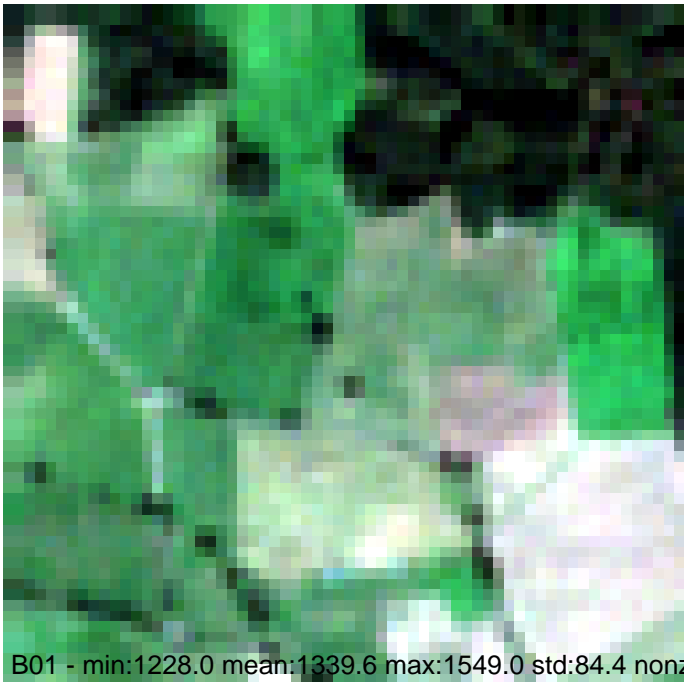


Pasture - Image 913: Pasture\_182.tif



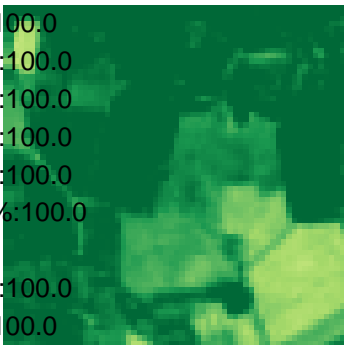
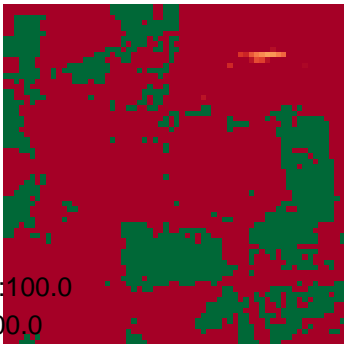
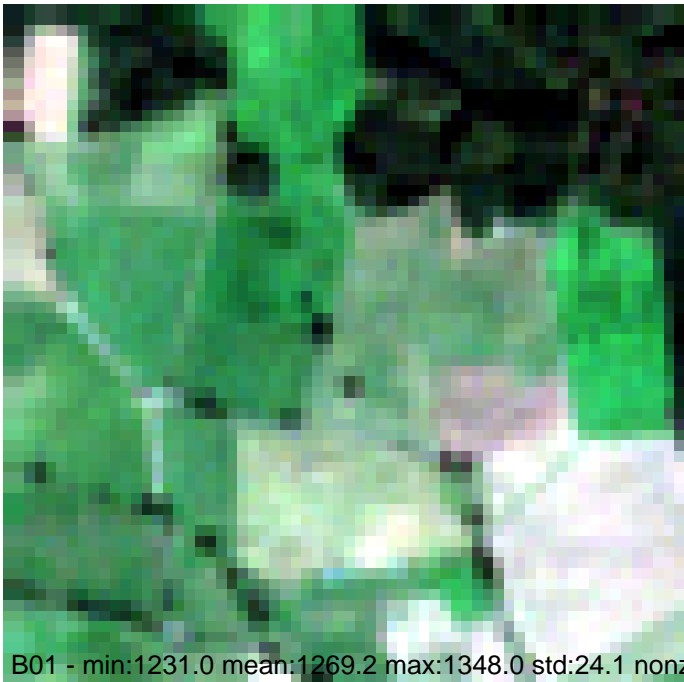
B01 - min:1131.0 mean:1186.8 max:1347.0 std:43.8 nonzero%:100.0  
B02 - min:788.0 mean:928.5 max:1500.0 std:91.6 nonzero%:100.0  
B03 - min:650.0 mean:906.6 max:1536.0 std:91.0 nonzero%:100.0  
B04 - min:356.0 mean:568.5 max:1616.0 std:175.3 nonzero%:100.0  
B05 - min:798.0 mean:1122.4 max:1679.0 std:147.5 nonzero%:100.0  
B06 - min:1297.0 mean:3114.6 max:4268.0 std:655.6 nonzero%:100.0  
B07 - min:1397.0 mean:4065.4 max:6000.0 std:1086.3 nonzero%:100.0  
B08 - min:1060.0 mean:4105.9 max:6048.0 std:1197.8 nonzero%:100.0  
B09 - min:1006.0 mean:1765.1 max:2313.0 std:275.8 nonzero%:100.0  
B10 - min:11.0 mean:15.3 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1325.0 mean:1949.2 max:3199.0 std:324.7 nonzero%:100.0  
B12 - min:583.0 mean:981.2 max:1999.0 std:289.5 nonzero%:100.0  
B8A - min:1472.0 mean:4487.5 max:6425.0 std:1109.7 nonzero%:100.0  
NDVI mean:0.729 | EVI mean:0.497 | SAVI mean:0.948

Pasture - Image 914: Pasture\_1820.tif



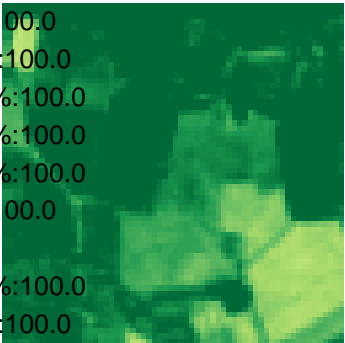
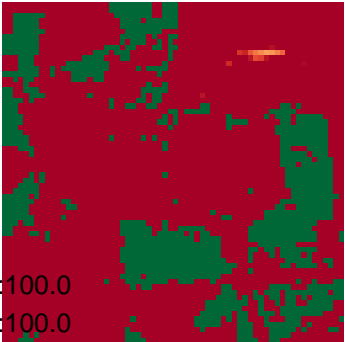
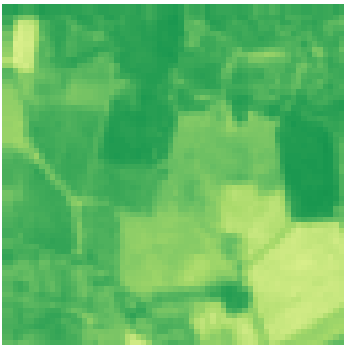
B01 - min:1228.0 mean:1339.6 max:1549.0 std:84.4 nonzero%:100.0  
B02 - min:862.0 mean:1087.8 max:1468.0 std:163.4 nonzero%:100.0  
B03 - min:652.0 mean:1029.3 max:1534.0 std:198.6 nonzero%:100.0  
B04 - min:407.0 mean:870.3 max:1809.0 std:399.9 nonzero%:100.0  
B05 - min:775.0 mean:1247.2 max:1997.0 std:290.6 nonzero%:100.0  
B06 - min:1596.0 mean:2641.8 max:3633.0 std:441.5 nonzero%:100.0  
B07 - min:1843.0 mean:3315.6 max:4923.0 std:710.5 nonzero%:100.0  
B08 - min:1549.0 mean:3196.0 max:5124.0 std:769.9 nonzero%:100.0  
B09 - min:577.0 mean:801.2 max:1102.0 std:107.5 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1338.0 mean:2458.9 max:3621.0 std:585.6 nonzero%:100.0  
B12 - min:598.0 mean:1594.8 max:3080.0 std:775.5 nonzero%:100.0  
B8A - min:2098.0 mean:3661.8 max:5310.0 std:770.7 nonzero%:100.0  
NDVI mean:0.558 | EVI mean:0.067 | SAVI mean:0.778

Pasture - Image 915: Pasture\_1821.tif



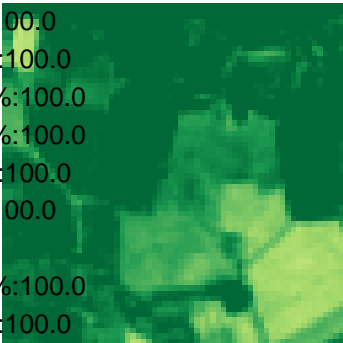
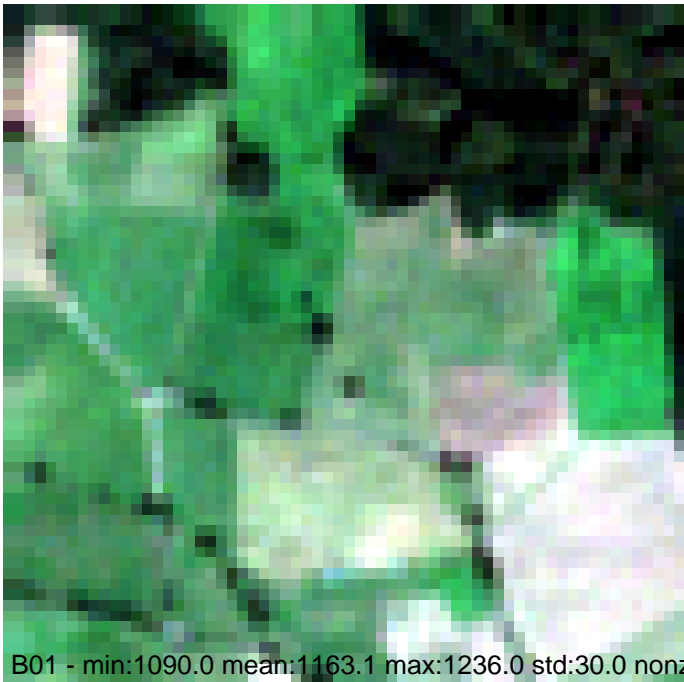
B01 - min:1231.0 mean:1269.2 max:1348.0 std:24.1 nonzero%:100.0  
B02 - min:857.0 mean:979.5 max:1489.0 std:64.3 nonzero%:100.0  
B03 - min:667.0 mean:928.1 max:1439.0 std:82.1 nonzero%:100.0  
B04 - min:445.0 mean:640.5 max:1463.0 std:129.6 nonzero%:100.0  
B05 - min:682.0 mean:1113.7 max:1557.0 std:117.3 nonzero%:100.0  
B06 - min:804.0 mean:2848.8 max:3486.0 std:303.0 nonzero%:100.0  
B07 - min:895.0 mean:3552.6 max:4362.0 std:403.3 nonzero%:100.0  
B08 - min:673.0 mean:3463.8 max:4598.0 std:525.3 nonzero%:100.0  
B09 - min:1022.0 mean:1358.0 max:1536.0 std:105.6 nonzero%:100.0  
B10 - min:10.0 mean:13.1 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:505.0 mean:1964.5 max:2677.0 std:240.9 nonzero%:100.0  
B12 - min:251.0 mean:976.0 max:1633.0 std:156.2 nonzero%:100.0  
B8A - min:808.0 mean:3832.1 max:4722.0 std:453.6 nonzero%:100.0  
NDVI mean:0.680 | EVI mean:0.064 | SAVI mean:0.963

Pasture - Image 916: Pasture\_1822.tif



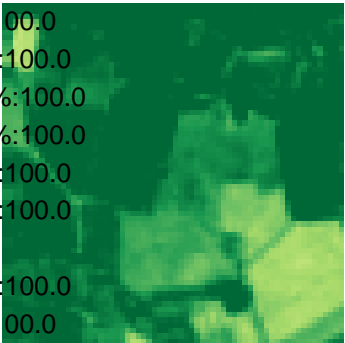
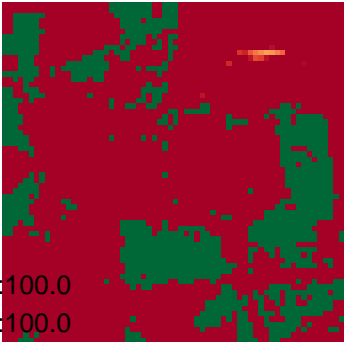
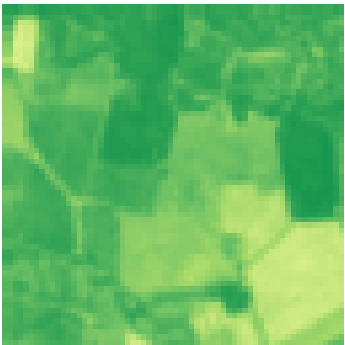
B01 - min:1224.0 mean:1289.7 max:1557.0 std:62.9 nonzero%:100.0  
B02 - min:847.0 mean:1022.6 max:2604.0 std:134.6 nonzero%:100.0  
B03 - min:701.0 mean:970.5 max:2854.0 std:140.2 nonzero%:100.0  
B04 - min:400.0 mean:772.1 max:2858.0 std:235.8 nonzero%:100.0  
B05 - min:784.0 mean:1214.4 max:1963.0 std:172.8 nonzero%:100.0  
B06 - min:1511.0 mean:2572.1 max:3840.0 std:390.7 nonzero%:100.0  
B07 - min:1749.0 mean:3259.8 max:5233.0 std:593.3 nonzero%:100.0  
B08 - min:1166.0 mean:3201.0 max:5645.0 std:673.7 nonzero%:100.0  
B09 - min:652.0 mean:936.5 max:1185.0 std:109.7 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1246.0 mean:2356.3 max:3942.0 std:401.9 nonzero%:100.0  
B12 - min:585.0 mean:1306.7 max:2805.0 std:420.3 nonzero%:100.0  
B8A - min:1946.0 mean:3716.8 max:5820.0 std:657.3 nonzero%:100.0  
NDVI mean:0.598 | EVI mean:0.290 | SAVI mean:0.857

Pasture - Image 917: Pasture\_1823.tif



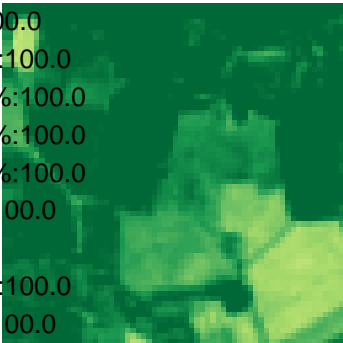
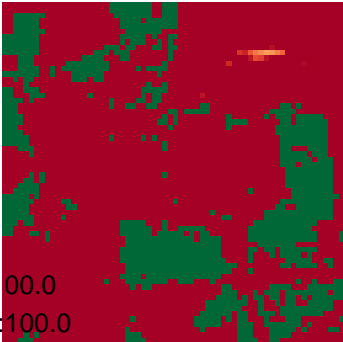
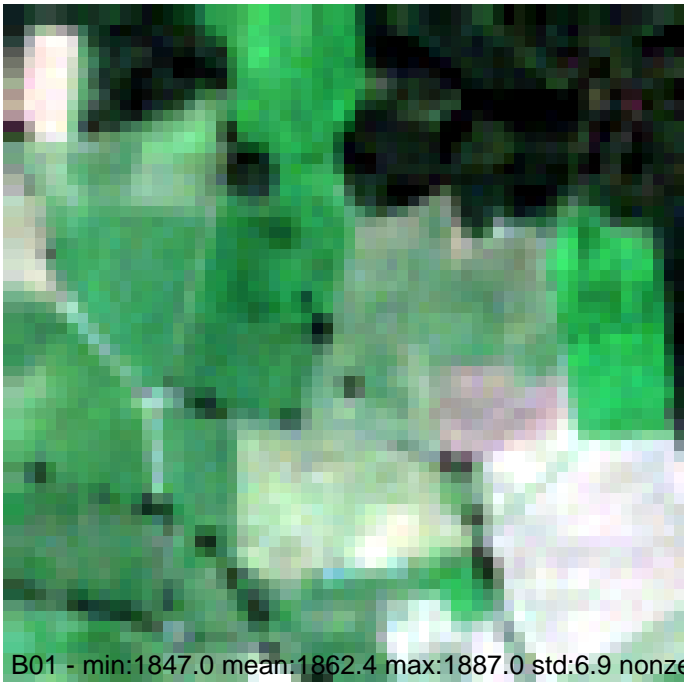
B01 - min:1090.0 mean:1163.1 max:1236.0 std:30.0 nonzero%:100.0  
B02 - min:706.0 mean:935.0 max:1313.0 std:78.9 nonzero%:100.0  
B03 - min:507.0 mean:929.6 max:1237.0 std:119.3 nonzero%:100.0  
B04 - min:300.0 mean:807.6 max:1299.0 std:185.6 nonzero%:100.0  
B05 - min:657.0 mean:1293.2 max:1653.0 std:214.0 nonzero%:100.0  
B06 - min:1585.0 mean:2348.5 max:2825.0 std:141.6 nonzero%:100.0  
B07 - min:1920.0 mean:2792.3 max:3447.0 std:169.3 nonzero%:100.0  
B08 - min:931.0 mean:2794.7 max:3850.0 std:265.5 nonzero%:100.0  
B09 - min:848.0 mean:1050.7 max:1131.0 std:38.2 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1160.0 mean:2510.1 max:3192.0 std:410.0 nonzero%:100.0  
B12 - min:506.0 mean:1307.8 max:1904.0 std:266.3 nonzero%:100.0  
B8A - min:2254.0 mean:3204.1 max:3787.0 std:182.6 nonzero%:100.0  
NDVI mean:0.553 | EVI mean:0.730 | SAVI mean:0.818

Pasture - Image 918: Pasture\_1824.tif



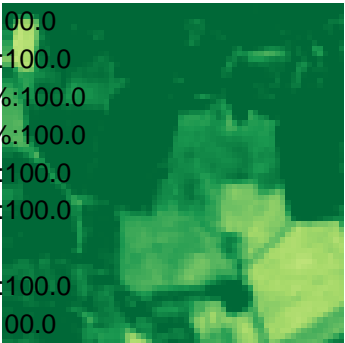
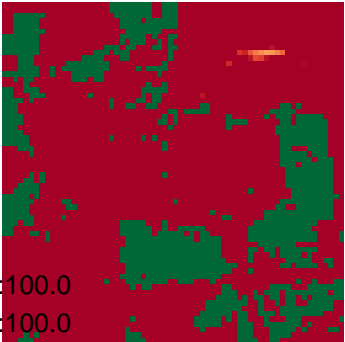
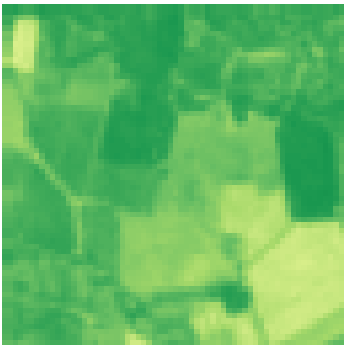
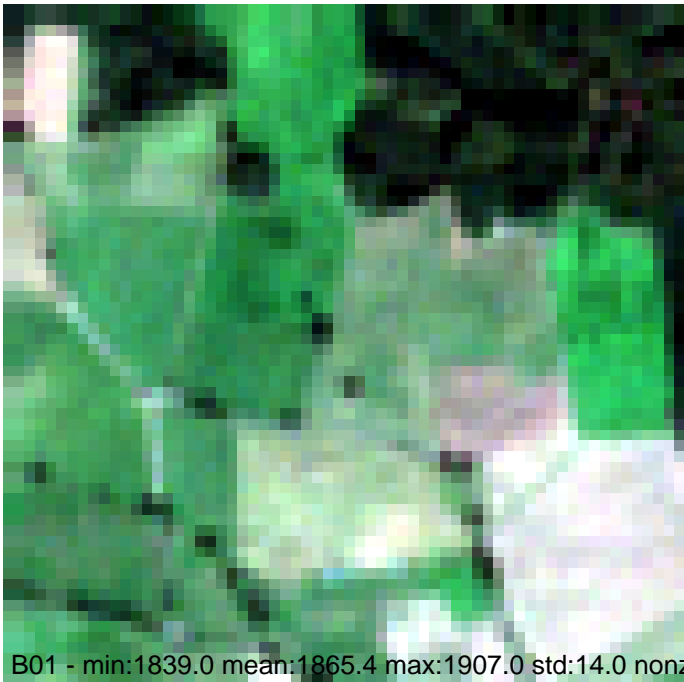
B01 - min:1797.0 mean:1830.2 max:1912.0 std:18.5 nonzero%:100.0  
B02 - min:1275.0 mean:1411.0 max:1731.0 std:49.2 nonzero%:100.0  
B03 - min:858.0 mean:1135.0 max:1455.0 std:110.9 nonzero%:100.0  
B04 - min:489.0 mean:716.2 max:1279.0 std:110.5 nonzero%:100.0  
B05 - min:736.0 mean:1204.1 max:1847.0 std:224.1 nonzero%:100.0  
B06 - min:1261.0 mean:2759.8 max:4243.0 std:565.5 nonzero%:100.0  
B07 - min:1431.0 mean:3318.8 max:5162.0 std:710.5 nonzero%:100.0  
B08 - min:875.0 mean:3250.3 max:5222.0 std:860.4 nonzero%:100.0  
B09 - min:748.0 mean:1134.4 max:1581.0 std:185.5 nonzero%:100.0  
B10 - min:10.0 mean:14.9 max:20.0 std:2.2 nonzero%:100.0  
B11 - min:647.0 mean:1633.3 max:3066.0 std:417.7 nonzero%:100.0  
B12 - min:297.0 mean:756.4 max:1595.0 std:213.0 nonzero%:100.0  
B8A - min:1491.0 mean:3655.6 max:5720.0 std:809.8 nonzero%:100.0  
NDVI mean:0.624 | EVI mean:-0.951 | SAVI mean:0.916

Pasture - Image 919: Pasture\_1825.tif



B01 - min:1847.0 mean:1862.4 max:1887.0 std:6.9 nonzero%:100.0  
B02 - min:1280.0 mean:1406.0 max:1549.0 std:33.6 nonzero%:100.0  
B03 - min:879.0 mean:1133.4 max:1331.0 std:71.1 nonzero%:100.0  
B04 - min:552.0 mean:796.1 max:1133.0 std:77.4 nonzero%:100.0  
B05 - min:759.0 mean:1294.7 max:1620.0 std:135.0 nonzero%:100.0  
B06 - min:1262.0 mean:2573.7 max:3382.0 std:387.9 nonzero%:100.0  
B07 - min:1416.0 mean:3040.6 max:4083.0 std:484.4 nonzero%:100.0  
B08 - min:1039.0 mean:3020.1 max:4527.0 std:600.4 nonzero%:100.0  
B09 - min:912.0 mean:1146.3 max:1369.0 std:95.2 nonzero%:100.0  
B10 - min:7.0 mean:14.9 max:21.0 std:2.7 nonzero%:100.0  
B11 - min:639.0 mean:1670.6 max:2115.0 std:226.6 nonzero%:100.0  
B12 - min:303.0 mean:839.1 max:1127.0 std:121.6 nonzero%:100.0  
B8A - min:1583.0 mean:3429.0 max:4557.0 std:527.1 nonzero%:100.0  
NDVI mean:0.572 | EVI mean:-0.961 | SAVI mean:0.858

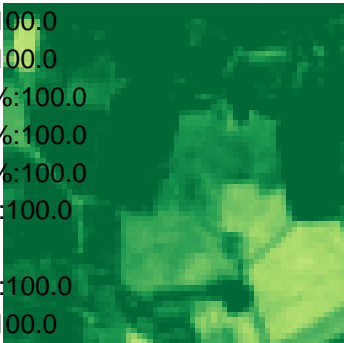
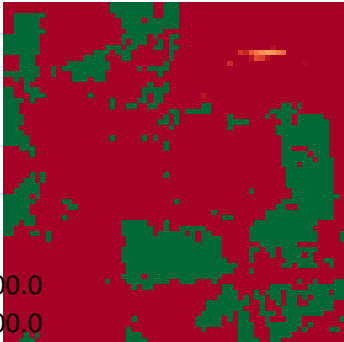
Pasture - Image 920: Pasture\_1826.tif



B01 - min:1839.0 mean:1865.4 max:1907.0 std:14.0 nonzero%:100.0  
B02 - min:1308.0 mean:1445.5 max:1710.0 std:50.1 nonzero%:100.0  
B03 - min:883.0 mean:1157.1 max:1498.0 std:112.4 nonzero%:100.0  
B04 - min:570.0 mean:835.0 max:1289.0 std:129.1 nonzero%:100.0  
B05 - min:726.0 mean:1298.0 max:1980.0 std:225.4 nonzero%:100.0  
B06 - min:1034.0 mean:2500.4 max:3897.0 std:560.9 nonzero%:100.0  
B07 - min:1147.0 mean:2933.4 max:4660.0 std:678.6 nonzero%:100.0  
B08 - min:687.0 mean:2936.2 max:4747.0 std:817.0 nonzero%:100.0  
B09 - min:711.0 mean:1066.9 max:1359.0 std:136.8 nonzero%:100.0  
B10 - min:13.0 mean:16.7 max:24.0 std:1.5 nonzero%:100.0  
B11 - min:626.0 mean:1695.2 max:2532.0 std:358.3 nonzero%:100.0  
B12 - min:329.0 mean:872.3 max:1546.0 std:200.7 nonzero%:100.0  
B8A - min:1218.0 mean:3333.0 max:5188.0 std:753.1 nonzero%:100.0  
NDVI mean:0.537 | EVI mean:-0.906 | SAVI mean:0.804

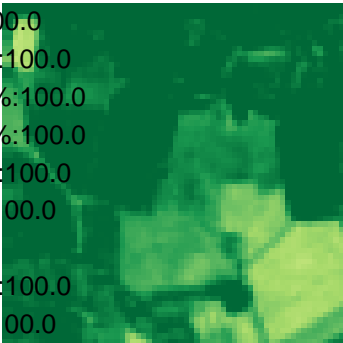
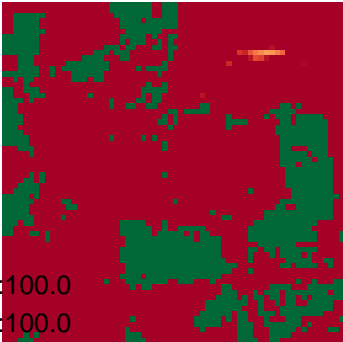
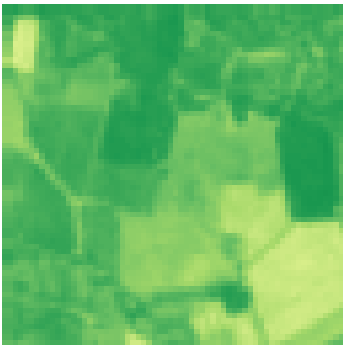
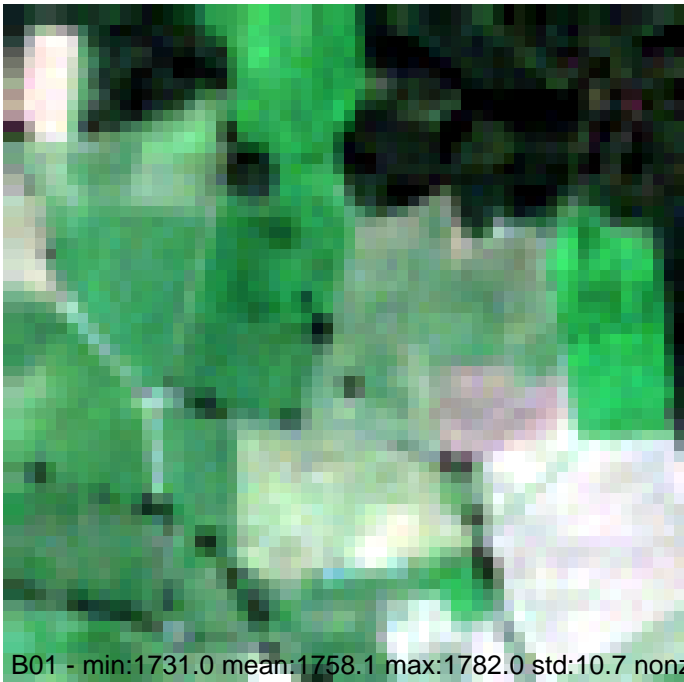


Pasture - Image 921: Pasture\_1827.tif



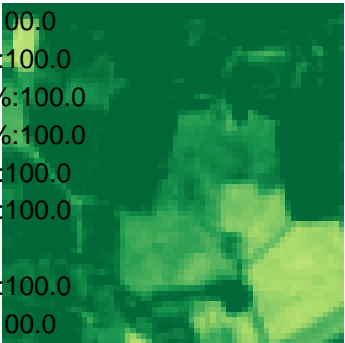
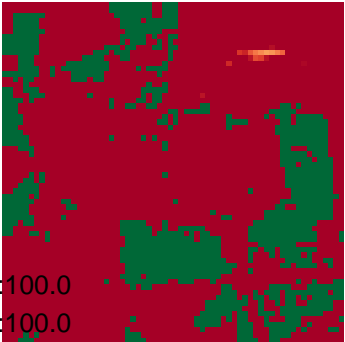
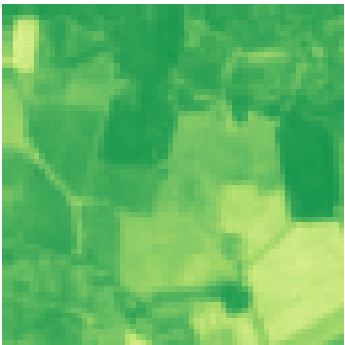
B01 - min:926.0 mean:974.9 max:1075.0 std:19.5 nonzero%:100.0  
B02 - min:638.0 mean:766.4 max:1297.0 std:68.2 nonzero%:100.0  
B03 - min:440.0 mean:745.9 max:1274.0 std:86.8 nonzero%:100.0  
B04 - min:269.0 mean:499.9 max:1306.0 std:107.2 nonzero%:100.0  
B05 - min:452.0 mean:955.1 max:1353.0 std:117.3 nonzero%:100.0  
B06 - min:1155.0 mean:2281.2 max:2748.0 std:248.5 nonzero%:100.0  
B07 - min:1431.0 mean:2735.4 max:3370.0 std:296.4 nonzero%:100.0  
B08 - min:1145.0 mean:2791.8 max:3771.0 std:385.0 nonzero%:100.0  
B09 - min:989.0 mean:1492.0 max:1688.0 std:121.1 nonzero%:100.0  
B10 - min:13.0 mean:16.0 max:20.0 std:1.4 nonzero%:100.0  
B11 - min:507.0 mean:1390.2 max:2265.0 std:199.8 nonzero%:100.0  
B12 - min:215.0 mean:641.4 max:1711.0 std:138.5 nonzero%:100.0  
B8A - min:1523.0 mean:3027.5 max:3748.0 std:339.3 nonzero%:100.0  
NDVI mean:0.694 | EVI mean:0.352 | SAVI mean:0.981

Pasture - Image 922: Pasture\_1828.tif



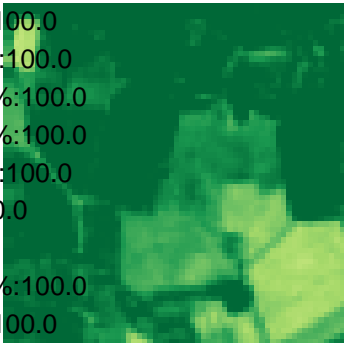
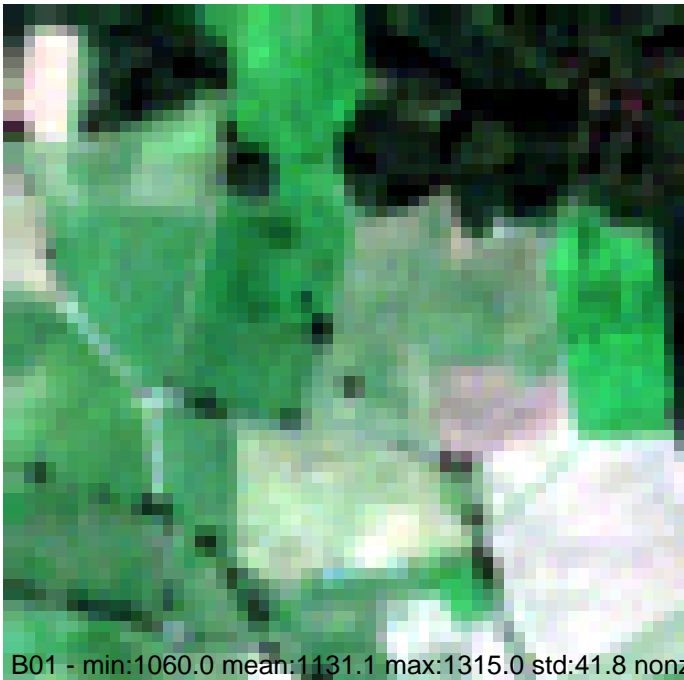
B01 - min:1731.0 mean:1758.1 max:1782.0 std:10.7 nonzero%:100.0  
B02 - min:1241.0 mean:1347.1 max:1835.0 std:37.7 nonzero%:100.0  
B03 - min:821.0 mean:1063.3 max:1444.0 std:80.6 nonzero%:100.0  
B04 - min:524.0 mean:707.5 max:1286.0 std:78.8 nonzero%:100.0  
B05 - min:705.0 mean:1144.8 max:1523.0 std:142.0 nonzero%:100.0  
B06 - min:1081.0 mean:2383.4 max:3233.0 std:365.4 nonzero%:100.0  
B07 - min:1179.0 mean:2819.3 max:4040.0 std:458.8 nonzero%:100.0  
B08 - min:850.0 mean:2798.6 max:4392.0 std:602.5 nonzero%:100.0  
B09 - min:743.0 mean:1097.3 max:1268.0 std:80.0 nonzero%:100.0  
B10 - min:12.0 mean:16.0 max:22.0 std:2.4 nonzero%:100.0  
B11 - min:635.0 mean:1387.2 max:2054.0 std:204.4 nonzero%:100.0  
B12 - min:301.0 mean:674.7 max:1085.0 std:110.3 nonzero%:100.0  
B8A - min:1226.0 mean:3130.5 max:4337.0 std:493.4 nonzero%:100.0  
NDVI mean:0.584 | EVI mean:-0.947 | SAVI mean:0.871

Pasture - Image 923: Pasture\_1829.tif



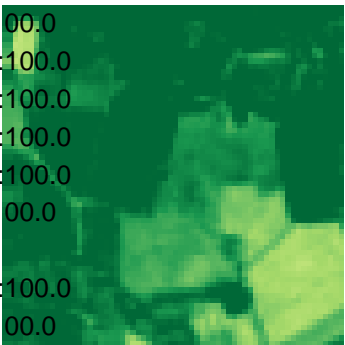
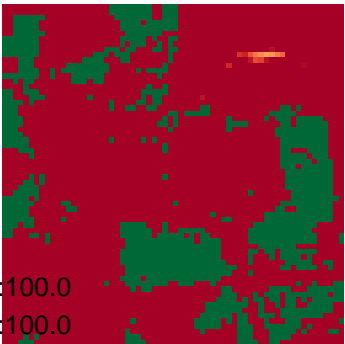
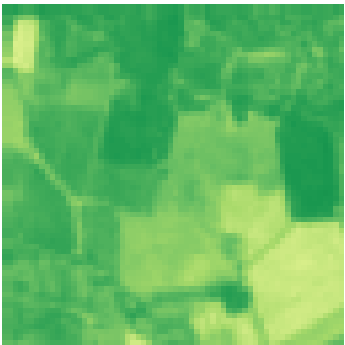
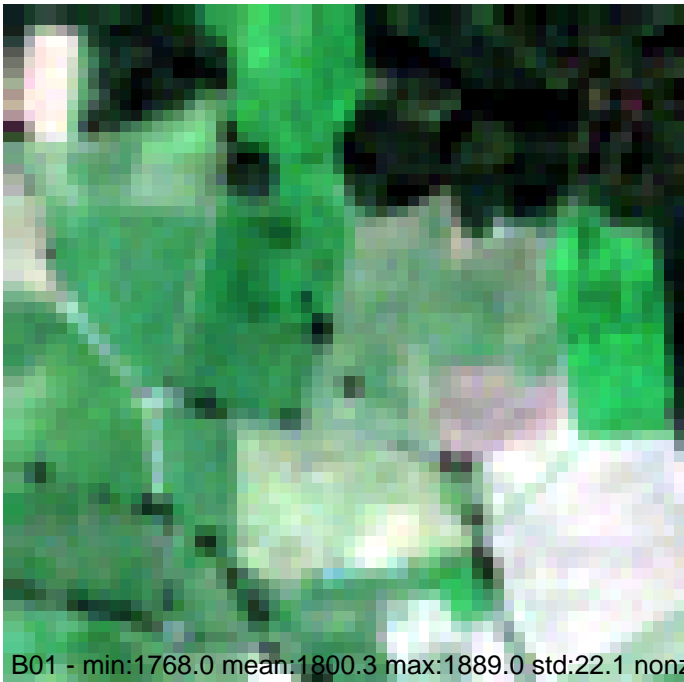
B01 - min:1824.0 mean:1858.7 max:1896.0 std:16.5 nonzero%:100.0  
B02 - min:1307.0 mean:1439.4 max:1913.0 std:42.5 nonzero%:100.0  
B03 - min:913.0 mean:1160.8 max:1528.0 std:76.9 nonzero%:100.0  
B04 - min:563.0 mean:828.4 max:1408.0 std:119.8 nonzero%:100.0  
B05 - min:858.0 mean:1299.9 max:1751.0 std:157.0 nonzero%:100.0  
B06 - min:1266.0 mean:2532.3 max:3340.0 std:512.1 nonzero%:100.0  
B07 - min:1381.0 mean:2982.4 max:4083.0 std:668.9 nonzero%:100.0  
B08 - min:948.0 mean:2935.7 max:4291.0 std:763.8 nonzero%:100.0  
B09 - min:547.0 mean:1014.9 max:1252.0 std:165.2 nonzero%:100.0  
B10 - min:11.0 mean:16.0 max:21.0 std:2.0 nonzero%:100.0  
B11 - min:852.0 mean:1628.2 max:2309.0 std:227.4 nonzero%:100.0  
B12 - min:417.0 mean:813.9 max:1197.0 std:136.2 nonzero%:100.0  
B8A - min:1509.0 mean:3322.4 max:4615.0 std:763.1 nonzero%:100.0  
NDVI mean:0.537 | EVI mean:-0.906 | SAVI mean:0.803

Pasture - Image 924: Pasture\_183.tif



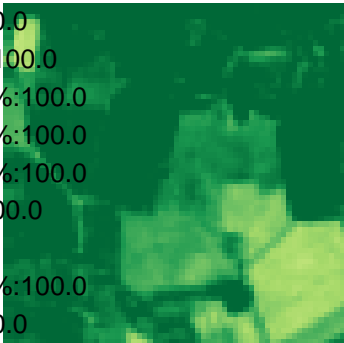
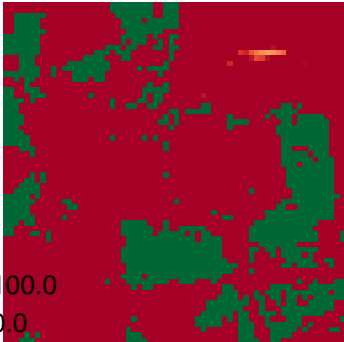
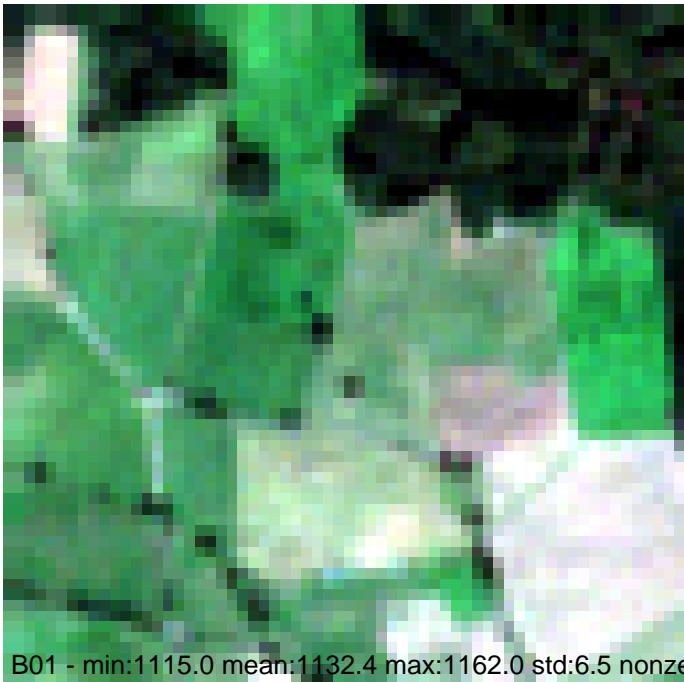
B01 - min:1060.0 mean:1131.1 max:1315.0 std:41.8 nonzero%:100.0  
B02 - min:727.0 mean:881.0 max:1918.0 std:97.2 nonzero%:100.0  
B03 - min:549.0 mean:862.9 max:1906.0 std:130.4 nonzero%:100.0  
B04 - min:308.0 mean:552.5 max:2045.0 std:198.3 nonzero%:100.0  
B05 - min:570.0 mean:1045.2 max:1752.0 std:192.7 nonzero%:100.0  
B06 - min:1246.0 mean:2757.4 max:3765.0 std:382.2 nonzero%:100.0  
B07 - min:1428.0 mean:3548.9 max:5134.0 std:549.3 nonzero%:100.0  
B08 - min:866.0 mean:3433.4 max:5140.0 std:610.9 nonzero%:100.0  
B09 - min:593.0 mean:800.2 max:941.0 std:64.8 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1096.0 mean:1910.9 max:2774.0 std:276.3 nonzero%:100.0  
B12 - min:414.0 mean:878.8 max:2077.0 std:243.3 nonzero%:100.0  
B8A - min:1571.0 mean:3945.0 max:5519.0 std:574.9 nonzero%:100.0  
NDVI mean:0.714 | EVI mean:0.435 | SAVI mean:0.955

Pasture - Image 925: Pasture\_1830.tif



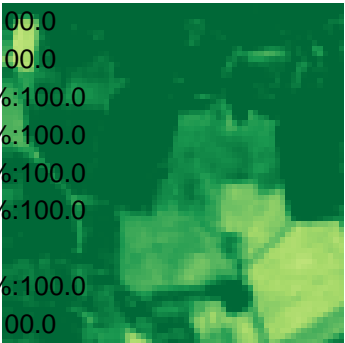
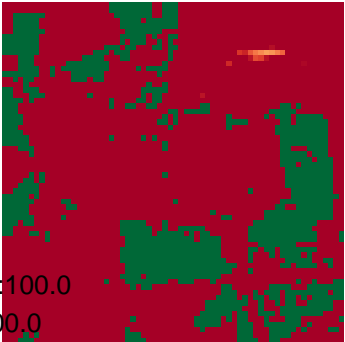
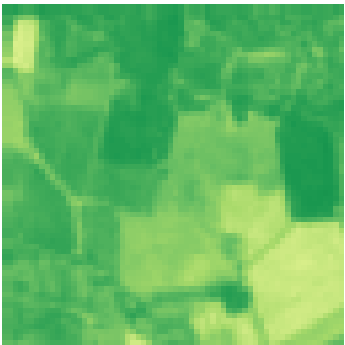
B01 - min:1768.0 mean:1800.3 max:1889.0 std:22.1 nonzero%:100.0  
B02 - min:1224.0 mean:1366.5 max:2173.0 std:58.2 nonzero%:100.0  
B03 - min:805.0 mean:1031.7 max:2027.0 std:93.8 nonzero%:100.0  
B04 - min:496.0 mean:715.4 max:1971.0 std:127.2 nonzero%:100.0  
B05 - min:588.0 mean:1061.8 max:1630.0 std:165.5 nonzero%:100.0  
B06 - min:811.0 mean:2012.5 max:2930.0 std:427.3 nonzero%:100.0  
B07 - min:827.0 mean:2336.5 max:3504.0 std:540.9 nonzero%:100.0  
B08 - min:643.0 mean:2283.2 max:3949.0 std:638.8 nonzero%:100.0  
B09 - min:461.0 mean:841.8 max:1092.0 std:134.9 nonzero%:100.0  
B10 - min:6.0 mean:12.4 max:19.0 std:2.2 nonzero%:100.0  
B11 - min:316.0 mean:1181.9 max:1833.0 std:247.3 nonzero%:100.0  
B12 - min:163.0 mean:592.2 max:1073.0 std:136.1 nonzero%:100.0  
B8A - min:858.0 mean:2562.1 max:3864.0 std:605.5 nonzero%:100.0  
NDVI mean:0.502 | EVI mean:-0.820 | SAVI mean:0.752

Pasture - Image 926: Pasture\_1831.tif



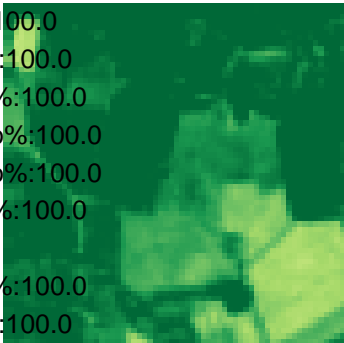
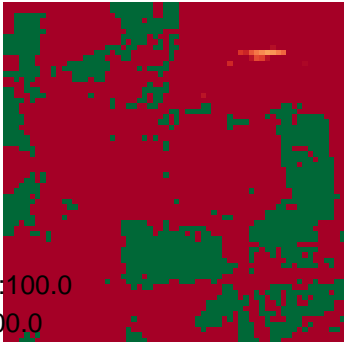
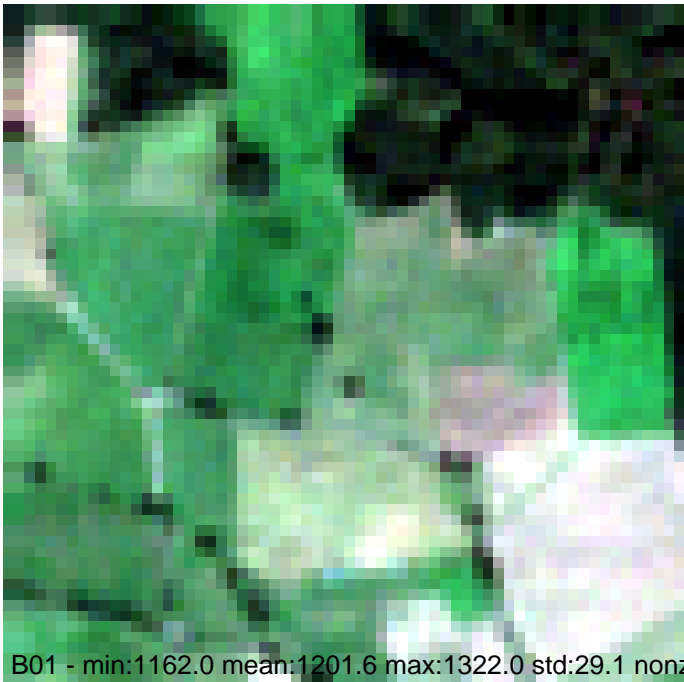
B01 - min:1115.0 mean:1132.4 max:1162.0 std:6.5 nonzero%:100.0  
B02 - min:796.0 mean:863.4 max:941.0 std:18.1 nonzero%:100.0  
B03 - min:712.0 mean:840.9 max:1016.0 std:46.0 nonzero%:100.0  
B04 - min:405.0 mean:497.1 max:753.0 std:50.2 nonzero%:100.0  
B05 - min:822.0 mean:1013.6 max:1171.0 std:67.4 nonzero%:100.0  
B06 - min:2134.0 mean:3014.8 max:4045.0 std:380.9 nonzero%:100.0  
B07 - min:2607.0 mean:3802.1 max:5016.0 std:522.5 nonzero%:100.0  
B08 - min:1976.0 mean:3737.5 max:5578.0 std:567.3 nonzero%:100.0  
B09 - min:680.0 mean:835.7 max:1007.0 std:77.6 nonzero%:100.0  
B10 - min:9.0 mean:10.1 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1536.0 mean:2022.0 max:2242.0 std:109.1 nonzero%:100.0  
B12 - min:563.0 mean:818.9 max:976.0 std:57.9 nonzero%:100.0  
B8A - min:2963.0 mean:4307.8 max:5632.0 std:559.8 nonzero%:100.0  
NDVI mean:0.760 | EVI mean:0.255 | SAVI mean:0.999

Pasture - Image 927: Pasture\_1832.tif



B01 - min:1062.0 mean:1107.9 max:1229.0 std:23.2 nonzero%:100.0  
B02 - min:748.0 mean:855.6 max:1246.0 std:49.6 nonzero%:100.0  
B03 - min:632.0 mean:865.2 max:1181.0 std:47.8 nonzero%:100.0  
B04 - min:309.0 mean:497.9 max:1300.0 std:107.0 nonzero%:100.0  
B05 - min:830.0 mean:1138.2 max:1313.0 std:68.0 nonzero%:100.0  
B06 - min:1555.0 mean:3247.9 max:3952.0 std:440.3 nonzero%:100.0  
B07 - min:1812.0 mean:4089.8 max:5868.0 std:679.3 nonzero%:100.0  
B08 - min:1015.0 mean:4095.5 max:6078.0 std:766.1 nonzero%:100.0  
B09 - min:1175.0 mean:1703.9 max:2102.0 std:183.7 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1391.0 mean:1941.3 max:2595.0 std:147.5 nonzero%:100.0  
B12 - min:616.0 mean:883.5 max:1905.0 std:153.6 nonzero%:100.0  
B8A - min:2101.0 mean:4498.3 max:6333.0 std:734.4 nonzero%:100.0  
NDVI mean:0.771 | EVI mean:0.780 | SAVI mean:0.984

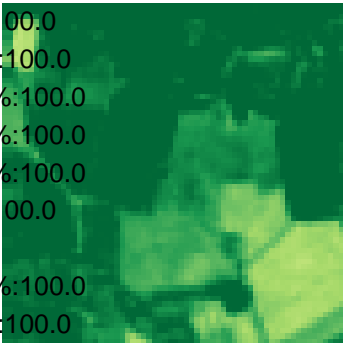
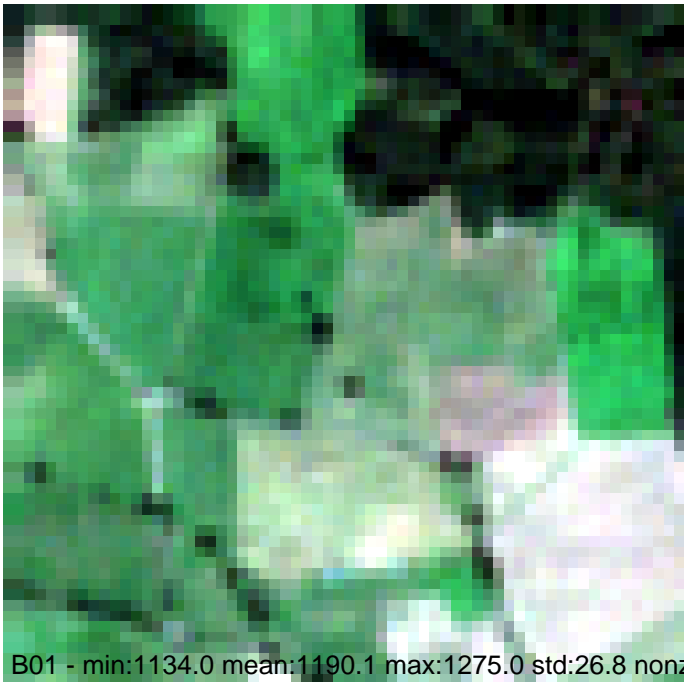
Pasture - Image 928: Pasture\_1833.tif



B01 - min:1162.0 mean:1201.6 max:1322.0 std:29.1 nonzero%:100.0  
B02 - min:832.0 mean:948.9 max:1352.0 std:67.9 nonzero%:100.0  
B03 - min:774.0 mean:1014.5 max:1342.0 std:87.0 nonzero%:100.0  
B04 - min:380.0 mean:615.9 max:1647.0 std:206.6 nonzero%:100.0  
B05 - min:977.0 mean:1335.6 max:1729.0 std:176.4 nonzero%:100.0  
B06 - min:2038.0 mean:3779.2 max:4839.0 std:649.3 nonzero%:100.0  
B07 - min:2312.0 mean:4819.8 max:6447.0 std:1072.1 nonzero%:100.0  
B08 - min:2217.0 mean:4862.0 max:6536.0 std:1091.3 nonzero%:100.0  
B09 - min:1346.0 mean:2024.2 max:2460.0 std:267.2 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1593.0 mean:2076.1 max:3085.0 std:248.3 nonzero%:100.0  
B12 - min:659.0 mean:1010.0 max:2347.0 std:241.1 nonzero%:100.0  
B8A - min:2610.0 mean:5286.3 max:6878.0 std:1045.0 nonzero%:100.0  
NDVI mean:0.758 | EVI mean:0.996 | SAVI mean:0.967

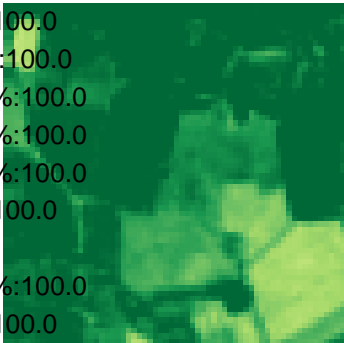
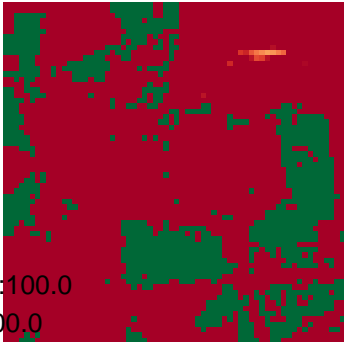
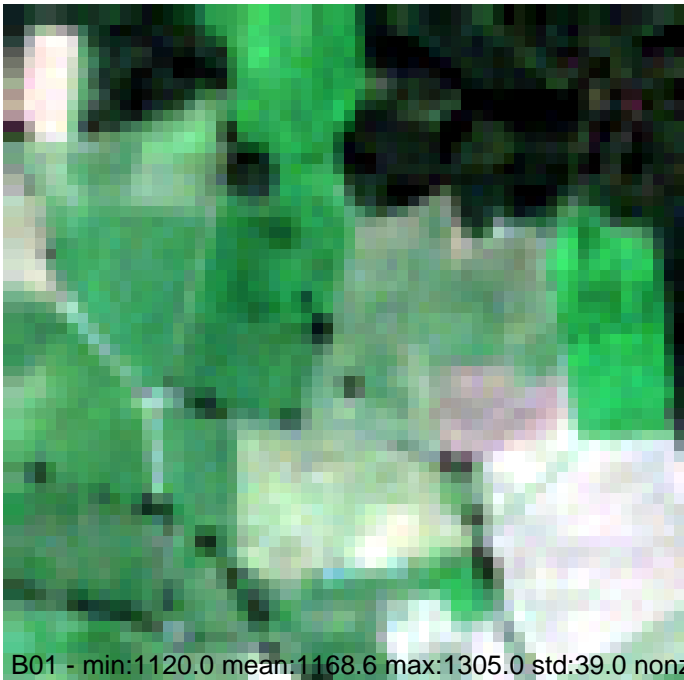


Pasture - Image 929: Pasture\_1834.tif



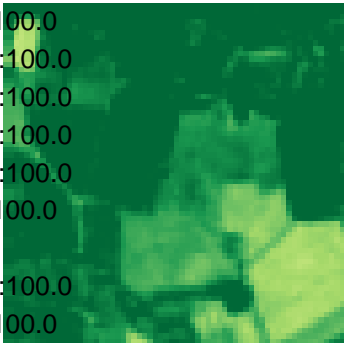
B01 - min:1134.0 mean:1190.1 max:1275.0 std:26.8 nonzero%:100.0  
B02 - min:746.0 mean:958.8 max:1596.0 std:80.8 nonzero%:100.0  
B03 - min:610.0 mean:989.1 max:1582.0 std:102.9 nonzero%:100.0  
B04 - min:365.0 mean:790.2 max:2412.0 std:202.1 nonzero%:100.0  
B05 - min:864.0 mean:1322.3 max:2152.0 std:150.6 nonzero%:100.0  
B06 - min:1960.0 mean:2817.9 max:3666.0 std:302.1 nonzero%:100.0  
B07 - min:2326.0 mean:3434.0 max:4757.0 std:411.1 nonzero%:100.0  
B08 - min:1203.0 mean:3371.2 max:4806.0 std:486.4 nonzero%:100.0  
B09 - min:825.0 mean:1035.9 max:1244.0 std:69.4 nonzero%:100.0  
B10 - min:8.0 mean:11.1 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1730.0 mean:2519.6 max:3713.0 std:296.2 nonzero%:100.0  
B12 - min:742.0 mean:1261.5 max:2713.0 std:235.4 nonzero%:100.0  
B8A - min:2637.0 mean:3868.4 max:5210.0 std:444.5 nonzero%:100.0  
NDVI mean:0.616 | EVI mean:0.831 | SAVI mean:0.897

Pasture - Image 930: Pasture\_1835.tif



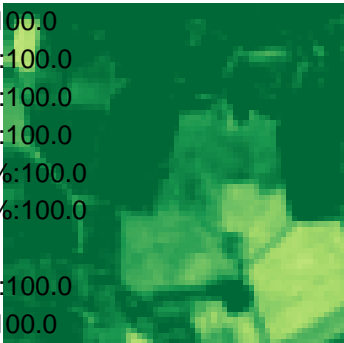
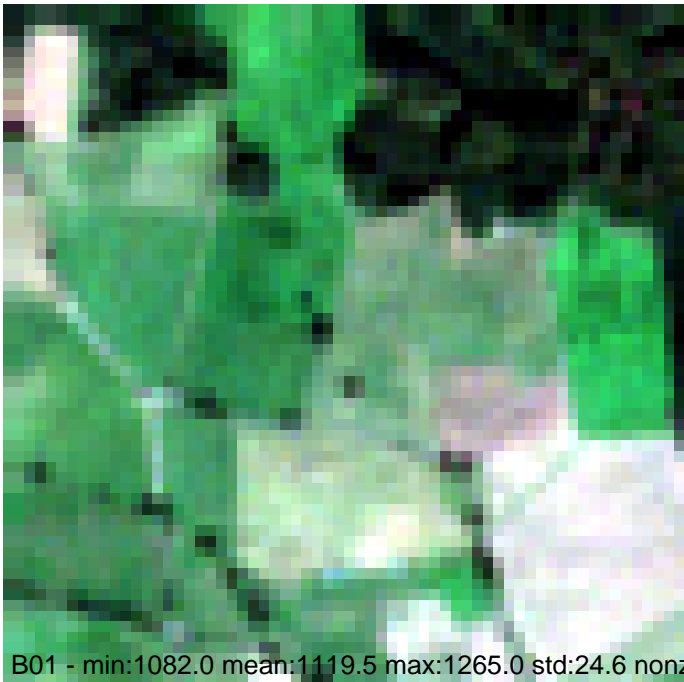
B01 - min:1120.0 mean:1168.6 max:1305.0 std:39.0 nonzero%:100.0  
B02 - min:750.0 mean:907.3 max:1223.0 std:86.9 nonzero%:100.0  
B03 - min:571.0 mean:928.9 max:1308.0 std:110.0 nonzero%:100.0  
B04 - min:324.0 mean:620.3 max:1459.0 std:245.4 nonzero%:100.0  
B05 - min:639.0 mean:1220.3 max:1847.0 std:225.1 nonzero%:100.0  
B06 - min:1804.0 mean:3386.5 max:4692.0 std:476.9 nonzero%:100.0  
B07 - min:2334.0 mean:4331.3 max:6167.0 std:679.5 nonzero%:100.0  
B08 - min:1567.0 mean:4194.4 max:6641.0 std:719.2 nonzero%:100.0  
B09 - min:780.0 mean:1016.8 max:1154.0 std:94.5 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1066.0 mean:2305.0 max:3421.0 std:388.0 nonzero%:100.0  
B12 - min:411.0 mean:985.2 max:1982.0 std:289.1 nonzero%:100.0  
B8A - min:2582.0 mean:4881.6 max:6736.0 std:701.8 nonzero%:100.0  
NDVI mean:0.734 | EVI mean:0.916 | SAVI mean:0.954

Pasture - Image 931: Pasture\_1836.tif



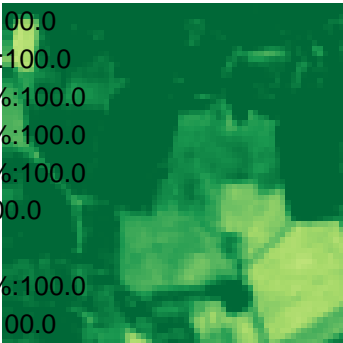
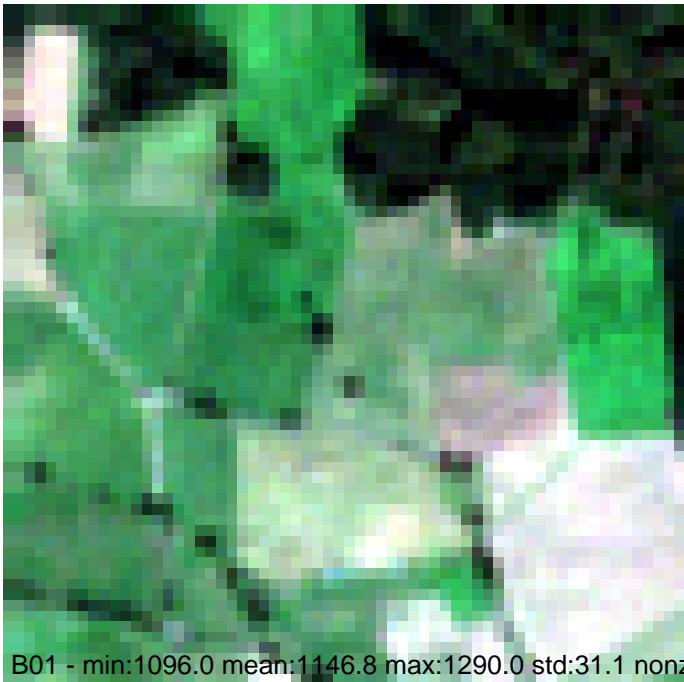
B01 - min:1764.0 mean:1801.3 max:1836.0 std:14.2 nonzero%:100.0  
B02 - min:1257.0 mean:1386.7 max:1707.0 std:45.4 nonzero%:100.0  
B03 - min:843.0 mean:1100.5 max:1544.0 std:100.0 nonzero%:100.0  
B04 - min:507.0 mean:753.7 max:1329.0 std:100.3 nonzero%:100.0  
B05 - min:616.0 mean:1170.9 max:1761.0 std:197.6 nonzero%:100.0  
B06 - min:919.0 mean:2210.2 max:3670.0 std:471.0 nonzero%:100.0  
B07 - min:935.0 mean:2537.4 max:4324.0 std:576.1 nonzero%:100.0  
B08 - min:680.0 mean:2516.5 max:5388.0 std:715.7 nonzero%:100.0  
B09 - min:606.0 mean:948.4 max:1314.0 std:138.7 nonzero%:100.0  
B10 - min:10.0 mean:16.3 max:22.0 std:1.8 nonzero%:100.0  
B11 - min:456.0 mean:1407.8 max:2650.0 std:337.0 nonzero%:100.0  
B12 - min:237.0 mean:750.1 max:1411.0 std:182.3 nonzero%:100.0  
B8A - min:914.0 mean:2812.5 max:4930.0 std:671.7 nonzero%:100.0  
NDVI mean:0.521 | EVI mean:-0.869 | SAVI mean:0.781

Pasture - Image 932: Pasture\_1837.tif



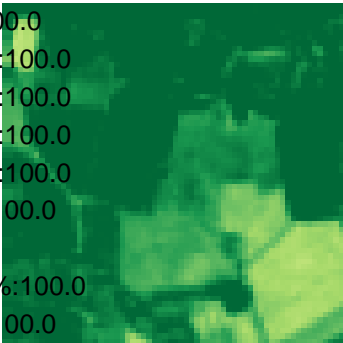
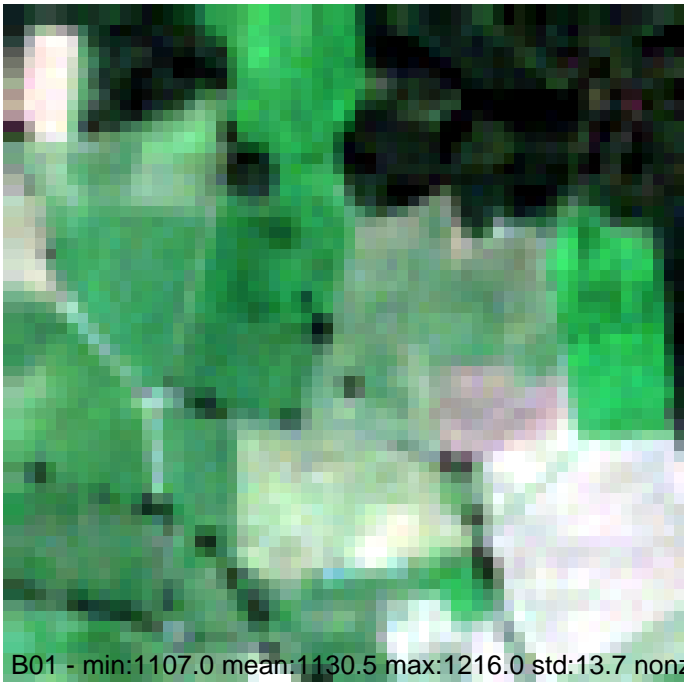
B01 - min:1082.0 mean:1119.5 max:1265.0 std:24.6 nonzero%:100.0  
B02 - min:742.0 mean:857.1 max:1216.0 std:60.0 nonzero%:100.0  
B03 - min:548.0 mean:863.9 max:1219.0 std:85.0 nonzero%:100.0  
B04 - min:331.0 mean:491.6 max:1301.0 std:137.8 nonzero%:100.0  
B05 - min:522.0 mean:1114.1 max:1699.0 std:126.0 nonzero%:100.0  
B06 - min:744.0 mean:3254.4 max:4425.0 std:582.5 nonzero%:100.0  
B07 - min:902.0 mean:4179.3 max:6288.0 std:955.5 nonzero%:100.0  
B08 - min:500.0 mean:4171.7 max:6509.0 std:1025.4 nonzero%:100.0  
B09 - min:1103.0 mean:1690.0 max:2178.0 std:238.5 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:523.0 mean:1692.9 max:3307.0 std:285.0 nonzero%:100.0  
B12 - min:281.0 mean:766.9 max:1981.0 std:209.5 nonzero%:100.0  
B8A - min:795.0 mean:4560.3 max:6692.0 std:995.7 nonzero%:100.0  
NDVI mean:0.773 | EVI mean:0.648 | SAVI mean:0.976

Pasture - Image 933: Pasture\_1838.tif



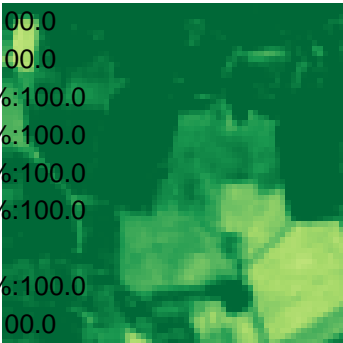
B01 - min:1096.0 mean:1146.8 max:1290.0 std:31.1 nonzero%:100.0  
B02 - min:752.0 mean:908.9 max:2016.0 std:84.3 nonzero%:100.0  
B03 - min:602.0 mean:946.2 max:2001.0 std:92.8 nonzero%:100.0  
B04 - min:319.0 mean:604.2 max:2215.0 std:188.9 nonzero%:100.0  
B05 - min:895.0 mean:1205.5 max:1633.0 std:133.3 nonzero%:100.0  
B06 - min:1876.0 mean:3358.1 max:4347.0 std:441.5 nonzero%:100.0  
B07 - min:2240.0 mean:4323.2 max:5882.0 std:680.1 nonzero%:100.0  
B08 - min:1430.0 mean:4196.5 max:5800.0 std:729.7 nonzero%:100.0  
B09 - min:752.0 mean:979.8 max:1142.0 std:78.9 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1504.0 mean:2194.0 max:3090.0 std:222.2 nonzero%:100.0  
B12 - min:649.0 mean:974.4 max:2191.0 std:206.6 nonzero%:100.0  
B8A - min:2548.0 mean:4836.7 max:6509.0 std:704.8 nonzero%:100.0  
NDVI mean:0.738 | EVI mean:0.893 | SAVI mean:0.967

Pasture - Image 934: Pasture\_1839.tif



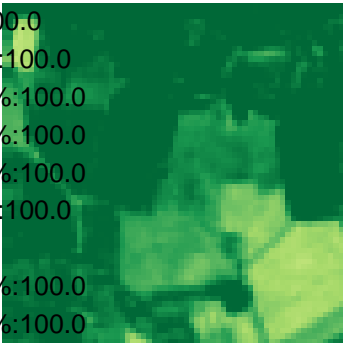
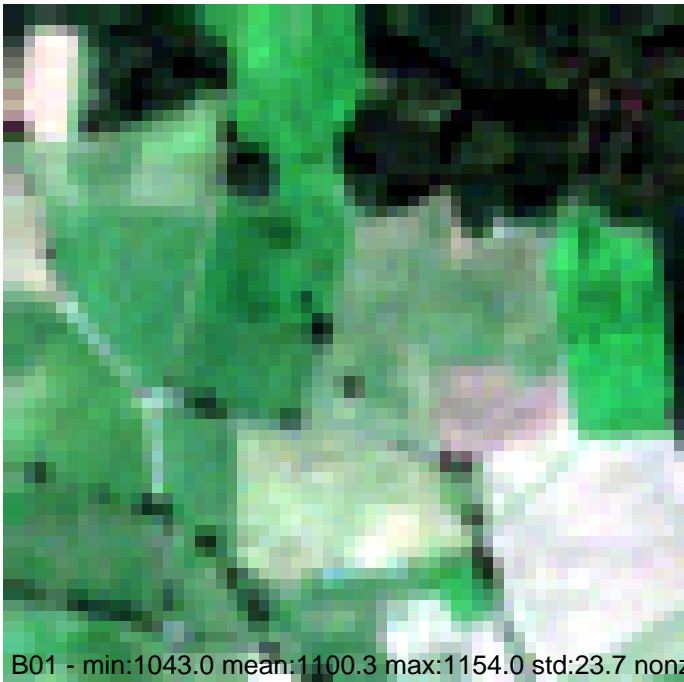
B01 - min:1107.0 mean:1130.5 max:1216.0 std:13.7 nonzero%:100.0  
B02 - min:744.0 mean:878.6 max:2007.0 std:54.5 nonzero%:100.0  
B03 - min:565.0 mean:893.3 max:1829.0 std:83.5 nonzero%:100.0  
B04 - min:312.0 mean:519.6 max:1762.0 std:92.6 nonzero%:100.0  
B05 - min:574.0 mean:1100.3 max:1440.0 std:116.1 nonzero%:100.0  
B06 - min:780.0 mean:3052.7 max:4200.0 std:433.9 nonzero%:100.0  
B07 - min:917.0 mean:3693.0 max:5433.0 std:547.0 nonzero%:100.0  
B08 - min:992.0 mean:3623.3 max:5422.0 std:622.7 nonzero%:100.0  
B09 - min:696.0 mean:1140.3 max:1323.0 std:96.7 nonzero%:100.0  
B10 - min:9.0 mean:10.8 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1128.0 mean:2099.3 max:2721.0 std:276.9 nonzero%:100.0  
B12 - min:531.0 mean:917.9 max:1400.0 std:140.2 nonzero%:100.0  
B8A - min:1295.0 mean:4057.8 max:5851.0 std:561.4 nonzero%:100.0  
NDVI mean:0.742 | EVI mean:0.529 | SAVI mean:0.989

Pasture - Image 935: Pasture\_184.tif



B01 - min:1071.0 mean:1112.2 max:1236.0 std:36.1 nonzero%:100.0  
B02 - min:758.0 mean:843.5 max:1251.0 std:49.7 nonzero%:100.0  
B03 - min:580.0 mean:816.9 max:1157.0 std:57.0 nonzero%:100.0  
B04 - min:354.0 mean:506.2 max:1133.0 std:109.6 nonzero%:100.0  
B05 - min:841.0 mean:1051.3 max:1323.0 std:83.8 nonzero%:100.0  
B06 - min:1734.0 mean:2819.3 max:3542.0 std:385.8 nonzero%:100.0  
B07 - min:2075.0 mean:3401.1 max:4578.0 std:545.1 nonzero%:100.0  
B08 - min:1084.0 mean:3417.8 max:4674.0 std:655.9 nonzero%:100.0  
B09 - min:1165.0 mean:1604.6 max:2022.0 std:188.5 nonzero%:100.0  
B10 - min:10.0 mean:12.7 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1290.0 mean:1716.1 max:2101.0 std:115.9 nonzero%:100.0  
B12 - min:650.0 mean:833.8 max:1514.0 std:141.4 nonzero%:100.0  
B8A - min:2227.0 mean:3698.6 max:4974.0 std:605.8 nonzero%:100.0  
NDVI mean:0.730 | EVI mean:0.277 | SAVI mean:0.973

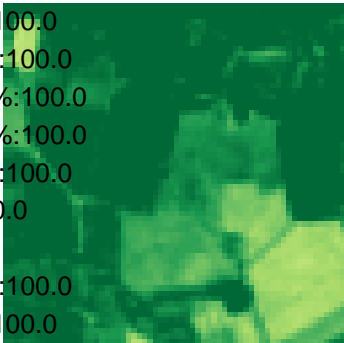
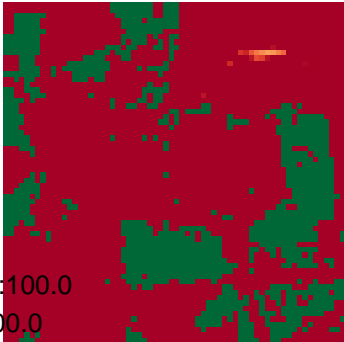
Pasture - Image 936: Pasture\_1840.tif



B01 - min:1043.0 mean:1100.3 max:1154.0 std:23.7 nonzero%:100.0  
B02 - min:811.0 mean:918.2 max:1184.0 std:50.0 nonzero%:100.0  
B03 - min:809.0 mean:940.9 max:1213.0 std:60.6 nonzero%:100.0  
B04 - min:591.0 mean:846.2 max:1227.0 std:93.9 nonzero%:100.0  
B05 - min:1133.0 mean:1369.7 max:1568.0 std:87.6 nonzero%:100.0  
B06 - min:1810.0 mean:2371.9 max:2874.0 std:171.1 nonzero%:100.0  
B07 - min:2066.0 mean:2767.2 max:3398.0 std:209.7 nonzero%:100.0  
B08 - min:1960.0 mean:2834.6 max:3605.0 std:258.8 nonzero%:100.0  
B09 - min:1196.0 mean:1354.3 max:1524.0 std:74.8 nonzero%:100.0  
B10 - min:14.0 mean:15.9 max:18.0 std:0.8 nonzero%:100.0  
B11 - min:2046.0 mean:2679.9 max:3047.0 std:218.3 nonzero%:100.0  
B12 - min:1045.0 mean:1403.7 max:1820.0 std:149.5 nonzero%:100.0  
B8A - min:2329.0 mean:3166.8 max:3890.0 std:240.7 nonzero%:100.0  
NDVI mean:0.539 | EVI mean:0.994 | SAVI mean:0.808

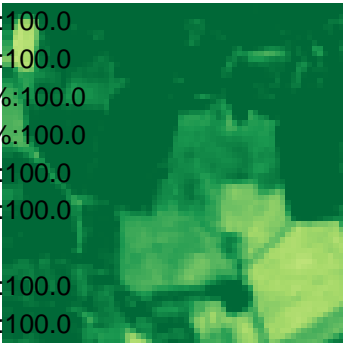
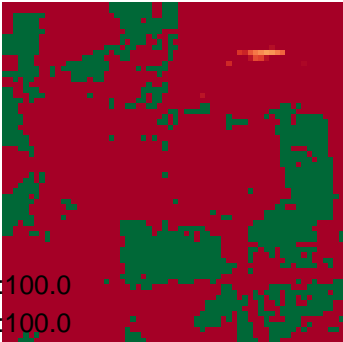
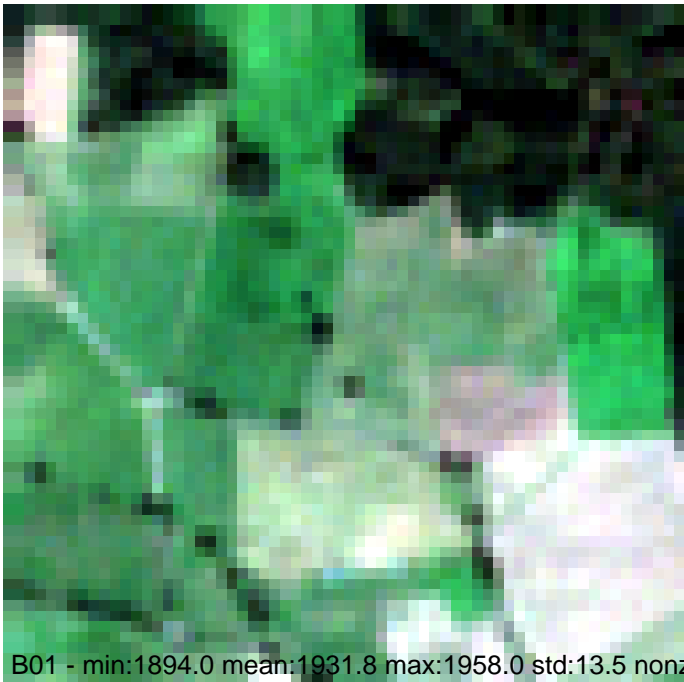


Pasture - Image 937: Pasture\_1841.tif



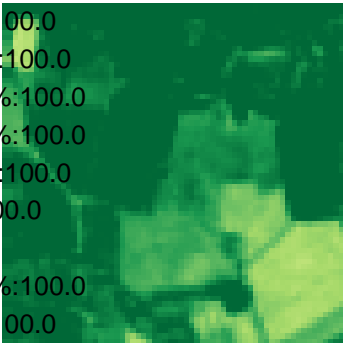
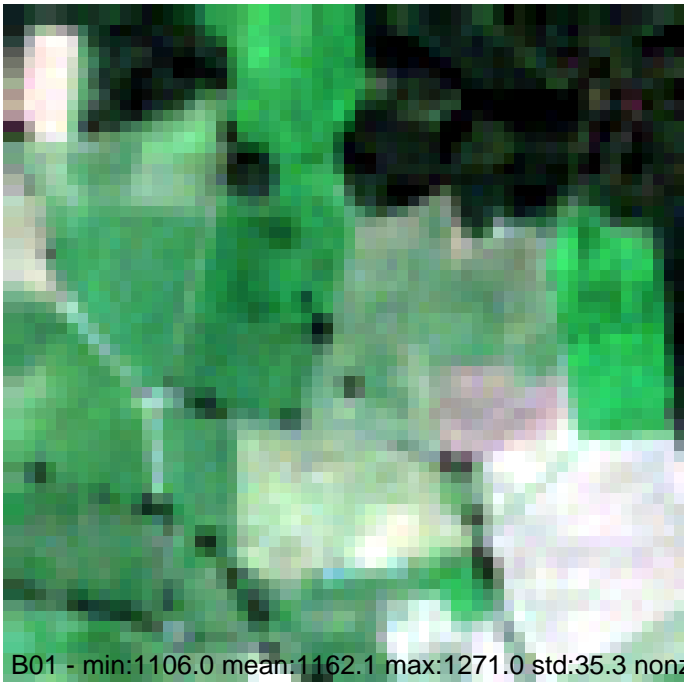
B01 - min:1155.0 mean:1197.8 max:1340.0 std:27.4 nonzero%:100.0  
B02 - min:782.0 mean:949.2 max:1338.0 std:72.7 nonzero%:100.0  
B03 - min:562.0 mean:939.5 max:1387.0 std:100.1 nonzero%:100.0  
B04 - min:361.0 mean:658.8 max:1386.0 std:166.8 nonzero%:100.0  
B05 - min:657.0 mean:1198.1 max:1909.0 std:155.9 nonzero%:100.0  
B06 - min:1178.0 mean:2756.8 max:3346.0 std:302.3 nonzero%:100.0  
B07 - min:1434.0 mean:3418.6 max:4210.0 std:408.8 nonzero%:100.0  
B08 - min:629.0 mean:3342.0 max:4497.0 std:500.6 nonzero%:100.0  
B09 - min:578.0 mean:761.9 max:866.0 std:54.3 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:850.0 mean:1998.6 max:3602.0 std:299.9 nonzero%:100.0  
B12 - min:405.0 mean:925.4 max:2067.0 std:212.9 nonzero%:100.0  
B8A - min:1531.0 mean:3871.4 max:4744.0 std:461.4 nonzero%:100.0  
NDVI mean:0.666 | EVI mean:0.349 | SAVI mean:0.953

Pasture - Image 938: Pasture\_1842.tif



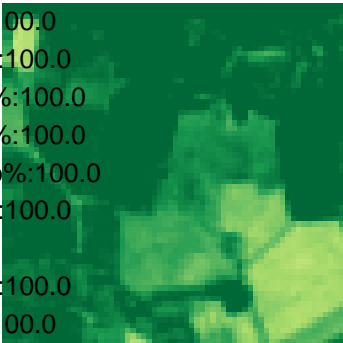
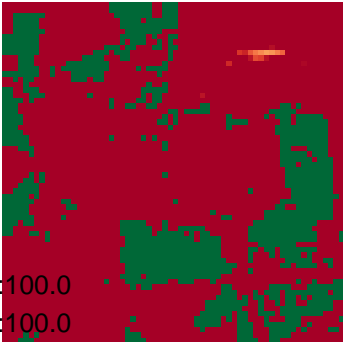
B01 - min:1894.0 mean:1931.8 max:1958.0 std:13.5 nonzero%:100.0  
B02 - min:1367.0 mean:1516.0 max:1690.0 std:46.4 nonzero%:100.0  
B03 - min:886.0 mean:1184.0 max:1451.0 std:87.4 nonzero%:100.0  
B04 - min:589.0 mean:1005.8 max:1431.0 std:165.9 nonzero%:100.0  
B05 - min:968.0 mean:1471.8 max:1881.0 std:205.8 nonzero%:100.0  
B06 - min:1534.0 mean:2558.6 max:3902.0 std:435.7 nonzero%:100.0  
B07 - min:1761.0 mean:3042.2 max:4893.0 std:540.7 nonzero%:100.0  
B08 - min:858.0 mean:3063.0 max:5305.0 std:655.8 nonzero%:100.0  
B09 - min:805.0 mean:1024.5 max:1345.0 std:116.1 nonzero%:100.0  
B10 - min:14.0 mean:19.0 max:28.0 std:2.9 nonzero%:100.0  
B11 - min:790.0 mean:2053.6 max:3215.0 std:478.6 nonzero%:100.0  
B12 - min:407.0 mean:1074.6 max:1695.0 std:255.8 nonzero%:100.0  
B8A - min:2045.0 mean:3566.4 max:5421.0 std:623.0 nonzero%:100.0  
NDVI mean:0.496 | EVI mean:-0.960 | SAVI mean:0.743

Pasture - Image 939: Pasture\_1843.tif



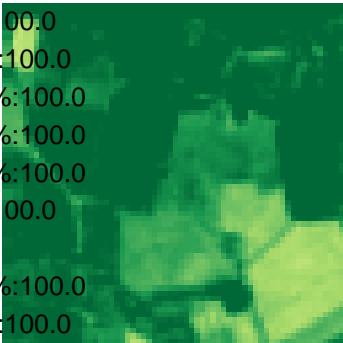
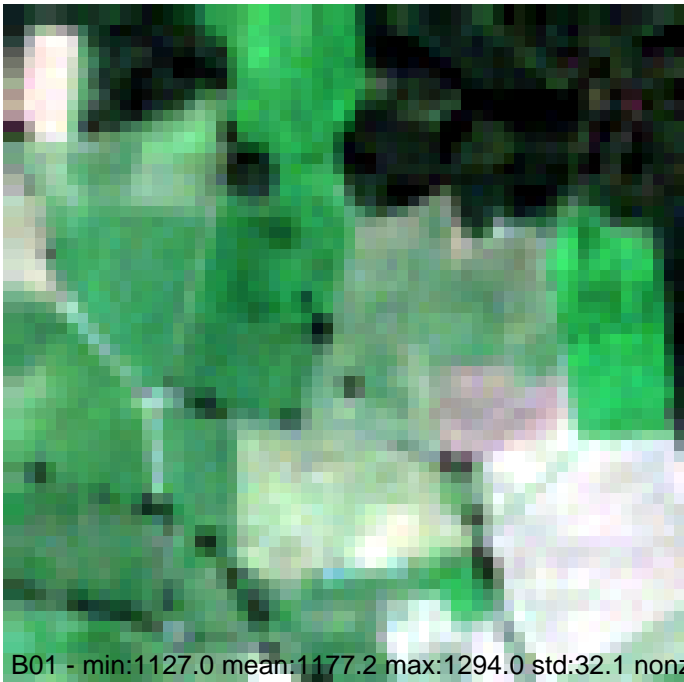
B01 - min:1106.0 mean:1162.1 max:1271.0 std:35.3 nonzero%:100.0  
B02 - min:730.0 mean:896.3 max:1316.0 std:76.2 nonzero%:100.0  
B03 - min:538.0 mean:902.2 max:1266.0 std:125.6 nonzero%:100.0  
B04 - min:309.0 mean:577.2 max:1329.0 std:158.8 nonzero%:100.0  
B05 - min:590.0 mean:1121.3 max:1646.0 std:226.8 nonzero%:100.0  
B06 - min:1763.0 mean:2758.6 max:4022.0 std:354.5 nonzero%:100.0  
B07 - min:2020.0 mean:3470.9 max:5154.0 std:471.2 nonzero%:100.0  
B08 - min:921.0 mean:3344.5 max:5060.0 std:573.3 nonzero%:100.0  
B09 - min:651.0 mean:800.8 max:1043.0 std:78.3 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1129.0 mean:1882.9 max:3120.0 std:348.9 nonzero%:100.0  
B12 - min:423.0 mean:859.5 max:1697.0 std:242.7 nonzero%:100.0  
B8A - min:2211.0 mean:3887.2 max:5738.0 std:544.3 nonzero%:100.0  
NDVI mean:0.702 | EVI mean:-0.066 | SAVI mean:0.968

Pasture - Image 940: Pasture\_1844.tif



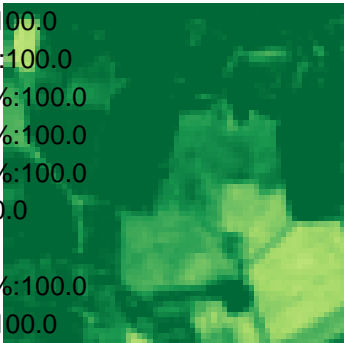
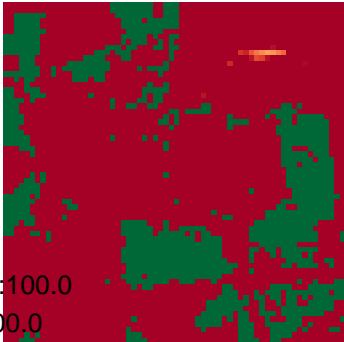
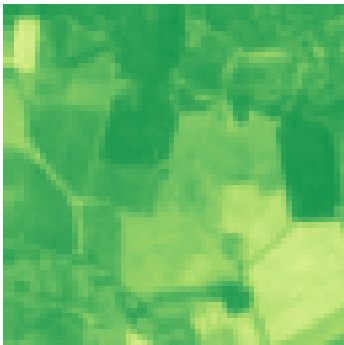
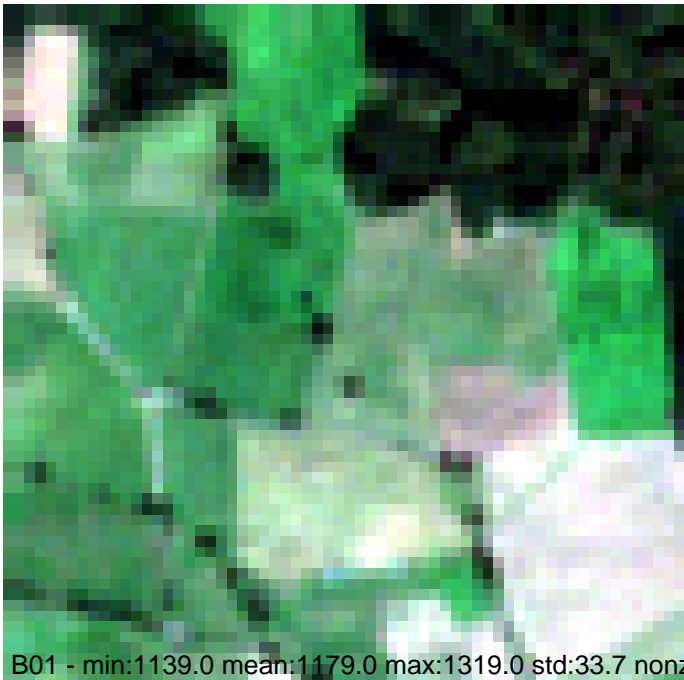
B01 - min:1783.0 mean:1830.3 max:1966.0 std:35.0 nonzero%:100.0  
B02 - min:1241.0 mean:1434.7 max:1874.0 std:83.5 nonzero%:100.0  
B03 - min:824.0 mean:1200.3 max:1857.0 std:157.1 nonzero%:100.0  
B04 - min:520.0 mean:869.2 max:1994.0 std:208.1 nonzero%:100.0  
B05 - min:728.0 mean:1479.0 max:2775.0 std:352.4 nonzero%:100.0  
B06 - min:1170.0 mean:3112.3 max:5399.0 std:745.0 nonzero%:100.0  
B07 - min:1373.0 mean:3709.5 max:6486.0 std:916.3 nonzero%:100.0  
B08 - min:1008.0 mean:3669.4 max:7220.0 std:1017.6 nonzero%:100.0  
B09 - min:915.0 mean:1339.7 max:2186.0 std:254.3 nonzero%:100.0  
B10 - min:10.0 mean:16.0 max:23.0 std:2.2 nonzero%:100.0  
B11 - min:740.0 mean:2058.8 max:4560.0 std:720.1 nonzero%:100.0  
B12 - min:362.0 mean:999.0 max:2396.0 std:379.4 nonzero%:100.0  
B8A - min:1475.0 mean:4140.0 max:7382.0 std:1070.0 nonzero%:100.0  
NDVI mean:0.607 | EVI mean:-0.787 | SAVI mean:0.902

Pasture - Image 941: Pasture\_1845.tif



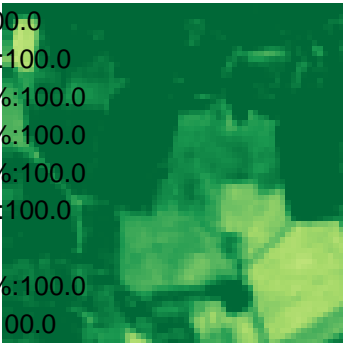
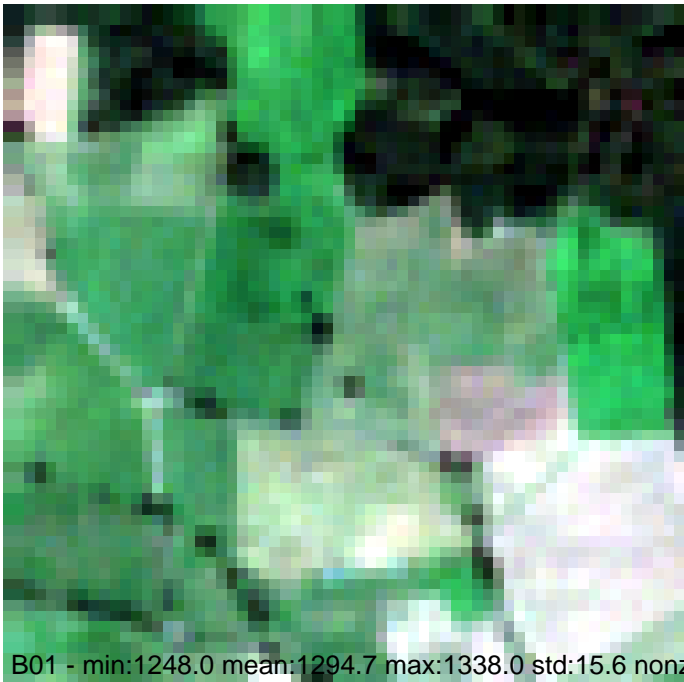
B01 - min:1127.0 mean:1177.2 max:1294.0 std:32.1 nonzero%:100.0  
B02 - min:766.0 mean:915.6 max:1882.0 std:85.5 nonzero%:100.0  
B03 - min:638.0 mean:941.5 max:1883.0 std:101.6 nonzero%:100.0  
B04 - min:341.0 mean:599.6 max:1879.0 std:182.6 nonzero%:100.0  
B05 - min:771.0 mean:1185.8 max:1787.0 std:138.3 nonzero%:100.0  
B06 - min:2016.0 mean:3248.4 max:4216.0 std:441.6 nonzero%:100.0  
B07 - min:2443.0 mean:4147.2 max:5496.0 std:658.9 nonzero%:100.0  
B08 - min:1748.0 mean:4002.5 max:5491.0 std:715.1 nonzero%:100.0  
B09 - min:763.0 mean:969.6 max:1188.0 std:100.8 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1503.0 mean:2315.2 max:3370.0 std:267.1 nonzero%:100.0  
B12 - min:562.0 mean:1033.0 max:1879.0 std:218.4 nonzero%:100.0  
B8A - min:2680.0 mean:4639.4 max:6066.0 std:703.2 nonzero%:100.0  
NDVI mean:0.731 | EVI mean:0.837 | SAVI mean:0.967

Pasture - Image 942: Pasture\_1846.tif



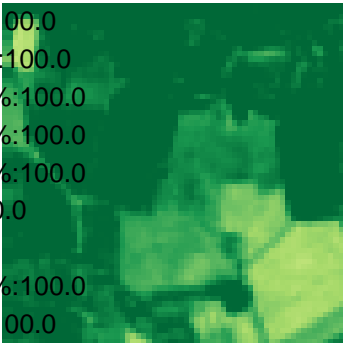
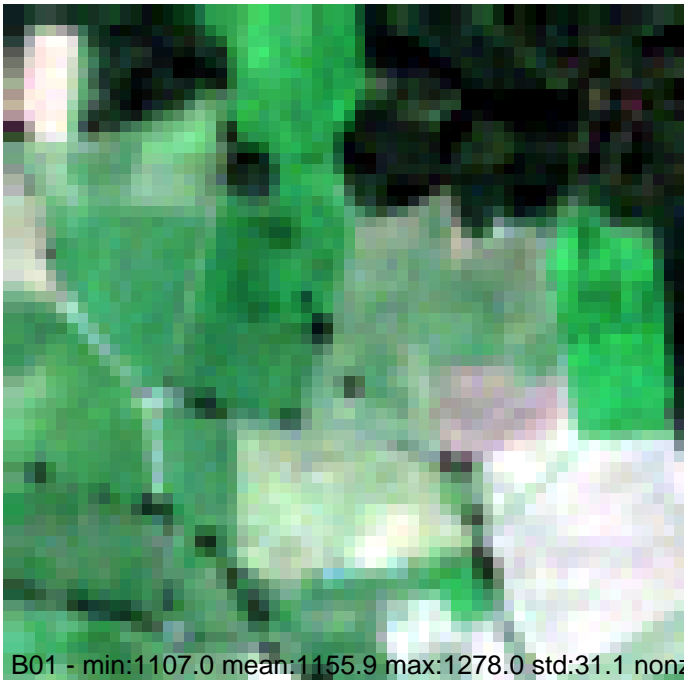
B01 - min:1139.0 mean:1179.0 max:1319.0 std:33.7 nonzero%:100.0  
B02 - min:770.0 mean:900.4 max:1639.0 std:91.0 nonzero%:100.0  
B03 - min:635.0 mean:907.8 max:1407.0 std:114.4 nonzero%:100.0  
B04 - min:334.0 mean:554.1 max:1562.0 std:215.8 nonzero%:100.0  
B05 - min:766.0 mean:1125.4 max:1848.0 std:164.8 nonzero%:100.0  
B06 - min:1975.0 mean:3199.9 max:3991.0 std:359.4 nonzero%:100.0  
B07 - min:2358.0 mean:4064.9 max:5069.0 std:496.4 nonzero%:100.0  
B08 - min:1739.0 mean:3871.7 max:5428.0 std:588.1 nonzero%:100.0  
B09 - min:595.0 mean:781.8 max:898.0 std:55.7 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1421.0 mean:1975.8 max:3833.0 std:370.0 nonzero%:100.0  
B12 - min:557.0 mean:844.8 max:2232.0 std:275.4 nonzero%:100.0  
B8A - min:2603.0 mean:4525.7 max:5613.0 std:517.4 nonzero%:100.0  
NDVI mean:0.744 | EVI mean:0.604 | SAVI mean:0.967

Pasture - Image 943: Pasture\_1847.tif



B01 - min:1248.0 mean:1294.7 max:1338.0 std:15.6 nonzero%:100.0  
B02 - min:823.0 mean:980.4 max:1180.0 std:34.9 nonzero%:100.0  
B03 - min:574.0 mean:962.5 max:1180.0 std:79.7 nonzero%:100.0  
B04 - min:329.0 mean:560.5 max:1181.0 std:74.7 nonzero%:100.0  
B05 - min:598.0 mean:1141.4 max:1398.0 std:105.9 nonzero%:100.0  
B06 - min:1692.0 mean:3253.9 max:4304.0 std:487.0 nonzero%:100.0  
B07 - min:1916.0 mean:4040.8 max:5381.0 std:638.0 nonzero%:100.0  
B08 - min:1321.0 mean:4000.7 max:5536.0 std:695.2 nonzero%:100.0  
B09 - min:856.0 mean:1413.0 max:1662.0 std:147.5 nonzero%:100.0  
B10 - min:14.0 mean:16.9 max:20.0 std:1.4 nonzero%:100.0  
B11 - min:1120.0 mean:1954.2 max:2632.0 std:221.2 nonzero%:100.0  
B12 - min:456.0 mean:873.0 max:1716.0 std:128.4 nonzero%:100.0  
B8A - min:2173.0 mean:4497.6 max:5817.0 std:665.0 nonzero%:100.0  
NDVI mean:0.747 | EVI mean:0.159 | SAVI mean:0.990

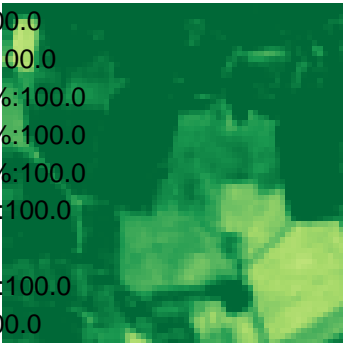
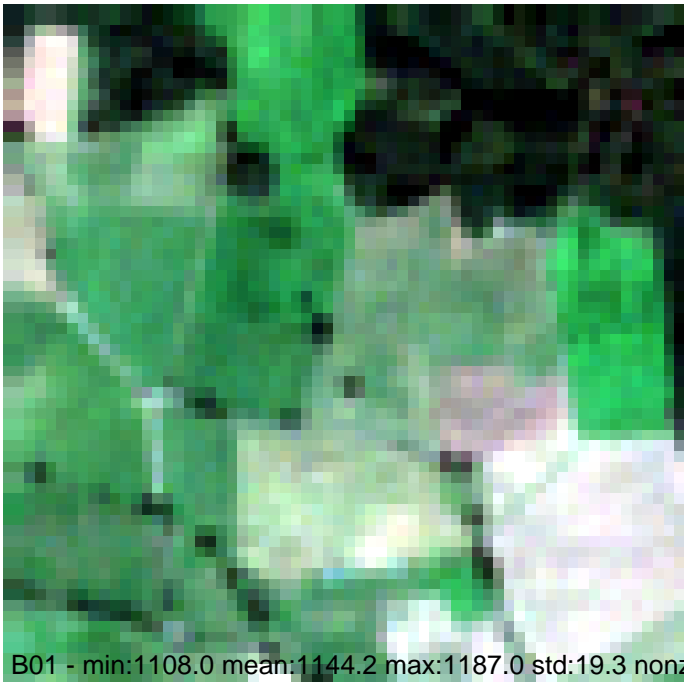
Pasture - Image 944: Pasture\_1848.tif



B01 - min:1107.0 mean:1155.9 max:1278.0 std:31.1 nonzero%:100.0  
B02 - min:781.0 mean:898.9 max:2493.0 std:92.6 nonzero%:100.0  
B03 - min:601.0 mean:878.5 max:2456.0 std:104.7 nonzero%:100.0  
B04 - min:328.0 mean:554.6 max:2642.0 std:184.9 nonzero%:100.0  
B05 - min:810.0 mean:1065.6 max:1622.0 std:131.3 nonzero%:100.0  
B06 - min:1737.0 mean:2961.4 max:3999.0 std:486.9 nonzero%:100.0  
B07 - min:2107.0 mean:3860.0 max:5293.0 std:745.2 nonzero%:100.0  
B08 - min:1469.0 mean:3727.3 max:5241.0 std:785.4 nonzero%:100.0  
B09 - min:575.0 mean:818.4 max:985.0 std:94.6 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1424.0 mean:1902.8 max:2866.0 std:241.5 nonzero%:100.0  
B12 - min:539.0 mean:834.4 max:1680.0 std:177.3 nonzero%:100.0  
B8A - min:2328.0 mean:4301.1 max:5795.0 std:766.7 nonzero%:100.0  
NDVI mean:0.726 | EVI mean:0.494 | SAVI mean:0.956

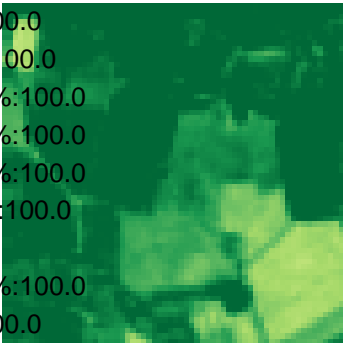
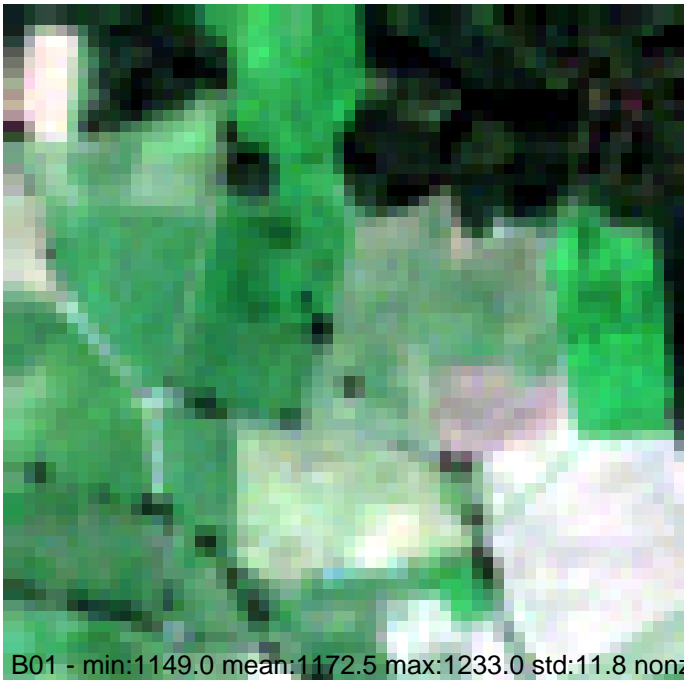


Pasture - Image 945: Pasture\_1849.tif



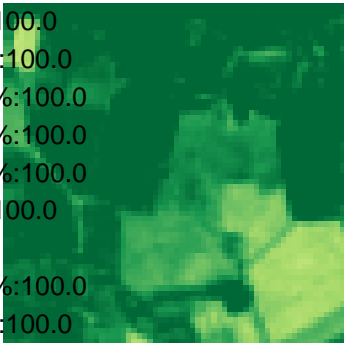
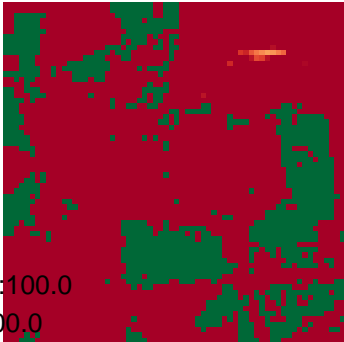
B01 - min:1108.0 mean:1144.2 max:1187.0 std:19.3 nonzero%:100.0  
B02 - min:780.0 mean:865.9 max:1293.0 std:36.8 nonzero%:100.0  
B03 - min:610.0 mean:796.7 max:1327.0 std:72.4 nonzero%:100.0  
B04 - min:331.0 mean:444.5 max:1387.0 std:72.5 nonzero%:100.0  
B05 - min:648.0 mean:879.6 max:1390.0 std:136.1 nonzero%:100.0  
B06 - min:2112.0 mean:3082.4 max:4246.0 std:372.9 nonzero%:100.0  
B07 - min:2588.0 mean:4173.2 max:5583.0 std:494.3 nonzero%:100.0  
B08 - min:1171.0 mean:4030.7 max:5655.0 std:602.6 nonzero%:100.0  
B09 - min:856.0 mean:1048.7 max:1316.0 std:103.9 nonzero%:100.0  
B10 - min:8.0 mean:11.0 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:895.0 mean:1391.1 max:2001.0 std:185.5 nonzero%:100.0  
B12 - min:389.0 mean:577.3 max:1102.0 std:98.6 nonzero%:100.0  
B8A - min:2797.0 mean:4490.4 max:6066.0 std:561.3 nonzero%:100.0  
NDVI mean:0.796 | EVI mean:0.317 | SAVI mean:0.997

Pasture - Image 946: Pasture\_185.tif



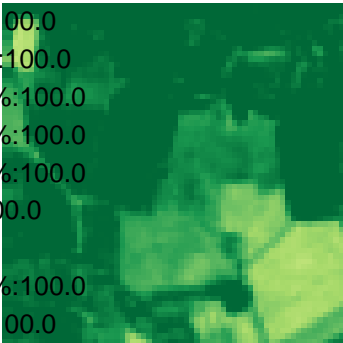
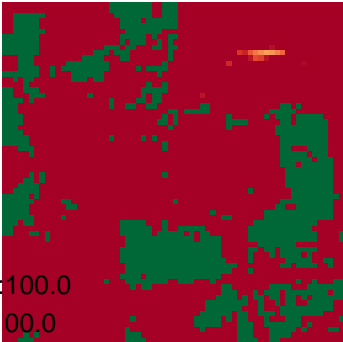
B01 - min:1149.0 mean:1172.5 max:1233.0 std:11.8 nonzero%:100.0  
B02 - min:830.0 mean:908.8 max:1148.0 std:27.6 nonzero%:100.0  
B03 - min:639.0 mean:871.6 max:1128.0 std:41.2 nonzero%:100.0  
B04 - min:427.0 mean:569.6 max:1118.0 std:61.9 nonzero%:100.0  
B05 - min:931.0 mean:1189.2 max:1358.0 std:72.7 nonzero%:100.0  
B06 - min:1548.0 mean:2809.4 max:3373.0 std:327.1 nonzero%:100.0  
B07 - min:1733.0 mean:3356.9 max:4056.0 std:420.8 nonzero%:100.0  
B08 - min:1267.0 mean:3347.5 max:4175.0 std:518.2 nonzero%:100.0  
B09 - min:912.0 mean:1461.2 max:1701.0 std:116.5 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:1425.0 mean:1911.1 max:2203.0 std:154.2 nonzero%:100.0  
B12 - min:642.0 mean:917.0 max:1362.0 std:96.1 nonzero%:100.0  
B8A - min:1938.0 mean:3665.7 max:4445.0 std:465.4 nonzero%:100.0  
NDVI mean:0.702 | EVI mean:0.076 | SAVI mean:0.979

Pasture - Image 947: Pasture\_1850.tif



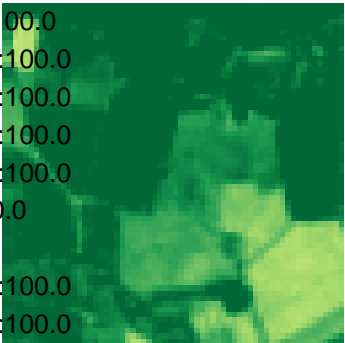
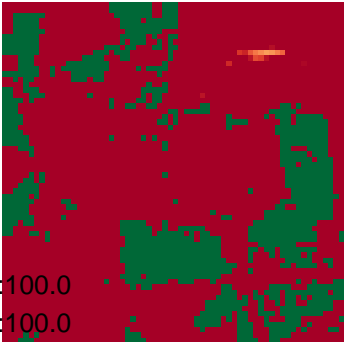
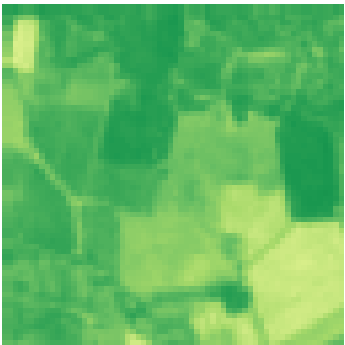
B01 - min:1141.0 mean:1191.4 max:1353.0 std:35.2 nonzero%:100.0  
B02 - min:746.0 mean:967.4 max:1493.0 std:84.6 nonzero%:100.0  
B03 - min:579.0 mean:1001.8 max:1576.0 std:93.5 nonzero%:100.0  
B04 - min:389.0 mean:823.7 max:1830.0 std:258.7 nonzero%:100.0  
B05 - min:991.0 mean:1345.3 max:1777.0 std:175.9 nonzero%:100.0  
B06 - min:1793.0 mean:2826.2 max:3417.0 std:331.5 nonzero%:100.0  
B07 - min:2020.0 mean:3442.8 max:4344.0 std:478.4 nonzero%:100.0  
B08 - min:1885.0 mean:3375.9 max:4462.0 std:485.7 nonzero%:100.0  
B09 - min:794.0 mean:1049.3 max:1188.0 std:89.2 nonzero%:100.0  
B10 - min:10.0 mean:11.0 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:2077.0 mean:2637.5 max:3387.0 std:296.0 nonzero%:100.0  
B12 - min:932.0 mean:1309.9 max:2132.0 std:266.1 nonzero%:100.0  
B8A - min:2320.0 mean:3870.5 max:4754.0 std:479.9 nonzero%:100.0  
NDVI mean:0.601 | EVI mean:0.980 | SAVI mean:0.863

Pasture - Image 948: Pasture\_1851.tif



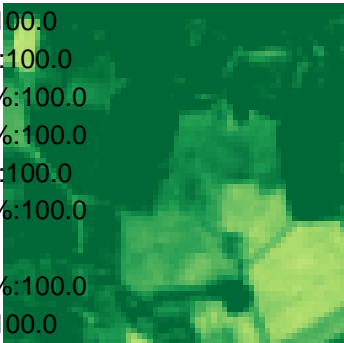
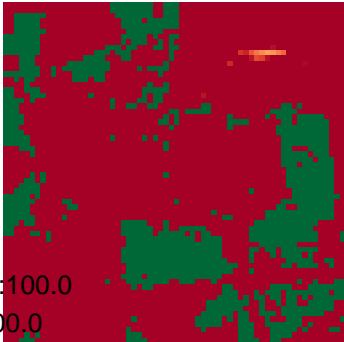
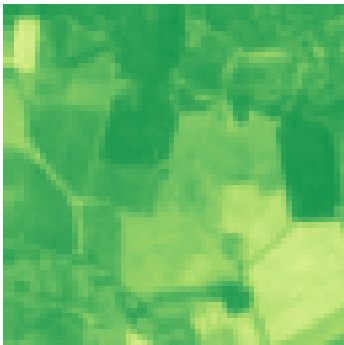
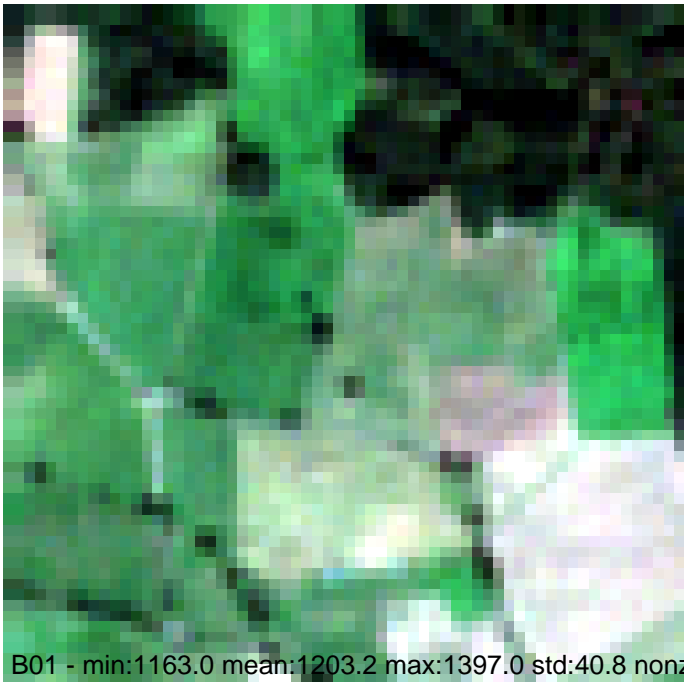
B01 - min:1135.0 mean:1183.2 max:1389.0 std:43.5 nonzero%:100.0  
B02 - min:763.0 mean:903.0 max:2755.0 std:109.0 nonzero%:100.0  
B03 - min:590.0 mean:896.0 max:2644.0 std:138.6 nonzero%:100.0  
B04 - min:325.0 mean:568.3 max:2854.0 std:171.4 nonzero%:100.0  
B05 - min:591.0 mean:1095.3 max:2001.0 std:170.4 nonzero%:100.0  
B06 - min:1658.0 mean:2855.0 max:3865.0 std:377.5 nonzero%:100.0  
B07 - min:1926.0 mean:3615.0 max:5123.0 std:497.0 nonzero%:100.0  
B08 - min:1335.0 mean:3478.5 max:5014.0 std:602.0 nonzero%:100.0  
B09 - min:611.0 mean:823.6 max:1016.0 std:74.7 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1237.0 mean:1969.0 max:2828.0 std:253.9 nonzero%:100.0  
B12 - min:455.0 mean:871.6 max:2018.0 std:178.7 nonzero%:100.0  
B8A - min:2093.0 mean:4039.8 max:5640.0 std:558.2 nonzero%:100.0  
NDVI mean:0.712 | EVI mean:0.200 | SAVI mean:0.967

Pasture - Image 949: Pasture\_1852.tif



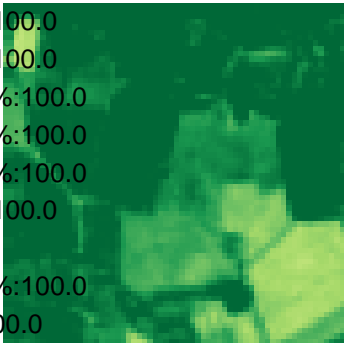
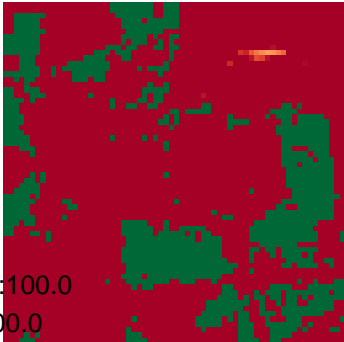
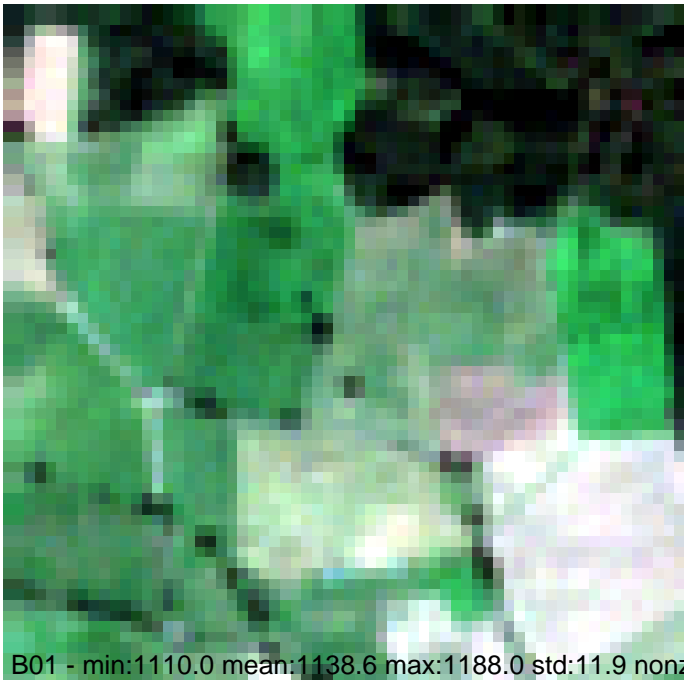
B01 - min:1431.0 mean:1473.2 max:1533.0 std:19.4 nonzero%:100.0  
B02 - min:1037.0 mean:1166.2 max:1692.0 std:54.5 nonzero%:100.0  
B03 - min:734.0 mean:947.2 max:1657.0 std:73.8 nonzero%:100.0  
B04 - min:535.0 mean:808.4 max:1734.0 std:131.6 nonzero%:100.0  
B05 - min:672.0 mean:1062.9 max:1560.0 std:119.1 nonzero%:100.0  
B06 - min:911.0 mean:1675.7 max:2467.0 std:347.8 nonzero%:100.0  
B07 - min:994.0 mean:1918.5 max:2928.0 std:436.6 nonzero%:100.0  
B08 - min:689.0 mean:1897.6 max:3345.0 std:482.7 nonzero%:100.0  
B09 - min:401.0 mean:585.6 max:784.0 std:92.5 nonzero%:100.0  
B10 - min:11.0 mean:13.5 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:825.0 mean:1985.6 max:3086.0 std:332.0 nonzero%:100.0  
B12 - min:438.0 mean:1093.9 max:2060.0 std:221.4 nonzero%:100.0  
B8A - min:1068.0 mean:2171.4 max:3294.0 std:495.4 nonzero%:100.0  
NDVI mean:0.386 | EVI mean:-0.877 | SAVI mean:0.579

Pasture - Image 950: Pasture\_1853.tif



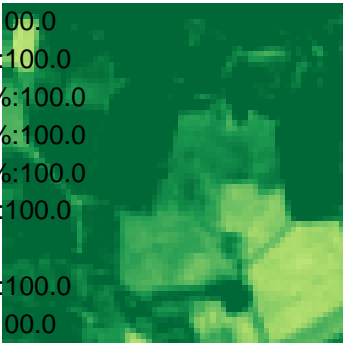
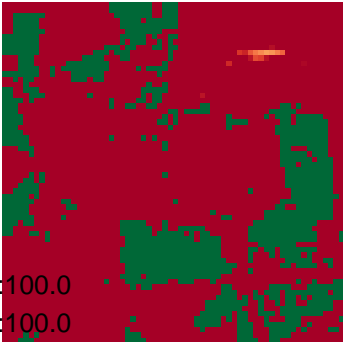
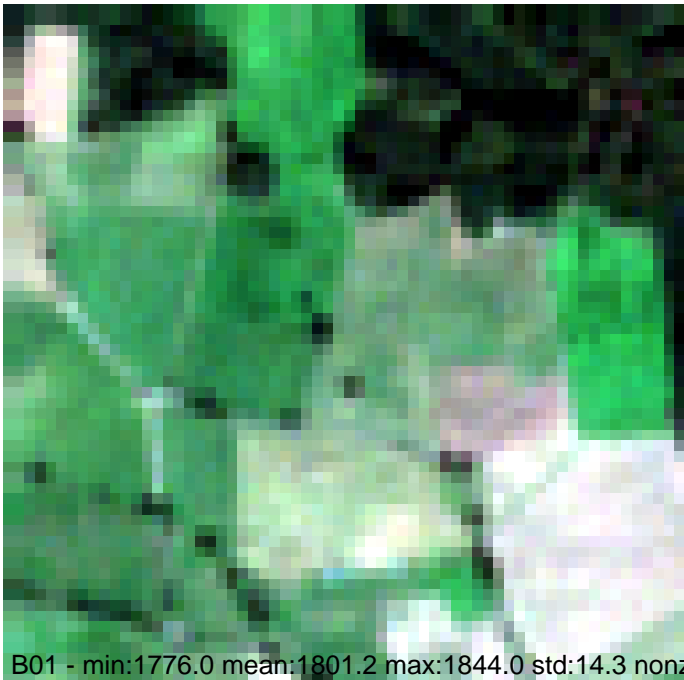
B01 - min:1163.0 mean:1203.2 max:1397.0 std:40.8 nonzero%:100.0  
B02 - min:763.0 mean:899.1 max:1763.0 std:94.8 nonzero%:100.0  
B03 - min:547.0 mean:850.9 max:1801.0 std:129.9 nonzero%:100.0  
B04 - min:308.0 mean:515.3 max:2204.0 std:179.9 nonzero%:100.0  
B05 - min:638.0 mean:1036.3 max:1842.0 std:167.9 nonzero%:100.0  
B06 - min:1730.0 mean:2916.6 max:3838.0 std:454.7 nonzero%:100.0  
B07 - min:1995.0 mean:3699.6 max:4938.0 std:608.0 nonzero%:100.0  
B08 - min:981.0 mean:3643.1 max:5318.0 std:802.9 nonzero%:100.0  
B09 - min:1062.0 mean:1342.6 max:1594.0 std:113.5 nonzero%:100.0  
B10 - min:11.0 mean:13.1 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1085.0 mean:1793.5 max:3148.0 std:292.3 nonzero%:100.0  
B12 - min:414.0 mean:819.4 max:2391.0 std:271.2 nonzero%:100.0  
B8A - min:2245.0 mean:4095.3 max:5394.0 std:641.4 nonzero%:100.0  
NDVI mean:0.742 | EVI mean:0.188 | SAVI mean:0.972

Pasture - Image 951: Pasture\_1854.tif



B01 - min:1110.0 mean:1138.6 max:1188.0 std:11.9 nonzero%:100.0  
B02 - min:766.0 mean:889.9 max:1301.0 std:40.3 nonzero%:100.0  
B03 - min:596.0 mean:936.5 max:1284.0 std:73.1 nonzero%:100.0  
B04 - min:331.0 mean:532.1 max:1249.0 std:107.2 nonzero%:100.0  
B05 - min:677.0 mean:1177.2 max:1379.0 std:93.0 nonzero%:100.0  
B06 - min:1656.0 mean:3381.8 max:4556.0 std:676.0 nonzero%:100.0  
B07 - min:2058.0 mean:4367.0 max:6158.0 std:984.6 nonzero%:100.0  
B08 - min:1931.0 mean:4204.0 max:6066.0 std:979.4 nonzero%:100.0  
B09 - min:591.0 mean:914.6 max:1149.0 std:131.3 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1364.0 mean:1997.1 max:2382.0 std:227.5 nonzero%:100.0  
B12 - min:480.0 mean:853.5 max:1218.0 std:89.0 nonzero%:100.0  
B8A - min:2428.0 mean:4819.3 max:6598.0 std:995.0 nonzero%:100.0  
NDVI mean:0.760 | EVI mean:0.732 | SAVI mean:0.982

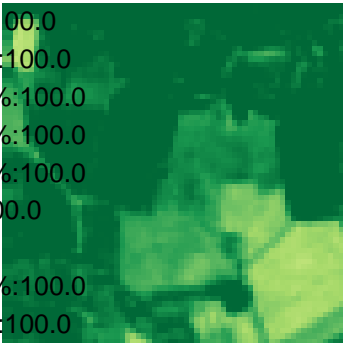
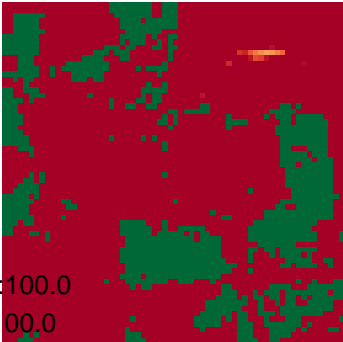
Pasture - Image 952: Pasture\_1855.tif



B01 - min:1776.0 mean:1801.2 max:1844.0 std:14.3 nonzero%:100.0  
B02 - min:1255.0 mean:1383.1 max:1565.0 std:50.3 nonzero%:100.0  
B03 - min:852.0 mean:1101.4 max:1396.0 std:100.3 nonzero%:100.0  
B04 - min:510.0 mean:750.3 max:1161.0 std:128.8 nonzero%:100.0  
B05 - min:666.0 mean:1192.8 max:1774.0 std:193.8 nonzero%:100.0  
B06 - min:1088.0 mean:2549.6 max:4272.0 std:664.4 nonzero%:100.0  
B07 - min:1187.0 mean:3032.3 max:5245.0 std:878.3 nonzero%:100.0  
B08 - min:732.0 mean:3031.7 max:5731.0 std:1028.6 nonzero%:100.0  
B09 - min:677.0 mean:1103.7 max:1597.0 std:224.4 nonzero%:100.0  
B10 - min:11.0 mean:17.7 max:23.0 std:2.1 nonzero%:100.0  
B11 - min:519.0 mean:1567.3 max:2502.0 std:360.1 nonzero%:100.0  
B12 - min:268.0 mean:792.2 max:1348.0 std:185.7 nonzero%:100.0  
B8A - min:1194.0 mean:3389.4 max:5947.0 std:982.0 nonzero%:100.0  
NDVI mean:0.575 | EVI mean:-0.915 | SAVI mean:0.841

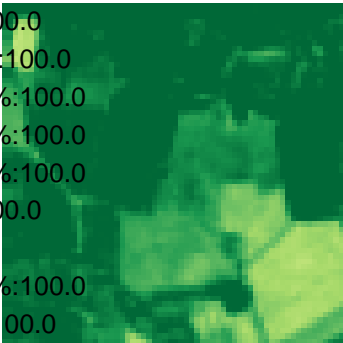
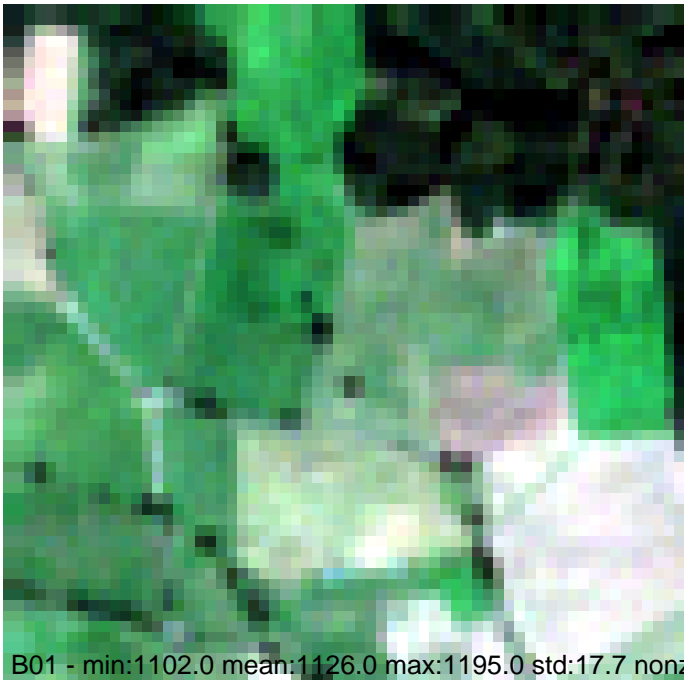


Pasture - Image 953: Pasture\_1856.tif



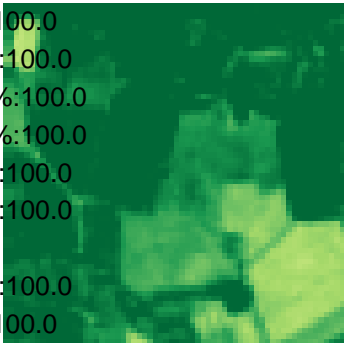
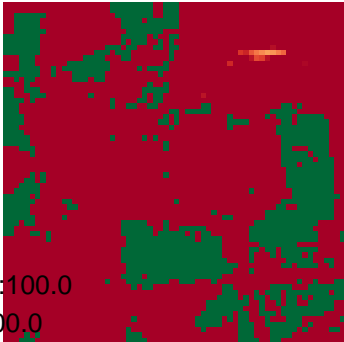
B01 - min:1179.0 mean:1226.6 max:1381.0 std:53.7 nonzero%:100.0  
B02 - min:775.0 mean:942.1 max:1395.0 std:107.6 nonzero%:100.0  
B03 - min:586.0 mean:942.3 max:1494.0 std:124.9 nonzero%:100.0  
B04 - min:328.0 mean:655.6 max:1907.0 std:291.6 nonzero%:100.0  
B05 - min:674.0 mean:1156.7 max:1894.0 std:217.3 nonzero%:100.0  
B06 - min:1947.0 mean:2885.2 max:3719.0 std:499.4 nonzero%:100.0  
B07 - min:2287.0 mean:3555.4 max:4693.0 std:666.9 nonzero%:100.0  
B08 - min:1788.0 mean:3493.2 max:4994.0 std:691.8 nonzero%:100.0  
B09 - min:641.0 mean:894.8 max:1049.0 std:99.7 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1241.0 mean:2167.7 max:3846.0 std:458.7 nonzero%:100.0  
B12 - min:516.0 mean:1021.1 max:2296.0 std:415.8 nonzero%:100.0  
B8A - min:2633.0 mean:4034.4 max:5166.0 std:671.8 nonzero%:100.0  
NDVI mean:0.675 | EVI mean:0.415 | SAVI mean:0.918

Pasture - Image 954: Pasture\_1857.tif



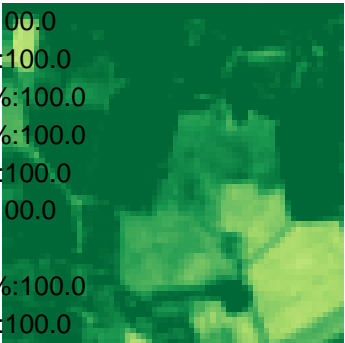
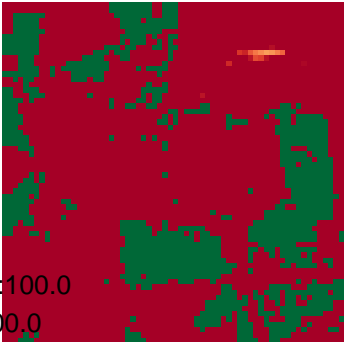
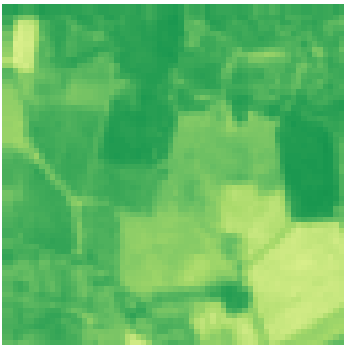
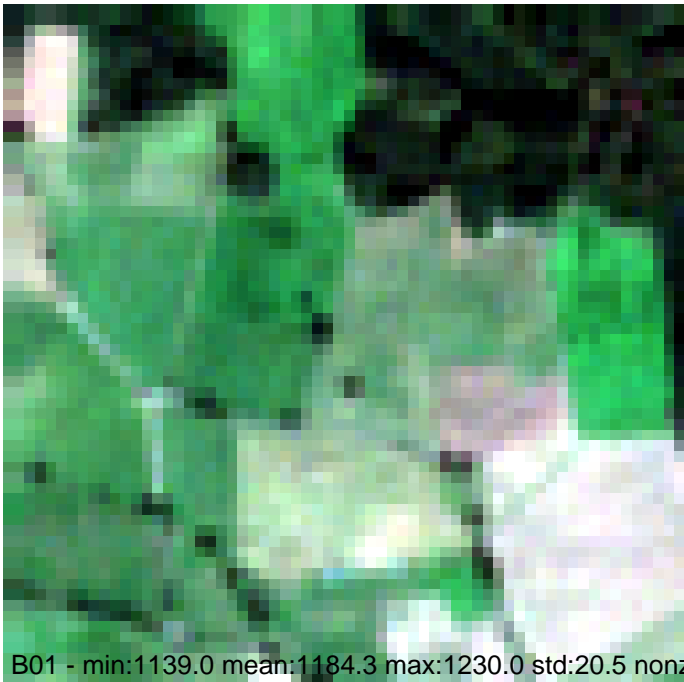
B01 - min:1102.0 mean:1126.0 max:1195.0 std:17.7 nonzero%:100.0  
B02 - min:727.0 mean:851.6 max:1271.0 std:45.6 nonzero%:100.0  
B03 - min:567.0 mean:869.3 max:1309.0 std:73.4 nonzero%:100.0  
B04 - min:312.0 mean:499.7 max:1332.0 std:98.1 nonzero%:100.0  
B05 - min:749.0 mean:1104.9 max:1389.0 std:109.6 nonzero%:100.0  
B06 - min:1756.0 mean:3365.4 max:4033.0 std:379.9 nonzero%:100.0  
B07 - min:2131.0 mean:4357.0 max:5378.0 std:587.1 nonzero%:100.0  
B08 - min:1460.0 mean:4192.8 max:5269.0 std:638.9 nonzero%:100.0  
B09 - min:639.0 mean:940.0 max:1122.0 std:85.7 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1552.0 mean:2024.8 max:2386.0 std:140.4 nonzero%:100.0  
B12 - min:576.0 mean:833.2 max:1333.0 std:111.2 nonzero%:100.0  
B8A - min:2439.0 mean:4857.9 max:5975.0 std:631.5 nonzero%:100.0  
NDVI mean:0.781 | EVI mean:0.876 | SAVI mean:0.995

Pasture - Image 955: Pasture\_1858.tif



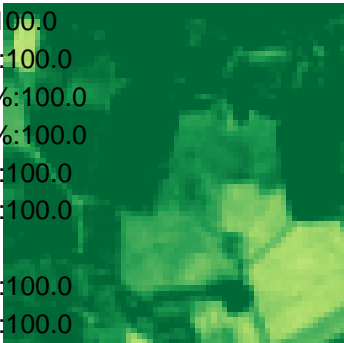
B01 - min:1172.0 mean:1212.1 max:1327.0 std:28.4 nonzero%:100.0  
B02 - min:763.0 mean:904.5 max:1601.0 std:74.0 nonzero%:100.0  
B03 - min:500.0 mean:863.8 max:1609.0 std:130.0 nonzero%:100.0  
B04 - min:289.0 mean:509.2 max:1581.0 std:159.1 nonzero%:100.0  
B05 - min:529.0 mean:1053.4 max:1528.0 std:177.7 nonzero%:100.0  
B06 - min:1302.0 mean:2934.8 max:4062.0 std:622.5 nonzero%:100.0  
B07 - min:1630.0 mean:3618.3 max:5085.0 std:781.0 nonzero%:100.0  
B08 - min:635.0 mean:3528.1 max:5002.0 std:881.0 nonzero%:100.0  
B09 - min:975.0 mean:1241.0 max:1554.0 std:168.7 nonzero%:100.0  
B10 - min:9.0 mean:12.5 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:876.0 mean:1731.3 max:2543.0 std:237.1 nonzero%:100.0  
B12 - min:344.0 mean:784.3 max:1717.0 std:183.8 nonzero%:100.0  
B8A - min:1788.0 mean:3957.1 max:5440.0 std:792.4 nonzero%:100.0  
NDVI mean:0.734 | EVI mean:-0.011 | SAVI mean:0.967

Pasture - Image 956: Pasture\_1859.tif



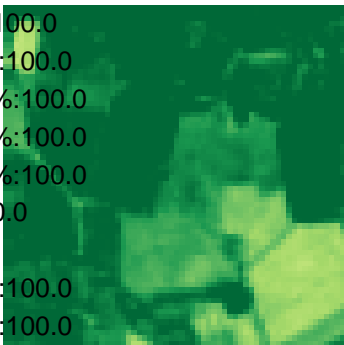
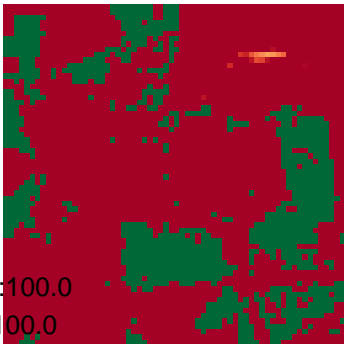
B01 - min:1139.0 mean:1184.3 max:1230.0 std:20.5 nonzero%:100.0  
B02 - min:754.0 mean:970.0 max:1559.0 std:63.7 nonzero%:100.0  
B03 - min:621.0 mean:1018.3 max:1642.0 std:79.6 nonzero%:100.0  
B04 - min:380.0 mean:840.6 max:1939.0 std:174.5 nonzero%:100.0  
B05 - min:880.0 mean:1399.6 max:1761.0 std:116.2 nonzero%:100.0  
B06 - min:1693.0 mean:2886.9 max:3337.0 std:272.2 nonzero%:100.0  
B07 - min:2063.0 mean:3525.5 max:4094.0 std:366.5 nonzero%:100.0  
B08 - min:609.0 mean:3490.5 max:4314.0 std:437.0 nonzero%:100.0  
B09 - min:809.0 mean:1085.5 max:1197.0 std:75.0 nonzero%:100.0  
B10 - min:9.0 mean:10.4 max:12.0 std:0.6 nonzero%:100.0  
B11 - min:1535.0 mean:2462.8 max:3058.0 std:237.4 nonzero%:100.0  
B12 - min:720.0 mean:1186.5 max:1770.0 std:153.7 nonzero%:100.0  
B8A - min:2300.0 mean:4030.8 max:4682.0 std:414.3 nonzero%:100.0  
NDVI mean:0.608 | EVI mean:0.948 | SAVI mean:0.901

Pasture - Image 957: Pasture\_186.tif



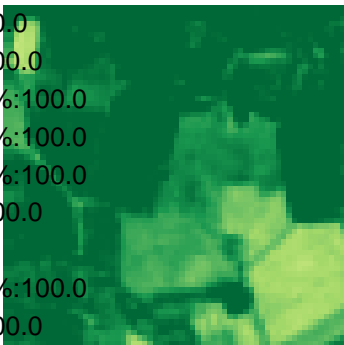
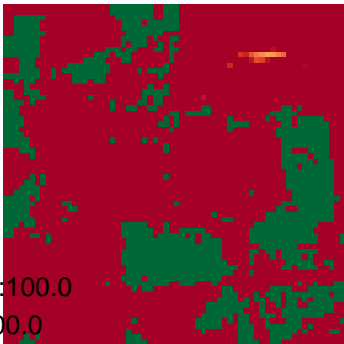
B01 - min:1775.0 mean:1828.0 max:1868.0 std:19.4 nonzero%:100.0  
B02 - min:1243.0 mean:1420.1 max:1623.0 std:50.2 nonzero%:100.0  
B03 - min:864.0 mean:1231.9 max:1515.0 std:128.8 nonzero%:100.0  
B04 - min:548.0 mean:887.0 max:1347.0 std:120.5 nonzero%:100.0  
B05 - min:710.0 mean:1532.3 max:2054.0 std:250.3 nonzero%:100.0  
B06 - min:1048.0 mean:3148.9 max:4353.0 std:657.4 nonzero%:100.0  
B07 - min:1133.0 mean:3755.0 max:5272.0 std:809.4 nonzero%:100.0  
B08 - min:811.0 mean:3826.4 max:5549.0 std:991.1 nonzero%:100.0  
B09 - min:805.0 mean:1429.3 max:1733.0 std:202.8 nonzero%:100.0  
B10 - min:11.0 mean:18.4 max:23.0 std:2.6 nonzero%:100.0  
B11 - min:558.0 mean:2154.7 max:2864.0 std:359.5 nonzero%:100.0  
B12 - min:284.0 mean:1080.5 max:1504.0 std:178.6 nonzero%:100.0  
B8A - min:1215.0 mean:4335.5 max:5868.0 std:914.4 nonzero%:100.0  
NDVI mean:0.608 | EVI mean:-0.847 | SAVI mean:0.903

Pasture - Image 958: Pasture\_1860.tif



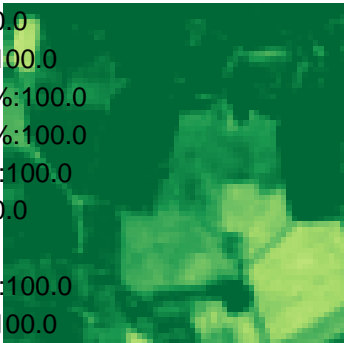
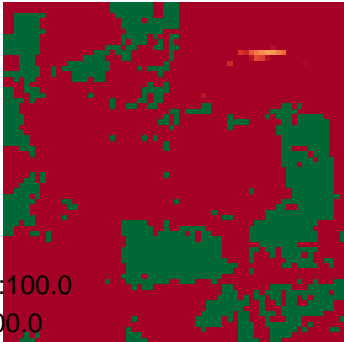
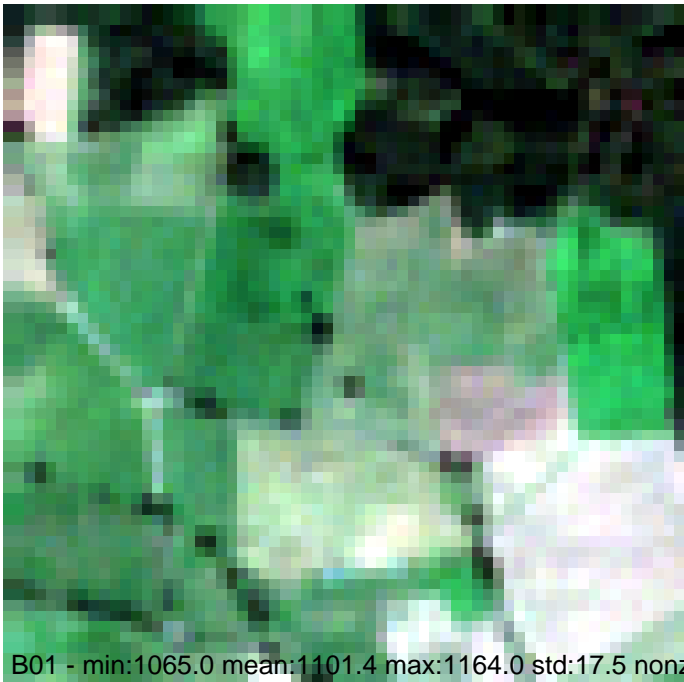
B01 - min:1041.0 mean:1115.5 max:1265.0 std:45.2 nonzero%:100.0  
B02 - min:688.0 mean:892.2 max:2568.0 std:109.7 nonzero%:100.0  
B03 - min:521.0 mean:882.0 max:2478.0 std:127.7 nonzero%:100.0  
B04 - min:288.0 mean:644.6 max:2720.0 std:222.5 nonzero%:100.0  
B05 - min:604.0 mean:1086.0 max:1760.0 std:158.1 nonzero%:100.0  
B06 - min:1493.0 mean:2584.3 max:3534.0 std:397.2 nonzero%:100.0  
B07 - min:1798.0 mean:3165.9 max:4573.0 std:552.3 nonzero%:100.0  
B08 - min:1438.0 mean:3042.1 max:4898.0 std:611.6 nonzero%:100.0  
B09 - min:520.0 mean:705.7 max:835.0 std:68.0 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:934.0 mean:2280.8 max:3223.0 std:398.0 nonzero%:100.0  
B12 - min:402.0 mean:1104.6 max:1944.0 std:322.6 nonzero%:100.0  
B8A - min:1961.0 mean:3515.4 max:4940.0 std:572.1 nonzero%:100.0  
NDVI mean:0.640 | EVI mean:0.424 | SAVI mean:0.898

Pasture - Image 959: Pasture\_1861.tif



B01 - min:1174.0 mean:1196.5 max:1236.0 std:13.3 nonzero%:100.0  
B02 - min:779.0 mean:890.2 max:1020.0 std:31.4 nonzero%:100.0  
B03 - min:582.0 mean:852.9 max:1076.0 std:66.8 nonzero%:100.0  
B04 - min:333.0 mean:498.3 max:843.0 std:57.4 nonzero%:100.0  
B05 - min:614.0 mean:988.4 max:1206.0 std:99.0 nonzero%:100.0  
B06 - min:1856.0 mean:3083.1 max:3778.0 std:354.1 nonzero%:100.0  
B07 - min:2473.0 mean:3991.2 max:4898.0 std:472.0 nonzero%:100.0  
B08 - min:1522.0 mean:3899.1 max:5188.0 std:535.7 nonzero%:100.0  
B09 - min:780.0 mean:985.0 max:1105.0 std:88.7 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1301.0 mean:2039.1 max:2440.0 std:181.6 nonzero%:100.0  
B12 - min:493.0 mean:846.9 max:1099.0 std:92.2 nonzero%:100.0  
B8A - min:2834.0 mean:4513.5 max:5433.0 std:524.1 nonzero%:100.0  
NDVI mean:0.769 | EVI mean:0.549 | SAVI mean:0.998

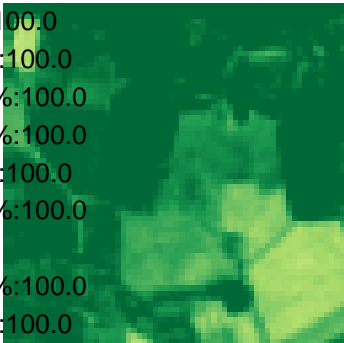
Pasture - Image 960: Pasture\_1862.tif



B01 - min:1065.0 mean:1101.4 max:1164.0 std:17.5 nonzero%:100.0  
B02 - min:735.0 mean:841.7 max:1038.0 std:42.3 nonzero%:100.0  
B03 - min:503.0 mean:750.3 max:984.0 std:99.9 nonzero%:100.0  
B04 - min:279.0 mean:459.4 max:801.0 std:92.8 nonzero%:100.0  
B05 - min:419.0 mean:859.5 max:1273.0 std:175.6 nonzero%:100.0  
B06 - min:1013.0 mean:2372.2 max:3545.0 std:505.8 nonzero%:100.0  
B07 - min:1275.0 mean:3005.5 max:4436.0 std:619.3 nonzero%:100.0  
B08 - min:784.0 mean:2907.9 max:4429.0 std:715.0 nonzero%:100.0  
B09 - min:448.0 mean:697.9 max:860.0 std:90.0 nonzero%:100.0  
B10 - min:6.0 mean:9.7 max:13.0 std:1.3 nonzero%:100.0  
B11 - min:440.0 mean:1592.6 max:2718.0 std:400.6 nonzero%:100.0  
B12 - min:168.0 mean:668.6 max:1304.0 std:205.6 nonzero%:100.0  
B8A - min:1356.0 mean:3354.2 max:4762.0 std:663.1 nonzero%:100.0  
NDVI mean:0.717 | EVI mean:-0.633 | SAVI mean:0.985

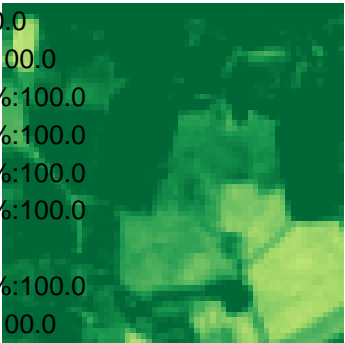
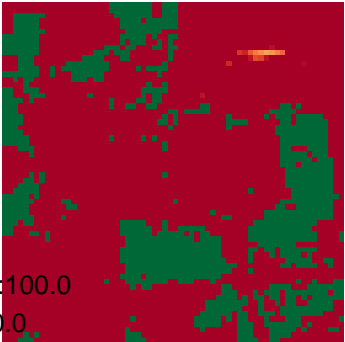
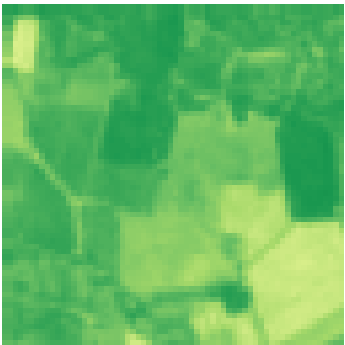
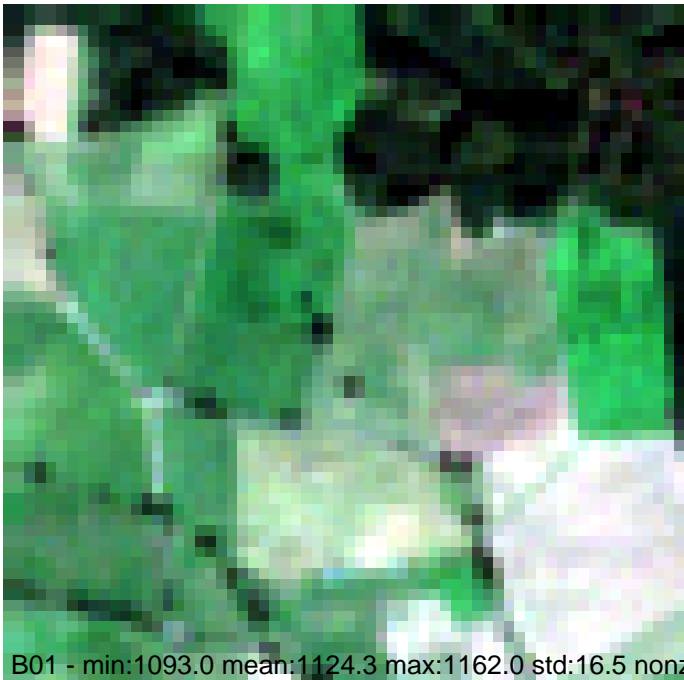


Pasture - Image 961: Pasture\_1863.tif



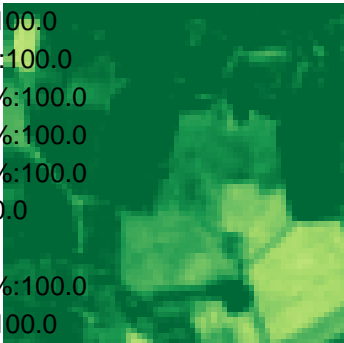
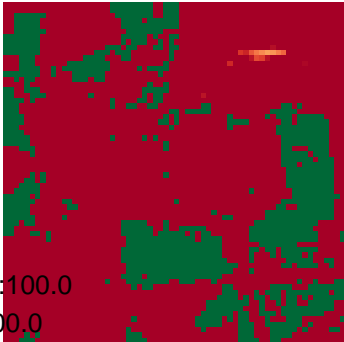
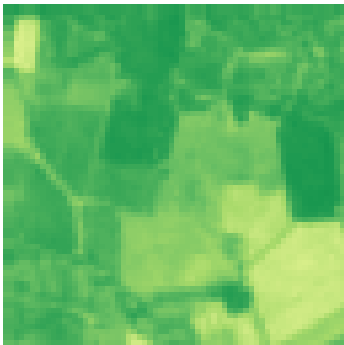
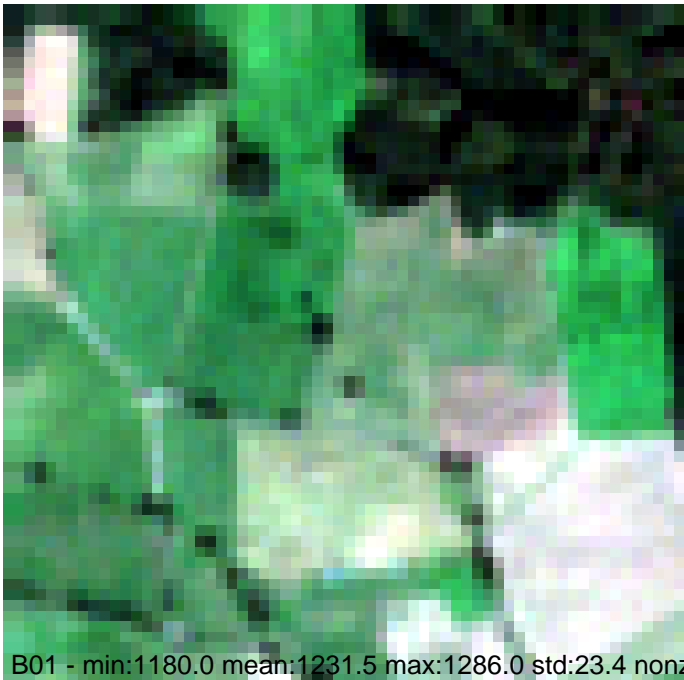
B01 - min:1752.0 mean:1790.0 max:1880.0 std:26.2 nonzero%:100.0  
B02 - min:1243.0 mean:1402.0 max:1765.0 std:84.4 nonzero%:100.0  
B03 - min:834.0 mean:1188.1 max:1842.0 std:163.7 nonzero%:100.0  
B04 - min:536.0 mean:844.8 max:1744.0 std:212.1 nonzero%:100.0  
B05 - min:854.0 mean:1455.9 max:2791.0 std:332.6 nonzero%:100.0  
B06 - min:1376.0 mean:3349.7 max:4887.0 std:652.5 nonzero%:100.0  
B07 - min:1571.0 mean:4066.3 max:5937.0 std:805.6 nonzero%:100.0  
B08 - min:956.0 mean:4119.5 max:6307.0 std:989.6 nonzero%:100.0  
B09 - min:1040.0 mean:1580.0 max:2081.0 std:236.2 nonzero%:100.0  
B10 - min:13.0 mean:17.4 max:22.0 std:1.7 nonzero%:100.0  
B11 - min:1104.0 mean:2257.3 max:3893.0 std:480.8 nonzero%:100.0  
B12 - min:557.0 mean:1131.0 max:2215.0 std:281.1 nonzero%:100.0  
B8A - min:1743.0 mean:4662.7 max:6683.0 std:908.4 nonzero%:100.0  
NDVI mean:0.649 | EVI mean:-0.747 | SAVI mean:0.937

Pasture - Image 962: Pasture\_1864.tif



B01 - min:1093.0 mean:1124.3 max:1162.0 std:16.5 nonzero%:100.0  
B02 - min:766.0 mean:837.1 max:991.0 std:30.4 nonzero%:100.0  
B03 - min:632.0 mean:801.1 max:953.0 std:49.8 nonzero%:100.0  
B04 - min:347.0 mean:478.4 max:913.0 std:63.6 nonzero%:100.0  
B05 - min:799.0 mean:1031.2 max:1282.0 std:88.5 nonzero%:100.0  
B06 - min:1779.0 mean:3006.6 max:3867.0 std:383.0 nonzero%:100.0  
B07 - min:2075.0 mean:3703.0 max:4775.0 std:512.9 nonzero%:100.0  
B08 - min:1592.0 mean:3684.6 max:5021.0 std:627.8 nonzero%:100.0  
B09 - min:1281.0 mean:1723.4 max:2122.0 std:189.0 nonzero%:100.0  
B10 - min:10.0 mean:13.1 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1136.0 mean:1653.4 max:2188.0 std:202.2 nonzero%:100.0  
B12 - min:511.0 mean:761.5 max:1089.0 std:117.0 nonzero%:100.0  
B8A - min:2349.0 mean:4021.2 max:5262.0 std:567.7 nonzero%:100.0  
NDVI mean:0.763 | EVI mean:0.423 | SAVI mean:0.995

Pasture - Image 963: Pasture\_1865.tif



B01 - min:1180.0 mean:1231.5 max:1286.0 std:23.4 nonzero%:100.0

B02 - min:794.0 mean:944.3 max:1138.0 std:51.5 nonzero%:100.0

B03 - min:563.0 mean:880.3 max:1078.0 std:75.6 nonzero%:100.0

B04 - min:328.0 mean:628.7 max:1141.0 std:121.1 nonzero%:100.0

B05 - min:572.0 mean:1055.9 max:1279.0 std:123.9 nonzero%:100.0

B06 - min:1483.0 mean:2285.1 max:3059.0 std:385.7 nonzero%:100.0

B07 - min:1780.0 mean:2753.7 max:3839.0 std:494.4 nonzero%:100.0

B08 - min:1113.0 mean:2672.4 max:4037.0 std:529.2 nonzero%:100.0

B09 - min:545.0 mean:760.2 max:899.0 std:98.1 nonzero%:100.0

B10 - min:9.0 mean:10.8 max:13.0 std:0.8 nonzero%:100.0

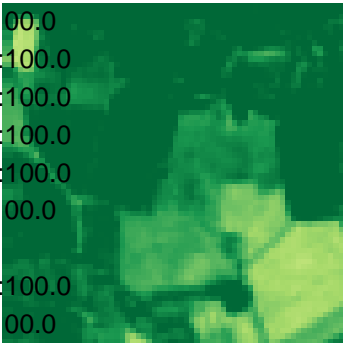
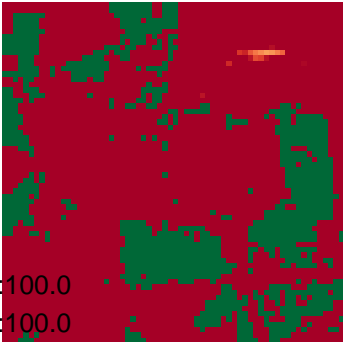
B11 - min:1098.0 mean:2077.9 max:2745.0 std:278.0 nonzero%:100.0

B12 - min:434.0 mean:966.2 max:1557.0 std:215.9 nonzero%:100.0

B8A - min:1974.0 mean:3096.9 max:4276.0 std:547.1 nonzero%:100.0

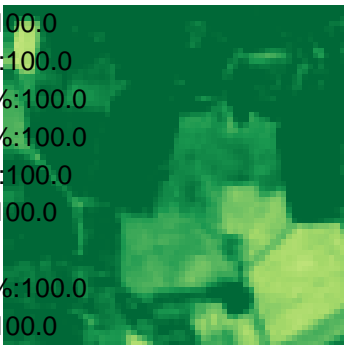
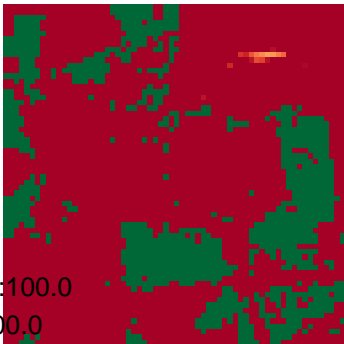
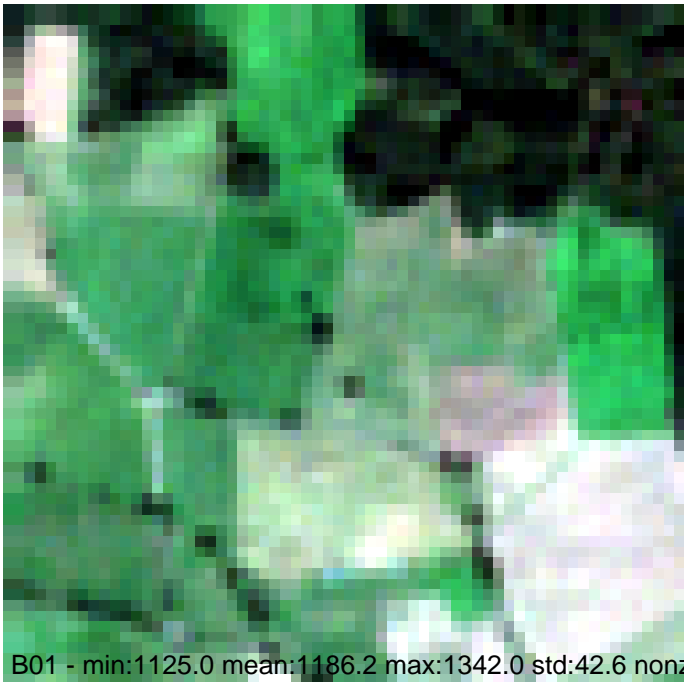
NDVI mean:0.607 | EVI mean:-0.972 | SAVI mean:0.883

Pasture - Image 964: Pasture\_1866.tif



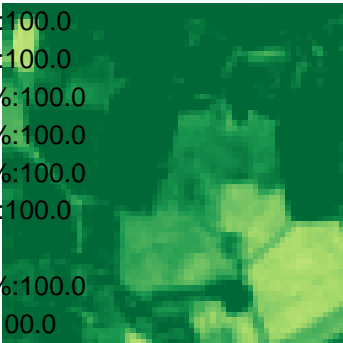
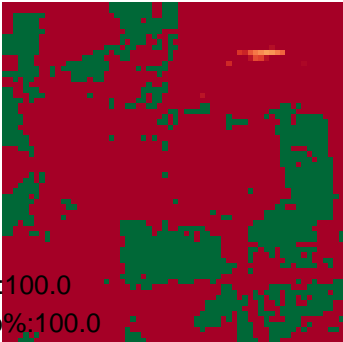
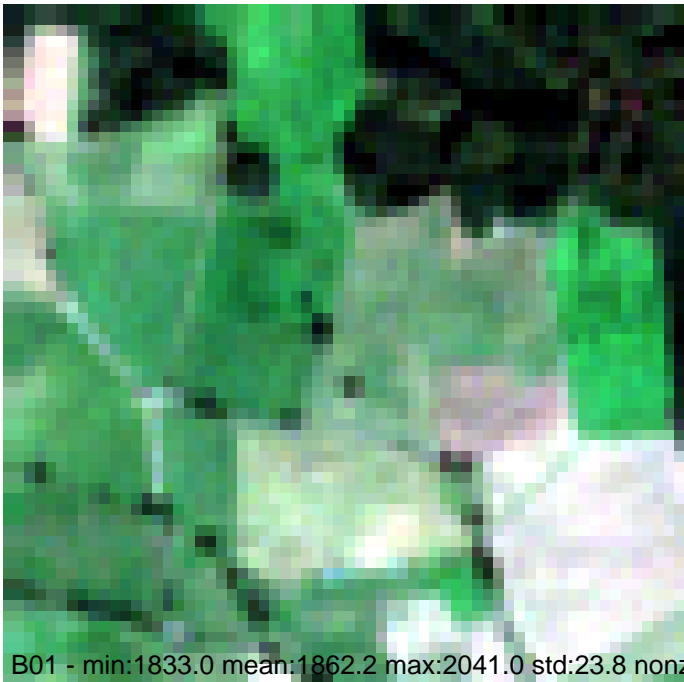
B01 - min:1807.0 mean:1855.5 max:1977.0 std:25.9 nonzero%:100.0  
B02 - min:1291.0 mean:1459.3 max:1756.0 std:60.0 nonzero%:100.0  
B03 - min:860.0 mean:1196.1 max:1503.0 std:116.1 nonzero%:100.0  
B04 - min:547.0 mean:895.4 max:1701.0 std:163.3 nonzero%:100.0  
B05 - min:685.0 mean:1337.7 max:1827.0 std:221.3 nonzero%:100.0  
B06 - min:889.0 mean:2308.6 max:3758.0 std:612.5 nonzero%:100.0  
B07 - min:938.0 mean:2582.7 max:4345.0 std:709.7 nonzero%:100.0  
B08 - min:690.0 mean:2518.6 max:4659.0 std:774.9 nonzero%:100.0  
B09 - min:450.0 mean:904.9 max:1375.0 std:185.8 nonzero%:100.0  
B10 - min:11.0 mean:15.3 max:22.0 std:2.3 nonzero%:100.0  
B11 - min:564.0 mean:1612.2 max:2429.0 std:278.9 nonzero%:100.0  
B12 - min:309.0 mean:866.4 max:1413.0 std:165.7 nonzero%:100.0  
B8A - min:968.0 mean:2814.8 max:4917.0 std:784.0 nonzero%:100.0  
NDVI mean:0.449 | EVI mean:-0.855 | SAVI mean:0.671

Pasture - Image 965: Pasture\_1867.tif



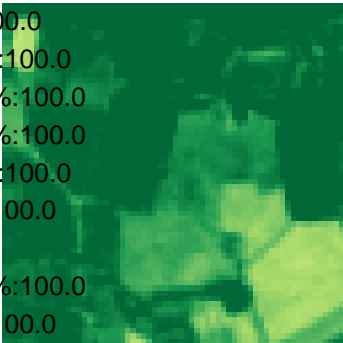
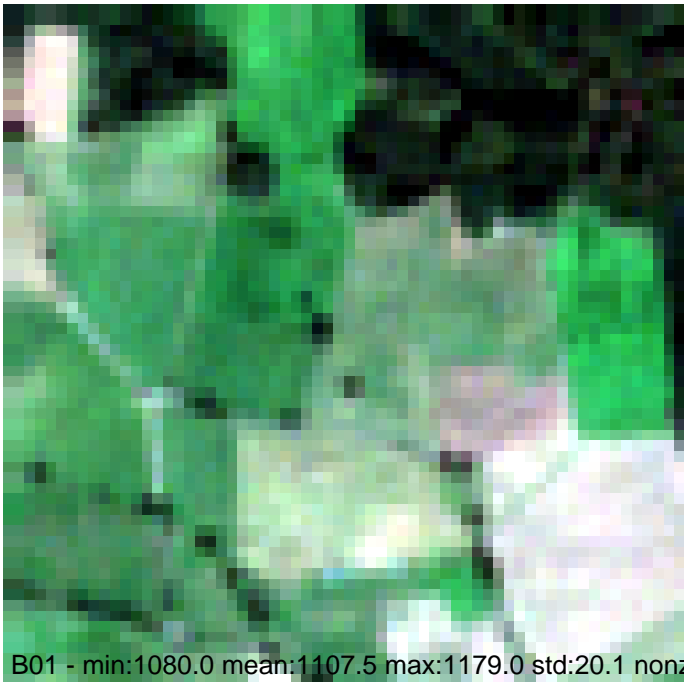
B01 - min:1125.0 mean:1186.2 max:1342.0 std:42.6 nonzero%:100.0  
B02 - min:754.0 mean:931.8 max:1633.0 std:96.8 nonzero%:100.0  
B03 - min:625.0 mean:927.0 max:1699.0 std:128.9 nonzero%:100.0  
B04 - min:369.0 mean:706.9 max:1849.0 std:207.7 nonzero%:100.0  
B05 - min:784.0 mean:1151.2 max:1629.0 std:156.0 nonzero%:100.0  
B06 - min:1280.0 mean:2378.6 max:4805.0 std:673.8 nonzero%:100.0  
B07 - min:1525.0 mean:2876.3 max:5951.0 std:846.1 nonzero%:100.0  
B08 - min:900.0 mean:2749.1 max:5786.0 std:852.9 nonzero%:100.0  
B09 - min:440.0 mean:650.7 max:1008.0 std:103.4 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1107.0 mean:1862.3 max:3098.0 std:340.0 nonzero%:100.0  
B12 - min:495.0 mean:951.2 max:2125.0 std:286.2 nonzero%:100.0  
B8A - min:1840.0 mean:3197.5 max:6265.0 std:848.7 nonzero%:100.0  
NDVI mean:0.570 | EVI mean:-0.120 | SAVI mean:0.828

Pasture - Image 966: Pasture\_1868.tif



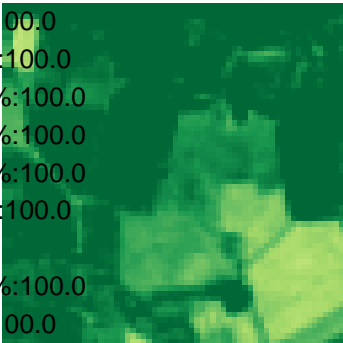
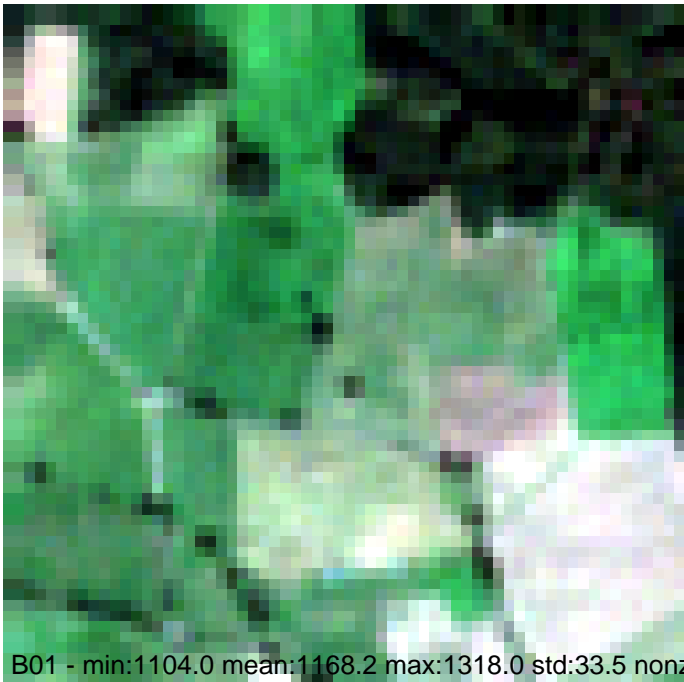
B01 - min:1833.0 mean:1862.2 max:2041.0 std:23.8 nonzero%:100.0  
B02 - min:1199.0 mean:1458.7 max:15683.0 std:306.8 nonzero%:100.0  
B03 - min:593.0 mean:1184.1 max:16449.0 std:346.8 nonzero%:100.0  
B04 - min:365.0 mean:879.4 max:16856.0 std:398.9 nonzero%:100.0  
B05 - min:957.0 mean:1368.8 max:5359.0 std:241.6 nonzero%:100.0  
B06 - min:1209.0 mean:2507.9 max:5729.0 std:493.8 nonzero%:100.0  
B07 - min:1317.0 mean:2934.3 max:6592.0 std:615.5 nonzero%:100.0  
B08 - min:957.0 mean:2929.0 max:21798.0 std:821.1 nonzero%:100.0  
B09 - min:492.0 mean:1024.2 max:1340.0 std:152.1 nonzero%:100.0  
B10 - min:12.0 mean:16.3 max:23.0 std:2.0 nonzero%:100.0  
B11 - min:1239.0 mean:1844.8 max:8837.0 std:421.2 nonzero%:100.0  
B12 - min:609.0 mean:973.3 max:7403.0 std:356.6 nonzero%:100.0  
B8A - min:1413.0 mean:3336.1 max:6036.0 std:711.7 nonzero%:100.0  
NDVI mean:0.523 | EVI mean:-0.911 | SAVI mean:0.783

Pasture - Image 967: Pasture\_1869.tif



B01 - min:1080.0 mean:1107.5 max:1179.0 std:20.1 nonzero%:100.0  
B02 - min:731.0 mean:853.3 max:1120.0 std:55.1 nonzero%:100.0  
B03 - min:561.0 mean:840.1 max:1191.0 std:97.6 nonzero%:100.0  
B04 - min:306.0 mean:497.1 max:1083.0 std:87.4 nonzero%:100.0  
B05 - min:674.0 mean:1027.6 max:1529.0 std:139.2 nonzero%:100.0  
B06 - min:1397.0 mean:2978.8 max:4301.0 std:516.9 nonzero%:100.0  
B07 - min:1699.0 mean:3782.1 max:5640.0 std:698.5 nonzero%:100.0  
B08 - min:865.0 mean:3685.6 max:6005.0 std:757.9 nonzero%:100.0  
B09 - min:677.0 mean:870.1 max:1102.0 std:120.1 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1097.0 mean:1926.5 max:2821.0 std:307.5 nonzero%:100.0  
B12 - min:513.0 mean:832.5 max:1492.0 std:163.2 nonzero%:100.0  
B8A - min:1872.0 mean:4226.1 max:6107.0 std:765.4 nonzero%:100.0  
NDVI mean:0.754 | EVI mean:0.252 | SAVI mean:0.991

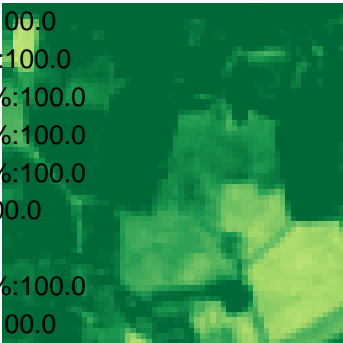
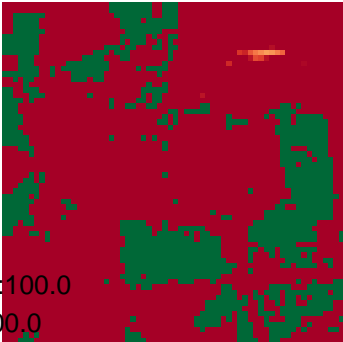
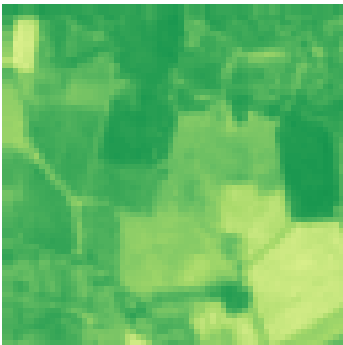
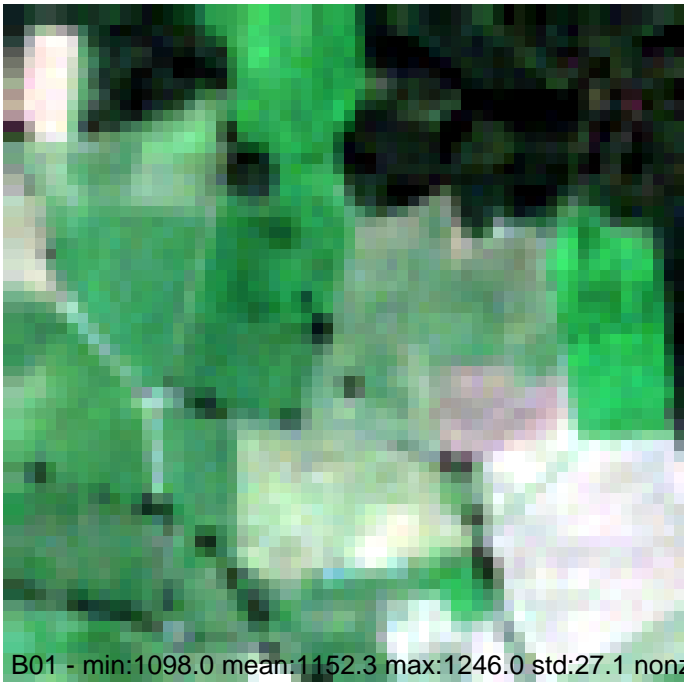
Pasture - Image 968: Pasture\_187.tif



B01 - min:1104.0 mean:1168.2 max:1318.0 std:33.5 nonzero%:100.0  
B02 - min:799.0 mean:913.7 max:2172.0 std:85.0 nonzero%:100.0  
B03 - min:606.0 mean:865.1 max:2161.0 std:99.8 nonzero%:100.0  
B04 - min:399.0 mean:613.8 max:2279.0 std:155.9 nonzero%:100.0  
B05 - min:790.0 mean:1135.9 max:1795.0 std:137.7 nonzero%:100.0  
B06 - min:1363.0 mean:2594.7 max:3677.0 std:458.7 nonzero%:100.0  
B07 - min:1586.0 mean:3095.4 max:4407.0 std:592.3 nonzero%:100.0  
B08 - min:1180.0 mean:3080.9 max:4554.0 std:702.9 nonzero%:100.0  
B09 - min:947.0 mean:1337.3 max:1747.0 std:167.8 nonzero%:100.0  
B10 - min:9.0 mean:12.2 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1275.0 mean:1901.7 max:2556.0 std:258.1 nonzero%:100.0  
B12 - min:664.0 mean:986.9 max:1903.0 std:194.0 nonzero%:100.0  
B8A - min:1779.0 mean:3391.3 max:4897.0 std:644.3 nonzero%:100.0  
NDVI mean:0.653 | EVI mean:0.101 | SAVI mean:0.922

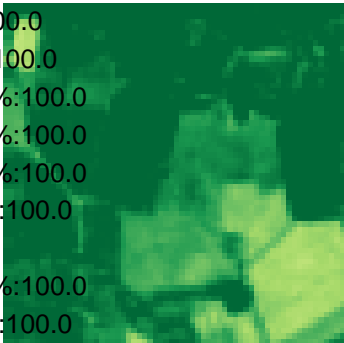
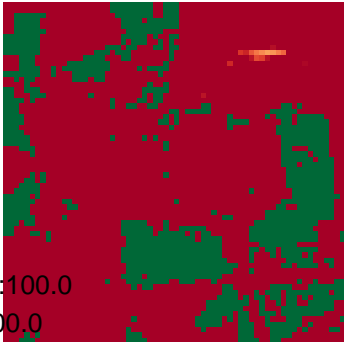
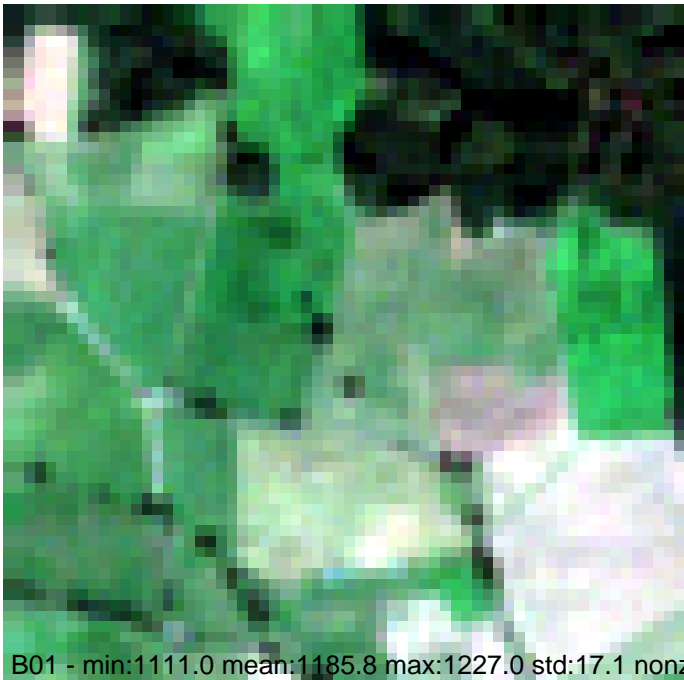


Pasture - Image 969: Pasture\_1870.tif



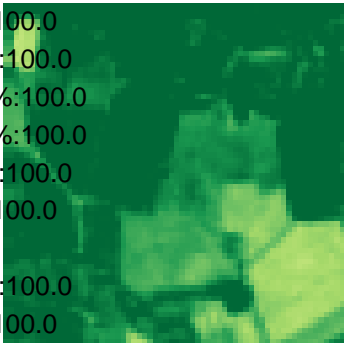
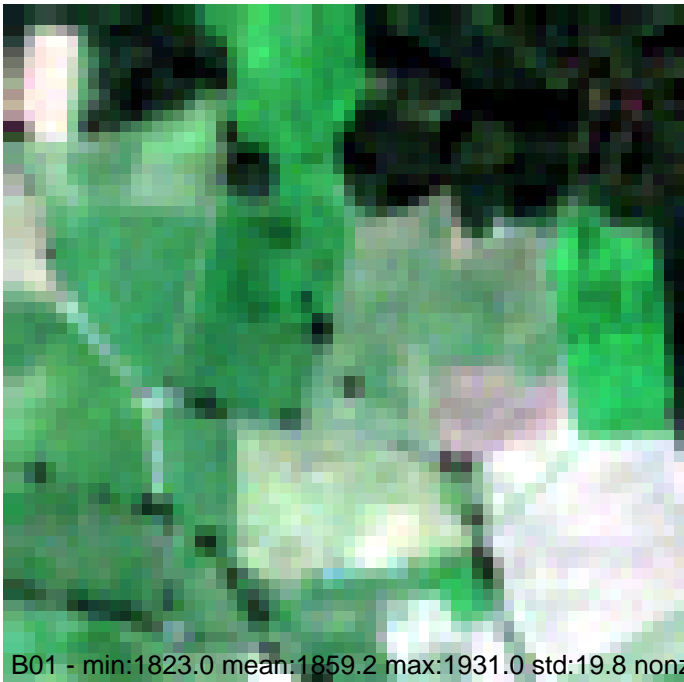
B01 - min:1098.0 mean:1152.3 max:1246.0 std:27.1 nonzero%:100.0  
B02 - min:756.0 mean:909.2 max:1185.0 std:62.8 nonzero%:100.0  
B03 - min:606.0 mean:921.8 max:1224.0 std:96.1 nonzero%:100.0  
B04 - min:338.0 mean:618.0 max:1342.0 std:161.9 nonzero%:100.0  
B05 - min:652.0 mean:1158.6 max:1594.0 std:157.3 nonzero%:100.0  
B06 - min:2126.0 mean:2824.5 max:4948.0 std:483.0 nonzero%:100.0  
B07 - min:2524.0 mean:3514.4 max:6162.0 std:647.7 nonzero%:100.0  
B08 - min:1985.0 mean:3405.2 max:5943.0 std:640.0 nonzero%:100.0  
B09 - min:627.0 mean:757.3 max:1030.0 std:84.3 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1284.0 mean:2072.3 max:2607.0 std:281.8 nonzero%:100.0  
B12 - min:472.0 mean:932.2 max:1409.0 std:207.1 nonzero%:100.0  
B8A - min:2901.0 mean:3932.1 max:6439.0 std:642.7 nonzero%:100.0  
NDVI mean:0.684 | EVI mean:0.586 | SAVI mean:0.941

Pasture - Image 970: Pasture\_1871.tif



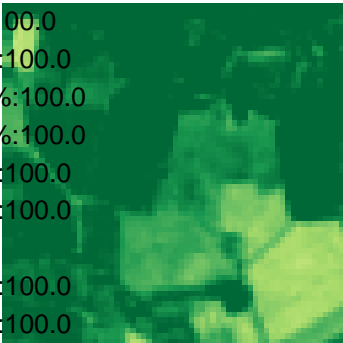
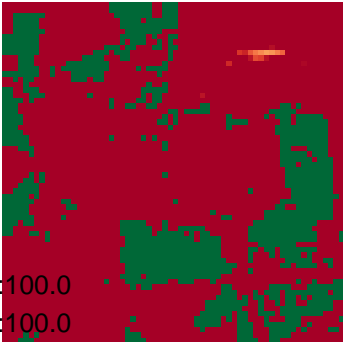
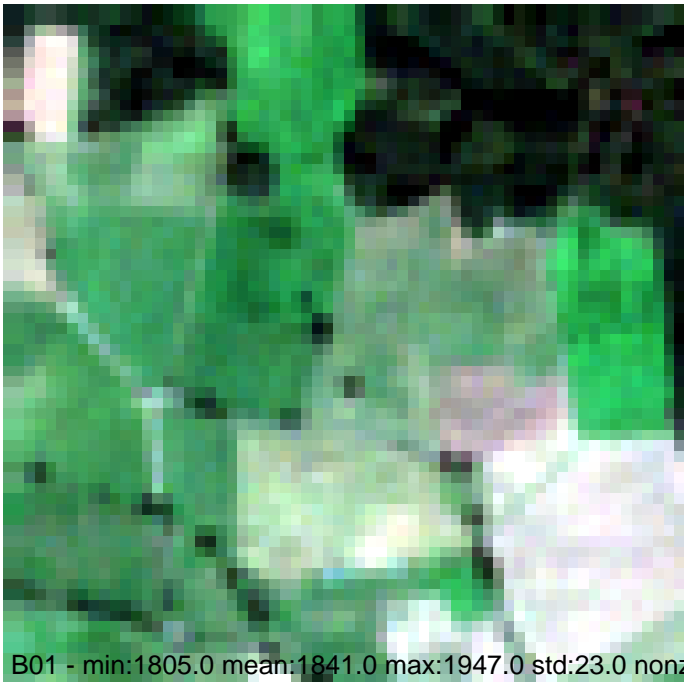
B01 - min:1111.0 mean:1185.8 max:1227.0 std:17.1 nonzero%:100.0  
B02 - min:795.0 mean:953.9 max:1204.0 std:40.0 nonzero%:100.0  
B03 - min:676.0 mean:956.2 max:1330.0 std:52.8 nonzero%:100.0  
B04 - min:398.0 mean:799.2 max:1266.0 std:96.7 nonzero%:100.0  
B05 - min:796.0 mean:1291.6 max:1490.0 std:72.7 nonzero%:100.0  
B06 - min:1852.0 mean:2591.6 max:2928.0 std:120.0 nonzero%:100.0  
B07 - min:2214.0 mean:3098.5 max:3774.0 std:167.3 nonzero%:100.0  
B08 - min:2056.0 mean:3107.2 max:4121.0 std:203.3 nonzero%:100.0  
B09 - min:1089.0 mean:1170.1 max:1253.0 std:37.2 nonzero%:100.0  
B10 - min:13.0 mean:14.5 max:17.0 std:0.7 nonzero%:100.0  
B11 - min:1855.0 mean:2690.8 max:3623.0 std:236.2 nonzero%:100.0  
B12 - min:716.0 mean:1356.2 max:2039.0 std:174.8 nonzero%:100.0  
B8A - min:2764.0 mean:3534.5 max:4228.0 std:179.0 nonzero%:100.0  
NDVI mean:0.590 | EVI mean:0.988 | SAVI mean:0.882

Pasture - Image 971: Pasture\_1872.tif



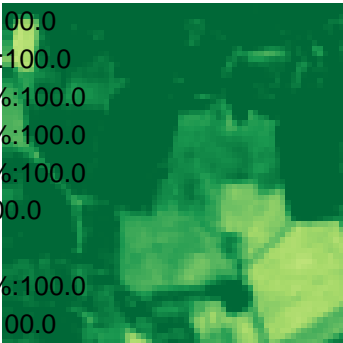
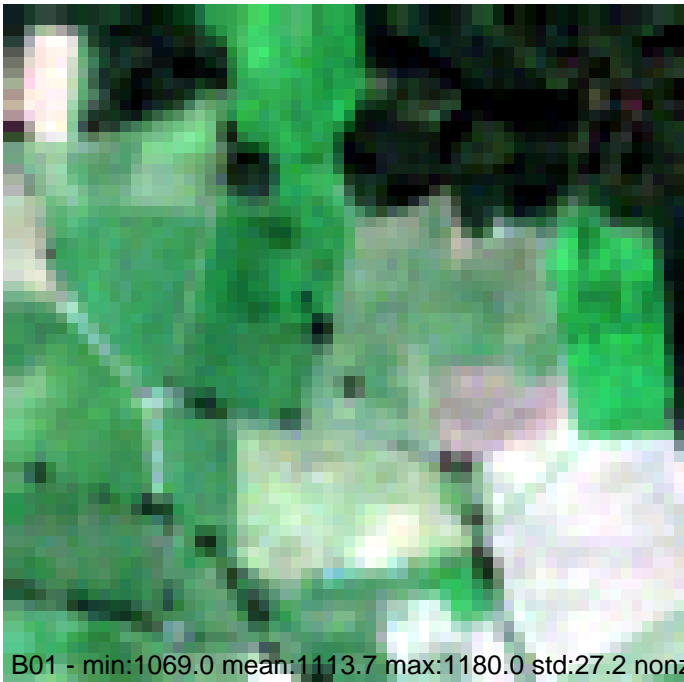
B01 - min:1823.0 mean:1859.2 max:1931.0 std:19.8 nonzero%:100.0  
B02 - min:1308.0 mean:1437.1 max:1991.0 std:55.7 nonzero%:100.0  
B03 - min:889.0 mean:1143.6 max:1595.0 std:96.5 nonzero%:100.0  
B04 - min:556.0 mean:834.3 max:1503.0 std:157.3 nonzero%:100.0  
B05 - min:814.0 mean:1244.3 max:1841.0 std:185.8 nonzero%:100.0  
B06 - min:1090.0 mean:2296.2 max:3323.0 std:513.8 nonzero%:100.0  
B07 - min:1155.0 mean:2670.3 max:3893.0 std:645.4 nonzero%:100.0  
B08 - min:884.0 mean:2657.3 max:4318.0 std:752.3 nonzero%:100.0  
B09 - min:469.0 mean:902.5 max:1190.0 std:150.1 nonzero%:100.0  
B10 - min:9.0 mean:15.2 max:21.0 std:2.4 nonzero%:100.0  
B11 - min:912.0 mean:1660.4 max:2530.0 std:302.9 nonzero%:100.0  
B12 - min:409.0 mean:865.8 max:1518.0 std:189.5 nonzero%:100.0  
B8A - min:1232.0 mean:2997.1 max:4281.0 std:726.9 nonzero%:100.0  
NDVI mean:0.498 | EVI mean:-0.870 | SAVI mean:0.744

Pasture - Image 972: Pasture\_1873.tif



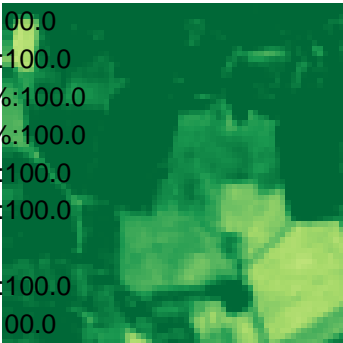
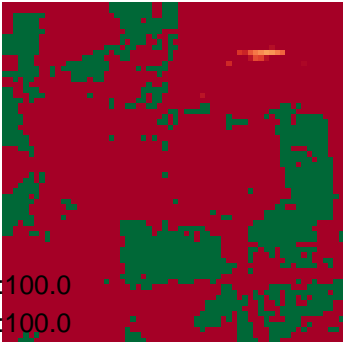
B01 - min:1805.0 mean:1841.0 max:1947.0 std:23.0 nonzero%:100.0  
B02 - min:1255.0 mean:1405.8 max:2233.0 std:65.2 nonzero%:100.0  
B03 - min:838.0 mean:1170.2 max:1886.0 std:102.1 nonzero%:100.0  
B04 - min:519.0 mean:861.3 max:1821.0 std:140.3 nonzero%:100.0  
B05 - min:775.0 mean:1384.7 max:1977.0 std:186.5 nonzero%:100.0  
B06 - min:1389.0 mean:2719.9 max:3969.0 std:399.5 nonzero%:100.0  
B07 - min:1551.0 mean:3213.7 max:4831.0 std:502.0 nonzero%:100.0  
B08 - min:816.0 mean:3214.5 max:5111.0 std:614.6 nonzero%:100.0  
B09 - min:937.0 mean:1249.0 max:1579.0 std:113.3 nonzero%:100.0  
B10 - min:9.0 mean:14.4 max:23.0 std:2.9 nonzero%:100.0  
B11 - min:907.0 mean:1951.9 max:2795.0 std:305.6 nonzero%:100.0  
B12 - min:421.0 mean:1018.5 max:1544.0 std:187.9 nonzero%:100.0  
B8A - min:1719.0 mean:3656.9 max:5419.0 std:557.5 nonzero%:100.0  
NDVI mean:0.569 | EVI mean:-0.971 | SAVI mean:0.849

Pasture - Image 973: Pasture\_1874.tif



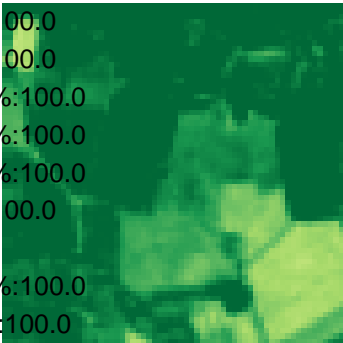
B01 - min:1069.0 mean:1113.7 max:1180.0 std:27.2 nonzero%:100.0  
B02 - min:737.0 mean:898.3 max:1360.0 std:58.9 nonzero%:100.0  
B03 - min:573.0 mean:881.8 max:1244.0 std:75.2 nonzero%:100.0  
B04 - min:335.0 mean:686.0 max:1298.0 std:186.1 nonzero%:100.0  
B05 - min:765.0 mean:1138.7 max:1374.0 std:106.7 nonzero%:100.0  
B06 - min:1596.0 mean:2441.4 max:3497.0 std:524.5 nonzero%:100.0  
B07 - min:1948.0 mean:3058.2 max:4386.0 std:682.7 nonzero%:100.0  
B08 - min:1608.0 mean:2964.3 max:4526.0 std:701.5 nonzero%:100.0  
B09 - min:481.0 mean:625.3 max:816.0 std:109.7 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1121.0 mean:1576.9 max:2512.0 std:344.5 nonzero%:100.0  
B12 - min:495.0 mean:712.2 max:1292.0 std:138.5 nonzero%:100.0  
B8A - min:2338.0 mean:3465.9 max:4927.0 std:712.6 nonzero%:100.0  
NDVI mean:0.606 | EVI mean:0.675 | SAVI mean:0.853

Pasture - Image 974: Pasture\_1875.tif



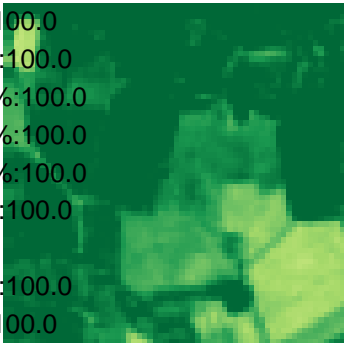
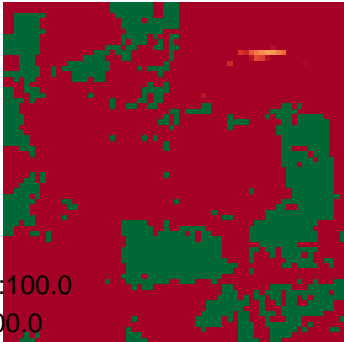
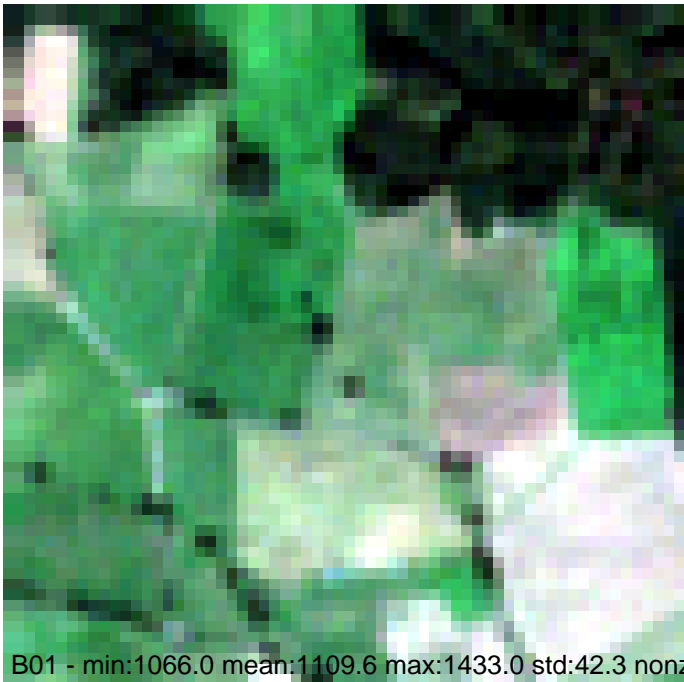
B01 - min:1825.0 mean:1854.7 max:1918.0 std:17.0 nonzero%:100.0  
B02 - min:1254.0 mean:1405.7 max:1582.0 std:48.1 nonzero%:100.0  
B03 - min:844.0 mean:1162.4 max:1496.0 std:99.8 nonzero%:100.0  
B04 - min:522.0 mean:834.8 max:1383.0 std:130.9 nonzero%:100.0  
B05 - min:780.0 mean:1319.9 max:1907.0 std:202.1 nonzero%:100.0  
B06 - min:1122.0 mean:2575.6 max:3807.0 std:486.2 nonzero%:100.0  
B07 - min:1231.0 mean:3024.4 max:4552.0 std:602.6 nonzero%:100.0  
B08 - min:833.0 mean:3021.6 max:5148.0 std:715.1 nonzero%:100.0  
B09 - min:783.0 mean:1116.1 max:1509.0 std:155.2 nonzero%:100.0  
B10 - min:8.0 mean:14.4 max:21.0 std:2.5 nonzero%:100.0  
B11 - min:759.0 mean:1731.7 max:2518.0 std:314.3 nonzero%:100.0  
B12 - min:393.0 mean:910.0 max:1439.0 std:176.5 nonzero%:100.0  
B8A - min:1346.0 mean:3396.9 max:5115.0 std:689.0 nonzero%:100.0  
NDVI mean:0.555 | EVI mean:-0.962 | SAVI mean:0.831

Pasture - Image 975: Pasture\_1876.tif



B01 - min:1095.0 mean:1151.8 max:1216.0 std:19.7 nonzero%:100.0  
B02 - min:724.0 mean:909.7 max:1201.0 std:49.5 nonzero%:100.0  
B03 - min:615.0 mean:932.1 max:1672.0 std:68.5 nonzero%:100.0  
B04 - min:343.0 mean:689.9 max:1356.0 std:123.5 nonzero%:100.0  
B05 - min:810.0 mean:1216.7 max:1693.0 std:96.4 nonzero%:100.0  
B06 - min:2191.0 mean:2791.4 max:3349.0 std:158.5 nonzero%:100.0  
B07 - min:2626.0 mean:3427.0 max:4103.0 std:225.3 nonzero%:100.0  
B08 - min:1639.0 mean:3374.8 max:4823.0 std:270.9 nonzero%:100.0  
B09 - min:944.0 mean:1042.6 max:1139.0 std:45.2 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1415.0 mean:2488.0 max:2968.0 std:155.0 nonzero%:100.0  
B12 - min:585.0 mean:1217.3 max:1620.0 std:128.1 nonzero%:100.0  
B8A - min:3006.0 mean:3876.0 max:4451.0 std:236.4 nonzero%:100.0  
NDVI mean:0.659 | EVI mean:0.970 | SAVI mean:0.956

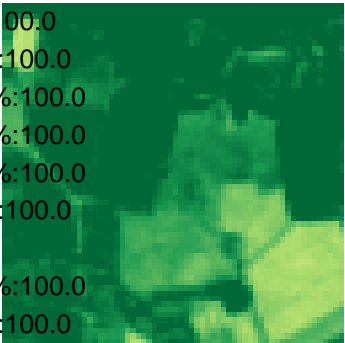
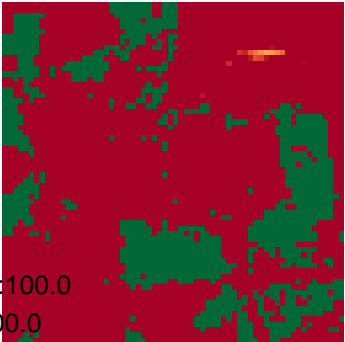
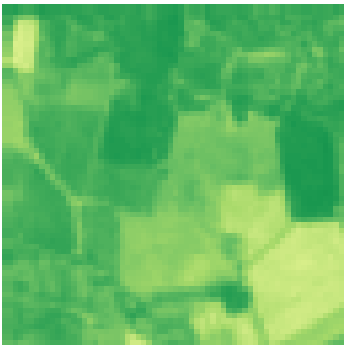
Pasture - Image 976: Pasture\_1877.tif



B01 - min:1066.0 mean:1109.6 max:1433.0 std:42.3 nonzero%:100.0  
B02 - min:733.0 mean:850.8 max:1443.0 std:78.9 nonzero%:100.0  
B03 - min:550.0 mean:819.1 max:1444.0 std:101.2 nonzero%:100.0  
B04 - min:314.0 mean:492.9 max:1597.0 std:150.9 nonzero%:100.0  
B05 - min:569.0 mean:1032.9 max:1918.0 std:176.1 nonzero%:100.0  
B06 - min:1344.0 mean:2906.1 max:3883.0 std:550.2 nonzero%:100.0  
B07 - min:1630.0 mean:3685.8 max:5005.0 std:799.9 nonzero%:100.0  
B08 - min:1300.0 mean:3673.7 max:5498.0 std:898.1 nonzero%:100.0  
B09 - min:844.0 mean:1445.4 max:1749.0 std:212.0 nonzero%:100.0  
B10 - min:8.0 mean:11.9 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:797.0 mean:1675.9 max:3268.0 std:337.6 nonzero%:100.0  
B12 - min:348.0 mean:783.0 max:2735.0 std:291.2 nonzero%:100.0  
B8A - min:1794.0 mean:4073.1 max:5381.0 std:869.6 nonzero%:100.0  
NDVI mean:0.749 | EVI mean:0.452 | SAVI mean:0.977

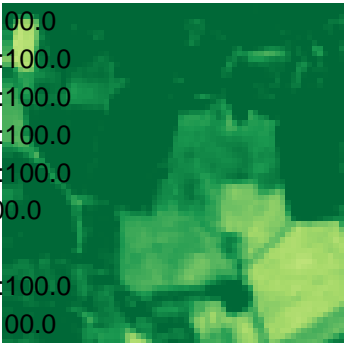
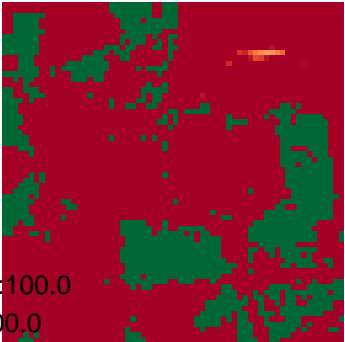
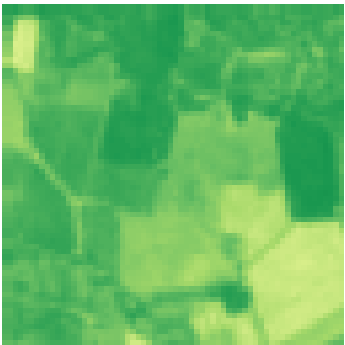


Pasture - Image 977: Pasture\_1878.tif



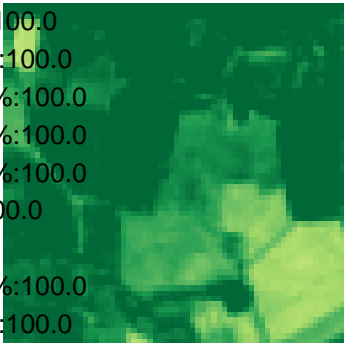
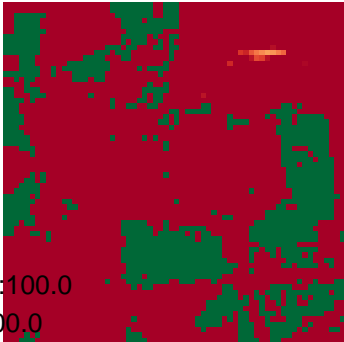
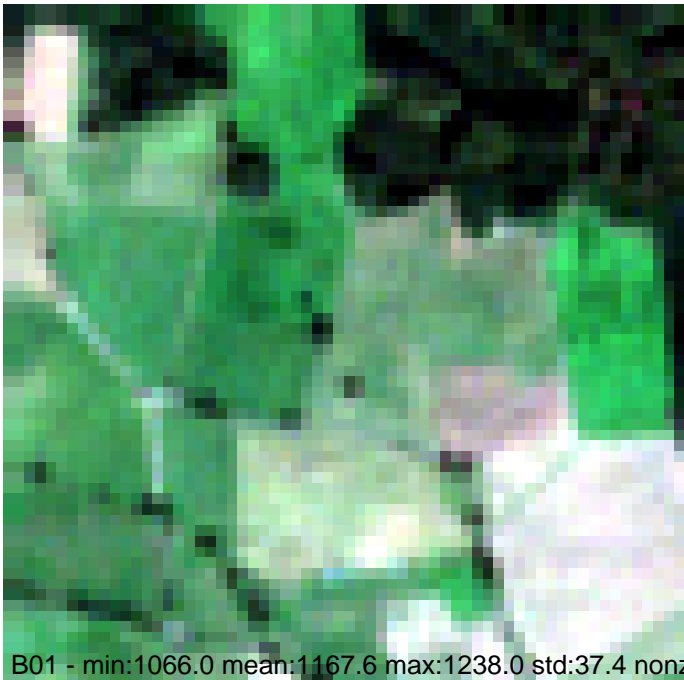
B01 - min:1112.0 mean:1169.2 max:1255.0 std:27.2 nonzero%:100.0  
B02 - min:813.0 mean:934.7 max:1413.0 std:64.1 nonzero%:100.0  
B03 - min:681.0 mean:906.5 max:1365.0 std:72.9 nonzero%:100.0  
B04 - min:459.0 mean:699.9 max:1470.0 std:143.5 nonzero%:100.0  
B05 - min:896.0 mean:1228.4 max:1756.0 std:124.1 nonzero%:100.0  
B06 - min:1254.0 mean:2508.3 max:3326.0 std:405.6 nonzero%:100.0  
B07 - min:1427.0 mean:2921.0 max:4043.0 std:510.5 nonzero%:100.0  
B08 - min:1141.0 mean:2923.0 max:4281.0 std:594.2 nonzero%:100.0  
B09 - min:884.0 mean:1354.8 max:1724.0 std:158.9 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1542.0 mean:2130.9 max:3004.0 std:240.2 nonzero%:100.0  
B12 - min:906.0 mean:1191.5 max:1775.0 std:147.6 nonzero%:100.0  
B8A - min:1556.0 mean:3200.0 max:4471.0 std:556.6 nonzero%:100.0  
NDVI mean:0.602 | EVI mean:0.177 | SAVI mean:0.881

Pasture - Image 978: Pasture\_1879.tif



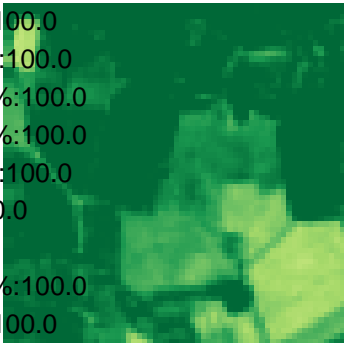
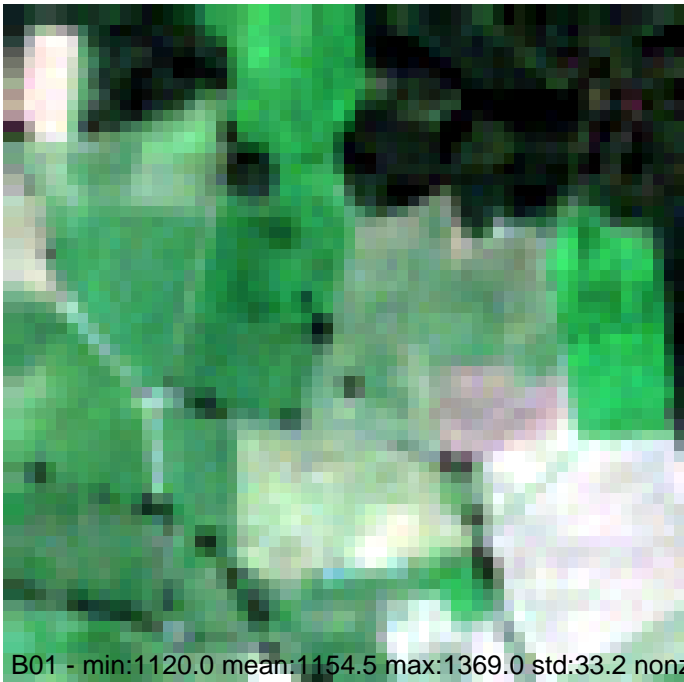
B01 - min:1157.0 mean:1214.0 max:1349.0 std:38.3 nonzero%:100.0  
B02 - min:821.0 mean:964.5 max:1208.0 std:63.6 nonzero%:100.0  
B03 - min:713.0 mean:975.6 max:1194.0 std:86.5 nonzero%:100.0  
B04 - min:394.0 mean:659.1 max:1143.0 std:127.4 nonzero%:100.0  
B05 - min:808.0 mean:1203.8 max:1603.0 std:151.5 nonzero%:100.0  
B06 - min:754.0 mean:2695.9 max:3479.0 std:504.4 nonzero%:100.0  
B07 - min:821.0 mean:3285.6 max:4423.0 std:657.0 nonzero%:100.0  
B08 - min:481.0 mean:3161.5 max:4565.0 std:697.5 nonzero%:100.0  
B09 - min:215.0 mean:653.4 max:788.0 std:115.9 nonzero%:100.0  
B10 - min:7.0 mean:9.6 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:438.0 mean:1996.1 max:2537.0 std:373.2 nonzero%:100.0  
B12 - min:272.0 mean:921.6 max:1374.0 std:185.4 nonzero%:100.0  
B8A - min:699.0 mean:3684.6 max:4850.0 std:779.9 nonzero%:100.0  
NDVI mean:0.631 | EVI mean:0.119 | SAVI mean:0.905

Pasture - Image 979: Pasture\_188.tif



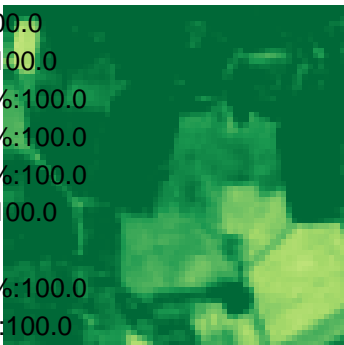
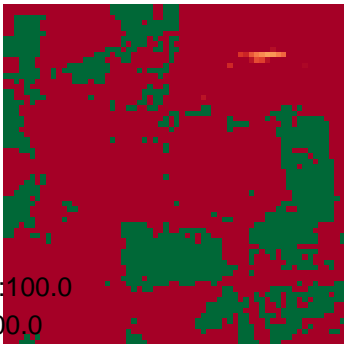
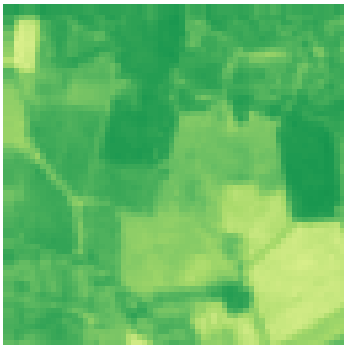
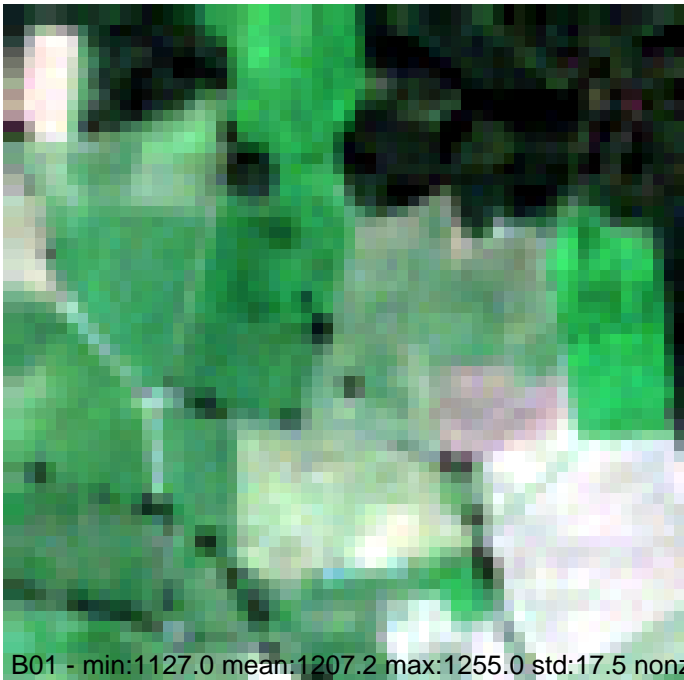
B01 - min:1066.0 mean:1167.6 max:1238.0 std:37.4 nonzero%:100.0  
B02 - min:736.0 mean:944.4 max:1529.0 std:79.1 nonzero%:100.0  
B03 - min:618.0 mean:943.0 max:1627.0 std:102.9 nonzero%:100.0  
B04 - min:343.0 mean:891.1 max:2220.0 std:223.1 nonzero%:100.0  
B05 - min:728.0 mean:1351.1 max:1885.0 std:176.2 nonzero%:100.0  
B06 - min:1999.0 mean:2416.1 max:3212.0 std:191.1 nonzero%:100.0  
B07 - min:2360.0 mean:2896.3 max:4159.0 std:283.8 nonzero%:100.0  
B08 - min:1854.0 mean:2890.7 max:4606.0 std:329.9 nonzero%:100.0  
B09 - min:774.0 mean:954.1 max:1075.0 std:40.8 nonzero%:100.0  
B10 - min:8.0 mean:11.1 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1538.0 mean:2788.0 max:3547.0 std:411.2 nonzero%:100.0  
B12 - min:583.0 mean:1455.7 max:2429.0 std:315.5 nonzero%:100.0  
B8A - min:2755.0 mean:3350.0 max:4633.0 std:286.2 nonzero%:100.0  
NDVI mean:0.527 | EVI mean:0.917 | SAVI mean:0.775

Pasture - Image 980: Pasture\_1880.tif



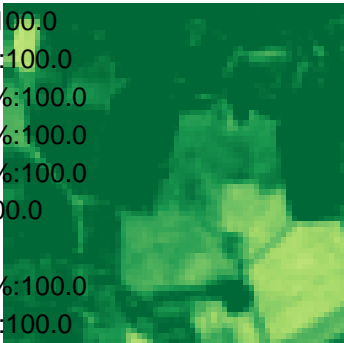
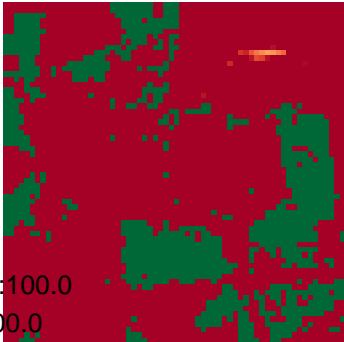
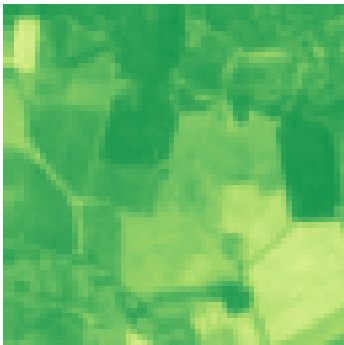
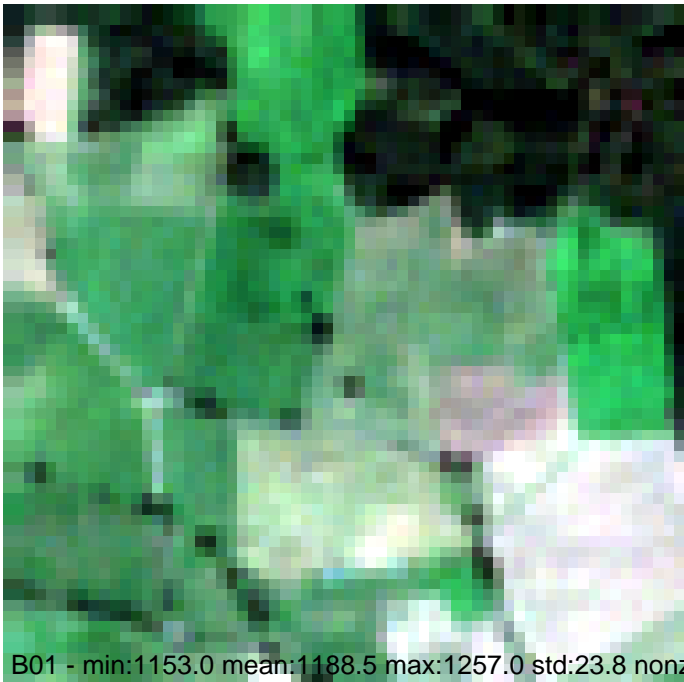
B01 - min:1120.0 mean:1154.5 max:1369.0 std:33.2 nonzero%:100.0  
B02 - min:770.0 mean:897.5 max:2057.0 std:75.1 nonzero%:100.0  
B03 - min:593.0 mean:907.5 max:1921.0 std:85.4 nonzero%:100.0  
B04 - min:340.0 mean:532.1 max:1754.0 std:127.7 nonzero%:100.0  
B05 - min:716.0 mean:1097.9 max:1479.0 std:117.8 nonzero%:100.0  
B06 - min:1482.0 mean:2988.8 max:3833.0 std:309.2 nonzero%:100.0  
B07 - min:1731.0 mean:3850.2 max:5312.0 std:511.6 nonzero%:100.0  
B08 - min:885.0 mean:3725.8 max:5248.0 std:569.9 nonzero%:100.0  
B09 - min:568.0 mean:818.9 max:960.0 std:61.5 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1301.0 mean:2005.2 max:2924.0 std:243.3 nonzero%:100.0  
B12 - min:504.0 mean:881.4 max:1571.0 std:185.5 nonzero%:100.0  
B8A - min:1862.0 mean:4297.2 max:5702.0 std:541.2 nonzero%:100.0  
NDVI mean:0.743 | EVI mean:0.421 | SAVI mean:0.982

Pasture - Image 981: Pasture\_1881.tif



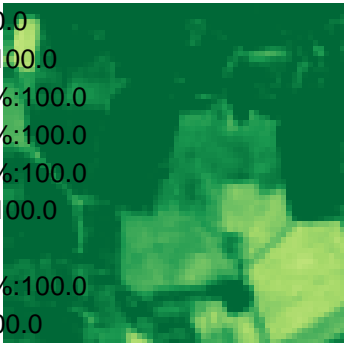
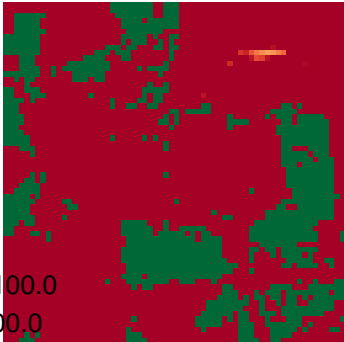
B01 - min:1127.0 mean:1207.2 max:1255.0 std:17.5 nonzero%:100.0  
B02 - min:783.0 mean:955.2 max:1222.0 std:40.6 nonzero%:100.0  
B03 - min:689.0 mean:937.8 max:1351.0 std:58.6 nonzero%:100.0  
B04 - min:393.0 mean:727.5 max:1317.0 std:88.6 nonzero%:100.0  
B05 - min:805.0 mean:1229.3 max:1528.0 std:83.2 nonzero%:100.0  
B06 - min:2020.0 mean:2549.8 max:3040.0 std:158.2 nonzero%:100.0  
B07 - min:2429.0 mean:3037.1 max:3672.0 std:195.5 nonzero%:100.0  
B08 - min:2169.0 mean:3008.0 max:3783.0 std:245.4 nonzero%:100.0  
B09 - min:992.0 mean:1110.4 max:1238.0 std:50.8 nonzero%:100.0  
B10 - min:12.0 mean:14.1 max:15.0 std:0.7 nonzero%:100.0  
B11 - min:1677.0 mean:2633.7 max:3156.0 std:214.9 nonzero%:100.0  
B12 - min:663.0 mean:1327.0 max:1879.0 std:135.1 nonzero%:100.0  
B8A - min:2832.0 mean:3422.2 max:4112.0 std:219.5 nonzero%:100.0  
NDVI mean:0.610 | EVI mean:0.492 | SAVI mean:0.912

Pasture - Image 982: Pasture\_1882.tif



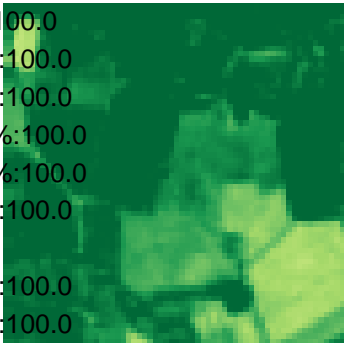
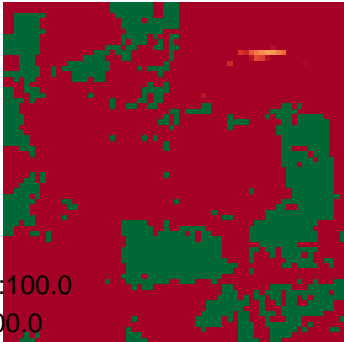
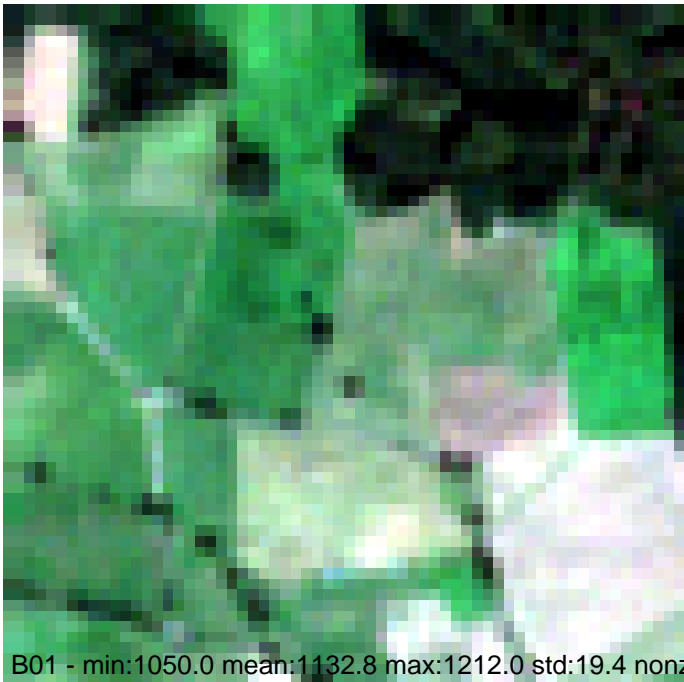
B01 - min:1153.0 mean:1188.5 max:1257.0 std:23.8 nonzero%:100.0  
B02 - min:796.0 mean:961.7 max:1407.0 std:63.3 nonzero%:100.0  
B03 - min:652.0 mean:942.9 max:1369.0 std:86.8 nonzero%:100.0  
B04 - min:380.0 mean:768.9 max:1307.0 std:174.6 nonzero%:100.0  
B05 - min:854.0 mean:1198.0 max:1608.0 std:133.6 nonzero%:100.0  
B06 - min:1372.0 mean:2277.8 max:3834.0 std:514.4 nonzero%:100.0  
B07 - min:1608.0 mean:2780.8 max:5305.0 std:706.1 nonzero%:100.0  
B08 - min:1399.0 mean:2702.5 max:5206.0 std:741.5 nonzero%:100.0  
B09 - min:404.0 mean:629.8 max:908.0 std:109.4 nonzero%:100.0  
B10 - min:7.0 mean:9.5 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1305.0 mean:1938.8 max:2567.0 std:258.2 nonzero%:100.0  
B12 - min:563.0 mean:1005.2 max:1472.0 std:167.7 nonzero%:100.0  
B8A - min:1877.0 mean:3137.8 max:5801.0 std:758.8 nonzero%:100.0  
NDVI mean:0.533 | EVI mean:0.130 | SAVI mean:0.773

Pasture - Image 983: Pasture\_1883.tif



B01 - min:1175.0 mean:1187.3 max:1222.0 std:7.4 nonzero%:100.0  
B02 - min:774.0 mean:881.0 max:1053.0 std:19.6 nonzero%:100.0  
B03 - min:562.0 mean:859.2 max:1196.0 std:44.6 nonzero%:100.0  
B04 - min:308.0 mean:487.1 max:731.0 std:30.0 nonzero%:100.0  
B05 - min:556.0 mean:1011.0 max:1210.0 std:60.6 nonzero%:100.0  
B06 - min:1808.0 mean:3163.6 max:3678.0 std:179.2 nonzero%:100.0  
B07 - min:2374.0 mean:4072.9 max:4777.0 std:230.8 nonzero%:100.0  
B08 - min:1308.0 mean:3977.3 max:4758.0 std:318.7 nonzero%:100.0  
B09 - min:907.0 mean:1006.9 max:1082.0 std:25.8 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1141.0 mean:1995.8 max:2394.0 std:134.0 nonzero%:100.0  
B12 - min:423.0 mean:815.0 max:1024.0 std:68.2 nonzero%:100.0  
B8A - min:2712.0 mean:4604.2 max:5244.0 std:244.3 nonzero%:100.0  
NDVI mean:0.781 | EVI mean:0.838 | SAVI mean:1.000

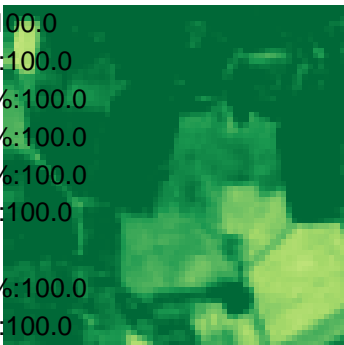
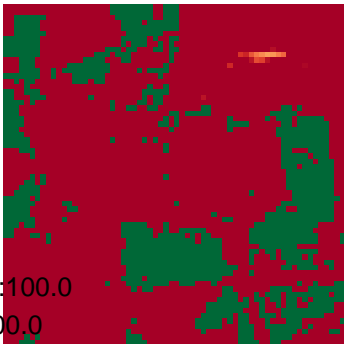
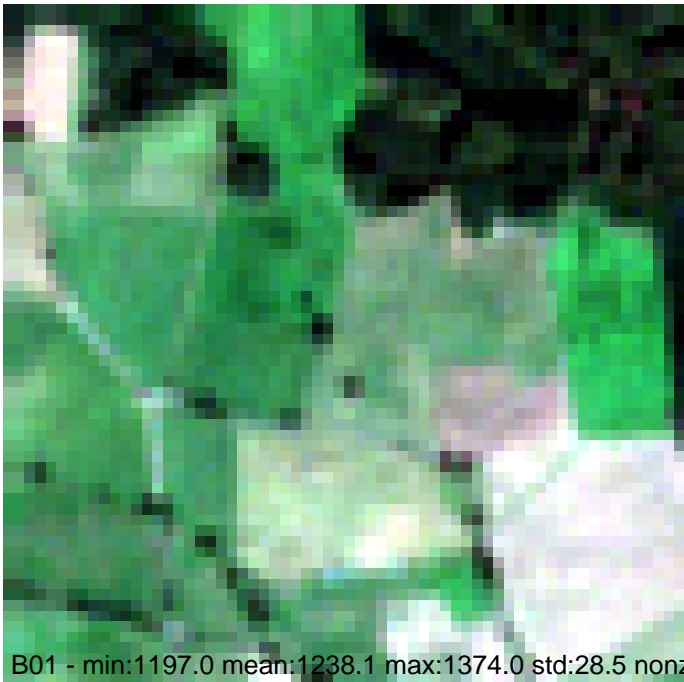
Pasture - Image 984: Pasture\_1884.tif



B01 - min:1050.0 mean:1132.8 max:1212.0 std:19.4 nonzero%:100.0  
B02 - min:727.0 mean:890.5 max:1150.0 std:46.0 nonzero%:100.0  
B03 - min:507.0 mean:868.0 max:1148.0 std:75.6 nonzero%:100.0  
B04 - min:323.0 mean:618.7 max:1274.0 std:107.8 nonzero%:100.0  
B05 - min:473.0 mean:1185.0 max:1583.0 std:143.3 nonzero%:100.0  
B06 - min:967.0 mean:2826.5 max:3479.0 std:376.3 nonzero%:100.0  
B07 - min:1177.0 mean:3379.4 max:4165.0 std:457.4 nonzero%:100.0  
B08 - min:1055.0 mean:3421.8 max:4325.0 std:495.5 nonzero%:100.0  
B09 - min:650.0 mean:1610.6 max:1861.0 std:169.4 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:574.0 mean:2254.3 max:2960.0 std:315.8 nonzero%:100.0  
B12 - min:272.0 mean:1132.3 max:1627.0 std:169.9 nonzero%:100.0  
B8A - min:1330.0 mean:3757.7 max:4579.0 std:494.4 nonzero%:100.0  
NDVI mean:0.689 | EVI mean:0.803 | SAVI mean:0.978

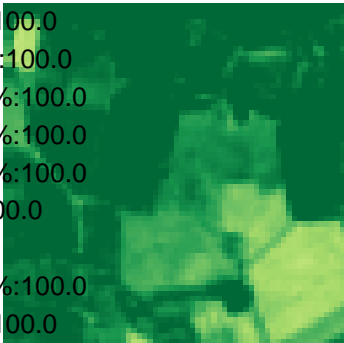
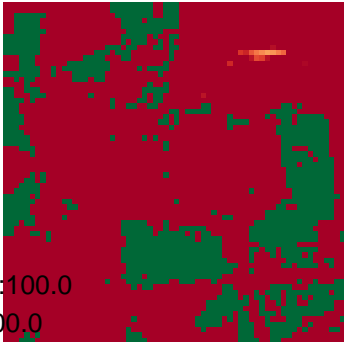
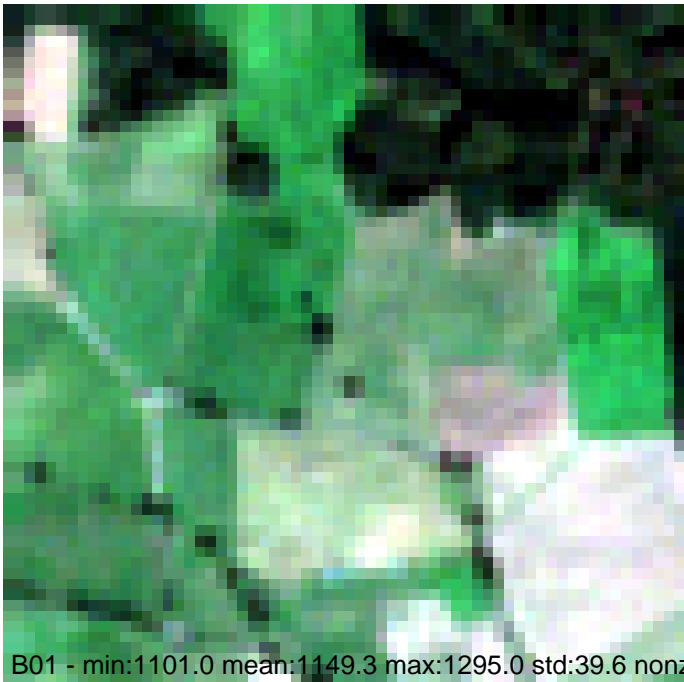


Pasture - Image 985: Pasture\_1885.tif



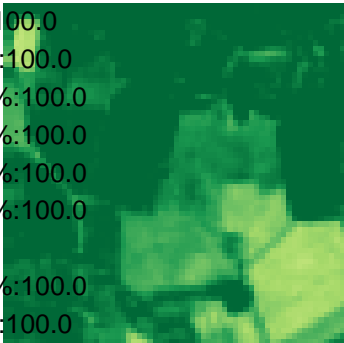
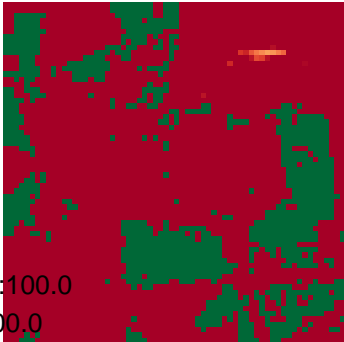
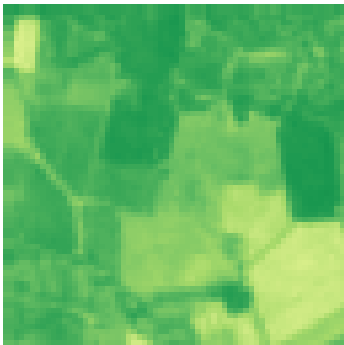
B01 - min:1197.0 mean:1238.1 max:1374.0 std:28.5 nonzero%:100.0  
B02 - min:862.0 mean:967.1 max:1602.0 std:71.4 nonzero%:100.0  
B03 - min:691.0 mean:931.1 max:1576.0 std:94.2 nonzero%:100.0  
B04 - min:505.0 mean:720.4 max:1608.0 std:161.1 nonzero%:100.0  
B05 - min:868.0 mean:1310.7 max:2063.0 std:164.6 nonzero%:100.0  
B06 - min:1349.0 mean:2666.4 max:3594.0 std:400.3 nonzero%:100.0  
B07 - min:1545.0 mean:3159.2 max:4458.0 std:506.0 nonzero%:100.0  
B08 - min:1292.0 mean:3189.4 max:4790.0 std:597.6 nonzero%:100.0  
B09 - min:985.0 mean:1526.8 max:1875.0 std:192.4 nonzero%:100.0  
B10 - min:14.0 mean:16.3 max:20.0 std:1.3 nonzero%:100.0  
B11 - min:1560.0 mean:2299.2 max:3623.0 std:354.0 nonzero%:100.0  
B12 - min:856.0 mean:1184.6 max:1997.0 std:196.1 nonzero%:100.0  
B8A - min:1727.0 mean:3549.6 max:4916.0 std:573.9 nonzero%:100.0  
NDVI mean:0.625 | EVI mean:0.270 | SAVI mean:0.922

Pasture - Image 986: Pasture\_1886.tif



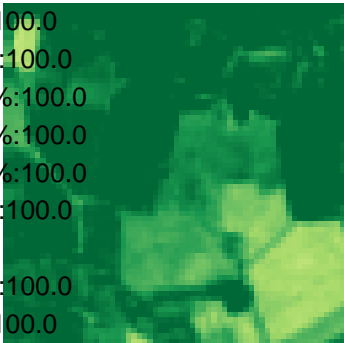
B01 - min:1101.0 mean:1149.3 max:1295.0 std:39.6 nonzero%:100.0  
B02 - min:767.0 mean:898.6 max:1809.0 std:88.4 nonzero%:100.0  
B03 - min:581.0 mean:896.6 max:1727.0 std:94.3 nonzero%:100.0  
B04 - min:344.0 mean:542.9 max:1851.0 std:166.0 nonzero%:100.0  
B05 - min:761.0 mean:1095.4 max:1584.0 std:138.4 nonzero%:100.0  
B06 - min:1476.0 mean:2926.0 max:3892.0 std:395.4 nonzero%:100.0  
B07 - min:1677.0 mean:3753.3 max:5553.0 std:639.0 nonzero%:100.0  
B08 - min:1086.0 mean:3632.0 max:5482.0 std:688.8 nonzero%:100.0  
B09 - min:611.0 mean:852.6 max:1041.0 std:82.7 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1407.0 mean:1933.3 max:3045.0 std:321.7 nonzero%:100.0  
B12 - min:578.0 mean:886.3 max:1642.0 std:247.9 nonzero%:100.0  
B8A - min:1873.0 mean:4166.1 max:6024.0 std:679.4 nonzero%:100.0  
NDVI mean:0.729 | EVI mean:0.230 | SAVI mean:0.966

Pasture - Image 987: Pasture\_1887.tif



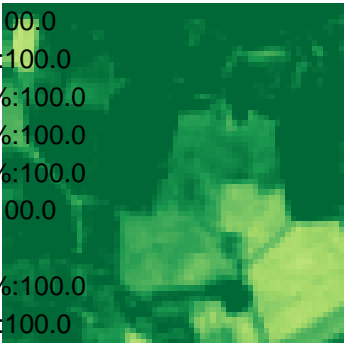
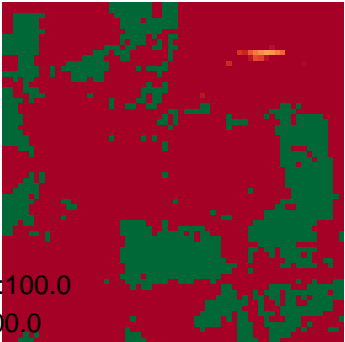
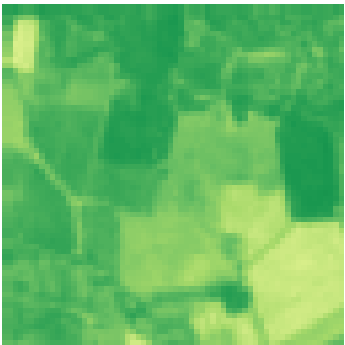
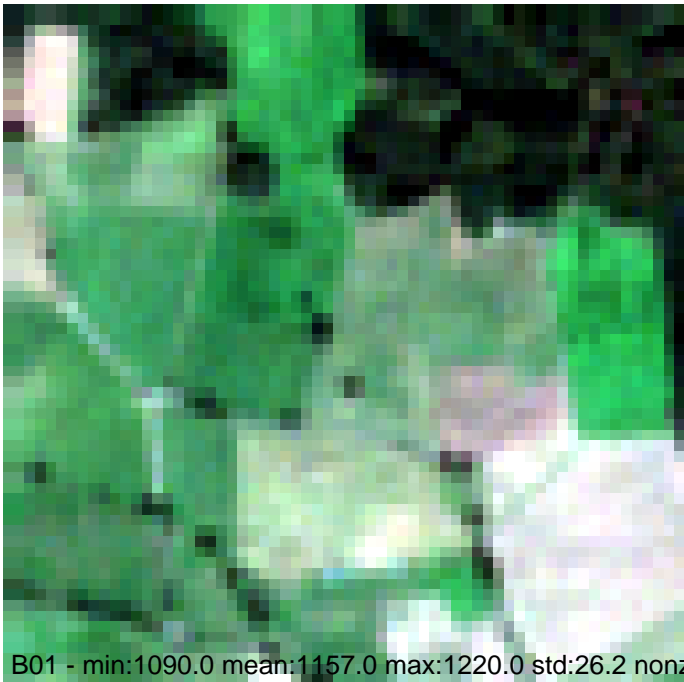
B01 - min:1163.0 mean:1201.9 max:1352.0 std:37.7 nonzero%:100.0  
B02 - min:836.0 mean:958.3 max:2745.0 std:95.8 nonzero%:100.0  
B03 - min:641.0 mean:910.9 max:2709.0 std:109.9 nonzero%:100.0  
B04 - min:472.0 mean:715.7 max:3565.0 std:226.2 nonzero%:100.0  
B05 - min:950.0 mean:1282.2 max:1956.0 std:152.2 nonzero%:100.0  
B06 - min:1502.0 mean:2628.7 max:3494.0 std:372.6 nonzero%:100.0  
B07 - min:1734.0 mean:3118.5 max:4296.0 std:483.7 nonzero%:100.0  
B08 - min:1195.0 mean:3147.1 max:5048.0 std:566.6 nonzero%:100.0  
B09 - min:1122.0 mean:1458.9 max:1787.0 std:157.9 nonzero%:100.0  
B10 - min:13.0 mean:15.5 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:1655.0 mean:2230.3 max:3391.0 std:282.0 nonzero%:100.0  
B12 - min:852.0 mean:1163.7 max:2106.0 std:230.9 nonzero%:100.0  
B8A - min:1982.0 mean:3465.2 max:4715.0 std:515.1 nonzero%:100.0  
NDVI mean:0.622 | EVI mean:0.326 | SAVI mean:0.898

Pasture - Image 988: Pasture\_1888.tif



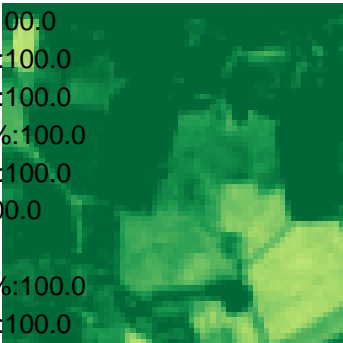
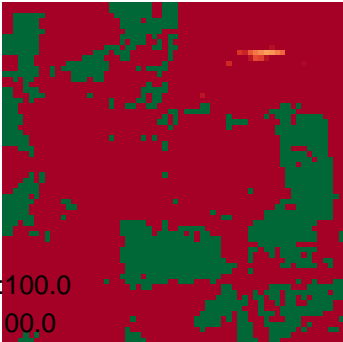
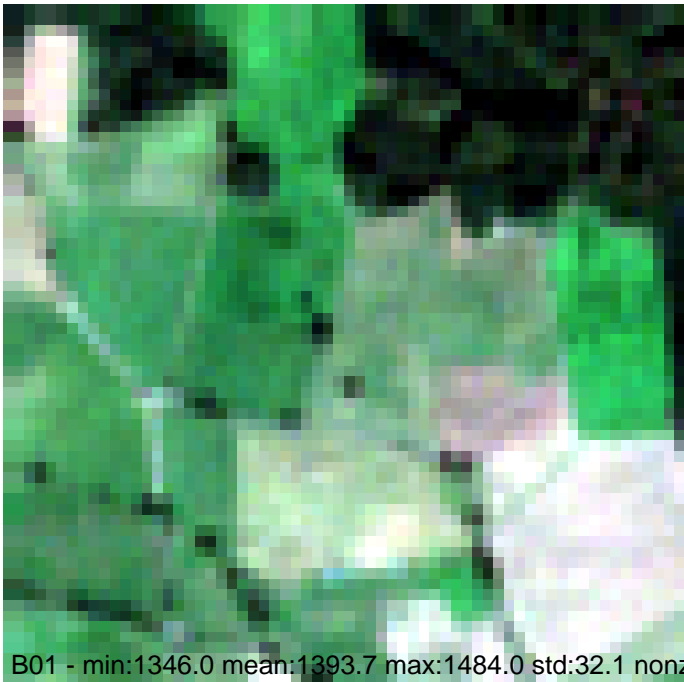
B01 - min:1810.0 mean:1855.7 max:1891.0 std:15.1 nonzero%:100.0  
B02 - min:1294.0 mean:1458.7 max:1658.0 std:51.9 nonzero%:100.0  
B03 - min:889.0 mean:1216.5 max:1536.0 std:105.7 nonzero%:100.0  
B04 - min:552.0 mean:889.6 max:1329.0 std:141.2 nonzero%:100.0  
B05 - min:802.0 mean:1458.6 max:2094.0 std:213.9 nonzero%:100.0  
B06 - min:1499.0 mean:2813.7 max:3699.0 std:418.4 nonzero%:100.0  
B07 - min:1739.0 mean:3316.2 max:4482.0 std:516.9 nonzero%:100.0  
B08 - min:1172.0 mean:3323.6 max:4602.0 std:654.1 nonzero%:100.0  
B09 - min:861.0 mean:1215.0 max:1483.0 std:123.5 nonzero%:100.0  
B10 - min:11.0 mean:16.2 max:21.0 std:2.0 nonzero%:100.0  
B11 - min:823.0 mean:1895.3 max:2702.0 std:296.4 nonzero%:100.0  
B12 - min:430.0 mean:971.2 max:1470.0 std:167.0 nonzero%:100.0  
B8A - min:1855.0 mean:3775.4 max:4979.0 std:592.6 nonzero%:100.0  
NDVI mean:0.570 | EVI mean:-0.968 | SAVI mean:0.852

Pasture - Image 989: Pasture\_1889.tif



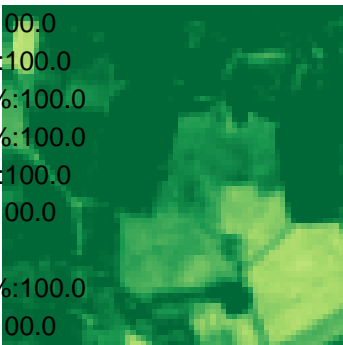
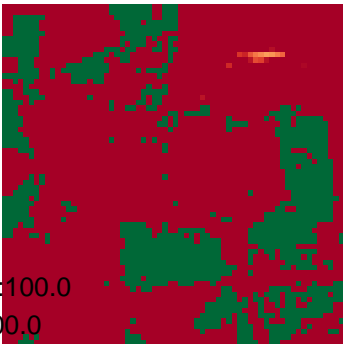
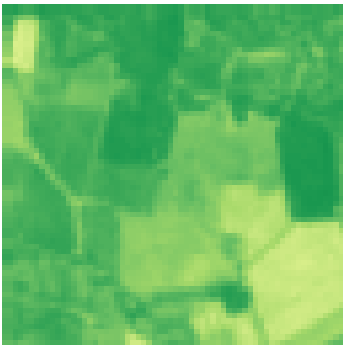
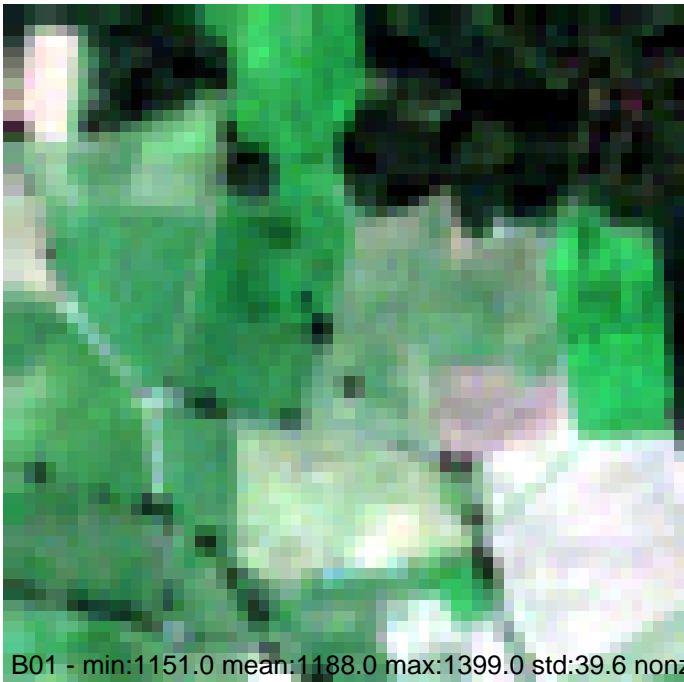
B01 - min:1090.0 mean:1157.0 max:1220.0 std:26.2 nonzero%:100.0  
B02 - min:736.0 mean:956.0 max:1369.0 std:84.1 nonzero%:100.0  
B03 - min:603.0 mean:983.3 max:1425.0 std:108.8 nonzero%:100.0  
B04 - min:354.0 mean:852.4 max:1881.0 std:231.5 nonzero%:100.0  
B05 - min:834.0 mean:1355.2 max:1775.0 std:174.1 nonzero%:100.0  
B06 - min:2150.0 mean:2658.2 max:3652.0 std:302.8 nonzero%:100.0  
B07 - min:2539.0 mean:3236.1 max:4609.0 std:436.6 nonzero%:100.0  
B08 - min:1988.0 mean:3225.5 max:4986.0 std:479.5 nonzero%:100.0  
B09 - min:924.0 mean:1026.8 max:1280.0 std:75.8 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1772.0 mean:2742.6 max:3463.0 std:328.7 nonzero%:100.0  
B12 - min:763.0 mean:1442.5 max:2063.0 std:269.8 nonzero%:100.0  
B8A - min:2905.0 mean:3684.4 max:5201.0 std:461.4 nonzero%:100.0  
NDVI mean:0.577 | EVI mean:0.941 | SAVI mean:0.839

Pasture - Image 990: Pasture\_189.tif



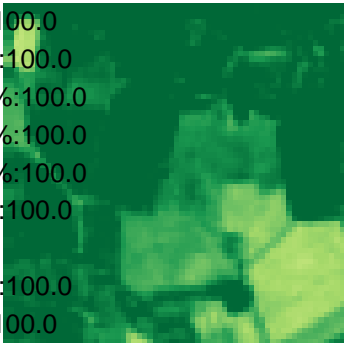
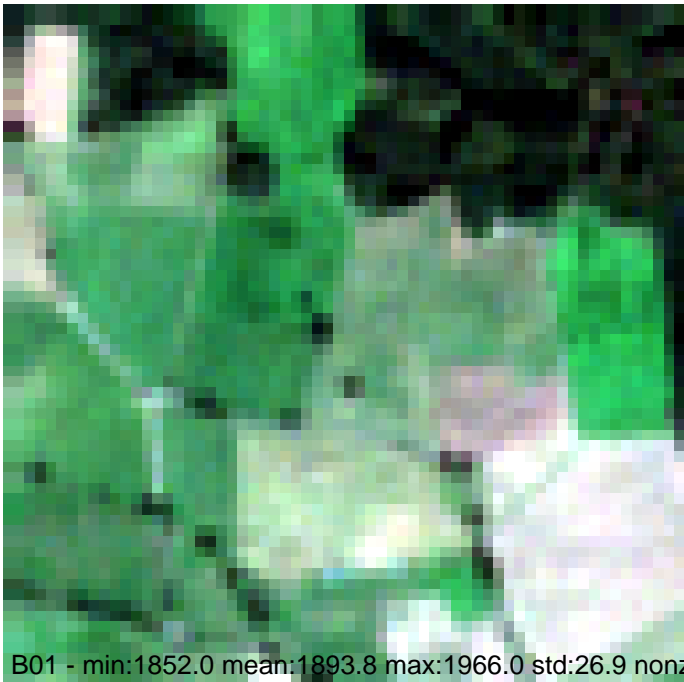
B01 - min:1346.0 mean:1393.7 max:1484.0 std:32.1 nonzero%:100.0  
B02 - min:876.0 mean:1062.1 max:1241.0 std:63.4 nonzero%:100.0  
B03 - min:594.0 mean:917.0 max:1168.0 std:100.3 nonzero%:100.0  
B04 - min:415.0 mean:800.1 max:1283.0 std:143.9 nonzero%:100.0  
B05 - min:702.0 mean:1193.7 max:1559.0 std:152.0 nonzero%:100.0  
B06 - min:926.0 mean:2108.5 max:3453.0 std:373.8 nonzero%:100.0  
B07 - min:1101.0 mean:2490.2 max:4041.0 std:440.9 nonzero%:100.0  
B08 - min:711.0 mean:2452.6 max:3975.0 std:520.9 nonzero%:100.0  
B09 - min:608.0 mean:801.7 max:1003.0 std:69.8 nonzero%:100.0  
B10 - min:11.0 mean:12.8 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1349.0 mean:2180.2 max:2695.0 std:252.0 nonzero%:100.0  
B12 - min:685.0 mean:1156.7 max:1485.0 std:166.2 nonzero%:100.0  
B8A - min:1260.0 mean:2840.2 max:4288.0 std:453.6 nonzero%:100.0  
NDVI mean:0.499 | EVI mean:-0.696 | SAVI mean:0.748

Pasture - Image 991: Pasture\_1890.tif



B01 - min:1151.0 mean:1188.0 max:1399.0 std:39.6 nonzero%:100.0  
B02 - min:766.0 mean:906.4 max:1747.0 std:88.8 nonzero%:100.0  
B03 - min:601.0 mean:891.3 max:1740.0 std:102.6 nonzero%:100.0  
B04 - min:336.0 mean:566.9 max:1958.0 std:191.8 nonzero%:100.0  
B05 - min:726.0 mean:1042.5 max:1705.0 std:119.3 nonzero%:100.0  
B06 - min:1267.0 mean:2929.2 max:4139.0 std:589.9 nonzero%:100.0  
B07 - min:1587.0 mean:3778.5 max:5535.0 std:875.7 nonzero%:100.0  
B08 - min:732.0 mean:3620.8 max:5387.0 std:897.5 nonzero%:100.0  
B09 - min:556.0 mean:815.9 max:1064.0 std:115.3 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1334.0 mean:1993.9 max:2823.0 std:274.9 nonzero%:100.0  
B12 - min:541.0 mean:921.1 max:2383.0 std:284.2 nonzero%:100.0  
B8A - min:1735.0 mean:4188.6 max:6070.0 std:908.8 nonzero%:100.0  
NDVI mean:0.711 | EVI mean:0.205 | SAVI mean:0.947

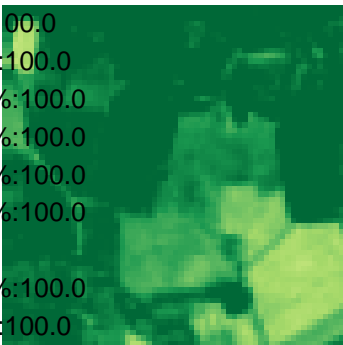
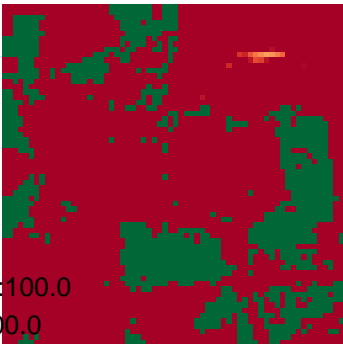
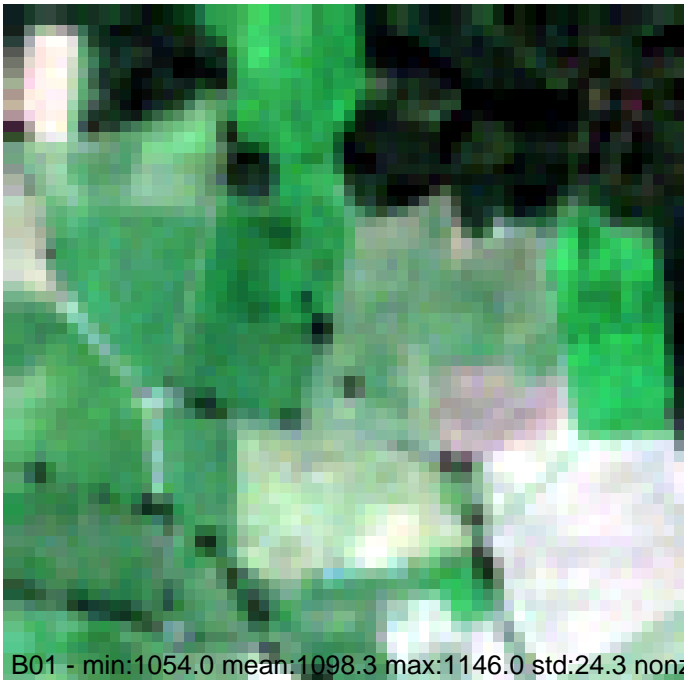
Pasture - Image 992: Pasture\_1891.tif



B01 - min:1852.0 mean:1893.8 max:1966.0 std:26.9 nonzero%:100.0  
B02 - min:1287.0 mean:1440.7 max:2649.0 std:73.2 nonzero%:100.0  
B03 - min:898.0 mean:1205.0 max:2201.0 std:139.3 nonzero%:100.0  
B04 - min:542.0 mean:864.1 max:2360.0 std:161.7 nonzero%:100.0  
B05 - min:853.0 mean:1400.2 max:2055.0 std:265.6 nonzero%:100.0  
B06 - min:1481.0 mean:2873.2 max:4160.0 std:606.9 nonzero%:100.0  
B07 - min:1642.0 mean:3378.3 max:4946.0 std:747.8 nonzero%:100.0  
B08 - min:1078.0 mean:3354.8 max:5232.0 std:888.4 nonzero%:100.0  
B09 - min:868.0 mean:1256.0 max:1661.0 std:202.1 nonzero%:100.0  
B10 - min:11.0 mean:16.1 max:23.0 std:2.8 nonzero%:100.0  
B11 - min:894.0 mean:1863.7 max:2909.0 std:433.4 nonzero%:100.0  
B12 - min:432.0 mean:959.5 max:1586.0 std:244.9 nonzero%:100.0  
B8A - min:1791.0 mean:3784.9 max:5584.0 std:841.5 nonzero%:100.0  
NDVI mean:0.578 | EVI mean:-0.939 | SAVI mean:0.867

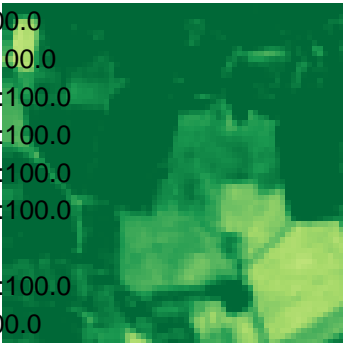
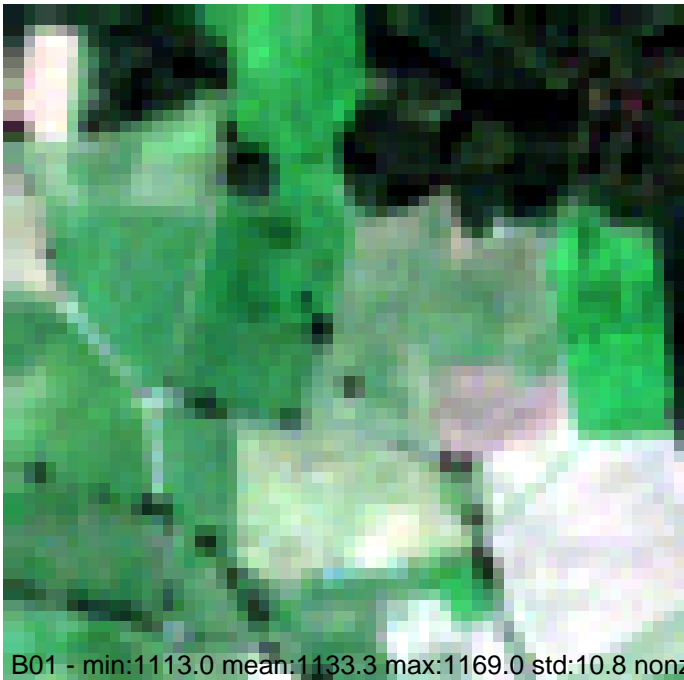


Pasture - Image 993: Pasture\_1892.tif



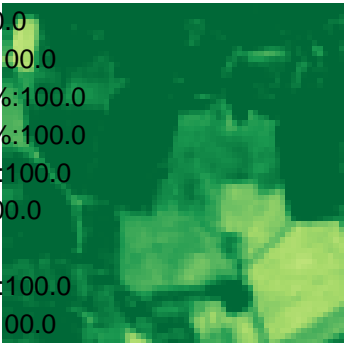
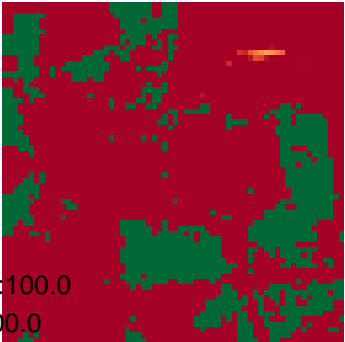
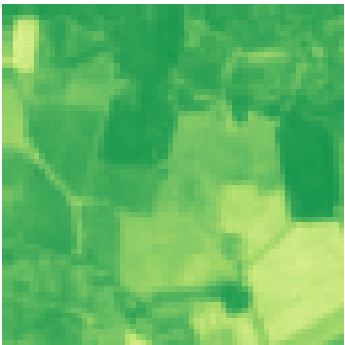
B01 - min:1054.0 mean:1098.3 max:1146.0 std:24.3 nonzero%:100.0  
B02 - min:722.0 mean:886.5 max:1068.0 std:58.4 nonzero%:100.0  
B03 - min:559.0 mean:884.8 max:1099.0 std:80.7 nonzero%:100.0  
B04 - min:306.0 mean:711.5 max:1153.0 std:155.5 nonzero%:100.0  
B05 - min:749.0 mean:1220.5 max:1483.0 std:142.6 nonzero%:100.0  
B06 - min:1986.0 mean:2458.6 max:3174.0 std:252.6 nonzero%:100.0  
B07 - min:2353.0 mean:2907.6 max:3808.0 std:328.3 nonzero%:100.0  
B08 - min:1776.0 mean:2966.9 max:4028.0 std:362.2 nonzero%:100.0  
B09 - min:1025.0 mean:1178.1 max:1450.0 std:102.2 nonzero%:100.0  
B10 - min:10.0 mean:11.4 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1517.0 mean:2356.9 max:2776.0 std:269.8 nonzero%:100.0  
B12 - min:639.0 mean:1144.1 max:1475.0 std:185.2 nonzero%:100.0  
B8A - min:2672.0 mean:3336.5 max:4330.0 std:357.9 nonzero%:100.0  
NDVI mean:0.611 | EVI mean:0.834 | SAVI mean:0.893

Pasture - Image 994: Pasture\_1893.tif



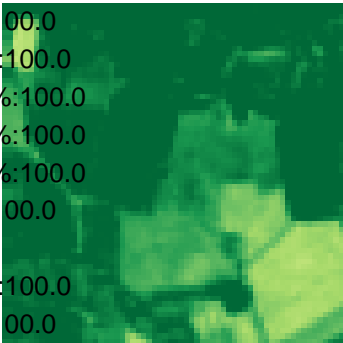
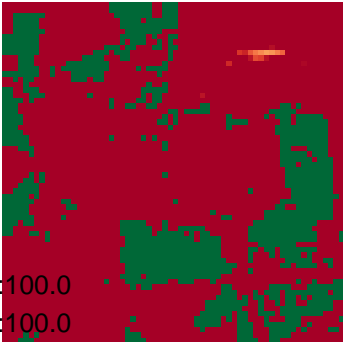
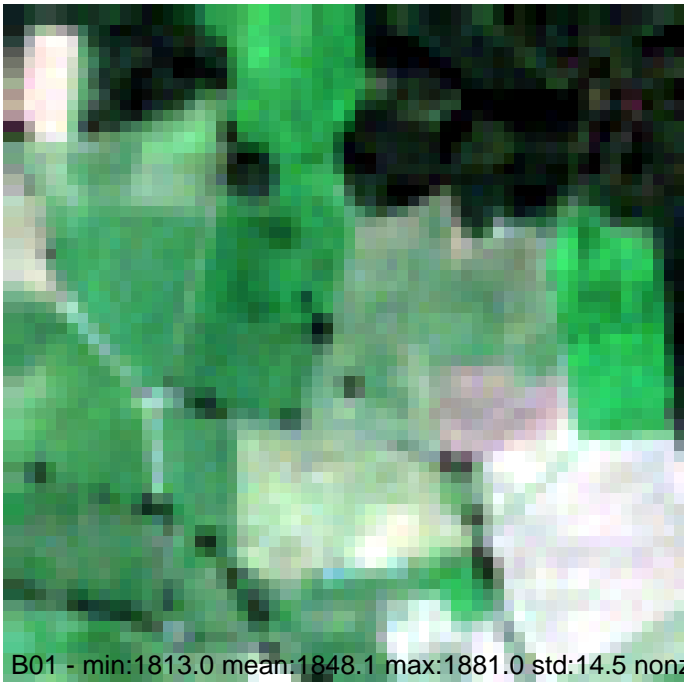
B01 - min:1113.0 mean:1133.3 max:1169.0 std:10.8 nonzero%:100.0  
B02 - min:781.0 mean:845.1 max:1349.0 std:28.1 nonzero%:100.0  
B03 - min:613.0 mean:850.8 max:1525.0 std:48.6 nonzero%:100.0  
B04 - min:360.0 mean:454.5 max:1527.0 std:58.8 nonzero%:100.0  
B05 - min:599.0 mean:1055.7 max:1390.0 std:82.6 nonzero%:100.0  
B06 - min:750.0 mean:2993.3 max:3689.0 std:475.6 nonzero%:100.0  
B07 - min:815.0 mean:3751.2 max:5020.0 std:729.1 nonzero%:100.0  
B08 - min:626.0 mean:3643.1 max:4978.0 std:778.5 nonzero%:100.0  
B09 - min:259.0 mean:1200.2 max:1506.0 std:185.8 nonzero%:100.0  
B10 - min:9.0 mean:11.4 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:388.0 mean:1523.0 max:2021.0 std:174.5 nonzero%:100.0  
B12 - min:213.0 mean:634.4 max:1177.0 std:83.1 nonzero%:100.0  
B8A - min:841.0 mean:4090.0 max:5465.0 std:800.2 nonzero%:100.0  
NDVI mean:0.765 | EVI mean:0.082 | SAVI mean:0.984

Pasture - Image 995: Pasture\_1894.tif



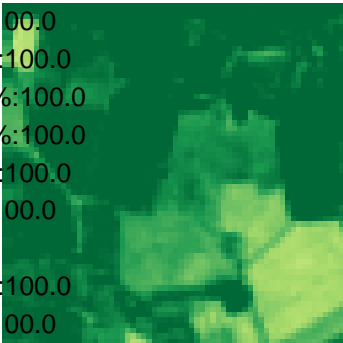
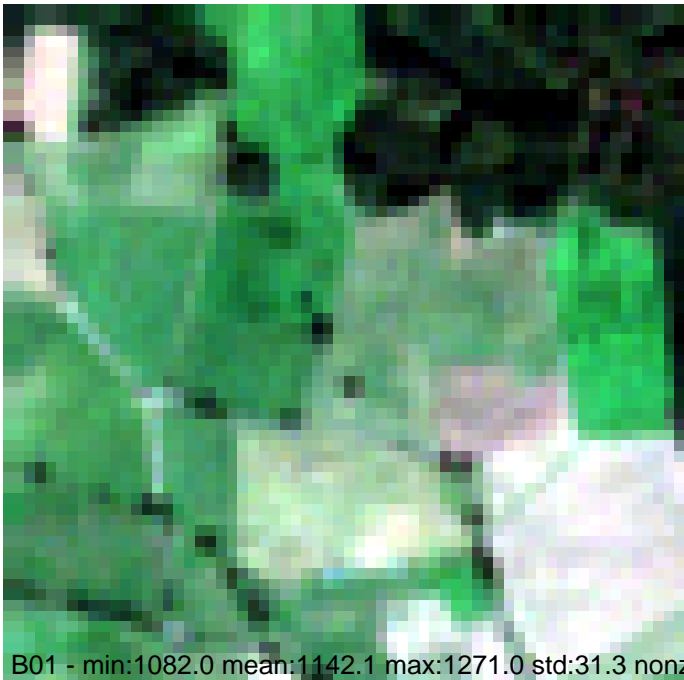
B01 - min:1157.0 mean:1191.9 max:1258.0 std:18.5 nonzero%:100.0  
B02 - min:797.0 mean:894.3 max:1092.0 std:41.1 nonzero%:100.0  
B03 - min:636.0 mean:850.6 max:1151.0 std:64.5 nonzero%:100.0  
B04 - min:344.0 mean:491.5 max:986.0 std:92.0 nonzero%:100.0  
B05 - min:635.0 mean:990.3 max:1488.0 std:109.2 nonzero%:100.0  
B06 - min:1061.0 mean:3088.3 max:3792.0 std:303.4 nonzero%:100.0  
B07 - min:1327.0 mean:4002.8 max:5039.0 std:470.4 nonzero%:100.0  
B08 - min:676.0 mean:3825.4 max:5227.0 std:561.8 nonzero%:100.0  
B09 - min:551.0 mean:977.2 max:1122.0 std:79.1 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:499.0 mean:1782.4 max:2943.0 std:249.5 nonzero%:100.0  
B12 - min:201.0 mean:769.2 max:1569.0 std:177.5 nonzero%:100.0  
B8A - min:1353.0 mean:4355.1 max:5404.0 std:497.1 nonzero%:100.0  
NDVI mean:0.767 | EVI mean:0.225 | SAVI mean:0.992

Pasture - Image 996: Pasture\_1895.tif



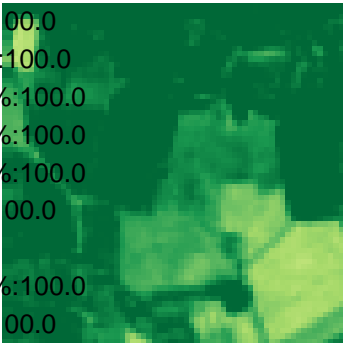
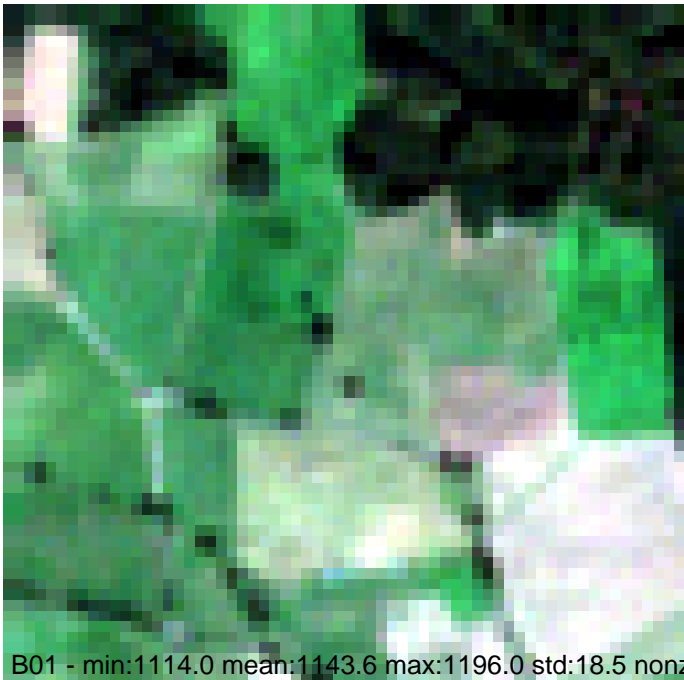
B01 - min:1813.0 mean:1848.1 max:1881.0 std:14.5 nonzero%:100.0  
B02 - min:1301.0 mean:1426.8 max:1604.0 std:38.3 nonzero%:100.0  
B03 - min:885.0 mean:1119.9 max:1445.0 std:93.6 nonzero%:100.0  
B04 - min:554.0 mean:812.2 max:1218.0 std:102.3 nonzero%:100.0  
B05 - min:822.0 mean:1220.0 max:1885.0 std:212.2 nonzero%:100.0  
B06 - min:1049.0 mean:2236.7 max:3340.0 std:727.6 nonzero%:100.0  
B07 - min:1148.0 mean:2629.1 max:4052.0 std:937.6 nonzero%:100.0  
B08 - min:828.0 mean:2607.1 max:4313.0 std:1038.2 nonzero%:100.0  
B09 - min:454.0 mean:915.3 max:1251.0 std:265.3 nonzero%:100.0  
B10 - min:11.0 mean:16.7 max:23.0 std:2.3 nonzero%:100.0  
B11 - min:998.0 mean:1623.4 max:2402.0 std:289.5 nonzero%:100.0  
B12 - min:547.0 mean:856.5 max:1256.0 std:121.1 nonzero%:100.0  
B8A - min:1190.0 mean:2963.9 max:4657.0 std:1107.0 nonzero%:100.0  
NDVI mean:0.475 | EVI mean:-0.744 | SAVI mean:0.709

Pasture - Image 997: Pasture\_1896.tif



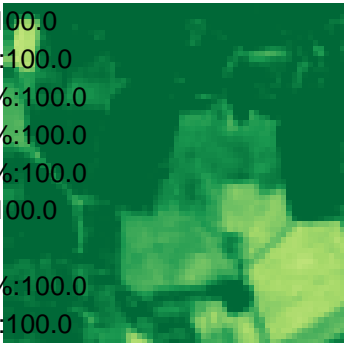
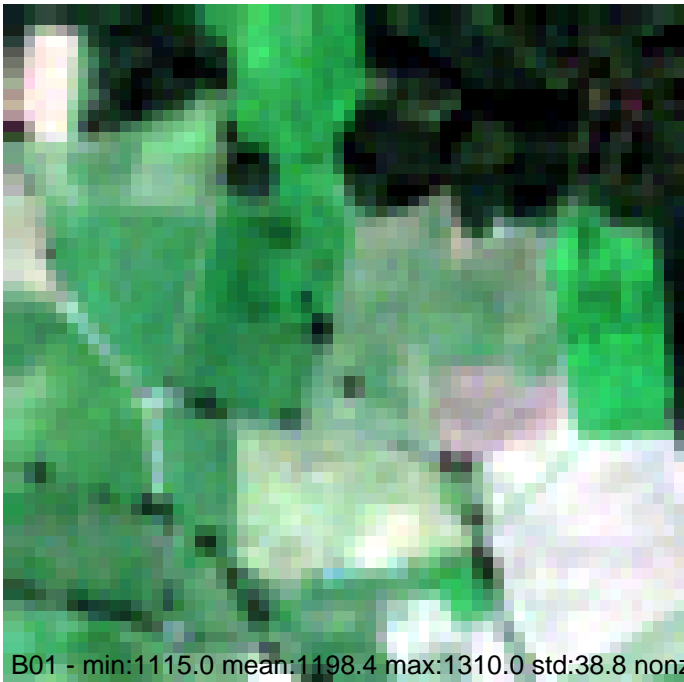
B01 - min:1082.0 mean:1142.1 max:1271.0 std:31.3 nonzero%:100.0  
B02 - min:718.0 mean:892.2 max:1403.0 std:71.9 nonzero%:100.0  
B03 - min:529.0 mean:875.8 max:1389.0 std:103.8 nonzero%:100.0  
B04 - min:314.0 mean:663.7 max:1637.0 std:221.0 nonzero%:100.0  
B05 - min:557.0 mean:1085.6 max:1545.0 std:174.0 nonzero%:100.0  
B06 - min:1484.0 mean:2633.5 max:4110.0 std:690.5 nonzero%:100.0  
B07 - min:1869.0 mean:3302.0 max:5232.0 std:925.3 nonzero%:100.0  
B08 - min:939.0 mean:3194.3 max:5200.0 std:955.6 nonzero%:100.0  
B09 - min:551.0 mean:792.0 max:1118.0 std:137.7 nonzero%:100.0  
B10 - min:7.0 mean:8.9 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:862.0 mean:1806.8 max:2794.0 std:400.4 nonzero%:100.0  
B12 - min:374.0 mean:877.7 max:1785.0 std:248.2 nonzero%:100.0  
B8A - min:2001.0 mean:3709.2 max:5729.0 std:961.9 nonzero%:100.0  
NDVI mean:0.631 | EVI mean:0.410 | SAVI mean:0.873

Pasture - Image 998: Pasture\_1897.tif



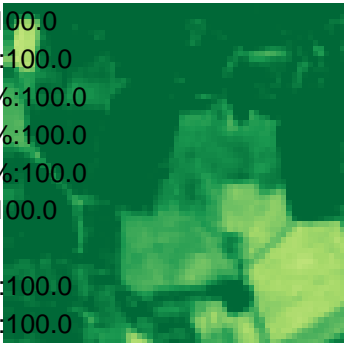
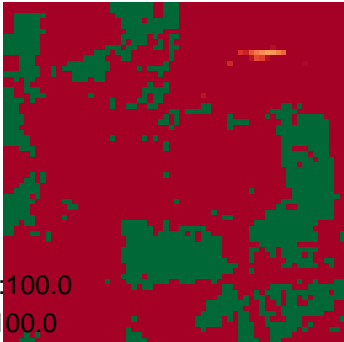
B01 - min:1114.0 mean:1143.6 max:1196.0 std:18.5 nonzero%:100.0  
B02 - min:782.0 mean:871.6 max:1111.0 std:45.8 nonzero%:100.0  
B03 - min:648.0 mean:870.2 max:1205.0 std:82.9 nonzero%:100.0  
B04 - min:344.0 mean:497.3 max:1079.0 std:100.2 nonzero%:100.0  
B05 - min:773.0 mean:1053.6 max:1545.0 std:125.3 nonzero%:100.0  
B06 - min:2145.0 mean:3430.9 max:4482.0 std:491.6 nonzero%:100.0  
B07 - min:2720.0 mean:4269.0 max:5589.0 std:611.0 nonzero%:100.0  
B08 - min:2219.0 mean:4215.6 max:5651.0 std:657.7 nonzero%:100.0  
B09 - min:655.0 mean:927.6 max:1102.0 std:106.7 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1352.0 mean:2001.0 max:2748.0 std:277.3 nonzero%:100.0  
B12 - min:551.0 mean:786.1 max:1266.0 std:152.5 nonzero%:100.0  
B8A - min:3235.0 mean:4858.0 max:6274.0 std:674.8 nonzero%:100.0  
NDVI mean:0.784 | EVI mean:0.682 | SAVI mean:0.998

Pasture - Image 999: Pasture\_1898.tif



B01 - min:1115.0 mean:1198.4 max:1310.0 std:38.8 nonzero%:100.0  
B02 - min:742.0 mean:981.4 max:1680.0 std:103.5 nonzero%:100.0  
B03 - min:620.0 mean:1018.6 max:1981.0 std:130.6 nonzero%:100.0  
B04 - min:354.0 mean:872.2 max:2481.0 std:278.0 nonzero%:100.0  
B05 - min:861.0 mean:1401.1 max:2117.0 std:206.2 nonzero%:100.0  
B06 - min:1550.0 mean:2765.0 max:3352.0 std:256.1 nonzero%:100.0  
B07 - min:1826.0 mean:3346.7 max:4295.0 std:368.1 nonzero%:100.0  
B08 - min:1194.0 mean:3291.4 max:4621.0 std:429.3 nonzero%:100.0  
B09 - min:783.0 mean:1006.8 max:1133.0 std:58.2 nonzero%:100.0  
B10 - min:9.0 mean:10.7 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1777.0 mean:2648.5 max:3874.0 std:298.1 nonzero%:100.0  
B12 - min:727.0 mean:1355.9 max:3124.0 std:280.9 nonzero%:100.0  
B8A - min:2140.0 mean:3795.0 max:4783.0 std:396.0 nonzero%:100.0  
NDVI mean:0.578 | EVI mean:0.910 | SAVI mean:0.841

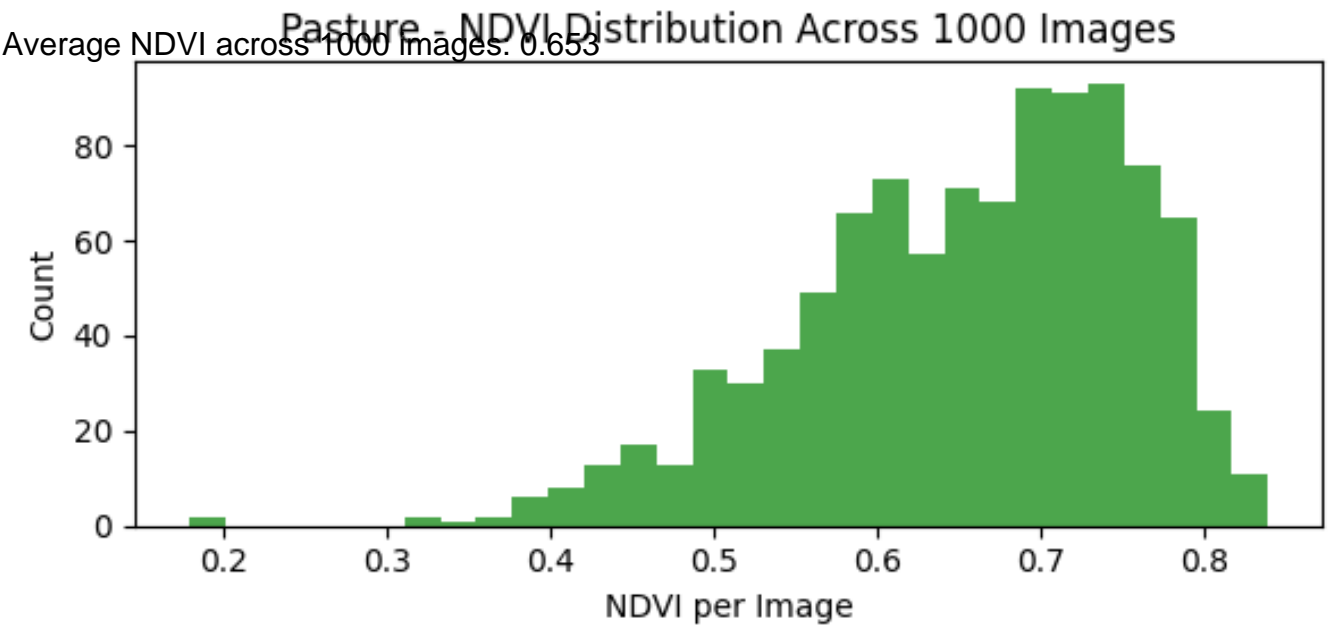
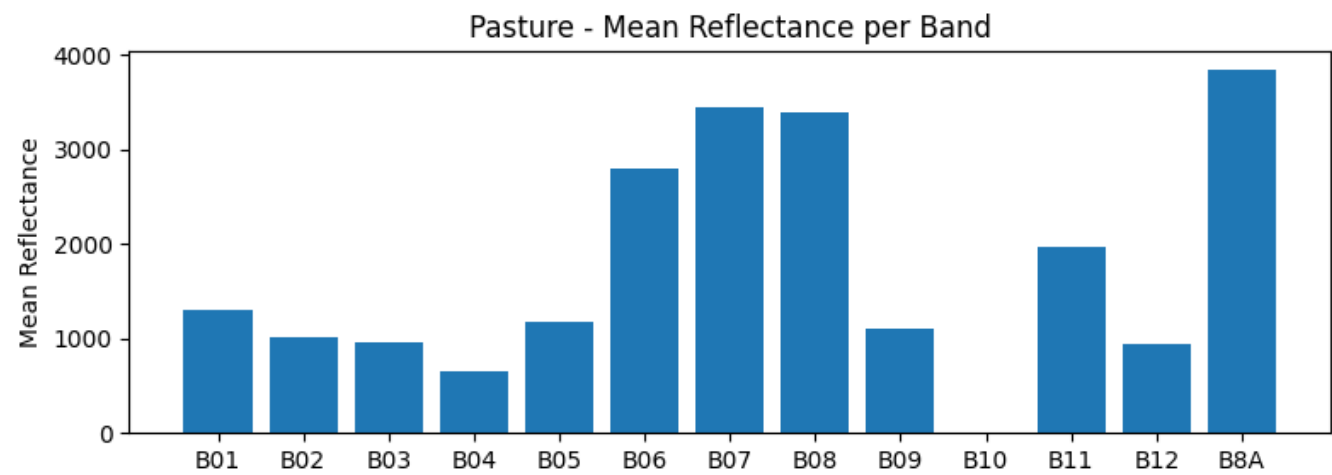
Pasture - Image 1000: Pasture\_1899.tif



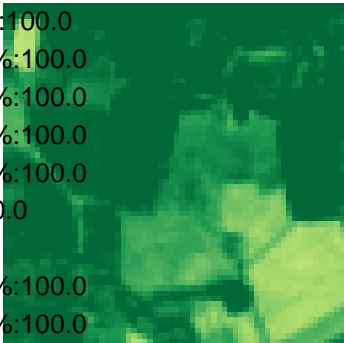
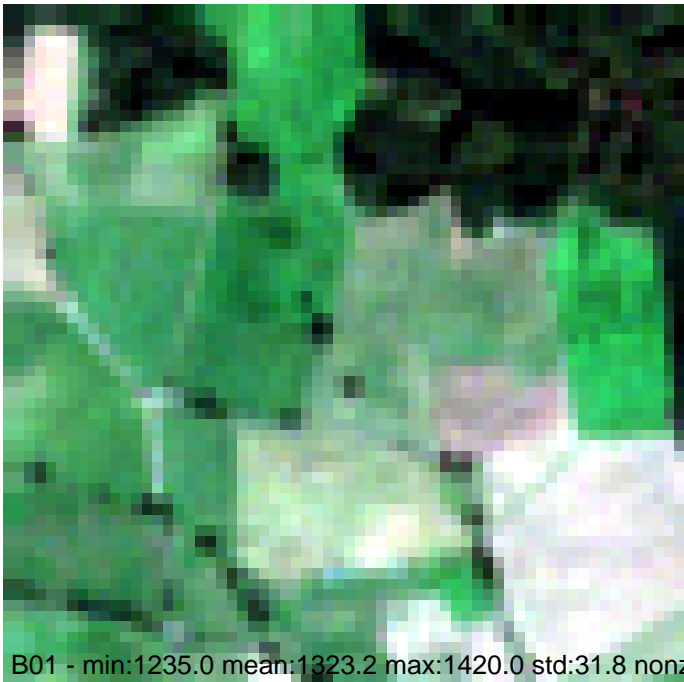
B01 - min:1061.0 mean:1135.6 max:1299.0 std:42.5 nonzero%:100.0  
B02 - min:708.0 mean:933.3 max:1881.0 std:104.3 nonzero%:100.0  
B03 - min:548.0 mean:963.7 max:1947.0 std:141.5 nonzero%:100.0  
B04 - min:296.0 mean:781.7 max:2258.0 std:245.7 nonzero%:100.0  
B05 - min:627.0 mean:1313.1 max:1944.0 std:205.1 nonzero%:100.0  
B06 - min:1883.0 mean:2774.1 max:3756.0 std:282.8 nonzero%:100.0  
B07 - min:2311.0 mean:3381.7 max:4656.0 std:397.8 nonzero%:100.0  
B08 - min:1664.0 mean:3353.1 max:4885.0 std:475.7 nonzero%:100.0  
B09 - min:891.0 mean:1065.0 max:1277.0 std:83.4 nonzero%:100.0  
B10 - min:8.0 mean:10.9 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:971.0 mean:2534.7 max:3488.0 std:403.4 nonzero%:100.0  
B12 - min:381.0 mean:1282.2 max:2417.0 std:316.1 nonzero%:100.0  
B8A - min:2400.0 mean:3807.6 max:5229.0 std:446.9 nonzero%:100.0  
NDVI mean:0.620 | EVI mean:0.880 | SAVI mean:0.890



Pasture - Summary (Mean per Band + NDVI Histogram)

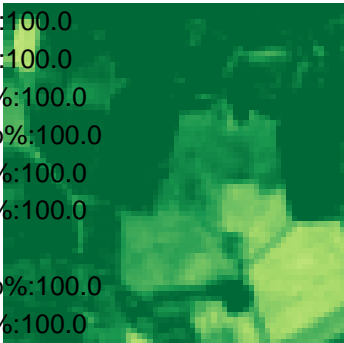
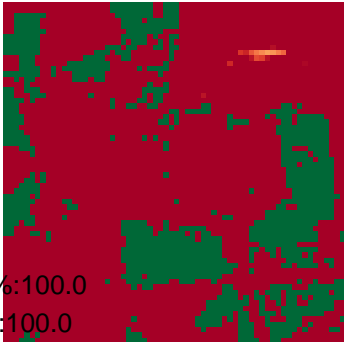


AnnualCrop - Image 1: AnnualCrop\_1.tif



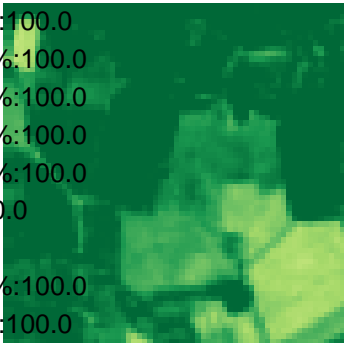
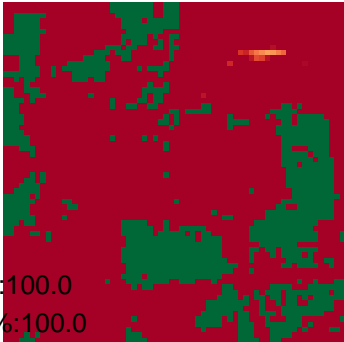
B01 - min:1235.0 mean:1323.2 max:1420.0 std:31.8 nonzero%:100.0  
B02 - min:1002.0 mean:1124.5 max:1534.0 std:69.5 nonzero%:100.0  
B03 - min:905.0 mean:1044.7 max:1664.0 std:98.3 nonzero%:100.0  
B04 - min:893.0 mean:1169.3 max:2297.0 std:173.9 nonzero%:100.0  
B05 - min:1034.0 mean:1291.6 max:2128.0 std:172.8 nonzero%:100.0  
B06 - min:1120.0 mean:1553.8 max:2376.0 std:302.1 nonzero%:100.0  
B07 - min:1238.0 mean:1765.7 max:2689.0 std:369.0 nonzero%:100.0  
B08 - min:1186.0 mean:1749.0 max:2977.0 std:396.5 nonzero%:100.0  
B09 - min:353.0 mean:484.1 max:631.0 std:79.4 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:2248.0 mean:2715.4 max:3490.0 std:257.5 nonzero%:100.0  
B12 - min:1236.0 mean:1980.9 max:2537.0 std:257.6 nonzero%:100.0  
B8A - min:1404.0 mean:2030.5 max:3108.0 std:435.6 nonzero%:100.0  
NDVI mean:0.189 | EVI mean:0.213 | SAVI mean:0.283

AnnualCrop - Image 2: AnnualCrop\_10.tif



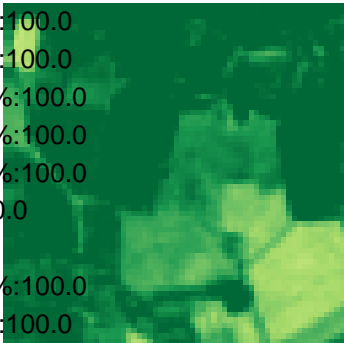
B01 - min:1026.0 mean:1187.1 max:1401.0 std:111.1 nonzero%:100.0  
B02 - min:728.0 mean:1017.6 max:1481.0 std:181.4 nonzero%:100.0  
B03 - min:663.0 mean:1144.0 max:1798.0 std:228.7 nonzero%:100.0  
B04 - min:392.0 mean:1074.1 max:2387.0 std:641.1 nonzero%:100.0  
B05 - min:752.0 mean:1594.4 max:2504.0 std:480.8 nonzero%:100.0  
B06 - min:2244.0 mean:3338.7 max:4303.0 std:678.6 nonzero%:100.0  
B07 - min:2454.0 mean:4063.3 max:5484.0 std:1002.1 nonzero%:100.0  
B08 - min:2411.0 mean:3999.8 max:5593.0 std:977.4 nonzero%:100.0  
B09 - min:1324.0 mean:1782.8 max:2114.0 std:238.7 nonzero%:100.0  
B10 - min:12.0 mean:16.7 max:24.0 std:3.6 nonzero%:100.0  
B11 - min:1104.0 mean:2161.9 max:4158.0 std:1204.1 nonzero%:100.0  
B12 - min:425.0 mean:1466.7 max:3461.0 std:1166.6 nonzero%:100.0  
B8A - min:2704.0 mean:4309.0 max:5754.0 std:984.9 nonzero%:100.0  
NDVI mean:0.561 | EVI mean:0.826 | SAVI mean:0.737

AnnualCrop - Image 3: AnnualCrop\_100.tif



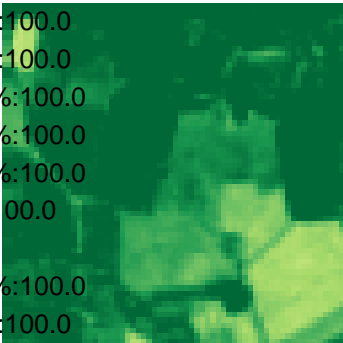
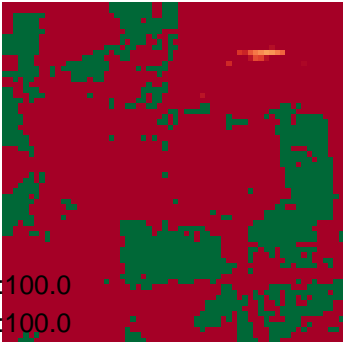
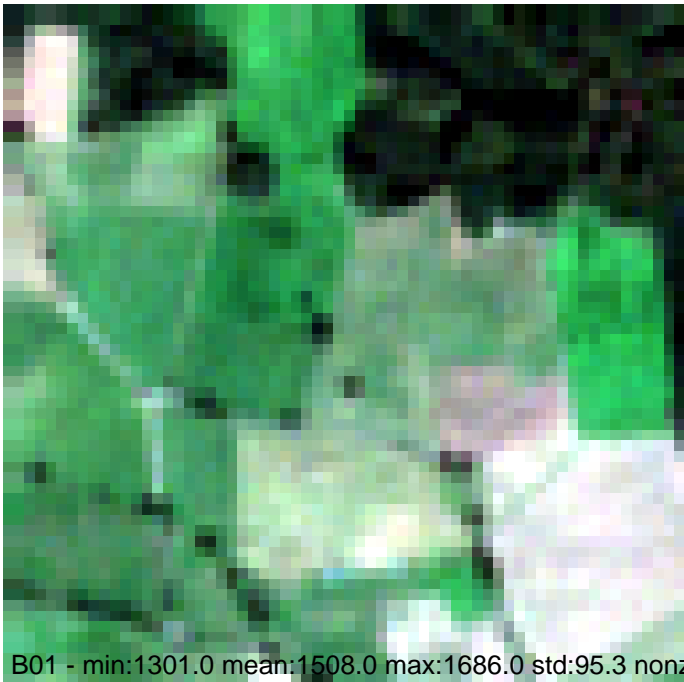
B01 - min:1321.0 mean:1613.5 max:1754.0 std:82.7 nonzero%:100.0  
B02 - min:1005.0 mean:1543.6 max:1856.0 std:179.1 nonzero%:100.0  
B03 - min:962.0 mean:1612.6 max:1987.0 std:190.1 nonzero%:100.0  
B04 - min:649.0 mean:1922.7 max:2402.0 std:415.3 nonzero%:100.0  
B05 - min:1125.0 mean:2114.7 max:2425.0 std:265.1 nonzero%:100.0  
B06 - min:2285.0 mean:2631.9 max:3855.0 std:283.8 nonzero%:100.0  
B07 - min:2567.0 mean:3002.2 max:4856.0 std:435.6 nonzero%:100.0  
B08 - min:2438.0 mean:2893.6 max:4642.0 std:433.2 nonzero%:100.0  
B09 - min:643.0 mean:700.9 max:845.0 std:44.2 nonzero%:100.0  
B10 - min:13.0 mean:15.1 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1435.0 mean:3569.6 max:4096.0 std:590.3 nonzero%:100.0  
B12 - min:652.0 mean:2664.0 max:3233.0 std:594.0 nonzero%:100.0  
B8A - min:2853.0 mean:3337.3 max:5168.0 std:438.8 nonzero%:100.0  
NDVI mean:0.202 | EVI mean:0.585 | SAVI mean:0.299

AnnualCrop - Image 4: AnnualCrop\_1000.tif



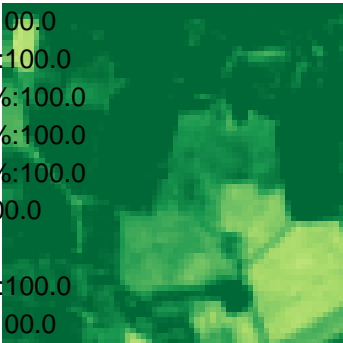
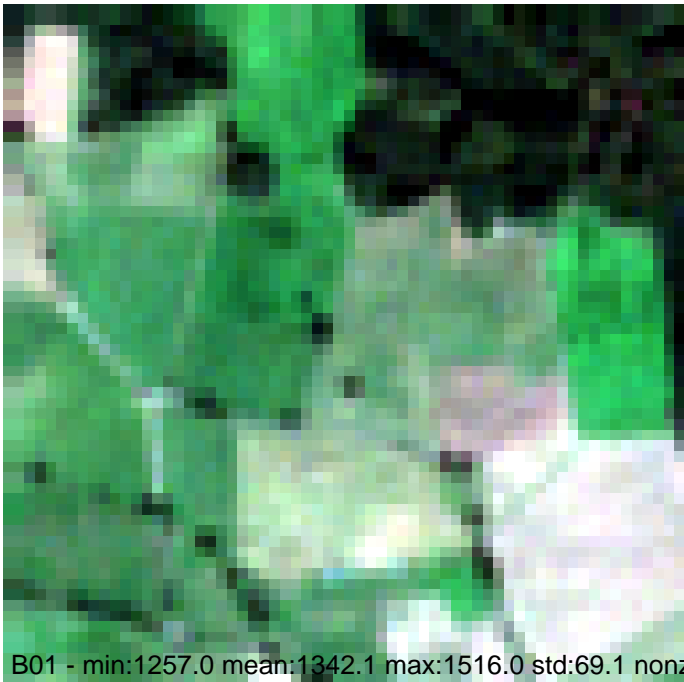
B01 - min:1235.0 mean:1546.9 max:1785.0 std:164.9 nonzero%:100.0  
B02 - min:915.0 mean:1442.9 max:2046.0 std:274.5 nonzero%:100.0  
B03 - min:868.0 mean:1532.1 max:2220.0 std:318.9 nonzero%:100.0  
B04 - min:536.0 mean:1649.6 max:2668.0 std:645.1 nonzero%:100.0  
B05 - min:923.0 mean:1966.9 max:2676.0 std:471.0 nonzero%:100.0  
B06 - min:2565.0 mean:3062.8 max:3973.0 std:405.6 nonzero%:100.0  
B07 - min:2884.0 mean:3540.5 max:4836.0 std:609.9 nonzero%:100.0  
B08 - min:2680.0 mean:3381.1 max:4652.0 std:576.5 nonzero%:100.0  
B09 - min:697.0 mean:772.0 max:955.0 std:76.2 nonzero%:100.0  
B10 - min:10.0 mean:14.6 max:18.0 std:1.9 nonzero%:100.0  
B11 - min:1245.0 mean:3208.1 max:4226.0 std:905.6 nonzero%:100.0  
B12 - min:499.0 mean:2198.8 max:3271.0 std:911.0 nonzero%:100.0  
B8A - min:3201.0 mean:3852.8 max:5133.0 std:606.6 nonzero%:100.0  
NDVI mean:0.348 | EVI mean:0.780 | SAVI mean:0.498

AnnualCrop - Image 5: AnnualCrop\_1001.tif



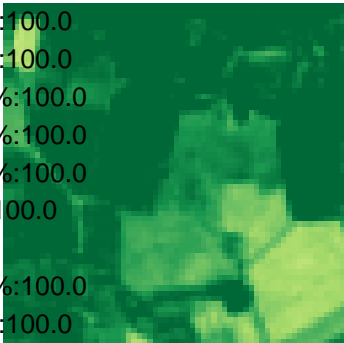
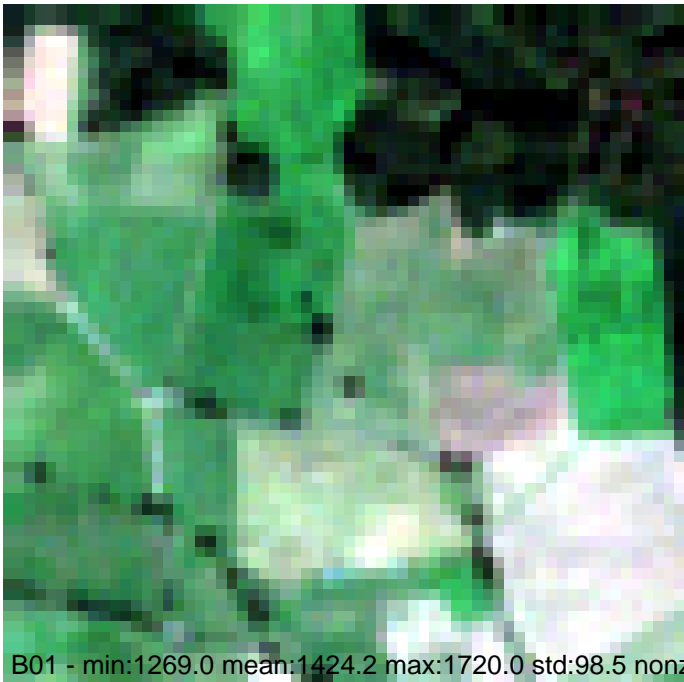
B01 - min:1301.0 mean:1508.0 max:1686.0 std:95.3 nonzero%:100.0  
B02 - min:956.0 mean:1290.3 max:1642.0 std:201.3 nonzero%:100.0  
B03 - min:833.0 mean:1242.7 max:1695.0 std:241.5 nonzero%:100.0  
B04 - min:526.0 mean:1258.6 max:2012.0 std:455.8 nonzero%:100.0  
B05 - min:825.0 mean:1502.9 max:2189.0 std:336.2 nonzero%:100.0  
B06 - min:1775.0 mean:2493.6 max:3197.0 std:346.1 nonzero%:100.0  
B07 - min:1981.0 mean:3082.0 max:4641.0 std:660.9 nonzero%:100.0  
B08 - min:1883.0 mean:2964.6 max:4709.0 std:712.1 nonzero%:100.0  
B09 - min:691.0 mean:930.4 max:1144.0 std:116.7 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1513.0 mean:2740.2 max:3700.0 std:595.2 nonzero%:100.0  
B12 - min:672.0 mean:2177.3 max:3327.0 std:804.1 nonzero%:100.0  
B8A - min:2185.0 mean:3351.1 max:4941.0 std:691.6 nonzero%:100.0  
NDVI mean:0.391 | EVI mean:0.806 | SAVI mean:0.564

AnnualCrop - Image 6: AnnualCrop\_1002.tif



B01 - min:1257.0 mean:1342.1 max:1516.0 std:69.1 nonzero%:100.0  
B02 - min:898.0 mean:1068.4 max:1385.0 std:126.4 nonzero%:100.0  
B03 - min:681.0 mean:1022.6 max:1404.0 std:131.5 nonzero%:100.0  
B04 - min:399.0 mean:738.7 max:1720.0 std:282.2 nonzero%:100.0  
B05 - min:771.0 mean:1133.7 max:1569.0 std:186.6 nonzero%:100.0  
B06 - min:1662.0 mean:2802.4 max:3875.0 std:603.3 nonzero%:100.0  
B07 - min:1935.0 mean:3459.8 max:4977.0 std:872.4 nonzero%:100.0  
B08 - min:1161.0 mean:3225.8 max:4758.0 std:861.5 nonzero%:100.0  
B09 - min:473.0 mean:739.2 max:969.0 std:126.3 nonzero%:100.0  
B10 - min:6.0 mean:8.1 max:10.0 std:0.9 nonzero%:100.0  
B11 - min:841.0 mean:1568.5 max:2867.0 std:365.2 nonzero%:100.0  
B12 - min:364.0 mean:867.0 max:1779.0 std:410.8 nonzero%:100.0  
B8A - min:2076.0 mean:3663.5 max:5207.0 std:901.3 nonzero%:100.0  
NDVI mean:0.600 | EVI mean:-0.557 | SAVI mean:0.827

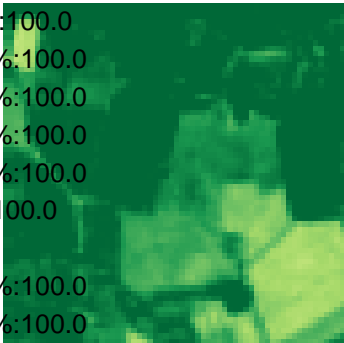
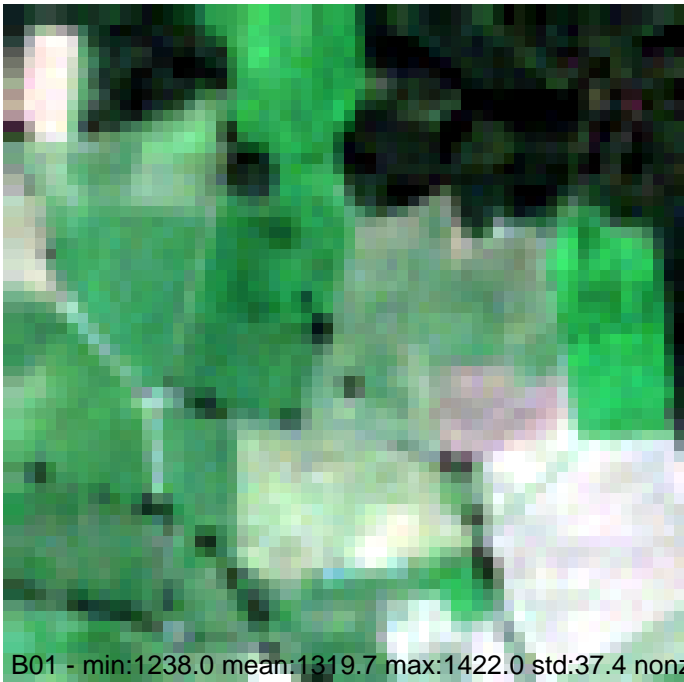
AnnualCrop - Image 7: AnnualCrop\_1003.tif



B01 - min:1269.0 mean:1424.2 max:1720.0 std:98.5 nonzero%:100.0  
B02 - min:948.0 mean:1312.2 max:1989.0 std:221.3 nonzero%:100.0  
B03 - min:817.0 mean:1364.6 max:2415.0 std:320.9 nonzero%:100.0  
B04 - min:655.0 mean:1726.0 max:3686.0 std:666.3 nonzero%:100.0  
B05 - min:981.0 mean:1971.5 max:3822.0 std:637.9 nonzero%:100.0  
B06 - min:1623.0 mean:2568.6 max:4336.0 std:578.0 nonzero%:100.0  
B07 - min:1865.0 mean:3059.6 max:4926.0 std:708.8 nonzero%:100.0  
B08 - min:1751.0 mean:3022.2 max:5126.0 std:689.1 nonzero%:100.0  
B09 - min:611.0 mean:843.5 max:1263.0 std:125.1 nonzero%:100.0  
B10 - min:12.0 mean:13.9 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:1626.0 mean:2576.4 max:4505.0 std:636.9 nonzero%:100.0  
B12 - min:664.0 mean:1451.1 max:2573.0 std:411.3 nonzero%:100.0  
B8A - min:2115.0 mean:3564.7 max:5655.0 std:728.8 nonzero%:100.0  
NDVI mean:0.283 | EVI mean:0.687 | SAVI mean:0.423

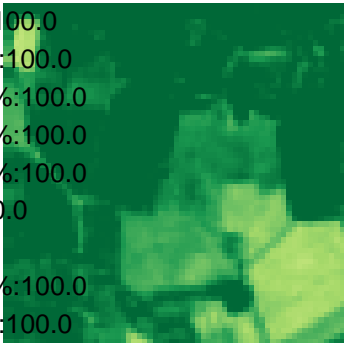


AnnualCrop - Image 8: AnnualCrop\_1004.tif



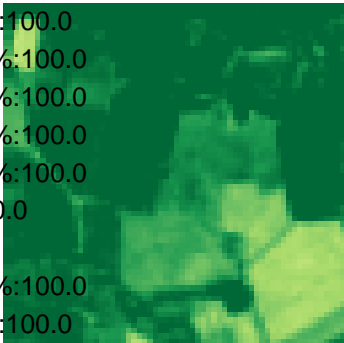
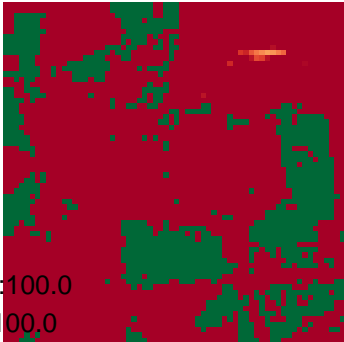
B01 - min:1238.0 mean:1319.7 max:1422.0 std:37.4 nonzero%:100.0  
B02 - min:1038.0 mean:1246.2 max:1749.0 std:88.7 nonzero%:100.0  
B03 - min:1026.0 mean:1336.2 max:1942.0 std:119.8 nonzero%:100.0  
B04 - min:938.0 mean:1658.8 max:2202.0 std:335.2 nonzero%:100.0  
B05 - min:1615.0 mean:2028.0 max:2525.0 std:233.3 nonzero%:100.0  
B06 - min:2062.0 mean:2917.6 max:4256.0 std:660.0 nonzero%:100.0  
B07 - min:2413.0 mean:3452.3 max:5112.0 std:828.0 nonzero%:100.0  
B08 - min:2468.0 mean:3493.1 max:4975.0 std:748.9 nonzero%:100.0  
B09 - min:881.0 mean:1055.4 max:1250.0 std:93.8 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:1995.0 mean:2368.9 max:3263.0 std:156.0 nonzero%:100.0  
B12 - min:1058.0 mean:1305.4 max:2115.0 std:109.8 nonzero%:100.0  
B8A - min:2967.0 mean:4017.7 max:5412.0 std:707.7 nonzero%:100.0  
NDVI mean:0.345 | EVI mean:0.771 | SAVI mean:0.517

AnnualCrop - Image 9: AnnualCrop\_1005.tif



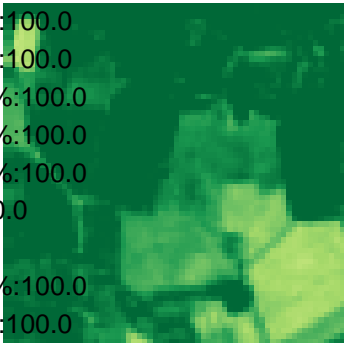
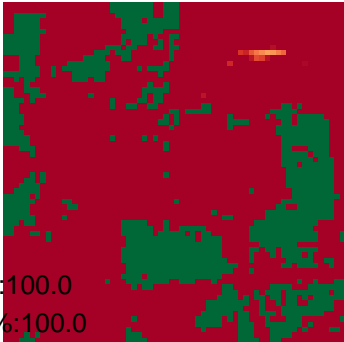
B01 - min:1236.0 mean:1287.6 max:1464.0 std:42.4 nonzero%:100.0  
B02 - min:942.0 mean:1064.5 max:1482.0 std:123.7 nonzero%:100.0  
B03 - min:841.0 mean:1032.7 max:1572.0 std:166.6 nonzero%:100.0  
B04 - min:571.0 mean:852.7 max:1962.0 std:343.4 nonzero%:100.0  
B05 - min:801.0 mean:1129.1 max:1955.0 std:271.7 nonzero%:100.0  
B06 - min:1488.0 mean:2444.1 max:3387.0 std:257.3 nonzero%:100.0  
B07 - min:1741.0 mean:3105.7 max:4134.0 std:320.7 nonzero%:100.0  
B08 - min:1561.0 mean:2895.9 max:3926.0 std:314.5 nonzero%:100.0  
B09 - min:447.0 mean:556.8 max:665.0 std:30.0 nonzero%:100.0  
B10 - min:8.0 mean:11.2 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1403.0 mean:2084.1 max:3854.0 std:547.3 nonzero%:100.0  
B12 - min:608.0 mean:1102.7 max:2382.0 std:456.8 nonzero%:100.0  
B8A - min:1922.0 mean:3379.0 max:4369.0 std:314.0 nonzero%:100.0  
NDVI mean:0.549 | EVI mean:-0.531 | SAVI mean:0.822

AnnualCrop - Image 10: AnnualCrop\_1006.tif



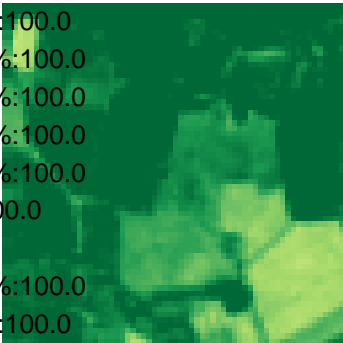
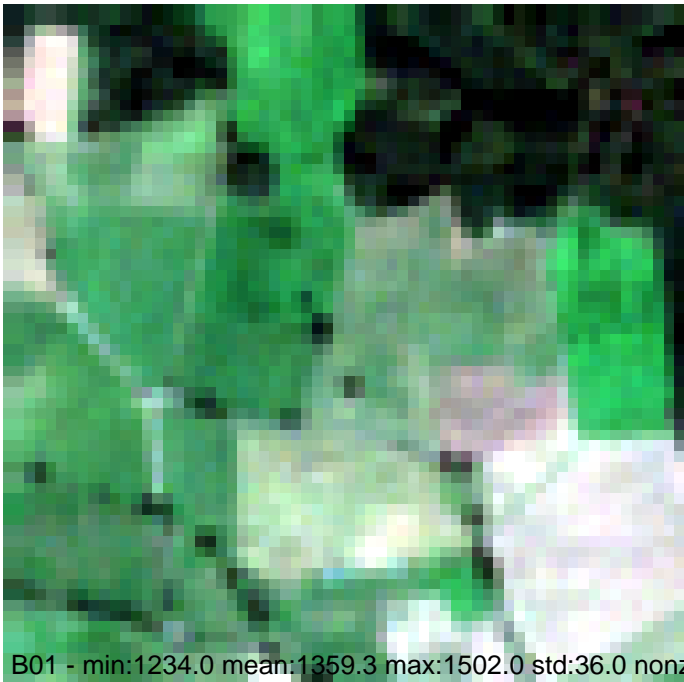
B01 - min:1317.0 mean:1413.0 max:1502.0 std:47.0 nonzero%:100.0  
B02 - min:990.0 mean:1243.9 max:1552.0 std:95.9 nonzero%:100.0  
B03 - min:928.0 mean:1231.0 max:1554.0 std:113.3 nonzero%:100.0  
B04 - min:710.0 mean:1510.5 max:1904.0 std:267.1 nonzero%:100.0  
B05 - min:1023.0 mean:1703.3 max:2010.0 std:220.4 nonzero%:100.0  
B06 - min:1866.0 mean:2210.6 max:3069.0 std:257.4 nonzero%:100.0  
B07 - min:2204.0 mean:2649.8 max:4142.0 std:431.6 nonzero%:100.0  
B08 - min:2139.0 mean:2627.2 max:4092.0 std:377.4 nonzero%:100.0  
B09 - min:622.0 mean:668.3 max:785.0 std:34.7 nonzero%:100.0  
B10 - min:12.0 mean:13.4 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1684.0 mean:2387.0 max:2777.0 std:195.1 nonzero%:100.0  
B12 - min:755.0 mean:1361.5 max:1698.0 std:165.0 nonzero%:100.0  
B8A - min:2711.0 mean:3164.1 max:4469.0 std:370.3 nonzero%:100.0  
NDVI mean:0.267 | EVI mean:0.871 | SAVI mean:0.401

AnnualCrop - Image 11: AnnualCrop\_1007.tif



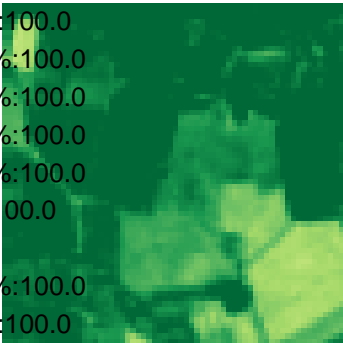
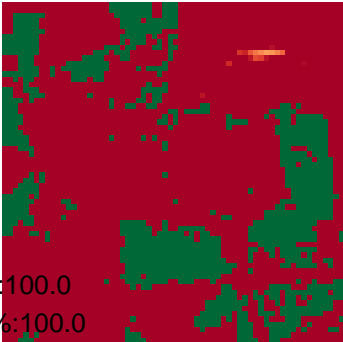
B01 - min:1302.0 mean:1455.4 max:1506.0 std:59.7 nonzero%:100.0  
B02 - min:1032.0 mean:1304.8 max:1467.0 std:112.9 nonzero%:100.0  
B03 - min:916.0 mean:1274.9 max:1500.0 std:145.9 nonzero%:100.0  
B04 - min:661.0 mean:1441.8 max:1882.0 std:338.4 nonzero%:100.0  
B05 - min:857.0 mean:1570.2 max:1911.0 std:294.5 nonzero%:100.0  
B06 - min:1902.0 mean:2123.9 max:2498.0 std:126.4 nonzero%:100.0  
B07 - min:2174.0 mean:2516.6 max:3433.0 std:300.2 nonzero%:100.0  
B08 - min:2017.0 mean:2383.5 max:3282.0 std:282.2 nonzero%:100.0  
B09 - min:407.0 mean:447.4 max:537.0 std:28.6 nonzero%:100.0  
B10 - min:10.0 mean:14.2 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1724.0 mean:3060.4 max:3789.0 std:580.7 nonzero%:100.0  
B12 - min:756.0 mean:2095.4 max:2564.0 std:555.1 nonzero%:100.0  
B8A - min:2400.0 mean:2807.5 max:3737.0 std:304.3 nonzero%:100.0  
NDVI mean:0.249 | EVI mean:0.533 | SAVI mean:0.374

AnnualCrop - Image 12: AnnualCrop\_1008.tif



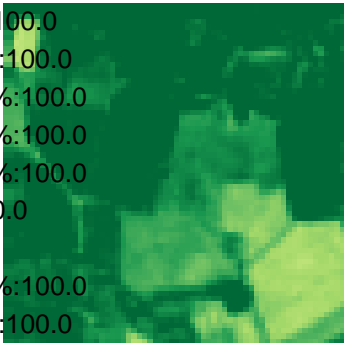
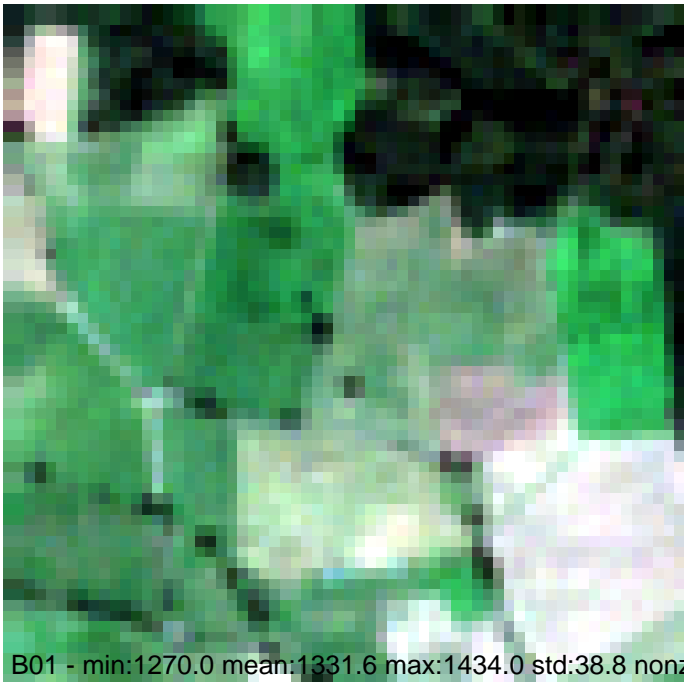
B01 - min:1234.0 mean:1359.3 max:1502.0 std:36.0 nonzero%:100.0  
B02 - min:973.0 mean:1239.8 max:1600.0 std:112.0 nonzero%:100.0  
B03 - min:877.0 mean:1227.6 max:1784.0 std:189.3 nonzero%:100.0  
B04 - min:672.0 mean:1479.3 max:2611.0 std:344.4 nonzero%:100.0  
B05 - min:1055.0 mean:1609.1 max:2721.0 std:372.2 nonzero%:100.0  
B06 - min:1459.0 mean:1996.1 max:3529.0 std:549.0 nonzero%:100.0  
B07 - min:1684.0 mean:2321.7 max:4485.0 std:673.5 nonzero%:100.0  
B08 - min:1558.0 mean:2243.4 max:4340.0 std:678.4 nonzero%:100.0  
B09 - min:373.0 mean:494.9 max:749.0 std:117.8 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:2085.0 mean:3163.7 max:4305.0 std:467.0 nonzero%:100.0  
B12 - min:921.0 mean:2206.2 max:2577.0 std:266.5 nonzero%:100.0  
B8A - min:1899.0 mean:2664.5 max:4790.0 std:776.4 nonzero%:100.0  
NDVI mean:0.194 | EVI mean:0.885 | SAVI mean:0.290

AnnualCrop - Image 13: AnnualCrop\_1009.tif



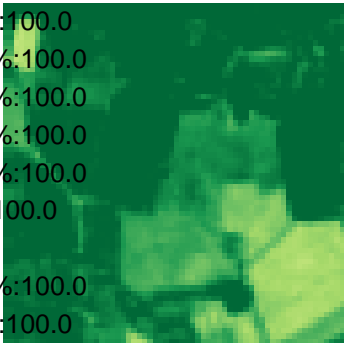
B01 - min:1328.0 mean:1481.5 max:1732.0 std:90.4 nonzero%:100.0  
B02 - min:1065.0 mean:1391.5 max:1924.0 std:204.4 nonzero%:100.0  
B03 - min:1030.0 mean:1507.2 max:2233.0 std:318.6 nonzero%:100.0  
B04 - min:898.0 mean:1870.2 max:3321.0 std:616.0 nonzero%:100.0  
B05 - min:1177.0 mean:2150.2 max:3530.0 std:638.1 nonzero%:100.0  
B06 - min:1636.0 mean:2860.4 max:4164.0 std:727.8 nonzero%:100.0  
B07 - min:1879.0 mean:3384.0 max:4883.0 std:856.5 nonzero%:100.0  
B08 - min:1787.0 mean:3297.0 max:4988.0 std:855.2 nonzero%:100.0  
B09 - min:553.0 mean:860.7 max:1280.0 std:179.6 nonzero%:100.0  
B10 - min:13.0 mean:15.1 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1913.0 mean:3169.5 max:4468.0 std:620.0 nonzero%:100.0  
B12 - min:996.0 mean:1909.4 max:3012.0 std:405.9 nonzero%:100.0  
B8A - min:2192.0 mean:3856.6 max:5609.0 std:956.7 nonzero%:100.0  
NDVI mean:0.278 | EVI mean:0.779 | SAVI mean:0.417

AnnualCrop - Image 14: AnnualCrop\_101.tif



B01 - min:1270.0 mean:1331.6 max:1434.0 std:38.8 nonzero%:100.0  
B02 - min:948.0 mean:1077.4 max:1456.0 std:93.3 nonzero%:100.0  
B03 - min:795.0 mean:1057.2 max:1470.0 std:108.2 nonzero%:100.0  
B04 - min:511.0 mean:779.7 max:1542.0 std:210.3 nonzero%:100.0  
B05 - min:950.0 mean:1230.1 max:1587.0 std:101.8 nonzero%:100.0  
B06 - min:1999.0 mean:3142.2 max:4445.0 std:515.9 nonzero%:100.0  
B07 - min:2285.0 mean:3760.3 max:5467.0 std:678.3 nonzero%:100.0  
B08 - min:1883.0 mean:3560.3 max:5167.0 std:689.4 nonzero%:100.0  
B09 - min:533.0 mean:732.6 max:977.0 std:88.4 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1694.0 mean:2281.9 max:2908.0 std:184.3 nonzero%:100.0  
B12 - min:815.0 mean:1188.9 max:2061.0 std:245.8 nonzero%:100.0  
B8A - min:2540.0 mean:4053.9 max:5785.0 std:698.4 nonzero%:100.0  
NDVI mean:0.629 | EVI mean:0.369 | SAVI mean:0.897

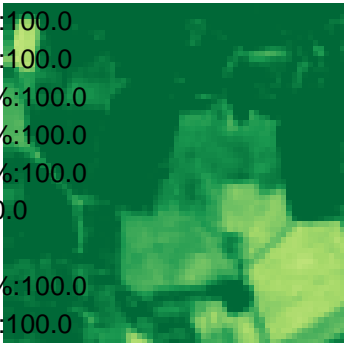
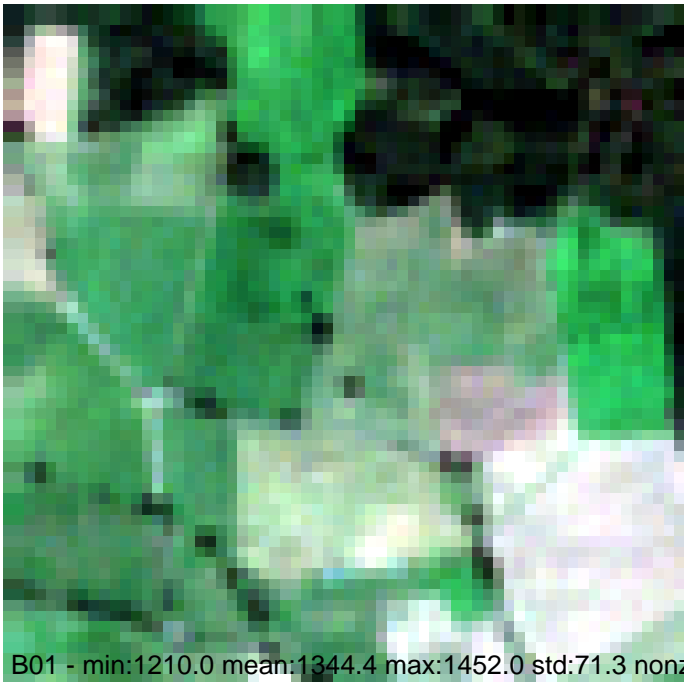
AnnualCrop - Image 15: AnnualCrop\_1010.tif



B01 - min:1285.0 mean:1468.3 max:2870.0 std:251.9 nonzero%:100.0  
B02 - min:964.0 mean:1326.1 max:3690.0 std:405.1 nonzero%:100.0  
B03 - min:837.0 mean:1394.6 max:4077.0 std:497.3 nonzero%:100.0  
B04 - min:670.0 mean:1606.4 max:5045.0 std:728.8 nonzero%:100.0  
B05 - min:1036.0 mean:1874.4 max:4988.0 std:661.5 nonzero%:100.0  
B06 - min:1758.0 mean:2587.3 max:5352.0 std:634.7 nonzero%:100.0  
B07 - min:1993.0 mean:3096.0 max:5844.0 std:860.5 nonzero%:100.0  
B08 - min:1851.0 mean:2994.2 max:5757.0 std:825.9 nonzero%:100.0  
B09 - min:588.0 mean:778.2 max:1097.0 std:126.0 nonzero%:100.0  
B10 - min:12.0 mean:14.5 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:1811.0 mean:2819.0 max:5386.0 std:653.4 nonzero%:100.0  
B12 - min:783.0 mean:1682.4 max:3919.0 std:542.8 nonzero%:100.0  
B8A - min:2251.0 mean:3481.3 max:6156.0 std:883.0 nonzero%:100.0  
NDVI mean:0.305 | EVI mean:0.791 | SAVI mean:0.454

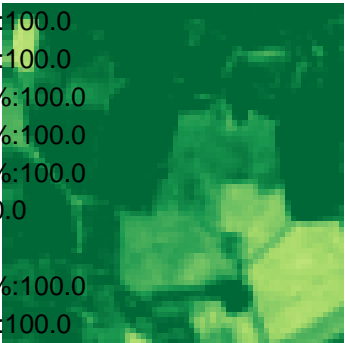
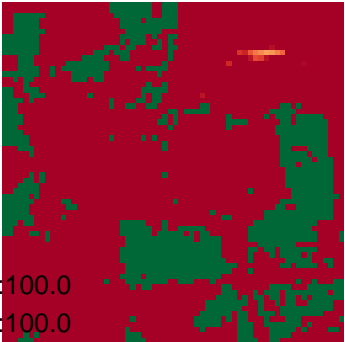
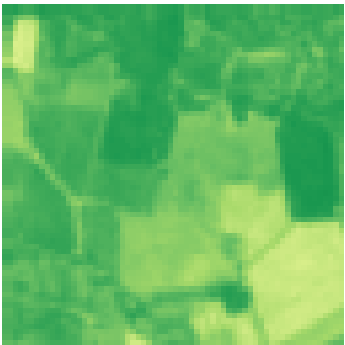
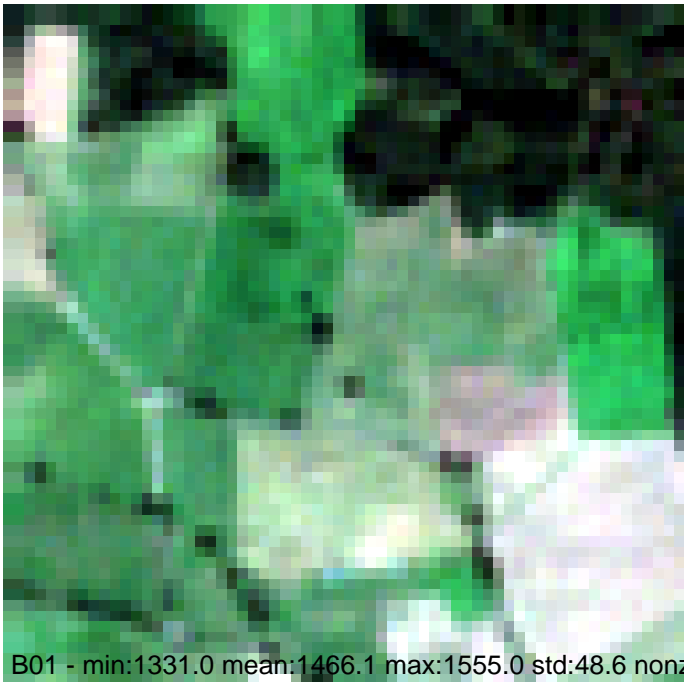


AnnualCrop - Image 16: AnnualCrop\_1011.tif



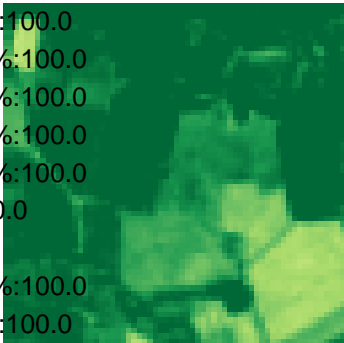
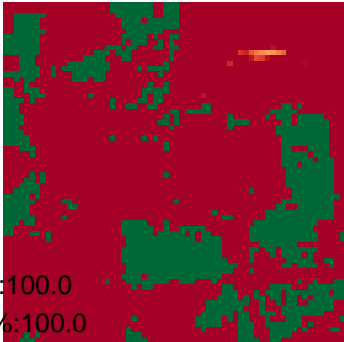
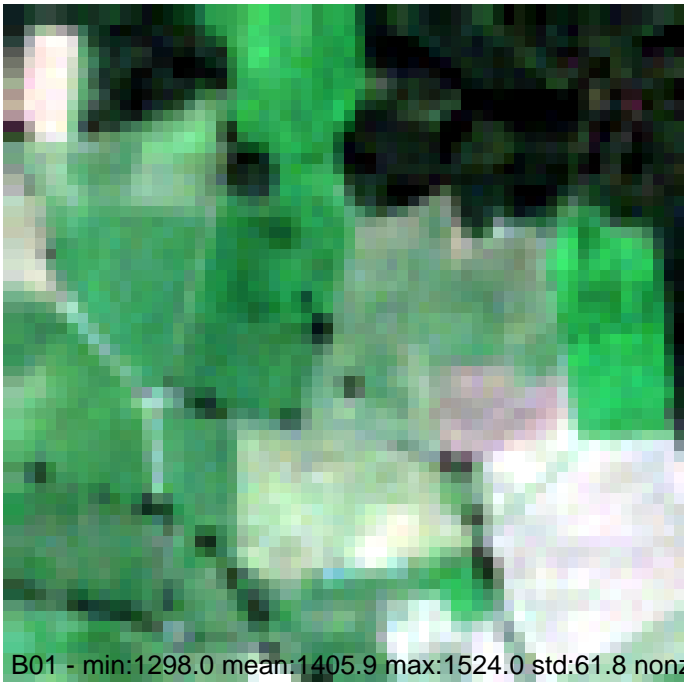
B01 - min:1210.0 mean:1344.4 max:1452.0 std:71.3 nonzero%:100.0  
B02 - min:882.0 mean:1155.6 max:1440.0 std:140.8 nonzero%:100.0  
B03 - min:751.0 mean:1132.9 max:1491.0 std:161.2 nonzero%:100.0  
B04 - min:478.0 mean:1129.9 max:1888.0 std:353.9 nonzero%:100.0  
B05 - min:861.0 mean:1356.2 max:1820.0 std:262.8 nonzero%:100.0  
B06 - min:1635.0 mean:2121.9 max:3070.0 std:265.4 nonzero%:100.0  
B07 - min:1868.0 mean:2473.0 max:3507.0 std:339.1 nonzero%:100.0  
B08 - min:1732.0 mean:2385.8 max:3844.0 std:347.6 nonzero%:100.0  
B09 - min:500.0 mean:584.0 max:679.0 std:37.7 nonzero%:100.0  
B10 - min:11.0 mean:14.2 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1770.0 mean:2802.9 max:3564.0 std:614.3 nonzero%:100.0  
B12 - min:873.0 mean:1835.1 max:2826.0 std:600.6 nonzero%:100.0  
B8A - min:2122.0 mean:2743.8 max:3716.0 std:333.8 nonzero%:100.0  
NDVI mean:0.360 | EVI mean:0.203 | SAVI mean:0.539

AnnualCrop - Image 17: AnnualCrop\_1012.tif



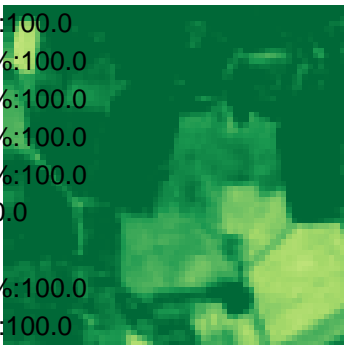
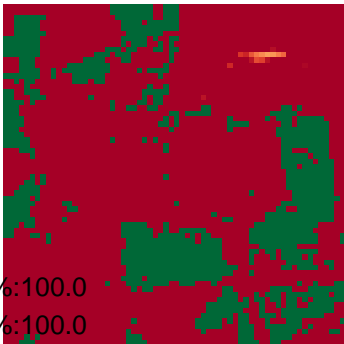
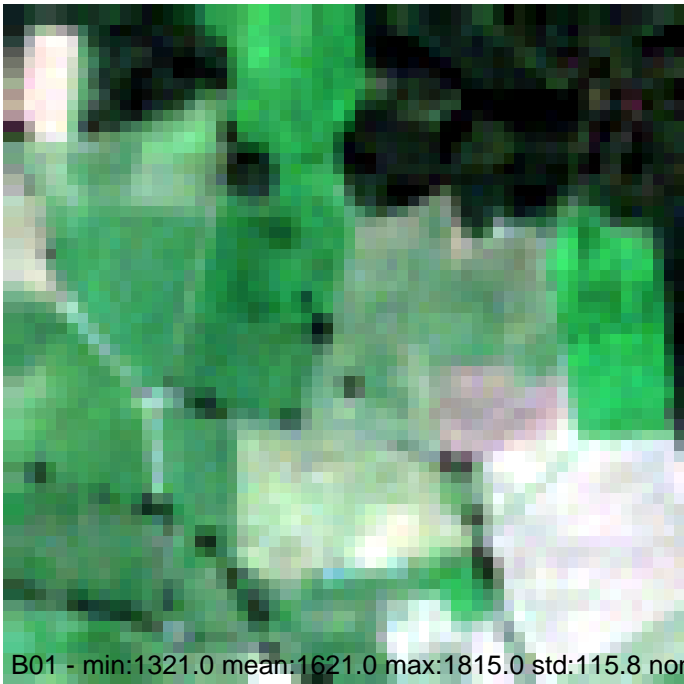
B01 - min:1331.0 mean:1466.1 max:1555.0 std:48.6 nonzero%:100.0  
B02 - min:974.0 mean:1255.8 max:1498.0 std:114.2 nonzero%:100.0  
B03 - min:829.0 mean:1289.0 max:1574.0 std:156.6 nonzero%:100.0  
B04 - min:618.0 mean:1395.0 max:2060.0 std:384.4 nonzero%:100.0  
B05 - min:906.0 mean:1652.9 max:2168.0 std:250.3 nonzero%:100.0  
B06 - min:1699.0 mean:2490.5 max:3844.0 std:547.3 nonzero%:100.0  
B07 - min:1897.0 mean:2908.4 max:4730.0 std:733.6 nonzero%:100.0  
B08 - min:1674.0 mean:2726.1 max:4561.0 std:743.0 nonzero%:100.0  
B09 - min:428.0 mean:525.1 max:731.0 std:72.7 nonzero%:100.0  
B10 - min:9.0 mean:12.0 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1497.0 mean:2601.6 max:3845.0 std:489.7 nonzero%:100.0  
B12 - min:588.0 mean:1762.5 max:2698.0 std:567.5 nonzero%:100.0  
B8A - min:2032.0 mean:3189.1 max:5133.0 std:788.7 nonzero%:100.0  
NDVI mean:0.307 | EVI mean:0.609 | SAVI mean:0.456

AnnualCrop - Image 18: AnnualCrop\_1013.tif



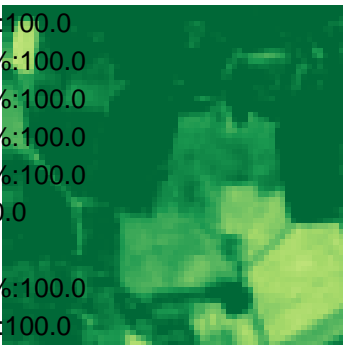
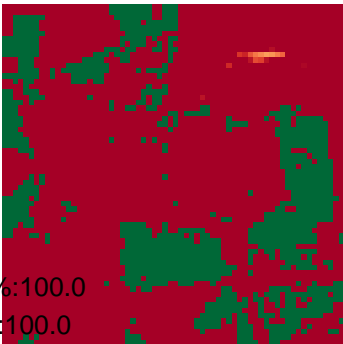
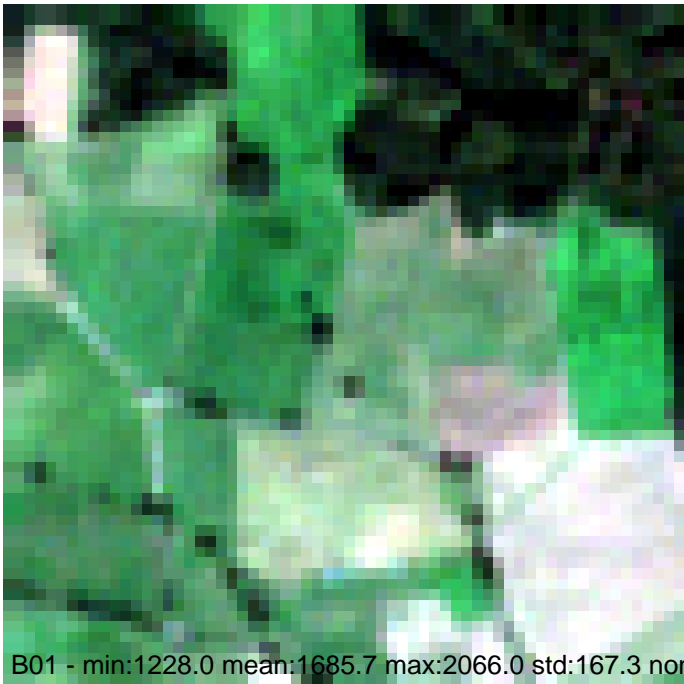
B01 - min:1298.0 mean:1405.9 max:1524.0 std:61.8 nonzero%:100.0  
B02 - min:1044.0 mean:1270.3 max:1588.0 std:138.7 nonzero%:100.0  
B03 - min:988.0 mean:1334.4 max:1783.0 std:174.5 nonzero%:100.0  
B04 - min:787.0 mean:1431.9 max:2327.0 std:441.8 nonzero%:100.0  
B05 - min:1092.0 mean:1718.5 max:2366.0 std:333.6 nonzero%:100.0  
B06 - min:1514.0 mean:2405.3 max:3135.0 std:429.6 nonzero%:100.0  
B07 - min:1718.0 mean:2761.3 max:3717.0 std:499.0 nonzero%:100.0  
B08 - min:1565.0 mean:2608.5 max:3479.0 std:503.4 nonzero%:100.0  
B09 - min:389.0 mean:525.5 max:636.0 std:64.5 nonzero%:100.0  
B10 - min:9.0 mean:12.7 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:1588.0 mean:2944.2 max:4408.0 std:914.7 nonzero%:100.0  
B12 - min:677.0 mean:1870.5 max:2659.0 std:660.2 nonzero%:100.0  
B8A - min:1937.0 mean:3083.1 max:3963.0 std:536.1 nonzero%:100.0  
NDVI mean:0.294 | EVI mean:0.724 | SAVI mean:0.441

AnnualCrop - Image 19: AnnualCrop\_1014.tif



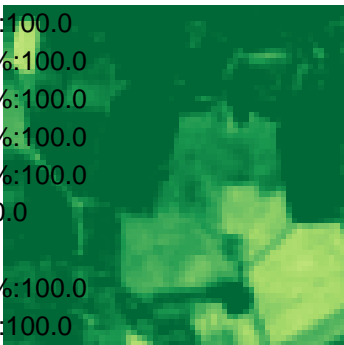
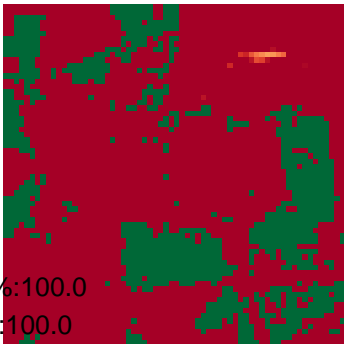
B01 - min:1321.0 mean:1621.0 max:1815.0 std:115.8 nonzero%:100.0  
B02 - min:1032.0 mean:1555.3 max:3101.0 std:245.2 nonzero%:100.0  
B03 - min:1026.0 mean:1630.4 max:3485.0 std:278.4 nonzero%:100.0  
B04 - min:712.0 mean:1952.0 max:4086.0 std:428.2 nonzero%:100.0  
B05 - min:1317.0 mean:2149.2 max:3372.0 std:300.0 nonzero%:100.0  
B06 - min:1595.0 mean:2597.0 max:3916.0 std:335.1 nonzero%:100.0  
B07 - min:1799.0 mean:2920.7 max:4425.0 std:398.7 nonzero%:100.0  
B08 - min:1666.0 mean:2811.2 max:4550.0 std:414.7 nonzero%:100.0  
B09 - min:559.0 mean:693.2 max:845.0 std:51.0 nonzero%:100.0  
B10 - min:11.0 mean:15.1 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:1622.0 mean:3597.1 max:4706.0 std:576.1 nonzero%:100.0  
B12 - min:740.0 mean:2715.4 max:3809.0 std:631.5 nonzero%:100.0  
B8A - min:2066.0 mean:3237.9 max:4726.0 std:403.0 nonzero%:100.0  
NDVI mean:0.184 | EVI mean:0.612 | SAVI mean:0.276

AnnualCrop - Image 20: AnnualCrop\_1015.tif



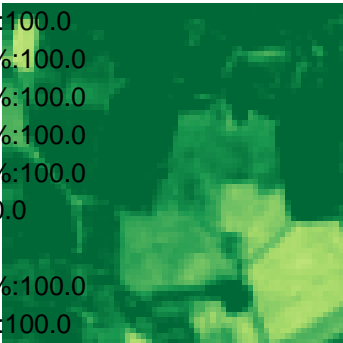
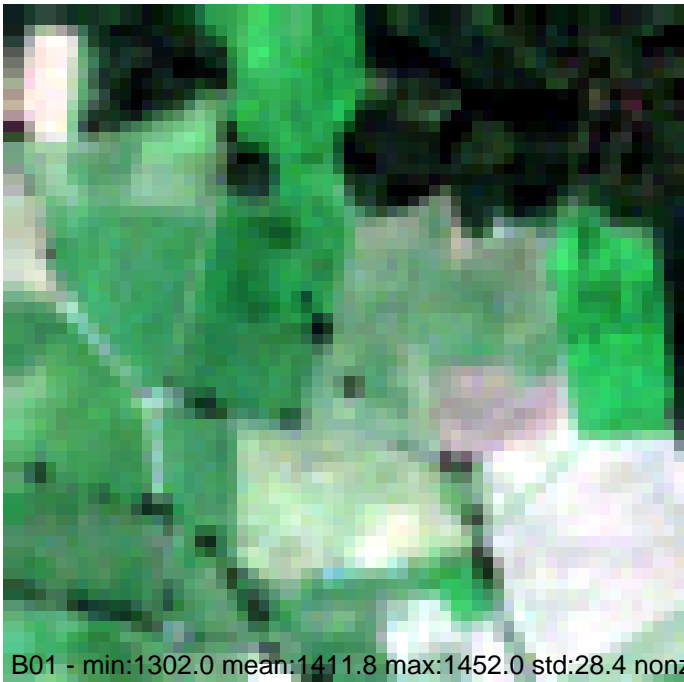
B01 - min:1228.0 mean:1685.7 max:2066.0 std:167.3 nonzero%:100.0  
B02 - min:968.0 mean:1626.5 max:2338.0 std:303.9 nonzero%:100.0  
B03 - min:914.0 mean:1710.6 max:2520.0 std:356.4 nonzero%:100.0  
B04 - min:601.0 mean:2005.8 max:3008.0 std:568.0 nonzero%:100.0  
B05 - min:1027.0 mean:2229.1 max:3073.0 std:457.1 nonzero%:100.0  
B06 - min:2240.0 mean:2904.3 max:4017.0 std:364.0 nonzero%:100.0  
B07 - min:2562.0 mean:3319.6 max:5042.0 std:500.1 nonzero%:100.0  
B08 - min:2468.0 mean:3186.4 max:4819.0 std:469.0 nonzero%:100.0  
B09 - min:662.0 mean:751.4 max:943.0 std:57.0 nonzero%:100.0  
B10 - min:10.0 mean:15.5 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:1287.0 mean:3770.5 max:4546.0 std:801.3 nonzero%:100.0  
B12 - min:572.0 mean:2759.8 max:3765.0 std:776.4 nonzero%:100.0  
B8A - min:2976.0 mean:3667.9 max:5396.0 std:484.2 nonzero%:100.0  
NDVI mean:0.234 | EVI mean:0.623 | SAVI mean:0.343

AnnualCrop - Image 21: AnnualCrop\_1016.tif



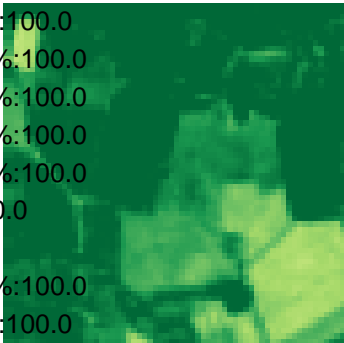
B01 - min:1318.0 mean:1563.7 max:1851.0 std:143.0 nonzero%:100.0  
B02 - min:970.0 mean:1480.7 max:2018.0 std:271.4 nonzero%:100.0  
B03 - min:956.0 mean:1547.3 max:2148.0 std:343.2 nonzero%:100.0  
B04 - min:598.0 mean:1817.5 max:2646.0 std:566.5 nonzero%:100.0  
B05 - min:1092.0 mean:2011.1 max:2711.0 std:456.4 nonzero%:100.0  
B06 - min:1895.0 mean:2592.5 max:3884.0 std:423.6 nonzero%:100.0  
B07 - min:2152.0 mean:2933.4 max:4800.0 std:529.0 nonzero%:100.0  
B08 - min:2033.0 mean:2819.2 max:4633.0 std:512.0 nonzero%:100.0  
B09 - min:559.0 mean:690.8 max:922.0 std:75.6 nonzero%:100.0  
B10 - min:11.0 mean:13.9 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:2244.0 mean:3482.6 max:4151.0 std:515.4 nonzero%:100.0  
B12 - min:987.0 mean:2482.6 max:3341.0 std:625.7 nonzero%:100.0  
B8A - min:2456.0 mean:3231.6 max:5134.0 std:530.4 nonzero%:100.0  
NDVI mean:0.225 | EVI mean:0.647 | SAVI mean:0.331

AnnualCrop - Image 22: AnnualCrop\_1017.tif



B01 - min:1302.0 mean:1411.8 max:1452.0 std:28.4 nonzero%:100.0  
B02 - min:1041.0 mean:1318.1 max:1519.0 std:89.7 nonzero%:100.0  
B03 - min:1089.0 mean:1395.2 max:1712.0 std:121.5 nonzero%:100.0  
B04 - min:654.0 mean:1792.0 max:2458.0 std:407.7 nonzero%:100.0  
B05 - min:1191.0 mean:2025.3 max:2587.0 std:311.9 nonzero%:100.0  
B06 - min:2125.0 mean:2735.5 max:4142.0 std:402.3 nonzero%:100.0  
B07 - min:2498.0 mean:3282.6 max:5446.0 std:591.7 nonzero%:100.0  
B08 - min:2356.0 mean:3205.7 max:5107.0 std:531.1 nonzero%:100.0  
B09 - min:483.0 mean:613.4 max:749.0 std:50.0 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1691.0 mean:3782.0 max:4547.0 std:658.1 nonzero%:100.0  
B12 - min:639.0 mean:2108.8 max:2573.0 std:415.4 nonzero%:100.0  
B8A - min:2892.0 mean:3862.1 max:5744.0 std:554.9 nonzero%:100.0  
NDVI mean:0.281 | EVI mean:0.684 | SAVI mean:0.413

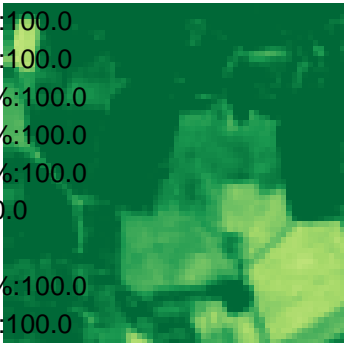
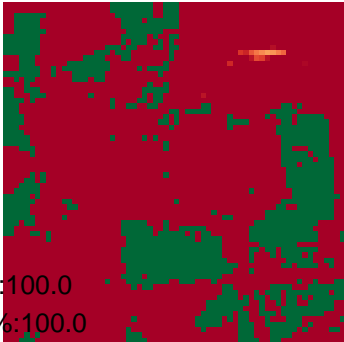
AnnualCrop - Image 23: AnnualCrop\_1018.tif



B01 - min:1268.0 mean:1511.8 max:1780.0 std:151.8 nonzero%:100.0  
B02 - min:951.0 mean:1355.1 max:2001.0 std:266.1 nonzero%:100.0  
B03 - min:907.0 mean:1486.4 max:2238.0 std:293.5 nonzero%:100.0  
B04 - min:566.0 mean:1429.1 max:2736.0 std:640.0 nonzero%:100.0  
B05 - min:1091.0 mean:1903.0 max:2760.0 std:414.2 nonzero%:100.0  
B06 - min:2501.0 mean:3286.5 max:3920.0 std:413.8 nonzero%:100.0  
B07 - min:2781.0 mean:3776.2 max:4600.0 std:527.6 nonzero%:100.0  
B08 - min:2560.0 mean:3554.5 max:4453.0 std:513.5 nonzero%:100.0  
B09 - min:684.0 mean:855.5 max:969.0 std:82.7 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1523.0 mean:3132.1 max:4239.0 std:537.5 nonzero%:100.0  
B12 - min:677.0 mean:2039.1 max:3420.0 std:765.8 nonzero%:100.0  
B8A - min:3048.0 mean:4070.5 max:4934.0 std:541.3 nonzero%:100.0  
NDVI mean:0.433 | EVI mean:0.805 | SAVI mean:0.642

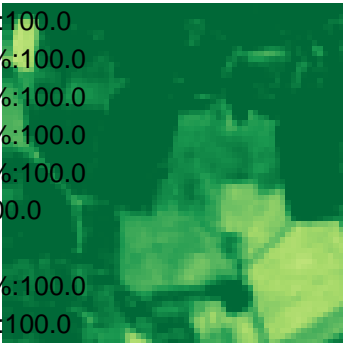
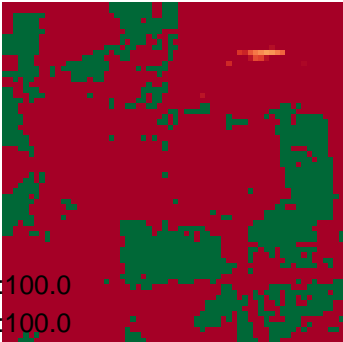


AnnualCrop - Image 24: AnnualCrop\_1019.tif



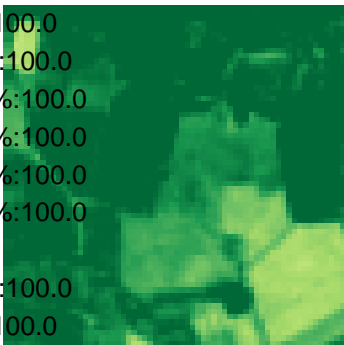
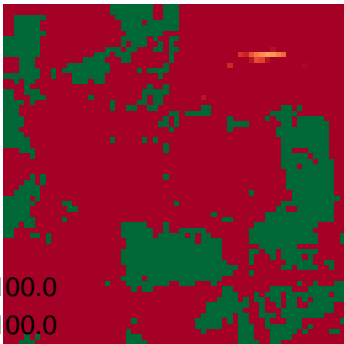
B01 - min:1428.0 mean:1631.2 max:1764.0 std:57.2 nonzero%:100.0  
B02 - min:1050.0 mean:1426.8 max:1750.0 std:140.1 nonzero%:100.0  
B03 - min:864.0 mean:1366.9 max:1816.0 std:179.3 nonzero%:100.0  
B04 - min:609.0 mean:1502.8 max:2211.0 std:331.0 nonzero%:100.0  
B05 - min:910.0 mean:1652.2 max:2266.0 std:244.6 nonzero%:100.0  
B06 - min:1576.0 mean:2090.7 max:3453.0 std:296.8 nonzero%:100.0  
B07 - min:1750.0 mean:2357.1 max:4016.0 std:361.6 nonzero%:100.0  
B08 - min:1550.0 mean:2235.2 max:3940.0 std:384.2 nonzero%:100.0  
B09 - min:406.0 mean:485.3 max:627.0 std:47.0 nonzero%:100.0  
B10 - min:11.0 mean:13.4 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1357.0 mean:2880.8 max:3743.0 std:417.1 nonzero%:100.0  
B12 - min:696.0 mean:2372.6 max:3288.0 std:528.0 nonzero%:100.0  
B8A - min:1892.0 mean:2579.4 max:4337.0 std:402.1 nonzero%:100.0  
NDVI mean:0.196 | EVI mean:0.425 | SAVI mean:0.294

AnnualCrop - Image 25: AnnualCrop\_102.tif



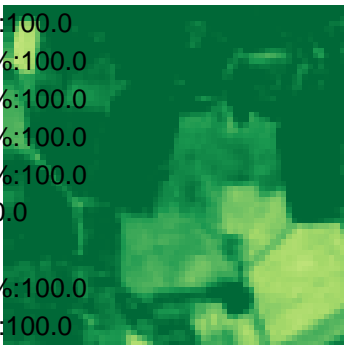
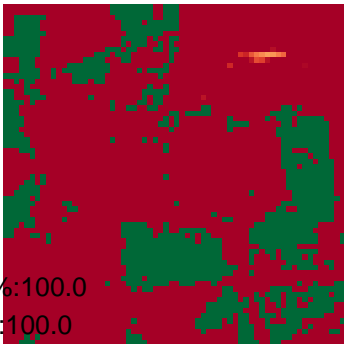
B01 - min:1286.0 mean:1488.1 max:1702.0 std:94.5 nonzero%:100.0  
B02 - min:978.0 mean:1355.7 max:1870.0 std:246.7 nonzero%:100.0  
B03 - min:1014.0 mean:1482.3 max:2069.0 std:277.5 nonzero%:100.0  
B04 - min:650.0 mean:1590.1 max:2604.0 std:666.5 nonzero%:100.0  
B05 - min:1140.0 mean:1920.7 max:2687.0 std:432.2 nonzero%:100.0  
B06 - min:2294.0 mean:3237.2 max:4059.0 std:487.8 nonzero%:100.0  
B07 - min:2564.0 mean:3796.6 max:5050.0 std:715.2 nonzero%:100.0  
B08 - min:2388.0 mean:3618.5 max:4887.0 std:737.6 nonzero%:100.0  
B09 - min:707.0 mean:886.5 max:1023.0 std:70.0 nonzero%:100.0  
B10 - min:9.0 mean:12.5 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1405.0 mean:2893.2 max:4402.0 std:868.8 nonzero%:100.0  
B12 - min:588.0 mean:1955.0 max:3270.0 std:853.5 nonzero%:100.0  
B8A - min:2800.0 mean:4098.5 max:5338.0 std:711.4 nonzero%:100.0  
NDVI mean:0.387 | EVI mean:0.720 | SAVI mean:0.561

AnnualCrop - Image 26: AnnualCrop\_1020.tif



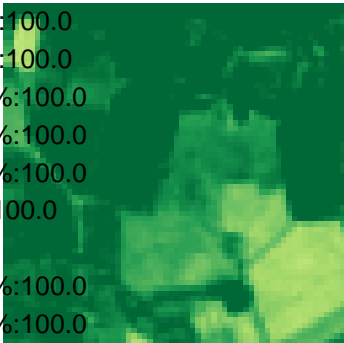
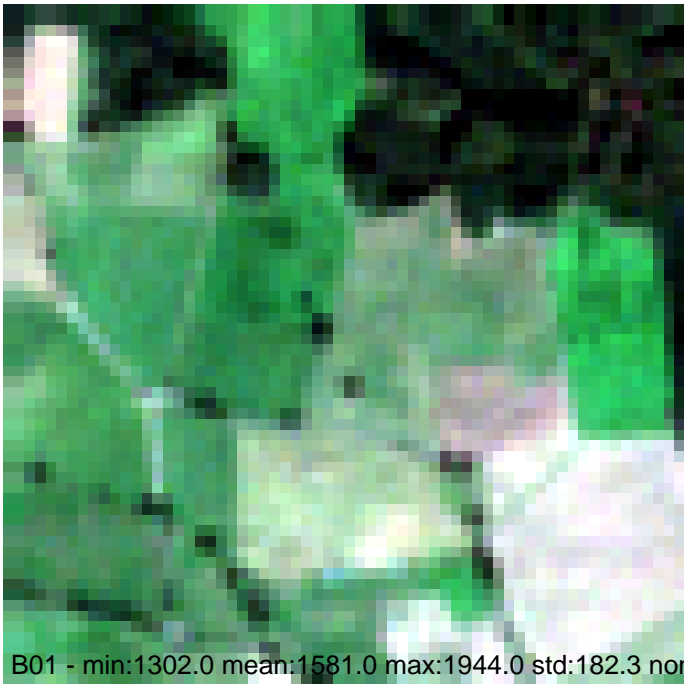
B01 - min:955.0 mean:1053.1 max:1213.0 std:79.5 nonzero%:100.0  
B02 - min:657.0 mean:824.3 max:1405.0 std:142.8 nonzero%:100.0  
B03 - min:510.0 mean:796.8 max:1564.0 std:244.8 nonzero%:100.0  
B04 - min:300.0 mean:735.4 max:2000.0 std:434.7 nonzero%:100.0  
B05 - min:475.0 mean:1027.0 max:2091.0 std:468.4 nonzero%:100.0  
B06 - min:1783.0 mean:2282.7 max:3493.0 std:344.7 nonzero%:100.0  
B07 - min:1998.0 mean:3116.2 max:4179.0 std:622.5 nonzero%:100.0  
B08 - min:1510.0 mean:3085.7 max:4323.0 std:640.4 nonzero%:100.0  
B09 - min:1111.0 mean:1382.3 max:1709.0 std:157.1 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:18.0 std:1.8 nonzero%:100.0  
B11 - min:768.0 mean:1579.5 max:3099.0 std:767.2 nonzero%:100.0  
B12 - min:302.0 mean:895.9 max:2072.0 std:581.6 nonzero%:100.0  
B8A - min:2221.0 mean:3346.6 max:4371.0 std:635.2 nonzero%:100.0  
NDVI mean:0.605 | EVI mean:0.957 | SAVI mean:0.786

AnnualCrop - Image 27: AnnualCrop\_1021.tif



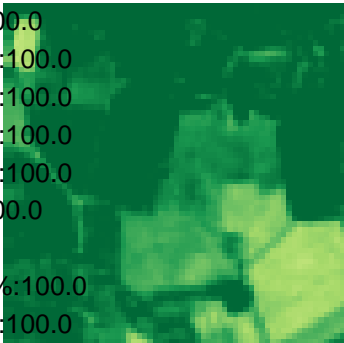
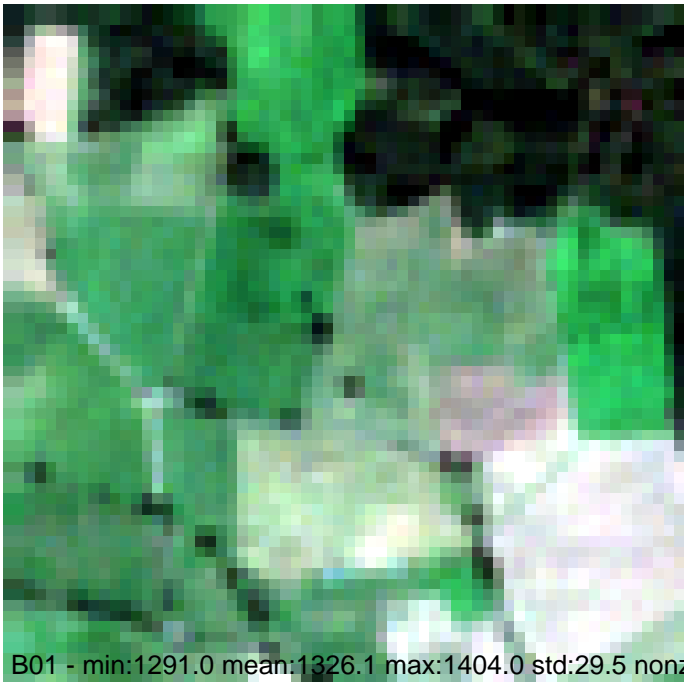
B01 - min:1294.0 mean:1527.4 max:1831.0 std:147.2 nonzero%:100.0  
B02 - min:936.0 mean:1365.5 max:1972.0 std:250.3 nonzero%:100.0  
B03 - min:892.0 mean:1422.6 max:2097.0 std:289.2 nonzero%:100.0  
B04 - min:541.0 mean:1492.4 max:2553.0 std:581.9 nonzero%:100.0  
B05 - min:1022.0 mean:1796.9 max:2540.0 std:417.3 nonzero%:100.0  
B06 - min:2236.0 mean:2845.6 max:3958.0 std:380.1 nonzero%:100.0  
B07 - min:2499.0 mean:3324.1 max:5066.0 std:604.5 nonzero%:100.0  
B08 - min:2270.0 mean:3156.0 max:4916.0 std:607.0 nonzero%:100.0  
B09 - min:631.0 mean:763.9 max:936.0 std:87.0 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:1838.0 mean:3137.9 max:3985.0 std:568.7 nonzero%:100.0  
B12 - min:906.0 mean:2269.9 max:3324.0 std:773.8 nonzero%:100.0  
B8A - min:2728.0 mean:3630.3 max:5379.0 std:635.2 nonzero%:100.0  
NDVI mean:0.358 | EVI mean:0.789 | SAVI mean:0.522

AnnualCrop - Image 28: AnnualCrop\_1022.tif



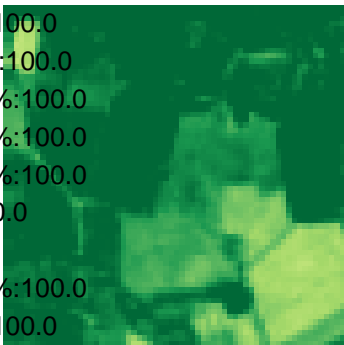
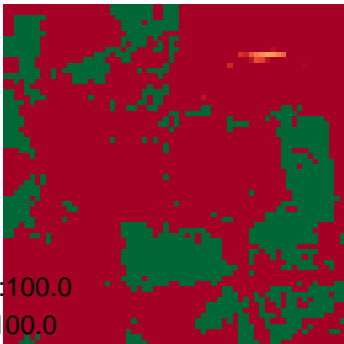
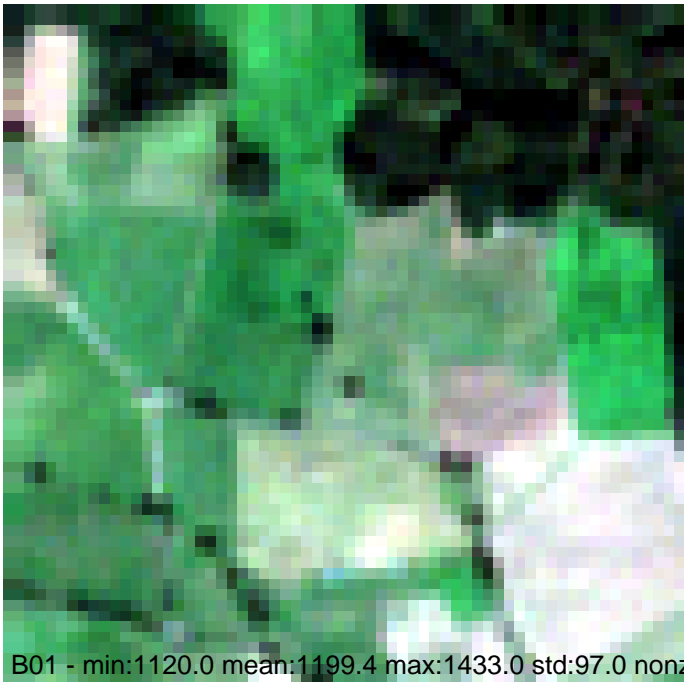
B01 - min:1302.0 mean:1581.0 max:1944.0 std:182.3 nonzero%:100.0  
B02 - min:950.0 mean:1338.3 max:1975.0 std:328.7 nonzero%:100.0  
B03 - min:819.0 mean:1316.0 max:2142.0 std:397.5 nonzero%:100.0  
B04 - min:531.0 mean:1294.7 max:2645.0 std:674.4 nonzero%:100.0  
B05 - min:857.0 mean:1620.1 max:2747.0 std:555.9 nonzero%:100.0  
B06 - min:1751.0 mean:2838.3 max:3469.0 std:234.5 nonzero%:100.0  
B07 - min:1994.0 mean:3482.4 max:4453.0 std:432.1 nonzero%:100.0  
B08 - min:1824.0 mean:3360.8 max:4366.0 std:443.0 nonzero%:100.0  
B09 - min:809.0 mean:1029.5 max:1188.0 std:61.5 nonzero%:100.0  
B10 - min:11.0 mean:14.6 max:19.0 std:1.8 nonzero%:100.0  
B11 - min:1522.0 mean:2752.0 max:4237.0 std:883.0 nonzero%:100.0  
B12 - min:698.0 mean:2073.5 max:3876.0 std:1070.8 nonzero%:100.0  
B8A - min:2277.0 mean:3781.9 max:4726.0 std:441.9 nonzero%:100.0  
NDVI mean:0.459 | EVI mean:0.387 | SAVI mean:0.661

AnnualCrop - Image 29: AnnualCrop\_1023.tif



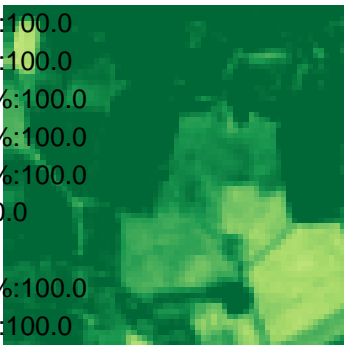
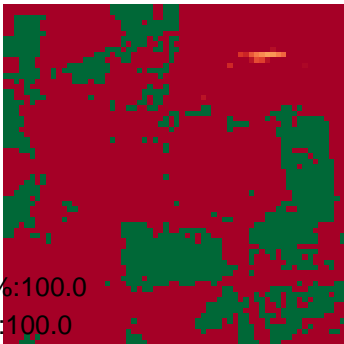
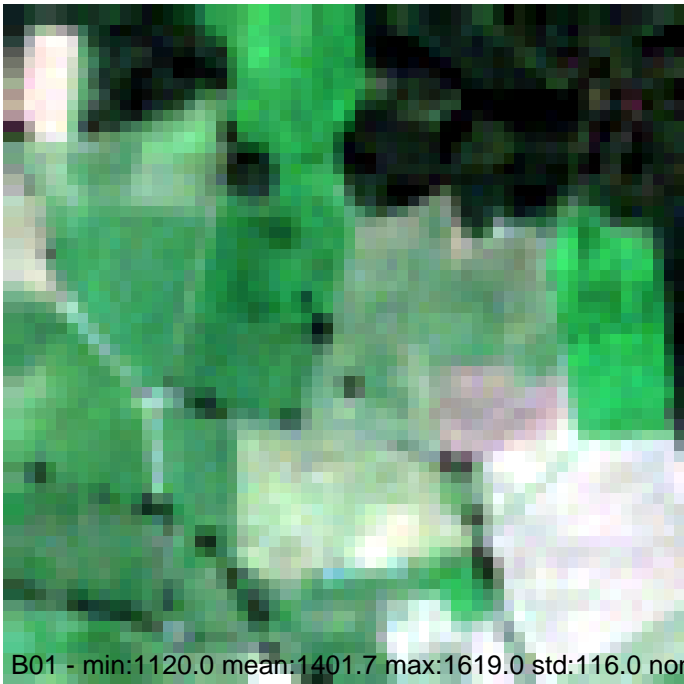
B01 - min:1291.0 mean:1326.1 max:1404.0 std:29.5 nonzero%:100.0  
B02 - min:1019.0 mean:1082.9 max:1355.0 std:49.1 nonzero%:100.0  
B03 - min:832.0 mean:976.6 max:1265.0 std:71.6 nonzero%:100.0  
B04 - min:727.0 mean:886.2 max:1361.0 std:76.7 nonzero%:100.0  
B05 - min:777.0 mean:1224.7 max:1627.0 std:223.7 nonzero%:100.0  
B06 - min:857.0 mean:1671.1 max:2805.0 std:481.6 nonzero%:100.0  
B07 - min:912.0 mean:1882.0 max:3211.0 std:571.8 nonzero%:100.0  
B08 - min:820.0 mean:1853.5 max:3365.0 std:608.5 nonzero%:100.0  
B09 - min:260.0 mean:520.5 max:740.0 std:143.1 nonzero%:100.0  
B10 - min:7.0 mean:9.4 max:12.0 std:1.1 nonzero%:100.0  
B11 - min:1074.0 mean:1602.4 max:2264.0 std:168.0 nonzero%:100.0  
B12 - min:780.0 mean:1043.2 max:1803.0 std:162.3 nonzero%:100.0  
B8A - min:953.0 mean:2136.7 max:3604.0 std:686.3 nonzero%:100.0  
NDVI mean:0.319 | EVI mean:-0.719 | SAVI mean:0.478

AnnualCrop - Image 30: AnnualCrop\_1024.tif



B01 - min:1120.0 mean:1199.4 max:1433.0 std:97.0 nonzero%:100.0  
B02 - min:791.0 mean:952.2 max:1460.0 std:179.3 nonzero%:100.0  
B03 - min:692.0 mean:946.1 max:1610.0 std:229.7 nonzero%:100.0  
B04 - min:418.0 mean:747.3 max:2039.0 std:491.6 nonzero%:100.0  
B05 - min:676.0 mean:1069.4 max:2079.0 std:439.6 nonzero%:100.0  
B06 - min:1717.0 mean:2845.1 max:3700.0 std:266.0 nonzero%:100.0  
B07 - min:2048.0 mean:3881.4 max:4988.0 std:590.4 nonzero%:100.0  
B08 - min:1639.0 mean:3649.2 max:5037.0 std:557.3 nonzero%:100.0  
B09 - min:552.0 mean:720.8 max:830.0 std:59.5 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1171.0 mean:2082.9 max:3712.0 std:698.9 nonzero%:100.0  
B12 - min:405.0 mean:951.9 max:2142.0 std:514.6 nonzero%:100.0  
B8A - min:2335.0 mean:4226.0 max:5342.0 std:567.6 nonzero%:100.0  
NDVI mean:0.660 | EVI mean:0.878 | SAVI mean:0.862

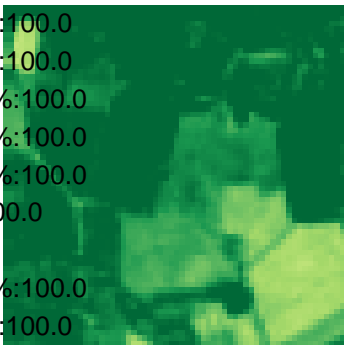
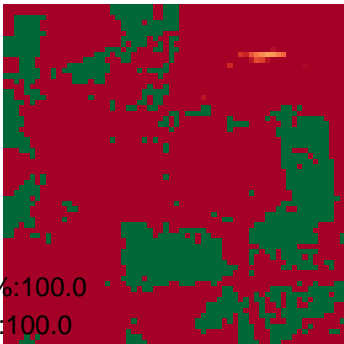
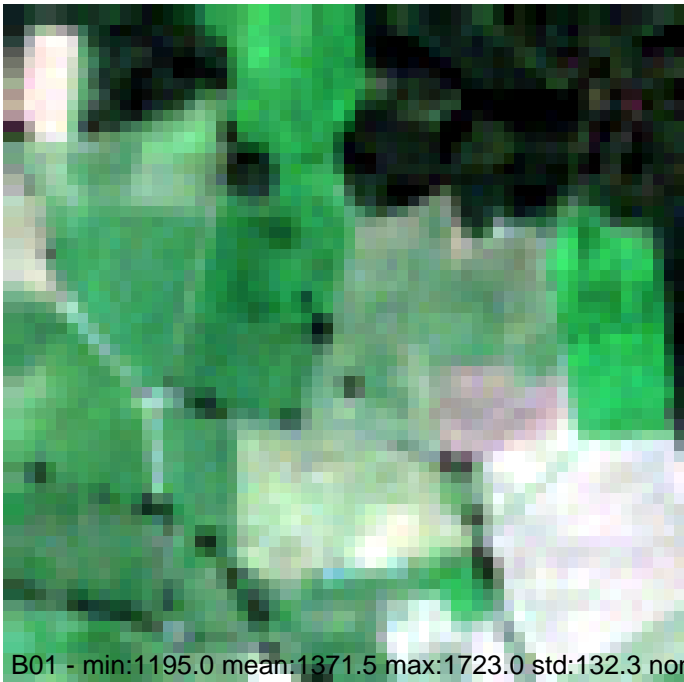
AnnualCrop - Image 31: AnnualCrop\_1025.tif



B01 - min:1120.0 mean:1401.7 max:1619.0 std:116.0 nonzero%:100.0  
B02 - min:752.0 mean:1338.8 max:1773.0 std:237.6 nonzero%:100.0  
B03 - min:564.0 mean:1438.2 max:1995.0 std:278.0 nonzero%:100.0  
B04 - min:365.0 mean:1670.7 max:2705.0 std:576.8 nonzero%:100.0  
B05 - min:703.0 mean:2009.6 max:2828.0 std:422.6 nonzero%:100.0  
B06 - min:2217.0 mean:2832.9 max:3434.0 std:221.2 nonzero%:100.0  
B07 - min:2662.0 mean:3271.7 max:4232.0 std:271.8 nonzero%:100.0  
B08 - min:1972.0 mean:3208.8 max:4255.0 std:290.9 nonzero%:100.0  
B09 - min:740.0 mean:834.6 max:960.0 std:45.0 nonzero%:100.0  
B10 - min:10.0 mean:12.7 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1429.0 mean:3301.6 max:4652.0 std:737.6 nonzero%:100.0  
B12 - min:594.0 mean:1916.5 max:2814.0 std:542.8 nonzero%:100.0  
B8A - min:2964.0 mean:3698.2 max:4625.0 std:267.1 nonzero%:100.0  
NDVI mean:0.332 | EVI mean:0.777 | SAVI mean:0.493

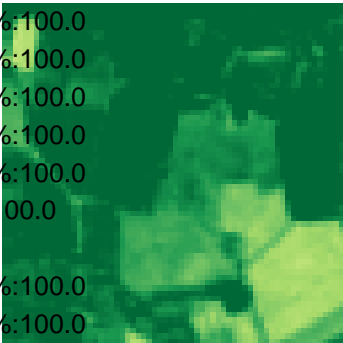
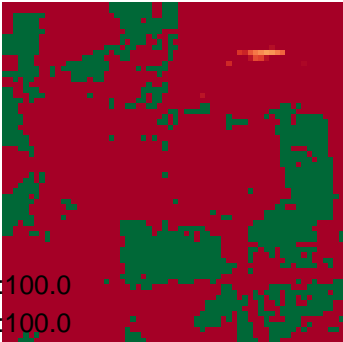


AnnualCrop - Image 32: AnnualCrop\_1026.tif



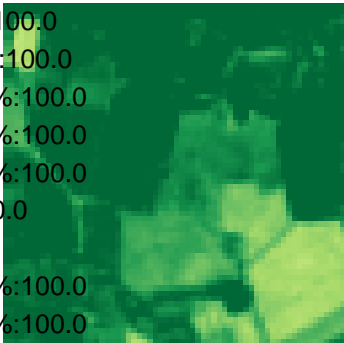
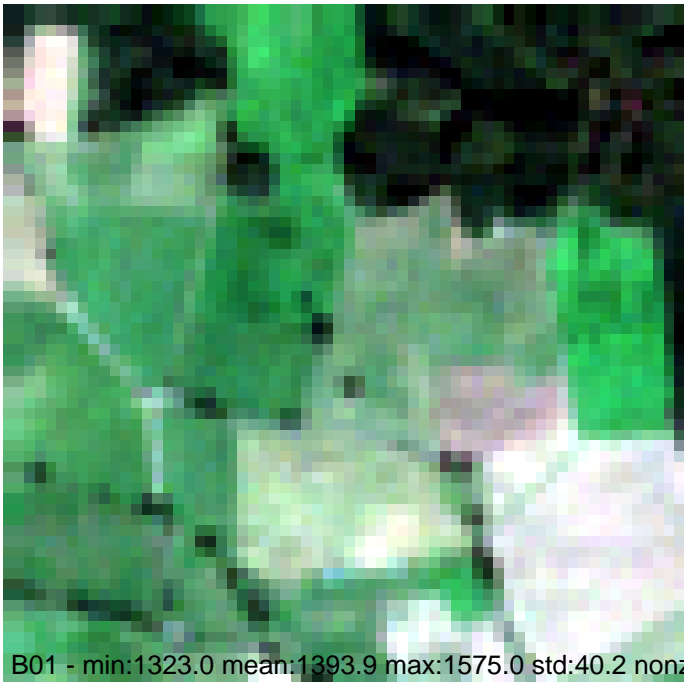
B01 - min:1195.0 mean:1371.5 max:1723.0 std:132.3 nonzero%:100.0  
B02 - min:872.0 mean:1197.6 max:1856.0 std:282.6 nonzero%:100.0  
B03 - min:696.0 mean:1209.8 max:2007.0 std:347.4 nonzero%:100.0  
B04 - min:491.0 mean:1091.4 max:2429.0 std:632.2 nonzero%:100.0  
B05 - min:808.0 mean:1479.7 max:2538.0 std:486.6 nonzero%:100.0  
B06 - min:1747.0 mean:3162.9 max:3931.0 std:339.1 nonzero%:100.0  
B07 - min:2145.0 mean:3808.0 max:4936.0 std:535.3 nonzero%:100.0  
B08 - min:1597.0 mean:3621.2 max:4720.0 std:544.0 nonzero%:100.0  
B09 - min:738.0 mean:886.7 max:1048.0 std:62.4 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1200.0 mean:2538.2 max:4053.0 std:669.9 nonzero%:100.0  
B12 - min:461.0 mean:1464.8 max:3023.0 std:707.5 nonzero%:100.0  
B8A - min:2361.0 mean:4121.9 max:5276.0 std:537.1 nonzero%:100.0  
NDVI mean:0.546 | EVI mean:0.737 | SAVI mean:0.773

AnnualCrop - Image 33: AnnualCrop\_1027.tif



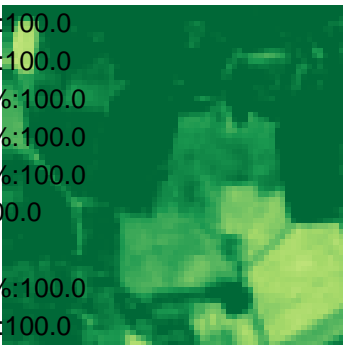
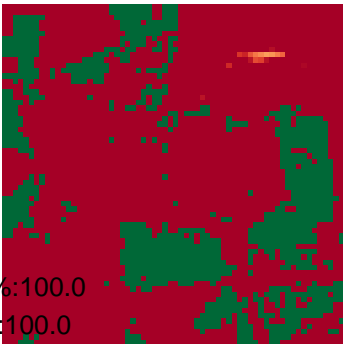
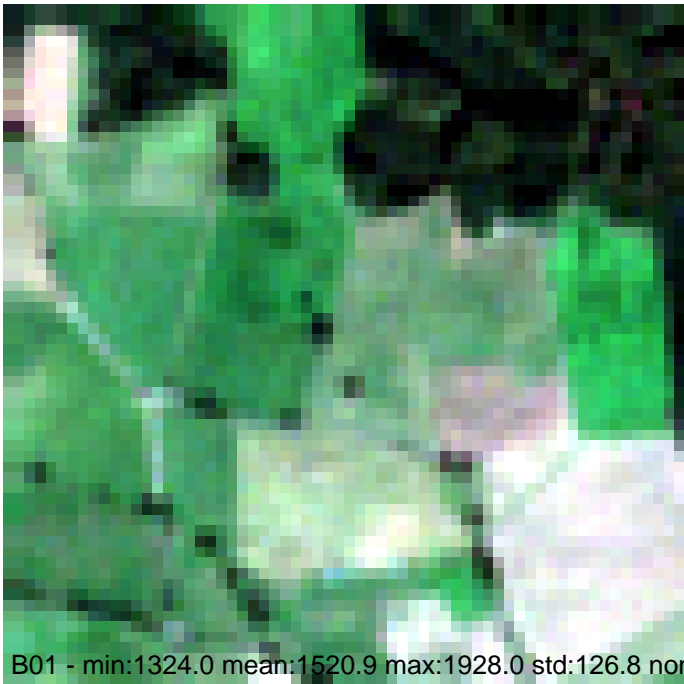
B01 - min:1613.0 mean:1681.0 max:1794.0 std:40.1 nonzero%:100.0  
B02 - min:1448.0 mean:1645.2 max:1993.0 std:99.2 nonzero%:100.0  
B03 - min:1448.0 mean:1761.3 max:2259.0 std:165.7 nonzero%:100.0  
B04 - min:1652.0 mean:2202.1 max:2892.0 std:317.9 nonzero%:100.0  
B05 - min:1754.0 mean:2304.6 max:2845.0 std:338.8 nonzero%:100.0  
B06 - min:1872.0 mean:2497.5 max:3073.0 std:379.1 nonzero%:100.0  
B07 - min:2066.0 mean:2751.4 max:3367.0 std:424.2 nonzero%:100.0  
B08 - min:1962.0 mean:2695.9 max:3625.0 std:448.4 nonzero%:100.0  
B09 - min:671.0 mean:862.1 max:1007.0 std:117.4 nonzero%:100.0  
B10 - min:14.0 mean:16.5 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:3257.0 mean:3754.3 max:4557.0 std:297.3 nonzero%:100.0  
B12 - min:2336.0 mean:2557.6 max:3090.0 std:143.1 nonzero%:100.0  
B8A - min:2294.0 mean:3062.5 max:3787.0 std:487.7 nonzero%:100.0  
NDVI mean:0.099 | EVI mean:0.399 | SAVI mean:0.148

AnnualCrop - Image 34: AnnualCrop\_1028.tif



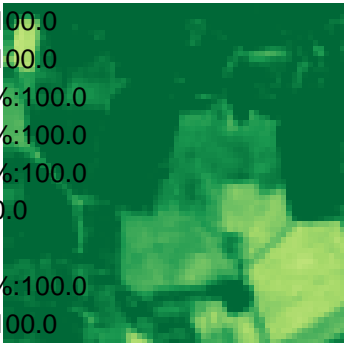
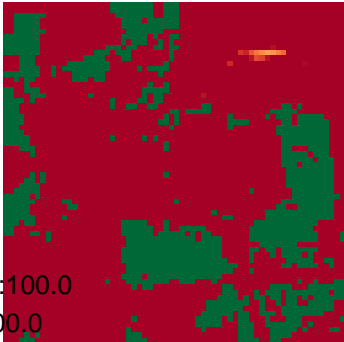
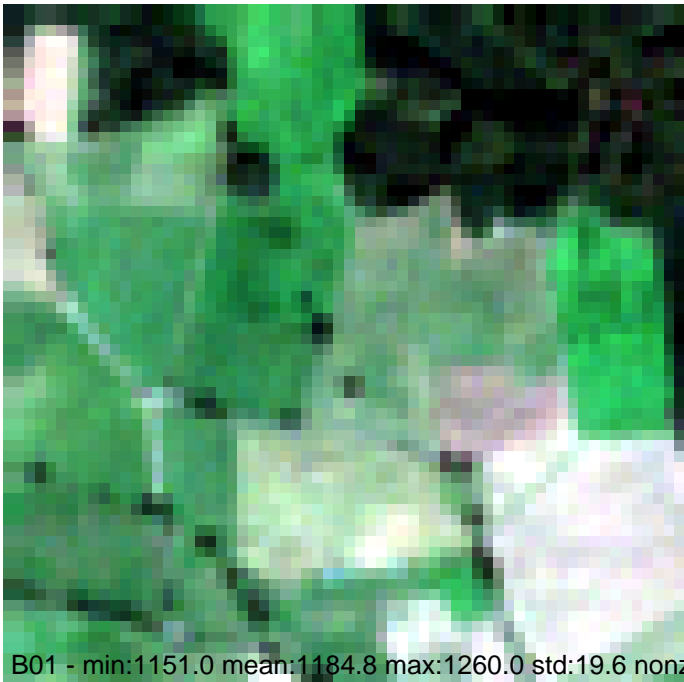
B01 - min:1323.0 mean:1393.9 max:1575.0 std:40.2 nonzero%:100.0  
B02 - min:1004.0 mean:1149.1 max:1513.0 std:90.4 nonzero%:100.0  
B03 - min:850.0 mean:1056.8 max:1527.0 std:107.9 nonzero%:100.0  
B04 - min:633.0 mean:952.5 max:1613.0 std:179.8 nonzero%:100.0  
B05 - min:950.0 mean:1214.7 max:1672.0 std:126.7 nonzero%:100.0  
B06 - min:1311.0 mean:1902.2 max:2240.0 std:158.0 nonzero%:100.0  
B07 - min:1443.0 mean:2150.6 max:2595.0 std:182.2 nonzero%:100.0  
B08 - min:1309.0 mean:2097.4 max:2831.0 std:225.0 nonzero%:100.0  
B09 - min:436.0 mean:584.5 max:638.0 std:28.4 nonzero%:100.0  
B10 - min:9.0 mean:11.2 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1805.0 mean:2228.3 max:2981.0 std:209.1 nonzero%:100.0  
B12 - min:1027.0 mean:1493.1 max:2436.0 std:253.7 nonzero%:100.0  
B8A - min:1559.0 mean:2362.6 max:2780.0 std:193.1 nonzero%:100.0  
NDVI mean:0.376 | EVI mean:-0.903 | SAVI mean:0.564

AnnualCrop - Image 35: AnnualCrop\_1029.tif



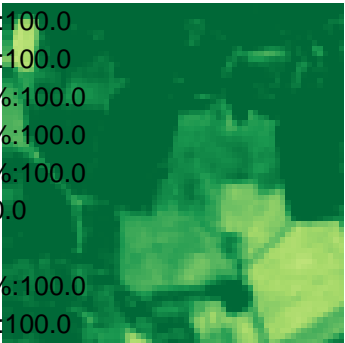
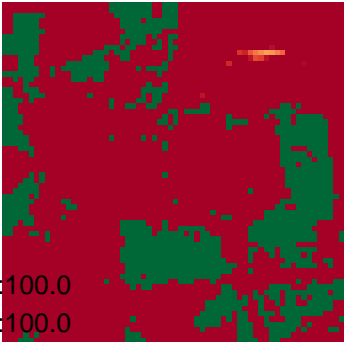
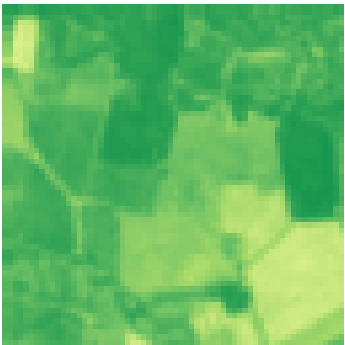
B01 - min:1324.0 mean:1520.9 max:1928.0 std:126.8 nonzero%:100.0  
B02 - min:937.0 mean:1309.0 max:2018.0 std:255.1 nonzero%:100.0  
B03 - min:800.0 mean:1299.6 max:2220.0 std:313.6 nonzero%:100.0  
B04 - min:510.0 mean:1294.0 max:2783.0 std:559.1 nonzero%:100.0  
B05 - min:886.0 mean:1607.2 max:2917.0 std:437.3 nonzero%:100.0  
B06 - min:1700.0 mean:2664.5 max:3469.0 std:342.8 nonzero%:100.0  
B07 - min:1920.0 mean:3203.2 max:4736.0 std:527.4 nonzero%:100.0  
B08 - min:1680.0 mean:3084.7 max:4926.0 std:608.5 nonzero%:100.0  
B09 - min:719.0 mean:981.5 max:1265.0 std:90.1 nonzero%:100.0  
B10 - min:11.0 mean:15.0 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:1368.0 mean:2717.1 max:4438.0 std:702.2 nonzero%:100.0  
B12 - min:682.0 mean:2106.5 max:4090.0 std:841.6 nonzero%:100.0  
B8A - min:2110.0 mean:3468.3 max:5005.0 std:542.1 nonzero%:100.0  
NDVI mean:0.411 | EVI mean:0.521 | SAVI mean:0.602

AnnualCrop - Image 36: AnnualCrop\_103.tif



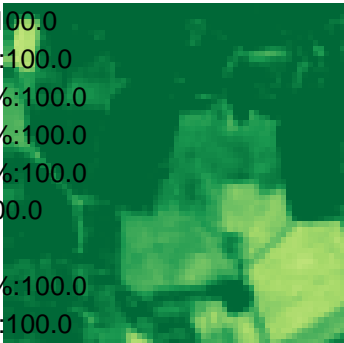
B01 - min:1151.0 mean:1184.8 max:1260.0 std:19.6 nonzero%:100.0  
B02 - min:808.0 mean:899.2 max:1185.0 std:59.9 nonzero%:100.0  
B03 - min:632.0 mean:810.1 max:1210.0 std:99.5 nonzero%:100.0  
B04 - min:345.0 mean:512.5 max:1531.0 std:174.4 nonzero%:100.0  
B05 - min:569.0 mean:823.1 max:1572.0 std:171.1 nonzero%:100.0  
B06 - min:2236.0 mean:3028.9 max:4239.0 std:400.7 nonzero%:100.0  
B07 - min:2624.0 mean:4269.3 max:5783.0 std:567.0 nonzero%:100.0  
B08 - min:2171.0 mean:4042.0 max:5589.0 std:661.6 nonzero%:100.0  
B09 - min:651.0 mean:745.7 max:901.0 std:46.5 nonzero%:100.0  
B10 - min:7.0 mean:8.8 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1189.0 mean:1877.4 max:2912.0 std:353.4 nonzero%:100.0  
B12 - min:396.0 mean:800.6 max:2081.0 std:278.0 nonzero%:100.0  
B8A - min:2850.0 mean:4633.1 max:6287.0 std:603.0 nonzero%:100.0  
NDVI mean:0.768 | EVI mean:0.475 | SAVI mean:0.978

AnnualCrop - Image 37: AnnualCrop\_1030.tif



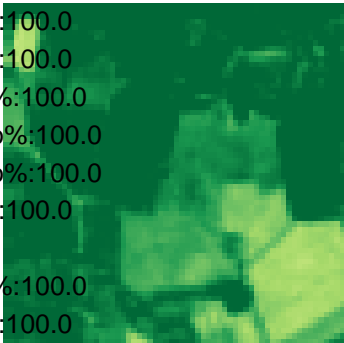
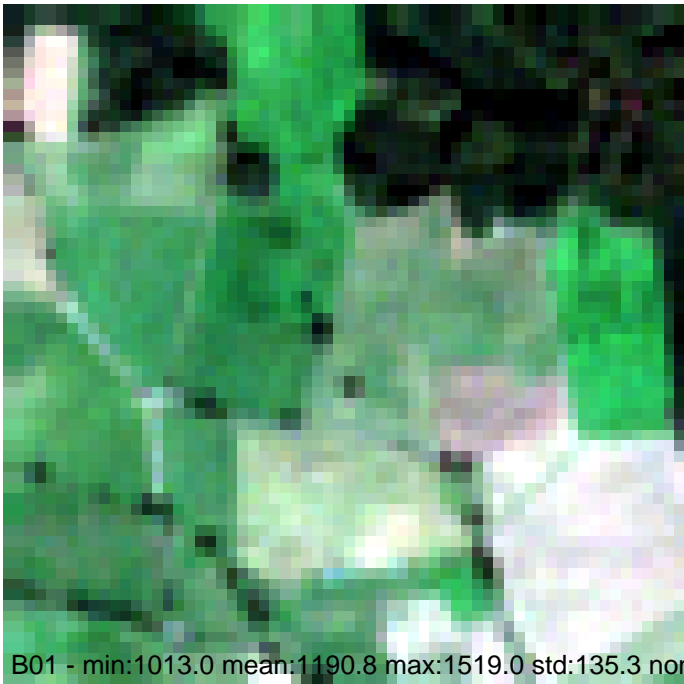
B01 - min:1269.0 mean:1364.5 max:1527.0 std:67.6 nonzero%:100.0  
B02 - min:929.0 mean:1169.9 max:2170.0 std:154.9 nonzero%:100.0  
B03 - min:803.0 mean:1182.4 max:2429.0 std:195.3 nonzero%:100.0  
B04 - min:562.0 mean:1240.2 max:2992.0 std:462.2 nonzero%:100.0  
B05 - min:858.0 mean:1525.0 max:2748.0 std:392.4 nonzero%:100.0  
B06 - min:2092.0 mean:2716.5 max:3352.0 std:323.2 nonzero%:100.0  
B07 - min:2494.0 mean:3425.7 max:4476.0 std:541.3 nonzero%:100.0  
B08 - min:2291.0 mean:3277.0 max:4262.0 std:493.5 nonzero%:100.0  
B09 - min:623.0 mean:717.0 max:818.0 std:45.1 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1611.0 mean:2432.3 max:4227.0 std:606.4 nonzero%:100.0  
B12 - min:710.0 mean:1347.4 max:2606.0 std:450.1 nonzero%:100.0  
B8A - min:2966.0 mean:3831.2 max:4844.0 std:476.6 nonzero%:100.0  
NDVI mean:0.452 | EVI mean:0.925 | SAVI mean:0.674

AnnualCrop - Image 38: AnnualCrop\_1031.tif



B01 - min:1269.0 mean:1324.8 max:1377.0 std:34.7 nonzero%:100.0  
B02 - min:971.0 mean:1124.9 max:1381.0 std:90.1 nonzero%:100.0  
B03 - min:857.0 mean:1063.4 max:1445.0 std:102.2 nonzero%:100.0  
B04 - min:558.0 mean:970.3 max:1769.0 std:288.5 nonzero%:100.0  
B05 - min:825.0 mean:1204.0 max:1770.0 std:182.9 nonzero%:100.0  
B06 - min:1468.0 mean:2460.7 max:3764.0 std:712.9 nonzero%:100.0  
B07 - min:1662.0 mean:3058.8 max:4879.0 std:995.6 nonzero%:100.0  
B08 - min:1566.0 mean:2916.3 max:4703.0 std:964.7 nonzero%:100.0  
B09 - min:383.0 mean:585.3 max:784.0 std:119.4 nonzero%:100.0  
B10 - min:12.0 mean:13.6 max:16.0 std:0.7 nonzero%:100.0  
B11 - min:1647.0 mean:2418.6 max:3466.0 std:523.1 nonzero%:100.0  
B12 - min:686.0 mean:1503.4 max:2462.0 std:644.5 nonzero%:100.0  
B8A - min:1894.0 mean:3367.9 max:5255.0 std:1028.7 nonzero%:100.0  
NDVI mean:0.462 | EVI mean:0.373 | SAVI mean:0.672

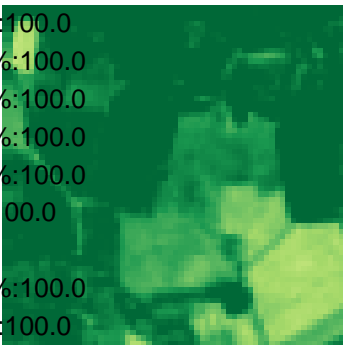
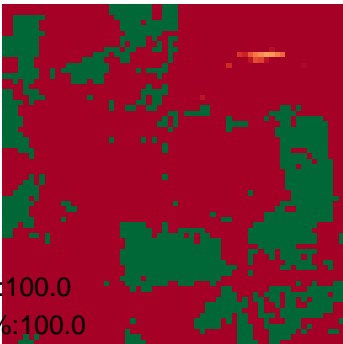
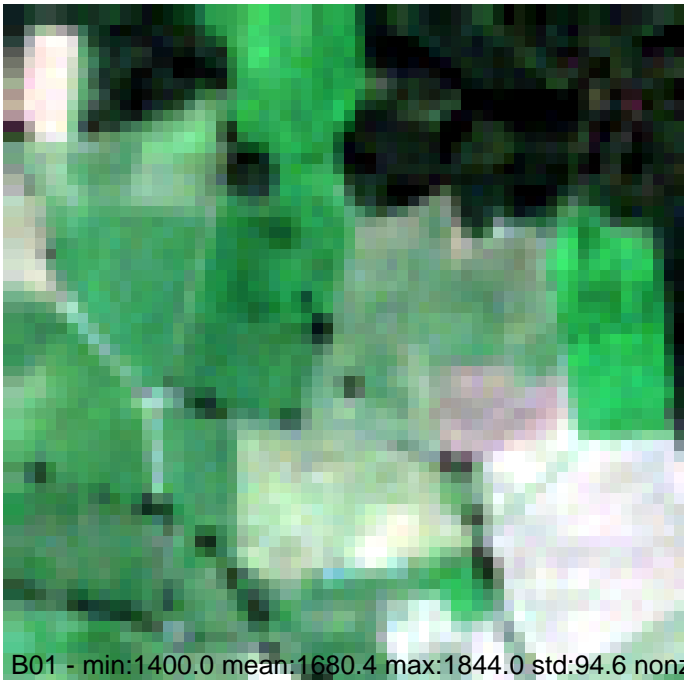
AnnualCrop - Image 39: AnnualCrop\_1032.tif



B01 - min:1013.0 mean:1190.8 max:1519.0 std:135.3 nonzero%:100.0  
B02 - min:735.0 mean:1001.4 max:1625.0 std:224.7 nonzero%:100.0  
B03 - min:738.0 mean:1049.5 max:1892.0 std:256.9 nonzero%:100.0  
B04 - min:378.0 mean:1005.2 max:2511.0 std:581.9 nonzero%:100.0  
B05 - min:909.0 mean:1379.0 max:2477.0 std:412.0 nonzero%:100.0  
B06 - min:1364.0 mean:2859.4 max:4094.0 std:768.6 nonzero%:100.0  
B07 - min:1509.0 mean:3617.7 max:6065.0 std:1278.1 nonzero%:100.0  
B08 - min:1385.0 mean:3570.8 max:6058.0 std:1308.2 nonzero%:100.0  
B09 - min:930.0 mean:1721.3 max:2545.0 std:428.8 nonzero%:100.0  
B10 - min:13.0 mean:17.0 max:22.0 std:2.1 nonzero%:100.0  
B11 - min:1264.0 mean:2273.2 max:3798.0 std:690.3 nonzero%:100.0  
B12 - min:625.0 mean:1387.4 max:3108.0 std:713.9 nonzero%:100.0  
B8A - min:1669.0 mean:3849.3 max:6392.0 std:1308.5 nonzero%:100.0  
NDVI mean:0.515 | EVI mean:0.860 | SAVI mean:0.671

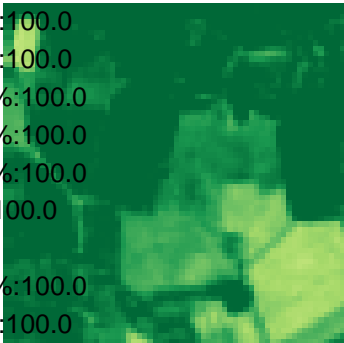
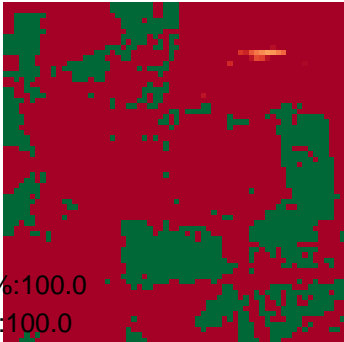


AnnualCrop - Image 40: AnnualCrop\_1033.tif



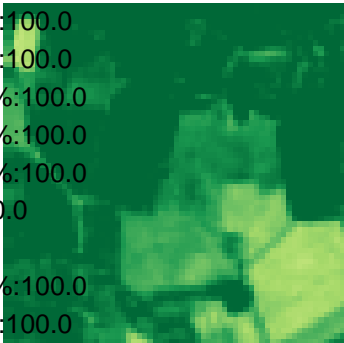
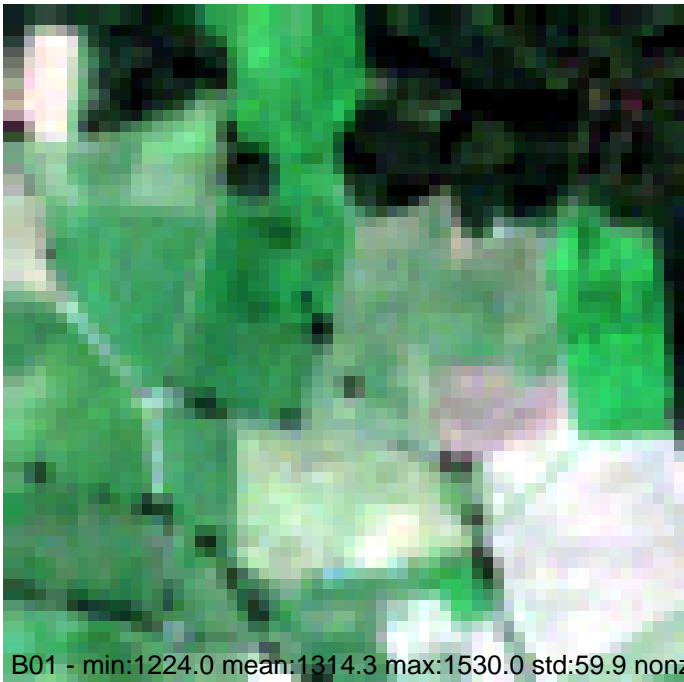
B01 - min:1400.0 mean:1680.4 max:1844.0 std:94.6 nonzero%:100.0  
B02 - min:1174.0 mean:1736.8 max:2093.0 std:196.0 nonzero%:100.0  
B03 - min:1273.0 mean:1957.6 max:2447.0 std:261.4 nonzero%:100.0  
B04 - min:934.0 mean:2828.9 max:3596.0 std:504.5 nonzero%:100.0  
B05 - min:1586.0 mean:3149.2 max:3812.0 std:450.9 nonzero%:100.0  
B06 - min:2864.0 mean:3695.5 max:4295.0 std:374.1 nonzero%:100.0  
B07 - min:3253.0 mean:4263.3 max:5024.0 std:415.9 nonzero%:100.0  
B08 - min:2900.0 mean:4262.6 max:5105.0 std:435.4 nonzero%:100.0  
B09 - min:958.0 mean:1147.6 max:1294.0 std:83.6 nonzero%:100.0  
B10 - min:12.0 mean:17.0 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:1698.0 mean:4089.6 max:4853.0 std:670.9 nonzero%:100.0  
B12 - min:690.0 mean:2305.1 max:2779.0 std:434.6 nonzero%:100.0  
B8A - min:3773.0 mean:4999.0 max:5746.0 std:458.1 nonzero%:100.0  
NDVI mean:0.207 | EVI mean:0.431 | SAVI mean:0.311

AnnualCrop - Image 41: AnnualCrop\_1034.tif



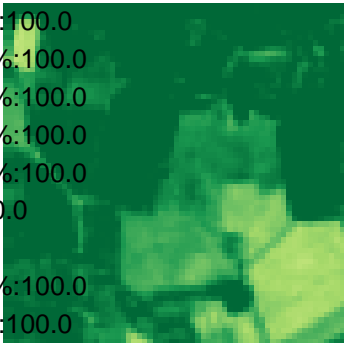
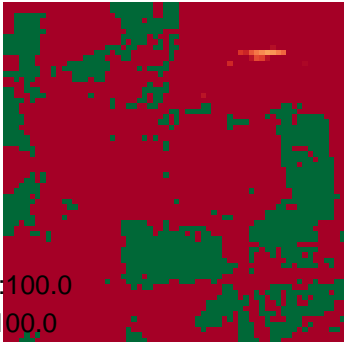
B01 - min:1317.0 mean:1559.0 max:1832.0 std:174.3 nonzero%:100.0  
B02 - min:964.0 mean:1377.1 max:1885.0 std:282.9 nonzero%:100.0  
B03 - min:821.0 mean:1354.6 max:2047.0 std:383.4 nonzero%:100.0  
B04 - min:523.0 mean:1465.1 max:2419.0 std:584.5 nonzero%:100.0  
B05 - min:824.0 mean:1606.2 max:2355.0 std:498.4 nonzero%:100.0  
B06 - min:1044.0 mean:2147.2 max:3976.0 std:717.1 nonzero%:100.0  
B07 - min:1149.0 mean:2451.1 max:5087.0 std:947.3 nonzero%:100.0  
B08 - min:1058.0 mean:2341.5 max:4937.0 std:932.3 nonzero%:100.0  
B09 - min:320.0 mean:628.4 max:1148.0 std:183.9 nonzero%:100.0  
B10 - min:8.0 mean:11.6 max:15.0 std:1.6 nonzero%:100.0  
B11 - min:1150.0 mean:2681.0 max:3784.0 std:800.4 nonzero%:100.0  
B12 - min:461.0 mean:2047.3 max:3217.0 std:842.9 nonzero%:100.0  
B8A - min:1242.0 mean:2666.9 max:5469.0 std:1004.5 nonzero%:100.0  
NDVI mean:0.211 | EVI mean:0.153 | SAVI mean:0.300

AnnualCrop - Image 42: AnnualCrop\_1035.tif



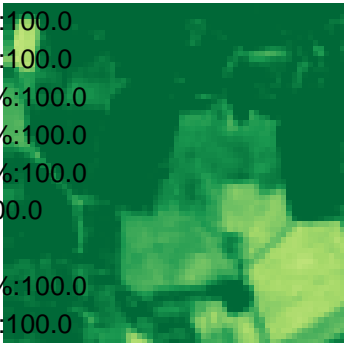
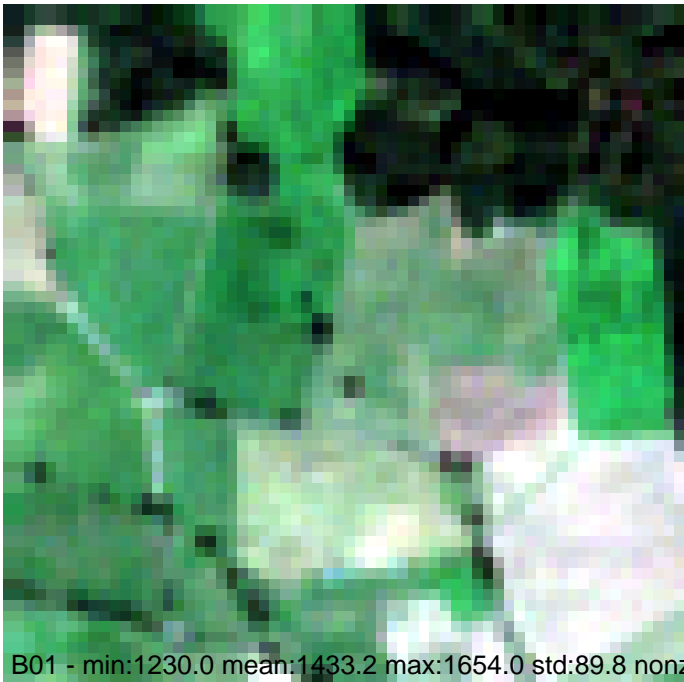
B01 - min:1224.0 mean:1314.3 max:1530.0 std:59.9 nonzero%:100.0  
B02 - min:849.0 mean:1135.3 max:1597.0 std:154.0 nonzero%:100.0  
B03 - min:661.0 mean:1109.9 max:1649.0 std:190.3 nonzero%:100.0  
B04 - min:461.0 mean:1158.5 max:1964.0 std:387.0 nonzero%:100.0  
B05 - min:753.0 mean:1402.2 max:1980.0 std:283.1 nonzero%:100.0  
B06 - min:1543.0 mean:2157.5 max:3284.0 std:322.7 nonzero%:100.0  
B07 - min:1772.0 mean:2603.9 max:3958.0 std:472.7 nonzero%:100.0  
B08 - min:1203.0 mean:2528.9 max:3912.0 std:514.6 nonzero%:100.0  
B09 - min:477.0 mean:579.6 max:698.0 std:44.1 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1449.0 mean:2603.4 max:3511.0 std:534.7 nonzero%:100.0  
B12 - min:626.0 mean:1595.5 max:2647.0 std:507.4 nonzero%:100.0  
B8A - min:2043.0 mean:2951.6 max:4334.0 std:477.8 nonzero%:100.0  
NDVI mean:0.369 | EVI mean:0.557 | SAVI mean:0.549

AnnualCrop - Image 43: AnnualCrop\_1036.tif



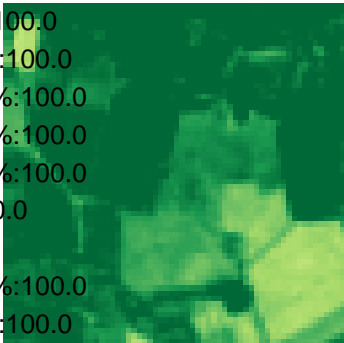
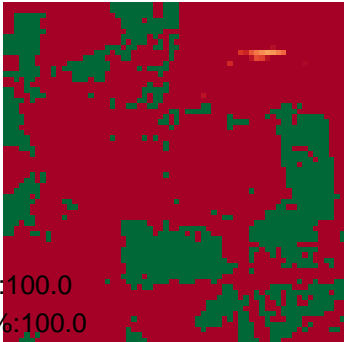
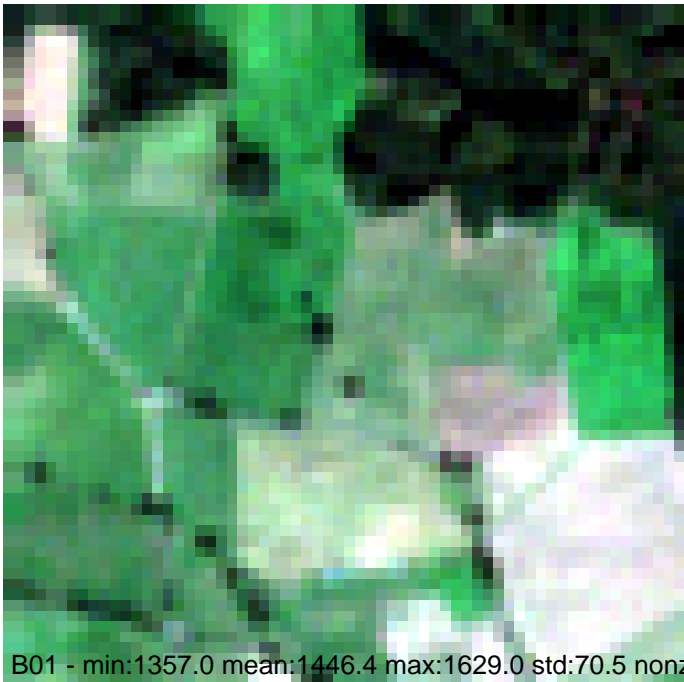
B01 - min:1327.0 mean:1414.6 max:1474.0 std:32.5 nonzero%:100.0  
B02 - min:981.0 mean:1228.8 max:1536.0 std:98.1 nonzero%:100.0  
B03 - min:834.0 mean:1175.7 max:1612.0 std:122.9 nonzero%:100.0  
B04 - min:600.0 mean:1263.4 max:2055.0 std:279.4 nonzero%:100.0  
B05 - min:1061.0 mean:1478.1 max:2116.0 std:192.6 nonzero%:100.0  
B06 - min:1538.0 mean:2027.4 max:3308.0 std:218.8 nonzero%:100.0  
B07 - min:1764.0 mean:2345.3 max:4175.0 std:284.9 nonzero%:100.0  
B08 - min:1631.0 mean:2310.8 max:4230.0 std:340.5 nonzero%:100.0  
B09 - min:599.0 mean:680.2 max:863.0 std:37.1 nonzero%:100.0  
B10 - min:12.0 mean:13.9 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:1611.0 mean:2895.6 max:3992.0 std:404.7 nonzero%:100.0  
B12 - min:721.0 mean:1927.8 max:2639.0 std:375.3 nonzero%:100.0  
B8A - min:1996.0 mean:2655.5 max:4511.0 std:304.9 nonzero%:100.0  
NDVI mean:0.293 | EVI mean:0.418 | SAVI mean:0.440

AnnualCrop - Image 44: AnnualCrop\_1037.tif



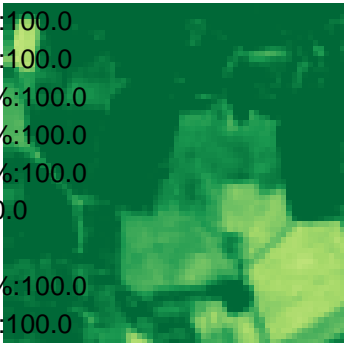
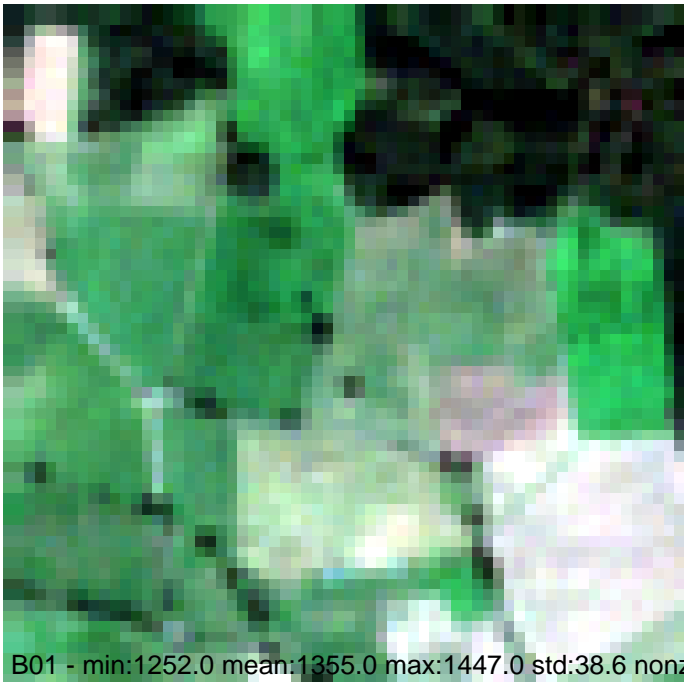
B01 - min:1230.0 mean:1433.2 max:1654.0 std:89.8 nonzero%:100.0  
B02 - min:933.0 mean:1324.2 max:1933.0 std:229.6 nonzero%:100.0  
B03 - min:857.0 mean:1388.4 max:2031.0 std:285.4 nonzero%:100.0  
B04 - min:532.0 mean:1544.0 max:2467.0 std:585.8 nonzero%:100.0  
B05 - min:995.0 mean:1863.5 max:2504.0 std:419.5 nonzero%:100.0  
B06 - min:2383.0 mean:2816.4 max:3891.0 std:323.8 nonzero%:100.0  
B07 - min:2725.0 mean:3287.2 max:5018.0 std:519.3 nonzero%:100.0  
B08 - min:2581.0 mean:3174.5 max:4841.0 std:520.8 nonzero%:100.0  
B09 - min:715.0 mean:797.6 max:1021.0 std:57.9 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1502.0 mean:3106.9 max:4181.0 std:712.4 nonzero%:100.0  
B12 - min:663.0 mean:2005.6 max:3238.0 std:728.1 nonzero%:100.0  
B8A - min:3110.0 mean:3649.0 max:5378.0 std:504.6 nonzero%:100.0  
NDVI mean:0.352 | EVI mean:0.747 | SAVI mean:0.510

AnnualCrop - Image 45: AnnualCrop\_1038.tif



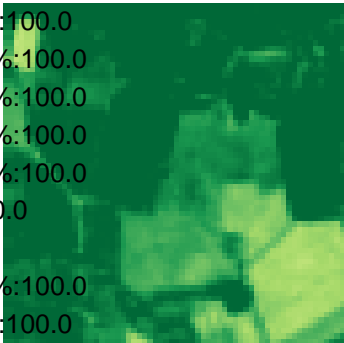
B01 - min:1357.0 mean:1446.4 max:1629.0 std:70.5 nonzero%:100.0  
B02 - min:1009.0 mean:1177.5 max:1472.0 std:121.5 nonzero%:100.0  
B03 - min:818.0 mean:1100.2 max:1533.0 std:179.8 nonzero%:100.0  
B04 - min:556.0 mean:875.0 max:1548.0 std:276.9 nonzero%:100.0  
B05 - min:790.0 mean:1238.2 max:1854.0 std:303.5 nonzero%:100.0  
B06 - min:1794.0 mean:2620.8 max:3523.0 std:525.9 nonzero%:100.0  
B07 - min:2024.0 mean:3222.2 max:4396.0 std:624.4 nonzero%:100.0  
B08 - min:1772.0 mean:3052.6 max:4280.0 std:618.7 nonzero%:100.0  
B09 - min:426.0 mean:610.6 max:733.0 std:75.7 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1306.0 mean:1930.2 max:2886.0 std:469.6 nonzero%:100.0  
B12 - min:526.0 mean:1076.4 max:2332.0 std:491.8 nonzero%:100.0  
B8A - min:2190.0 mean:3517.4 max:4728.0 std:650.1 nonzero%:100.0  
NDVI mean:0.546 | EVI mean:-0.447 | SAVI mean:0.803

AnnualCrop - Image 46: AnnualCrop\_1039.tif



B01 - min:1252.0 mean:1355.0 max:1447.0 std:38.6 nonzero%:100.0  
B02 - min:916.0 mean:1196.1 max:1595.0 std:111.7 nonzero%:100.0  
B03 - min:845.0 mean:1256.0 max:1762.0 std:136.1 nonzero%:100.0  
B04 - min:570.0 mean:1575.3 max:2368.0 std:443.2 nonzero%:100.0  
B05 - min:945.0 mean:1927.4 max:2507.0 std:321.8 nonzero%:100.0  
B06 - min:1952.0 mean:2735.4 max:4049.0 std:523.4 nonzero%:100.0  
B07 - min:2236.0 mean:3263.5 max:5109.0 std:688.3 nonzero%:100.0  
B08 - min:2065.0 mean:3195.1 max:4900.0 std:584.6 nonzero%:100.0  
B09 - min:611.0 mean:766.1 max:922.0 std:62.0 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1811.0 mean:2773.5 max:3696.0 std:425.7 nonzero%:100.0  
B12 - min:767.0 mean:1524.7 max:2317.0 std:341.2 nonzero%:100.0  
B8A - min:2583.0 mean:3785.5 max:5418.0 std:589.2 nonzero%:100.0  
NDVI mean:0.336 | EVI mean:0.715 | SAVI mean:0.491

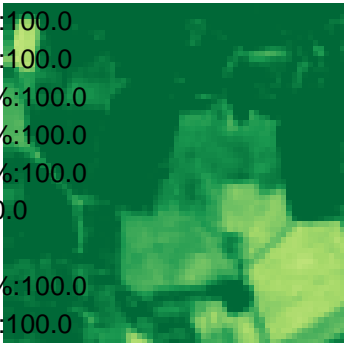
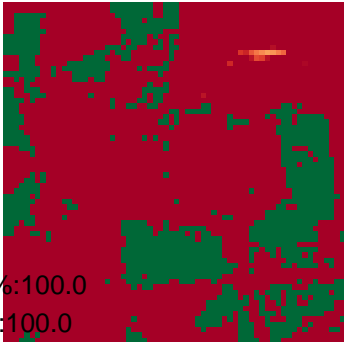
AnnualCrop - Image 47: AnnualCrop\_104.tif



B01 - min:1127.0 mean:1226.1 max:1342.0 std:42.5 nonzero%:100.0  
B02 - min:862.0 mean:1078.5 max:1345.0 std:111.1 nonzero%:100.0  
B03 - min:804.0 mean:1049.4 max:1406.0 std:134.0 nonzero%:100.0  
B04 - min:558.0 mean:1208.3 max:1869.0 std:297.5 nonzero%:100.0  
B05 - min:1093.0 mean:1448.3 max:1863.0 std:185.4 nonzero%:100.0  
B06 - min:1259.0 mean:1802.1 max:2564.0 std:268.2 nonzero%:100.0  
B07 - min:1420.0 mean:2051.5 max:3039.0 std:331.5 nonzero%:100.0  
B08 - min:1390.0 mean:2093.9 max:3201.0 std:366.2 nonzero%:100.0  
B09 - min:587.0 mean:778.6 max:980.0 std:87.7 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1405.0 mean:2336.5 max:3376.0 std:477.9 nonzero%:100.0  
B12 - min:783.0 mean:1478.5 max:2169.0 std:345.3 nonzero%:100.0  
B8A - min:1665.0 mean:2383.4 max:3455.0 std:377.9 nonzero%:100.0  
NDVI mean:0.268 | EVI mean:0.820 | SAVI mean:0.402

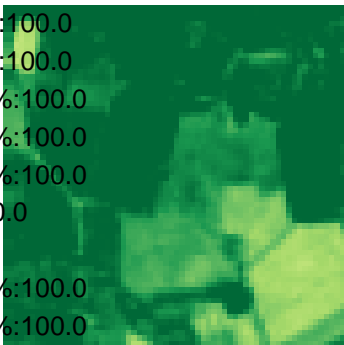
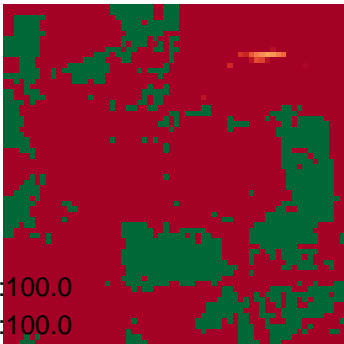
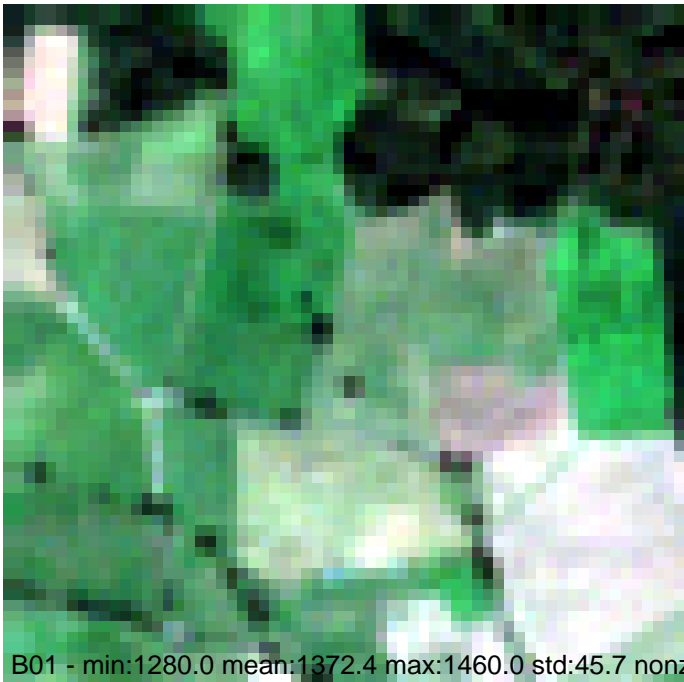


AnnualCrop - Image 48: AnnualCrop\_1040.tif



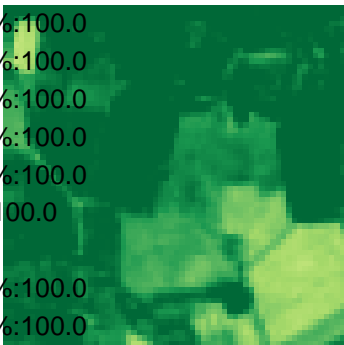
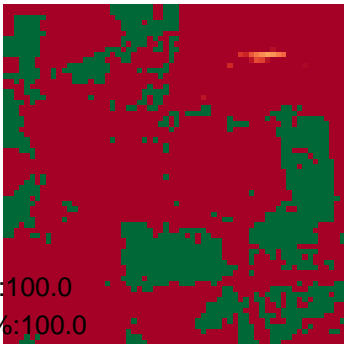
B01 - min:1177.0 mean:1312.5 max:1490.0 std:104.9 nonzero%:100.0  
B02 - min:898.0 mean:1152.4 max:1560.0 std:212.5 nonzero%:100.0  
B03 - min:774.0 mean:1136.2 max:1701.0 std:314.2 nonzero%:100.0  
B04 - min:520.0 mean:1188.6 max:2415.0 std:613.3 nonzero%:100.0  
B05 - min:706.0 mean:1424.5 max:2580.0 std:626.1 nonzero%:100.0  
B06 - min:1681.0 mean:2572.2 max:3101.0 std:198.1 nonzero%:100.0  
B07 - min:2004.0 mean:3453.6 max:4346.0 std:381.1 nonzero%:100.0  
B08 - min:1815.0 mean:3291.0 max:4147.0 std:364.6 nonzero%:100.0  
B09 - min:458.0 mean:623.6 max:733.0 std:29.9 nonzero%:100.0  
B10 - min:7.0 mean:10.3 max:14.0 std:1.8 nonzero%:100.0  
B11 - min:1301.0 mean:2581.9 max:3999.0 std:955.8 nonzero%:100.0  
B12 - min:486.0 mean:1430.1 max:2409.0 std:708.3 nonzero%:100.0  
B8A - min:2234.0 mean:3875.7 max:4748.0 std:359.0 nonzero%:100.0  
NDVI mean:0.487 | EVI mean:0.508 | SAVI mean:0.694

AnnualCrop - Image 49: AnnualCrop\_1041.tif



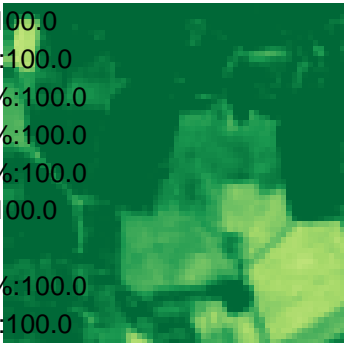
B01 - min:1280.0 mean:1372.4 max:1460.0 std:45.7 nonzero%:100.0  
B02 - min:933.0 mean:1261.7 max:1521.0 std:120.0 nonzero%:100.0  
B03 - min:804.0 mean:1275.6 max:1633.0 std:166.1 nonzero%:100.0  
B04 - min:632.0 mean:1548.3 max:2152.0 std:320.7 nonzero%:100.0  
B05 - min:838.0 mean:1684.7 max:2166.0 std:274.1 nonzero%:100.0  
B06 - min:1831.0 mean:2142.1 max:2670.0 std:203.3 nonzero%:100.0  
B07 - min:2103.0 mean:2545.7 max:3171.0 std:276.4 nonzero%:100.0  
B08 - min:1941.0 mean:2441.2 max:3281.0 std:284.5 nonzero%:100.0  
B09 - min:454.0 mean:505.9 max:618.0 std:40.1 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1806.0 mean:3118.0 max:3884.0 std:400.1 nonzero%:100.0  
B12 - min:1045.0 mean:2162.0 max:2538.0 std:361.8 nonzero%:100.0  
B8A - min:2408.0 mean:2902.6 max:3720.0 std:326.7 nonzero%:100.0  
NDVI mean:0.228 | EVI mean:0.613 | SAVI mean:0.342

AnnualCrop - Image 50: AnnualCrop\_1042.tif



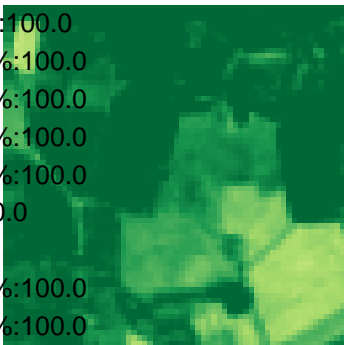
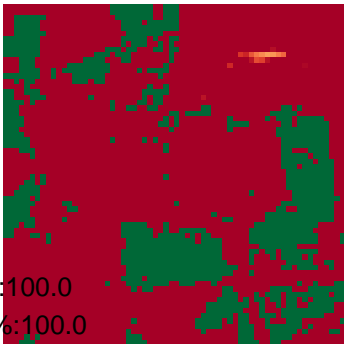
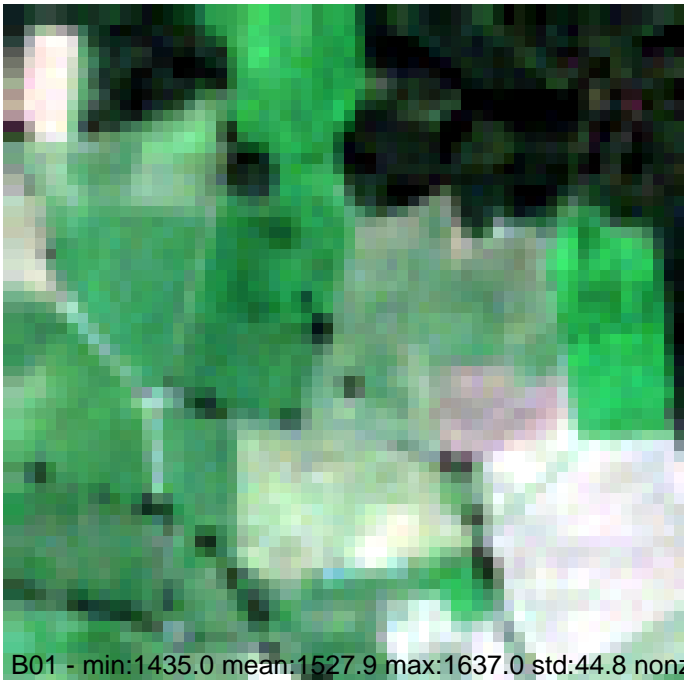
B01 - min:1427.0 mean:1514.8 max:1645.0 std:73.3 nonzero%:100.0  
B02 - min:1231.0 mean:1418.2 max:1733.0 std:158.2 nonzero%:100.0  
B03 - min:1150.0 mean:1429.5 max:1891.0 std:254.1 nonzero%:100.0  
B04 - min:1250.0 mean:1735.7 max:2616.0 std:472.9 nonzero%:100.0  
B05 - min:1301.0 mean:1817.7 max:2736.0 std:520.3 nonzero%:100.0  
B06 - min:1392.0 mean:1975.4 max:3001.0 std:582.6 nonzero%:100.0  
B07 - min:1525.0 mean:2185.6 max:3325.0 std:652.2 nonzero%:100.0  
B08 - min:1486.0 mean:2163.1 max:3396.0 std:658.3 nonzero%:100.0  
B09 - min:519.0 mean:707.3 max:1021.0 std:181.5 nonzero%:100.0  
B10 - min:11.0 mean:14.2 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:2614.0 mean:3188.7 max:4109.0 std:474.8 nonzero%:100.0  
B12 - min:1855.0 mean:2204.6 max:2729.0 std:237.5 nonzero%:100.0  
B8A - min:1708.0 mean:2454.2 max:3768.0 std:738.5 nonzero%:100.0  
NDVI mean:0.105 | EVI mean:0.318 | SAVI mean:0.158

AnnualCrop - Image 51: AnnualCrop\_1043.tif



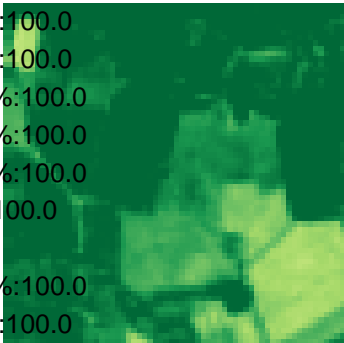
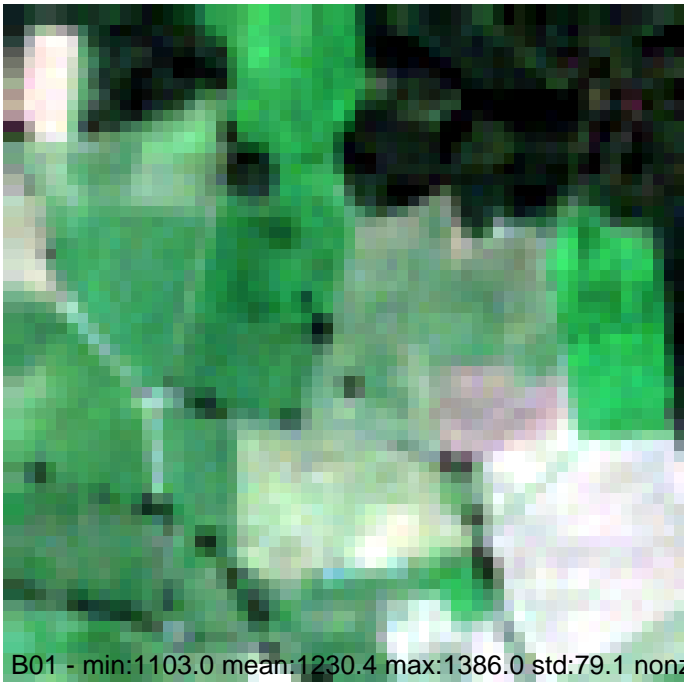
B01 - min:1192.0 mean:1262.9 max:1477.0 std:52.2 nonzero%:100.0  
B02 - min:854.0 mean:1033.5 max:1524.0 std:103.9 nonzero%:100.0  
B03 - min:688.0 mean:1018.9 max:1664.0 std:122.1 nonzero%:100.0  
B04 - min:466.0 mean:877.8 max:1763.0 std:271.6 nonzero%:100.0  
B05 - min:851.0 mean:1278.6 max:1934.0 std:199.2 nonzero%:100.0  
B06 - min:1556.0 mean:2339.3 max:3343.0 std:444.6 nonzero%:100.0  
B07 - min:1759.0 mean:2765.8 max:4010.0 std:588.2 nonzero%:100.0  
B08 - min:1643.0 mean:2713.9 max:4156.0 std:596.1 nonzero%:100.0  
B09 - min:640.0 mean:884.0 max:1125.0 std:125.4 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1434.0 mean:2072.3 max:3185.0 std:366.8 nonzero%:100.0  
B12 - min:670.0 mean:1212.4 max:2300.0 std:435.6 nonzero%:100.0  
B8A - min:2001.0 mean:3040.8 max:4453.0 std:608.5 nonzero%:100.0  
NDVI mean:0.497 | EVI mean:0.100 | SAVI mean:0.738

AnnualCrop - Image 52: AnnualCrop\_1044.tif



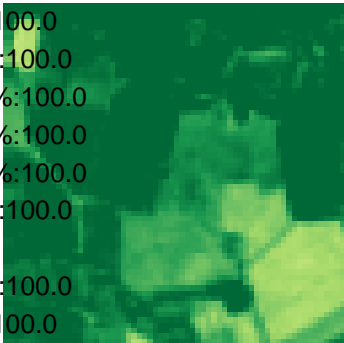
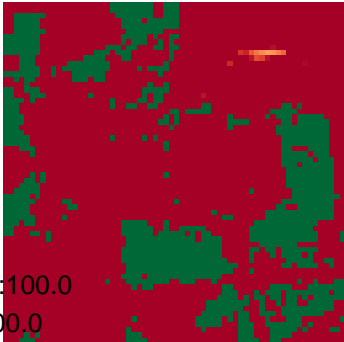
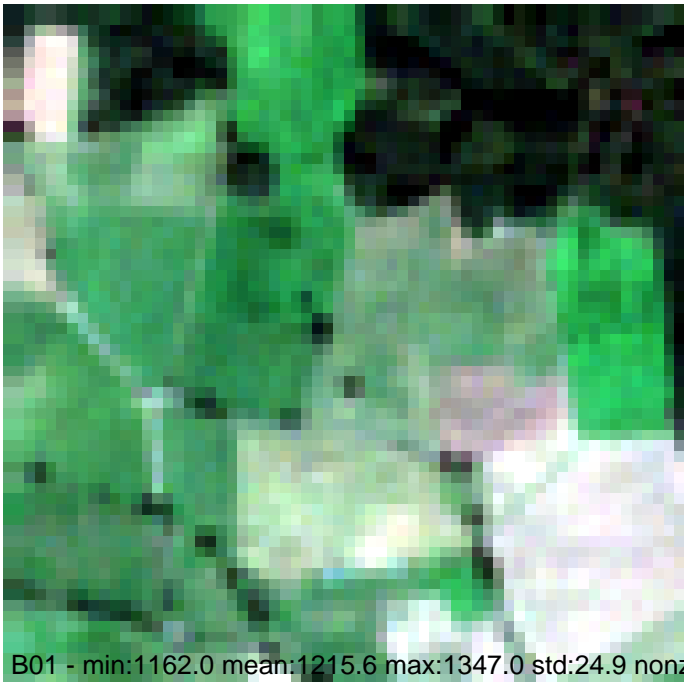
B01 - min:1435.0 mean:1527.9 max:1637.0 std:44.8 nonzero%:100.0  
B02 - min:1193.0 mean:1414.2 max:1702.0 std:100.4 nonzero%:100.0  
B03 - min:1208.0 mean:1478.0 max:1843.0 std:123.5 nonzero%:100.0  
B04 - min:975.0 mean:1580.8 max:2347.0 std:344.7 nonzero%:100.0  
B05 - min:1511.0 mean:1896.7 max:2428.0 std:212.7 nonzero%:100.0  
B06 - min:2163.0 mean:2954.2 max:3575.0 std:398.7 nonzero%:100.0  
B07 - min:2423.0 mean:3360.1 max:4115.0 std:487.4 nonzero%:100.0  
B08 - min:2276.0 mean:3179.7 max:3975.0 std:443.1 nonzero%:100.0  
B09 - min:603.0 mean:747.2 max:858.0 std:67.3 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:2250.0 mean:3051.2 max:4167.0 std:534.2 nonzero%:100.0  
B12 - min:1194.0 mean:2056.1 max:3214.0 std:579.1 nonzero%:100.0  
B8A - min:2692.0 mean:3621.1 max:4385.0 std:463.7 nonzero%:100.0  
NDVI mean:0.333 | EVI mean:0.814 | SAVI mean:0.500

AnnualCrop - Image 53: AnnualCrop\_1045.tif



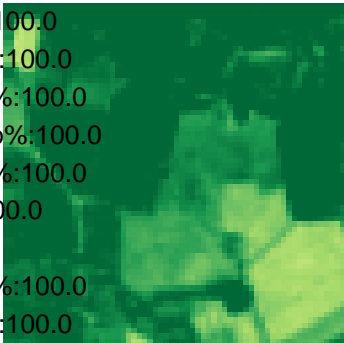
B01 - min:1103.0 mean:1230.4 max:1386.0 std:79.1 nonzero%:100.0  
B02 - min:797.0 mean:1035.7 max:1362.0 std:149.0 nonzero%:100.0  
B03 - min:671.0 mean:1040.6 max:1419.0 std:181.6 nonzero%:100.0  
B04 - min:433.0 mean:1013.8 max:1717.0 std:398.9 nonzero%:100.0  
B05 - min:803.0 mean:1277.5 max:1871.0 std:285.0 nonzero%:100.0  
B06 - min:1216.0 mean:2118.3 max:3523.0 std:426.8 nonzero%:100.0  
B07 - min:1377.0 mean:2486.7 max:4448.0 std:591.2 nonzero%:100.0  
B08 - min:1272.0 mean:2391.0 max:4457.0 std:618.0 nonzero%:100.0  
B09 - min:568.0 mean:815.2 max:1213.0 std:125.8 nonzero%:100.0  
B10 - min:14.0 mean:16.6 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:1306.0 mean:2032.8 max:2959.0 std:481.3 nonzero%:100.0  
B12 - min:580.0 mean:1316.5 max:2106.0 std:525.8 nonzero%:100.0  
B8A - min:1488.0 mean:2681.2 max:4770.0 std:627.0 nonzero%:100.0  
NDVI mean:0.392 | EVI mean:0.285 | SAVI mean:0.576

AnnualCrop - Image 54: AnnualCrop\_1046.tif



B01 - min:1162.0 mean:1215.6 max:1347.0 std:24.9 nonzero%:100.0  
B02 - min:810.0 mean:925.5 max:1383.0 std:63.5 nonzero%:100.0  
B03 - min:696.0 mean:912.1 max:1453.0 std:83.2 nonzero%:100.0  
B04 - min:384.0 mean:549.7 max:1645.0 std:167.1 nonzero%:100.0  
B05 - min:815.0 mean:1056.7 max:1575.0 std:123.1 nonzero%:100.0  
B06 - min:1835.0 mean:3359.0 max:4152.0 std:412.4 nonzero%:100.0  
B07 - min:2137.0 mean:4365.2 max:5507.0 std:598.5 nonzero%:100.0  
B08 - min:1636.0 mean:4126.0 max:5302.0 std:638.0 nonzero%:100.0  
B09 - min:750.0 mean:1067.1 max:1318.0 std:106.0 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:893.0 mean:1462.2 max:2662.0 std:284.0 nonzero%:100.0  
B12 - min:380.0 mean:666.3 max:1930.0 std:222.1 nonzero%:100.0  
B8A - min:2262.0 mean:4601.7 max:5810.0 std:609.9 nonzero%:100.0  
NDVI mean:0.756 | EVI mean:0.831 | SAVI mean:0.973

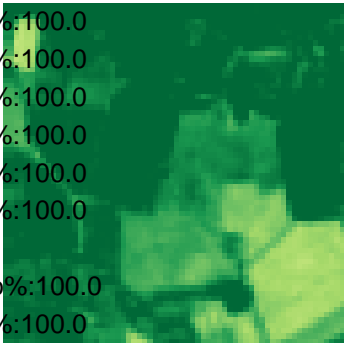
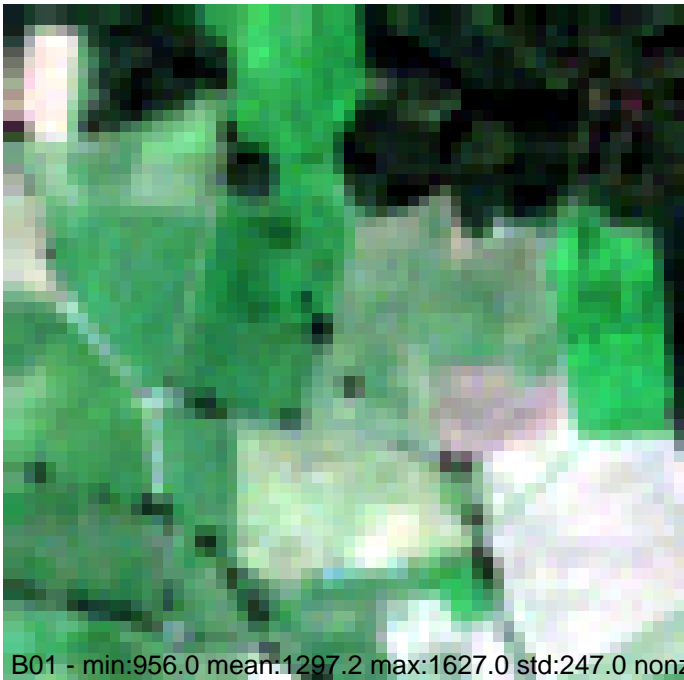
AnnualCrop - Image 55: AnnualCrop\_1047.tif



B01 - min:1167.0 mean:1266.9 max:1361.0 std:73.7 nonzero%:100.0  
B02 - min:878.0 mean:1056.1 max:1301.0 std:130.2 nonzero%:100.0  
B03 - min:773.0 mean:984.5 max:1299.0 std:155.8 nonzero%:100.0  
B04 - min:497.0 mean:994.1 max:1643.0 std:390.4 nonzero%:100.0  
B05 - min:689.0 mean:1108.8 max:1661.0 std:332.6 nonzero%:100.0  
B06 - min:1546.0 mean:2079.0 max:2754.0 std:472.0 nonzero%:100.0  
B07 - min:1782.0 mean:2846.6 max:4288.0 std:1046.1 nonzero%:100.0  
B08 - min:1655.0 mean:2707.6 max:4074.0 std:974.1 nonzero%:100.0  
B09 - min:402.0 mean:541.7 max:729.0 std:130.4 nonzero%:100.0  
B10 - min:7.0 mean:9.6 max:13.0 std:1.4 nonzero%:100.0  
B11 - min:1486.0 mean:2376.3 max:3213.0 std:683.9 nonzero%:100.0  
B12 - min:549.0 mean:1598.5 max:2508.0 std:819.0 nonzero%:100.0  
B8A - min:2045.0 mean:3142.0 max:4630.0 std:1066.7 nonzero%:100.0  
NDVI mean:0.418 | EVI mean:0.930 | SAVI mean:0.574

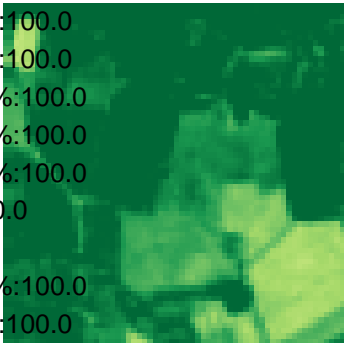
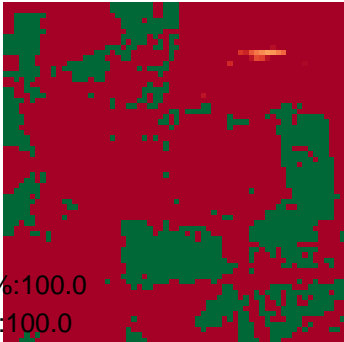
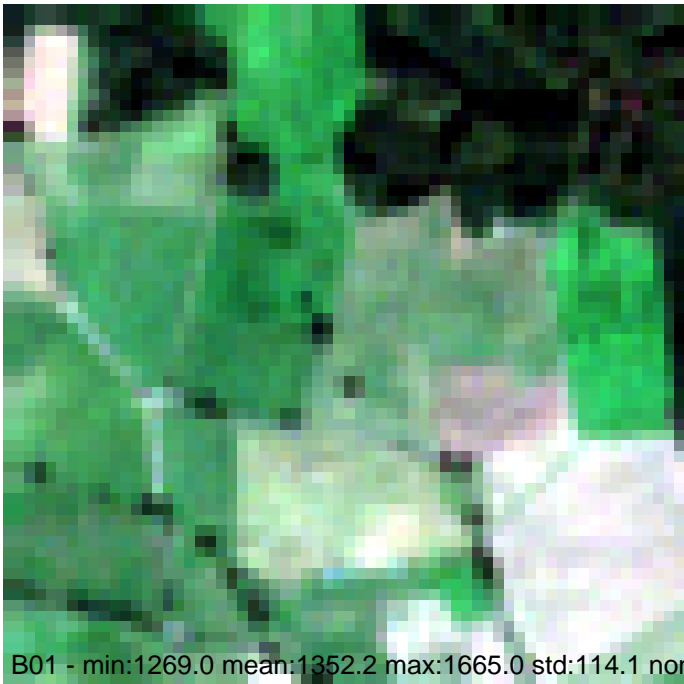


AnnualCrop - Image 56: AnnualCrop\_1048.tif



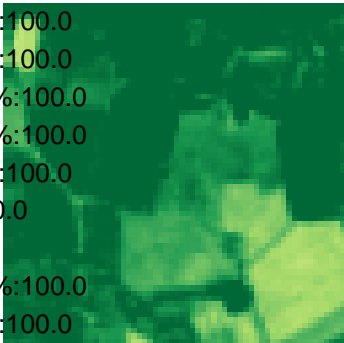
B01 - min:956.0 mean:1297.2 max:1627.0 std:247.0 nonzero%:100.0  
B02 - min:687.0 mean:1202.6 max:1752.0 std:378.4 nonzero%:100.0  
B03 - min:576.0 mean:1379.7 max:2197.0 std:563.6 nonzero%:100.0  
B04 - min:347.0 mean:1744.6 max:3208.0 std:1052.0 nonzero%:100.0  
B05 - min:630.0 mean:2063.2 max:3460.0 std:1002.1 nonzero%:100.0  
B06 - min:2370.0 mean:3057.5 max:4079.0 std:422.9 nonzero%:100.0  
B07 - min:2961.0 mean:3628.6 max:5237.0 std:336.5 nonzero%:100.0  
B08 - min:2875.0 mean:3609.2 max:5285.0 std:349.1 nonzero%:100.0  
B09 - min:1545.0 mean:1768.3 max:1985.0 std:121.0 nonzero%:100.0  
B10 - min:13.0 mean:21.1 max:29.0 std:4.9 nonzero%:100.0  
B11 - min:1019.0 mean:3228.9 max:5090.0 std:1537.3 nonzero%:100.0  
B12 - min:412.0 mean:2446.5 max:4252.0 std:1503.2 nonzero%:100.0  
B8A - min:3231.0 mean:3887.0 max:5425.0 std:325.4 nonzero%:100.0  
NDVI mean:0.402 | EVI mean:0.639 | SAVI mean:0.556

AnnualCrop - Image 57: AnnualCrop\_1049.tif



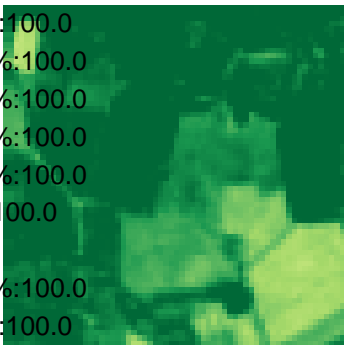
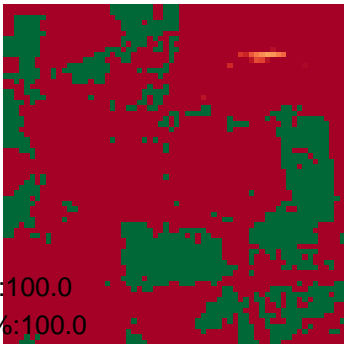
B01 - min:1269.0 mean:1352.2 max:1665.0 std:114.1 nonzero%:100.0  
B02 - min:976.0 mean:1140.9 max:1795.0 std:232.1 nonzero%:100.0  
B03 - min:878.0 mean:1118.3 max:2056.0 std:345.0 nonzero%:100.0  
B04 - min:640.0 mean:1097.4 max:2903.0 std:690.6 nonzero%:100.0  
B05 - min:866.0 mean:1309.5 max:3066.0 std:667.3 nonzero%:100.0  
B06 - min:2376.0 mean:2664.1 max:3485.0 std:236.4 nonzero%:100.0  
B07 - min:2840.0 mean:3589.1 max:4151.0 std:202.1 nonzero%:100.0  
B08 - min:2395.0 mean:3385.8 max:4046.0 std:214.2 nonzero%:100.0  
B09 - min:748.0 mean:821.7 max:973.0 std:46.0 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:19.0 std:1.9 nonzero%:100.0  
B11 - min:1419.0 mean:2141.5 max:4346.0 std:893.6 nonzero%:100.0  
B12 - min:590.0 mean:1138.0 max:2840.0 std:711.8 nonzero%:100.0  
B8A - min:3275.0 mean:3871.9 max:4439.0 std:208.9 nonzero%:100.0  
NDVI mean:0.538 | EVI mean:0.534 | SAVI mean:0.803

AnnualCrop - Image 58: AnnualCrop\_105.tif



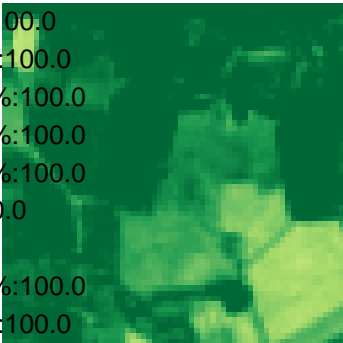
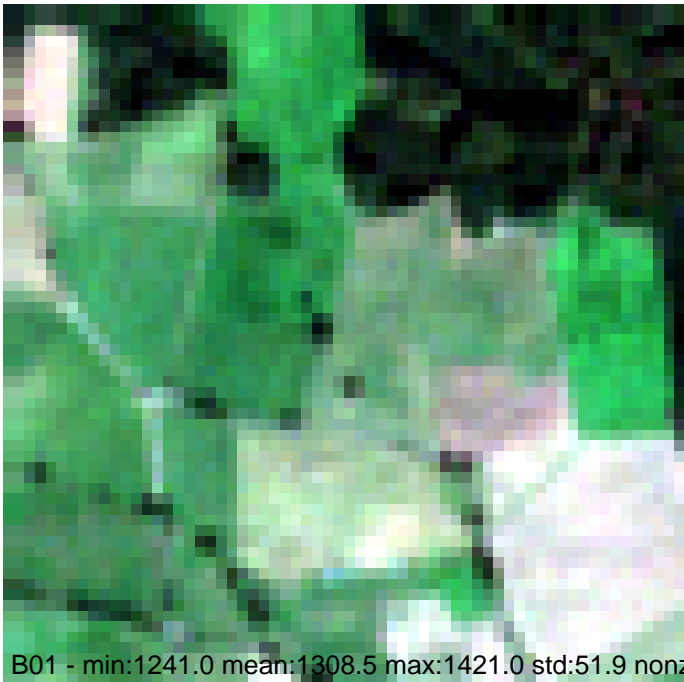
B01 - min:1275.0 mean:1376.0 max:1518.0 std:67.4 nonzero%:100.0  
B02 - min:949.0 mean:1158.1 max:1450.0 std:128.1 nonzero%:100.0  
B03 - min:714.0 mean:1037.3 max:1405.0 std:148.3 nonzero%:100.0  
B04 - min:495.0 mean:1024.7 max:1623.0 std:307.5 nonzero%:100.0  
B05 - min:869.0 mean:1209.5 max:1643.0 std:208.4 nonzero%:100.0  
B06 - min:1117.0 mean:1716.6 max:3678.0 std:397.5 nonzero%:100.0  
B07 - min:1221.0 mean:1958.8 max:4537.0 std:516.4 nonzero%:100.0  
B08 - min:789.0 mean:1900.2 max:4695.0 std:571.3 nonzero%:100.0  
B09 - min:428.0 mean:541.9 max:792.0 std:75.6 nonzero%:100.0  
B10 - min:8.0 mean:11.6 max:15.0 std:1.5 nonzero%:100.0  
B11 - min:1334.0 mean:2398.3 max:3499.0 std:614.1 nonzero%:100.0  
B12 - min:716.0 mean:1846.8 max:3033.0 std:695.9 nonzero%:100.0  
B8A - min:1324.0 mean:2176.2 max:4903.0 std:554.4 nonzero%:100.0  
NDVI mean:0.289 | EVI mean:-0.341 | SAVI mean:0.427

AnnualCrop - Image 59: AnnualCrop\_1050.tif



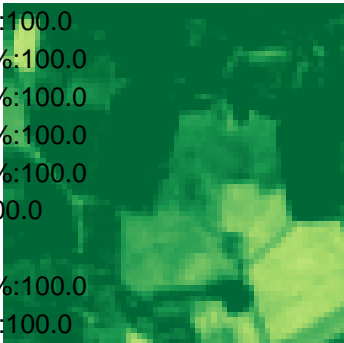
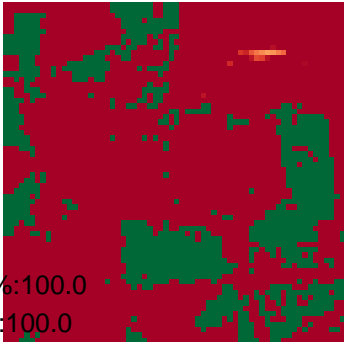
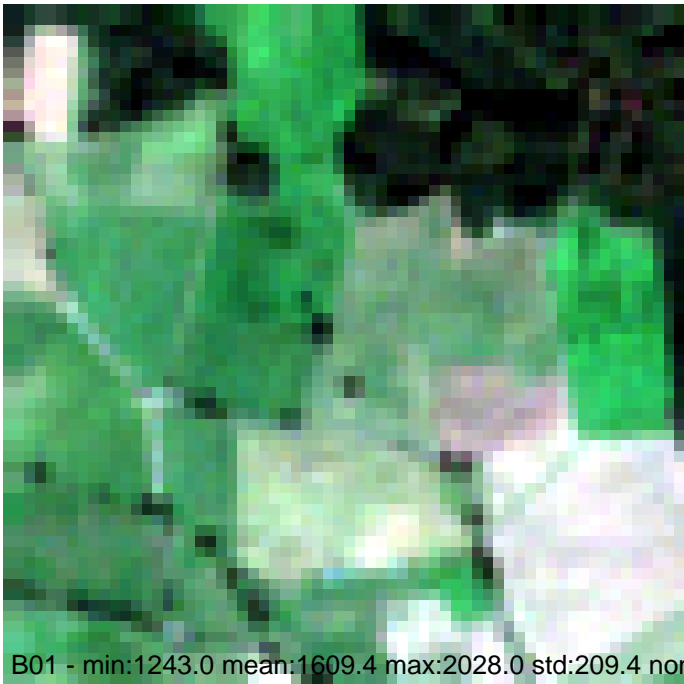
B01 - min:1337.0 mean:1478.6 max:1566.0 std:56.0 nonzero%:100.0  
B02 - min:1027.0 mean:1340.3 max:1686.0 std:121.9 nonzero%:100.0  
B03 - min:1023.0 mean:1421.0 max:1881.0 std:116.1 nonzero%:100.0  
B04 - min:718.0 mean:1592.3 max:2043.0 std:361.7 nonzero%:100.0  
B05 - min:1321.0 mean:1865.2 max:2300.0 std:113.4 nonzero%:100.0  
B06 - min:1755.0 mean:2391.8 max:3848.0 std:475.6 nonzero%:100.0  
B07 - min:1942.0 mean:2635.8 max:4401.0 std:561.6 nonzero%:100.0  
B08 - min:1690.0 mean:2538.9 max:4538.0 std:579.5 nonzero%:100.0  
B09 - min:678.0 mean:801.2 max:1131.0 std:123.1 nonzero%:100.0  
B10 - min:10.0 mean:12.8 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1974.0 mean:2717.0 max:3163.0 std:289.8 nonzero%:100.0  
B12 - min:885.0 mean:2088.8 max:2484.0 std:493.8 nonzero%:100.0  
B8A - min:2144.0 mean:2815.3 max:4664.0 std:605.1 nonzero%:100.0  
NDVI mean:0.219 | EVI mean:0.582 | SAVI mean:0.328

AnnualCrop - Image 60: AnnualCrop\_1051.tif



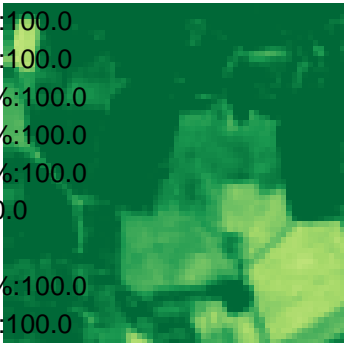
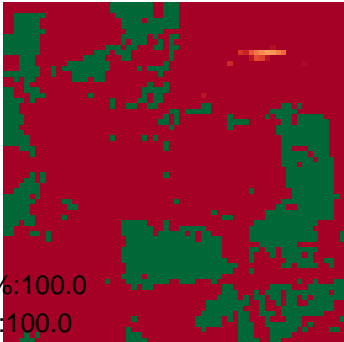
B01 - min:1241.0 mean:1308.5 max:1421.0 std:51.9 nonzero%:100.0  
B02 - min:973.0 mean:1108.3 max:1406.0 std:120.5 nonzero%:100.0  
B03 - min:857.0 mean:1034.3 max:1474.0 std:174.4 nonzero%:100.0  
B04 - min:626.0 mean:988.8 max:1927.0 std:401.4 nonzero%:100.0  
B05 - min:837.0 mean:1173.3 max:2024.0 std:379.1 nonzero%:100.0  
B06 - min:1218.0 mean:2181.7 max:3485.0 std:338.9 nonzero%:100.0  
B07 - min:1390.0 mean:2797.7 max:4224.0 std:532.2 nonzero%:100.0  
B08 - min:1289.0 mean:2689.8 max:4041.0 std:546.0 nonzero%:100.0  
B09 - min:376.0 mean:584.2 max:726.0 std:66.6 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1684.0 mean:2461.5 max:4062.0 std:755.6 nonzero%:100.0  
B12 - min:717.0 mean:1441.9 max:2499.0 std:600.3 nonzero%:100.0  
B8A - min:1571.0 mean:3127.5 max:4524.0 std:563.4 nonzero%:100.0  
NDVI mean:0.458 | EVI mean:-0.454 | SAVI mean:0.686

AnnualCrop - Image 61: AnnualCrop\_1052.tif



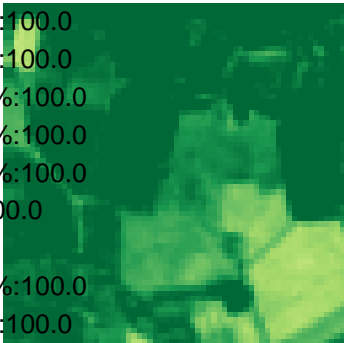
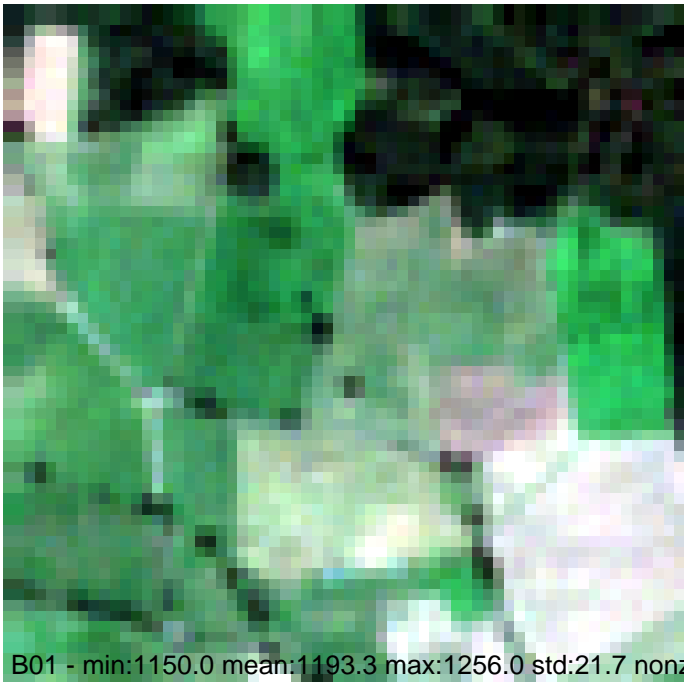
B01 - min:1243.0 mean:1609.4 max:2028.0 std:209.4 nonzero%:100.0  
B02 - min:941.0 mean:1517.7 max:2190.0 std:359.5 nonzero%:100.0  
B03 - min:892.0 mean:1621.0 max:2375.0 std:442.9 nonzero%:100.0  
B04 - min:568.0 mean:1875.4 max:2985.0 std:805.7 nonzero%:100.0  
B05 - min:1011.0 mean:2114.7 max:3017.0 std:636.5 nonzero%:100.0  
B06 - min:2469.0 mean:3126.1 max:3992.0 std:343.5 nonzero%:100.0  
B07 - min:2772.0 mean:3639.9 max:5093.0 std:581.6 nonzero%:100.0  
B08 - min:2469.0 mean:3452.9 max:4925.0 std:578.1 nonzero%:100.0  
B09 - min:772.0 mean:875.7 max:1080.0 std:71.8 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1459.0 mean:3427.1 max:4621.0 std:855.5 nonzero%:100.0  
B12 - min:624.0 mean:2411.9 max:3564.0 std:955.0 nonzero%:100.0  
B8A - min:3009.0 mean:3967.4 max:5430.0 std:589.9 nonzero%:100.0  
NDVI mean:0.309 | EVI mean:0.590 | SAVI mean:0.438

AnnualCrop - Image 62: AnnualCrop\_1053.tif



B01 - min:1176.0 mean:1409.9 max:1575.0 std:112.4 nonzero%:100.0  
B02 - min:831.0 mean:1230.0 max:1562.0 std:189.0 nonzero%:100.0  
B03 - min:679.0 mean:1235.0 max:1629.0 std:238.3 nonzero%:100.0  
B04 - min:415.0 mean:1315.4 max:1955.0 std:476.6 nonzero%:100.0  
B05 - min:710.0 mean:1566.9 max:2078.0 std:379.6 nonzero%:100.0  
B06 - min:1831.0 mean:2457.1 max:3544.0 std:342.1 nonzero%:100.0  
B07 - min:2175.0 mean:2994.9 max:4555.0 std:579.0 nonzero%:100.0  
B08 - min:1606.0 mean:2864.0 max:4694.0 std:560.3 nonzero%:100.0  
B09 - min:623.0 mean:716.2 max:890.0 std:62.9 nonzero%:100.0  
B10 - min:9.0 mean:14.1 max:18.0 std:2.4 nonzero%:100.0  
B11 - min:942.0 mean:2981.7 max:3982.0 std:1008.9 nonzero%:100.0  
B12 - min:378.0 mean:2197.6 max:3156.0 std:962.2 nonzero%:100.0  
B8A - min:2482.0 mean:3302.6 max:4925.0 std:576.4 nonzero%:100.0  
NDVI mean:0.368 | EVI mean:0.714 | SAVI mean:0.522

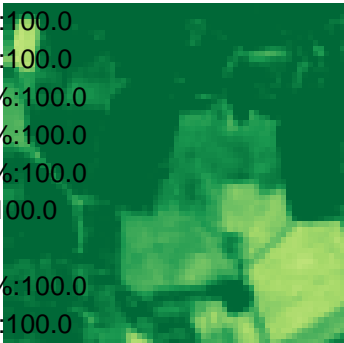
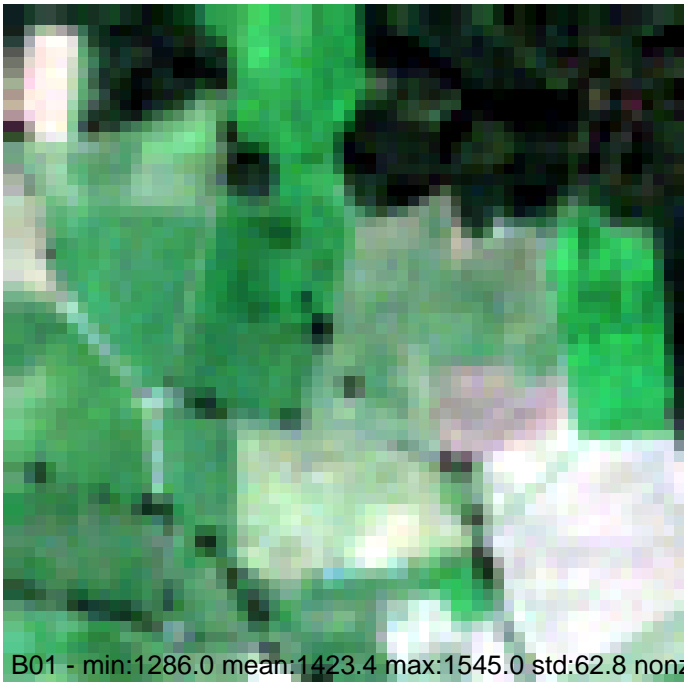
AnnualCrop - Image 63: AnnualCrop\_1054.tif



B01 - min:1150.0 mean:1193.3 max:1256.0 std:21.7 nonzero%:100.0  
B02 - min:768.0 mean:1053.1 max:1542.0 std:103.8 nonzero%:100.0  
B03 - min:659.0 mean:1077.5 max:1726.0 std:124.1 nonzero%:100.0  
B04 - min:475.0 mean:1186.7 max:1866.0 std:355.5 nonzero%:100.0  
B05 - min:792.0 mean:1480.3 max:2012.0 std:244.1 nonzero%:100.0  
B06 - min:1588.0 mean:2219.1 max:3732.0 std:374.0 nonzero%:100.0  
B07 - min:1801.0 mean:2585.6 max:4457.0 std:486.4 nonzero%:100.0  
B08 - min:1704.0 mean:2544.1 max:4857.0 std:511.7 nonzero%:100.0  
B09 - min:658.0 mean:797.3 max:1058.0 std:63.1 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1454.0 mean:2093.9 max:2545.0 std:221.9 nonzero%:100.0  
B12 - min:608.0 mean:1263.9 max:1890.0 std:200.3 nonzero%:100.0  
B8A - min:2052.0 mean:2885.6 max:4693.0 std:461.6 nonzero%:100.0  
NDVI mean:0.359 | EVI mean:0.802 | SAVI mean:0.532

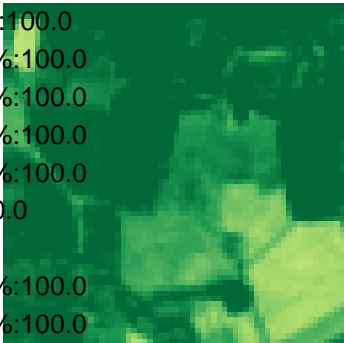
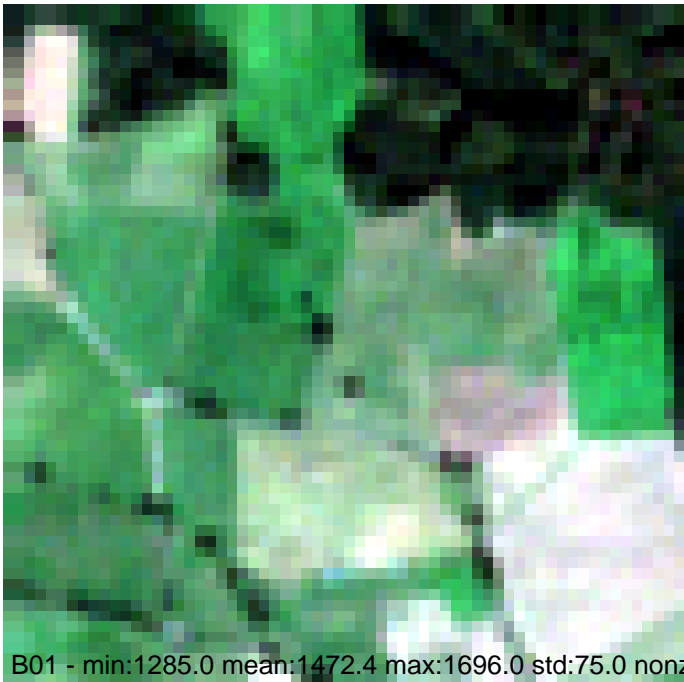


AnnualCrop - Image 64: AnnualCrop\_1055.tif



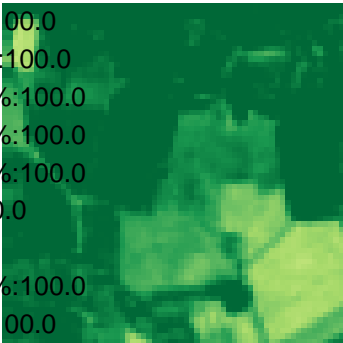
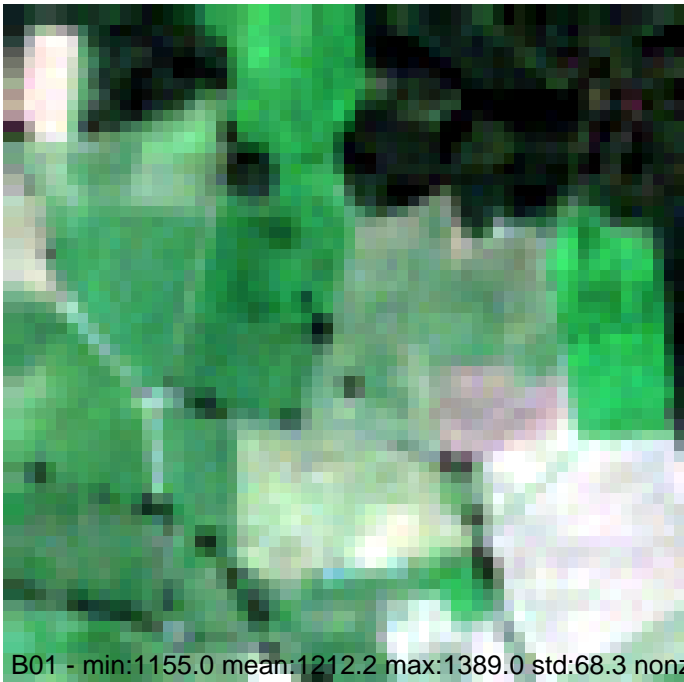
B01 - min:1286.0 mean:1423.4 max:1545.0 std:62.8 nonzero%:100.0  
B02 - min:915.0 mean:1225.1 max:1451.0 std:124.1 nonzero%:100.0  
B03 - min:833.0 mean:1254.8 max:1577.0 std:157.8 nonzero%:100.0  
B04 - min:586.0 mean:1342.2 max:1896.0 std:331.9 nonzero%:100.0  
B05 - min:880.0 mean:1614.0 max:1993.0 std:242.4 nonzero%:100.0  
B06 - min:1656.0 mean:2233.2 max:3225.0 std:327.5 nonzero%:100.0  
B07 - min:1818.0 mean:2559.3 max:3595.0 std:454.6 nonzero%:100.0  
B08 - min:1647.0 mean:2462.7 max:3572.0 std:482.6 nonzero%:100.0  
B09 - min:648.0 mean:835.6 max:1077.0 std:107.7 nonzero%:100.0  
B10 - min:9.0 mean:12.3 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1606.0 mean:2557.2 max:3078.0 std:329.0 nonzero%:100.0  
B12 - min:743.0 mean:1800.9 max:2393.0 std:423.2 nonzero%:100.0  
B8A - min:1982.0 mean:2778.1 max:3885.0 std:495.8 nonzero%:100.0  
NDVI mean:0.288 | EVI mean:0.763 | SAVI mean:0.430

AnnualCrop - Image 65: AnnualCrop\_1056.tif



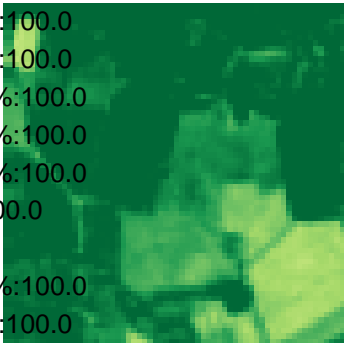
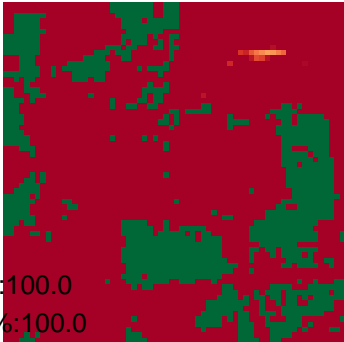
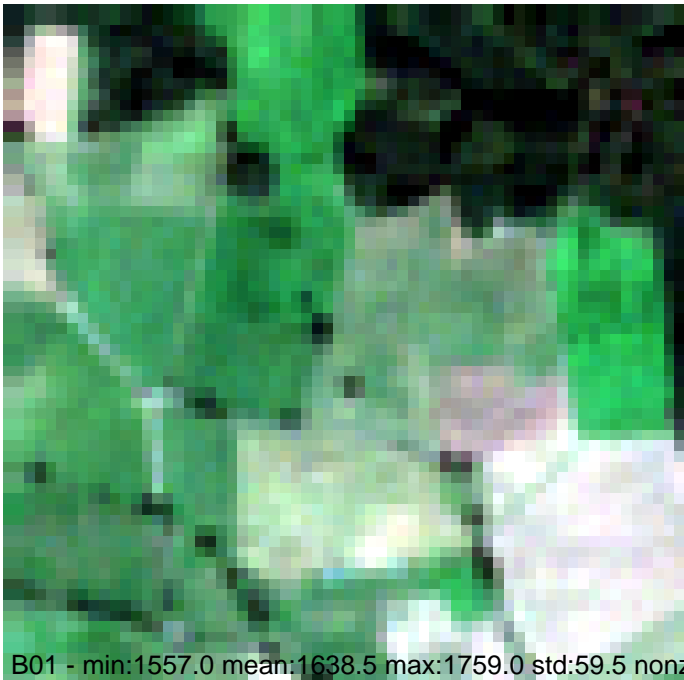
B01 - min:1285.0 mean:1472.4 max:1696.0 std:75.0 nonzero%:100.0  
B02 - min:969.0 mean:1351.8 max:1874.0 std:168.0 nonzero%:100.0  
B03 - min:941.0 mean:1436.1 max:2057.0 std:223.7 nonzero%:100.0  
B04 - min:613.0 mean:1744.6 max:2530.0 std:483.2 nonzero%:100.0  
B05 - min:1059.0 mean:1940.9 max:2527.0 std:376.0 nonzero%:100.0  
B06 - min:2121.0 mean:2598.0 max:3595.0 std:271.9 nonzero%:100.0  
B07 - min:2350.0 mean:2974.0 max:4437.0 std:400.1 nonzero%:100.0  
B08 - min:2180.0 mean:2845.2 max:4291.0 std:393.3 nonzero%:100.0  
B09 - min:630.0 mean:741.3 max:908.0 std:66.6 nonzero%:100.0  
B10 - min:11.0 mean:13.4 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:2359.0 mean:3378.9 max:4186.0 std:416.0 nonzero%:100.0  
B12 - min:1064.0 mean:2304.5 max:3208.0 std:504.9 nonzero%:100.0  
B8A - min:2560.0 mean:3286.8 max:4723.0 std:415.8 nonzero%:100.0  
NDVI mean:0.245 | EVI mean:0.569 | SAVI mean:0.365

AnnualCrop - Image 66: AnnualCrop\_1057.tif



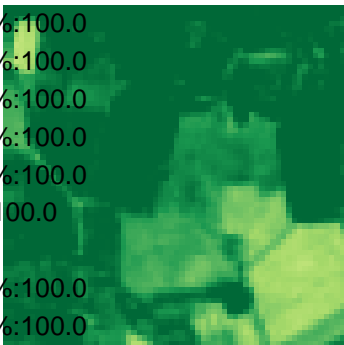
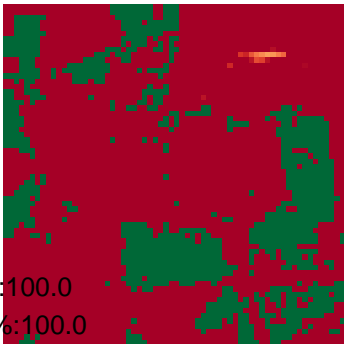
B01 - min:1155.0 mean:1212.2 max:1389.0 std:68.3 nonzero%:100.0  
B02 - min:871.0 mean:1007.4 max:1495.0 std:156.6 nonzero%:100.0  
B03 - min:736.0 mean:928.8 max:1648.0 std:227.3 nonzero%:100.0  
B04 - min:485.0 mean:840.0 max:2311.0 std:506.9 nonzero%:100.0  
B05 - min:665.0 mean:1026.2 max:2387.0 std:478.3 nonzero%:100.0  
B06 - min:1660.0 mean:2424.8 max:3616.0 std:323.7 nonzero%:100.0  
B07 - min:1955.0 mean:3517.1 max:4662.0 std:656.5 nonzero%:100.0  
B08 - min:1861.0 mean:3318.4 max:4476.0 std:600.7 nonzero%:100.0  
B09 - min:435.0 mean:613.6 max:706.0 std:60.5 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:1315.0 mean:1885.2 max:4128.0 std:708.6 nonzero%:100.0  
B12 - min:483.0 mean:876.8 max:2244.0 std:482.0 nonzero%:100.0  
B8A - min:2280.0 mean:3879.4 max:4969.0 std:633.7 nonzero%:100.0  
NDVI mean:0.594 | EVI mean:0.206 | SAVI mean:0.812

AnnualCrop - Image 67: AnnualCrop\_1058.tif



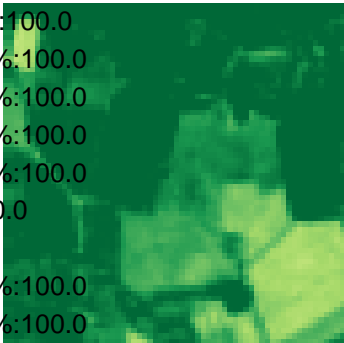
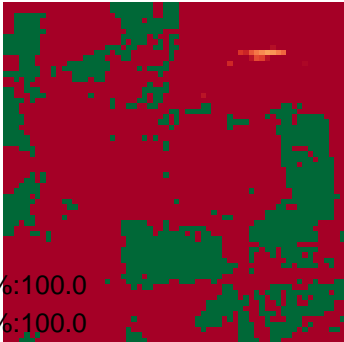
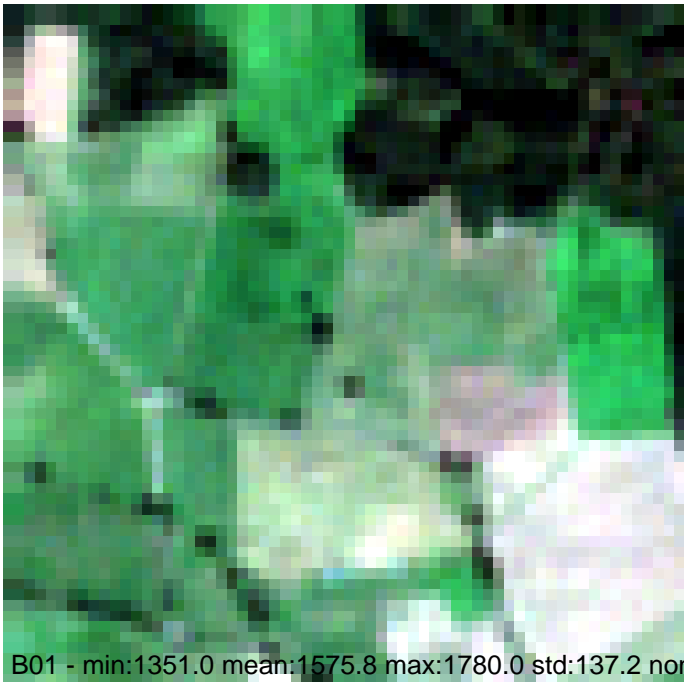
B01 - min:1557.0 mean:1638.5 max:1759.0 std:59.5 nonzero%:100.0  
B02 - min:1149.0 mean:1331.8 max:1637.0 std:104.9 nonzero%:100.0  
B03 - min:880.0 mean:1146.0 max:1553.0 std:132.5 nonzero%:100.0  
B04 - min:634.0 mean:1114.3 max:1855.0 std:312.5 nonzero%:100.0  
B05 - min:947.0 mean:1320.8 max:1888.0 std:202.2 nonzero%:100.0  
B06 - min:1147.0 mean:1873.5 max:3113.0 std:377.1 nonzero%:100.0  
B07 - min:1222.0 mean:2061.8 max:3636.0 std:463.2 nonzero%:100.0  
B08 - min:1003.0 mean:1991.3 max:3949.0 std:502.5 nonzero%:100.0  
B09 - min:525.0 mean:690.8 max:928.0 std:114.0 nonzero%:100.0  
B10 - min:8.0 mean:12.7 max:17.0 std:1.9 nonzero%:100.0  
B11 - min:1260.0 mean:1800.3 max:2530.0 std:291.1 nonzero%:100.0  
B12 - min:678.0 mean:1265.3 max:2076.0 std:407.0 nonzero%:100.0  
B8A - min:1284.0 mean:2187.7 max:3822.0 std:505.4 nonzero%:100.0  
NDVI mean:0.271 | EVI mean:-0.727 | SAVI mean:0.406

AnnualCrop - Image 68: AnnualCrop\_1059.tif



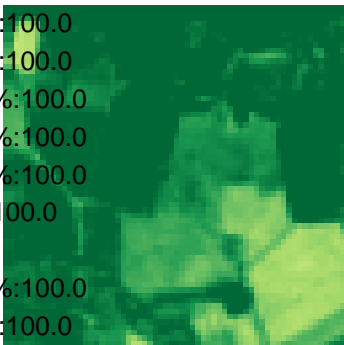
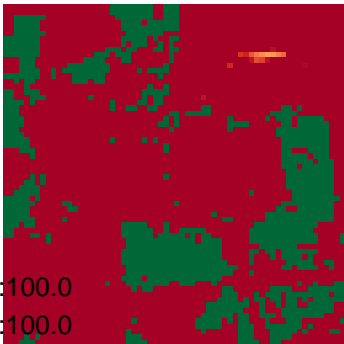
B01 - min:1434.0 mean:1561.6 max:1771.0 std:73.9 nonzero%:100.0  
B02 - min:1186.0 mean:1512.2 max:1995.0 std:189.2 nonzero%:100.0  
B03 - min:1279.0 mean:1661.7 max:2341.0 std:263.2 nonzero%:100.0  
B04 - min:1015.0 mean:2312.4 max:3611.0 std:617.1 nonzero%:100.0  
B05 - min:1701.0 mean:2660.8 max:3949.0 std:551.4 nonzero%:100.0  
B06 - min:2367.0 mean:3350.8 max:4539.0 std:568.8 nonzero%:100.0  
B07 - min:2765.0 mean:3916.0 max:5188.0 std:650.5 nonzero%:100.0  
B08 - min:2714.0 mean:3888.6 max:5223.0 std:615.4 nonzero%:100.0  
B09 - min:884.0 mean:1070.2 max:1325.0 std:95.9 nonzero%:100.0  
B10 - min:11.0 mean:14.2 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:2270.0 mean:3301.6 max:4689.0 std:671.3 nonzero%:100.0  
B12 - min:1064.0 mean:1792.0 max:2674.0 std:401.2 nonzero%:100.0  
B8A - min:3354.0 mean:4597.1 max:5953.0 std:630.3 nonzero%:100.0  
NDVI mean:0.260 | EVI mean:0.573 | SAVI mean:0.391

AnnualCrop - Image 69: AnnualCrop\_106.tif



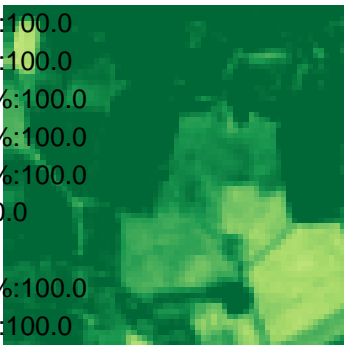
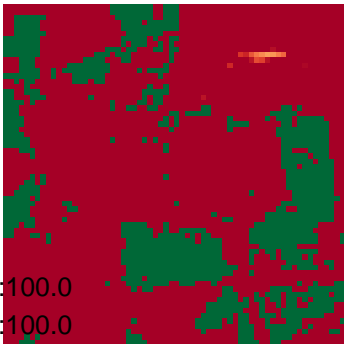
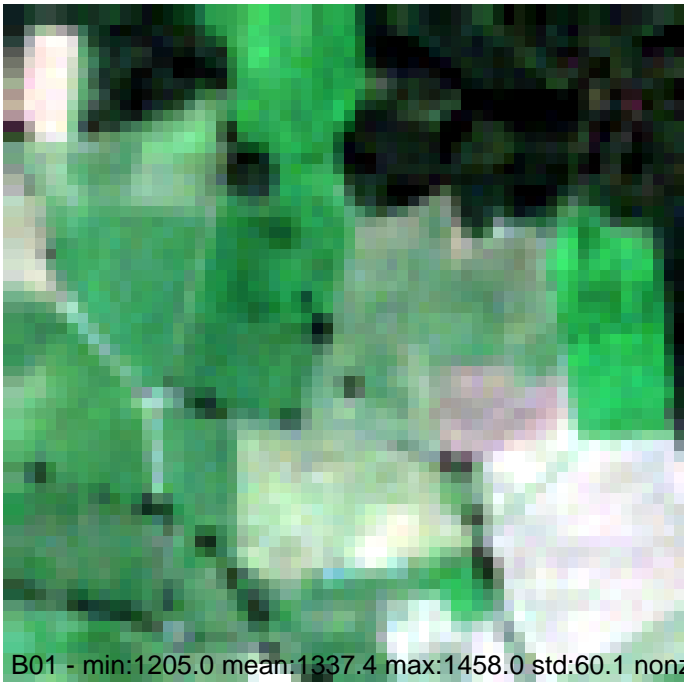
B01 - min:1351.0 mean:1575.8 max:1780.0 std:137.2 nonzero%:100.0  
B02 - min:1113.0 mean:1471.8 max:1826.0 std:226.7 nonzero%:100.0  
B03 - min:1068.0 mean:1493.3 max:1911.0 std:260.7 nonzero%:100.0  
B04 - min:845.0 mean:1681.0 max:2371.0 std:510.4 nonzero%:100.0  
B05 - min:1384.0 mean:1946.6 max:2450.0 std:347.6 nonzero%:100.0  
B06 - min:2213.0 mean:2594.0 max:3143.0 std:161.4 nonzero%:100.0  
B07 - min:2515.0 mean:2952.3 max:3722.0 std:209.2 nonzero%:100.0  
B08 - min:2387.0 mean:2843.0 max:3729.0 std:207.3 nonzero%:100.0  
B09 - min:637.0 mean:698.9 max:780.0 std:24.6 nonzero%:100.0  
B10 - min:10.0 mean:13.9 max:17.0 std:1.9 nonzero%:100.0  
B11 - min:2093.0 mean:3289.0 max:4169.0 std:764.5 nonzero%:100.0  
B12 - min:1025.0 mean:2392.8 max:3364.0 std:865.1 nonzero%:100.0  
B8A - min:2851.0 mean:3285.9 max:4010.0 std:206.5 nonzero%:100.0  
NDVI mean:0.271 | EVI mean:0.550 | SAVI mean:0.407

AnnualCrop - Image 70: AnnualCrop\_1060.tif



B01 - min:1144.0 mean:1295.6 max:1435.0 std:63.7 nonzero%:100.0  
B02 - min:808.0 mean:1114.7 max:1437.0 std:136.0 nonzero%:100.0  
B03 - min:665.0 mean:1159.8 max:1675.0 std:174.0 nonzero%:100.0  
B04 - min:422.0 mean:1130.5 max:1814.0 std:345.3 nonzero%:100.0  
B05 - min:798.0 mean:1440.6 max:2080.0 std:235.3 nonzero%:100.0  
B06 - min:1507.0 mean:2303.6 max:4368.0 std:657.8 nonzero%:100.0  
B07 - min:1689.0 mean:2637.5 max:5320.0 std:787.6 nonzero%:100.0  
B08 - min:1422.0 mean:2513.9 max:5226.0 std:809.3 nonzero%:100.0  
B09 - min:484.0 mean:690.9 max:1057.0 std:128.6 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1415.0 mean:2225.5 max:2962.0 std:328.5 nonzero%:100.0  
B12 - min:649.0 mean:1579.9 max:2331.0 std:436.3 nonzero%:100.0  
B8A - min:1788.0 mean:2823.3 max:5574.0 std:821.1 nonzero%:100.0  
NDVI mean:0.353 | EVI mean:0.692 | SAVI mean:0.517

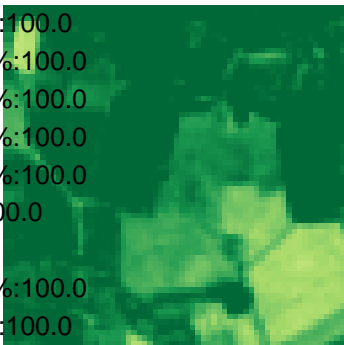
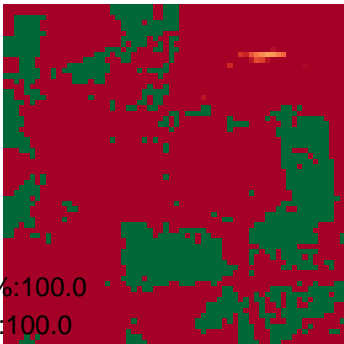
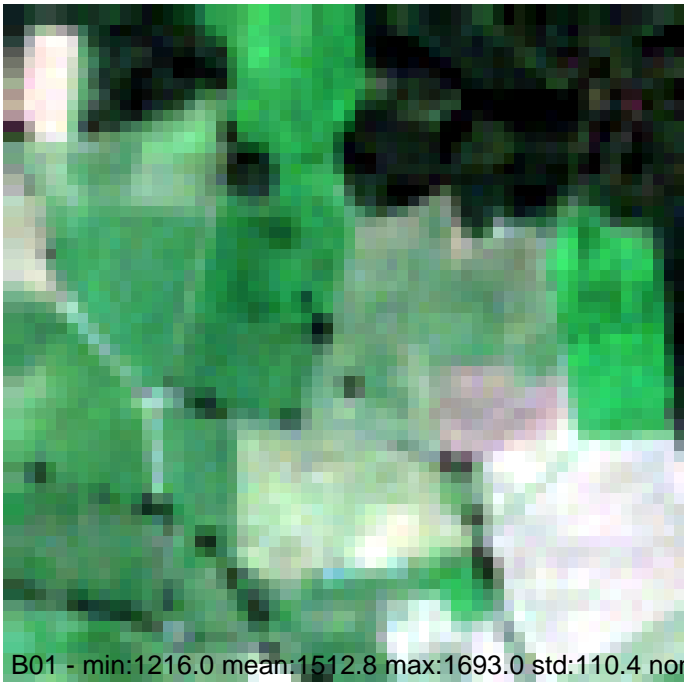
AnnualCrop - Image 71: AnnualCrop\_1061.tif



B01 - min:1205.0 mean:1337.4 max:1458.0 std:60.1 nonzero%:100.0  
B02 - min:908.0 mean:1168.1 max:1557.0 std:143.1 nonzero%:100.0  
B03 - min:778.0 mean:1164.0 max:1825.0 std:180.5 nonzero%:100.0  
B04 - min:598.0 mean:1375.2 max:2528.0 std:422.5 nonzero%:100.0  
B05 - min:787.0 mean:1626.9 max:2445.0 std:382.5 nonzero%:100.0  
B06 - min:1506.0 mean:2306.2 max:3149.0 std:305.7 nonzero%:100.0  
B07 - min:1719.0 mean:2869.4 max:4497.0 std:630.6 nonzero%:100.0  
B08 - min:1593.0 mean:2827.6 max:4329.0 std:593.6 nonzero%:100.0  
B09 - min:535.0 mean:787.6 max:971.0 std:88.2 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1320.0 mean:2149.4 max:3391.0 std:351.2 nonzero%:100.0  
B12 - min:580.0 mean:1205.9 max:2365.0 std:288.5 nonzero%:100.0  
B8A - min:1989.0 mean:3310.7 max:4819.0 std:610.8 nonzero%:100.0  
NDVI mean:0.342 | EVI mean:0.792 | SAVI mean:0.502

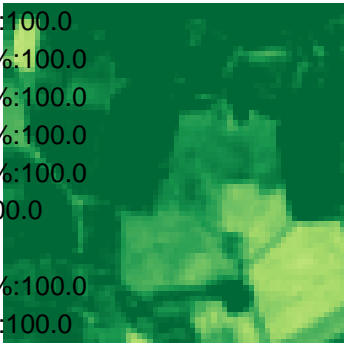
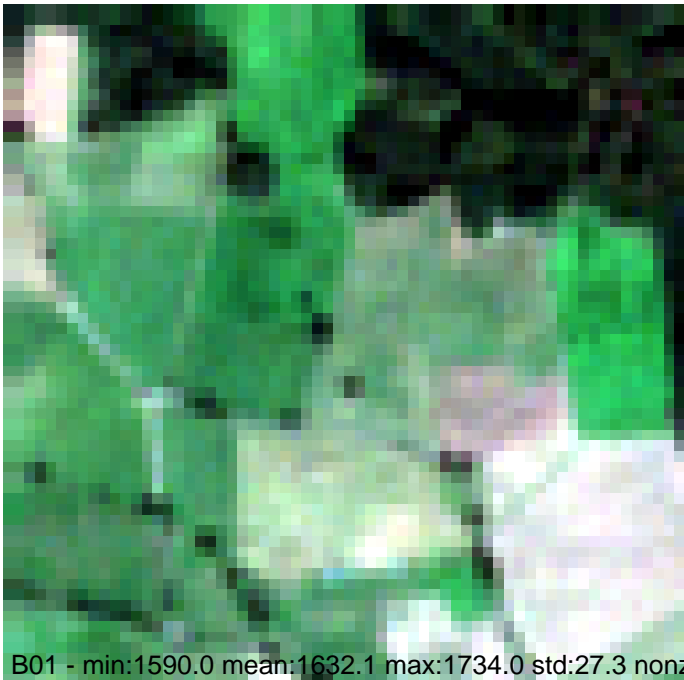


AnnualCrop - Image 72: AnnualCrop\_1062.tif



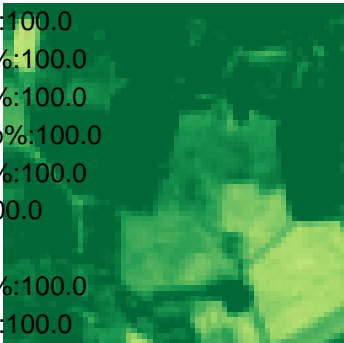
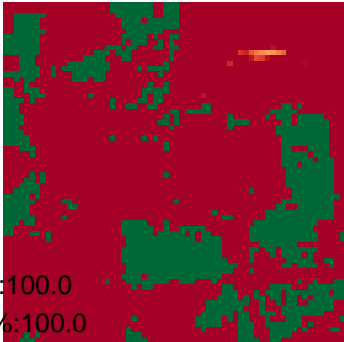
B01 - min:1216.0 mean:1512.8 max:1693.0 std:110.4 nonzero%:100.0  
B02 - min:861.0 mean:1387.8 max:2015.0 std:255.4 nonzero%:100.0  
B03 - min:791.0 mean:1477.0 max:2259.0 std:314.3 nonzero%:100.0  
B04 - min:464.0 mean:1646.2 max:2838.0 std:529.1 nonzero%:100.0  
B05 - min:1011.0 mean:1936.9 max:2823.0 std:385.8 nonzero%:100.0  
B06 - min:1747.0 mean:2690.3 max:3681.0 std:316.5 nonzero%:100.0  
B07 - min:2098.0 mean:3083.2 max:4612.0 std:435.3 nonzero%:100.0  
B08 - min:1871.0 mean:2944.0 max:4697.0 std:520.8 nonzero%:100.0  
B09 - min:725.0 mean:847.3 max:1042.0 std:63.5 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:2102.0 mean:3245.0 max:4120.0 std:465.8 nonzero%:100.0  
B12 - min:986.0 mean:2526.3 max:3674.0 std:611.4 nonzero%:100.0  
B8A - min:2527.0 mean:3354.9 max:4959.0 std:444.3 nonzero%:100.0  
NDVI mean:0.287 | EVI mean:0.765 | SAVI mean:0.420

AnnualCrop - Image 73: AnnualCrop\_1063.tif



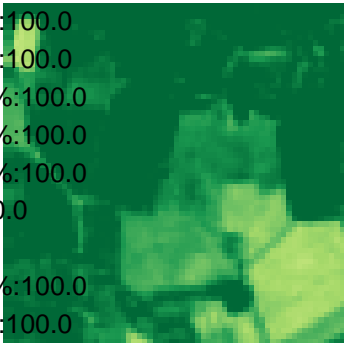
B01 - min:1590.0 mean:1632.1 max:1734.0 std:27.3 nonzero%:100.0  
B02 - min:1141.0 mean:1323.9 max:1598.0 std:69.6 nonzero%:100.0  
B03 - min:973.0 mean:1139.2 max:1476.0 std:87.5 nonzero%:100.0  
B04 - min:565.0 mean:1094.4 max:1732.0 std:201.9 nonzero%:100.0  
B05 - min:1158.0 mean:1352.8 max:1812.0 std:126.8 nonzero%:100.0  
B06 - min:1516.0 mean:1881.5 max:3073.0 std:276.9 nonzero%:100.0  
B07 - min:1649.0 mean:2071.8 max:3568.0 std:345.1 nonzero%:100.0  
B08 - min:1525.0 mean:1986.9 max:3704.0 std:367.0 nonzero%:100.0  
B09 - min:618.0 mean:727.1 max:1060.0 std:72.5 nonzero%:100.0  
B10 - min:12.0 mean:15.8 max:21.0 std:1.5 nonzero%:100.0  
B11 - min:1282.0 mean:1768.0 max:2502.0 std:220.2 nonzero%:100.0  
B12 - min:642.0 mean:1243.4 max:2047.0 std:261.1 nonzero%:100.0  
B8A - min:1717.0 mean:2174.3 max:3767.0 std:365.7 nonzero%:100.0  
NDVI mean:0.285 | EVI mean:-0.895 | SAVI mean:0.426

AnnualCrop - Image 74: AnnualCrop\_1064.tif



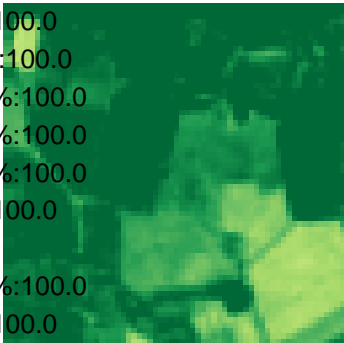
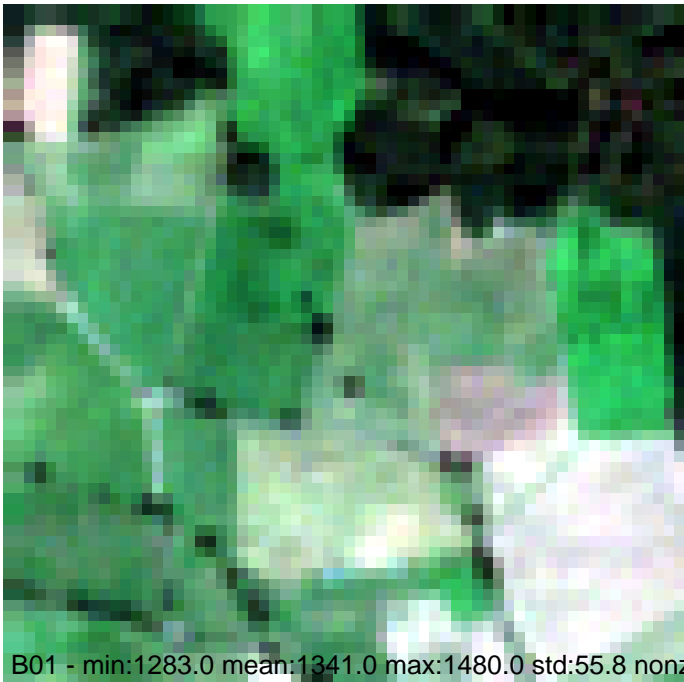
B01 - min:1337.0 mean:1432.0 max:1618.0 std:63.2 nonzero%:100.0  
B02 - min:1045.0 mean:1287.6 max:1894.0 std:173.5 nonzero%:100.0  
B03 - min:979.0 mean:1379.4 max:2144.0 std:234.1 nonzero%:100.0  
B04 - min:845.0 mean:1498.1 max:2935.0 std:470.3 nonzero%:100.0  
B05 - min:1227.0 mean:1872.9 max:3082.0 std:395.6 nonzero%:100.0  
B06 - min:1511.0 mean:2945.9 max:4169.0 std:827.8 nonzero%:100.0  
B07 - min:1761.0 mean:3489.2 max:5035.0 std:1025.7 nonzero%:100.0  
B08 - min:1649.0 mean:3358.3 max:4840.0 std:979.9 nonzero%:100.0  
B09 - min:538.0 mean:759.9 max:934.0 std:110.6 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:2008.0 mean:2738.8 max:4340.0 std:476.5 nonzero%:100.0  
B12 - min:980.0 mean:1587.1 max:2591.0 std:323.5 nonzero%:100.0  
B8A - min:2050.0 mean:3935.7 max:5390.0 std:1003.0 nonzero%:100.0  
NDVI mean:0.366 | EVI mean:0.812 | SAVI mean:0.548

AnnualCrop - Image 75: AnnualCrop\_1065.tif



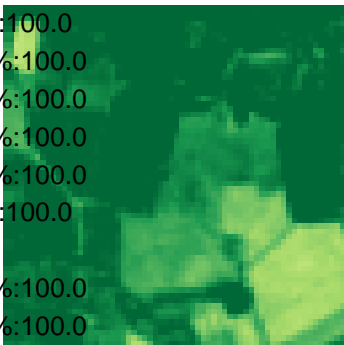
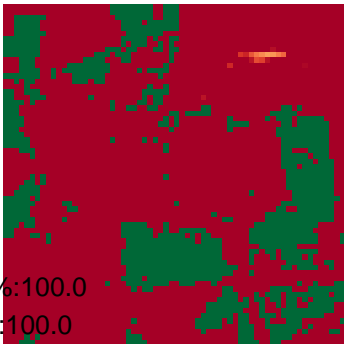
B01 - min:1128.0 mean:1333.5 max:1552.0 std:86.7 nonzero%:100.0  
B02 - min:778.0 mean:1245.1 max:1724.0 std:188.6 nonzero%:100.0  
B03 - min:692.0 mean:1326.0 max:1922.0 std:231.2 nonzero%:100.0  
B04 - min:458.0 mean:1581.0 max:2539.0 std:467.2 nonzero%:100.0  
B05 - min:774.0 mean:1838.4 max:2596.0 std:378.6 nonzero%:100.0  
B06 - min:1949.0 mean:2473.1 max:3118.0 std:192.8 nonzero%:100.0  
B07 - min:2171.0 mean:2912.4 max:4072.0 std:340.6 nonzero%:100.0  
B08 - min:1852.0 mean:2843.8 max:4176.0 std:358.2 nonzero%:100.0  
B09 - min:604.0 mean:745.2 max:893.0 std:42.2 nonzero%:100.0  
B10 - min:10.0 mean:12.9 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1393.0 mean:3169.6 max:4133.0 std:689.0 nonzero%:100.0  
B12 - min:582.0 mean:1982.9 max:2620.0 std:532.5 nonzero%:100.0  
B8A - min:2391.0 mean:3293.0 max:4401.0 std:339.4 nonzero%:100.0  
NDVI mean:0.293 | EVI mean:0.729 | SAVI mean:0.431

AnnualCrop - Image 76: AnnualCrop\_1066.tif



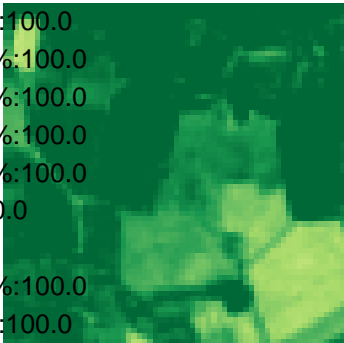
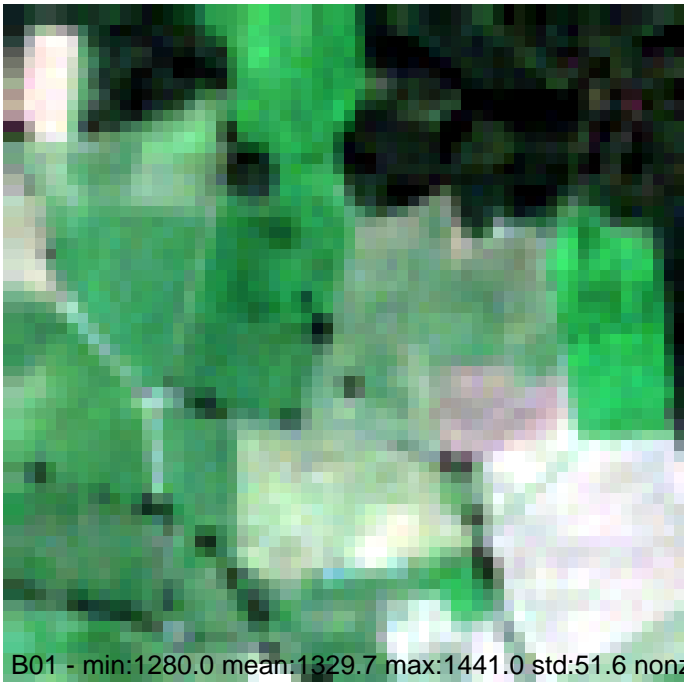
B01 - min:1283.0 mean:1341.0 max:1480.0 std:55.8 nonzero%:100.0  
B02 - min:976.0 mean:1099.1 max:1432.0 std:101.4 nonzero%:100.0  
B03 - min:851.0 mean:1067.3 max:1434.0 std:119.6 nonzero%:100.0  
B04 - min:518.0 mean:854.4 max:1417.0 std:170.9 nonzero%:100.0  
B05 - min:994.0 mean:1396.6 max:2161.0 std:346.1 nonzero%:100.0  
B06 - min:1453.0 mean:2592.1 max:3571.0 std:581.2 nonzero%:100.0  
B07 - min:1660.0 mean:3037.0 max:4591.0 std:745.7 nonzero%:100.0  
B08 - min:1502.0 mean:2939.3 max:4519.0 std:769.3 nonzero%:100.0  
B09 - min:538.0 mean:758.8 max:1040.0 std:157.5 nonzero%:100.0  
B10 - min:7.0 mean:9.2 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1401.0 mean:1736.0 max:2118.0 std:160.5 nonzero%:100.0  
B12 - min:722.0 mean:921.7 max:1426.0 std:120.6 nonzero%:100.0  
B8A - min:1860.0 mean:3335.6 max:4995.0 std:825.7 nonzero%:100.0  
NDVI mean:0.531 | EVI mean:-0.349 | SAVI mean:0.779

AnnualCrop - Image 77: AnnualCrop\_1067.tif



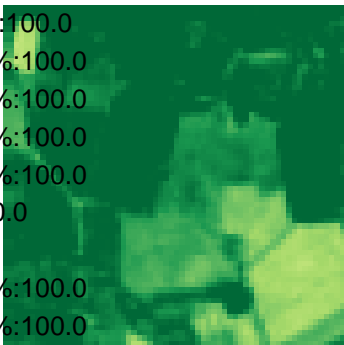
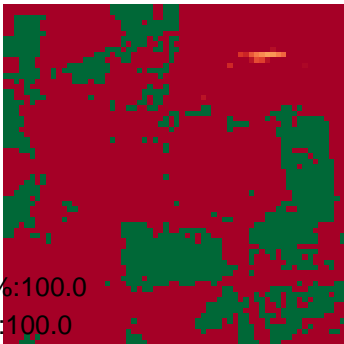
B01 - min:1208.0 mean:1330.5 max:1511.0 std:115.1 nonzero%:100.0  
B02 - min:906.0 mean:1116.5 max:1421.0 std:178.3 nonzero%:100.0  
B03 - min:826.0 mean:1081.7 max:1471.0 std:218.4 nonzero%:100.0  
B04 - min:540.0 mean:1101.5 max:1903.0 std:516.9 nonzero%:100.0  
B05 - min:1009.0 mean:1423.3 max:2093.0 std:385.6 nonzero%:100.0  
B06 - min:1923.0 mean:2372.0 max:2739.0 std:232.2 nonzero%:100.0  
B07 - min:2091.0 mean:2773.0 max:3418.0 std:407.7 nonzero%:100.0  
B08 - min:2037.0 mean:2763.9 max:3559.0 std:417.6 nonzero%:100.0  
B09 - min:930.0 mean:1124.0 max:1263.0 std:118.9 nonzero%:100.0  
B10 - min:7.0 mean:12.6 max:16.0 std:2.5 nonzero%:100.0  
B11 - min:1696.0 mean:2562.6 max:3775.0 std:787.2 nonzero%:100.0  
B12 - min:893.0 mean:2007.5 max:3427.0 std:1044.1 nonzero%:100.0  
B8A - min:2284.0 mean:3021.6 max:3693.0 std:442.0 nonzero%:100.0  
NDVI mean:0.437 | EVI mean:-0.172 | SAVI mean:0.651

AnnualCrop - Image 78: AnnualCrop\_1068.tif



B01 - min:1280.0 mean:1329.7 max:1441.0 std:51.6 nonzero%:100.0  
B02 - min:1016.0 mean:1139.5 max:1392.0 std:96.7 nonzero%:100.0  
B03 - min:951.0 mean:1141.4 max:1443.0 std:101.1 nonzero%:100.0  
B04 - min:651.0 mean:1008.9 max:1836.0 std:349.2 nonzero%:100.0  
B05 - min:1129.0 mean:1390.0 max:1976.0 std:249.7 nonzero%:100.0  
B06 - min:1814.0 mean:2801.8 max:3482.0 std:498.6 nonzero%:100.0  
B07 - min:2058.0 mean:3375.5 max:4320.0 std:686.8 nonzero%:100.0  
B08 - min:1962.0 mean:3240.2 max:4167.0 std:629.4 nonzero%:100.0  
B09 - min:547.0 mean:753.9 max:865.0 std:84.2 nonzero%:100.0  
B10 - min:11.0 mean:13.8 max:17.0 std:1.8 nonzero%:100.0  
B11 - min:1473.0 mean:2219.0 max:3669.0 std:807.2 nonzero%:100.0  
B12 - min:560.0 mean:1175.7 max:2317.0 std:663.7 nonzero%:100.0  
B8A - min:2340.0 mean:3686.5 max:4597.0 std:649.8 nonzero%:100.0  
NDVI mean:0.514 | EVI mean:0.767 | SAVI mean:0.762

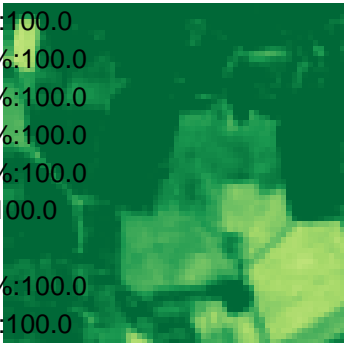
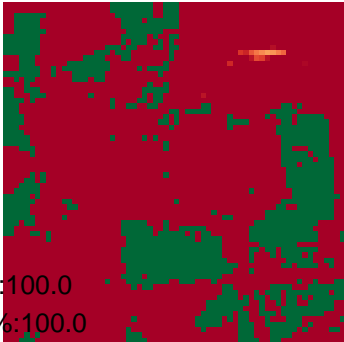
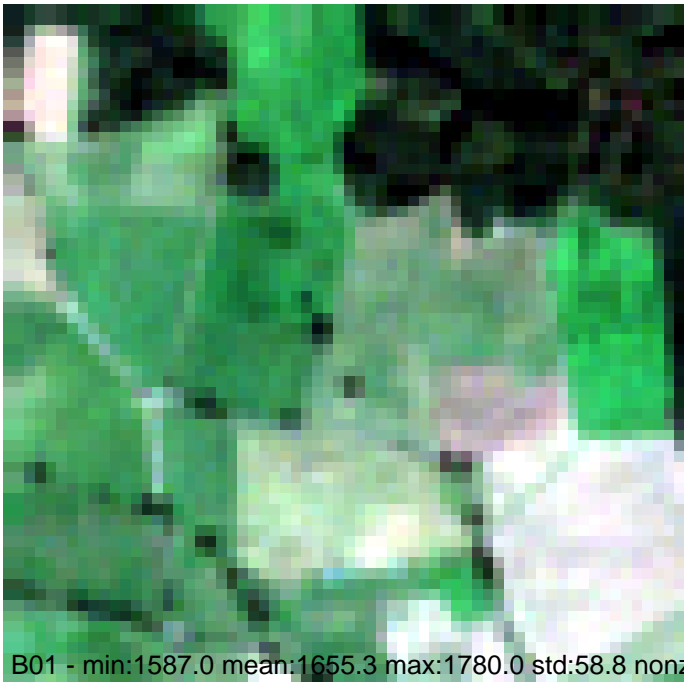
AnnualCrop - Image 79: AnnualCrop\_1069.tif



B01 - min:1317.0 mean:1747.8 max:2063.0 std:135.9 nonzero%:100.0  
B02 - min:977.0 mean:1678.6 max:3492.0 std:272.5 nonzero%:100.0  
B03 - min:865.0 mean:1789.3 max:3813.0 std:325.9 nonzero%:100.0  
B04 - min:644.0 mean:2169.6 max:4362.0 std:531.7 nonzero%:100.0  
B05 - min:1208.0 mean:2369.2 max:3405.0 std:379.2 nonzero%:100.0  
B06 - min:2350.0 mean:2918.5 max:3842.0 std:315.3 nonzero%:100.0  
B07 - min:2708.0 mean:3286.6 max:4384.0 std:377.1 nonzero%:100.0  
B08 - min:2234.0 mean:3121.4 max:4808.0 std:390.4 nonzero%:100.0  
B09 - min:694.0 mean:767.3 max:904.0 std:45.8 nonzero%:100.0  
B10 - min:11.0 mean:15.5 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:2139.0 mean:3933.8 max:4820.0 std:603.4 nonzero%:100.0  
B12 - min:1040.0 mean:3063.4 max:3942.0 std:685.5 nonzero%:100.0  
B8A - min:2985.0 mean:3623.5 max:4719.0 std:369.8 nonzero%:100.0  
NDVI mean:0.187 | EVI mean:0.481 | SAVI mean:0.280

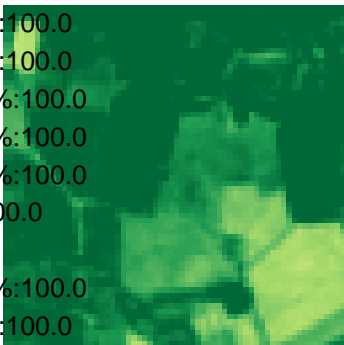
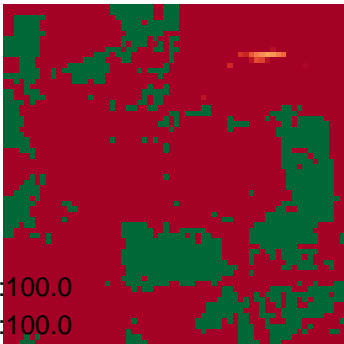
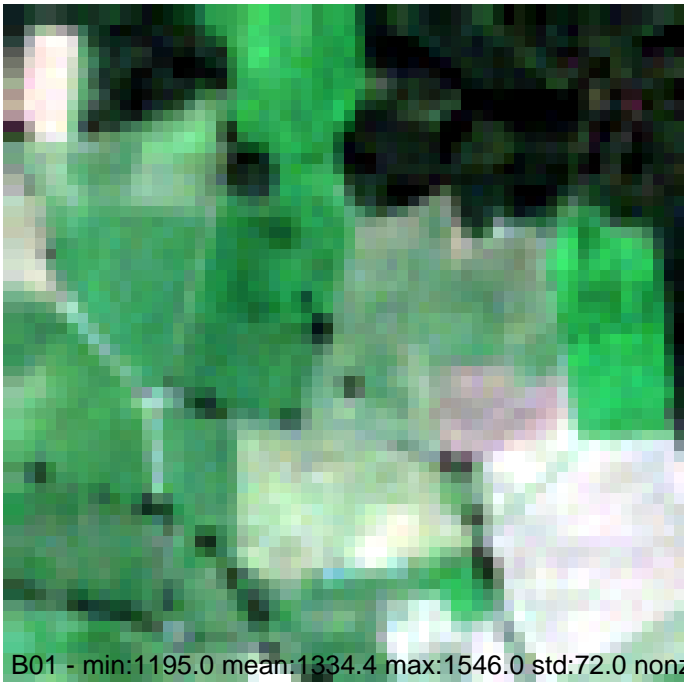


AnnualCrop - Image 80: AnnualCrop\_107.tif



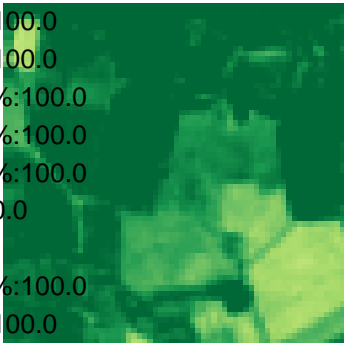
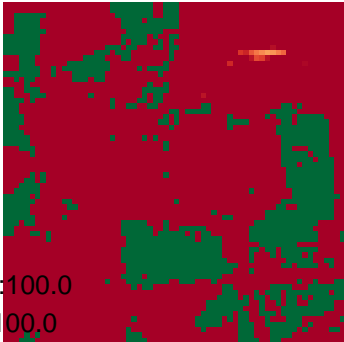
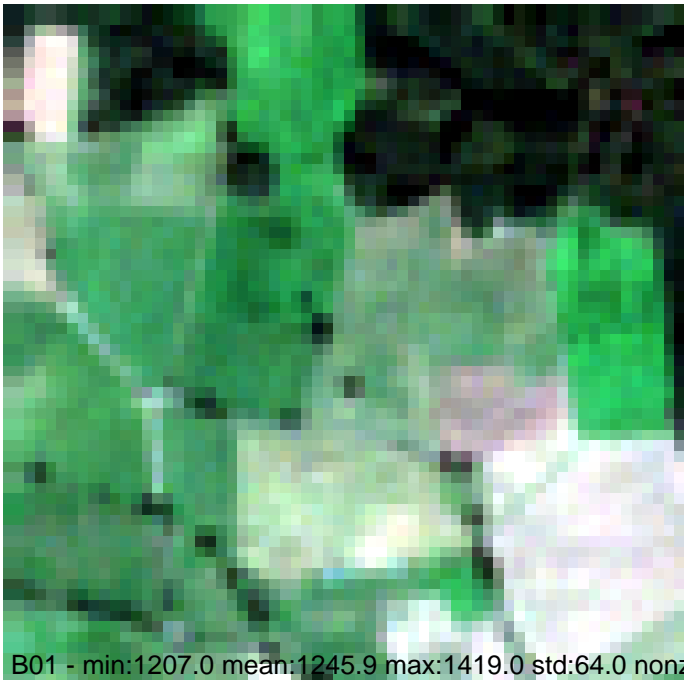
B01 - min:1587.0 mean:1655.3 max:1780.0 std:58.8 nonzero%:100.0  
B02 - min:1194.0 mean:1351.0 max:1614.0 std:107.1 nonzero%:100.0  
B03 - min:994.0 mean:1178.2 max:1487.0 std:126.2 nonzero%:100.0  
B04 - min:647.0 mean:1101.9 max:1774.0 std:340.6 nonzero%:100.0  
B05 - min:1104.0 mean:1413.6 max:1846.0 std:184.2 nonzero%:100.0  
B06 - min:1421.0 mean:2298.3 max:3700.0 std:684.6 nonzero%:100.0  
B07 - min:1535.0 mean:2574.6 max:4309.0 std:844.8 nonzero%:100.0  
B08 - min:1393.0 mean:2466.1 max:4235.0 std:830.1 nonzero%:100.0  
B09 - min:640.0 mean:903.8 max:1317.0 std:226.6 nonzero%:100.0  
B10 - min:8.0 mean:13.9 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1216.0 mean:1735.1 max:2445.0 std:391.1 nonzero%:100.0  
B12 - min:517.0 mean:1191.9 max:1973.0 std:495.9 nonzero%:100.0  
B8A - min:1598.0 mean:2703.5 max:4547.0 std:884.9 nonzero%:100.0  
NDVI mean:0.351 | EVI mean:-0.718 | SAVI mean:0.523

AnnualCrop - Image 81: AnnualCrop\_1070.tif



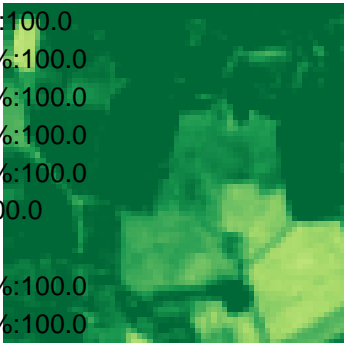
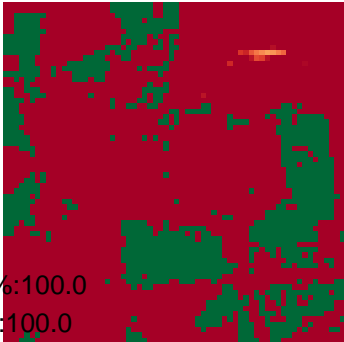
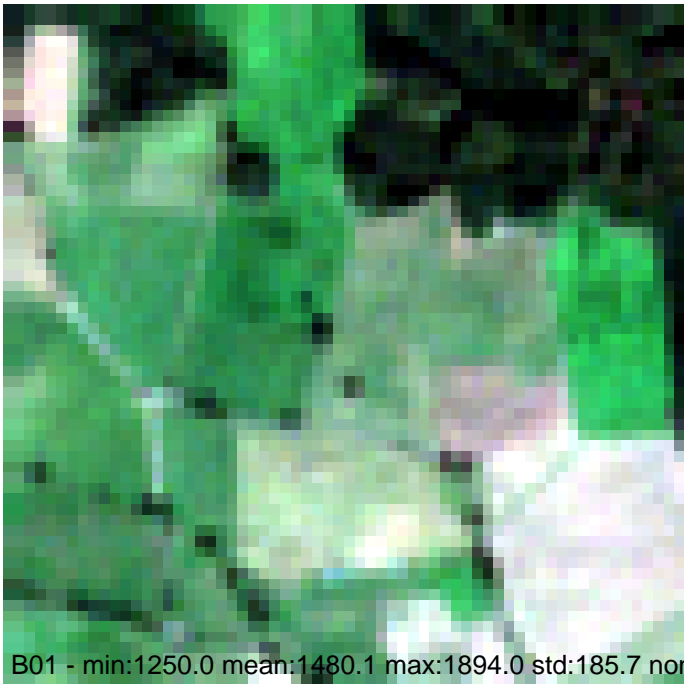
B01 - min:1195.0 mean:1334.4 max:1546.0 std:72.0 nonzero%:100.0  
B02 - min:864.0 mean:1145.1 max:1462.0 std:136.9 nonzero%:100.0  
B03 - min:689.0 mean:1167.6 max:1575.0 std:173.9 nonzero%:100.0  
B04 - min:434.0 mean:1109.4 max:1930.0 std:370.7 nonzero%:100.0  
B05 - min:862.0 mean:1549.6 max:2061.0 std:259.1 nonzero%:100.0  
B06 - min:2096.0 mean:2532.8 max:3787.0 std:278.3 nonzero%:100.0  
B07 - min:2330.0 mean:2898.4 max:4285.0 std:335.7 nonzero%:100.0  
B08 - min:2136.0 mean:2840.4 max:4395.0 std:351.1 nonzero%:100.0  
B09 - min:773.0 mean:939.8 max:1177.0 std:72.8 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1659.0 mean:2580.4 max:3315.0 std:422.5 nonzero%:100.0  
B12 - min:733.0 mean:1502.3 max:2491.0 std:480.2 nonzero%:100.0  
B8A - min:2480.0 mean:3186.0 max:4564.0 std:359.5 nonzero%:100.0  
NDVI mean:0.443 | EVI mean:0.240 | SAVI mean:0.664

AnnualCrop - Image 82: AnnualCrop\_1071.tif



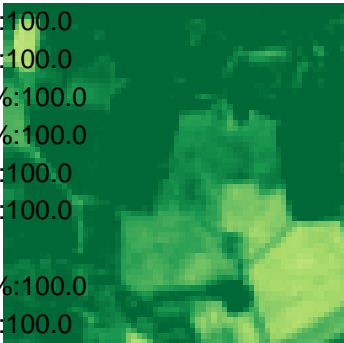
B01 - min:1207.0 mean:1245.9 max:1419.0 std:64.0 nonzero%:100.0  
B02 - min:910.0 mean:989.0 max:1347.0 std:119.6 nonzero%:100.0  
B03 - min:782.0 mean:894.4 max:1394.0 std:168.2 nonzero%:100.0  
B04 - min:504.0 mean:690.8 max:1775.0 std:353.8 nonzero%:100.0  
B05 - min:664.0 mean:867.2 max:1747.0 std:331.2 nonzero%:100.0  
B06 - min:1939.0 mean:2586.4 max:4143.0 std:371.1 nonzero%:100.0  
B07 - min:2269.0 mean:4067.0 max:5485.0 std:709.7 nonzero%:100.0  
B08 - min:2115.0 mean:3811.4 max:5125.0 std:657.7 nonzero%:100.0  
B09 - min:428.0 mean:599.8 max:752.0 std:66.7 nonzero%:100.0  
B10 - min:7.0 mean:9.1 max:12.0 std:1.1 nonzero%:100.0  
B11 - min:1270.0 mean:1604.5 max:3331.0 std:633.4 nonzero%:100.0  
B12 - min:456.0 mean:766.0 max:2429.0 std:615.2 nonzero%:100.0  
B8A - min:2570.0 mean:4412.2 max:5803.0 std:716.2 nonzero%:100.0  
NDVI mean:0.681 | EVI mean:0.966 | SAVI mean:0.898

AnnualCrop - Image 83: AnnualCrop\_1072.tif



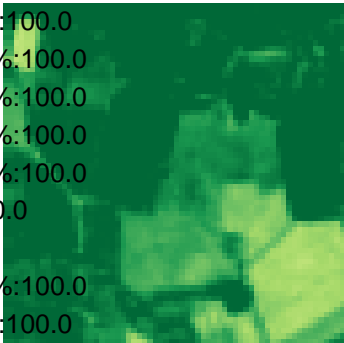
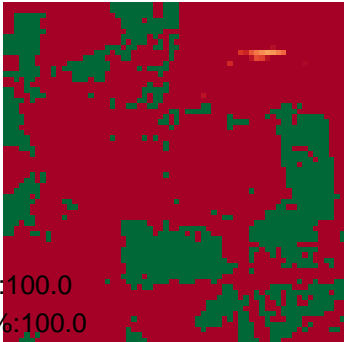
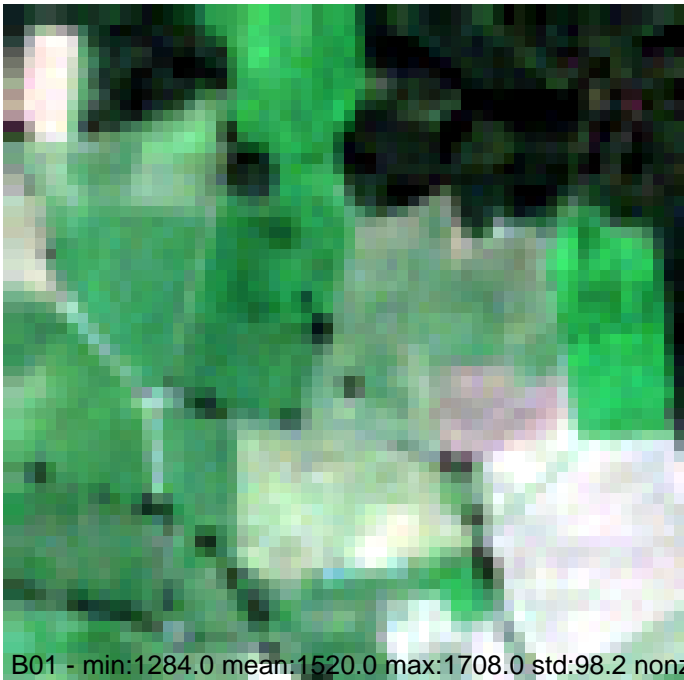
B01 - min:1250.0 mean:1480.1 max:1894.0 std:185.7 nonzero%:100.0  
B02 - min:967.0 mean:1355.2 max:2074.0 std:317.2 nonzero%:100.0  
B03 - min:965.0 mean:1427.8 max:2219.0 std:366.0 nonzero%:100.0  
B04 - min:616.0 mean:1465.0 max:2657.0 std:687.6 nonzero%:100.0  
B05 - min:1191.0 mean:1818.4 max:2750.0 std:481.9 nonzero%:100.0  
B06 - min:1647.0 mean:3005.0 max:4023.0 std:655.2 nonzero%:100.0  
B07 - min:1903.0 mean:3531.4 max:5038.0 std:905.4 nonzero%:100.0  
B08 - min:1769.0 mean:3367.3 max:4772.0 std:861.1 nonzero%:100.0  
B09 - min:516.0 mean:766.5 max:945.0 std:105.1 nonzero%:100.0  
B10 - min:9.0 mean:13.1 max:18.0 std:1.8 nonzero%:100.0  
B11 - min:1429.0 mean:2802.0 max:4163.0 std:941.8 nonzero%:100.0  
B12 - min:595.0 mean:1908.0 max:3380.0 std:1007.3 nonzero%:100.0  
B8A - min:2180.0 mean:3847.7 max:5338.0 std:909.9 nonzero%:100.0  
NDVI mean:0.390 | EVI mean:0.781 | SAVI mean:0.559

AnnualCrop - Image 84: AnnualCrop\_1073.tif



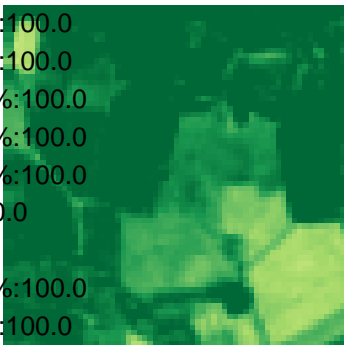
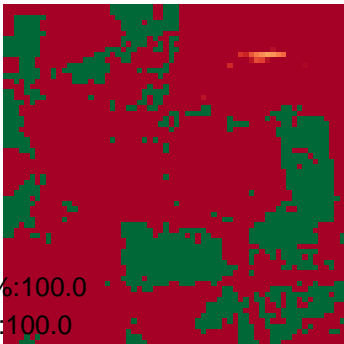
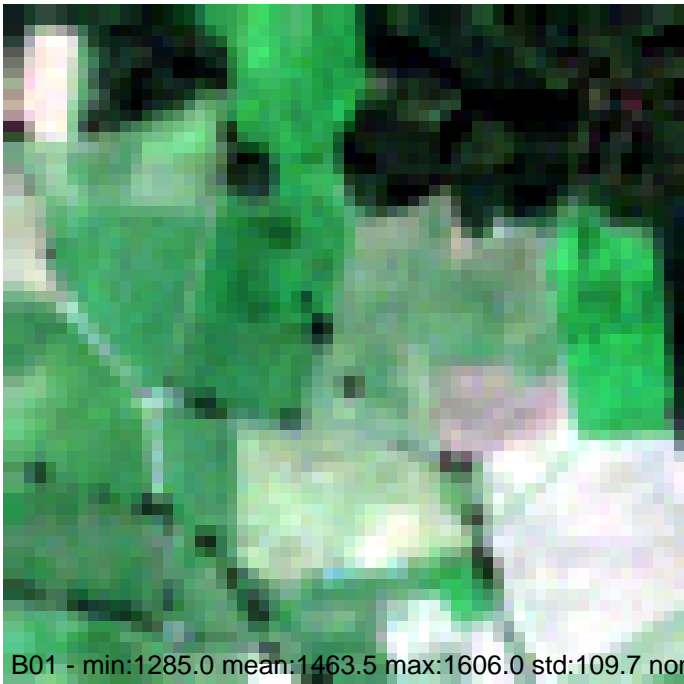
B01 - min:1187.0 mean:1382.4 max:1619.0 std:85.4 nonzero%:100.0  
B02 - min:804.0 mean:1191.0 max:1929.0 std:175.3 nonzero%:100.0  
B03 - min:620.0 mean:1094.5 max:2153.0 std:195.2 nonzero%:100.0  
B04 - min:418.0 mean:1161.8 max:2612.0 std:331.7 nonzero%:100.0  
B05 - min:836.0 mean:1374.5 max:2588.0 std:244.8 nonzero%:100.0  
B06 - min:1054.0 mean:1816.2 max:3142.0 std:355.7 nonzero%:100.0  
B07 - min:1178.0 mean:2062.5 max:3785.0 std:436.6 nonzero%:100.0  
B08 - min:845.0 mean:2101.7 max:4234.0 std:547.3 nonzero%:100.0  
B09 - min:753.0 mean:1111.3 max:1679.0 std:152.6 nonzero%:100.0  
B10 - min:14.0 mean:17.9 max:23.0 std:1.4 nonzero%:100.0  
B11 - min:1252.0 mean:2681.7 max:4208.0 std:447.2 nonzero%:100.0  
B12 - min:697.0 mean:2268.7 max:3403.0 std:477.5 nonzero%:100.0  
B8A - min:1289.0 mean:2291.8 max:4156.0 std:465.0 nonzero%:100.0  
NDVI mean:0.279 | EVI mean:0.053 | SAVI mean:0.416

AnnualCrop - Image 85: AnnualCrop\_1074.tif



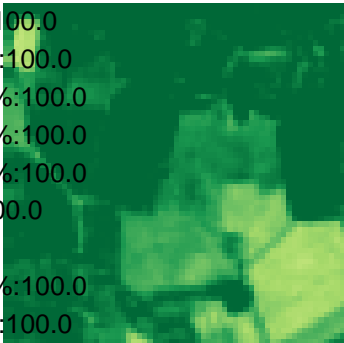
B01 - min:1284.0 mean:1520.0 max:1708.0 std:98.2 nonzero%:100.0  
B02 - min:1004.0 mean:1414.8 max:1869.0 std:218.9 nonzero%:100.0  
B03 - min:981.0 mean:1484.8 max:1972.0 std:241.2 nonzero%:100.0  
B04 - min:621.0 mean:1644.9 max:2385.0 std:549.0 nonzero%:100.0  
B05 - min:1110.0 mean:1932.7 max:2442.0 std:354.9 nonzero%:100.0  
B06 - min:1908.0 mean:2906.4 max:3908.0 std:441.7 nonzero%:100.0  
B07 - min:2220.0 mean:3362.1 max:4934.0 std:628.2 nonzero%:100.0  
B08 - min:2139.0 mean:3229.7 max:4698.0 std:596.0 nonzero%:100.0  
B09 - min:614.0 mean:733.1 max:888.0 std:60.5 nonzero%:100.0  
B10 - min:11.0 mean:14.6 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1534.0 mean:3218.9 max:4234.0 std:777.6 nonzero%:100.0  
B12 - min:660.0 mean:2158.4 max:3043.0 std:724.9 nonzero%:100.0  
B8A - min:2601.0 mean:3698.6 max:5225.0 std:607.6 nonzero%:100.0  
NDVI mean:0.325 | EVI mean:0.757 | SAVI mean:0.478

AnnualCrop - Image 86: AnnualCrop\_1075.tif



B01 - min:1285.0 mean:1463.5 max:1606.0 std:109.7 nonzero%:100.0  
B02 - min:977.0 mean:1280.7 max:1562.0 std:195.3 nonzero%:100.0  
B03 - min:781.0 mean:1253.7 max:1639.0 std:232.6 nonzero%:100.0  
B04 - min:551.0 mean:1344.1 max:2034.0 std:537.3 nonzero%:100.0  
B05 - min:974.0 mean:1544.4 max:2048.0 std:369.3 nonzero%:100.0  
B06 - min:1653.0 mean:2465.9 max:3550.0 std:538.2 nonzero%:100.0  
B07 - min:1896.0 mean:2967.8 max:4669.0 std:843.1 nonzero%:100.0  
B08 - min:1304.0 mean:2794.7 max:4405.0 std:815.9 nonzero%:100.0  
B09 - min:380.0 mean:470.2 max:624.0 std:74.1 nonzero%:100.0  
B10 - min:9.0 mean:12.0 max:15.0 std:1.7 nonzero%:100.0  
B11 - min:1189.0 mean:2506.2 max:3366.0 std:822.4 nonzero%:100.0  
B12 - min:459.0 mean:1745.6 max:2645.0 std:835.5 nonzero%:100.0  
B8A - min:2084.0 mean:3261.1 max:5037.0 std:888.3 nonzero%:100.0  
NDVI mean:0.333 | EVI mean:0.419 | SAVI mean:0.470

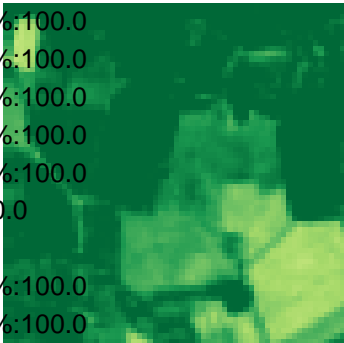
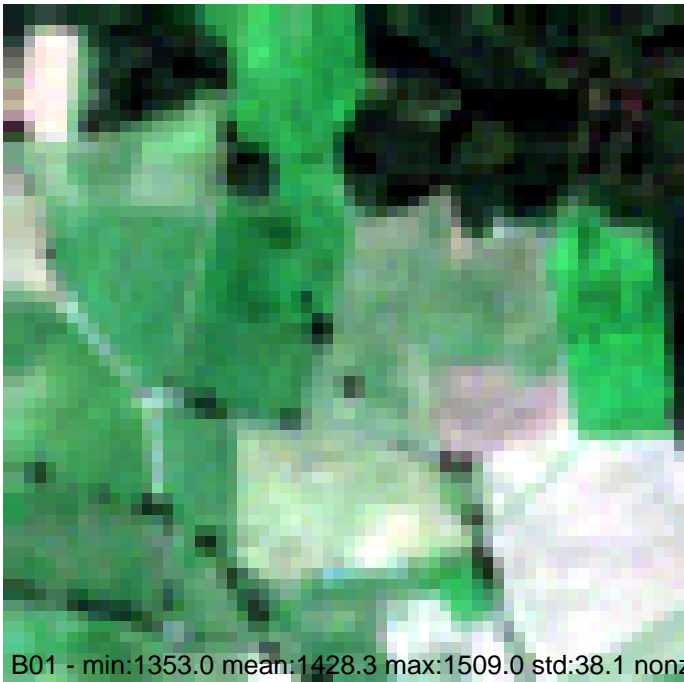
AnnualCrop - Image 87: AnnualCrop\_1076.tif



B01 - min:1287.0 mean:1379.5 max:1682.0 std:79.6 nonzero%:100.0  
B02 - min:958.0 mean:1147.3 max:1779.0 std:183.8 nonzero%:100.0  
B03 - min:814.0 mean:1113.3 max:1852.0 std:224.9 nonzero%:100.0  
B04 - min:526.0 mean:900.2 max:2203.0 std:405.6 nonzero%:100.0  
B05 - min:844.0 mean:1297.9 max:2323.0 std:315.8 nonzero%:100.0  
B06 - min:1947.0 mean:2917.3 max:3664.0 std:315.0 nonzero%:100.0  
B07 - min:2182.0 mean:3669.8 max:4874.0 std:496.1 nonzero%:100.0  
B08 - min:1908.0 mean:3502.0 max:4801.0 std:521.4 nonzero%:100.0  
B09 - min:736.0 mean:959.3 max:1158.0 std:71.2 nonzero%:100.0  
B10 - min:10.0 mean:13.2 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1502.0 mean:2125.1 max:3778.0 std:518.6 nonzero%:100.0  
B12 - min:698.0 mean:1305.1 max:3272.0 std:617.1 nonzero%:100.0  
B8A - min:2369.0 mean:3906.9 max:5136.0 std:493.5 nonzero%:100.0  
NDVI mean:0.589 | EVI mean:0.082 | SAVI mean:0.843

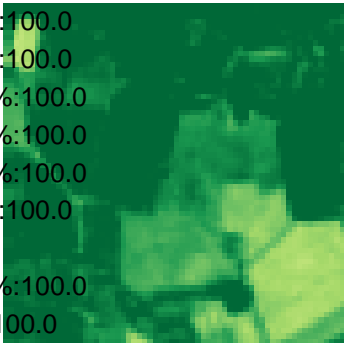
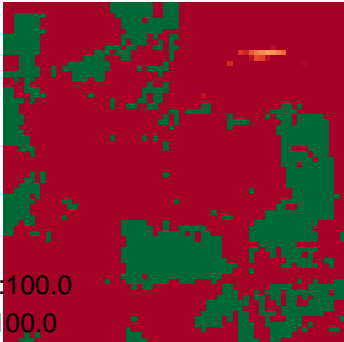
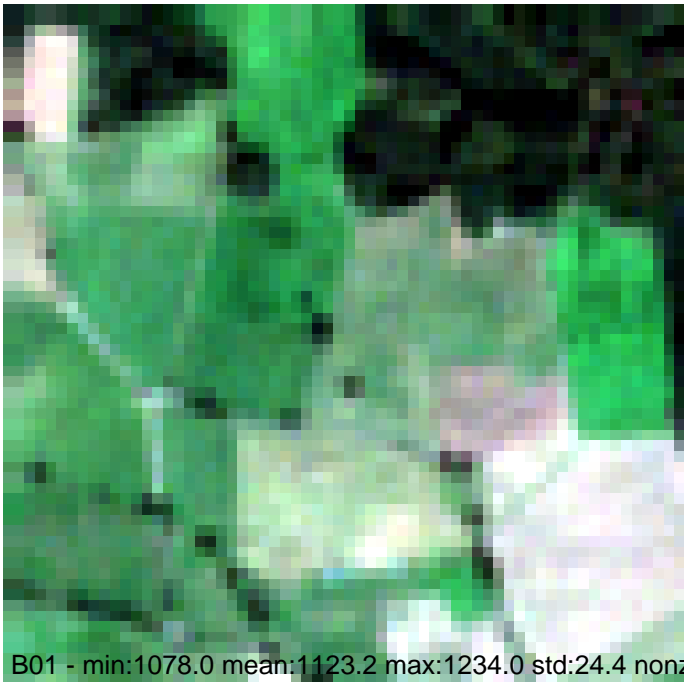


AnnualCrop - Image 88: AnnualCrop\_1077.tif



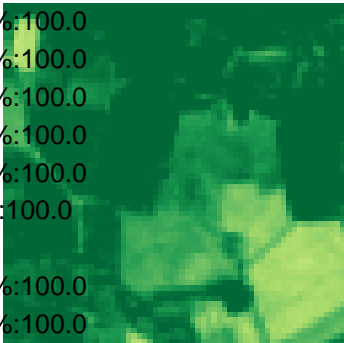
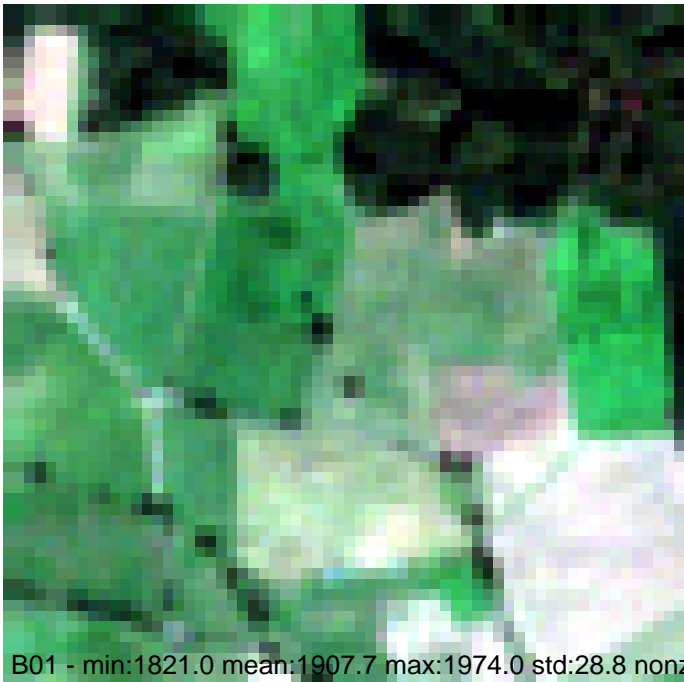
B01 - min:1353.0 mean:1428.3 max:1509.0 std:38.1 nonzero%:100.0  
B02 - min:1084.0 mean:1311.1 max:1542.0 std:78.7 nonzero%:100.0  
B03 - min:1104.0 mean:1426.8 max:1795.0 std:137.6 nonzero%:100.0  
B04 - min:1082.0 mean:1752.2 max:2235.0 std:196.9 nonzero%:100.0  
B05 - min:1495.0 mean:1925.4 max:2329.0 std:197.5 nonzero%:100.0  
B06 - min:1719.0 mean:2284.5 max:2852.0 std:295.0 nonzero%:100.0  
B07 - min:1995.0 mean:2611.9 max:3274.0 std:340.3 nonzero%:100.0  
B08 - min:1863.0 mean:2466.7 max:3370.0 std:326.3 nonzero%:100.0  
B09 - min:396.0 mean:465.1 max:556.0 std:44.5 nonzero%:100.0  
B10 - min:12.0 mean:13.2 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:3024.0 mean:3585.1 max:4061.0 std:246.7 nonzero%:100.0  
B12 - min:2027.0 mean:2692.6 max:3332.0 std:298.4 nonzero%:100.0  
B8A - min:2350.0 mean:2953.3 max:3712.0 std:369.8 nonzero%:100.0  
NDVI mean:0.167 | EVI mean:0.579 | SAVI mean:0.251

AnnualCrop - Image 89: AnnualCrop\_1078.tif



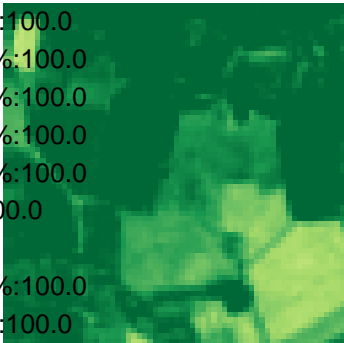
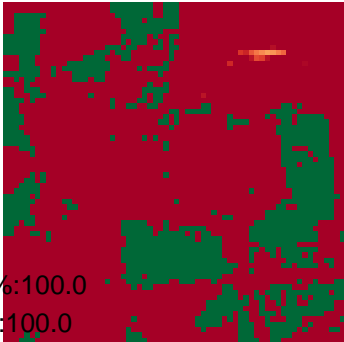
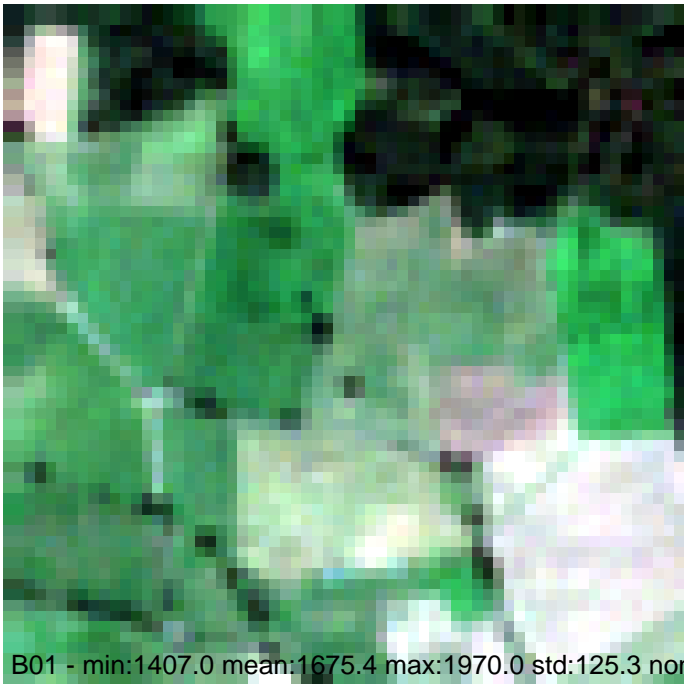
B01 - min:1078.0 mean:1123.2 max:1234.0 std:24.4 nonzero%:100.0  
B02 - min:784.0 mean:1006.5 max:1088.0 std:43.2 nonzero%:100.0  
B03 - min:687.0 mean:1385.5 max:1659.0 std:182.1 nonzero%:100.0  
B04 - min:417.0 mean:1166.2 max:1443.0 std:183.0 nonzero%:100.0  
B05 - min:709.0 mean:1609.1 max:1874.0 std:205.8 nonzero%:100.0  
B06 - min:2179.0 mean:3631.2 max:4110.0 std:456.5 nonzero%:100.0  
B07 - min:2665.0 mean:4456.0 max:5110.0 std:587.0 nonzero%:100.0  
B08 - min:2341.0 mean:4303.9 max:5132.0 std:600.8 nonzero%:100.0  
B09 - min:875.0 mean:1285.4 max:1423.0 std:132.1 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1043.0 mean:1433.9 max:2437.0 std:233.9 nonzero%:100.0  
B12 - min:452.0 mean:708.2 max:1582.0 std:186.4 nonzero%:100.0  
B8A - min:2730.0 mean:4639.8 max:5327.0 std:604.6 nonzero%:100.0  
NDVI mean:0.573 | EVI mean:0.936 | SAVI mean:0.857

AnnualCrop - Image 90: AnnualCrop\_1079.tif



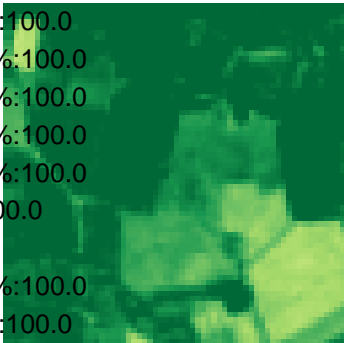
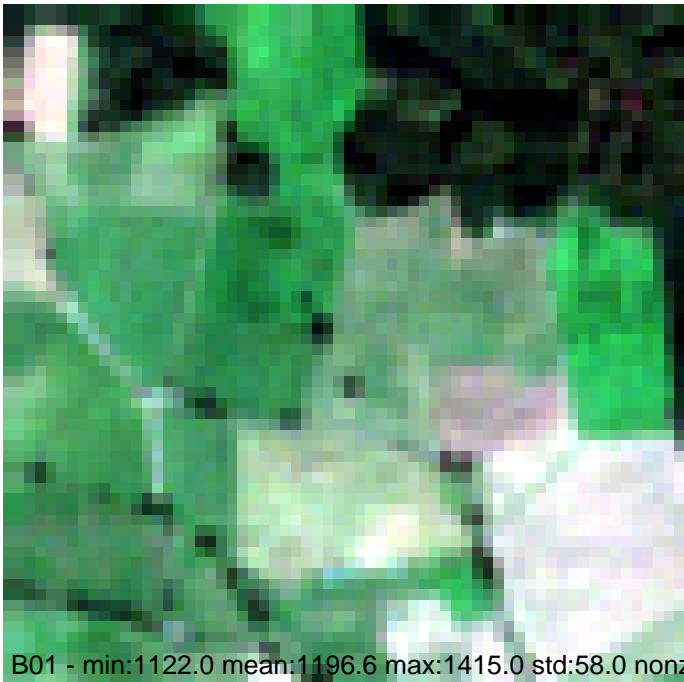
B01 - min:1821.0 mean:1907.7 max:1974.0 std:28.8 nonzero%:100.0  
B02 - min:1407.0 mean:1558.2 max:1787.0 std:55.3 nonzero%:100.0  
B03 - min:1143.0 mean:1365.4 max:1622.0 std:79.5 nonzero%:100.0  
B04 - min:1192.0 mean:1444.7 max:1922.0 std:110.9 nonzero%:100.0  
B05 - min:1341.0 mean:1708.6 max:2052.0 std:147.6 nonzero%:100.0  
B06 - min:1446.0 mean:2138.8 max:2703.0 std:304.2 nonzero%:100.0  
B07 - min:1533.0 mean:2316.6 max:2949.0 std:350.2 nonzero%:100.0  
B08 - min:1419.0 mean:2268.8 max:2995.0 std:370.4 nonzero%:100.0  
B09 - min:751.0 mean:1052.5 max:1305.0 std:134.2 nonzero%:100.0  
B10 - min:14.0 mean:18.7 max:23.0 std:1.9 nonzero%:100.0  
B11 - min:1855.0 mean:2556.9 max:3238.0 std:271.8 nonzero%:100.0  
B12 - min:1633.0 mean:2174.8 max:2729.0 std:217.0 nonzero%:100.0  
B8A - min:1579.0 mean:2460.0 max:3184.0 std:386.7 nonzero%:100.0  
NDVI mean:0.215 | EVI mean:-0.768 | SAVI mean:0.323

AnnualCrop - Image 91: AnnualCrop\_108.tif



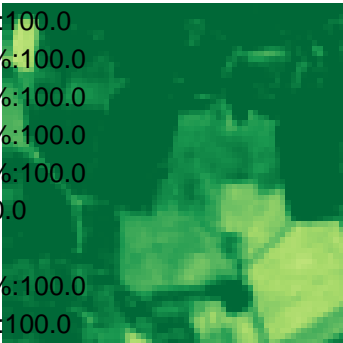
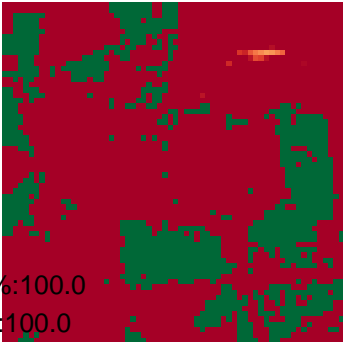
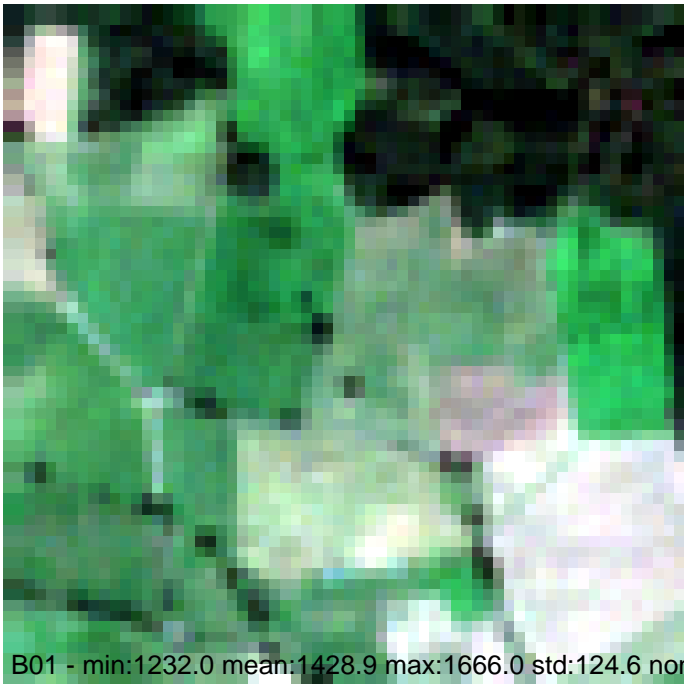
B01 - min:1407.0 mean:1675.4 max:1970.0 std:125.3 nonzero%:100.0  
B02 - min:962.0 mean:1582.9 max:2214.0 std:339.3 nonzero%:100.0  
B03 - min:893.0 mean:1705.8 max:2450.0 std:413.5 nonzero%:100.0  
B04 - min:597.0 mean:1968.1 max:3031.0 std:722.0 nonzero%:100.0  
B05 - min:1123.0 mean:2201.6 max:3064.0 std:530.9 nonzero%:100.0  
B06 - min:2412.0 mean:3143.7 max:4149.0 std:350.3 nonzero%:100.0  
B07 - min:2745.0 mean:3600.6 max:5181.0 std:525.8 nonzero%:100.0  
B08 - min:2514.0 mean:3418.9 max:4983.0 std:531.9 nonzero%:100.0  
B09 - min:738.0 mean:886.9 max:1054.0 std:68.0 nonzero%:100.0  
B10 - min:9.0 mean:13.0 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1638.0 mean:3491.3 max:4475.0 std:623.6 nonzero%:100.0  
B12 - min:733.0 mean:2492.1 max:3685.0 std:751.8 nonzero%:100.0  
B8A - min:2974.0 mean:3899.9 max:5494.0 std:531.7 nonzero%:100.0  
NDVI mean:0.280 | EVI mean:0.639 | SAVI mean:0.406

AnnualCrop - Image 92: AnnualCrop\_1080.tif



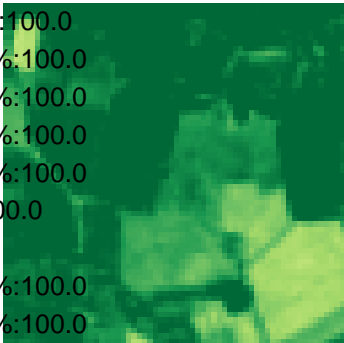
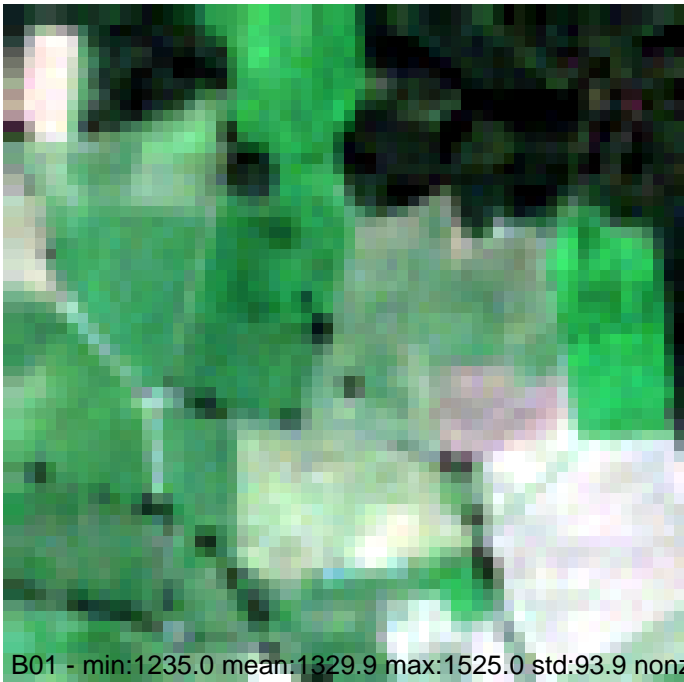
B01 - min:1122.0 mean:1196.6 max:1415.0 std:58.0 nonzero%:100.0  
B02 - min:910.0 mean:1054.6 max:1912.0 std:112.3 nonzero%:100.0  
B03 - min:868.0 mean:1040.0 max:2116.0 std:149.8 nonzero%:100.0  
B04 - min:977.0 mean:1422.3 max:3252.0 std:244.6 nonzero%:100.0  
B05 - min:1220.0 mean:1704.4 max:3265.0 std:263.5 nonzero%:100.0  
B06 - min:1417.0 mean:2043.3 max:3720.0 std:321.9 nonzero%:100.0  
B07 - min:1687.0 mean:2445.2 max:4272.0 std:384.4 nonzero%:100.0  
B08 - min:1773.0 mean:2587.4 max:4745.0 std:419.9 nonzero%:100.0  
B09 - min:743.0 mean:912.1 max:1367.0 std:97.3 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1641.0 mean:2220.2 max:4292.0 std:410.1 nonzero%:100.0  
B12 - min:869.0 mean:1248.4 max:2684.0 std:292.9 nonzero%:100.0  
B8A - min:2166.0 mean:3073.5 max:5061.0 std:458.7 nonzero%:100.0  
NDVI mean:0.290 | EVI mean:0.876 | SAVI mean:0.435

AnnualCrop - Image 93: AnnualCrop\_1081.tif



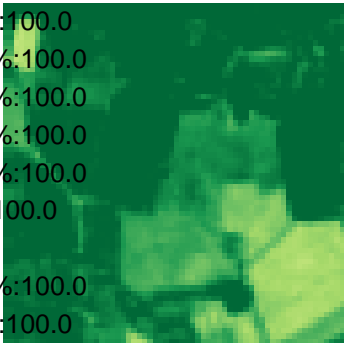
B01 - min:1232.0 mean:1428.9 max:1666.0 std:124.6 nonzero%:100.0  
B02 - min:962.0 mean:1287.3 max:1685.0 std:205.7 nonzero%:100.0  
B03 - min:865.0 mean:1313.9 max:1793.0 std:254.1 nonzero%:100.0  
B04 - min:591.0 mean:1346.0 max:2156.0 std:450.4 nonzero%:100.0  
B05 - min:1101.0 mean:1684.5 max:2335.0 std:354.0 nonzero%:100.0  
B06 - min:1945.0 mean:2681.6 max:3590.0 std:359.4 nonzero%:100.0  
B07 - min:2260.0 mean:3136.0 max:4618.0 std:479.5 nonzero%:100.0  
B08 - min:2090.0 mean:3019.2 max:4443.0 std:471.2 nonzero%:100.0  
B09 - min:611.0 mean:722.7 max:899.0 std:62.0 nonzero%:100.0  
B10 - min:10.0 mean:13.7 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1411.0 mean:2938.6 max:3943.0 std:666.7 nonzero%:100.0  
B12 - min:573.0 mean:1862.9 max:2838.0 std:645.0 nonzero%:100.0  
B8A - min:2615.0 mean:3493.0 max:4962.0 std:494.5 nonzero%:100.0  
NDVI mean:0.387 | EVI mean:0.916 | SAVI mean:0.575

AnnualCrop - Image 94: AnnualCrop\_1082.tif



B01 - min:1235.0 mean:1329.9 max:1525.0 std:93.9 nonzero%:100.0  
B02 - min:975.0 mean:1166.7 max:1578.0 std:195.0 nonzero%:100.0  
B03 - min:871.0 mean:1136.4 max:1757.0 std:288.6 nonzero%:100.0  
B04 - min:902.0 mean:1386.8 max:2546.0 std:558.6 nonzero%:100.0  
B05 - min:1044.0 mean:1558.3 max:2697.0 std:596.2 nonzero%:100.0  
B06 - min:1128.0 mean:1800.5 max:3052.0 std:669.7 nonzero%:100.0  
B07 - min:1255.0 mean:2050.0 max:3481.0 std:766.4 nonzero%:100.0  
B08 - min:1231.0 mean:2054.2 max:3675.0 std:800.9 nonzero%:100.0  
B09 - min:366.0 mean:579.9 max:903.0 std:177.7 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:2150.0 mean:2810.1 max:4089.0 std:711.0 nonzero%:100.0  
B12 - min:1394.0 mean:1808.4 max:2469.0 std:357.3 nonzero%:100.0  
B8A - min:1436.0 mean:2399.5 max:4070.0 std:894.9 nonzero%:100.0  
NDVI mean:0.195 | EVI mean:-0.296 | SAVI mean:0.292

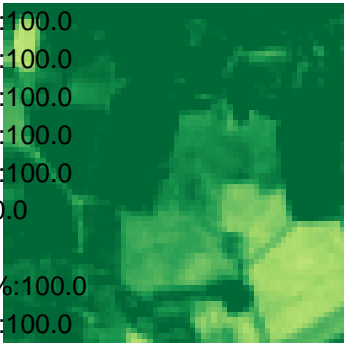
AnnualCrop - Image 95: AnnualCrop\_1083.tif



B01 - min:1340.0 mean:1514.9 max:1791.0 std:90.2 nonzero%:100.0  
B02 - min:977.0 mean:1463.4 max:2022.0 std:194.2 nonzero%:100.0  
B03 - min:872.0 mean:1560.6 max:2344.0 std:270.8 nonzero%:100.0  
B04 - min:695.0 mean:2062.8 max:3414.0 std:522.5 nonzero%:100.0  
B05 - min:1041.0 mean:2364.3 max:3631.0 std:500.2 nonzero%:100.0  
B06 - min:1963.0 mean:2978.3 max:4130.0 std:501.8 nonzero%:100.0  
B07 - min:2163.0 mean:3488.9 max:4808.0 std:572.8 nonzero%:100.0  
B08 - min:1707.0 mean:3495.9 max:4807.0 std:571.9 nonzero%:100.0  
B09 - min:733.0 mean:951.2 max:1238.0 std:106.2 nonzero%:100.0  
B10 - min:13.0 mean:14.6 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1883.0 mean:3057.9 max:4676.0 std:633.2 nonzero%:100.0  
B12 - min:759.0 mean:1678.9 max:2678.0 std:392.8 nonzero%:100.0  
B8A - min:2333.0 mean:4105.3 max:5493.0 std:608.2 nonzero%:100.0  
NDVI mean:0.263 | EVI mean:0.645 | SAVI mean:0.394

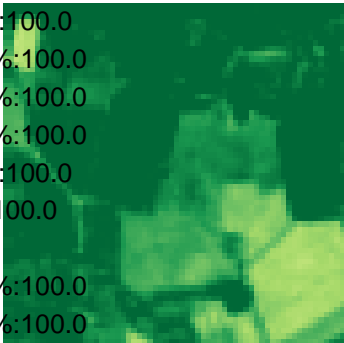
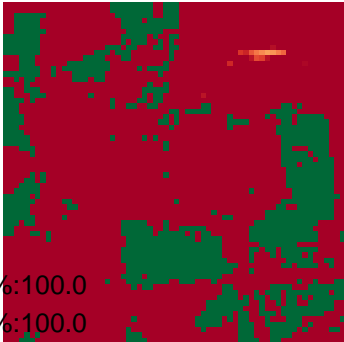
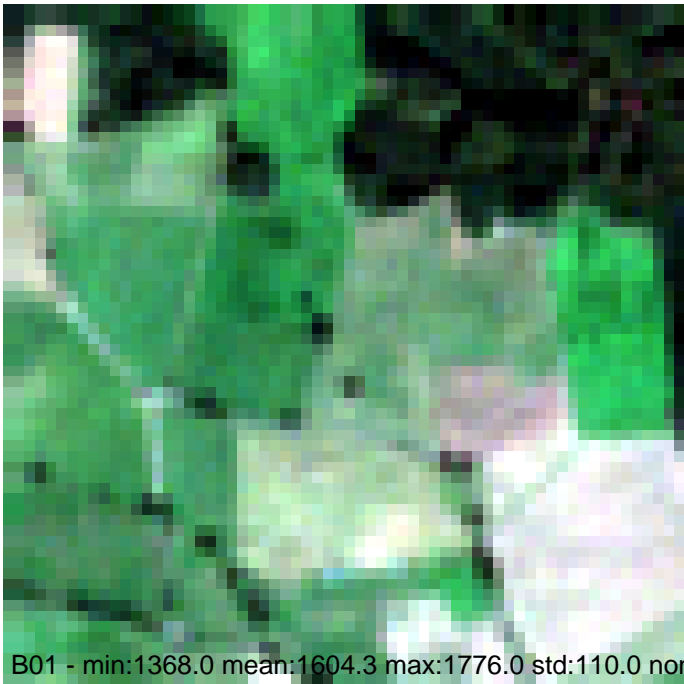


AnnualCrop - Image 96: AnnualCrop\_1084.tif



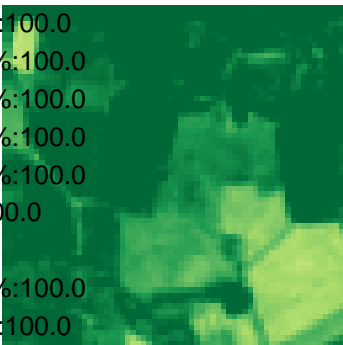
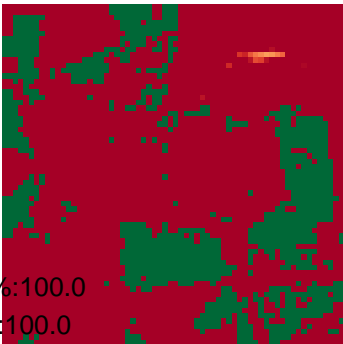
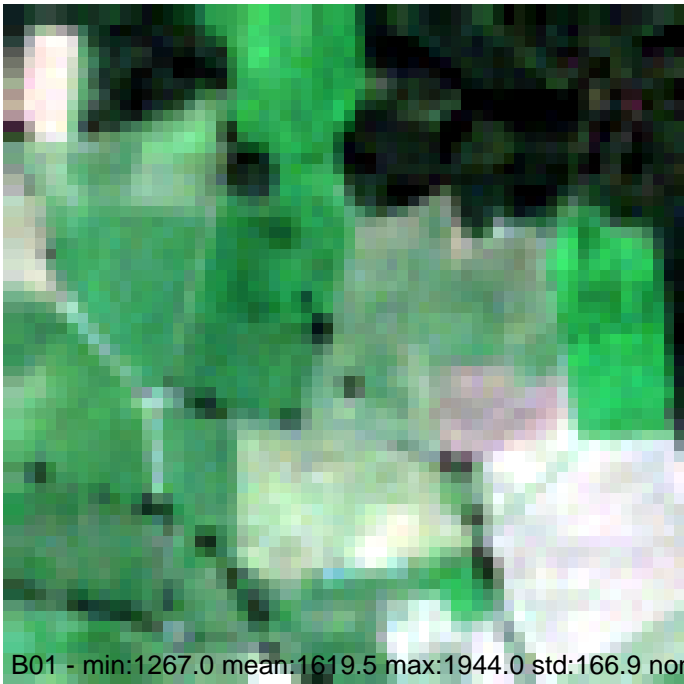
B01 - min:1531.0 mean:1620.5 max:1682.0 std:30.9 nonzero%:100.0  
B02 - min:1116.0 mean:1314.7 max:1981.0 std:75.9 nonzero%:100.0  
B03 - min:825.0 mean:1116.5 max:1842.0 std:109.3 nonzero%:100.0  
B04 - min:674.0 mean:1173.4 max:2125.0 std:175.3 nonzero%:100.0  
B05 - min:829.0 mean:1311.7 max:1932.0 std:166.6 nonzero%:100.0  
B06 - min:884.0 mean:1541.2 max:3018.0 std:245.2 nonzero%:100.0  
B07 - min:932.0 mean:1668.0 max:3408.0 std:285.7 nonzero%:100.0  
B08 - min:836.0 mean:1608.5 max:3663.0 std:320.3 nonzero%:100.0  
B09 - min:363.0 mean:575.8 max:889.0 std:72.9 nonzero%:100.0  
B10 - min:8.0 mean:14.0 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1005.0 mean:1788.2 max:2654.0 std:239.9 nonzero%:100.0  
B12 - min:742.0 mean:1327.5 max:1875.0 std:194.7 nonzero%:100.0  
B8A - min:960.0 mean:1761.9 max:3649.0 std:312.8 nonzero%:100.0  
NDVI mean:0.151 | EVI mean:-0.708 | SAVI mean:0.227

AnnualCrop - Image 97: AnnualCrop\_1085.tif



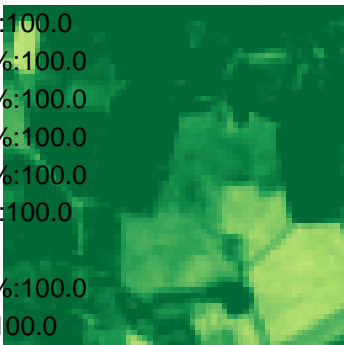
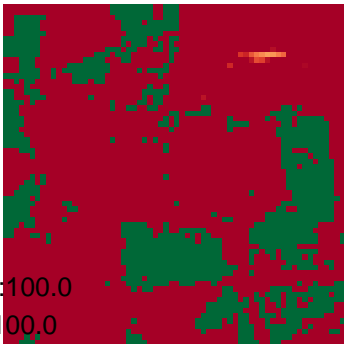
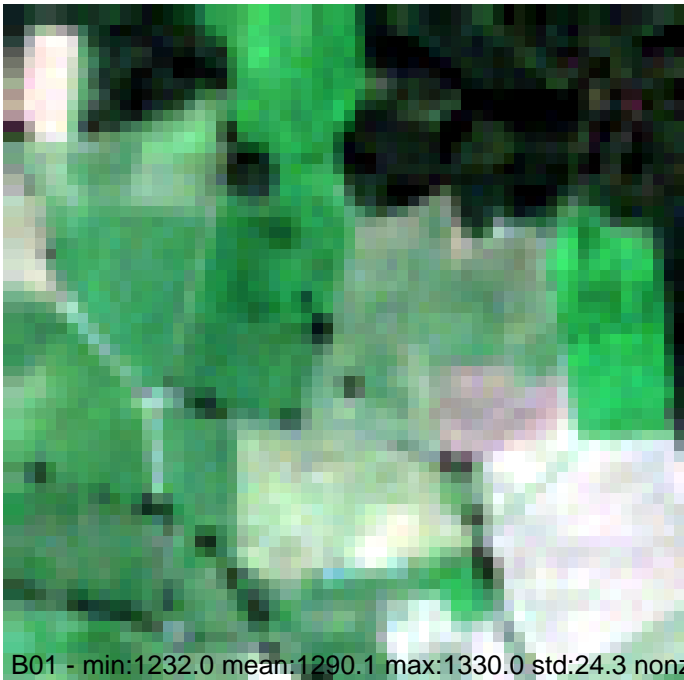
B01 - min:1368.0 mean:1604.3 max:1776.0 std:110.0 nonzero%:100.0  
B02 - min:1005.0 mean:1546.5 max:1888.0 std:215.3 nonzero%:100.0  
B03 - min:821.0 mean:1676.3 max:2127.0 std:299.6 nonzero%:100.0  
B04 - min:840.0 mean:2158.8 max:2908.0 std:521.1 nonzero%:100.0  
B05 - min:1157.0 mean:2320.0 max:3039.0 std:514.1 nonzero%:100.0  
B06 - min:1285.0 mean:2709.4 max:3374.0 std:467.6 nonzero%:100.0  
B07 - min:1395.0 mean:3057.1 max:3783.0 std:519.9 nonzero%:100.0  
B08 - min:960.0 mean:3030.3 max:3876.0 std:578.3 nonzero%:100.0  
B09 - min:520.0 mean:992.8 max:1251.0 std:164.8 nonzero%:100.0  
B10 - min:13.0 mean:16.0 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:2008.0 mean:3822.6 max:4813.0 std:725.9 nonzero%:100.0  
B12 - min:1647.0 mean:2588.2 max:3218.0 std:389.3 nonzero%:100.0  
B8A - min:1544.0 mean:3459.9 max:4377.0 std:640.6 nonzero%:100.0  
NDVI mean:0.172 | EVI mean:0.528 | SAVI mean:0.259

AnnualCrop - Image 98: AnnualCrop\_1086.tif



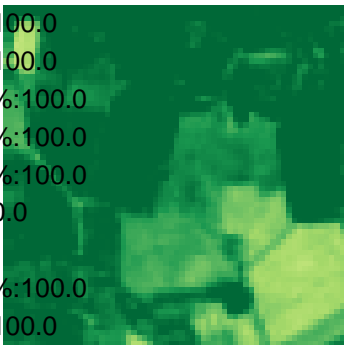
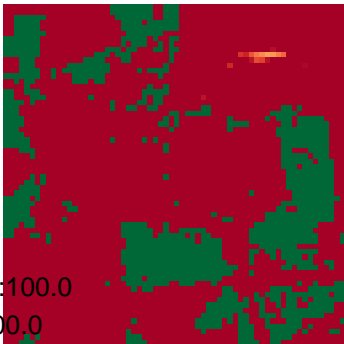
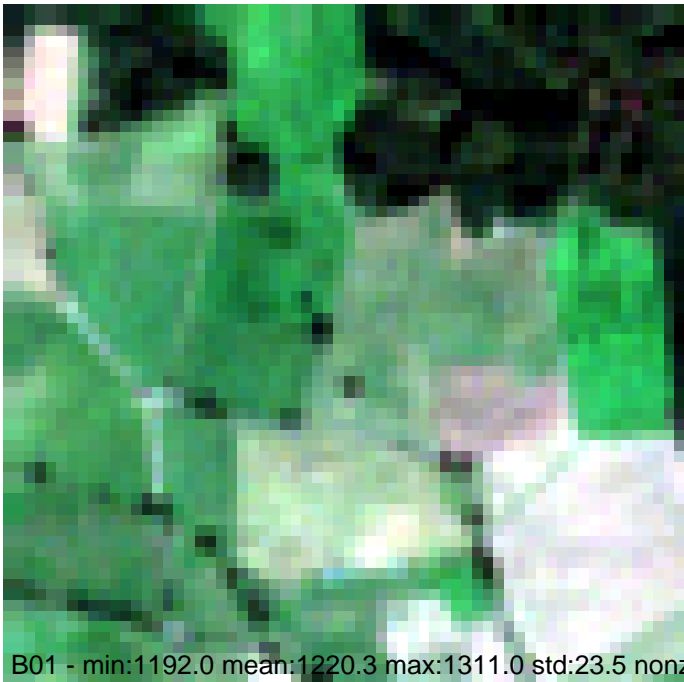
B01 - min:1267.0 mean:1619.5 max:1944.0 std:166.9 nonzero%:100.0  
B02 - min:949.0 mean:1532.9 max:2299.0 std:303.6 nonzero%:100.0  
B03 - min:925.0 mean:1672.4 max:2555.0 std:382.7 nonzero%:100.0  
B04 - min:575.0 mean:1998.5 max:3096.0 std:722.3 nonzero%:100.0  
B05 - min:1056.0 mean:2206.5 max:3068.0 std:561.3 nonzero%:100.0  
B06 - min:2498.0 mean:3040.6 max:4152.0 std:358.8 nonzero%:100.0  
B07 - min:2759.0 mean:3476.9 max:5202.0 std:586.8 nonzero%:100.0  
B08 - min:2485.0 mean:3287.8 max:4998.0 std:575.2 nonzero%:100.0  
B09 - min:743.0 mean:853.4 max:1111.0 std:88.6 nonzero%:100.0  
B10 - min:10.0 mean:14.6 max:18.0 std:1.7 nonzero%:100.0  
B11 - min:2220.0 mean:3564.7 max:4406.0 std:635.9 nonzero%:100.0  
B12 - min:931.0 mean:2622.0 max:3671.0 std:815.7 nonzero%:100.0  
B8A - min:2966.0 mean:3765.5 max:5574.0 std:602.0 nonzero%:100.0  
NDVI mean:0.252 | EVI mean:0.494 | SAVI mean:0.356

AnnualCrop - Image 99: AnnualCrop\_1087.tif



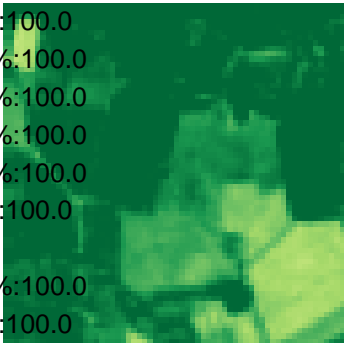
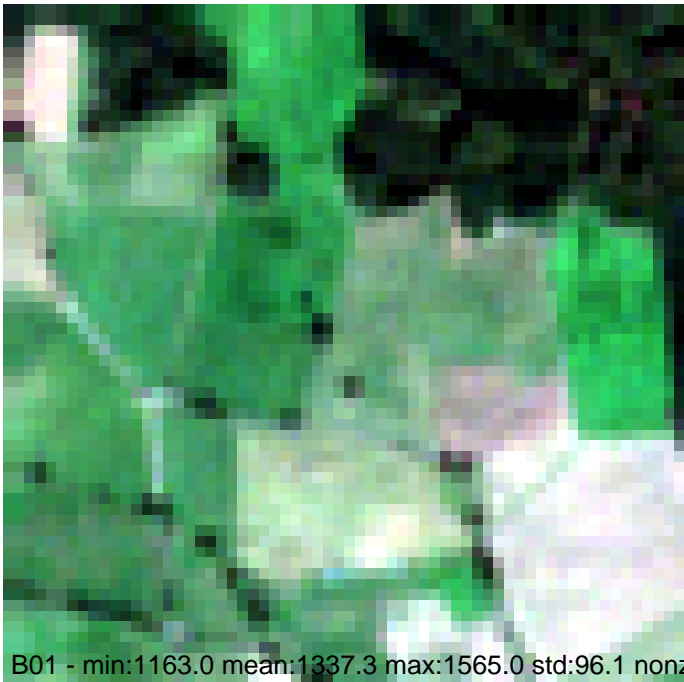
B01 - min:1232.0 mean:1290.1 max:1330.0 std:24.3 nonzero%:100.0  
B02 - min:979.0 mean:1233.4 max:1601.0 std:66.7 nonzero%:100.0  
B03 - min:1084.0 mean:1423.8 max:1761.0 std:79.0 nonzero%:100.0  
B04 - min:712.0 mean:1909.7 max:2335.0 std:424.0 nonzero%:100.0  
B05 - min:1441.0 mean:2443.2 max:2724.0 std:352.4 nonzero%:100.0  
B06 - min:2869.0 mean:3323.5 max:4337.0 std:362.4 nonzero%:100.0  
B07 - min:3383.0 mean:3902.5 max:5261.0 std:488.6 nonzero%:100.0  
B08 - min:3509.0 mean:3969.8 max:5166.0 std:384.7 nonzero%:100.0  
B09 - min:1086.0 mean:1175.6 max:1302.0 std:53.3 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1884.0 mean:2287.6 max:2619.0 std:135.8 nonzero%:100.0  
B12 - min:879.0 mean:1235.8 max:1446.0 std:98.6 nonzero%:100.0  
B8A - min:4161.0 mean:4566.6 max:5566.0 std:334.3 nonzero%:100.0  
NDVI mean:0.352 | EVI mean:0.684 | SAVI mean:0.525

AnnualCrop - Image 100: AnnualCrop\_1088.tif



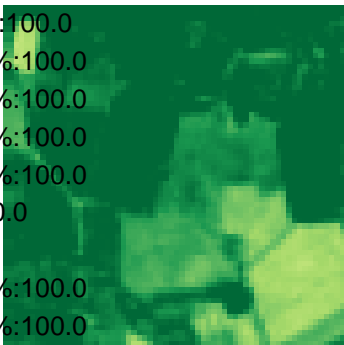
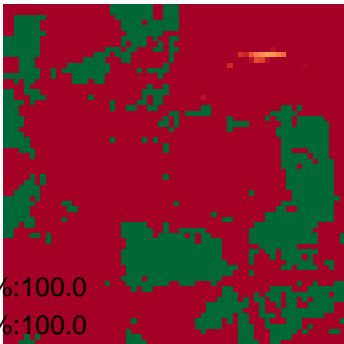
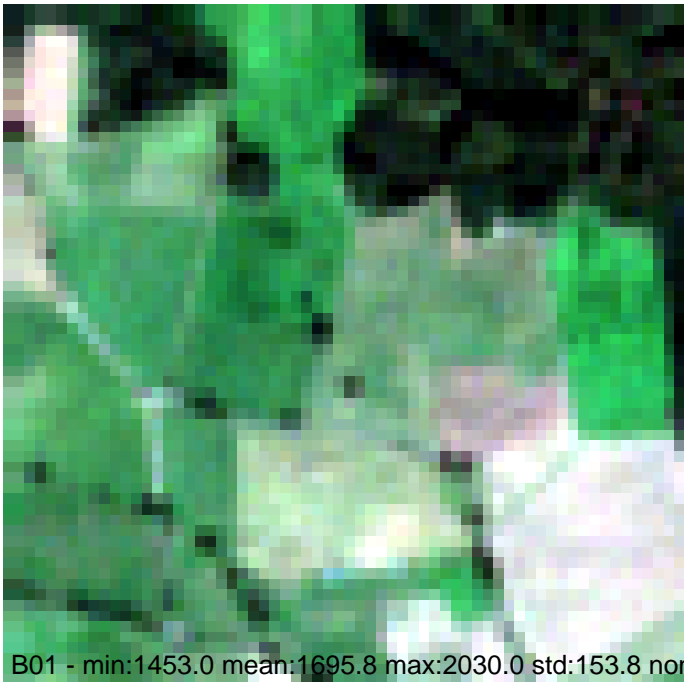
B01 - min:1192.0 mean:1220.3 max:1311.0 std:23.5 nonzero%:100.0  
B02 - min:902.0 mean:978.3 max:1334.0 std:43.7 nonzero%:100.0  
B03 - min:743.0 mean:902.0 max:1392.0 std:113.8 nonzero%:100.0  
B04 - min:461.0 mean:634.5 max:1786.0 std:101.6 nonzero%:100.0  
B05 - min:679.0 mean:882.3 max:1661.0 std:204.6 nonzero%:100.0  
B06 - min:2185.0 mean:2873.4 max:4114.0 std:636.7 nonzero%:100.0  
B07 - min:2682.0 mean:4111.5 max:5216.0 std:559.3 nonzero%:100.0  
B08 - min:2405.0 mean:3847.7 max:4913.0 std:548.0 nonzero%:100.0  
B09 - min:485.0 mean:627.2 max:778.0 std:63.8 nonzero%:100.0  
B10 - min:6.0 mean:9.1 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1332.0 mean:1664.2 max:2946.0 std:271.8 nonzero%:100.0  
B12 - min:502.0 mean:694.7 max:1573.0 std:179.2 nonzero%:100.0  
B8A - min:2963.0 mean:4450.1 max:5595.0 std:572.6 nonzero%:100.0  
NDVI mean:0.714 | EVI mean:0.005 | SAVI mean:0.985

AnnualCrop - Image 101: AnnualCrop\_1089.tif



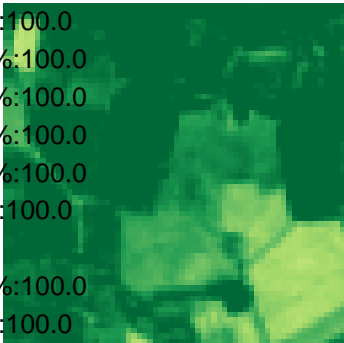
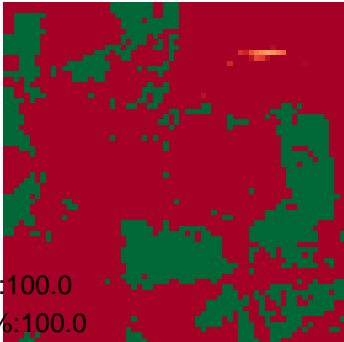
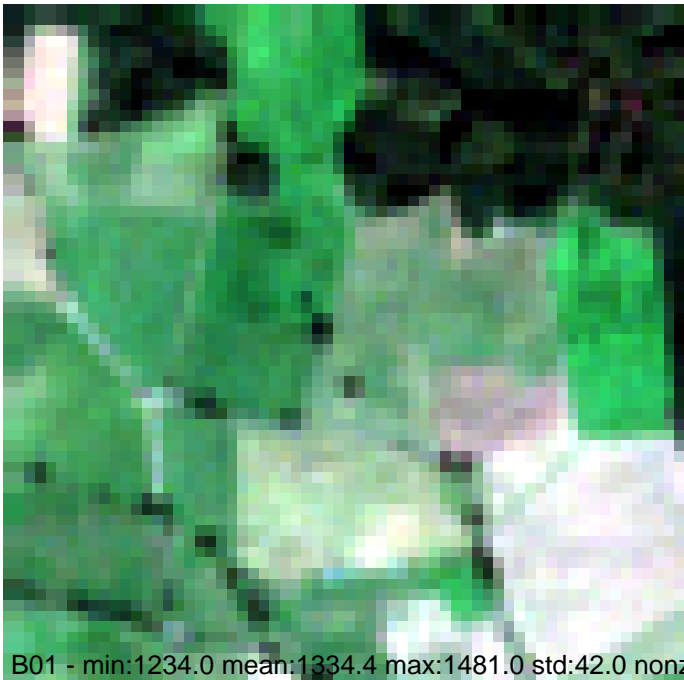
B01 - min:1163.0 mean:1337.3 max:1565.0 std:96.1 nonzero%:100.0  
B02 - min:891.0 mean:1294.0 max:2077.0 std:256.5 nonzero%:100.0  
B03 - min:973.0 mean:1413.0 max:2383.0 std:352.7 nonzero%:100.0  
B04 - min:550.0 mean:1796.3 max:3437.0 std:696.5 nonzero%:100.0  
B05 - min:1287.0 mean:2184.8 max:3701.0 std:569.2 nonzero%:100.0  
B06 - min:2006.0 mean:3055.5 max:4888.0 std:828.0 nonzero%:100.0  
B07 - min:2335.0 mean:3596.2 max:5924.0 std:988.9 nonzero%:100.0  
B08 - min:2362.0 mean:3630.2 max:5871.0 std:904.2 nonzero%:100.0  
B09 - min:927.0 mean:1139.4 max:1450.0 std:158.4 nonzero%:100.0  
B10 - min:10.0 mean:12.7 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1905.0 mean:2673.3 max:4793.0 std:845.0 nonzero%:100.0  
B12 - min:789.0 mean:1503.3 max:3118.0 std:554.0 nonzero%:100.0  
B8A - min:2913.0 mean:4173.1 max:6265.0 std:895.3 nonzero%:100.0  
NDVI mean:0.336 | EVI mean:0.723 | SAVI mean:0.491

AnnualCrop - Image 102: AnnualCrop\_109.tif



B01 - min:1453.0 mean:1695.8 max:2030.0 std:153.8 nonzero%:100.0  
B02 - min:1075.0 mean:1559.3 max:2393.0 std:288.4 nonzero%:100.0  
B03 - min:954.0 mean:1588.8 max:2514.0 std:371.8 nonzero%:100.0  
B04 - min:628.0 mean:1801.0 max:3060.0 std:642.5 nonzero%:100.0  
B05 - min:1085.0 mean:2072.5 max:3128.0 std:541.8 nonzero%:100.0  
B06 - min:2154.0 mean:2763.5 max:3784.0 std:345.5 nonzero%:100.0  
B07 - min:2457.0 mean:3105.2 max:4607.0 std:360.2 nonzero%:100.0  
B08 - min:1891.0 mean:2996.6 max:4438.0 std:347.8 nonzero%:100.0  
B09 - min:607.0 mean:725.7 max:906.0 std:61.9 nonzero%:100.0  
B10 - min:12.0 mean:16.7 max:21.0 std:1.5 nonzero%:100.0  
B11 - min:2112.0 mean:3662.1 max:4802.0 std:648.2 nonzero%:100.0  
B12 - min:1016.0 mean:2522.1 max:3609.0 std:670.5 nonzero%:100.0  
B8A - min:2733.0 mean:3447.5 max:4920.0 std:372.1 nonzero%:100.0  
NDVI mean:0.271 | EVI mean:0.499 | SAVI mean:0.406

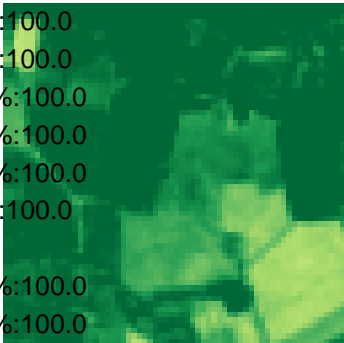
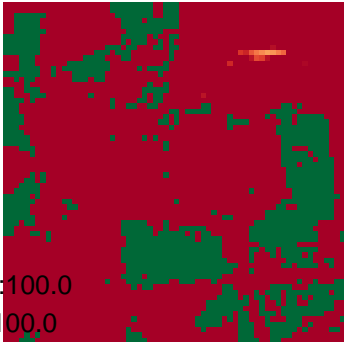
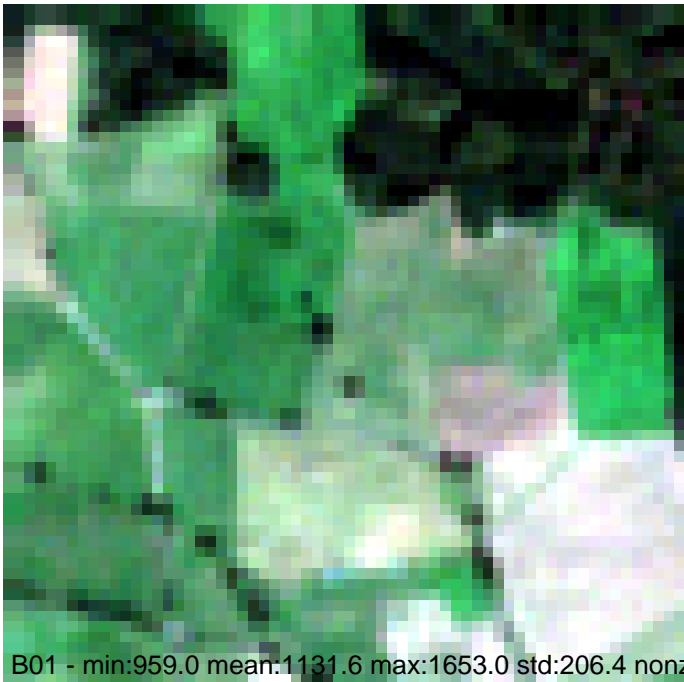
AnnualCrop - Image 103: AnnualCrop\_1090.tif



B01 - min:1234.0 mean:1334.4 max:1481.0 std:42.0 nonzero%:100.0  
B02 - min:1021.0 mean:1282.8 max:2162.0 std:109.5 nonzero%:100.0  
B03 - min:1055.0 mean:1423.0 max:2407.0 std:131.0 nonzero%:100.0  
B04 - min:813.0 mean:1885.2 max:3091.0 std:442.0 nonzero%:100.0  
B05 - min:1497.0 mean:2294.0 max:2866.0 std:308.6 nonzero%:100.0  
B06 - min:2623.0 mean:3208.9 max:4334.0 std:426.2 nonzero%:100.0  
B07 - min:3121.0 mean:3798.4 max:5166.0 std:547.3 nonzero%:100.0  
B08 - min:3035.0 mean:3819.5 max:5156.0 std:453.0 nonzero%:100.0  
B09 - min:1082.0 mean:1160.5 max:1277.0 std:46.5 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:2042.0 mean:2712.0 max:3571.0 std:238.3 nonzero%:100.0  
B12 - min:983.0 mean:1549.5 max:2412.0 std:194.8 nonzero%:100.0  
B8A - min:3885.0 mean:4415.1 max:5575.0 std:394.2 nonzero%:100.0  
NDVI mean:0.340 | EVI mean:0.683 | SAVI mean:0.510

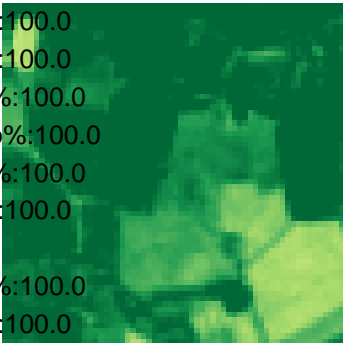
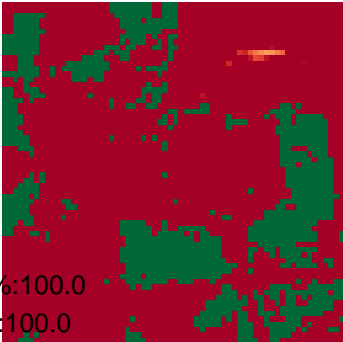
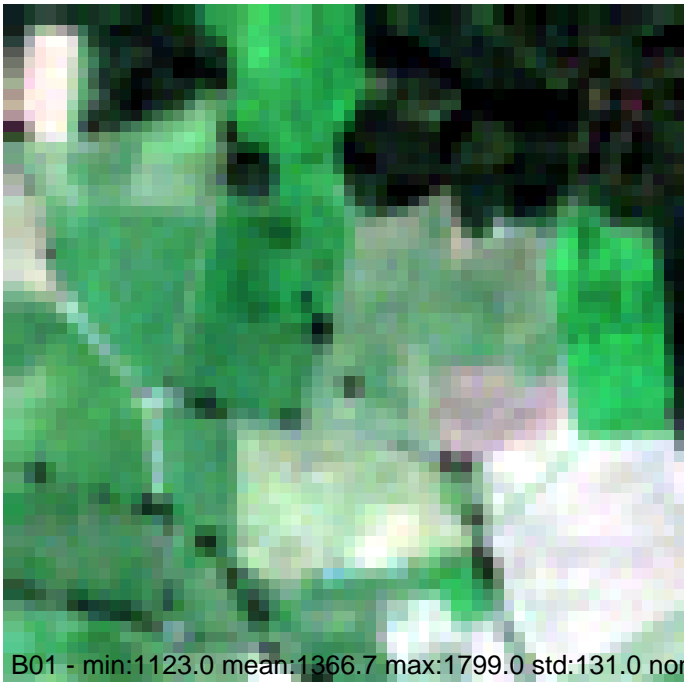


AnnualCrop - Image 104: AnnualCrop\_1091.tif



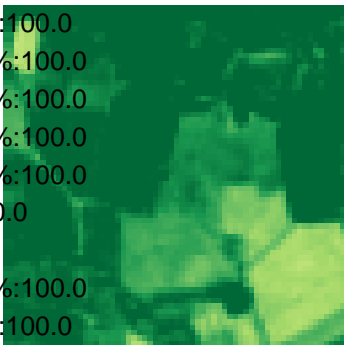
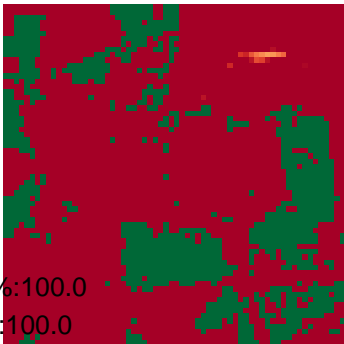
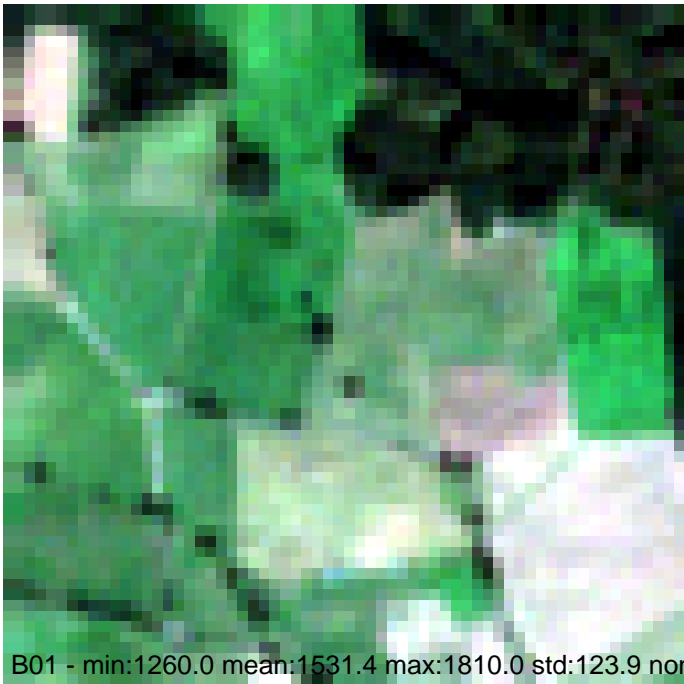
B01 - min:959.0 mean:1131.6 max:1653.0 std:206.4 nonzero%:100.0  
B02 - min:661.0 mean:933.0 max:1923.0 std:329.2 nonzero%:100.0  
B03 - min:540.0 mean:985.2 max:2376.0 std:485.7 nonzero%:100.0  
B04 - min:292.0 mean:1040.8 max:3393.0 std:953.7 nonzero%:100.0  
B05 - min:580.0 mean:1380.5 max:3655.0 std:900.2 nonzero%:100.0  
B06 - min:1861.0 mean:2904.4 max:4016.0 std:290.0 nonzero%:100.0  
B07 - min:2118.0 mean:3860.3 max:4485.0 std:395.8 nonzero%:100.0  
B08 - min:1625.0 mean:3833.3 max:4642.0 std:463.5 nonzero%:100.0  
B09 - min:1568.0 mean:1774.3 max:2014.0 std:73.5 nonzero%:100.0  
B10 - min:8.0 mean:15.1 max:24.0 std:3.8 nonzero%:100.0  
B11 - min:946.0 mean:2079.1 max:5003.0 std:1265.0 nonzero%:100.0  
B12 - min:361.0 mean:1306.5 max:3888.0 std:1159.7 nonzero%:100.0  
B8A - min:2393.0 mean:4144.6 max:4853.0 std:431.0 nonzero%:100.0  
NDVI mean:0.611 | EVI mean:0.812 | SAVI mean:0.779

AnnualCrop - Image 105: AnnualCrop\_1092.tif



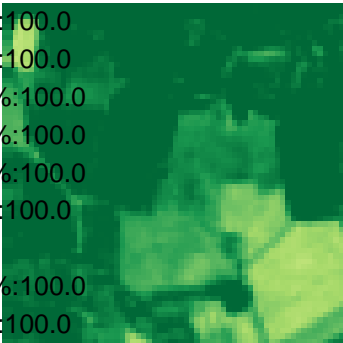
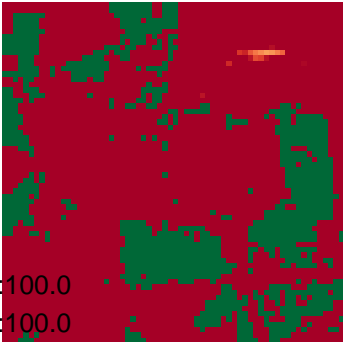
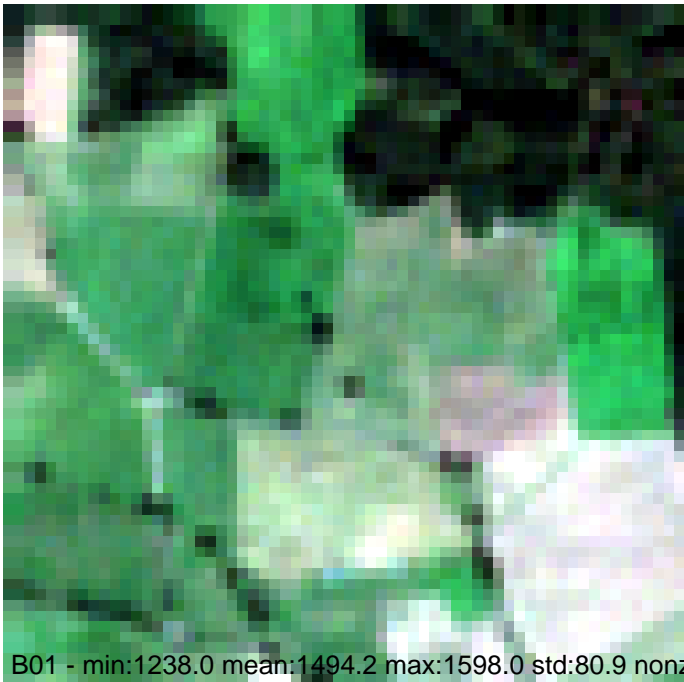
B01 - min:1123.0 mean:1366.7 max:1799.0 std:131.0 nonzero%:100.0  
B02 - min:824.0 mean:1242.3 max:2177.0 std:221.5 nonzero%:100.0  
B03 - min:776.0 mean:1314.3 max:2222.0 std:256.2 nonzero%:100.0  
B04 - min:452.0 mean:1581.8 max:2676.0 std:443.0 nonzero%:100.0  
B05 - min:945.0 mean:1982.3 max:2863.0 std:392.9 nonzero%:100.0  
B06 - min:2077.0 mean:3097.3 max:4606.0 std:744.3 nonzero%:100.0  
B07 - min:2427.0 mean:3730.1 max:6181.0 std:1018.7 nonzero%:100.0  
B08 - min:2300.0 mean:3680.2 max:5973.0 std:919.8 nonzero%:100.0  
B09 - min:851.0 mean:1072.9 max:1443.0 std:163.0 nonzero%:100.0  
B10 - min:11.0 mean:12.8 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1572.0 mean:2606.9 max:4172.0 std:357.7 nonzero%:100.0  
B12 - min:816.0 mean:1441.0 max:3051.0 std:292.8 nonzero%:100.0  
B8A - min:3046.0 mean:4306.7 max:6617.0 std:917.0 nonzero%:100.0  
NDVI mean:0.383 | EVI mean:0.815 | SAVI mean:0.550

AnnualCrop - Image 106: AnnualCrop\_1093.tif



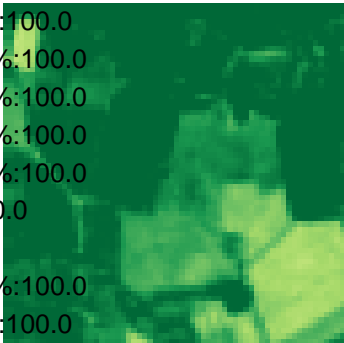
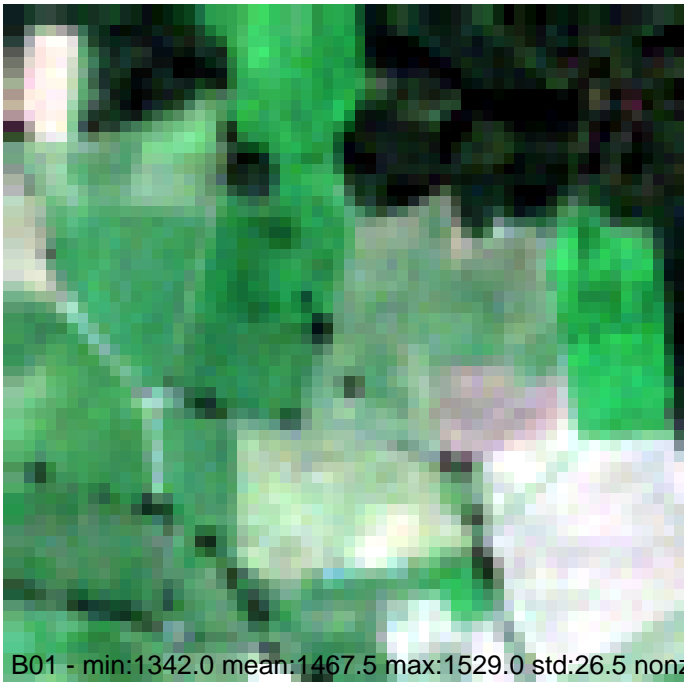
B01 - min:1260.0 mean:1531.4 max:1810.0 std:123.9 nonzero%:100.0  
B02 - min:996.0 mean:1410.8 max:2004.0 std:259.3 nonzero%:100.0  
B03 - min:970.0 mean:1445.0 max:2069.0 std:279.0 nonzero%:100.0  
B04 - min:631.0 mean:1600.2 max:2496.0 std:572.7 nonzero%:100.0  
B05 - min:1120.0 mean:1864.1 max:2544.0 std:382.3 nonzero%:100.0  
B06 - min:2219.0 mean:2781.6 max:3972.0 std:455.7 nonzero%:100.0  
B07 - min:2569.0 mean:3263.5 max:4946.0 std:683.0 nonzero%:100.0  
B08 - min:2407.0 mean:3138.5 max:4699.0 std:671.8 nonzero%:100.0  
B09 - min:636.0 mean:729.4 max:926.0 std:66.8 nonzero%:100.0  
B10 - min:10.0 mean:14.4 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1479.0 mean:3224.1 max:4175.0 std:825.9 nonzero%:100.0  
B12 - min:638.0 mean:2319.9 max:3451.0 std:855.8 nonzero%:100.0  
B8A - min:2904.0 mean:3606.2 max:5274.0 std:679.4 nonzero%:100.0  
NDVI mean:0.322 | EVI mean:0.771 | SAVI mean:0.467

AnnualCrop - Image 107: AnnualCrop\_1094.tif



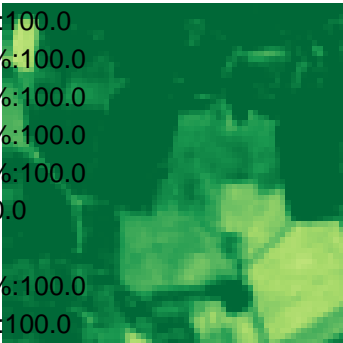
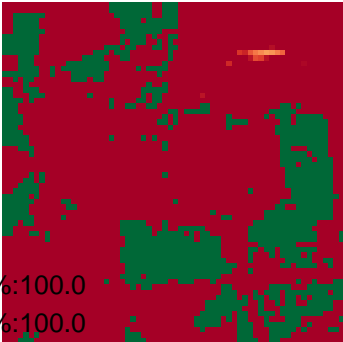
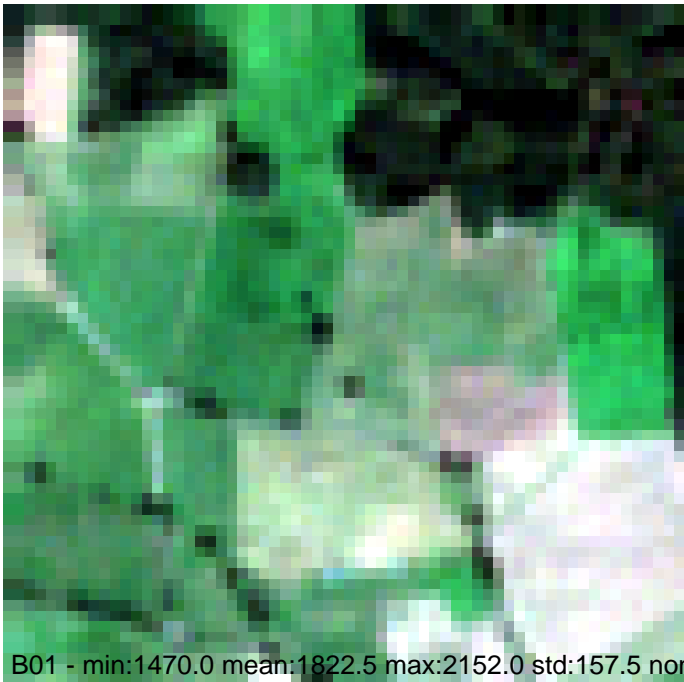
B01 - min:1238.0 mean:1494.2 max:1598.0 std:80.9 nonzero%:100.0  
B02 - min:894.0 mean:1517.0 max:1946.0 std:198.9 nonzero%:100.0  
B03 - min:751.0 mean:1695.1 max:2273.0 std:301.3 nonzero%:100.0  
B04 - min:556.0 mean:2431.9 max:3378.0 std:624.7 nonzero%:100.0  
B05 - min:828.0 mean:2714.8 max:3487.0 std:602.2 nonzero%:100.0  
B06 - min:1715.0 mean:3254.4 max:4040.0 std:505.8 nonzero%:100.0  
B07 - min:1937.0 mean:3766.5 max:4678.0 std:566.9 nonzero%:100.0  
B08 - min:1497.0 mean:3828.7 max:4979.0 std:640.3 nonzero%:100.0  
B09 - min:709.0 mean:1055.4 max:1294.0 std:143.5 nonzero%:100.0  
B10 - min:11.0 mean:15.3 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1430.0 mean:3834.0 max:4721.0 std:738.3 nonzero%:100.0  
B12 - min:592.0 mean:2090.3 max:2645.0 std:418.4 nonzero%:100.0  
B8A - min:2152.0 mean:4447.2 max:5578.0 std:712.4 nonzero%:100.0  
NDVI mean:0.235 | EVI mean:0.466 | SAVI mean:0.351

AnnualCrop - Image 108: AnnualCrop\_1095.tif



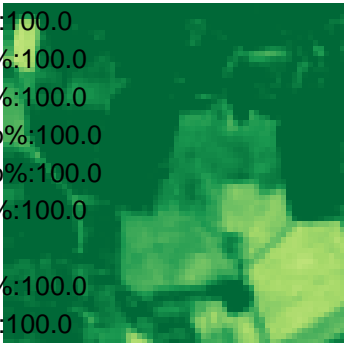
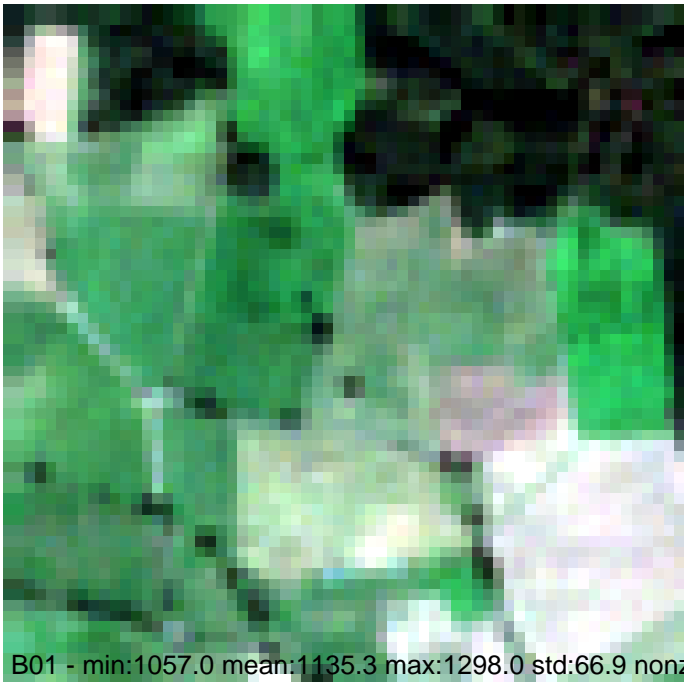
B01 - min:1342.0 mean:1467.5 max:1529.0 std:26.5 nonzero%:100.0  
B02 - min:986.0 mean:1362.1 max:1761.0 std:103.1 nonzero%:100.0  
B03 - min:898.0 mean:1414.6 max:2033.0 std:143.5 nonzero%:100.0  
B04 - min:731.0 mean:1813.6 max:2973.0 std:303.7 nonzero%:100.0  
B05 - min:1277.0 mean:2041.6 max:3146.0 std:231.2 nonzero%:100.0  
B06 - min:2138.0 mean:2576.2 max:4328.0 std:381.3 nonzero%:100.0  
B07 - min:2486.0 mean:3048.8 max:5258.0 std:463.3 nonzero%:100.0  
B08 - min:2050.0 mean:3008.5 max:4938.0 std:440.0 nonzero%:100.0  
B09 - min:646.0 mean:723.8 max:943.0 std:54.0 nonzero%:100.0  
B10 - min:12.0 mean:14.0 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:2044.0 mean:2657.7 max:4567.0 std:359.8 nonzero%:100.0  
B12 - min:973.0 mean:1531.1 max:2582.0 std:208.9 nonzero%:100.0  
B8A - min:2864.0 mean:3605.2 max:5580.0 std:440.4 nonzero%:100.0  
NDVI mean:0.247 | EVI mean:0.711 | SAVI mean:0.370

AnnualCrop - Image 109: AnnualCrop\_1096.tif



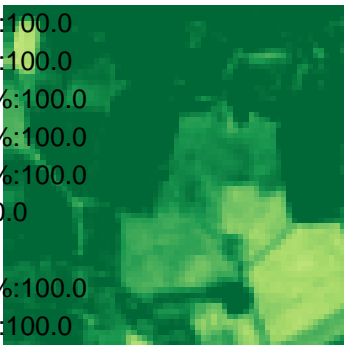
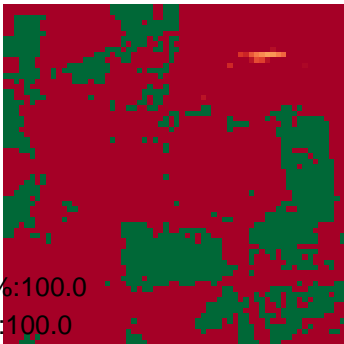
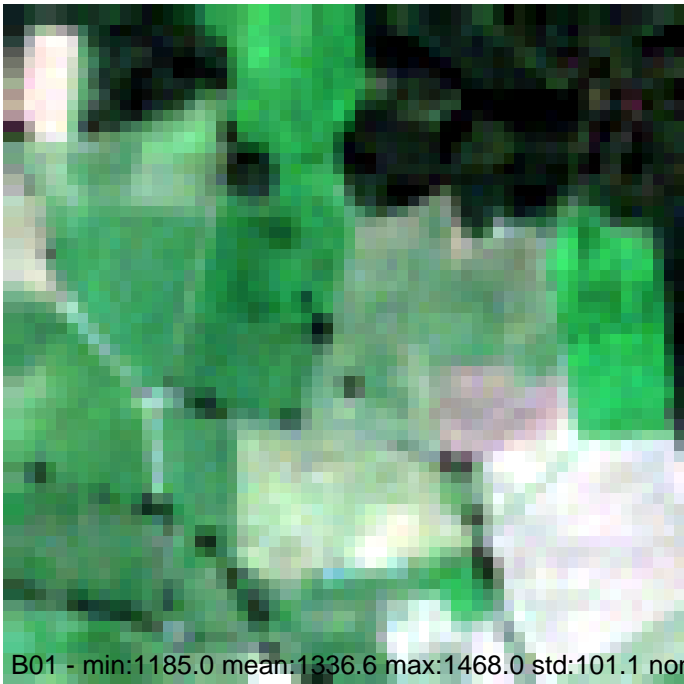
B01 - min:1470.0 mean:1822.5 max:2152.0 std:157.5 nonzero%:100.0  
B02 - min:1149.0 mean:1704.5 max:2432.0 std:312.0 nonzero%:100.0  
B03 - min:1106.0 mean:1769.9 max:2646.0 std:389.4 nonzero%:100.0  
B04 - min:720.0 mean:1978.2 max:3255.0 std:661.6 nonzero%:100.0  
B05 - min:1169.0 mean:2220.9 max:3218.0 std:529.2 nonzero%:100.0  
B06 - min:1976.0 mean:3038.6 max:4026.0 std:474.8 nonzero%:100.0  
B07 - min:2237.0 mean:3416.2 max:4893.0 std:619.7 nonzero%:100.0  
B08 - min:2081.0 mean:3281.8 max:4926.0 std:604.9 nonzero%:100.0  
B09 - min:587.0 mean:744.3 max:957.0 std:81.0 nonzero%:100.0  
B10 - min:12.0 mean:16.3 max:19.0 std:1.8 nonzero%:100.0  
B11 - min:1521.0 mean:3505.6 max:4836.0 std:846.3 nonzero%:100.0  
B12 - min:654.0 mean:2537.1 max:3837.0 std:840.6 nonzero%:100.0  
B8A - min:2509.0 mean:3713.8 max:5353.0 std:639.2 nonzero%:100.0  
NDVI mean:0.255 | EVI mean:0.563 | SAVI mean:0.378

AnnualCrop - Image 110: AnnualCrop\_1097.tif



B01 - min:1057.0 mean:1135.3 max:1298.0 std:66.9 nonzero%:100.0  
B02 - min:797.0 mean:941.3 max:1559.0 std:126.4 nonzero%:100.0  
B03 - min:800.0 mean:1055.5 max:1778.0 std:182.8 nonzero%:100.0  
B04 - min:449.0 mean:1052.1 max:2525.0 std:638.8 nonzero%:100.0  
B05 - min:1052.0 mean:1520.1 max:2652.0 std:449.9 nonzero%:100.0  
B06 - min:1575.0 mean:3428.9 max:4370.0 std:817.6 nonzero%:100.0  
B07 - min:1718.0 mean:4183.7 max:5778.0 std:1270.0 nonzero%:100.0  
B08 - min:1451.0 mean:4067.0 max:5800.0 std:1306.0 nonzero%:100.0  
B09 - min:1013.0 mean:1767.2 max:2245.0 std:394.0 nonzero%:100.0  
B10 - min:10.0 mean:15.3 max:20.0 std:2.0 nonzero%:100.0  
B11 - min:1218.0 mean:1941.3 max:4123.0 std:757.9 nonzero%:100.0  
B12 - min:471.0 mean:1160.9 max:3263.0 std:750.4 nonzero%:100.0  
B8A - min:1798.0 mean:4327.7 max:6022.0 std:1335.3 nonzero%:100.0  
NDVI mean:0.549 | EVI mean:0.744 | SAVI mean:0.697

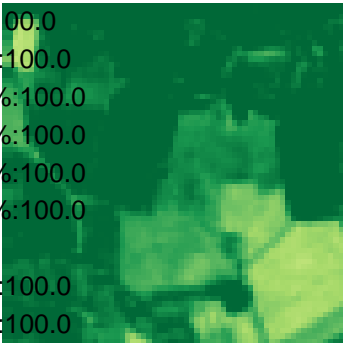
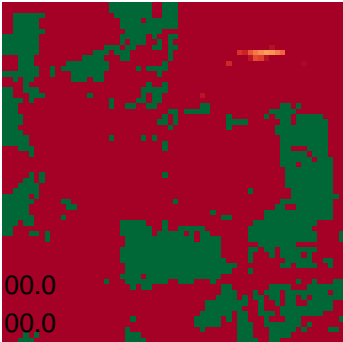
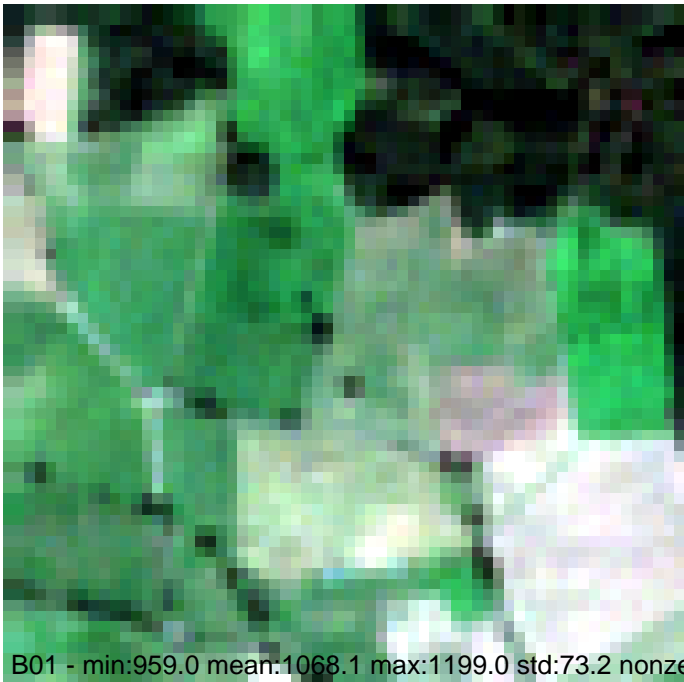
AnnualCrop - Image 111: AnnualCrop\_1098.tif



B01 - min:1185.0 mean:1336.6 max:1468.0 std:101.1 nonzero%:100.0  
B02 - min:845.0 mean:1142.9 max:1456.0 std:172.0 nonzero%:100.0  
B03 - min:717.0 mean:1125.2 max:1487.0 std:209.7 nonzero%:100.0  
B04 - min:470.0 mean:1168.6 max:1767.0 std:413.7 nonzero%:100.0  
B05 - min:890.0 mean:1394.8 max:1888.0 std:319.7 nonzero%:100.0  
B06 - min:1631.0 mean:2096.3 max:2736.0 std:165.5 nonzero%:100.0  
B07 - min:1800.0 mean:2481.1 max:3225.0 std:333.5 nonzero%:100.0  
B08 - min:1675.0 mean:2433.5 max:3792.0 std:372.2 nonzero%:100.0  
B09 - min:621.0 mean:811.3 max:956.0 std:83.7 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1483.0 mean:2295.4 max:3063.0 std:527.1 nonzero%:100.0  
B12 - min:717.0 mean:1546.6 max:2246.0 std:570.2 nonzero%:100.0  
B8A - min:1969.0 mean:2729.8 max:3588.0 std:393.7 nonzero%:100.0  
NDVI mean:0.355 | EVI mean:0.269 | SAVI mean:0.531

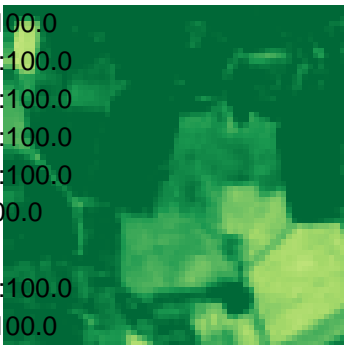
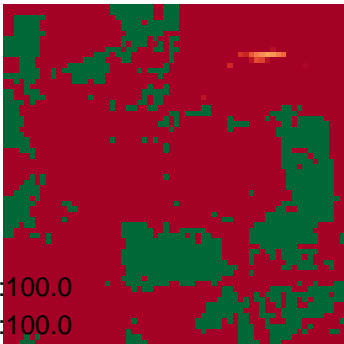


AnnualCrop - Image 112: AnnualCrop\_1099.tif



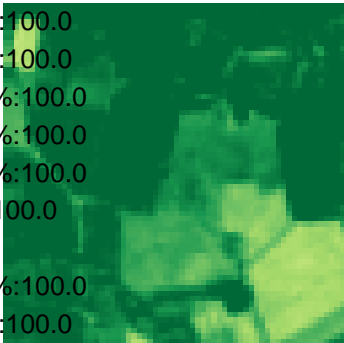
B01 - min:959.0 mean:1068.1 max:1199.0 std:73.2 nonzero%:100.0  
B02 - min:661.0 mean:845.3 max:1272.0 std:134.0 nonzero%:100.0  
B03 - min:553.0 mean:866.2 max:1498.0 std:216.2 nonzero%:100.0  
B04 - min:314.0 mean:853.9 max:2105.0 std:579.1 nonzero%:100.0  
B05 - min:545.0 mean:1178.3 max:2107.0 std:489.5 nonzero%:100.0  
B06 - min:2026.0 mean:2673.8 max:3805.0 std:479.8 nonzero%:100.0  
B07 - min:2251.0 mean:3481.6 max:4808.0 std:806.3 nonzero%:100.0  
B08 - min:1793.0 mean:3469.1 max:4918.0 std:837.3 nonzero%:100.0  
B09 - min:1208.0 mean:1558.1 max:2001.0 std:222.2 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:19.0 std:2.1 nonzero%:100.0  
B11 - min:938.0 mean:1838.7 max:3539.0 std:919.8 nonzero%:100.0  
B12 - min:377.0 mean:1210.9 max:2947.0 std:944.1 nonzero%:100.0  
B8A - min:2435.0 mean:3758.7 max:5127.0 std:837.8 nonzero%:100.0  
NDVI mean:0.596 | EVI mean:0.815 | SAVI mean:0.775

AnnualCrop - Image 113: AnnualCrop\_11.tif



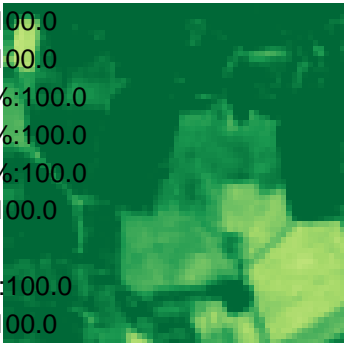
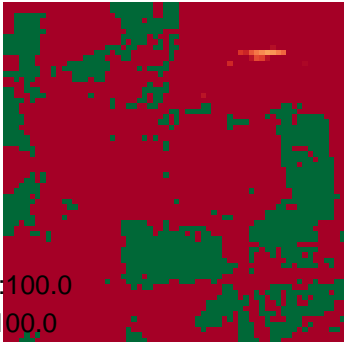
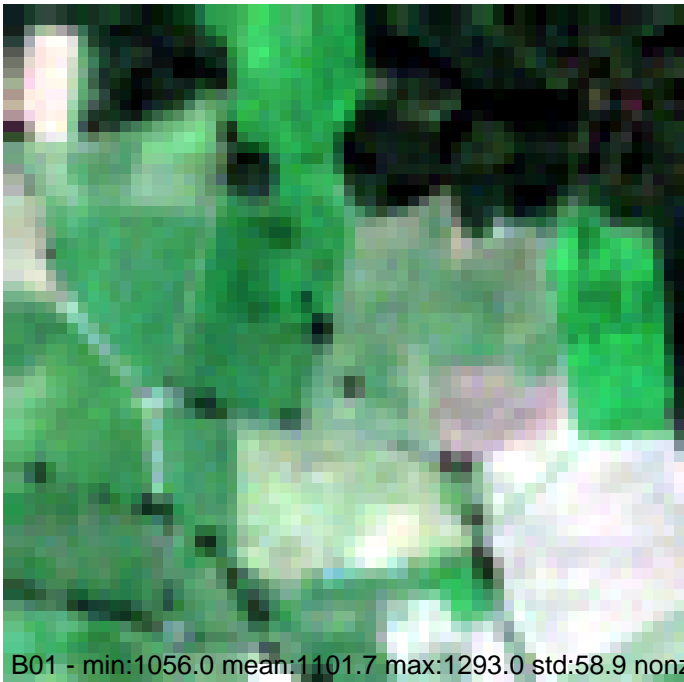
B01 - min:1765.0 mean:1803.3 max:1866.0 std:19.1 nonzero%:100.0  
B02 - min:1263.0 mean:1364.1 max:1527.0 std:44.5 nonzero%:100.0  
B03 - min:820.0 mean:1017.8 max:1228.0 std:77.6 nonzero%:100.0  
B04 - min:644.0 mean:880.5 max:1219.0 std:110.8 nonzero%:100.0  
B05 - min:686.0 mean:1068.7 max:1431.0 std:149.3 nonzero%:100.0  
B06 - min:673.0 mean:1518.3 max:3091.0 std:624.1 nonzero%:100.0  
B07 - min:697.0 mean:1671.8 max:3500.0 std:752.3 nonzero%:100.0  
B08 - min:567.0 mean:1572.9 max:3559.0 std:763.1 nonzero%:100.0  
B09 - min:267.0 mean:537.6 max:978.0 std:189.0 nonzero%:100.0  
B10 - min:8.0 mean:13.3 max:20.0 std:2.3 nonzero%:100.0  
B11 - min:664.0 mean:1154.0 max:1602.0 std:192.0 nonzero%:100.0  
B12 - min:435.0 mean:723.7 max:1131.0 std:115.4 nonzero%:100.0  
B8A - min:660.0 mean:1742.9 max:3685.0 std:816.8 nonzero%:100.0  
NDVI mean:0.221 | EVI mean:-0.399 | SAVI mean:0.331

AnnualCrop - Image 114: AnnualCrop\_110.tif



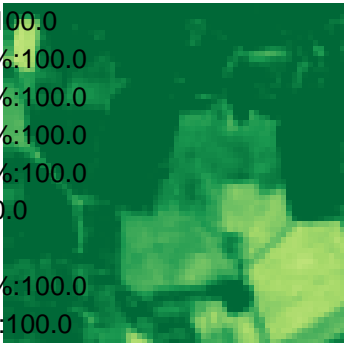
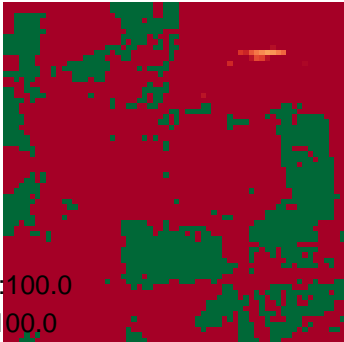
B01 - min:1307.0 mean:1462.7 max:1691.0 std:76.9 nonzero%:100.0  
B02 - min:960.0 mean:1223.2 max:1664.0 std:169.9 nonzero%:100.0  
B03 - min:837.0 mean:1154.2 max:1707.0 std:193.2 nonzero%:100.0  
B04 - min:540.0 mean:1106.6 max:2031.0 std:384.5 nonzero%:100.0  
B05 - min:886.0 mean:1360.3 max:2158.0 std:259.2 nonzero%:100.0  
B06 - min:1572.0 mean:2379.7 max:3479.0 std:437.0 nonzero%:100.0  
B07 - min:1768.0 mean:2939.8 max:4660.0 std:722.5 nonzero%:100.0  
B08 - min:1598.0 mean:2830.9 max:4655.0 std:802.7 nonzero%:100.0  
B09 - min:657.0 mean:904.0 max:1190.0 std:122.2 nonzero%:100.0  
B10 - min:12.0 mean:14.7 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1548.0 mean:2554.2 max:3580.0 std:478.7 nonzero%:100.0  
B12 - min:714.0 mean:1991.6 max:3194.0 std:664.4 nonzero%:100.0  
B8A - min:1964.0 mean:3186.6 max:4961.0 std:748.2 nonzero%:100.0  
NDVI mean:0.415 | EVI mean:0.294 | SAVI mean:0.600

AnnualCrop - Image 115: AnnualCrop\_1100.tif



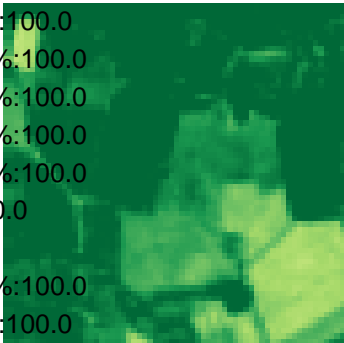
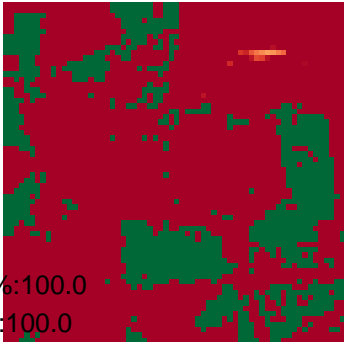
B01 - min:1056.0 mean:1101.7 max:1293.0 std:58.9 nonzero%:100.0  
B02 - min:742.0 mean:834.1 max:1206.0 std:107.9 nonzero%:100.0  
B03 - min:583.0 mean:755.4 max:1435.0 std:218.9 nonzero%:100.0  
B04 - min:322.0 mean:553.1 max:1772.0 std:306.7 nonzero%:100.0  
B05 - min:527.0 mean:796.6 max:1764.0 std:362.9 nonzero%:100.0  
B06 - min:1814.0 mean:2326.2 max:3880.0 std:367.2 nonzero%:100.0  
B07 - min:2001.0 mean:3291.9 max:4876.0 std:367.8 nonzero%:100.0  
B08 - min:1771.0 mean:3216.2 max:4955.0 std:393.2 nonzero%:100.0  
B09 - min:695.0 mean:1038.5 max:1313.0 std:75.0 nonzero%:100.0  
B10 - min:8.0 mean:11.0 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:807.0 mean:1283.3 max:3140.0 std:604.8 nonzero%:100.0  
B12 - min:314.0 mean:651.3 max:2193.0 std:489.6 nonzero%:100.0  
B8A - min:1928.0 mean:3542.1 max:5099.0 std:396.3 nonzero%:100.0  
NDVI mean:0.711 | EVI mean:-0.450 | SAVI mean:0.936

AnnualCrop - Image 116: AnnualCrop\_1101.tif



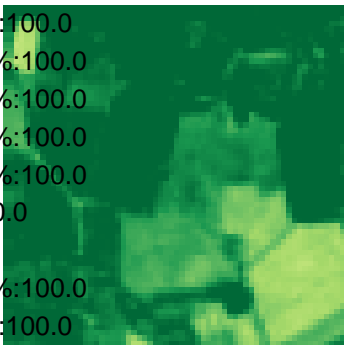
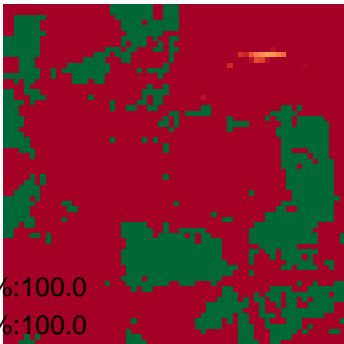
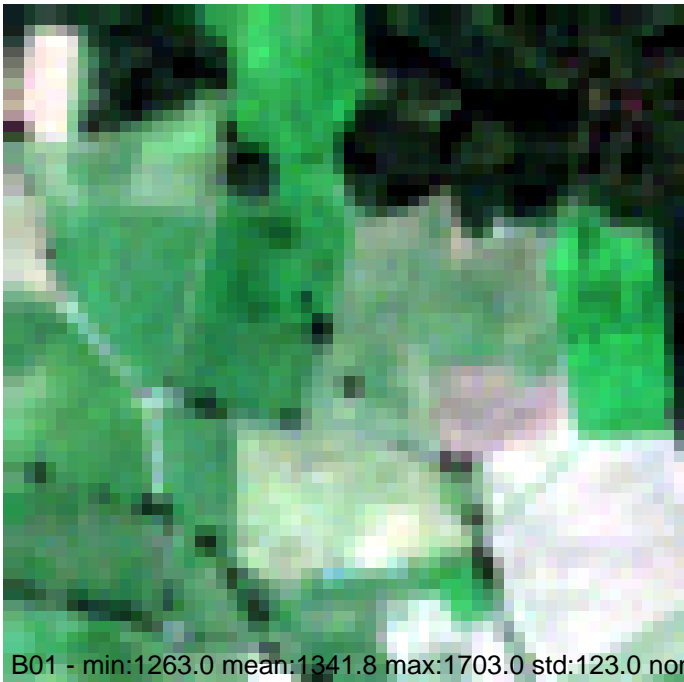
B01 - min:1258.0 mean:1318.7 max:1408.0 std:34.2 nonzero%:100.0  
B02 - min:973.0 mean:1102.2 max:1445.0 std:74.4 nonzero%:100.0  
B03 - min:914.0 mean:1092.5 max:1516.0 std:76.2 nonzero%:100.0  
B04 - min:621.0 mean:936.4 max:1760.0 std:224.4 nonzero%:100.0  
B05 - min:1035.0 mean:1329.6 max:1813.0 std:147.6 nonzero%:100.0  
B06 - min:1802.0 mean:2435.9 max:3299.0 std:275.4 nonzero%:100.0  
B07 - min:2041.0 mean:2853.5 max:3971.0 std:362.1 nonzero%:100.0  
B08 - min:1728.0 mean:2751.7 max:4172.0 std:374.3 nonzero%:100.0  
B09 - min:574.0 mean:684.1 max:794.0 std:50.3 nonzero%:100.0  
B10 - min:12.0 mean:13.9 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1778.0 mean:2316.5 max:3341.0 std:422.7 nonzero%:100.0  
B12 - min:767.0 mean:1302.3 max:2334.0 std:363.6 nonzero%:100.0  
B8A - min:2278.0 mean:3145.9 max:4247.0 std:354.1 nonzero%:100.0  
NDVI mean:0.489 | EVI mean:-0.171 | SAVI mean:0.732

AnnualCrop - Image 117: AnnualCrop\_1102.tif



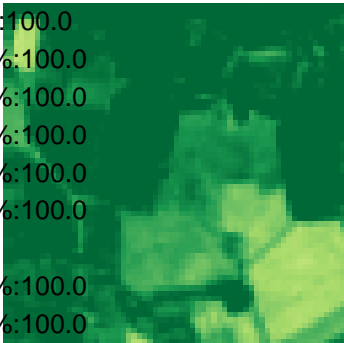
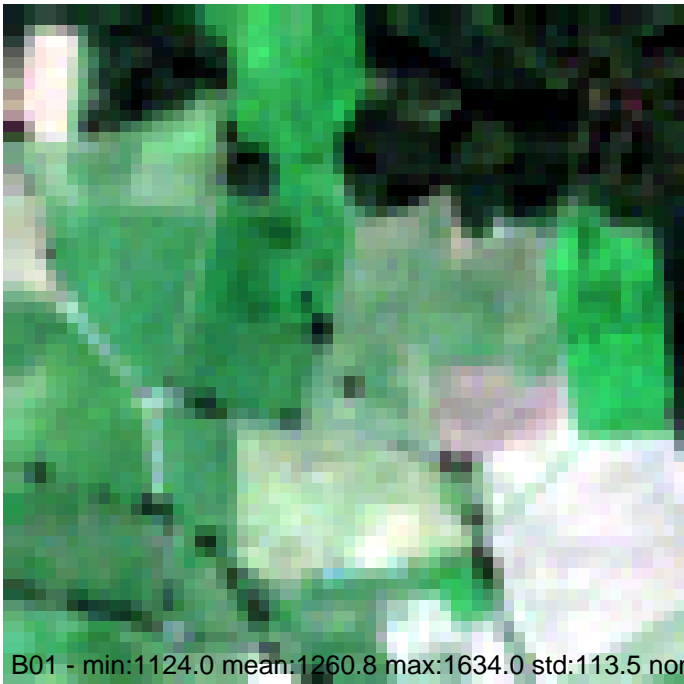
B01 - min:1237.0 mean:1459.8 max:1807.0 std:135.4 nonzero%:100.0  
B02 - min:951.0 mean:1318.0 max:1932.0 std:241.0 nonzero%:100.0  
B03 - min:917.0 mean:1339.9 max:2016.0 std:267.2 nonzero%:100.0  
B04 - min:556.0 mean:1395.7 max:2493.0 std:558.2 nonzero%:100.0  
B05 - min:1046.0 mean:1717.8 max:2527.0 std:386.4 nonzero%:100.0  
B06 - min:2001.0 mean:2871.8 max:3921.0 std:572.5 nonzero%:100.0  
B07 - min:2324.0 mean:3410.5 max:4982.0 std:814.4 nonzero%:100.0  
B08 - min:2246.0 mean:3268.2 max:4741.0 std:767.6 nonzero%:100.0  
B09 - min:602.0 mean:748.3 max:921.0 std:91.3 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1341.0 mean:3019.1 max:4248.0 std:853.6 nonzero%:100.0  
B12 - min:574.0 mean:2059.7 max:3482.0 std:865.1 nonzero%:100.0  
B8A - min:2689.0 mean:3756.7 max:5306.0 std:802.4 nonzero%:100.0  
NDVI mean:0.392 | EVI mean:0.872 | SAVI mean:0.566

AnnualCrop - Image 118: AnnualCrop\_1103.tif



B01 - min:1263.0 mean:1341.8 max:1703.0 std:123.0 nonzero%:100.0  
B02 - min:1020.0 mean:1228.6 max:1823.0 std:200.1 nonzero%:100.0  
B03 - min:960.0 mean:1254.3 max:2086.0 std:275.2 nonzero%:100.0  
B04 - min:827.0 mean:1608.2 max:2955.0 std:430.4 nonzero%:100.0  
B05 - min:1450.0 mean:1850.3 max:3058.0 std:399.6 nonzero%:100.0  
B06 - min:1769.0 mean:2240.4 max:3492.0 std:430.0 nonzero%:100.0  
B07 - min:2054.0 mean:2608.0 max:3967.0 std:469.9 nonzero%:100.0  
B08 - min:1908.0 mean:2621.6 max:4118.0 std:455.5 nonzero%:100.0  
B09 - min:514.0 mean:588.7 max:843.0 std:87.8 nonzero%:100.0  
B10 - min:10.0 mean:11.6 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1640.0 mean:2280.7 max:4556.0 std:799.1 nonzero%:100.0  
B12 - min:866.0 mean:1219.5 max:2794.0 std:558.1 nonzero%:100.0  
B8A - min:2468.0 mean:3103.6 max:4608.0 std:507.8 nonzero%:100.0  
NDVI mean:0.246 | EVI mean:0.879 | SAVI mean:0.369

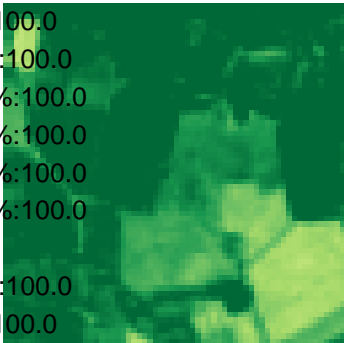
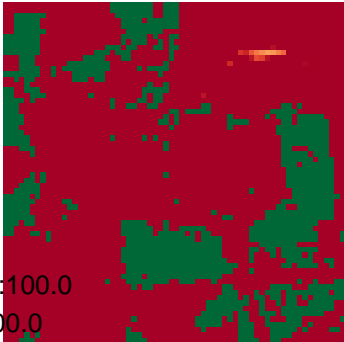
AnnualCrop - Image 119: AnnualCrop\_1104.tif



B01 - min:1124.0 mean:1260.8 max:1634.0 std:113.5 nonzero%:100.0  
B02 - min:791.0 mean:1134.0 max:1942.0 std:194.5 nonzero%:100.0  
B03 - min:753.0 mean:1241.5 max:2293.0 std:250.6 nonzero%:100.0  
B04 - min:586.0 mean:1525.9 max:3113.0 std:425.2 nonzero%:100.0  
B05 - min:1186.0 mean:1889.6 max:3091.0 std:353.4 nonzero%:100.0  
B06 - min:1609.0 mean:2640.3 max:3437.0 std:352.8 nonzero%:100.0  
B07 - min:1763.0 mean:3029.5 max:3694.0 std:452.9 nonzero%:100.0  
B08 - min:1735.0 mean:3039.7 max:3942.0 std:459.8 nonzero%:100.0  
B09 - min:1031.0 mean:1571.0 max:1807.0 std:170.0 nonzero%:100.0  
B10 - min:16.0 mean:19.6 max:25.0 std:1.9 nonzero%:100.0  
B11 - min:2277.0 mean:3315.0 max:4788.0 std:542.3 nonzero%:100.0  
B12 - min:1379.0 mean:2446.3 max:3900.0 std:583.8 nonzero%:100.0  
B8A - min:1941.0 mean:3343.7 max:3999.0 std:465.0 nonzero%:100.0  
NDVI mean:0.334 | EVI mean:0.807 | SAVI mean:0.500

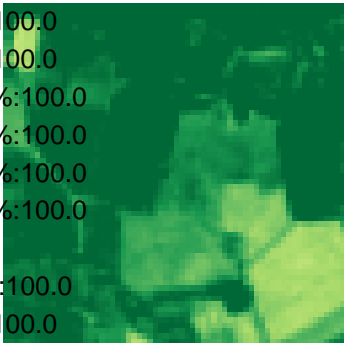
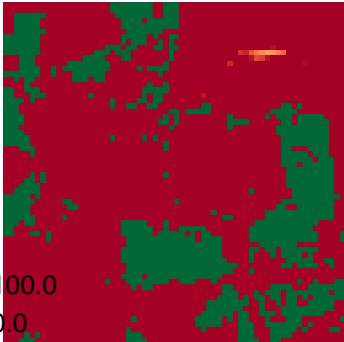


AnnualCrop - Image 120: AnnualCrop\_1105.tif



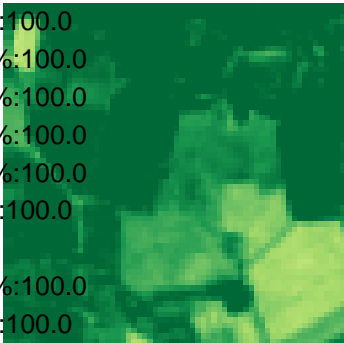
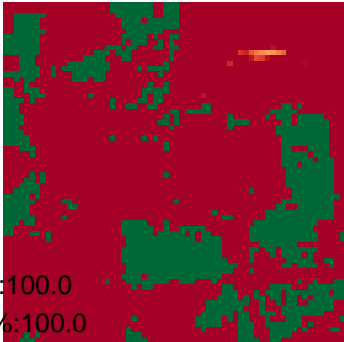
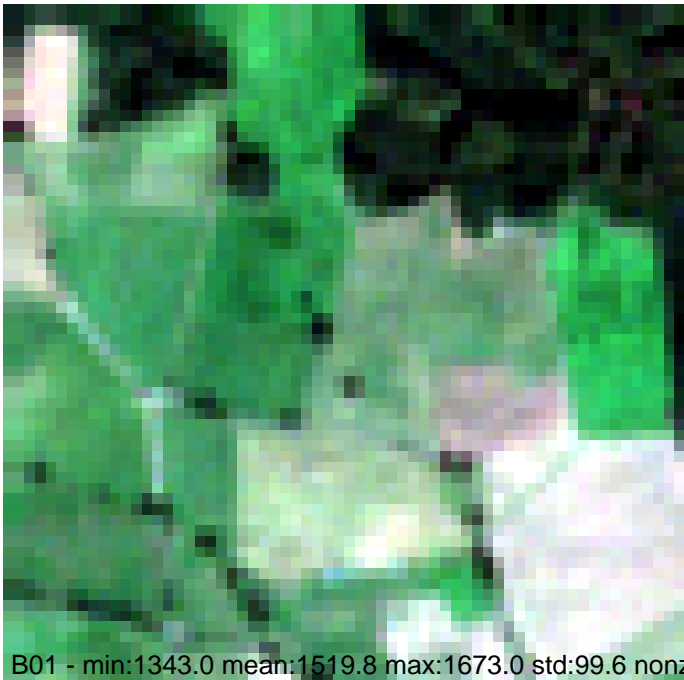
B01 - min:1056.0 mean:1116.7 max:1203.0 std:35.8 nonzero%:100.0  
B02 - min:728.0 mean:877.8 max:1220.0 std:92.8 nonzero%:100.0  
B03 - min:615.0 mean:952.8 max:1643.0 std:299.9 nonzero%:100.0  
B04 - min:357.0 mean:757.4 max:1539.0 std:328.8 nonzero%:100.0  
B05 - min:646.0 mean:1240.4 max:2019.0 std:428.6 nonzero%:100.0  
B06 - min:1576.0 mean:2888.0 max:4408.0 std:783.6 nonzero%:100.0  
B07 - min:1791.0 mean:3653.7 max:5338.0 std:871.8 nonzero%:100.0  
B08 - min:1712.0 mean:3650.7 max:5306.0 std:881.2 nonzero%:100.0  
B09 - min:1030.0 mean:1760.6 max:2293.0 std:269.1 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:978.0 mean:1625.2 max:2929.0 std:461.9 nonzero%:100.0  
B12 - min:449.0 mean:892.0 max:2420.0 std:425.6 nonzero%:100.0  
B8A - min:1951.0 mean:3974.3 max:5585.0 std:864.7 nonzero%:100.0  
NDVI mean:0.655 | EVI mean:0.858 | SAVI mean:0.911

AnnualCrop - Image 121: AnnualCrop\_1106.tif



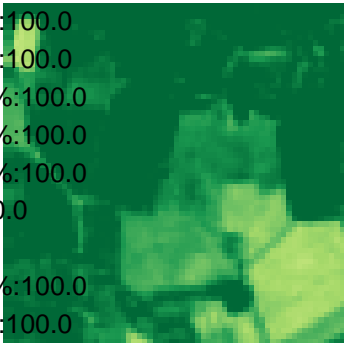
B01 - min:979.0 mean:1028.6 max:1098.0 std:35.9 nonzero%:100.0  
B02 - min:683.0 mean:775.4 max:936.0 std:55.9 nonzero%:100.0  
B03 - min:598.0 mean:772.6 max:1069.0 std:100.9 nonzero%:100.0  
B04 - min:322.0 mean:471.8 max:1054.0 std:132.9 nonzero%:100.0  
B05 - min:666.0 mean:941.1 max:1558.0 std:171.5 nonzero%:100.0  
B06 - min:2092.0 mean:3091.2 max:4034.0 std:425.7 nonzero%:100.0  
B07 - min:2658.0 mean:4221.0 max:5908.0 std:830.4 nonzero%:100.0  
B08 - min:2464.0 mean:4181.9 max:5902.0 std:901.9 nonzero%:100.0  
B09 - min:1411.0 mean:1872.8 max:2528.0 std:285.3 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:857.0 mean:1292.2 max:2105.0 std:265.9 nonzero%:100.0  
B12 - min:301.0 mean:574.2 max:1167.0 std:161.7 nonzero%:100.0  
B8A - min:2986.0 mean:4509.0 max:6225.0 std:891.2 nonzero%:100.0  
NDVI mean:0.785 | EVI mean:0.989 | SAVI mean:0.994

AnnualCrop - Image 122: AnnualCrop\_1107.tif



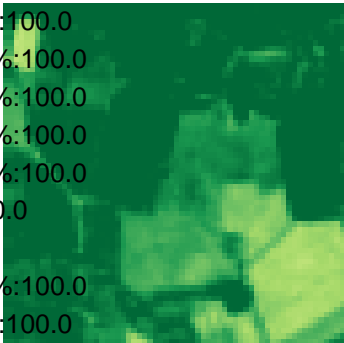
B01 - min:1343.0 mean:1519.8 max:1673.0 std:99.6 nonzero%:100.0  
B02 - min:1099.0 mean:1498.1 max:1941.0 std:233.3 nonzero%:100.0  
B03 - min:1114.0 mean:1664.5 max:2268.0 std:313.5 nonzero%:100.0  
B04 - min:837.0 mean:2173.2 max:3497.0 std:866.7 nonzero%:100.0  
B05 - min:1500.0 mean:2567.2 max:3763.0 std:781.8 nonzero%:100.0  
B06 - min:2071.0 mean:3570.0 max:4339.0 std:627.8 nonzero%:100.0  
B07 - min:2461.0 mean:4202.0 max:5115.0 std:765.8 nonzero%:100.0  
B08 - min:2456.0 mean:4170.1 max:5137.0 std:765.9 nonzero%:100.0  
B09 - min:767.0 mean:1135.9 max:1424.0 std:165.3 nonzero%:100.0  
B10 - min:12.0 mean:15.7 max:20.0 std:2.0 nonzero%:100.0  
B11 - min:2065.0 mean:3221.6 max:4695.0 std:946.0 nonzero%:100.0  
B12 - min:922.0 mean:1745.4 max:2571.0 std:533.3 nonzero%:100.0  
B8A - min:2956.0 mean:4807.6 max:5825.0 std:817.2 nonzero%:100.0  
NDVI mean:0.329 | EVI mean:0.651 | SAVI mean:0.493

AnnualCrop - Image 123: AnnualCrop\_1108.tif



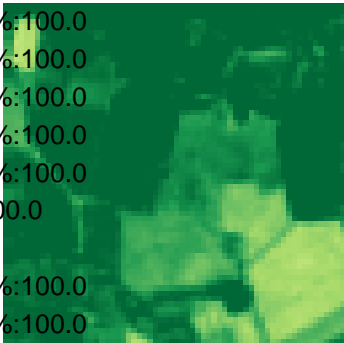
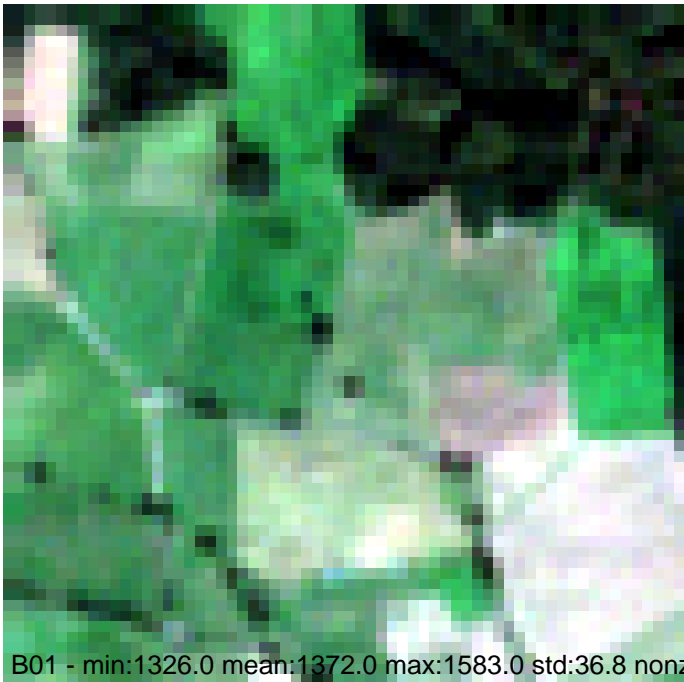
B01 - min:1162.0 mean:1268.9 max:1572.0 std:90.0 nonzero%:100.0  
B02 - min:869.0 mean:1109.3 max:1875.0 std:224.2 nonzero%:100.0  
B03 - min:714.0 mean:1096.4 max:2196.0 std:328.9 nonzero%:100.0  
B04 - min:456.0 mean:1146.2 max:3131.0 std:676.7 nonzero%:100.0  
B05 - min:695.0 mean:1396.2 max:3338.0 std:620.7 nonzero%:100.0  
B06 - min:1675.0 mean:2672.1 max:4021.0 std:605.2 nonzero%:100.0  
B07 - min:1994.0 mean:3462.5 max:5164.0 std:785.6 nonzero%:100.0  
B08 - min:1884.0 mean:3304.3 max:4860.0 std:727.4 nonzero%:100.0  
B09 - min:455.0 mean:642.1 max:805.0 std:87.4 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1425.0 mean:2413.0 max:4500.0 std:840.6 nonzero%:100.0  
B12 - min:524.0 mean:1208.4 max:2629.0 std:559.7 nonzero%:100.0  
B8A - min:2304.0 mean:3885.1 max:5506.0 std:773.3 nonzero%:100.0  
NDVI mean:0.496 | EVI mean:0.415 | SAVI mean:0.708

AnnualCrop - Image 124: AnnualCrop\_1109.tif



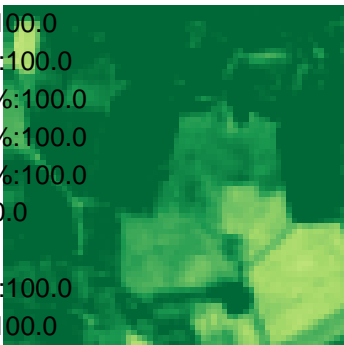
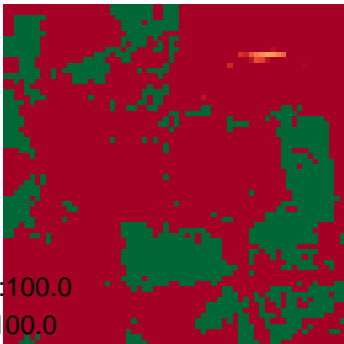
B01 - min:1265.0 mean:1469.2 max:1733.0 std:111.6 nonzero%:100.0  
B02 - min:968.0 mean:1342.4 max:1855.0 std:232.5 nonzero%:100.0  
B03 - min:954.0 mean:1385.3 max:1986.0 std:258.9 nonzero%:100.0  
B04 - min:572.0 mean:1515.4 max:2443.0 std:588.8 nonzero%:100.0  
B05 - min:1094.0 mean:1799.7 max:2450.0 std:389.0 nonzero%:100.0  
B06 - min:2285.0 mean:2856.7 max:3904.0 std:492.1 nonzero%:100.0  
B07 - min:2581.0 mean:3358.4 max:4846.0 std:712.0 nonzero%:100.0  
B08 - min:2419.0 mean:3223.4 max:4593.0 std:701.7 nonzero%:100.0  
B09 - min:661.0 mean:760.3 max:934.0 std:72.8 nonzero%:100.0  
B10 - min:11.0 mean:14.2 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1671.0 mean:3152.8 max:4093.0 std:731.2 nonzero%:100.0  
B12 - min:780.0 mean:2184.3 max:3389.0 std:808.0 nonzero%:100.0  
B8A - min:2893.0 mean:3704.1 max:5140.0 std:710.3 nonzero%:100.0  
NDVI mean:0.355 | EVI mean:0.743 | SAVI mean:0.511

AnnualCrop - Image 125: AnnualCrop\_111.tif



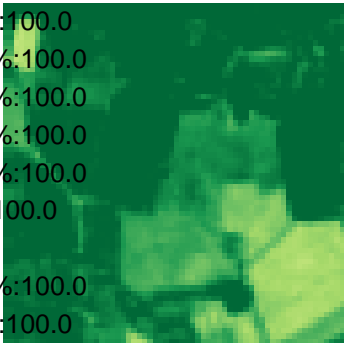
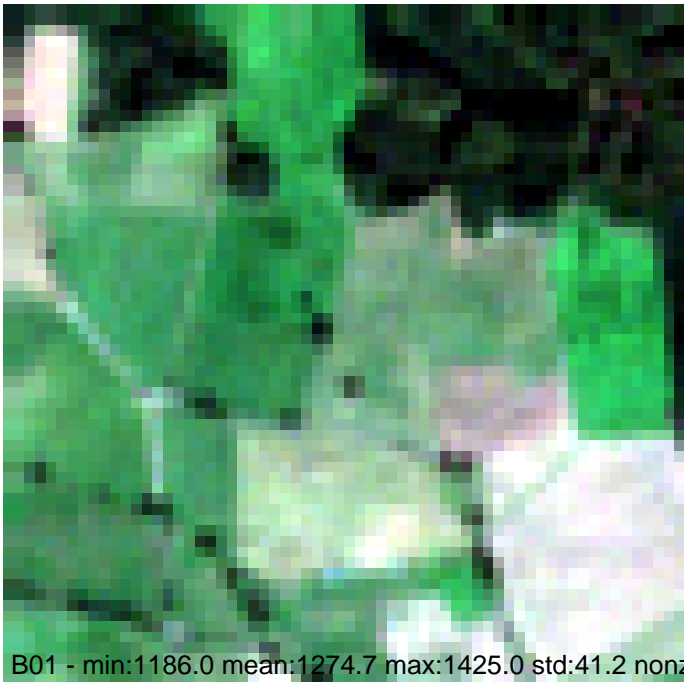
B01 - min:1326.0 mean:1372.0 max:1583.0 std:36.8 nonzero%:100.0  
B02 - min:1140.0 mean:1271.9 max:1773.0 std:89.8 nonzero%:100.0  
B03 - min:1104.0 mean:1289.5 max:2058.0 std:143.8 nonzero%:100.0  
B04 - min:1285.0 mean:1727.5 max:3085.0 std:283.8 nonzero%:100.0  
B05 - min:1608.0 mean:1932.7 max:3311.0 std:298.2 nonzero%:100.0  
B06 - min:1959.0 mean:2277.5 max:3796.0 std:336.7 nonzero%:100.0  
B07 - min:2287.0 mean:2659.1 max:4397.0 std:388.3 nonzero%:100.0  
B08 - min:2259.0 mean:2708.1 max:4522.0 std:401.2 nonzero%:100.0  
B09 - min:640.0 mean:715.5 max:1100.0 std:73.3 nonzero%:100.0  
B10 - min:12.0 mean:13.8 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:2203.0 mean:2544.1 max:4315.0 std:280.7 nonzero%:100.0  
B12 - min:1201.0 mean:1427.9 max:2317.0 std:145.5 nonzero%:100.0  
B8A - min:2789.0 mean:3215.1 max:5236.0 std:442.3 nonzero%:100.0  
NDVI mean:0.222 | EVI mean:0.753 | SAVI mean:0.333

AnnualCrop - Image 126: AnnualCrop\_1110.tif



B01 - min:1216.0 mean:1282.8 max:1450.0 std:40.0 nonzero%:100.0  
B02 - min:849.0 mean:1004.3 max:1368.0 std:86.3 nonzero%:100.0  
B03 - min:681.0 mean:974.0 max:1440.0 std:159.6 nonzero%:100.0  
B04 - min:416.0 mean:673.9 max:1599.0 std:199.2 nonzero%:100.0  
B05 - min:640.0 mean:1125.7 max:1670.0 std:258.6 nonzero%:100.0  
B06 - min:1862.0 mean:2803.4 max:4012.0 std:698.8 nonzero%:100.0  
B07 - min:2138.0 mean:3573.6 max:4902.0 std:782.4 nonzero%:100.0  
B08 - min:1854.0 mean:3361.9 max:4825.0 std:785.4 nonzero%:100.0  
B09 - min:542.0 mean:725.9 max:892.0 std:89.1 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:803.0 mean:1245.7 max:2779.0 std:454.9 nonzero%:100.0  
B12 - min:329.0 mean:655.9 max:2082.0 std:375.2 nonzero%:100.0  
B8A - min:2285.0 mean:3818.7 max:5150.0 std:794.1 nonzero%:100.0  
NDVI mean:0.653 | EVI mean:-0.000 | SAVI mean:0.914

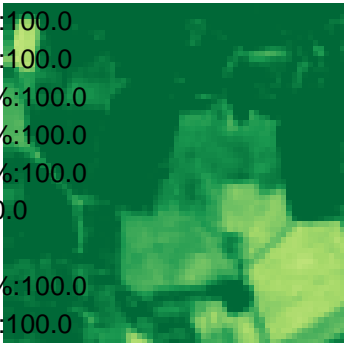
AnnualCrop - Image 127: AnnualCrop\_1111.tif



B01 - min:1186.0 mean:1274.7 max:1425.0 std:41.2 nonzero%:100.0  
B02 - min:944.0 mean:1169.7 max:1594.0 std:107.8 nonzero%:100.0  
B03 - min:901.0 mean:1256.9 max:1770.0 std:134.1 nonzero%:100.0  
B04 - min:622.0 mean:1499.1 max:2361.0 std:460.8 nonzero%:100.0  
B05 - min:1192.0 mean:1908.6 max:2634.0 std:359.9 nonzero%:100.0  
B06 - min:1983.0 mean:2949.2 max:4100.0 std:635.4 nonzero%:100.0  
B07 - min:2352.0 mean:3521.0 max:5091.0 std:811.9 nonzero%:100.0  
B08 - min:2242.0 mean:3518.5 max:4961.0 std:731.5 nonzero%:100.0  
B09 - min:878.0 mean:1072.0 max:1236.0 std:94.6 nonzero%:100.0  
B10 - min:10.0 mean:12.1 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1701.0 mean:2555.7 max:4056.0 std:480.8 nonzero%:100.0  
B12 - min:747.0 mean:1438.2 max:2784.0 std:396.8 nonzero%:100.0  
B8A - min:2828.0 mean:4051.3 max:5360.0 std:702.9 nonzero%:100.0  
NDVI mean:0.396 | EVI mean:0.821 | SAVI mean:0.583

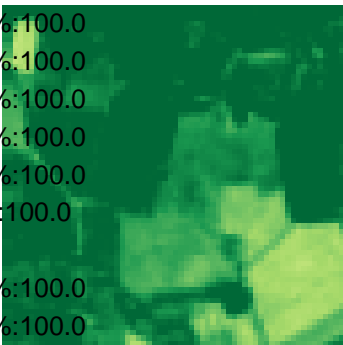
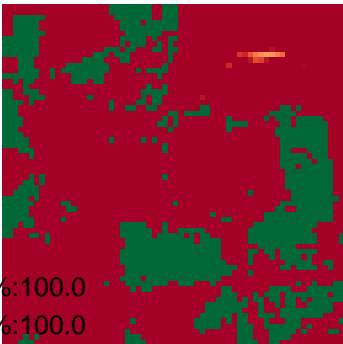
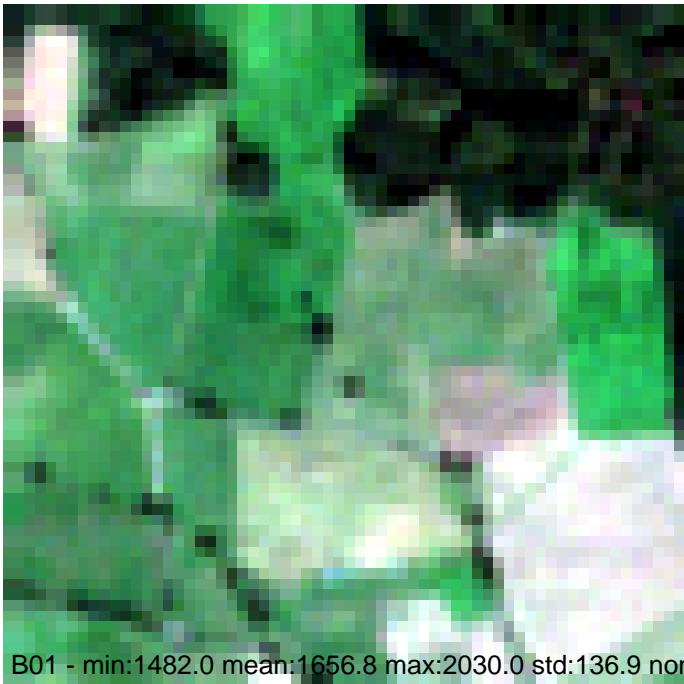


AnnualCrop - Image 128: AnnualCrop\_1112.tif



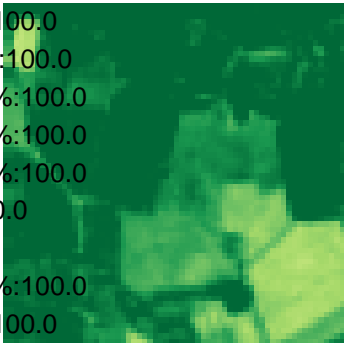
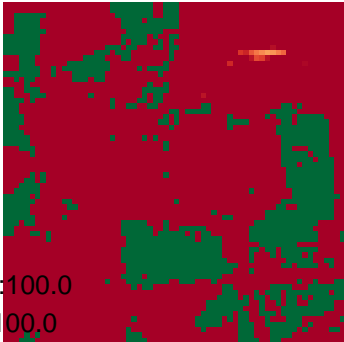
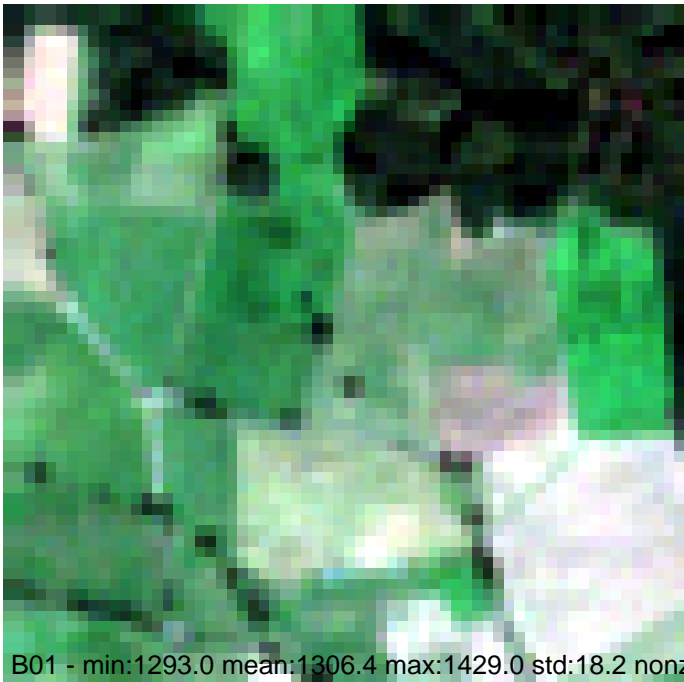
B01 - min:1222.0 mean:1315.7 max:1417.0 std:44.5 nonzero%:100.0  
B02 - min:920.0 mean:1115.7 max:1367.0 std:103.9 nonzero%:100.0  
B03 - min:830.0 mean:1108.8 max:1529.0 std:133.9 nonzero%:100.0  
B04 - min:598.0 mean:1143.2 max:1810.0 std:348.9 nonzero%:100.0  
B05 - min:837.0 mean:1414.2 max:1999.0 std:309.9 nonzero%:100.0  
B06 - min:1721.0 mean:2420.8 max:3022.0 std:329.2 nonzero%:100.0  
B07 - min:2031.0 mean:3103.1 max:4258.0 std:668.7 nonzero%:100.0  
B08 - min:1914.0 mean:2998.1 max:4151.0 std:603.6 nonzero%:100.0  
B09 - min:611.0 mean:770.6 max:928.0 std:80.3 nonzero%:100.0  
B10 - min:10.0 mean:12.9 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1337.0 mean:2150.7 max:2651.0 std:307.2 nonzero%:100.0  
B12 - min:535.0 mean:1199.7 max:1658.0 std:267.2 nonzero%:100.0  
B8A - min:2393.0 mean:3473.2 max:4572.0 std:614.4 nonzero%:100.0  
NDVI mean:0.440 | EVI mean:0.762 | SAVI mean:0.652

AnnualCrop - Image 129: AnnualCrop\_1113.tif



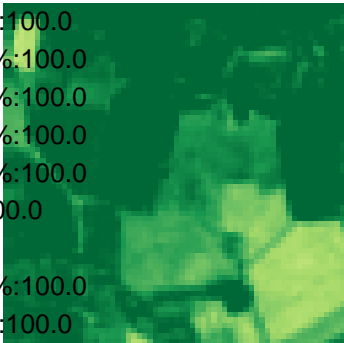
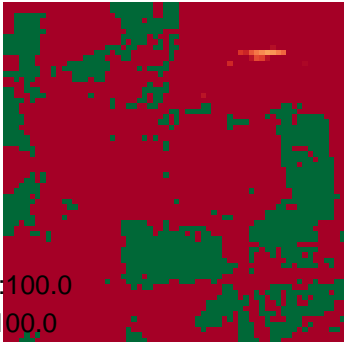
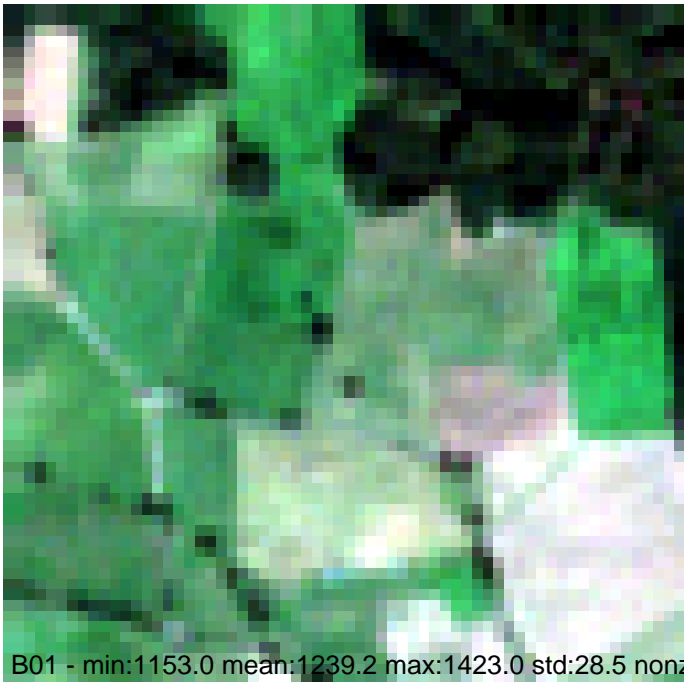
B01 - min:1482.0 mean:1656.8 max:2030.0 std:136.9 nonzero%:100.0  
B02 - min:1303.0 mean:1658.2 max:2261.0 std:269.8 nonzero%:100.0  
B03 - min:1325.0 mean:1827.6 max:2617.0 std:383.5 nonzero%:100.0  
B04 - min:1479.0 mean:2600.4 max:3855.0 std:629.9 nonzero%:100.0  
B05 - min:1966.0 mean:2869.1 max:3928.0 std:646.0 nonzero%:100.0  
B06 - min:2405.0 mean:3302.6 max:4399.0 std:692.7 nonzero%:100.0  
B07 - min:2819.0 mean:3809.0 max:4934.0 std:762.0 nonzero%:100.0  
B08 - min:2693.0 mean:3789.6 max:5058.0 std:781.4 nonzero%:100.0  
B09 - min:777.0 mean:1082.7 max:1329.0 std:166.9 nonzero%:100.0  
B10 - min:13.0 mean:16.0 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:2574.0 mean:3718.9 max:4940.0 std:836.5 nonzero%:100.0  
B12 - min:1377.0 mean:2098.8 max:2993.0 std:522.4 nonzero%:100.0  
B8A - min:3156.0 mean:4496.1 max:5788.0 std:852.6 nonzero%:100.0  
NDVI mean:0.190 | EVI mean:0.472 | SAVI mean:0.285

AnnualCrop - Image 130: AnnualCrop\_1114.tif



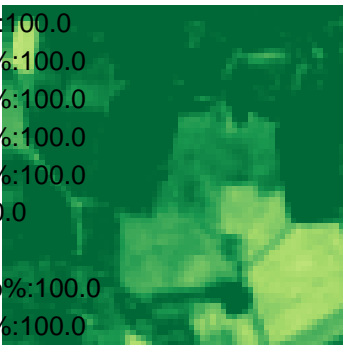
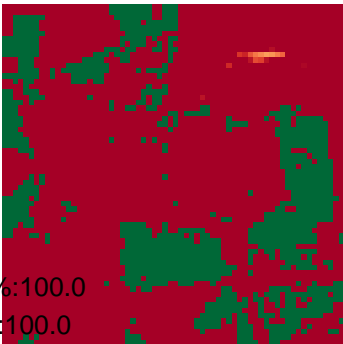
B01 - min:1293.0 mean:1306.4 max:1429.0 std:18.2 nonzero%:100.0  
B02 - min:994.0 mean:1088.8 max:1524.0 std:43.6 nonzero%:100.0  
B03 - min:929.0 mean:1189.7 max:1792.0 std:52.9 nonzero%:100.0  
B04 - min:627.0 mean:745.3 max:2532.0 std:177.7 nonzero%:100.0  
B05 - min:1187.0 mean:1381.5 max:2768.0 std:97.0 nonzero%:100.0  
B06 - min:1737.0 mean:3909.7 max:4160.0 std:445.3 nonzero%:100.0  
B07 - min:2005.0 mean:4917.2 max:5270.0 std:590.4 nonzero%:100.0  
B08 - min:1854.0 mean:4518.0 max:4901.0 std:538.8 nonzero%:100.0  
B09 - min:367.0 mean:698.2 max:733.0 std:59.4 nonzero%:100.0  
B10 - min:7.0 mean:9.1 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1649.0 mean:1770.3 max:4420.0 std:223.3 nonzero%:100.0  
B12 - min:626.0 mean:718.8 max:2488.0 std:183.7 nonzero%:100.0  
B8A - min:2252.0 mean:5239.2 max:5602.0 std:590.6 nonzero%:100.0  
NDVI mean:0.710 | EVI mean:0.987 | SAVI mean:0.968

AnnualCrop - Image 131: AnnualCrop\_1115.tif



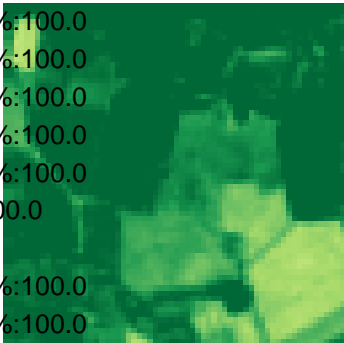
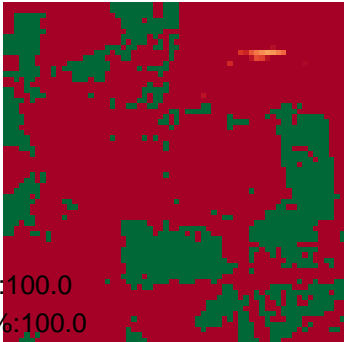
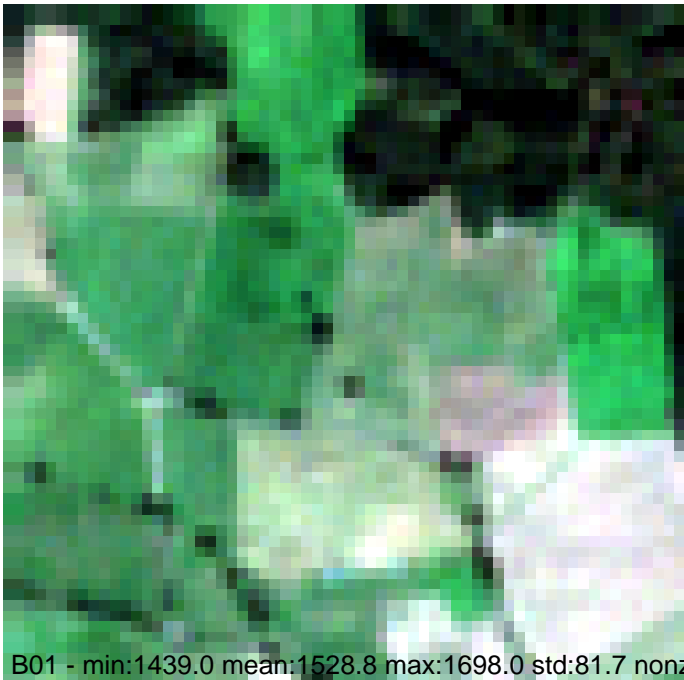
B01 - min:1153.0 mean:1239.2 max:1423.0 std:28.5 nonzero%:100.0  
B02 - min:833.0 mean:1112.5 max:1783.0 std:72.6 nonzero%:100.0  
B03 - min:772.0 mean:1150.5 max:2131.0 std:108.7 nonzero%:100.0  
B04 - min:532.0 mean:1555.7 max:2736.0 std:278.4 nonzero%:100.0  
B05 - min:1026.0 mean:1837.6 max:2981.0 std:247.7 nonzero%:100.0  
B06 - min:1791.0 mean:2290.5 max:3889.0 std:351.2 nonzero%:100.0  
B07 - min:2130.0 mean:2711.9 max:4890.0 std:448.5 nonzero%:100.0  
B08 - min:2121.0 mean:2788.9 max:4888.0 std:453.7 nonzero%:100.0  
B09 - min:865.0 mean:956.0 max:1201.0 std:87.0 nonzero%:100.0  
B10 - min:10.0 mean:11.6 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1920.0 mean:2457.2 max:4401.0 std:305.7 nonzero%:100.0  
B12 - min:875.0 mean:1356.5 max:2686.0 std:251.3 nonzero%:100.0  
B8A - min:2669.0 mean:3304.1 max:5229.0 std:469.9 nonzero%:100.0  
NDVI mean:0.282 | EVI mean:0.761 | SAVI mean:0.419

AnnualCrop - Image 132: AnnualCrop\_1116.tif



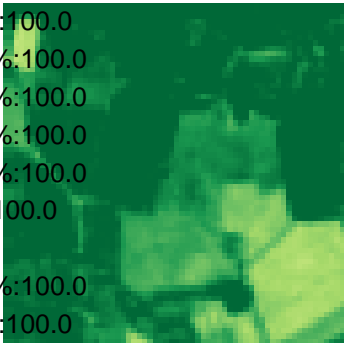
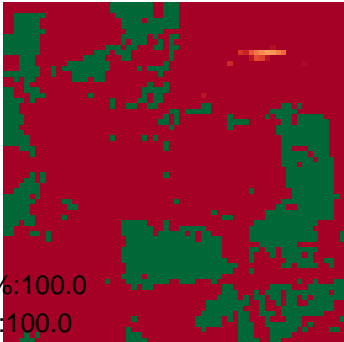
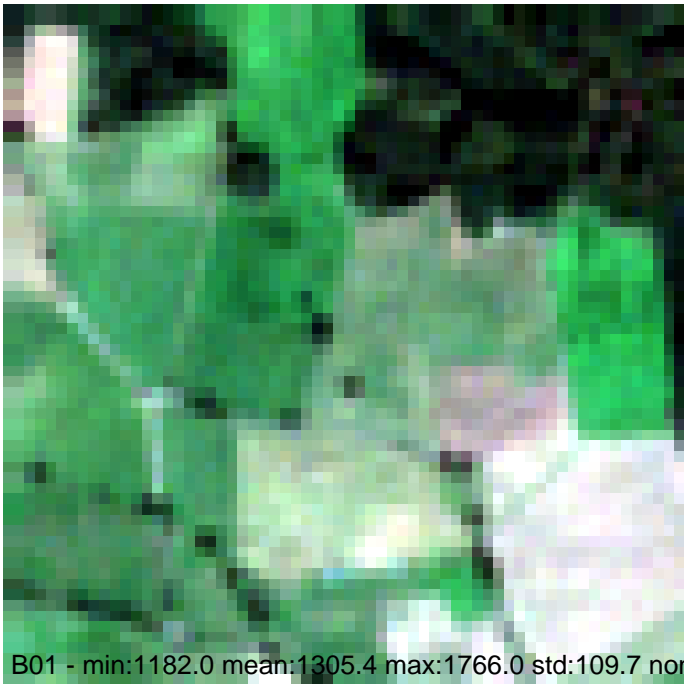
B01 - min:1267.0 mean:1500.8 max:1920.0 std:223.1 nonzero%:100.0  
B02 - min:991.0 mean:1354.7 max:2116.0 std:342.9 nonzero%:100.0  
B03 - min:1023.0 mean:1461.3 max:2294.0 std:362.9 nonzero%:100.0  
B04 - min:626.0 mean:1431.5 max:2795.0 std:754.0 nonzero%:100.0  
B05 - min:1226.0 mean:1871.8 max:2858.0 std:518.7 nonzero%:100.0  
B06 - min:2602.0 mean:3308.4 max:4113.0 std:400.0 nonzero%:100.0  
B07 - min:2937.0 mean:3919.5 max:5087.0 std:617.3 nonzero%:100.0  
B08 - min:2569.0 mean:3726.7 max:4866.0 std:582.9 nonzero%:100.0  
B09 - min:744.0 mean:862.8 max:978.0 std:61.1 nonzero%:100.0  
B10 - min:9.0 mean:12.7 max:17.0 std:2.6 nonzero%:100.0  
B11 - min:1423.0 mean:2772.8 max:4799.0 std:1148.9 nonzero%:100.0  
B12 - min:577.0 mean:1780.2 max:3667.0 std:1118.0 nonzero%:100.0  
B8A - min:3282.0 mean:4290.5 max:5506.0 std:610.3 nonzero%:100.0  
NDVI mean:0.456 | EVI mean:0.800 | SAVI mean:0.668

AnnualCrop - Image 133: AnnualCrop\_1117.tif



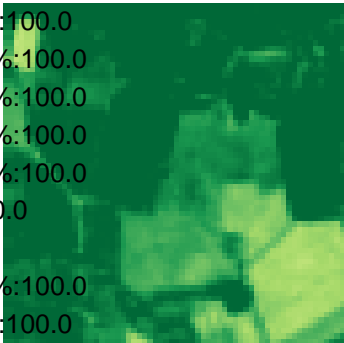
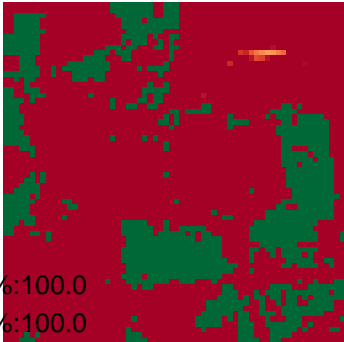
B01 - min:1439.0 mean:1528.8 max:1698.0 std:81.7 nonzero%:100.0  
B02 - min:1193.0 mean:1459.2 max:1845.0 std:174.4 nonzero%:100.0  
B03 - min:1293.0 mean:1591.5 max:2179.0 std:260.4 nonzero%:100.0  
B04 - min:1031.0 mean:2137.5 max:3120.0 std:511.5 nonzero%:100.0  
B05 - min:1698.0 mean:2436.2 max:3284.0 std:429.2 nonzero%:100.0  
B06 - min:2547.0 mean:3070.8 max:4078.0 std:485.1 nonzero%:100.0  
B07 - min:3013.0 mean:3570.9 max:4937.0 std:540.9 nonzero%:100.0  
B08 - min:2933.0 mean:3524.7 max:4772.0 std:471.4 nonzero%:100.0  
B09 - min:864.0 mean:982.4 max:1132.0 std:81.3 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:19.0 std:1.7 nonzero%:100.0  
B11 - min:2236.0 mean:3112.7 max:4459.0 std:698.0 nonzero%:100.0  
B12 - min:1107.0 mean:1795.6 max:2840.0 std:541.3 nonzero%:100.0  
B8A - min:3480.0 mean:4145.0 max:5241.0 std:447.4 nonzero%:100.0  
NDVI mean:0.249 | EVI mean:0.591 | SAVI mean:0.374

AnnualCrop - Image 134: AnnualCrop\_1118.tif



B01 - min:1182.0 mean:1305.4 max:1766.0 std:109.7 nonzero%:100.0  
B02 - min:906.0 mean:1194.2 max:2059.0 std:200.2 nonzero%:100.0  
B03 - min:843.0 mean:1297.4 max:2377.0 std:253.8 nonzero%:100.0  
B04 - min:768.0 mean:1715.7 max:3094.0 std:441.5 nonzero%:100.0  
B05 - min:1391.0 mean:2083.3 max:3217.0 std:341.7 nonzero%:100.0  
B06 - min:1942.0 mean:2740.1 max:4180.0 std:550.1 nonzero%:100.0  
B07 - min:2297.0 mean:3227.5 max:5107.0 std:678.6 nonzero%:100.0  
B08 - min:1950.0 mean:3267.2 max:4947.0 std:614.2 nonzero%:100.0  
B09 - min:911.0 mean:1059.7 max:1259.0 std:92.0 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1887.0 mean:2624.7 max:5025.0 std:676.3 nonzero%:100.0  
B12 - min:962.0 mean:1550.8 max:4199.0 std:685.2 nonzero%:100.0  
B8A - min:2899.0 mean:3812.7 max:5428.0 std:598.7 nonzero%:100.0  
NDVI mean:0.309 | EVI mean:0.703 | SAVI mean:0.463

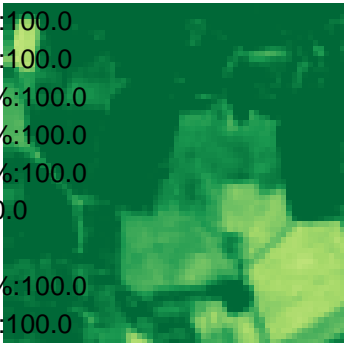
AnnualCrop - Image 135: AnnualCrop\_1119.tif



B01 - min:1477.0 mean:1894.2 max:2267.0 std:182.7 nonzero%:100.0  
B02 - min:1110.0 mean:1785.1 max:2589.0 std:327.4 nonzero%:100.0  
B03 - min:1033.0 mean:1823.2 max:2807.0 std:377.9 nonzero%:100.0  
B04 - min:651.0 mean:2098.0 max:3399.0 std:620.6 nonzero%:100.0  
B05 - min:1076.0 mean:2328.2 max:3232.0 std:489.0 nonzero%:100.0  
B06 - min:2373.0 mean:2982.8 max:3774.0 std:350.0 nonzero%:100.0  
B07 - min:2623.0 mean:3315.5 max:4380.0 std:439.5 nonzero%:100.0  
B08 - min:2477.0 mean:3191.9 max:4249.0 std:440.3 nonzero%:100.0  
B09 - min:603.0 mean:734.0 max:860.0 std:67.7 nonzero%:100.0  
B10 - min:14.0 mean:17.0 max:20.0 std:1.4 nonzero%:100.0  
B11 - min:2230.0 mean:3650.4 max:4972.0 std:675.0 nonzero%:100.0  
B12 - min:989.0 mean:2629.3 max:3994.0 std:770.4 nonzero%:100.0  
B8A - min:2883.0 mean:3610.8 max:4672.0 std:457.3 nonzero%:100.0  
NDVI mean:0.216 | EVI mean:0.451 | SAVI mean:0.320

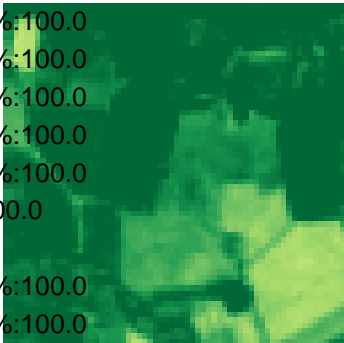
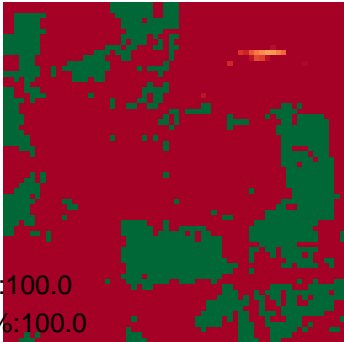
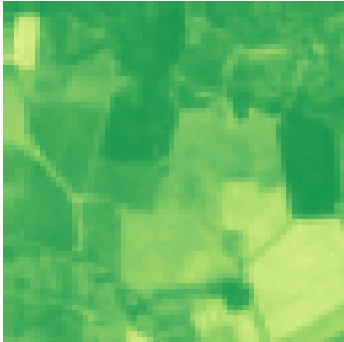
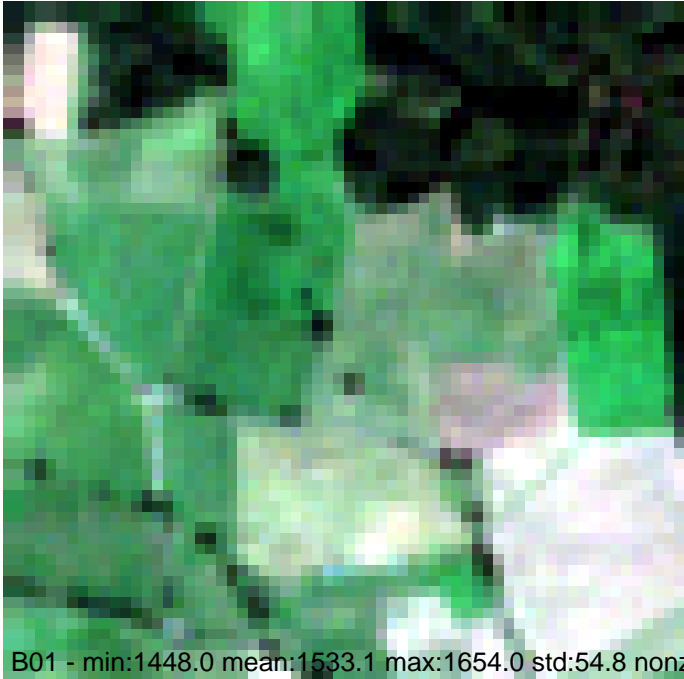


AnnualCrop - Image 136: AnnualCrop\_112.tif



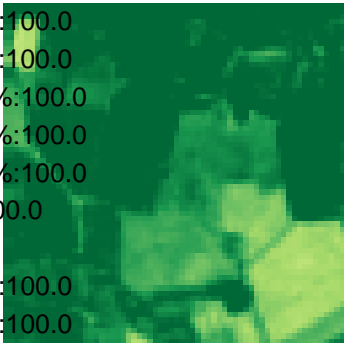
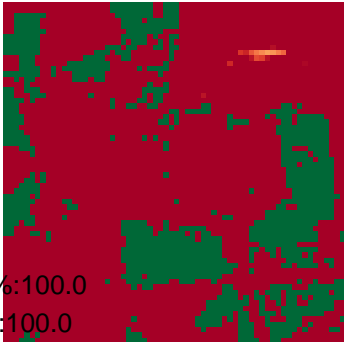
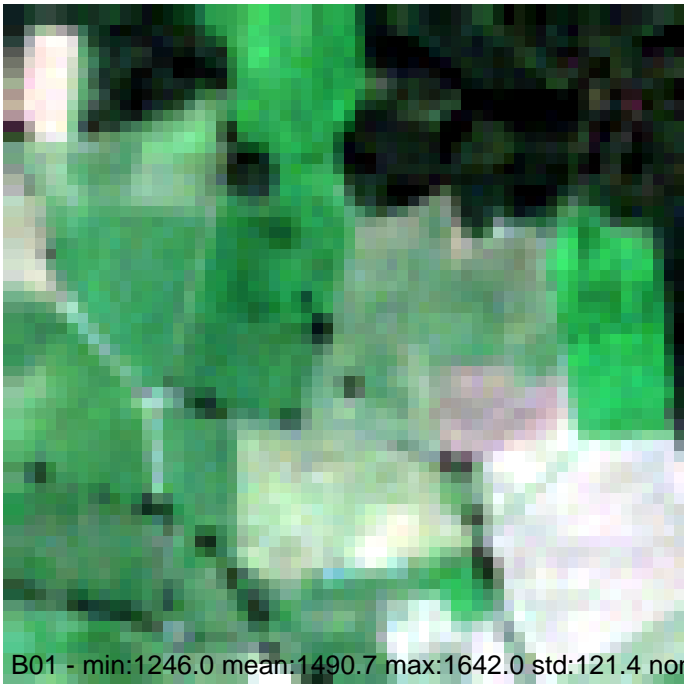
B01 - min:1179.0 mean:1307.5 max:1478.0 std:78.4 nonzero%:100.0  
B02 - min:909.0 mean:1147.8 max:1660.0 std:176.9 nonzero%:100.0  
B03 - min:773.0 mean:1121.6 max:1825.0 std:248.3 nonzero%:100.0  
B04 - min:539.0 mean:1175.3 max:2300.0 std:515.5 nonzero%:100.0  
B05 - min:721.0 mean:1364.6 max:2261.0 std:463.0 nonzero%:100.0  
B06 - min:1780.0 mean:2427.8 max:4003.0 std:414.4 nonzero%:100.0  
B07 - min:2184.0 mean:3177.0 max:5210.0 std:703.5 nonzero%:100.0  
B08 - min:1961.0 mean:3015.5 max:4897.0 std:647.7 nonzero%:100.0  
B09 - min:469.0 mean:581.6 max:807.0 std:63.7 nonzero%:100.0  
B10 - min:8.0 mean:11.2 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1418.0 mean:2583.8 max:3890.0 std:753.1 nonzero%:100.0  
B12 - min:569.0 mean:1559.5 max:2839.0 std:690.3 nonzero%:100.0  
B8A - min:2431.0 mean:3545.0 max:5532.0 std:692.3 nonzero%:100.0  
NDVI mean:0.437 | EVI mean:0.600 | SAVI mean:0.626

AnnualCrop - Image 137: AnnualCrop\_1120.tif



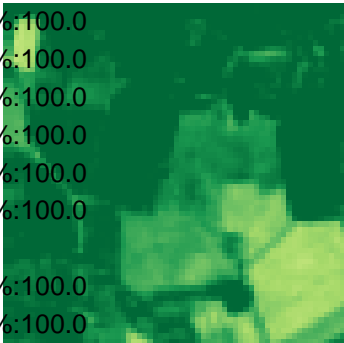
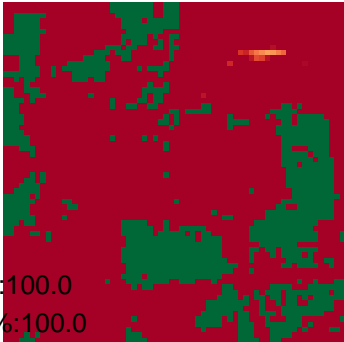
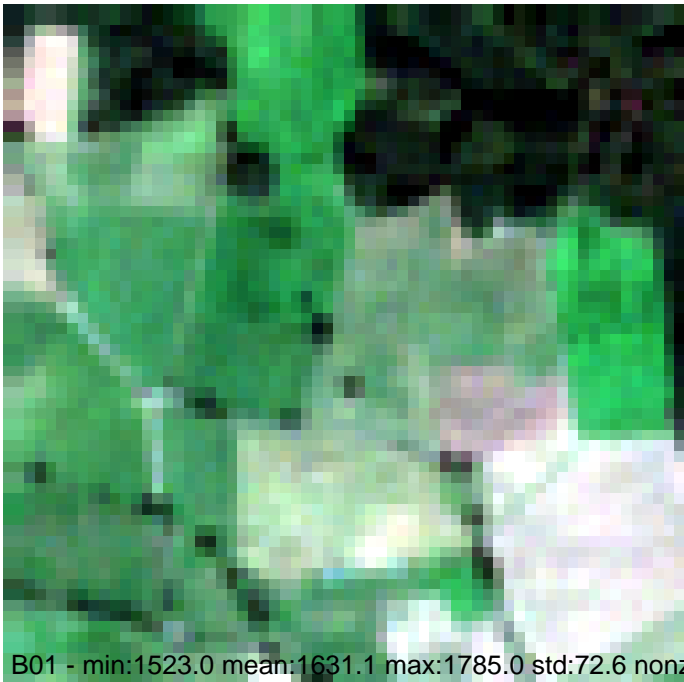
B01 - min:1448.0 mean:1533.1 max:1654.0 std:54.8 nonzero%:100.0  
B02 - min:1135.0 mean:1460.1 max:1746.0 std:135.2 nonzero%:100.0  
B03 - min:1119.0 mean:1549.8 max:1976.0 std:199.2 nonzero%:100.0  
B04 - min:1060.0 mean:1915.5 max:2687.0 std:346.9 nonzero%:100.0  
B05 - min:1462.0 mean:2039.8 max:2677.0 std:351.4 nonzero%:100.0  
B06 - min:1584.0 mean:2288.2 max:2950.0 std:408.0 nonzero%:100.0  
B07 - min:1760.0 mean:2563.2 max:3298.0 std:465.6 nonzero%:100.0  
B08 - min:1674.0 mean:2521.4 max:3445.0 std:501.3 nonzero%:100.0  
B09 - min:561.0 mean:779.6 max:945.0 std:105.9 nonzero%:100.0  
B10 - min:13.0 mean:15.4 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:2856.0 mean:3595.1 max:4371.0 std:362.6 nonzero%:100.0  
B12 - min:1690.0 mean:2446.4 max:2879.0 std:196.0 nonzero%:100.0  
B8A - min:1954.0 mean:2886.9 max:3819.0 std:541.5 nonzero%:100.0  
NDVI mean:0.134 | EVI mean:0.555 | SAVI mean:0.201

AnnualCrop - Image 138: AnnualCrop\_1121.tif



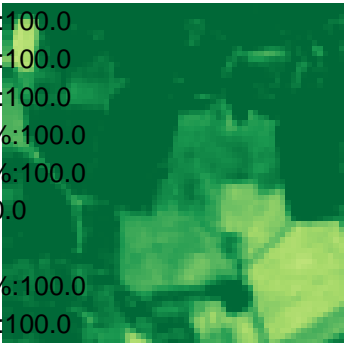
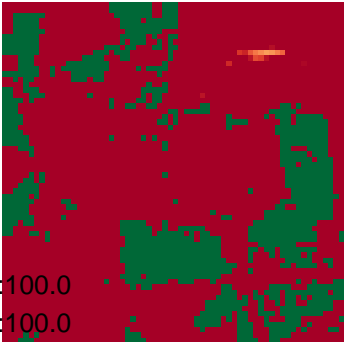
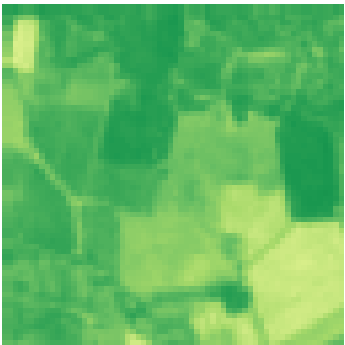
B01 - min:1246.0 mean:1490.7 max:1642.0 std:121.4 nonzero%:100.0  
B02 - min:890.0 mean:1308.4 max:1717.0 std:212.5 nonzero%:100.0  
B03 - min:789.0 mean:1341.2 max:1803.0 std:214.1 nonzero%:100.0  
B04 - min:455.0 mean:1453.1 max:2211.0 std:538.6 nonzero%:100.0  
B05 - min:843.0 mean:1747.3 max:2231.0 std:321.8 nonzero%:100.0  
B06 - min:1391.0 mean:2575.3 max:4702.0 std:553.9 nonzero%:100.0  
B07 - min:1584.0 mean:2951.1 max:5496.0 std:717.6 nonzero%:100.0  
B08 - min:1087.0 mean:2877.9 max:5587.0 std:716.1 nonzero%:100.0  
B09 - min:521.0 mean:771.4 max:1032.0 std:85.4 nonzero%:100.0  
B10 - min:9.0 mean:12.3 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:848.0 mean:2949.0 max:3696.0 std:695.5 nonzero%:100.0  
B12 - min:436.0 mean:1868.3 max:2505.0 std:616.6 nonzero%:100.0  
B8A - min:1640.0 mean:3279.3 max:5908.0 std:701.6 nonzero%:100.0  
NDVI mean:0.326 | EVI mean:0.600 | SAVI mean:0.462

AnnualCrop - Image 139: AnnualCrop\_1122.tif



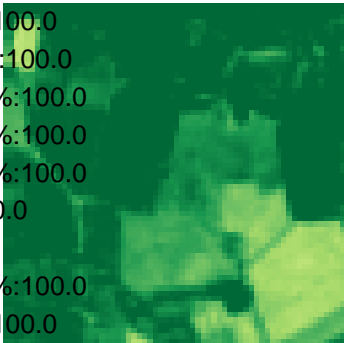
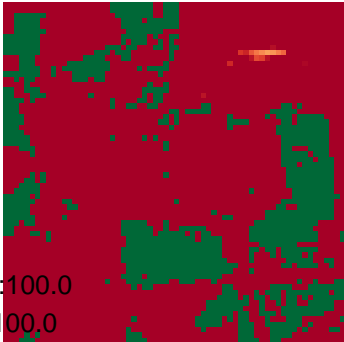
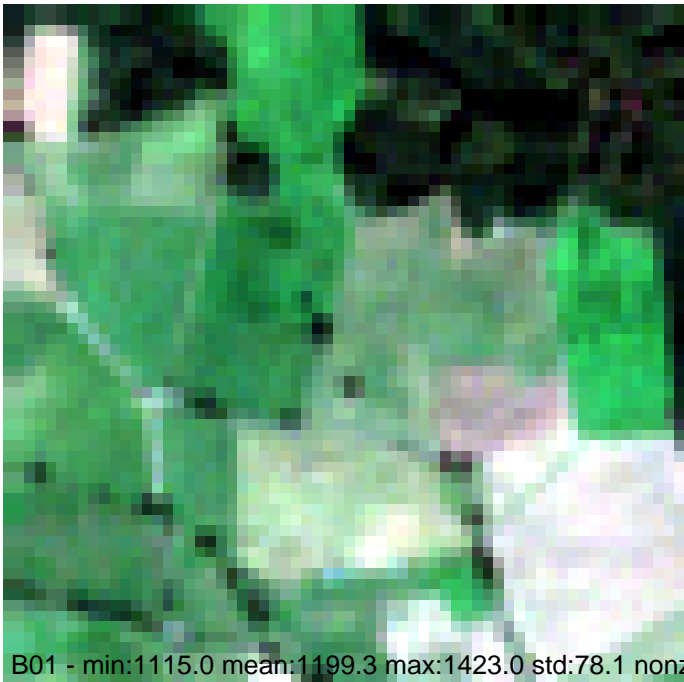
B01 - min:1523.0 mean:1631.1 max:1785.0 std:72.6 nonzero%:100.0  
B02 - min:1363.0 mean:1699.6 max:2045.0 std:136.5 nonzero%:100.0  
B03 - min:1497.0 mean:1921.2 max:2393.0 std:201.5 nonzero%:100.0  
B04 - min:1529.0 mean:2893.9 max:3515.0 std:317.8 nonzero%:100.0  
B05 - min:2131.0 mean:3207.8 max:3753.0 std:320.8 nonzero%:100.0  
B06 - min:3069.0 mean:3666.7 max:4244.0 std:351.7 nonzero%:100.0  
B07 - min:3581.0 mean:4232.1 max:4898.0 std:393.9 nonzero%:100.0  
B08 - min:2844.0 mean:4262.4 max:5024.0 std:428.3 nonzero%:100.0  
B09 - min:1028.0 mean:1188.5 max:1404.0 std:118.3 nonzero%:100.0  
B10 - min:13.0 mean:16.5 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:2780.0 mean:3903.0 max:4749.0 std:639.4 nonzero%:100.0  
B12 - min:1527.0 mean:2118.7 max:2756.0 std:353.7 nonzero%:100.0  
B8A - min:4251.0 mean:4999.5 max:5805.0 std:481.4 nonzero%:100.0  
NDVI mean:0.192 | EVI mean:0.390 | SAVI mean:0.288

AnnualCrop - Image 140: AnnualCrop\_1123.tif



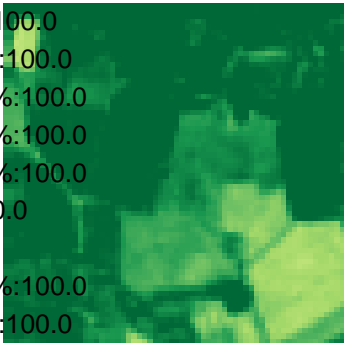
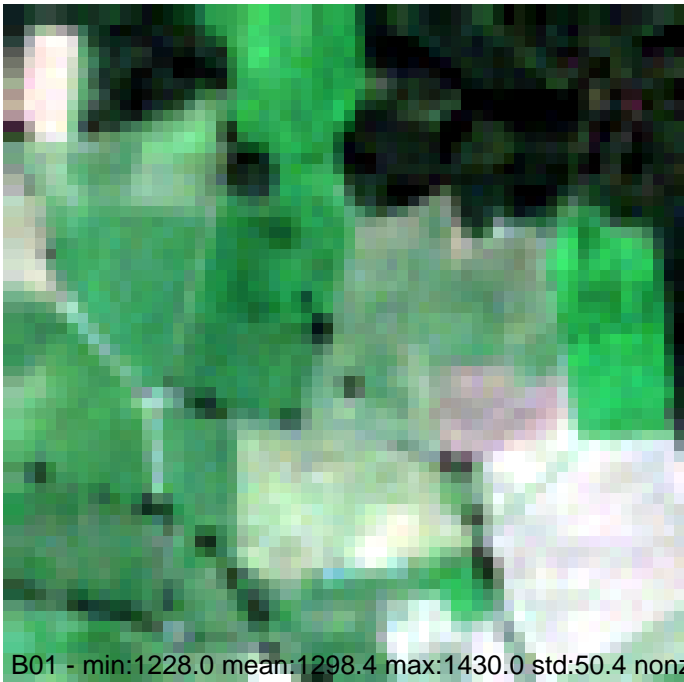
B01 - min:1278.0 mean:1343.2 max:1603.0 std:93.1 nonzero%:100.0  
B02 - min:951.0 mean:1127.8 max:1612.0 std:164.1 nonzero%:100.0  
B03 - min:810.0 mean:1091.0 max:1705.0 std:207.9 nonzero%:100.0  
B04 - min:578.0 mean:1008.6 max:2168.0 std:433.2 nonzero%:100.0  
B05 - min:937.0 mean:1257.5 max:2286.0 std:389.4 nonzero%:100.0  
B06 - min:2227.0 mean:2445.5 max:2804.0 std:92.7 nonzero%:100.0  
B07 - min:2652.0 mean:3114.1 max:3422.0 std:149.2 nonzero%:100.0  
B08 - min:2199.0 mean:2946.7 max:3445.0 std:154.9 nonzero%:100.0  
B09 - min:560.0 mean:585.4 max:617.0 std:10.2 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1796.0 mean:2318.9 max:3697.0 std:561.1 nonzero%:100.0  
B12 - min:848.0 mean:1295.8 max:2396.0 std:475.0 nonzero%:100.0  
B8A - min:2968.0 mean:3475.1 max:3803.0 std:140.7 nonzero%:100.0  
NDVI mean:0.503 | EVI mean:-0.222 | SAVI mean:0.755

AnnualCrop - Image 141: AnnualCrop\_1124.tif



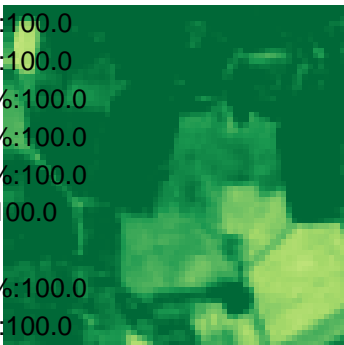
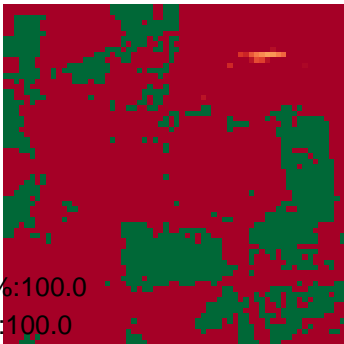
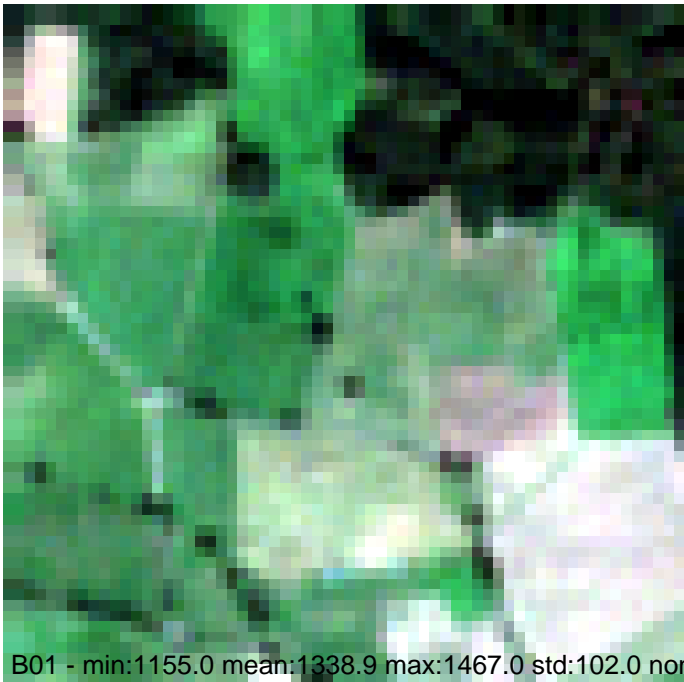
B01 - min:1115.0 mean:1199.3 max:1423.0 std:78.1 nonzero%:100.0  
B02 - min:707.0 mean:948.4 max:1399.0 std:160.3 nonzero%:100.0  
B03 - min:512.0 mean:952.5 max:1518.0 std:221.0 nonzero%:100.0  
B04 - min:291.0 mean:728.5 max:2053.0 std:416.3 nonzero%:100.0  
B05 - min:629.0 mean:1087.2 max:2020.0 std:389.1 nonzero%:100.0  
B06 - min:1988.0 mean:2932.8 max:4157.0 std:425.8 nonzero%:100.0  
B07 - min:2389.0 mean:3937.8 max:5435.0 std:636.8 nonzero%:100.0  
B08 - min:1279.0 mean:3709.6 max:5259.0 std:632.6 nonzero%:100.0  
B09 - min:559.0 mean:739.6 max:849.0 std:62.4 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1210.0 mean:2057.4 max:3619.0 std:604.4 nonzero%:100.0  
B12 - min:408.0 mean:965.7 max:2211.0 std:486.2 nonzero%:100.0  
B8A - min:2582.0 mean:4278.4 max:5705.0 std:625.1 nonzero%:100.0  
NDVI mean:0.666 | EVI mean:0.912 | SAVI mean:0.881

AnnualCrop - Image 142: AnnualCrop\_1125.tif



B01 - min:1228.0 mean:1298.4 max:1430.0 std:50.4 nonzero%:100.0  
B02 - min:944.0 mean:1092.1 max:1485.0 std:101.4 nonzero%:100.0  
B03 - min:871.0 mean:1107.5 max:1601.0 std:126.8 nonzero%:100.0  
B04 - min:588.0 mean:910.8 max:2010.0 std:303.3 nonzero%:100.0  
B05 - min:856.0 mean:1280.5 max:1945.0 std:219.2 nonzero%:100.0  
B06 - min:1310.0 mean:2579.8 max:3332.0 std:381.9 nonzero%:100.0  
B07 - min:1489.0 mean:3112.3 max:3999.0 std:487.8 nonzero%:100.0  
B08 - min:1357.0 mean:2896.3 max:3810.0 std:465.1 nonzero%:100.0  
B09 - min:329.0 mean:558.9 max:657.0 std:56.2 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1443.0 mean:2091.2 max:3887.0 std:589.4 nonzero%:100.0  
B12 - min:563.0 mean:1136.7 max:2426.0 std:538.6 nonzero%:100.0  
B8A - min:1640.0 mean:3384.8 max:4275.0 std:495.3 nonzero%:100.0  
NDVI mean:0.516 | EVI mean:-0.172 | SAVI mean:0.774

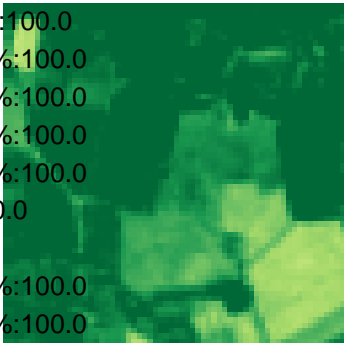
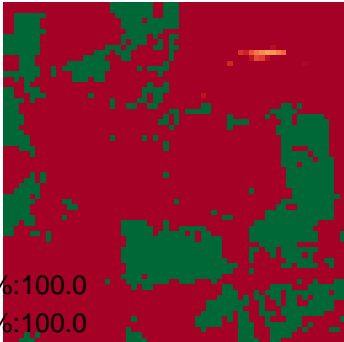
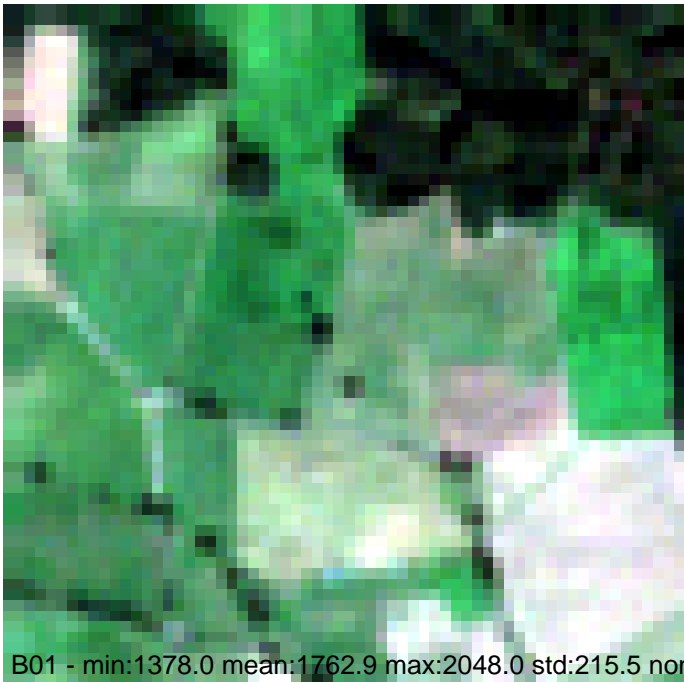
AnnualCrop - Image 143: AnnualCrop\_1126.tif



B01 - min:1155.0 mean:1338.9 max:1467.0 std:102.0 nonzero%:100.0  
B02 - min:858.0 mean:1205.9 max:1596.0 std:209.1 nonzero%:100.0  
B03 - min:763.0 mean:1218.3 max:1802.0 std:242.6 nonzero%:100.0  
B04 - min:440.0 mean:1361.4 max:2344.0 std:572.6 nonzero%:100.0  
B05 - min:867.0 mean:1634.1 max:2408.0 std:462.4 nonzero%:100.0  
B06 - min:1979.0 mean:2728.8 max:4159.0 std:584.5 nonzero%:100.0  
B07 - min:2335.0 mean:3347.4 max:5632.0 std:954.6 nonzero%:100.0  
B08 - min:2228.0 mean:3276.6 max:5506.0 std:896.3 nonzero%:100.0  
B09 - min:575.0 mean:703.3 max:1001.0 std:124.0 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1832.0 mean:2213.6 max:2662.0 std:123.4 nonzero%:100.0  
B12 - min:876.0 mean:1165.9 max:1505.0 std:152.5 nonzero%:100.0  
B8A - min:2801.0 mean:3778.4 max:6097.0 std:940.5 nonzero%:100.0  
NDVI mean:0.397 | EVI mean:0.824 | SAVI mean:0.545

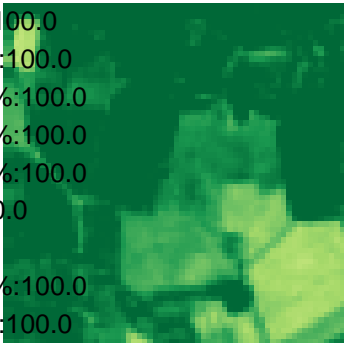
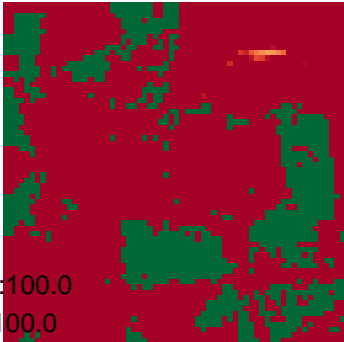
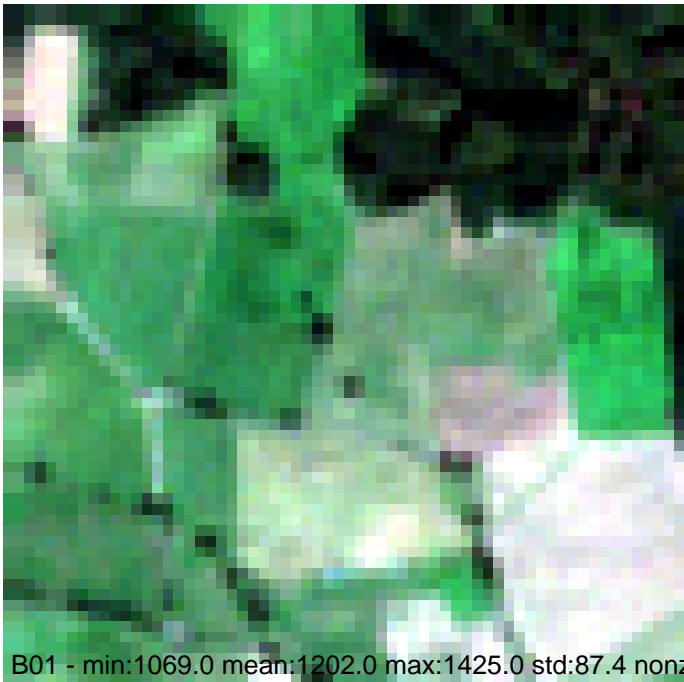


AnnualCrop - Image 144: AnnualCrop\_1127.tif



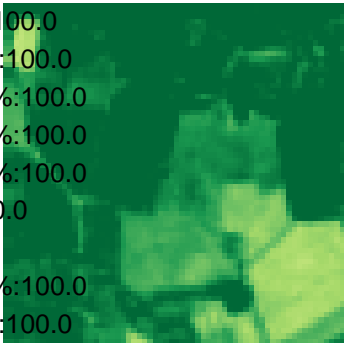
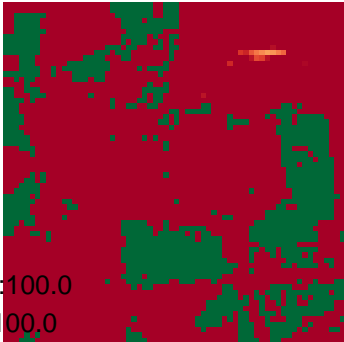
B01 - min:1378.0 mean:1762.9 max:2048.0 std:215.5 nonzero%:100.0  
B02 - min:1052.0 mean:1634.2 max:2485.0 std:377.7 nonzero%:100.0  
B03 - min:989.0 mean:1696.8 max:2639.0 std:462.7 nonzero%:100.0  
B04 - min:550.0 mean:1888.0 max:3252.0 std:856.8 nonzero%:100.0  
B05 - min:1081.0 mean:2187.9 max:3221.0 std:702.6 nonzero%:100.0  
B06 - min:2714.0 mean:3269.3 max:3862.0 std:269.7 nonzero%:100.0  
B07 - min:2979.0 mean:3740.0 max:4721.0 std:440.6 nonzero%:100.0  
B08 - min:2661.0 mean:3576.6 max:4536.0 std:421.6 nonzero%:100.0  
B09 - min:720.0 mean:830.8 max:962.0 std:57.1 nonzero%:100.0  
B10 - min:12.0 mean:16.9 max:21.0 std:1.7 nonzero%:100.0  
B11 - min:1575.0 mean:3709.9 max:4936.0 std:984.0 nonzero%:100.0  
B12 - min:674.0 mean:2540.1 max:3875.0 std:1064.0 nonzero%:100.0  
B8A - min:3232.0 mean:4092.1 max:5038.0 std:435.3 nonzero%:100.0  
NDVI mean:0.332 | EVI mean:0.212 | SAVI mean:0.472

AnnualCrop - Image 145: AnnualCrop\_1128.tif



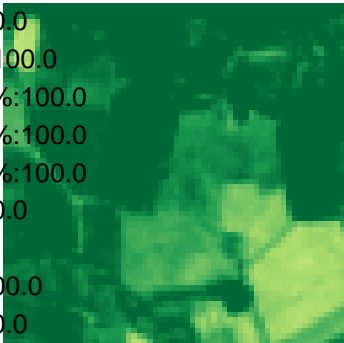
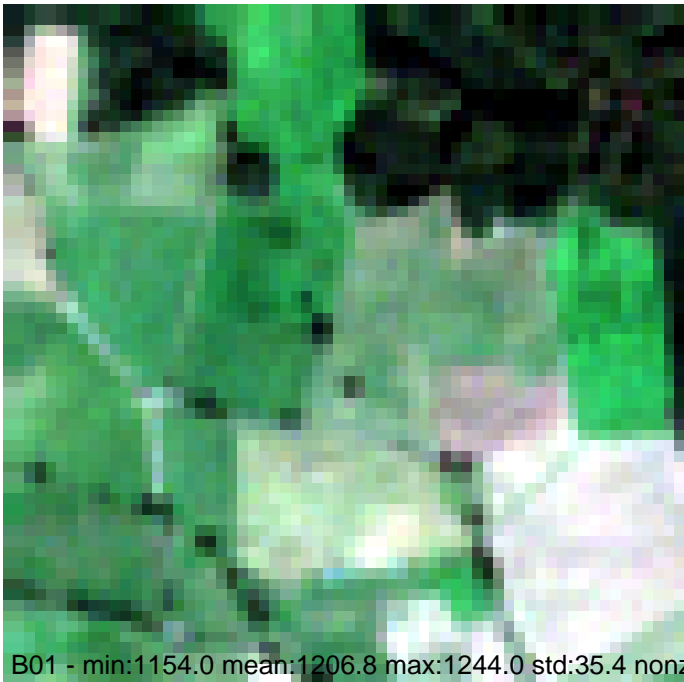
B01 - min:1069.0 mean:1202.0 max:1425.0 std:87.4 nonzero%:100.0  
B02 - min:720.0 mean:994.3 max:1661.0 std:195.1 nonzero%:100.0  
B03 - min:535.0 mean:1005.4 max:1876.0 std:263.3 nonzero%:100.0  
B04 - min:305.0 mean:893.6 max:2514.0 std:509.9 nonzero%:100.0  
B05 - min:558.0 mean:1241.8 max:2635.0 std:453.0 nonzero%:100.0  
B06 - min:1530.0 mean:2661.6 max:3864.0 std:388.4 nonzero%:100.0  
B07 - min:1825.0 mean:3413.2 max:5300.0 std:604.4 nonzero%:100.0  
B08 - min:1625.0 mean:3265.3 max:5029.0 std:609.0 nonzero%:100.0  
B09 - min:511.0 mean:663.6 max:771.0 std:48.6 nonzero%:100.0  
B10 - min:8.0 mean:11.4 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1133.0 mean:2362.4 max:4363.0 std:747.3 nonzero%:100.0  
B12 - min:398.0 mean:1225.2 max:2943.0 std:592.1 nonzero%:100.0  
B8A - min:2241.0 mean:3771.7 max:5570.0 std:583.3 nonzero%:100.0  
NDVI mean:0.572 | EVI mean:0.676 | SAVI mean:0.784

AnnualCrop - Image 146: AnnualCrop\_1129.tif



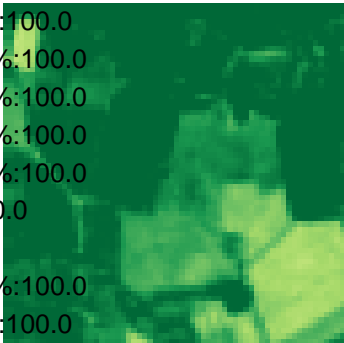
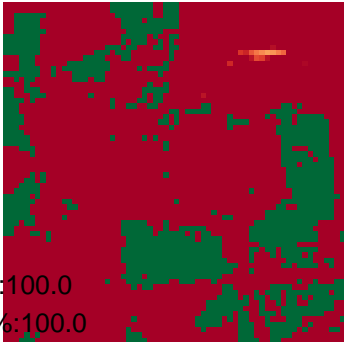
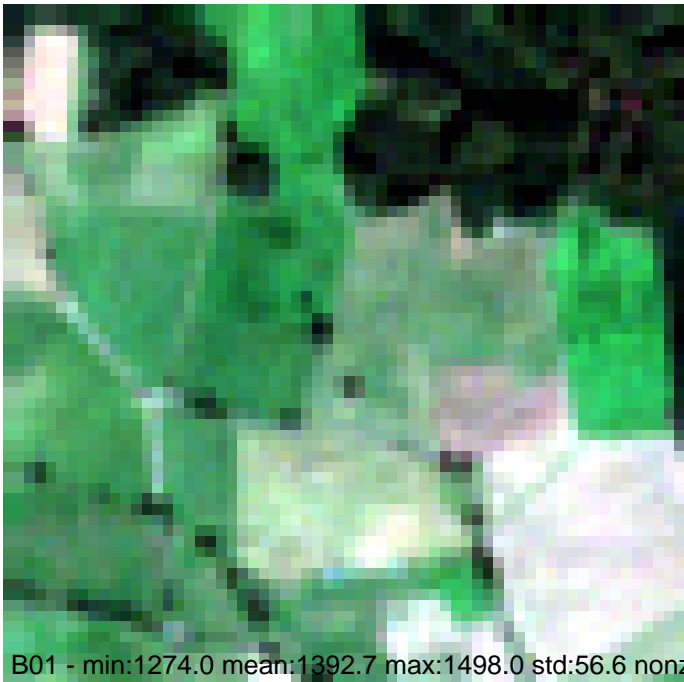
B01 - min:1260.0 mean:1307.7 max:1428.0 std:38.4 nonzero%:100.0  
B02 - min:958.0 mean:1089.0 max:1356.0 std:68.2 nonzero%:100.0  
B03 - min:874.0 mean:1056.4 max:1369.0 std:94.2 nonzero%:100.0  
B04 - min:612.0 mean:974.0 max:1767.0 std:208.2 nonzero%:100.0  
B05 - min:878.0 mean:1214.1 max:1718.0 std:172.0 nonzero%:100.0  
B06 - min:1357.0 mean:1963.2 max:2470.0 std:143.4 nonzero%:100.0  
B07 - min:1548.0 mean:2356.1 max:3137.0 std:263.1 nonzero%:100.0  
B08 - min:1359.0 mean:2210.0 max:3339.0 std:274.0 nonzero%:100.0  
B09 - min:344.0 mean:435.6 max:514.0 std:35.3 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1349.0 mean:1945.6 max:3100.0 std:412.7 nonzero%:100.0  
B12 - min:739.0 mean:1168.3 max:2209.0 std:382.7 nonzero%:100.0  
B8A - min:1690.0 mean:2606.0 max:3415.0 std:284.2 nonzero%:100.0  
NDVI mean:0.387 | EVI mean:-0.583 | SAVI mean:0.580

AnnualCrop - Image 147: AnnualCrop\_113.tif



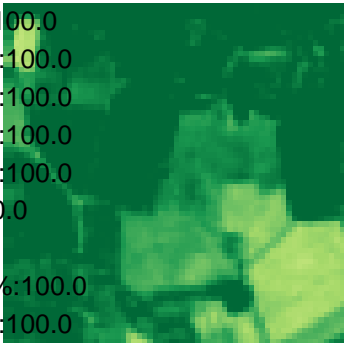
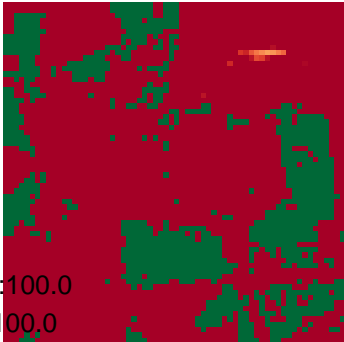
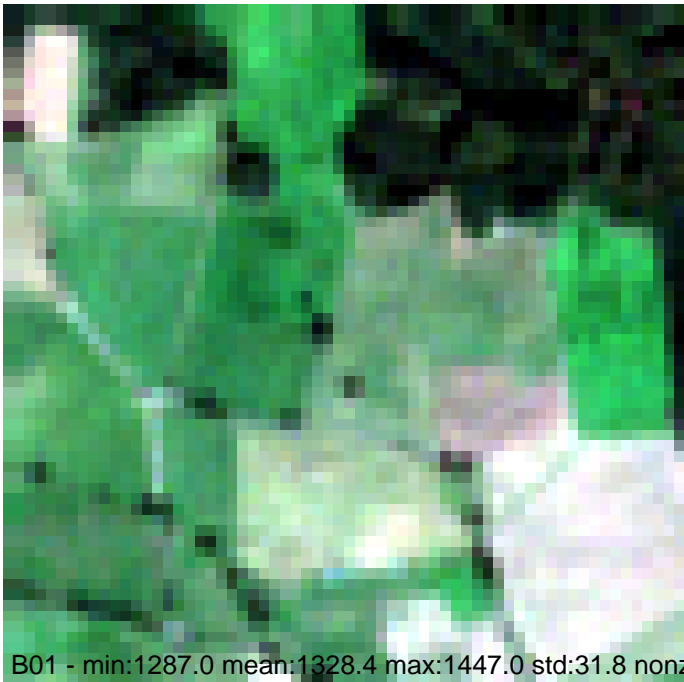
B01 - min:1154.0 mean:1206.8 max:1244.0 std:35.4 nonzero%:100.0  
B02 - min:830.0 mean:928.2 max:1008.0 std:60.4 nonzero%:100.0  
B03 - min:658.0 mean:885.8 max:1059.0 std:157.3 nonzero%:100.0  
B04 - min:390.0 mean:495.5 max:595.0 std:53.8 nonzero%:100.0  
B05 - min:617.0 mean:969.8 max:1234.0 std:263.0 nonzero%:100.0  
B06 - min:2159.0 mean:3170.4 max:3901.0 std:749.0 nonzero%:100.0  
B07 - min:3282.0 mean:4296.5 max:4966.0 std:631.0 nonzero%:100.0  
B08 - min:3084.0 mean:4073.0 max:4727.0 std:584.7 nonzero%:100.0  
B09 - min:745.0 mean:870.9 max:956.0 std:81.0 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:803.0 mean:877.2 max:1112.0 std:62.4 nonzero%:100.0  
B12 - min:295.0 mean:340.7 max:488.0 std:38.7 nonzero%:100.0  
B8A - min:3610.0 mean:4608.1 max:5251.0 std:614.3 nonzero%:100.0  
NDVI mean:0.782 | EVI mean:0.190 | SAVI mean:1.000

AnnualCrop - Image 148: AnnualCrop\_1130.tif



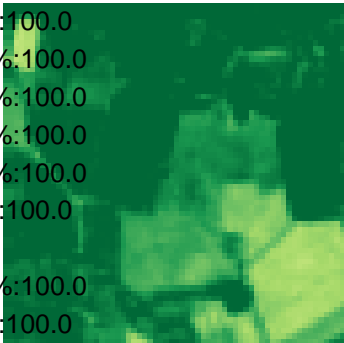
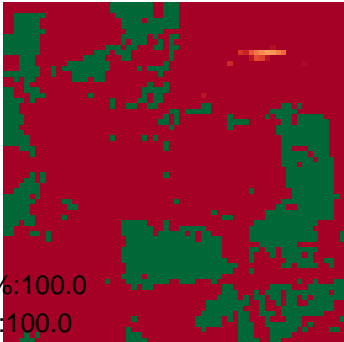
B01 - min:1274.0 mean:1392.7 max:1498.0 std:56.6 nonzero%:100.0  
B02 - min:1019.0 mean:1239.4 max:1506.0 std:130.0 nonzero%:100.0  
B03 - min:993.0 mean:1272.3 max:1627.0 std:160.2 nonzero%:100.0  
B04 - min:659.0 mean:1334.9 max:2084.0 std:415.5 nonzero%:100.0  
B05 - min:1119.0 mean:1610.5 max:2199.0 std:305.5 nonzero%:100.0  
B06 - min:1407.0 mean:2432.6 max:3386.0 std:481.2 nonzero%:100.0  
B07 - min:1582.0 mean:2833.6 max:4097.0 std:600.6 nonzero%:100.0  
B08 - min:1442.0 mean:2669.4 max:3881.0 std:580.5 nonzero%:100.0  
B09 - min:349.0 mean:539.1 max:645.0 std:65.6 nonzero%:100.0  
B10 - min:9.0 mean:12.4 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1485.0 mean:2843.3 max:4216.0 std:796.2 nonzero%:100.0  
B12 - min:583.0 mean:1757.2 max:2618.0 std:614.2 nonzero%:100.0  
B8A - min:1768.0 mean:3148.0 max:4373.0 std:618.6 nonzero%:100.0  
NDVI mean:0.329 | EVI mean:0.544 | SAVI mean:0.493

AnnualCrop - Image 149: AnnualCrop\_1131.tif



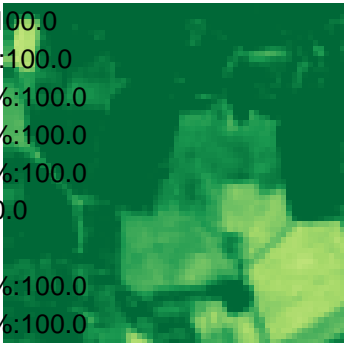
B01 - min:1287.0 mean:1328.4 max:1447.0 std:31.8 nonzero%:100.0  
B02 - min:992.0 mean:1112.6 max:1422.0 std:75.8 nonzero%:100.0  
B03 - min:799.0 mean:1086.1 max:1495.0 std:94.0 nonzero%:100.0  
B04 - min:696.0 mean:951.8 max:1899.0 std:226.5 nonzero%:100.0  
B05 - min:760.0 mean:1290.6 max:2085.0 std:183.4 nonzero%:100.0  
B06 - min:893.0 mean:2324.0 max:2928.0 std:221.5 nonzero%:100.0  
B07 - min:985.0 mean:2787.0 max:3445.0 std:313.0 nonzero%:100.0  
B08 - min:870.0 mean:2690.3 max:3432.0 std:333.6 nonzero%:100.0  
B09 - min:389.0 mean:639.8 max:734.0 std:49.3 nonzero%:100.0  
B10 - min:13.0 mean:14.4 max:16.0 std:0.7 nonzero%:100.0  
B11 - min:1345.0 mean:2312.7 max:3779.0 std:396.1 nonzero%:100.0  
B12 - min:919.0 mean:1322.6 max:2455.0 std:328.8 nonzero%:100.0  
B8A - min:1034.0 mean:3091.0 max:3704.0 std:340.2 nonzero%:100.0  
NDVI mean:0.475 | EVI mean:-0.300 | SAVI mean:0.713

AnnualCrop - Image 150: AnnualCrop\_1132.tif



B01 - min:1150.0 mean:1293.8 max:1585.0 std:107.6 nonzero%:100.0  
B02 - min:881.0 mean:1160.8 max:1823.0 std:214.2 nonzero%:100.0  
B03 - min:899.0 mean:1264.7 max:2103.0 std:262.1 nonzero%:100.0  
B04 - min:542.0 mean:1440.9 max:2817.0 std:572.5 nonzero%:100.0  
B05 - min:1110.0 mean:1883.2 max:2943.0 std:413.3 nonzero%:100.0  
B06 - min:2012.0 mean:3220.0 max:5023.0 std:784.1 nonzero%:100.0  
B07 - min:2356.0 mean:3838.5 max:6163.0 std:995.4 nonzero%:100.0  
B08 - min:2391.0 mean:3794.0 max:5994.0 std:911.7 nonzero%:100.0  
B09 - min:852.0 mean:1135.6 max:1465.0 std:130.9 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1880.0 mean:2544.1 max:4401.0 std:591.2 nonzero%:100.0  
B12 - min:702.0 mean:1415.2 max:3269.0 std:580.1 nonzero%:100.0  
B8A - min:2913.0 mean:4332.0 max:6459.0 std:869.6 nonzero%:100.0  
NDVI mean:0.439 | EVI mean:0.814 | SAVI mean:0.627

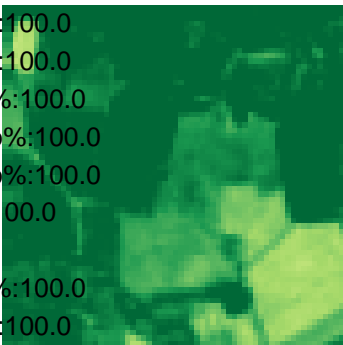
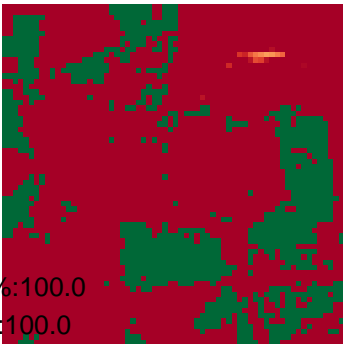
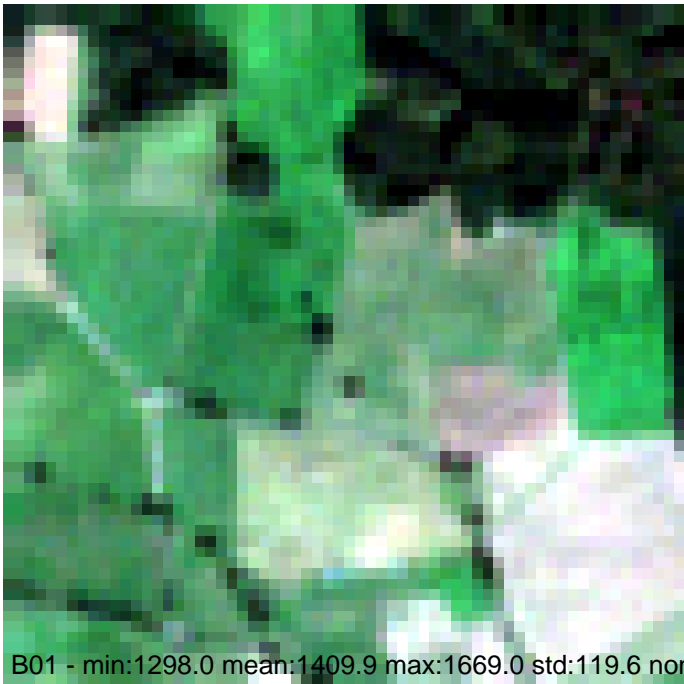
AnnualCrop - Image 151: AnnualCrop\_1133.tif



B01 - min:1154.0 mean:1307.9 max:1640.0 std:180.3 nonzero%:100.0  
B02 - min:827.0 mean:1074.1 max:1669.0 std:284.6 nonzero%:100.0  
B03 - min:655.0 mean:1006.2 max:1935.0 std:413.6 nonzero%:100.0  
B04 - min:392.0 mean:932.6 max:2401.0 std:662.5 nonzero%:100.0  
B05 - min:615.0 mean:1143.1 max:2462.0 std:651.8 nonzero%:100.0  
B06 - min:2089.0 mean:2433.5 max:3009.0 std:181.1 nonzero%:100.0  
B07 - min:2685.0 mean:3410.1 max:4000.0 std:291.6 nonzero%:100.0  
B08 - min:2020.0 mean:3223.4 max:4374.0 std:301.7 nonzero%:100.0  
B09 - min:672.0 mean:752.6 max:799.0 std:27.3 nonzero%:100.0  
B10 - min:11.0 mean:17.3 max:24.0 std:2.7 nonzero%:100.0  
B11 - min:918.0 mean:1854.6 max:3990.0 std:1128.8 nonzero%:100.0  
B12 - min:378.0 mean:1258.8 max:3375.0 std:1111.3 nonzero%:100.0  
B8A - min:2891.0 mean:3655.0 max:4283.0 std:305.0 nonzero%:100.0  
NDVI mean:0.576 | EVI mean:-0.348 | SAVI mean:0.773

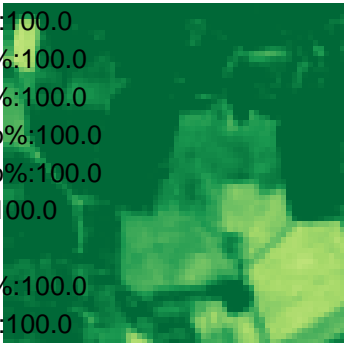
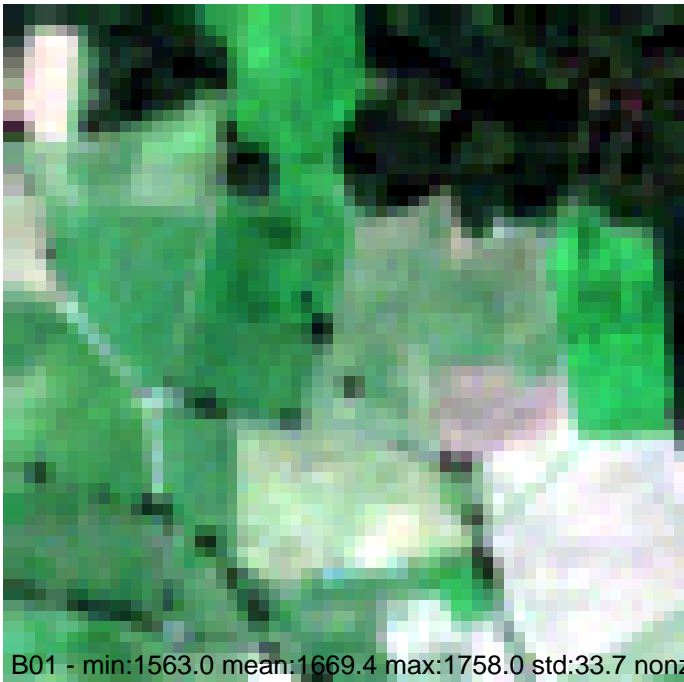


AnnualCrop - Image 152: AnnualCrop\_1134.tif



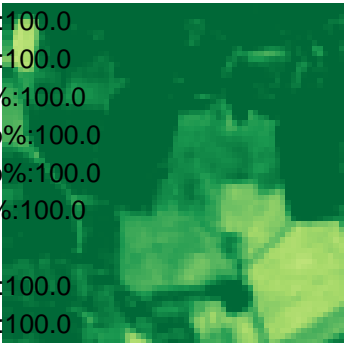
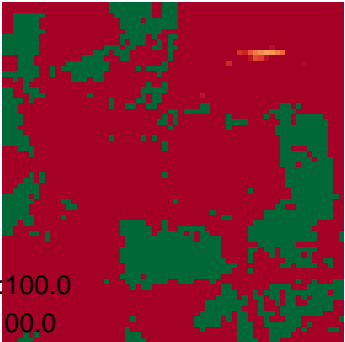
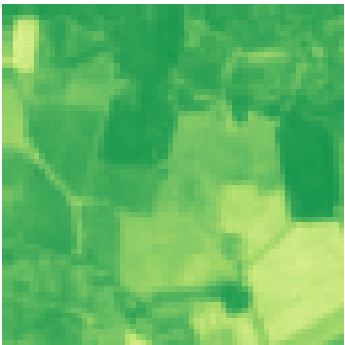
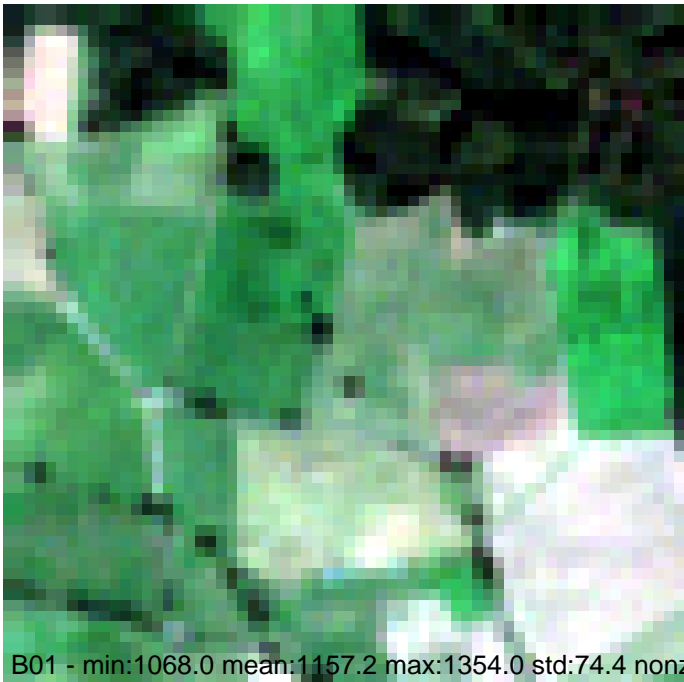
B01 - min:1298.0 mean:1409.9 max:1669.0 std:119.6 nonzero%:100.0  
B02 - min:969.0 mean:1208.8 max:1627.0 std:194.9 nonzero%:100.0  
B03 - min:843.0 mean:1218.6 max:1674.0 std:201.7 nonzero%:100.0  
B04 - min:602.0 mean:1049.4 max:2088.0 std:499.7 nonzero%:100.0  
B05 - min:927.0 mean:1462.7 max:2180.0 std:329.4 nonzero%:100.0  
B06 - min:1627.0 mean:3367.1 max:4639.0 std:921.1 nonzero%:100.0  
B07 - min:1829.0 mean:4040.5 max:5822.0 std:1252.9 nonzero%:100.0  
B08 - min:1537.0 mean:3825.1 max:5556.0 std:1170.4 nonzero%:100.0  
B09 - min:440.0 mean:781.4 max:1021.0 std:165.0 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1169.0 mean:2649.1 max:3995.0 std:646.0 nonzero%:100.0  
B12 - min:703.0 mean:1462.0 max:2835.0 std:699.1 nonzero%:100.0  
B8A - min:1933.0 mean:4357.7 max:6159.0 std:1245.7 nonzero%:100.0  
NDVI mean:0.540 | EVI mean:0.785 | SAVI mean:0.736

AnnualCrop - Image 153: AnnualCrop\_1135.tif



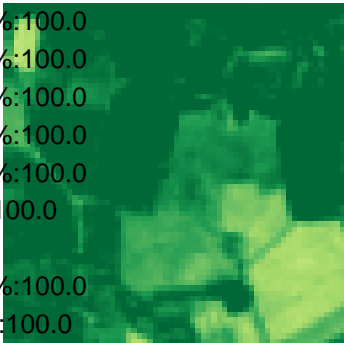
B01 - min:1563.0 mean:1669.4 max:1758.0 std:33.7 nonzero%:100.0  
B02 - min:1145.0 mean:1326.8 max:1638.0 std:84.0 nonzero%:100.0  
B03 - min:967.0 mean:1167.5 max:1544.0 std:103.8 nonzero%:100.0  
B04 - min:560.0 mean:1037.6 max:1825.0 std:309.3 nonzero%:100.0  
B05 - min:1125.0 mean:1412.4 max:1877.0 std:135.3 nonzero%:100.0  
B06 - min:1559.0 mean:2609.5 max:4082.0 std:815.3 nonzero%:100.0  
B07 - min:1682.0 mean:2968.9 max:4791.0 std:1018.2 nonzero%:100.0  
B08 - min:1539.0 mean:2819.2 max:4597.0 std:1014.9 nonzero%:100.0  
B09 - min:623.0 mean:969.5 max:1434.0 std:238.5 nonzero%:100.0  
B10 - min:11.0 mean:15.0 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:1219.0 mean:1744.1 max:2498.0 std:300.4 nonzero%:100.0  
B12 - min:494.0 mean:1094.5 max:2072.0 std:398.1 nonzero%:100.0  
B8A - min:1756.0 mean:3127.8 max:5022.0 std:1072.2 nonzero%:100.0  
NDVI mean:0.420 | EVI mean:-0.838 | SAVI mean:0.607

AnnualCrop - Image 154: AnnualCrop\_1136.tif



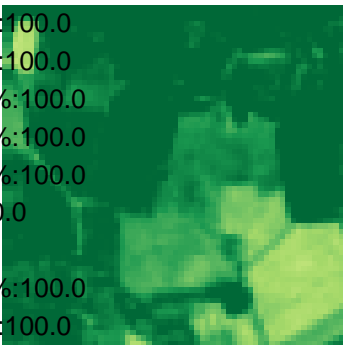
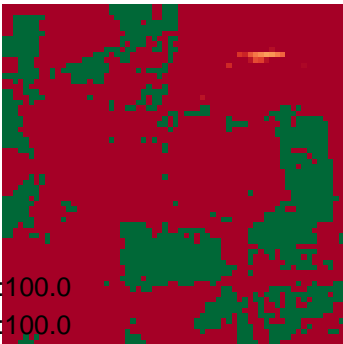
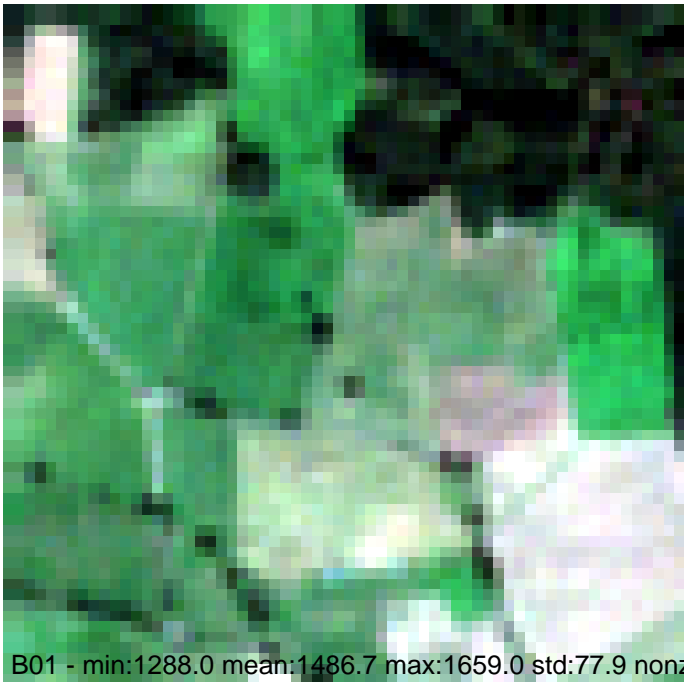
B01 - min:1068.0 mean:1157.2 max:1354.0 std:74.4 nonzero%:100.0  
B02 - min:759.0 mean:976.3 max:1367.0 std:138.7 nonzero%:100.0  
B03 - min:604.0 mean:1148.6 max:1653.0 std:331.9 nonzero%:100.0  
B04 - min:377.0 mean:1063.4 max:2157.0 std:452.8 nonzero%:100.0  
B05 - min:641.0 mean:1514.1 max:2379.0 std:494.2 nonzero%:100.0  
B06 - min:1841.0 mean:3008.2 max:4526.0 std:883.7 nonzero%:100.0  
B07 - min:2022.0 mean:3697.5 max:5675.0 std:1086.5 nonzero%:100.0  
B08 - min:1886.0 mean:3647.8 max:5620.0 std:1097.0 nonzero%:100.0  
B09 - min:1075.0 mean:1636.8 max:2277.0 std:329.3 nonzero%:100.0  
B10 - min:12.0 mean:15.2 max:21.0 std:2.0 nonzero%:100.0  
B11 - min:993.0 mean:1915.0 max:3908.0 std:745.6 nonzero%:100.0  
B12 - min:465.0 mean:1227.6 max:3308.0 std:751.7 nonzero%:100.0  
B8A - min:2062.0 mean:3900.7 max:5900.0 std:1096.3 nonzero%:100.0  
NDVI mean:0.547 | EVI mean:0.618 | SAVI mean:0.797

AnnualCrop - Image 155: AnnualCrop\_1137.tif



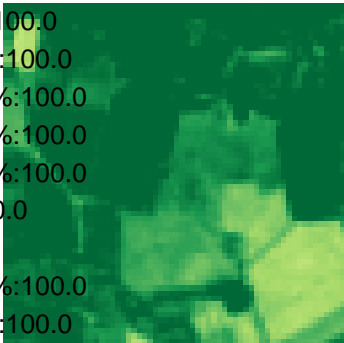
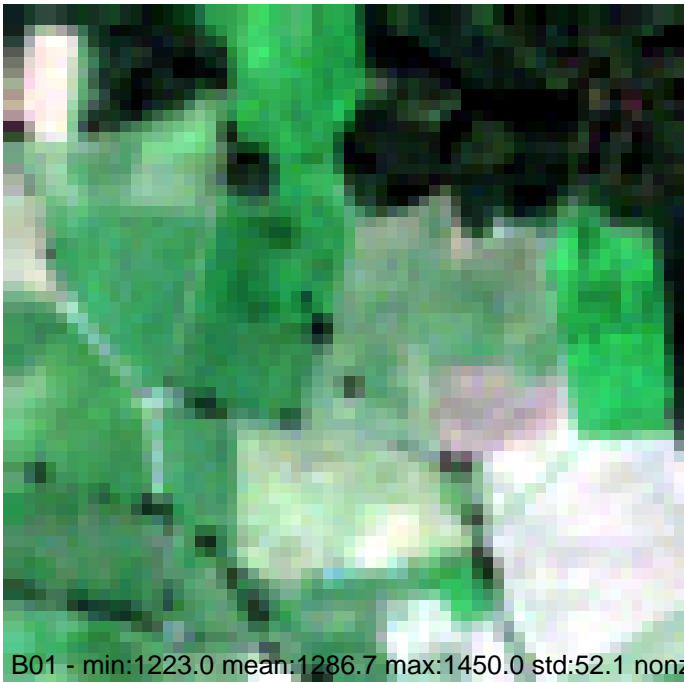
B01 - min:1215.0 mean:1297.7 max:1493.0 std:45.7 nonzero%:100.0  
B02 - min:1010.0 mean:1193.7 max:1659.0 std:93.9 nonzero%:100.0  
B03 - min:989.0 mean:1251.6 max:1970.0 std:143.2 nonzero%:100.0  
B04 - min:1096.0 mean:1708.7 max:2934.0 std:296.8 nonzero%:100.0  
B05 - min:1508.0 mean:2018.6 max:3143.0 std:288.5 nonzero%:100.0  
B06 - min:1883.0 mean:2395.6 max:3515.0 std:310.5 nonzero%:100.0  
B07 - min:2245.0 mean:2809.2 max:3994.0 std:352.2 nonzero%:100.0  
B08 - min:2225.0 mean:2880.7 max:4086.0 std:379.0 nonzero%:100.0  
B09 - min:808.0 mean:986.0 max:1309.0 std:101.4 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1761.0 mean:2433.3 max:4542.0 std:390.1 nonzero%:100.0  
B12 - min:937.0 mean:1375.5 max:2941.0 std:262.9 nonzero%:100.0  
B8A - min:2733.0 mean:3411.4 max:4629.0 std:414.5 nonzero%:100.0  
NDVI mean:0.258 | EVI mean:0.734 | SAVI mean:0.386

AnnualCrop - Image 156: AnnualCrop\_1138.tif



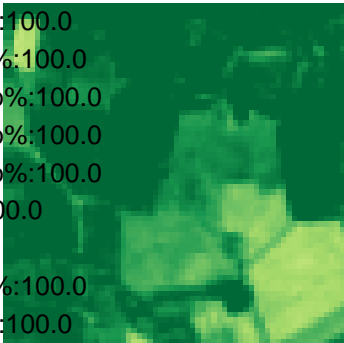
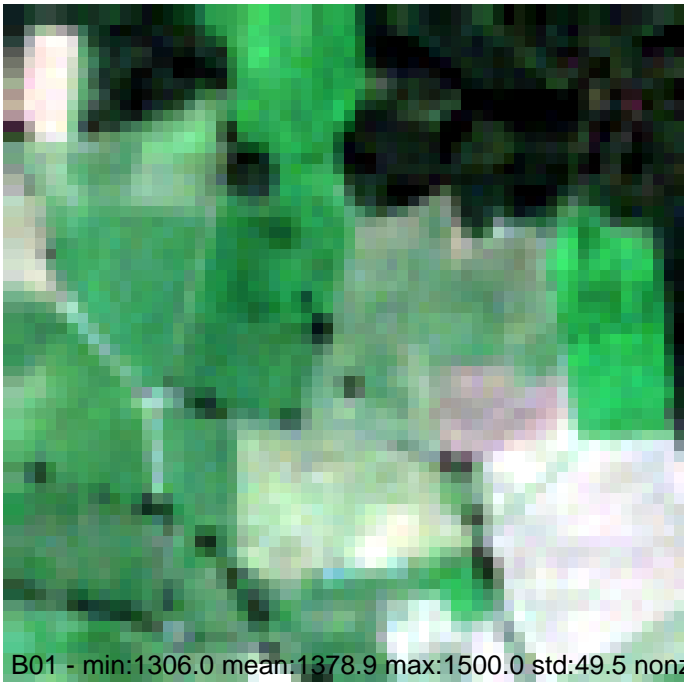
B01 - min:1288.0 mean:1486.7 max:1659.0 std:77.9 nonzero%:100.0  
B02 - min:976.0 mean:1392.4 max:2081.0 std:201.1 nonzero%:100.0  
B03 - min:889.0 mean:1485.9 max:2310.0 std:253.1 nonzero%:100.0  
B04 - min:684.0 mean:1727.6 max:2862.0 std:456.8 nonzero%:100.0  
B05 - min:999.0 mean:1984.4 max:2776.0 std:314.3 nonzero%:100.0  
B06 - min:1848.0 mean:2599.1 max:3745.0 std:325.8 nonzero%:100.0  
B07 - min:2172.0 mean:2970.9 max:4491.0 std:396.6 nonzero%:100.0  
B08 - min:2003.0 mean:2879.8 max:4562.0 std:441.4 nonzero%:100.0  
B09 - min:699.0 mean:746.4 max:881.0 std:30.5 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1825.0 mean:3270.0 max:4018.0 std:483.7 nonzero%:100.0  
B12 - min:873.0 mean:2281.3 max:3230.0 std:557.7 nonzero%:100.0  
B8A - min:2610.0 mean:3317.9 max:4827.0 std:397.2 nonzero%:100.0  
NDVI mean:0.254 | EVI mean:0.707 | SAVI mean:0.381

AnnualCrop - Image 157: AnnualCrop\_1139.tif



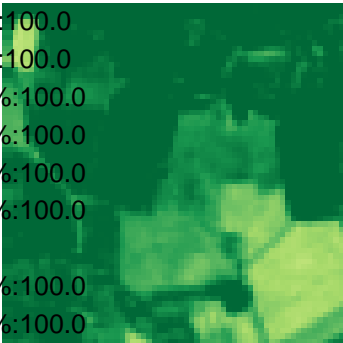
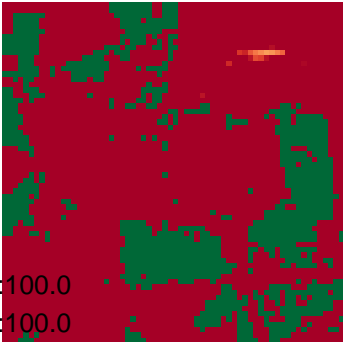
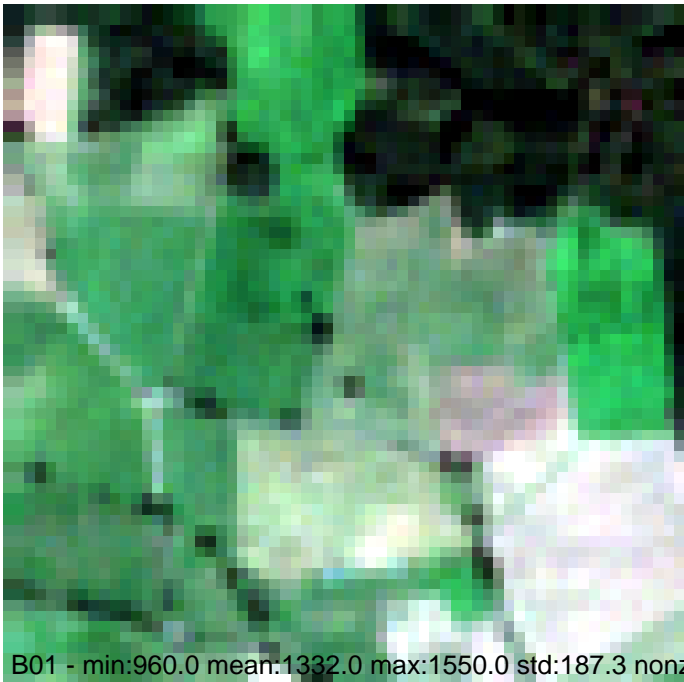
B01 - min:1223.0 mean:1286.7 max:1450.0 std:52.1 nonzero%:100.0  
B02 - min:930.0 mean:1071.9 max:1449.0 std:117.5 nonzero%:100.0  
B03 - min:825.0 mean:1057.1 max:1537.0 std:175.1 nonzero%:100.0  
B04 - min:556.0 mean:891.5 max:1982.0 std:357.1 nonzero%:100.0  
B05 - min:770.0 mean:1197.4 max:2104.0 std:339.2 nonzero%:100.0  
B06 - min:1749.0 mean:2518.6 max:3286.0 std:262.7 nonzero%:100.0  
B07 - min:2009.0 mean:3209.6 max:3859.0 std:365.2 nonzero%:100.0  
B08 - min:1791.0 mean:3001.7 max:3711.0 std:339.2 nonzero%:100.0  
B09 - min:497.0 mean:582.8 max:634.0 std:25.5 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1401.0 mean:2179.3 max:4407.0 std:745.3 nonzero%:100.0  
B12 - min:614.0 mean:1127.1 max:2709.0 std:590.4 nonzero%:100.0  
B8A - min:2235.0 mean:3512.1 max:4104.0 std:339.2 nonzero%:100.0  
NDVI mean:0.544 | EVI mean:-0.136 | SAVI mean:0.805

AnnualCrop - Image 158: AnnualCrop\_114.tif



B01 - min:1306.0 mean:1378.9 max:1500.0 std:49.5 nonzero%:100.0  
B02 - min:1026.0 mean:1176.4 max:1592.0 std:95.6 nonzero%:100.0  
B03 - min:1066.0 mean:1205.2 max:1642.0 std:84.8 nonzero%:100.0  
B04 - min:658.0 mean:1227.3 max:1988.0 std:399.4 nonzero%:100.0  
B05 - min:1293.0 mean:1571.6 max:2101.0 std:221.9 nonzero%:100.0  
B06 - min:1640.0 mean:2864.8 max:4609.0 std:1086.3 nonzero%:100.0  
B07 - min:1900.0 mean:3545.5 max:5984.0 std:1533.8 nonzero%:100.0  
B08 - min:1797.0 mean:3377.7 max:5616.0 std:1386.2 nonzero%:100.0  
B09 - min:472.0 mean:692.7 max:969.0 std:162.2 nonzero%:100.0  
B10 - min:10.0 mean:13.3 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1605.0 mean:2435.1 max:3245.0 std:543.1 nonzero%:100.0  
B12 - min:584.0 mean:1352.8 max:2239.0 std:518.0 nonzero%:100.0  
B8A - min:2229.0 mean:3952.7 max:6312.0 std:1490.4 nonzero%:100.0  
NDVI mean:0.413 | EVI mean:0.935 | SAVI mean:0.573

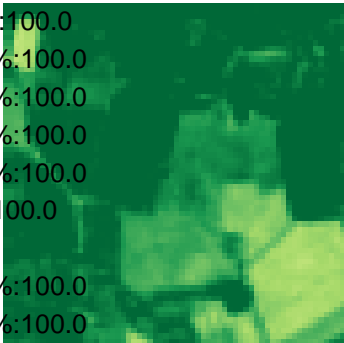
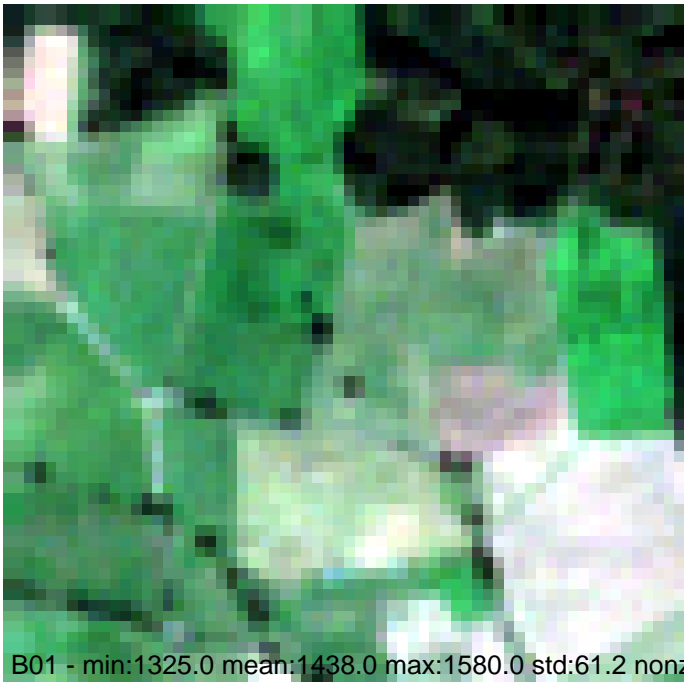
AnnualCrop - Image 159: AnnualCrop\_1140.tif



B01 - min:960.0 mean:1332.0 max:1550.0 std:187.3 nonzero%:100.0  
B02 - min:697.0 mean:1263.3 max:1684.0 std:298.8 nonzero%:100.0  
B03 - min:591.0 mean:1472.7 max:2071.0 std:454.2 nonzero%:100.0  
B04 - min:328.0 mean:2008.6 max:3006.0 std:890.7 nonzero%:100.0  
B05 - min:639.0 mean:2261.7 max:3196.0 std:835.0 nonzero%:100.0  
B06 - min:2414.0 mean:2922.6 max:3515.0 std:254.0 nonzero%:100.0  
B07 - min:2624.0 mean:3421.3 max:4652.0 std:468.1 nonzero%:100.0  
B08 - min:2255.0 mean:3411.0 max:5003.0 std:486.5 nonzero%:100.0  
B09 - min:1419.0 mean:1701.3 max:1901.0 std:108.0 nonzero%:100.0  
B10 - min:15.0 mean:23.5 max:29.0 std:4.1 nonzero%:100.0  
B11 - min:952.0 mean:3689.2 max:4914.0 std:1362.1 nonzero%:100.0  
B12 - min:407.0 mean:2975.7 max:4112.0 std:1299.7 nonzero%:100.0  
B8A - min:2840.0 mean:3664.6 max:4892.0 std:471.8 nonzero%:100.0  
NDVI mean:0.284 | EVI mean:0.423 | SAVI mean:0.375

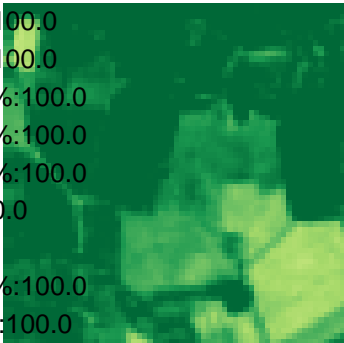
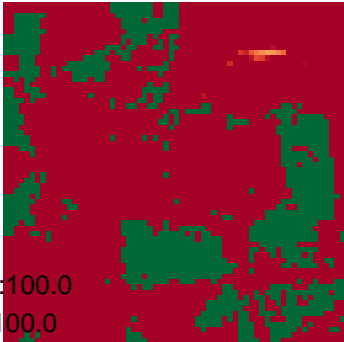
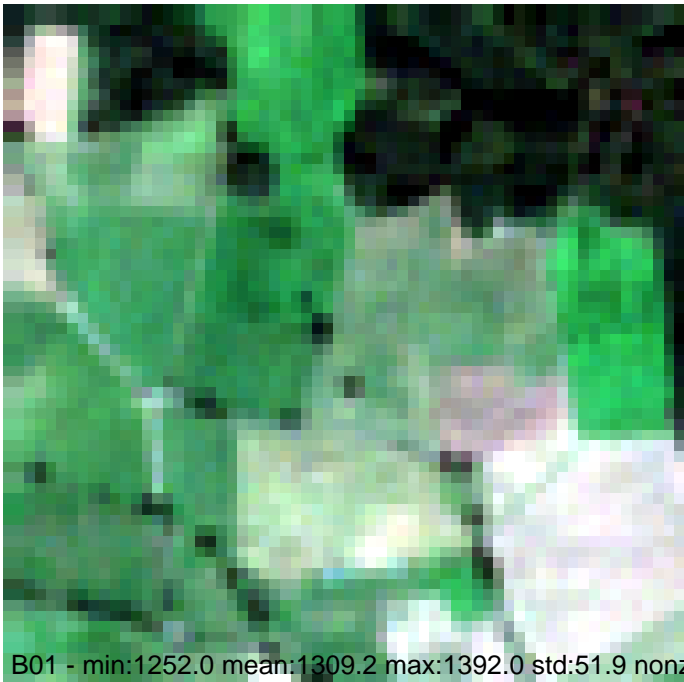


AnnualCrop - Image 160: AnnualCrop\_1141.tif



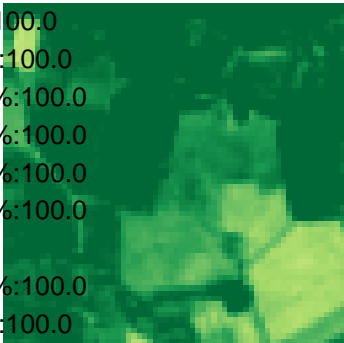
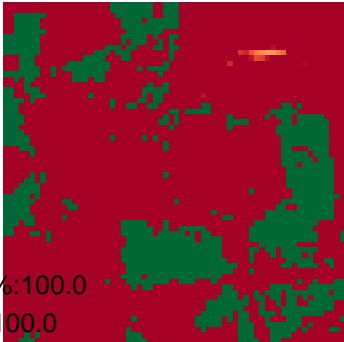
B01 - min:1325.0 mean:1438.0 max:1580.0 std:61.2 nonzero%:100.0  
B02 - min:965.0 mean:1291.8 max:1576.0 std:136.9 nonzero%:100.0  
B03 - min:940.0 mean:1412.3 max:1749.0 std:134.9 nonzero%:100.0  
B04 - min:700.0 mean:1434.8 max:2014.0 std:407.8 nonzero%:100.0  
B05 - min:1344.0 mean:1861.9 max:2123.0 std:141.8 nonzero%:100.0  
B06 - min:2015.0 mean:2667.9 max:3828.0 std:489.5 nonzero%:100.0  
B07 - min:2184.0 mean:2953.6 max:4282.0 std:564.5 nonzero%:100.0  
B08 - min:2027.0 mean:2857.2 max:4667.0 std:590.0 nonzero%:100.0  
B09 - min:700.0 mean:883.0 max:1130.0 std:121.7 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:2024.0 mean:2569.0 max:3318.0 std:319.3 nonzero%:100.0  
B12 - min:1008.0 mean:1741.0 max:2564.0 std:499.8 nonzero%:100.0  
B8A - min:2322.0 mean:3162.3 max:4535.0 std:610.6 nonzero%:100.0  
NDVI mean:0.324 | EVI mean:0.731 | SAVI mean:0.485

AnnualCrop - Image 161: AnnualCrop\_1142.tif



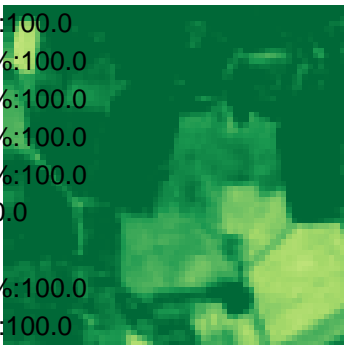
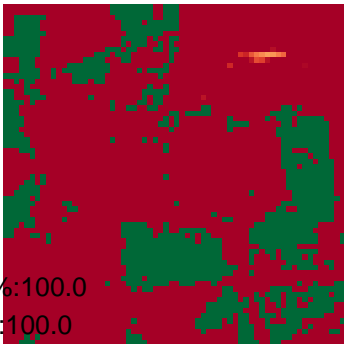
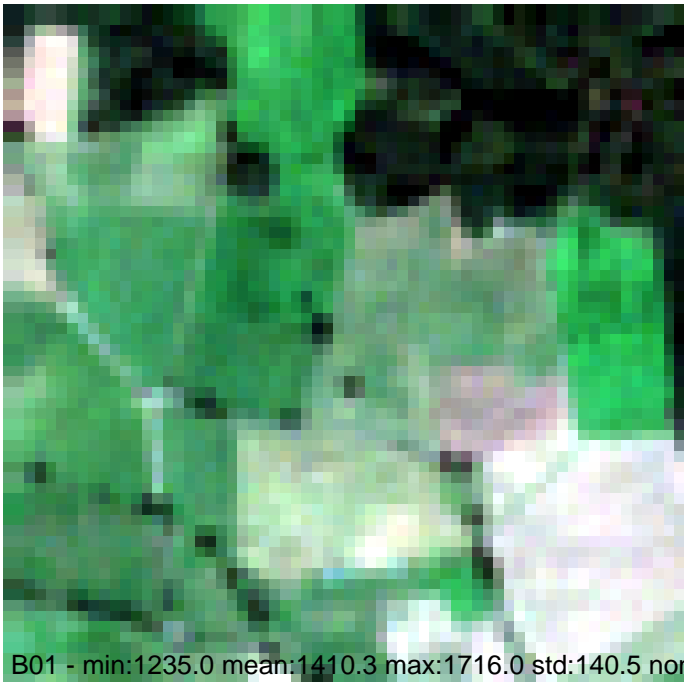
B01 - min:1252.0 mean:1309.2 max:1392.0 std:51.9 nonzero%:100.0  
B02 - min:972.0 mean:1075.2 max:1272.0 std:86.3 nonzero%:100.0  
B03 - min:826.0 mean:957.2 max:1249.0 std:104.4 nonzero%:100.0  
B04 - min:591.0 mean:848.9 max:1512.0 std:256.1 nonzero%:100.0  
B05 - min:773.0 mean:986.7 max:1514.0 std:212.4 nonzero%:100.0  
B06 - min:1485.0 mean:2002.4 max:2549.0 std:300.0 nonzero%:100.0  
B07 - min:1724.0 mean:2654.2 max:3418.0 std:594.7 nonzero%:100.0  
B08 - min:1604.0 mean:2503.3 max:3267.0 std:561.9 nonzero%:100.0  
B09 - min:339.0 mean:448.5 max:538.0 std:68.2 nonzero%:100.0  
B10 - min:8.0 mean:12.5 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1726.0 mean:2196.7 max:3048.0 std:452.3 nonzero%:100.0  
B12 - min:756.0 mean:1350.7 max:2334.0 std:602.5 nonzero%:100.0  
B8A - min:1936.0 mean:2939.4 max:3744.0 std:636.2 nonzero%:100.0  
NDVI mean:0.475 | EVI mean:-0.810 | SAVI mean:0.712

AnnualCrop - Image 162: AnnualCrop\_1143.tif



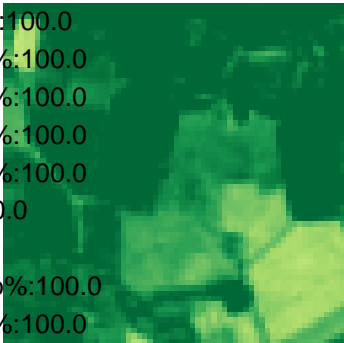
B01 - min:1045.0 mean:1177.3 max:1421.0 std:112.4 nonzero%:100.0  
B02 - min:743.0 mean:946.8 max:1534.0 std:202.4 nonzero%:100.0  
B03 - min:620.0 mean:939.3 max:1758.0 std:302.8 nonzero%:100.0  
B04 - min:348.0 mean:856.9 max:2198.0 std:600.0 nonzero%:100.0  
B05 - min:655.0 mean:1209.8 max:2364.0 std:513.0 nonzero%:100.0  
B06 - min:2032.0 mean:2590.8 max:3181.0 std:252.0 nonzero%:100.0  
B07 - min:2222.0 mean:3348.6 max:4404.0 std:577.6 nonzero%:100.0  
B08 - min:2023.0 mean:3379.9 max:4646.0 std:627.0 nonzero%:100.0  
B09 - min:1178.0 mean:1632.5 max:1960.0 std:215.8 nonzero%:100.0  
B10 - min:11.0 mean:15.0 max:22.0 std:2.3 nonzero%:100.0  
B11 - min:1039.0 mean:2019.2 max:3768.0 std:841.9 nonzero%:100.0  
B12 - min:442.0 mean:1240.1 max:3021.0 std:829.8 nonzero%:100.0  
B8A - min:2342.0 mean:3640.2 max:4706.0 std:649.6 nonzero%:100.0  
NDVI mean:0.598 | EVI mean:0.716 | SAVI mean:0.788

AnnualCrop - Image 163: AnnualCrop\_1144.tif



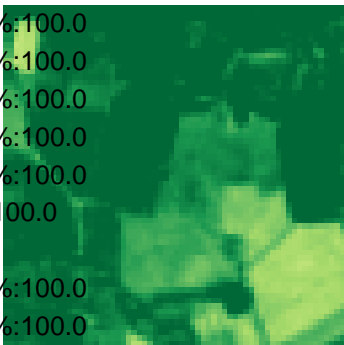
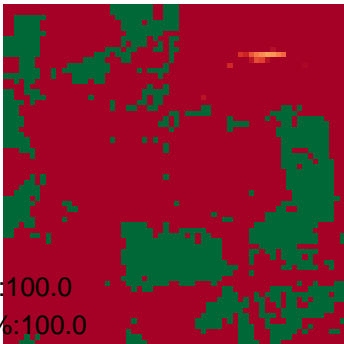
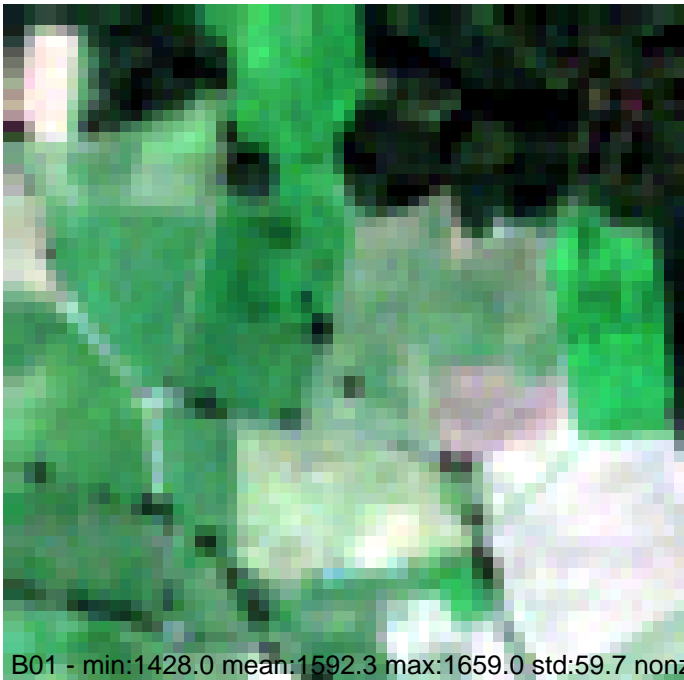
B01 - min:1235.0 mean:1410.3 max:1716.0 std:140.5 nonzero%:100.0  
B02 - min:958.0 mean:1253.0 max:1813.0 std:231.8 nonzero%:100.0  
B03 - min:926.0 mean:1269.0 max:1908.0 std:256.2 nonzero%:100.0  
B04 - min:551.0 mean:1268.0 max:2298.0 std:562.2 nonzero%:100.0  
B05 - min:1052.0 mean:1605.8 max:2367.0 std:395.4 nonzero%:100.0  
B06 - min:1732.0 mean:2905.0 max:3819.0 std:526.1 nonzero%:100.0  
B07 - min:2048.0 mean:3462.6 max:4789.0 std:755.6 nonzero%:100.0  
B08 - min:2029.0 mean:3310.5 max:4566.0 std:698.4 nonzero%:100.0  
B09 - min:567.0 mean:755.8 max:910.0 std:90.8 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1391.0 mean:2753.8 max:3856.0 std:842.7 nonzero%:100.0  
B12 - min:588.0 mean:1785.6 max:3074.0 std:846.5 nonzero%:100.0  
B8A - min:2459.0 mean:3801.6 max:5063.0 std:732.5 nonzero%:100.0  
NDVI mean:0.440 | EVI mean:0.902 | SAVI mean:0.626

AnnualCrop - Image 164: AnnualCrop\_1145.tif



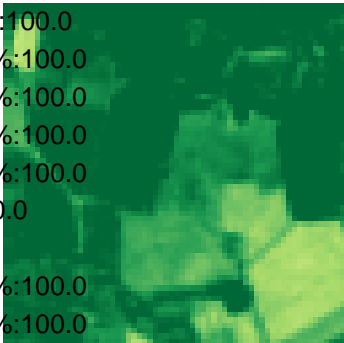
B01 - min:1235.0 mean:1465.8 max:1917.0 std:199.6 nonzero%:100.0  
B02 - min:960.0 mean:1328.9 max:2069.0 std:347.2 nonzero%:100.0  
B03 - min:908.0 mean:1354.5 max:2164.0 std:403.1 nonzero%:100.0  
B04 - min:582.0 mean:1344.2 max:2598.0 std:743.2 nonzero%:100.0  
B05 - min:1044.0 mean:1652.6 max:2625.0 std:559.8 nonzero%:100.0  
B06 - min:2376.0 mean:3086.2 max:3575.0 std:358.7 nonzero%:100.0  
B07 - min:2679.0 mean:3750.6 max:4641.0 std:651.1 nonzero%:100.0  
B08 - min:2544.0 mean:3586.4 max:4499.0 std:641.7 nonzero%:100.0  
B09 - min:659.0 mean:810.4 max:930.0 std:79.9 nonzero%:100.0  
B10 - min:9.0 mean:11.9 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1434.0 mean:2525.3 max:4188.0 std:1022.1 nonzero%:100.0  
B12 - min:619.0 mean:1678.4 max:3262.0 std:1040.3 nonzero%:100.0  
B8A - min:3010.0 mean:4104.5 max:5021.0 std:689.6 nonzero%:100.0  
NDVI mean:0.461 | EVI mean:0.798 | SAVI mean:0.654

AnnualCrop - Image 165: AnnualCrop\_1146.tif



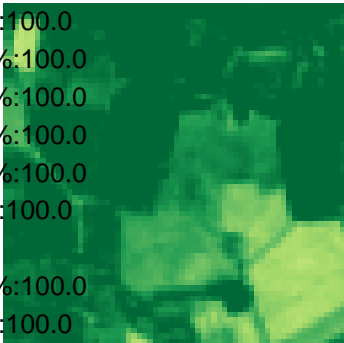
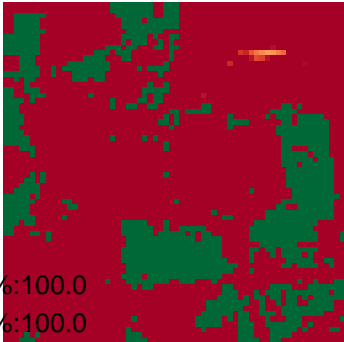
B01 - min:1428.0 mean:1592.3 max:1659.0 std:59.7 nonzero%:100.0  
B02 - min:1237.0 mean:1601.1 max:1776.0 std:145.9 nonzero%:100.0  
B03 - min:1234.0 mean:1774.9 max:2030.0 std:218.5 nonzero%:100.0  
B04 - min:1407.0 mean:2332.9 max:2822.0 std:375.3 nonzero%:100.0  
B05 - min:1467.0 mean:2489.5 max:2954.0 std:391.6 nonzero%:100.0  
B06 - min:1591.0 mean:2751.9 max:3221.0 std:439.5 nonzero%:100.0  
B07 - min:1754.0 mean:3048.2 max:3546.0 std:480.3 nonzero%:100.0  
B08 - min:1666.0 mean:2989.4 max:3571.0 std:491.8 nonzero%:100.0  
B09 - min:571.0 mean:936.7 max:1046.0 std:112.1 nonzero%:100.0  
B10 - min:14.0 mean:16.0 max:18.0 std:0.8 nonzero%:100.0  
B11 - min:2805.0 mean:3945.6 max:4361.0 std:344.6 nonzero%:100.0  
B12 - min:2003.0 mean:2539.3 max:2796.0 std:164.5 nonzero%:100.0  
B8A - min:1928.0 mean:3399.0 max:3968.0 std:529.0 nonzero%:100.0  
NDVI mean:0.123 | EVI mean:0.365 | SAVI mean:0.184

AnnualCrop - Image 166: AnnualCrop\_1147.tif



B01 - min:1297.0 mean:1498.1 max:1661.0 std:75.7 nonzero%:100.0  
B02 - min:910.0 mean:1377.6 max:1980.0 std:203.5 nonzero%:100.0  
B03 - min:821.0 mean:1393.2 max:2146.0 std:247.1 nonzero%:100.0  
B04 - min:595.0 mean:1562.6 max:2648.0 std:378.4 nonzero%:100.0  
B05 - min:1238.0 mean:1765.1 max:2412.0 std:234.2 nonzero%:100.0  
B06 - min:1709.0 mean:2236.8 max:2890.0 std:275.6 nonzero%:100.0  
B07 - min:1921.0 mean:2505.8 max:3270.0 std:319.0 nonzero%:100.0  
B08 - min:1693.0 mean:2422.3 max:3851.0 std:378.7 nonzero%:100.0  
B09 - min:576.0 mean:676.7 max:768.0 std:55.0 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:2441.0 mean:3127.3 max:3818.0 std:270.1 nonzero%:100.0  
B12 - min:1531.0 mean:2511.2 max:3317.0 std:332.1 nonzero%:100.0  
B8A - min:2089.0 mean:2755.5 max:3525.0 std:327.6 nonzero%:100.0  
NDVI mean:0.220 | EVI mean:0.853 | SAVI mean:0.329

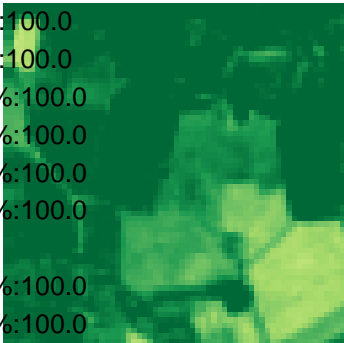
AnnualCrop - Image 167: AnnualCrop\_1148.tif



B01 - min:1352.0 mean:1579.1 max:1757.0 std:104.6 nonzero%:100.0  
B02 - min:1079.0 mean:1553.9 max:1988.0 std:247.5 nonzero%:100.0  
B03 - min:1134.0 mean:1733.3 max:2324.0 std:316.8 nonzero%:100.0  
B04 - min:792.0 mean:2385.0 max:3479.0 std:784.1 nonzero%:100.0  
B05 - min:1365.0 mean:2743.6 max:3805.0 std:662.9 nonzero%:100.0  
B06 - min:2698.0 mean:3610.1 max:4523.0 std:476.2 nonzero%:100.0  
B07 - min:3171.0 mean:4242.0 max:5663.0 std:601.2 nonzero%:100.0  
B08 - min:3017.0 mean:4172.4 max:5437.0 std:597.0 nonzero%:100.0  
B09 - min:910.0 mean:1072.8 max:1297.0 std:107.9 nonzero%:100.0  
B10 - min:12.0 mean:15.1 max:19.0 std:1.4 nonzero%:100.0  
B11 - min:1521.0 mean:3388.8 max:4814.0 std:894.2 nonzero%:100.0  
B12 - min:578.0 mean:1819.5 max:2621.0 std:536.7 nonzero%:100.0  
B8A - min:3837.0 mean:4910.2 max:5969.0 std:621.8 nonzero%:100.0  
NDVI mean:0.286 | EVI mean:0.553 | SAVI mean:0.424

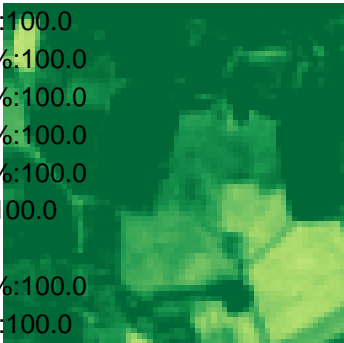
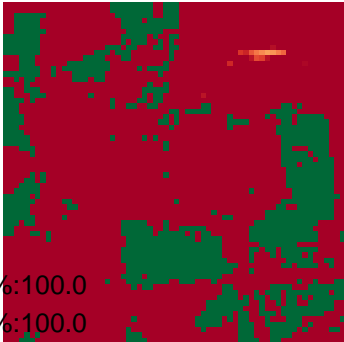


AnnualCrop - Image 168: AnnualCrop\_1149.tif



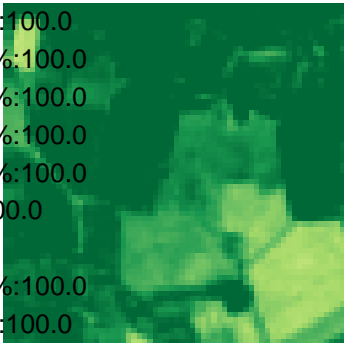
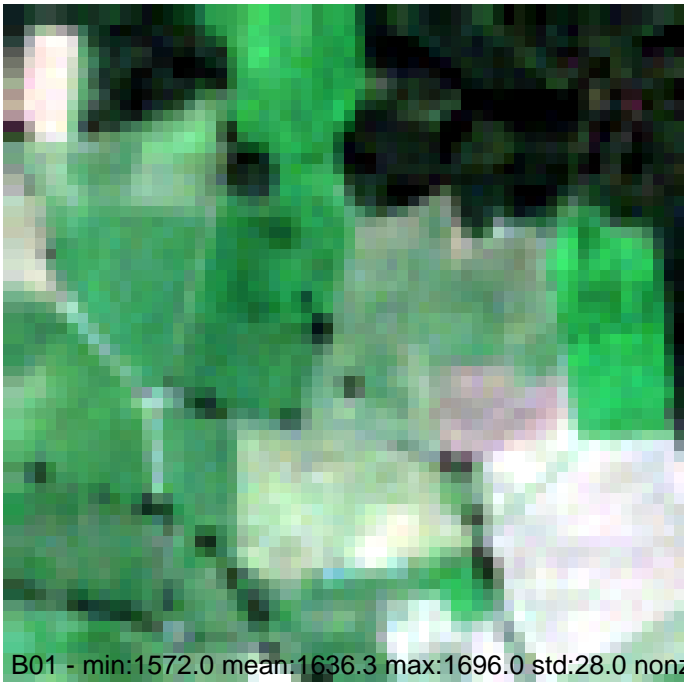
B01 - min:967.0 mean:1190.1 max:1546.0 std:185.5 nonzero%:100.0  
B02 - min:706.0 mean:1048.6 max:1707.0 std:302.6 nonzero%:100.0  
B03 - min:648.0 mean:1145.3 max:2000.0 std:432.4 nonzero%:100.0  
B04 - min:339.0 mean:1306.2 max:2761.0 std:883.9 nonzero%:100.0  
B05 - min:764.0 mean:1656.6 max:2906.0 std:773.5 nonzero%:100.0  
B06 - min:2204.0 mean:2862.6 max:3210.0 std:209.8 nonzero%:100.0  
B07 - min:2531.0 mean:3497.9 max:4528.0 std:514.4 nonzero%:100.0  
B08 - min:2387.0 mean:3486.1 max:4910.0 std:532.5 nonzero%:100.0  
B09 - min:1292.0 mean:1693.8 max:1894.0 std:140.4 nonzero%:100.0  
B10 - min:12.0 mean:19.4 max:29.0 std:4.6 nonzero%:100.0  
B11 - min:966.0 mean:2580.9 max:4724.0 std:1415.4 nonzero%:100.0  
B12 - min:393.0 mean:1864.9 max:3934.0 std:1379.8 nonzero%:100.0  
B8A - min:2660.0 mean:3747.5 max:4780.0 std:524.7 nonzero%:100.0  
NDVI mean:0.484 | EVI mean:0.727 | SAVI mean:0.642

AnnualCrop - Image 169: AnnualCrop\_115.tif



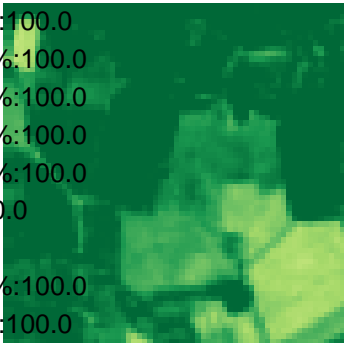
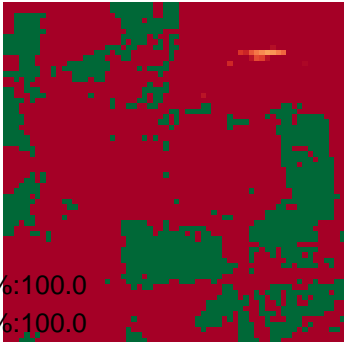
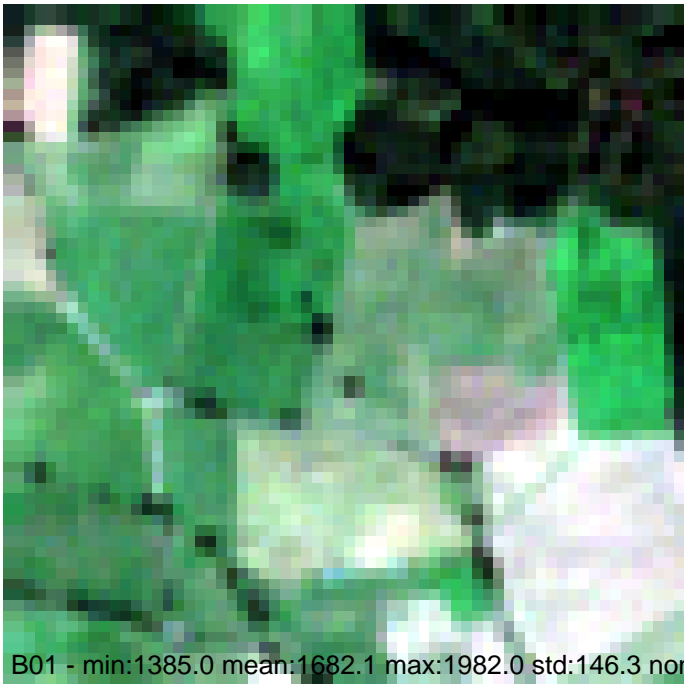
B01 - min:1338.0 mean:1490.8 max:1787.0 std:104.0 nonzero%:100.0  
B02 - min:1098.0 mean:1401.6 max:1917.0 std:228.3 nonzero%:100.0  
B03 - min:1118.0 mean:1513.9 max:2210.0 std:316.7 nonzero%:100.0  
B04 - min:784.0 mean:1937.1 max:3219.0 std:682.2 nonzero%:100.0  
B05 - min:1464.0 mean:2270.4 max:3406.0 std:598.0 nonzero%:100.0  
B06 - min:1910.0 mean:3075.5 max:4360.0 std:761.1 nonzero%:100.0  
B07 - min:2241.0 mean:3619.3 max:5408.0 std:939.0 nonzero%:100.0  
B08 - min:2226.0 mean:3588.4 max:5204.0 std:890.3 nonzero%:100.0  
B09 - min:731.0 mean:992.4 max:1210.0 std:156.7 nonzero%:100.0  
B10 - min:13.0 mean:15.4 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:1947.0 mean:3205.8 max:4531.0 std:797.1 nonzero%:100.0  
B12 - min:788.0 mean:1807.4 max:2819.0 std:545.1 nonzero%:100.0  
B8A - min:2763.0 mean:4215.9 max:5741.0 std:941.2 nonzero%:100.0  
NDVI mean:0.298 | EVI mean:0.727 | SAVI mean:0.441

AnnualCrop - Image 170: AnnualCrop\_1150.tif



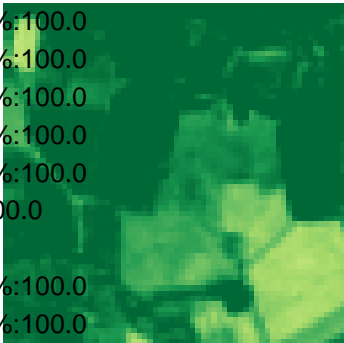
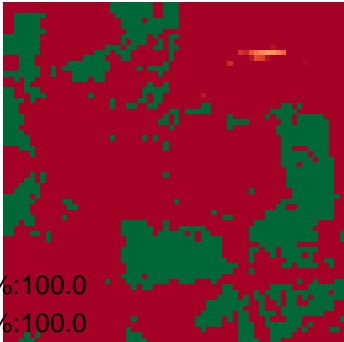
B01 - min:1572.0 mean:1636.3 max:1696.0 std:28.0 nonzero%:100.0  
B02 - min:1181.0 mean:1327.6 max:1492.0 std:58.9 nonzero%:100.0  
B03 - min:963.0 mean:1143.6 max:1388.0 std:74.6 nonzero%:100.0  
B04 - min:631.0 mean:1102.8 max:1469.0 std:157.7 nonzero%:100.0  
B05 - min:1156.0 mean:1364.2 max:1641.0 std:110.5 nonzero%:100.0  
B06 - min:1540.0 mean:1851.9 max:3519.0 std:280.0 nonzero%:100.0  
B07 - min:1659.0 mean:2036.9 max:4069.0 std:342.3 nonzero%:100.0  
B08 - min:1518.0 mean:1956.2 max:3990.0 std:360.8 nonzero%:100.0  
B09 - min:609.0 mean:743.9 max:1246.0 std:88.5 nonzero%:100.0  
B10 - min:12.0 mean:16.1 max:20.0 std:1.7 nonzero%:100.0  
B11 - min:1140.0 mean:1797.7 max:2221.0 std:202.6 nonzero%:100.0  
B12 - min:485.0 mean:1197.8 max:1555.0 std:184.7 nonzero%:100.0  
B8A - min:1709.0 mean:2145.1 max:4302.0 std:371.1 nonzero%:100.0  
NDVI mean:0.273 | EVI mean:-0.986 | SAVI mean:0.409

AnnualCrop - Image 171: AnnualCrop\_1151.tif



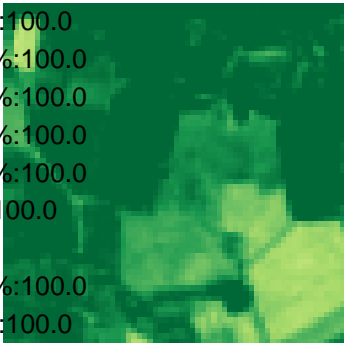
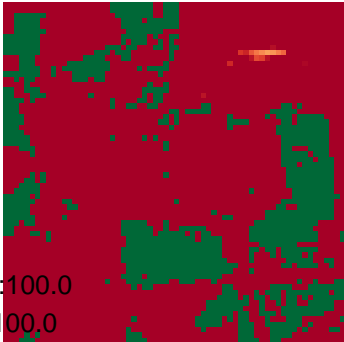
B01 - min:1385.0 mean:1682.1 max:1982.0 std:146.3 nonzero%:100.0  
B02 - min:1065.0 mean:1537.7 max:2711.0 std:266.4 nonzero%:100.0  
B03 - min:1001.0 mean:1596.6 max:3046.0 std:317.3 nonzero%:100.0  
B04 - min:624.0 mean:1782.6 max:3614.0 std:620.3 nonzero%:100.0  
B05 - min:1075.0 mean:2040.5 max:3338.0 std:453.8 nonzero%:100.0  
B06 - min:2001.0 mean:2852.9 max:3883.0 std:458.5 nonzero%:100.0  
B07 - min:2234.0 mean:3242.2 max:4927.0 std:675.5 nonzero%:100.0  
B08 - min:1690.0 mean:3093.5 max:4759.0 std:657.7 nonzero%:100.0  
B09 - min:588.0 mean:729.5 max:966.0 std:92.1 nonzero%:100.0  
B10 - min:12.0 mean:15.7 max:20.0 std:1.7 nonzero%:100.0  
B11 - min:1491.0 mean:3193.1 max:4881.0 std:847.6 nonzero%:100.0  
B12 - min:579.0 mean:2289.9 max:3787.0 std:867.9 nonzero%:100.0  
B8A - min:2527.0 mean:3517.8 max:5205.0 std:689.2 nonzero%:100.0  
NDVI mean:0.270 | EVI mean:0.502 | SAVI mean:0.392

AnnualCrop - Image 172: AnnualCrop\_1152.tif



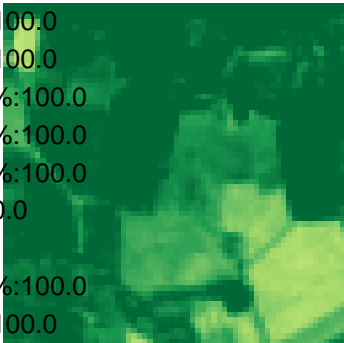
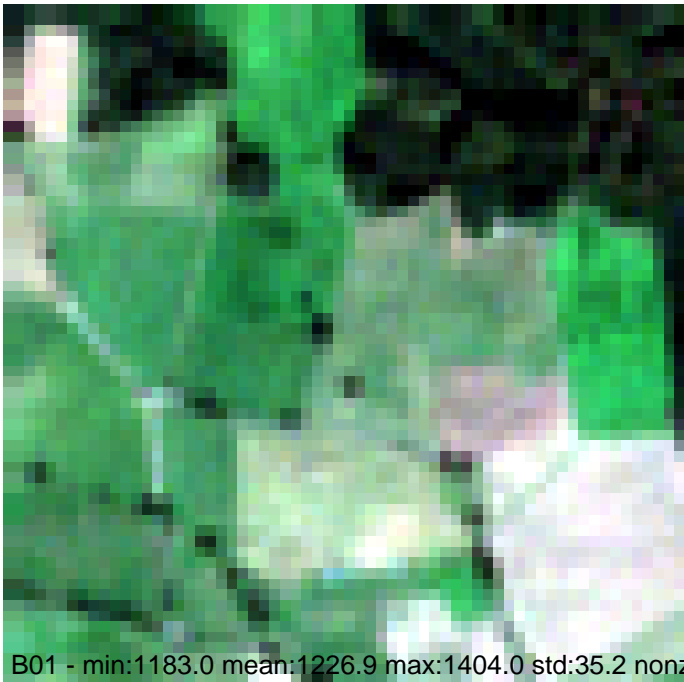
B01 - min:1238.0 mean:1386.5 max:1875.0 std:158.3 nonzero%:100.0  
B02 - min:1060.0 mean:1346.7 max:2293.0 std:290.9 nonzero%:100.0  
B03 - min:1025.0 mean:1425.4 max:2557.0 std:362.3 nonzero%:100.0  
B04 - min:1148.0 mean:1929.7 max:3294.0 std:460.3 nonzero%:100.0  
B05 - min:1741.0 mean:2176.9 max:3335.0 std:408.0 nonzero%:100.0  
B06 - min:2063.0 mean:2487.8 max:3641.0 std:405.7 nonzero%:100.0  
B07 - min:2404.0 mean:2861.3 max:4041.0 std:401.6 nonzero%:100.0  
B08 - min:2172.0 mean:2936.7 max:4246.0 std:369.9 nonzero%:100.0  
B09 - min:861.0 mean:979.4 max:1115.0 std:59.4 nonzero%:100.0  
B10 - min:10.0 mean:12.3 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:2134.0 mean:2934.6 max:4666.0 std:718.2 nonzero%:100.0  
B12 - min:1163.0 mean:1794.6 max:3577.0 std:725.8 nonzero%:100.0  
B8A - min:2940.0 mean:3443.1 max:4495.0 std:349.5 nonzero%:100.0  
NDVI mean:0.214 | EVI mean:0.605 | SAVI mean:0.322

AnnualCrop - Image 173: AnnualCrop\_1153.tif



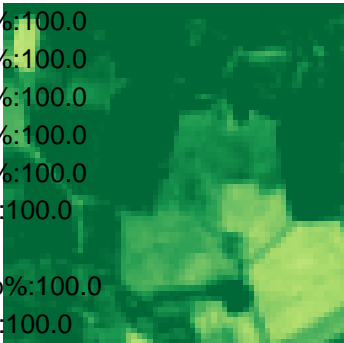
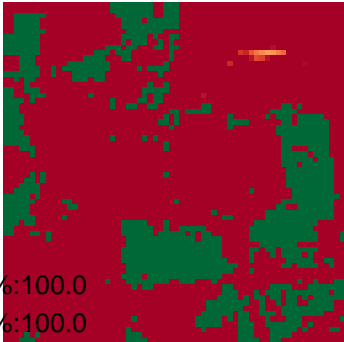
B01 - min:1208.0 mean:1254.8 max:1372.0 std:31.7 nonzero%:100.0  
B02 - min:984.0 mean:1105.8 max:1580.0 std:72.5 nonzero%:100.0  
B03 - min:936.0 mean:1169.7 max:1677.0 std:131.5 nonzero%:100.0  
B04 - min:814.0 mean:1308.4 max:2023.0 std:266.7 nonzero%:100.0  
B05 - min:1323.0 mean:1698.1 max:2314.0 std:230.7 nonzero%:100.0  
B06 - min:1635.0 mean:2464.7 max:4082.0 std:753.6 nonzero%:100.0  
B07 - min:1965.0 mean:2927.2 max:4979.0 std:915.3 nonzero%:100.0  
B08 - min:1988.0 mean:2951.7 max:4772.0 std:831.1 nonzero%:100.0  
B09 - min:788.0 mean:965.8 max:1277.0 std:149.3 nonzero%:100.0  
B10 - min:10.0 mean:12.1 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1826.0 mean:2447.2 max:3863.0 std:363.8 nonzero%:100.0  
B12 - min:961.0 mean:1366.4 max:2420.0 std:280.3 nonzero%:100.0  
B8A - min:2528.0 mean:3441.3 max:5307.0 std:825.9 nonzero%:100.0  
NDVI mean:0.370 | EVI mean:0.922 | SAVI mean:0.555

AnnualCrop - Image 174: AnnualCrop\_1154.tif



B01 - min:1183.0 mean:1226.9 max:1404.0 std:35.2 nonzero%:100.0  
B02 - min:896.0 mean:1003.1 max:1497.0 std:92.4 nonzero%:100.0  
B03 - min:797.0 mean:936.0 max:1671.0 std:141.6 nonzero%:100.0  
B04 - min:498.0 mean:704.7 max:2344.0 std:246.2 nonzero%:100.0  
B05 - min:745.0 mean:975.5 max:2478.0 std:241.8 nonzero%:100.0  
B06 - min:2125.0 mean:2656.3 max:4037.0 std:520.9 nonzero%:100.0  
B07 - min:2665.0 mean:3558.9 max:5255.0 std:540.1 nonzero%:100.0  
B08 - min:2268.0 mean:3315.0 max:4943.0 std:518.6 nonzero%:100.0  
B09 - min:485.0 mean:578.4 max:752.0 std:70.9 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1403.0 mean:1831.1 max:3860.0 std:392.3 nonzero%:100.0  
B12 - min:607.0 mean:886.2 max:2004.0 std:280.5 nonzero%:100.0  
B8A - min:2960.0 mean:3837.3 max:5586.0 std:558.8 nonzero%:100.0  
NDVI mean:0.650 | EVI mean:-0.291 | SAVI mean:0.950

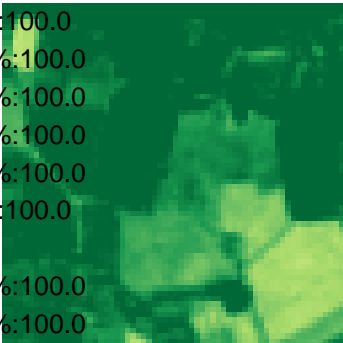
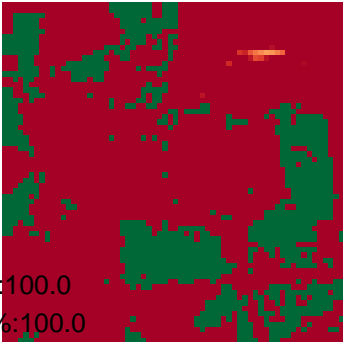
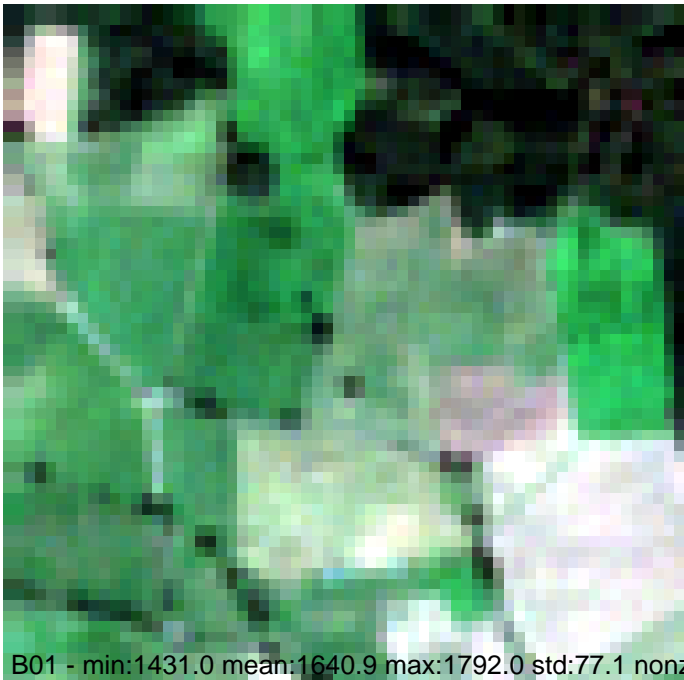
AnnualCrop - Image 175: AnnualCrop\_1155.tif



B01 - min:1367.0 mean:1615.5 max:1830.0 std:149.6 nonzero%:100.0  
B02 - min:1073.0 mean:1563.6 max:2046.0 std:333.9 nonzero%:100.0  
B03 - min:1029.0 mean:1704.9 max:2399.0 std:465.1 nonzero%:100.0  
B04 - min:778.0 mean:2280.5 max:3684.0 std:1037.2 nonzero%:100.0  
B05 - min:1204.0 mean:2596.0 max:4009.0 std:999.8 nonzero%:100.0  
B06 - min:2569.0 mean:3687.2 max:4641.0 std:518.4 nonzero%:100.0  
B07 - min:3009.0 mean:4354.1 max:5338.0 std:538.7 nonzero%:100.0  
B08 - min:2607.0 mean:4252.1 max:5395.0 std:659.7 nonzero%:100.0  
B09 - min:763.0 mean:1033.6 max:1293.0 std:162.8 nonzero%:100.0  
B10 - min:11.0 mean:15.8 max:19.0 std:1.9 nonzero%:100.0  
B11 - min:1787.0 mean:3444.2 max:4785.0 std:1129.5 nonzero%:100.0  
B12 - min:718.0 mean:1882.6 max:2621.0 std:666.6 nonzero%:100.0  
B8A - min:3396.0 mean:4968.1 max:6310.0 std:779.6 nonzero%:100.0  
NDVI mean:0.338 | EVI mean:0.657 | SAVI mean:0.506

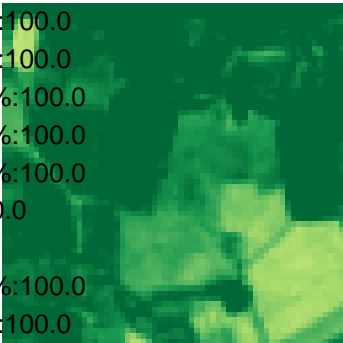
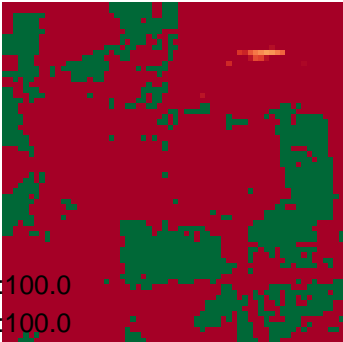


AnnualCrop - Image 176: AnnualCrop\_1156.tif



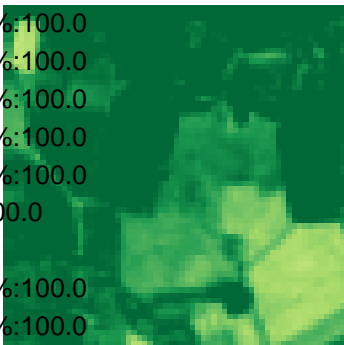
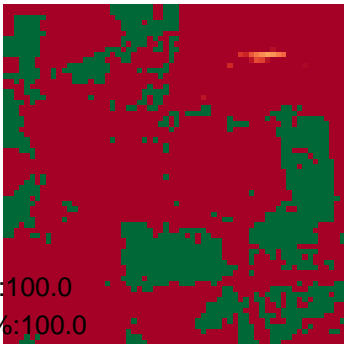
B01 - min:1431.0 mean:1640.9 max:1792.0 std:77.1 nonzero%:100.0  
B02 - min:1041.0 mean:1718.6 max:2043.0 std:221.1 nonzero%:100.0  
B03 - min:973.0 mean:1949.6 max:2386.0 std:315.7 nonzero%:100.0  
B04 - min:801.0 mean:2845.4 max:3581.0 std:659.7 nonzero%:100.0  
B05 - min:1420.0 mean:3163.0 max:3856.0 std:580.5 nonzero%:100.0  
B06 - min:2603.0 mean:3777.5 max:4379.0 std:450.3 nonzero%:100.0  
B07 - min:3081.0 mean:4362.3 max:5030.0 std:487.3 nonzero%:100.0  
B08 - min:2788.0 mean:4360.9 max:5145.0 std:565.2 nonzero%:100.0  
B09 - min:801.0 mean:1149.2 max:1293.0 std:108.9 nonzero%:100.0  
B10 - min:14.0 mean:16.8 max:19.0 std:1.0 nonzero%:100.0  
B11 - min:2448.0 mean:4070.9 max:4632.0 std:455.9 nonzero%:100.0  
B12 - min:1110.0 mean:2163.0 max:2610.0 std:254.7 nonzero%:100.0  
B8A - min:3476.0 mean:5104.9 max:5929.0 std:609.8 nonzero%:100.0  
NDVI mean:0.221 | EVI mean:0.478 | SAVI mean:0.332

AnnualCrop - Image 177: AnnualCrop\_1157.tif



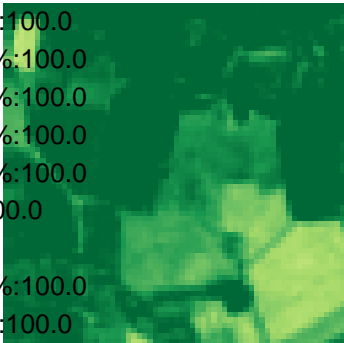
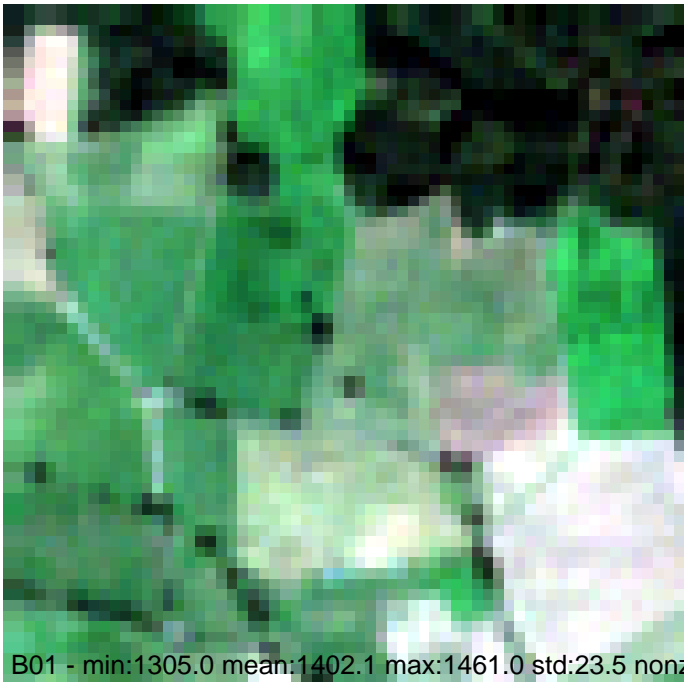
B01 - min:1285.0 mean:1355.9 max:1487.0 std:50.2 nonzero%:100.0  
B02 - min:873.0 mean:1159.9 max:1469.0 std:118.7 nonzero%:100.0  
B03 - min:755.0 mean:1192.1 max:1537.0 std:165.7 nonzero%:100.0  
B04 - min:513.0 mean:1133.8 max:1887.0 std:301.6 nonzero%:100.0  
B05 - min:945.0 mean:1442.4 max:1938.0 std:245.7 nonzero%:100.0  
B06 - min:1101.0 mean:2003.9 max:2935.0 std:407.1 nonzero%:100.0  
B07 - min:1240.0 mean:2255.3 max:3335.0 std:458.2 nonzero%:100.0  
B08 - min:1152.0 mean:2139.6 max:3193.0 std:466.0 nonzero%:100.0  
B09 - min:382.0 mean:527.6 max:645.0 std:63.6 nonzero%:100.0  
B10 - min:10.0 mean:13.1 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1691.0 mean:2407.6 max:3783.0 std:613.6 nonzero%:100.0  
B12 - min:828.0 mean:1630.1 max:2522.0 std:462.2 nonzero%:100.0  
B8A - min:1384.0 mean:2482.1 max:3545.0 std:478.1 nonzero%:100.0  
NDVI mean:0.301 | EVI mean:0.085 | SAVI mean:0.452

AnnualCrop - Image 178: AnnualCrop\_1158.tif



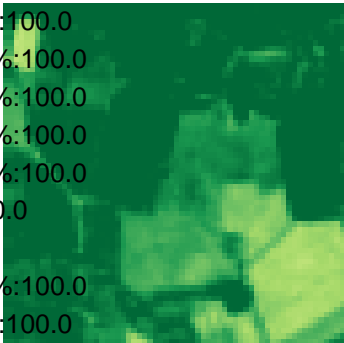
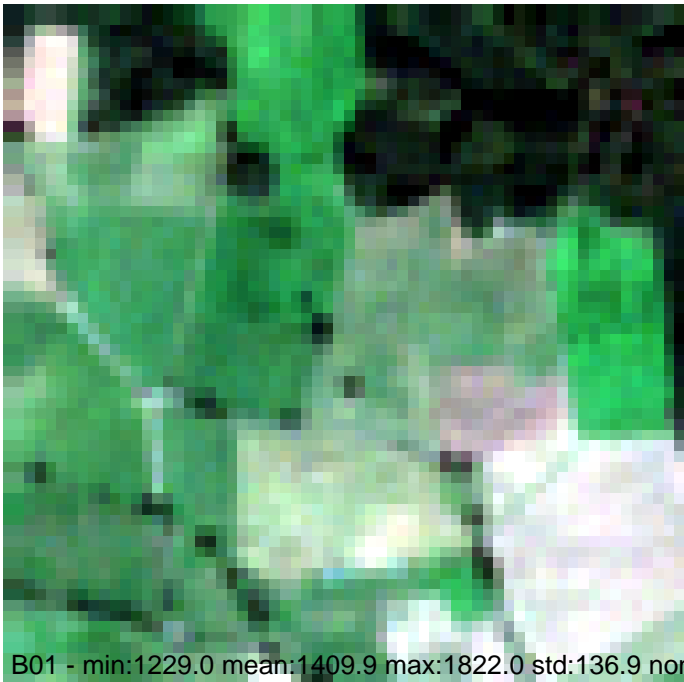
B01 - min:1390.0 mean:1555.0 max:1655.0 std:81.6 nonzero%:100.0  
B02 - min:1191.0 mean:1485.3 max:1683.0 std:146.4 nonzero%:100.0  
B03 - min:1143.0 mean:1565.5 max:1897.0 std:209.9 nonzero%:100.0  
B04 - min:1202.0 mean:1877.6 max:2363.0 std:329.1 nonzero%:100.0  
B05 - min:1264.0 mean:1984.8 max:2434.0 std:367.1 nonzero%:100.0  
B06 - min:1345.0 mean:2233.4 max:2735.0 std:452.3 nonzero%:100.0  
B07 - min:1474.0 mean:2466.2 max:3035.0 std:503.4 nonzero%:100.0  
B08 - min:1417.0 mean:2405.5 max:3109.0 std:504.4 nonzero%:100.0  
B09 - min:481.0 mean:754.3 max:934.0 std:136.1 nonzero%:100.0  
B10 - min:13.0 mean:14.9 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:2411.0 mean:3387.6 max:4126.0 std:466.6 nonzero%:100.0  
B12 - min:1637.0 mean:2259.4 max:2790.0 std:288.8 nonzero%:100.0  
B8A - min:1608.0 mean:2722.4 max:3390.0 std:562.2 nonzero%:100.0  
NDVI mean:0.119 | EVI mean:0.491 | SAVI mean:0.178

AnnualCrop - Image 179: AnnualCrop\_1159.tif



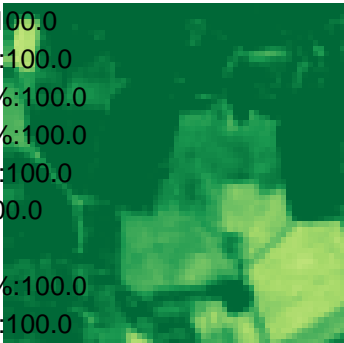
B01 - min:1305.0 mean:1402.1 max:1461.0 std:23.5 nonzero%:100.0  
B02 - min:1025.0 mean:1276.8 max:1410.0 std:56.7 nonzero%:100.0  
B03 - min:937.0 mean:1316.6 max:1688.0 std:95.0 nonzero%:100.0  
B04 - min:752.0 mean:1603.1 max:1921.0 std:214.8 nonzero%:100.0  
B05 - min:1077.0 mean:1852.0 max:2078.0 std:134.1 nonzero%:100.0  
B06 - min:1957.0 mean:2464.1 max:4038.0 std:566.0 nonzero%:100.0  
B07 - min:2260.0 mean:2901.0 max:4834.0 std:706.1 nonzero%:100.0  
B08 - min:2174.0 mean:2858.9 max:4605.0 std:630.4 nonzero%:100.0  
B09 - min:685.0 mean:787.7 max:1051.0 std:94.0 nonzero%:100.0  
B10 - min:11.0 mean:13.1 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1832.0 mean:2439.5 max:2751.0 std:136.7 nonzero%:100.0  
B12 - min:807.0 mean:1383.3 max:1632.0 std:129.1 nonzero%:100.0  
B8A - min:2725.0 mean:3375.0 max:5113.0 std:632.4 nonzero%:100.0  
NDVI mean:0.269 | EVI mean:0.774 | SAVI mean:0.404

AnnualCrop - Image 180: AnnualCrop\_116.tif



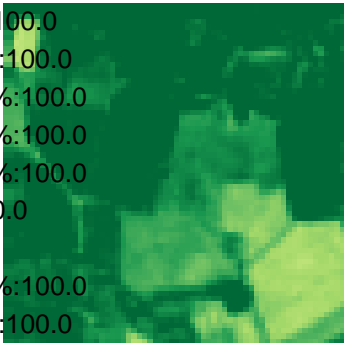
B01 - min:1229.0 mean:1409.9 max:1822.0 std:136.9 nonzero%:100.0  
B02 - min:982.0 mean:1264.9 max:1884.0 std:243.9 nonzero%:100.0  
B03 - min:943.0 mean:1356.3 max:2060.0 std:249.6 nonzero%:100.0  
B04 - min:622.0 mean:1312.3 max:2487.0 std:590.3 nonzero%:100.0  
B05 - min:1106.0 mean:1755.8 max:2574.0 std:346.8 nonzero%:100.0  
B06 - min:2138.0 mean:2918.7 max:3909.0 std:480.3 nonzero%:100.0  
B07 - min:2492.0 mean:3407.3 max:4896.0 std:686.3 nonzero%:100.0  
B08 - min:2285.0 mean:3260.0 max:4696.0 std:677.6 nonzero%:100.0  
B09 - min:672.0 mean:776.4 max:974.0 std:71.2 nonzero%:100.0  
B10 - min:9.0 mean:12.2 max:18.0 std:2.0 nonzero%:100.0  
B11 - min:1343.0 mean:2529.2 max:4025.0 std:829.0 nonzero%:100.0  
B12 - min:580.0 mean:1622.6 max:3294.0 std:818.9 nonzero%:100.0  
B8A - min:2766.0 mean:3717.4 max:5188.0 std:689.5 nonzero%:100.0  
NDVI mean:0.425 | EVI mean:0.812 | SAVI mean:0.617

AnnualCrop - Image 181: AnnualCrop\_1160.tif



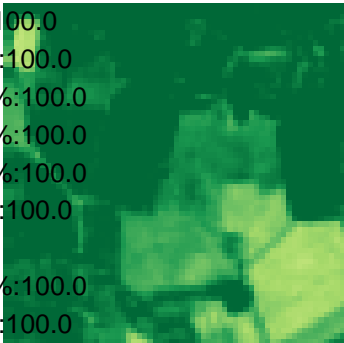
B01 - min:1297.0 mean:1385.5 max:1551.0 std:62.0 nonzero%:100.0  
B02 - min:903.0 mean:1143.2 max:1570.0 std:108.8 nonzero%:100.0  
B03 - min:673.0 mean:1106.7 max:1610.0 std:93.0 nonzero%:100.0  
B04 - min:462.0 mean:956.8 max:1751.0 std:231.2 nonzero%:100.0  
B05 - min:746.0 mean:1313.4 max:1606.0 std:120.1 nonzero%:100.0  
B06 - min:1153.0 mean:2190.5 max:3551.0 std:533.5 nonzero%:100.0  
B07 - min:1259.0 mean:2542.6 max:4638.0 std:681.4 nonzero%:100.0  
B08 - min:648.0 mean:2411.5 max:4685.0 std:686.2 nonzero%:100.0  
B09 - min:368.0 mean:604.9 max:802.0 std:107.8 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1035.0 mean:1980.9 max:2665.0 std:435.9 nonzero%:100.0  
B12 - min:476.0 mean:1276.6 max:2114.0 std:382.7 nonzero%:100.0  
B8A - min:1326.0 mean:2781.5 max:4914.0 std:720.0 nonzero%:100.0  
NDVI mean:0.406 | EVI mean:-0.677 | SAVI mean:0.599

AnnualCrop - Image 182: AnnualCrop\_1161.tif



B01 - min:1194.0 mean:1279.6 max:1375.0 std:67.7 nonzero%:100.0  
B02 - min:905.0 mean:1082.9 max:1373.0 std:151.4 nonzero%:100.0  
B03 - min:760.0 mean:1010.8 max:1464.0 std:216.3 nonzero%:100.0  
B04 - min:501.0 mean:992.5 max:1913.0 std:472.0 nonzero%:100.0  
B05 - min:655.0 mean:1128.2 max:1890.0 std:423.8 nonzero%:100.0  
B06 - min:1815.0 mean:2252.1 max:2745.0 std:260.0 nonzero%:100.0  
B07 - min:2107.0 mean:3171.1 max:4450.0 std:771.2 nonzero%:100.0  
B08 - min:1907.0 mean:2974.8 max:4270.0 std:719.0 nonzero%:100.0  
B09 - min:398.0 mean:504.4 max:613.0 std:73.1 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:12.0 std:1.2 nonzero%:100.0  
B11 - min:1305.0 mean:2155.2 max:3289.0 std:694.7 nonzero%:100.0  
B12 - min:484.0 mean:1287.8 max:2218.0 std:690.3 nonzero%:100.0  
B8A - min:2363.0 mean:3481.4 max:4835.0 std:788.9 nonzero%:100.0  
NDVI mean:0.485 | EVI mean:0.205 | SAVI mean:0.678

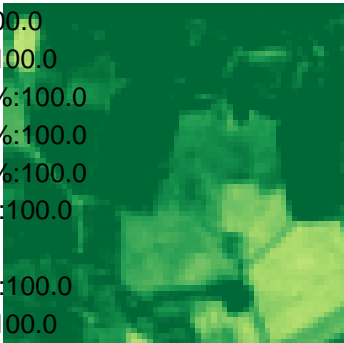
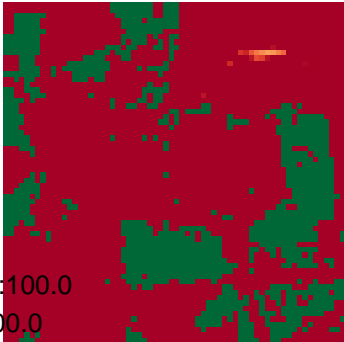
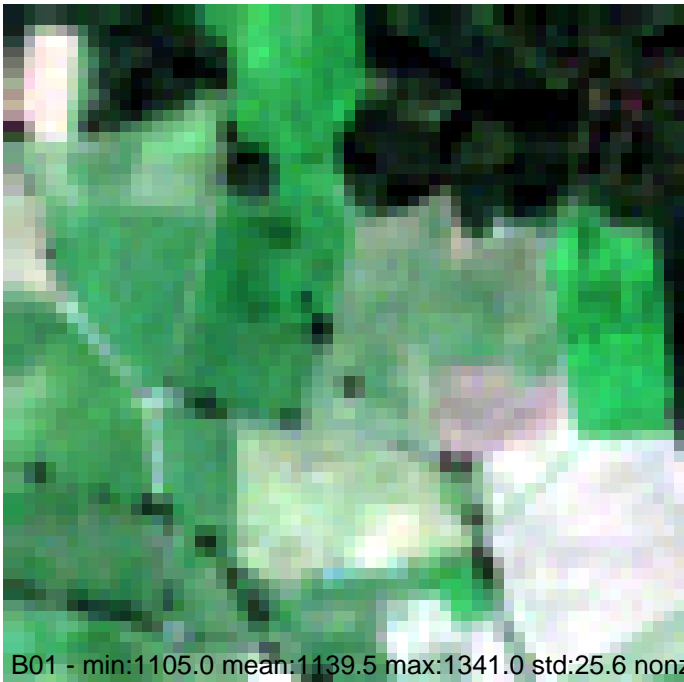
AnnualCrop - Image 183: AnnualCrop\_1162.tif



B01 - min:1208.0 mean:1404.2 max:1757.0 std:159.3 nonzero%:100.0  
B02 - min:888.0 mean:1196.3 max:1826.0 std:244.8 nonzero%:100.0  
B03 - min:776.0 mean:1139.3 max:1919.0 std:277.6 nonzero%:100.0  
B04 - min:443.0 mean:992.1 max:2057.0 std:446.5 nonzero%:100.0  
B05 - min:833.0 mean:1300.5 max:2267.0 std:367.0 nonzero%:100.0  
B06 - min:1742.0 mean:2314.4 max:2827.0 std:263.1 nonzero%:100.0  
B07 - min:1869.0 mean:2713.3 max:3547.0 std:448.0 nonzero%:100.0  
B08 - min:1764.0 mean:2655.5 max:3518.0 std:444.4 nonzero%:100.0  
B09 - min:830.0 mean:1068.4 max:1307.0 std:133.5 nonzero%:100.0  
B10 - min:8.0 mean:11.9 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1331.0 mean:2050.7 max:3639.0 std:539.9 nonzero%:100.0  
B12 - min:637.0 mean:1481.9 max:3139.0 std:682.2 nonzero%:100.0  
B8A - min:1979.0 mean:2861.1 max:3720.0 std:460.3 nonzero%:100.0  
NDVI mean:0.458 | EVI mean:-0.429 | SAVI mean:0.668

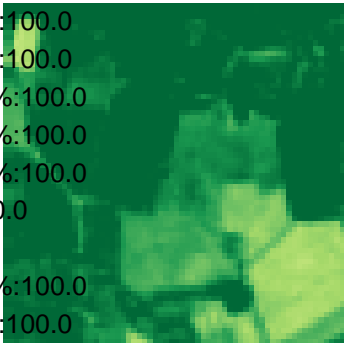


AnnualCrop - Image 184: AnnualCrop\_1163.tif



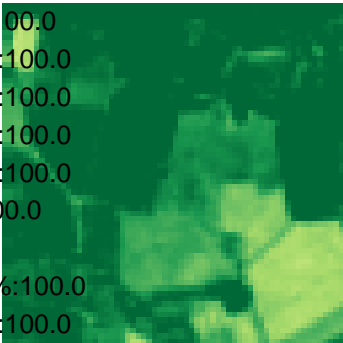
B01 - min:1105.0 mean:1139.5 max:1341.0 std:25.6 nonzero%:100.0  
B02 - min:788.0 mean:839.2 max:1186.0 std:37.5 nonzero%:100.0  
B03 - min:624.0 mean:734.2 max:1182.0 std:87.3 nonzero%:100.0  
B04 - min:347.0 mean:404.5 max:1280.0 std:70.6 nonzero%:100.0  
B05 - min:573.0 mean:727.4 max:1472.0 std:128.5 nonzero%:100.0  
B06 - min:1934.0 mean:2739.1 max:3793.0 std:475.3 nonzero%:100.0  
B07 - min:2168.0 mean:3983.7 max:5365.0 std:586.5 nonzero%:100.0  
B08 - min:1960.0 mean:3860.8 max:5431.0 std:585.9 nonzero%:100.0  
B09 - min:733.0 mean:1037.4 max:1319.0 std:134.4 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:834.0 mean:1152.0 max:2503.0 std:270.6 nonzero%:100.0  
B12 - min:332.0 mean:478.5 max:1804.0 std:144.2 nonzero%:100.0  
B8A - min:2351.0 mean:4282.0 max:5674.0 std:586.1 nonzero%:100.0  
NDVI mean:0.807 | EVI mean:-0.290 | SAVI mean:0.997

AnnualCrop - Image 185: AnnualCrop\_1164.tif



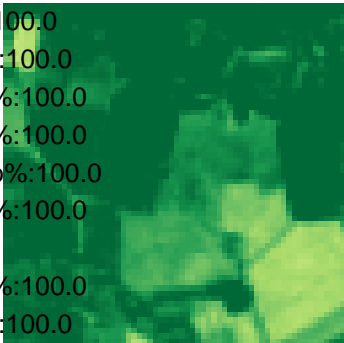
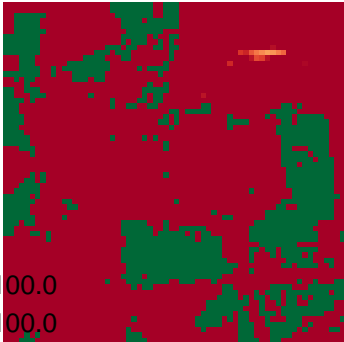
B01 - min:1296.0 mean:1427.3 max:1504.0 std:44.2 nonzero%:100.0  
B02 - min:966.0 mean:1282.4 max:1702.0 std:100.5 nonzero%:100.0  
B03 - min:893.0 mean:1312.5 max:1944.0 std:121.1 nonzero%:100.0  
B04 - min:673.0 mean:1604.0 max:2807.0 std:335.1 nonzero%:100.0  
B05 - min:936.0 mean:1853.6 max:2601.0 std:237.1 nonzero%:100.0  
B06 - min:1909.0 mean:2537.1 max:4166.0 std:509.0 nonzero%:100.0  
B07 - min:2259.0 mean:2995.9 max:5145.0 std:634.1 nonzero%:100.0  
B08 - min:2295.0 mean:2988.5 max:4999.0 std:570.1 nonzero%:100.0  
B09 - min:638.0 mean:742.5 max:952.0 std:64.4 nonzero%:100.0  
B10 - min:9.0 mean:12.5 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1546.0 mean:2425.4 max:3516.0 std:210.9 nonzero%:100.0  
B12 - min:724.0 mean:1354.2 max:1954.0 std:180.8 nonzero%:100.0  
B8A - min:2757.0 mean:3525.0 max:5426.0 std:557.0 nonzero%:100.0  
NDVI mean:0.296 | EVI mean:0.810 | SAVI mean:0.441

AnnualCrop - Image 186: AnnualCrop\_1165.tif



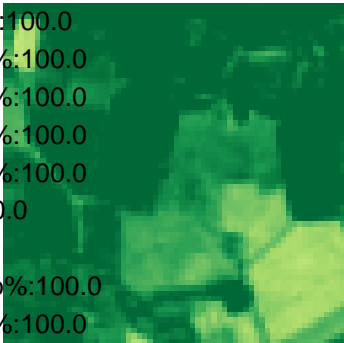
B01 - min:1107.0 mean:1216.6 max:1340.0 std:55.1 nonzero%:100.0  
B02 - min:816.0 mean:1016.3 max:1359.0 std:127.5 nonzero%:100.0  
B03 - min:644.0 mean:940.8 max:1432.0 std:179.4 nonzero%:100.0  
B04 - min:438.0 mean:921.6 max:1790.0 std:316.7 nonzero%:100.0  
B05 - min:616.0 mean:1115.7 max:1948.0 std:308.8 nonzero%:100.0  
B06 - min:717.0 mean:1649.8 max:2728.0 std:486.6 nonzero%:100.0  
B07 - min:775.0 mean:1871.0 max:3380.0 std:598.1 nonzero%:100.0  
B08 - min:691.0 mean:1812.7 max:3522.0 std:630.7 nonzero%:100.0  
B09 - min:326.0 mean:678.9 max:988.0 std:155.4 nonzero%:100.0  
B10 - min:13.0 mean:15.6 max:20.0 std:1.4 nonzero%:100.0  
B11 - min:1348.0 mean:2143.7 max:3671.0 std:545.6 nonzero%:100.0  
B12 - min:662.0 mean:1534.6 max:2268.0 std:383.7 nonzero%:100.0  
B8A - min:827.0 mean:2043.8 max:3604.0 std:650.4 nonzero%:100.0  
NDVI mean:0.305 | EVI mean:-0.351 | SAVI mean:0.451

AnnualCrop - Image 187: AnnualCrop\_1166.tif



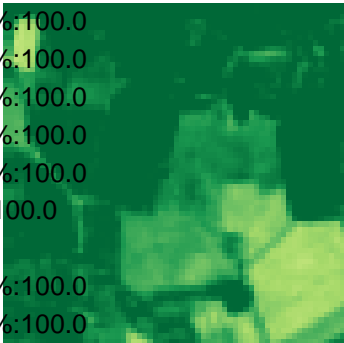
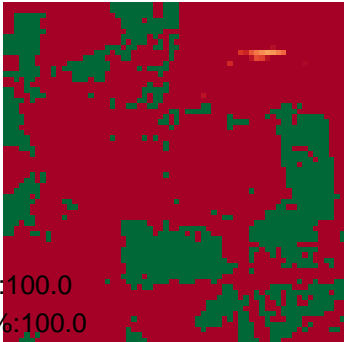
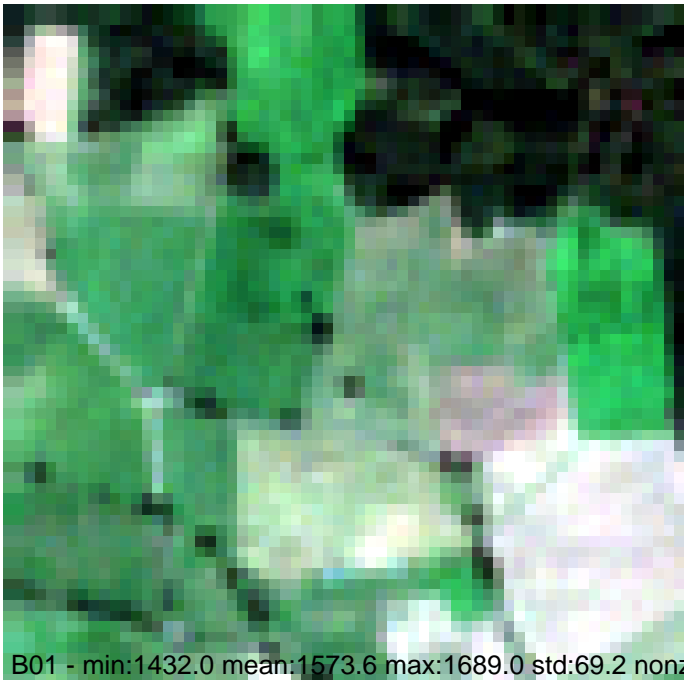
B01 - min:957.0 mean:1099.6 max:1286.0 std:82.7 nonzero%:100.0  
B02 - min:664.0 mean:894.0 max:1323.0 std:147.9 nonzero%:100.0  
B03 - min:574.0 mean:947.3 max:1604.0 std:225.7 nonzero%:100.0  
B04 - min:317.0 mean:968.3 max:2441.0 std:531.4 nonzero%:100.0  
B05 - min:622.0 mean:1345.7 max:2546.0 std:434.3 nonzero%:100.0  
B06 - min:1809.0 mean:2970.9 max:4150.0 std:497.9 nonzero%:100.0  
B07 - min:2017.0 mean:3769.6 max:5833.0 std:958.6 nonzero%:100.0  
B08 - min:1490.0 mean:3674.2 max:5777.0 std:1010.8 nonzero%:100.0  
B09 - min:1191.0 mean:1569.6 max:2203.0 std:316.5 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:21.0 std:1.8 nonzero%:100.0  
B11 - min:1023.0 mean:1653.3 max:3703.0 std:611.9 nonzero%:100.0  
B12 - min:389.0 mean:1031.0 max:2880.0 std:586.8 nonzero%:100.0  
B8A - min:2159.0 mean:3925.4 max:6115.0 std:1058.0 nonzero%:100.0  
NDVI mean:0.563 | EVI mean:0.914 | SAVI mean:0.748

AnnualCrop - Image 188: AnnualCrop\_1167.tif



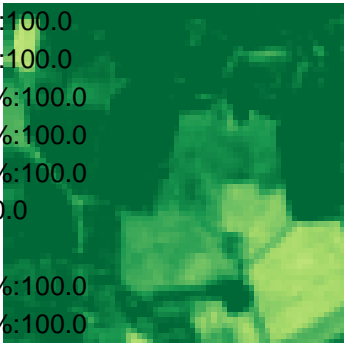
B01 - min:1207.0 mean:1543.0 max:1774.0 std:187.1 nonzero%:100.0  
B02 - min:952.0 mean:1448.8 max:1885.0 std:300.0 nonzero%:100.0  
B03 - min:931.0 mean:1516.6 max:2059.0 std:334.3 nonzero%:100.0  
B04 - min:562.0 mean:1697.2 max:2507.0 std:698.4 nonzero%:100.0  
B05 - min:1052.0 mean:1966.1 max:2609.0 std:520.1 nonzero%:100.0  
B06 - min:2358.0 mean:2944.0 max:3940.0 std:465.0 nonzero%:100.0  
B07 - min:2636.0 mean:3462.0 max:5089.0 std:767.9 nonzero%:100.0  
B08 - min:2498.0 mean:3312.8 max:4854.0 std:724.4 nonzero%:100.0  
B09 - min:642.0 mean:770.1 max:955.0 std:81.0 nonzero%:100.0  
B10 - min:9.0 mean:14.3 max:18.0 std:2.5 nonzero%:100.0  
B11 - min:1314.0 mean:3182.3 max:4419.0 std:1122.8 nonzero%:100.0  
B12 - min:550.0 mean:2338.1 max:3472.0 std:1096.6 nonzero%:100.0  
B8A - min:2890.0 mean:3792.0 max:5416.0 std:764.1 nonzero%:100.0  
NDVI mean:0.322 | EVI mean:0.663 | SAVI mean:0.449

AnnualCrop - Image 189: AnnualCrop\_1168.tif



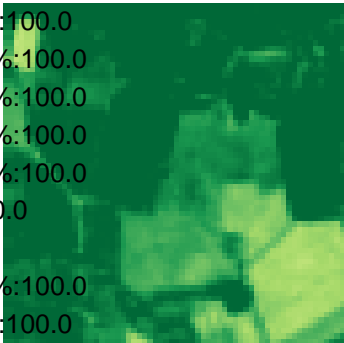
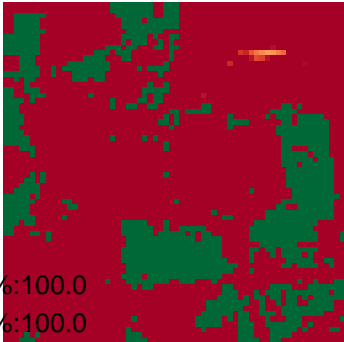
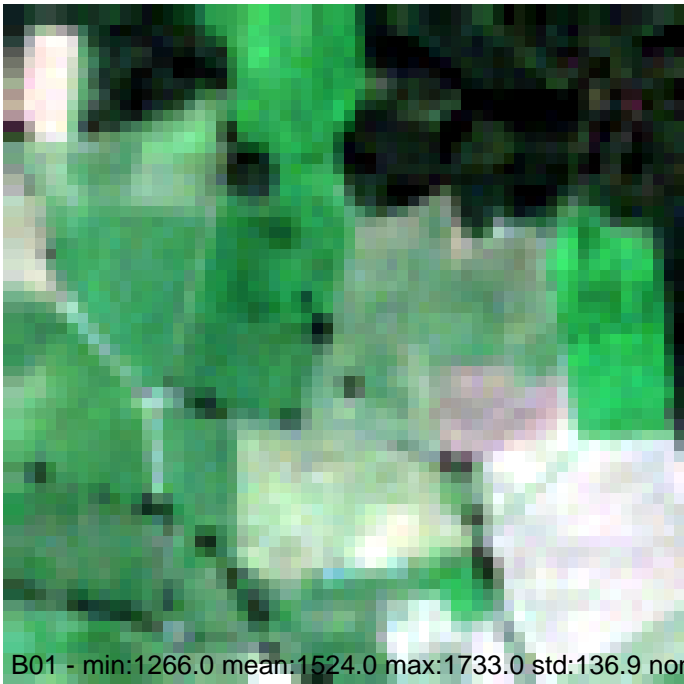
B01 - min:1432.0 mean:1573.6 max:1689.0 std:69.2 nonzero%:100.0  
B02 - min:1222.0 mean:1548.2 max:1909.0 std:152.5 nonzero%:100.0  
B03 - min:1179.0 mean:1680.8 max:2190.0 std:234.0 nonzero%:100.0  
B04 - min:1269.0 mean:2443.2 max:3181.0 std:452.8 nonzero%:100.0  
B05 - min:1652.0 mean:2702.4 max:3408.0 std:480.1 nonzero%:100.0  
B06 - min:2261.0 mean:3118.2 max:3900.0 std:539.6 nonzero%:100.0  
B07 - min:2654.0 mean:3636.0 max:4512.0 std:622.0 nonzero%:100.0  
B08 - min:2453.0 mean:3653.3 max:4577.0 std:654.4 nonzero%:100.0  
B09 - min:777.0 mean:993.9 max:1186.0 std:134.6 nonzero%:100.0  
B10 - min:12.0 mean:14.9 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:2610.0 mean:3515.0 max:4377.0 std:717.4 nonzero%:100.0  
B12 - min:1457.0 mean:1890.5 max:2332.0 std:327.2 nonzero%:100.0  
B8A - min:3085.0 mean:4377.4 max:5412.0 std:746.1 nonzero%:100.0  
NDVI mean:0.199 | EVI mean:0.480 | SAVI mean:0.299

AnnualCrop - Image 190: AnnualCrop\_1169.tif



B01 - min:1338.0 mean:1464.1 max:1588.0 std:65.8 nonzero%:100.0  
B02 - min:980.0 mean:1267.1 max:1573.0 std:112.5 nonzero%:100.0  
B03 - min:838.0 mean:1154.4 max:1536.0 std:154.2 nonzero%:100.0  
B04 - min:598.0 mean:1295.5 max:1784.0 std:257.6 nonzero%:100.0  
B05 - min:946.0 mean:1383.4 max:1876.0 std:250.9 nonzero%:100.0  
B06 - min:1047.0 mean:1574.9 max:2127.0 std:271.3 nonzero%:100.0  
B07 - min:1168.0 mean:1762.5 max:2390.0 std:306.7 nonzero%:100.0  
B08 - min:1121.0 mean:1733.6 max:2684.0 std:314.4 nonzero%:100.0  
B09 - min:374.0 mean:523.0 max:657.0 std:71.6 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1913.0 mean:3004.5 max:3762.0 std:412.3 nonzero%:100.0  
B12 - min:1173.0 mean:2566.6 max:3284.0 std:390.1 nonzero%:100.0  
B8A - min:1323.0 mean:2004.1 max:2697.0 std:346.3 nonzero%:100.0  
NDVI mean:0.145 | EVI mean:-0.164 | SAVI mean:0.218

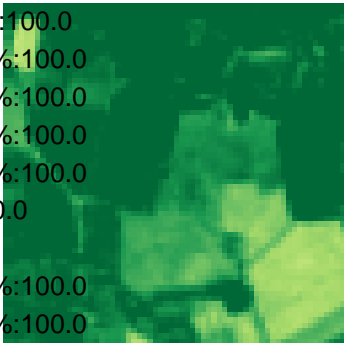
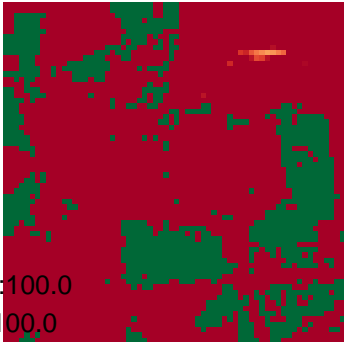
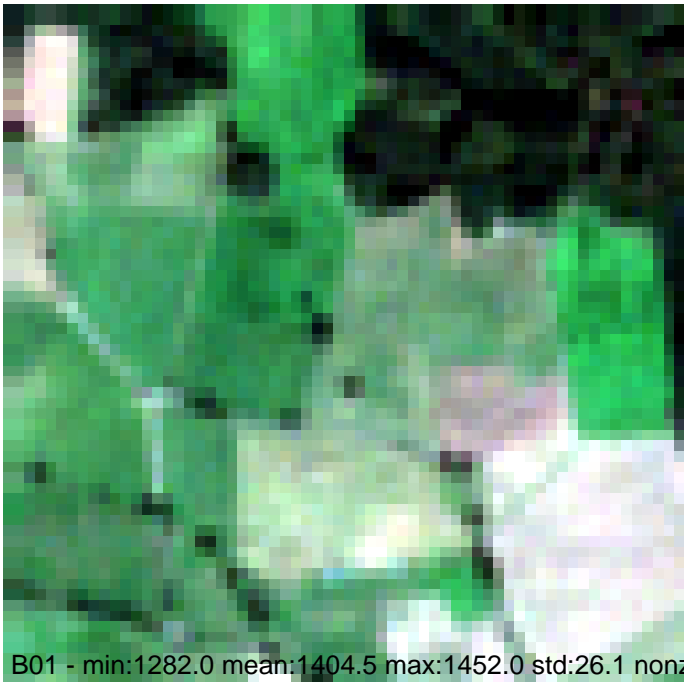
AnnualCrop - Image 191: AnnualCrop\_117.tif



B01 - min:1266.0 mean:1524.0 max:1733.0 std:136.9 nonzero%:100.0  
B02 - min:1001.0 mean:1432.0 max:1932.0 std:249.0 nonzero%:100.0  
B03 - min:960.0 mean:1515.0 max:2006.0 std:273.5 nonzero%:100.0  
B04 - min:665.0 mean:1683.9 max:2440.0 std:590.8 nonzero%:100.0  
B05 - min:1204.0 mean:1978.5 max:2497.0 std:380.5 nonzero%:100.0  
B06 - min:2275.0 mean:2847.1 max:3960.0 std:434.1 nonzero%:100.0  
B07 - min:2571.0 mean:3293.9 max:4819.0 std:621.5 nonzero%:100.0  
B08 - min:2427.0 mean:3169.9 max:4675.0 std:612.7 nonzero%:100.0  
B09 - min:640.0 mean:743.7 max:954.0 std:74.3 nonzero%:100.0  
B10 - min:10.0 mean:12.8 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1601.0 mean:3149.8 max:4119.0 std:784.3 nonzero%:100.0  
B12 - min:710.0 mean:2176.5 max:3167.0 std:797.1 nonzero%:100.0  
B8A - min:2885.0 mean:3648.0 max:5231.0 std:650.1 nonzero%:100.0  
NDVI mean:0.307 | EVI mean:0.687 | SAVI mean:0.456

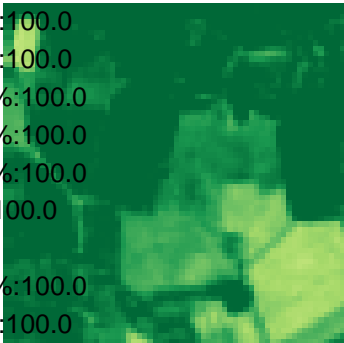
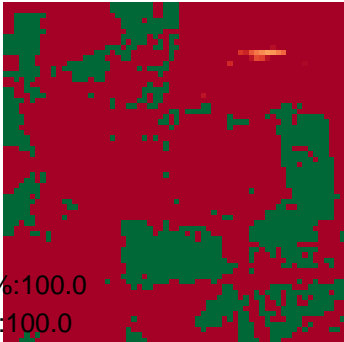
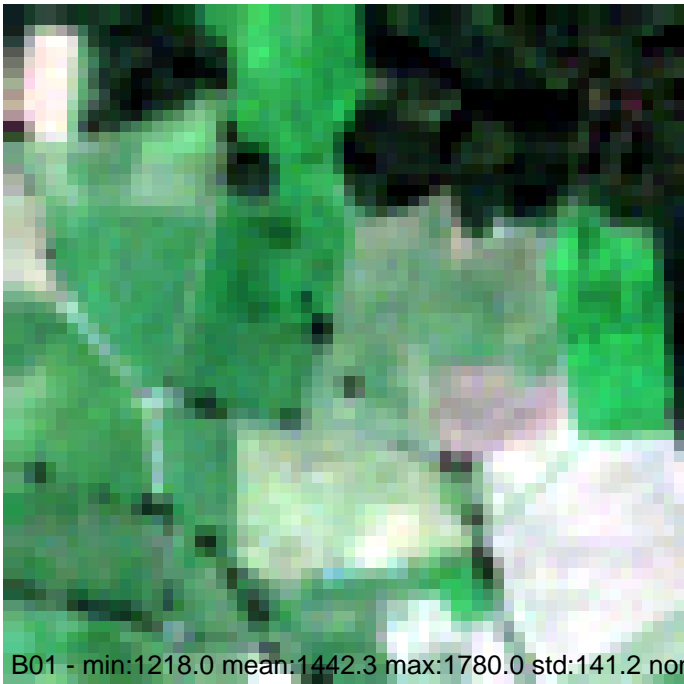


AnnualCrop - Image 192: AnnualCrop\_1170.tif



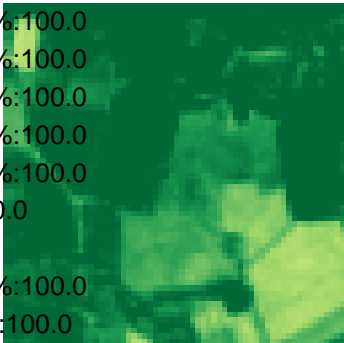
B01 - min:1282.0 mean:1404.5 max:1452.0 std:26.1 nonzero%:100.0  
B02 - min:800.0 mean:1331.4 max:1549.0 std:72.7 nonzero%:100.0  
B03 - min:688.0 mean:1428.0 max:1734.0 std:93.0 nonzero%:100.0  
B04 - min:473.0 mean:1838.3 max:2373.0 std:141.9 nonzero%:100.0  
B05 - min:1080.0 mean:1950.7 max:2389.0 std:116.3 nonzero%:100.0  
B06 - min:1881.0 mean:2275.0 max:2711.0 std:162.0 nonzero%:100.0  
B07 - min:2100.0 mean:2573.4 max:3041.0 std:205.5 nonzero%:100.0  
B08 - min:1923.0 mean:2470.6 max:3084.0 std:244.1 nonzero%:100.0  
B09 - min:372.0 mean:466.3 max:549.0 std:44.6 nonzero%:100.0  
B10 - min:12.0 mean:13.2 max:15.0 std:0.7 nonzero%:100.0  
B11 - min:2247.0 mean:3375.8 max:3952.0 std:269.2 nonzero%:100.0  
B12 - min:1174.0 mean:2357.4 max:2672.0 std:112.0 nonzero%:100.0  
B8A - min:2273.0 mean:2904.4 max:3490.0 std:296.2 nonzero%:100.0  
NDVI mean:0.145 | EVI mean:0.453 | SAVI mean:0.218

AnnualCrop - Image 193: AnnualCrop\_1171.tif



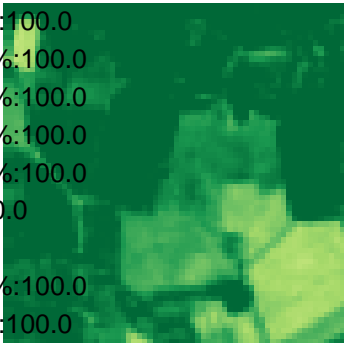
B01 - min:1218.0 mean:1442.3 max:1780.0 std:141.2 nonzero%:100.0  
B02 - min:920.0 mean:1239.3 max:1867.0 std:223.4 nonzero%:100.0  
B03 - min:889.0 mean:1292.2 max:2068.0 std:258.9 nonzero%:100.0  
B04 - min:529.0 mean:1164.7 max:2558.0 std:534.5 nonzero%:100.0  
B05 - min:965.0 mean:1690.3 max:2640.0 std:433.5 nonzero%:100.0  
B06 - min:2281.0 mean:3285.9 max:4373.0 std:569.5 nonzero%:100.0  
B07 - min:2604.0 mean:3907.3 max:5083.0 std:737.9 nonzero%:100.0  
B08 - min:2296.0 mean:3698.5 max:4943.0 std:700.8 nonzero%:100.0  
B09 - min:672.0 mean:877.3 max:1043.0 std:109.2 nonzero%:100.0  
B10 - min:8.0 mean:11.3 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1244.0 mean:2706.7 max:4148.0 std:768.2 nonzero%:100.0  
B12 - min:476.0 mean:1663.8 max:3345.0 std:847.5 nonzero%:100.0  
B8A - min:2878.0 mean:4250.3 max:5438.0 std:747.6 nonzero%:100.0  
NDVI mean:0.516 | EVI mean:0.926 | SAVI mean:0.747

AnnualCrop - Image 194: AnnualCrop\_1172.tif



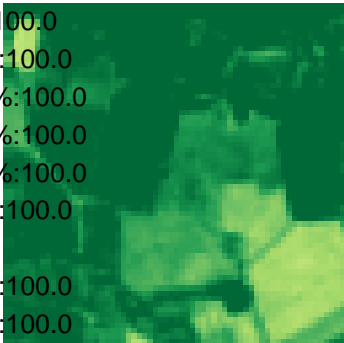
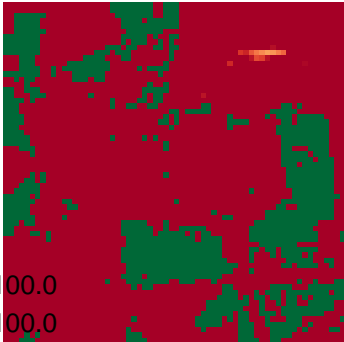
B01 - min:1342.0 mean:1453.1 max:1599.0 std:42.1 nonzero%:100.0  
B02 - min:1133.0 mean:1382.0 max:1704.0 std:65.2 nonzero%:100.0  
B03 - min:1196.0 mean:1503.7 max:1800.0 std:87.5 nonzero%:100.0  
B04 - min:1434.0 mean:1961.6 max:2368.0 std:131.8 nonzero%:100.0  
B05 - min:1738.0 mean:2041.5 max:2373.0 std:117.1 nonzero%:100.0  
B06 - min:1966.0 mean:2327.8 max:2732.0 std:155.3 nonzero%:100.0  
B07 - min:2238.0 mean:2625.2 max:3119.0 std:181.3 nonzero%:100.0  
B08 - min:2015.0 mean:2488.3 max:3242.0 std:193.9 nonzero%:100.0  
B09 - min:427.0 mean:469.7 max:556.0 std:29.2 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:3286.0 mean:3434.7 max:4145.0 std:120.1 nonzero%:100.0  
B12 - min:1841.0 mean:2383.6 max:2588.0 std:91.2 nonzero%:100.0  
B8A - min:2551.0 mean:2944.0 max:3657.0 std:217.2 nonzero%:100.0  
NDVI mean:0.118 | EVI mean:0.352 | SAVI mean:0.177

AnnualCrop - Image 195: AnnualCrop\_1173.tif



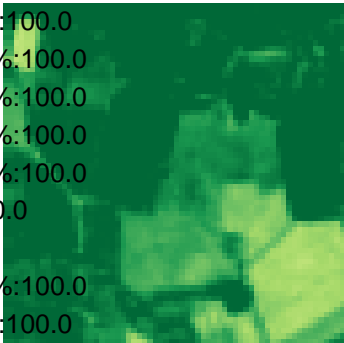
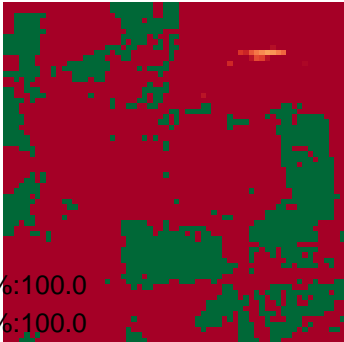
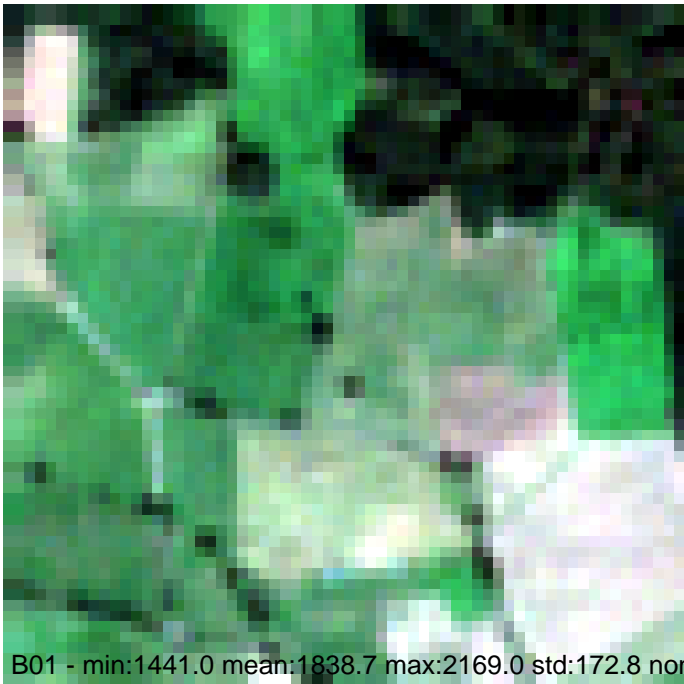
B01 - min:1316.0 mean:1397.7 max:1460.0 std:25.6 nonzero%:100.0  
B02 - min:1019.0 mean:1203.0 max:1537.0 std:83.1 nonzero%:100.0  
B03 - min:913.0 mean:1200.2 max:1606.0 std:118.0 nonzero%:100.0  
B04 - min:794.0 mean:1256.4 max:1887.0 std:228.1 nonzero%:100.0  
B05 - min:1247.0 mean:1583.8 max:1959.0 std:160.9 nonzero%:100.0  
B06 - min:1806.0 mean:2288.6 max:2859.0 std:189.8 nonzero%:100.0  
B07 - min:2043.0 mean:2649.2 max:3403.0 std:229.8 nonzero%:100.0  
B08 - min:1611.0 mean:2570.2 max:3511.0 std:291.6 nonzero%:100.0  
B09 - min:690.0 mean:756.4 max:829.0 std:32.0 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1916.0 mean:2868.0 max:3540.0 std:301.2 nonzero%:100.0  
B12 - min:950.0 mean:1765.0 max:2282.0 std:240.7 nonzero%:100.0  
B8A - min:2378.0 mean:2977.1 max:3695.0 std:241.4 nonzero%:100.0  
NDVI mean:0.345 | EVI mean:0.769 | SAVI mean:0.518

AnnualCrop - Image 196: AnnualCrop\_1174.tif



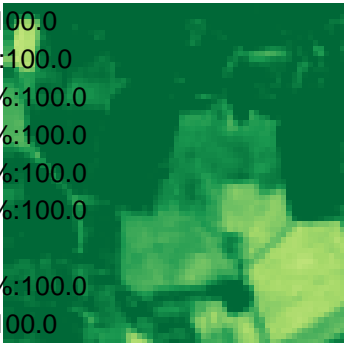
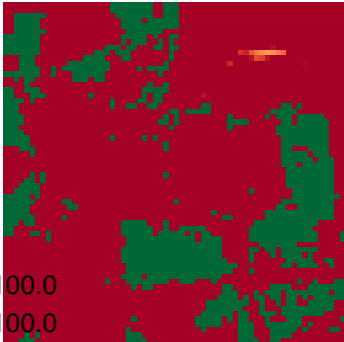
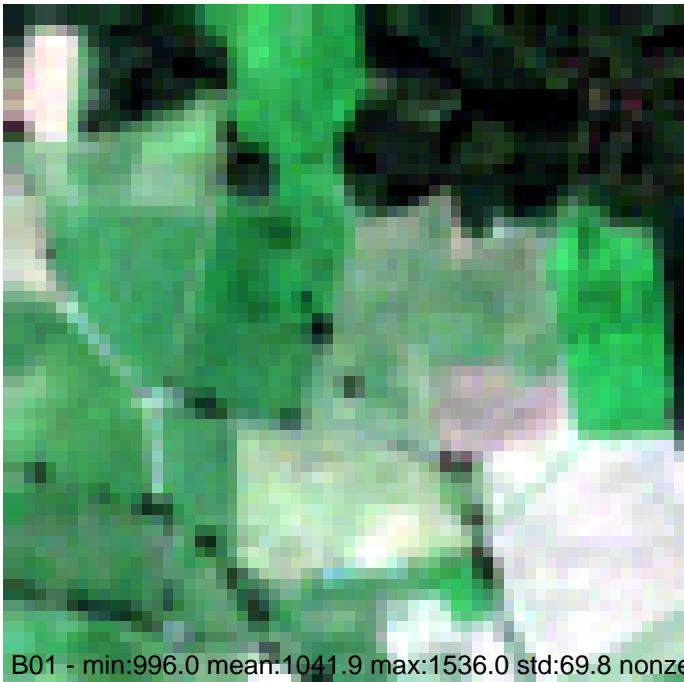
B01 - min:956.0 mean:1074.7 max:1282.0 std:68.9 nonzero%:100.0  
B02 - min:664.0 mean:876.9 max:1684.0 std:141.2 nonzero%:100.0  
B03 - min:537.0 mean:911.6 max:2093.0 std:218.6 nonzero%:100.0  
B04 - min:321.0 mean:943.8 max:2690.0 std:448.1 nonzero%:100.0  
B05 - min:550.0 mean:1284.5 max:2492.0 std:399.9 nonzero%:100.0  
B06 - min:1882.0 mean:2403.5 max:2956.0 std:131.9 nonzero%:100.0  
B07 - min:2296.0 mean:2982.4 max:4254.0 std:267.0 nonzero%:100.0  
B08 - min:2043.0 mean:3006.9 max:4704.0 std:301.2 nonzero%:100.0  
B09 - min:1345.0 mean:1513.9 max:1701.0 std:56.2 nonzero%:100.0  
B10 - min:10.0 mean:15.9 max:22.0 std:2.0 nonzero%:100.0  
B11 - min:797.0 mean:2083.5 max:3923.0 std:675.8 nonzero%:100.0  
B12 - min:337.0 mean:1373.9 max:3244.0 std:658.7 nonzero%:100.0  
B8A - min:2531.0 mean:3301.6 max:4616.0 std:276.7 nonzero%:100.0  
NDVI mean:0.533 | EVI mean:0.916 | SAVI mean:0.779

AnnualCrop - Image 197: AnnualCrop\_1175.tif



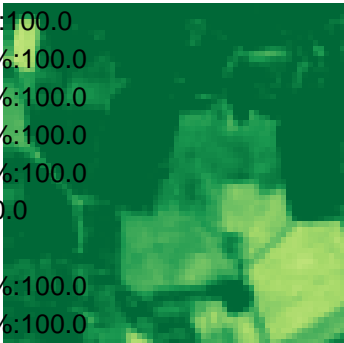
B01 - min:1441.0 mean:1838.7 max:2169.0 std:172.8 nonzero%:100.0  
B02 - min:1069.0 mean:1724.3 max:2490.0 std:402.8 nonzero%:100.0  
B03 - min:1044.0 mean:1807.4 max:2704.0 std:462.5 nonzero%:100.0  
B04 - min:629.0 mean:1952.3 max:3211.0 std:812.0 nonzero%:100.0  
B05 - min:1185.0 mean:2250.2 max:3183.0 std:591.1 nonzero%:100.0  
B06 - min:2572.0 mean:3327.3 max:4208.0 std:401.3 nonzero%:100.0  
B07 - min:2818.0 mean:3779.3 max:5217.0 std:615.4 nonzero%:100.0  
B08 - min:2571.0 mean:3584.1 max:5033.0 std:626.4 nonzero%:100.0  
B09 - min:680.0 mean:826.3 max:982.0 std:78.7 nonzero%:100.0  
B10 - min:12.0 mean:15.8 max:19.0 std:1.3 nonzero%:100.0  
B11 - min:1452.0 mean:3307.8 max:4661.0 std:864.3 nonzero%:100.0  
B12 - min:614.0 mean:2411.0 max:3667.0 std:912.2 nonzero%:100.0  
B8A - min:2987.0 mean:4053.2 max:5594.0 std:663.8 nonzero%:100.0  
NDVI mean:0.308 | EVI mean:0.503 | SAVI mean:0.444

AnnualCrop - Image 198: AnnualCrop\_1176.tif



B01 - min:996.0 mean:1041.9 max:1536.0 std:69.8 nonzero%:100.0  
B02 - min:723.0 mean:851.6 max:1707.0 std:128.1 nonzero%:100.0  
B03 - min:664.0 mean:1003.7 max:2097.0 std:333.4 nonzero%:100.0  
B04 - min:370.0 mean:796.0 max:3019.0 std:413.8 nonzero%:100.0  
B05 - min:798.0 mean:1292.3 max:3070.0 std:462.7 nonzero%:100.0  
B06 - min:2150.0 mean:3266.7 max:4507.0 std:702.9 nonzero%:100.0  
B07 - min:2650.0 mean:4217.2 max:5548.0 std:831.7 nonzero%:100.0  
B08 - min:2601.0 mean:4170.5 max:5629.0 std:800.5 nonzero%:100.0  
B09 - min:1347.0 mean:1817.1 max:2115.0 std:190.1 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:21.0 std:1.9 nonzero%:100.0  
B11 - min:1017.0 mean:1507.2 max:4480.0 std:457.4 nonzero%:100.0  
B12 - min:404.0 mean:763.0 max:3704.0 std:448.9 nonzero%:100.0  
B8A - min:3010.0 mean:4503.5 max:5716.0 std:766.0 nonzero%:100.0  
NDVI mean:0.683 | EVI mean:0.983 | SAVI mean:0.933

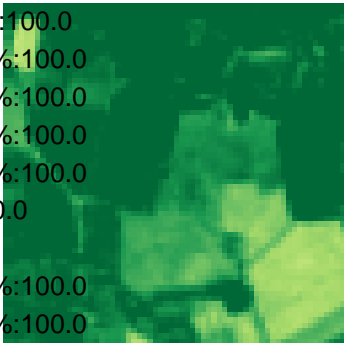
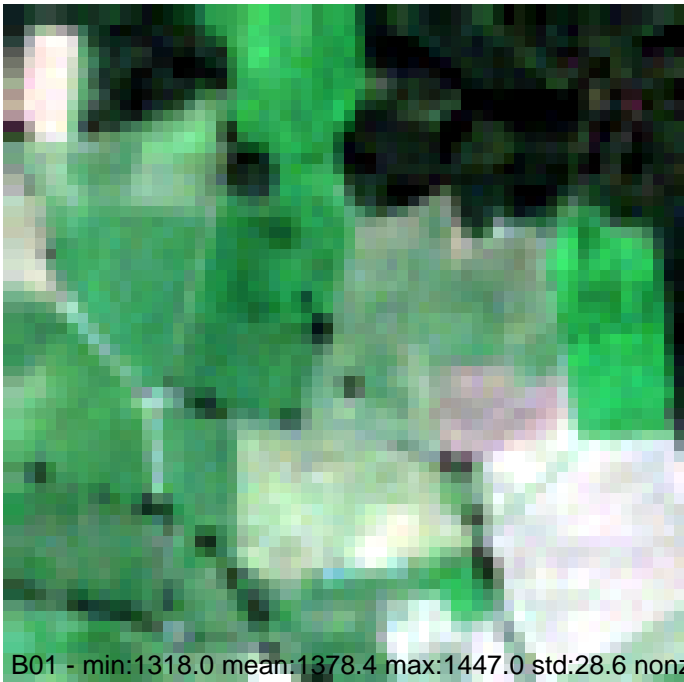
AnnualCrop - Image 199: AnnualCrop\_1177.tif



B01 - min:1371.0 mean:1504.4 max:1566.0 std:43.9 nonzero%:100.0  
B02 - min:1080.0 mean:1412.9 max:1740.0 std:99.2 nonzero%:100.0  
B03 - min:1078.0 mean:1471.6 max:2045.0 std:119.2 nonzero%:100.0  
B04 - min:896.0 mean:1971.7 max:3097.0 std:256.9 nonzero%:100.0  
B05 - min:1423.0 mean:2197.8 max:3074.0 std:192.5 nonzero%:100.0  
B06 - min:2297.0 mean:2629.8 max:3754.0 std:142.5 nonzero%:100.0  
B07 - min:2696.0 mean:3080.4 max:4398.0 std:170.8 nonzero%:100.0  
B08 - min:2521.0 mean:3046.3 max:4580.0 std:173.2 nonzero%:100.0  
B09 - min:701.0 mean:750.1 max:945.0 std:28.0 nonzero%:100.0  
B10 - min:11.0 mean:13.4 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:2178.0 mean:2652.6 max:4153.0 std:168.3 nonzero%:100.0  
B12 - min:1070.0 mean:1501.6 max:2246.0 std:132.5 nonzero%:100.0  
B8A - min:3227.0 mean:3662.5 max:5215.0 std:176.6 nonzero%:100.0  
NDVI mean:0.217 | EVI mean:0.594 | SAVI mean:0.325

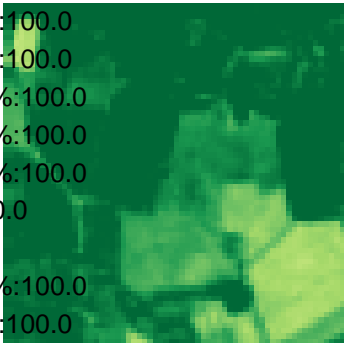
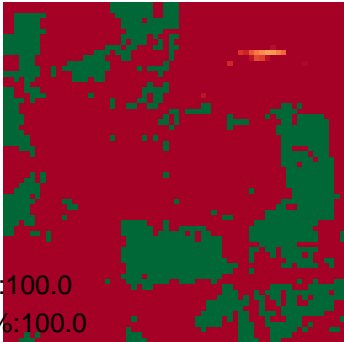
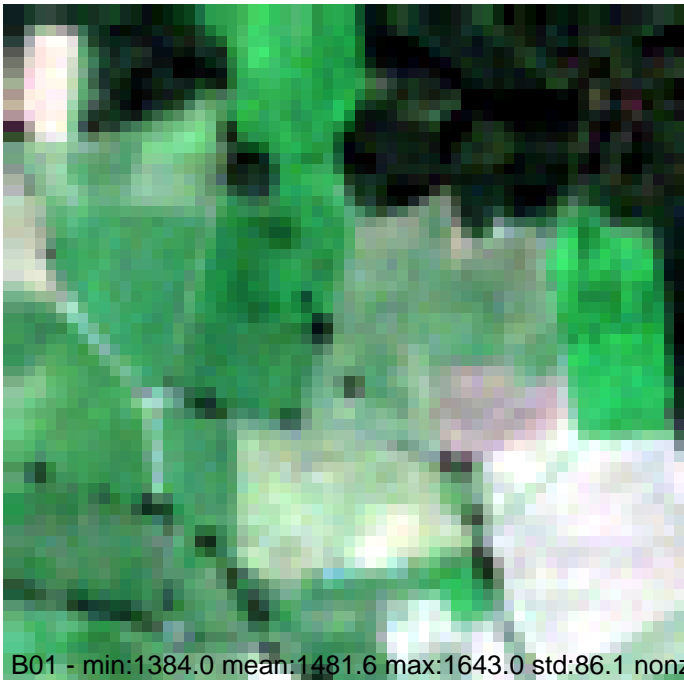


AnnualCrop - Image 200: AnnualCrop\_1178.tif



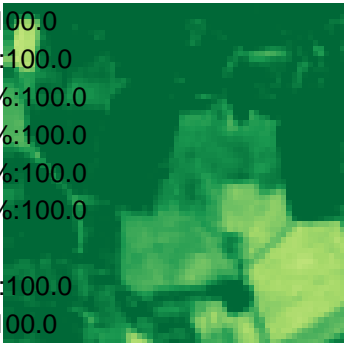
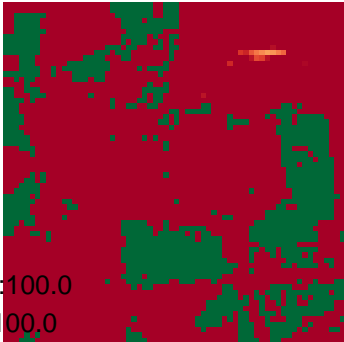
B01 - min:1318.0 mean:1378.4 max:1447.0 std:28.6 nonzero%:100.0  
B02 - min:1000.0 mean:1192.3 max:1479.0 std:99.3 nonzero%:100.0  
B03 - min:950.0 mean:1187.7 max:1565.0 std:140.9 nonzero%:100.0  
B04 - min:775.0 mean:1283.6 max:1973.0 std:281.1 nonzero%:100.0  
B05 - min:1203.0 mean:1593.9 max:2063.0 std:211.9 nonzero%:100.0  
B06 - min:1622.0 mean:2186.5 max:2654.0 std:215.6 nonzero%:100.0  
B07 - min:1842.0 mean:2516.5 max:3053.0 std:244.3 nonzero%:100.0  
B08 - min:1740.0 mean:2460.1 max:3402.0 std:283.8 nonzero%:100.0  
B09 - min:632.0 mean:720.9 max:803.0 std:36.5 nonzero%:100.0  
B10 - min:13.0 mean:14.1 max:16.0 std:0.7 nonzero%:100.0  
B11 - min:2120.0 mean:2984.7 max:3774.0 std:378.7 nonzero%:100.0  
B12 - min:1207.0 mean:1784.8 max:2420.0 std:275.4 nonzero%:100.0  
B8A - min:2123.0 mean:2867.1 max:3432.0 std:263.1 nonzero%:100.0  
NDVI mean:0.320 | EVI mean:0.651 | SAVI mean:0.479

AnnualCrop - Image 201: AnnualCrop\_1179.tif



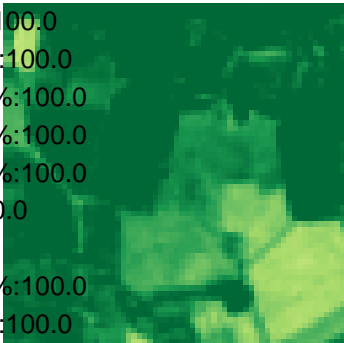
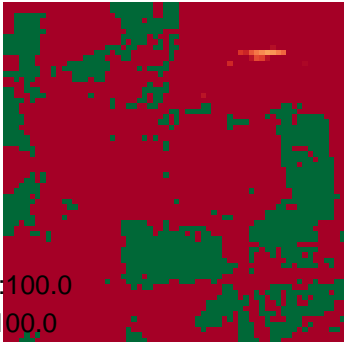
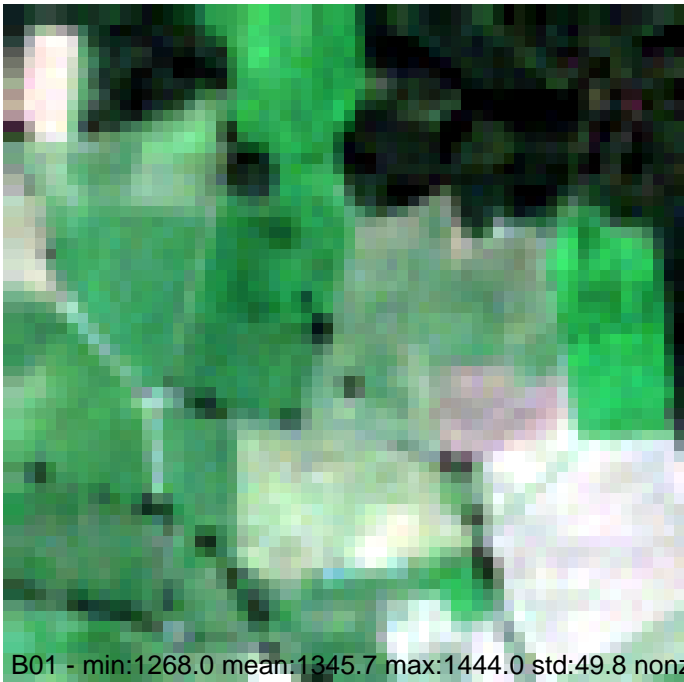
B01 - min:1384.0 mean:1481.6 max:1643.0 std:86.1 nonzero%:100.0  
B02 - min:1026.0 mean:1210.8 max:1499.0 std:155.1 nonzero%:100.0  
B03 - min:868.0 mean:1112.9 max:1486.0 std:208.2 nonzero%:100.0  
B04 - min:603.0 mean:1064.8 max:1802.0 std:423.9 nonzero%:100.0  
B05 - min:807.0 mean:1248.0 max:1881.0 std:376.8 nonzero%:100.0  
B06 - min:1606.0 mean:2210.8 max:2647.0 std:191.5 nonzero%:100.0  
B07 - min:1962.0 mean:2859.1 max:3839.0 std:427.9 nonzero%:100.0  
B08 - min:1836.0 mean:2701.5 max:3726.0 std:431.1 nonzero%:100.0  
B09 - min:455.0 mean:525.2 max:627.0 std:51.4 nonzero%:100.0  
B10 - min:7.0 mean:11.0 max:16.0 std:1.8 nonzero%:100.0  
B11 - min:1262.0 mean:2196.5 max:3249.0 std:722.6 nonzero%:100.0  
B12 - min:521.0 mean:1343.3 max:2575.0 std:744.8 nonzero%:100.0  
B8A - min:2364.0 mean:3201.0 max:4275.0 std:474.2 nonzero%:100.0  
NDVI mean:0.437 | EVI mean:-0.243 | SAVI mean:0.655

AnnualCrop - Image 202: AnnualCrop\_118.tif



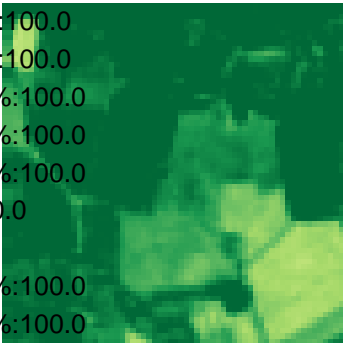
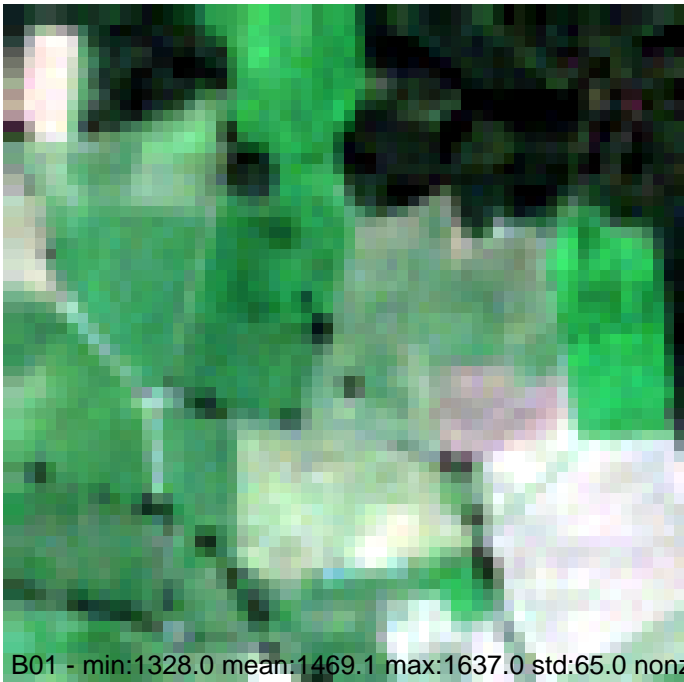
B01 - min:1077.0 mean:1155.3 max:1447.0 std:85.8 nonzero%:100.0  
B02 - min:769.0 mean:900.7 max:1594.0 std:164.6 nonzero%:100.0  
B03 - min:628.0 mean:856.5 max:1801.0 std:250.6 nonzero%:100.0  
B04 - min:354.0 mean:648.6 max:2180.0 std:398.6 nonzero%:100.0  
B05 - min:696.0 mean:1008.3 max:2283.0 std:358.5 nonzero%:100.0  
B06 - min:1883.0 mean:2587.1 max:4157.0 std:302.9 nonzero%:100.0  
B07 - min:2054.0 mean:3447.6 max:5232.0 std:443.7 nonzero%:100.0  
B08 - min:1918.0 mean:3437.0 max:5223.0 std:492.0 nonzero%:100.0  
B09 - min:1244.0 mean:1596.4 max:2058.0 std:136.6 nonzero%:100.0  
B10 - min:10.0 mean:14.0 max:19.0 std:1.9 nonzero%:100.0  
B11 - min:971.0 mean:1527.5 max:3773.0 std:604.7 nonzero%:100.0  
B12 - min:418.0 mean:836.8 max:3055.0 std:570.9 nonzero%:100.0  
B8A - min:2146.0 mean:3695.4 max:5451.0 std:484.6 nonzero%:100.0  
NDVI mean:0.682 | EVI mean:0.664 | SAVI mean:0.905

AnnualCrop - Image 203: AnnualCrop\_1180.tif



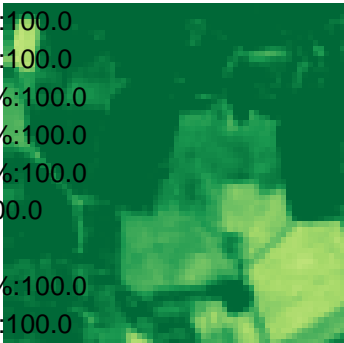
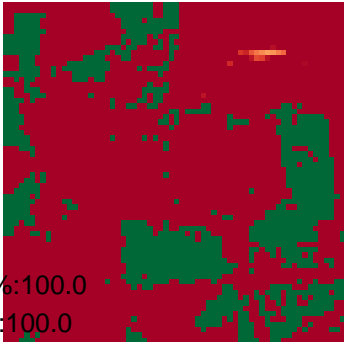
B01 - min:1268.0 mean:1345.7 max:1444.0 std:49.8 nonzero%:100.0  
B02 - min:989.0 mean:1142.9 max:1443.0 std:86.1 nonzero%:100.0  
B03 - min:864.0 mean:1081.5 max:1453.0 std:99.9 nonzero%:100.0  
B04 - min:606.0 mean:977.3 max:1683.0 std:225.2 nonzero%:100.0  
B05 - min:850.0 mean:1209.7 max:1613.0 std:170.8 nonzero%:100.0  
B06 - min:1372.0 mean:2006.2 max:3157.0 std:334.4 nonzero%:100.0  
B07 - min:1594.0 mean:2411.2 max:3755.0 std:427.0 nonzero%:100.0  
B08 - min:1393.0 mean:2268.4 max:3558.0 std:413.9 nonzero%:100.0  
B09 - min:344.0 mean:413.6 max:534.0 std:42.9 nonzero%:100.0  
B10 - min:10.0 mean:12.3 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1403.0 mean:2173.4 max:3197.0 std:549.9 nonzero%:100.0  
B12 - min:632.0 mean:1413.3 max:2418.0 std:576.1 nonzero%:100.0  
B8A - min:1788.0 mean:2657.0 max:4034.0 std:433.1 nonzero%:100.0  
NDVI mean:0.391 | EVI mean:-0.574 | SAVI mean:0.586

AnnualCrop - Image 204: AnnualCrop\_1181.tif



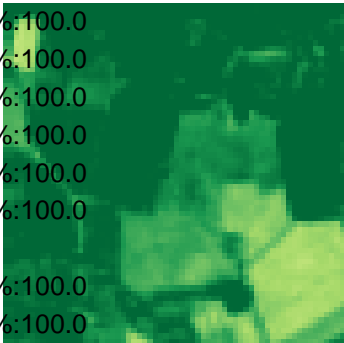
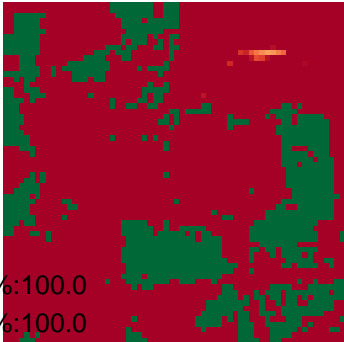
B01 - min:1328.0 mean:1469.1 max:1637.0 std:65.0 nonzero%:100.0  
B02 - min:847.0 mean:1322.7 max:1969.0 std:240.2 nonzero%:100.0  
B03 - min:769.0 mean:1384.8 max:2212.0 std:300.7 nonzero%:100.0  
B04 - min:525.0 mean:1509.0 max:2636.0 std:488.6 nonzero%:100.0  
B05 - min:881.0 mean:1758.4 max:2520.0 std:339.3 nonzero%:100.0  
B06 - min:2081.0 mean:2534.7 max:3301.0 std:259.4 nonzero%:100.0  
B07 - min:2321.0 mean:2976.5 max:4052.0 std:345.1 nonzero%:100.0  
B08 - min:1967.0 mean:2840.4 max:4472.0 std:441.9 nonzero%:100.0  
B09 - min:736.0 mean:827.8 max:956.0 std:53.9 nonzero%:100.0  
B10 - min:11.0 mean:13.1 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1875.0 mean:2895.5 max:3912.0 std:443.1 nonzero%:100.0  
B12 - min:1056.0 mean:2269.8 max:3284.0 std:517.3 nonzero%:100.0  
B8A - min:2522.0 mean:3228.7 max:4314.0 std:362.2 nonzero%:100.0  
NDVI mean:0.312 | EVI mean:0.824 | SAVI mean:0.463

AnnualCrop - Image 205: AnnualCrop\_1182.tif



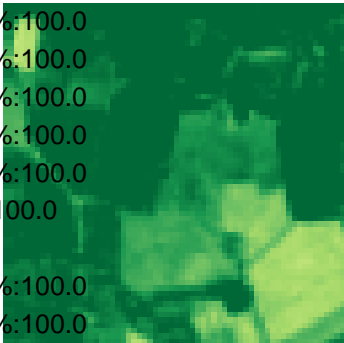
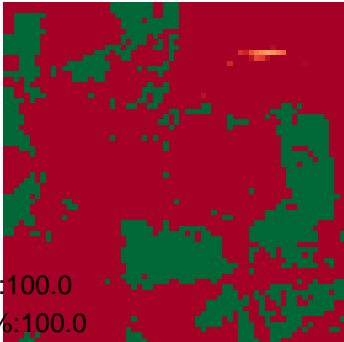
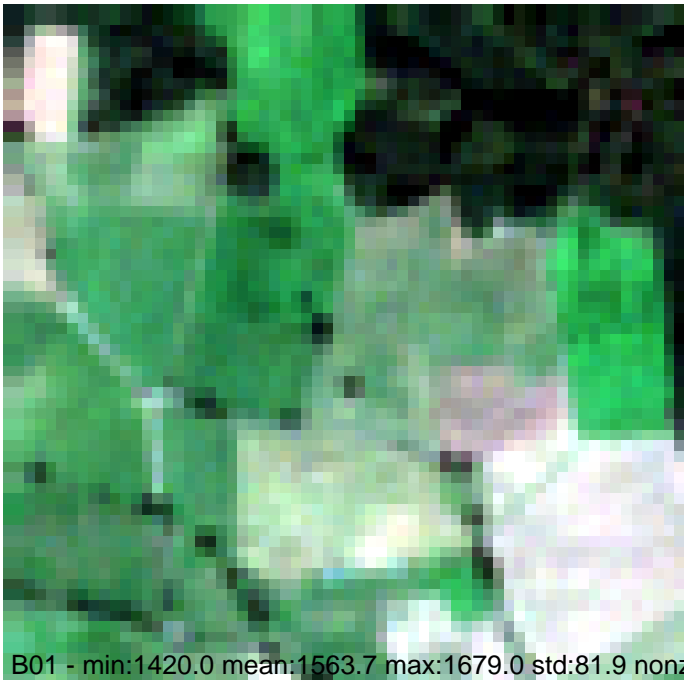
B01 - min:1254.0 mean:1545.5 max:1858.0 std:182.4 nonzero%:100.0  
B02 - min:871.0 mean:1429.3 max:1936.0 std:283.1 nonzero%:100.0  
B03 - min:688.0 mean:1507.7 max:2170.0 std:369.7 nonzero%:100.0  
B04 - min:446.0 mean:1736.4 max:2636.0 std:548.5 nonzero%:100.0  
B05 - min:813.0 mean:1967.4 max:2687.0 std:493.5 nonzero%:100.0  
B06 - min:1841.0 mean:2442.1 max:3150.0 std:387.6 nonzero%:100.0  
B07 - min:2107.0 mean:2713.7 max:3593.0 std:397.3 nonzero%:100.0  
B08 - min:1989.0 mean:2630.3 max:3747.0 std:397.0 nonzero%:100.0  
B09 - min:691.0 mean:847.7 max:993.0 std:102.4 nonzero%:100.0  
B10 - min:10.0 mean:13.7 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1593.0 mean:3229.8 max:3999.0 std:516.7 nonzero%:100.0  
B12 - min:746.0 mean:2420.3 max:3233.0 std:569.2 nonzero%:100.0  
B8A - min:2318.0 mean:2931.7 max:3852.0 std:414.7 nonzero%:100.0  
NDVI mean:0.222 | EVI mean:0.549 | SAVI mean:0.332

AnnualCrop - Image 206: AnnualCrop\_1183.tif



B01 - min:1437.0 mean:1617.4 max:1855.0 std:101.8 nonzero%:100.0  
B02 - min:1230.0 mean:1613.6 max:2103.0 std:229.9 nonzero%:100.0  
B03 - min:1380.0 mean:1858.3 max:2570.0 std:275.5 nonzero%:100.0  
B04 - min:1109.0 mean:2478.9 max:3915.0 std:837.1 nonzero%:100.0  
B05 - min:1804.0 mean:2909.4 max:4169.0 std:677.1 nonzero%:100.0  
B06 - min:2832.0 mean:3967.8 max:4645.0 std:213.2 nonzero%:100.0  
B07 - min:3286.0 mean:4596.7 max:5130.0 std:225.5 nonzero%:100.0  
B08 - min:2960.0 mean:4559.7 max:5142.0 std:250.5 nonzero%:100.0  
B09 - min:1004.0 mean:1240.8 max:1379.0 std:105.3 nonzero%:100.0  
B10 - min:13.0 mean:16.2 max:19.0 std:1.4 nonzero%:100.0  
B11 - min:2331.0 mean:3788.3 max:4682.0 std:848.4 nonzero%:100.0  
B12 - min:1136.0 mean:2021.9 max:2852.0 std:488.3 nonzero%:100.0  
B8A - min:3860.0 mean:5282.0 max:5769.0 std:295.9 nonzero%:100.0  
NDVI mean:0.316 | EVI mean:0.615 | SAVI mean:0.474

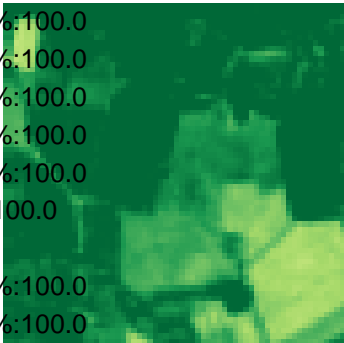
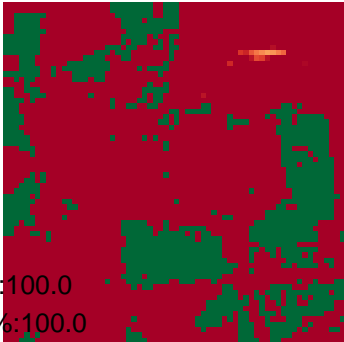
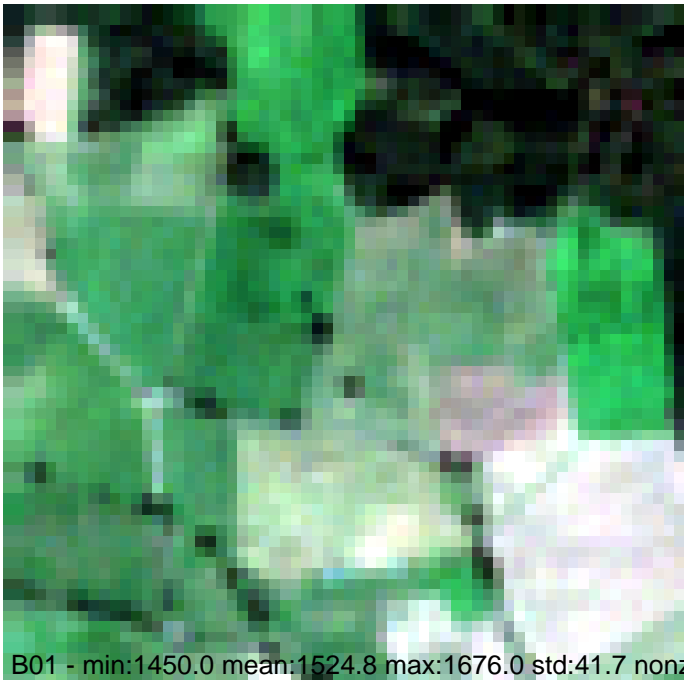
AnnualCrop - Image 207: AnnualCrop\_1184.tif



B01 - min:1420.0 mean:1563.7 max:1679.0 std:81.9 nonzero%:100.0  
B02 - min:1217.0 mean:1540.9 max:1822.0 std:177.4 nonzero%:100.0  
B03 - min:1238.0 mean:1728.5 max:2116.0 std:241.5 nonzero%:100.0  
B04 - min:1472.0 mean:2208.0 max:2894.0 std:375.2 nonzero%:100.0  
B05 - min:1628.0 mean:2349.6 max:2873.0 std:386.5 nonzero%:100.0  
B06 - min:1783.0 mean:2616.9 max:3282.0 std:453.5 nonzero%:100.0  
B07 - min:2003.0 mean:2887.4 max:3601.0 std:497.6 nonzero%:100.0  
B08 - min:1862.0 mean:2796.8 max:3581.0 std:511.9 nonzero%:100.0  
B09 - min:684.0 mean:912.1 max:1069.0 std:122.1 nonzero%:100.0  
B10 - min:14.0 mean:16.1 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:2857.0 mean:3732.8 max:4417.0 std:433.4 nonzero%:100.0  
B12 - min:1925.0 mean:2442.5 max:2873.0 std:257.4 nonzero%:100.0  
B8A - min:2210.0 mean:3162.1 max:3926.0 std:547.4 nonzero%:100.0  
NDVI mean:0.116 | EVI mean:0.343 | SAVI mean:0.174

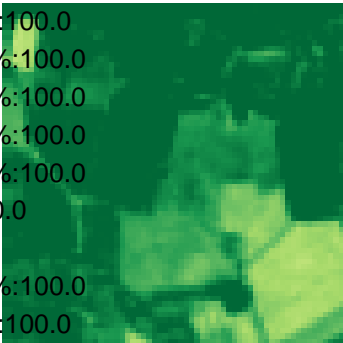
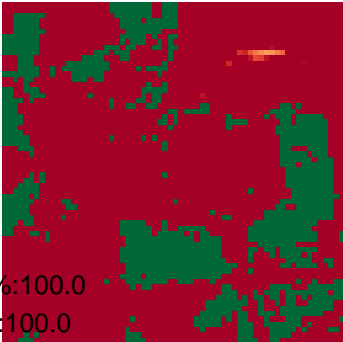
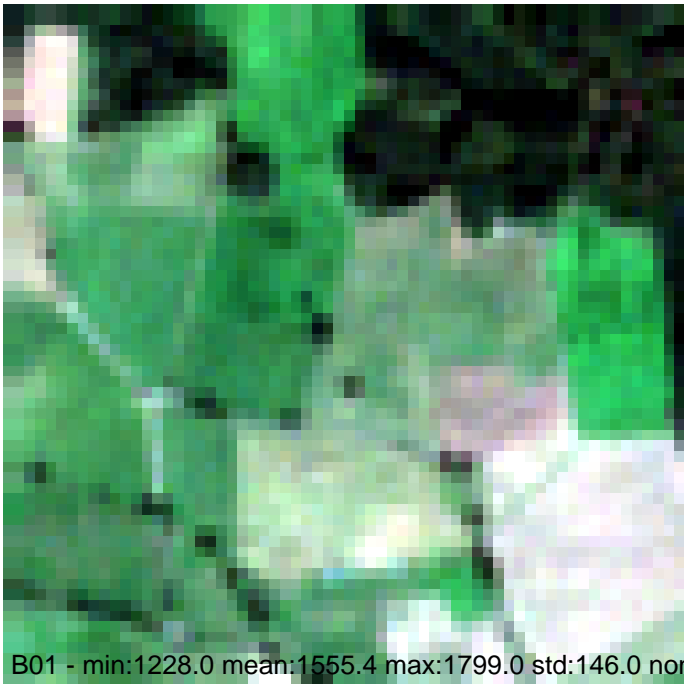


AnnualCrop - Image 208: AnnualCrop\_1185.tif



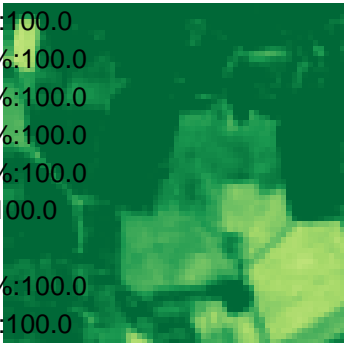
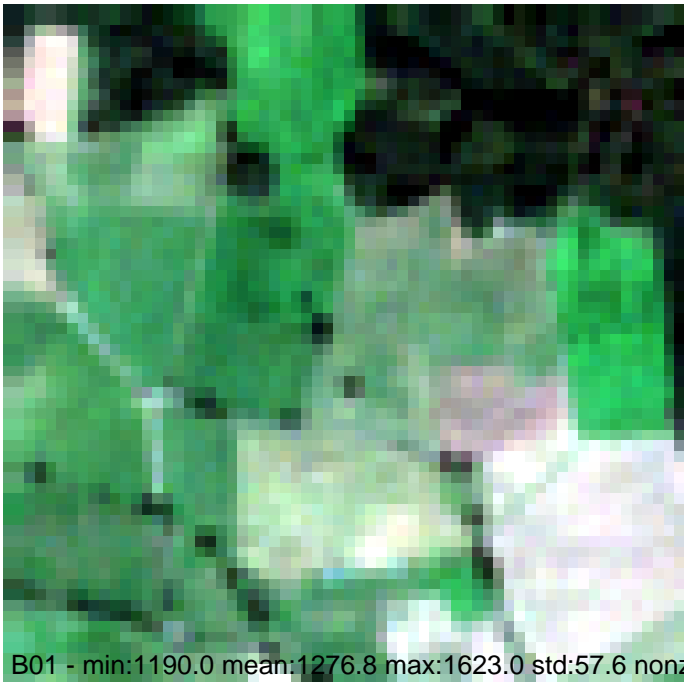
B01 - min:1450.0 mean:1524.8 max:1676.0 std:41.7 nonzero%:100.0  
B02 - min:1154.0 mean:1349.6 max:1740.0 std:100.4 nonzero%:100.0  
B03 - min:997.0 mean:1322.1 max:1902.0 std:159.8 nonzero%:100.0  
B04 - min:1069.0 mean:1642.3 max:2741.0 std:306.9 nonzero%:100.0  
B05 - min:1130.0 mean:1824.4 max:2857.0 std:334.6 nonzero%:100.0  
B06 - min:1210.0 mean:2070.8 max:3162.0 std:386.4 nonzero%:100.0  
B07 - min:1347.0 mean:2331.2 max:3557.0 std:443.8 nonzero%:100.0  
B08 - min:1281.0 mean:2297.5 max:3700.0 std:464.8 nonzero%:100.0  
B09 - min:441.0 mean:726.4 max:1064.0 std:120.3 nonzero%:100.0  
B10 - min:13.0 mean:15.1 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:2292.0 mean:3223.4 max:4362.0 std:438.0 nonzero%:100.0  
B12 - min:1894.0 mean:2141.2 max:2815.0 std:208.8 nonzero%:100.0  
B8A - min:1481.0 mean:2678.1 max:4123.0 std:528.6 nonzero%:100.0  
NDVI mean:0.163 | EVI mean:0.566 | SAVI mean:0.245

AnnualCrop - Image 209: AnnualCrop\_1186.tif



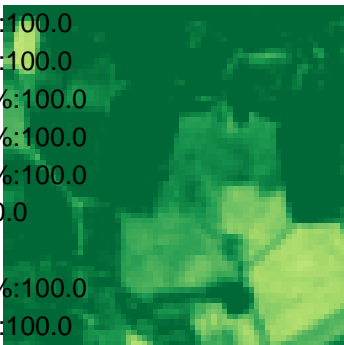
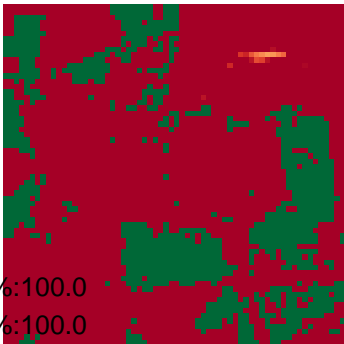
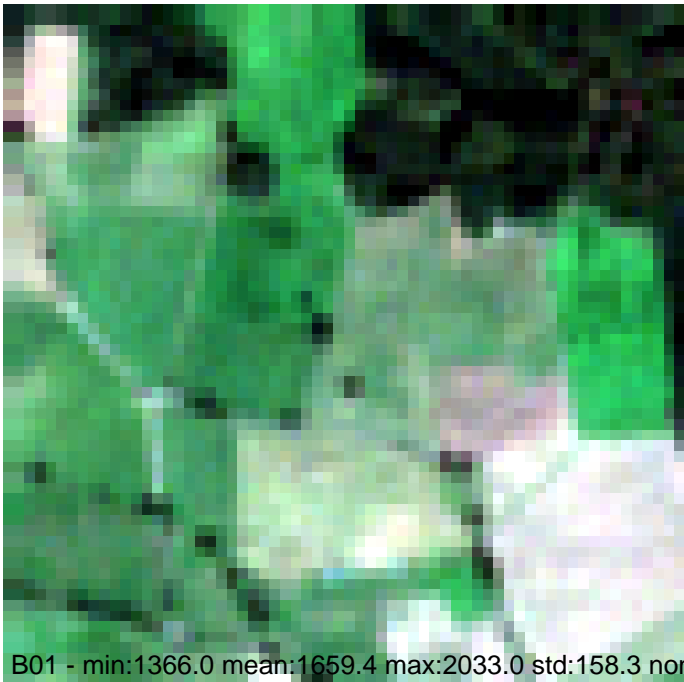
B01 - min:1228.0 mean:1555.4 max:1799.0 std:146.0 nonzero%:100.0  
B02 - min:943.0 mean:1434.5 max:2055.0 std:260.8 nonzero%:100.0  
B03 - min:913.0 mean:1453.7 max:2200.0 std:276.2 nonzero%:100.0  
B04 - min:549.0 mean:1583.3 max:2648.0 std:547.6 nonzero%:100.0  
B05 - min:1006.0 mean:1822.1 max:2590.0 std:377.0 nonzero%:100.0  
B06 - min:2004.0 mean:2705.7 max:3797.0 std:509.3 nonzero%:100.0  
B07 - min:2275.0 mean:3165.2 max:4925.0 std:749.3 nonzero%:100.0  
B08 - min:2161.0 mean:3037.8 max:4749.0 std:720.3 nonzero%:100.0  
B09 - min:601.0 mean:697.9 max:889.0 std:80.1 nonzero%:100.0  
B10 - min:9.0 mean:14.4 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1256.0 mean:3104.5 max:4091.0 std:856.1 nonzero%:100.0  
B12 - min:519.0 mean:2269.0 max:3312.0 std:865.6 nonzero%:100.0  
B8A - min:2582.0 mean:3479.0 max:5200.0 std:742.8 nonzero%:100.0  
NDVI mean:0.307 | EVI mean:0.813 | SAVI mean:0.442

AnnualCrop - Image 210: AnnualCrop\_1187.tif



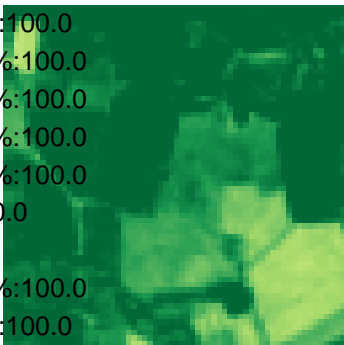
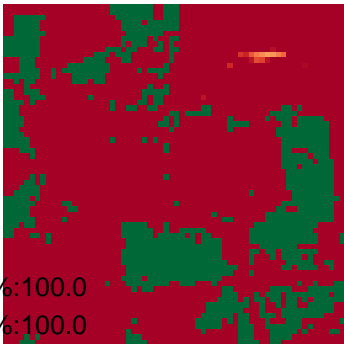
B01 - min:1190.0 mean:1276.8 max:1623.0 std:57.6 nonzero%:100.0  
B02 - min:960.0 mean:1190.7 max:2002.0 std:131.4 nonzero%:100.0  
B03 - min:945.0 mean:1291.2 max:2295.0 std:175.3 nonzero%:100.0  
B04 - min:749.0 mean:1681.3 max:2863.0 std:401.9 nonzero%:100.0  
B05 - min:1359.0 mean:2056.9 max:2908.0 std:323.2 nonzero%:100.0  
B06 - min:2097.0 mean:2882.8 max:3949.0 std:474.4 nonzero%:100.0  
B07 - min:2428.0 mean:3400.8 max:4838.0 std:592.6 nonzero%:100.0  
B08 - min:2423.0 mean:3461.9 max:4775.0 std:549.7 nonzero%:100.0  
B09 - min:870.0 mean:1019.5 max:1132.0 std:53.7 nonzero%:100.0  
B10 - min:10.0 mean:12.1 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1918.0 mean:2567.2 max:4341.0 std:418.5 nonzero%:100.0  
B12 - min:873.0 mean:1436.8 max:3448.0 std:345.9 nonzero%:100.0  
B8A - min:2975.0 mean:4007.8 max:5135.0 std:485.1 nonzero%:100.0  
NDVI mean:0.344 | EVI mean:0.754 | SAVI mean:0.515

AnnualCrop - Image 211: AnnualCrop\_1188.tif



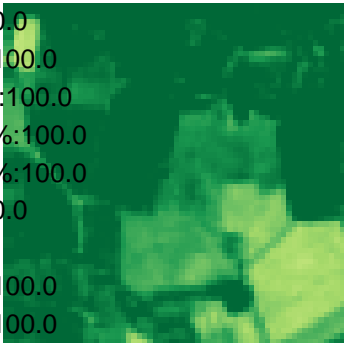
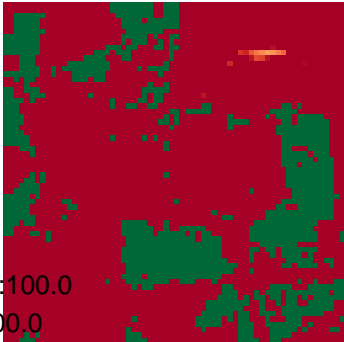
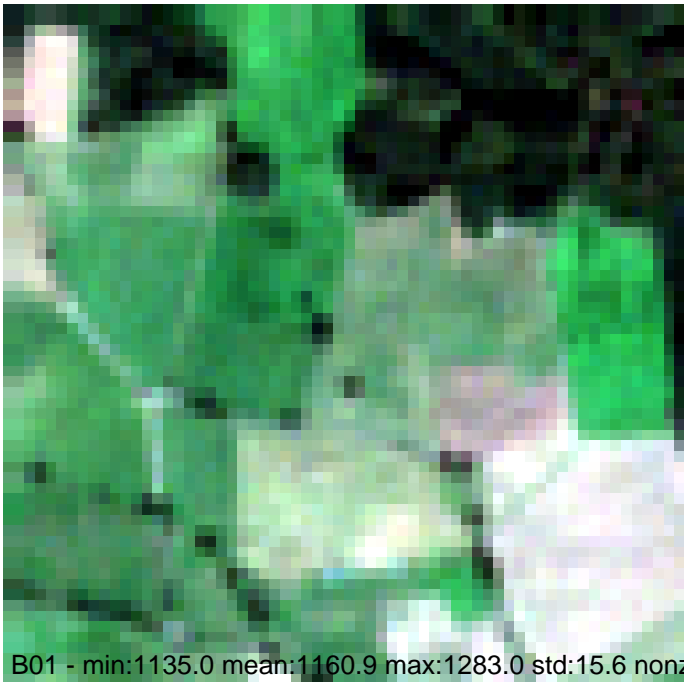
B01 - min:1366.0 mean:1659.4 max:2033.0 std:158.3 nonzero%:100.0  
B02 - min:1000.0 mean:1495.8 max:2421.0 std:333.9 nonzero%:100.0  
B03 - min:812.0 mean:1529.9 max:2565.0 std:415.8 nonzero%:100.0  
B04 - min:552.0 mean:1670.9 max:3118.0 std:763.2 nonzero%:100.0  
B05 - min:960.0 mean:1975.5 max:3159.0 std:620.9 nonzero%:100.0  
B06 - min:1964.0 mean:3083.3 max:3978.0 std:420.6 nonzero%:100.0  
B07 - min:2338.0 mean:3531.5 max:4890.0 std:586.9 nonzero%:100.0  
B08 - min:2053.0 mean:3369.9 max:4682.0 std:569.1 nonzero%:100.0  
B09 - min:604.0 mean:781.7 max:971.0 std:81.9 nonzero%:100.0  
B10 - min:12.0 mean:15.9 max:19.0 std:1.3 nonzero%:100.0  
B11 - min:1415.0 mean:3298.7 max:4761.0 std:778.0 nonzero%:100.0  
B12 - min:622.0 mean:2214.5 max:3688.0 std:873.5 nonzero%:100.0  
B8A - min:2617.0 mean:3831.4 max:5235.0 std:595.3 nonzero%:100.0  
NDVI mean:0.352 | EVI mean:0.302 | SAVI mean:0.504

AnnualCrop - Image 212: AnnualCrop\_1189.tif



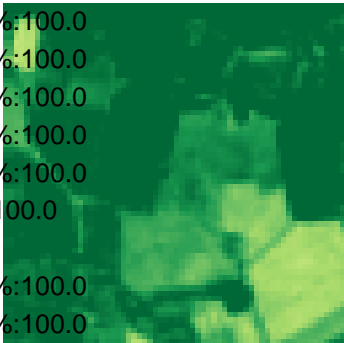
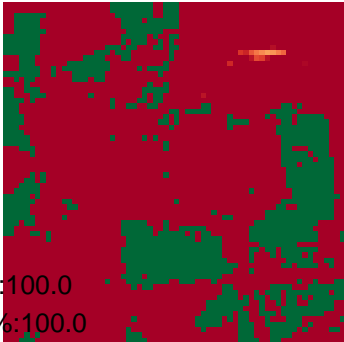
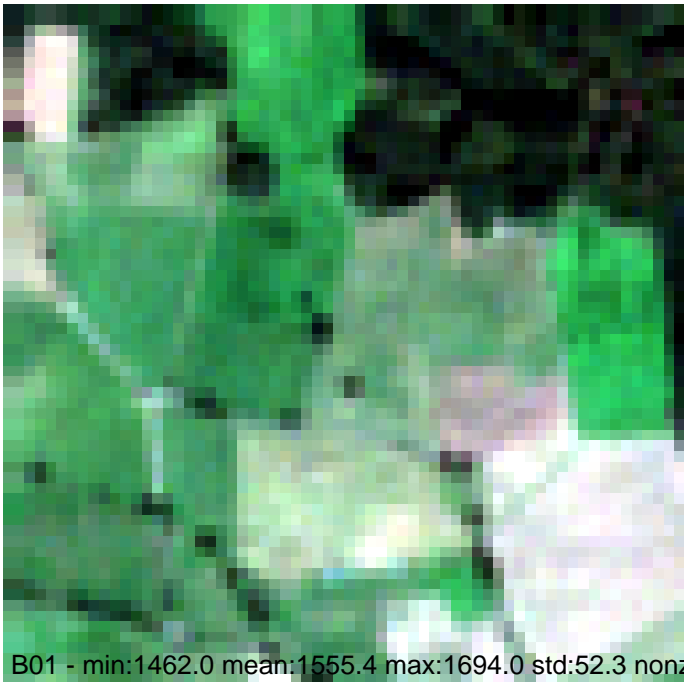
B01 - min:1350.0 mean:1556.9 max:1813.0 std:121.7 nonzero%:100.0  
B02 - min:1031.0 mean:1478.2 max:2050.0 std:230.8 nonzero%:100.0  
B03 - min:1043.0 mean:1582.9 max:2204.0 std:242.5 nonzero%:100.0  
B04 - min:727.0 mean:1800.9 max:2717.0 std:526.5 nonzero%:100.0  
B05 - min:1350.0 mean:2055.8 max:2641.0 std:312.6 nonzero%:100.0  
B06 - min:2115.0 mean:2834.2 max:3971.0 std:473.1 nonzero%:100.0  
B07 - min:2341.0 mean:3230.4 max:4872.0 std:654.9 nonzero%:100.0  
B08 - min:2215.0 mean:3088.8 max:4710.0 std:675.8 nonzero%:100.0  
B09 - min:595.0 mean:753.1 max:878.0 std:63.6 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1686.0 mean:3149.5 max:4112.0 std:675.1 nonzero%:100.0  
B12 - min:799.0 mean:2289.6 max:3275.0 std:706.3 nonzero%:100.0  
B8A - min:2567.0 mean:3519.8 max:5214.0 std:679.7 nonzero%:100.0  
NDVI mean:0.257 | EVI mean:0.636 | SAVI mean:0.383

AnnualCrop - Image 213: AnnualCrop\_119.tif



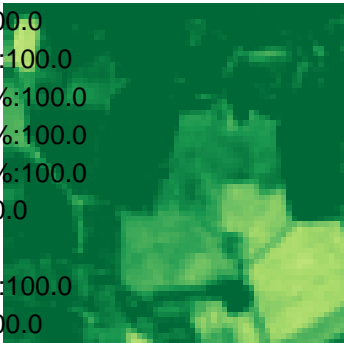
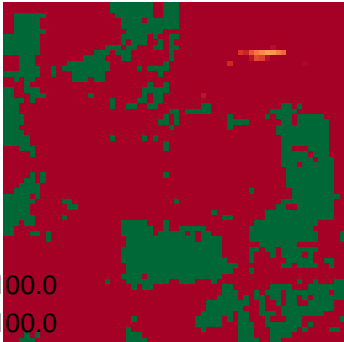
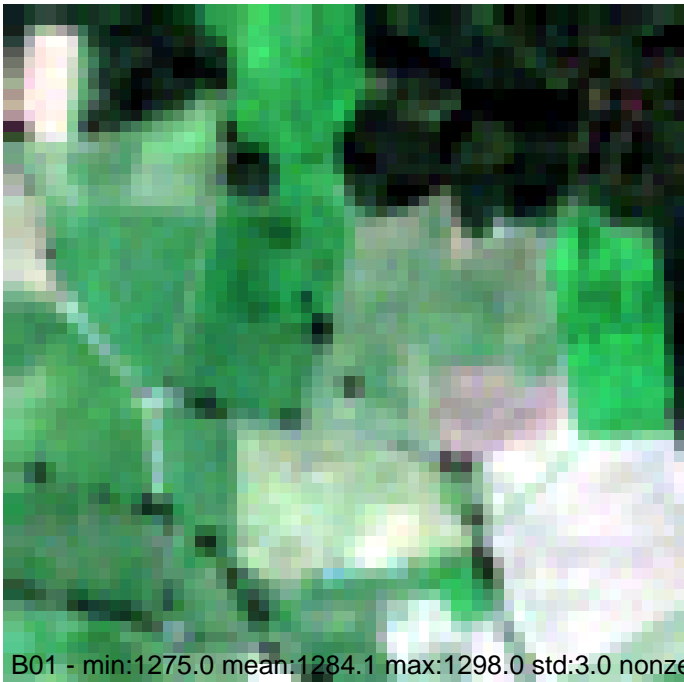
B01 - min:1135.0 mean:1160.9 max:1283.0 std:15.6 nonzero%:100.0  
B02 - min:786.0 mean:837.4 max:1083.0 std:34.5 nonzero%:100.0  
B03 - min:588.0 mean:681.7 max:1106.0 std:73.8 nonzero%:100.0  
B04 - min:345.0 mean:417.6 max:967.0 std:79.6 nonzero%:100.0  
B05 - min:542.0 mean:643.9 max:1232.0 std:135.5 nonzero%:100.0  
B06 - min:2154.0 mean:2364.7 max:2938.0 std:92.5 nonzero%:100.0  
B07 - min:2685.0 mean:3930.0 max:4270.0 std:242.6 nonzero%:100.0  
B08 - min:2286.0 mean:3757.5 max:4192.0 std:266.4 nonzero%:100.0  
B09 - min:719.0 mean:935.4 max:988.0 std:30.1 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:757.0 mean:982.6 max:2192.0 std:229.7 nonzero%:100.0  
B12 - min:285.0 mean:401.6 max:1109.0 std:139.4 nonzero%:100.0  
B8A - min:2806.0 mean:4234.9 max:4641.0 std:252.7 nonzero%:100.0  
NDVI mean:0.798 | EVI mean:-0.013 | SAVI mean:0.995

AnnualCrop - Image 214: AnnualCrop\_1190.tif



B01 - min:1462.0 mean:1555.4 max:1694.0 std:52.3 nonzero%:100.0  
B02 - min:1291.0 mean:1493.4 max:1761.0 std:118.3 nonzero%:100.0  
B03 - min:1319.0 mean:1628.2 max:1991.0 std:165.1 nonzero%:100.0  
B04 - min:1536.0 mean:2047.2 max:2648.0 std:291.8 nonzero%:100.0  
B05 - min:1614.0 mean:2154.7 max:2691.0 std:307.6 nonzero%:100.0  
B06 - min:1739.0 mean:2347.1 max:2970.0 std:344.4 nonzero%:100.0  
B07 - min:1913.0 mean:2603.6 max:3330.0 std:391.7 nonzero%:100.0  
B08 - min:1804.0 mean:2536.5 max:3432.0 std:423.9 nonzero%:100.0  
B09 - min:648.0 mean:839.9 max:1075.0 std:105.2 nonzero%:100.0  
B10 - min:16.0 mean:17.9 max:19.0 std:0.8 nonzero%:100.0  
B11 - min:2931.0 mean:3769.7 max:4616.0 std:394.2 nonzero%:100.0  
B12 - min:2076.0 mean:2626.5 max:3197.0 std:249.1 nonzero%:100.0  
B8A - min:2108.0 mean:2899.6 max:3812.0 std:467.4 nonzero%:100.0  
NDVI mean:0.105 | EVI mean:0.356 | SAVI mean:0.157

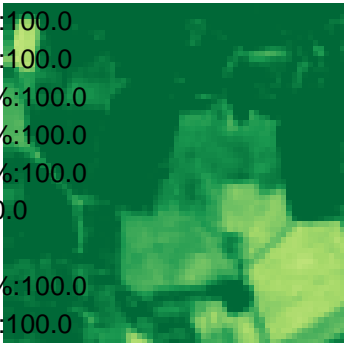
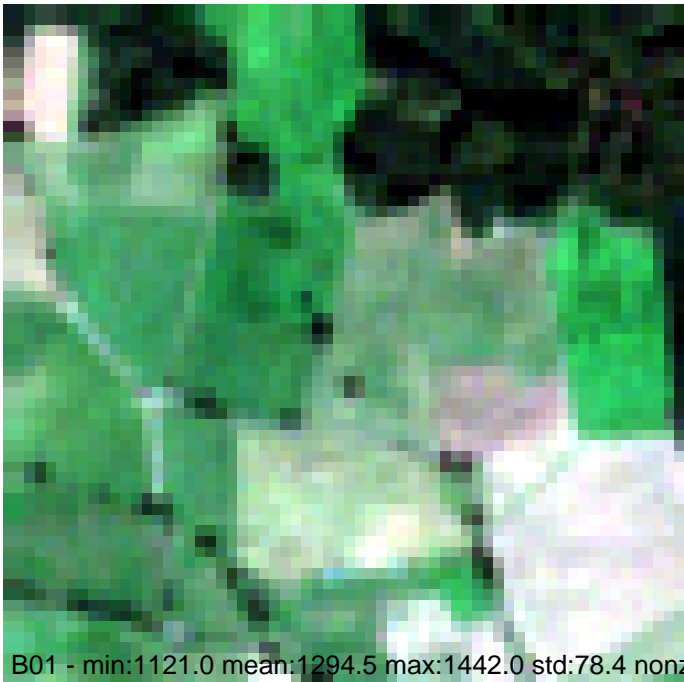
AnnualCrop - Image 215: AnnualCrop\_1191.tif



B01 - min:1275.0 mean:1284.1 max:1298.0 std:3.0 nonzero%:100.0  
B02 - min:961.0 mean:1110.1 max:1162.0 std:18.2 nonzero%:100.0  
B03 - min:908.0 mean:1289.1 max:1419.0 std:55.2 nonzero%:100.0  
B04 - min:587.0 mean:888.0 max:1100.0 std:55.7 nonzero%:100.0  
B05 - min:1208.0 mean:1563.3 max:1709.0 std:70.6 nonzero%:100.0  
B06 - min:2048.0 mean:3062.2 max:3409.0 std:240.0 nonzero%:100.0  
B07 - min:2320.0 mean:3536.9 max:3965.0 std:292.3 nonzero%:100.0  
B08 - min:2003.0 mean:3262.4 max:3796.0 std:287.8 nonzero%:100.0  
B09 - min:458.0 mean:569.2 max:609.0 std:34.4 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1536.0 mean:1637.4 max:1876.0 std:37.8 nonzero%:100.0  
B12 - min:610.0 mean:694.7 max:1113.0 std:63.8 nonzero%:100.0  
B8A - min:2575.0 mean:3788.2 max:4235.0 std:299.0 nonzero%:100.0  
NDVI mean:0.569 | EVI mean:0.863 | SAVI mean:0.854

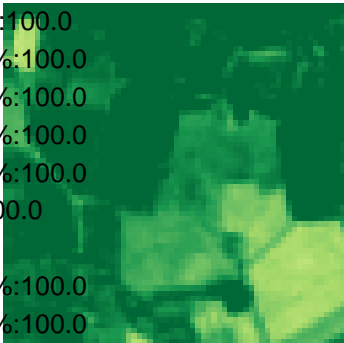
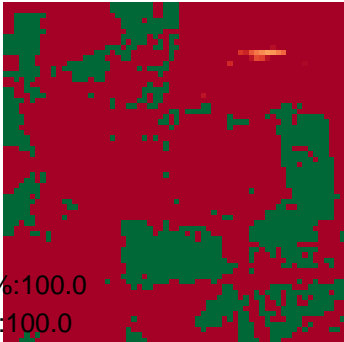
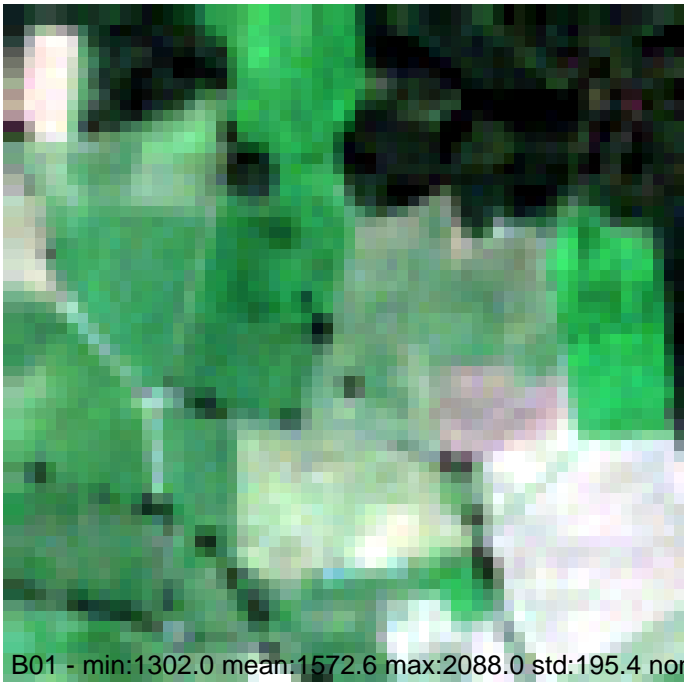


AnnualCrop - Image 216: AnnualCrop\_1192.tif



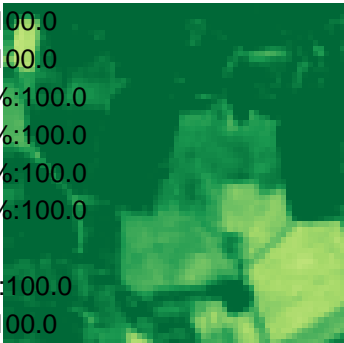
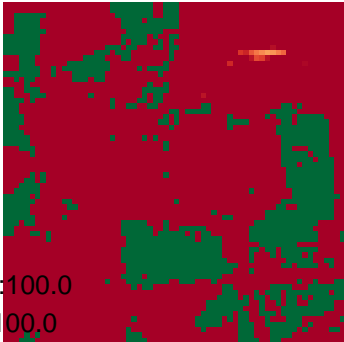
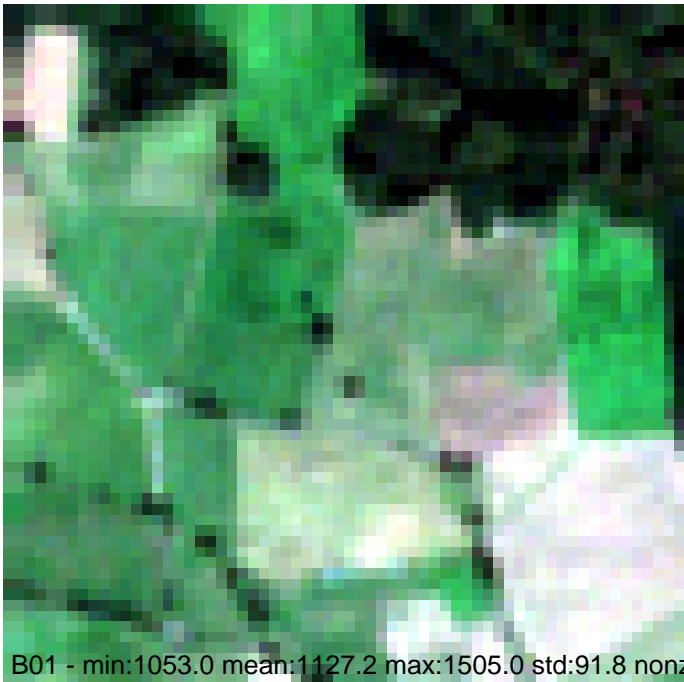
B01 - min:1121.0 mean:1294.5 max:1442.0 std:78.4 nonzero%:100.0  
B02 - min:748.0 mean:1127.2 max:1547.0 std:172.2 nonzero%:100.0  
B03 - min:623.0 mean:1172.7 max:1765.0 std:227.5 nonzero%:100.0  
B04 - min:384.0 mean:1351.4 max:2250.0 std:495.3 nonzero%:100.0  
B05 - min:712.0 mean:1547.6 max:2260.0 std:382.4 nonzero%:100.0  
B06 - min:1616.0 mean:2272.2 max:2916.0 std:270.0 nonzero%:100.0  
B07 - min:1822.0 mean:2742.2 max:3998.0 std:484.7 nonzero%:100.0  
B08 - min:1567.0 mean:2578.8 max:4085.0 std:492.1 nonzero%:100.0  
B09 - min:337.0 mean:477.8 max:584.0 std:55.5 nonzero%:100.0  
B10 - min:8.0 mean:11.6 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:1450.0 mean:2850.7 max:4013.0 std:699.1 nonzero%:100.0  
B12 - min:570.0 mean:1808.8 max:2894.0 std:598.4 nonzero%:100.0  
B8A - min:1964.0 mean:3072.2 max:4496.0 std:536.6 nonzero%:100.0  
NDVI mean:0.316 | EVI mean:0.625 | SAVI mean:0.464

AnnualCrop - Image 217: AnnualCrop\_1193.tif



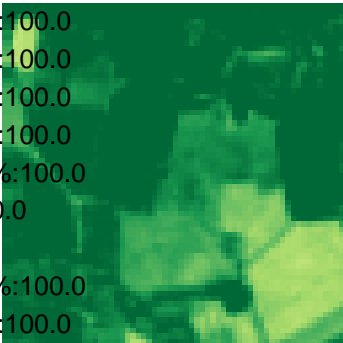
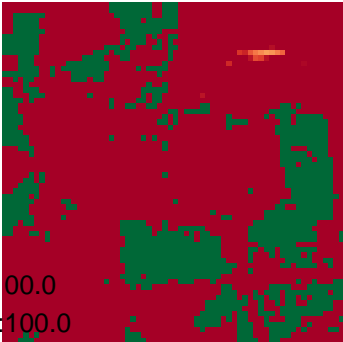
B01 - min:1302.0 mean:1572.6 max:2088.0 std:195.4 nonzero%:100.0  
B02 - min:911.0 mean:1440.7 max:2326.0 std:380.2 nonzero%:100.0  
B03 - min:836.0 mean:1536.1 max:2508.0 std:451.5 nonzero%:100.0  
B04 - min:589.0 mean:1645.0 max:3053.0 std:823.2 nonzero%:100.0  
B05 - min:1001.0 mean:1947.7 max:3096.0 std:611.1 nonzero%:100.0  
B06 - min:2463.0 mean:3262.1 max:4128.0 std:391.6 nonzero%:100.0  
B07 - min:2771.0 mean:3844.2 max:5247.0 std:620.5 nonzero%:100.0  
B08 - min:2378.0 mean:3648.9 max:5084.0 std:627.5 nonzero%:100.0  
B09 - min:732.0 mean:911.9 max:1054.0 std:75.1 nonzero%:100.0  
B10 - min:10.0 mean:12.7 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1574.0 mean:3113.1 max:4586.0 std:939.2 nonzero%:100.0  
B12 - min:657.0 mean:2126.5 max:3822.0 std:1026.4 nonzero%:100.0  
B8A - min:3061.0 mean:4167.7 max:5601.0 std:636.1 nonzero%:100.0  
NDVI mean:0.392 | EVI mean:0.705 | SAVI mean:0.565

AnnualCrop - Image 218: AnnualCrop\_1194.tif



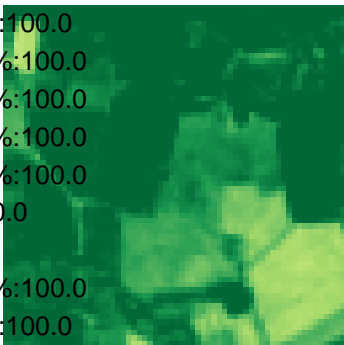
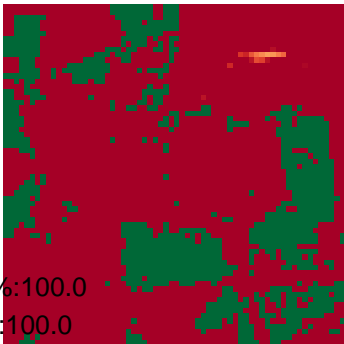
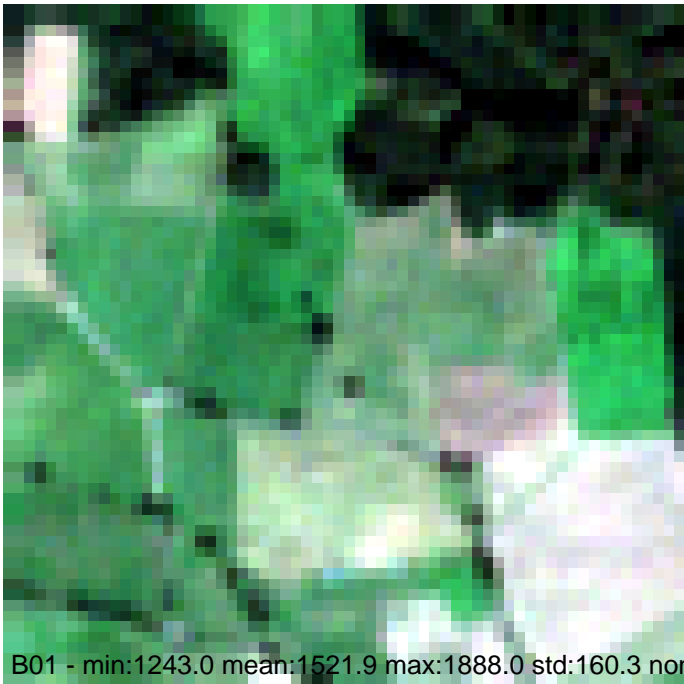
B01 - min:1053.0 mean:1127.2 max:1505.0 std:91.8 nonzero%:100.0  
B02 - min:720.0 mean:849.2 max:1835.0 std:178.8 nonzero%:100.0  
B03 - min:567.0 mean:800.1 max:2178.0 std:271.3 nonzero%:100.0  
B04 - min:314.0 mean:584.5 max:2802.0 std:430.9 nonzero%:100.0  
B05 - min:558.0 mean:932.7 max:2931.0 std:407.1 nonzero%:100.0  
B06 - min:1480.0 mean:2569.4 max:4114.0 std:448.0 nonzero%:100.0  
B07 - min:1647.0 mean:3527.5 max:5041.0 std:580.2 nonzero%:100.0  
B08 - min:1534.0 mean:3528.0 max:5081.0 std:618.3 nonzero%:100.0  
B09 - min:1063.0 mean:1703.5 max:2137.0 std:214.2 nonzero%:100.0  
B10 - min:10.0 mean:13.9 max:22.0 std:2.2 nonzero%:100.0  
B11 - min:842.0 mean:1441.7 max:4379.0 std:646.8 nonzero%:100.0  
B12 - min:344.0 mean:771.7 max:3562.0 std:580.1 nonzero%:100.0  
B8A - min:1782.0 mean:3823.6 max:5347.0 std:606.2 nonzero%:100.0  
NDVI mean:0.716 | EVI mean:0.631 | SAVI mean:0.918

AnnualCrop - Image 219: AnnualCrop\_1195.tif



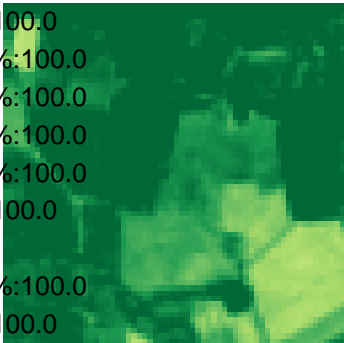
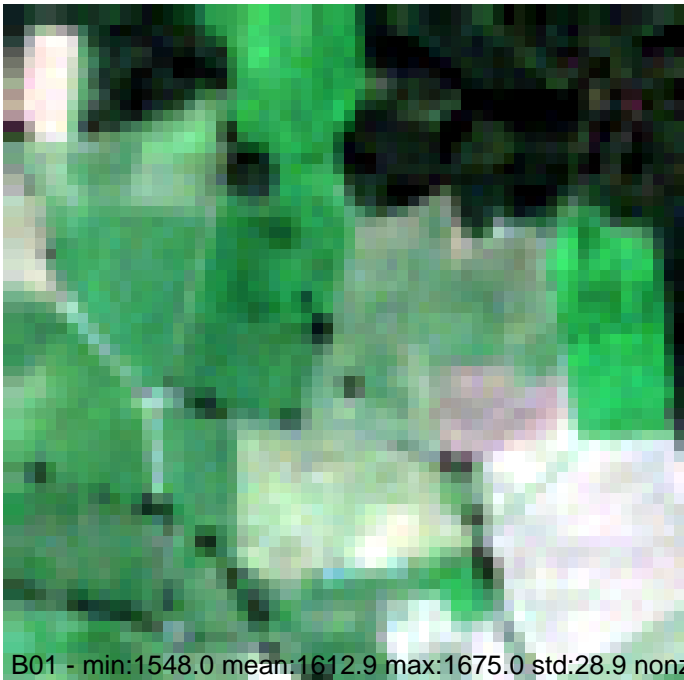
B01 - min:1346.0 mean:1367.2 max:1403.0 std:8.0 nonzero%:100.0  
B02 - min:1115.0 mean:1191.4 max:1353.0 std:28.8 nonzero%:100.0  
B03 - min:1003.0 mean:1112.8 max:1325.0 std:41.6 nonzero%:100.0  
B04 - min:1090.0 mean:1249.1 max:1684.0 std:62.5 nonzero%:100.0  
B05 - min:1172.0 mean:1326.0 max:1734.0 std:58.3 nonzero%:100.0  
B06 - min:1439.0 mean:1623.6 max:2125.0 std:72.9 nonzero%:100.0  
B07 - min:1658.0 mean:1884.8 max:2493.0 std:87.5 nonzero%:100.0  
B08 - min:1524.0 mean:1816.6 max:2581.0 std:105.5 nonzero%:100.0  
B09 - min:324.0 mean:356.9 max:421.0 std:11.3 nonzero%:100.0  
B10 - min:10.0 mean:11.6 max:13.0 std:0.6 nonzero%:100.0  
B11 - min:2598.0 mean:2854.1 max:3202.0 std:108.1 nonzero%:100.0  
B12 - min:1689.0 mean:2179.2 max:2428.0 std:80.2 nonzero%:100.0  
B8A - min:1887.0 mean:2152.3 max:2912.0 std:104.7 nonzero%:100.0  
NDVI mean:0.185 | EVI mean:0.823 | SAVI mean:0.277

AnnualCrop - Image 220: AnnualCrop\_1196.tif



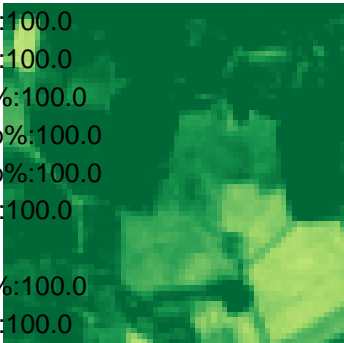
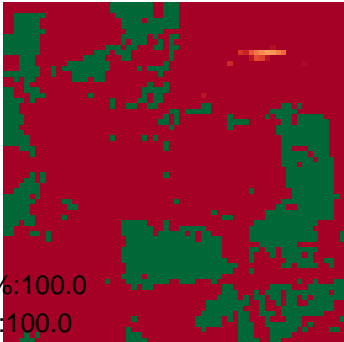
B01 - min:1243.0 mean:1521.9 max:1888.0 std:160.3 nonzero%:100.0  
B02 - min:968.0 mean:1398.3 max:2173.0 std:347.1 nonzero%:100.0  
B03 - min:965.0 mean:1459.6 max:2394.0 std:399.4 nonzero%:100.0  
B04 - min:569.0 mean:1473.7 max:2960.0 std:716.0 nonzero%:100.0  
B05 - min:1127.0 mean:1829.7 max:2984.0 std:523.5 nonzero%:100.0  
B06 - min:2125.0 mean:3115.6 max:3659.0 std:369.0 nonzero%:100.0  
B07 - min:2444.0 mean:3620.9 max:4513.0 std:511.0 nonzero%:100.0  
B08 - min:2270.0 mean:3442.9 max:4372.0 std:511.9 nonzero%:100.0  
B09 - min:667.0 mean:797.1 max:899.0 std:58.7 nonzero%:100.0  
B10 - min:10.0 mean:13.3 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1454.0 mean:3062.5 max:4586.0 std:781.1 nonzero%:100.0  
B12 - min:628.0 mean:2015.1 max:3579.0 std:850.8 nonzero%:100.0  
B8A - min:2813.0 mean:3935.1 max:4834.0 std:508.5 nonzero%:100.0  
NDVI mean:0.414 | EVI mean:0.816 | SAVI mean:0.598

AnnualCrop - Image 221: AnnualCrop\_1197.tif



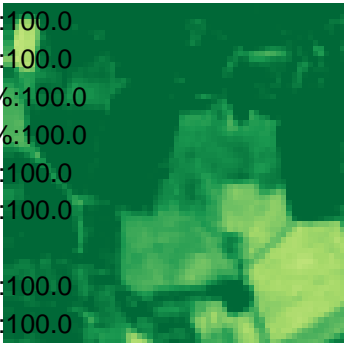
B01 - min:1548.0 mean:1612.9 max:1675.0 std:28.9 nonzero%:100.0  
B02 - min:1151.0 mean:1292.0 max:1463.0 std:60.0 nonzero%:100.0  
B03 - min:989.0 mean:1102.6 max:1270.0 std:63.7 nonzero%:100.0  
B04 - min:573.0 mean:900.4 max:1420.0 std:224.1 nonzero%:100.0  
B05 - min:1126.0 mean:1327.1 max:1571.0 std:104.5 nonzero%:100.0  
B06 - min:1639.0 mean:2624.3 max:3759.0 std:582.7 nonzero%:100.0  
B07 - min:1815.0 mean:2991.1 max:4325.0 std:708.7 nonzero%:100.0  
B08 - min:1637.0 mean:2873.6 max:4316.0 std:724.5 nonzero%:100.0  
B09 - min:665.0 mean:959.3 max:1244.0 std:142.8 nonzero%:100.0  
B10 - min:10.0 mean:14.9 max:19.0 std:1.7 nonzero%:100.0  
B11 - min:1164.0 mean:1655.1 max:2411.0 std:314.9 nonzero%:100.0  
B12 - min:484.0 mean:928.9 max:1694.0 std:323.8 nonzero%:100.0  
B8A - min:1878.0 mean:3168.9 max:4570.0 std:724.4 nonzero%:100.0  
NDVI mean:0.500 | EVI mean:-1.000 | SAVI mean:0.742

AnnualCrop - Image 222: AnnualCrop\_1198.tif



B01 - min:1170.0 mean:1349.3 max:1712.0 std:168.2 nonzero%:100.0  
B02 - min:847.0 mean:1176.9 max:1918.0 std:286.9 nonzero%:100.0  
B03 - min:749.0 mean:1249.2 max:2173.0 std:346.4 nonzero%:100.0  
B04 - min:477.0 mean:1148.9 max:2720.0 std:650.1 nonzero%:100.0  
B05 - min:959.0 mean:1604.2 max:2830.0 std:471.8 nonzero%:100.0  
B06 - min:1553.0 mean:3233.0 max:4629.0 std:836.8 nonzero%:100.0  
B07 - min:1767.0 mean:3890.3 max:5750.0 std:1129.5 nonzero%:100.0  
B08 - min:1449.0 mean:3777.4 max:5768.0 std:1118.7 nonzero%:100.0  
B09 - min:743.0 mean:1123.4 max:1538.0 std:247.6 nonzero%:100.0  
B10 - min:8.0 mean:11.6 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:1249.0 mean:2319.1 max:4089.0 std:737.2 nonzero%:100.0  
B12 - min:548.0 mean:1525.4 max:3548.0 std:917.4 nonzero%:100.0  
B8A - min:1929.0 mean:4176.8 max:6082.0 std:1164.2 nonzero%:100.0  
NDVI mean:0.516 | EVI mean:0.826 | SAVI mean:0.701

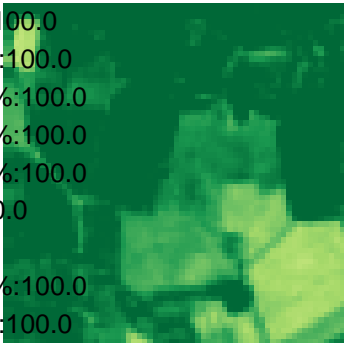
AnnualCrop - Image 223: AnnualCrop\_1199.tif



B01 - min:1317.0 mean:1691.0 max:2199.0 std:191.3 nonzero%:100.0  
B02 - min:883.0 mean:1524.8 max:2318.0 std:310.8 nonzero%:100.0  
B03 - min:696.0 mean:1469.9 max:2339.0 std:339.8 nonzero%:100.0  
B04 - min:472.0 mean:1563.7 max:2739.0 std:479.0 nonzero%:100.0  
B05 - min:713.0 mean:1856.5 max:2980.0 std:413.0 nonzero%:100.0  
B06 - min:1405.0 mean:2386.0 max:3362.0 std:436.5 nonzero%:100.0  
B07 - min:1457.0 mean:2657.3 max:3692.0 std:480.9 nonzero%:100.0  
B08 - min:821.0 mean:2665.9 max:3767.0 std:531.9 nonzero%:100.0  
B09 - min:785.0 mean:1086.5 max:1356.0 std:135.0 nonzero%:100.0  
B10 - min:13.0 mean:16.6 max:21.0 std:1.4 nonzero%:100.0  
B11 - min:836.0 mean:3221.5 max:4810.0 std:625.8 nonzero%:100.0  
B12 - min:492.0 mean:2633.5 max:4449.0 std:715.0 nonzero%:100.0  
B8A - min:1493.0 mean:2947.3 max:4059.0 std:518.2 nonzero%:100.0  
NDVI mean:0.267 | EVI mean:0.569 | SAVI mean:0.401

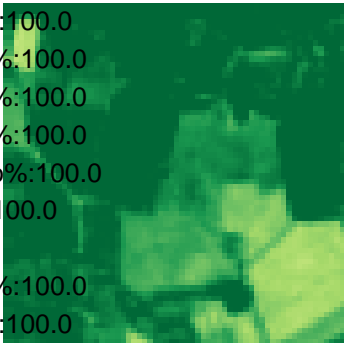


AnnualCrop - Image 224: AnnualCrop\_12.tif



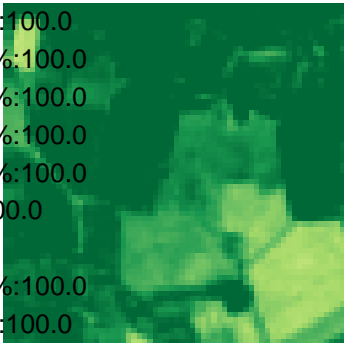
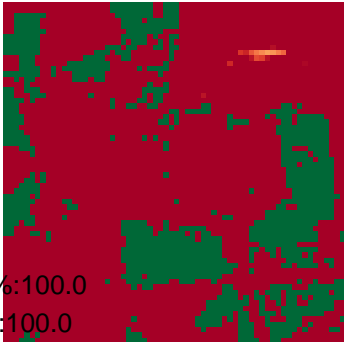
B01 - min:1194.0 mean:1250.0 max:1406.0 std:53.2 nonzero%:100.0  
B02 - min:834.0 mean:1038.4 max:1446.0 std:124.8 nonzero%:100.0  
B03 - min:647.0 mean:1054.9 max:1505.0 std:161.8 nonzero%:100.0  
B04 - min:424.0 mean:869.4 max:1880.0 std:356.6 nonzero%:100.0  
B05 - min:733.0 mean:1243.7 max:1924.0 std:290.0 nonzero%:100.0  
B06 - min:1757.0 mean:2342.4 max:2903.0 std:257.4 nonzero%:100.0  
B07 - min:2054.0 mean:2762.0 max:3289.0 std:283.8 nonzero%:100.0  
B08 - min:1327.0 mean:2626.1 max:3568.0 std:317.1 nonzero%:100.0  
B09 - min:540.0 mean:587.3 max:636.0 std:19.1 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1399.0 mean:2154.8 max:3617.0 std:616.1 nonzero%:100.0  
B12 - min:610.0 mean:1146.8 max:2232.0 std:457.5 nonzero%:100.0  
B8A - min:2311.0 mean:3006.3 max:3512.0 std:247.5 nonzero%:100.0  
NDVI mean:0.509 | EVI mean:-0.472 | SAVI mean:0.760

AnnualCrop - Image 225: AnnualCrop\_120.tif



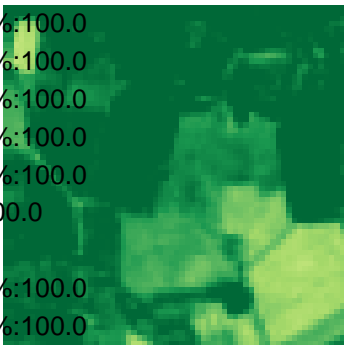
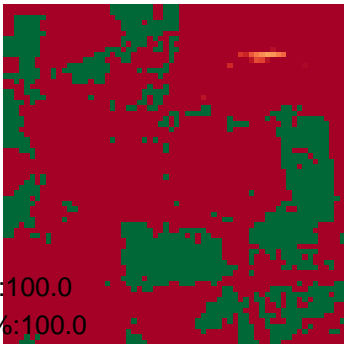
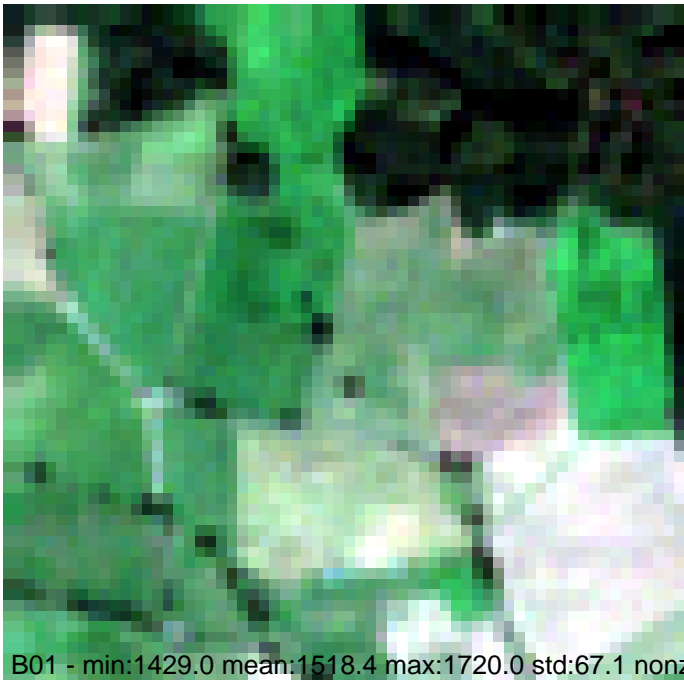
B01 - min:1195.0 mean:1346.6 max:1459.0 std:63.7 nonzero%:100.0  
B02 - min:885.0 mean:1187.7 max:1842.0 std:151.8 nonzero%:100.0  
B03 - min:847.0 mean:1244.7 max:1950.0 std:170.6 nonzero%:100.0  
B04 - min:494.0 mean:1361.8 max:2439.0 std:460.2 nonzero%:100.0  
B05 - min:1048.0 mean:1654.4 max:2169.0 std:255.3 nonzero%:100.0  
B06 - min:1727.0 mean:2602.7 max:4166.0 std:679.9 nonzero%:100.0  
B07 - min:1920.0 mean:3047.4 max:5376.0 std:970.8 nonzero%:100.0  
B08 - min:1790.0 mean:2945.7 max:5170.0 std:1003.5 nonzero%:100.0  
B09 - min:643.0 mean:873.0 max:1244.0 std:153.2 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1371.0 mean:2650.3 max:3990.0 std:525.7 nonzero%:100.0  
B12 - min:512.0 mean:1811.3 max:2617.0 std:566.8 nonzero%:100.0  
B8A - min:2092.0 mean:3288.2 max:5618.0 std:991.7 nonzero%:100.0  
NDVI mean:0.336 | EVI mean:0.735 | SAVI mean:0.474

AnnualCrop - Image 226: AnnualCrop\_1200.tif



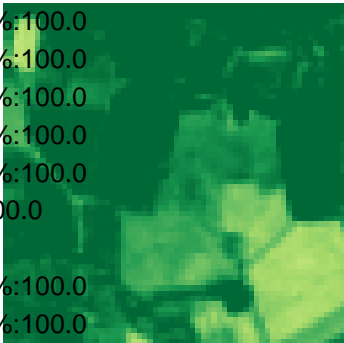
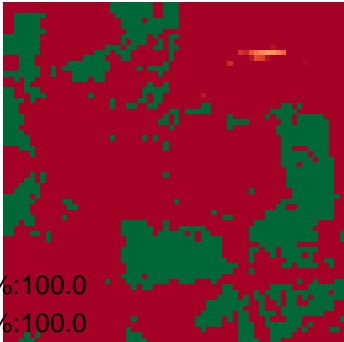
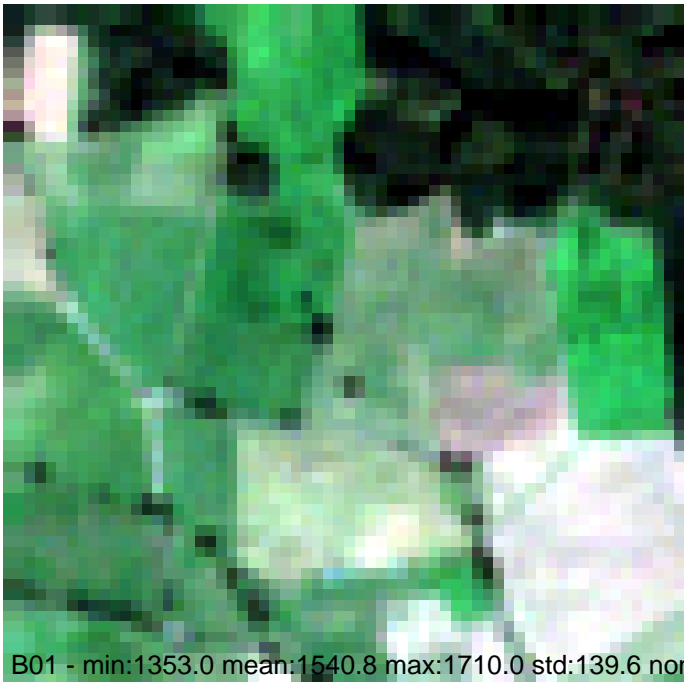
B01 - min:1269.0 mean:1518.9 max:1847.0 std:145.2 nonzero%:100.0  
B02 - min:936.0 mean:1357.9 max:2230.0 std:317.6 nonzero%:100.0  
B03 - min:879.0 mean:1414.0 max:2426.0 std:390.3 nonzero%:100.0  
B04 - min:563.0 mean:1502.6 max:2974.0 std:740.5 nonzero%:100.0  
B05 - min:1006.0 mean:1800.2 max:2918.0 std:550.7 nonzero%:100.0  
B06 - min:2355.0 mean:3107.1 max:4093.0 std:417.4 nonzero%:100.0  
B07 - min:2771.0 mean:3697.3 max:4950.0 std:654.8 nonzero%:100.0  
B08 - min:2613.0 mean:3501.8 max:4792.0 std:652.3 nonzero%:100.0  
B09 - min:727.0 mean:859.6 max:1024.0 std:76.3 nonzero%:100.0  
B10 - min:9.0 mean:12.9 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:1564.0 mean:3007.8 max:4352.0 std:802.3 nonzero%:100.0  
B12 - min:697.0 mean:2018.3 max:3591.0 std:924.9 nonzero%:100.0  
B8A - min:3080.0 mean:4027.6 max:5349.0 std:664.8 nonzero%:100.0  
NDVI mean:0.407 | EVI mean:0.739 | SAVI mean:0.585

AnnualCrop - Image 227: AnnualCrop\_1201.tif



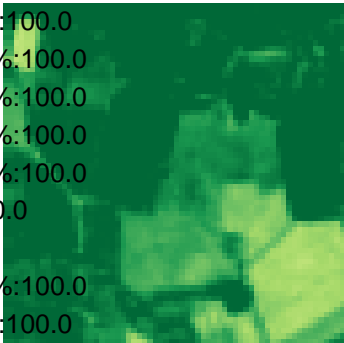
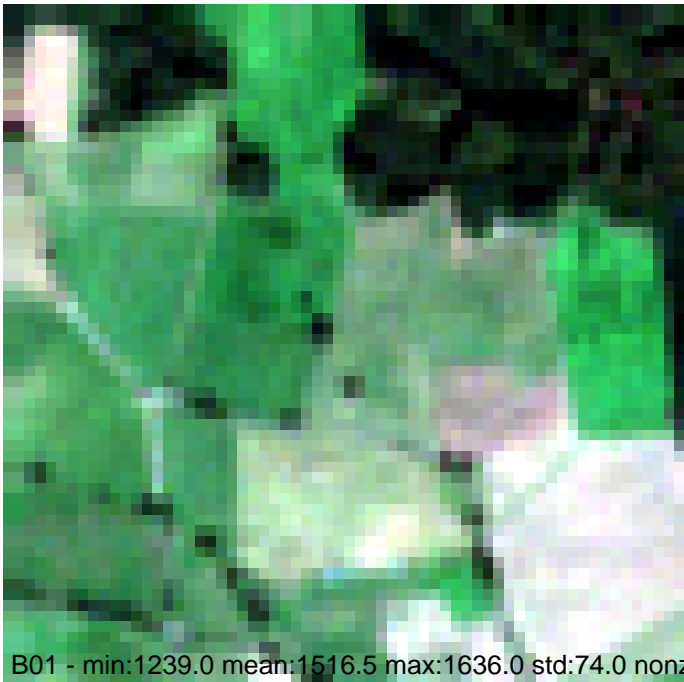
B01 - min:1429.0 mean:1518.4 max:1720.0 std:67.1 nonzero%:100.0  
B02 - min:1126.0 mean:1429.6 max:1951.0 std:179.7 nonzero%:100.0  
B03 - min:1079.0 mean:1495.6 max:2198.0 std:249.1 nonzero%:100.0  
B04 - min:1112.0 mean:2035.5 max:3030.0 std:387.6 nonzero%:100.0  
B05 - min:1801.0 mean:2265.2 max:3190.0 std:371.4 nonzero%:100.0  
B06 - min:2165.0 mean:2689.3 max:3691.0 std:428.1 nonzero%:100.0  
B07 - min:2513.0 mean:3122.1 max:4238.0 std:486.3 nonzero%:100.0  
B08 - min:2392.0 mean:3140.3 max:4441.0 std:548.2 nonzero%:100.0  
B09 - min:750.0 mean:855.1 max:1080.0 std:85.7 nonzero%:100.0  
B10 - min:13.0 mean:15.0 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:2582.0 mean:3265.5 max:4441.0 std:481.9 nonzero%:100.0  
B12 - min:1436.0 mean:1847.2 max:2732.0 std:294.3 nonzero%:100.0  
B8A - min:2945.0 mean:3754.5 max:4995.0 std:555.7 nonzero%:100.0  
NDVI mean:0.215 | EVI mean:0.629 | SAVI mean:0.322

AnnualCrop - Image 228: AnnualCrop\_1202.tif



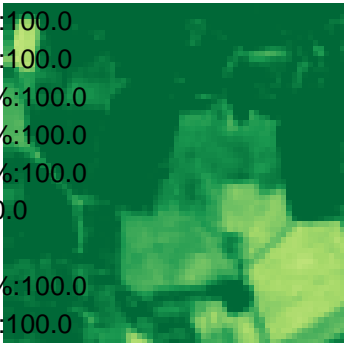
B01 - min:1353.0 mean:1540.8 max:1710.0 std:139.6 nonzero%:100.0  
B02 - min:1096.0 mean:1439.4 max:1965.0 std:264.0 nonzero%:100.0  
B03 - min:981.0 mean:1493.8 max:2253.0 std:392.2 nonzero%:100.0  
B04 - min:1095.0 mean:1957.5 max:3175.0 std:671.4 nonzero%:100.0  
B05 - min:1141.0 mean:2103.3 max:3079.0 std:749.7 nonzero%:100.0  
B06 - min:1247.0 mean:2348.5 max:3431.0 std:866.8 nonzero%:100.0  
B07 - min:1387.0 mean:2638.6 max:3845.0 std:985.2 nonzero%:100.0  
B08 - min:1314.0 mean:2588.7 max:4099.0 std:999.5 nonzero%:100.0  
B09 - min:389.0 mean:700.0 max:960.0 std:231.1 nonzero%:100.0  
B10 - min:12.0 mean:14.0 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:2528.0 mean:3414.1 max:4189.0 std:668.7 nonzero%:100.0  
B12 - min:2130.0 mean:2347.3 max:2612.0 std:148.9 nonzero%:100.0  
B8A - min:1574.0 mean:3036.2 max:4414.0 std:1152.2 nonzero%:100.0  
NDVI mean:0.128 | EVI mean:0.216 | SAVI mean:0.193

AnnualCrop - Image 229: AnnualCrop\_1203.tif



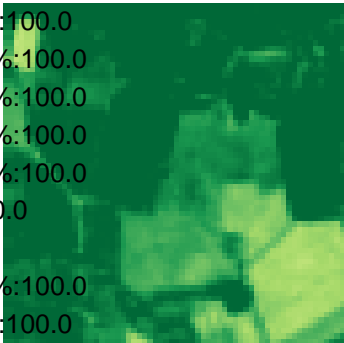
B01 - min:1239.0 mean:1516.5 max:1636.0 std:74.0 nonzero%:100.0  
B02 - min:945.0 mean:1404.1 max:1731.0 std:127.6 nonzero%:100.0  
B03 - min:897.0 mean:1443.6 max:1836.0 std:143.1 nonzero%:100.0  
B04 - min:565.0 mean:1637.5 max:2188.0 std:323.0 nonzero%:100.0  
B05 - min:1000.0 mean:1904.2 max:2225.0 std:210.8 nonzero%:100.0  
B06 - min:2216.0 mean:2636.6 max:3731.0 std:288.1 nonzero%:100.0  
B07 - min:2544.0 mean:3036.5 max:4486.0 std:389.6 nonzero%:100.0  
B08 - min:2244.0 mean:2945.6 max:4364.0 std:364.7 nonzero%:100.0  
B09 - min:652.0 mean:712.7 max:875.0 std:39.6 nonzero%:100.0  
B10 - min:9.0 mean:14.7 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:1475.0 mean:3403.3 max:3942.0 std:469.2 nonzero%:100.0  
B12 - min:635.0 mean:2311.3 max:2930.0 std:472.4 nonzero%:100.0  
B8A - min:2923.0 mean:3409.6 max:4800.0 std:364.3 nonzero%:100.0  
NDVI mean:0.285 | EVI mean:0.854 | SAVI mean:0.424

AnnualCrop - Image 230: AnnualCrop\_1204.tif



B01 - min:1247.0 mean:1384.5 max:1453.0 std:40.1 nonzero%:100.0  
B02 - min:985.0 mean:1203.0 max:1365.0 std:73.4 nonzero%:100.0  
B03 - min:879.0 mean:1119.9 max:1356.0 std:91.1 nonzero%:100.0  
B04 - min:638.0 mean:1210.6 max:1644.0 std:207.5 nonzero%:100.0  
B05 - min:866.0 mean:1304.9 max:1737.0 std:161.9 nonzero%:100.0  
B06 - min:1206.0 mean:1692.6 max:3565.0 std:449.0 nonzero%:100.0  
B07 - min:1367.0 mean:1965.7 max:4426.0 std:602.8 nonzero%:100.0  
B08 - min:1267.0 mean:1898.0 max:4430.0 std:611.9 nonzero%:100.0  
B09 - min:345.0 mean:447.3 max:673.0 std:73.8 nonzero%:100.0  
B10 - min:13.0 mean:15.3 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1725.0 mean:2801.8 max:3361.0 std:333.2 nonzero%:100.0  
B12 - min:835.0 mean:2192.2 max:2769.0 std:447.1 nonzero%:100.0  
B8A - min:1545.0 mean:2206.0 max:4774.0 std:649.5 nonzero%:100.0  
NDVI mean:0.200 | EVI mean:0.175 | SAVI mean:0.299

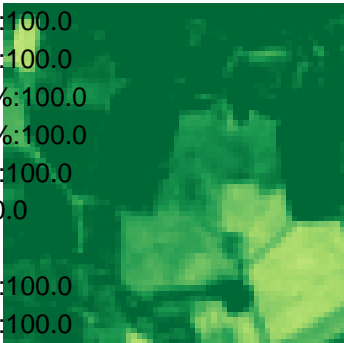
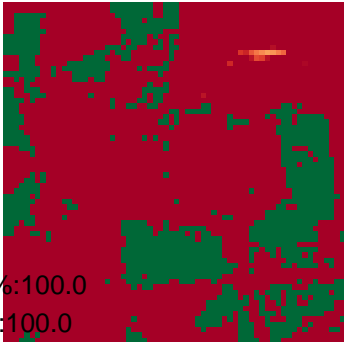
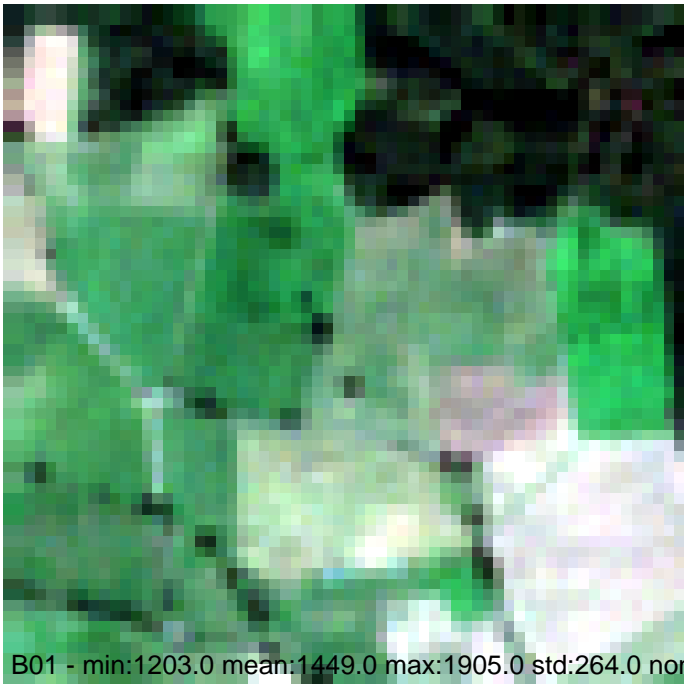
AnnualCrop - Image 231: AnnualCrop\_1205.tif



B01 - min:1267.0 mean:1551.6 max:1794.0 std:107.4 nonzero%:100.0  
B02 - min:999.0 mean:1480.3 max:1953.0 std:177.5 nonzero%:100.0  
B03 - min:1069.0 mean:1595.0 max:2163.0 std:215.4 nonzero%:100.0  
B04 - min:662.0 mean:1915.3 max:2703.0 std:391.2 nonzero%:100.0  
B05 - min:1258.0 mean:2121.8 max:2708.0 std:276.6 nonzero%:100.0  
B06 - min:2190.0 mean:2734.6 max:4153.0 std:352.6 nonzero%:100.0  
B07 - min:2472.0 mean:3069.5 max:5101.0 std:462.9 nonzero%:100.0  
B08 - min:2279.0 mean:2964.2 max:4886.0 std:438.0 nonzero%:100.0  
B09 - min:666.0 mean:764.0 max:998.0 std:56.8 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1412.0 mean:3470.5 max:4033.0 std:450.7 nonzero%:100.0  
B12 - min:611.0 mean:2507.4 max:3335.0 std:503.7 nonzero%:100.0  
B8A - min:2793.0 mean:3359.1 max:5378.0 std:451.0 nonzero%:100.0  
NDVI mean:0.215 | EVI mean:0.628 | SAVI mean:0.319

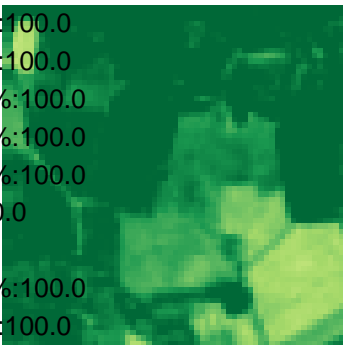
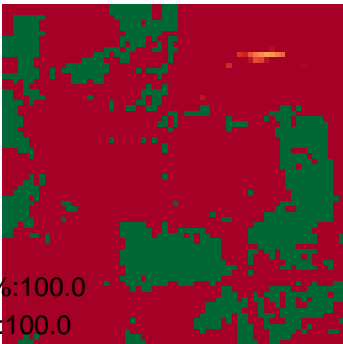
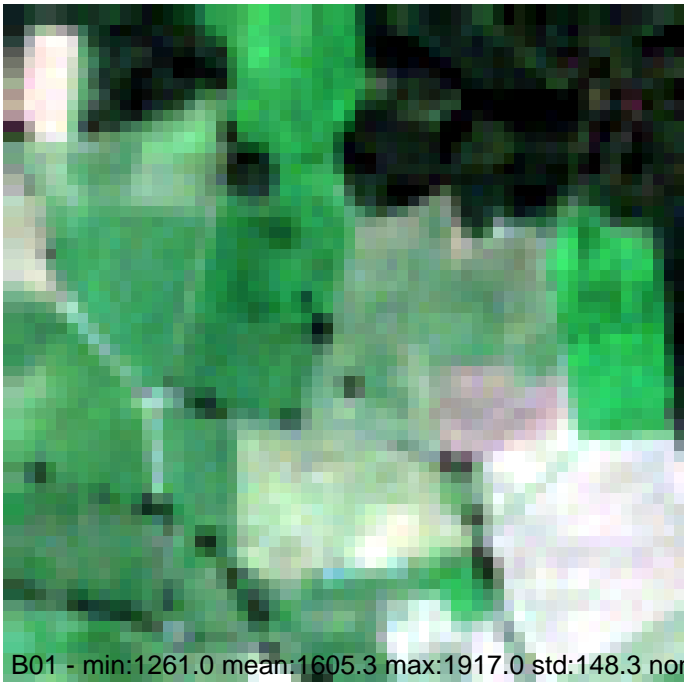


AnnualCrop - Image 232: AnnualCrop\_1206.tif



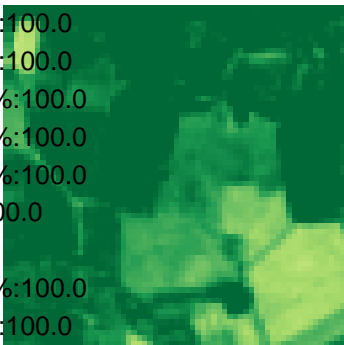
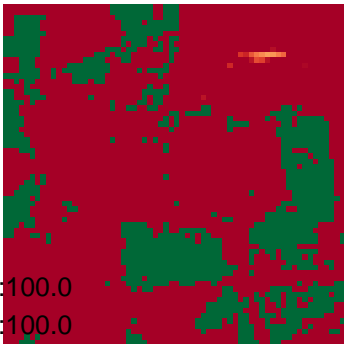
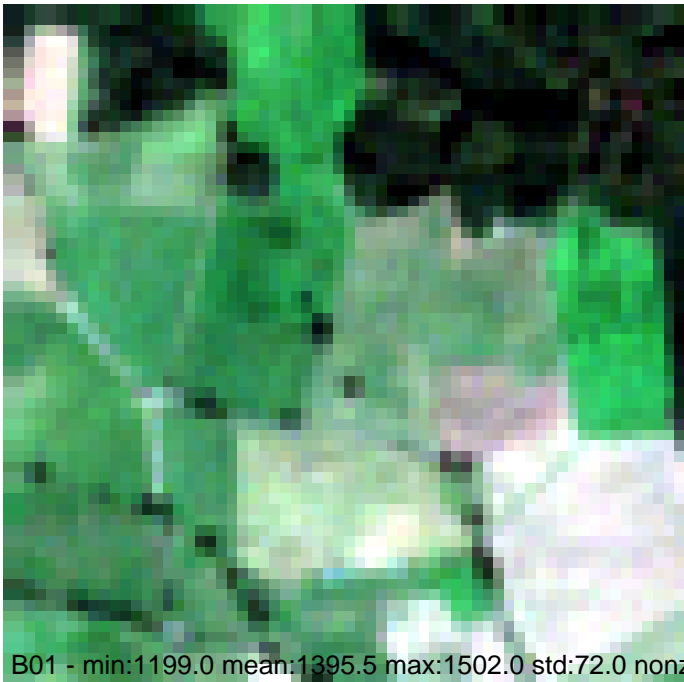
B01 - min:1203.0 mean:1449.0 max:1905.0 std:264.0 nonzero%:100.0  
B02 - min:854.0 mean:1218.2 max:1968.0 std:402.3 nonzero%:100.0  
B03 - min:752.0 mean:1203.8 max:2056.0 std:458.4 nonzero%:100.0  
B04 - min:419.0 mean:1077.5 max:2373.0 std:738.5 nonzero%:100.0  
B05 - min:802.0 mean:1374.8 max:2403.0 std:571.1 nonzero%:100.0  
B06 - min:1233.0 mean:2313.5 max:3605.0 std:320.4 nonzero%:100.0  
B07 - min:1395.0 mean:2704.8 max:4381.0 std:385.3 nonzero%:100.0  
B08 - min:980.0 mean:2587.3 max:4800.0 std:445.1 nonzero%:100.0  
B09 - min:453.0 mean:668.6 max:833.0 std:73.1 nonzero%:100.0  
B10 - min:6.0 mean:9.3 max:14.0 std:2.0 nonzero%:100.0  
B11 - min:552.0 mean:1877.0 max:3385.0 std:923.9 nonzero%:100.0  
B12 - min:279.0 mean:1227.7 max:2653.0 std:866.1 nonzero%:100.0  
B8A - min:1367.0 mean:2907.7 max:4765.0 std:440.4 nonzero%:100.0  
NDVI mean:0.457 | EVI mean:-0.356 | SAVI mean:0.664

AnnualCrop - Image 233: AnnualCrop\_1207.tif



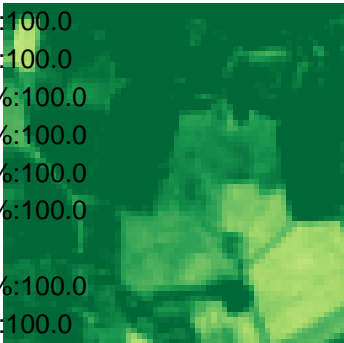
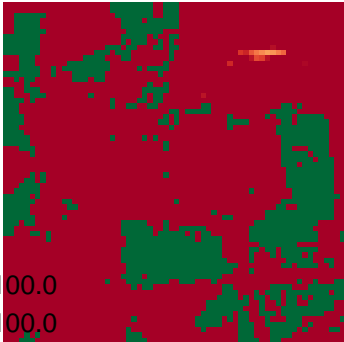
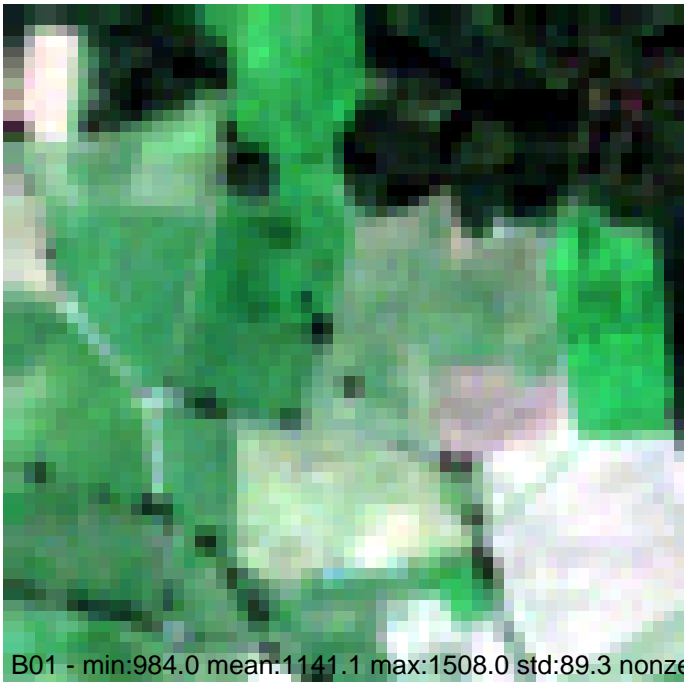
B01 - min:1261.0 mean:1605.3 max:1917.0 std:148.3 nonzero%:100.0  
B02 - min:905.0 mean:1528.0 max:2044.0 std:277.0 nonzero%:100.0  
B03 - min:724.0 mean:1576.6 max:2154.0 std:322.7 nonzero%:100.0  
B04 - min:522.0 mean:1840.3 max:2604.0 std:577.7 nonzero%:100.0  
B05 - min:767.0 mean:2068.8 max:2653.0 std:441.8 nonzero%:100.0  
B06 - min:1951.0 mean:2722.0 max:3982.0 std:328.9 nonzero%:100.0  
B07 - min:2375.0 mean:3143.5 max:5087.0 std:471.2 nonzero%:100.0  
B08 - min:1477.0 mean:3037.9 max:4843.0 std:462.9 nonzero%:100.0  
B09 - min:647.0 mean:723.0 max:924.0 std:49.6 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1310.0 mean:3631.0 max:4416.0 std:775.7 nonzero%:100.0  
B12 - min:575.0 mean:2604.7 max:3484.0 std:780.0 nonzero%:100.0  
B8A - min:2696.0 mean:3516.9 max:5430.0 std:464.8 nonzero%:100.0  
NDVI mean:0.256 | EVI mean:0.597 | SAVI mean:0.376

AnnualCrop - Image 234: AnnualCrop\_1208.tif



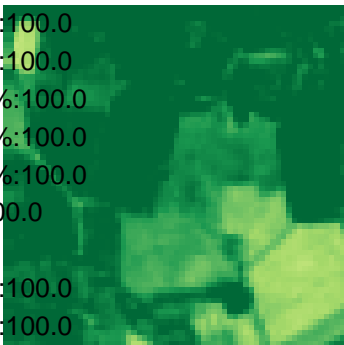
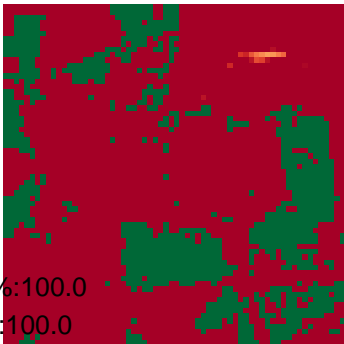
B01 - min:1199.0 mean:1395.5 max:1502.0 std:72.0 nonzero%:100.0  
B02 - min:888.0 mean:1287.4 max:1595.0 std:180.8 nonzero%:100.0  
B03 - min:729.0 mean:1295.8 max:1762.0 std:277.5 nonzero%:100.0  
B04 - min:474.0 mean:1618.3 max:2492.0 std:573.1 nonzero%:100.0  
B05 - min:723.0 mean:1760.5 max:2612.0 std:568.6 nonzero%:100.0  
B06 - min:1352.0 mean:2258.1 max:3019.0 std:510.4 nonzero%:100.0  
B07 - min:1575.0 mean:2707.1 max:3883.0 std:627.5 nonzero%:100.0  
B08 - min:1449.0 mean:2618.8 max:3968.0 std:664.8 nonzero%:100.0  
B09 - min:341.0 mean:519.9 max:690.0 std:104.2 nonzero%:100.0  
B10 - min:8.0 mean:12.0 max:15.0 std:1.5 nonzero%:100.0  
B11 - min:1362.0 mean:3157.3 max:4132.0 std:801.9 nonzero%:100.0  
B12 - min:517.0 mean:1990.8 max:2571.0 std:496.3 nonzero%:100.0  
B8A - min:1761.0 mean:3128.9 max:4301.0 std:771.2 nonzero%:100.0  
NDVI mean:0.243 | EVI mean:0.428 | SAVI mean:0.361

AnnualCrop - Image 235: AnnualCrop\_1209.tif



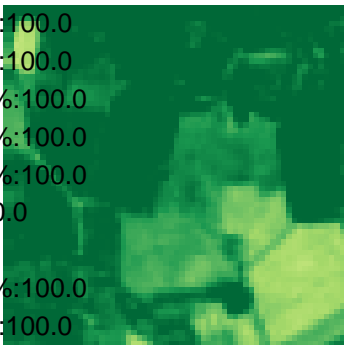
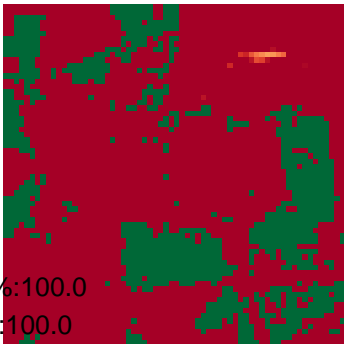
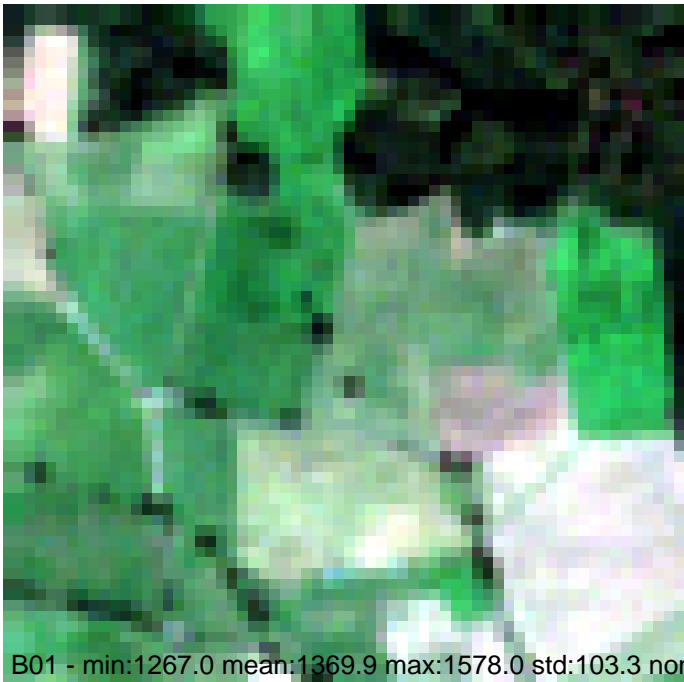
B01 - min:984.0 mean:1141.1 max:1508.0 std:89.3 nonzero%:100.0  
B02 - min:738.0 mean:991.8 max:1684.0 std:167.4 nonzero%:100.0  
B03 - min:713.0 mean:1099.8 max:2078.0 std:236.5 nonzero%:100.0  
B04 - min:397.0 mean:1085.7 max:2881.0 std:473.9 nonzero%:100.0  
B05 - min:908.0 mean:1592.2 max:3109.0 std:409.6 nonzero%:100.0  
B06 - min:2111.0 mean:2828.2 max:3903.0 std:458.8 nonzero%:100.0  
B07 - min:2384.0 mean:3391.2 max:5610.0 std:821.1 nonzero%:100.0  
B08 - min:2336.0 mean:3398.5 max:5682.0 std:813.1 nonzero%:100.0  
B09 - min:1400.0 mean:1729.9 max:2524.0 std:252.4 nonzero%:100.0  
B10 - min:14.0 mean:19.1 max:24.0 std:2.0 nonzero%:100.0  
B11 - min:1032.0 mean:2392.0 max:4686.0 std:604.0 nonzero%:100.0  
B12 - min:457.0 mean:1491.1 max:3780.0 std:572.7 nonzero%:100.0  
B8A - min:2687.0 mean:3672.1 max:5929.0 std:813.7 nonzero%:100.0  
NDVI mean:0.504 | EVI mean:0.975 | SAVI mean:0.695

AnnualCrop - Image 236: AnnualCrop\_121.tif



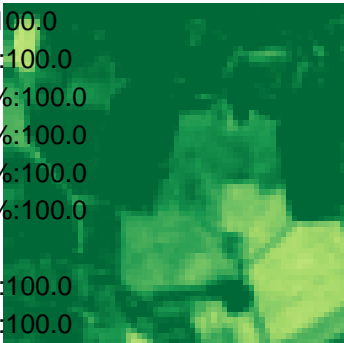
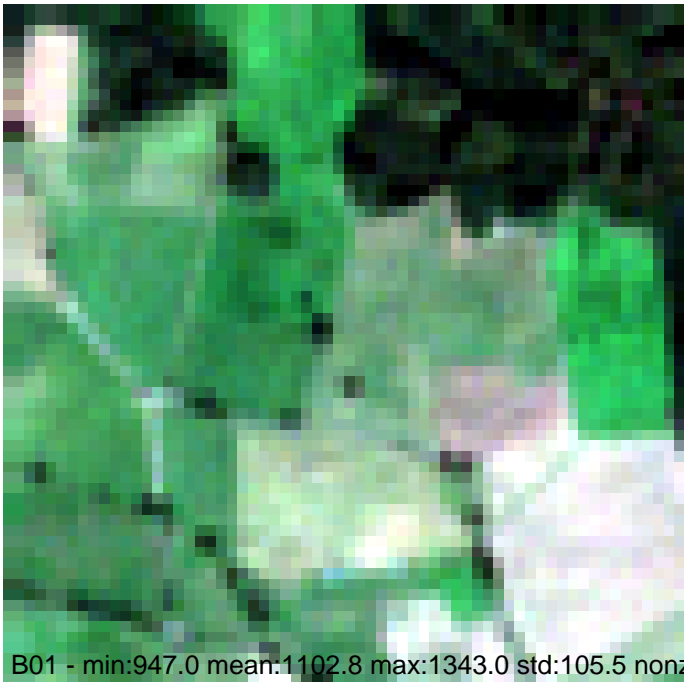
B01 - min:1168.0 mean:1437.1 max:1817.0 std:187.6 nonzero%:100.0  
B02 - min:835.0 mean:1258.2 max:1876.0 std:316.6 nonzero%:100.0  
B03 - min:656.0 mean:1269.7 max:2056.0 std:405.5 nonzero%:100.0  
B04 - min:406.0 mean:1217.0 max:2485.0 std:662.9 nonzero%:100.0  
B05 - min:587.0 mean:1563.0 max:2719.0 std:598.3 nonzero%:100.0  
B06 - min:1975.0 mean:2831.3 max:3600.0 std:363.6 nonzero%:100.0  
B07 - min:2216.0 mean:3488.4 max:4927.0 std:493.1 nonzero%:100.0  
B08 - min:2087.0 mean:3363.8 max:4929.0 std:498.2 nonzero%:100.0  
B09 - min:816.0 mean:989.9 max:1239.0 std:87.7 nonzero%:100.0  
B10 - min:11.0 mean:13.9 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:956.0 mean:2516.3 max:4068.0 std:879.8 nonzero%:100.0  
B12 - min:431.0 mean:1799.7 max:3491.0 std:959.4 nonzero%:100.0  
B8A - min:2429.0 mean:3739.9 max:5175.0 std:499.5 nonzero%:100.0  
NDVI mean:0.486 | EVI mean:0.529 | SAVI mean:0.692

AnnualCrop - Image 237: AnnualCrop\_1210.tif



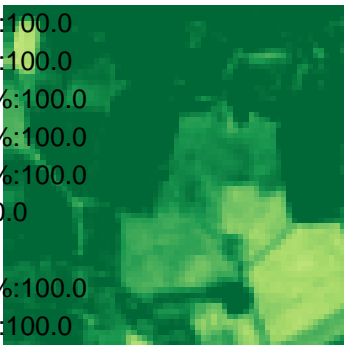
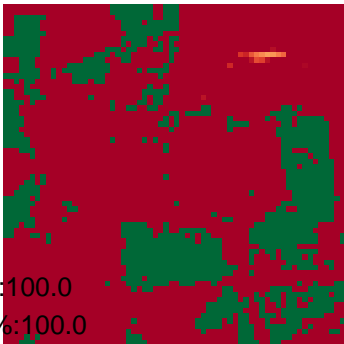
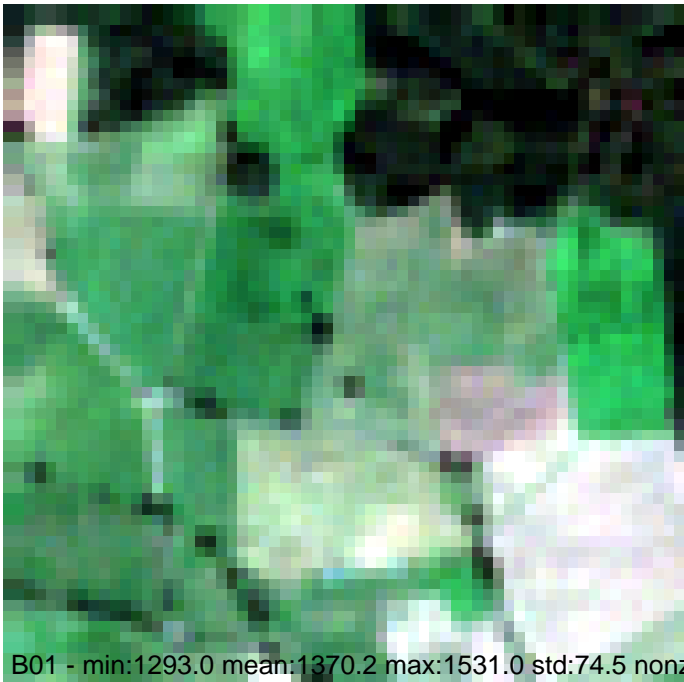
B01 - min:1267.0 mean:1369.9 max:1578.0 std:103.3 nonzero%:100.0  
B02 - min:855.0 mean:1172.3 max:1589.0 std:211.5 nonzero%:100.0  
B03 - min:706.0 mean:1174.0 max:1684.0 std:256.0 nonzero%:100.0  
B04 - min:450.0 mean:1172.6 max:2147.0 std:518.1 nonzero%:100.0  
B05 - min:831.0 mean:1436.9 max:2190.0 std:410.7 nonzero%:100.0  
B06 - min:1590.0 mean:2228.5 max:2793.0 std:244.7 nonzero%:100.0  
B07 - min:1807.0 mean:2603.8 max:3469.0 std:329.6 nonzero%:100.0  
B08 - min:1657.0 mean:2481.3 max:3611.0 std:365.6 nonzero%:100.0  
B09 - min:484.0 mean:600.8 max:695.0 std:48.3 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:1636.0 mean:2687.0 max:4470.0 std:913.7 nonzero%:100.0  
B12 - min:785.0 mean:1680.4 max:2946.0 std:692.9 nonzero%:100.0  
B8A - min:2010.0 mean:2883.2 max:3786.0 std:354.2 nonzero%:100.0  
NDVI mean:0.375 | EVI mean:-0.310 | SAVI mean:0.561

AnnualCrop - Image 238: AnnualCrop\_1211.tif



B01 - min:947.0 mean:1102.8 max:1343.0 std:105.5 nonzero%:100.0  
B02 - min:680.0 mean:922.0 max:1440.0 std:186.1 nonzero%:100.0  
B03 - min:576.0 mean:962.3 max:1630.0 std:271.9 nonzero%:100.0  
B04 - min:331.0 mean:974.8 max:2282.0 std:555.3 nonzero%:100.0  
B05 - min:594.0 mean:1340.2 max:2404.0 std:498.0 nonzero%:100.0  
B06 - min:1855.0 mean:2612.0 max:3592.0 std:357.1 nonzero%:100.0  
B07 - min:2064.0 mean:3336.7 max:5003.0 std:868.1 nonzero%:100.0  
B08 - min:2018.0 mean:3351.0 max:5658.0 std:913.4 nonzero%:100.0  
B09 - min:1080.0 mean:1553.8 max:2058.0 std:260.6 nonzero%:100.0  
B10 - min:11.0 mean:16.4 max:24.0 std:2.6 nonzero%:100.0  
B11 - min:937.0 mean:2037.2 max:4236.0 std:950.4 nonzero%:100.0  
B12 - min:394.0 mean:1294.1 max:3505.0 std:913.7 nonzero%:100.0  
B8A - min:2237.0 mean:3617.8 max:5334.0 std:936.1 nonzero%:100.0  
NDVI mean:0.534 | EVI mean:0.874 | SAVI mean:0.719

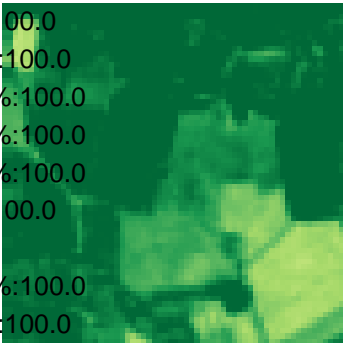
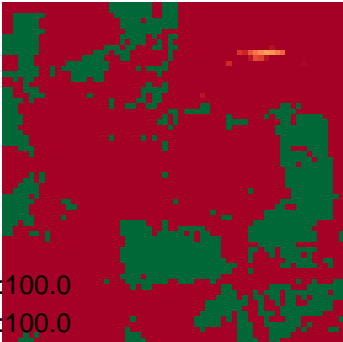
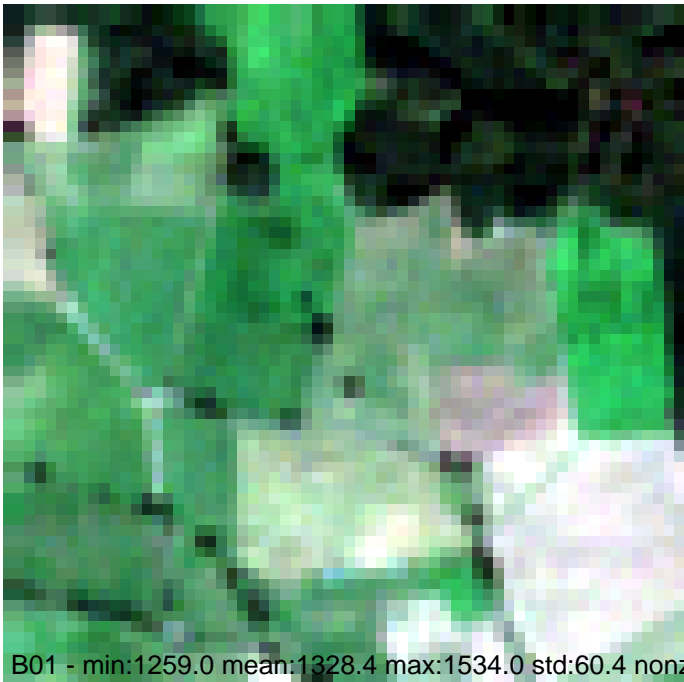
AnnualCrop - Image 239: AnnualCrop\_1212.tif



B01 - min:1293.0 mean:1370.2 max:1531.0 std:74.5 nonzero%:100.0  
B02 - min:1019.0 mean:1188.7 max:1553.0 std:141.4 nonzero%:100.0  
B03 - min:941.0 mean:1221.6 max:1666.0 std:191.2 nonzero%:100.0  
B04 - min:662.0 mean:1088.1 max:2087.0 std:424.6 nonzero%:100.0  
B05 - min:949.0 mean:1484.2 max:2317.0 std:398.9 nonzero%:100.0  
B06 - min:2302.0 mean:2709.2 max:3364.0 std:219.4 nonzero%:100.0  
B07 - min:2621.0 mean:3255.7 max:3884.0 std:215.5 nonzero%:100.0  
B08 - min:2405.0 mean:3141.3 max:3914.0 std:211.8 nonzero%:100.0  
B09 - min:634.0 mean:740.9 max:808.0 std:35.1 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1738.0 mean:2426.7 max:4051.0 std:837.5 nonzero%:100.0  
B12 - min:806.0 mean:1327.1 max:2412.0 std:555.7 nonzero%:100.0  
B8A - min:2828.0 mean:3585.5 max:4164.0 std:208.7 nonzero%:100.0  
NDVI mean:0.497 | EVI mean:0.041 | SAVI mean:0.745

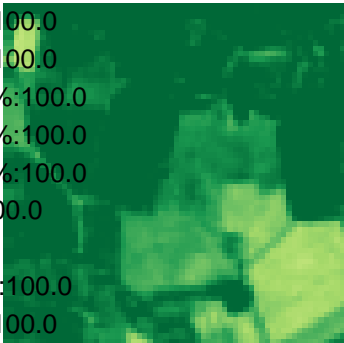
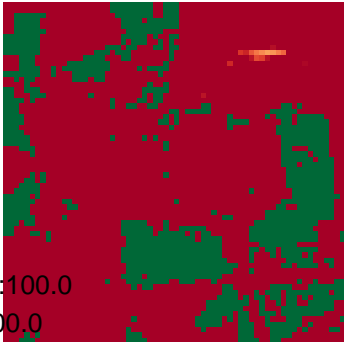


AnnualCrop - Image 240: AnnualCrop\_1213.tif



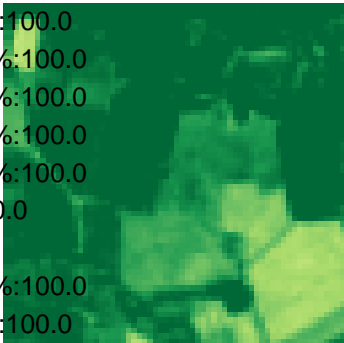
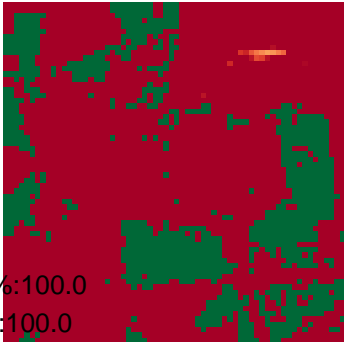
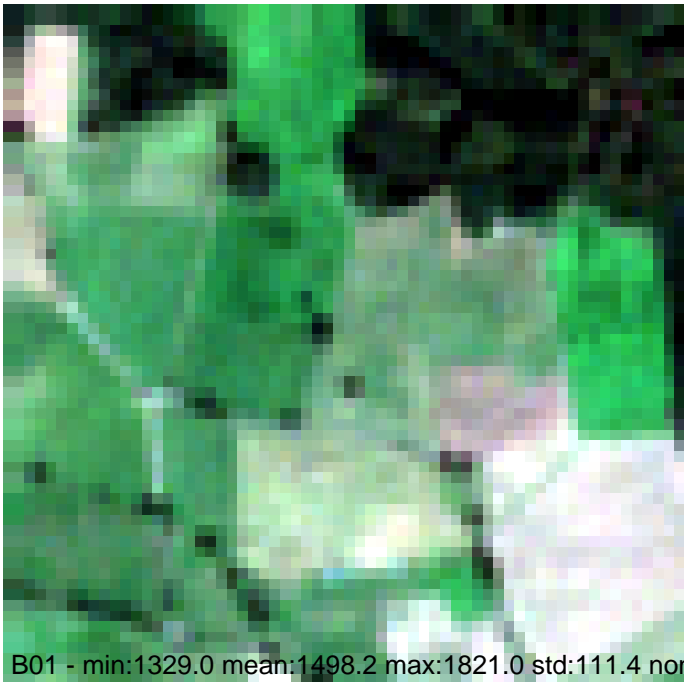
B01 - min:1259.0 mean:1328.4 max:1534.0 std:60.4 nonzero%:100.0  
B02 - min:908.0 mean:1079.3 max:1834.0 std:161.6 nonzero%:100.0  
B03 - min:727.0 mean:1035.1 max:2013.0 std:217.4 nonzero%:100.0  
B04 - min:447.0 mean:786.9 max:2474.0 std:398.0 nonzero%:100.0  
B05 - min:774.0 mean:1175.5 max:2451.0 std:315.5 nonzero%:100.0  
B06 - min:1928.0 mean:3108.9 max:3673.0 std:274.9 nonzero%:100.0  
B07 - min:2198.0 mean:4069.4 max:5087.0 std:503.7 nonzero%:100.0  
B08 - min:1847.0 mean:3949.1 max:5073.0 std:559.5 nonzero%:100.0  
B09 - min:861.0 mean:1127.9 max:1296.0 std:84.4 nonzero%:100.0  
B10 - min:8.0 mean:11.2 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1343.0 mean:2002.4 max:4018.0 std:568.3 nonzero%:100.0  
B12 - min:573.0 mean:1179.2 max:3356.0 std:633.2 nonzero%:100.0  
B8A - min:2424.0 mean:4355.9 max:5468.0 std:517.1 nonzero%:100.0  
NDVI mean:0.666 | EVI mean:0.639 | SAVI mean:0.908

AnnualCrop - Image 241: AnnualCrop\_1214.tif



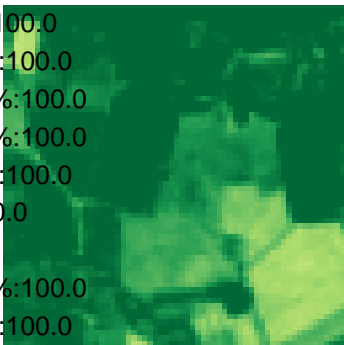
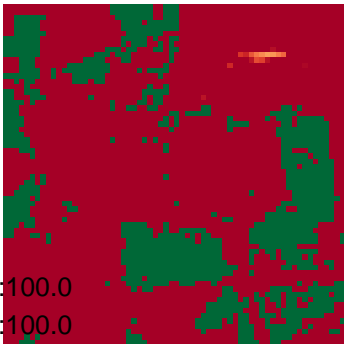
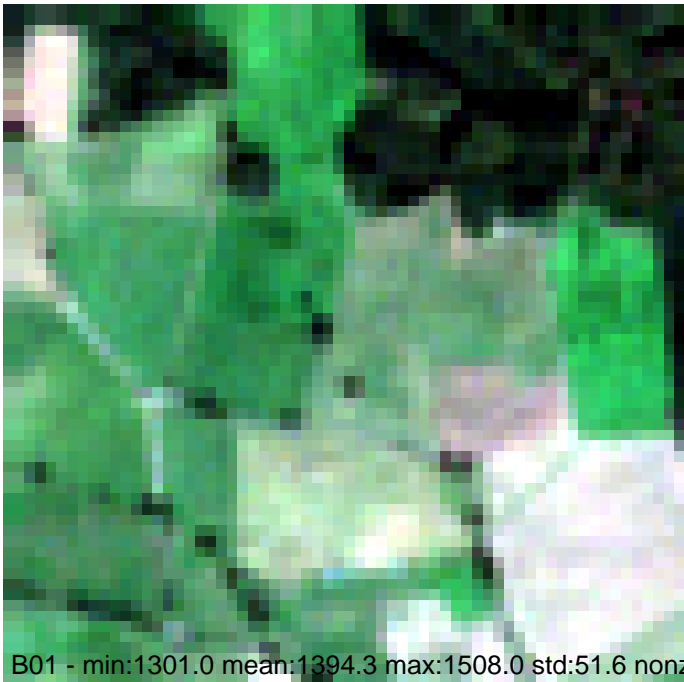
B01 - min:1162.0 mean:1215.5 max:1323.0 std:53.0 nonzero%:100.0  
B02 - min:802.0 mean:914.2 max:1163.0 std:90.1 nonzero%:100.0  
B03 - min:627.0 mean:826.3 max:1194.0 std:166.3 nonzero%:100.0  
B04 - min:369.0 mean:634.2 max:1316.0 std:253.9 nonzero%:100.0  
B05 - min:579.0 mean:844.6 max:1373.0 std:255.2 nonzero%:100.0  
B06 - min:1454.0 mean:2074.4 max:3134.0 std:289.3 nonzero%:100.0  
B07 - min:1632.0 mean:2900.9 max:4230.0 std:727.4 nonzero%:100.0  
B08 - min:1120.0 mean:2756.9 max:4674.0 std:760.1 nonzero%:100.0  
B09 - min:480.0 mean:728.8 max:949.0 std:147.8 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:831.0 mean:1263.9 max:2265.0 std:411.6 nonzero%:100.0  
B12 - min:331.0 mean:729.5 max:1753.0 std:414.7 nonzero%:100.0  
B8A - min:1685.0 mean:3088.0 max:4573.0 std:828.0 nonzero%:100.0  
NDVI mean:0.594 | EVI mean:-0.774 | SAVI mean:0.800

AnnualCrop - Image 242: AnnualCrop\_1215.tif



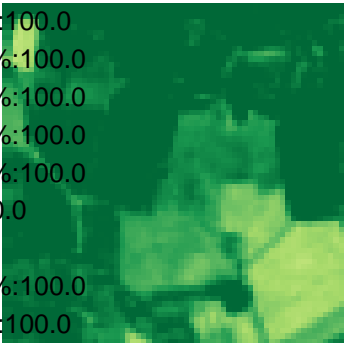
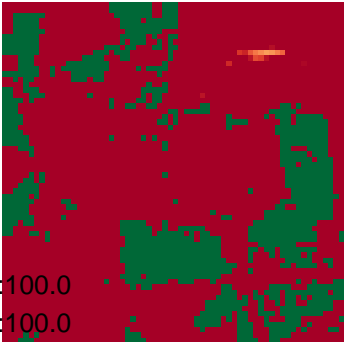
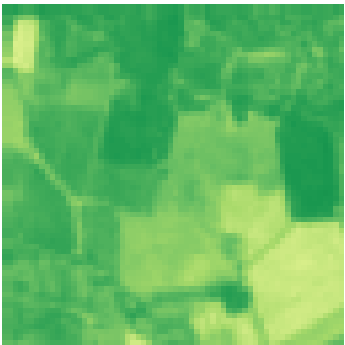
B01 - min:1329.0 mean:1498.2 max:1821.0 std:111.4 nonzero%:100.0  
B02 - min:947.0 mean:1339.1 max:1976.0 std:223.3 nonzero%:100.0  
B03 - min:901.0 mean:1411.7 max:2129.0 std:256.0 nonzero%:100.0  
B04 - min:583.0 mean:1496.7 max:2577.0 std:564.4 nonzero%:100.0  
B05 - min:1006.0 mean:1804.5 max:2554.0 std:376.5 nonzero%:100.0  
B06 - min:2070.0 mean:2959.4 max:4051.0 std:522.7 nonzero%:100.0  
B07 - min:2353.0 mean:3441.6 max:4926.0 std:720.5 nonzero%:100.0  
B08 - min:1553.0 mean:3239.2 max:4718.0 std:712.4 nonzero%:100.0  
B09 - min:628.0 mean:763.2 max:911.0 std:77.9 nonzero%:100.0  
B10 - min:9.0 mean:12.6 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1390.0 mean:2854.4 max:4085.0 std:717.8 nonzero%:100.0  
B12 - min:611.0 mean:1970.9 max:3399.0 std:800.4 nonzero%:100.0  
B8A - min:2583.0 mean:3709.3 max:5219.0 std:721.1 nonzero%:100.0  
NDVI mean:0.362 | EVI mean:0.717 | SAVI mean:0.528

AnnualCrop - Image 243: AnnualCrop\_1216.tif



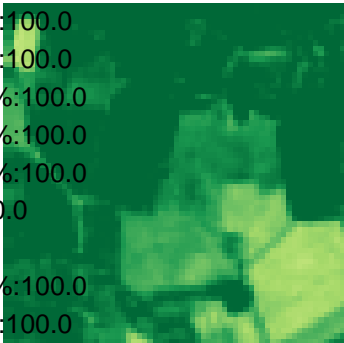
B01 - min:1301.0 mean:1394.3 max:1508.0 std:51.6 nonzero%:100.0  
B02 - min:982.0 mean:1162.0 max:1477.0 std:121.4 nonzero%:100.0  
B03 - min:774.0 mean:1047.8 max:1409.0 std:142.8 nonzero%:100.0  
B04 - min:572.0 mean:998.2 max:1640.0 std:298.3 nonzero%:100.0  
B05 - min:897.0 mean:1229.7 max:1571.0 std:177.3 nonzero%:100.0  
B06 - min:1101.0 mean:1963.9 max:3803.0 std:504.7 nonzero%:100.0  
B07 - min:1227.0 mean:2272.5 max:4663.0 std:642.0 nonzero%:100.0  
B08 - min:963.0 mean:2195.8 max:4564.0 std:719.5 nonzero%:100.0  
B09 - min:439.0 mean:607.4 max:800.0 std:74.2 nonzero%:100.0  
B10 - min:9.0 mean:11.9 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1149.0 mean:2282.7 max:3381.0 std:607.8 nonzero%:100.0  
B12 - min:487.0 mean:1722.7 max:2950.0 std:676.7 nonzero%:100.0  
B8A - min:1352.0 mean:2508.8 max:4963.0 std:661.6 nonzero%:100.0  
NDVI mean:0.353 | EVI mean:-0.294 | SAVI mean:0.521

AnnualCrop - Image 244: AnnualCrop\_1217.tif



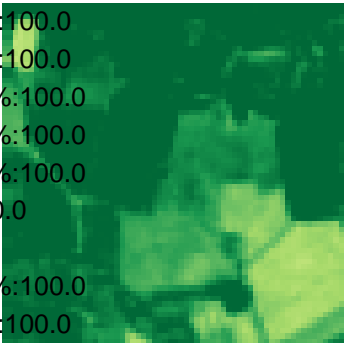
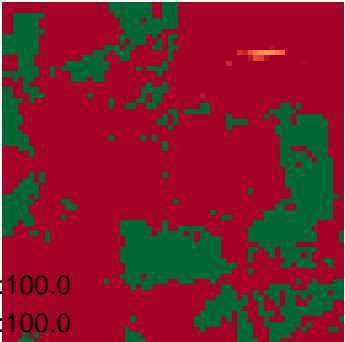
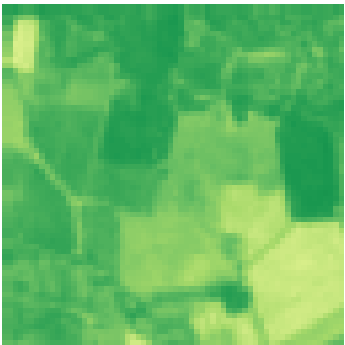
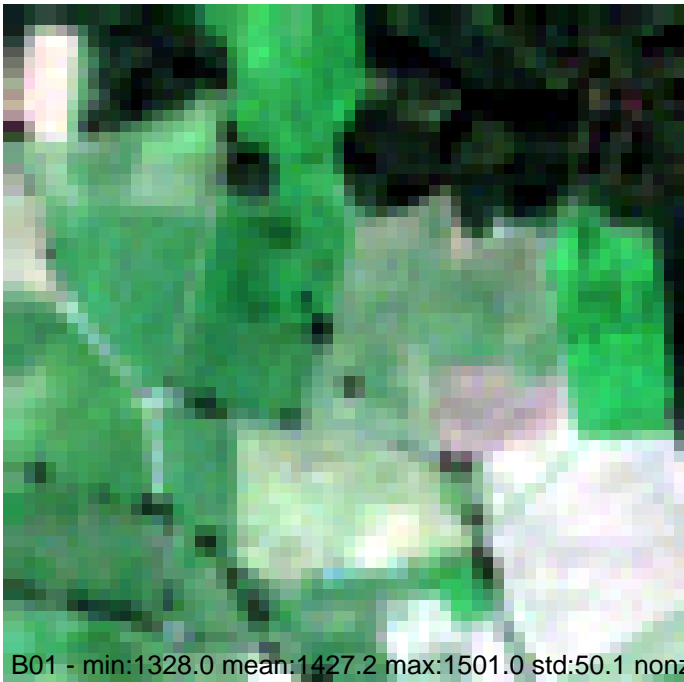
B01 - min:1275.0 mean:1449.3 max:1636.0 std:84.2 nonzero%:100.0  
B02 - min:967.0 mean:1322.7 max:1652.0 std:170.1 nonzero%:100.0  
B03 - min:896.0 mean:1335.6 max:1737.0 std:205.0 nonzero%:100.0  
B04 - min:597.0 mean:1477.0 max:2112.0 std:400.8 nonzero%:100.0  
B05 - min:1025.0 mean:1721.3 max:2226.0 std:301.0 nonzero%:100.0  
B06 - min:1705.0 mean:2173.4 max:3138.0 std:329.8 nonzero%:100.0  
B07 - min:1981.0 mean:2479.8 max:4062.0 std:410.0 nonzero%:100.0  
B08 - min:1896.0 mean:2411.0 max:3983.0 std:385.1 nonzero%:100.0  
B09 - min:533.0 mean:608.6 max:760.0 std:64.6 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1537.0 mean:3031.0 max:3947.0 std:501.4 nonzero%:100.0  
B12 - min:741.0 mean:2127.6 max:2890.0 std:491.8 nonzero%:100.0  
B8A - min:2310.0 mean:2799.6 max:4424.0 std:417.3 nonzero%:100.0  
NDVI mean:0.246 | EVI mean:0.586 | SAVI mean:0.368

AnnualCrop - Image 245: AnnualCrop\_1218.tif



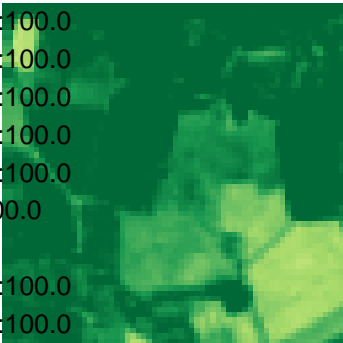
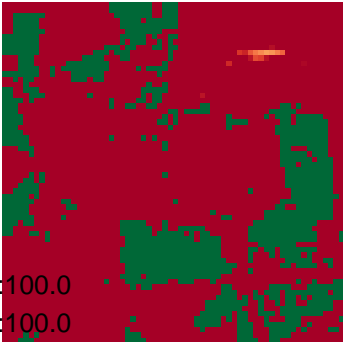
B01 - min:1267.0 mean:1328.2 max:1480.0 std:65.2 nonzero%:100.0  
B02 - min:994.0 mean:1122.1 max:1544.0 std:140.9 nonzero%:100.0  
B03 - min:924.0 mean:1089.9 max:1647.0 std:191.5 nonzero%:100.0  
B04 - min:669.0 mean:1029.9 max:2135.0 std:411.6 nonzero%:100.0  
B05 - min:920.0 mean:1257.6 max:2204.0 std:375.6 nonzero%:100.0  
B06 - min:1397.0 mean:2257.3 max:2883.0 std:258.0 nonzero%:100.0  
B07 - min:1587.0 mean:2811.3 max:3355.0 std:354.2 nonzero%:100.0  
B08 - min:1458.0 mean:2660.6 max:3268.0 std:353.7 nonzero%:100.0  
B09 - min:328.0 mean:511.8 max:602.0 std:48.1 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:15.0 std:1.5 nonzero%:100.0  
B11 - min:1666.0 mean:2321.6 max:4302.0 std:787.6 nonzero%:100.0  
B12 - min:730.0 mean:1289.2 max:2579.0 std:583.5 nonzero%:100.0  
B8A - min:1781.0 mean:3143.8 max:3807.0 std:388.9 nonzero%:100.0  
NDVI mean:0.451 | EVI mean:-0.380 | SAVI mean:0.676

AnnualCrop - Image 246: AnnualCrop\_1219.tif



B01 - min:1328.0 mean:1427.2 max:1501.0 std:50.1 nonzero%:100.0  
B02 - min:978.0 mean:1185.4 max:1362.0 std:101.2 nonzero%:100.0  
B03 - min:892.0 mean:1123.8 max:1355.0 std:130.2 nonzero%:100.0  
B04 - min:664.0 mean:1180.2 max:1659.0 std:317.3 nonzero%:100.0  
B05 - min:957.0 mean:1382.5 max:1760.0 std:233.6 nonzero%:100.0  
B06 - min:1376.0 mean:2011.5 max:2389.0 std:228.4 nonzero%:100.0  
B07 - min:1537.0 mean:2351.4 max:2928.0 std:338.3 nonzero%:100.0  
B08 - min:1406.0 mean:2247.4 max:3024.0 std:353.2 nonzero%:100.0  
B09 - min:451.0 mean:577.5 max:665.0 std:61.9 nonzero%:100.0  
B10 - min:9.0 mean:12.0 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1586.0 mean:2738.7 max:3258.0 std:325.2 nonzero%:100.0  
B12 - min:755.0 mean:1764.7 max:2303.0 std:395.3 nonzero%:100.0  
B8A - min:1663.0 mean:2610.1 max:3249.0 std:379.3 nonzero%:100.0  
NDVI mean:0.311 | EVI mean:-0.069 | SAVI mean:0.466

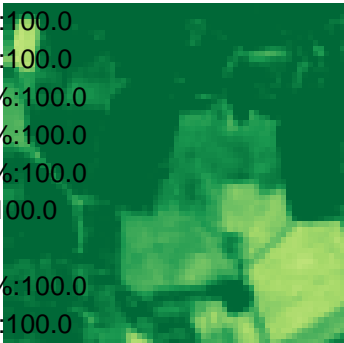
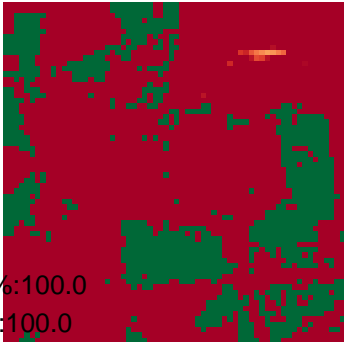
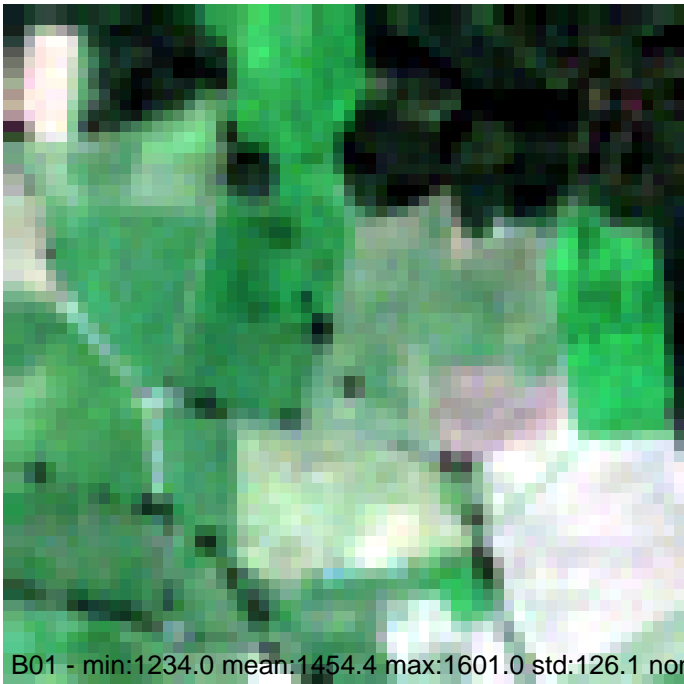
AnnualCrop - Image 247: AnnualCrop\_122.tif



B01 - min:1156.0 mean:1316.5 max:1657.0 std:93.5 nonzero%:100.0  
B02 - min:793.0 mean:1131.9 max:1783.0 std:180.8 nonzero%:100.0  
B03 - min:625.0 mean:1156.4 max:1916.0 std:219.6 nonzero%:100.0  
B04 - min:373.0 mean:1182.8 max:2466.0 std:452.0 nonzero%:100.0  
B05 - min:389.0 mean:1495.5 max:2532.0 std:358.2 nonzero%:100.0  
B06 - min:392.0 mean:2333.5 max:3842.0 std:381.2 nonzero%:100.0  
B07 - min:443.0 mean:2781.1 max:4689.0 std:562.6 nonzero%:100.0  
B08 - min:319.0 mean:2712.6 max:4643.0 std:588.0 nonzero%:100.0  
B09 - min:359.0 mean:799.5 max:1009.0 std:87.9 nonzero%:100.0  
B10 - min:9.0 mean:12.1 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:269.0 mean:2535.7 max:3928.0 std:655.2 nonzero%:100.0  
B12 - min:154.0 mean:1645.4 max:3064.0 std:585.8 nonzero%:100.0  
B8A - min:402.0 mean:3055.3 max:4881.0 std:579.3 nonzero%:100.0  
NDVI mean:0.389 | EVI mean:0.801 | SAVI mean:0.568

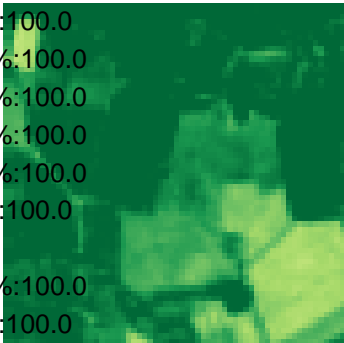
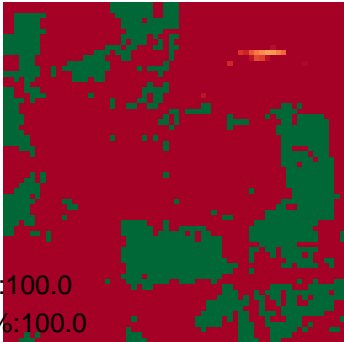
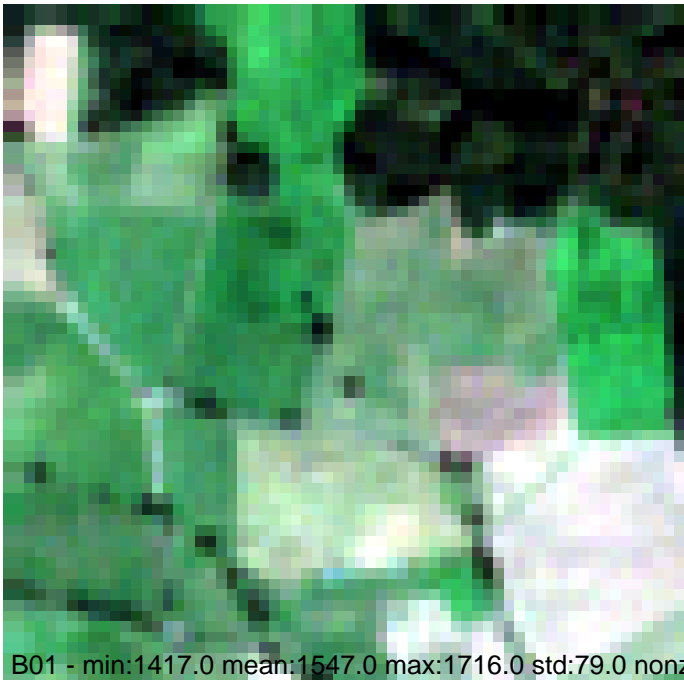


AnnualCrop - Image 248: AnnualCrop\_1220.tif



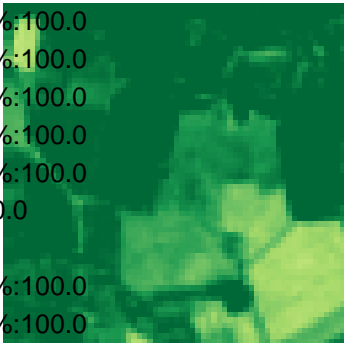
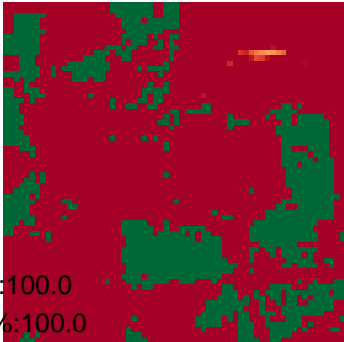
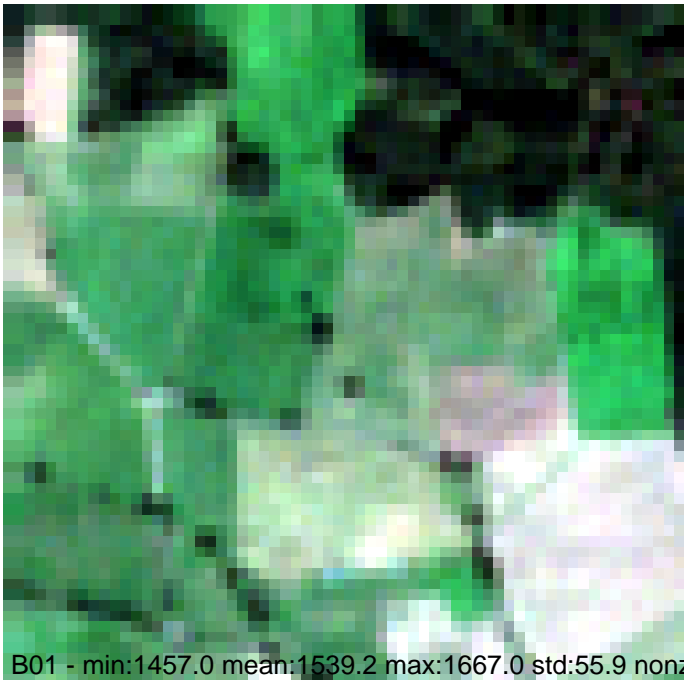
B01 - min:1234.0 mean:1454.4 max:1601.0 std:126.1 nonzero%:100.0  
B02 - min:945.0 mean:1313.2 max:1563.0 std:208.7 nonzero%:100.0  
B03 - min:908.0 mean:1375.9 max:1692.0 std:262.4 nonzero%:100.0  
B04 - min:611.0 mean:1530.2 max:2113.0 std:554.2 nonzero%:100.0  
B05 - min:995.0 mean:1747.1 max:2202.0 std:446.8 nonzero%:100.0  
B06 - min:2176.0 mean:2519.1 max:3088.0 std:252.9 nonzero%:100.0  
B07 - min:2392.0 mean:2954.7 max:3912.0 std:538.6 nonzero%:100.0  
B08 - min:2254.0 mean:2849.1 max:3909.0 std:535.2 nonzero%:100.0  
B09 - min:765.0 mean:892.9 max:1100.0 std:122.6 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1690.0 mean:2617.2 max:3156.0 std:496.2 nonzero%:100.0  
B12 - min:769.0 mean:1850.4 max:2510.0 std:632.3 nonzero%:100.0  
B8A - min:2549.0 mean:3148.5 max:4176.0 std:582.2 nonzero%:100.0  
NDVI mean:0.302 | EVI mean:0.633 | SAVI mean:0.451

AnnualCrop - Image 249: AnnualCrop\_1221.tif



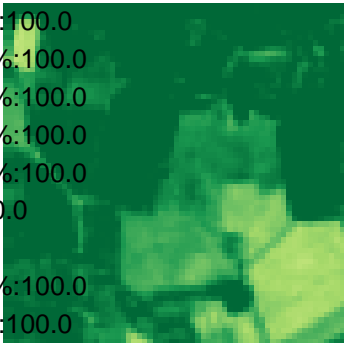
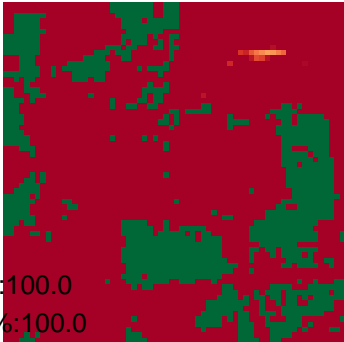
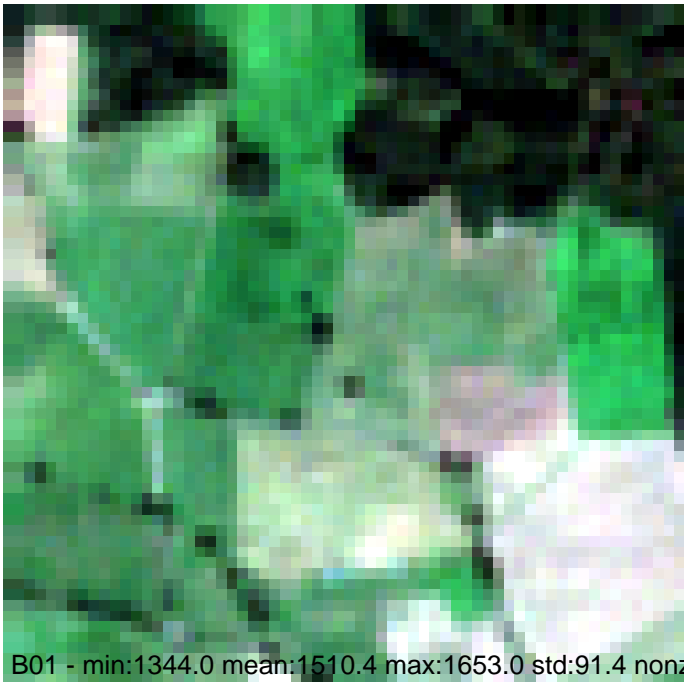
B01 - min:1417.0 mean:1547.0 max:1716.0 std:79.0 nonzero%:100.0  
B02 - min:1016.0 mean:1501.8 max:1930.0 std:190.3 nonzero%:100.0  
B03 - min:960.0 mean:1670.7 max:2281.0 std:255.8 nonzero%:100.0  
B04 - min:787.0 mean:2287.3 max:3552.0 std:658.5 nonzero%:100.0  
B05 - min:1332.0 mean:2643.5 max:3840.0 std:566.4 nonzero%:100.0  
B06 - min:2201.0 mean:3427.9 max:4415.0 std:494.5 nonzero%:100.0  
B07 - min:2581.0 mean:4001.0 max:5069.0 std:578.0 nonzero%:100.0  
B08 - min:2526.0 mean:3948.1 max:5123.0 std:578.5 nonzero%:100.0  
B09 - min:818.0 mean:1061.3 max:1297.0 std:117.5 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:2224.0 mean:3379.6 max:4604.0 std:676.9 nonzero%:100.0  
B12 - min:988.0 mean:1825.6 max:2517.0 std:364.1 nonzero%:100.0  
B8A - min:3126.0 mean:4642.6 max:5914.0 std:613.2 nonzero%:100.0  
NDVI mean:0.276 | EVI mean:0.596 | SAVI mean:0.414

AnnualCrop - Image 250: AnnualCrop\_1222.tif



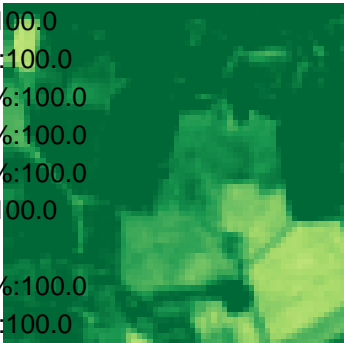
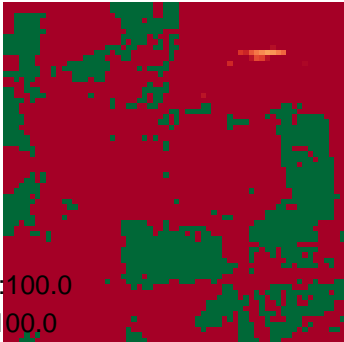
B01 - min:1457.0 mean:1539.2 max:1667.0 std:55.9 nonzero%:100.0  
B02 - min:1083.0 mean:1524.2 max:1842.0 std:120.1 nonzero%:100.0  
B03 - min:1055.0 mean:1704.7 max:2145.0 std:175.1 nonzero%:100.0  
B04 - min:1077.0 mean:2324.6 max:3049.0 std:287.4 nonzero%:100.0  
B05 - min:1914.0 mean:2478.7 max:2995.0 std:269.6 nonzero%:100.0  
B06 - min:2134.0 mean:2770.3 max:3360.0 std:310.0 nonzero%:100.0  
B07 - min:2383.0 mean:3088.8 max:3760.0 std:362.8 nonzero%:100.0  
B08 - min:2208.0 mean:2980.5 max:4354.0 std:420.6 nonzero%:100.0  
B09 - min:650.0 mean:803.3 max:980.0 std:94.4 nonzero%:100.0  
B10 - min:13.0 mean:15.2 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:3003.0 mean:3742.4 max:4507.0 std:390.3 nonzero%:100.0  
B12 - min:1990.0 mean:2600.5 max:3076.0 std:188.7 nonzero%:100.0  
B8A - min:2599.0 mean:3404.0 max:4259.0 std:451.3 nonzero%:100.0  
NDVI mean:0.122 | EVI mean:0.301 | SAVI mean:0.184

AnnualCrop - Image 251: AnnualCrop\_1223.tif



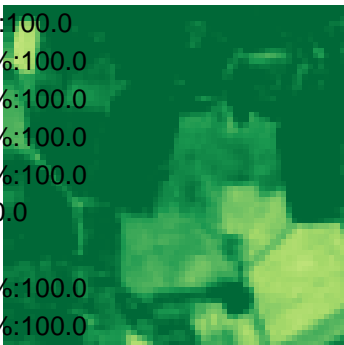
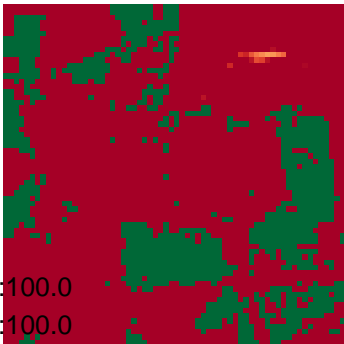
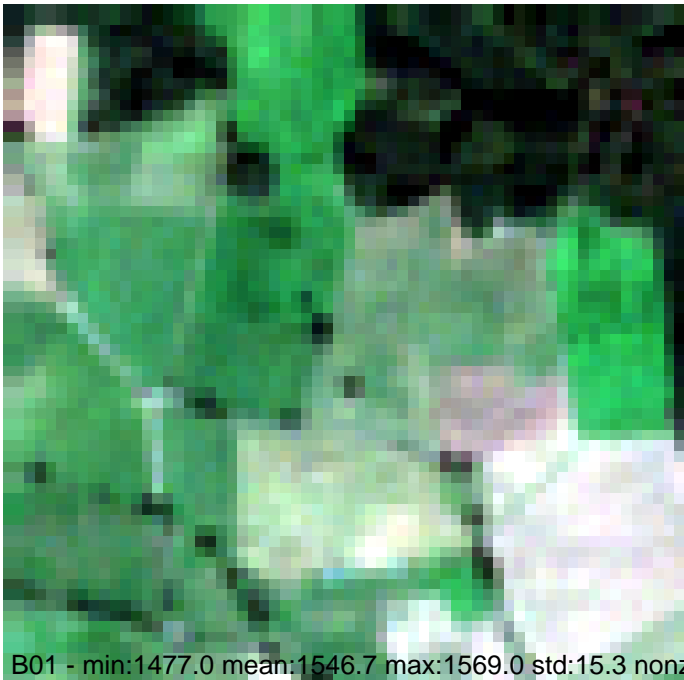
B01 - min:1344.0 mean:1510.4 max:1653.0 std:91.4 nonzero%:100.0  
B02 - min:1074.0 mean:1440.0 max:1835.0 std:217.1 nonzero%:100.0  
B03 - min:991.0 mean:1561.8 max:2143.0 std:289.6 nonzero%:100.0  
B04 - min:769.0 mean:1950.6 max:3149.0 std:699.3 nonzero%:100.0  
B05 - min:1413.0 mean:2235.6 max:3272.0 std:563.0 nonzero%:100.0  
B06 - min:2201.0 mean:3126.9 max:4150.0 std:644.9 nonzero%:100.0  
B07 - min:2602.0 mean:3709.5 max:5235.0 std:861.7 nonzero%:100.0  
B08 - min:2487.0 mean:3591.8 max:4946.0 std:787.3 nonzero%:100.0  
B09 - min:654.0 mean:797.6 max:963.0 std:95.8 nonzero%:100.0  
B10 - min:11.0 mean:14.7 max:18.0 std:1.7 nonzero%:100.0  
B11 - min:1874.0 mean:3085.8 max:4663.0 std:927.6 nonzero%:100.0  
B12 - min:792.0 mean:1789.9 max:2780.0 std:661.5 nonzero%:100.0  
B8A - min:3176.0 mean:4238.0 max:5607.0 std:820.1 nonzero%:100.0  
NDVI mean:0.297 | EVI mean:0.634 | SAVI mean:0.436

AnnualCrop - Image 252: AnnualCrop\_1224.tif



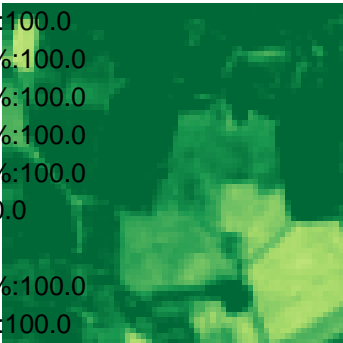
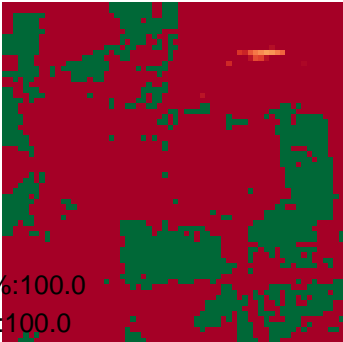
B01 - min:1083.0 mean:1202.9 max:1372.0 std:77.2 nonzero%:100.0  
B02 - min:791.0 mean:997.1 max:1336.0 std:151.8 nonzero%:100.0  
B03 - min:701.0 mean:990.2 max:1460.0 std:183.4 nonzero%:100.0  
B04 - min:426.0 mean:885.6 max:1759.0 std:400.0 nonzero%:100.0  
B05 - min:688.0 mean:1168.9 max:1785.0 std:293.6 nonzero%:100.0  
B06 - min:1141.0 mean:2345.4 max:4044.0 std:614.7 nonzero%:100.0  
B07 - min:1255.0 mean:2871.6 max:5041.0 std:882.7 nonzero%:100.0  
B08 - min:1154.0 mean:2780.3 max:4952.0 std:902.9 nonzero%:100.0  
B09 - min:510.0 mean:967.3 max:1380.0 std:207.7 nonzero%:100.0  
B10 - min:10.0 mean:13.5 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1187.0 mean:1837.2 max:2654.0 std:398.3 nonzero%:100.0  
B12 - min:459.0 mean:1118.1 max:2085.0 std:481.8 nonzero%:100.0  
B8A - min:1330.0 mean:3055.4 max:5282.0 std:925.7 nonzero%:100.0  
NDVI mean:0.483 | EVI mean:0.499 | SAVI mean:0.670

AnnualCrop - Image 253: AnnualCrop\_1225.tif



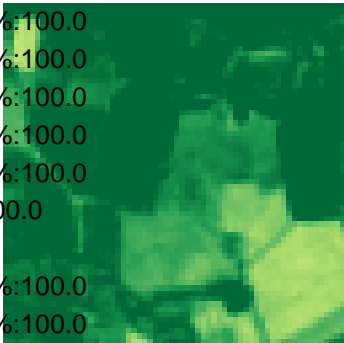
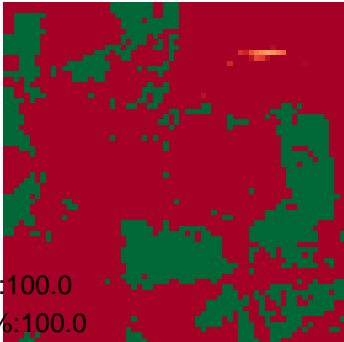
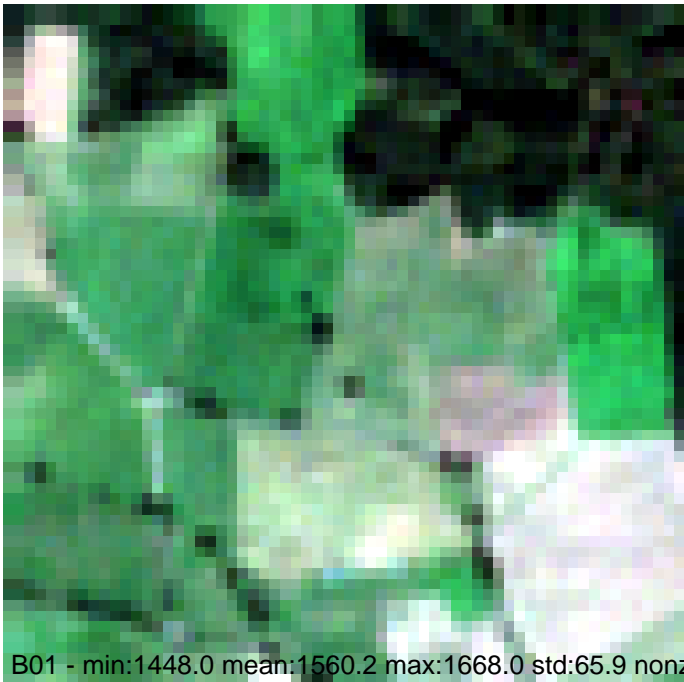
B01 - min:1477.0 mean:1546.7 max:1569.0 std:15.3 nonzero%:100.0  
B02 - min:1215.0 mean:1394.7 max:1532.0 std:51.3 nonzero%:100.0  
B03 - min:1081.0 mean:1354.0 max:1601.0 std:83.7 nonzero%:100.0  
B04 - min:998.0 mean:1570.2 max:2079.0 std:168.9 nonzero%:100.0  
B05 - min:1180.0 mean:1655.8 max:2042.0 std:141.8 nonzero%:100.0  
B06 - min:1553.0 mean:1989.7 max:2403.0 std:165.0 nonzero%:100.0  
B07 - min:1737.0 mean:2264.7 max:2758.0 std:203.8 nonzero%:100.0  
B08 - min:1597.0 mean:2142.6 max:2894.0 std:224.1 nonzero%:100.0  
B09 - min:377.0 mean:462.5 max:561.0 std:36.1 nonzero%:100.0  
B10 - min:13.0 mean:14.5 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:2282.0 mean:3004.8 max:3788.0 std:227.7 nonzero%:100.0  
B12 - min:1532.0 mean:2205.9 max:2498.0 std:140.5 nonzero%:100.0  
B8A - min:1917.0 mean:2541.5 max:3209.0 std:247.6 nonzero%:100.0  
NDVI mean:0.154 | EVI mean:0.740 | SAVI mean:0.231

AnnualCrop - Image 254: AnnualCrop\_1226.tif



B01 - min:1315.0 mean:1596.9 max:1776.0 std:115.5 nonzero%:100.0  
B02 - min:987.0 mean:1499.6 max:2538.0 std:243.3 nonzero%:100.0  
B03 - min:939.0 mean:1547.9 max:2784.0 std:280.6 nonzero%:100.0  
B04 - min:627.0 mean:1737.9 max:3245.0 std:528.0 nonzero%:100.0  
B05 - min:1081.0 mean:1986.8 max:2734.0 std:384.7 nonzero%:100.0  
B06 - min:2366.0 mean:2802.2 max:3652.0 std:297.2 nonzero%:100.0  
B07 - min:2673.0 mean:3229.1 max:4682.0 std:457.3 nonzero%:100.0  
B08 - min:2323.0 mean:3096.0 max:4505.0 std:444.6 nonzero%:100.0  
B09 - min:661.0 mean:731.8 max:852.0 std:46.6 nonzero%:100.0  
B10 - min:12.0 mean:15.2 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1388.0 mean:3440.9 max:4202.0 std:679.7 nonzero%:100.0  
B12 - min:624.0 mean:2483.4 max:3306.0 std:715.2 nonzero%:100.0  
B8A - min:2973.0 mean:3560.4 max:4994.0 std:455.8 nonzero%:100.0  
NDVI mean:0.286 | EVI mean:0.755 | SAVI mean:0.423

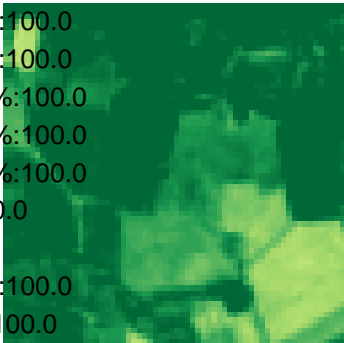
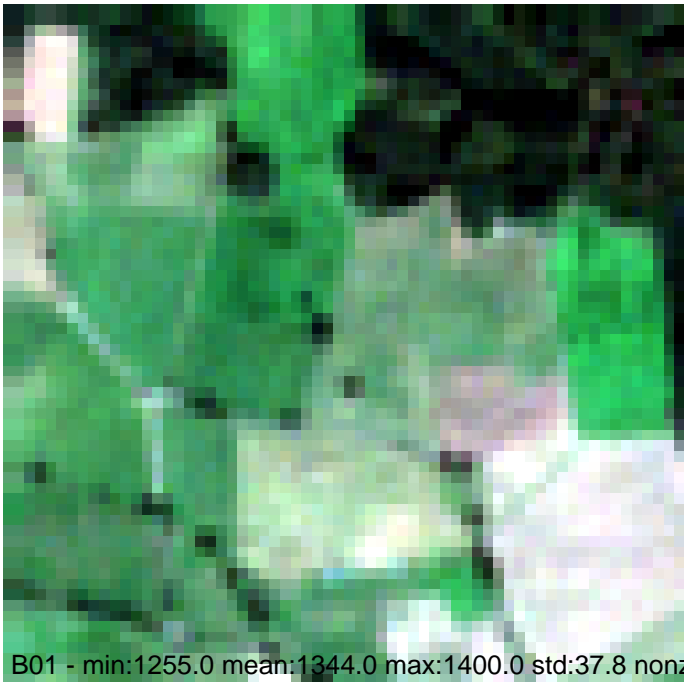
AnnualCrop - Image 255: AnnualCrop\_1227.tif



B01 - min:1448.0 mean:1560.2 max:1668.0 std:65.9 nonzero%:100.0  
B02 - min:1254.0 mean:1519.7 max:1880.0 std:161.8 nonzero%:100.0  
B03 - min:1242.0 mean:1647.2 max:2156.0 std:237.3 nonzero%:100.0  
B04 - min:1377.0 mean:2057.7 max:3022.0 std:406.0 nonzero%:100.0  
B05 - min:1462.0 mean:2160.6 max:3041.0 std:421.9 nonzero%:100.0  
B06 - min:1570.0 mean:2358.7 max:3323.0 std:474.1 nonzero%:100.0  
B07 - min:1745.0 mean:2611.5 max:3661.0 std:525.1 nonzero%:100.0  
B08 - min:1639.0 mean:2541.9 max:3855.0 std:548.4 nonzero%:100.0  
B09 - min:551.0 mean:762.5 max:949.0 std:117.3 nonzero%:100.0  
B10 - min:14.0 mean:15.6 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:2980.0 mean:3636.8 max:4509.0 std:405.6 nonzero%:100.0  
B12 - min:2047.0 mean:2459.1 max:2881.0 std:196.9 nonzero%:100.0  
B8A - min:1925.0 mean:2890.9 max:4116.0 std:590.8 nonzero%:100.0  
NDVI mean:0.103 | EVI mean:0.430 | SAVI mean:0.155

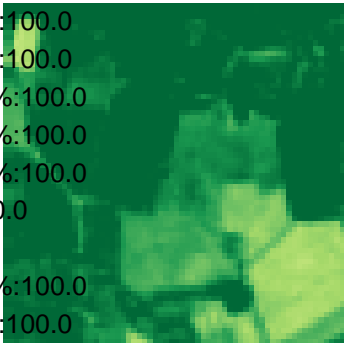
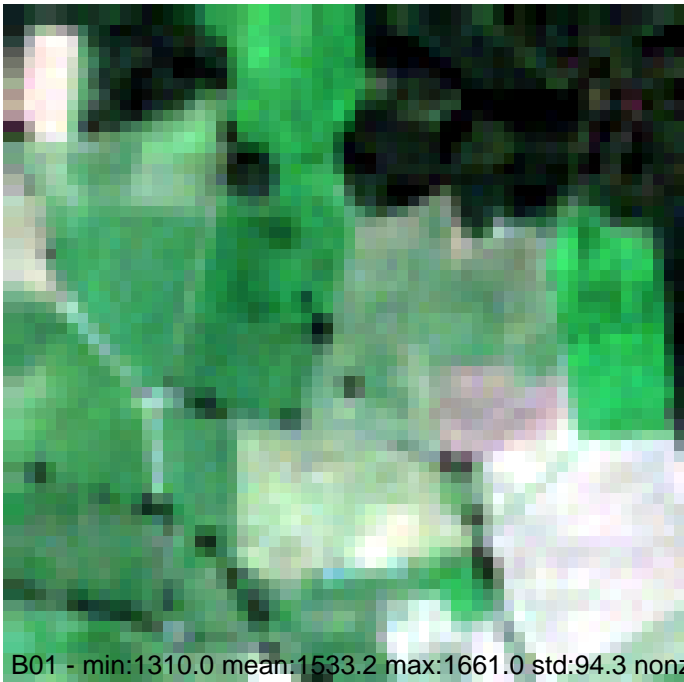


AnnualCrop - Image 256: AnnualCrop\_1228.tif



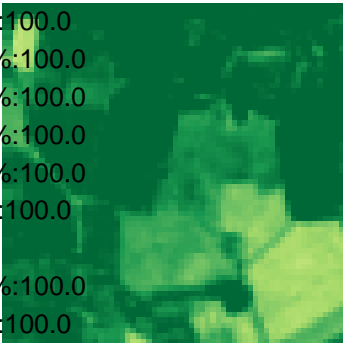
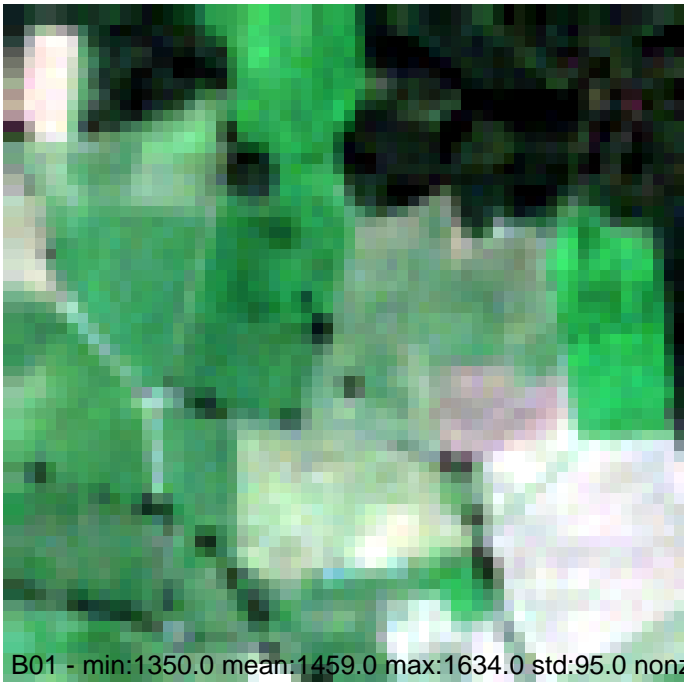
B01 - min:1255.0 mean:1344.0 max:1400.0 std:37.8 nonzero%:100.0  
B02 - min:948.0 mean:1174.4 max:1725.0 std:108.3 nonzero%:100.0  
B03 - min:892.0 mean:1275.3 max:1843.0 std:143.8 nonzero%:100.0  
B04 - min:573.0 mean:1291.3 max:1875.0 std:456.4 nonzero%:100.0  
B05 - min:899.0 mean:1674.7 max:2093.0 std:337.2 nonzero%:100.0  
B06 - min:2167.0 mean:2902.5 max:4015.0 std:570.2 nonzero%:100.0  
B07 - min:2534.0 mean:3515.3 max:5148.0 std:803.3 nonzero%:100.0  
B08 - min:2327.0 mean:3418.2 max:4888.0 std:711.9 nonzero%:100.0  
B09 - min:661.0 mean:769.2 max:948.0 std:80.8 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:926.0 mean:1697.4 max:2092.0 std:323.6 nonzero%:100.0  
B12 - min:367.0 mean:947.7 max:1325.0 std:293.0 nonzero%:100.0  
B8A - min:2945.0 mean:3948.9 max:5369.0 std:711.2 nonzero%:100.0  
NDVI mean:0.442 | EVI mean:0.879 | SAVI mean:0.634

AnnualCrop - Image 257: AnnualCrop\_1229.tif



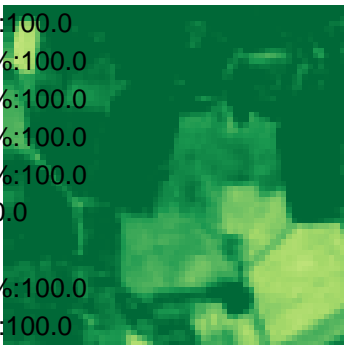
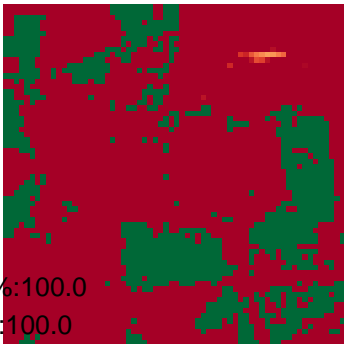
B01 - min:1310.0 mean:1533.2 max:1661.0 std:94.3 nonzero%:100.0  
B02 - min:965.0 mean:1431.8 max:1709.0 std:192.0 nonzero%:100.0  
B03 - min:877.0 mean:1557.5 max:1919.0 std:263.6 nonzero%:100.0  
B04 - min:672.0 mean:1965.5 max:2734.0 std:540.9 nonzero%:100.0  
B05 - min:991.0 mean:2150.7 max:2855.0 std:440.8 nonzero%:100.0  
B06 - min:2290.0 mean:2726.0 max:3341.0 std:214.4 nonzero%:100.0  
B07 - min:2559.0 mean:3113.7 max:4020.0 std:290.7 nonzero%:100.0  
B08 - min:2261.0 mean:2960.0 max:4369.0 std:319.0 nonzero%:100.0  
B09 - min:665.0 mean:761.7 max:918.0 std:46.4 nonzero%:100.0  
B10 - min:13.0 mean:15.4 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:1782.0 mean:3273.2 max:4600.0 std:618.8 nonzero%:100.0  
B12 - min:734.0 mean:2204.9 max:2927.0 std:568.9 nonzero%:100.0  
B8A - min:2788.0 mean:3411.0 max:4467.0 std:328.5 nonzero%:100.0  
NDVI mean:0.213 | EVI mean:0.481 | SAVI mean:0.319

AnnualCrop - Image 258: AnnualCrop\_123.tif



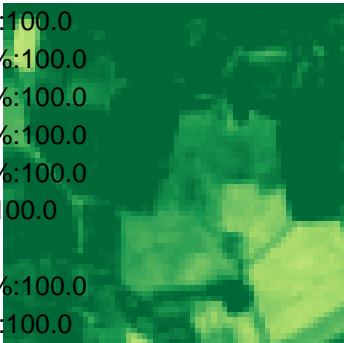
B01 - min:1350.0 mean:1459.0 max:1634.0 std:95.0 nonzero%:100.0  
B02 - min:944.0 mean:1308.9 max:1815.0 std:169.5 nonzero%:100.0  
B03 - min:882.0 mean:1489.0 max:1940.0 std:124.9 nonzero%:100.0  
B04 - min:639.0 mean:1390.0 max:2292.0 std:471.3 nonzero%:100.0  
B05 - min:1407.0 mean:2004.1 max:2336.0 std:102.4 nonzero%:100.0  
B06 - min:1965.0 mean:3149.4 max:4457.0 std:755.4 nonzero%:100.0  
B07 - min:2199.0 mean:3475.7 max:5023.0 std:856.3 nonzero%:100.0  
B08 - min:1946.0 mean:3363.2 max:5149.0 std:857.4 nonzero%:100.0  
B09 - min:778.0 mean:1013.5 max:1325.0 std:188.9 nonzero%:100.0  
B10 - min:10.0 mean:12.0 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:2089.0 mean:2549.5 max:3265.0 std:402.9 nonzero%:100.0  
B12 - min:890.0 mean:1616.2 max:2579.0 std:628.4 nonzero%:100.0  
B8A - min:2415.0 mean:3695.4 max:5314.0 std:894.3 nonzero%:100.0  
NDVI mean:0.397 | EVI mean:0.807 | SAVI mean:0.591

AnnualCrop - Image 259: AnnualCrop\_1230.tif



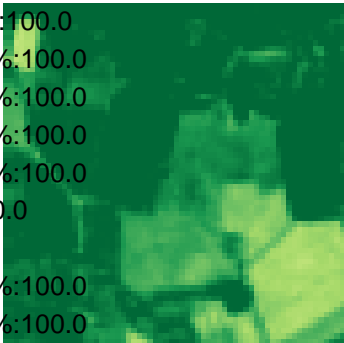
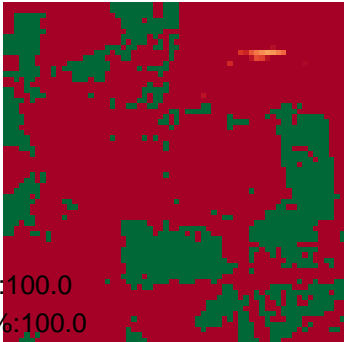
B01 - min:1284.0 mean:1604.3 max:1849.0 std:101.6 nonzero%:100.0  
B02 - min:985.0 mean:1535.7 max:2140.0 std:206.8 nonzero%:100.0  
B03 - min:964.0 mean:1606.5 max:2361.0 std:246.6 nonzero%:100.0  
B04 - min:593.0 mean:1933.5 max:2806.0 std:457.2 nonzero%:100.0  
B05 - min:1072.0 mean:2127.0 max:2822.0 std:356.4 nonzero%:100.0  
B06 - min:1981.0 mean:2730.9 max:3885.0 std:393.7 nonzero%:100.0  
B07 - min:2278.0 mean:3124.6 max:4873.0 std:556.1 nonzero%:100.0  
B08 - min:2152.0 mean:3034.1 max:4802.0 std:525.7 nonzero%:100.0  
B09 - min:593.0 mean:721.0 max:923.0 std:63.4 nonzero%:100.0  
B10 - min:12.0 mean:15.5 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1540.0 mean:3766.0 max:4494.0 std:609.0 nonzero%:100.0  
B12 - min:683.0 mean:2706.0 max:3578.0 std:601.7 nonzero%:100.0  
B8A - min:2658.0 mean:3495.4 max:5207.0 std:538.4 nonzero%:100.0  
NDVI mean:0.220 | EVI mean:0.665 | SAVI mean:0.320

AnnualCrop - Image 260: AnnualCrop\_1231.tif



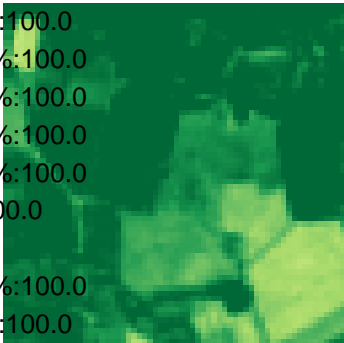
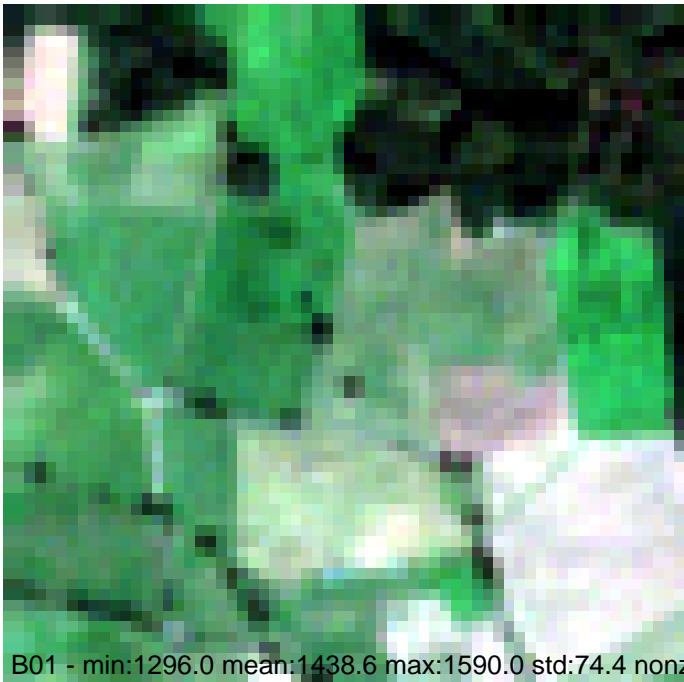
B01 - min:1214.0 mean:1283.3 max:1489.0 std:62.7 nonzero%:100.0  
B02 - min:949.0 mean:1164.6 max:1667.0 std:105.3 nonzero%:100.0  
B03 - min:1006.0 mean:1220.4 max:1875.0 std:136.8 nonzero%:100.0  
B04 - min:683.0 mean:1580.6 max:2216.0 std:293.1 nonzero%:100.0  
B05 - min:1307.0 mean:1903.1 max:2546.0 std:248.4 nonzero%:100.0  
B06 - min:1991.0 mean:2486.2 max:3944.0 std:464.9 nonzero%:100.0  
B07 - min:2353.0 mean:2941.9 max:4818.0 std:589.6 nonzero%:100.0  
B08 - min:2398.0 mean:3000.3 max:4738.0 std:546.0 nonzero%:100.0  
B09 - min:889.0 mean:1011.8 max:1217.0 std:76.5 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1835.0 mean:2397.8 max:3787.0 std:433.4 nonzero%:100.0  
B12 - min:827.0 mean:1337.5 max:2536.0 std:371.8 nonzero%:100.0  
B8A - min:2931.0 mean:3521.8 max:5101.0 std:530.7 nonzero%:100.0  
NDVI mean:0.304 | EVI mean:0.799 | SAVI mean:0.454

AnnualCrop - Image 261: AnnualCrop\_1232.tif



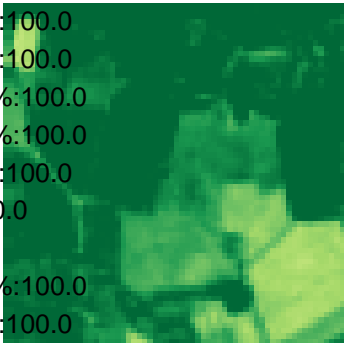
B01 - min:1292.0 mean:1653.4 max:1770.0 std:76.3 nonzero%:100.0  
B02 - min:1056.0 mean:1615.7 max:2010.0 std:145.0 nonzero%:100.0  
B03 - min:1131.0 mean:1729.5 max:2163.0 std:165.5 nonzero%:100.0  
B04 - min:787.0 mean:2090.8 max:2647.0 std:328.8 nonzero%:100.0  
B05 - min:1435.0 mean:2303.6 max:2623.0 std:215.0 nonzero%:100.0  
B06 - min:2417.0 mean:2819.3 max:3502.0 std:202.7 nonzero%:100.0  
B07 - min:2696.0 mean:3156.4 max:4014.0 std:247.4 nonzero%:100.0  
B08 - min:2576.0 mean:3032.3 max:3956.0 std:237.8 nonzero%:100.0  
B09 - min:658.0 mean:735.4 max:846.0 std:35.4 nonzero%:100.0  
B10 - min:12.0 mean:14.7 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1952.0 mean:3794.0 max:4361.0 std:433.2 nonzero%:100.0  
B12 - min:1005.0 mean:2787.0 max:3268.0 std:424.9 nonzero%:100.0  
B8A - min:3011.0 mean:3483.6 max:4313.0 std:246.3 nonzero%:100.0  
NDVI mean:0.187 | EVI mean:0.599 | SAVI mean:0.280

AnnualCrop - Image 262: AnnualCrop\_1233.tif



B01 - min:1296.0 mean:1438.6 max:1590.0 std:74.4 nonzero%:100.0  
B02 - min:970.0 mean:1214.7 max:1640.0 std:127.6 nonzero%:100.0  
B03 - min:822.0 mean:1182.5 max:1663.0 std:142.5 nonzero%:100.0  
B04 - min:533.0 mean:1089.8 max:1643.0 std:264.4 nonzero%:100.0  
B05 - min:1011.0 mean:1402.4 max:1712.0 std:175.9 nonzero%:100.0  
B06 - min:1488.0 mean:2174.6 max:3461.0 std:380.3 nonzero%:100.0  
B07 - min:1704.0 mean:2503.8 max:4319.0 std:518.4 nonzero%:100.0  
B08 - min:1252.0 mean:2360.9 max:4124.0 std:552.9 nonzero%:100.0  
B09 - min:428.0 mean:592.5 max:949.0 std:100.1 nonzero%:100.0  
B10 - min:7.0 mean:9.5 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1144.0 mean:2087.2 max:2885.0 std:299.4 nonzero%:100.0  
B12 - min:462.0 mean:1418.4 max:1895.0 std:318.3 nonzero%:100.0  
B8A - min:1813.0 mean:2714.2 max:4510.0 std:591.5 nonzero%:100.0  
NDVI mean:0.356 | EVI mean:-0.292 | SAVI mean:0.530

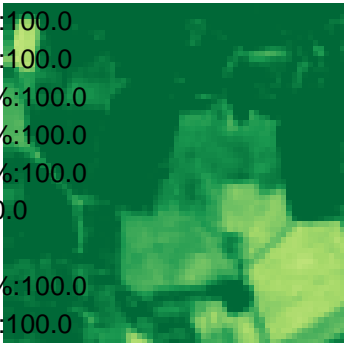
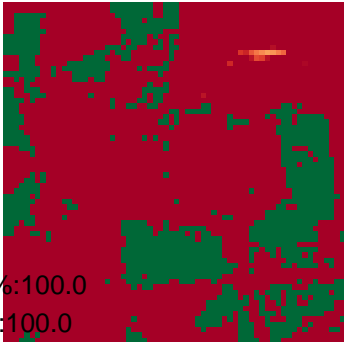
AnnualCrop - Image 263: AnnualCrop\_1234.tif



B01 - min:1132.0 mean:1271.5 max:1416.0 std:47.4 nonzero%:100.0  
B02 - min:763.0 mean:1075.7 max:1614.0 std:122.4 nonzero%:100.0  
B03 - min:536.0 mean:1073.3 max:1560.0 std:158.8 nonzero%:100.0  
B04 - min:368.0 mean:1052.6 max:1794.0 std:288.0 nonzero%:100.0  
B05 - min:700.0 mean:1318.3 max:1819.0 std:193.5 nonzero%:100.0  
B06 - min:1126.0 mean:2003.6 max:3986.0 std:471.0 nonzero%:100.0  
B07 - min:1226.0 mean:2301.5 max:4547.0 std:587.6 nonzero%:100.0  
B08 - min:571.0 mean:2208.6 max:4948.0 std:666.2 nonzero%:100.0  
B09 - min:436.0 mean:616.0 max:822.0 std:83.2 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1239.0 mean:2238.5 max:3066.0 std:304.3 nonzero%:100.0  
B12 - min:635.0 mean:1565.4 max:2410.0 std:368.6 nonzero%:100.0  
B8A - min:1361.0 mean:2509.2 max:4752.0 std:629.9 nonzero%:100.0  
NDVI mean:0.333 | EVI mean:0.514 | SAVI mean:0.492

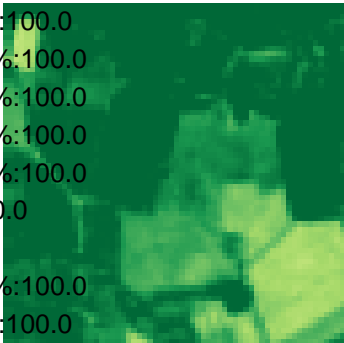
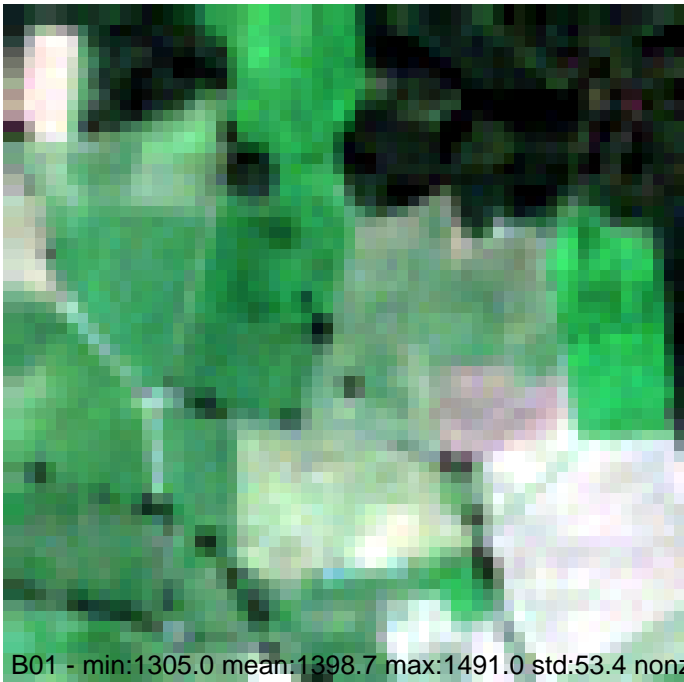


AnnualCrop - Image 264: AnnualCrop\_1235.tif



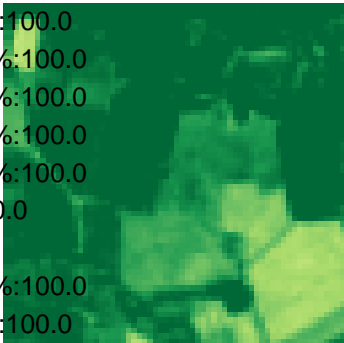
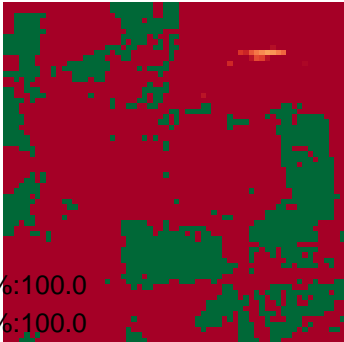
B01 - min:1236.0 mean:1404.8 max:1645.0 std:131.8 nonzero%:100.0  
B02 - min:915.0 mean:1252.5 max:2226.0 std:233.6 nonzero%:100.0  
B03 - min:833.0 mean:1281.4 max:2290.0 std:239.8 nonzero%:100.0  
B04 - min:549.0 mean:1226.0 max:2211.0 std:528.5 nonzero%:100.0  
B05 - min:931.0 mean:1614.5 max:2199.0 std:332.9 nonzero%:100.0  
B06 - min:2044.0 mean:2926.0 max:3785.0 std:530.2 nonzero%:100.0  
B07 - min:2375.0 mean:3485.9 max:4762.0 std:749.0 nonzero%:100.0  
B08 - min:2183.0 mean:3332.9 max:4595.0 std:702.9 nonzero%:100.0  
B09 - min:626.0 mean:750.1 max:886.0 std:80.1 nonzero%:100.0  
B10 - min:9.0 mean:13.0 max:16.0 std:1.7 nonzero%:100.0  
B11 - min:1218.0 mean:2601.3 max:3775.0 std:904.5 nonzero%:100.0  
B12 - min:530.0 mean:1684.5 max:3028.0 std:880.1 nonzero%:100.0  
B8A - min:2780.0 mean:3825.1 max:5085.0 std:732.6 nonzero%:100.0  
NDVI mean:0.454 | EVI mean:0.905 | SAVI mean:0.651

AnnualCrop - Image 265: AnnualCrop\_1236.tif



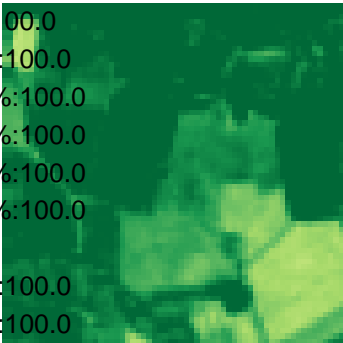
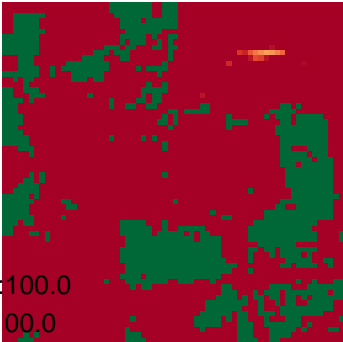
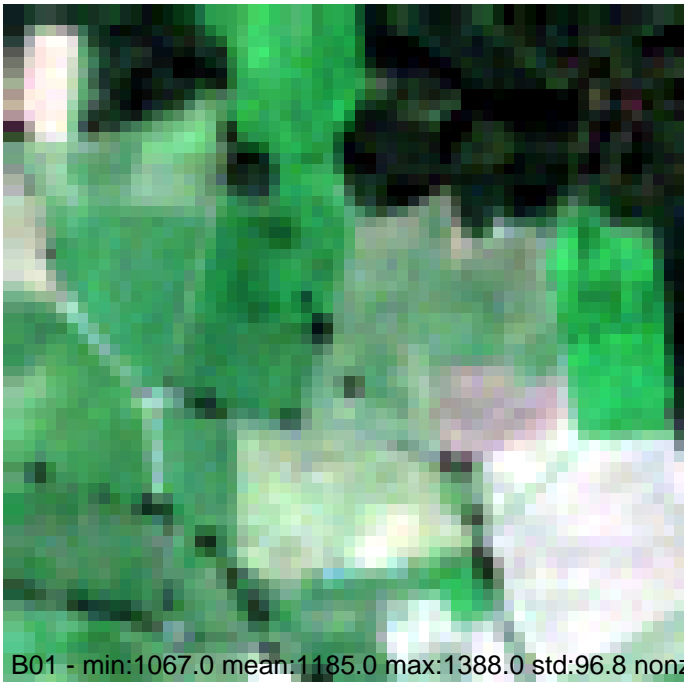
B01 - min:1305.0 mean:1398.7 max:1491.0 std:53.4 nonzero%:100.0  
B02 - min:954.0 mean:1276.3 max:2220.0 std:124.9 nonzero%:100.0  
B03 - min:886.0 mean:1331.9 max:2375.0 std:118.0 nonzero%:100.0  
B04 - min:720.0 mean:1508.3 max:3034.0 std:442.0 nonzero%:100.0  
B05 - min:1296.0 mean:1813.2 max:2570.0 std:298.7 nonzero%:100.0  
B06 - min:2221.0 mean:2852.2 max:3904.0 std:561.0 nonzero%:100.0  
B07 - min:2557.0 mean:3380.1 max:4824.0 std:738.3 nonzero%:100.0  
B08 - min:2105.0 mean:3284.2 max:4693.0 std:635.1 nonzero%:100.0  
B09 - min:673.0 mean:763.1 max:895.0 std:63.7 nonzero%:100.0  
B10 - min:11.0 mean:13.1 max:15.0 std:0.7 nonzero%:100.0  
B11 - min:1825.0 mean:2367.1 max:3264.0 std:283.2 nonzero%:100.0  
B12 - min:824.0 mean:1329.9 max:2104.0 std:237.8 nonzero%:100.0  
B8A - min:2959.0 mean:3799.2 max:5085.0 std:615.6 nonzero%:100.0  
NDVI mean:0.363 | EVI mean:0.802 | SAVI mean:0.541

AnnualCrop - Image 266: AnnualCrop\_1237.tif



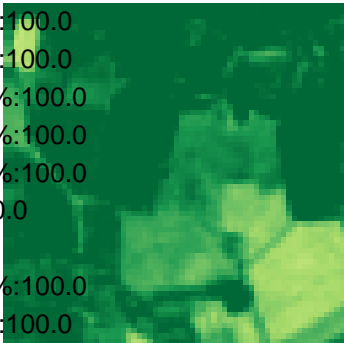
B01 - min:1442.0 mean:1650.0 max:1992.0 std:107.6 nonzero%:100.0  
B02 - min:1099.0 mean:1448.1 max:2154.0 std:205.5 nonzero%:100.0  
B03 - min:1029.0 mean:1442.4 max:2184.0 std:236.1 nonzero%:100.0  
B04 - min:646.0 mean:1492.1 max:2674.0 std:498.5 nonzero%:100.0  
B05 - min:1099.0 mean:1771.3 max:2578.0 std:359.6 nonzero%:100.0  
B06 - min:2083.0 mean:2871.0 max:4205.0 std:439.1 nonzero%:100.0  
B07 - min:2306.0 mean:3287.7 max:5129.0 std:616.2 nonzero%:100.0  
B08 - min:2045.0 mean:3168.5 max:4967.0 std:609.8 nonzero%:100.0  
B09 - min:559.0 mean:717.7 max:944.0 std:88.7 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:1465.0 mean:2988.9 max:4173.0 std:583.8 nonzero%:100.0  
B12 - min:602.0 mean:2018.0 max:3520.0 std:675.2 nonzero%:100.0  
B8A - min:2516.0 mean:3571.9 max:5506.0 std:643.6 nonzero%:100.0  
NDVI mean:0.356 | EVI mean:0.560 | SAVI mean:0.527

AnnualCrop - Image 267: AnnualCrop\_1238.tif



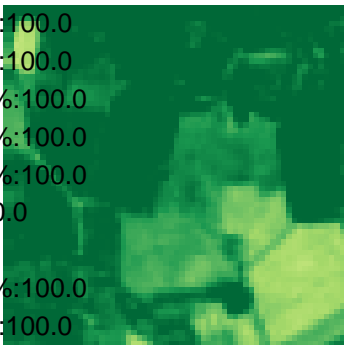
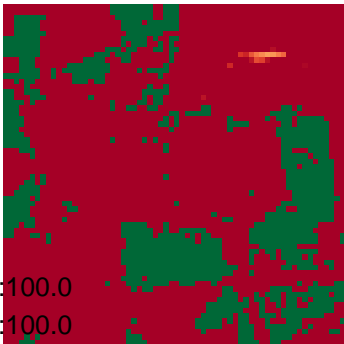
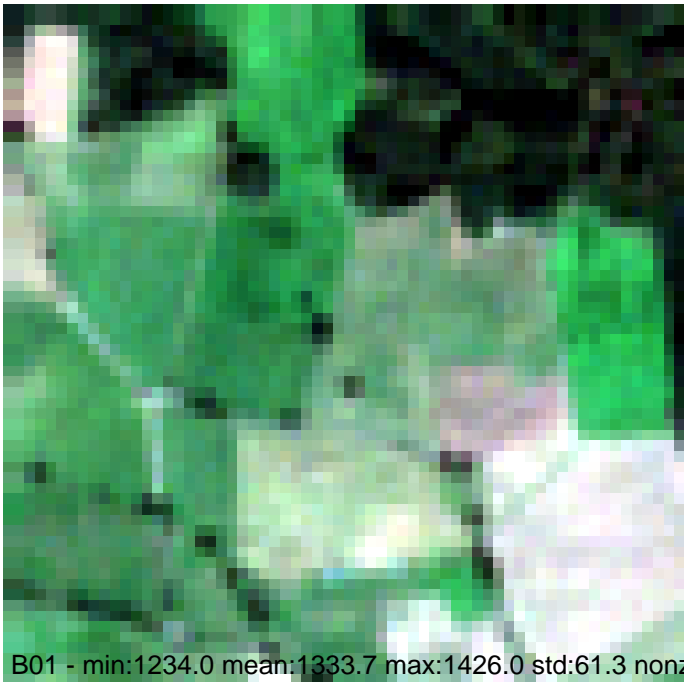
B01 - min:1067.0 mean:1185.0 max:1388.0 std:96.8 nonzero%:100.0  
B02 - min:732.0 mean:948.2 max:1357.0 std:176.9 nonzero%:100.0  
B03 - min:585.0 mean:995.2 max:1559.0 std:294.3 nonzero%:100.0  
B04 - min:333.0 mean:929.2 max:2103.0 std:595.6 nonzero%:100.0  
B05 - min:611.0 mean:1315.1 max:2203.0 std:501.7 nonzero%:100.0  
B06 - min:1993.0 mean:2832.7 max:4406.0 std:552.7 nonzero%:100.0  
B07 - min:2191.0 mean:3668.1 max:5419.0 std:839.9 nonzero%:100.0  
B08 - min:2046.0 mean:3636.2 max:5438.0 std:895.1 nonzero%:100.0  
B09 - min:1233.0 mean:1770.4 max:2340.0 std:274.6 nonzero%:100.0  
B10 - min:11.0 mean:16.9 max:23.0 std:3.2 nonzero%:100.0  
B11 - min:802.0 mean:1998.0 max:3665.0 std:852.0 nonzero%:100.0  
B12 - min:355.0 mean:1288.3 max:2996.0 std:884.3 nonzero%:100.0  
B8A - min:2319.0 mean:3929.2 max:5688.0 std:890.5 nonzero%:100.0  
NDVI mean:0.583 | EVI mean:0.816 | SAVI mean:0.762

AnnualCrop - Image 268: AnnualCrop\_1239.tif



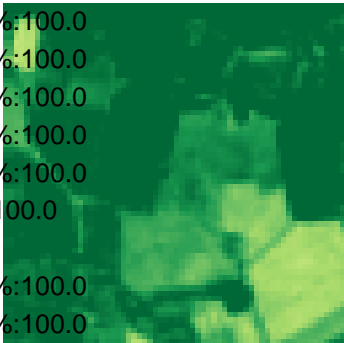
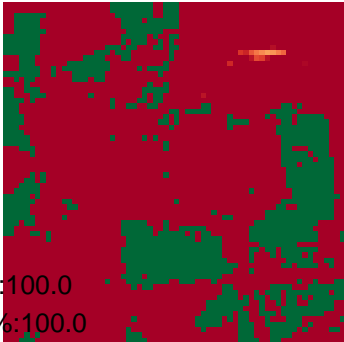
B01 - min:1250.0 mean:1374.1 max:1775.0 std:103.3 nonzero%:100.0  
B02 - min:885.0 mean:1154.4 max:1892.0 std:162.4 nonzero%:100.0  
B03 - min:750.0 mean:1064.3 max:1932.0 std:174.2 nonzero%:100.0  
B04 - min:502.0 mean:1031.7 max:1913.0 std:238.5 nonzero%:100.0  
B05 - min:903.0 mean:1271.4 max:2173.0 std:211.5 nonzero%:100.0  
B06 - min:1084.0 mean:1864.6 max:3343.0 std:401.7 nonzero%:100.0  
B07 - min:1205.0 mean:2150.1 max:3710.0 std:487.2 nonzero%:100.0  
B08 - min:1130.0 mean:2121.0 max:3674.0 std:534.1 nonzero%:100.0  
B09 - min:507.0 mean:704.8 max:991.0 std:92.7 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1632.0 mean:2253.2 max:3286.0 std:310.2 nonzero%:100.0  
B12 - min:841.0 mean:1560.9 max:2256.0 std:377.1 nonzero%:100.0  
B8A - min:1332.0 mean:2397.6 max:3909.0 std:529.2 nonzero%:100.0  
NDVI mean:0.332 | EVI mean:-0.287 | SAVI mean:0.497

AnnualCrop - Image 269: AnnualCrop\_124.tif



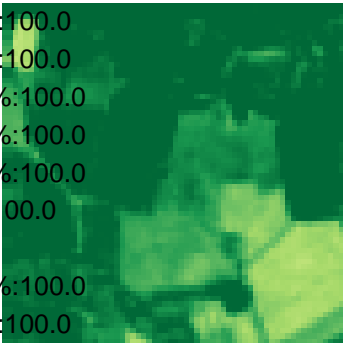
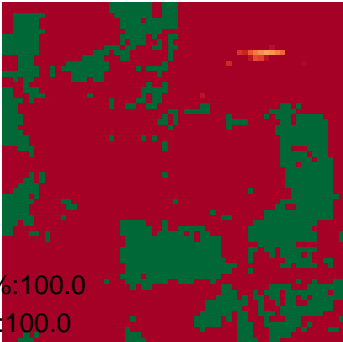
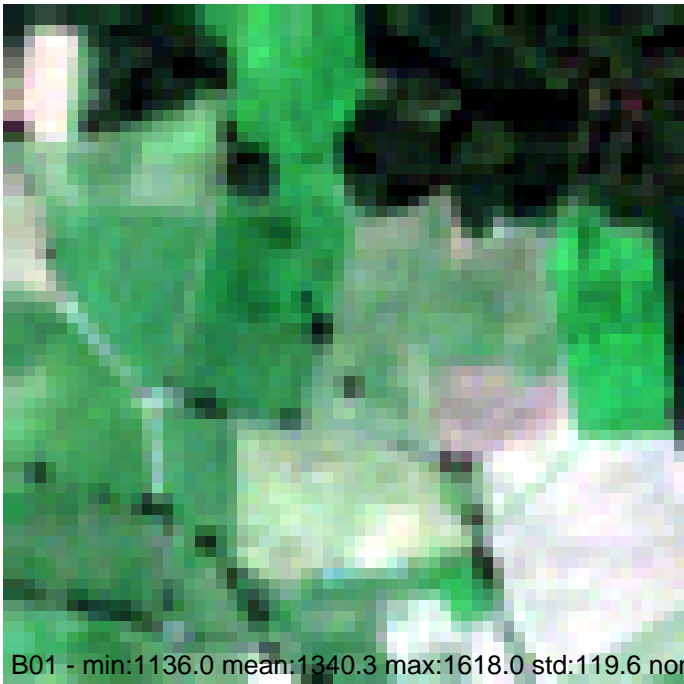
B01 - min:1234.0 mean:1333.7 max:1426.0 std:61.3 nonzero%:100.0  
B02 - min:944.0 mean:1134.8 max:1484.0 std:129.2 nonzero%:100.0  
B03 - min:863.0 mean:1112.3 max:1610.0 std:167.6 nonzero%:100.0  
B04 - min:581.0 mean:1085.9 max:1986.0 std:398.9 nonzero%:100.0  
B05 - min:824.0 mean:1327.7 max:1988.0 std:347.8 nonzero%:100.0  
B06 - min:1539.0 mean:2338.5 max:2775.0 std:310.5 nonzero%:100.0  
B07 - min:1765.0 mean:2895.7 max:3967.0 std:528.4 nonzero%:100.0  
B08 - min:1625.0 mean:2730.8 max:3911.0 std:506.2 nonzero%:100.0  
B09 - min:383.0 mean:554.1 max:651.0 std:62.0 nonzero%:100.0  
B10 - min:9.0 mean:12.1 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1409.0 mean:2637.3 max:3971.0 std:862.0 nonzero%:100.0  
B12 - min:612.0 mean:1568.3 max:2480.0 std:691.3 nonzero%:100.0  
B8A - min:1984.0 mean:3217.0 max:4333.0 std:541.8 nonzero%:100.0  
NDVI mean:0.428 | EVI mean:0.050 | SAVI mean:0.635

AnnualCrop - Image 270: AnnualCrop\_1240.tif



B01 - min:1426.0 mean:1551.5 max:1702.0 std:73.6 nonzero%:100.0  
B02 - min:1248.0 mean:1490.6 max:1793.0 std:121.4 nonzero%:100.0  
B03 - min:1252.0 mean:1612.2 max:2040.0 std:183.8 nonzero%:100.0  
B04 - min:1447.0 mean:2004.1 max:2719.0 std:311.9 nonzero%:100.0  
B05 - min:1573.0 mean:2104.1 max:2852.0 std:338.0 nonzero%:100.0  
B06 - min:1700.0 mean:2288.7 max:3133.0 std:383.8 nonzero%:100.0  
B07 - min:1871.0 mean:2538.5 max:3505.0 std:440.3 nonzero%:100.0  
B08 - min:1782.0 mean:2496.8 max:3548.0 std:465.2 nonzero%:100.0  
B09 - min:594.0 mean:816.5 max:1109.0 std:142.3 nonzero%:100.0  
B10 - min:13.0 mean:15.1 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:3000.0 mean:3714.9 max:4733.0 std:465.8 nonzero%:100.0  
B12 - min:2154.0 mean:2617.4 max:3304.0 std:292.0 nonzero%:100.0  
B8A - min:2039.0 mean:2832.9 max:3977.0 std:524.4 nonzero%:100.0  
NDVI mean:0.107 | EVI mean:0.397 | SAVI mean:0.160

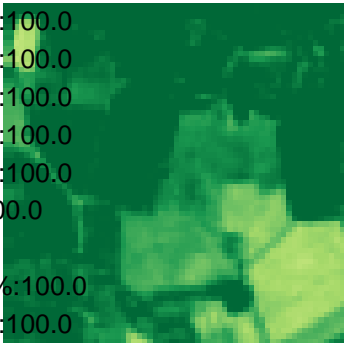
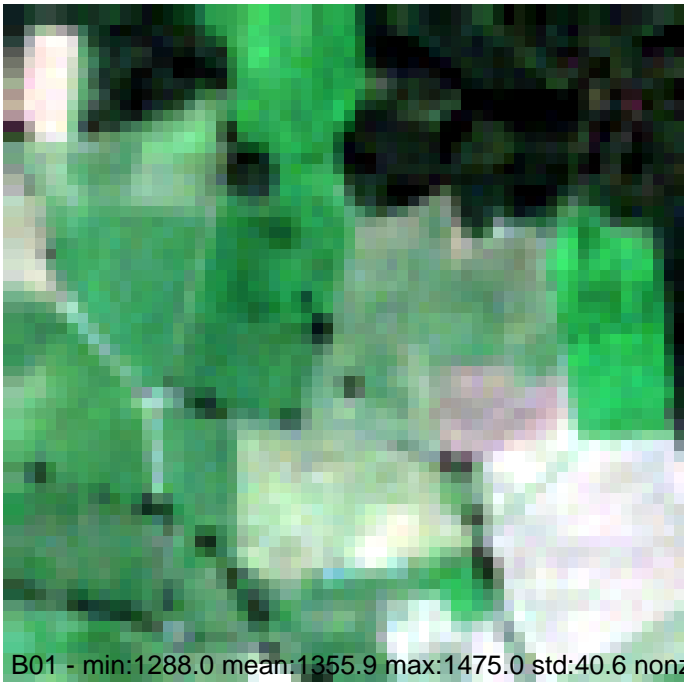
AnnualCrop - Image 271: AnnualCrop\_1241.tif



B01 - min:1136.0 mean:1340.3 max:1618.0 std:119.6 nonzero%:100.0  
B02 - min:851.0 mean:1274.4 max:1954.0 std:282.0 nonzero%:100.0  
B03 - min:758.0 mean:1406.1 max:2367.0 std:429.9 nonzero%:100.0  
B04 - min:495.0 mean:1917.0 max:3700.0 std:973.7 nonzero%:100.0  
B05 - min:778.0 mean:2257.0 max:3944.0 std:996.2 nonzero%:100.0  
B06 - min:2024.0 mean:3148.2 max:4449.0 std:546.9 nonzero%:100.0  
B07 - min:2363.0 mean:3835.7 max:5062.0 std:474.9 nonzero%:100.0  
B08 - min:2311.0 mean:3759.3 max:5340.0 std:507.3 nonzero%:100.0  
B09 - min:731.0 mean:979.6 max:1392.0 std:130.8 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1459.0 mean:2736.3 max:4510.0 std:827.4 nonzero%:100.0  
B12 - min:645.0 mean:1497.9 max:2383.0 std:496.1 nonzero%:100.0  
B8A - min:2805.0 mean:4294.3 max:5906.0 std:555.2 nonzero%:100.0  
NDVI mean:0.367 | EVI mean:0.642 | SAVI mean:0.536

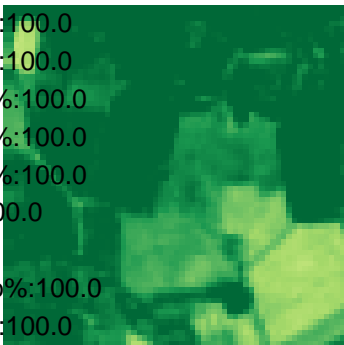
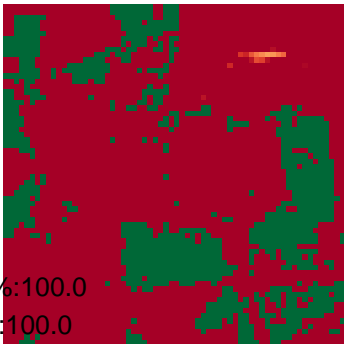
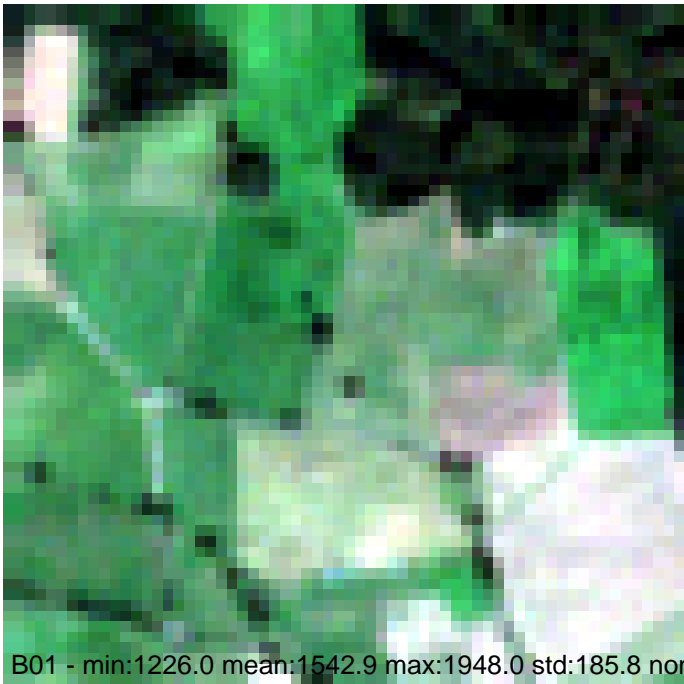


AnnualCrop - Image 272: AnnualCrop\_1242.tif



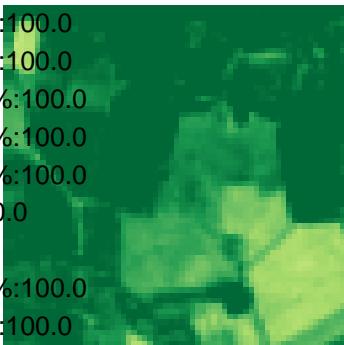
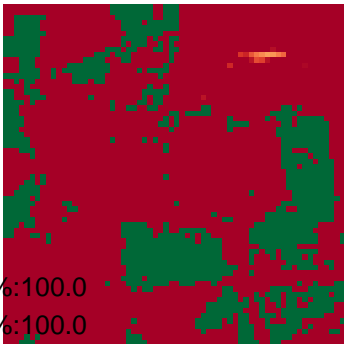
B01 - min:1288.0 mean:1355.9 max:1475.0 std:40.6 nonzero%:100.0  
B02 - min:971.0 mean:1152.3 max:1926.0 std:113.5 nonzero%:100.0  
B03 - min:757.0 mean:1094.9 max:1743.0 std:168.8 nonzero%:100.0  
B04 - min:616.0 mean:1080.2 max:2341.0 std:327.6 nonzero%:100.0  
B05 - min:693.0 mean:1319.7 max:2232.0 std:310.4 nonzero%:100.0  
B06 - min:787.0 mean:1947.4 max:2735.0 std:477.5 nonzero%:100.0  
B07 - min:845.0 mean:2235.9 max:3160.0 std:567.7 nonzero%:100.0  
B08 - min:755.0 mean:2159.4 max:3391.0 std:616.0 nonzero%:100.0  
B09 - min:248.0 mean:548.7 max:711.0 std:105.7 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1223.0 mean:2458.7 max:3971.0 std:624.7 nonzero%:100.0  
B12 - min:992.0 mean:1633.5 max:2459.0 std:376.7 nonzero%:100.0  
B8A - min:892.0 mean:2483.9 max:3487.0 std:640.2 nonzero%:100.0  
NDVI mean:0.318 | EVI mean:-0.097 | SAVI mean:0.478

AnnualCrop - Image 273: AnnualCrop\_1243.tif



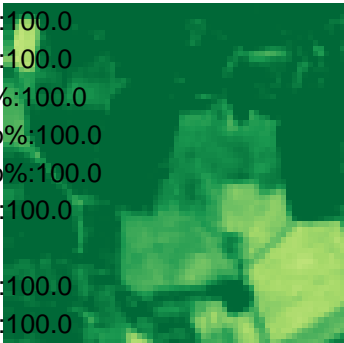
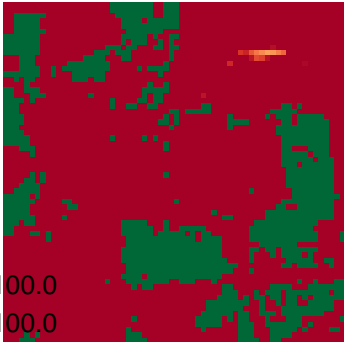
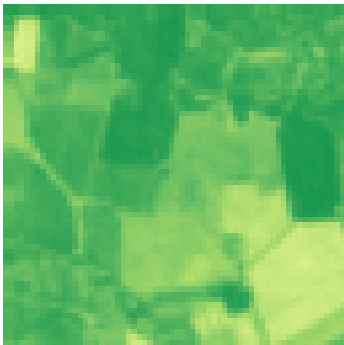
B01 - min:1226.0 mean:1542.9 max:1948.0 std:185.8 nonzero%:100.0  
B02 - min:934.0 mean:1408.2 max:1974.0 std:301.0 nonzero%:100.0  
B03 - min:928.0 mean:1485.2 max:2105.0 std:330.6 nonzero%:100.0  
B04 - min:543.0 mean:1569.8 max:2561.0 std:658.0 nonzero%:100.0  
B05 - min:982.0 mean:1866.9 max:2657.0 std:495.5 nonzero%:100.0  
B06 - min:2391.0 mean:3071.6 max:4002.0 std:515.0 nonzero%:100.0  
B07 - min:2638.0 mean:3610.3 max:5249.0 std:840.1 nonzero%:100.0  
B08 - min:2486.0 mean:3457.9 max:5036.0 std:806.7 nonzero%:100.0  
B09 - min:667.0 mean:800.2 max:1004.0 std:93.7 nonzero%:100.0  
B10 - min:7.0 mean:12.5 max:16.0 std:1.8 nonzero%:100.0  
B11 - min:1204.0 mean:2907.7 max:4192.0 std:1003.3 nonzero%:100.0  
B12 - min:482.0 mean:2048.4 max:3334.0 std:967.6 nonzero%:100.0  
B8A - min:2896.0 mean:3917.4 max:5567.0 std:841.4 nonzero%:100.0  
NDVI mean:0.370 | EVI mean:0.811 | SAVI mean:0.517

AnnualCrop - Image 274: AnnualCrop\_1244.tif



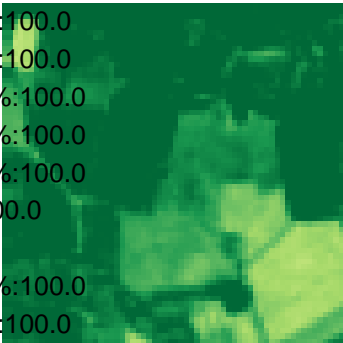
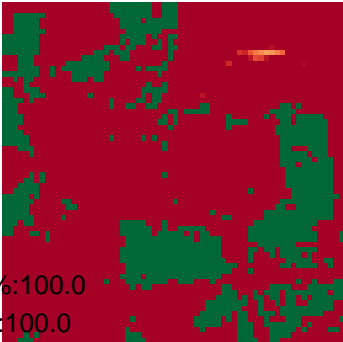
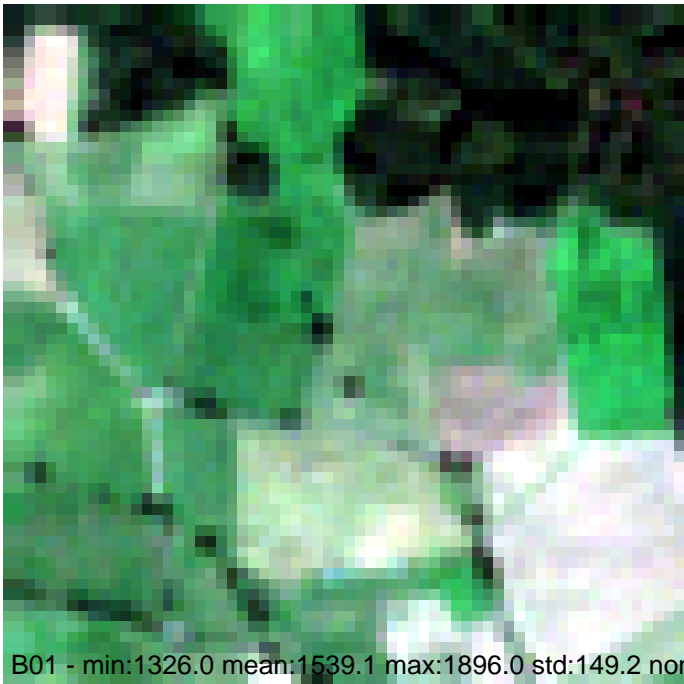
B01 - min:1388.0 mean:1827.3 max:2286.0 std:257.6 nonzero%:100.0  
B02 - min:1042.0 mean:1696.7 max:2585.0 std:435.2 nonzero%:100.0  
B03 - min:888.0 mean:1745.3 max:2795.0 std:545.6 nonzero%:100.0  
B04 - min:549.0 mean:1929.0 max:3355.0 std:895.4 nonzero%:100.0  
B05 - min:948.0 mean:2138.3 max:3345.0 std:742.3 nonzero%:100.0  
B06 - min:2308.0 mean:2949.1 max:3682.0 std:286.4 nonzero%:100.0  
B07 - min:2624.0 mean:3305.6 max:4431.0 std:333.7 nonzero%:100.0  
B08 - min:1906.0 mean:3136.0 max:4303.0 std:343.3 nonzero%:100.0  
B09 - min:640.0 mean:736.8 max:829.0 std:40.6 nonzero%:100.0  
B10 - min:11.0 mean:16.2 max:20.0 std:2.0 nonzero%:100.0  
B11 - min:1769.0 mean:3414.0 max:5006.0 std:842.7 nonzero%:100.0  
B12 - min:735.0 mean:2505.7 max:4160.0 std:992.1 nonzero%:100.0  
B8A - min:2876.0 mean:3555.2 max:4704.0 std:331.2 nonzero%:100.0  
NDVI mean:0.276 | EVI mean:0.011 | SAVI mean:0.405

AnnualCrop - Image 275: AnnualCrop\_1245.tif



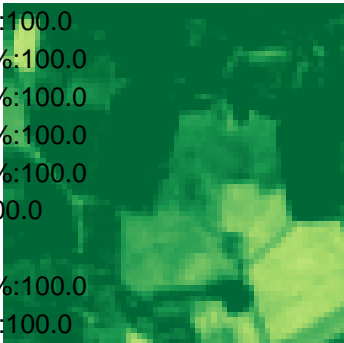
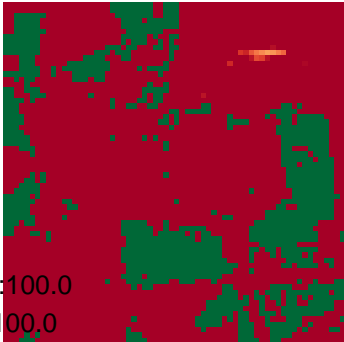
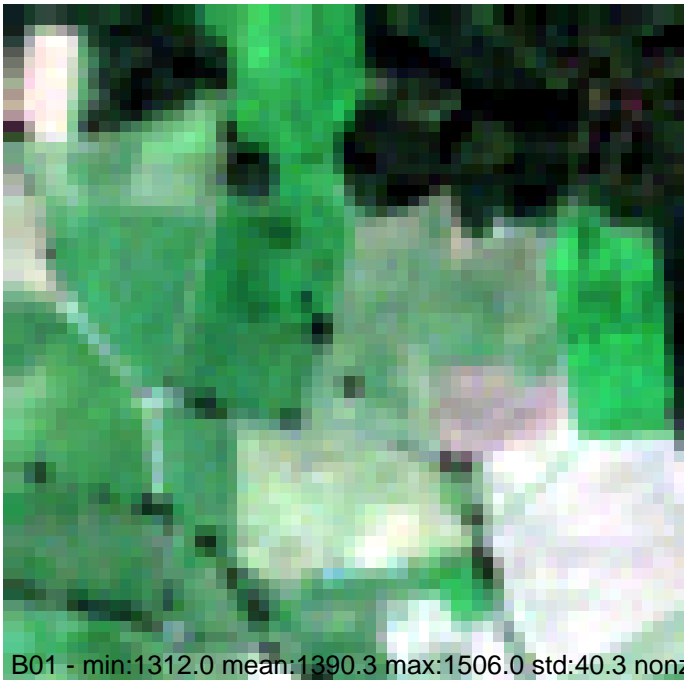
B01 - min:956.0 mean:1128.7 max:1276.0 std:65.7 nonzero%:100.0  
B02 - min:656.0 mean:934.7 max:1226.0 std:131.0 nonzero%:100.0  
B03 - min:552.0 mean:995.6 max:1431.0 std:204.7 nonzero%:100.0  
B04 - min:308.0 mean:1277.7 max:2306.0 std:520.4 nonzero%:100.0  
B05 - min:532.0 mean:1497.5 max:2451.0 std:434.5 nonzero%:100.0  
B06 - min:1352.0 mean:2365.9 max:4063.0 std:616.2 nonzero%:100.0  
B07 - min:1478.0 mean:2963.5 max:5309.0 std:1184.5 nonzero%:100.0  
B08 - min:1438.0 mean:2937.2 max:5782.0 std:1269.9 nonzero%:100.0  
B09 - min:904.0 mean:1385.2 max:2115.0 std:347.5 nonzero%:100.0  
B10 - min:10.0 mean:16.3 max:21.0 std:2.1 nonzero%:100.0  
B11 - min:891.0 mean:2409.5 max:4251.0 std:780.1 nonzero%:100.0  
B12 - min:347.0 mean:1782.5 max:3593.0 std:810.6 nonzero%:100.0  
B8A - min:1615.0 mean:3148.6 max:5694.0 std:1263.7 nonzero%:100.0  
NDVI mean:0.341 | EVI mean:0.554 | SAVI mean:0.454

AnnualCrop - Image 276: AnnualCrop\_1246.tif



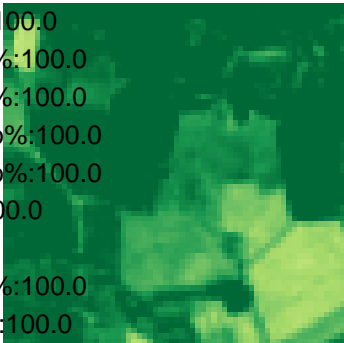
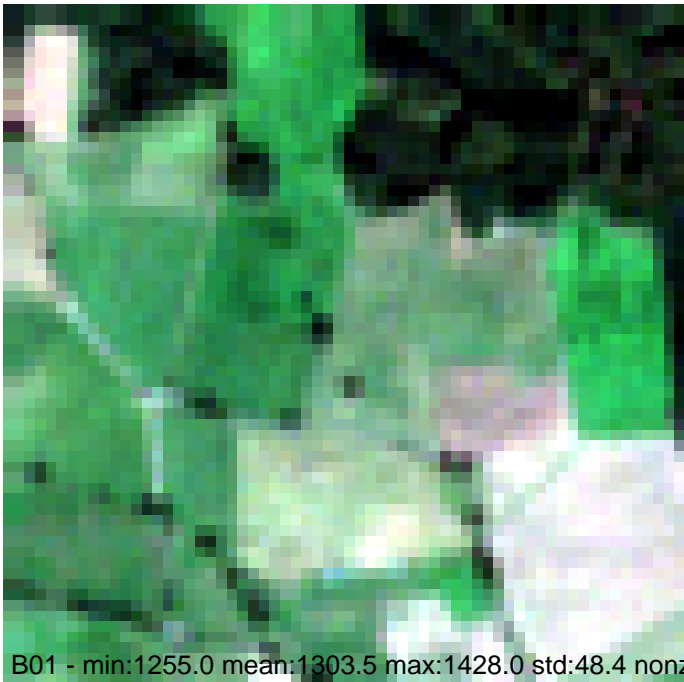
B01 - min:1326.0 mean:1539.1 max:1896.0 std:149.2 nonzero%:100.0  
B02 - min:957.0 mean:1302.2 max:1949.0 std:275.4 nonzero%:100.0  
B03 - min:823.0 mean:1262.1 max:2100.0 std:344.2 nonzero%:100.0  
B04 - min:529.0 mean:1229.8 max:2589.0 std:588.3 nonzero%:100.0  
B05 - min:854.0 mean:1489.1 max:2713.0 std:463.9 nonzero%:100.0  
B06 - min:1961.0 mean:2749.2 max:3539.0 std:308.6 nonzero%:100.0  
B07 - min:2212.0 mean:3452.8 max:4411.0 std:583.7 nonzero%:100.0  
B08 - min:1799.0 mean:3294.8 max:4344.0 std:614.8 nonzero%:100.0  
B09 - min:793.0 mean:981.0 max:1129.0 std:81.3 nonzero%:100.0  
B10 - min:9.0 mean:14.3 max:19.0 std:1.7 nonzero%:100.0  
B11 - min:1339.0 mean:2502.7 max:4109.0 std:744.0 nonzero%:100.0  
B12 - min:646.0 mean:1906.6 max:3706.0 std:895.1 nonzero%:100.0  
B8A - min:2421.0 mean:3706.8 max:4659.0 std:597.6 nonzero%:100.0  
NDVI mean:0.458 | EVI mean:0.493 | SAVI mean:0.657

AnnualCrop - Image 277: AnnualCrop\_1247.tif



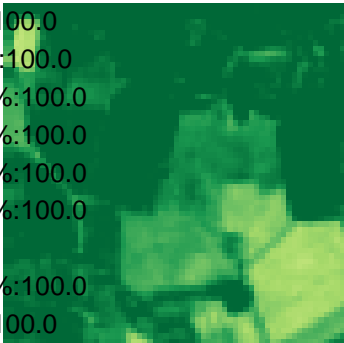
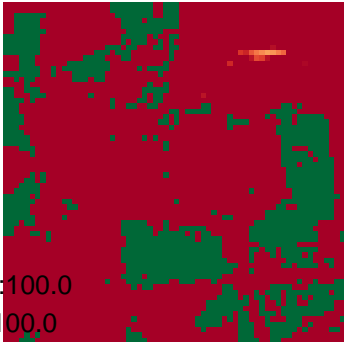
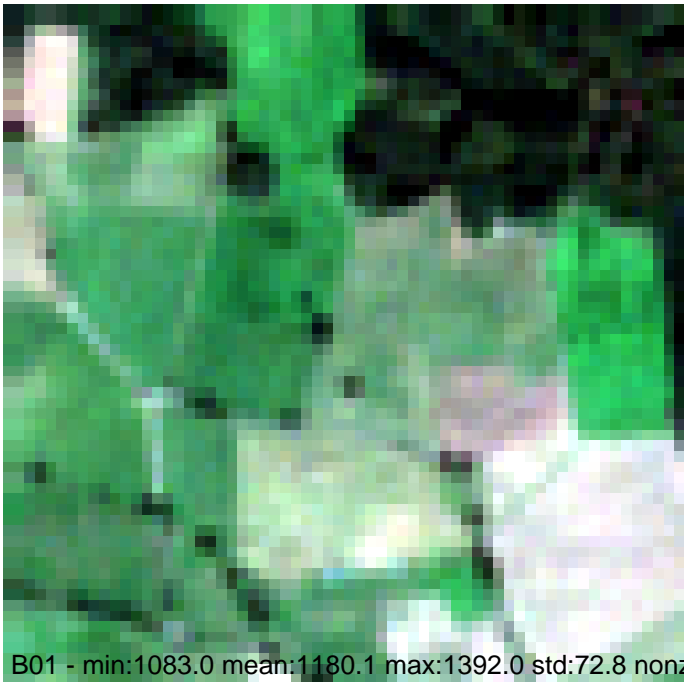
B01 - min:1312.0 mean:1390.3 max:1506.0 std:40.3 nonzero%:100.0  
B02 - min:997.0 mean:1187.7 max:1497.0 std:90.6 nonzero%:100.0  
B03 - min:967.0 mean:1234.1 max:1661.0 std:134.8 nonzero%:100.0  
B04 - min:776.0 mean:1244.8 max:1832.0 std:240.3 nonzero%:100.0  
B05 - min:1313.0 mean:1633.8 max:2080.0 std:175.8 nonzero%:100.0  
B06 - min:1734.0 mean:2477.3 max:3581.0 std:316.2 nonzero%:100.0  
B07 - min:1913.0 mean:2802.4 max:4035.0 std:352.6 nonzero%:100.0  
B08 - min:1708.0 mean:2696.0 max:3975.0 std:355.0 nonzero%:100.0  
B09 - min:743.0 mean:903.5 max:1161.0 std:75.4 nonzero%:100.0  
B10 - min:10.0 mean:12.3 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:2052.0 mean:2775.4 max:3198.0 std:248.5 nonzero%:100.0  
B12 - min:962.0 mean:1750.3 max:2376.0 std:296.4 nonzero%:100.0  
B8A - min:2068.0 mean:3042.4 max:4344.0 std:362.2 nonzero%:100.0  
NDVI mean:0.367 | EVI mean:0.956 | SAVI mean:0.551

AnnualCrop - Image 278: AnnualCrop\_1248.tif



B01 - min:1255.0 mean:1303.5 max:1428.0 std:48.4 nonzero%:100.0  
B02 - min:991.0 mean:1109.7 max:1471.0 std:107.7 nonzero%:100.0  
B03 - min:894.0 mean:1132.4 max:1613.0 std:122.2 nonzero%:100.0  
B04 - min:678.0 mean:950.3 max:2141.0 std:366.7 nonzero%:100.0  
B05 - min:1096.0 mean:1302.7 max:2231.0 std:259.7 nonzero%:100.0  
B06 - min:1475.0 mean:3416.5 max:4139.0 std:879.3 nonzero%:100.0  
B07 - min:1731.0 mean:4243.8 max:5271.0 std:1168.2 nonzero%:100.0  
B08 - min:1645.0 mean:3986.5 max:4961.0 std:1085.0 nonzero%:100.0  
B09 - min:335.0 mean:661.4 max:781.0 std:137.3 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1951.0 mean:2320.7 max:3978.0 std:530.2 nonzero%:100.0  
B12 - min:735.0 mean:1153.0 max:2310.0 std:556.6 nonzero%:100.0  
B8A - min:1968.0 mean:4611.5 max:5669.0 std:1193.2 nonzero%:100.0  
NDVI mean:0.582 | EVI mean:0.871 | SAVI mean:0.819

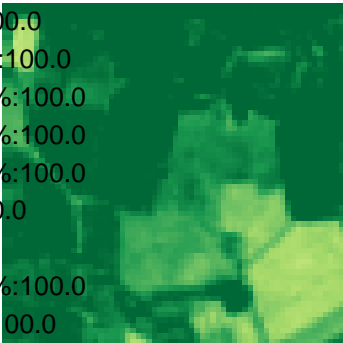
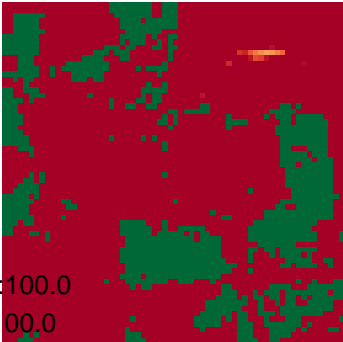
AnnualCrop - Image 279: AnnualCrop\_1249.tif



B01 - min:1083.0 mean:1180.1 max:1392.0 std:72.8 nonzero%:100.0  
B02 - min:758.0 mean:938.0 max:1499.0 std:127.7 nonzero%:100.0  
B03 - min:580.0 mean:884.0 max:1711.0 std:175.2 nonzero%:100.0  
B04 - min:355.0 mean:737.1 max:1734.0 std:334.3 nonzero%:100.0  
B05 - min:637.0 mean:1242.8 max:2091.0 std:421.4 nonzero%:100.0  
B06 - min:1856.0 mean:2679.9 max:3786.0 std:435.8 nonzero%:100.0  
B07 - min:2323.0 mean:3322.6 max:4533.0 std:470.5 nonzero%:100.0  
B08 - min:2306.0 mean:3342.5 max:4848.0 std:482.1 nonzero%:100.0  
B09 - min:1199.0 mean:1571.4 max:1864.0 std:151.3 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:1097.0 mean:1748.5 max:3398.0 std:564.2 nonzero%:100.0  
B12 - min:495.0 mean:912.6 max:2453.0 std:485.1 nonzero%:100.0  
B8A - min:2565.0 mean:3640.3 max:4866.0 std:467.7 nonzero%:100.0  
NDVI mean:0.640 | EVI mean:0.419 | SAVI mean:0.890

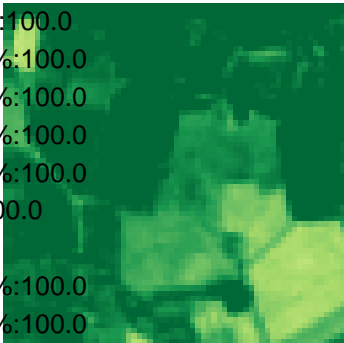
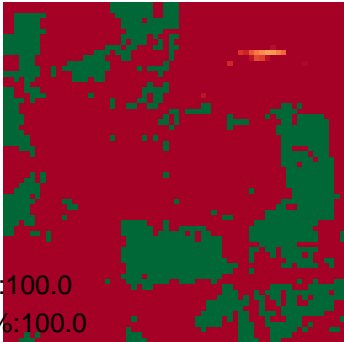
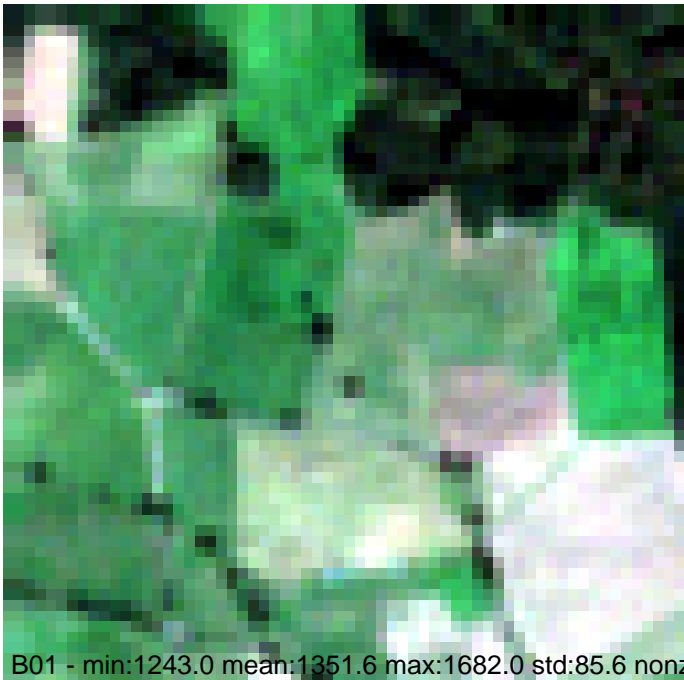


AnnualCrop - Image 280: AnnualCrop\_125.tif



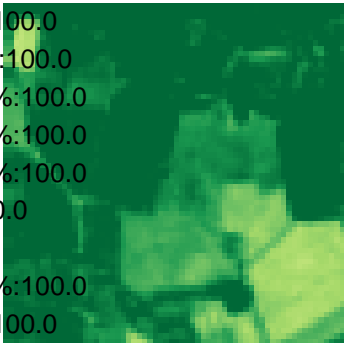
B01 - min:1234.0 mean:1266.7 max:1348.0 std:12.5 nonzero%:100.0  
B02 - min:941.0 mean:1060.3 max:1313.0 std:33.8 nonzero%:100.0  
B03 - min:834.0 mean:1134.1 max:1336.0 std:65.8 nonzero%:100.0  
B04 - min:569.0 mean:767.2 max:1541.0 std:89.4 nonzero%:100.0  
B05 - min:793.0 mean:1287.5 max:1636.0 std:101.7 nonzero%:100.0  
B06 - min:2266.0 mean:3186.4 max:3589.0 std:270.7 nonzero%:100.0  
B07 - min:2709.0 mean:3832.5 max:4373.0 std:307.9 nonzero%:100.0  
B08 - min:2415.0 mean:3530.7 max:4135.0 std:297.3 nonzero%:100.0  
B09 - min:549.0 mean:647.8 max:698.0 std:34.8 nonzero%:100.0  
B10 - min:8.0 mean:9.5 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1376.0 mean:1580.3 max:3220.0 std:205.6 nonzero%:100.0  
B12 - min:551.0 mean:638.3 max:1891.0 std:164.7 nonzero%:100.0  
B8A - min:3056.0 mean:4092.0 max:4625.0 std:307.4 nonzero%:100.0  
NDVI mean:0.641 | EVI mean:0.535 | SAVI mean:0.960

AnnualCrop - Image 281: AnnualCrop\_1250.tif



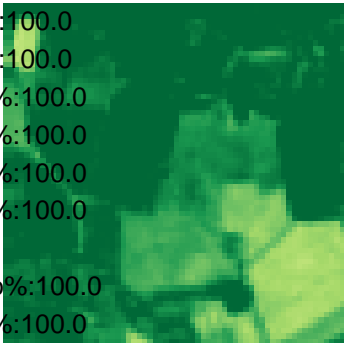
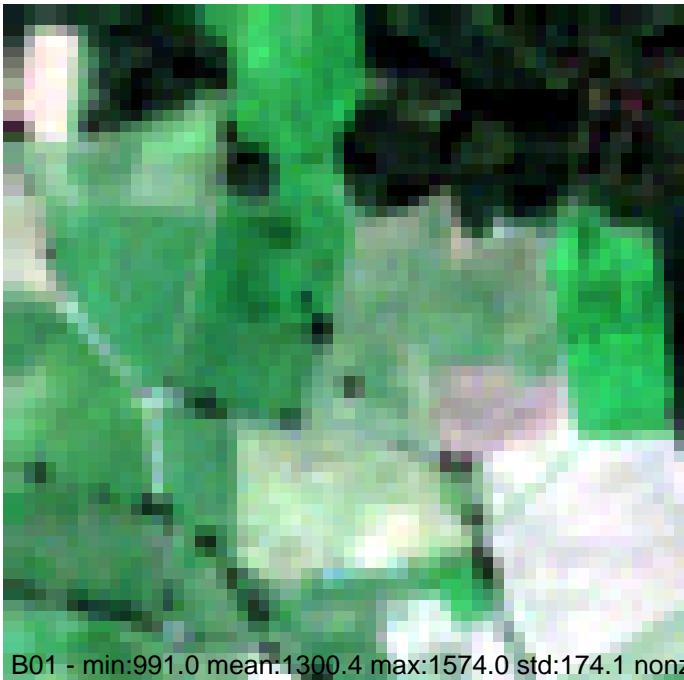
B01 - min:1243.0 mean:1351.6 max:1682.0 std:85.6 nonzero%:100.0  
B02 - min:1016.0 mean:1324.2 max:2085.0 std:186.5 nonzero%:100.0  
B03 - min:1003.0 mean:1419.3 max:2389.0 std:260.9 nonzero%:100.0  
B04 - min:949.0 mean:1944.6 max:3419.0 std:386.4 nonzero%:100.0  
B05 - min:1464.0 mean:2183.2 max:3629.0 std:348.2 nonzero%:100.0  
B06 - min:2100.0 mean:2559.1 max:4036.0 std:388.1 nonzero%:100.0  
B07 - min:2498.0 mean:2943.6 max:4569.0 std:415.9 nonzero%:100.0  
B08 - min:2323.0 mean:2990.2 max:4682.0 std:408.3 nonzero%:100.0  
B09 - min:848.0 mean:947.7 max:1264.0 std:71.1 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:2040.0 mean:2884.2 max:4686.0 std:581.0 nonzero%:100.0  
B12 - min:1088.0 mean:1622.9 max:3246.0 std:464.4 nonzero%:100.0  
B8A - min:3004.0 mean:3507.5 max:5304.0 std:407.1 nonzero%:100.0  
NDVI mean:0.215 | EVI mean:0.571 | SAVI mean:0.323

AnnualCrop - Image 282: AnnualCrop\_1251.tif



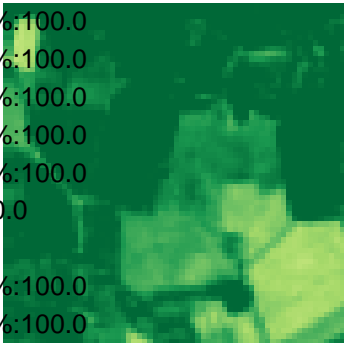
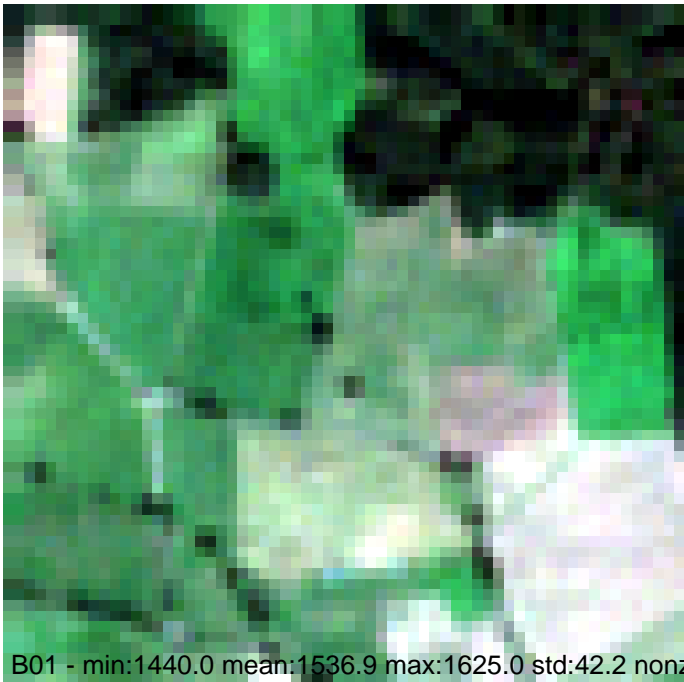
B01 - min:1177.0 mean:1226.7 max:1357.0 std:42.6 nonzero%:100.0  
B02 - min:892.0 mean:1002.0 max:1349.0 std:108.1 nonzero%:100.0  
B03 - min:800.0 mean:975.8 max:1445.0 std:152.5 nonzero%:100.0  
B04 - min:463.0 mean:733.8 max:1910.0 std:380.2 nonzero%:100.0  
B05 - min:822.0 mean:1125.4 max:2116.0 std:323.0 nonzero%:100.0  
B06 - min:2476.0 mean:3506.2 max:4267.0 std:489.0 nonzero%:100.0  
B07 - min:2970.0 mean:4663.9 max:5573.0 std:724.1 nonzero%:100.0  
B08 - min:2764.0 mean:4380.3 max:5389.0 std:671.1 nonzero%:100.0  
B09 - min:595.0 mean:728.5 max:818.0 std:53.7 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1757.0 mean:2211.8 max:3728.0 std:487.7 nonzero%:100.0  
B12 - min:642.0 mean:956.3 max:2007.0 std:351.3 nonzero%:100.0  
B8A - min:3490.0 mean:5101.2 max:6083.0 std:676.2 nonzero%:100.0  
NDVI mean:0.706 | EVI mean:0.990 | SAVI mean:0.918

AnnualCrop - Image 283: AnnualCrop\_1252.tif



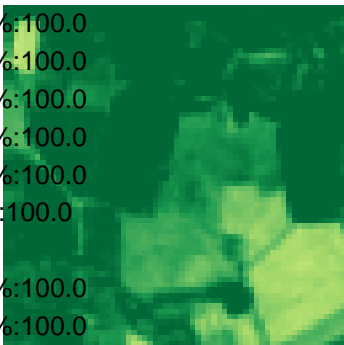
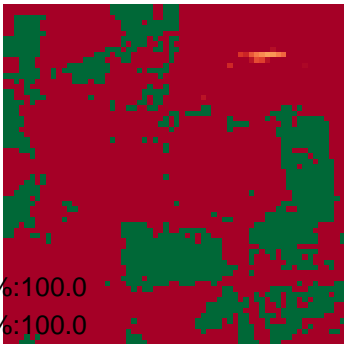
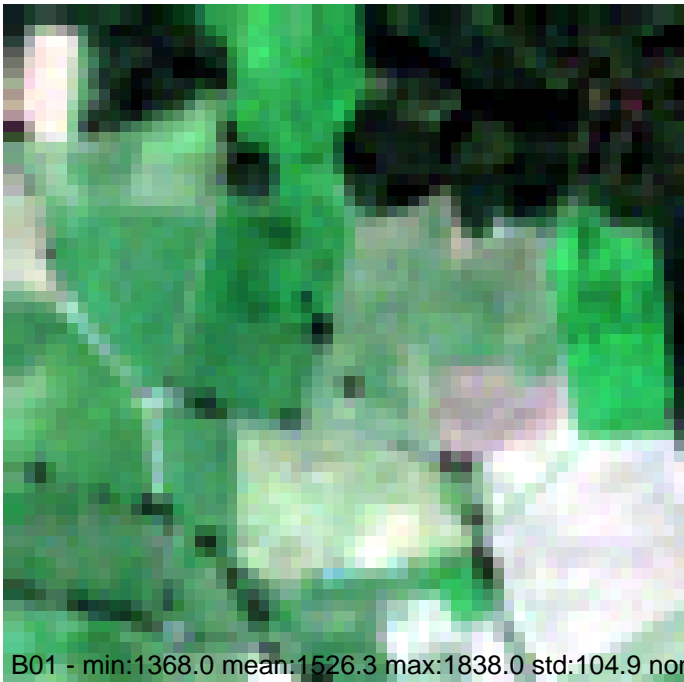
B01 - min:991.0 mean:1300.4 max:1574.0 std:174.1 nonzero%:100.0  
B02 - min:733.0 mean:1196.3 max:1775.0 std:281.2 nonzero%:100.0  
B03 - min:711.0 mean:1345.3 max:2083.0 std:380.0 nonzero%:100.0  
B04 - min:390.0 mean:1628.8 max:2861.0 std:728.0 nonzero%:100.0  
B05 - min:864.0 mean:1995.1 max:3006.0 std:629.7 nonzero%:100.0  
B06 - min:1827.0 mean:2885.4 max:3398.0 std:292.5 nonzero%:100.0  
B07 - min:2041.0 mean:3342.1 max:4762.0 std:510.2 nonzero%:100.0  
B08 - min:1984.0 mean:3346.4 max:5111.0 std:549.6 nonzero%:100.0  
B09 - min:1213.0 mean:1675.8 max:1929.0 std:135.9 nonzero%:100.0  
B10 - min:13.0 mean:20.5 max:27.0 std:3.7 nonzero%:100.0  
B11 - min:1129.0 mean:3212.8 max:4748.0 std:1179.7 nonzero%:100.0  
B12 - min:486.0 mean:2396.8 max:3900.0 std:1156.5 nonzero%:100.0  
B8A - min:2222.0 mean:3612.9 max:5032.0 std:509.1 nonzero%:100.0  
NDVI mean:0.360 | EVI mean:0.691 | SAVI mean:0.505

AnnualCrop - Image 284: AnnualCrop\_1253.tif



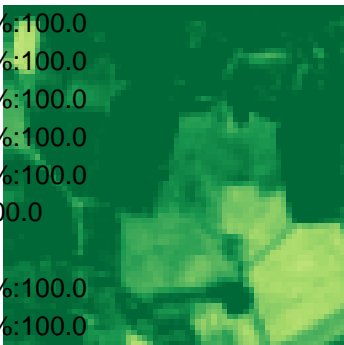
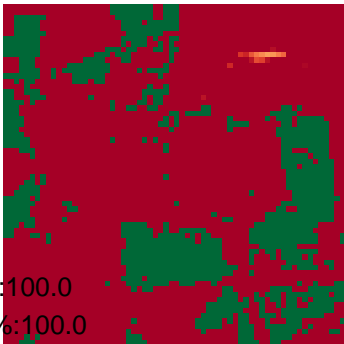
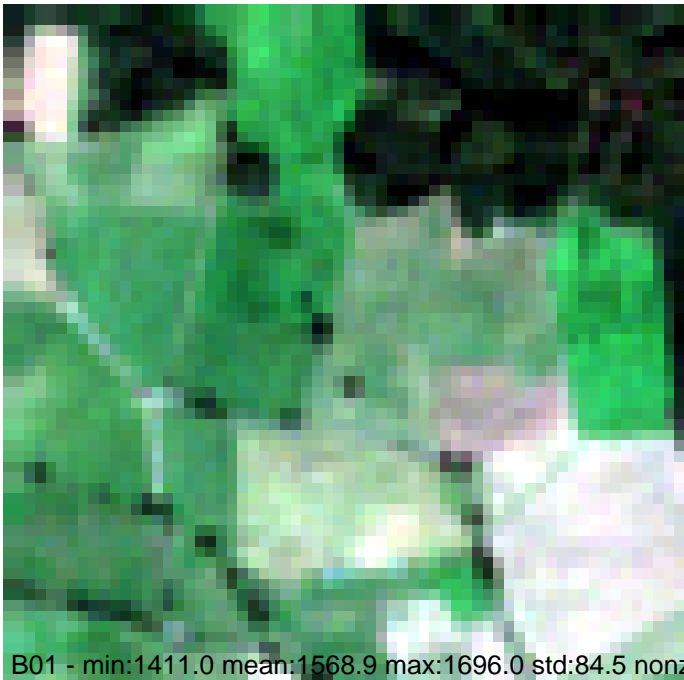
B01 - min:1440.0 mean:1536.9 max:1625.0 std:42.2 nonzero%:100.0  
B02 - min:1223.0 mean:1444.2 max:1771.0 std:94.5 nonzero%:100.0  
B03 - min:1229.0 mean:1521.9 max:1987.0 std:130.5 nonzero%:100.0  
B04 - min:1439.0 mean:1929.9 max:2618.0 std:196.9 nonzero%:100.0  
B05 - min:1603.0 mean:2037.7 max:2623.0 std:198.3 nonzero%:100.0  
B06 - min:1735.0 mean:2259.2 max:3052.0 std:244.6 nonzero%:100.0  
B07 - min:1911.0 mean:2497.6 max:3390.0 std:278.1 nonzero%:100.0  
B08 - min:1821.0 mean:2446.9 max:3482.0 std:312.9 nonzero%:100.0  
B09 - min:618.0 mean:798.1 max:965.0 std:61.8 nonzero%:100.0  
B10 - min:14.0 mean:15.9 max:18.0 std:0.8 nonzero%:100.0  
B11 - min:2651.0 mean:3425.2 max:4209.0 std:272.9 nonzero%:100.0  
B12 - min:1705.0 mean:2549.5 max:2958.0 std:166.5 nonzero%:100.0  
B8A - min:2090.0 mean:2779.7 max:3785.0 std:324.7 nonzero%:100.0  
NDVI mean:0.117 | EVI mean:0.408 | SAVI mean:0.175

AnnualCrop - Image 285: AnnualCrop\_1254.tif



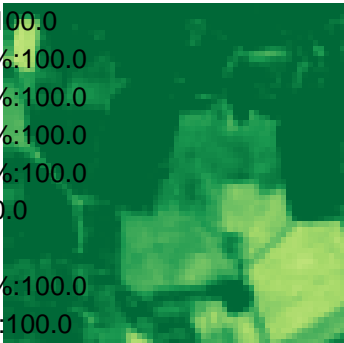
B01 - min:1368.0 mean:1526.3 max:1838.0 std:104.9 nonzero%:100.0  
B02 - min:1172.0 mean:1493.9 max:2031.0 std:191.6 nonzero%:100.0  
B03 - min:1160.0 mean:1648.0 max:2330.0 std:274.7 nonzero%:100.0  
B04 - min:1388.0 mean:2322.7 max:3189.0 std:397.2 nonzero%:100.0  
B05 - min:1743.0 mean:2618.4 max:3484.0 std:441.6 nonzero%:100.0  
B06 - min:2117.0 mean:3098.5 max:4122.0 std:506.4 nonzero%:100.0  
B07 - min:2471.0 mean:3582.9 max:4656.0 std:563.1 nonzero%:100.0  
B08 - min:2507.0 mean:3640.2 max:4722.0 std:586.1 nonzero%:100.0  
B09 - min:769.0 mean:1014.3 max:1291.0 std:137.9 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:2461.0 mean:3315.7 max:4615.0 std:652.1 nonzero%:100.0  
B12 - min:1344.0 mean:1896.0 max:2596.0 std:360.3 nonzero%:100.0  
B8A - min:3026.0 mean:4279.8 max:5463.0 std:638.5 nonzero%:100.0  
NDVI mean:0.222 | EVI mean:0.545 | SAVI mean:0.333

AnnualCrop - Image 286: AnnualCrop\_1255.tif



B01 - min:1411.0 mean:1568.9 max:1696.0 std:84.5 nonzero%:100.0  
B02 - min:1119.0 mean:1499.5 max:1781.0 std:158.9 nonzero%:100.0  
B03 - min:1112.0 mean:1580.3 max:1992.0 std:214.4 nonzero%:100.0  
B04 - min:1028.0 mean:1973.8 max:2657.0 std:364.5 nonzero%:100.0  
B05 - min:1287.0 mean:2089.8 max:2607.0 std:363.7 nonzero%:100.0  
B06 - min:1423.0 mean:2322.1 max:2865.0 std:401.3 nonzero%:100.0  
B07 - min:1590.0 mean:2611.4 max:3245.0 std:465.2 nonzero%:100.0  
B08 - min:1532.0 mean:2592.8 max:3414.0 std:514.7 nonzero%:100.0  
B09 - min:556.0 mean:812.0 max:990.0 std:124.3 nonzero%:100.0  
B10 - min:14.0 mean:15.8 max:18.0 std:0.7 nonzero%:100.0  
B11 - min:2765.0 mean:3748.4 max:4477.0 std:484.0 nonzero%:100.0  
B12 - min:1551.0 mean:2543.2 max:2979.0 std:286.9 nonzero%:100.0  
B8A - min:1796.0 mean:2979.3 max:3737.0 std:568.0 nonzero%:100.0  
NDVI mean:0.133 | EVI mean:0.538 | SAVI mean:0.200

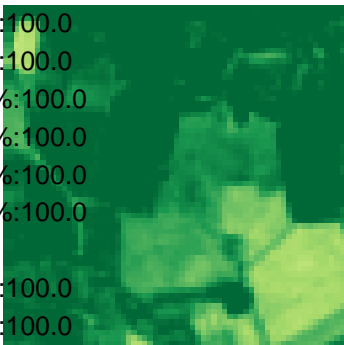
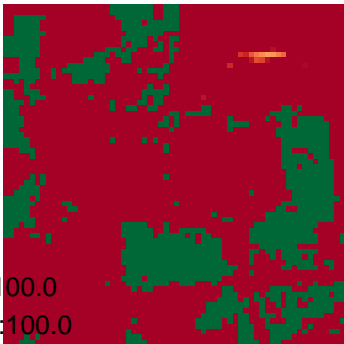
AnnualCrop - Image 287: AnnualCrop\_1256.tif



B01 - min:1617.0 mean:1697.3 max:1751.0 std:30.4 nonzero%:100.0  
B02 - min:1167.0 mean:1398.2 max:1536.0 std:46.2 nonzero%:100.0  
B03 - min:987.0 mean:1244.8 max:1458.0 std:83.6 nonzero%:100.0  
B04 - min:712.0 mean:1275.1 max:1517.0 std:90.5 nonzero%:100.0  
B05 - min:1160.0 mean:1526.9 max:1783.0 std:116.3 nonzero%:100.0  
B06 - min:1278.0 mean:1940.9 max:2565.0 std:272.8 nonzero%:100.0  
B07 - min:1417.0 mean:2127.6 max:2916.0 std:306.5 nonzero%:100.0  
B08 - min:1347.0 mean:2049.8 max:3210.0 std:298.5 nonzero%:100.0  
B09 - min:584.0 mean:737.1 max:879.0 std:70.7 nonzero%:100.0  
B10 - min:11.0 mean:15.2 max:21.0 std:2.1 nonzero%:100.0  
B11 - min:1652.0 mean:2130.0 max:2803.0 std:205.5 nonzero%:100.0  
B12 - min:962.0 mean:1529.8 max:1891.0 std:125.4 nonzero%:100.0  
B8A - min:1582.0 mean:2268.4 max:3148.0 std:297.7 nonzero%:100.0  
NDVI mean:0.228 | EVI mean:-0.946 | SAVI mean:0.341

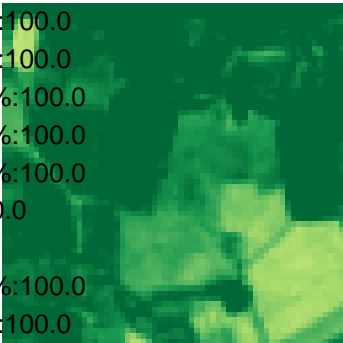
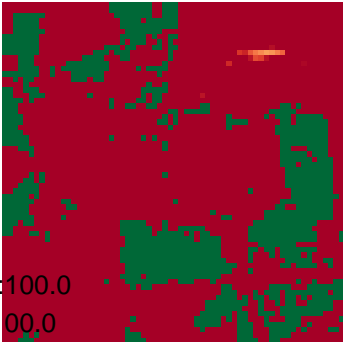
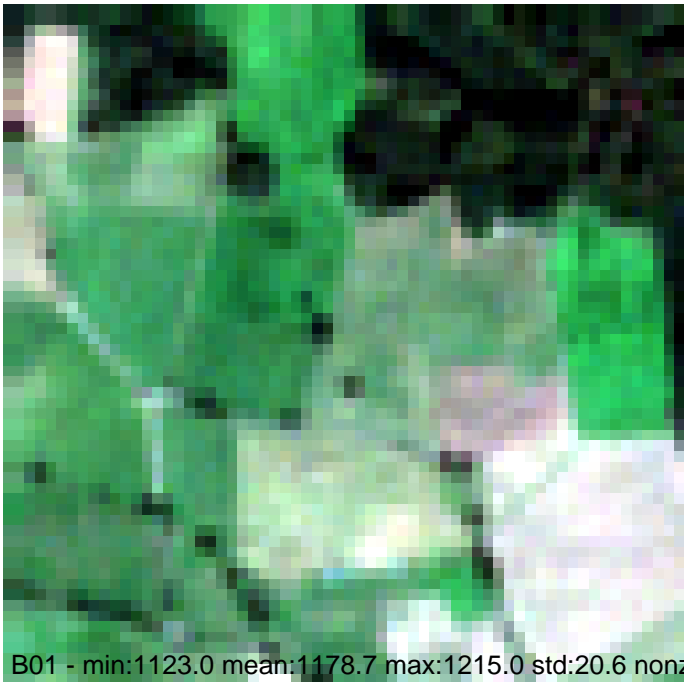


AnnualCrop - Image 288: AnnualCrop\_1257.tif



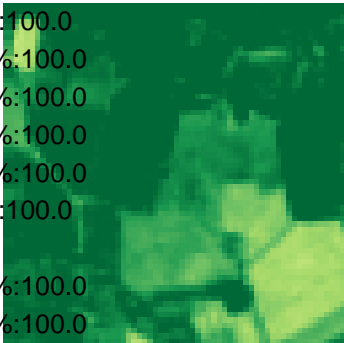
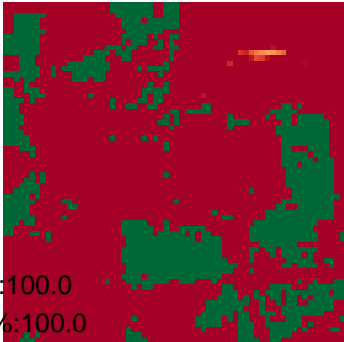
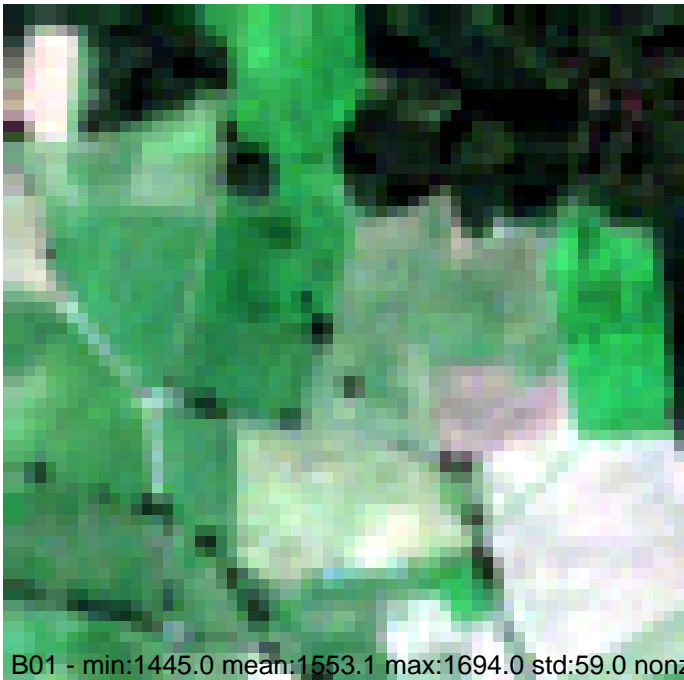
B01 - min:958.0 mean:1174.3 max:1325.0 std:99.1 nonzero%:100.0  
B02 - min:666.0 mean:1014.4 max:1854.0 std:179.4 nonzero%:100.0  
B03 - min:549.0 mean:1151.2 max:2330.0 std:301.7 nonzero%:100.0  
B04 - min:322.0 mean:1428.7 max:2986.0 std:565.6 nonzero%:100.0  
B05 - min:577.0 mean:1797.2 max:2645.0 std:575.4 nonzero%:100.0  
B06 - min:1913.0 mean:2740.2 max:3378.0 std:346.4 nonzero%:100.0  
B07 - min:2375.0 mean:3205.8 max:4493.0 std:377.1 nonzero%:100.0  
B08 - min:2207.0 mean:3181.9 max:4797.0 std:405.4 nonzero%:100.0  
B09 - min:1330.0 mean:1590.8 max:1755.0 std:106.8 nonzero%:100.0  
B10 - min:11.0 mean:18.6 max:22.0 std:2.8 nonzero%:100.0  
B11 - min:745.0 mean:2978.6 max:4212.0 std:970.8 nonzero%:100.0  
B12 - min:316.0 mean:2236.8 max:3419.0 std:884.2 nonzero%:100.0  
B8A - min:2666.0 mean:3460.3 max:4830.0 std:380.4 nonzero%:100.0  
NDVI mean:0.397 | EVI mean:0.772 | SAVI mean:0.564

AnnualCrop - Image 289: AnnualCrop\_1258.tif



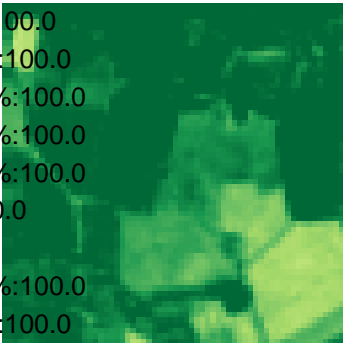
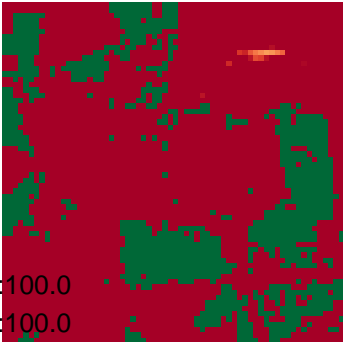
B01 - min:1123.0 mean:1178.7 max:1215.0 std:20.6 nonzero%:100.0  
B02 - min:803.0 mean:1016.9 max:1304.0 std:84.2 nonzero%:100.0  
B03 - min:734.0 mean:1006.1 max:1342.0 std:99.7 nonzero%:100.0  
B04 - min:456.0 mean:1069.1 max:1751.0 std:290.2 nonzero%:100.0  
B05 - min:719.0 mean:1336.1 max:1920.0 std:204.3 nonzero%:100.0  
B06 - min:1490.0 mean:2084.0 max:3336.0 std:392.1 nonzero%:100.0  
B07 - min:1694.0 mean:2458.1 max:3966.0 std:530.2 nonzero%:100.0  
B08 - min:1638.0 mean:2410.4 max:4371.0 std:547.5 nonzero%:100.0  
B09 - min:579.0 mean:762.8 max:942.0 std:86.6 nonzero%:100.0  
B10 - min:9.0 mean:10.2 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1586.0 mean:2011.6 max:2398.0 std:174.6 nonzero%:100.0  
B12 - min:731.0 mean:1235.5 max:1585.0 std:173.5 nonzero%:100.0  
B8A - min:1932.0 mean:2742.3 max:4198.0 std:515.7 nonzero%:100.0  
NDVI mean:0.374 | EVI mean:0.858 | SAVI mean:0.553

AnnualCrop - Image 290: AnnualCrop\_1259.tif



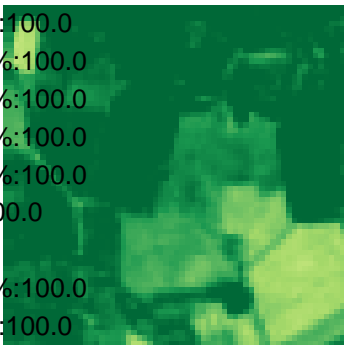
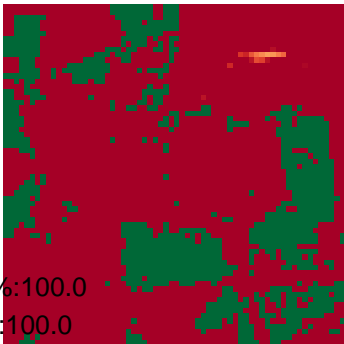
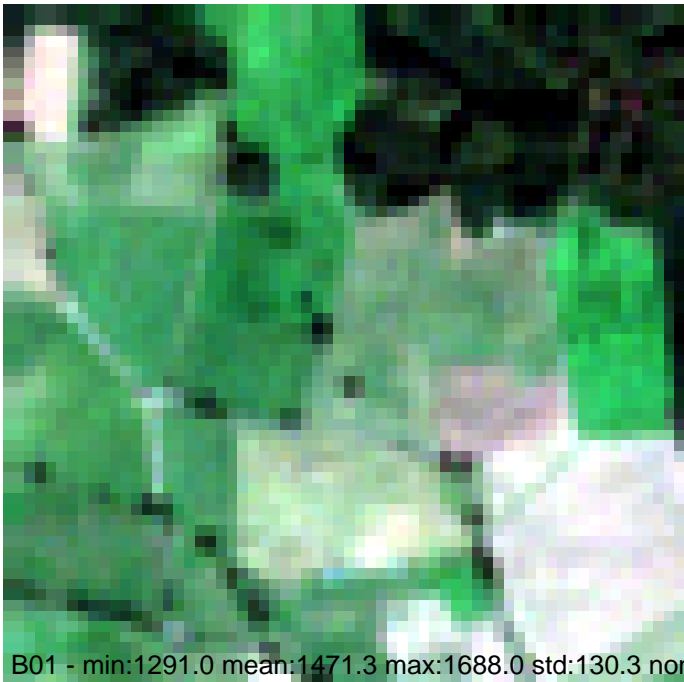
B01 - min:1445.0 mean:1553.1 max:1694.0 std:59.0 nonzero%:100.0  
B02 - min:1095.0 mean:1503.8 max:2013.0 std:183.4 nonzero%:100.0  
B03 - min:1106.0 mean:1648.5 max:2337.0 std:260.6 nonzero%:100.0  
B04 - min:956.0 mean:2262.1 max:3611.0 std:584.5 nonzero%:100.0  
B05 - min:1401.0 mean:2538.6 max:3852.0 std:528.2 nonzero%:100.0  
B06 - min:2423.0 mean:3151.2 max:4464.0 std:463.3 nonzero%:100.0  
B07 - min:2812.0 mean:3626.1 max:5071.0 std:524.6 nonzero%:100.0  
B08 - min:2645.0 mean:3618.3 max:5222.0 std:597.7 nonzero%:100.0  
B09 - min:836.0 mean:1023.4 max:1289.0 std:102.4 nonzero%:100.0  
B10 - min:12.0 mean:14.1 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:2142.0 mean:3236.1 max:4673.0 std:607.9 nonzero%:100.0  
B12 - min:1010.0 mean:1844.9 max:2911.0 std:359.8 nonzero%:100.0  
B8A - min:3057.0 mean:4222.5 max:5948.0 std:621.1 nonzero%:100.0  
NDVI mean:0.238 | EVI mean:0.567 | SAVI mean:0.358

AnnualCrop - Image 291: AnnualCrop\_126.tif



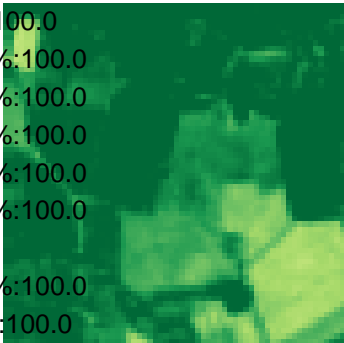
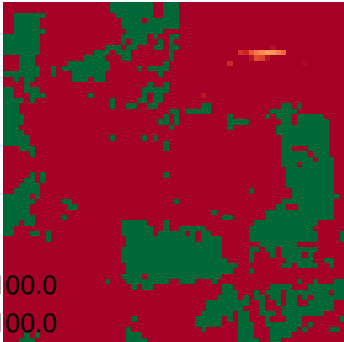
B01 - min:1192.0 mean:1271.3 max:1536.0 std:65.5 nonzero%:100.0  
B02 - min:881.0 mean:1080.8 max:1681.0 std:178.2 nonzero%:100.0  
B03 - min:739.0 mean:1039.6 max:1896.0 std:254.2 nonzero%:100.0  
B04 - min:513.0 mean:955.4 max:2548.0 std:526.4 nonzero%:100.0  
B05 - min:735.0 mean:1205.1 max:2768.0 std:465.5 nonzero%:100.0  
B06 - min:2013.0 mean:2707.6 max:3923.0 std:511.4 nonzero%:100.0  
B07 - min:2382.0 mean:3660.7 max:5021.0 std:642.9 nonzero%:100.0  
B08 - min:2213.0 mean:3448.4 max:4777.0 std:613.7 nonzero%:100.0  
B09 - min:513.0 mean:628.6 max:775.0 std:63.1 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1434.0 mean:2248.0 max:4229.0 std:684.5 nonzero%:100.0  
B12 - min:598.0 mean:1174.3 max:2489.0 std:549.3 nonzero%:100.0  
B8A - min:2687.0 mean:4041.7 max:5391.0 std:648.6 nonzero%:100.0  
NDVI mean:0.571 | EVI mean:0.517 | SAVI mean:0.818

AnnualCrop - Image 292: AnnualCrop\_1260.tif



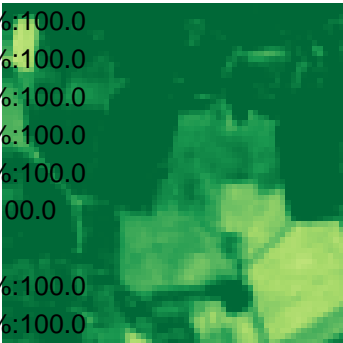
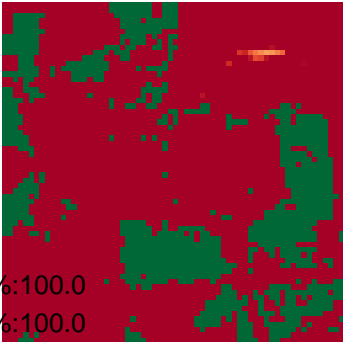
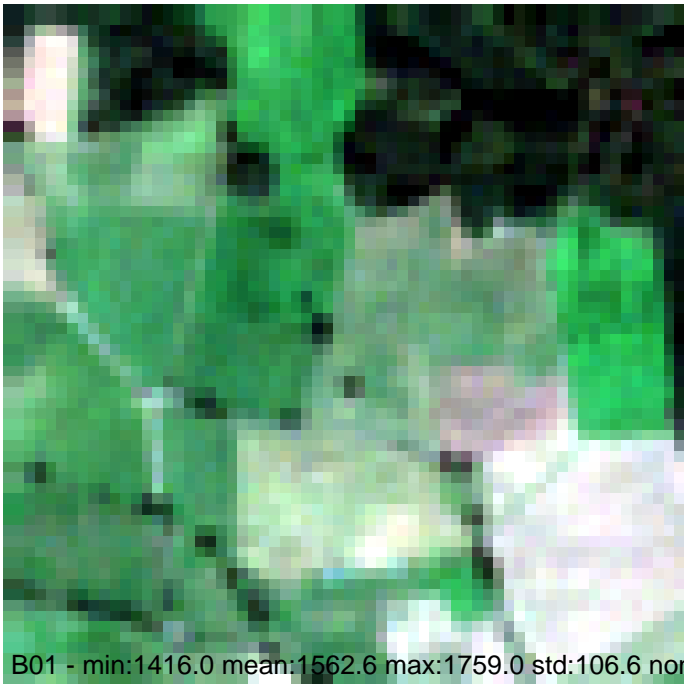
B01 - min:1291.0 mean:1471.3 max:1688.0 std:130.3 nonzero%:100.0  
B02 - min:942.0 mean:1303.9 max:1722.0 std:221.8 nonzero%:100.0  
B03 - min:876.0 mean:1426.1 max:1897.0 std:243.2 nonzero%:100.0  
B04 - min:617.0 mean:1516.6 max:2406.0 std:524.1 nonzero%:100.0  
B05 - min:1051.0 mean:1914.5 max:2572.0 std:370.7 nonzero%:100.0  
B06 - min:2092.0 mean:2605.9 max:2893.0 std:136.8 nonzero%:100.0  
B07 - min:2308.0 mean:2933.1 max:3594.0 std:151.9 nonzero%:100.0  
B08 - min:2191.0 mean:2878.4 max:3694.0 std:177.7 nonzero%:100.0  
B09 - min:848.0 mean:980.2 max:1048.0 std:32.0 nonzero%:100.0  
B10 - min:8.0 mean:11.9 max:15.0 std:1.5 nonzero%:100.0  
B11 - min:1602.0 mean:2663.4 max:4050.0 std:808.8 nonzero%:100.0  
B12 - min:824.0 mean:1814.6 max:3222.0 std:784.6 nonzero%:100.0  
B8A - min:2530.0 mean:3221.4 max:3924.0 std:159.6 nonzero%:100.0  
NDVI mean:0.327 | EVI mean:0.798 | SAVI mean:0.491

AnnualCrop - Image 293: AnnualCrop\_1261.tif



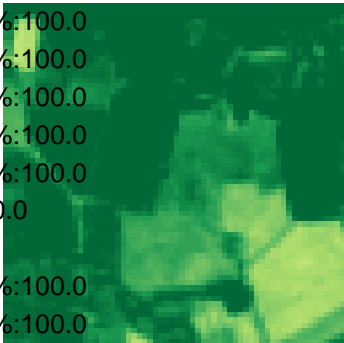
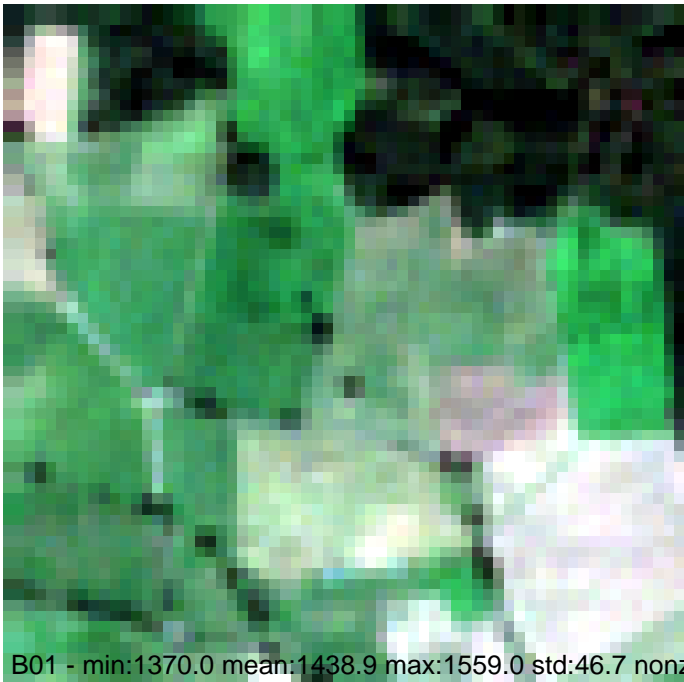
B01 - min:987.0 mean:1081.0 max:1224.0 std:53.1 nonzero%:100.0  
B02 - min:745.0 mean:899.9 max:1264.0 std:100.3 nonzero%:100.0  
B03 - min:807.0 mean:998.0 max:1524.0 std:139.9 nonzero%:100.0  
B04 - min:386.0 mean:985.4 max:2265.0 std:413.1 nonzero%:100.0  
B05 - min:1032.0 mean:1470.9 max:2354.0 std:306.2 nonzero%:100.0  
B06 - min:2145.0 mean:3179.5 max:4697.0 std:563.7 nonzero%:100.0  
B07 - min:2343.0 mean:3802.1 max:5976.0 std:813.0 nonzero%:100.0  
B08 - min:2234.0 mean:3771.7 max:5960.0 std:841.1 nonzero%:100.0  
B09 - min:1307.0 mean:1830.4 max:2598.0 std:271.8 nonzero%:100.0  
B10 - min:13.0 mean:17.1 max:23.0 std:1.8 nonzero%:100.0  
B11 - min:1714.0 mean:2458.6 max:3906.0 std:474.3 nonzero%:100.0  
B12 - min:745.0 mean:1548.5 max:3283.0 std:560.0 nonzero%:100.0  
B8A - min:2560.0 mean:4037.2 max:6252.0 std:830.5 nonzero%:100.0  
NDVI mean:0.574 | EVI mean:0.938 | SAVI mean:0.810

AnnualCrop - Image 294: AnnualCrop\_1262.tif



B01 - min:1416.0 mean:1562.6 max:1759.0 std:106.6 nonzero%:100.0  
B02 - min:1206.0 mean:1558.3 max:2024.0 std:199.7 nonzero%:100.0  
B03 - min:1156.0 mean:1717.4 max:2392.0 std:281.6 nonzero%:100.0  
B04 - min:1297.0 mean:2348.7 max:3388.0 std:480.8 nonzero%:100.0  
B05 - min:1651.0 mean:2555.1 max:3478.0 std:479.3 nonzero%:100.0  
B06 - min:2067.0 mean:2915.1 max:3881.0 std:523.7 nonzero%:100.0  
B07 - min:2370.0 mean:3286.2 max:4393.0 std:601.6 nonzero%:100.0  
B08 - min:2281.0 mean:3214.7 max:4555.0 std:641.0 nonzero%:100.0  
B09 - min:652.0 mean:876.9 max:1153.0 std:148.2 nonzero%:100.0  
B10 - min:13.0 mean:14.8 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:2924.0 mean:3693.0 max:4759.0 std:603.8 nonzero%:100.0  
B12 - min:1627.0 mean:2249.4 max:2797.0 std:354.1 nonzero%:100.0  
B8A - min:2698.0 mean:3719.0 max:5058.0 std:730.4 nonzero%:100.0  
NDVI mean:0.156 | EVI mean:0.417 | SAVI mean:0.235

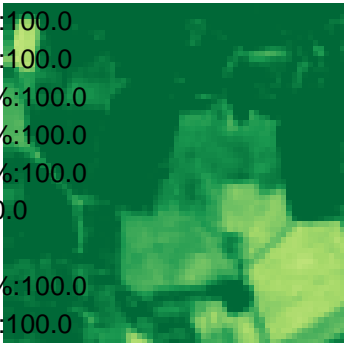
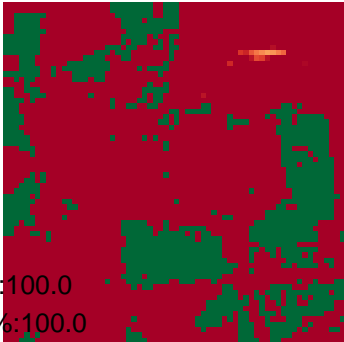
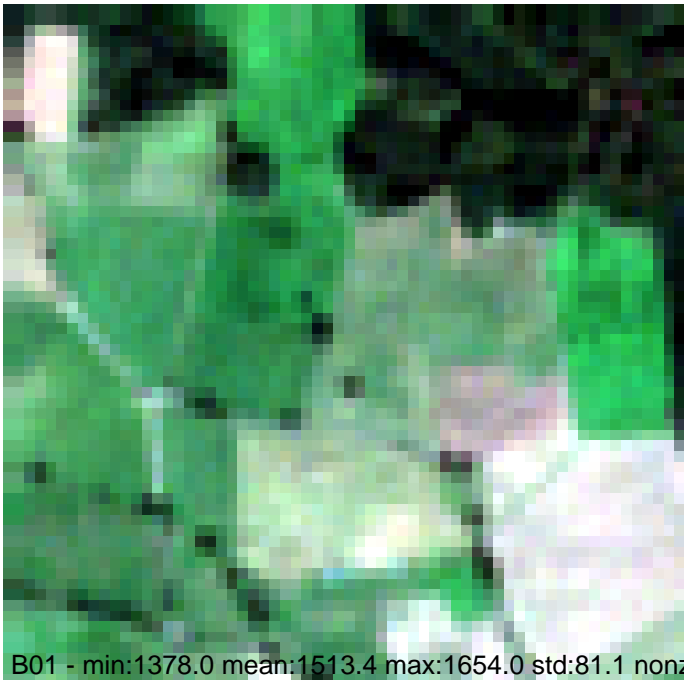
AnnualCrop - Image 295: AnnualCrop\_1263.tif



B01 - min:1370.0 mean:1438.9 max:1559.0 std:46.7 nonzero%:100.0  
B02 - min:1160.0 mean:1292.7 max:1539.0 std:92.2 nonzero%:100.0  
B03 - min:1072.0 mean:1260.7 max:1648.0 std:143.0 nonzero%:100.0  
B04 - min:1134.0 mean:1438.3 max:2085.0 std:216.6 nonzero%:100.0  
B05 - min:1188.0 mean:1502.1 max:2063.0 std:239.6 nonzero%:100.0  
B06 - min:1266.0 mean:1655.4 max:2491.0 std:326.9 nonzero%:100.0  
B07 - min:1399.0 mean:1837.1 max:2798.0 std:370.6 nonzero%:100.0  
B08 - min:1348.0 mean:1800.7 max:2860.0 std:379.6 nonzero%:100.0  
B09 - min:470.0 mean:584.5 max:781.0 std:91.4 nonzero%:100.0  
B10 - min:11.0 mean:13.3 max:15.0 std:0.6 nonzero%:100.0  
B11 - min:2331.0 mean:2736.8 max:3299.0 std:279.3 nonzero%:100.0  
B12 - min:1633.0 mean:1846.6 max:2181.0 std:139.8 nonzero%:100.0  
B8A - min:1557.0 mean:2051.9 max:3032.0 std:413.0 nonzero%:100.0  
NDVI mean:0.107 | EVI mean:0.192 | SAVI mean:0.160

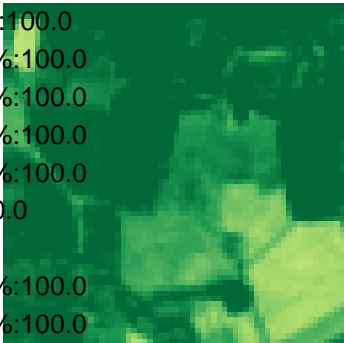
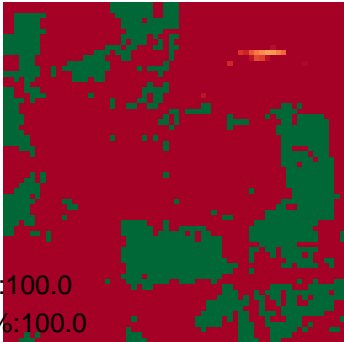
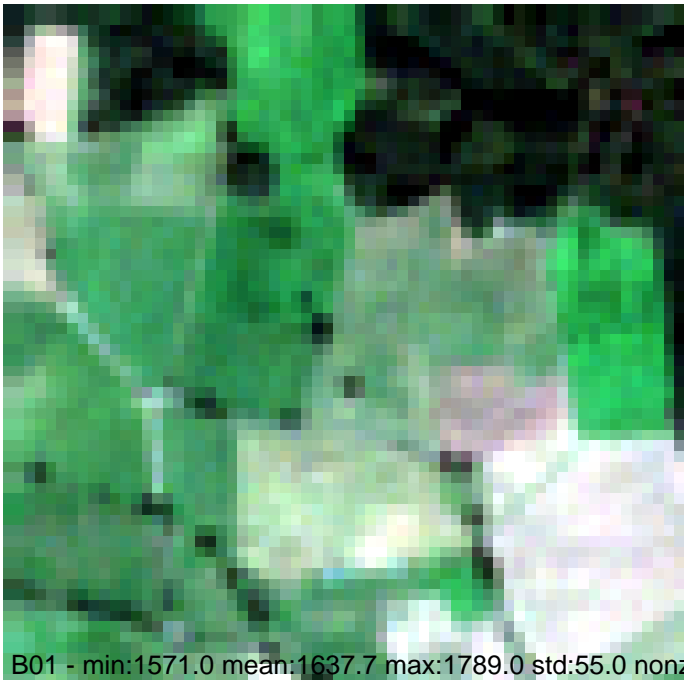


AnnualCrop - Image 296: AnnualCrop\_1264.tif



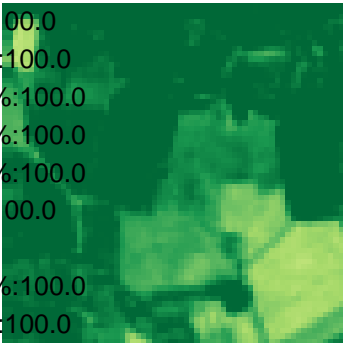
B01 - min:1378.0 mean:1513.4 max:1654.0 std:81.1 nonzero%:100.0  
B02 - min:1094.0 mean:1385.2 max:1762.0 std:186.0 nonzero%:100.0  
B03 - min:973.0 mean:1410.9 max:2004.0 std:255.4 nonzero%:100.0  
B04 - min:735.0 mean:1609.1 max:2802.0 std:634.2 nonzero%:100.0  
B05 - min:912.0 mean:1828.2 max:2923.0 std:524.6 nonzero%:100.0  
B06 - min:2017.0 mean:2637.3 max:3419.0 std:300.0 nonzero%:100.0  
B07 - min:2453.0 mean:3077.7 max:3931.0 std:364.2 nonzero%:100.0  
B08 - min:2039.0 mean:2912.6 max:3925.0 std:369.2 nonzero%:100.0  
B09 - min:510.0 mean:590.3 max:780.0 std:62.0 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1451.0 mean:2782.0 max:4245.0 std:900.5 nonzero%:100.0  
B12 - min:644.0 mean:1598.1 max:2267.0 std:646.7 nonzero%:100.0  
B8A - min:2711.0 mean:3439.3 max:4557.0 std:412.9 nonzero%:100.0  
NDVI mean:0.310 | EVI mean:-0.015 | SAVI mean:0.465

AnnualCrop - Image 297: AnnualCrop\_1265.tif



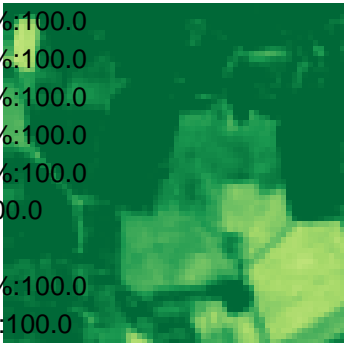
B01 - min:1571.0 mean:1637.7 max:1789.0 std:55.0 nonzero%:100.0  
B02 - min:1201.0 mean:1447.3 max:2856.0 std:105.2 nonzero%:100.0  
B03 - min:1037.0 mean:1480.4 max:2936.0 std:129.3 nonzero%:100.0  
B04 - min:773.0 mean:1576.5 max:3610.0 std:273.0 nonzero%:100.0  
B05 - min:1215.0 mean:1878.8 max:2783.0 std:230.0 nonzero%:100.0  
B06 - min:2164.0 mean:2626.7 max:3322.0 std:303.8 nonzero%:100.0  
B07 - min:2453.0 mean:3035.8 max:3708.0 std:402.3 nonzero%:100.0  
B08 - min:2280.0 mean:2922.8 max:4770.0 std:447.4 nonzero%:100.0  
B09 - min:440.0 mean:545.5 max:663.0 std:71.9 nonzero%:100.0  
B10 - min:11.0 mean:13.4 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1987.0 mean:2862.6 max:4581.0 std:512.5 nonzero%:100.0  
B12 - min:1021.0 mean:1837.1 max:3476.0 std:460.2 nonzero%:100.0  
B8A - min:2679.0 mean:3405.2 max:4287.0 std:535.8 nonzero%:100.0  
NDVI mean:0.297 | EVI mean:0.861 | SAVI mean:0.445

AnnualCrop - Image 298: AnnualCrop\_1266.tif



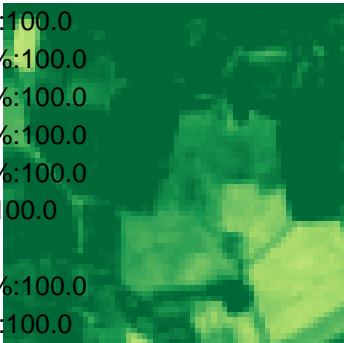
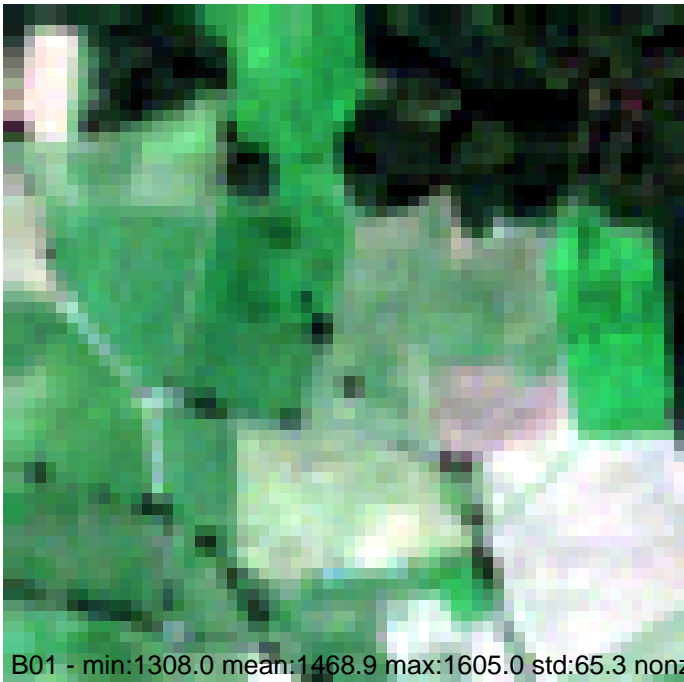
B01 - min:1292.0 mean:1368.3 max:1589.0 std:59.4 nonzero%:100.0  
B02 - min:928.0 mean:1105.3 max:1707.0 std:141.1 nonzero%:100.0  
B03 - min:785.0 mean:1054.7 max:1750.0 std:157.8 nonzero%:100.0  
B04 - min:511.0 mean:811.9 max:2073.0 std:297.8 nonzero%:100.0  
B05 - min:875.0 mean:1222.5 max:1962.0 std:215.1 nonzero%:100.0  
B06 - min:1920.0 mean:2829.5 max:3549.0 std:255.7 nonzero%:100.0  
B07 - min:2199.0 mean:3541.0 max:4783.0 std:423.4 nonzero%:100.0  
B08 - min:1905.0 mean:3402.9 max:4836.0 std:509.2 nonzero%:100.0  
B09 - min:883.0 mean:1024.5 max:1218.0 std:49.9 nonzero%:100.0  
B10 - min:10.0 mean:13.1 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1276.0 mean:1943.6 max:3581.0 std:498.0 nonzero%:100.0  
B12 - min:612.0 mean:1223.3 max:3281.0 std:590.6 nonzero%:100.0  
B8A - min:2401.0 mean:3815.4 max:5074.0 std:429.8 nonzero%:100.0  
NDVI mean:0.611 | EVI mean:-0.196 | SAVI mean:0.883

AnnualCrop - Image 299: AnnualCrop\_1267.tif



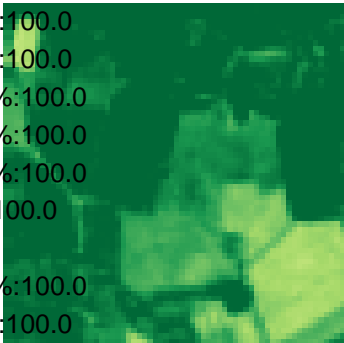
B01 - min:1447.0 mean:1507.8 max:1582.0 std:39.3 nonzero%:100.0  
B02 - min:1146.0 mean:1310.1 max:1543.0 std:78.3 nonzero%:100.0  
B03 - min:992.0 mean:1255.2 max:1561.0 std:111.7 nonzero%:100.0  
B04 - min:1049.0 mean:1574.4 max:1966.0 std:209.2 nonzero%:100.0  
B05 - min:1129.0 mean:1739.8 max:2023.0 std:242.0 nonzero%:100.0  
B06 - min:1213.0 mean:1953.3 max:2302.0 std:284.0 nonzero%:100.0  
B07 - min:1336.0 mean:2222.5 max:2584.0 std:338.9 nonzero%:100.0  
B08 - min:1267.0 mean:2228.8 max:2743.0 std:375.9 nonzero%:100.0  
B09 - min:471.0 mean:756.4 max:855.0 std:111.4 nonzero%:100.0  
B10 - min:12.0 mean:14.6 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:2356.0 mean:3280.6 max:3669.0 std:370.4 nonzero%:100.0  
B12 - min:1859.0 mean:2213.9 max:2442.0 std:93.7 nonzero%:100.0  
B8A - min:1514.0 mean:2620.3 max:3015.0 std:433.4 nonzero%:100.0  
NDVI mean:0.168 | EVI mean:0.492 | SAVI mean:0.252

AnnualCrop - Image 300: AnnualCrop\_1268.tif



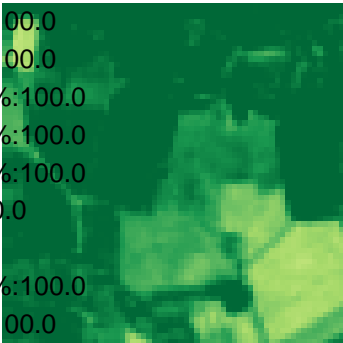
B01 - min:1308.0 mean:1468.9 max:1605.0 std:65.3 nonzero%:100.0  
B02 - min:878.0 mean:1325.2 max:1656.0 std:140.3 nonzero%:100.0  
B03 - min:768.0 mean:1433.2 max:1879.0 std:158.6 nonzero%:100.0  
B04 - min:494.0 mean:1567.6 max:2225.0 std:392.5 nonzero%:100.0  
B05 - min:1189.0 mean:1880.8 max:2304.0 std:180.3 nonzero%:100.0  
B06 - min:1998.0 mean:2529.0 max:3774.0 std:533.3 nonzero%:100.0  
B07 - min:2185.0 mean:2801.5 max:4201.0 std:623.3 nonzero%:100.0  
B08 - min:2022.0 mean:2681.7 max:4264.0 std:622.4 nonzero%:100.0  
B09 - min:659.0 mean:821.8 max:1148.0 std:155.1 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1833.0 mean:2677.9 max:3649.0 std:372.8 nonzero%:100.0  
B12 - min:872.0 mean:1969.2 max:2770.0 std:485.3 nonzero%:100.0  
B8A - min:2281.0 mean:2963.4 max:4455.0 std:675.2 nonzero%:100.0  
NDVI mean:0.252 | EVI mean:0.614 | SAVI mean:0.378

AnnualCrop - Image 301: AnnualCrop\_1269.tif



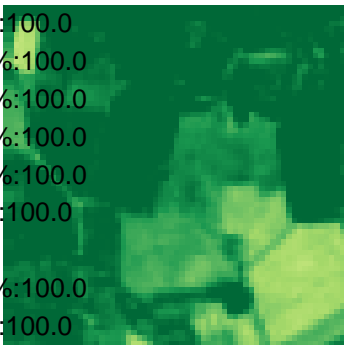
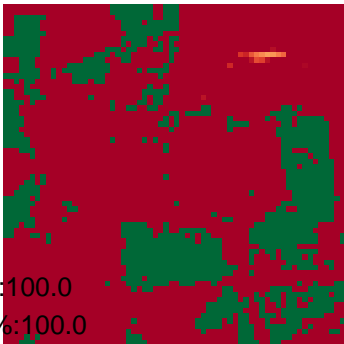
B01 - min:1242.0 mean:1439.8 max:1612.0 std:77.0 nonzero%:100.0  
B02 - min:920.0 mean:1335.3 max:1807.0 std:199.1 nonzero%:100.0  
B03 - min:789.0 mean:1400.4 max:2074.0 std:292.8 nonzero%:100.0  
B04 - min:613.0 mean:1834.5 max:3115.0 std:648.8 nonzero%:100.0  
B05 - min:906.0 mean:2111.7 max:3292.0 std:661.3 nonzero%:100.0  
B06 - min:1552.0 mean:2626.6 max:3845.0 std:715.8 nonzero%:100.0  
B07 - min:1761.0 mean:3079.2 max:4490.0 std:858.0 nonzero%:100.0  
B08 - min:1573.0 mean:3070.0 max:4655.0 std:934.7 nonzero%:100.0  
B09 - min:544.0 mean:856.1 max:1200.0 std:211.1 nonzero%:100.0  
B10 - min:12.0 mean:15.1 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1477.0 mean:3318.1 max:4389.0 std:604.0 nonzero%:100.0  
B12 - min:597.0 mean:1892.3 max:2384.0 std:312.3 nonzero%:100.0  
B8A - min:2013.0 mean:3640.5 max:5408.0 std:1085.6 nonzero%:100.0  
NDVI mean:0.255 | EVI mean:0.741 | SAVI mean:0.383

AnnualCrop - Image 302: AnnualCrop\_127.tif



B01 - min:1233.0 mean:1263.6 max:1374.0 std:43.0 nonzero%:100.0  
B02 - min:933.0 mean:1016.8 max:1300.0 std:103.1 nonzero%:100.0  
B03 - min:795.0 mean:920.7 max:1349.0 std:147.8 nonzero%:100.0  
B04 - min:522.0 mean:756.5 max:1787.0 std:372.8 nonzero%:100.0  
B05 - min:728.0 mean:910.5 max:1845.0 std:342.8 nonzero%:100.0  
B06 - min:1810.0 mean:2478.5 max:2638.0 std:195.5 nonzero%:100.0  
B07 - min:2131.0 mean:3627.3 max:4010.0 std:544.0 nonzero%:100.0  
B08 - min:1989.0 mean:3411.9 max:3787.0 std:488.9 nonzero%:100.0  
B09 - min:432.0 mean:562.4 max:599.0 std:43.2 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1444.0 mean:1689.8 max:2996.0 std:447.8 nonzero%:100.0  
B12 - min:539.0 mean:738.7 max:1692.0 std:351.9 nonzero%:100.0  
B8A - min:2451.0 mean:3964.0 max:4344.0 std:510.8 nonzero%:100.0  
NDVI mean:0.632 | EVI mean:-0.583 | SAVI mean:0.881

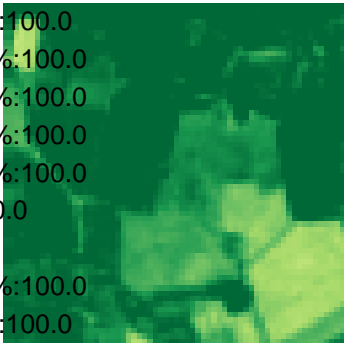
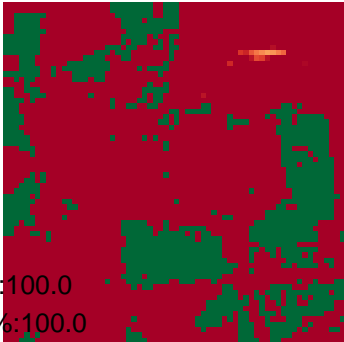
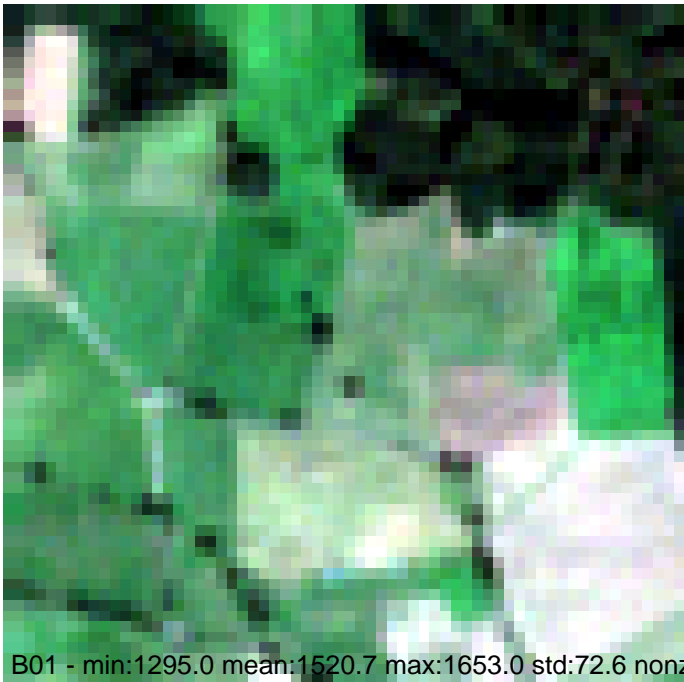
AnnualCrop - Image 303: AnnualCrop\_1270.tif



B01 - min:1208.0 mean:1339.6 max:1616.0 std:90.6 nonzero%:100.0  
B02 - min:1020.0 mean:1253.4 max:2688.0 std:170.5 nonzero%:100.0  
B03 - min:1061.0 mean:1353.4 max:2958.0 std:199.6 nonzero%:100.0  
B04 - min:820.0 mean:1524.4 max:3430.0 std:382.1 nonzero%:100.0  
B05 - min:1458.0 mean:1947.2 max:2945.0 std:237.4 nonzero%:100.0  
B06 - min:2106.0 mean:3088.1 max:4314.0 std:750.6 nonzero%:100.0  
B07 - min:2469.0 mean:3671.5 max:5336.0 std:950.1 nonzero%:100.0  
B08 - min:2019.0 mean:3656.3 max:5179.0 std:848.7 nonzero%:100.0  
B09 - min:978.0 mean:1180.6 max:1444.0 std:144.6 nonzero%:100.0  
B10 - min:9.0 mean:11.9 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1939.0 mean:2484.2 max:4242.0 std:491.8 nonzero%:100.0  
B12 - min:962.0 mean:1448.9 max:3101.0 std:440.0 nonzero%:100.0  
B8A - min:3039.0 mean:4150.6 max:5651.0 std:811.7 nonzero%:100.0  
NDVI mean:0.397 | EVI mean:0.861 | SAVI mean:0.594

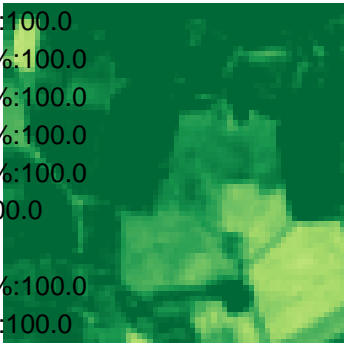


AnnualCrop - Image 304: AnnualCrop\_1271.tif



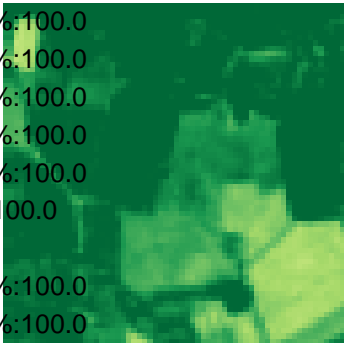
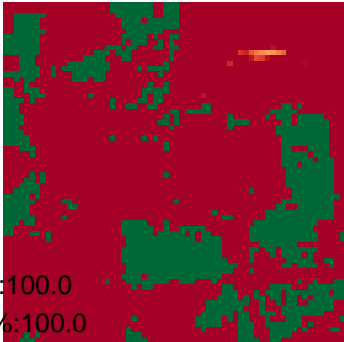
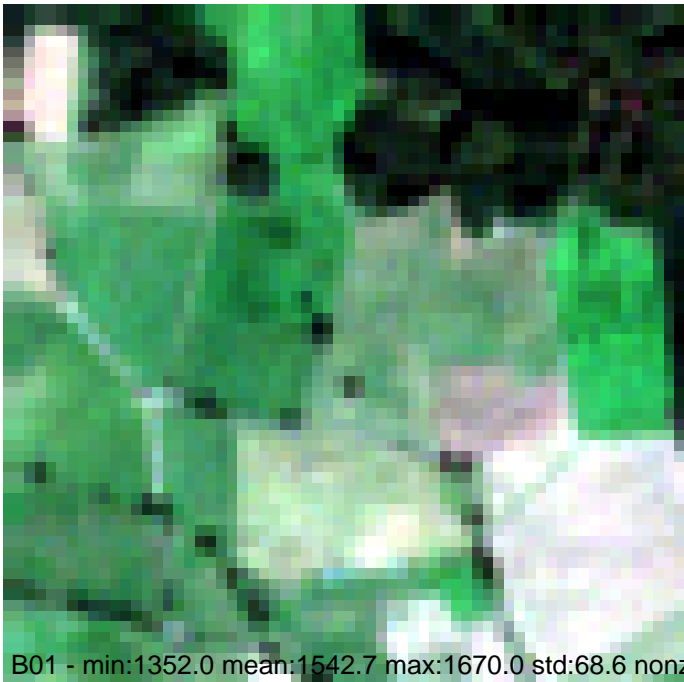
B01 - min:1295.0 mean:1520.7 max:1653.0 std:72.6 nonzero%:100.0  
B02 - min:1015.0 mean:1436.6 max:1816.0 std:171.3 nonzero%:100.0  
B03 - min:983.0 mean:1534.9 max:2002.0 std:194.7 nonzero%:100.0  
B04 - min:686.0 mean:1825.3 max:2450.0 std:433.7 nonzero%:100.0  
B05 - min:1322.0 mean:2049.1 max:2439.0 std:260.7 nonzero%:100.0  
B06 - min:1813.0 mean:2663.2 max:3990.0 std:377.4 nonzero%:100.0  
B07 - min:2115.0 mean:3025.7 max:4911.0 std:512.9 nonzero%:100.0  
B08 - min:1959.0 mean:2915.4 max:4684.0 std:559.5 nonzero%:100.0  
B09 - min:670.0 mean:739.6 max:937.0 std:40.6 nonzero%:100.0  
B10 - min:10.0 mean:13.9 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1523.0 mean:3355.6 max:3915.0 std:515.3 nonzero%:100.0  
B12 - min:677.0 mean:2482.9 max:3213.0 std:565.7 nonzero%:100.0  
B8A - min:2553.0 mean:3333.0 max:5197.0 std:522.6 nonzero%:100.0  
NDVI mean:0.226 | EVI mean:0.593 | SAVI mean:0.337

AnnualCrop - Image 305: AnnualCrop\_1272.tif



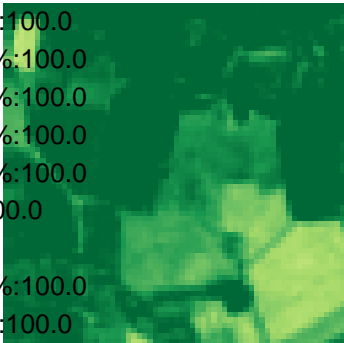
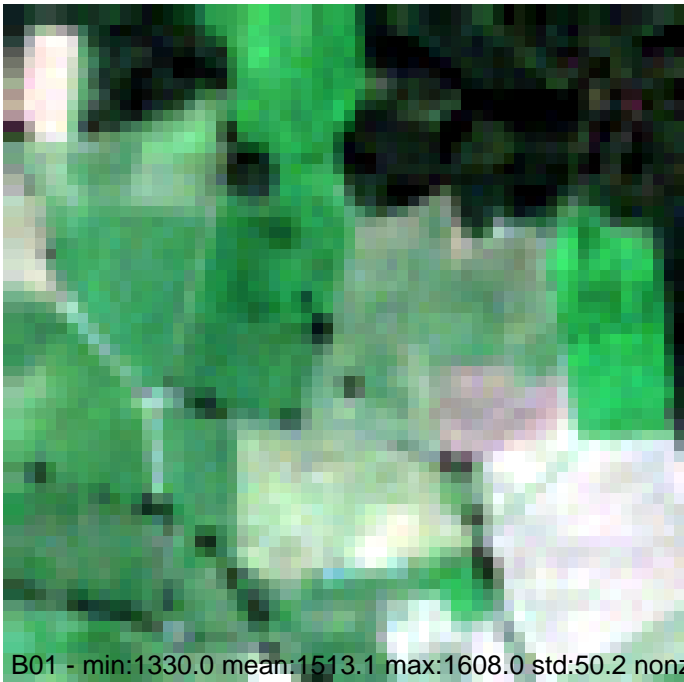
B01 - min:1299.0 mean:1467.0 max:1664.0 std:93.1 nonzero%:100.0  
B02 - min:984.0 mean:1366.9 max:1843.0 std:226.8 nonzero%:100.0  
B03 - min:963.0 mean:1488.0 max:2207.0 std:294.4 nonzero%:100.0  
B04 - min:675.0 mean:1804.6 max:3273.0 std:753.1 nonzero%:100.0  
B05 - min:1113.0 mean:2159.7 max:3438.0 std:648.3 nonzero%:100.0  
B06 - min:2202.0 mean:3354.4 max:4247.0 std:513.3 nonzero%:100.0  
B07 - min:2571.0 mean:3965.1 max:5212.0 std:651.1 nonzero%:100.0  
B08 - min:2084.0 mean:3876.4 max:5033.0 std:638.1 nonzero%:100.0  
B09 - min:761.0 mean:934.0 max:1141.0 std:92.3 nonzero%:100.0  
B10 - min:12.0 mean:14.4 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1700.0 mean:2973.7 max:4332.0 std:759.1 nonzero%:100.0  
B12 - min:675.0 mean:1617.6 max:2445.0 std:485.3 nonzero%:100.0  
B8A - min:2955.0 mean:4489.3 max:5542.0 std:645.1 nonzero%:100.0  
NDVI mean:0.377 | EVI mean:0.742 | SAVI mean:0.561

AnnualCrop - Image 306: AnnualCrop\_1273.tif



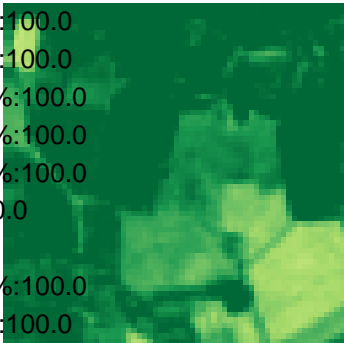
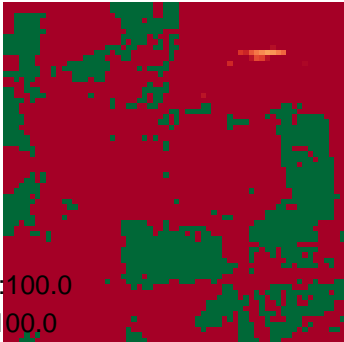
B01 - min:1352.0 mean:1542.7 max:1670.0 std:68.6 nonzero%:100.0  
B02 - min:1137.0 mean:1566.5 max:2002.0 std:167.0 nonzero%:100.0  
B03 - min:1092.0 mean:1744.0 max:2349.0 std:248.8 nonzero%:100.0  
B04 - min:1110.0 mean:2521.0 max:3393.0 std:445.3 nonzero%:100.0  
B05 - min:1372.0 mean:2769.9 max:3453.0 std:438.3 nonzero%:100.0  
B06 - min:2379.0 mean:3241.7 max:3971.0 std:435.1 nonzero%:100.0  
B07 - min:2736.0 mean:3734.6 max:4521.0 std:488.9 nonzero%:100.0  
B08 - min:2661.0 mean:3717.7 max:4700.0 std:521.6 nonzero%:100.0  
B09 - min:779.0 mean:929.0 max:1140.0 std:108.9 nonzero%:100.0  
B10 - min:12.0 mean:15.4 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:2621.0 mean:3618.3 max:4666.0 std:688.7 nonzero%:100.0  
B12 - min:1263.0 mean:2007.0 max:2788.0 std:386.2 nonzero%:100.0  
B8A - min:3327.0 mean:4372.7 max:5337.0 std:578.5 nonzero%:100.0  
NDVI mean:0.195 | EVI mean:0.442 | SAVI mean:0.292

AnnualCrop - Image 307: AnnualCrop\_1274.tif



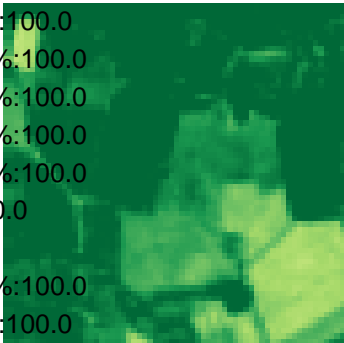
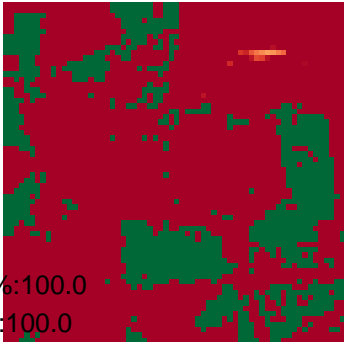
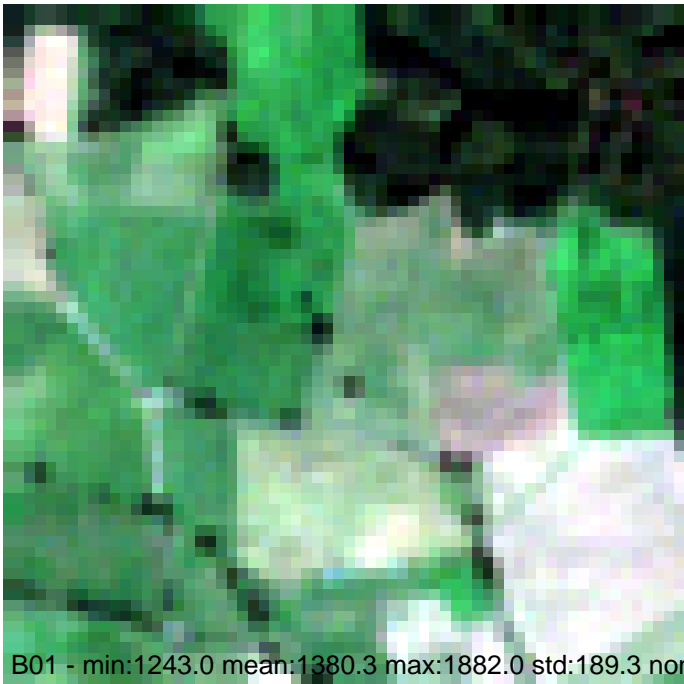
B01 - min:1330.0 mean:1513.1 max:1608.0 std:50.2 nonzero%:100.0  
B02 - min:956.0 mean:1489.7 max:1920.0 std:136.1 nonzero%:100.0  
B03 - min:851.0 mean:1595.9 max:2015.0 std:201.7 nonzero%:100.0  
B04 - min:650.0 mean:2230.2 max:3099.0 std:432.9 nonzero%:100.0  
B05 - min:1013.0 mean:2495.5 max:3294.0 std:409.3 nonzero%:100.0  
B06 - min:2022.0 mean:2980.6 max:3817.0 std:365.9 nonzero%:100.0  
B07 - min:2292.0 mean:3494.4 max:4431.0 std:414.7 nonzero%:100.0  
B08 - min:2056.0 mean:3526.7 max:4628.0 std:488.9 nonzero%:100.0  
B09 - min:660.0 mean:933.4 max:1140.0 std:88.4 nonzero%:100.0  
B10 - min:13.0 mean:15.1 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:1812.0 mean:3255.2 max:4532.0 std:565.8 nonzero%:100.0  
B12 - min:729.0 mean:1770.4 max:2412.0 std:303.1 nonzero%:100.0  
B8A - min:2427.0 mean:4181.5 max:5310.0 std:524.1 nonzero%:100.0  
NDVI mean:0.230 | EVI mean:0.575 | SAVI mean:0.345

AnnualCrop - Image 308: AnnualCrop\_1275.tif



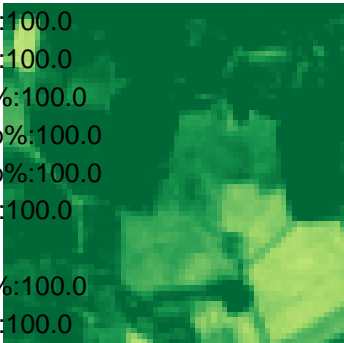
B01 - min:1267.0 mean:1338.2 max:1459.0 std:59.6 nonzero%:100.0  
B02 - min:988.0 mean:1142.5 max:1358.0 std:82.7 nonzero%:100.0  
B03 - min:908.0 mean:1170.8 max:1366.0 std:71.5 nonzero%:100.0  
B04 - min:640.0 mean:1036.0 max:1572.0 std:226.2 nonzero%:100.0  
B05 - min:931.0 mean:1410.7 max:1709.0 std:145.6 nonzero%:100.0  
B06 - min:1951.0 mean:2428.3 max:2797.0 std:184.3 nonzero%:100.0  
B07 - min:2211.0 mean:2856.3 max:3427.0 std:255.7 nonzero%:100.0  
B08 - min:1990.0 mean:2670.9 max:3380.0 std:244.9 nonzero%:100.0  
B09 - min:460.0 mean:532.1 max:577.0 std:28.3 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1451.0 mean:2083.6 max:3242.0 std:583.2 nonzero%:100.0  
B12 - min:634.0 mean:1199.3 max:2148.0 std:463.0 nonzero%:100.0  
B8A - min:2445.0 mean:3145.7 max:3704.0 std:255.3 nonzero%:100.0  
NDVI mean:0.442 | EVI mean:0.185 | SAVI mean:0.662

AnnualCrop - Image 309: AnnualCrop\_1276.tif



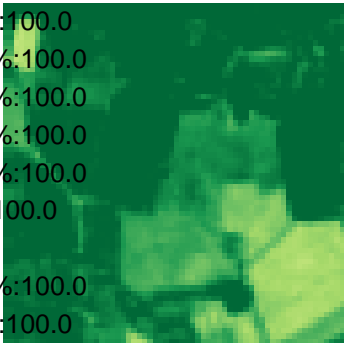
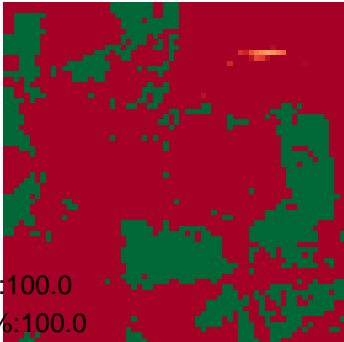
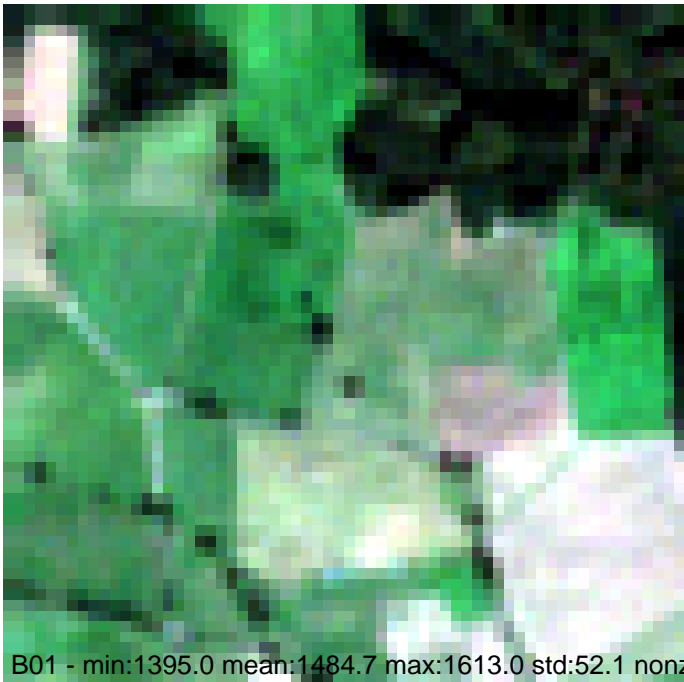
B01 - min:1243.0 mean:1380.3 max:1882.0 std:189.3 nonzero%:100.0  
B02 - min:942.0 mean:1160.1 max:1914.0 std:289.9 nonzero%:100.0  
B03 - min:939.0 mean:1164.6 max:2036.0 std:328.4 nonzero%:100.0  
B04 - min:537.0 mean:1036.4 max:2522.0 std:600.8 nonzero%:100.0  
B05 - min:1052.0 mean:1420.4 max:2618.0 std:470.3 nonzero%:100.0  
B06 - min:2182.0 mean:3005.6 max:3931.0 std:531.5 nonzero%:100.0  
B07 - min:2531.0 mean:3574.0 max:4810.0 std:708.6 nonzero%:100.0  
B08 - min:2394.0 mean:3388.6 max:4581.0 std:646.7 nonzero%:100.0  
B09 - min:648.0 mean:806.6 max:970.0 std:91.3 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:2145.0 mean:2738.6 max:4492.0 std:710.1 nonzero%:100.0  
B12 - min:894.0 mean:1542.0 max:3623.0 std:857.3 nonzero%:100.0  
B8A - min:2907.0 mean:3904.1 max:5101.0 std:672.1 nonzero%:100.0  
NDVI mean:0.537 | EVI mean:0.769 | SAVI mean:0.761

AnnualCrop - Image 310: AnnualCrop\_1277.tif



B01 - min:1018.0 mean:1161.9 max:1312.0 std:81.3 nonzero%:100.0  
B02 - min:744.0 mean:984.9 max:1347.0 std:148.3 nonzero%:100.0  
B03 - min:726.0 mean:1046.4 max:1562.0 std:193.5 nonzero%:100.0  
B04 - min:395.0 mean:1152.5 max:2075.0 std:467.2 nonzero%:100.0  
B05 - min:872.0 mean:1486.9 max:2286.0 std:348.4 nonzero%:100.0  
B06 - min:1508.0 mean:2528.8 max:3928.0 std:657.2 nonzero%:100.0  
B07 - min:1680.0 mean:3164.1 max:5866.0 std:1227.2 nonzero%:100.0  
B08 - min:1623.0 mean:3152.6 max:5951.0 std:1221.2 nonzero%:100.0  
B09 - min:950.0 mean:1533.0 max:2347.0 std:382.4 nonzero%:100.0  
B10 - min:13.0 mean:18.0 max:22.0 std:1.9 nonzero%:100.0  
B11 - min:1587.0 mean:2650.7 max:3819.0 std:612.0 nonzero%:100.0  
B12 - min:681.0 mean:1877.4 max:3189.0 std:736.0 nonzero%:100.0  
B8A - min:1865.0 mean:3442.9 max:6127.0 std:1234.3 nonzero%:100.0  
NDVI mean:0.423 | EVI mean:0.840 | SAVI mean:0.571

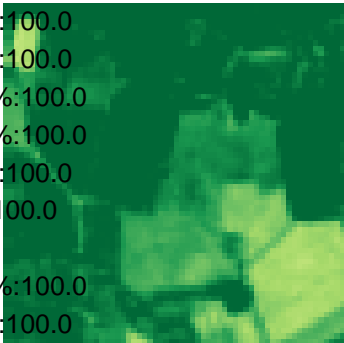
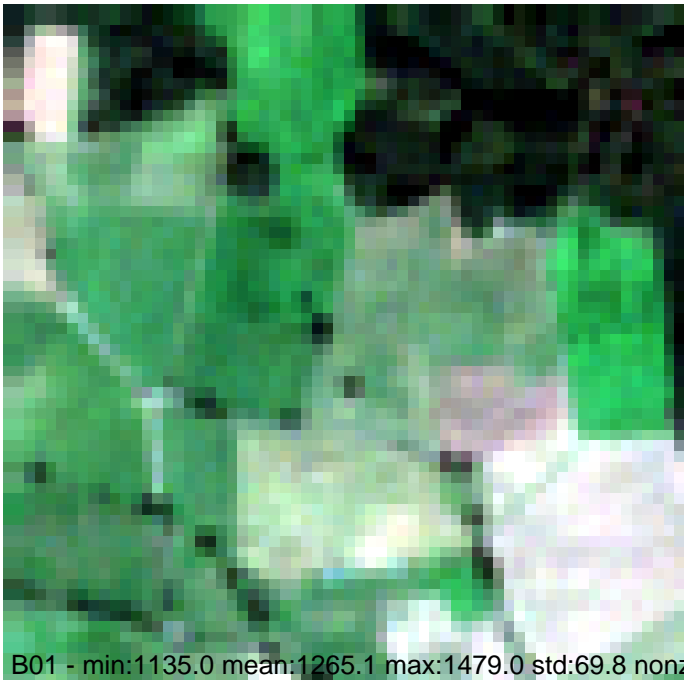
AnnualCrop - Image 311: AnnualCrop\_1278.tif



B01 - min:1395.0 mean:1484.7 max:1613.0 std:52.1 nonzero%:100.0  
B02 - min:1000.0 mean:1261.0 max:1904.0 std:235.8 nonzero%:100.0  
B03 - min:909.0 mean:1271.1 max:2056.0 std:281.5 nonzero%:100.0  
B04 - min:574.0 mean:1145.9 max:2482.0 std:506.9 nonzero%:100.0  
B05 - min:1000.0 mean:1566.8 max:2349.0 std:302.1 nonzero%:100.0  
B06 - min:2257.0 mean:3009.1 max:3425.0 std:208.9 nonzero%:100.0  
B07 - min:2625.0 mean:3691.0 max:4491.0 std:346.7 nonzero%:100.0  
B08 - min:2473.0 mean:3537.4 max:4643.0 std:429.1 nonzero%:100.0  
B09 - min:950.0 mean:1049.9 max:1126.0 std:35.6 nonzero%:100.0  
B10 - min:10.0 mean:14.5 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1414.0 mean:2330.3 max:3418.0 std:483.0 nonzero%:100.0  
B12 - min:667.0 mean:1625.5 max:3008.0 std:566.7 nonzero%:100.0  
B8A - min:2980.0 mean:3974.5 max:4790.0 std:349.1 nonzero%:100.0  
NDVI mean:0.518 | EVI mean:0.617 | SAVI mean:0.760

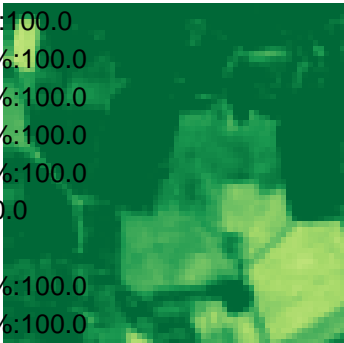
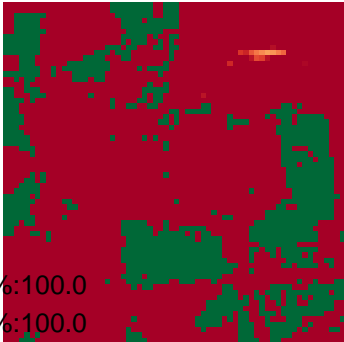


AnnualCrop - Image 312: AnnualCrop\_1279.tif



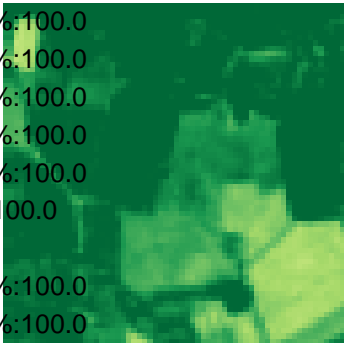
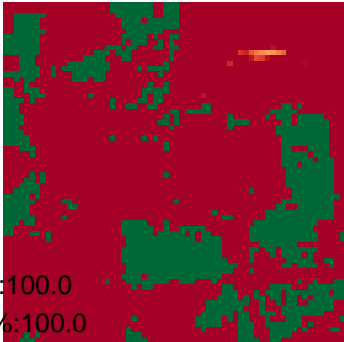
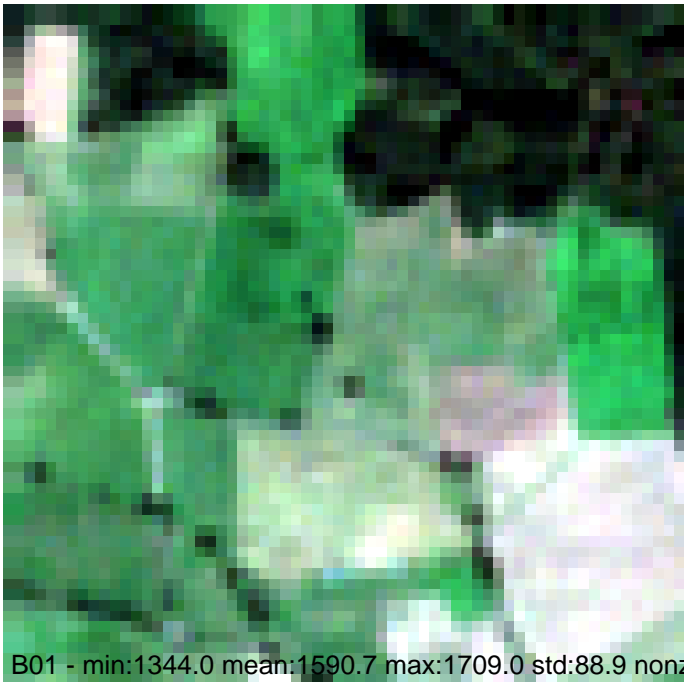
B01 - min:1135.0 mean:1265.1 max:1479.0 std:69.8 nonzero%:100.0  
B02 - min:765.0 mean:1065.0 max:1426.0 std:127.4 nonzero%:100.0  
B03 - min:565.0 mean:1034.1 max:1479.0 std:148.4 nonzero%:100.0  
B04 - min:360.0 mean:1001.3 max:1846.0 std:324.5 nonzero%:100.0  
B05 - min:720.0 mean:1291.1 max:1829.0 std:203.2 nonzero%:100.0  
B06 - min:1116.0 mean:2058.2 max:3615.0 std:660.7 nonzero%:100.0  
B07 - min:1263.0 mean:2382.5 max:4311.0 std:828.7 nonzero%:100.0  
B08 - min:719.0 mean:2308.5 max:4376.0 std:864.5 nonzero%:100.0  
B09 - min:457.0 mean:651.2 max:1049.0 std:137.8 nonzero%:100.0  
B10 - min:6.0 mean:9.6 max:12.0 std:1.3 nonzero%:100.0  
B11 - min:1168.0 mean:2253.3 max:2976.0 std:379.3 nonzero%:100.0  
B12 - min:578.0 mean:1495.3 max:2220.0 std:403.3 nonzero%:100.0  
B8A - min:1376.0 mean:2626.3 max:4741.0 std:871.1 nonzero%:100.0  
NDVI mean:0.359 | EVI mean:0.370 | SAVI mean:0.519

AnnualCrop - Image 313: AnnualCrop\_128.tif



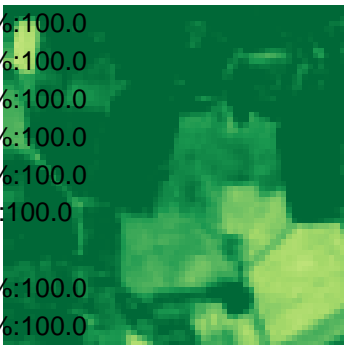
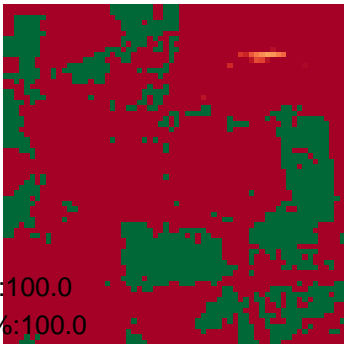
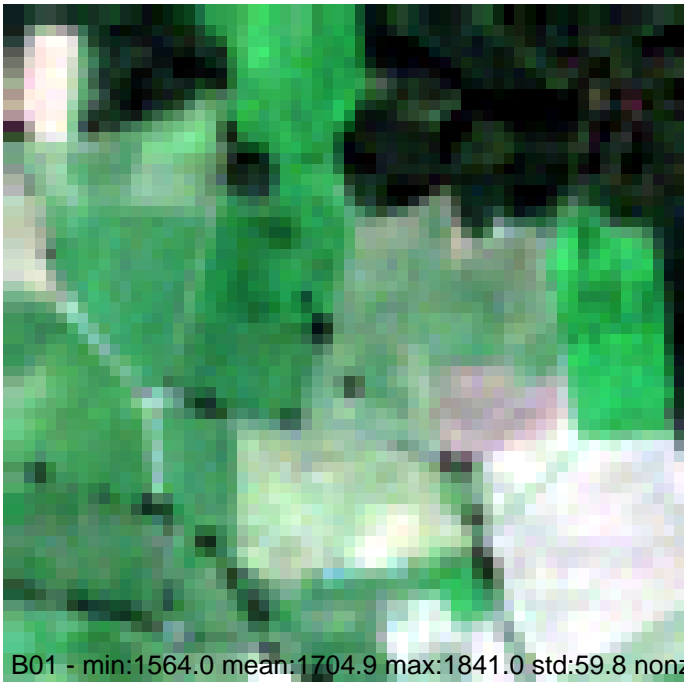
B01 - min:1278.0 mean:1468.3 max:1714.0 std:154.3 nonzero%:100.0  
B02 - min:1041.0 mean:1349.8 max:1756.0 std:251.6 nonzero%:100.0  
B03 - min:971.0 mean:1360.8 max:1876.0 std:314.3 nonzero%:100.0  
B04 - min:729.0 mean:1552.8 max:2356.0 std:520.5 nonzero%:100.0  
B05 - min:1298.0 mean:1796.9 max:2465.0 std:415.8 nonzero%:100.0  
B06 - min:1771.0 mean:2402.9 max:4276.0 std:350.3 nonzero%:100.0  
B07 - min:2051.0 mean:2761.9 max:5371.0 std:415.9 nonzero%:100.0  
B08 - min:1956.0 mean:2677.9 max:5167.0 std:400.2 nonzero%:100.0  
B09 - min:547.0 mean:669.0 max:968.0 std:63.9 nonzero%:100.0  
B10 - min:10.0 mean:14.1 max:18.0 std:1.7 nonzero%:100.0  
B11 - min:2314.0 mean:3366.3 max:4152.0 std:523.5 nonzero%:100.0  
B12 - min:1060.0 mean:2286.0 max:3367.0 std:674.5 nonzero%:100.0  
B8A - min:2370.0 mean:3118.9 max:5699.0 std:419.3 nonzero%:100.0  
NDVI mean:0.280 | EVI mean:0.789 | SAVI mean:0.419

AnnualCrop - Image 314: AnnualCrop\_1280.tif



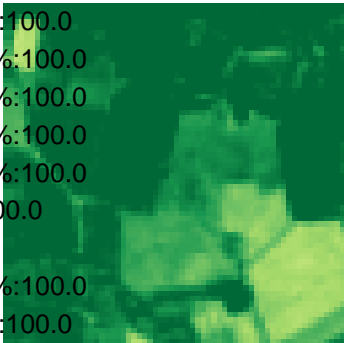
B01 - min:1344.0 mean:1590.7 max:1709.0 std:88.9 nonzero%:100.0  
B02 - min:1116.0 mean:1598.8 max:1906.0 std:173.1 nonzero%:100.0  
B03 - min:1026.0 mean:1773.1 max:2173.0 std:259.8 nonzero%:100.0  
B04 - min:1159.0 mean:2313.6 max:2943.0 std:419.4 nonzero%:100.0  
B05 - min:1243.0 mean:2467.8 max:3006.0 std:449.9 nonzero%:100.0  
B06 - min:1344.0 mean:2730.7 max:3281.0 std:511.9 nonzero%:100.0  
B07 - min:1485.0 mean:3027.9 max:3632.0 std:573.9 nonzero%:100.0  
B08 - min:1382.0 mean:2968.3 max:3709.0 std:585.9 nonzero%:100.0  
B09 - min:500.0 mean:926.7 max:1077.0 std:160.5 nonzero%:100.0  
B10 - min:13.0 mean:16.1 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:2535.0 mean:3930.8 max:4734.0 std:559.3 nonzero%:100.0  
B12 - min:2039.0 mean:2671.5 max:3418.0 std:301.2 nonzero%:100.0  
B8A - min:1637.0 mean:3370.5 max:4083.0 std:653.1 nonzero%:100.0  
NDVI mean:0.122 | EVI mean:0.396 | SAVI mean:0.182

AnnualCrop - Image 315: AnnualCrop\_1281.tif



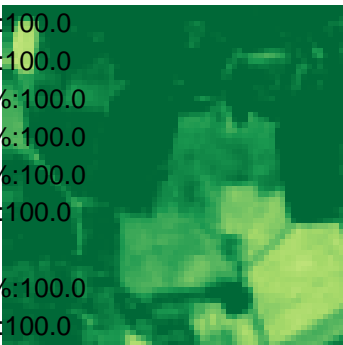
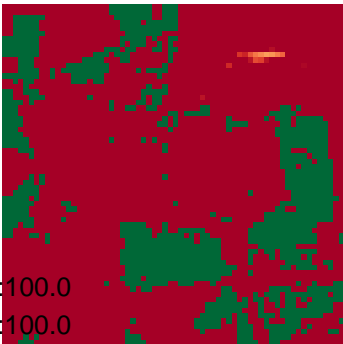
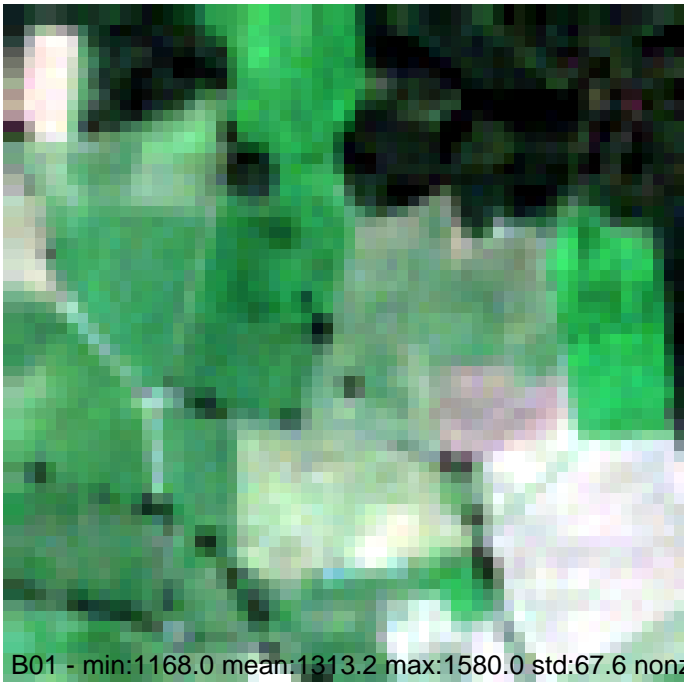
B01 - min:1564.0 mean:1704.9 max:1841.0 std:59.8 nonzero%:100.0  
B02 - min:1458.0 mean:1835.9 max:2179.0 std:153.7 nonzero%:100.0  
B03 - min:1572.0 mean:2096.3 max:2516.0 std:207.5 nonzero%:100.0  
B04 - min:2357.0 mean:3201.6 max:3689.0 std:319.5 nonzero%:100.0  
B05 - min:2679.0 mean:3536.8 max:3953.0 std:319.0 nonzero%:100.0  
B06 - min:3092.0 mean:4034.4 max:4451.0 std:352.9 nonzero%:100.0  
B07 - min:3597.0 mean:4666.1 max:5091.0 std:403.3 nonzero%:100.0  
B08 - min:3530.0 mean:4711.5 max:5212.0 std:439.5 nonzero%:100.0  
B09 - min:1052.0 mean:1295.3 max:1389.0 std:89.4 nonzero%:100.0  
B10 - min:15.0 mean:17.4 max:20.0 std:0.8 nonzero%:100.0  
B11 - min:3008.0 mean:4343.8 max:4880.0 std:477.4 nonzero%:100.0  
B12 - min:1609.0 mean:2315.6 max:2664.0 std:265.1 nonzero%:100.0  
B8A - min:4275.0 mean:5545.1 max:5976.0 std:489.1 nonzero%:100.0  
NDVI mean:0.191 | EVI mean:0.374 | SAVI mean:0.287

AnnualCrop - Image 316: AnnualCrop\_1282.tif



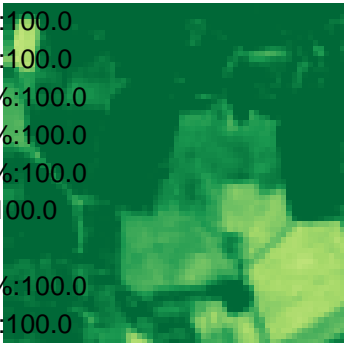
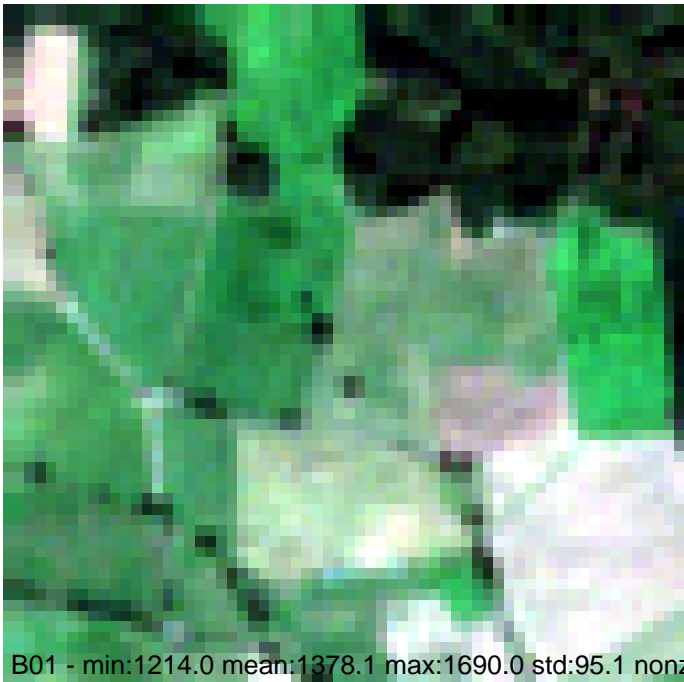
B01 - min:1243.0 mean:1509.2 max:1816.0 std:146.3 nonzero%:100.0  
B02 - min:962.0 mean:1397.1 max:1927.0 std:259.2 nonzero%:100.0  
B03 - min:921.0 mean:1448.6 max:2037.0 std:301.1 nonzero%:100.0  
B04 - min:565.0 mean:1535.6 max:2517.0 std:579.6 nonzero%:100.0  
B05 - min:1049.0 mean:1867.2 max:2571.0 std:422.9 nonzero%:100.0  
B06 - min:2253.0 mean:2969.3 max:3927.0 std:374.7 nonzero%:100.0  
B07 - min:2609.0 mean:3462.4 max:4989.0 std:573.8 nonzero%:100.0  
B08 - min:2539.0 mean:3313.0 max:4827.0 std:549.9 nonzero%:100.0  
B09 - min:700.0 mean:780.0 max:1000.0 std:58.9 nonzero%:100.0  
B10 - min:10.0 mean:13.5 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:1341.0 mean:3172.8 max:4325.0 std:788.1 nonzero%:100.0  
B12 - min:554.0 mean:2086.1 max:3515.0 std:810.5 nonzero%:100.0  
B8A - min:3067.0 mean:3809.0 max:5376.0 std:567.2 nonzero%:100.0  
NDVI mean:0.370 | EVI mean:0.860 | SAVI mean:0.536

AnnualCrop - Image 317: AnnualCrop\_1283.tif



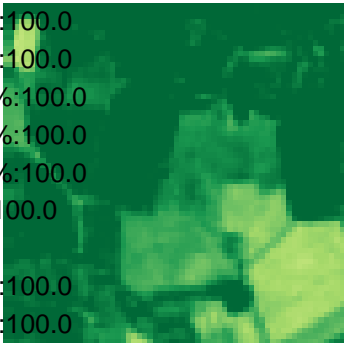
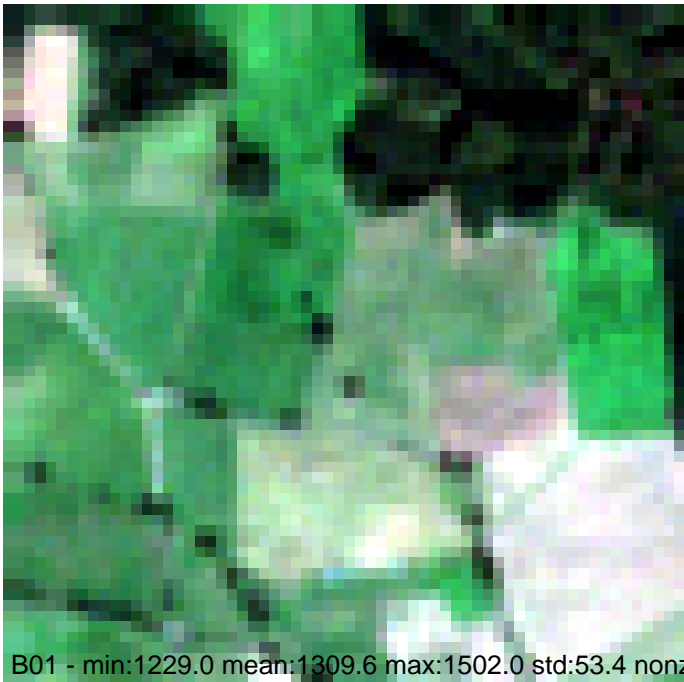
B01 - min:1168.0 mean:1313.2 max:1580.0 std:67.6 nonzero%:100.0  
B02 - min:856.0 mean:1190.7 max:2405.0 std:176.3 nonzero%:100.0  
B03 - min:790.0 mean:1234.9 max:2652.0 std:229.5 nonzero%:100.0  
B04 - min:538.0 mean:1462.9 max:3009.0 std:325.8 nonzero%:100.0  
B05 - min:989.0 mean:1793.8 max:2747.0 std:256.3 nonzero%:100.0  
B06 - min:1866.0 mean:2662.2 max:4130.0 std:682.9 nonzero%:100.0  
B07 - min:2193.0 mean:3182.6 max:5462.0 std:892.0 nonzero%:100.0  
B08 - min:2207.0 mean:3183.8 max:5352.0 std:839.4 nonzero%:100.0  
B09 - min:853.0 mean:1032.8 max:1388.0 std:128.5 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1816.0 mean:2462.2 max:3643.0 std:298.3 nonzero%:100.0  
B12 - min:764.0 mean:1380.1 max:2719.0 std:271.6 nonzero%:100.0  
B8A - min:2688.0 mean:3684.8 max:5902.0 std:821.2 nonzero%:100.0  
NDVI mean:0.355 | EVI mean:0.876 | SAVI mean:0.520

AnnualCrop - Image 318: AnnualCrop\_1284.tif



B01 - min:1214.0 mean:1378.1 max:1690.0 std:95.1 nonzero%:100.0  
B02 - min:826.0 mean:1203.4 max:1728.0 std:195.0 nonzero%:100.0  
B03 - min:657.0 mean:1220.0 max:1865.0 std:243.6 nonzero%:100.0  
B04 - min:462.0 mean:1277.2 max:2226.0 std:444.2 nonzero%:100.0  
B05 - min:868.0 mean:1562.4 max:2402.0 std:300.0 nonzero%:100.0  
B06 - min:1519.0 mean:2463.1 max:4409.0 std:643.3 nonzero%:100.0  
B07 - min:1738.0 mean:2873.6 max:5087.0 std:824.0 nonzero%:100.0  
B08 - min:1525.0 mean:2745.6 max:5190.0 std:846.6 nonzero%:100.0  
B09 - min:570.0 mean:801.1 max:1128.0 std:135.0 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1718.0 mean:2786.3 max:3714.0 std:456.5 nonzero%:100.0  
B12 - min:831.0 mean:1949.2 max:3210.0 std:576.5 nonzero%:100.0  
B8A - min:1981.0 mean:3135.7 max:5353.0 std:820.9 nonzero%:100.0  
NDVI mean:0.348 | EVI mean:0.776 | SAVI mean:0.507

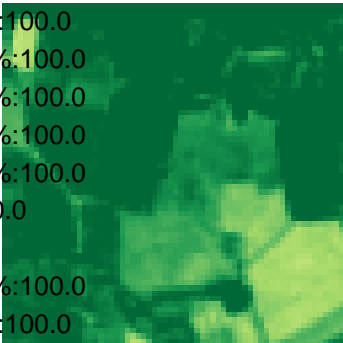
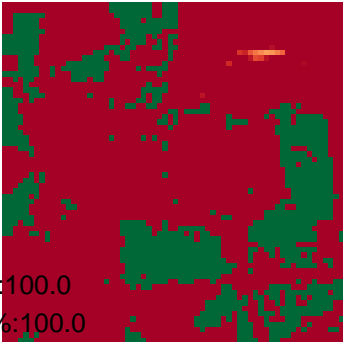
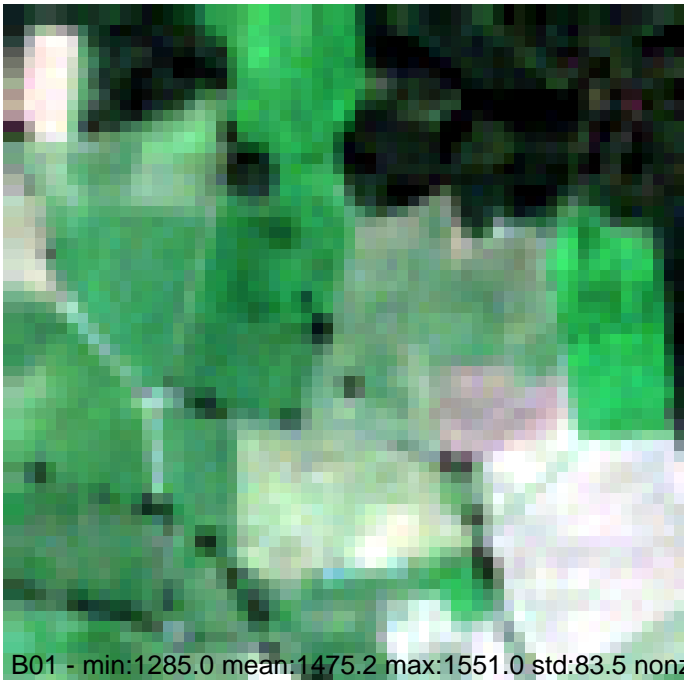
AnnualCrop - Image 319: AnnualCrop\_1285.tif



B01 - min:1229.0 mean:1309.6 max:1502.0 std:53.4 nonzero%:100.0  
B02 - min:880.0 mean:1228.4 max:1810.0 std:140.5 nonzero%:100.0  
B03 - min:736.0 mean:1306.3 max:2218.0 std:206.8 nonzero%:100.0  
B04 - min:722.0 mean:1781.3 max:3275.0 std:404.9 nonzero%:100.0  
B05 - min:965.0 mean:2050.7 max:3526.0 std:390.7 nonzero%:100.0  
B06 - min:1115.0 mean:2423.3 max:3987.0 std:442.4 nonzero%:100.0  
B07 - min:1225.0 mean:2825.4 max:4565.0 std:521.4 nonzero%:100.0  
B08 - min:1053.0 mean:2890.1 max:4706.0 std:554.8 nonzero%:100.0  
B09 - min:597.0 mean:911.8 max:1446.0 std:125.4 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:846.0 mean:2432.1 max:4855.0 std:599.6 nonzero%:100.0  
B12 - min:461.0 mean:1340.9 max:2697.0 std:337.8 nonzero%:100.0  
B8A - min:1418.0 mean:3439.3 max:5413.0 std:618.2 nonzero%:100.0  
NDVI mean:0.239 | EVI mean:0.663 | SAVI mean:0.359

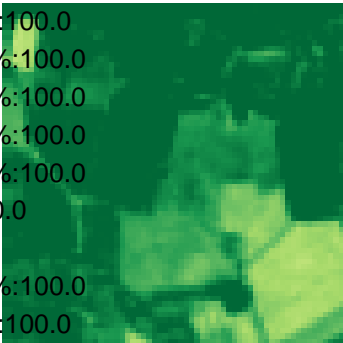
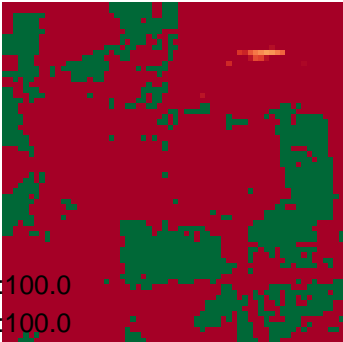


AnnualCrop - Image 320: AnnualCrop\_1286.tif



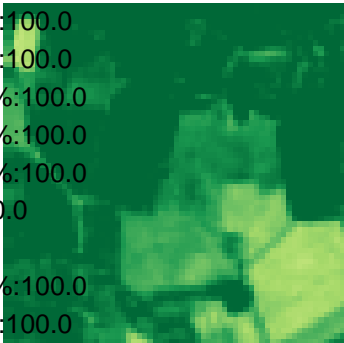
B01 - min:1285.0 mean:1475.2 max:1551.0 std:83.5 nonzero%:100.0  
B02 - min:1011.0 mean:1298.8 max:1557.0 std:137.9 nonzero%:100.0  
B03 - min:1008.0 mean:1284.7 max:1611.0 std:143.7 nonzero%:100.0  
B04 - min:715.0 mean:1446.2 max:2037.0 std:349.5 nonzero%:100.0  
B05 - min:1127.0 mean:1588.1 max:2076.0 std:247.1 nonzero%:100.0  
B06 - min:1656.0 mean:2050.9 max:2820.0 std:307.6 nonzero%:100.0  
B07 - min:1846.0 mean:2362.0 max:3534.0 std:447.1 nonzero%:100.0  
B08 - min:1747.0 mean:2273.7 max:3409.0 std:431.0 nonzero%:100.0  
B09 - min:478.0 mean:579.6 max:761.0 std:75.4 nonzero%:100.0  
B10 - min:11.0 mean:14.8 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:2030.0 mean:3202.4 max:4233.0 std:641.8 nonzero%:100.0  
B12 - min:987.0 mean:2323.8 max:2844.0 std:605.2 nonzero%:100.0  
B8A - min:2098.0 mean:2656.1 max:3833.0 std:470.0 nonzero%:100.0  
NDVI mean:0.219 | EVI mean:0.778 | SAVI mean:0.329

AnnualCrop - Image 321: AnnualCrop\_1287.tif



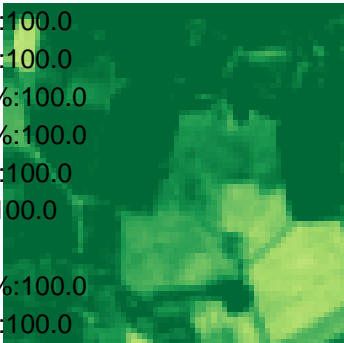
B01 - min:1273.0 mean:1363.4 max:1814.0 std:79.3 nonzero%:100.0  
B02 - min:997.0 mean:1196.0 max:3267.0 std:194.7 nonzero%:100.0  
B03 - min:873.0 mean:1196.9 max:3472.0 std:216.1 nonzero%:100.0  
B04 - min:679.0 mean:1188.0 max:3637.0 std:418.2 nonzero%:100.0  
B05 - min:1011.0 mean:1496.1 max:3025.0 std:274.5 nonzero%:100.0  
B06 - min:1648.0 mean:2327.7 max:3380.0 std:455.0 nonzero%:100.0  
B07 - min:1898.0 mean:2700.5 max:4075.0 std:558.6 nonzero%:100.0  
B08 - min:1604.0 mean:2613.7 max:3938.0 std:525.5 nonzero%:100.0  
B09 - min:510.0 mean:644.3 max:820.0 std:72.2 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1519.0 mean:2505.3 max:4073.0 std:758.7 nonzero%:100.0  
B12 - min:624.0 mean:1520.2 max:3424.0 std:655.1 nonzero%:100.0  
B8A - min:2151.0 mean:3002.8 max:4351.0 std:541.0 nonzero%:100.0  
NDVI mean:0.375 | EVI mean:0.214 | SAVI mean:0.562

AnnualCrop - Image 322: AnnualCrop\_1288.tif



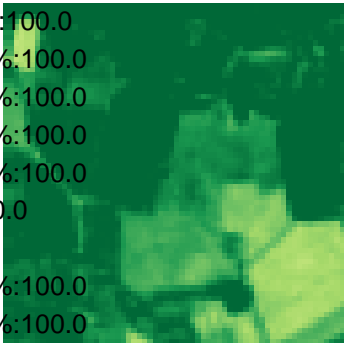
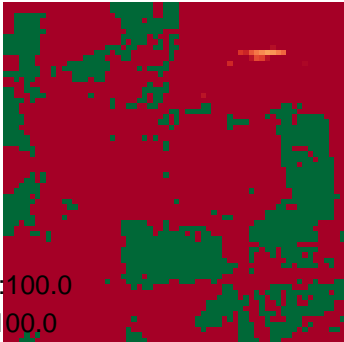
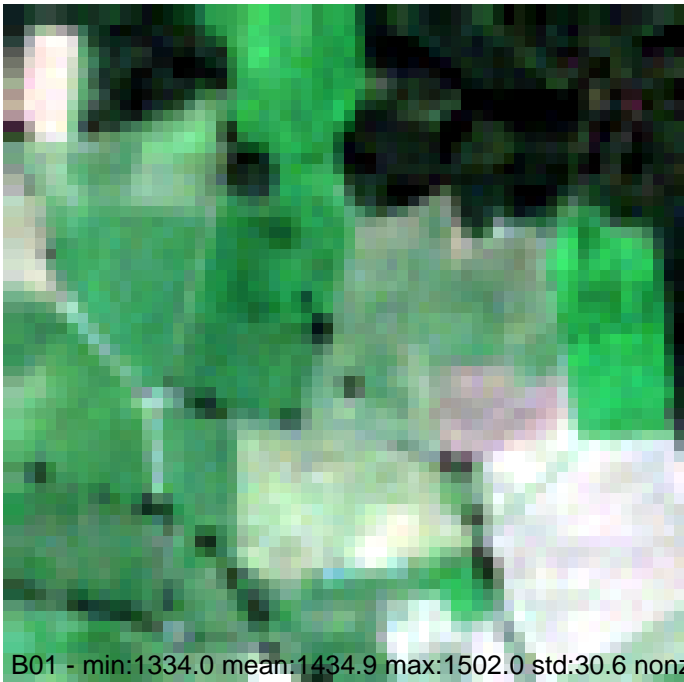
B01 - min:1163.0 mean:1346.8 max:1489.0 std:77.7 nonzero%:100.0  
B02 - min:785.0 mean:1216.5 max:1426.0 std:164.7 nonzero%:100.0  
B03 - min:621.0 mean:1285.2 max:1621.0 std:208.8 nonzero%:100.0  
B04 - min:424.0 mean:1564.1 max:2111.0 std:464.3 nonzero%:100.0  
B05 - min:815.0 mean:1726.2 max:2139.0 std:323.0 nonzero%:100.0  
B06 - min:1818.0 mean:2283.2 max:3484.0 std:267.7 nonzero%:100.0  
B07 - min:2118.0 mean:2676.1 max:4799.0 std:430.8 nonzero%:100.0  
B08 - min:1621.0 mean:2527.3 max:4685.0 std:453.3 nonzero%:100.0  
B09 - min:417.0 mean:471.3 max:645.0 std:39.8 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1629.0 mean:3203.2 max:3923.0 std:529.1 nonzero%:100.0  
B12 - min:779.0 mean:2211.3 max:2887.0 std:552.1 nonzero%:100.0  
B8A - min:2513.0 mean:3019.0 max:5173.0 std:454.6 nonzero%:100.0  
NDVI mean:0.239 | EVI mean:0.446 | SAVI mean:0.349

AnnualCrop - Image 323: AnnualCrop\_1289.tif



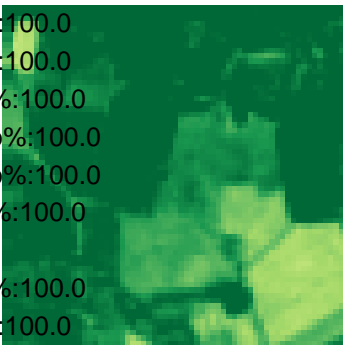
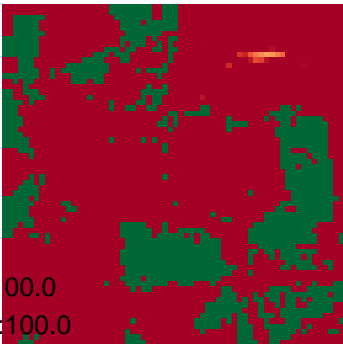
B01 - min:1281.0 mean:1393.6 max:1526.0 std:72.0 nonzero%:100.0  
B02 - min:950.0 mean:1187.3 max:1475.0 std:138.9 nonzero%:100.0  
B03 - min:788.0 mean:1147.0 max:1505.0 std:156.3 nonzero%:100.0  
B04 - min:574.0 mean:1149.9 max:1828.0 std:393.8 nonzero%:100.0  
B05 - min:798.0 mean:1417.9 max:1937.0 std:277.0 nonzero%:100.0  
B06 - min:1023.0 mean:2419.5 max:3805.0 std:598.6 nonzero%:100.0  
B07 - min:1247.0 mean:2961.9 max:4970.0 std:880.5 nonzero%:100.0  
B08 - min:748.0 mean:2879.6 max:4819.0 std:857.6 nonzero%:100.0  
B09 - min:586.0 mean:753.1 max:1006.0 std:108.6 nonzero%:100.0  
B10 - min:9.0 mean:13.3 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1216.0 mean:2724.9 max:3808.0 std:707.3 nonzero%:100.0  
B12 - min:541.0 mean:1806.8 max:3231.0 std:770.3 nonzero%:100.0  
B8A - min:1259.0 mean:3293.1 max:5290.0 std:883.3 nonzero%:100.0  
NDVI mean:0.406 | EVI mean:0.703 | SAVI mean:0.581

AnnualCrop - Image 324: AnnualCrop\_129.tif



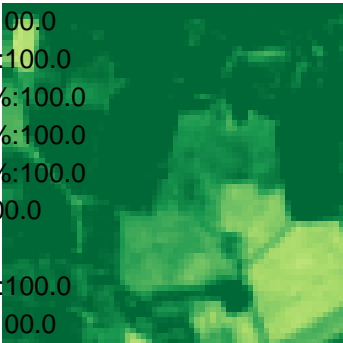
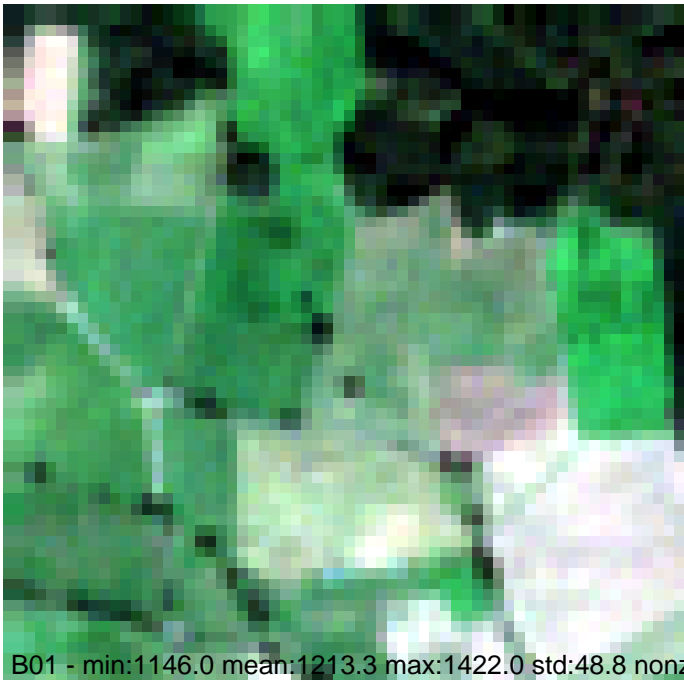
B01 - min:1334.0 mean:1434.9 max:1502.0 std:30.6 nonzero%:100.0  
B02 - min:870.0 mean:1383.3 max:1652.0 std:91.4 nonzero%:100.0  
B03 - min:786.0 mean:1509.7 max:1849.0 std:138.5 nonzero%:100.0  
B04 - min:603.0 mean:1970.7 max:2606.0 std:340.0 nonzero%:100.0  
B05 - min:1252.0 mean:2124.0 max:2644.0 std:296.5 nonzero%:100.0  
B06 - min:1931.0 mean:2576.0 max:3085.0 std:287.4 nonzero%:100.0  
B07 - min:2241.0 mean:2934.5 max:3514.0 std:341.2 nonzero%:100.0  
B08 - min:2170.0 mean:2853.8 max:3518.0 std:370.0 nonzero%:100.0  
B09 - min:432.0 mean:520.1 max:628.0 std:61.9 nonzero%:100.0  
B10 - min:11.0 mean:12.6 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:2611.0 mean:3738.6 max:4607.0 std:489.3 nonzero%:100.0  
B12 - min:1539.0 mean:2500.8 max:2898.0 std:244.7 nonzero%:100.0  
B8A - min:2618.0 mean:3346.6 max:4038.0 std:434.9 nonzero%:100.0  
NDVI mean:0.185 | EVI mean:0.528 | SAVI mean:0.278

AnnualCrop - Image 325: AnnualCrop\_1290.tif



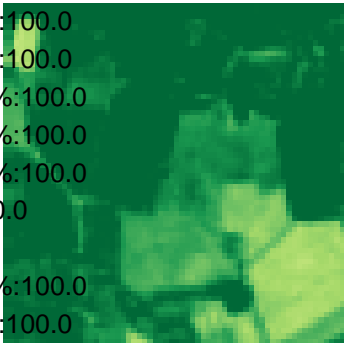
B01 - min:997.0 mean:1180.9 max:1327.0 std:85.7 nonzero%:100.0  
B02 - min:728.0 mean:1009.6 max:1585.0 std:149.2 nonzero%:100.0  
B03 - min:745.0 mean:1089.3 max:1727.0 std:194.0 nonzero%:100.0  
B04 - min:379.0 mean:1361.1 max:2447.0 std:517.2 nonzero%:100.0  
B05 - min:929.0 mean:1616.6 max:2592.0 std:368.8 nonzero%:100.0  
B06 - min:1638.0 mean:2429.7 max:4075.0 std:751.1 nonzero%:100.0  
B07 - min:1796.0 mean:2800.9 max:5140.0 std:1059.0 nonzero%:100.0  
B08 - min:1498.0 mean:2795.9 max:5153.0 std:1077.4 nonzero%:100.0  
B09 - min:1007.0 mean:1467.4 max:2401.0 std:394.6 nonzero%:100.0  
B10 - min:13.0 mean:19.1 max:23.0 std:2.1 nonzero%:100.0  
B11 - min:1654.0 mean:3028.9 max:4141.0 std:696.0 nonzero%:100.0  
B12 - min:699.0 mean:2329.4 max:3303.0 std:836.4 nonzero%:100.0  
B8A - min:1931.0 mean:3033.0 max:5494.0 std:1094.7 nonzero%:100.0  
NDVI mean:0.308 | EVI mean:0.542 | SAVI mean:0.408

AnnualCrop - Image 326: AnnualCrop\_1291.tif



B01 - min:1146.0 mean:1213.3 max:1422.0 std:48.8 nonzero%:100.0  
B02 - min:798.0 mean:928.6 max:1336.0 std:87.9 nonzero%:100.0  
B03 - min:642.0 mean:895.5 max:1398.0 std:148.1 nonzero%:100.0  
B04 - min:372.0 mean:567.2 max:1676.0 std:217.4 nonzero%:100.0  
B05 - min:618.0 mean:1043.7 max:1898.0 std:262.8 nonzero%:100.0  
B06 - min:2044.0 mean:2960.5 max:3607.0 std:420.1 nonzero%:100.0  
B07 - min:2819.0 mean:3852.8 max:4485.0 std:349.2 nonzero%:100.0  
B08 - min:2406.0 mean:3663.0 max:4487.0 std:359.1 nonzero%:100.0  
B09 - min:729.0 mean:916.5 max:1013.0 std:57.3 nonzero%:100.0  
B10 - min:8.0 mean:11.1 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:797.0 mean:1139.0 max:3379.0 std:494.6 nonzero%:100.0  
B12 - min:318.0 mean:551.8 max:2225.0 std:359.5 nonzero%:100.0  
B8A - min:2912.0 mean:4116.4 max:4777.0 std:374.2 nonzero%:100.0  
NDVI mean:0.731 | EVI mean:0.086 | SAVI mean:0.972

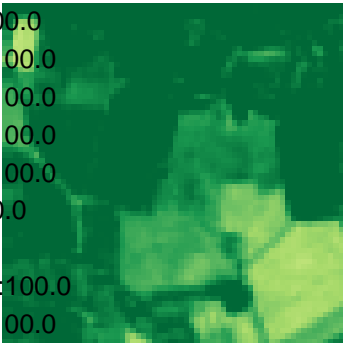
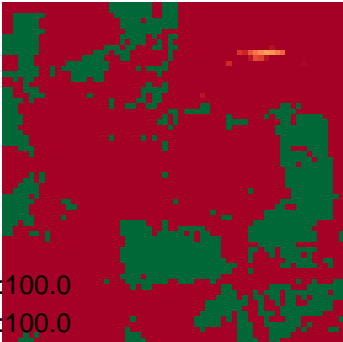
AnnualCrop - Image 327: AnnualCrop\_1292.tif



B01 - min:1163.0 mean:1436.4 max:1773.0 std:117.4 nonzero%:100.0  
B02 - min:762.0 mean:1286.7 max:1980.0 std:275.9 nonzero%:100.0  
B03 - min:587.0 mean:1335.5 max:2212.0 std:338.6 nonzero%:100.0  
B04 - min:400.0 mean:1439.2 max:2782.0 std:584.7 nonzero%:100.0  
B05 - min:706.0 mean:1715.3 max:2814.0 std:453.7 nonzero%:100.0  
B06 - min:1791.0 mean:2562.3 max:3730.0 std:358.2 nonzero%:100.0  
B07 - min:2074.0 mean:3024.6 max:4464.0 std:531.2 nonzero%:100.0  
B08 - min:1457.0 mean:2896.9 max:4796.0 std:587.7 nonzero%:100.0  
B09 - min:708.0 mean:845.6 max:996.0 std:74.7 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1493.0 mean:2938.1 max:4319.0 std:623.2 nonzero%:100.0  
B12 - min:687.0 mean:2180.3 max:3839.0 std:764.4 nonzero%:100.0  
B8A - min:2380.0 mean:3301.8 max:4781.0 std:543.3 nonzero%:100.0  
NDVI mean:0.341 | EVI mean:0.773 | SAVI mean:0.495

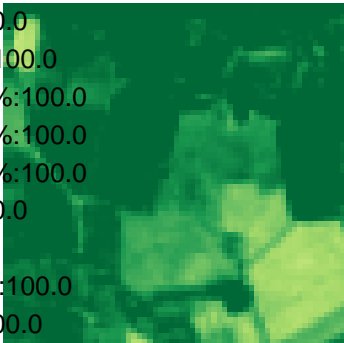
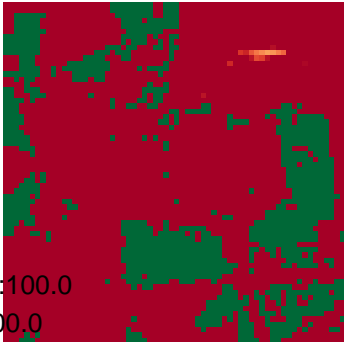


AnnualCrop - Image 328: AnnualCrop\_1293.tif



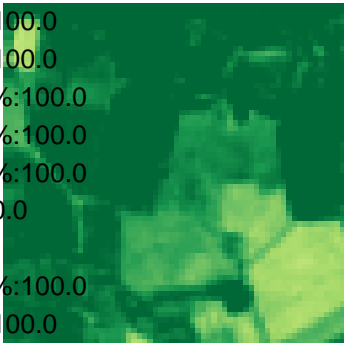
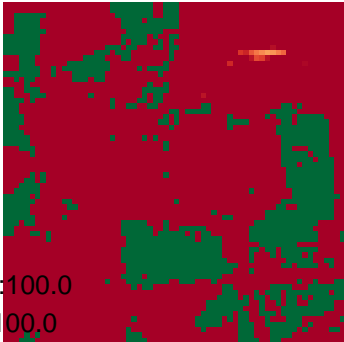
B01 - min:1441.0 mean:1482.4 max:1525.0 std:20.6 nonzero%:100.0  
B02 - min:1020.0 mean:1108.2 max:1571.0 std:50.1 nonzero%:100.0  
B03 - min:663.0 mean:781.1 max:1318.0 std:63.9 nonzero%:100.0  
B04 - min:532.0 mean:713.6 max:1285.0 std:94.6 nonzero%:100.0  
B05 - min:552.0 mean:748.3 max:1019.0 std:104.0 nonzero%:100.0  
B06 - min:544.0 mean:791.9 max:1122.0 std:130.0 nonzero%:100.0  
B07 - min:562.0 mean:826.1 max:1182.0 std:140.1 nonzero%:100.0  
B08 - min:529.0 mean:811.3 max:1523.0 std:158.4 nonzero%:100.0  
B09 - min:369.0 mean:502.8 max:679.0 std:70.2 nonzero%:100.0  
B10 - min:14.0 mean:17.2 max:20.0 std:1.3 nonzero%:100.0  
B11 - min:697.0 mean:1048.8 max:1615.0 std:148.3 nonzero%:100.0  
B12 - min:605.0 mean:876.0 max:1219.0 std:108.7 nonzero%:100.0  
B8A - min:561.0 mean:871.8 max:1267.0 std:153.6 nonzero%:100.0  
NDVI mean:0.059 | EVI mean:-0.083 | SAVI mean:0.088

AnnualCrop - Image 329: AnnualCrop\_1294.tif



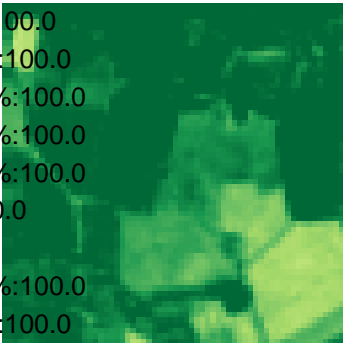
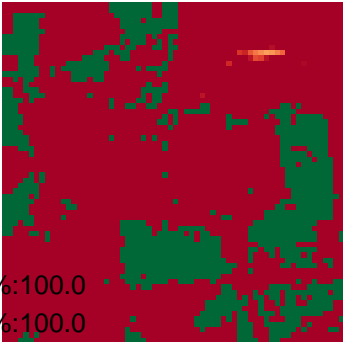
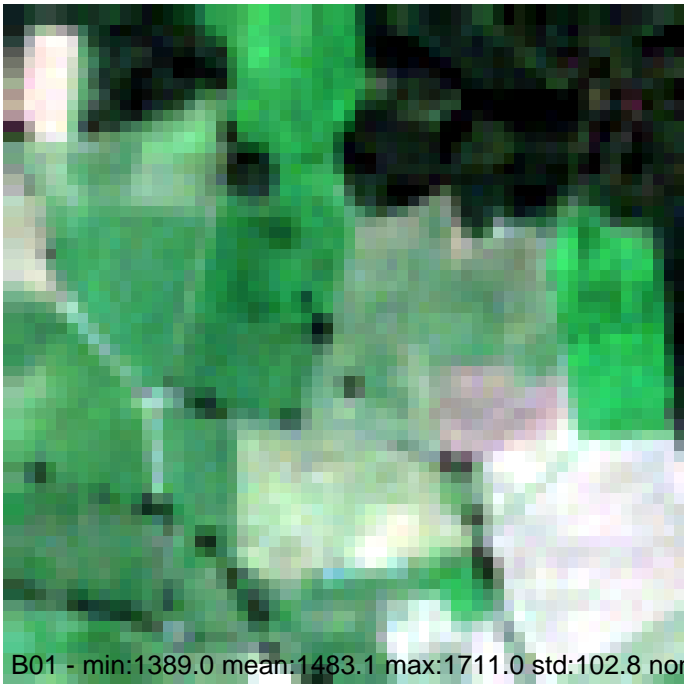
B01 - min:1149.0 mean:1201.7 max:1241.0 std:28.2 nonzero%:100.0  
B02 - min:819.0 mean:946.8 max:1129.0 std:57.2 nonzero%:100.0  
B03 - min:631.0 mean:879.9 max:1172.0 std:146.0 nonzero%:100.0  
B04 - min:367.0 mean:530.0 max:851.0 std:74.4 nonzero%:100.0  
B05 - min:593.0 mean:963.7 max:1318.0 std:250.8 nonzero%:100.0  
B06 - min:2096.0 mean:2889.7 max:3875.0 std:619.3 nonzero%:100.0  
B07 - min:2807.0 mean:3911.8 max:4838.0 std:534.0 nonzero%:100.0  
B08 - min:2171.0 mean:3700.7 max:4880.0 std:529.0 nonzero%:100.0  
B09 - min:657.0 mean:795.6 max:895.0 std:66.5 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:837.0 mean:1044.6 max:1625.0 std:183.3 nonzero%:100.0  
B12 - min:317.0 mean:459.2 max:930.0 std:134.8 nonzero%:100.0  
B8A - min:3012.0 mean:4171.0 max:5151.0 std:542.0 nonzero%:100.0  
NDVI mean:0.746 | EVI mean:-0.312 | SAVI mean:0.995

AnnualCrop - Image 330: AnnualCrop\_1295.tif



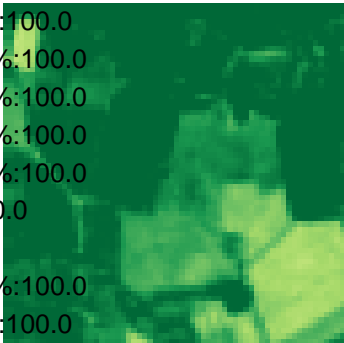
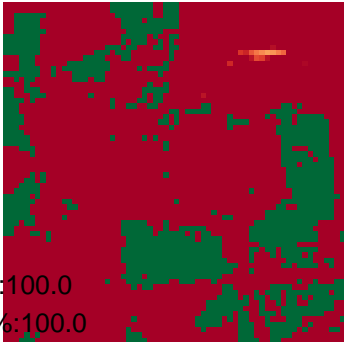
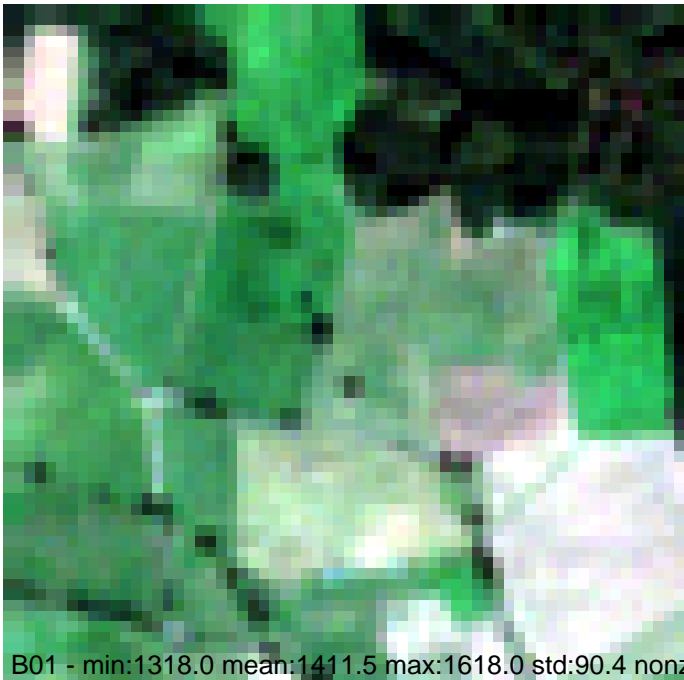
B01 - min:1260.0 mean:1290.7 max:1361.0 std:27.6 nonzero%:100.0  
B02 - min:956.0 mean:1045.4 max:1274.0 std:68.6 nonzero%:100.0  
B03 - min:777.0 mean:946.4 max:1286.0 std:111.7 nonzero%:100.0  
B04 - min:525.0 mean:726.5 max:1495.0 std:226.3 nonzero%:100.0  
B05 - min:731.0 mean:946.3 max:1558.0 std:223.2 nonzero%:100.0  
B06 - min:1854.0 mean:2322.2 max:2727.0 std:157.0 nonzero%:100.0  
B07 - min:2156.0 mean:3192.7 max:3649.0 std:324.5 nonzero%:100.0  
B08 - min:1934.0 mean:2982.5 max:3541.0 std:328.6 nonzero%:100.0  
B09 - min:471.0 mean:535.1 max:601.0 std:28.6 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1316.0 mean:1663.5 max:3077.0 std:424.9 nonzero%:100.0  
B12 - min:518.0 mean:788.2 max:2082.0 std:390.2 nonzero%:100.0  
B8A - min:2397.0 mean:3470.8 max:3982.0 std:341.1 nonzero%:100.0  
NDVI mean:0.605 | EVI mean:-0.757 | SAVI mean:0.900

AnnualCrop - Image 331: AnnualCrop\_1296.tif



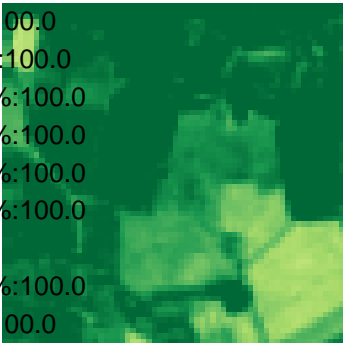
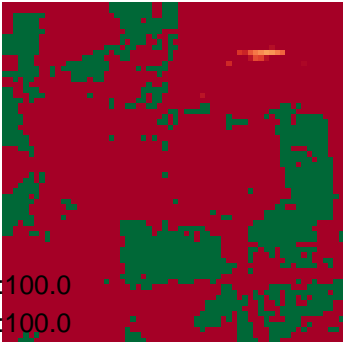
B01 - min:1389.0 mean:1483.1 max:1711.0 std:102.8 nonzero%:100.0  
B02 - min:1027.0 mean:1228.7 max:1728.0 std:160.8 nonzero%:100.0  
B03 - min:803.0 mean:1157.5 max:1803.0 std:213.5 nonzero%:100.0  
B04 - min:561.0 mean:970.5 max:2144.0 std:376.3 nonzero%:100.0  
B05 - min:787.0 mean:1283.5 max:2160.0 std:351.9 nonzero%:100.0  
B06 - min:1836.0 mean:2525.9 max:3410.0 std:272.2 nonzero%:100.0  
B07 - min:2056.0 mean:3123.5 max:4388.0 std:337.8 nonzero%:100.0  
B08 - min:1528.0 mean:2960.5 max:4319.0 std:347.0 nonzero%:100.0  
B09 - min:445.0 mean:616.4 max:771.0 std:43.2 nonzero%:100.0  
B10 - min:9.0 mean:11.3 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1341.0 mean:2139.4 max:3489.0 std:538.3 nonzero%:100.0  
B12 - min:573.0 mean:1263.8 max:2881.0 std:649.9 nonzero%:100.0  
B8A - min:2215.0 mean:3421.1 max:4816.0 std:371.3 nonzero%:100.0  
NDVI mean:0.512 | EVI mean:-0.493 | SAVI mean:0.766

AnnualCrop - Image 332: AnnualCrop\_1297.tif



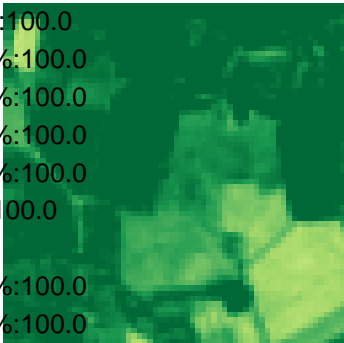
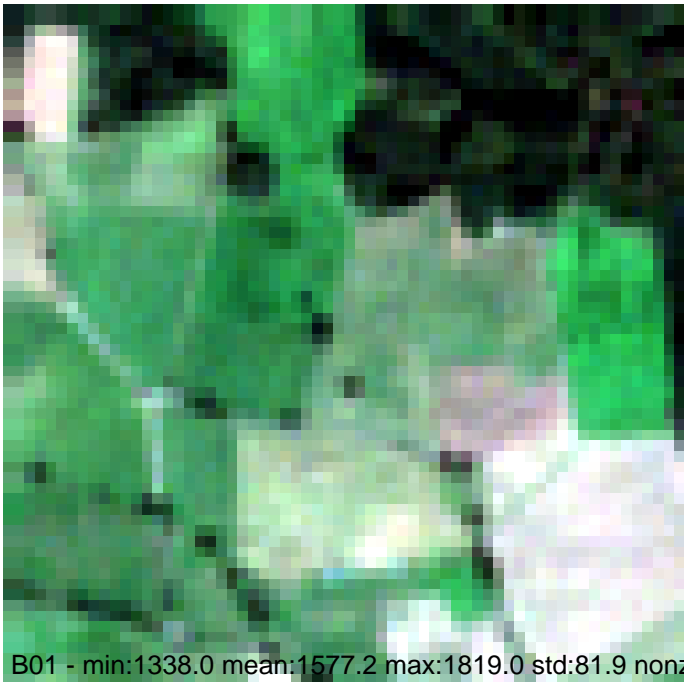
B01 - min:1318.0 mean:1411.5 max:1618.0 std:90.4 nonzero%:100.0  
B02 - min:1067.0 mean:1223.8 max:1676.0 std:198.2 nonzero%:100.0  
B03 - min:1016.0 mean:1257.9 max:1886.0 std:271.4 nonzero%:100.0  
B04 - min:714.0 mean:1171.1 max:2600.0 std:678.0 nonzero%:100.0  
B05 - min:1125.0 mean:1555.0 max:2745.0 std:561.4 nonzero%:100.0  
B06 - min:2898.0 mean:3684.9 max:4104.0 std:315.6 nonzero%:100.0  
B07 - min:3423.0 mean:4613.3 max:5285.0 std:539.7 nonzero%:100.0  
B08 - min:3073.0 mean:4263.3 max:4931.0 std:459.4 nonzero%:100.0  
B09 - min:631.0 mean:691.7 max:732.0 std:30.4 nonzero%:100.0  
B10 - min:8.0 mean:10.9 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1791.0 mean:2594.5 max:4376.0 std:888.5 nonzero%:100.0  
B12 - min:701.0 mean:1229.0 max:2619.0 std:707.6 nonzero%:100.0  
B8A - min:4000.0 mean:5015.4 max:5642.0 std:464.0 nonzero%:100.0  
NDVI mean:0.579 | EVI mean:0.890 | SAVI mean:0.823

AnnualCrop - Image 333: AnnualCrop\_1298.tif



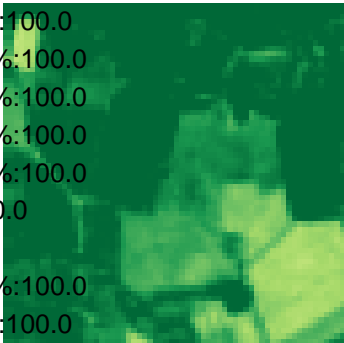
B01 - min:1215.0 mean:1279.6 max:1497.0 std:57.4 nonzero%:100.0  
B02 - min:860.0 mean:1025.6 max:1443.0 std:122.6 nonzero%:100.0  
B03 - min:701.0 mean:1054.6 max:1671.0 std:270.3 nonzero%:100.0  
B04 - min:442.0 mean:835.1 max:1700.0 std:324.3 nonzero%:100.0  
B05 - min:726.0 mean:1250.7 max:2011.0 std:378.8 nonzero%:100.0  
B06 - min:1997.0 mean:2987.2 max:4482.0 std:742.7 nonzero%:100.0  
B07 - min:2199.0 mean:3735.1 max:5602.0 std:887.4 nonzero%:100.0  
B08 - min:2067.0 mean:3622.0 max:5522.0 std:906.1 nonzero%:100.0  
B09 - min:1046.0 mean:1341.5 max:1782.0 std:198.0 nonzero%:100.0  
B10 - min:5.0 mean:7.3 max:12.0 std:1.3 nonzero%:100.0  
B11 - min:1035.0 mean:1541.5 max:2860.0 std:383.3 nonzero%:100.0  
B12 - min:503.0 mean:902.4 max:2678.0 std:437.3 nonzero%:100.0  
B8A - min:2333.0 mean:3930.3 max:5793.0 std:889.4 nonzero%:100.0  
NDVI mean:0.626 | EVI mean:0.064 | SAVI mean:0.912

AnnualCrop - Image 334: AnnualCrop\_1299.tif



B01 - min:1338.0 mean:1577.2 max:1819.0 std:81.9 nonzero%:100.0  
B02 - min:964.0 mean:1342.7 max:1729.0 std:137.9 nonzero%:100.0  
B03 - min:865.0 mean:1235.4 max:1674.0 std:136.9 nonzero%:100.0  
B04 - min:652.0 mean:1353.5 max:1947.0 std:231.5 nonzero%:100.0  
B05 - min:1163.0 mean:1518.0 max:2031.0 std:140.1 nonzero%:100.0  
B06 - min:1298.0 mean:1844.0 max:2776.0 std:278.6 nonzero%:100.0  
B07 - min:1400.0 mean:2049.5 max:3276.0 std:343.9 nonzero%:100.0  
B08 - min:1315.0 mean:2032.4 max:3418.0 std:382.6 nonzero%:100.0  
B09 - min:658.0 mean:812.8 max:1232.0 std:113.9 nonzero%:100.0  
B10 - min:11.0 mean:15.7 max:19.0 std:1.3 nonzero%:100.0  
B11 - min:2007.0 mean:2810.0 max:3572.0 std:247.0 nonzero%:100.0  
B12 - min:1081.0 mean:2557.9 max:3343.0 std:414.1 nonzero%:100.0  
B8A - min:1581.0 mean:2283.3 max:3664.0 std:388.1 nonzero%:100.0  
NDVI mean:0.195 | EVI mean:0.165 | SAVI mean:0.292

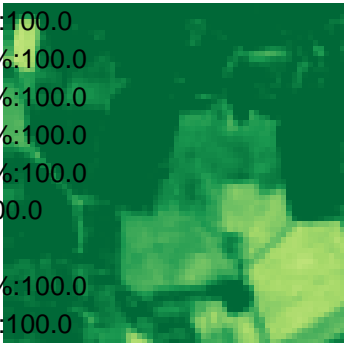
AnnualCrop - Image 335: AnnualCrop\_13.tif



B01 - min:1262.0 mean:1473.4 max:1750.0 std:121.1 nonzero%:100.0  
B02 - min:955.0 mean:1345.3 max:1929.0 std:253.5 nonzero%:100.0  
B03 - min:919.0 mean:1406.1 max:2039.0 std:281.2 nonzero%:100.0  
B04 - min:547.0 mean:1414.6 max:2477.0 std:578.1 nonzero%:100.0  
B05 - min:1063.0 mean:1789.0 max:2499.0 std:395.0 nonzero%:100.0  
B06 - min:2264.0 mean:2945.8 max:3829.0 std:412.5 nonzero%:100.0  
B07 - min:2544.0 mean:3436.2 max:4764.0 std:609.5 nonzero%:100.0  
B08 - min:2445.0 mean:3281.3 max:4708.0 std:596.9 nonzero%:100.0  
B09 - min:640.0 mean:757.9 max:906.0 std:73.8 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1356.0 mean:2874.2 max:4010.0 std:748.5 nonzero%:100.0  
B12 - min:597.0 mean:1872.1 max:3237.0 std:770.8 nonzero%:100.0  
B8A - min:2860.0 mean:3764.8 max:5157.0 std:626.6 nonzero%:100.0  
NDVI mean:0.399 | EVI mean:0.805 | SAVI mean:0.579

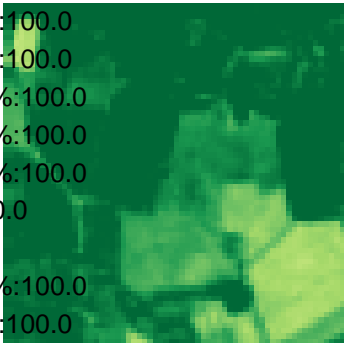


AnnualCrop - Image 336: AnnualCrop\_130.tif



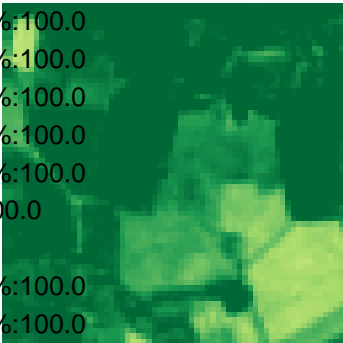
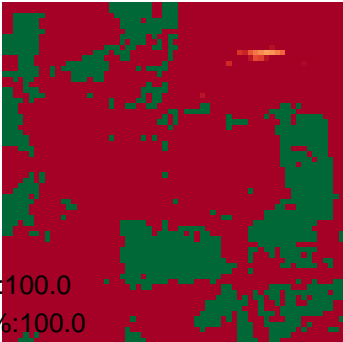
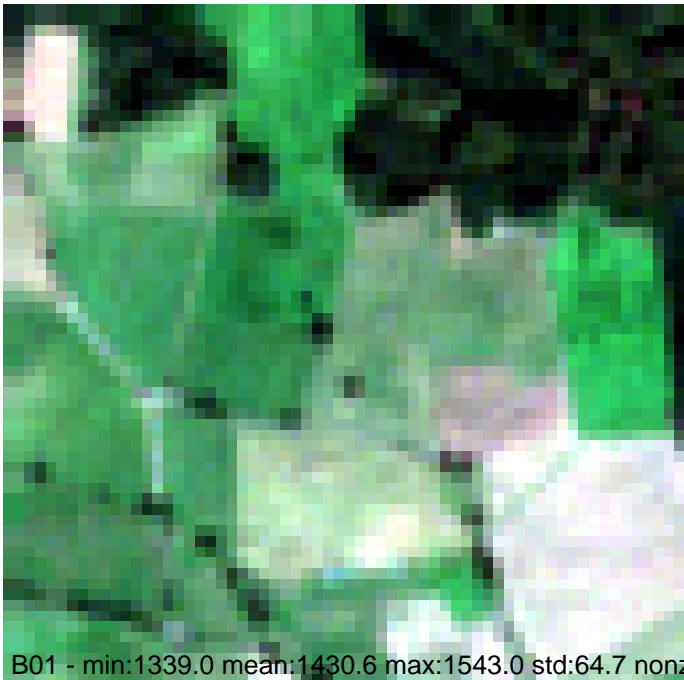
B01 - min:1224.0 mean:1293.4 max:1615.0 std:67.0 nonzero%:100.0  
B02 - min:919.0 mean:1154.7 max:2071.0 std:134.6 nonzero%:100.0  
B03 - min:882.0 mean:1188.4 max:2338.0 std:181.4 nonzero%:100.0  
B04 - min:794.0 mean:1451.1 max:2777.0 std:236.6 nonzero%:100.0  
B05 - min:1327.0 mean:1755.8 max:2823.0 std:199.5 nonzero%:100.0  
B06 - min:1861.0 mean:2339.7 max:3878.0 std:465.1 nonzero%:100.0  
B07 - min:2186.0 mean:2759.6 max:4749.0 std:565.9 nonzero%:100.0  
B08 - min:2152.0 mean:2800.1 max:4652.0 std:518.7 nonzero%:100.0  
B09 - min:830.0 mean:948.3 max:1244.0 std:84.3 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1685.0 mean:2748.6 max:4155.0 std:611.7 nonzero%:100.0  
B12 - min:899.0 mean:1640.9 max:3183.0 std:493.3 nonzero%:100.0  
B8A - min:2699.0 mean:3276.7 max:5042.0 std:504.1 nonzero%:100.0  
NDVI mean:0.312 | EVI mean:0.918 | SAVI mean:0.469

AnnualCrop - Image 337: AnnualCrop\_1300.tif



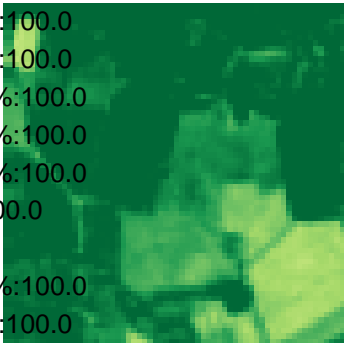
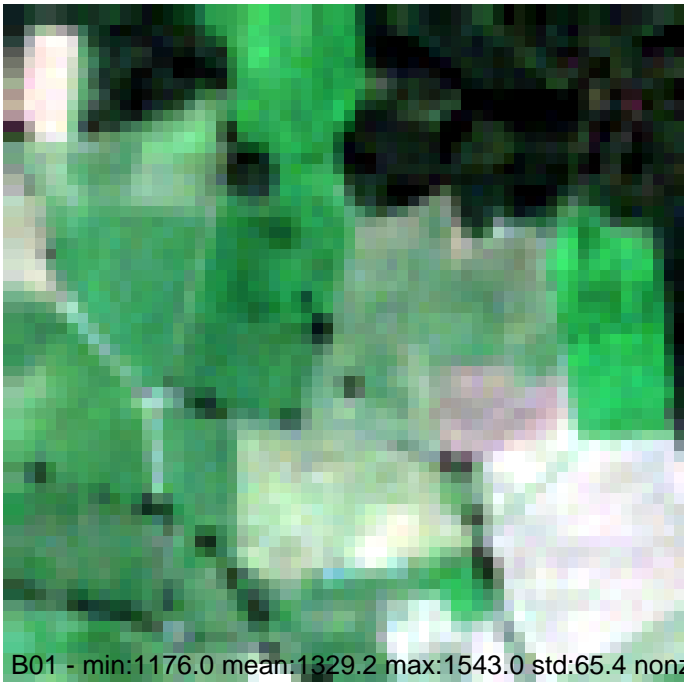
B01 - min:1127.0 mean:1277.5 max:1410.0 std:64.5 nonzero%:100.0  
B02 - min:807.0 mean:1085.5 max:1421.0 std:164.1 nonzero%:100.0  
B03 - min:695.0 mean:1114.9 max:1547.0 std:210.5 nonzero%:100.0  
B04 - min:448.0 mean:1056.8 max:1826.0 std:409.6 nonzero%:100.0  
B05 - min:678.0 mean:1373.1 max:1957.0 std:289.6 nonzero%:100.0  
B06 - min:1286.0 mean:2350.8 max:3982.0 std:493.7 nonzero%:100.0  
B07 - min:1425.0 mean:2770.8 max:4685.0 std:613.2 nonzero%:100.0  
B08 - min:1308.0 mean:2663.2 max:4581.0 std:671.1 nonzero%:100.0  
B09 - min:513.0 mean:723.5 max:963.0 std:76.1 nonzero%:100.0  
B10 - min:7.0 mean:9.6 max:13.0 std:1.3 nonzero%:100.0  
B11 - min:1352.0 mean:2212.2 max:3539.0 std:492.9 nonzero%:100.0  
B12 - min:584.0 mean:1482.4 max:2516.0 std:536.7 nonzero%:100.0  
B8A - min:1507.0 mean:3006.9 max:4955.0 std:638.8 nonzero%:100.0  
NDVI mean:0.421 | EVI mean:0.516 | SAVI mean:0.613

AnnualCrop - Image 338: AnnualCrop\_1301.tif



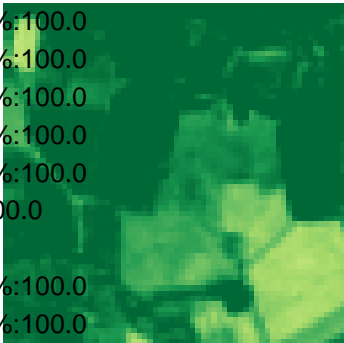
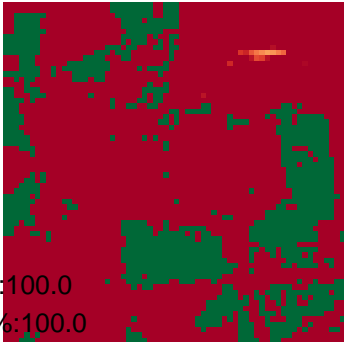
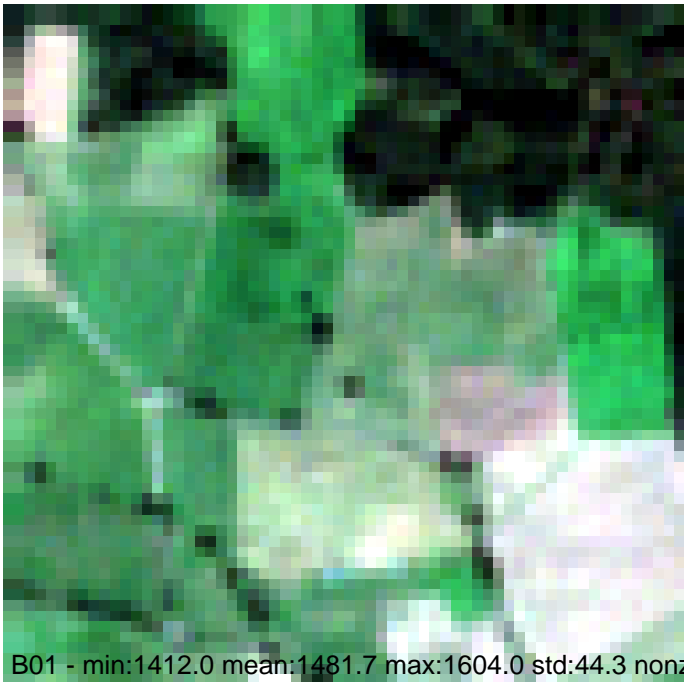
B01 - min:1339.0 mean:1430.6 max:1543.0 std:64.7 nonzero%:100.0  
B02 - min:1163.0 mean:1380.4 max:1681.0 std:135.4 nonzero%:100.0  
B03 - min:1140.0 mean:1512.0 max:1991.0 std:221.8 nonzero%:100.0  
B04 - min:1369.0 mean:2089.6 max:3054.0 std:385.1 nonzero%:100.0  
B05 - min:1676.0 mean:2310.6 max:3195.0 std:384.9 nonzero%:100.0  
B06 - min:1964.0 mean:2645.4 max:3585.0 std:411.1 nonzero%:100.0  
B07 - min:2314.0 mean:3025.2 max:4036.0 std:448.7 nonzero%:100.0  
B08 - min:2116.0 mean:2998.1 max:4160.0 std:459.2 nonzero%:100.0  
B09 - min:612.0 mean:788.8 max:996.0 std:101.0 nonzero%:100.0  
B10 - min:13.0 mean:15.0 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:2218.0 mean:2929.2 max:3700.0 std:443.6 nonzero%:100.0  
B12 - min:1257.0 mean:1887.7 max:3076.0 std:493.2 nonzero%:100.0  
B8A - min:2475.0 mean:3486.5 max:4632.0 std:513.9 nonzero%:100.0  
NDVI mean:0.180 | EVI mean:0.478 | SAVI mean:0.271

AnnualCrop - Image 339: AnnualCrop\_1302.tif



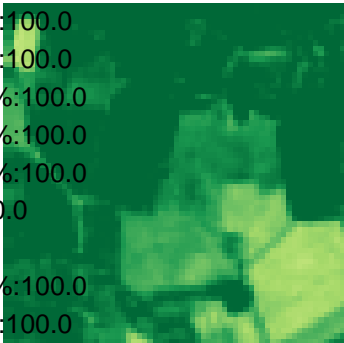
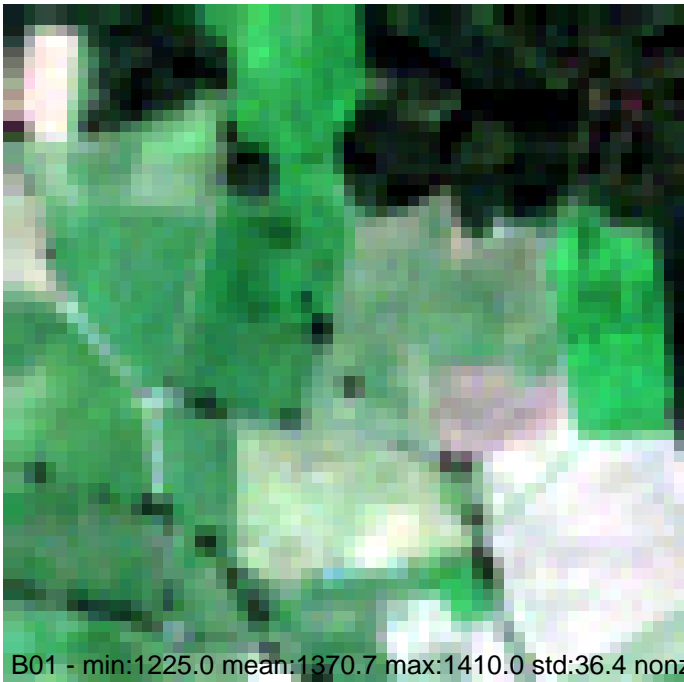
B01 - min:1176.0 mean:1329.2 max:1543.0 std:65.4 nonzero%:100.0  
B02 - min:862.0 mean:1151.4 max:2171.0 std:157.6 nonzero%:100.0  
B03 - min:732.0 mean:1177.2 max:2296.0 std:199.5 nonzero%:100.0  
B04 - min:543.0 mean:1320.4 max:2292.0 std:379.1 nonzero%:100.0  
B05 - min:921.0 mean:1565.3 max:2559.0 std:334.0 nonzero%:100.0  
B06 - min:1193.0 mean:2139.8 max:3837.0 std:464.0 nonzero%:100.0  
B07 - min:1332.0 mean:2407.2 max:4425.0 std:537.4 nonzero%:100.0  
B08 - min:1195.0 mean:2286.3 max:4398.0 std:565.7 nonzero%:100.0  
B09 - min:454.0 mean:623.6 max:938.0 std:109.9 nonzero%:100.0  
B10 - min:8.0 mean:10.8 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1482.0 mean:2601.9 max:4187.0 std:574.1 nonzero%:100.0  
B12 - min:791.0 mean:1760.2 max:2692.0 std:402.9 nonzero%:100.0  
B8A - min:1538.0 mean:2632.9 max:4577.0 std:604.5 nonzero%:100.0  
NDVI mean:0.266 | EVI mean:0.647 | SAVI mean:0.398

AnnualCrop - Image 340: AnnualCrop\_1303.tif



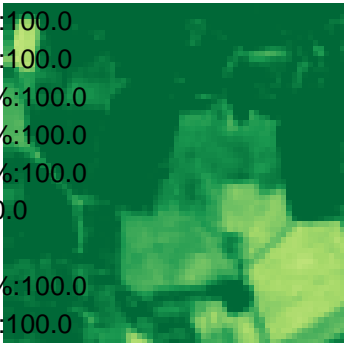
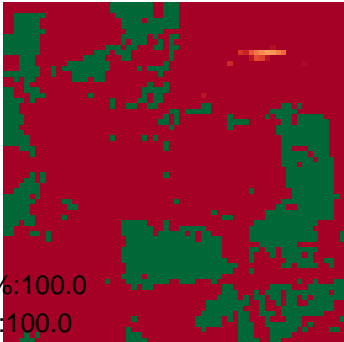
B01 - min:1412.0 mean:1481.7 max:1604.0 std:44.3 nonzero%:100.0  
B02 - min:1253.0 mean:1425.3 max:1776.0 std:109.2 nonzero%:100.0  
B03 - min:1274.0 mean:1483.4 max:2025.0 std:168.8 nonzero%:100.0  
B04 - min:1602.0 mean:2059.0 max:3066.0 std:322.3 nonzero%:100.0  
B05 - min:1953.0 mean:2284.6 max:3323.0 std:330.1 nonzero%:100.0  
B06 - min:2306.0 mean:2677.3 max:3846.0 std:371.0 nonzero%:100.0  
B07 - min:2719.0 mean:3151.4 max:4503.0 std:424.6 nonzero%:100.0  
B08 - min:2668.0 mean:3213.9 max:4645.0 std:454.2 nonzero%:100.0  
B09 - min:773.0 mean:859.9 max:1105.0 std:78.8 nonzero%:100.0  
B10 - min:12.0 mean:13.6 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:2535.0 mean:2887.8 max:4322.0 std:470.0 nonzero%:100.0  
B12 - min:1323.0 mean:1549.7 max:2273.0 std:245.6 nonzero%:100.0  
B8A - min:3293.0 mean:3837.2 max:5420.0 std:490.8 nonzero%:100.0  
NDVI mean:0.220 | EVI mean:0.621 | SAVI mean:0.330

AnnualCrop - Image 341: AnnualCrop\_1304.tif



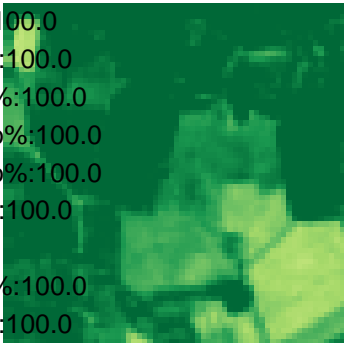
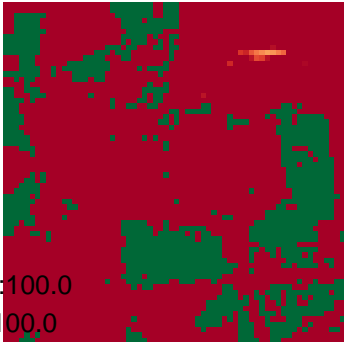
B01 - min:1225.0 mean:1370.7 max:1410.0 std:36.4 nonzero%:100.0  
B02 - min:956.0 mean:1243.9 max:1562.0 std:103.8 nonzero%:100.0  
B03 - min:859.0 mean:1217.3 max:1705.0 std:146.3 nonzero%:100.0  
B04 - min:604.0 mean:1450.0 max:2347.0 std:337.0 nonzero%:100.0  
B05 - min:820.0 mean:1564.1 max:2238.0 std:302.5 nonzero%:100.0  
B06 - min:1597.0 mean:2049.3 max:2734.0 std:288.1 nonzero%:100.0  
B07 - min:1844.0 mean:2455.4 max:3836.0 std:462.1 nonzero%:100.0  
B08 - min:1713.0 mean:2363.3 max:3648.0 std:453.8 nonzero%:100.0  
B09 - min:376.0 mean:471.1 max:597.0 std:63.4 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1521.0 mean:2729.9 max:3719.0 std:447.2 nonzero%:100.0  
B12 - min:619.0 mean:1792.3 max:2563.0 std:496.9 nonzero%:100.0  
B8A - min:2081.0 mean:2801.4 max:4156.0 std:510.3 nonzero%:100.0  
NDVI mean:0.237 | EVI mean:0.652 | SAVI mean:0.353

AnnualCrop - Image 342: AnnualCrop\_1305.tif



B01 - min:1296.0 mean:1513.2 max:1851.0 std:141.9 nonzero%:100.0  
B02 - min:886.0 mean:1410.3 max:3024.0 std:291.9 nonzero%:100.0  
B03 - min:722.0 mean:1513.6 max:3279.0 std:322.1 nonzero%:100.0  
B04 - min:525.0 mean:1636.6 max:4046.0 std:596.7 nonzero%:100.0  
B05 - min:965.0 mean:1934.1 max:3675.0 std:384.7 nonzero%:100.0  
B06 - min:1876.0 mean:2850.1 max:4213.0 std:508.0 nonzero%:100.0  
B07 - min:2238.0 mean:3253.1 max:4978.0 std:644.9 nonzero%:100.0  
B08 - min:1157.0 mean:3140.4 max:5015.0 std:692.9 nonzero%:100.0  
B09 - min:594.0 mean:782.3 max:998.0 std:84.3 nonzero%:100.0  
B10 - min:9.0 mean:12.6 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1478.0 mean:3046.5 max:5086.0 std:683.1 nonzero%:100.0  
B12 - min:732.0 mean:2140.6 max:4339.0 std:749.1 nonzero%:100.0  
B8A - min:2392.0 mean:3560.4 max:5278.0 std:672.7 nonzero%:100.0  
NDVI mean:0.315 | EVI mean:0.694 | SAVI mean:0.468

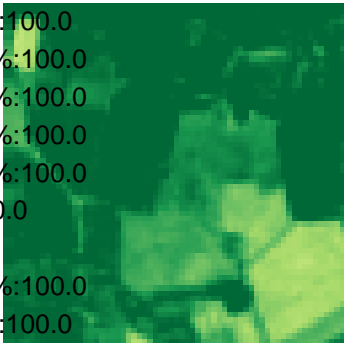
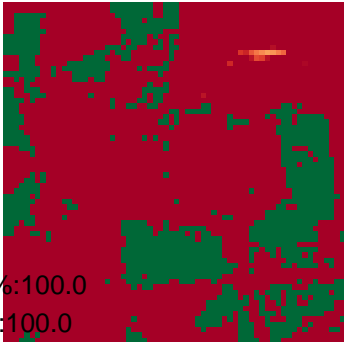
AnnualCrop - Image 343: AnnualCrop\_1306.tif



B01 - min:953.0 mean:1078.8 max:1322.0 std:113.6 nonzero%:100.0  
B02 - min:686.0 mean:889.5 max:1350.0 std:188.3 nonzero%:100.0  
B03 - min:592.0 mean:913.5 max:1594.0 std:289.1 nonzero%:100.0  
B04 - min:329.0 mean:970.0 max:2336.0 std:640.4 nonzero%:100.0  
B05 - min:658.0 mean:1282.1 max:2496.0 std:582.1 nonzero%:100.0  
B06 - min:1651.0 mean:2611.1 max:3792.0 std:465.5 nonzero%:100.0  
B07 - min:1812.0 mean:3475.6 max:5175.0 std:1036.1 nonzero%:100.0  
B08 - min:1631.0 mean:3454.5 max:5359.0 std:1054.3 nonzero%:100.0  
B09 - min:926.0 mean:1613.6 max:2099.0 std:341.5 nonzero%:100.0  
B10 - min:12.0 mean:16.9 max:24.0 std:2.8 nonzero%:100.0  
B11 - min:1090.0 mean:2036.7 max:4071.0 std:950.2 nonzero%:100.0  
B12 - min:458.0 mean:1318.0 max:3424.0 std:958.6 nonzero%:100.0  
B8A - min:1945.0 mean:3717.5 max:5471.0 std:1085.4 nonzero%:100.0  
NDVI mean:0.537 | EVI mean:0.812 | SAVI mean:0.677

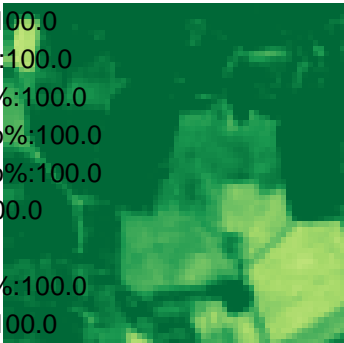
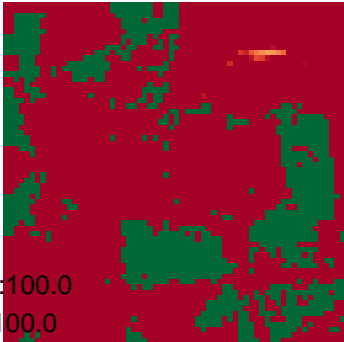
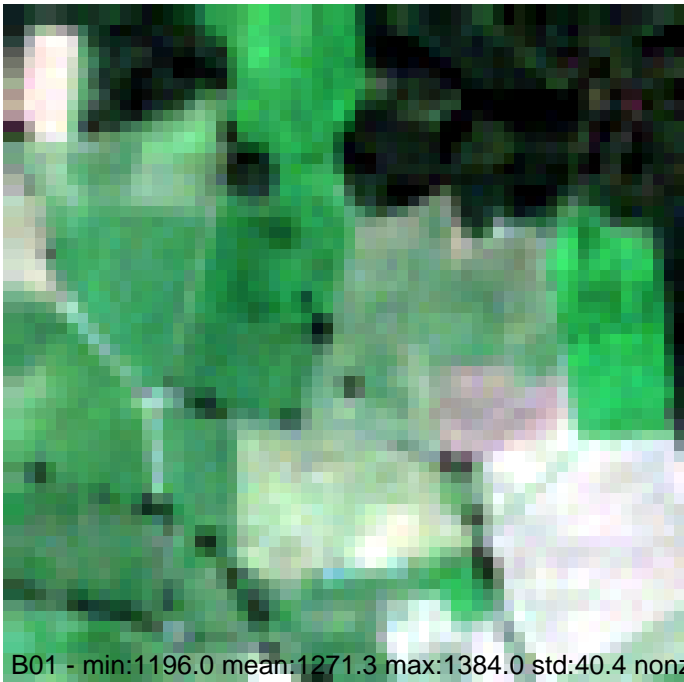


AnnualCrop - Image 344: AnnualCrop\_1307.tif



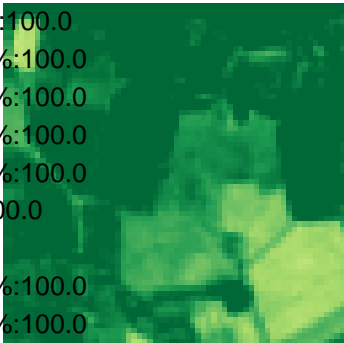
B01 - min:1274.0 mean:1528.1 max:1794.0 std:120.9 nonzero%:100.0  
B02 - min:981.0 mean:1371.8 max:1899.0 std:237.2 nonzero%:100.0  
B03 - min:986.0 mean:1435.8 max:2085.0 std:295.2 nonzero%:100.0  
B04 - min:591.0 mean:1499.3 max:2601.0 std:648.0 nonzero%:100.0  
B05 - min:1085.0 mean:1797.1 max:2612.0 std:480.2 nonzero%:100.0  
B06 - min:2259.0 mean:3124.3 max:4131.0 std:499.6 nonzero%:100.0  
B07 - min:2547.0 mean:3640.1 max:4998.0 std:689.4 nonzero%:100.0  
B08 - min:2300.0 mean:3458.8 max:4788.0 std:656.8 nonzero%:100.0  
B09 - min:596.0 mean:811.4 max:987.0 std:91.3 nonzero%:100.0  
B10 - min:9.0 mean:12.1 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1317.0 mean:2929.2 max:4379.0 std:856.4 nonzero%:100.0  
B12 - min:700.0 mean:1933.6 max:3373.0 std:924.7 nonzero%:100.0  
B8A - min:2800.0 mean:3938.6 max:5277.0 std:665.5 nonzero%:100.0  
NDVI mean:0.397 | EVI mean:0.757 | SAVI mean:0.585

AnnualCrop - Image 345: AnnualCrop\_1308.tif



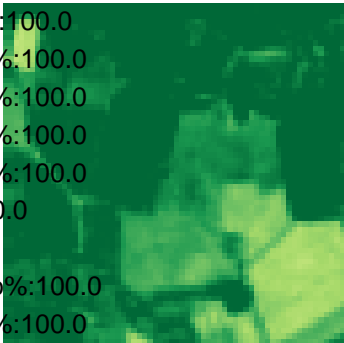
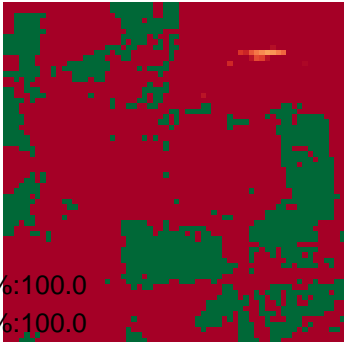
B01 - min:1196.0 mean:1271.3 max:1384.0 std:40.4 nonzero%:100.0  
B02 - min:891.0 mean:1054.6 max:1368.0 std:93.2 nonzero%:100.0  
B03 - min:780.0 mean:1095.4 max:1529.0 std:84.3 nonzero%:100.0  
B04 - min:528.0 mean:977.0 max:1704.0 std:407.8 nonzero%:100.0  
B05 - min:764.0 mean:1428.6 max:1885.0 std:237.0 nonzero%:100.0  
B06 - min:1780.0 mean:3059.1 max:4348.0 std:910.9 nonzero%:100.0  
B07 - min:2241.0 mean:3756.5 max:5548.0 std:1184.8 nonzero%:100.0  
B08 - min:2047.0 mean:3564.0 max:5330.0 std:1036.3 nonzero%:100.0  
B09 - min:459.0 mean:742.6 max:909.0 std:113.3 nonzero%:100.0  
B10 - min:9.0 mean:10.8 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1269.0 mean:1873.4 max:2654.0 std:432.3 nonzero%:100.0  
B12 - min:486.0 mean:894.0 max:1507.0 std:356.0 nonzero%:100.0  
B8A - min:2428.0 mean:4142.4 max:5837.0 std:1057.2 nonzero%:100.0  
NDVI mean:0.539 | EVI mean:0.912 | SAVI mean:0.735

AnnualCrop - Image 346: AnnualCrop\_1309.tif



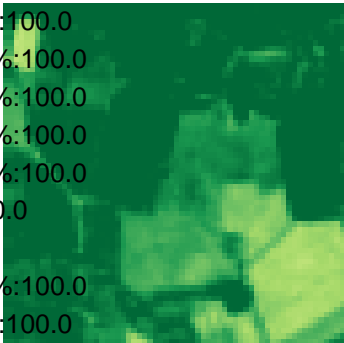
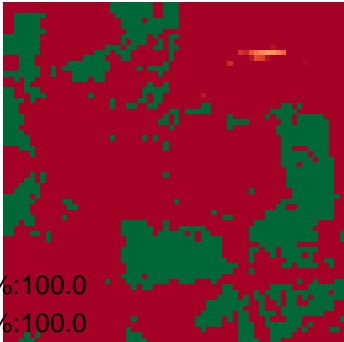
B01 - min:1376.0 mean:1427.8 max:1560.0 std:51.7 nonzero%:100.0  
B02 - min:980.0 mean:1303.5 max:1841.0 std:136.2 nonzero%:100.0  
B03 - min:942.0 mean:1331.8 max:2146.0 std:205.6 nonzero%:100.0  
B04 - min:689.0 mean:1781.4 max:3259.0 std:373.6 nonzero%:100.0  
B05 - min:1566.0 mean:1995.5 max:3369.0 std:359.8 nonzero%:100.0  
B06 - min:1906.0 mean:2384.4 max:3866.0 std:405.4 nonzero%:100.0  
B07 - min:2262.0 mean:2800.0 max:4499.0 std:467.1 nonzero%:100.0  
B08 - min:2183.0 mean:2805.6 max:4788.0 std:493.2 nonzero%:100.0  
B09 - min:652.0 mean:728.5 max:1082.0 std:81.4 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:16.0 std:0.7 nonzero%:100.0  
B11 - min:2291.0 mean:2834.4 max:4554.0 std:436.4 nonzero%:100.0  
B12 - min:1206.0 mean:1565.9 max:2435.0 std:228.7 nonzero%:100.0  
B8A - min:2801.0 mean:3389.6 max:5452.0 std:545.3 nonzero%:100.0  
NDVI mean:0.225 | EVI mean:0.714 | SAVI mean:0.338

AnnualCrop - Image 347: AnnualCrop\_131.tif



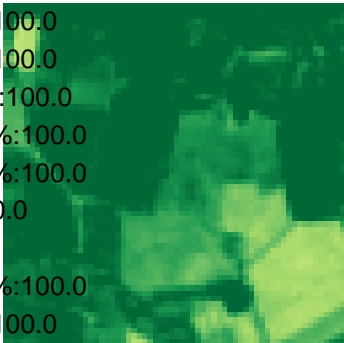
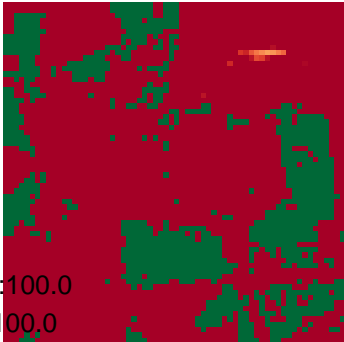
B01 - min:1454.0 mean:1901.9 max:2373.0 std:289.5 nonzero%:100.0  
B02 - min:1118.0 mean:1752.3 max:2543.0 std:461.5 nonzero%:100.0  
B03 - min:1113.0 mean:1852.9 max:2771.0 std:541.8 nonzero%:100.0  
B04 - min:718.0 mean:2035.5 max:3386.0 std:921.2 nonzero%:100.0  
B05 - min:1262.0 mean:2326.3 max:3398.0 std:713.6 nonzero%:100.0  
B06 - min:2272.0 mean:3310.6 max:3963.0 std:372.6 nonzero%:100.0  
B07 - min:2551.0 mean:3734.1 max:4712.0 std:467.8 nonzero%:100.0  
B08 - min:2406.0 mean:3530.0 max:4570.0 std:457.6 nonzero%:100.0  
B09 - min:668.0 mean:831.4 max:927.0 std:53.4 nonzero%:100.0  
B10 - min:10.0 mean:16.1 max:20.0 std:2.2 nonzero%:100.0  
B11 - min:1393.0 mean:3391.2 max:4796.0 std:1063.6 nonzero%:100.0  
B12 - min:625.0 mean:2508.2 max:4024.0 std:1115.9 nonzero%:100.0  
B8A - min:2900.0 mean:4047.4 max:5046.0 std:473.2 nonzero%:100.0  
NDVI mean:0.296 | EVI mean:0.456 | SAVI mean:0.439

AnnualCrop - Image 348: AnnualCrop\_1310.tif



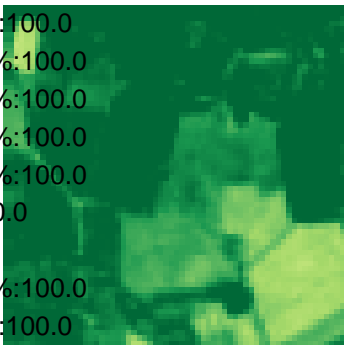
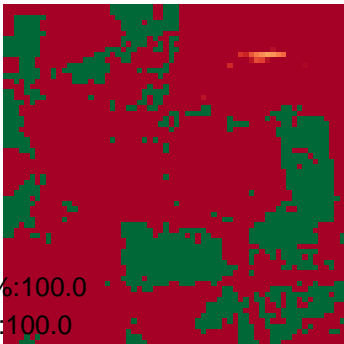
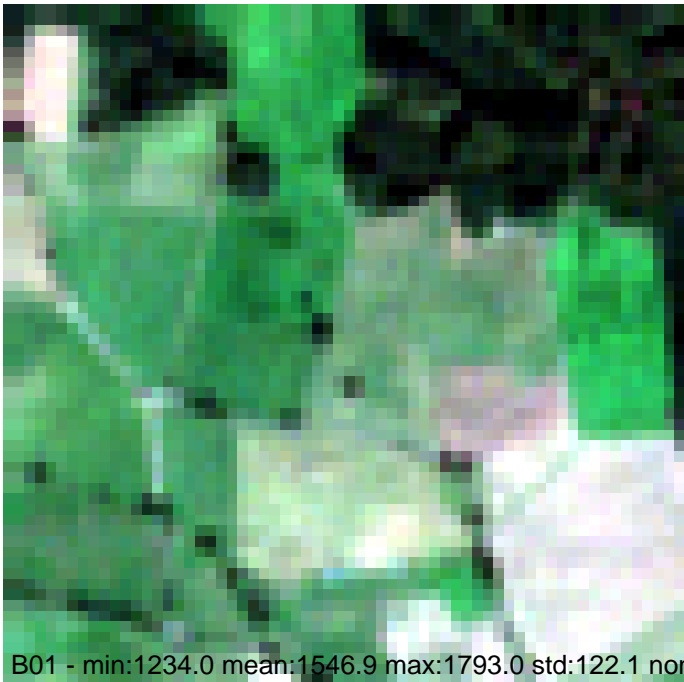
B01 - min:1416.0 mean:1672.1 max:2204.0 std:187.1 nonzero%:100.0  
B02 - min:1081.0 mean:1468.0 max:2674.0 std:379.5 nonzero%:100.0  
B03 - min:1000.0 mean:1477.1 max:2889.0 std:450.1 nonzero%:100.0  
B04 - min:595.0 mean:1379.1 max:3478.0 std:759.0 nonzero%:100.0  
B05 - min:1052.0 mean:1740.3 max:3408.0 std:594.0 nonzero%:100.0  
B06 - min:1903.0 mean:3347.2 max:4056.0 std:500.8 nonzero%:100.0  
B07 - min:2152.0 mean:3903.0 max:4898.0 std:677.5 nonzero%:100.0  
B08 - min:2023.0 mean:3718.1 max:4797.0 std:663.3 nonzero%:100.0  
B09 - min:566.0 mean:827.2 max:974.0 std:96.2 nonzero%:100.0  
B10 - min:10.0 mean:14.7 max:19.0 std:1.8 nonzero%:100.0  
B11 - min:1488.0 mean:2846.9 max:4971.0 std:855.5 nonzero%:100.0  
B12 - min:605.0 mean:1772.3 max:4017.0 std:893.9 nonzero%:100.0  
B8A - min:2429.0 mean:4206.2 max:5273.0 std:701.4 nonzero%:100.0  
NDVI mean:0.470 | EVI mean:0.286 | SAVI mean:0.678

AnnualCrop - Image 349: AnnualCrop\_1311.tif



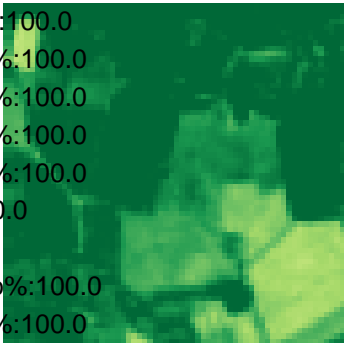
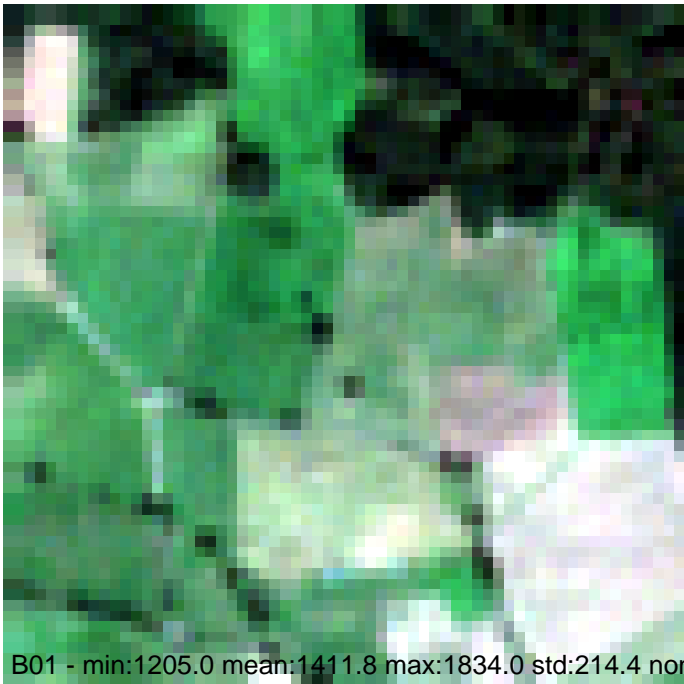
B01 - min:1227.0 mean:1263.7 max:1596.0 std:70.3 nonzero%:100.0  
B02 - min:927.0 mean:998.4 max:1561.0 std:121.6 nonzero%:100.0  
B03 - min:825.0 mean:926.5 max:1752.0 std:180.8 nonzero%:100.0  
B04 - min:590.0 mean:753.7 max:2388.0 std:359.6 nonzero%:100.0  
B05 - min:774.0 mean:935.0 max:2476.0 std:345.7 nonzero%:100.0  
B06 - min:2527.0 mean:2714.1 max:2988.0 std:70.2 nonzero%:100.0  
B07 - min:3072.0 mean:3988.4 max:4334.0 std:233.8 nonzero%:100.0  
B08 - min:2710.0 mean:3770.3 max:4204.0 std:234.3 nonzero%:100.0  
B09 - min:785.0 mean:882.3 max:956.0 std:32.1 nonzero%:100.0  
B10 - min:10.0 mean:12.7 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1450.0 mean:1740.4 max:3862.0 std:482.8 nonzero%:100.0  
B12 - min:570.0 mean:809.1 max:2828.0 std:452.9 nonzero%:100.0  
B8A - min:3317.0 mean:4243.5 max:4616.0 std:238.6 nonzero%:100.0  
NDVI mean:0.671 | EVI mean:0.968 | SAVI mean:0.950

AnnualCrop - Image 350: AnnualCrop\_1312.tif



B01 - min:1234.0 mean:1546.9 max:1793.0 std:122.1 nonzero%:100.0  
B02 - min:989.0 mean:1445.0 max:1934.0 std:212.5 nonzero%:100.0  
B03 - min:966.0 mean:1498.3 max:2049.0 std:221.7 nonzero%:100.0  
B04 - min:607.0 mean:1667.5 max:2473.0 std:485.3 nonzero%:100.0  
B05 - min:1093.0 mean:1943.5 max:2499.0 std:326.0 nonzero%:100.0  
B06 - min:2196.0 mean:2665.4 max:3768.0 std:328.9 nonzero%:100.0  
B07 - min:2486.0 mean:3068.2 max:4842.0 std:505.7 nonzero%:100.0  
B08 - min:2223.0 mean:2949.6 max:4642.0 std:492.1 nonzero%:100.0  
B09 - min:617.0 mean:691.5 max:872.0 std:55.0 nonzero%:100.0  
B10 - min:10.0 mean:14.1 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1319.0 mean:3275.6 max:4158.0 std:779.9 nonzero%:100.0  
B12 - min:543.0 mean:2351.6 max:3393.0 std:756.1 nonzero%:100.0  
B8A - min:2838.0 mean:3400.3 max:5152.0 std:504.9 nonzero%:100.0  
NDVI mean:0.281 | EVI mean:0.688 | SAVI mean:0.414

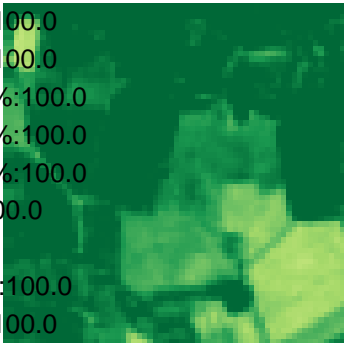
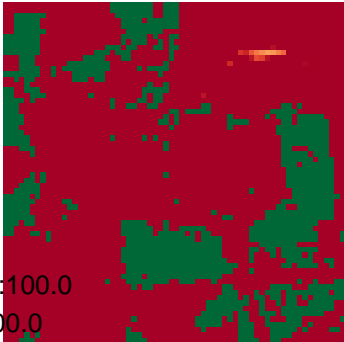
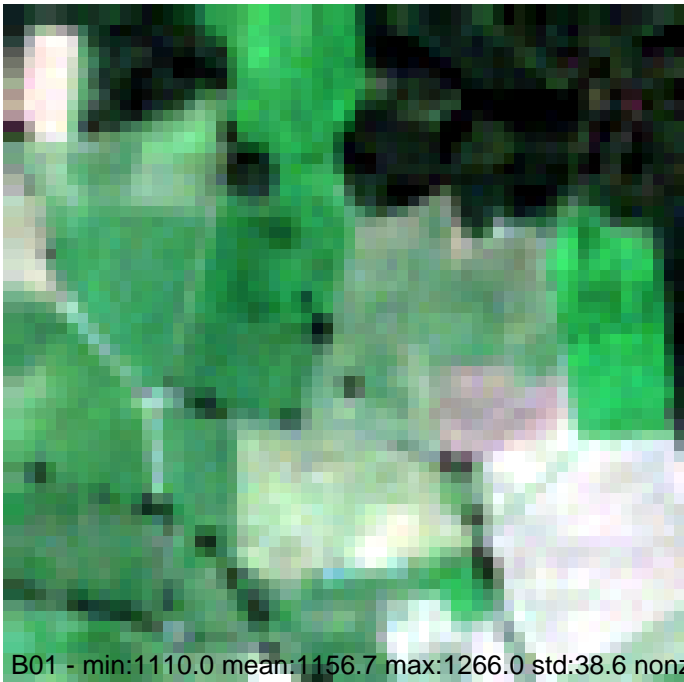
AnnualCrop - Image 351: AnnualCrop\_1313.tif



B01 - min:1205.0 mean:1411.8 max:1834.0 std:214.4 nonzero%:100.0  
B02 - min:926.0 mean:1253.9 max:1929.0 std:319.2 nonzero%:100.0  
B03 - min:871.0 mean:1282.3 max:2063.0 std:357.3 nonzero%:100.0  
B04 - min:543.0 mean:1205.5 max:2493.0 std:668.7 nonzero%:100.0  
B05 - min:1000.0 mean:1596.8 max:2545.0 std:496.8 nonzero%:100.0  
B06 - min:2067.0 mean:3041.0 max:3977.0 std:452.2 nonzero%:100.0  
B07 - min:2411.0 mean:3655.1 max:4783.0 std:671.2 nonzero%:100.0  
B08 - min:2316.0 mean:3487.7 max:4660.0 std:639.3 nonzero%:100.0  
B09 - min:658.0 mean:773.4 max:935.0 std:70.8 nonzero%:100.0  
B10 - min:9.0 mean:12.4 max:17.0 std:2.2 nonzero%:100.0  
B11 - min:1243.0 mean:2488.2 max:4062.0 std:1066.8 nonzero%:100.0  
B12 - min:507.0 mean:1595.0 max:3288.0 std:1038.2 nonzero%:100.0  
B8A - min:2836.0 mean:3995.0 max:5153.0 std:670.2 nonzero%:100.0  
NDVI mean:0.491 | EVI mean:0.870 | SAVI mean:0.693

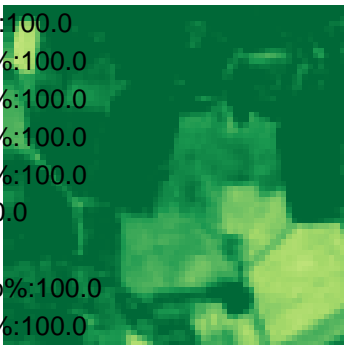
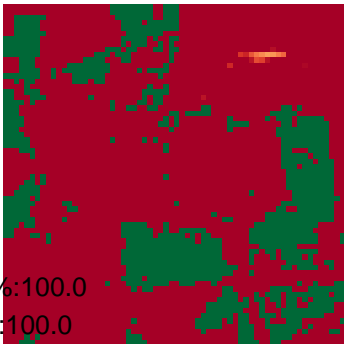
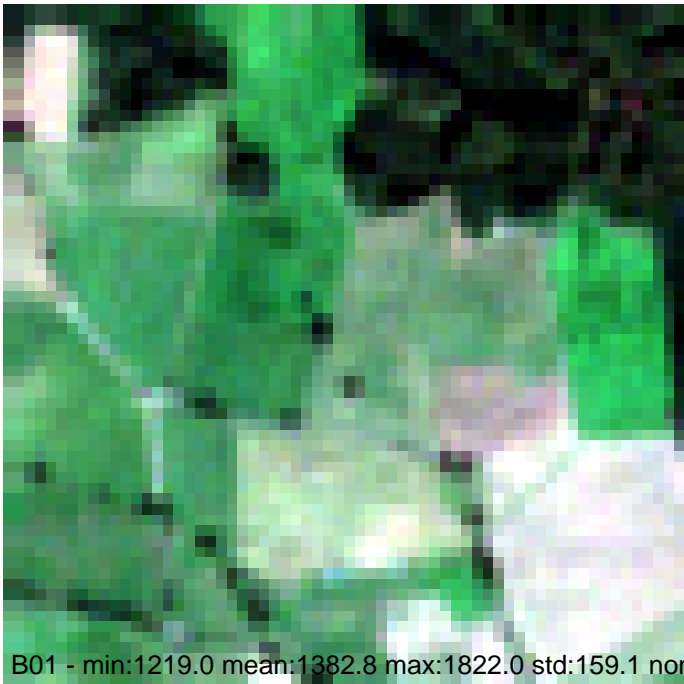


AnnualCrop - Image 352: AnnualCrop\_1314.tif



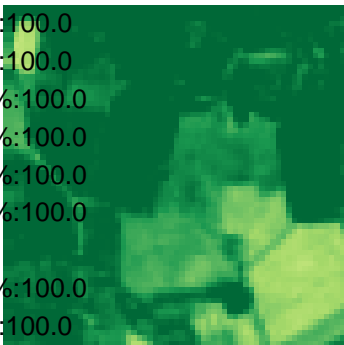
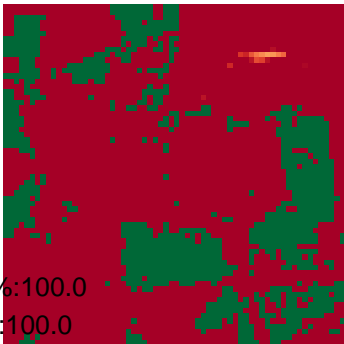
B01 - min:1110.0 mean:1156.7 max:1266.0 std:38.6 nonzero%:100.0  
B02 - min:786.0 mean:878.8 max:1209.0 std:73.2 nonzero%:100.0  
B03 - min:609.0 mean:777.5 max:1305.0 std:145.0 nonzero%:100.0  
B04 - min:344.0 mean:505.9 max:1415.0 std:182.9 nonzero%:100.0  
B05 - min:525.0 mean:803.1 max:1420.0 std:236.8 nonzero%:100.0  
B06 - min:1633.0 mean:2425.6 max:3480.0 std:408.5 nonzero%:100.0  
B07 - min:1863.0 mean:3383.9 max:4757.0 std:397.7 nonzero%:100.0  
B08 - min:1708.0 mean:3226.6 max:5103.0 std:448.0 nonzero%:100.0  
B09 - min:622.0 mean:815.8 max:1016.0 std:69.2 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:709.0 mean:1145.6 max:2130.0 std:398.4 nonzero%:100.0  
B12 - min:261.0 mean:545.4 max:1591.0 std:287.6 nonzero%:100.0  
B8A - min:1901.0 mean:3580.0 max:5125.0 std:438.7 nonzero%:100.0  
NDVI mean:0.723 | EVI mean:-0.603 | SAVI mean:0.955

AnnualCrop - Image 353: AnnualCrop\_1315.tif



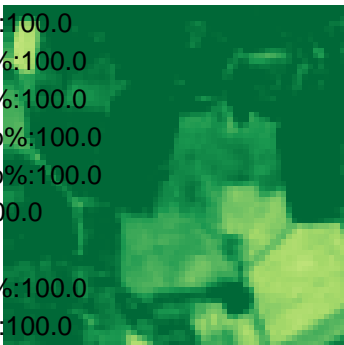
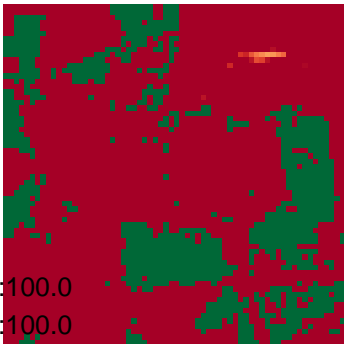
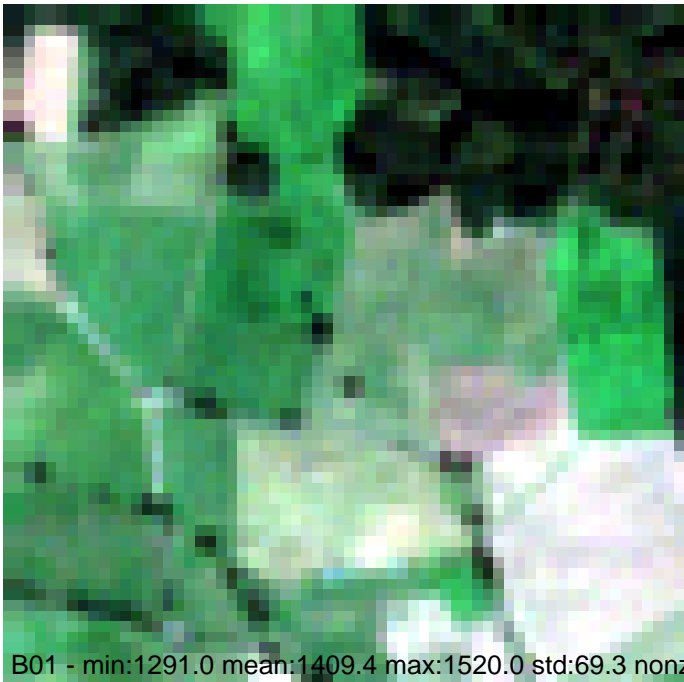
B01 - min:1219.0 mean:1382.8 max:1822.0 std:159.1 nonzero%:100.0  
B02 - min:958.0 mean:1212.4 max:2069.0 std:268.4 nonzero%:100.0  
B03 - min:919.0 mean:1256.2 max:2250.0 std:299.7 nonzero%:100.0  
B04 - min:561.0 mean:1127.0 max:2544.0 std:656.4 nonzero%:100.0  
B05 - min:1046.0 mean:1547.5 max:2582.0 std:471.3 nonzero%:100.0  
B06 - min:2323.0 mean:3321.6 max:3985.0 std:506.6 nonzero%:100.0  
B07 - min:2629.0 mean:4067.9 max:5040.0 std:790.2 nonzero%:100.0  
B08 - min:2444.0 mean:3862.5 max:4818.0 std:746.9 nonzero%:100.0  
B09 - min:646.0 mean:835.1 max:954.0 std:86.4 nonzero%:100.0  
B10 - min:8.0 mean:11.9 max:17.0 std:2.0 nonzero%:100.0  
B11 - min:1276.0 mean:2273.6 max:4295.0 std:1074.5 nonzero%:100.0  
B12 - min:507.0 mean:1402.6 max:3415.0 std:1021.9 nonzero%:100.0  
B8A - min:2948.0 mean:4397.3 max:5390.0 std:782.6 nonzero%:100.0  
NDVI mean:0.544 | EVI mean:0.868 | SAVI mean:0.745

AnnualCrop - Image 354: AnnualCrop\_1316.tif



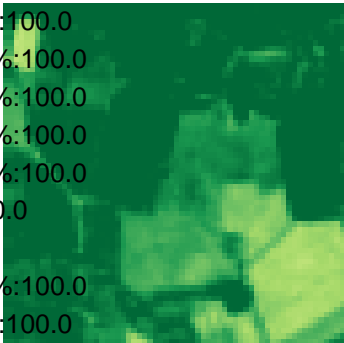
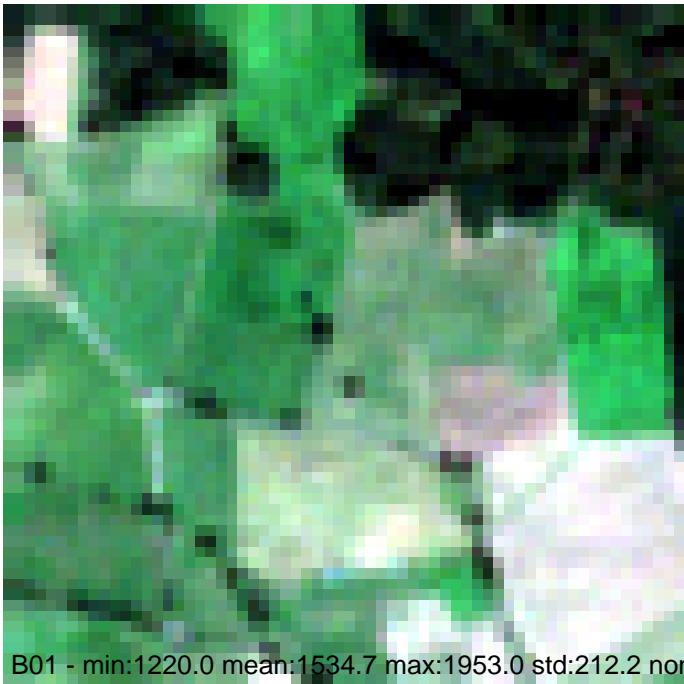
B01 - min:1079.0 mean:1229.4 max:1562.0 std:147.5 nonzero%:100.0  
B02 - min:762.0 mean:1024.3 max:1856.0 std:257.7 nonzero%:100.0  
B03 - min:618.0 mean:1069.2 max:2082.0 std:382.6 nonzero%:100.0  
B04 - min:384.0 mean:1000.8 max:2576.0 std:658.5 nonzero%:100.0  
B05 - min:682.0 mean:1412.5 max:2691.0 std:588.9 nonzero%:100.0  
B06 - min:2061.0 mean:2787.4 max:4411.0 std:503.1 nonzero%:100.0  
B07 - min:2535.0 mean:3470.2 max:5470.0 std:576.6 nonzero%:100.0  
B08 - min:2312.0 mean:3471.2 max:5475.0 std:612.4 nonzero%:100.0  
B09 - min:1321.0 mean:1589.6 max:2054.0 std:151.0 nonzero%:100.0  
B10 - min:11.0 mean:14.8 max:22.0 std:2.5 nonzero%:100.0  
B11 - min:1111.0 mean:2034.2 max:4211.0 std:988.5 nonzero%:100.0  
B12 - min:497.0 mean:1304.1 max:3431.0 std:942.3 nonzero%:100.0  
B8A - min:2730.0 mean:3759.0 max:5725.0 std:590.0 nonzero%:100.0  
NDVI mean:0.572 | EVI mean:0.555 | SAVI mean:0.799

AnnualCrop - Image 355: AnnualCrop\_1317.tif



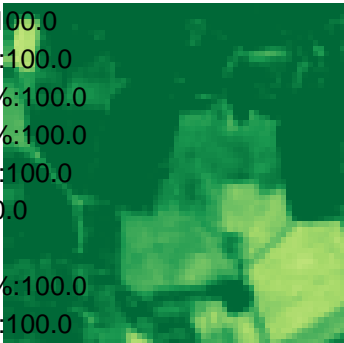
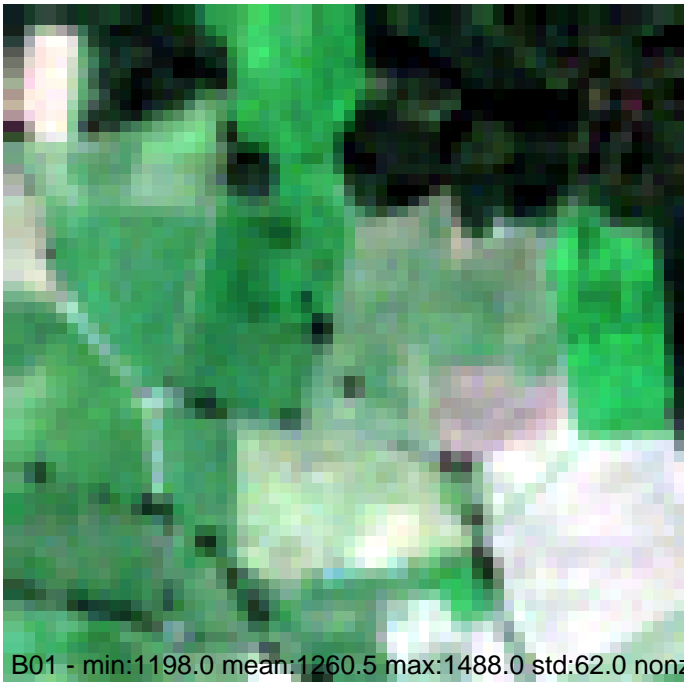
B01 - min:1291.0 mean:1409.4 max:1520.0 std:69.3 nonzero%:100.0  
B02 - min:999.0 mean:1257.9 max:1585.0 std:165.4 nonzero%:100.0  
B03 - min:981.0 mean:1285.9 max:1764.0 std:225.7 nonzero%:100.0  
B04 - min:652.0 mean:1420.5 max:2495.0 std:571.2 nonzero%:100.0  
B05 - min:1141.0 mean:1658.5 max:2647.0 std:497.9 nonzero%:100.0  
B06 - min:1680.0 mean:2853.0 max:4447.0 std:862.1 nonzero%:100.0  
B07 - min:1931.0 mean:3466.7 max:5833.0 std:1181.7 nonzero%:100.0  
B08 - min:1709.0 mean:3250.9 max:5439.0 std:1117.1 nonzero%:100.0  
B09 - min:372.0 mean:574.5 max:824.0 std:123.3 nonzero%:100.0  
B10 - min:8.0 mean:11.7 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1948.0 mean:3030.2 max:4413.0 std:799.7 nonzero%:100.0  
B12 - min:722.0 mean:1840.1 max:2672.0 std:661.1 nonzero%:100.0  
B8A - min:2175.0 mean:3857.9 max:6190.0 std:1222.9 nonzero%:100.0  
NDVI mean:0.365 | EVI mean:0.874 | SAVI mean:0.523

AnnualCrop - Image 356: AnnualCrop\_1318.tif



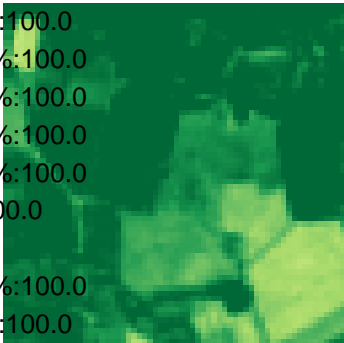
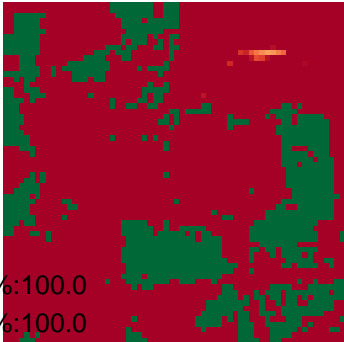
B01 - min:1220.0 mean:1534.7 max:1953.0 std:212.2 nonzero%:100.0  
B02 - min:946.0 mean:1411.8 max:2089.0 std:363.7 nonzero%:100.0  
B03 - min:913.0 mean:1483.9 max:2228.0 std:408.5 nonzero%:100.0  
B04 - min:538.0 mean:1485.2 max:2697.0 std:747.0 nonzero%:100.0  
B05 - min:1039.0 mean:1851.5 max:2773.0 std:537.7 nonzero%:100.0  
B06 - min:2453.0 mean:3216.2 max:4123.0 std:422.2 nonzero%:100.0  
B07 - min:2803.0 mean:3763.9 max:4980.0 std:645.2 nonzero%:100.0  
B08 - min:2632.0 mean:3580.1 max:4820.0 std:644.1 nonzero%:100.0  
B09 - min:670.0 mean:823.3 max:984.0 std:84.3 nonzero%:100.0  
B10 - min:9.0 mean:13.3 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1246.0 mean:3023.5 max:4261.0 std:798.4 nonzero%:100.0  
B12 - min:507.0 mean:2023.3 max:3493.0 std:933.7 nonzero%:100.0  
B8A - min:3046.0 mean:4085.8 max:5361.0 std:675.9 nonzero%:100.0  
NDVI mean:0.421 | EVI mean:0.807 | SAVI mean:0.595

AnnualCrop - Image 357: AnnualCrop\_1319.tif



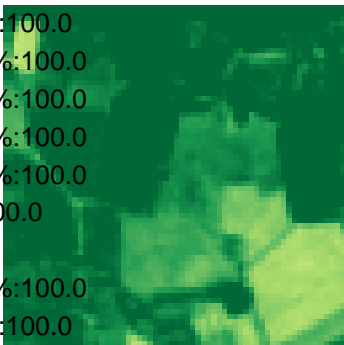
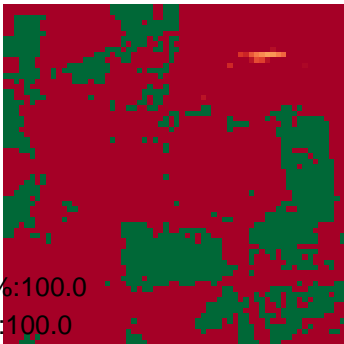
B01 - min:1198.0 mean:1260.5 max:1488.0 std:62.0 nonzero%:100.0  
B02 - min:844.0 mean:1042.0 max:1619.0 std:164.7 nonzero%:100.0  
B03 - min:670.0 mean:998.9 max:1780.0 std:213.6 nonzero%:100.0  
B04 - min:431.0 mean:856.0 max:2294.0 std:443.9 nonzero%:100.0  
B05 - min:767.0 mean:1144.6 max:2349.0 std:356.3 nonzero%:100.0  
B06 - min:1151.0 mean:2158.0 max:2660.0 std:263.1 nonzero%:100.0  
B07 - min:1315.0 mean:2535.1 max:3131.0 std:303.0 nonzero%:100.0  
B08 - min:976.0 mean:2403.6 max:3291.0 std:338.7 nonzero%:100.0  
B09 - min:431.0 mean:542.5 max:664.0 std:42.3 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:1415.0 mean:1997.1 max:4125.0 std:706.3 nonzero%:100.0  
B12 - min:689.0 mean:1104.1 max:2547.0 std:506.4 nonzero%:100.0  
B8A - min:1457.0 mean:2747.7 max:3376.0 std:315.1 nonzero%:100.0  
NDVI mean:0.490 | EVI mean:-0.676 | SAVI mean:0.734

AnnualCrop - Image 358: AnnualCrop\_132.tif



B01 - min:1461.0 mean:1954.9 max:2350.0 std:154.6 nonzero%:100.0  
B02 - min:1130.0 mean:1887.9 max:2578.0 std:248.1 nonzero%:100.0  
B03 - min:1085.0 mean:1958.9 max:2682.0 std:282.4 nonzero%:100.0  
B04 - min:707.0 mean:2336.2 max:3165.0 std:445.1 nonzero%:100.0  
B05 - min:1282.0 mean:2482.7 max:3190.0 std:334.4 nonzero%:100.0  
B06 - min:2551.0 mean:2937.3 max:4264.0 std:287.3 nonzero%:100.0  
B07 - min:2844.0 mean:3247.3 max:5328.0 std:394.6 nonzero%:100.0  
B08 - min:2365.0 mean:3112.3 max:5083.0 std:387.0 nonzero%:100.0  
B09 - min:686.0 mean:749.4 max:1036.0 std:51.0 nonzero%:100.0  
B10 - min:13.0 mean:16.9 max:20.0 std:1.1 nonzero%:100.0  
B11 - min:1487.0 mean:3876.8 max:4706.0 std:500.1 nonzero%:100.0  
B12 - min:611.0 mean:2890.0 max:3669.0 std:513.2 nonzero%:100.0  
B8A - min:3135.0 mean:3541.4 max:5681.0 std:399.7 nonzero%:100.0  
NDVI mean:0.145 | EVI mean:0.504 | SAVI mean:0.214

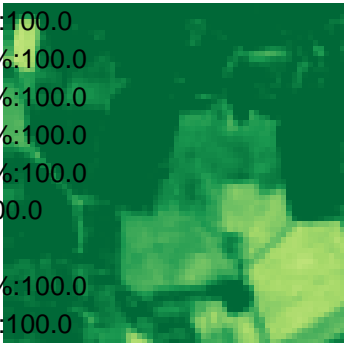
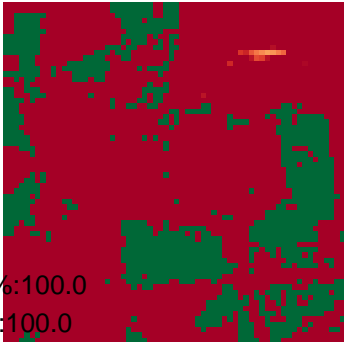
AnnualCrop - Image 359: AnnualCrop\_1320.tif



B01 - min:1286.0 mean:1576.9 max:1891.0 std:153.2 nonzero%:100.0  
B02 - min:955.0 mean:1440.4 max:2062.0 std:315.0 nonzero%:100.0  
B03 - min:902.0 mean:1533.9 max:2274.0 std:384.0 nonzero%:100.0  
B04 - min:584.0 mean:1711.7 max:2785.0 std:712.5 nonzero%:100.0  
B05 - min:1030.0 mean:1977.1 max:2773.0 std:538.0 nonzero%:100.0  
B06 - min:2395.0 mean:2983.5 max:4061.0 std:386.6 nonzero%:100.0  
B07 - min:2654.0 mean:3467.8 max:5135.0 std:638.5 nonzero%:100.0  
B08 - min:2460.0 mean:3292.1 max:4923.0 std:622.0 nonzero%:100.0  
B09 - min:751.0 mean:839.1 max:1057.0 std:80.7 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1486.0 mean:3223.9 max:4229.0 std:732.6 nonzero%:100.0  
B12 - min:629.0 mean:2270.2 max:3439.0 std:841.3 nonzero%:100.0  
B8A - min:2941.0 mean:3766.7 max:5468.0 std:640.9 nonzero%:100.0  
NDVI mean:0.325 | EVI mean:0.676 | SAVI mean:0.466

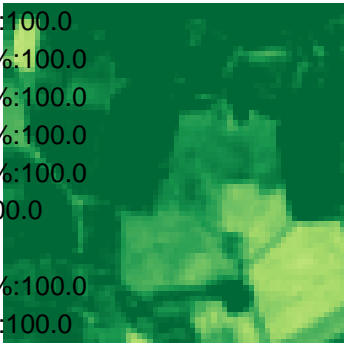
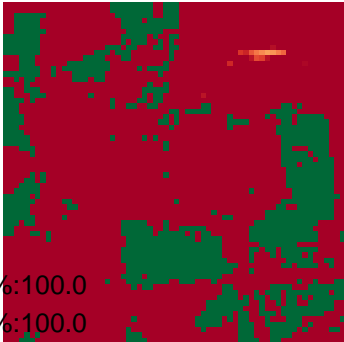


AnnualCrop - Image 360: AnnualCrop\_1321.tif



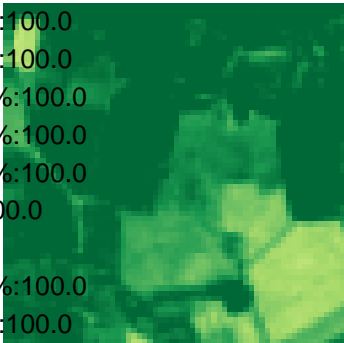
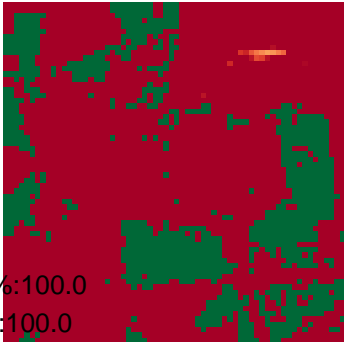
B01 - min:1246.0 mean:1462.9 max:2009.0 std:206.0 nonzero%:100.0  
B02 - min:913.0 mean:1271.6 max:2173.0 std:362.2 nonzero%:100.0  
B03 - min:799.0 mean:1319.5 max:2285.0 std:417.3 nonzero%:100.0  
B04 - min:555.0 mean:1238.6 max:2748.0 std:739.7 nonzero%:100.0  
B05 - min:1000.0 mean:1635.8 max:2774.0 std:553.4 nonzero%:100.0  
B06 - min:1808.0 mean:3295.1 max:4036.0 std:520.8 nonzero%:100.0  
B07 - min:2141.0 mean:3974.0 max:5081.0 std:756.9 nonzero%:100.0  
B08 - min:2058.0 mean:3766.2 max:4870.0 std:736.2 nonzero%:100.0  
B09 - min:737.0 mean:914.9 max:1054.0 std:86.2 nonzero%:100.0  
B10 - min:9.0 mean:12.1 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1442.0 mean:2535.5 max:4204.0 std:921.5 nonzero%:100.0  
B12 - min:597.0 mean:1580.8 max:3425.0 std:995.6 nonzero%:100.0  
B8A - min:2576.0 mean:4304.0 max:5384.0 std:752.0 nonzero%:100.0  
NDVI mean:0.510 | EVI mean:0.852 | SAVI mean:0.713

AnnualCrop - Image 361: AnnualCrop\_1322.tif



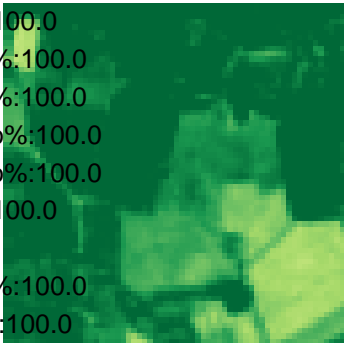
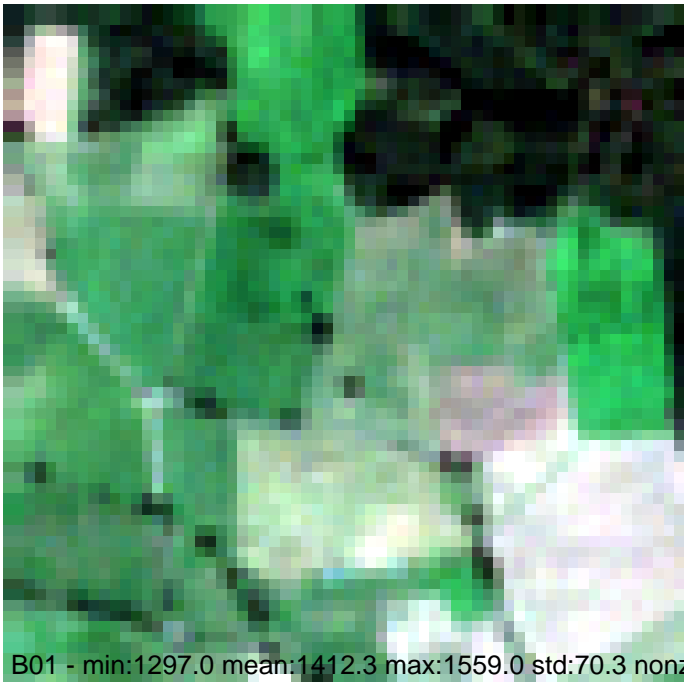
B01 - min:1464.0 mean:1831.7 max:2273.0 std:124.1 nonzero%:100.0  
B02 - min:1125.0 mean:1708.5 max:2388.0 std:215.5 nonzero%:100.0  
B03 - min:1118.0 mean:1818.2 max:2565.0 std:245.3 nonzero%:100.0  
B04 - min:717.0 mean:2239.1 max:3169.0 std:476.8 nonzero%:100.0  
B05 - min:1324.0 mean:2428.1 max:3253.0 std:343.7 nonzero%:100.0  
B06 - min:2396.0 mean:2983.5 max:4203.0 std:348.6 nonzero%:100.0  
B07 - min:2641.0 mean:3329.4 max:5175.0 std:488.2 nonzero%:100.0  
B08 - min:2379.0 mean:3160.0 max:5026.0 std:482.0 nonzero%:100.0  
B09 - min:661.0 mean:765.0 max:1028.0 std:68.6 nonzero%:100.0  
B10 - min:12.0 mean:16.9 max:20.0 std:1.3 nonzero%:100.0  
B11 - min:1548.0 mean:3753.2 max:4777.0 std:645.1 nonzero%:100.0  
B12 - min:661.0 mean:2757.9 max:3854.0 std:617.9 nonzero%:100.0  
B8A - min:2895.0 mean:3640.8 max:5568.0 std:512.2 nonzero%:100.0  
NDVI mean:0.171 | EVI mean:0.455 | SAVI mean:0.254

AnnualCrop - Image 362: AnnualCrop\_1323.tif



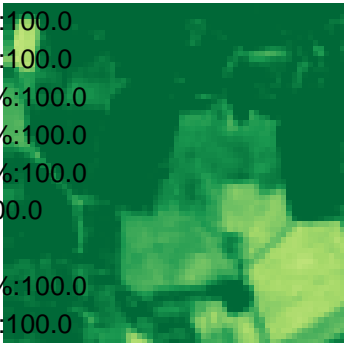
B01 - min:1230.0 mean:1394.3 max:1737.0 std:101.8 nonzero%:100.0  
B02 - min:832.0 mean:1222.7 max:2158.0 std:278.2 nonzero%:100.0  
B03 - min:782.0 mean:1253.8 max:2436.0 std:343.9 nonzero%:100.0  
B04 - min:455.0 mean:1300.1 max:3029.0 std:549.2 nonzero%:100.0  
B05 - min:861.0 mean:1613.0 max:2676.0 std:389.0 nonzero%:100.0  
B06 - min:1652.0 mean:2574.7 max:3641.0 std:465.4 nonzero%:100.0  
B07 - min:1871.0 mean:3026.6 max:4652.0 std:638.2 nonzero%:100.0  
B08 - min:1730.0 mean:2920.0 max:4939.0 std:695.0 nonzero%:100.0  
B09 - min:675.0 mean:864.2 max:1030.0 std:96.7 nonzero%:100.0  
B10 - min:11.0 mean:12.6 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1389.0 mean:2846.9 max:4171.0 std:524.6 nonzero%:100.0  
B12 - min:634.0 mean:2006.1 max:3508.0 std:603.0 nonzero%:100.0  
B8A - min:2129.0 mean:3316.4 max:4922.0 std:637.4 nonzero%:100.0  
NDVI mean:0.384 | EVI mean:0.866 | SAVI mean:0.561

AnnualCrop - Image 363: AnnualCrop\_1324.tif



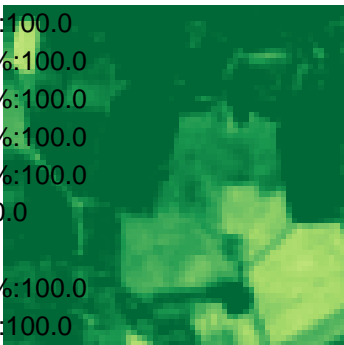
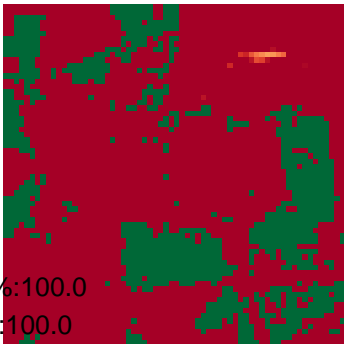
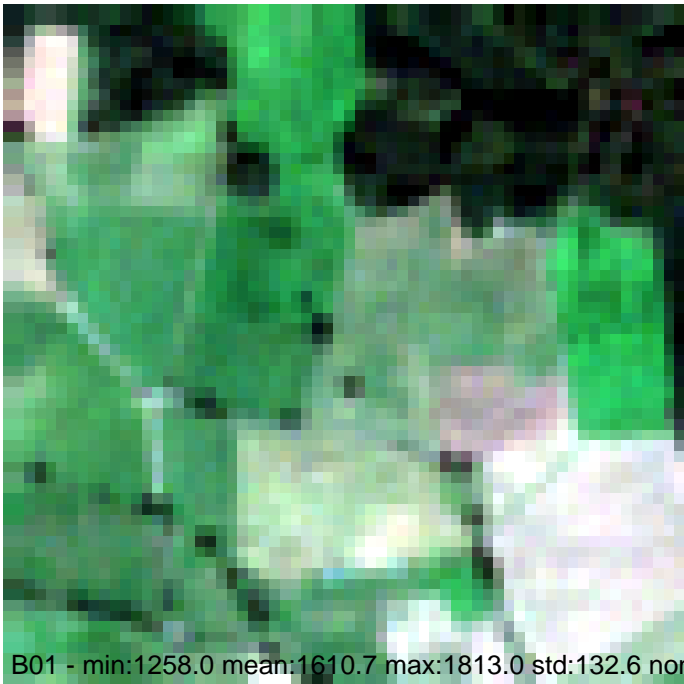
B01 - min:1297.0 mean:1412.3 max:1559.0 std:70.3 nonzero%:100.0  
B02 - min:964.0 mean:1157.2 max:1891.0 std:124.2 nonzero%:100.0  
B03 - min:933.0 mean:1113.9 max:1991.0 std:109.7 nonzero%:100.0  
B04 - min:494.0 mean:897.3 max:1910.0 std:277.5 nonzero%:100.0  
B05 - min:1029.0 mean:1269.4 max:1725.0 std:118.4 nonzero%:100.0  
B06 - min:1578.0 mean:2668.3 max:4281.0 std:905.8 nonzero%:100.0  
B07 - min:1721.0 mean:3184.2 max:5473.0 std:1241.2 nonzero%:100.0  
B08 - min:1431.0 mean:2960.5 max:5158.0 std:1224.8 nonzero%:100.0  
B09 - min:436.0 mean:685.9 max:1109.0 std:209.4 nonzero%:100.0  
B10 - min:6.0 mean:8.4 max:11.0 std:1.0 nonzero%:100.0  
B11 - min:1106.0 mean:1817.6 max:2380.0 std:276.5 nonzero%:100.0  
B12 - min:559.0 mean:1149.2 max:1880.0 std:336.9 nonzero%:100.0  
B8A - min:1809.0 mean:3369.8 max:5745.0 std:1304.4 nonzero%:100.0  
NDVI mean:0.478 | EVI mean:-0.315 | SAVI mean:0.660

AnnualCrop - Image 364: AnnualCrop\_1325.tif



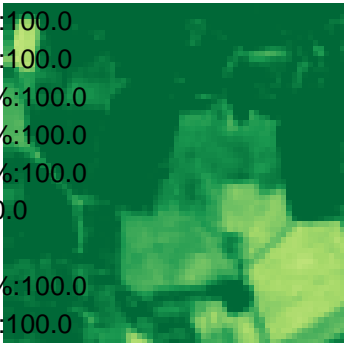
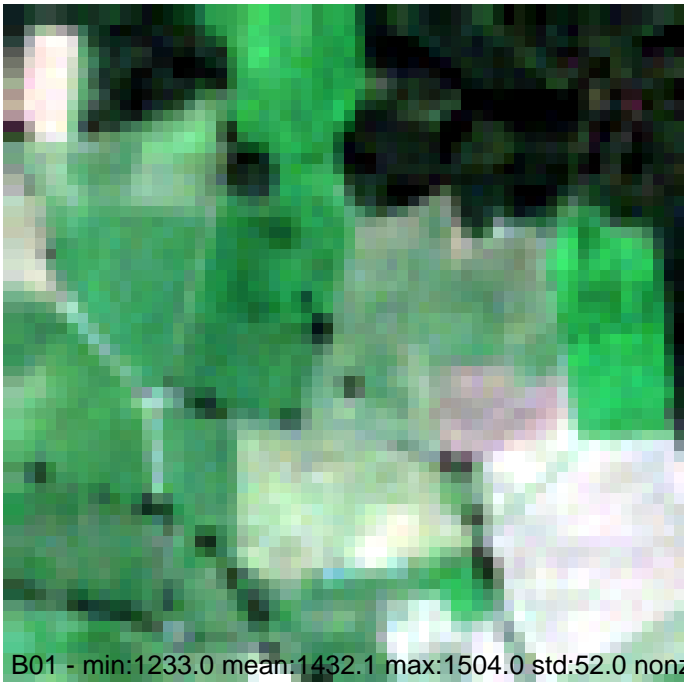
B01 - min:1287.0 mean:1409.8 max:1781.0 std:77.4 nonzero%:100.0  
B02 - min:794.0 mean:1266.5 max:2038.0 std:224.3 nonzero%:100.0  
B03 - min:622.0 mean:1284.2 max:2266.0 std:260.4 nonzero%:100.0  
B04 - min:444.0 mean:1360.0 max:2757.0 std:450.0 nonzero%:100.0  
B05 - min:745.0 mean:1621.5 max:2740.0 std:292.1 nonzero%:100.0  
B06 - min:1724.0 mean:2419.2 max:3853.0 std:452.8 nonzero%:100.0  
B07 - min:1902.0 mean:2791.5 max:4736.0 std:626.8 nonzero%:100.0  
B08 - min:1368.0 mean:2703.8 max:4832.0 std:692.5 nonzero%:100.0  
B09 - min:572.0 mean:762.9 max:1026.0 std:93.0 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1482.0 mean:2816.2 max:4153.0 std:469.3 nonzero%:100.0  
B12 - min:721.0 mean:2082.8 max:3658.0 std:550.8 nonzero%:100.0  
B8A - min:2072.0 mean:3049.4 max:5071.0 std:639.6 nonzero%:100.0  
NDVI mean:0.321 | EVI mean:0.871 | SAVI mean:0.468

AnnualCrop - Image 365: AnnualCrop\_1326.tif



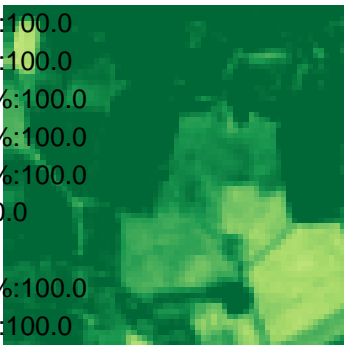
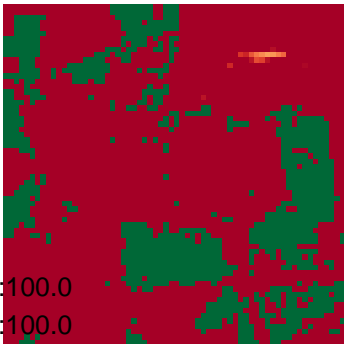
B01 - min:1258.0 mean:1610.7 max:1813.0 std:132.6 nonzero%:100.0  
B02 - min:961.0 mean:1528.7 max:2002.0 std:258.0 nonzero%:100.0  
B03 - min:930.0 mean:1575.6 max:2104.0 std:286.4 nonzero%:100.0  
B04 - min:555.0 mean:1801.4 max:2576.0 std:539.8 nonzero%:100.0  
B05 - min:1067.0 mean:2030.5 max:2634.0 std:381.7 nonzero%:100.0  
B06 - min:1939.0 mean:2716.1 max:3964.0 std:361.6 nonzero%:100.0  
B07 - min:2213.0 mean:3114.8 max:5048.0 std:533.6 nonzero%:100.0  
B08 - min:2104.0 mean:2996.2 max:4787.0 std:509.3 nonzero%:100.0  
B09 - min:611.0 mean:733.3 max:986.0 std:67.5 nonzero%:100.0  
B10 - min:13.0 mean:15.3 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1965.0 mean:3544.0 max:4290.0 std:653.4 nonzero%:100.0  
B12 - min:929.0 mean:2613.9 max:3555.0 std:744.9 nonzero%:100.0  
B8A - min:2546.0 mean:3451.4 max:5339.0 std:526.7 nonzero%:100.0  
NDVI mean:0.254 | EVI mean:0.735 | SAVI mean:0.368

AnnualCrop - Image 366: AnnualCrop\_1327.tif



B01 - min:1233.0 mean:1432.1 max:1504.0 std:52.0 nonzero%:100.0  
B02 - min:893.0 mean:1288.2 max:1466.0 std:103.8 nonzero%:100.0  
B03 - min:783.0 mean:1341.2 max:1572.0 std:131.8 nonzero%:100.0  
B04 - min:534.0 mean:1605.5 max:1905.0 std:243.6 nonzero%:100.0  
B05 - min:878.0 mean:1764.3 max:1987.0 std:157.1 nonzero%:100.0  
B06 - min:1685.0 mean:2060.5 max:2522.0 std:127.5 nonzero%:100.0  
B07 - min:1885.0 mean:2285.4 max:2965.0 std:158.3 nonzero%:100.0  
B08 - min:1803.0 mean:2220.0 max:3455.0 std:206.7 nonzero%:100.0  
B09 - min:648.0 mean:724.8 max:874.0 std:43.5 nonzero%:100.0  
B10 - min:11.0 mean:13.1 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:1548.0 mean:2785.4 max:3097.0 std:158.0 nonzero%:100.0  
B12 - min:887.0 mean:2167.1 max:2535.0 std:227.1 nonzero%:100.0  
B8A - min:2080.0 mean:2472.8 max:3285.0 std:192.3 nonzero%:100.0  
NDVI mean:0.163 | EVI mean:0.560 | SAVI mean:0.244

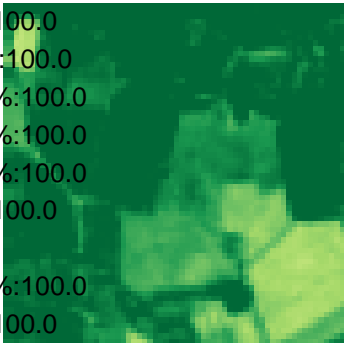
AnnualCrop - Image 367: AnnualCrop\_1328.tif



B01 - min:1258.0 mean:1401.1 max:1492.0 std:84.1 nonzero%:100.0  
B02 - min:941.0 mean:1239.0 max:1480.0 std:158.9 nonzero%:100.0  
B03 - min:822.0 mean:1232.8 max:1565.0 std:181.2 nonzero%:100.0  
B04 - min:571.0 mean:1301.8 max:1998.0 std:454.6 nonzero%:100.0  
B05 - min:769.0 mean:1473.8 max:1878.0 std:321.7 nonzero%:100.0  
B06 - min:1934.0 mean:2557.0 max:3862.0 std:663.5 nonzero%:100.0  
B07 - min:2217.0 mean:3107.7 max:4981.0 std:958.3 nonzero%:100.0  
B08 - min:1967.0 mean:2899.7 max:4746.0 std:876.8 nonzero%:100.0  
B09 - min:409.0 mean:509.6 max:683.0 std:97.4 nonzero%:100.0  
B10 - min:8.0 mean:11.5 max:14.0 std:1.5 nonzero%:100.0  
B11 - min:1436.0 mean:2724.1 max:3420.0 std:711.3 nonzero%:100.0  
B12 - min:644.0 mean:1808.3 max:2610.0 std:833.9 nonzero%:100.0  
B8A - min:2486.0 mean:3407.5 max:5306.0 std:964.2 nonzero%:100.0  
NDVI mean:0.355 | EVI mean:0.769 | SAVI mean:0.517

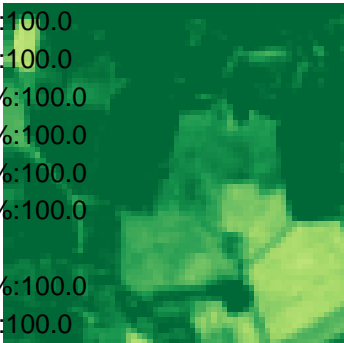


AnnualCrop - Image 368: AnnualCrop\_1329.tif



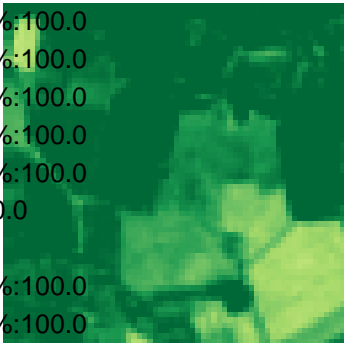
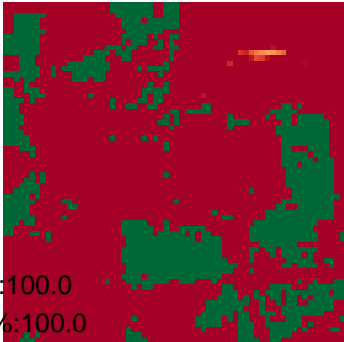
B01 - min:1213.0 mean:1278.5 max:1495.0 std:54.4 nonzero%:100.0  
B02 - min:886.0 mean:1031.6 max:1853.0 std:130.0 nonzero%:100.0  
B03 - min:747.0 mean:996.8 max:1986.0 std:166.6 nonzero%:100.0  
B04 - min:448.0 mean:705.4 max:2402.0 std:269.9 nonzero%:100.0  
B05 - min:785.0 mean:1147.8 max:2424.0 std:232.9 nonzero%:100.0  
B06 - min:2287.0 mean:3060.0 max:3922.0 std:353.2 nonzero%:100.0  
B07 - min:3061.0 mean:3953.1 max:5039.0 std:475.3 nonzero%:100.0  
B08 - min:2613.0 mean:3794.1 max:5048.0 std:534.7 nonzero%:100.0  
B09 - min:868.0 mean:1011.4 max:1142.0 std:56.5 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1133.0 mean:1787.7 max:3745.0 std:393.3 nonzero%:100.0  
B12 - min:500.0 mean:961.3 max:3107.0 std:383.9 nonzero%:100.0  
B8A - min:3293.0 mean:4217.9 max:5281.0 std:477.0 nonzero%:100.0  
NDVI mean:0.685 | EVI mean:0.293 | SAVI mean:0.955

AnnualCrop - Image 369: AnnualCrop\_133.tif



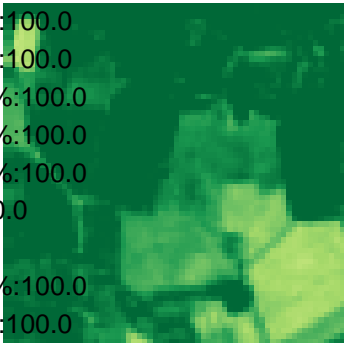
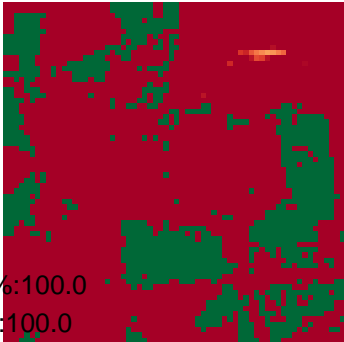
B01 - min:1011.0 mean:1230.5 max:1452.0 std:89.2 nonzero%:100.0  
B02 - min:748.0 mean:1087.6 max:1642.0 std:174.8 nonzero%:100.0  
B03 - min:716.0 mean:1246.8 max:1980.0 std:265.7 nonzero%:100.0  
B04 - min:415.0 mean:1580.0 max:2761.0 std:554.9 nonzero%:100.0  
B05 - min:842.0 mean:1943.6 max:3088.0 std:481.6 nonzero%:100.0  
B06 - min:1845.0 mean:2775.2 max:3784.0 std:426.6 nonzero%:100.0  
B07 - min:2067.0 mean:3215.7 max:5192.0 std:708.8 nonzero%:100.0  
B08 - min:1978.0 mean:3188.5 max:5326.0 std:743.8 nonzero%:100.0  
B09 - min:1201.0 mean:1576.1 max:2123.0 std:213.4 nonzero%:100.0  
B10 - min:13.0 mean:18.6 max:24.0 std:2.3 nonzero%:100.0  
B11 - min:1530.0 mean:2984.0 max:4595.0 std:798.1 nonzero%:100.0  
B12 - min:648.0 mean:1971.7 max:3564.0 std:812.5 nonzero%:100.0  
B8A - min:2283.0 mean:3470.3 max:5544.0 std:737.9 nonzero%:100.0  
NDVI mean:0.332 | EVI mean:0.660 | SAVI mean:0.467

AnnualCrop - Image 370: AnnualCrop\_1330.tif



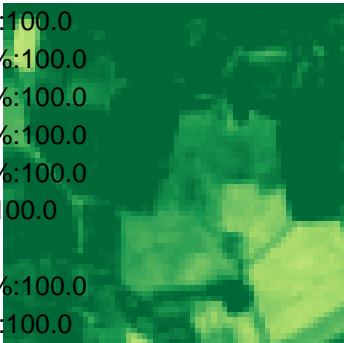
B01 - min:1513.0 mean:1682.8 max:1837.0 std:52.0 nonzero%:100.0  
B02 - min:1146.0 mean:1642.2 max:2084.0 std:165.0 nonzero%:100.0  
B03 - min:1103.0 mean:1733.0 max:2235.0 std:194.0 nonzero%:100.0  
B04 - min:1151.0 mean:2094.5 max:2755.0 std:290.3 nonzero%:100.0  
B05 - min:1455.0 mean:2273.4 max:2812.0 std:208.2 nonzero%:100.0  
B06 - min:1981.0 mean:2691.0 max:3322.0 std:218.6 nonzero%:100.0  
B07 - min:2286.0 mean:3012.0 max:3767.0 std:237.7 nonzero%:100.0  
B08 - min:2170.0 mean:2895.2 max:3747.0 std:235.8 nonzero%:100.0  
B09 - min:623.0 mean:705.7 max:773.0 std:31.4 nonzero%:100.0  
B10 - min:13.0 mean:14.6 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:3123.0 mean:3758.9 max:4220.0 std:200.7 nonzero%:100.0  
B12 - min:2026.0 mean:2783.7 max:3435.0 std:251.3 nonzero%:100.0  
B8A - min:2600.0 mean:3337.8 max:4090.0 std:232.6 nonzero%:100.0  
NDVI mean:0.163 | EVI mean:0.602 | SAVI mean:0.245

AnnualCrop - Image 371: AnnualCrop\_1331.tif



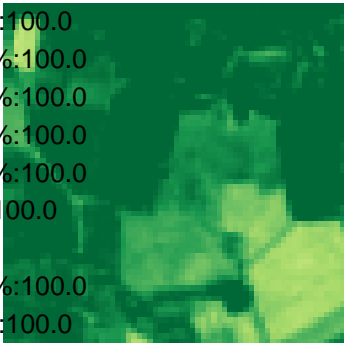
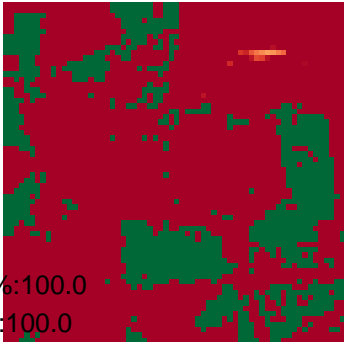
B01 - min:1220.0 mean:1467.7 max:1743.0 std:138.9 nonzero%:100.0  
B02 - min:936.0 mean:1331.2 max:1951.0 std:264.7 nonzero%:100.0  
B03 - min:866.0 mean:1389.2 max:2052.0 std:309.2 nonzero%:100.0  
B04 - min:514.0 mean:1355.5 max:2490.0 std:600.1 nonzero%:100.0  
B05 - min:965.0 mean:1762.8 max:2566.0 std:445.5 nonzero%:100.0  
B06 - min:2574.0 mean:3232.6 max:4168.0 std:395.0 nonzero%:100.0  
B07 - min:2896.0 mean:3839.5 max:5318.0 std:634.4 nonzero%:100.0  
B08 - min:2656.0 mean:3645.5 max:5207.0 std:636.8 nonzero%:100.0  
B09 - min:710.0 mean:814.6 max:971.0 std:72.7 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1367.0 mean:2802.5 max:4197.0 std:789.9 nonzero%:100.0  
B12 - min:586.0 mean:1819.7 max:3254.0 std:797.4 nonzero%:100.0  
B8A - min:3192.0 mean:4168.8 max:5735.0 std:651.8 nonzero%:100.0  
NDVI mean:0.459 | EVI mean:0.916 | SAVI mean:0.656

AnnualCrop - Image 372: AnnualCrop\_1332.tif



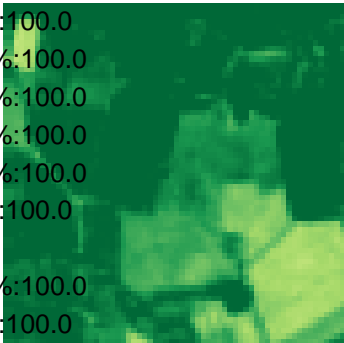
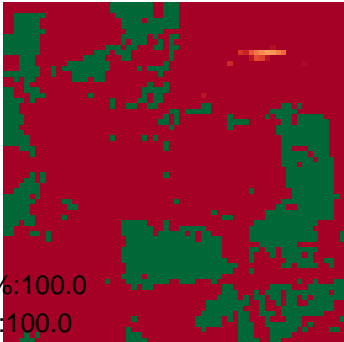
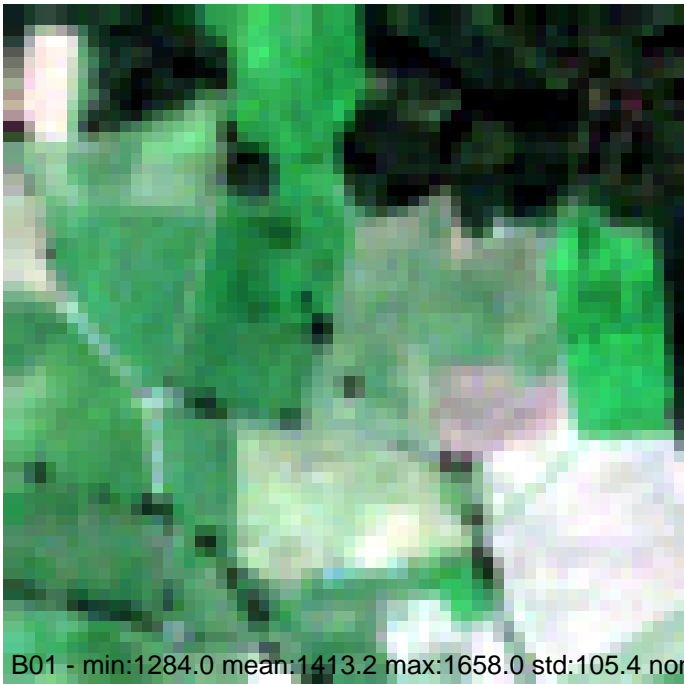
B01 - min:1275.0 mean:1394.5 max:1511.0 std:64.9 nonzero%:100.0  
B02 - min:895.0 mean:1216.5 max:1464.0 std:134.6 nonzero%:100.0  
B03 - min:761.0 mean:1273.7 max:1572.0 std:157.2 nonzero%:100.0  
B04 - min:506.0 mean:1277.8 max:1988.0 std:436.6 nonzero%:100.0  
B05 - min:1161.0 mean:1731.7 max:2296.0 std:225.0 nonzero%:100.0  
B06 - min:1999.0 mean:2734.3 max:4104.0 std:573.8 nonzero%:100.0  
B07 - min:2201.0 mean:3100.4 max:4678.0 std:688.2 nonzero%:100.0  
B08 - min:2037.0 mean:3019.5 max:4840.0 std:701.5 nonzero%:100.0  
B09 - min:733.0 mean:956.9 max:1235.0 std:155.0 nonzero%:100.0  
B10 - min:10.0 mean:12.3 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1867.0 mean:2512.8 max:3486.0 std:422.8 nonzero%:100.0  
B12 - min:859.0 mean:1579.8 max:2421.0 std:560.5 nonzero%:100.0  
B8A - min:2306.0 mean:3362.6 max:4960.0 std:736.9 nonzero%:100.0  
NDVI mean:0.394 | EVI mean:0.743 | SAVI mean:0.589

AnnualCrop - Image 373: AnnualCrop\_1333.tif



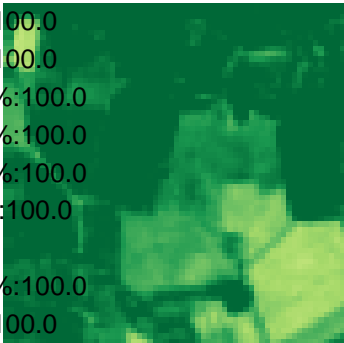
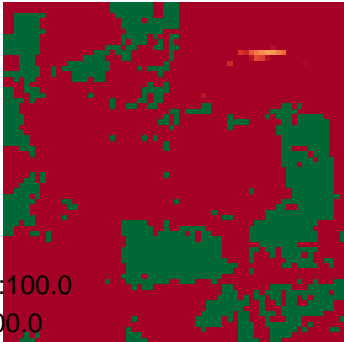
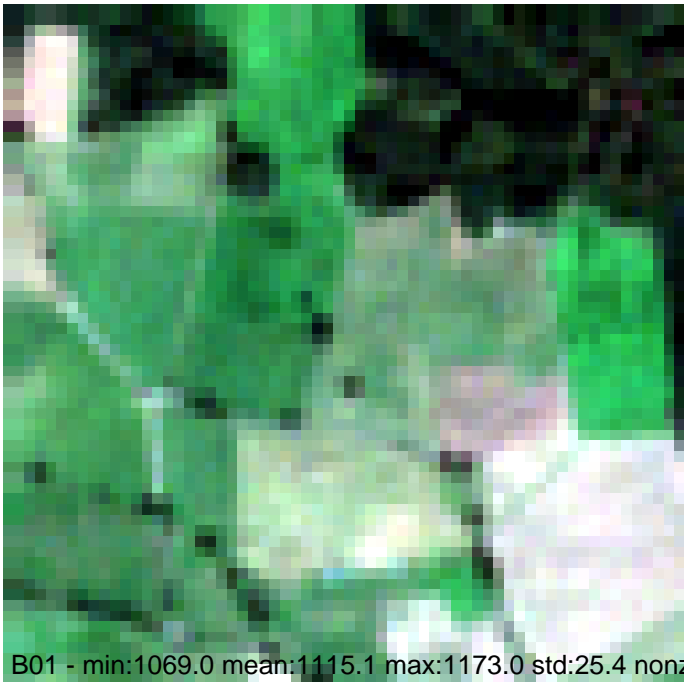
B01 - min:1256.0 mean:1535.4 max:1862.0 std:142.9 nonzero%:100.0  
B02 - min:945.0 mean:1410.2 max:2134.0 std:275.8 nonzero%:100.0  
B03 - min:901.0 mean:1505.5 max:2390.0 std:347.8 nonzero%:100.0  
B04 - min:574.0 mean:1659.2 max:2988.0 std:657.9 nonzero%:100.0  
B05 - min:1023.0 mean:1968.9 max:2987.0 std:507.7 nonzero%:100.0  
B06 - min:2172.0 mean:3210.4 max:4078.0 std:511.8 nonzero%:100.0  
B07 - min:2591.0 mean:3799.1 max:5298.0 std:766.6 nonzero%:100.0  
B08 - min:2507.0 mean:3608.2 max:5069.0 std:739.8 nonzero%:100.0  
B09 - min:732.0 mean:895.6 max:1083.0 std:100.0 nonzero%:100.0  
B10 - min:8.0 mean:12.8 max:15.0 std:1.7 nonzero%:100.0  
B11 - min:1536.0 mean:3211.7 max:4314.0 std:778.4 nonzero%:100.0  
B12 - min:613.0 mean:2127.5 max:3431.0 std:810.3 nonzero%:100.0  
B8A - min:3008.0 mean:4143.4 max:5652.0 std:769.4 nonzero%:100.0  
NDVI mean:0.369 | EVI mean:0.783 | SAVI mean:0.529

AnnualCrop - Image 374: AnnualCrop\_1334.tif



B01 - min:1284.0 mean:1413.2 max:1658.0 std:105.4 nonzero%:100.0  
B02 - min:974.0 mean:1288.8 max:1882.0 std:250.6 nonzero%:100.0  
B03 - min:922.0 mean:1367.7 max:2191.0 std:339.3 nonzero%:100.0  
B04 - min:767.0 mean:1588.3 max:3387.0 std:830.8 nonzero%:100.0  
B05 - min:1091.0 mean:1927.4 max:3683.0 std:786.9 nonzero%:100.0  
B06 - min:2020.0 mean:3167.5 max:4252.0 std:497.9 nonzero%:100.0  
B07 - min:2367.0 mean:3979.8 max:4954.0 std:642.7 nonzero%:100.0  
B08 - min:2025.0 mean:3887.6 max:5083.0 std:634.5 nonzero%:100.0  
B09 - min:755.0 mean:1016.5 max:1399.0 std:132.4 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:1707.0 mean:2612.8 max:4449.0 std:781.6 nonzero%:100.0  
B12 - min:809.0 mean:1363.0 max:2330.0 std:459.9 nonzero%:100.0  
B8A - min:2682.0 mean:4496.7 max:5934.0 std:676.5 nonzero%:100.0  
NDVI mean:0.441 | EVI mean:0.807 | SAVI mean:0.659

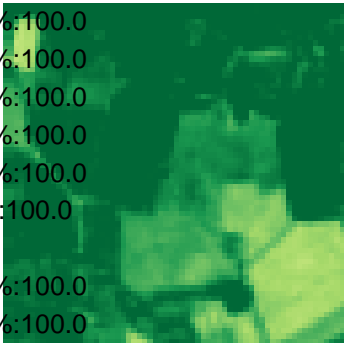
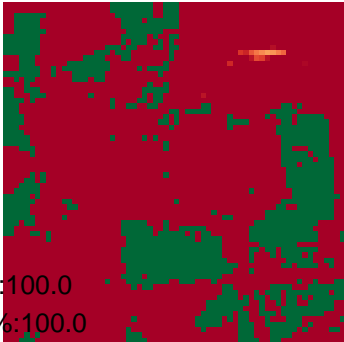
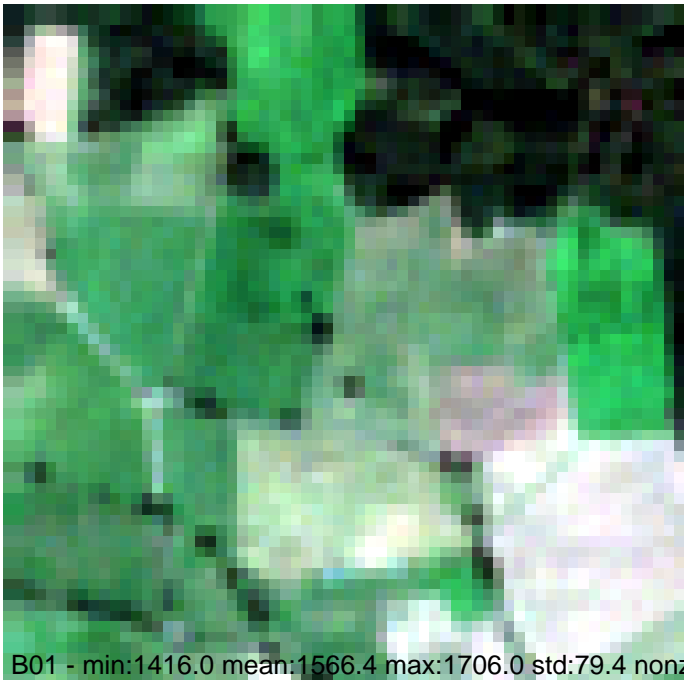
AnnualCrop - Image 375: AnnualCrop\_1335.tif



B01 - min:1069.0 mean:1115.1 max:1173.0 std:25.4 nonzero%:100.0  
B02 - min:736.0 mean:877.4 max:1218.0 std:66.3 nonzero%:100.0  
B03 - min:568.0 mean:869.9 max:1299.0 std:95.1 nonzero%:100.0  
B04 - min:339.0 mean:573.7 max:1151.0 std:150.3 nonzero%:100.0  
B05 - min:642.0 mean:983.3 max:1403.0 std:155.1 nonzero%:100.0  
B06 - min:1867.0 mean:2879.3 max:4377.0 std:499.2 nonzero%:100.0  
B07 - min:2156.0 mean:3638.6 max:5479.0 std:667.8 nonzero%:100.0  
B08 - min:1952.0 mean:3501.4 max:5435.0 std:735.1 nonzero%:100.0  
B09 - min:726.0 mean:1020.5 max:1336.0 std:101.8 nonzero%:100.0  
B10 - min:7.0 mean:9.1 max:11.0 std:0.6 nonzero%:100.0  
B11 - min:1274.0 mean:1616.0 max:2247.0 std:155.0 nonzero%:100.0  
B12 - min:535.0 mean:757.2 max:1360.0 std:149.6 nonzero%:100.0  
B8A - min:2352.0 mean:3888.5 max:5787.0 std:674.3 nonzero%:100.0  
NDVI mean:0.704 | EVI mean:0.543 | SAVI mean:0.948

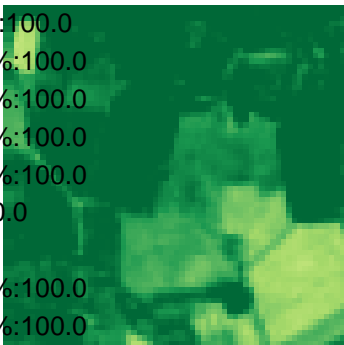
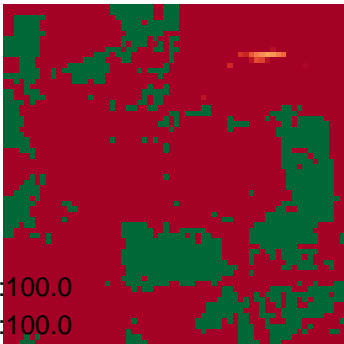


AnnualCrop - Image 376: AnnualCrop\_1336.tif



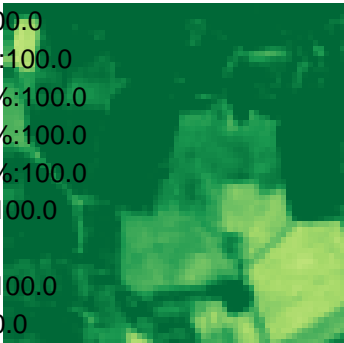
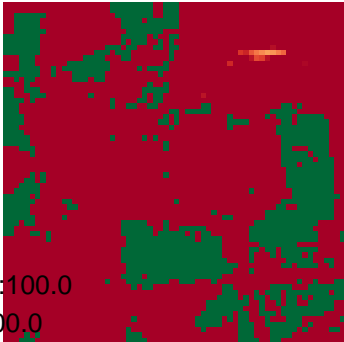
B01 - min:1416.0 mean:1566.4 max:1706.0 std:79.4 nonzero%:100.0  
B02 - min:1247.0 mean:1559.2 max:2061.0 std:192.7 nonzero%:100.0  
B03 - min:1242.0 mean:1744.8 max:2422.0 std:252.5 nonzero%:100.0  
B04 - min:1251.0 mean:2338.2 max:3728.0 std:655.8 nonzero%:100.0  
B05 - min:1834.0 mean:2734.9 max:3767.0 std:554.5 nonzero%:100.0  
B06 - min:2174.0 mean:3554.1 max:4315.0 std:597.9 nonzero%:100.0  
B07 - min:2557.0 mean:4137.6 max:5061.0 std:682.3 nonzero%:100.0  
B08 - min:2548.0 mean:4121.9 max:5190.0 std:670.6 nonzero%:100.0  
B09 - min:785.0 mean:1086.5 max:1305.0 std:140.7 nonzero%:100.0  
B10 - min:13.0 mean:15.5 max:19.0 std:1.3 nonzero%:100.0  
B11 - min:2514.0 mean:3483.4 max:4627.0 std:710.4 nonzero%:100.0  
B12 - min:1277.0 mean:1880.5 max:2585.0 std:389.8 nonzero%:100.0  
B8A - min:3108.0 mean:4806.9 max:5775.0 std:710.7 nonzero%:100.0  
NDVI mean:0.283 | EVI mean:0.641 | SAVI mean:0.424

AnnualCrop - Image 377: AnnualCrop\_1337.tif



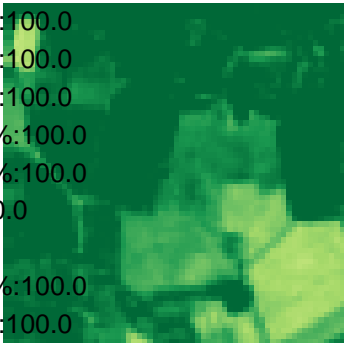
B01 - min:1272.0 mean:1342.1 max:1467.0 std:29.8 nonzero%:100.0  
B02 - min:1017.0 mean:1258.4 max:1490.0 std:59.6 nonzero%:100.0  
B03 - min:1032.0 mean:1325.9 max:1546.0 std:78.2 nonzero%:100.0  
B04 - min:973.0 mean:1648.9 max:1948.0 std:160.3 nonzero%:100.0  
B05 - min:1460.0 mean:1790.2 max:2041.0 std:123.8 nonzero%:100.0  
B06 - min:1688.0 mean:2115.4 max:2684.0 std:169.0 nonzero%:100.0  
B07 - min:1930.0 mean:2414.3 max:3122.0 std:200.0 nonzero%:100.0  
B08 - min:1785.0 mean:2311.6 max:3022.0 std:204.3 nonzero%:100.0  
B09 - min:376.0 mean:452.2 max:520.0 std:30.7 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:2243.0 mean:3306.5 max:3807.0 std:274.2 nonzero%:100.0  
B12 - min:1223.0 mean:2157.2 max:2426.0 std:147.9 nonzero%:100.0  
B8A - min:2156.0 mean:2738.6 max:3414.0 std:234.5 nonzero%:100.0  
NDVI mean:0.167 | EVI mean:0.589 | SAVI mean:0.251

AnnualCrop - Image 378: AnnualCrop\_1338.tif



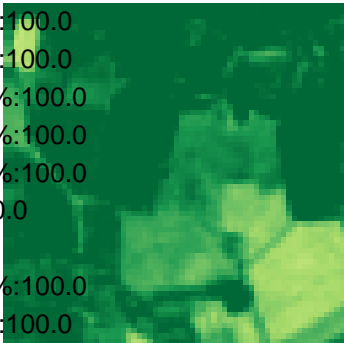
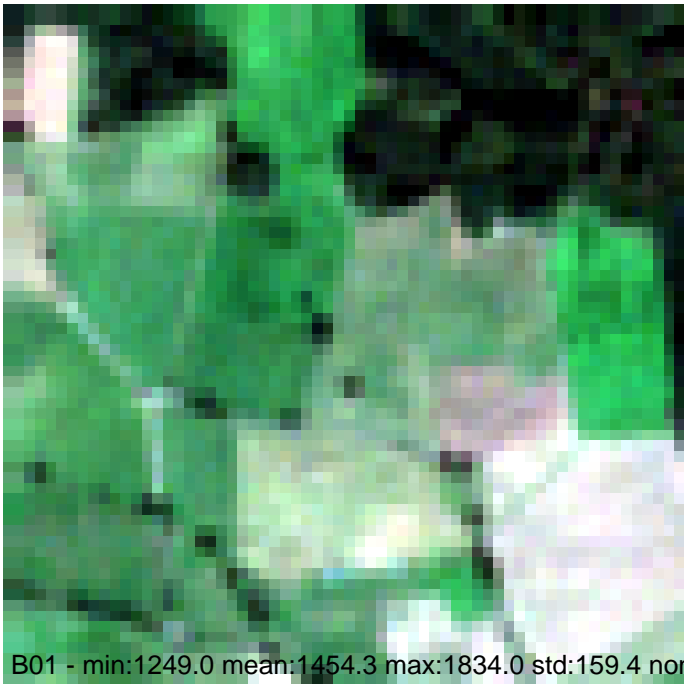
B01 - min:1137.0 mean:1193.8 max:1239.0 std:26.7 nonzero%:100.0  
B02 - min:780.0 mean:905.5 max:1003.0 std:56.4 nonzero%:100.0  
B03 - min:610.0 mean:913.0 max:1123.0 std:161.6 nonzero%:100.0  
B04 - min:341.0 mean:532.4 max:801.0 std:102.2 nonzero%:100.0  
B05 - min:545.0 mean:1002.9 max:1282.0 std:261.7 nonzero%:100.0  
B06 - min:2228.0 mean:3269.0 max:3895.0 std:591.1 nonzero%:100.0  
B07 - min:3500.0 mean:4296.7 max:4957.0 std:344.5 nonzero%:100.0  
B08 - min:2929.0 mean:4108.2 max:4825.0 std:339.6 nonzero%:100.0  
B09 - min:850.0 mean:1004.1 max:1165.0 std:70.7 nonzero%:100.0  
B10 - min:6.0 mean:8.9 max:12.0 std:1.1 nonzero%:100.0  
B11 - min:756.0 mean:989.8 max:1485.0 std:125.0 nonzero%:100.0  
B12 - min:275.0 mean:420.4 max:736.0 std:76.3 nonzero%:100.0  
B8A - min:3733.0 mean:4550.1 max:5271.0 std:338.3 nonzero%:100.0  
NDVI mean:0.772 | EVI mean:0.474 | SAVI mean:1.000

AnnualCrop - Image 379: AnnualCrop\_1339.tif



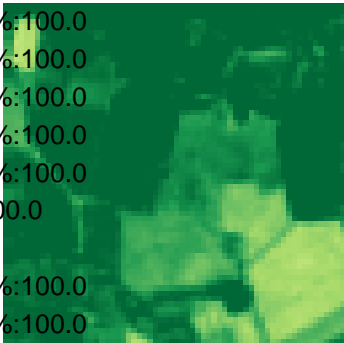
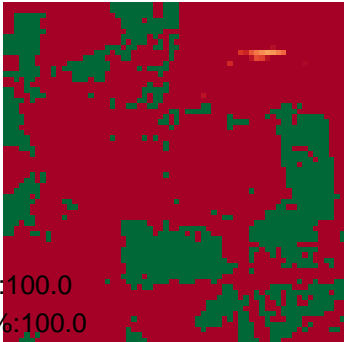
B01 - min:1184.0 mean:1362.4 max:1409.0 std:65.2 nonzero%:100.0  
B02 - min:913.0 mean:1262.7 max:1359.0 std:128.4 nonzero%:100.0  
B03 - min:788.0 mean:1258.5 max:1383.0 std:176.5 nonzero%:100.0  
B04 - min:568.0 mean:1563.7 max:1802.0 std:387.3 nonzero%:100.0  
B05 - min:756.0 mean:1697.1 max:1909.0 std:355.5 nonzero%:100.0  
B06 - min:1883.0 mean:2206.0 max:2427.0 std:45.8 nonzero%:100.0  
B07 - min:2133.0 mean:2643.8 max:3231.0 std:158.0 nonzero%:100.0  
B08 - min:1966.0 mean:2567.6 max:3510.0 std:137.8 nonzero%:100.0  
B09 - min:456.0 mean:512.4 max:538.0 std:11.6 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1539.0 mean:2435.8 max:2960.0 std:295.9 nonzero%:100.0  
B12 - min:793.0 mean:1339.6 max:2155.0 std:187.9 nonzero%:100.0  
B8A - min:2477.0 mean:3061.9 max:3623.0 std:121.5 nonzero%:100.0  
NDVI mean:0.253 | EVI mean:0.423 | SAVI mean:0.380

AnnualCrop - Image 380: AnnualCrop\_134.tif



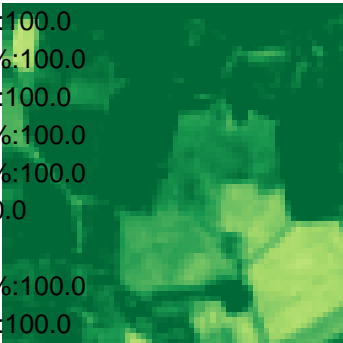
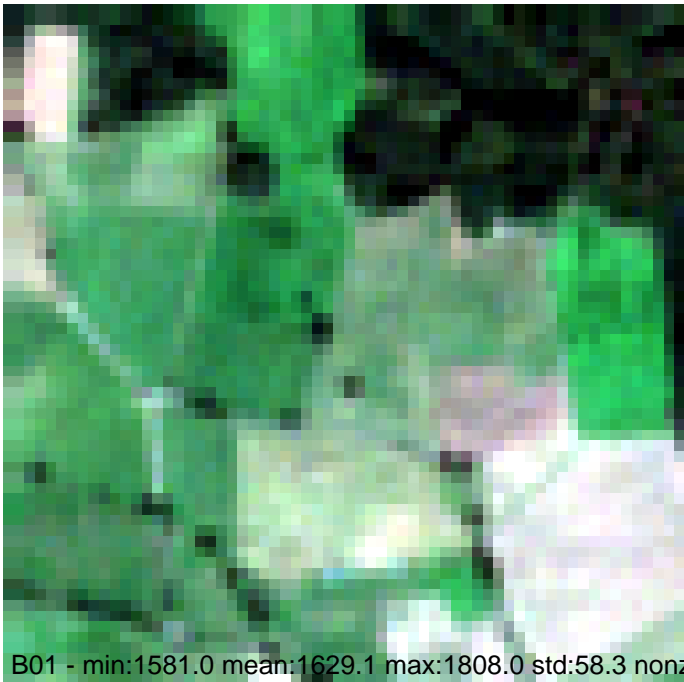
B01 - min:1249.0 mean:1454.3 max:1834.0 std:159.4 nonzero%:100.0  
B02 - min:930.0 mean:1270.3 max:2061.0 std:316.3 nonzero%:100.0  
B03 - min:895.0 mean:1298.2 max:2220.0 std:386.0 nonzero%:100.0  
B04 - min:535.0 mean:1294.9 max:2668.0 std:696.5 nonzero%:100.0  
B05 - min:998.0 mean:1606.0 max:2628.0 std:532.5 nonzero%:100.0  
B06 - min:2378.0 mean:2972.6 max:3742.0 std:304.0 nonzero%:100.0  
B07 - min:2755.0 mean:3512.4 max:4656.0 std:446.9 nonzero%:100.0  
B08 - min:2563.0 mean:3326.5 max:4723.0 std:469.3 nonzero%:100.0  
B09 - min:682.0 mean:805.0 max:898.0 std:44.1 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:2053.0 mean:2931.1 max:4006.0 std:599.9 nonzero%:100.0  
B12 - min:845.0 mean:1828.5 max:3199.0 std:747.0 nonzero%:100.0  
B8A - min:3075.0 mean:3828.9 max:4989.0 std:436.0 nonzero%:100.0  
NDVI mean:0.457 | EVI mean:0.752 | SAVI mean:0.664

AnnualCrop - Image 381: AnnualCrop\_1340.tif



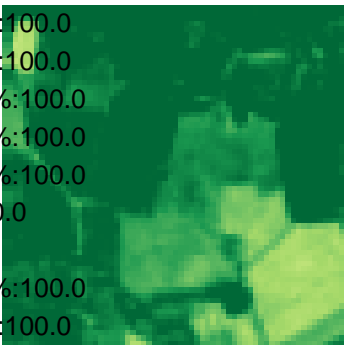
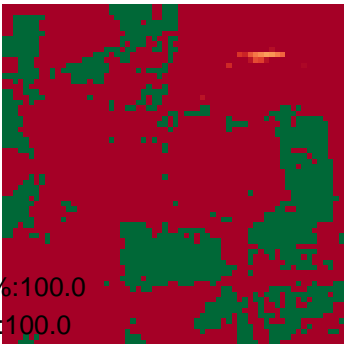
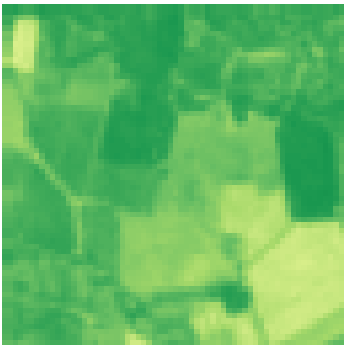
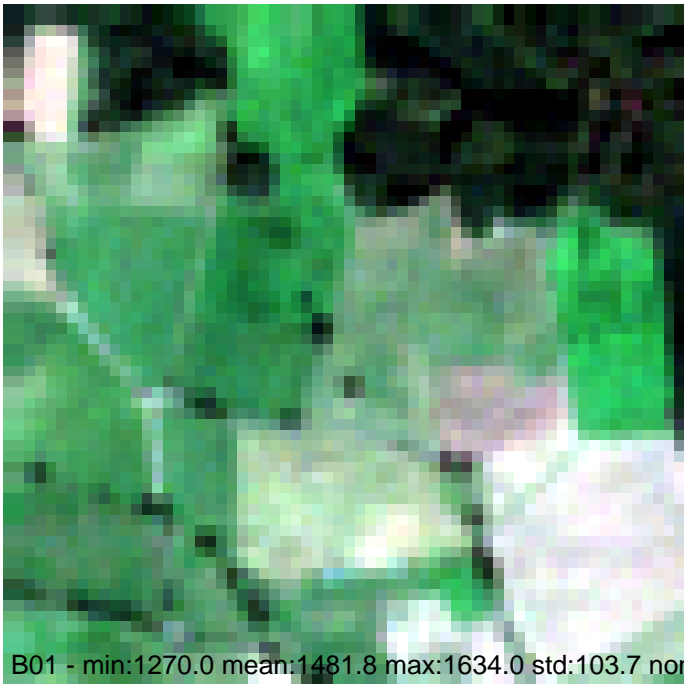
B01 - min:1381.0 mean:1443.8 max:1560.0 std:51.3 nonzero%:100.0  
B02 - min:1176.0 mean:1309.8 max:1674.0 std:129.6 nonzero%:100.0  
B03 - min:1070.0 mean:1292.6 max:1863.0 std:209.4 nonzero%:100.0  
B04 - min:1165.0 mean:1507.6 max:2482.0 std:360.8 nonzero%:100.0  
B05 - min:1214.0 mean:1589.2 max:2589.0 std:402.9 nonzero%:100.0  
B06 - min:1302.0 mean:1759.4 max:2847.0 std:503.3 nonzero%:100.0  
B07 - min:1446.0 mean:1954.3 max:3155.0 std:567.5 nonzero%:100.0  
B08 - min:1397.0 mean:1921.8 max:3184.0 std:592.3 nonzero%:100.0  
B09 - min:490.0 mean:628.7 max:906.0 std:132.6 nonzero%:100.0  
B10 - min:12.0 mean:14.0 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:2534.0 mean:3012.9 max:4339.0 std:464.4 nonzero%:100.0  
B12 - min:1813.0 mean:2081.2 max:2943.0 std:233.4 nonzero%:100.0  
B8A - min:1631.0 mean:2191.7 max:3542.0 std:641.8 nonzero%:100.0  
NDVI mean:0.112 | EVI mean:0.054 | SAVI mean:0.169

AnnualCrop - Image 382: AnnualCrop\_1341.tif



B01 - min:1581.0 mean:1629.1 max:1808.0 std:58.3 nonzero%:100.0  
B02 - min:1208.0 mean:1318.1 max:1624.0 std:92.8 nonzero%:100.0  
B03 - min:993.0 mean:1136.9 max:1460.0 std:104.2 nonzero%:100.0  
B04 - min:792.0 mean:1063.7 max:1684.0 std:229.4 nonzero%:100.0  
B05 - min:1119.0 mean:1332.8 max:1768.0 std:153.8 nonzero%:100.0  
B06 - min:1581.0 mean:1807.9 max:2122.0 std:93.4 nonzero%:100.0  
B07 - min:1724.0 mean:1989.2 max:2330.0 std:109.8 nonzero%:100.0  
B08 - min:1562.0 mean:1897.7 max:2298.0 std:118.7 nonzero%:100.0  
B09 - min:606.0 mean:671.7 max:737.0 std:23.4 nonzero%:100.0  
B10 - min:10.0 mean:13.9 max:20.0 std:1.9 nonzero%:100.0  
B11 - min:1495.0 mean:1760.7 max:2431.0 std:257.6 nonzero%:100.0  
B12 - min:915.0 mean:1222.5 max:1966.0 std:302.2 nonzero%:100.0  
B8A - min:1765.0 mean:2084.3 max:2440.0 std:114.8 nonzero%:100.0  
NDVI mean:0.287 | EVI mean:-0.946 | SAVI mean:0.431

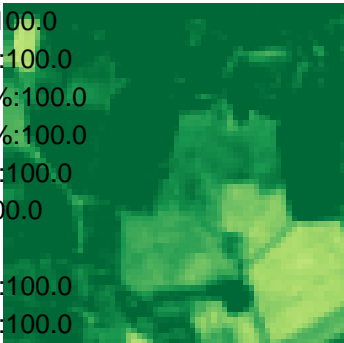
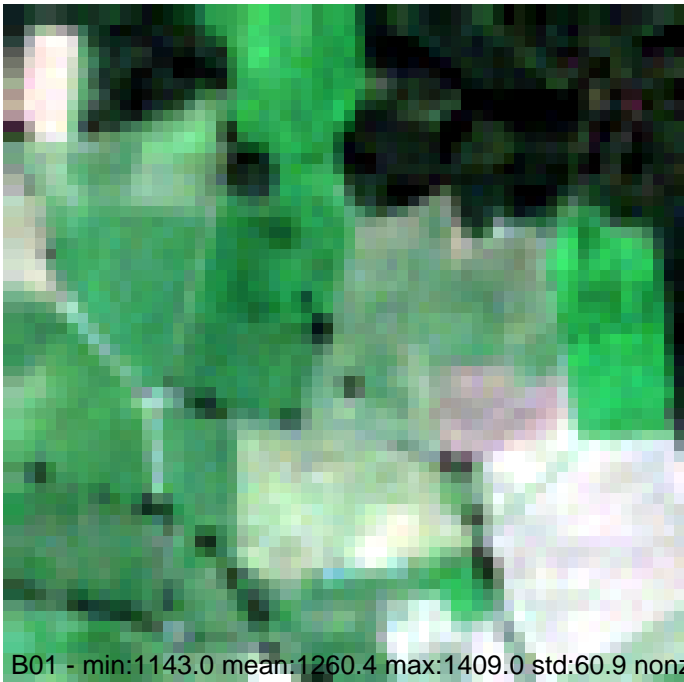
AnnualCrop - Image 383: AnnualCrop\_1342.tif



B01 - min:1270.0 mean:1481.8 max:1634.0 std:103.7 nonzero%:100.0  
B02 - min:868.0 mean:1363.6 max:1877.0 std:226.7 nonzero%:100.0  
B03 - min:668.0 mean:1421.3 max:2044.0 std:271.0 nonzero%:100.0  
B04 - min:471.0 mean:1504.2 max:2549.0 std:562.5 nonzero%:100.0  
B05 - min:798.0 mean:1797.7 max:2614.0 std:389.9 nonzero%:100.0  
B06 - min:1907.0 mean:2812.5 max:3916.0 std:468.1 nonzero%:100.0  
B07 - min:2385.0 mean:3269.5 max:4862.0 std:650.0 nonzero%:100.0  
B08 - min:1453.0 mean:3112.6 max:4705.0 std:662.6 nonzero%:100.0  
B09 - min:601.0 mean:721.8 max:879.0 std:72.2 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1463.0 mean:2831.6 max:3944.0 std:672.2 nonzero%:100.0  
B12 - min:639.0 mean:1914.2 max:3026.0 std:714.8 nonzero%:100.0  
B8A - min:2630.0 mean:3553.7 max:5205.0 std:672.2 nonzero%:100.0  
NDVI mean:0.347 | EVI mean:0.758 | SAVI mean:0.510

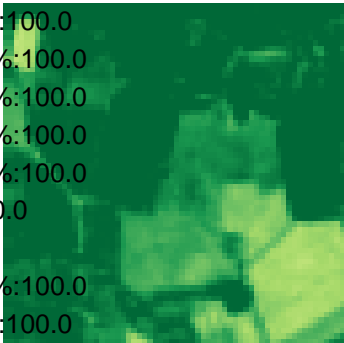
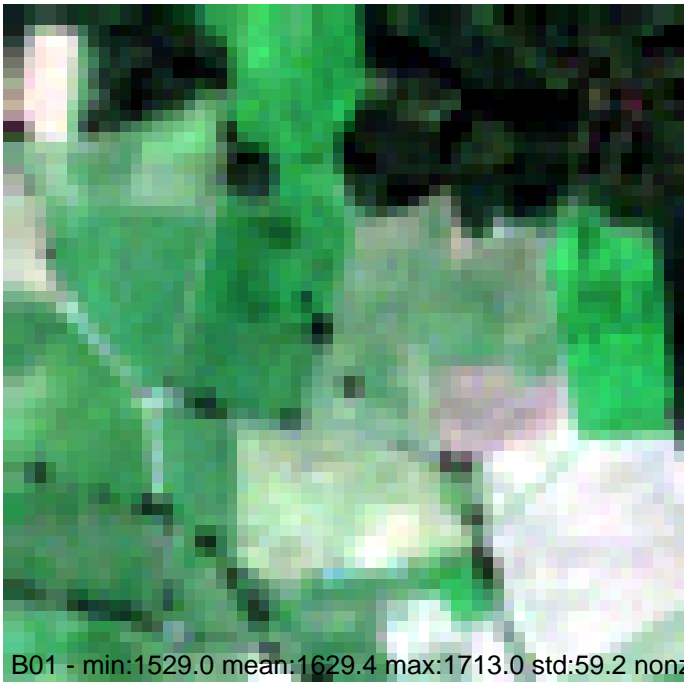


AnnualCrop - Image 384: AnnualCrop\_1343.tif



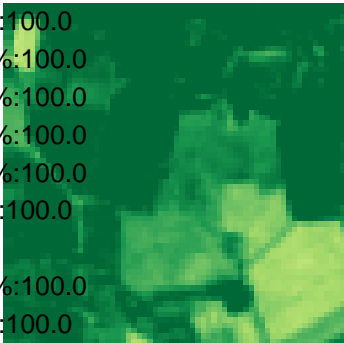
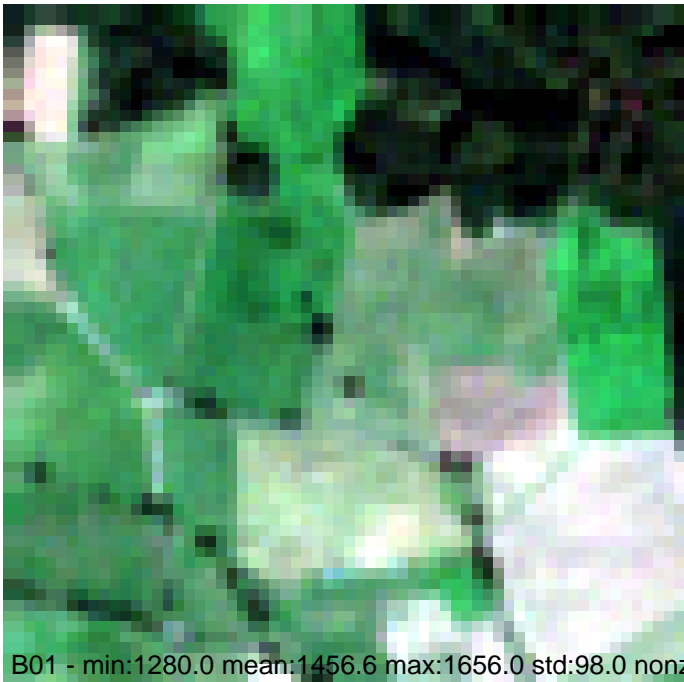
B01 - min:1143.0 mean:1260.4 max:1409.0 std:60.9 nonzero%:100.0  
B02 - min:753.0 mean:1066.0 max:1393.0 std:144.0 nonzero%:100.0  
B03 - min:520.0 mean:1117.2 max:1533.0 std:173.5 nonzero%:100.0  
B04 - min:343.0 mean:995.7 max:1784.0 std:403.8 nonzero%:100.0  
B05 - min:570.0 mean:1398.7 max:1890.0 std:230.6 nonzero%:100.0  
B06 - min:1123.0 mean:2537.9 max:4208.0 std:774.0 nonzero%:100.0  
B07 - min:1229.0 mean:2896.9 max:4797.0 std:908.2 nonzero%:100.0  
B08 - min:696.0 mean:2736.4 max:4639.0 std:916.2 nonzero%:100.0  
B09 - min:378.0 mean:688.3 max:963.0 std:131.6 nonzero%:100.0  
B10 - min:7.0 mean:8.9 max:12.0 std:1.1 nonzero%:100.0  
B11 - min:949.0 mean:2049.2 max:2978.0 std:411.5 nonzero%:100.0  
B12 - min:451.0 mean:1332.5 max:2379.0 std:515.0 nonzero%:100.0  
B8A - min:1279.0 mean:3073.7 max:4987.0 std:927.8 nonzero%:100.0  
NDVI mean:0.436 | EVI mean:0.568 | SAVI mean:0.619

AnnualCrop - Image 385: AnnualCrop\_1344.tif



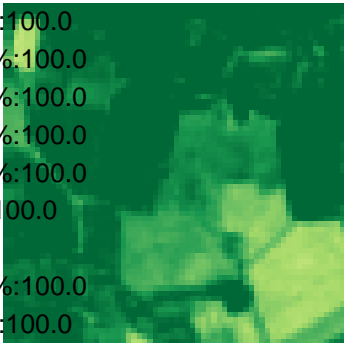
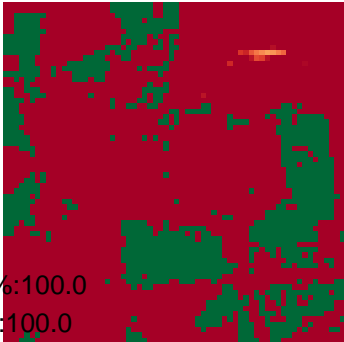
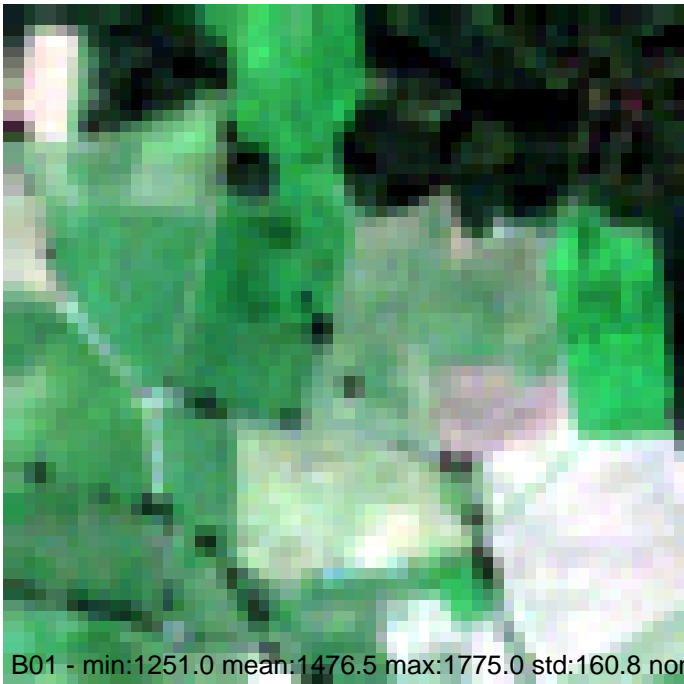
B01 - min:1529.0 mean:1629.4 max:1713.0 std:59.2 nonzero%:100.0  
B02 - min:1177.0 mean:1415.8 max:1590.0 std:84.3 nonzero%:100.0  
B03 - min:1027.0 mean:1442.0 max:1690.0 std:94.2 nonzero%:100.0  
B04 - min:740.0 mean:1395.0 max:1945.0 std:238.6 nonzero%:100.0  
B05 - min:1004.0 mean:1740.5 max:1977.0 std:156.8 nonzero%:100.0  
B06 - min:2289.0 mean:2675.2 max:2864.0 std:105.7 nonzero%:100.0  
B07 - min:2609.0 mean:3095.3 max:3861.0 std:151.2 nonzero%:100.0  
B08 - min:2367.0 mean:2908.8 max:3788.0 std:162.0 nonzero%:100.0  
B09 - min:484.0 mean:532.7 max:594.0 std:15.1 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:1.5 nonzero%:100.0  
B11 - min:1733.0 mean:2426.5 max:3271.0 std:565.9 nonzero%:100.0  
B12 - min:777.0 mean:1533.7 max:2432.0 std:576.3 nonzero%:100.0  
B8A - min:2822.0 mean:3375.5 max:4298.0 std:166.5 nonzero%:100.0  
NDVI mean:0.355 | EVI mean:0.473 | SAVI mean:0.532

AnnualCrop - Image 386: AnnualCrop\_1345.tif



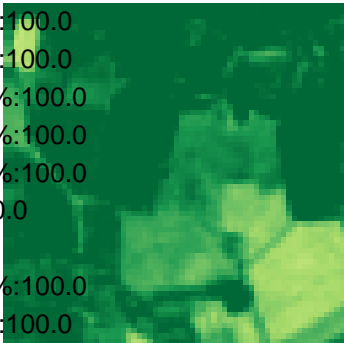
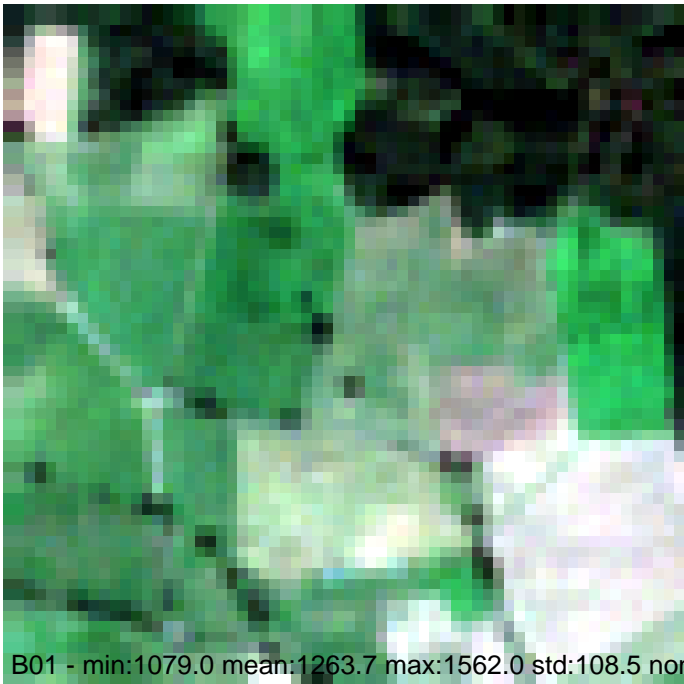
B01 - min:1280.0 mean:1456.6 max:1656.0 std:98.0 nonzero%:100.0  
B02 - min:872.0 mean:1250.6 max:1631.0 std:172.4 nonzero%:100.0  
B03 - min:683.0 mean:1261.8 max:1755.0 std:200.3 nonzero%:100.0  
B04 - min:458.0 mean:1283.2 max:2063.0 std:418.7 nonzero%:100.0  
B05 - min:1012.0 mean:1664.9 max:2252.0 std:284.1 nonzero%:100.0  
B06 - min:1853.0 mean:2626.6 max:3426.0 std:271.1 nonzero%:100.0  
B07 - min:2075.0 mean:3041.0 max:3980.0 std:395.1 nonzero%:100.0  
B08 - min:1238.0 mean:2964.2 max:4237.0 std:423.6 nonzero%:100.0  
B09 - min:990.0 mean:1238.8 max:1452.0 std:101.5 nonzero%:100.0  
B10 - min:6.0 mean:11.3 max:16.0 std:2.8 nonzero%:100.0  
B11 - min:1417.0 mean:2816.0 max:3887.0 std:495.2 nonzero%:100.0  
B12 - min:721.0 mean:2190.2 max:3651.0 std:703.5 nonzero%:100.0  
B8A - min:2274.0 mean:3262.1 max:4336.0 std:404.3 nonzero%:100.0  
NDVI mean:0.398 | EVI mean:0.736 | SAVI mean:0.597

AnnualCrop - Image 387: AnnualCrop\_1346.tif



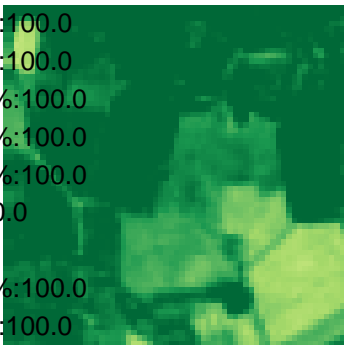
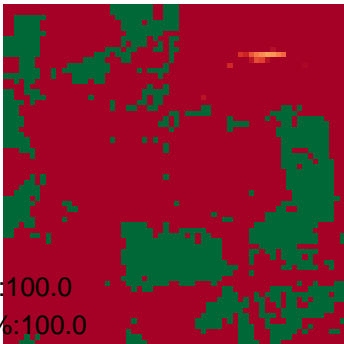
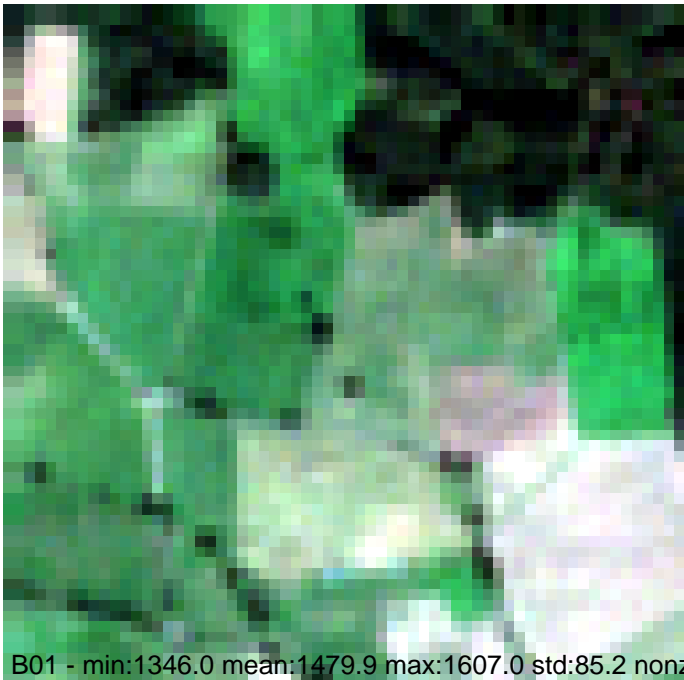
B01 - min:1251.0 mean:1476.5 max:1775.0 std:160.8 nonzero%:100.0  
B02 - min:940.0 mean:1310.5 max:1899.0 std:274.7 nonzero%:100.0  
B03 - min:905.0 mean:1357.6 max:2037.0 std:329.1 nonzero%:100.0  
B04 - min:536.0 mean:1424.5 max:2535.0 std:659.0 nonzero%:100.0  
B05 - min:1023.0 mean:1734.2 max:2620.0 std:504.2 nonzero%:100.0  
B06 - min:2286.0 mean:2970.0 max:4168.0 std:500.0 nonzero%:100.0  
B07 - min:2649.0 mean:3497.7 max:5277.0 std:749.3 nonzero%:100.0  
B08 - min:2415.0 mean:3324.2 max:5012.0 std:705.0 nonzero%:100.0  
B09 - min:702.0 mean:852.5 max:1109.0 std:120.1 nonzero%:100.0  
B10 - min:9.0 mean:12.3 max:16.0 std:1.6 nonzero%:100.0  
B11 - min:1395.0 mean:3106.6 max:4206.0 std:685.0 nonzero%:100.0  
B12 - min:554.0 mean:1999.6 max:3280.0 std:807.1 nonzero%:100.0  
B8A - min:2957.0 mean:3818.2 max:5584.0 std:755.6 nonzero%:100.0  
NDVI mean:0.404 | EVI mean:0.723 | SAVI mean:0.576

AnnualCrop - Image 388: AnnualCrop\_1347.tif



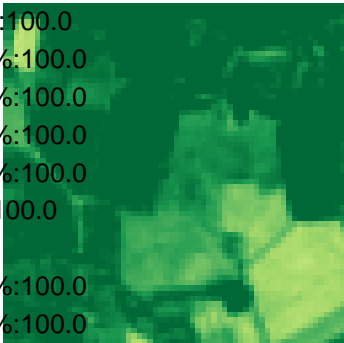
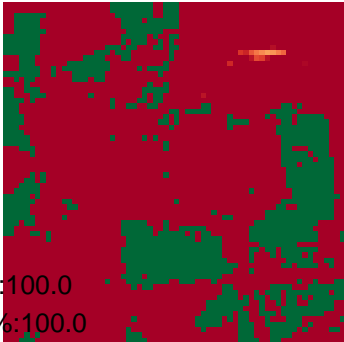
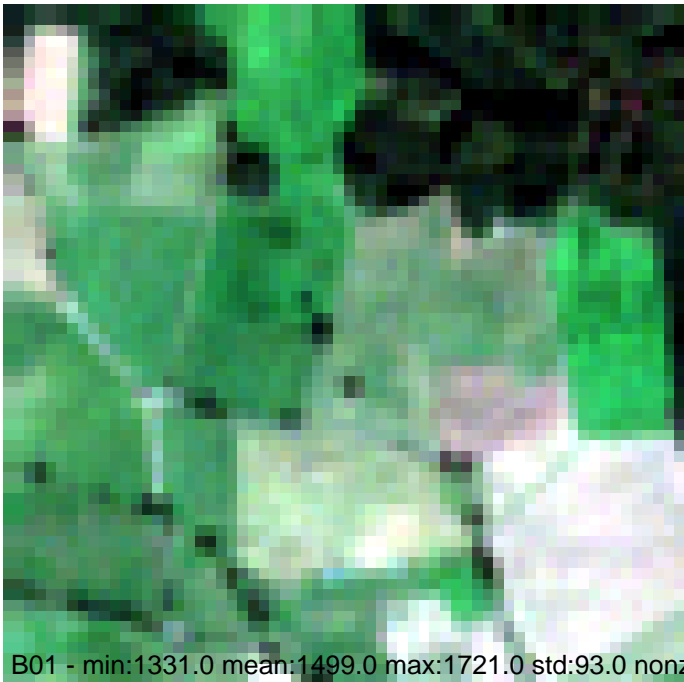
B01 - min:1079.0 mean:1263.7 max:1562.0 std:108.5 nonzero%:100.0  
B02 - min:682.0 mean:1083.0 max:1644.0 std:226.0 nonzero%:100.0  
B03 - min:477.0 mean:1150.5 max:1899.0 std:289.2 nonzero%:100.0  
B04 - min:288.0 mean:1186.7 max:2503.0 std:610.1 nonzero%:100.0  
B05 - min:539.0 mean:1473.6 max:2583.0 std:423.2 nonzero%:100.0  
B06 - min:1566.0 mean:2625.4 max:4157.0 std:607.0 nonzero%:100.0  
B07 - min:2063.0 mean:3129.3 max:5116.0 std:834.8 nonzero%:100.0  
B08 - min:1031.0 mean:2953.5 max:4980.0 std:857.9 nonzero%:100.0  
B09 - min:481.0 mean:639.7 max:847.0 std:94.8 nonzero%:100.0  
B10 - min:7.0 mean:10.2 max:14.0 std:1.5 nonzero%:100.0  
B11 - min:1111.0 mean:2409.2 max:4161.0 std:669.0 nonzero%:100.0  
B12 - min:489.0 mean:1579.9 max:3184.0 std:706.4 nonzero%:100.0  
B8A - min:2244.0 mean:3391.2 max:5374.0 std:860.2 nonzero%:100.0  
NDVI mean:0.417 | EVI mean:0.606 | SAVI mean:0.575

AnnualCrop - Image 389: AnnualCrop\_1348.tif



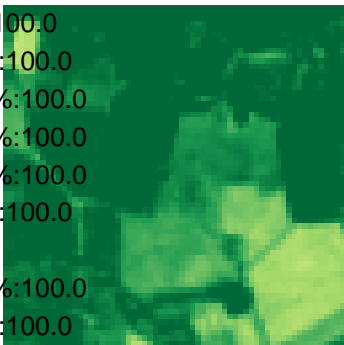
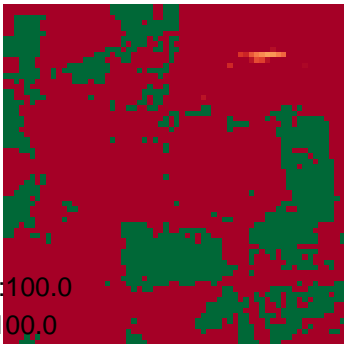
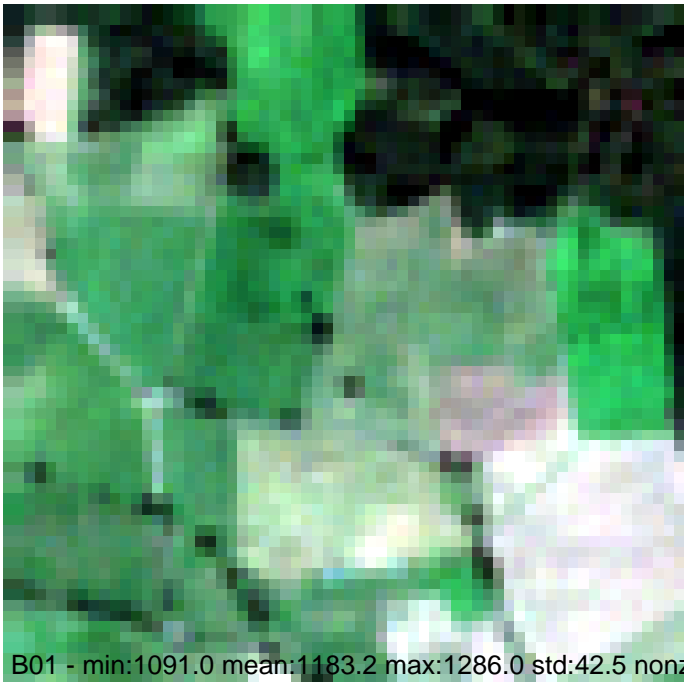
B01 - min:1346.0 mean:1479.9 max:1607.0 std:85.2 nonzero%:100.0  
B02 - min:1040.0 mean:1263.5 max:1520.0 std:153.3 nonzero%:100.0  
B03 - min:860.0 mean:1215.3 max:1523.0 std:156.8 nonzero%:100.0  
B04 - min:598.0 mean:1160.2 max:1788.0 std:405.3 nonzero%:100.0  
B05 - min:982.0 mean:1412.1 max:1820.0 std:228.4 nonzero%:100.0  
B06 - min:1655.0 mean:2487.6 max:3549.0 std:634.7 nonzero%:100.0  
B07 - min:1872.0 mean:2983.2 max:4575.0 std:905.1 nonzero%:100.0  
B08 - min:1660.0 mean:2804.9 max:4350.0 std:872.8 nonzero%:100.0  
B09 - min:398.0 mean:519.9 max:688.0 std:97.0 nonzero%:100.0  
B10 - min:8.0 mean:10.8 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1285.0 mean:2220.5 max:2976.0 std:564.1 nonzero%:100.0  
B12 - min:499.0 mean:1442.0 max:2248.0 std:635.2 nonzero%:100.0  
B8A - min:2118.0 mean:3256.9 max:4897.0 std:954.1 nonzero%:100.0  
NDVI mean:0.386 | EVI mean:0.198 | SAVI mean:0.557

AnnualCrop - Image 390: AnnualCrop\_1349.tif



B01 - min:1331.0 mean:1499.0 max:1721.0 std:93.0 nonzero%:100.0  
B02 - min:1053.0 mean:1392.8 max:1807.0 std:182.0 nonzero%:100.0  
B03 - min:1039.0 mean:1525.0 max:2020.0 std:257.6 nonzero%:100.0  
B04 - min:841.0 mean:1854.7 max:2903.0 std:510.4 nonzero%:100.0  
B05 - min:1211.0 mean:2110.3 max:2955.0 std:434.7 nonzero%:100.0  
B06 - min:2133.0 mean:2846.5 max:3476.0 std:250.9 nonzero%:100.0  
B07 - min:2483.0 mean:3313.0 max:4102.0 std:337.4 nonzero%:100.0  
B08 - min:2390.0 mean:3195.8 max:4444.0 std:406.0 nonzero%:100.0  
B09 - min:710.0 mean:891.5 max:1289.0 std:134.3 nonzero%:100.0  
B10 - min:13.0 mean:15.6 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:2032.0 mean:3249.9 max:4338.0 std:580.9 nonzero%:100.0  
B12 - min:1032.0 mean:2254.3 max:3331.0 std:608.0 nonzero%:100.0  
B8A - min:2871.0 mean:3677.8 max:5033.0 std:497.4 nonzero%:100.0  
NDVI mean:0.275 | EVI mean:0.684 | SAVI mean:0.412

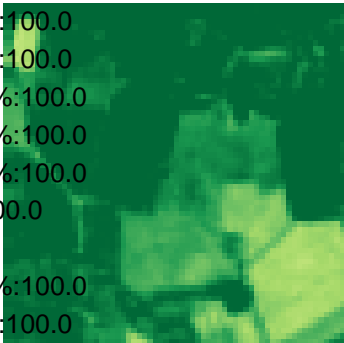
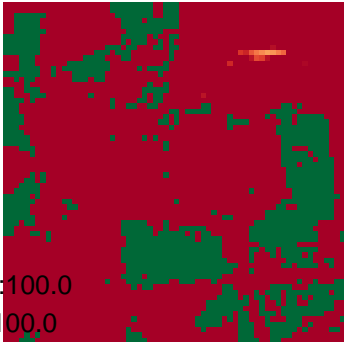
AnnualCrop - Image 391: AnnualCrop\_135.tif



B01 - min:1091.0 mean:1183.2 max:1286.0 std:42.5 nonzero%:100.0  
B02 - min:739.0 mean:978.3 max:1723.0 std:153.9 nonzero%:100.0  
B03 - min:608.0 mean:1000.3 max:1965.0 std:189.5 nonzero%:100.0  
B04 - min:355.0 mean:830.7 max:2375.0 std:424.0 nonzero%:100.0  
B05 - min:527.0 mean:1224.9 max:2256.0 std:311.7 nonzero%:100.0  
B06 - min:1578.0 mean:3064.2 max:4165.0 std:646.8 nonzero%:100.0  
B07 - min:1820.0 mean:3828.3 max:5278.0 std:862.0 nonzero%:100.0  
B08 - min:1712.0 mean:3664.2 max:5361.0 std:930.6 nonzero%:100.0  
B09 - min:728.0 mean:1088.6 max:1335.0 std:119.2 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1105.0 mean:1986.9 max:3295.0 std:424.4 nonzero%:100.0  
B12 - min:451.0 mean:1051.6 max:2309.0 std:372.8 nonzero%:100.0  
B8A - min:2099.0 mean:4092.2 max:5547.0 std:844.7 nonzero%:100.0  
NDVI mean:0.609 | EVI mean:0.920 | SAVI mean:0.821

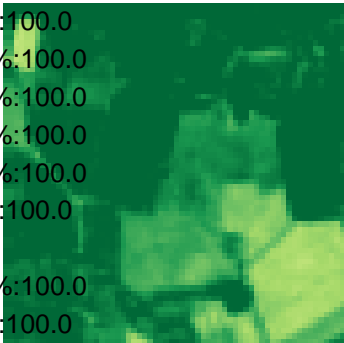


AnnualCrop - Image 392: AnnualCrop\_1350.tif



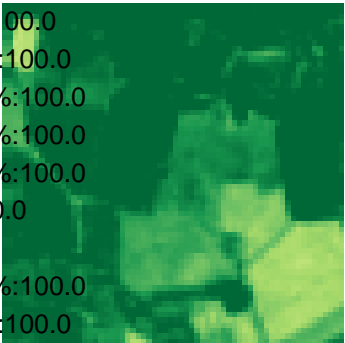
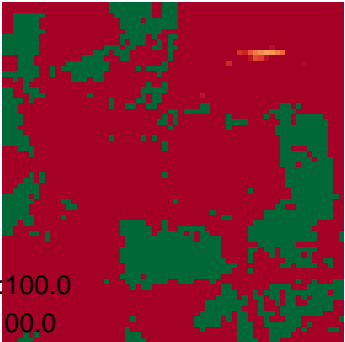
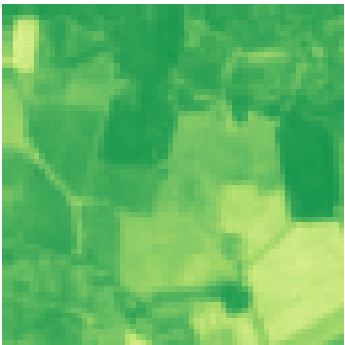
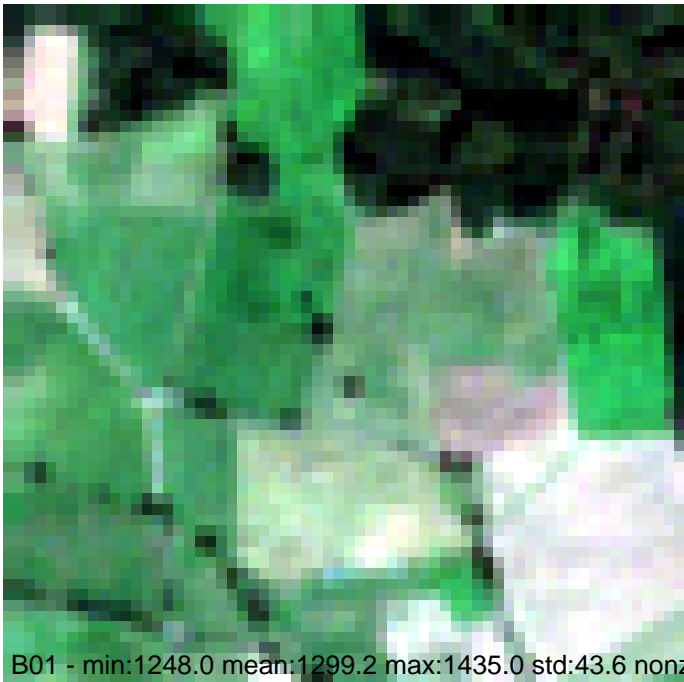
B01 - min:1218.0 mean:1337.8 max:1406.0 std:36.5 nonzero%:100.0  
B02 - min:847.0 mean:1125.3 max:1304.0 std:79.1 nonzero%:100.0  
B03 - min:696.0 mean:1040.0 max:1255.0 std:79.2 nonzero%:100.0  
B04 - min:466.0 mean:1092.2 max:1438.0 std:195.0 nonzero%:100.0  
B05 - min:962.0 mean:1267.8 max:1575.0 std:110.1 nonzero%:100.0  
B06 - min:1222.0 mean:1705.1 max:3096.0 std:385.6 nonzero%:100.0  
B07 - min:1367.0 mean:1950.4 max:3832.0 std:503.9 nonzero%:100.0  
B08 - min:1304.0 mean:1917.8 max:4267.0 std:564.8 nonzero%:100.0  
B09 - min:479.0 mean:629.0 max:966.0 std:102.0 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1567.0 mean:2408.6 max:2912.0 std:230.3 nonzero%:100.0  
B12 - min:769.0 mean:1716.6 max:2186.0 std:280.7 nonzero%:100.0  
B8A - min:1503.0 mean:2166.2 max:4176.0 std:556.7 nonzero%:100.0  
NDVI mean:0.254 | EVI mean:-0.046 | SAVI mean:0.378

AnnualCrop - Image 393: AnnualCrop\_1351.tif



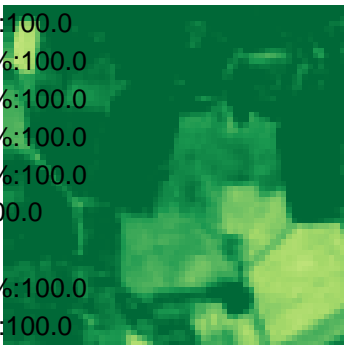
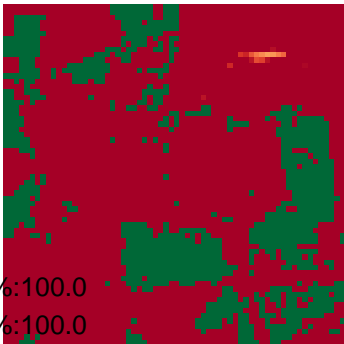
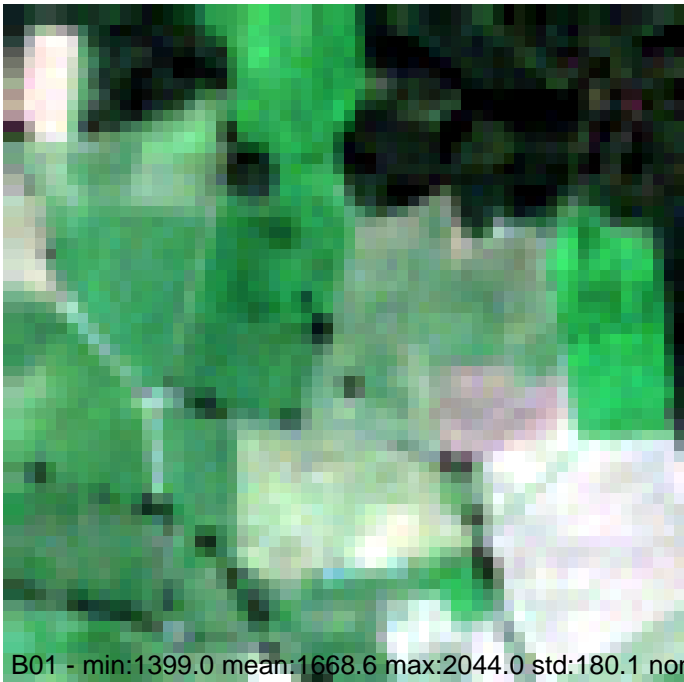
B01 - min:1173.0 mean:1264.6 max:1375.0 std:62.6 nonzero%:100.0  
B02 - min:935.0 mean:1176.6 max:1425.0 std:133.1 nonzero%:100.0  
B03 - min:915.0 mean:1257.8 max:1553.0 std:180.6 nonzero%:100.0  
B04 - min:849.0 mean:1776.7 max:2368.0 std:364.9 nonzero%:100.0  
B05 - min:1495.0 mean:2104.2 max:2640.0 std:336.8 nonzero%:100.0  
B06 - min:1817.0 mean:2585.1 max:3902.0 std:418.3 nonzero%:100.0  
B07 - min:2161.0 mean:3054.3 max:4729.0 std:497.8 nonzero%:100.0  
B08 - min:2202.0 mean:3134.7 max:4807.0 std:507.8 nonzero%:100.0  
B09 - min:792.0 mean:1026.3 max:1192.0 std:107.4 nonzero%:100.0  
B10 - min:10.0 mean:12.3 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1721.0 mean:2329.2 max:2919.0 std:331.3 nonzero%:100.0  
B12 - min:914.0 mean:1270.9 max:1639.0 std:207.5 nonzero%:100.0  
B8A - min:2671.0 mean:3698.2 max:5100.0 std:523.6 nonzero%:100.0  
NDVI mean:0.277 | EVI mean:0.675 | SAVI mean:0.416

AnnualCrop - Image 394: AnnualCrop\_1352.tif



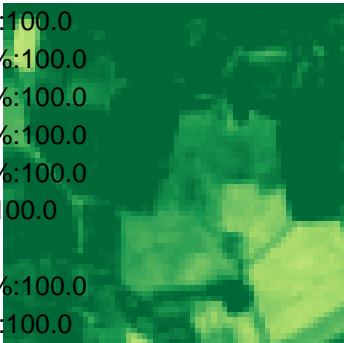
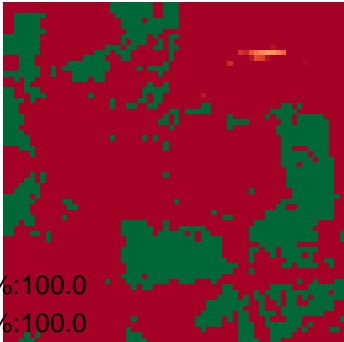
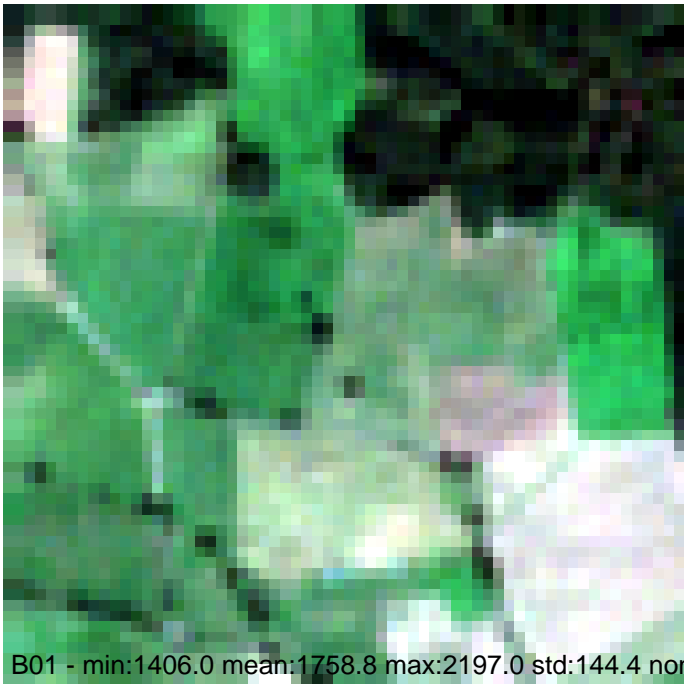
B01 - min:1248.0 mean:1299.2 max:1435.0 std:43.6 nonzero%:100.0  
B02 - min:965.0 mean:1094.8 max:1467.0 std:98.7 nonzero%:100.0  
B03 - min:859.0 mean:1111.3 max:1580.0 std:153.4 nonzero%:100.0  
B04 - min:639.0 mean:951.9 max:2063.0 std:310.7 nonzero%:100.0  
B05 - min:888.0 mean:1311.5 max:2131.0 std:291.1 nonzero%:100.0  
B06 - min:2045.0 mean:2433.5 max:2971.0 std:199.7 nonzero%:100.0  
B07 - min:2433.0 mean:2957.8 max:3517.0 std:230.6 nonzero%:100.0  
B08 - min:2117.0 mean:2764.3 max:3437.0 std:229.5 nonzero%:100.0  
B09 - min:492.0 mean:541.5 max:600.0 std:26.1 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1523.0 mean:2032.0 max:3896.0 std:544.6 nonzero%:100.0  
B12 - min:670.0 mean:1111.4 max:2353.0 std:403.7 nonzero%:100.0  
B8A - min:2695.0 mean:3247.0 max:3778.0 std:224.9 nonzero%:100.0  
NDVI mean:0.493 | EVI mean:-0.243 | SAVI mean:0.740

AnnualCrop - Image 395: AnnualCrop\_1353.tif



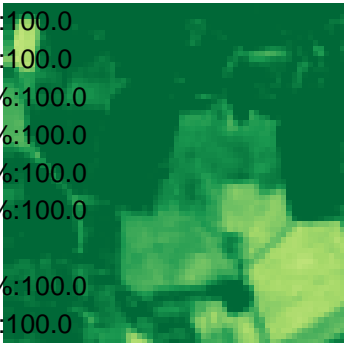
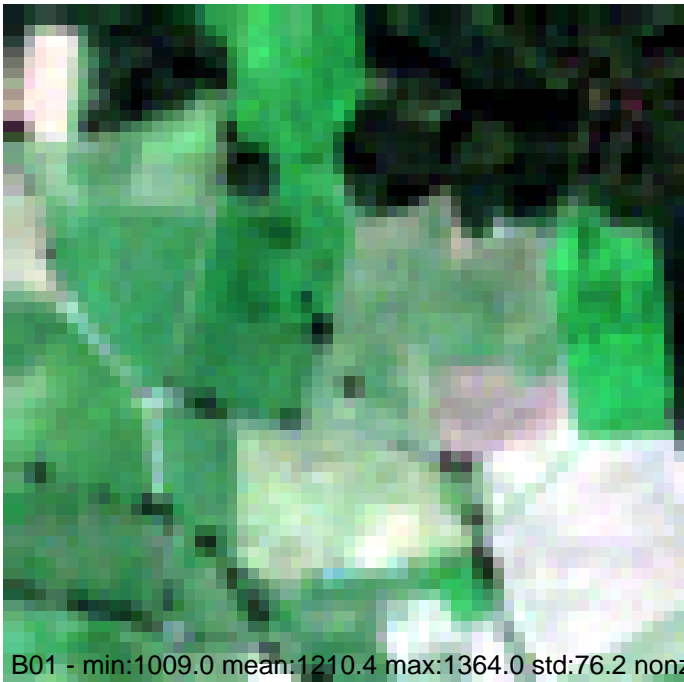
B01 - min:1399.0 mean:1668.6 max:2044.0 std:180.1 nonzero%:100.0  
B02 - min:1065.0 mean:1493.5 max:2166.0 std:293.0 nonzero%:100.0  
B03 - min:987.0 mean:1490.7 max:2230.0 std:344.7 nonzero%:100.0  
B04 - min:572.0 mean:1564.0 max:2720.0 std:627.8 nonzero%:100.0  
B05 - min:1061.0 mean:1827.8 max:2792.0 std:495.9 nonzero%:100.0  
B06 - min:1754.0 mean:2697.4 max:4031.0 std:593.2 nonzero%:100.0  
B07 - min:1976.0 mean:3071.9 max:4963.0 std:774.9 nonzero%:100.0  
B08 - min:1833.0 mean:2930.9 max:4755.0 std:737.6 nonzero%:100.0  
B09 - min:515.0 mean:684.9 max:932.0 std:112.3 nonzero%:100.0  
B10 - min:12.0 mean:15.7 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:1437.0 mean:2969.5 max:4337.0 std:748.1 nonzero%:100.0  
B12 - min:585.0 mean:2009.1 max:3293.0 std:757.4 nonzero%:100.0  
B8A - min:2237.0 mean:3343.8 max:5302.0 std:792.5 nonzero%:100.0  
NDVI mean:0.303 | EVI mean:0.366 | SAVI mean:0.438

AnnualCrop - Image 396: AnnualCrop\_1354.tif



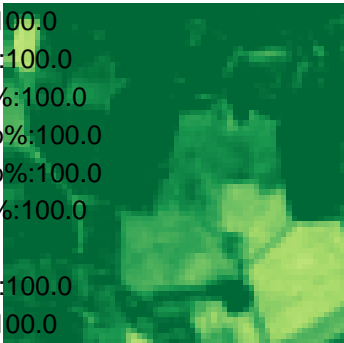
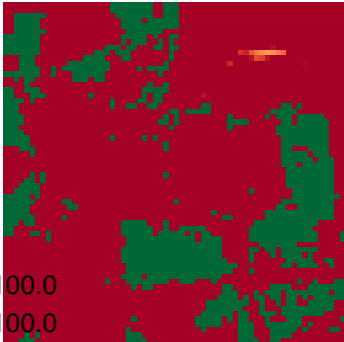
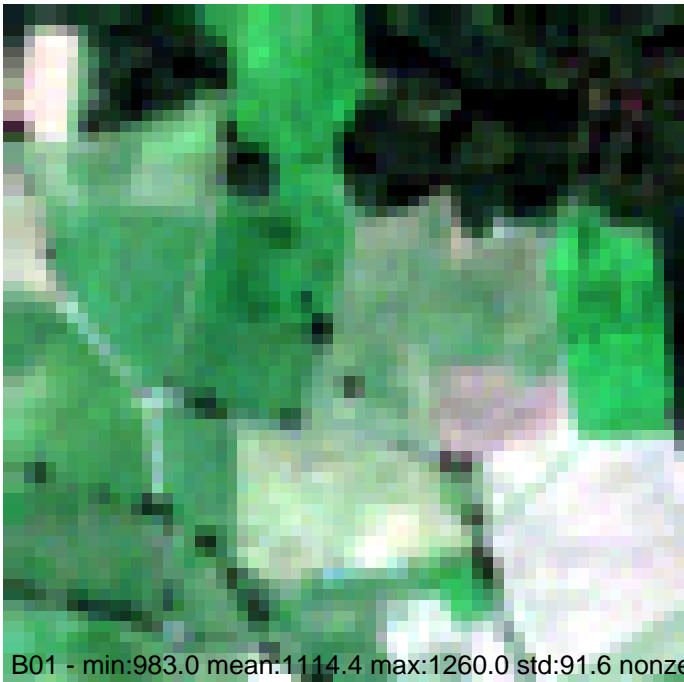
B01 - min:1406.0 mean:1758.8 max:2197.0 std:144.4 nonzero%:100.0  
B02 - min:1088.0 mean:1633.2 max:2430.0 std:246.0 nonzero%:100.0  
B03 - min:1043.0 mean:1691.3 max:2613.0 std:291.6 nonzero%:100.0  
B04 - min:643.0 mean:2015.4 max:3103.0 std:517.7 nonzero%:100.0  
B05 - min:1182.0 mean:2161.5 max:3141.0 std:389.0 nonzero%:100.0  
B06 - min:2052.0 mean:2674.8 max:4172.0 std:477.3 nonzero%:100.0  
B07 - min:2227.0 mean:2989.7 max:5303.0 std:687.3 nonzero%:100.0  
B08 - min:1975.0 mean:2836.8 max:5169.0 std:665.0 nonzero%:100.0  
B09 - min:569.0 mean:675.5 max:1012.0 std:105.3 nonzero%:100.0  
B10 - min:12.0 mean:16.4 max:19.0 std:1.4 nonzero%:100.0  
B11 - min:1549.0 mean:3280.8 max:4396.0 std:624.0 nonzero%:100.0  
B12 - min:639.0 mean:2489.7 max:3623.0 std:657.7 nonzero%:100.0  
B8A - min:2402.0 mean:3214.7 max:5663.0 std:727.6 nonzero%:100.0  
NDVI mean:0.164 | EVI mean:0.445 | SAVI mean:0.238

AnnualCrop - Image 397: AnnualCrop\_1355.tif



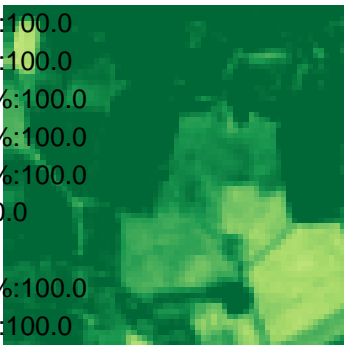
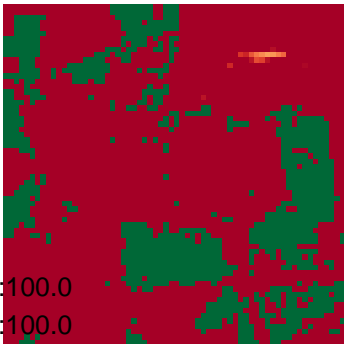
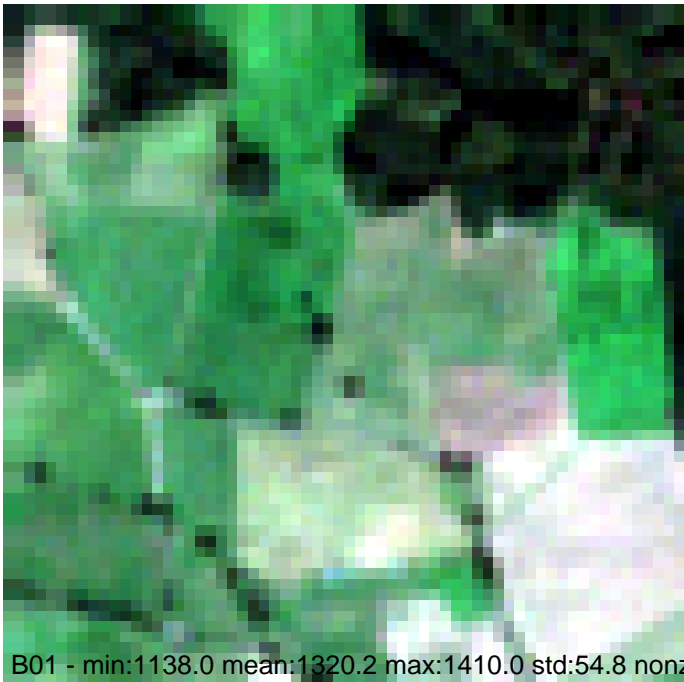
B01 - min:1009.0 mean:1210.4 max:1364.0 std:76.2 nonzero%:100.0  
B02 - min:768.0 mean:1089.3 max:1564.0 std:160.3 nonzero%:100.0  
B03 - min:697.0 mean:1238.6 max:1954.0 std:257.4 nonzero%:100.0  
B04 - min:516.0 mean:1510.2 max:2738.0 std:472.8 nonzero%:100.0  
B05 - min:942.0 mean:1880.5 max:2793.0 std:401.1 nonzero%:100.0  
B06 - min:1965.0 mean:2822.8 max:3582.0 std:385.0 nonzero%:100.0  
B07 - min:2196.0 mean:3231.2 max:3993.0 std:406.7 nonzero%:100.0  
B08 - min:2155.0 mean:3220.4 max:4024.0 std:410.6 nonzero%:100.0  
B09 - min:1199.0 mean:1622.4 max:1948.0 std:161.2 nonzero%:100.0  
B10 - min:16.0 mean:19.9 max:23.0 std:1.5 nonzero%:100.0  
B11 - min:1536.0 mean:3026.5 max:4213.0 std:613.1 nonzero%:100.0  
B12 - min:828.0 mean:2194.3 max:3429.0 std:618.0 nonzero%:100.0  
B8A - min:2407.0 mean:3482.8 max:4255.0 std:409.2 nonzero%:100.0  
NDVI mean:0.373 | EVI mean:0.811 | SAVI mean:0.557

AnnualCrop - Image 398: AnnualCrop\_1356.tif



B01 - min:983.0 mean:1114.4 max:1260.0 std:91.6 nonzero%:100.0  
B02 - min:684.0 mean:914.6 max:1174.0 std:140.3 nonzero%:100.0  
B03 - min:610.0 mean:1023.1 max:1444.0 std:235.7 nonzero%:100.0  
B04 - min:355.0 mean:952.8 max:2131.0 std:665.9 nonzero%:100.0  
B05 - min:751.0 mean:1437.4 max:2312.0 std:492.8 nonzero%:100.0  
B06 - min:2025.0 mean:3348.4 max:4352.0 std:650.1 nonzero%:100.0  
B07 - min:2178.0 mean:4269.9 max:5730.0 std:1114.8 nonzero%:100.0  
B08 - min:1719.0 mean:4210.1 max:5758.0 std:1194.1 nonzero%:100.0  
B09 - min:1117.0 mean:1783.7 max:2222.0 std:364.3 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:18.0 std:1.7 nonzero%:100.0  
B11 - min:990.0 mean:1664.1 max:2934.0 std:737.9 nonzero%:100.0  
B12 - min:385.0 mean:963.9 max:2153.0 std:695.7 nonzero%:100.0  
B8A - min:2183.0 mean:4524.2 max:6098.0 std:1272.6 nonzero%:100.0  
NDVI mean:0.604 | EVI mean:0.775 | SAVI mean:0.758

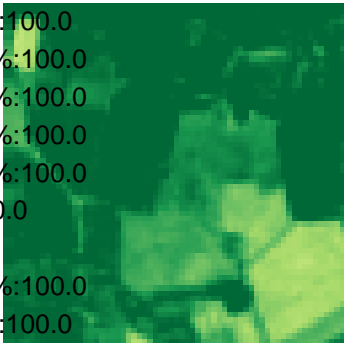
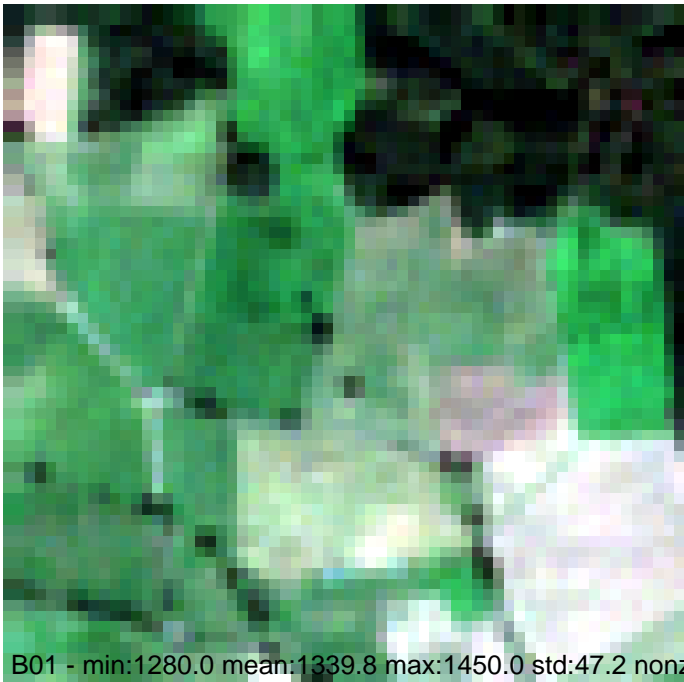
AnnualCrop - Image 399: AnnualCrop\_1357.tif



B01 - min:1138.0 mean:1320.2 max:1410.0 std:54.8 nonzero%:100.0  
B02 - min:868.0 mean:1200.2 max:1430.0 std:119.9 nonzero%:100.0  
B03 - min:788.0 mean:1229.3 max:1490.0 std:151.5 nonzero%:100.0  
B04 - min:574.0 mean:1506.3 max:1997.0 std:271.1 nonzero%:100.0  
B05 - min:922.0 mean:1654.1 max:2110.0 std:262.0 nonzero%:100.0  
B06 - min:1477.0 mean:1949.4 max:2526.0 std:282.8 nonzero%:100.0  
B07 - min:1644.0 mean:2199.7 max:3193.0 std:341.3 nonzero%:100.0  
B08 - min:1491.0 mean:2143.8 max:3237.0 std:376.4 nonzero%:100.0  
B09 - min:484.0 mean:633.8 max:842.0 std:97.3 nonzero%:100.0  
B10 - min:10.0 mean:13.3 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1595.0 mean:2998.5 max:3930.0 std:564.2 nonzero%:100.0  
B12 - min:759.0 mean:2048.6 max:2528.0 std:305.7 nonzero%:100.0  
B8A - min:1779.0 mean:2445.3 max:3506.0 std:425.9 nonzero%:100.0  
NDVI mean:0.174 | EVI mean:0.697 | SAVI mean:0.260

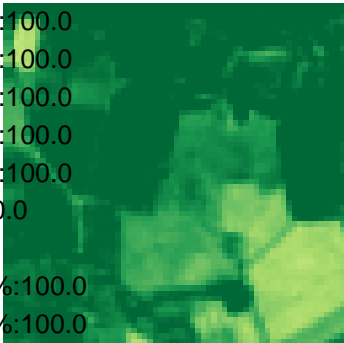


AnnualCrop - Image 400: AnnualCrop\_1358.tif



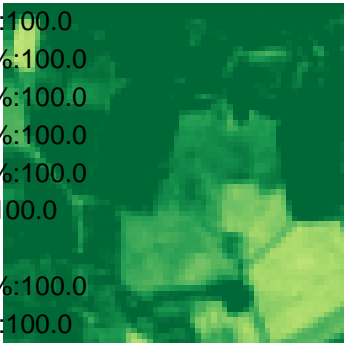
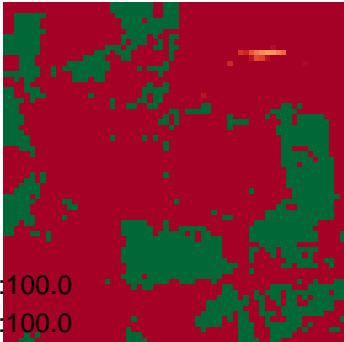
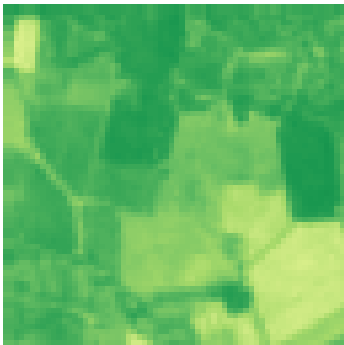
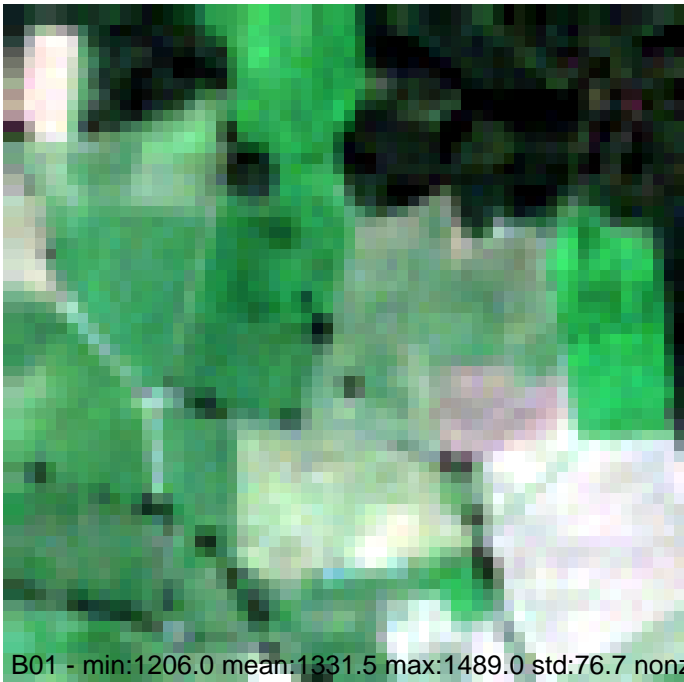
B01 - min:1280.0 mean:1339.8 max:1450.0 std:47.2 nonzero%:100.0  
B02 - min:1026.0 mean:1174.7 max:1530.0 std:77.3 nonzero%:100.0  
B03 - min:955.0 mean:1242.1 max:1667.0 std:90.7 nonzero%:100.0  
B04 - min:748.0 mean:1131.0 max:2120.0 std:248.3 nonzero%:100.0  
B05 - min:1185.0 mean:1498.2 max:2110.0 std:156.9 nonzero%:100.0  
B06 - min:1503.0 mean:2350.0 max:2985.0 std:334.5 nonzero%:100.0  
B07 - min:1716.0 mean:2696.9 max:3484.0 std:387.9 nonzero%:100.0  
B08 - min:1574.0 mean:2520.6 max:3447.0 std:365.8 nonzero%:100.0  
B09 - min:368.0 mean:477.8 max:543.0 std:37.2 nonzero%:100.0  
B10 - min:9.0 mean:11.2 max:14.0 std:1.4 nonzero%:100.0  
B11 - min:1405.0 mean:2110.6 max:3642.0 std:715.5 nonzero%:100.0  
B12 - min:583.0 mean:1267.5 max:2531.0 std:656.1 nonzero%:100.0  
B8A - min:1962.0 mean:2947.5 max:3697.0 std:375.4 nonzero%:100.0  
NDVI mean:0.378 | EVI mean:0.525 | SAVI mean:0.566

AnnualCrop - Image 401: AnnualCrop\_1359.tif



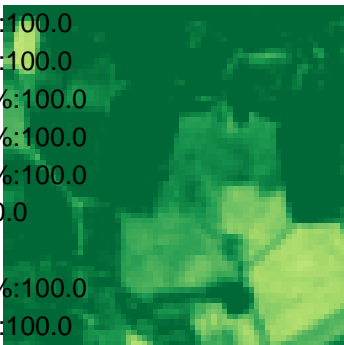
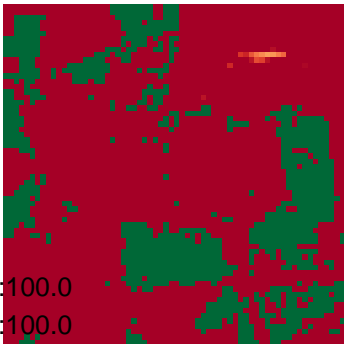
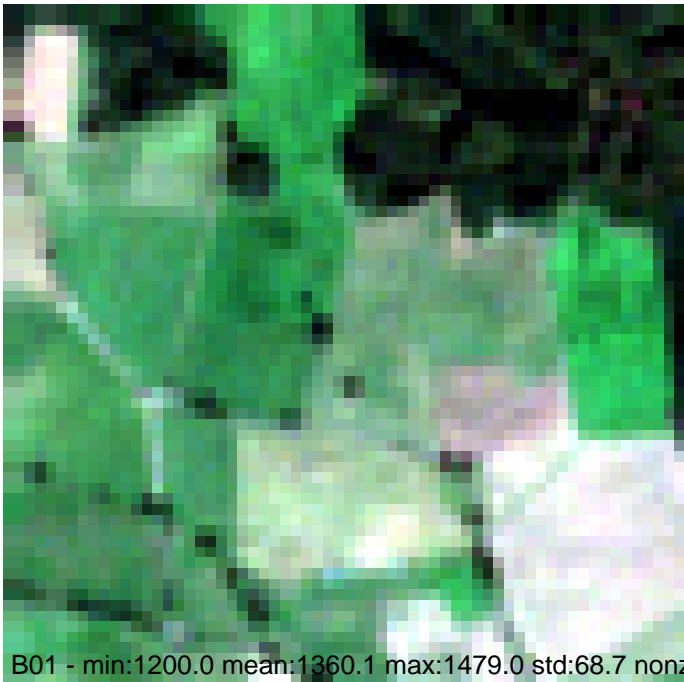
B01 - min:1296.0 mean:1388.6 max:1473.0 std:60.2 nonzero%:100.0  
B02 - min:966.0 mean:1157.8 max:1356.0 std:100.5 nonzero%:100.0  
B03 - min:775.0 mean:991.4 max:1295.0 std:131.8 nonzero%:100.0  
B04 - min:616.0 mean:1038.3 max:1452.0 std:194.5 nonzero%:100.0  
B05 - min:777.0 mean:1102.2 max:1398.0 std:193.4 nonzero%:100.0  
B06 - min:838.0 mean:1249.9 max:1646.0 std:230.9 nonzero%:100.0  
B07 - min:927.0 mean:1391.7 max:1867.0 std:262.5 nonzero%:100.0  
B08 - min:893.0 mean:1365.0 max:2143.0 std:273.5 nonzero%:100.0  
B09 - min:305.0 mean:426.0 max:512.0 std:59.7 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1858.0 mean:2522.2 max:3266.0 std:383.5 nonzero%:100.0  
B12 - min:1265.0 mean:2164.6 max:2859.0 std:348.2 nonzero%:100.0  
B8A - min:1044.0 mean:1575.5 max:2079.0 std:297.0 nonzero%:100.0  
NDVI mean:0.133 | EVI mean:-0.680 | SAVI mean:0.200

AnnualCrop - Image 402: AnnualCrop\_136.tif



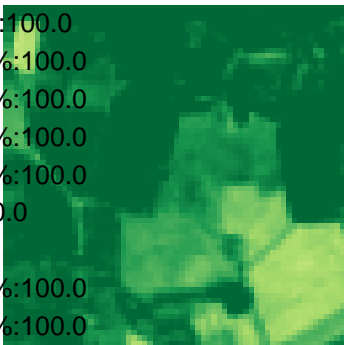
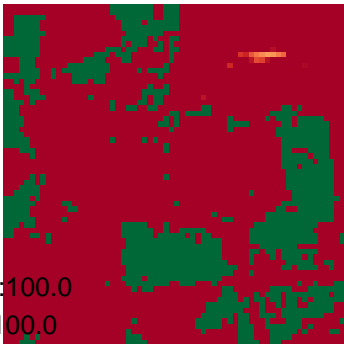
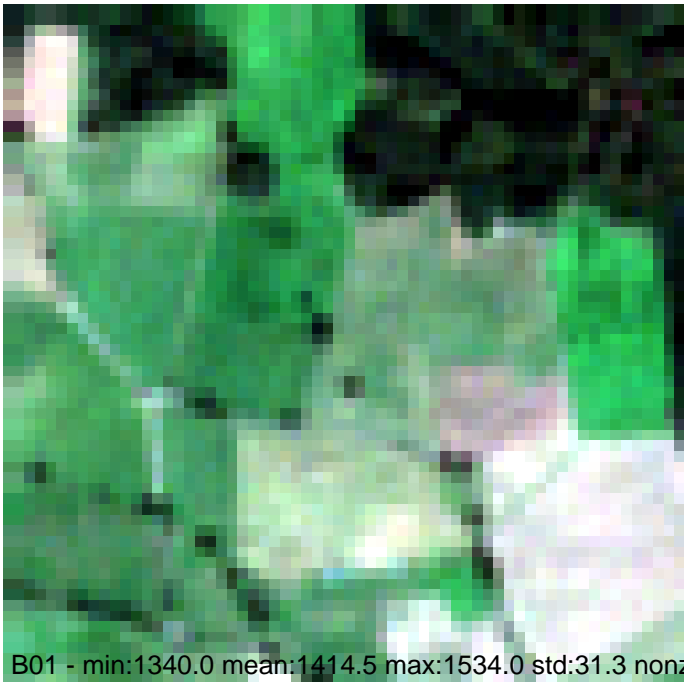
B01 - min:1206.0 mean:1331.5 max:1489.0 std:76.7 nonzero%:100.0  
B02 - min:844.0 mean:1251.5 max:1796.0 std:239.5 nonzero%:100.0  
B03 - min:777.0 mean:1370.2 max:2155.0 std:311.9 nonzero%:100.0  
B04 - min:572.0 mean:1721.1 max:3253.0 std:682.6 nonzero%:100.0  
B05 - min:1112.0 mean:2073.5 max:3245.0 std:556.9 nonzero%:100.0  
B06 - min:2102.0 mean:3096.3 max:4226.0 std:523.3 nonzero%:100.0  
B07 - min:2453.0 mean:3635.0 max:5245.0 std:665.3 nonzero%:100.0  
B08 - min:2453.0 mean:3631.6 max:5080.0 std:603.2 nonzero%:100.0  
B09 - min:895.0 mean:1087.5 max:1230.0 std:75.6 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1710.0 mean:2889.9 max:4723.0 std:780.5 nonzero%:100.0  
B12 - min:749.0 mean:1713.2 max:3074.0 std:650.8 nonzero%:100.0  
B8A - min:3049.0 mean:4164.5 max:5541.0 std:566.3 nonzero%:100.0  
NDVI mean:0.367 | EVI mean:0.695 | SAVI mean:0.544

AnnualCrop - Image 403: AnnualCrop\_1360.tif



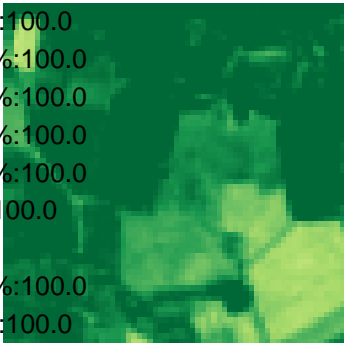
B01 - min:1200.0 mean:1360.1 max:1479.0 std:68.7 nonzero%:100.0  
B02 - min:934.0 mean:1290.9 max:1621.0 std:178.5 nonzero%:100.0  
B03 - min:841.0 mean:1359.3 max:1819.0 std:241.7 nonzero%:100.0  
B04 - min:569.0 mean:1691.6 max:2549.0 std:585.5 nonzero%:100.0  
B05 - min:874.0 mean:1923.6 max:2686.0 std:495.1 nonzero%:100.0  
B06 - min:2004.0 mean:2802.0 max:3627.0 std:405.7 nonzero%:100.0  
B07 - min:2338.0 mean:3379.2 max:4712.0 std:603.4 nonzero%:100.0  
B08 - min:1921.0 mean:3291.6 max:4548.0 std:549.3 nonzero%:100.0  
B09 - min:499.0 mean:660.0 max:743.0 std:61.3 nonzero%:100.0  
B10 - min:9.0 mean:12.3 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1618.0 mean:3206.6 max:4219.0 std:802.9 nonzero%:100.0  
B12 - min:644.0 mean:1723.6 max:2443.0 std:542.6 nonzero%:100.0  
B8A - min:2682.0 mean:3902.8 max:5024.0 std:570.0 nonzero%:100.0  
NDVI mean:0.326 | EVI mean:0.701 | SAVI mean:0.473

AnnualCrop - Image 404: AnnualCrop\_1361.tif



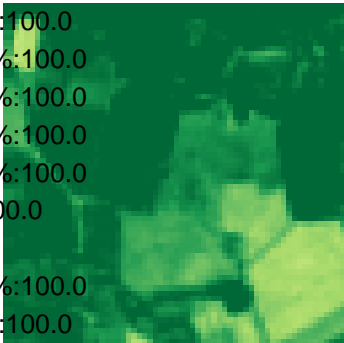
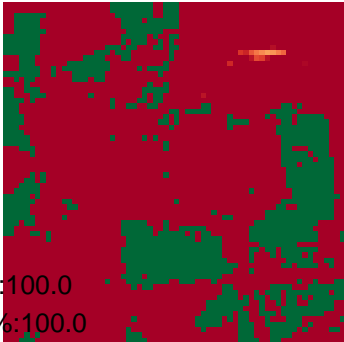
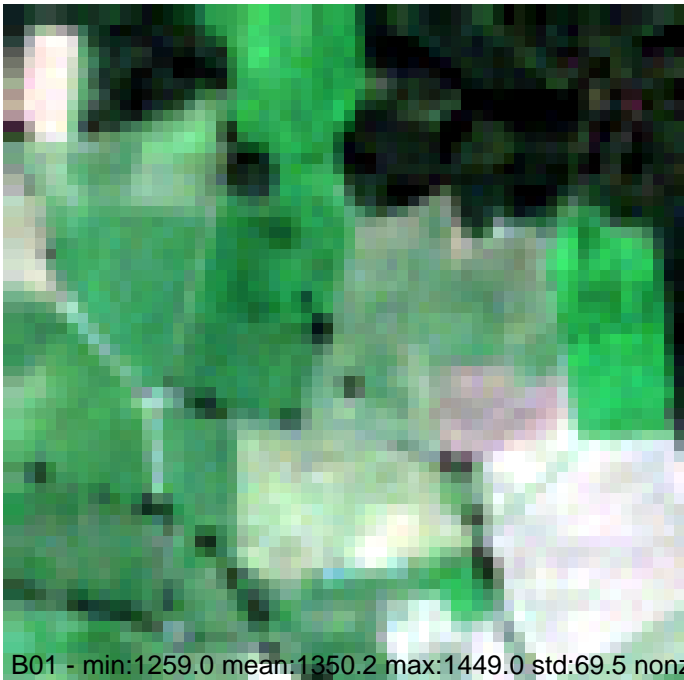
B01 - min:1340.0 mean:1414.5 max:1534.0 std:31.3 nonzero%:100.0  
B02 - min:982.0 mean:1328.2 max:1532.0 std:70.4 nonzero%:100.0  
B03 - min:1009.0 mean:1449.6 max:1716.0 std:97.6 nonzero%:100.0  
B04 - min:936.0 mean:1937.2 max:2409.0 std:181.3 nonzero%:100.0  
B05 - min:1508.0 mean:2032.0 max:2528.0 std:178.4 nonzero%:100.0  
B06 - min:1929.0 mean:2308.2 max:2865.0 std:207.4 nonzero%:100.0  
B07 - min:2174.0 mean:2624.2 max:3314.0 std:257.4 nonzero%:100.0  
B08 - min:1931.0 mean:2483.1 max:3245.0 std:304.9 nonzero%:100.0  
B09 - min:399.0 mean:477.7 max:599.0 std:49.2 nonzero%:100.0  
B10 - min:11.0 mean:12.8 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:2773.0 mean:3589.0 max:4199.0 std:314.8 nonzero%:100.0  
B12 - min:1839.0 mean:2593.6 max:2975.0 std:160.6 nonzero%:100.0  
B8A - min:2369.0 mean:2968.9 max:3843.0 std:361.6 nonzero%:100.0  
NDVI mean:0.122 | EVI mean:0.327 | SAVI mean:0.183

AnnualCrop - Image 405: AnnualCrop\_1362.tif



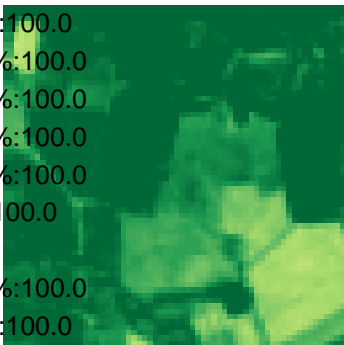
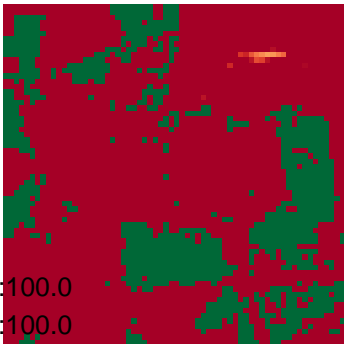
B01 - min:1581.0 mean:1667.1 max:1743.0 std:32.3 nonzero%:100.0  
B02 - min:1197.0 mean:1374.7 max:1539.0 std:62.9 nonzero%:100.0  
B03 - min:1032.0 mean:1205.7 max:1387.0 std:73.8 nonzero%:100.0  
B04 - min:600.0 mean:1193.7 max:1513.0 std:226.4 nonzero%:100.0  
B05 - min:1170.0 mean:1456.0 max:1705.0 std:116.6 nonzero%:100.0  
B06 - min:1486.0 mean:2104.4 max:4059.0 std:673.3 nonzero%:100.0  
B07 - min:1652.0 mean:2344.9 max:4837.0 std:849.7 nonzero%:100.0  
B08 - min:1568.0 mean:2270.1 max:4701.0 std:829.0 nonzero%:100.0  
B09 - min:622.0 mean:794.5 max:1463.0 std:215.6 nonzero%:100.0  
B10 - min:13.0 mean:16.5 max:20.0 std:1.7 nonzero%:100.0  
B11 - min:1287.0 mean:1971.9 max:2297.0 std:244.6 nonzero%:100.0  
B12 - min:550.0 mean:1367.8 max:1663.0 std:304.2 nonzero%:100.0  
B8A - min:1804.0 mean:2492.6 max:5118.0 std:889.8 nonzero%:100.0  
NDVI mean:0.279 | EVI mean:-0.991 | SAVI mean:0.404

AnnualCrop - Image 406: AnnualCrop\_1363.tif



B01 - min:1259.0 mean:1350.2 max:1449.0 std:69.5 nonzero%:100.0  
B02 - min:1022.0 mean:1213.5 max:1696.0 std:159.5 nonzero%:100.0  
B03 - min:1011.0 mean:1242.8 max:1856.0 std:199.3 nonzero%:100.0  
B04 - min:705.0 mean:1327.1 max:2723.0 std:604.3 nonzero%:100.0  
B05 - min:1158.0 mean:1628.8 max:2558.0 std:473.0 nonzero%:100.0  
B06 - min:1694.0 mean:3007.3 max:3792.0 std:647.2 nonzero%:100.0  
B07 - min:1943.0 mean:3654.4 max:4756.0 std:884.8 nonzero%:100.0  
B08 - min:1783.0 mean:3489.2 max:4595.0 std:816.3 nonzero%:100.0  
B09 - min:420.0 mean:670.5 max:767.0 std:104.3 nonzero%:100.0  
B10 - min:8.0 mean:11.2 max:14.0 std:1.4 nonzero%:100.0  
B11 - min:1908.0 mean:2766.9 max:3955.0 std:764.3 nonzero%:100.0  
B12 - min:773.0 mean:1509.0 max:2492.0 std:621.5 nonzero%:100.0  
B8A - min:2194.0 mean:4079.5 max:5098.0 std:879.7 nonzero%:100.0  
NDVI mean:0.440 | EVI mean:0.847 | SAVI mean:0.639

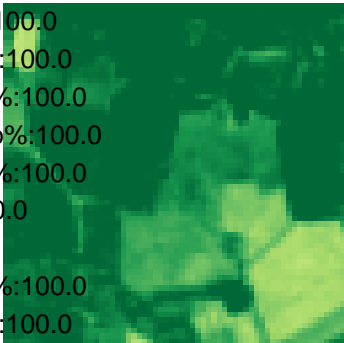
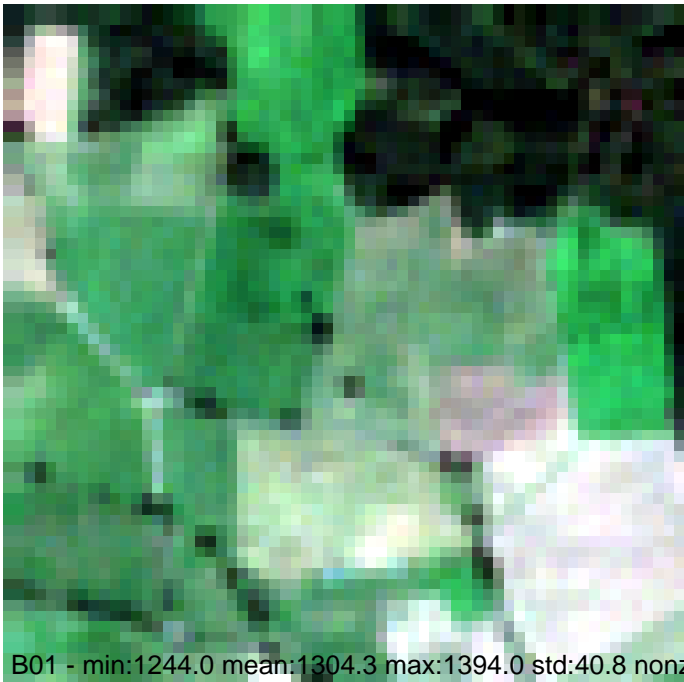
AnnualCrop - Image 407: AnnualCrop\_1364.tif



B01 - min:1595.0 mean:1682.3 max:1765.0 std:42.2 nonzero%:100.0  
B02 - min:1156.0 mean:1388.3 max:1607.0 std:87.5 nonzero%:100.0  
B03 - min:887.0 mean:1208.4 max:1522.0 std:115.8 nonzero%:100.0  
B04 - min:628.0 mean:1279.3 max:1806.0 std:235.7 nonzero%:100.0  
B05 - min:1014.0 mean:1458.9 max:1869.0 std:185.4 nonzero%:100.0  
B06 - min:1121.0 mean:1833.4 max:3554.0 std:290.8 nonzero%:100.0  
B07 - min:1214.0 mean:2017.5 max:4165.0 std:361.2 nonzero%:100.0  
B08 - min:1002.0 mean:1964.9 max:4428.0 std:386.4 nonzero%:100.0  
B09 - min:481.0 mean:709.9 max:1203.0 std:103.2 nonzero%:100.0  
B10 - min:11.0 mean:14.8 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1299.0 mean:2065.9 max:2730.0 std:399.6 nonzero%:100.0  
B12 - min:665.0 mean:1473.6 max:2020.0 std:342.0 nonzero%:100.0  
B8A - min:1268.0 mean:2166.3 max:4403.0 std:409.0 nonzero%:100.0  
NDVI mean:0.207 | EVI mean:-0.649 | SAVI mean:0.310

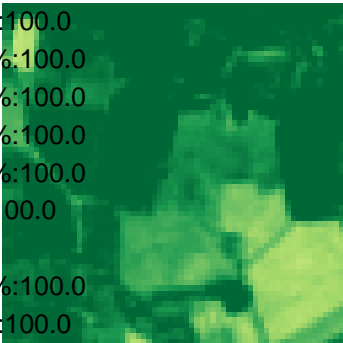
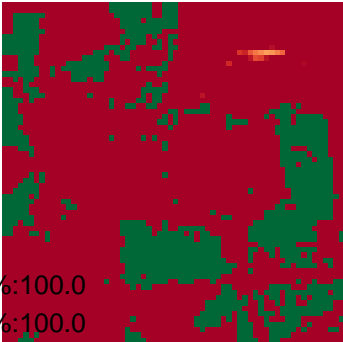
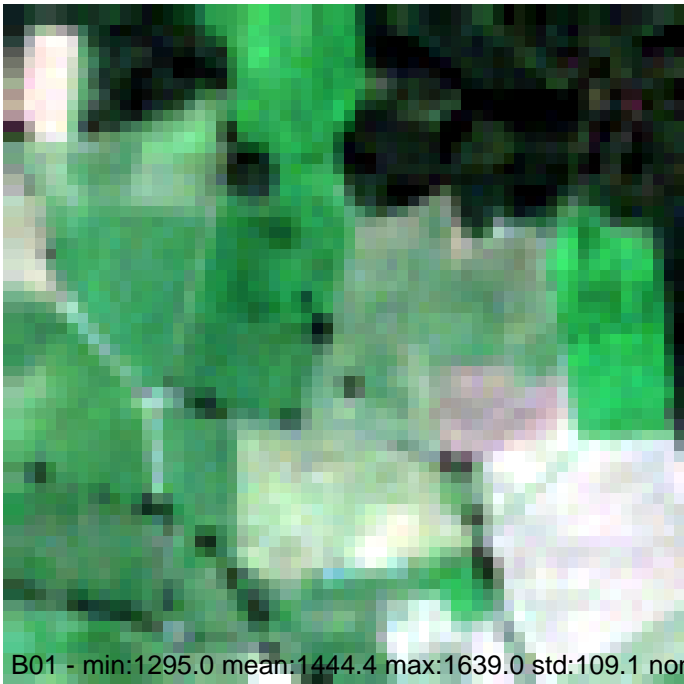


AnnualCrop - Image 408: AnnualCrop\_1365.tif



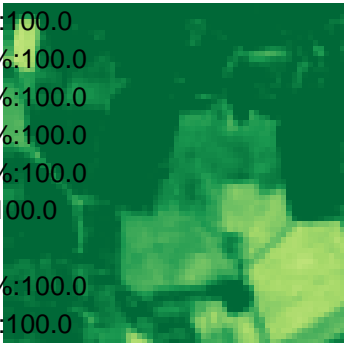
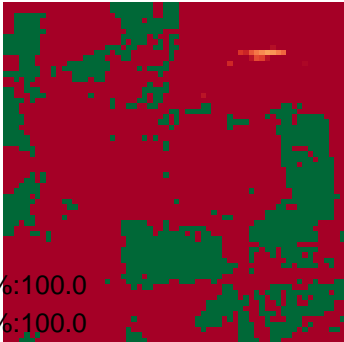
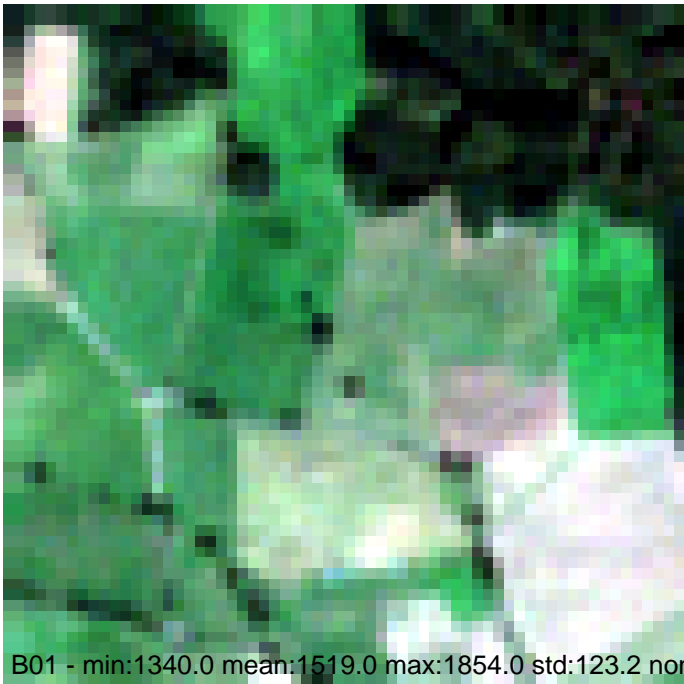
B01 - min:1244.0 mean:1304.3 max:1394.0 std:40.8 nonzero%:100.0  
B02 - min:926.0 mean:1090.2 max:1359.0 std:109.2 nonzero%:100.0  
B03 - min:823.0 mean:1059.4 max:1450.0 std:153.5 nonzero%:100.0  
B04 - min:533.0 mean:996.4 max:1990.0 std:428.4 nonzero%:100.0  
B05 - min:741.0 mean:1259.9 max:2115.0 std:358.8 nonzero%:100.0  
B06 - min:1693.0 mean:2828.7 max:4232.0 std:709.6 nonzero%:100.0  
B07 - min:2007.0 mean:3644.9 max:5406.0 std:1023.9 nonzero%:100.0  
B08 - min:1857.0 mean:3419.9 max:5015.0 std:970.9 nonzero%:100.0  
B09 - min:401.0 mean:580.0 max:749.0 std:80.9 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:15.0 std:1.5 nonzero%:100.0  
B11 - min:1400.0 mean:2329.7 max:4050.0 std:760.1 nonzero%:100.0  
B12 - min:551.0 mean:1128.1 max:2202.0 std:500.0 nonzero%:100.0  
B8A - min:2284.0 mean:4020.8 max:5710.0 std:996.2 nonzero%:100.0  
NDVI mean:0.524 | EVI mean:0.688 | SAVI mean:0.734

AnnualCrop - Image 409: AnnualCrop\_1366.tif



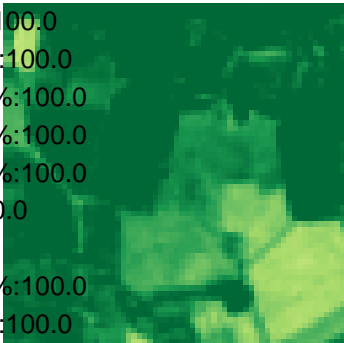
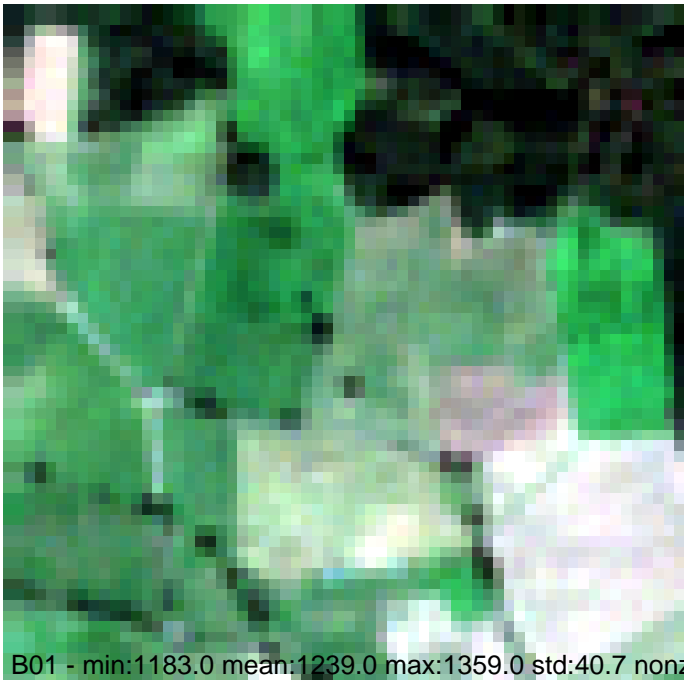
B01 - min:1295.0 mean:1444.4 max:1639.0 std:109.1 nonzero%:100.0  
B02 - min:1014.0 mean:1358.1 max:1951.0 std:237.9 nonzero%:100.0  
B03 - min:979.0 mean:1470.4 max:2194.0 std:354.8 nonzero%:100.0  
B04 - min:726.0 mean:1882.0 max:3088.0 std:733.2 nonzero%:100.0  
B05 - min:1266.0 mean:2157.9 max:3318.0 std:685.8 nonzero%:100.0  
B06 - min:1531.0 mean:2592.9 max:3767.0 std:686.1 nonzero%:100.0  
B07 - min:1719.0 mean:2970.7 max:4295.0 std:785.5 nonzero%:100.0  
B08 - min:1625.0 mean:2921.5 max:4364.0 std:827.5 nonzero%:100.0  
B09 - min:530.0 mean:817.8 max:1149.0 std:180.0 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1822.0 mean:3152.9 max:4558.0 std:734.4 nonzero%:100.0  
B12 - min:863.0 mean:1970.5 max:3497.0 std:548.0 nonzero%:100.0  
B8A - min:1963.0 mean:3420.3 max:5028.0 std:920.9 nonzero%:100.0  
NDVI mean:0.232 | EVI mean:0.496 | SAVI mean:0.348

AnnualCrop - Image 410: AnnualCrop\_1367.tif



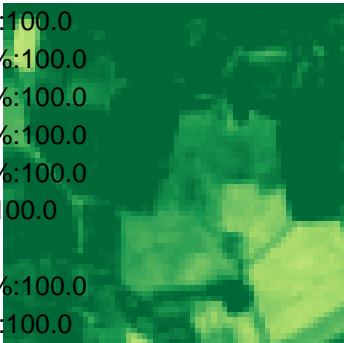
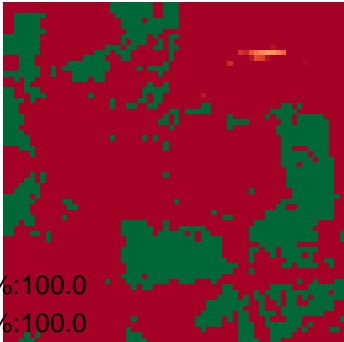
B01 - min:1340.0 mean:1519.0 max:1854.0 std:123.2 nonzero%:100.0  
B02 - min:1103.0 mean:1426.1 max:2074.0 std:231.3 nonzero%:100.0  
B03 - min:1126.0 mean:1550.6 max:2377.0 std:297.1 nonzero%:100.0  
B04 - min:916.0 mean:1862.0 max:3291.0 std:657.6 nonzero%:100.0  
B05 - min:1326.0 mean:2122.0 max:3430.0 std:572.2 nonzero%:100.0  
B06 - min:2184.0 mean:3004.4 max:3932.0 std:395.8 nonzero%:100.0  
B07 - min:2426.0 mean:3462.9 max:4444.0 std:513.0 nonzero%:100.0  
B08 - min:2203.0 mean:3302.9 max:4526.0 std:521.1 nonzero%:100.0  
B09 - min:633.0 mean:851.2 max:1134.0 std:112.4 nonzero%:100.0  
B10 - min:13.0 mean:15.6 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:2042.0 mean:3272.2 max:4787.0 std:818.2 nonzero%:100.0  
B12 - min:934.0 mean:1971.1 max:2924.0 std:624.8 nonzero%:100.0  
B8A - min:2608.0 mean:3805.7 max:5082.0 std:586.8 nonzero%:100.0  
NDVI mean:0.290 | EVI mean:0.616 | SAVI mean:0.436

AnnualCrop - Image 411: AnnualCrop\_1368.tif



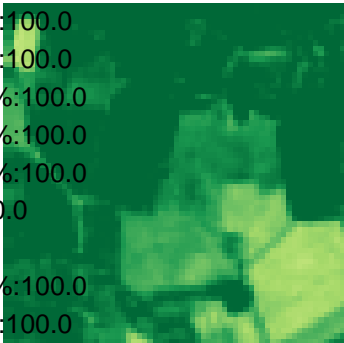
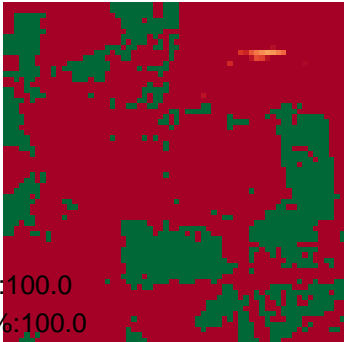
B01 - min:1183.0 mean:1239.0 max:1359.0 std:40.7 nonzero%:100.0  
B02 - min:901.0 mean:1038.2 max:1434.0 std:121.7 nonzero%:100.0  
B03 - min:767.0 mean:977.5 max:1566.0 std:165.6 nonzero%:100.0  
B04 - min:543.0 mean:893.2 max:2193.0 std:381.9 nonzero%:100.0  
B05 - min:757.0 mean:1104.7 max:1860.0 std:298.1 nonzero%:100.0  
B06 - min:1706.0 mean:2428.1 max:3427.0 std:360.3 nonzero%:100.0  
B07 - min:1996.0 mean:3284.0 max:4357.0 std:618.5 nonzero%:100.0  
B08 - min:1850.0 mean:3094.7 max:4323.0 std:616.1 nonzero%:100.0  
B09 - min:472.0 mean:592.3 max:674.0 std:54.9 nonzero%:100.0  
B10 - min:7.0 mean:9.4 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1588.0 mean:2094.4 max:3146.0 std:409.3 nonzero%:100.0  
B12 - min:644.0 mean:1112.6 max:2405.0 std:417.1 nonzero%:100.0  
B8A - min:2253.0 mean:3614.5 max:4661.0 std:616.0 nonzero%:100.0  
NDVI mean:0.543 | EVI mean:0.417 | SAVI mean:0.786

AnnualCrop - Image 412: AnnualCrop\_1369.tif



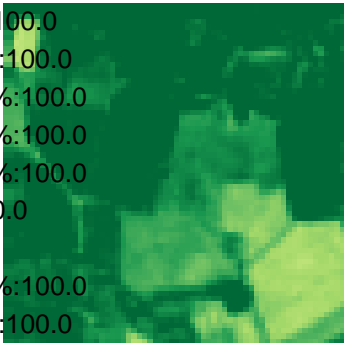
B01 - min:1337.0 mean:1446.0 max:1769.0 std:126.6 nonzero%:100.0  
B02 - min:1005.0 mean:1306.4 max:1973.0 std:240.5 nonzero%:100.0  
B03 - min:952.0 mean:1412.6 max:2263.0 std:312.9 nonzero%:100.0  
B04 - min:731.0 mean:1538.3 max:3202.0 std:665.9 nonzero%:100.0  
B05 - min:1302.0 mean:1873.5 max:3442.0 std:622.2 nonzero%:100.0  
B06 - min:2579.0 mean:3034.8 max:3924.0 std:324.7 nonzero%:100.0  
B07 - min:2942.0 mean:3536.9 max:4469.0 std:367.5 nonzero%:100.0  
B08 - min:2693.0 mean:3356.3 max:4492.0 std:417.0 nonzero%:100.0  
B09 - min:712.0 mean:848.2 max:1168.0 std:118.4 nonzero%:100.0  
B10 - min:13.0 mean:14.9 max:19.0 std:1.7 nonzero%:100.0  
B11 - min:2011.0 mean:2787.1 max:4784.0 std:888.2 nonzero%:100.0  
B12 - min:920.0 mean:1592.1 max:2935.0 std:588.3 nonzero%:100.0  
B8A - min:3154.0 mean:3846.9 max:5164.0 std:489.2 nonzero%:100.0  
NDVI mean:0.392 | EVI mean:0.859 | SAVI mean:0.588

AnnualCrop - Image 413: AnnualCrop\_137.tif



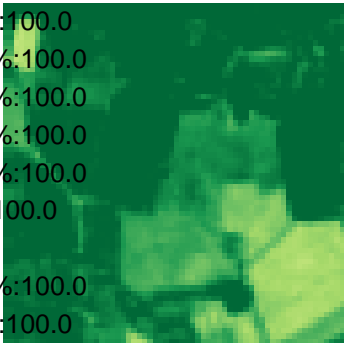
B01 - min:1494.0 mean:1621.7 max:1686.0 std:52.7 nonzero%:100.0  
B02 - min:1166.0 mean:1385.7 max:1536.0 std:104.1 nonzero%:100.0  
B03 - min:993.0 mean:1309.3 max:1517.0 std:142.9 nonzero%:100.0  
B04 - min:715.0 mean:1367.4 max:1761.0 std:327.8 nonzero%:100.0  
B05 - min:977.0 mean:1510.4 max:1839.0 std:241.3 nonzero%:100.0  
B06 - min:2002.0 mean:2231.7 max:2783.0 std:223.7 nonzero%:100.0  
B07 - min:2265.0 mean:2657.3 max:3766.0 std:428.2 nonzero%:100.0  
B08 - min:2102.0 mean:2508.4 max:3651.0 std:441.7 nonzero%:100.0  
B09 - min:408.0 mean:468.3 max:609.0 std:50.1 nonzero%:100.0  
B10 - min:10.0 mean:13.7 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1584.0 mean:2637.0 max:3376.0 std:504.5 nonzero%:100.0  
B12 - min:679.0 mean:1906.3 max:2420.0 std:593.6 nonzero%:100.0  
B8A - min:2468.0 mean:2928.2 max:4215.0 std:504.4 nonzero%:100.0  
NDVI mean:0.289 | EVI mean:0.429 | SAVI mean:0.434

AnnualCrop - Image 414: AnnualCrop\_1370.tif



B01 - min:1243.0 mean:1292.7 max:1426.0 std:40.0 nonzero%:100.0  
B02 - min:959.0 mean:1061.0 max:1473.0 std:91.8 nonzero%:100.0  
B03 - min:872.0 mean:1027.3 max:1584.0 std:126.5 nonzero%:100.0  
B04 - min:614.0 mean:832.2 max:2037.0 std:258.4 nonzero%:100.0  
B05 - min:878.0 mean:1139.8 max:2091.0 std:227.8 nonzero%:100.0  
B06 - min:1578.0 mean:2399.0 max:2963.0 std:213.9 nonzero%:100.0  
B07 - min:1813.0 mean:2996.3 max:3555.0 std:263.5 nonzero%:100.0  
B08 - min:1637.0 mean:2804.6 max:3391.0 std:268.2 nonzero%:100.0  
B09 - min:446.0 mean:555.4 max:603.0 std:33.1 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1458.0 mean:1979.3 max:3480.0 std:414.1 nonzero%:100.0  
B12 - min:656.0 mean:1043.1 max:2137.0 std:333.2 nonzero%:100.0  
B8A - min:2033.0 mean:3282.2 max:3840.0 std:280.6 nonzero%:100.0  
NDVI mean:0.545 | EVI mean:-0.682 | SAVI mean:0.818

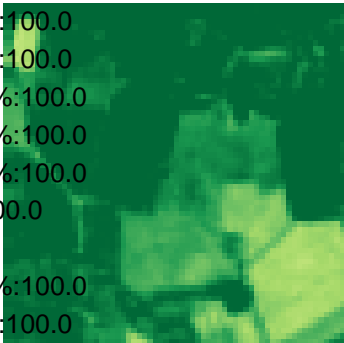
AnnualCrop - Image 415: AnnualCrop\_1371.tif



B01 - min:1269.0 mean:1387.1 max:1532.0 std:75.3 nonzero%:100.0  
B02 - min:954.0 mean:1282.3 max:1757.0 std:166.4 nonzero%:100.0  
B03 - min:858.0 mean:1411.1 max:1981.0 std:183.1 nonzero%:100.0  
B04 - min:658.0 mean:1568.1 max:2993.0 std:674.6 nonzero%:100.0  
B05 - min:1147.0 mean:2037.0 max:3147.0 std:526.9 nonzero%:100.0  
B06 - min:2139.0 mean:3406.0 max:4127.0 std:614.3 nonzero%:100.0  
B07 - min:2581.0 mean:4076.3 max:5062.0 std:766.0 nonzero%:100.0  
B08 - min:2046.0 mean:3984.6 max:4918.0 std:678.0 nonzero%:100.0  
B09 - min:660.0 mean:926.1 max:1107.0 std:119.8 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1877.0 mean:2654.4 max:4137.0 std:803.1 nonzero%:100.0  
B12 - min:825.0 mean:1361.3 max:2197.0 std:442.7 nonzero%:100.0  
B8A - min:2941.0 mean:4600.7 max:5382.0 std:683.1 nonzero%:100.0  
NDVI mean:0.441 | EVI mean:0.796 | SAVI mean:0.658

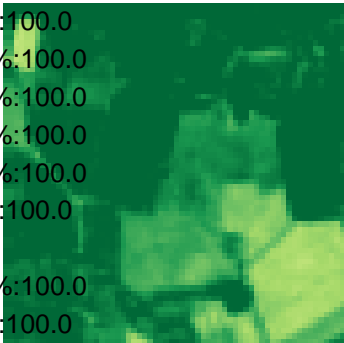
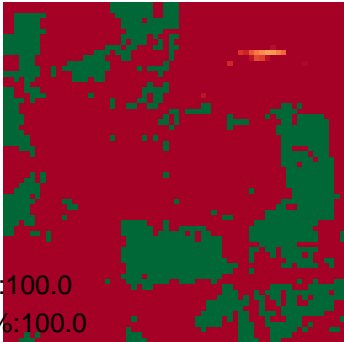


AnnualCrop - Image 416: AnnualCrop\_1372.tif



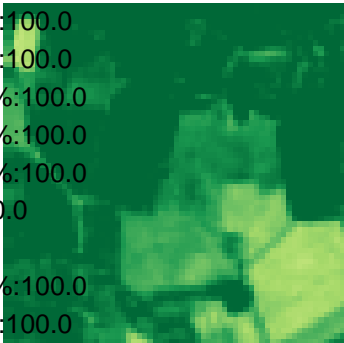
B01 - min:1221.0 mean:1368.0 max:1521.0 std:62.7 nonzero%:100.0  
B02 - min:853.0 mean:1188.5 max:2073.0 std:230.0 nonzero%:100.0  
B03 - min:787.0 mean:1217.7 max:2320.0 std:271.2 nonzero%:100.0  
B04 - min:487.0 mean:1240.9 max:2857.0 std:502.6 nonzero%:100.0  
B05 - min:937.0 mean:1565.6 max:2456.0 std:315.5 nonzero%:100.0  
B06 - min:1901.0 mean:2593.8 max:3682.0 std:370.9 nonzero%:100.0  
B07 - min:2176.0 mean:3065.0 max:4766.0 std:545.1 nonzero%:100.0  
B08 - min:1751.0 mean:2951.1 max:4953.0 std:648.2 nonzero%:100.0  
B09 - min:719.0 mean:842.5 max:1011.0 std:58.9 nonzero%:100.0  
B10 - min:9.0 mean:11.8 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1522.0 mean:2624.8 max:3691.0 std:513.2 nonzero%:100.0  
B12 - min:721.0 mean:1794.3 max:3153.0 std:562.9 nonzero%:100.0  
B8A - min:2401.0 mean:3350.3 max:5045.0 std:551.3 nonzero%:100.0  
NDVI mean:0.405 | EVI mean:0.894 | SAVI mean:0.588

AnnualCrop - Image 417: AnnualCrop\_1373.tif



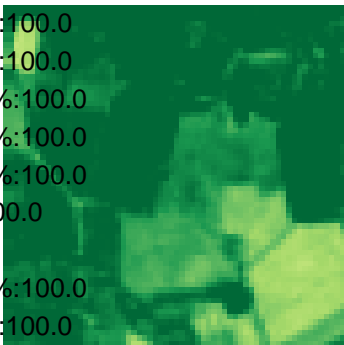
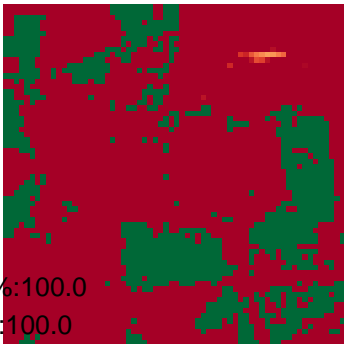
B01 - min:1473.0 mean:1639.5 max:1816.0 std:75.1 nonzero%:100.0  
B02 - min:1038.0 mean:1675.0 max:2083.0 std:211.6 nonzero%:100.0  
B03 - min:932.0 mean:1885.0 max:2435.0 std:300.7 nonzero%:100.0  
B04 - min:820.0 mean:2788.3 max:3777.0 std:599.0 nonzero%:100.0  
B05 - min:1202.0 mean:3101.5 max:4049.0 std:534.5 nonzero%:100.0  
B06 - min:2535.0 mean:3622.6 max:4594.0 std:487.3 nonzero%:100.0  
B07 - min:3037.0 mean:4196.7 max:5284.0 std:543.4 nonzero%:100.0  
B08 - min:2552.0 mean:4187.1 max:5353.0 std:609.8 nonzero%:100.0  
B09 - min:890.0 mean:1148.9 max:1347.0 std:112.3 nonzero%:100.0  
B10 - min:15.0 mean:16.8 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:2040.0 mean:3942.0 max:5052.0 std:668.9 nonzero%:100.0  
B12 - min:848.0 mean:2148.5 max:2797.0 std:383.6 nonzero%:100.0  
B8A - min:3476.0 mean:4959.1 max:6207.0 std:659.7 nonzero%:100.0  
NDVI mean:0.208 | EVI mean:0.438 | SAVI mean:0.312

AnnualCrop - Image 418: AnnualCrop\_1374.tif



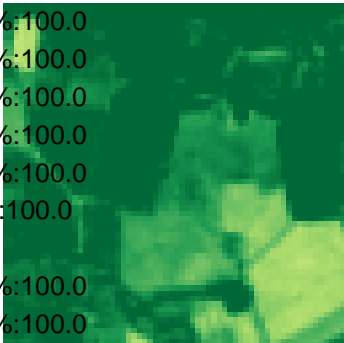
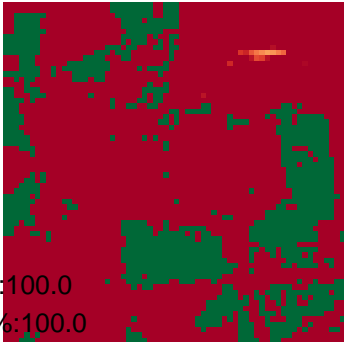
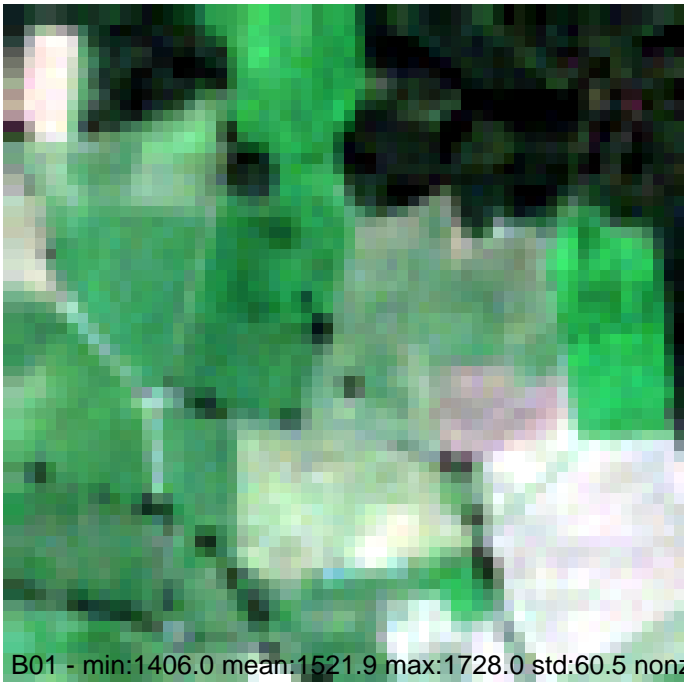
B01 - min:1167.0 mean:1323.5 max:1428.0 std:56.5 nonzero%:100.0  
B02 - min:852.0 mean:1150.9 max:1599.0 std:127.5 nonzero%:100.0  
B03 - min:707.0 mean:1146.6 max:1666.0 std:154.9 nonzero%:100.0  
B04 - min:473.0 mean:1325.0 max:1985.0 std:399.5 nonzero%:100.0  
B05 - min:774.0 mean:1563.8 max:2104.0 std:333.2 nonzero%:100.0  
B06 - min:1815.0 mean:2318.2 max:3004.0 std:257.4 nonzero%:100.0  
B07 - min:2151.0 mean:2800.2 max:4077.0 std:423.1 nonzero%:100.0  
B08 - min:2076.0 mean:2746.2 max:4146.0 std:387.1 nonzero%:100.0  
B09 - min:680.0 mean:785.9 max:960.0 std:48.4 nonzero%:100.0  
B10 - min:10.0 mean:13.2 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1274.0 mean:2251.7 max:3263.0 std:301.0 nonzero%:100.0  
B12 - min:486.0 mean:1249.8 max:1914.0 std:236.1 nonzero%:100.0  
B8A - min:2587.0 mean:3208.6 max:4471.0 std:366.1 nonzero%:100.0  
NDVI mean:0.352 | EVI mean:0.808 | SAVI mean:0.522

AnnualCrop - Image 419: AnnualCrop\_1375.tif



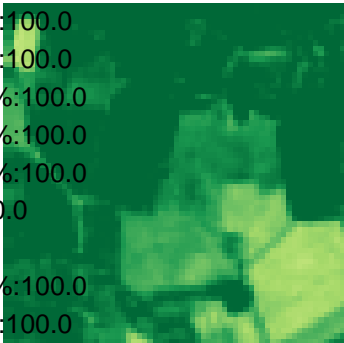
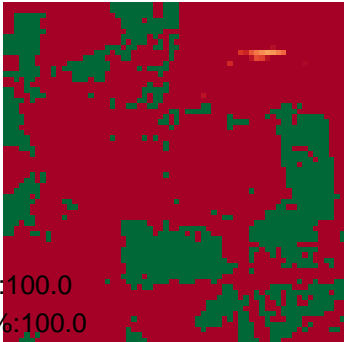
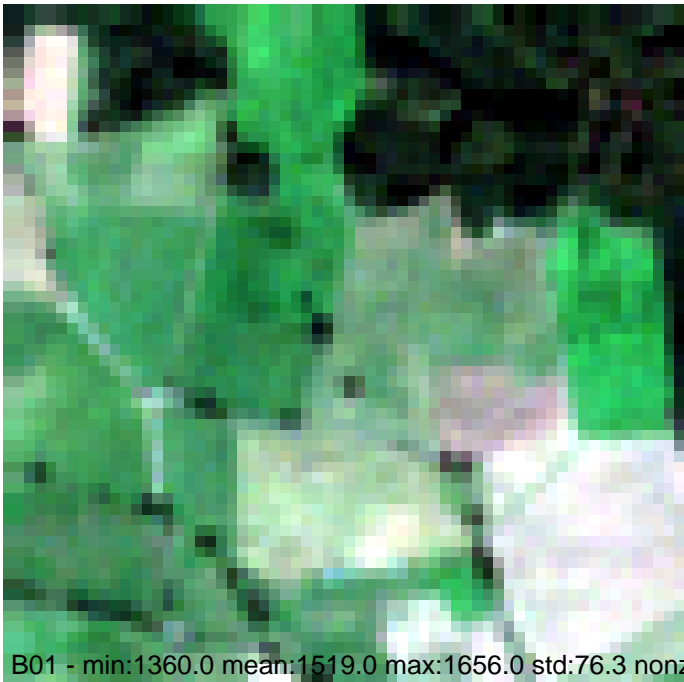
B01 - min:1288.0 mean:1463.9 max:1725.0 std:100.3 nonzero%:100.0  
B02 - min:853.0 mean:1325.1 max:1999.0 std:250.4 nonzero%:100.0  
B03 - min:794.0 mean:1387.5 max:2207.0 std:293.3 nonzero%:100.0  
B04 - min:489.0 mean:1505.3 max:2730.0 std:530.8 nonzero%:100.0  
B05 - min:994.0 mean:1793.6 max:2817.0 std:351.8 nonzero%:100.0  
B06 - min:1964.0 mean:2631.8 max:3772.0 std:398.3 nonzero%:100.0  
B07 - min:2203.0 mean:3030.5 max:4788.0 std:559.8 nonzero%:100.0  
B08 - min:1858.0 mean:2898.5 max:4710.0 std:612.1 nonzero%:100.0  
B09 - min:732.0 mean:850.3 max:1001.0 std:65.3 nonzero%:100.0  
B10 - min:11.0 mean:13.3 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1494.0 mean:2949.9 max:4104.0 std:540.8 nonzero%:100.0  
B12 - min:681.0 mean:2148.1 max:3595.0 std:617.1 nonzero%:100.0  
B8A - min:2428.0 mean:3297.3 max:5050.0 std:559.6 nonzero%:100.0  
NDVI mean:0.316 | EVI mean:0.794 | SAVI mean:0.459

AnnualCrop - Image 420: AnnualCrop\_1376.tif



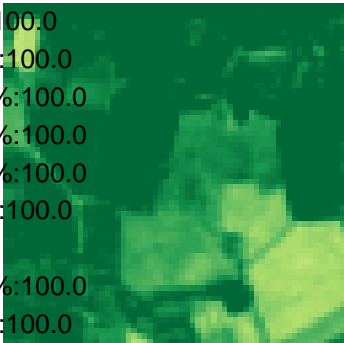
B01 - min:1406.0 mean:1521.9 max:1728.0 std:60.5 nonzero%:100.0  
B02 - min:1182.0 mean:1452.0 max:1934.0 std:148.0 nonzero%:100.0  
B03 - min:1228.0 mean:1565.1 max:2196.0 std:213.2 nonzero%:100.0  
B04 - min:1000.0 mean:2182.7 max:3367.0 std:474.1 nonzero%:100.0  
B05 - min:1721.0 mean:2498.0 max:3663.0 std:415.5 nonzero%:100.0  
B06 - min:2231.0 mean:3110.6 max:4270.0 std:503.2 nonzero%:100.0  
B07 - min:2616.0 mean:3645.9 max:5077.0 std:577.3 nonzero%:100.0  
B08 - min:2615.0 mean:3671.8 max:5126.0 std:553.9 nonzero%:100.0  
B09 - min:909.0 mean:1076.9 max:1464.0 std:101.5 nonzero%:100.0  
B10 - min:12.0 mean:13.9 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:2234.0 mean:3008.6 max:4668.0 std:596.8 nonzero%:100.0  
B12 - min:1031.0 mean:1608.6 max:2854.0 std:371.0 nonzero%:100.0  
B8A - min:3210.0 mean:4349.0 max:5914.0 std:576.2 nonzero%:100.0  
NDVI mean:0.257 | EVI mean:0.599 | SAVI mean:0.385

AnnualCrop - Image 421: AnnualCrop\_1377.tif



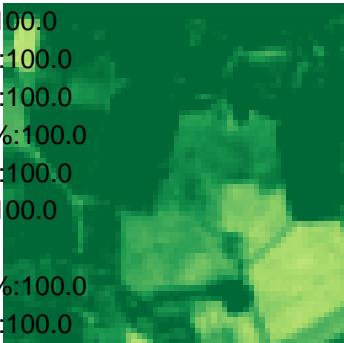
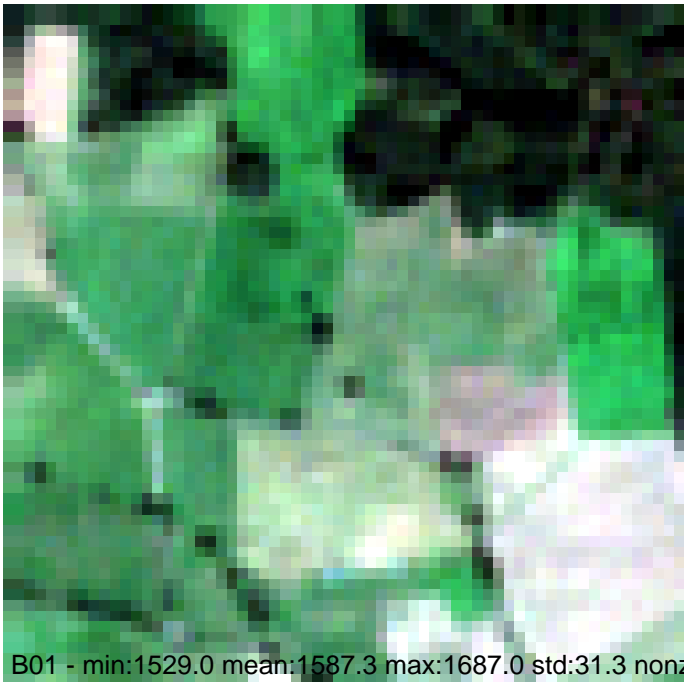
B01 - min:1360.0 mean:1519.0 max:1656.0 std:76.3 nonzero%:100.0  
B02 - min:1043.0 mean:1309.3 max:1540.0 std:139.9 nonzero%:100.0  
B03 - min:846.0 mean:1254.8 max:1581.0 std:181.2 nonzero%:100.0  
B04 - min:616.0 mean:1311.3 max:1889.0 std:399.1 nonzero%:100.0  
B05 - min:764.0 mean:1450.4 max:1946.0 std:304.4 nonzero%:100.0  
B06 - min:1758.0 mean:2193.8 max:3349.0 std:371.2 nonzero%:100.0  
B07 - min:1964.0 mean:2633.2 max:4333.0 std:612.2 nonzero%:100.0  
B08 - min:1752.0 mean:2488.5 max:4207.0 std:620.7 nonzero%:100.0  
B09 - min:371.0 mean:457.3 max:607.0 std:64.8 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1254.0 mean:2354.3 max:3117.0 std:544.6 nonzero%:100.0  
B12 - min:513.0 mean:1687.8 max:2570.0 std:647.5 nonzero%:100.0  
B8A - min:2120.0 mean:2876.5 max:4688.0 std:682.1 nonzero%:100.0  
NDVI mean:0.298 | EVI mean:0.295 | SAVI mean:0.441

AnnualCrop - Image 422: AnnualCrop\_1378.tif



B01 - min:952.0 mean:1054.2 max:1447.0 std:130.5 nonzero%:100.0  
B02 - min:675.0 mean:851.7 max:1631.0 std:230.1 nonzero%:100.0  
B03 - min:554.0 mean:832.0 max:1911.0 std:354.9 nonzero%:100.0  
B04 - min:313.0 mean:766.3 max:2641.0 std:674.6 nonzero%:100.0  
B05 - min:563.0 mean:1062.2 max:2792.0 std:633.2 nonzero%:100.0  
B06 - min:2339.0 mean:2694.3 max:3167.0 std:151.1 nonzero%:100.0  
B07 - min:2708.0 mean:3819.7 max:4859.0 std:429.8 nonzero%:100.0  
B08 - min:2502.0 mean:3797.9 max:5247.0 std:474.8 nonzero%:100.0  
B09 - min:1496.0 mean:1737.0 max:1929.0 std:86.5 nonzero%:100.0  
B10 - min:12.0 mean:17.1 max:27.0 std:3.4 nonzero%:100.0  
B11 - min:875.0 mean:1693.5 max:4433.0 std:1048.5 nonzero%:100.0  
B12 - min:350.0 mean:1048.7 max:3675.0 std:963.0 nonzero%:100.0  
B8A - min:2943.0 mean:4072.0 max:5148.0 std:435.9 nonzero%:100.0  
NDVI mean:0.681 | EVI mean:0.914 | SAVI mean:0.850

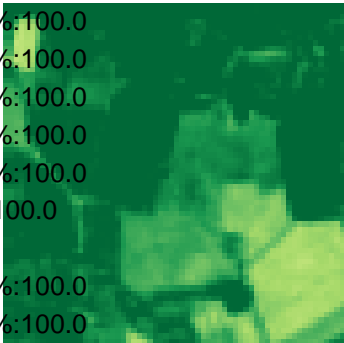
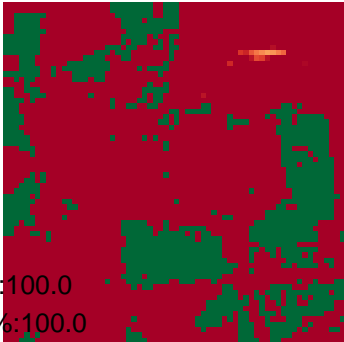
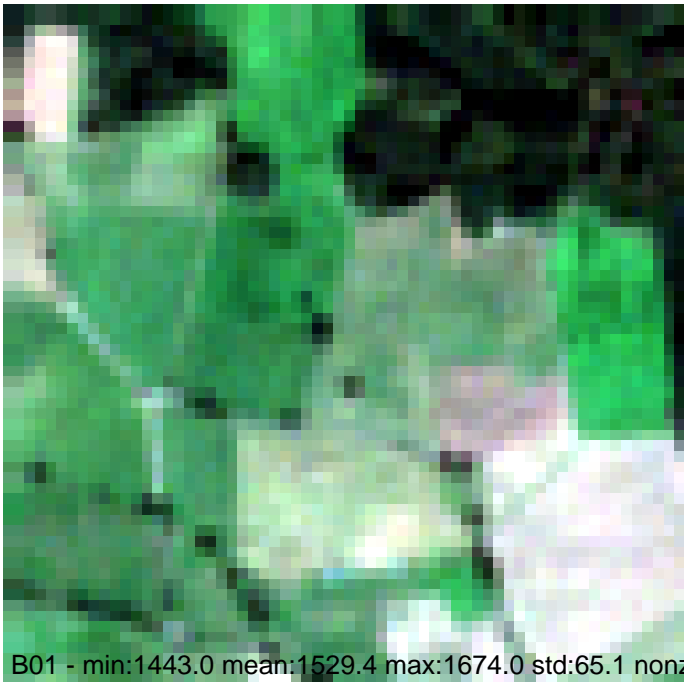
AnnualCrop - Image 423: AnnualCrop\_1379.tif



B01 - min:1529.0 mean:1587.3 max:1687.0 std:31.3 nonzero%:100.0  
B02 - min:1120.0 mean:1262.6 max:1505.0 std:67.9 nonzero%:100.0  
B03 - min:846.0 mean:1041.6 max:1376.0 std:96.8 nonzero%:100.0  
B04 - min:545.0 mean:975.7 max:1533.0 std:199.6 nonzero%:100.0  
B05 - min:860.0 mean:1202.8 max:1597.0 std:168.2 nonzero%:100.0  
B06 - min:946.0 mean:1822.8 max:3652.0 std:703.8 nonzero%:100.0  
B07 - min:1001.0 mean:2023.7 max:4268.0 std:834.9 nonzero%:100.0  
B08 - min:916.0 mean:1933.6 max:4289.0 std:859.6 nonzero%:100.0  
B09 - min:375.0 mean:668.5 max:1072.0 std:169.9 nonzero%:100.0  
B10 - min:10.0 mean:14.4 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:1166.0 mean:1604.1 max:2399.0 std:354.7 nonzero%:100.0  
B12 - min:507.0 mean:1117.7 max:1762.0 std:343.9 nonzero%:100.0  
B8A - min:1022.0 mean:2131.0 max:4485.0 std:883.8 nonzero%:100.0  
NDVI mean:0.278 | EVI mean:-0.726 | SAVI mean:0.412

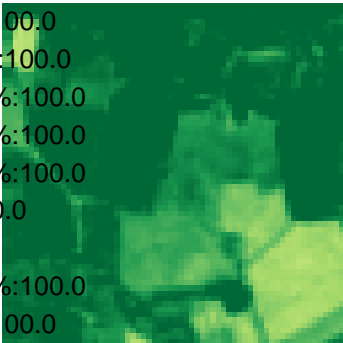
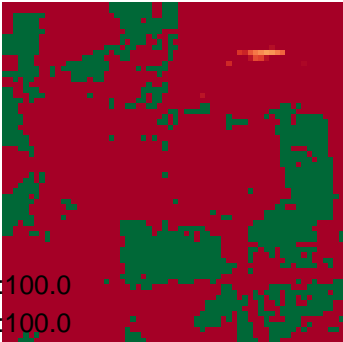


AnnualCrop - Image 424: AnnualCrop\_138.tif



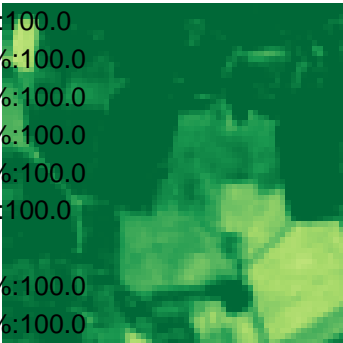
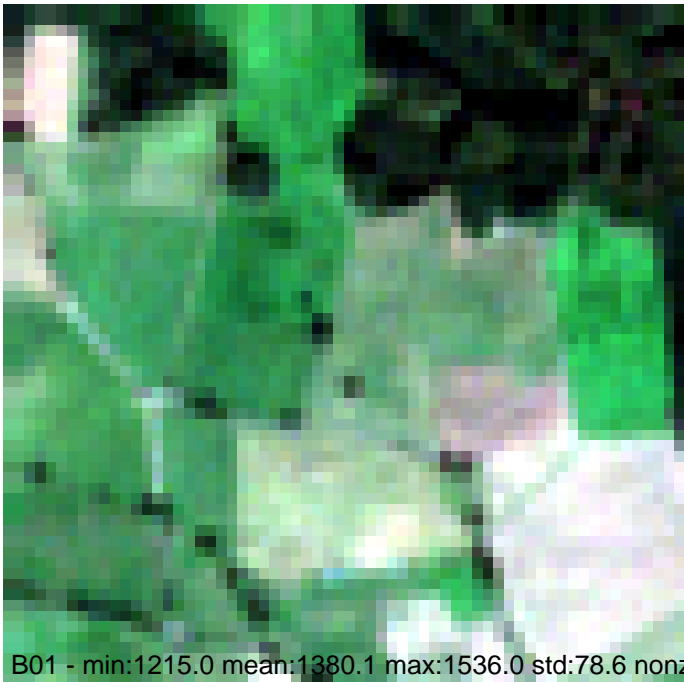
B01 - min:1443.0 mean:1529.4 max:1674.0 std:65.1 nonzero%:100.0  
B02 - min:1276.0 mean:1450.2 max:1711.0 std:130.3 nonzero%:100.0  
B03 - min:1283.0 mean:1536.0 max:1979.0 std:205.0 nonzero%:100.0  
B04 - min:1464.0 mean:1880.7 max:2551.0 std:334.3 nonzero%:100.0  
B05 - min:1541.0 mean:1974.3 max:2732.0 std:370.7 nonzero%:100.0  
B06 - min:1659.0 mean:2167.4 max:3108.0 std:440.2 nonzero%:100.0  
B07 - min:1836.0 mean:2390.8 max:3425.0 std:488.8 nonzero%:100.0  
B08 - min:1741.0 mean:2322.1 max:3386.0 std:488.9 nonzero%:100.0  
B09 - min:599.0 mean:759.3 max:1033.0 std:135.2 nonzero%:100.0  
B10 - min:14.0 mean:16.5 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:2905.0 mean:3501.5 max:4479.0 std:436.3 nonzero%:100.0  
B12 - min:2019.0 mean:2432.7 max:3022.0 std:234.3 nonzero%:100.0  
B8A - min:2005.0 mean:2645.3 max:3779.0 std:542.2 nonzero%:100.0  
NDVI mean:0.102 | EVI mean:0.471 | SAVI mean:0.153

AnnualCrop - Image 425: AnnualCrop\_1380.tif



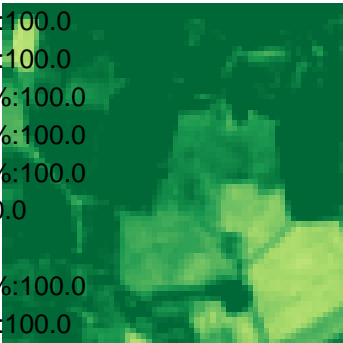
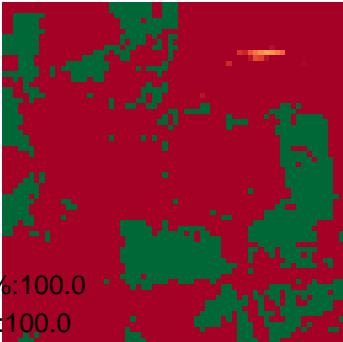
B01 - min:1233.0 mean:1280.3 max:1432.0 std:46.7 nonzero%:100.0  
B02 - min:946.0 mean:1054.2 max:1384.0 std:107.2 nonzero%:100.0  
B03 - min:852.0 mean:1037.4 max:1452.0 std:155.5 nonzero%:100.0  
B04 - min:569.0 mean:801.2 max:1829.0 std:340.6 nonzero%:100.0  
B05 - min:809.0 mean:1141.0 max:1939.0 std:308.6 nonzero%:100.0  
B06 - min:2170.0 mean:2887.2 max:3891.0 std:477.2 nonzero%:100.0  
B07 - min:2516.0 mean:3726.8 max:4838.0 std:567.4 nonzero%:100.0  
B08 - min:2266.0 mean:3467.0 max:4527.0 std:523.9 nonzero%:100.0  
B09 - min:554.0 mean:657.1 max:790.0 std:62.0 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1543.0 mean:2042.9 max:3885.0 std:638.5 nonzero%:100.0  
B12 - min:613.0 mean:953.3 max:2389.0 std:506.1 nonzero%:100.0  
B8A - min:2875.0 mean:4037.4 max:5136.0 std:555.1 nonzero%:100.0  
NDVI mean:0.621 | EVI mean:-0.011 | SAVI mean:0.893

AnnualCrop - Image 426: AnnualCrop\_1381.tif



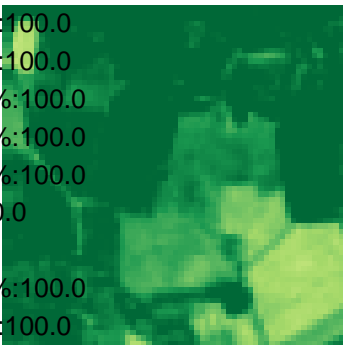
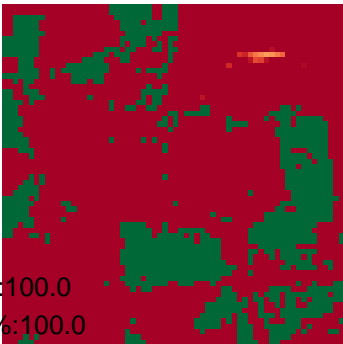
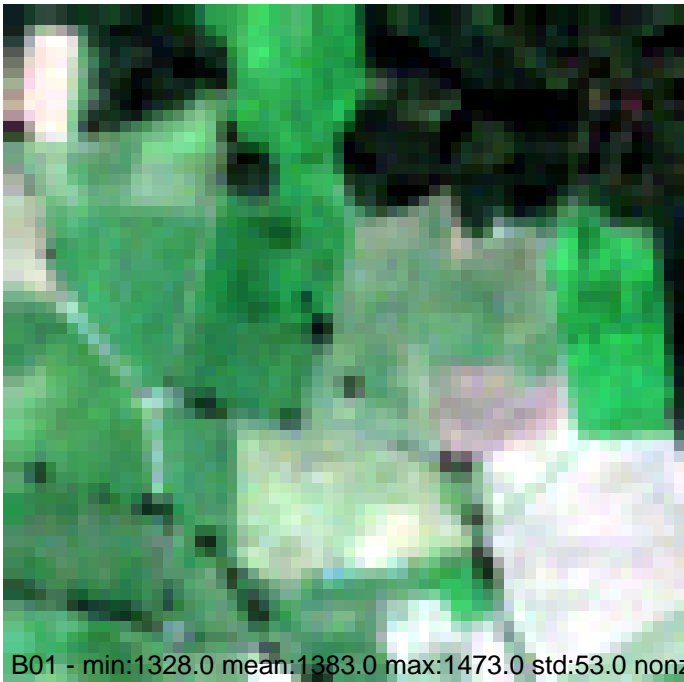
B01 - min:1215.0 mean:1380.1 max:1536.0 std:78.6 nonzero%:100.0  
B02 - min:822.0 mean:1354.2 max:1904.0 std:199.4 nonzero%:100.0  
B03 - min:807.0 mean:1486.6 max:2168.0 std:306.2 nonzero%:100.0  
B04 - min:857.0 mean:2124.5 max:3252.0 std:513.4 nonzero%:100.0  
B05 - min:1527.0 mean:2415.9 max:3333.0 std:502.9 nonzero%:100.0  
B06 - min:1870.0 mean:2788.8 max:3732.0 std:522.9 nonzero%:100.0  
B07 - min:2198.0 mean:3229.4 max:4236.0 std:559.4 nonzero%:100.0  
B08 - min:2122.0 mean:3293.8 max:4610.0 std:564.5 nonzero%:100.0  
B09 - min:883.0 mean:1128.6 max:1365.0 std:145.5 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1901.0 mean:3031.1 max:4837.0 std:876.7 nonzero%:100.0  
B12 - min:1002.0 mean:1782.1 max:3120.0 std:638.4 nonzero%:100.0  
B8A - min:2659.0 mean:3861.9 max:4888.0 std:593.8 nonzero%:100.0  
NDVI mean:0.222 | EVI mean:0.561 | SAVI mean:0.333

AnnualCrop - Image 427: AnnualCrop\_1382.tif



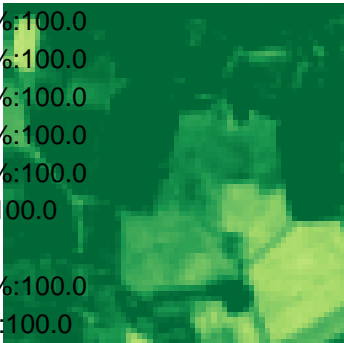
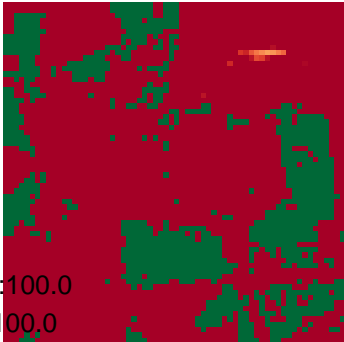
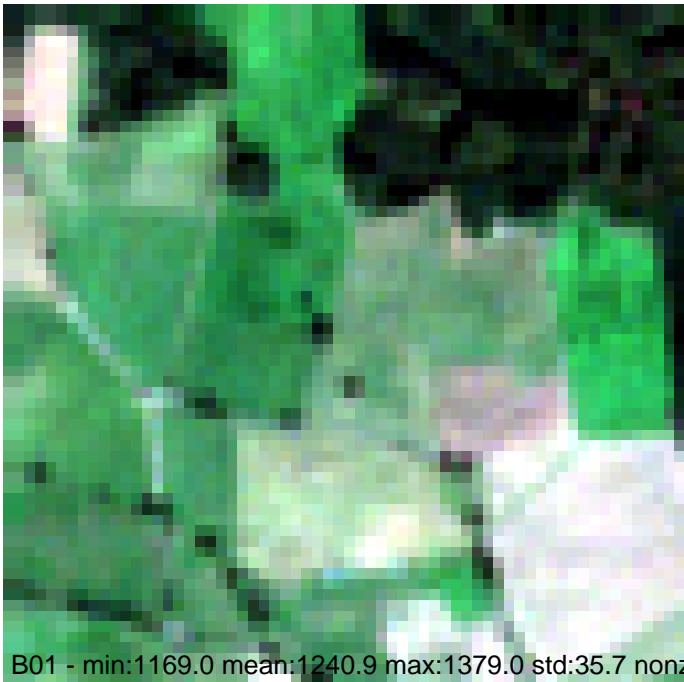
B01 - min:1204.0 mean:1391.6 max:1611.0 std:124.3 nonzero%:100.0  
B02 - min:859.0 mean:1158.2 max:1523.0 std:196.4 nonzero%:100.0  
B03 - min:738.0 mean:1150.7 max:1636.0 std:246.0 nonzero%:100.0  
B04 - min:450.0 mean:1042.0 max:1940.0 std:462.9 nonzero%:100.0  
B05 - min:905.0 mean:1385.9 max:2083.0 std:368.9 nonzero%:100.0  
B06 - min:2109.0 mean:2646.5 max:3189.0 std:195.4 nonzero%:100.0  
B07 - min:2455.0 mean:3264.9 max:4190.0 std:350.7 nonzero%:100.0  
B08 - min:2267.0 mean:3109.5 max:4105.0 std:373.9 nonzero%:100.0  
B09 - min:665.0 mean:782.7 max:961.0 std:61.3 nonzero%:100.0  
B10 - min:9.0 mean:16.0 max:37.0 std:7.0 nonzero%:100.0  
B11 - min:1256.0 mean:2193.5 max:3460.0 std:895.6 nonzero%:100.0  
B12 - min:543.0 mean:1507.1 max:2790.0 std:947.9 nonzero%:100.0  
B8A - min:2743.0 mean:3564.3 max:4609.0 std:405.3 nonzero%:100.0  
NDVI mean:0.506 | EVI mean:0.122 | SAVI mean:0.742

AnnualCrop - Image 428: AnnualCrop\_1383.tif



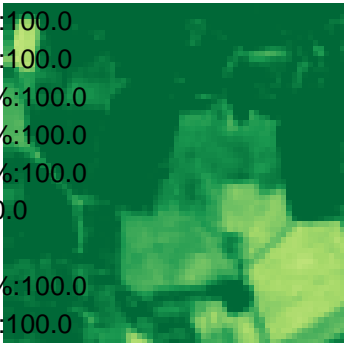
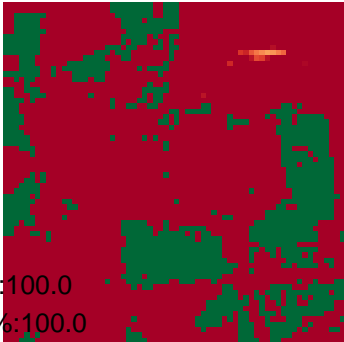
B01 - min:1328.0 mean:1383.0 max:1473.0 std:53.0 nonzero%:100.0  
B02 - min:1033.0 mean:1152.7 max:1342.0 std:101.5 nonzero%:100.0  
B03 - min:926.0 mean:1112.6 max:1370.0 std:153.7 nonzero%:100.0  
B04 - min:692.0 mean:1054.3 max:1637.0 std:355.5 nonzero%:100.0  
B05 - min:895.0 mean:1242.3 max:1695.0 std:311.7 nonzero%:100.0  
B06 - min:1983.0 mean:2248.4 max:2763.0 std:173.5 nonzero%:100.0  
B07 - min:2254.0 mean:2842.6 max:3259.0 std:379.3 nonzero%:100.0  
B08 - min:2041.0 mean:2661.4 max:3117.0 std:377.8 nonzero%:100.0  
B09 - min:397.0 mean:481.3 max:537.0 std:47.9 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1746.0 mean:2150.4 max:2797.0 std:377.0 nonzero%:100.0  
B12 - min:804.0 mean:1296.1 max:2075.0 std:486.6 nonzero%:100.0  
B8A - min:2417.0 mean:3096.6 max:3602.0 std:431.6 nonzero%:100.0  
NDVI mean:0.432 | EVI mean:-0.215 | SAVI mean:0.648

AnnualCrop - Image 429: AnnualCrop\_1384.tif



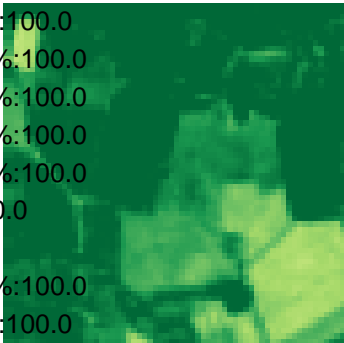
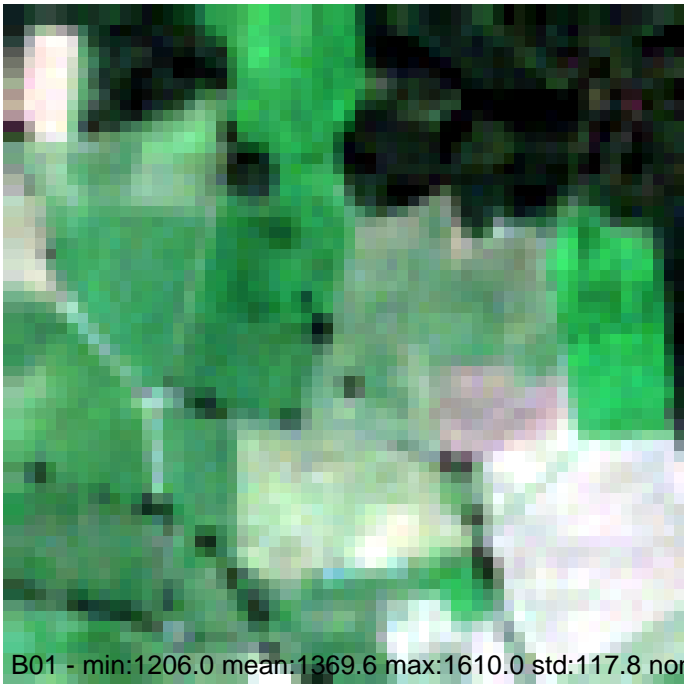
B01 - min:1169.0 mean:1240.9 max:1379.0 std:35.7 nonzero%:100.0  
B02 - min:964.0 mean:1130.8 max:1497.0 std:77.7 nonzero%:100.0  
B03 - min:1001.0 mean:1213.2 max:1567.0 std:94.4 nonzero%:100.0  
B04 - min:1237.0 mean:1757.8 max:2228.0 std:198.4 nonzero%:100.0  
B05 - min:1804.0 mean:2128.0 max:2459.0 std:153.2 nonzero%:100.0  
B06 - min:2245.0 mean:2557.9 max:2882.0 std:126.6 nonzero%:100.0  
B07 - min:2705.0 mean:3028.3 max:3364.0 std:135.6 nonzero%:100.0  
B08 - min:2735.0 mean:3149.9 max:3540.0 std:149.3 nonzero%:100.0  
B09 - min:962.0 mean:1065.3 max:1161.0 std:40.8 nonzero%:100.0  
B10 - min:9.0 mean:12.3 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:1870.0 mean:2468.1 max:3808.0 std:354.5 nonzero%:100.0  
B12 - min:961.0 mean:1361.7 max:2394.0 std:244.0 nonzero%:100.0  
B8A - min:3418.0 mean:3731.8 max:4145.0 std:161.5 nonzero%:100.0  
NDVI mean:0.286 | EVI mean:0.680 | SAVI mean:0.428

AnnualCrop - Image 430: AnnualCrop\_1385.tif



B01 - min:1282.0 mean:1401.2 max:1492.0 std:69.8 nonzero%:100.0  
B02 - min:1016.0 mean:1252.7 max:1495.0 std:138.7 nonzero%:100.0  
B03 - min:943.0 mean:1283.4 max:1582.0 std:160.9 nonzero%:100.0  
B04 - min:716.0 mean:1365.7 max:2001.0 std:417.0 nonzero%:100.0  
B05 - min:981.0 mean:1602.0 max:2010.0 std:286.8 nonzero%:100.0  
B06 - min:1416.0 mean:2314.9 max:3382.0 std:385.6 nonzero%:100.0  
B07 - min:1616.0 mean:2680.8 max:3989.0 std:478.0 nonzero%:100.0  
B08 - min:1497.0 mean:2516.2 max:3766.0 std:449.2 nonzero%:100.0  
B09 - min:339.0 mean:490.0 max:623.0 std:53.5 nonzero%:100.0  
B10 - min:9.0 mean:12.6 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1441.0 mean:2634.9 max:3640.0 std:744.3 nonzero%:100.0  
B12 - min:641.0 mean:1743.4 max:2473.0 std:675.6 nonzero%:100.0  
B8A - min:1832.0 mean:2964.1 max:4278.0 std:483.0 nonzero%:100.0  
NDVI mean:0.299 | EVI mean:0.205 | SAVI mean:0.448

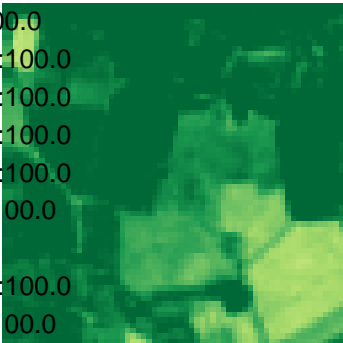
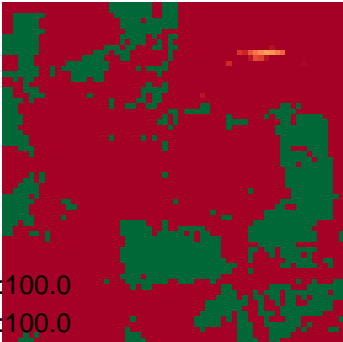
AnnualCrop - Image 431: AnnualCrop\_1386.tif



B01 - min:1206.0 mean:1369.6 max:1610.0 std:117.8 nonzero%:100.0  
B02 - min:951.0 mean:1215.9 max:1913.0 std:223.4 nonzero%:100.0  
B03 - min:917.0 mean:1262.0 max:2062.0 std:236.1 nonzero%:100.0  
B04 - min:576.0 mean:1204.1 max:2351.0 std:570.8 nonzero%:100.0  
B05 - min:1052.0 mean:1616.4 max:2320.0 std:365.6 nonzero%:100.0  
B06 - min:2003.0 mean:3003.9 max:4110.0 std:654.1 nonzero%:100.0  
B07 - min:2249.0 mean:3603.3 max:5118.0 std:927.3 nonzero%:100.0  
B08 - min:2120.0 mean:3451.3 max:4937.0 std:888.5 nonzero%:100.0  
B09 - min:594.0 mean:776.9 max:957.0 std:99.5 nonzero%:100.0  
B10 - min:7.0 mean:11.8 max:15.0 std:1.7 nonzero%:100.0  
B11 - min:1375.0 mean:2500.8 max:4229.0 std:939.2 nonzero%:100.0  
B12 - min:580.0 mean:1545.8 max:2854.0 std:845.3 nonzero%:100.0  
B8A - min:2541.0 mean:3957.8 max:5487.0 std:919.7 nonzero%:100.0  
NDVI mean:0.471 | EVI mean:0.676 | SAVI mean:0.666

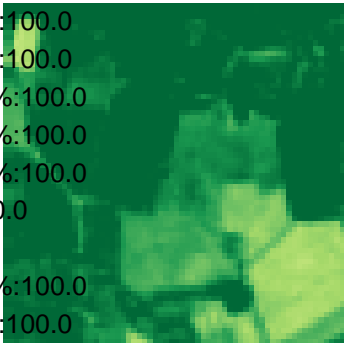
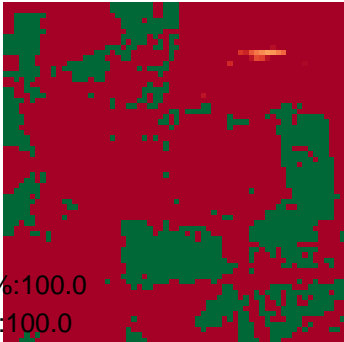


AnnualCrop - Image 432: AnnualCrop\_1387.tif



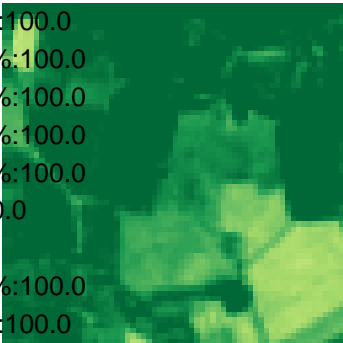
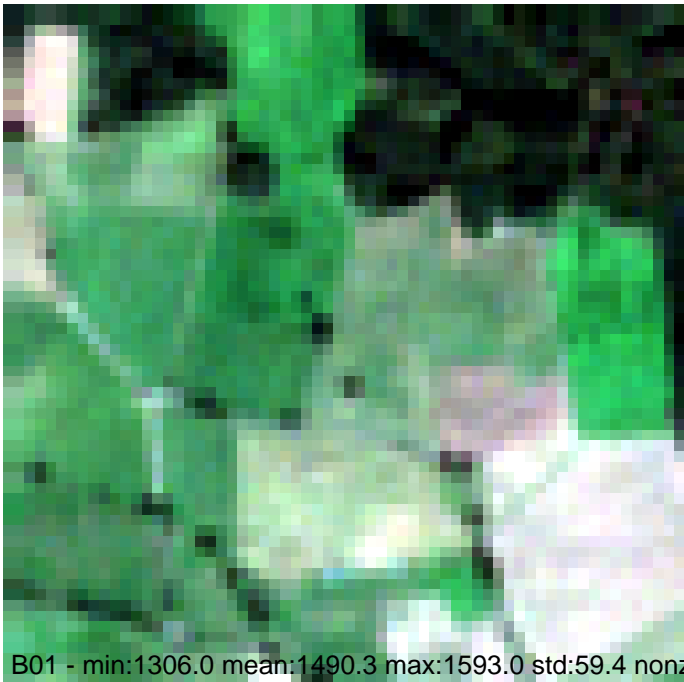
B01 - min:1777.0 mean:1812.5 max:1880.0 std:15.9 nonzero%:100.0  
B02 - min:1292.0 mean:1378.1 max:1517.0 std:37.1 nonzero%:100.0  
B03 - min:888.0 mean:1061.7 max:1332.0 std:93.7 nonzero%:100.0  
B04 - min:654.0 mean:862.0 max:1218.0 std:98.8 nonzero%:100.0  
B05 - min:827.0 mean:1165.1 max:1689.0 std:203.6 nonzero%:100.0  
B06 - min:892.0 mean:1861.6 max:3503.0 std:754.7 nonzero%:100.0  
B07 - min:927.0 mean:2071.3 max:4020.0 std:898.8 nonzero%:100.0  
B08 - min:782.0 mean:1954.7 max:3991.0 std:906.2 nonzero%:100.0  
B09 - min:330.0 mean:637.7 max:1079.0 std:208.6 nonzero%:100.0  
B10 - min:7.0 mean:13.3 max:18.0 std:2.3 nonzero%:100.0  
B11 - min:784.0 mean:1142.0 max:1535.0 std:173.4 nonzero%:100.0  
B12 - min:393.0 mean:659.2 max:1018.0 std:124.9 nonzero%:100.0  
B8A - min:930.0 mean:2170.2 max:4235.0 std:964.8 nonzero%:100.0  
NDVI mean:0.320 | EVI mean:-0.567 | SAVI mean:0.480

AnnualCrop - Image 433: AnnualCrop\_1388.tif



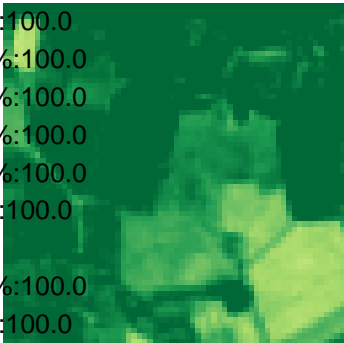
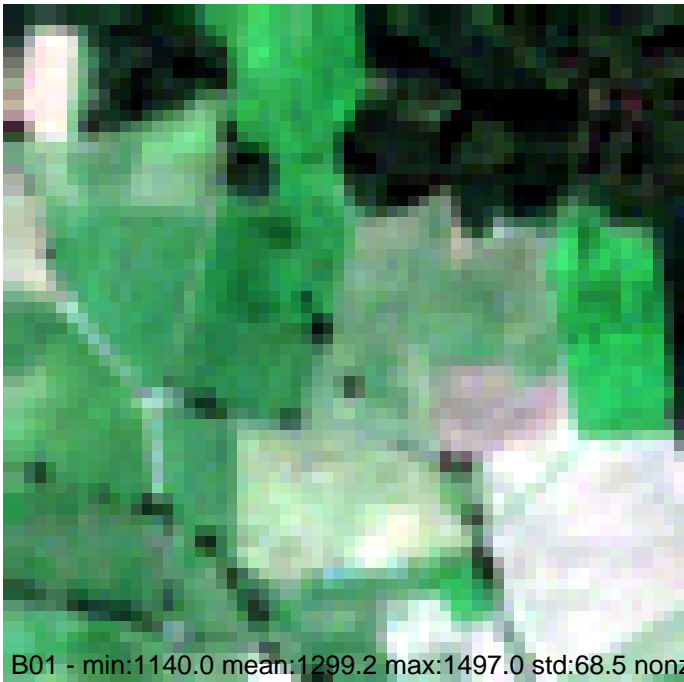
B01 - min:1165.0 mean:1508.4 max:1757.0 std:158.6 nonzero%:100.0  
B02 - min:899.0 mean:1415.2 max:2076.0 std:285.4 nonzero%:100.0  
B03 - min:871.0 mean:1499.0 max:2221.0 std:321.7 nonzero%:100.0  
B04 - min:495.0 mean:1675.5 max:2733.0 std:669.1 nonzero%:100.0  
B05 - min:993.0 mean:1967.5 max:2696.0 std:482.0 nonzero%:100.0  
B06 - min:2314.0 mean:2828.9 max:3867.0 std:425.8 nonzero%:100.0  
B07 - min:2635.0 mean:3289.9 max:4928.0 std:690.8 nonzero%:100.0  
B08 - min:2040.0 mean:3157.0 max:4710.0 std:653.5 nonzero%:100.0  
B09 - min:683.0 mean:780.0 max:978.0 std:78.8 nonzero%:100.0  
B10 - min:8.0 mean:14.0 max:18.0 std:1.7 nonzero%:100.0  
B11 - min:1247.0 mean:3142.1 max:4218.0 std:961.6 nonzero%:100.0  
B12 - min:464.0 mean:2255.4 max:3430.0 std:936.8 nonzero%:100.0  
B8A - min:2929.0 mean:3610.4 max:5226.0 std:682.2 nonzero%:100.0  
NDVI mean:0.311 | EVI mean:0.650 | SAVI mean:0.438

AnnualCrop - Image 434: AnnualCrop\_1389.tif



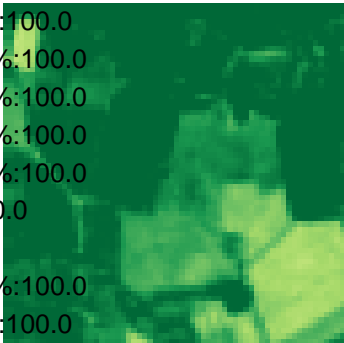
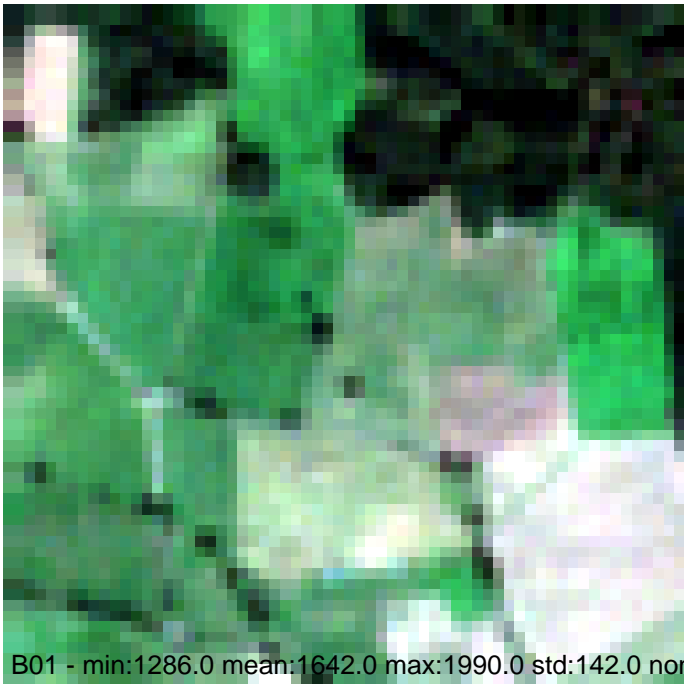
B01 - min:1306.0 mean:1490.3 max:1593.0 std:59.4 nonzero%:100.0  
B02 - min:971.0 mean:1326.3 max:1716.0 std:126.6 nonzero%:100.0  
B03 - min:838.0 mean:1318.8 max:1762.0 std:140.9 nonzero%:100.0  
B04 - min:513.0 mean:1484.5 max:2170.0 std:360.9 nonzero%:100.0  
B05 - min:1001.0 mean:1660.7 max:2157.0 std:216.8 nonzero%:100.0  
B06 - min:1623.0 mean:2309.7 max:3689.0 std:467.8 nonzero%:100.0  
B07 - min:1808.0 mean:2691.4 max:4689.0 std:674.3 nonzero%:100.0  
B08 - min:1670.0 mean:2533.2 max:4444.0 std:671.6 nonzero%:100.0  
B09 - min:341.0 mean:442.9 max:628.0 std:53.9 nonzero%:100.0  
B10 - min:10.0 mean:12.7 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1185.0 mean:2749.0 max:3497.0 std:539.2 nonzero%:100.0  
B12 - min:505.0 mean:1911.0 max:2684.0 std:525.7 nonzero%:100.0  
B8A - min:2000.0 mean:2964.9 max:5048.0 std:706.8 nonzero%:100.0  
NDVI mean:0.246 | EVI mean:0.804 | SAVI mean:0.360

AnnualCrop - Image 435: AnnualCrop\_139.tif



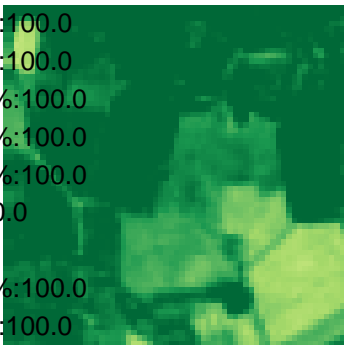
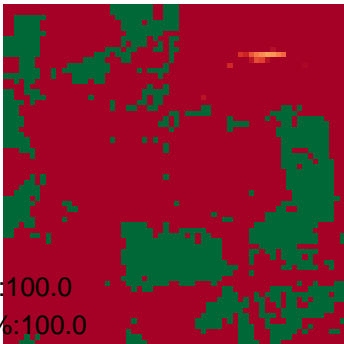
B01 - min:1140.0 mean:1299.2 max:1497.0 std:68.5 nonzero%:100.0  
B02 - min:873.0 mean:1200.7 max:2111.0 std:149.4 nonzero%:100.0  
B03 - min:858.0 mean:1245.4 max:2197.0 std:185.1 nonzero%:100.0  
B04 - min:542.0 mean:1648.1 max:2660.0 std:395.6 nonzero%:100.0  
B05 - min:1041.0 mean:1954.1 max:2628.0 std:338.4 nonzero%:100.0  
B06 - min:2019.0 mean:2573.6 max:4238.0 std:498.9 nonzero%:100.0  
B07 - min:2370.0 mean:3069.7 max:5568.0 std:706.3 nonzero%:100.0  
B08 - min:2237.0 mean:3134.3 max:5458.0 std:651.2 nonzero%:100.0  
B09 - min:841.0 mean:1004.7 max:1378.0 std:116.9 nonzero%:100.0  
B10 - min:10.0 mean:12.7 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1818.0 mean:2524.8 max:3876.0 std:519.6 nonzero%:100.0  
B12 - min:785.0 mean:1471.2 max:2698.0 std:475.2 nonzero%:100.0  
B8A - min:2867.0 mean:3647.2 max:5898.0 std:645.7 nonzero%:100.0  
NDVI mean:0.303 | EVI mean:0.728 | SAVI mean:0.439

AnnualCrop - Image 436: AnnualCrop\_1390.tif



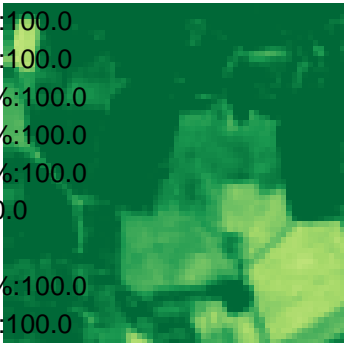
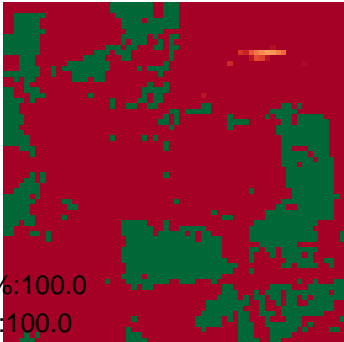
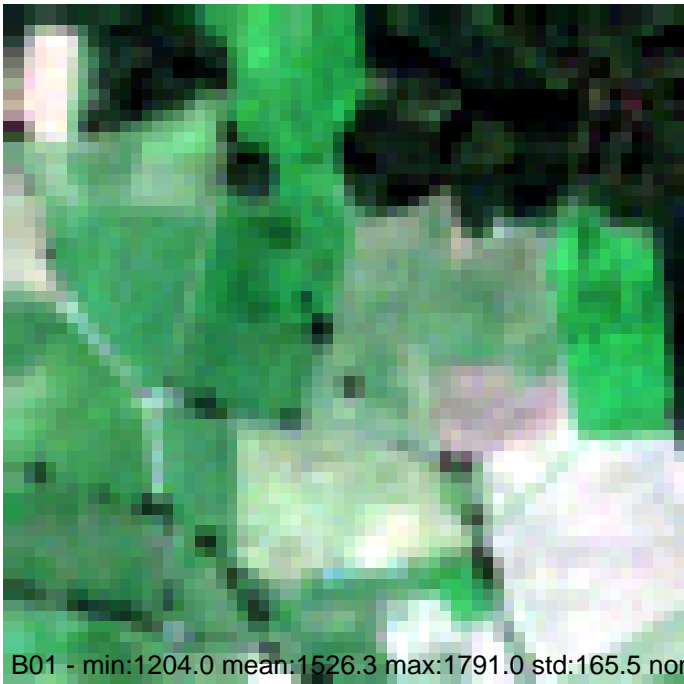
B01 - min:1286.0 mean:1642.0 max:1990.0 std:142.0 nonzero%:100.0  
B02 - min:940.0 mean:1564.2 max:2159.0 std:257.1 nonzero%:100.0  
B03 - min:839.0 mean:1691.7 max:2336.0 std:284.0 nonzero%:100.0  
B04 - min:667.0 mean:2015.7 max:2893.0 std:586.2 nonzero%:100.0  
B05 - min:1056.0 mean:2273.2 max:2940.0 std:392.6 nonzero%:100.0  
B06 - min:1923.0 mean:2973.3 max:4056.0 std:352.5 nonzero%:100.0  
B07 - min:2298.0 mean:3390.8 max:4972.0 std:491.1 nonzero%:100.0  
B08 - min:1721.0 mean:3237.2 max:4849.0 std:482.5 nonzero%:100.0  
B09 - min:718.0 mean:798.9 max:957.0 std:60.0 nonzero%:100.0  
B10 - min:9.0 mean:14.2 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1539.0 mean:3692.7 max:4695.0 std:805.2 nonzero%:100.0  
B12 - min:650.0 mean:2609.5 max:3594.0 std:786.1 nonzero%:100.0  
B8A - min:2564.0 mean:3755.2 max:5353.0 std:504.6 nonzero%:100.0  
NDVI mean:0.239 | EVI mean:0.545 | SAVI mean:0.356

AnnualCrop - Image 437: AnnualCrop\_1391.tif



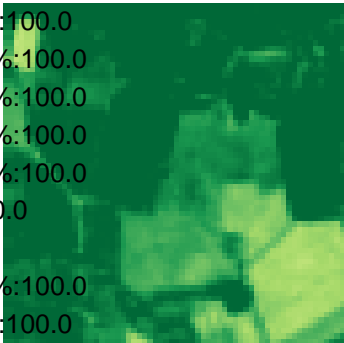
B01 - min:1393.0 mean:1515.9 max:1698.0 std:82.0 nonzero%:100.0  
B02 - min:1080.0 mean:1267.1 max:1588.0 std:132.2 nonzero%:100.0  
B03 - min:880.0 mean:1175.7 max:1523.0 std:169.1 nonzero%:100.0  
B04 - min:666.0 mean:1047.3 max:1727.0 std:286.3 nonzero%:100.0  
B05 - min:935.0 mean:1322.2 max:1791.0 std:283.2 nonzero%:100.0  
B06 - min:1939.0 mean:2322.2 max:2751.0 std:216.2 nonzero%:100.0  
B07 - min:2175.0 mean:2822.7 max:3270.0 std:253.3 nonzero%:100.0  
B08 - min:1882.0 mean:2691.1 max:3200.0 std:251.8 nonzero%:100.0  
B09 - min:473.0 mean:569.2 max:634.0 std:32.6 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1581.0 mean:2292.2 max:3517.0 std:545.1 nonzero%:100.0  
B12 - min:707.0 mean:1428.9 max:2568.0 std:542.9 nonzero%:100.0  
B8A - min:2379.0 mean:3121.5 max:3615.0 std:262.9 nonzero%:100.0  
NDVI mean:0.444 | EVI mean:-0.517 | SAVI mean:0.666

AnnualCrop - Image 438: AnnualCrop\_1392.tif



B01 - min:1204.0 mean:1526.3 max:1791.0 std:165.5 nonzero%:100.0  
B02 - min:936.0 mean:1419.1 max:1997.0 std:290.8 nonzero%:100.0  
B03 - min:885.0 mean:1487.1 max:2157.0 std:363.8 nonzero%:100.0  
B04 - min:548.0 mean:1605.5 max:2664.0 std:660.7 nonzero%:100.0  
B05 - min:951.0 mean:1868.6 max:2686.0 std:528.1 nonzero%:100.0  
B06 - min:2386.0 mean:3008.1 max:4053.0 std:333.4 nonzero%:100.0  
B07 - min:2711.0 mean:3493.6 max:5020.0 std:545.5 nonzero%:100.0  
B08 - min:2320.0 mean:3334.9 max:4791.0 std:559.9 nonzero%:100.0  
B09 - min:674.0 mean:783.5 max:948.0 std:68.6 nonzero%:100.0  
B10 - min:9.0 mean:13.4 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1344.0 mean:3108.0 max:4228.0 std:701.0 nonzero%:100.0  
B12 - min:550.0 mean:2124.4 max:3344.0 std:777.9 nonzero%:100.0  
B8A - min:2970.0 mean:3779.8 max:5285.0 std:558.3 nonzero%:100.0  
NDVI mean:0.357 | EVI mean:0.799 | SAVI mean:0.506

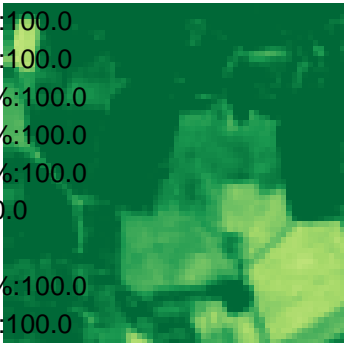
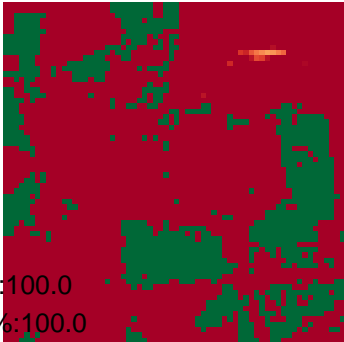
AnnualCrop - Image 439: AnnualCrop\_1393.tif



B01 - min:1272.0 mean:1505.1 max:1689.0 std:83.5 nonzero%:100.0  
B02 - min:884.0 mean:1388.2 max:1978.0 std:250.1 nonzero%:100.0  
B03 - min:846.0 mean:1439.8 max:2088.0 std:296.9 nonzero%:100.0  
B04 - min:511.0 mean:1557.4 max:2523.0 std:468.6 nonzero%:100.0  
B05 - min:1023.0 mean:1818.7 max:2548.0 std:329.4 nonzero%:100.0  
B06 - min:1826.0 mean:2431.3 max:4002.0 std:378.9 nonzero%:100.0  
B07 - min:2043.0 mean:2737.7 max:4538.0 std:464.6 nonzero%:100.0  
B08 - min:1838.0 mean:2656.2 max:4781.0 std:517.2 nonzero%:100.0  
B09 - min:645.0 mean:729.9 max:916.0 std:52.3 nonzero%:100.0  
B10 - min:11.0 mean:12.5 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:1481.0 mean:3057.7 max:3959.0 std:502.4 nonzero%:100.0  
B12 - min:747.0 mean:2377.9 max:3467.0 std:592.9 nonzero%:100.0  
B8A - min:2271.0 mean:2991.7 max:4754.0 std:465.1 nonzero%:100.0  
NDVI mean:0.264 | EVI mean:0.806 | SAVI mean:0.391

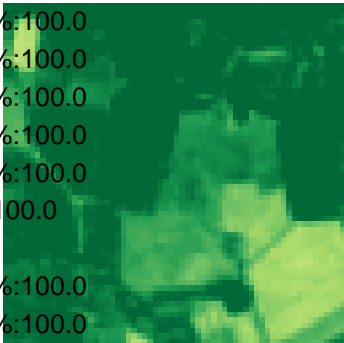
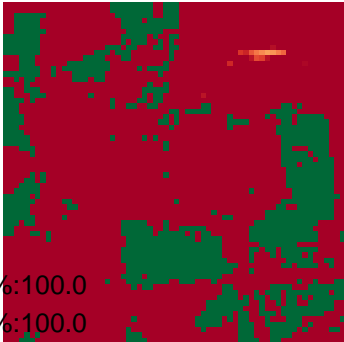
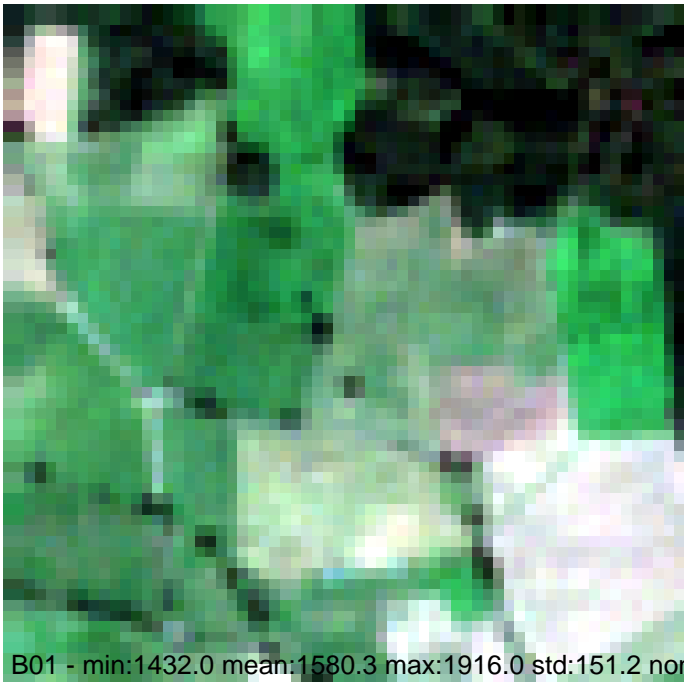


AnnualCrop - Image 440: AnnualCrop\_1394.tif



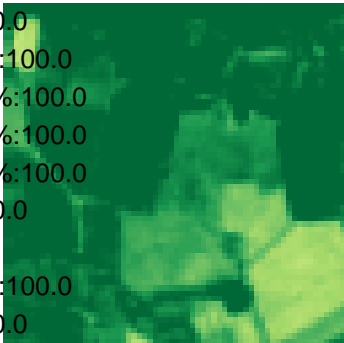
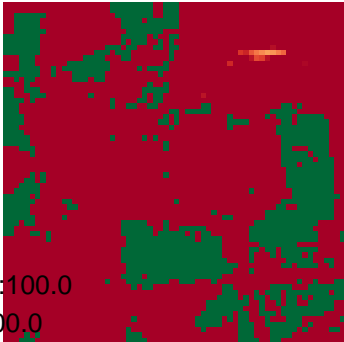
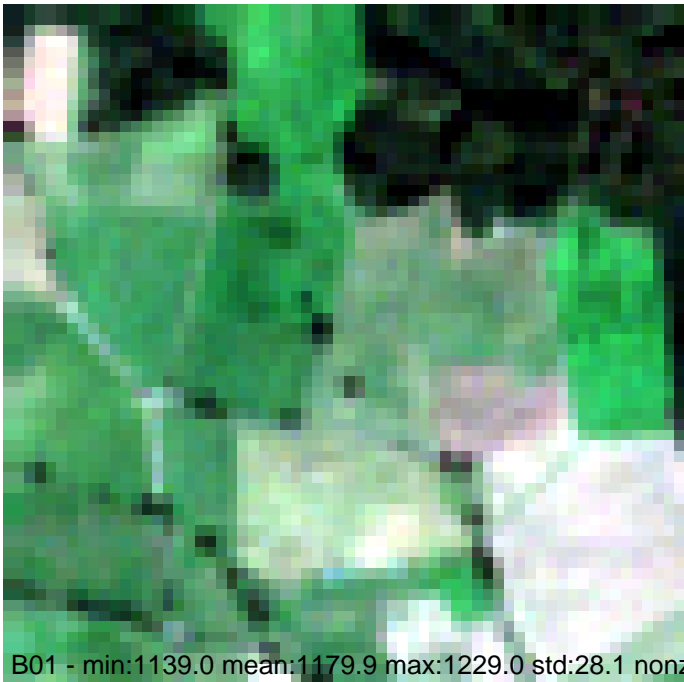
B01 - min:1343.0 mean:1466.8 max:1575.0 std:78.2 nonzero%:100.0  
B02 - min:1016.0 mean:1256.7 max:1512.0 std:146.1 nonzero%:100.0  
B03 - min:887.0 mean:1250.7 max:1508.0 std:148.6 nonzero%:100.0  
B04 - min:567.0 mean:1186.3 max:1838.0 std:447.0 nonzero%:100.0  
B05 - min:824.0 mean:1495.8 max:1871.0 std:250.1 nonzero%:100.0  
B06 - min:1760.0 mean:2657.8 max:3759.0 std:673.7 nonzero%:100.0  
B07 - min:1975.0 mean:3143.1 max:4490.0 std:895.0 nonzero%:100.0  
B08 - min:1794.0 mean:2926.0 max:4215.0 std:850.7 nonzero%:100.0  
B09 - min:369.0 mean:535.2 max:689.0 std:95.3 nonzero%:100.0  
B10 - min:6.0 mean:10.5 max:13.0 std:1.3 nonzero%:100.0  
B11 - min:1208.0 mean:2362.7 max:3245.0 std:625.5 nonzero%:100.0  
B12 - min:455.0 mean:1566.1 max:2456.0 std:714.6 nonzero%:100.0  
B8A - min:2095.0 mean:3380.5 max:4787.0 std:926.3 nonzero%:100.0  
NDVI mean:0.397 | EVI mean:0.110 | SAVI mean:0.575

AnnualCrop - Image 441: AnnualCrop\_1395.tif



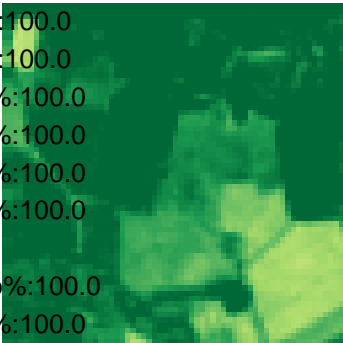
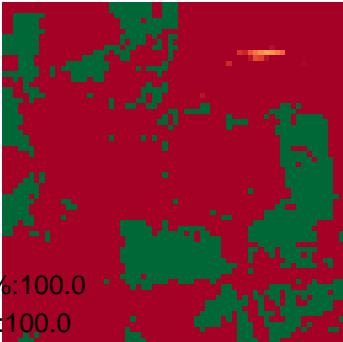
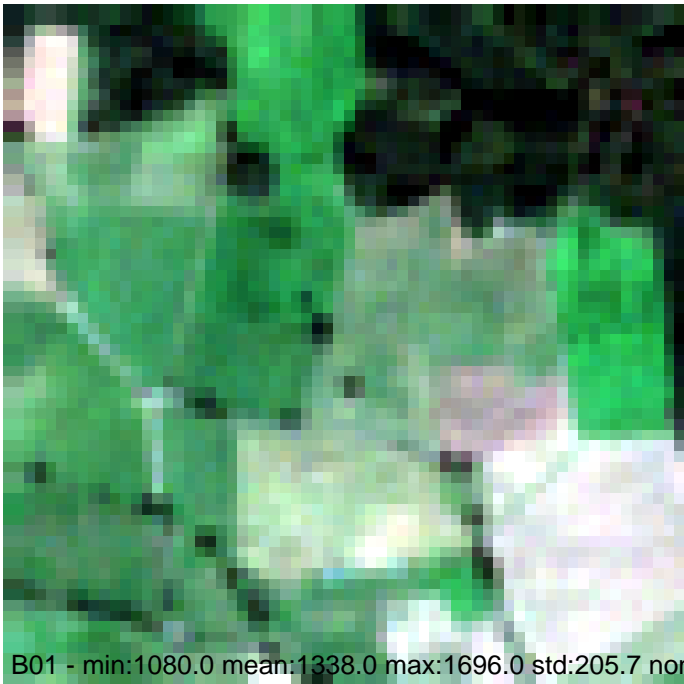
B01 - min:1432.0 mean:1580.3 max:1916.0 std:151.2 nonzero%:100.0  
B02 - min:1173.0 mean:1553.7 max:2223.0 std:288.8 nonzero%:100.0  
B03 - min:1171.0 mean:1745.8 max:2627.0 std:388.4 nonzero%:100.0  
B04 - min:1076.0 mean:2160.6 max:3878.0 std:817.4 nonzero%:100.0  
B05 - min:1493.0 mean:2565.6 max:4102.0 std:725.5 nonzero%:100.0  
B06 - min:2554.0 mean:3506.5 max:4588.0 std:631.8 nonzero%:100.0  
B07 - min:3033.0 mean:4077.9 max:5178.0 std:669.8 nonzero%:100.0  
B08 - min:2980.0 mean:3987.3 max:5179.0 std:644.5 nonzero%:100.0  
B09 - min:831.0 mean:994.0 max:1284.0 std:143.0 nonzero%:100.0  
B10 - min:12.0 mean:14.9 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:2291.0 mean:3234.2 max:4899.0 std:905.7 nonzero%:100.0  
B12 - min:1223.0 mean:1806.4 max:2805.0 std:550.3 nonzero%:100.0  
B8A - min:3632.0 mean:4614.4 max:5945.0 std:711.9 nonzero%:100.0  
NDVI mean:0.314 | EVI mean:0.732 | SAVI mean:0.471

AnnualCrop - Image 442: AnnualCrop\_1396.tif



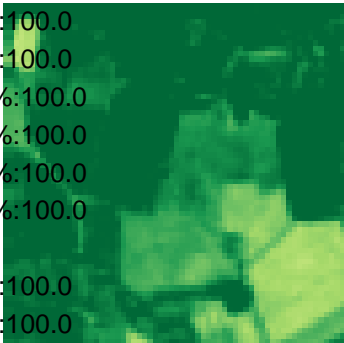
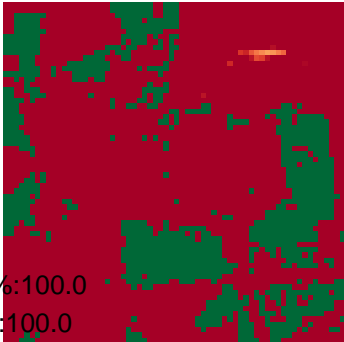
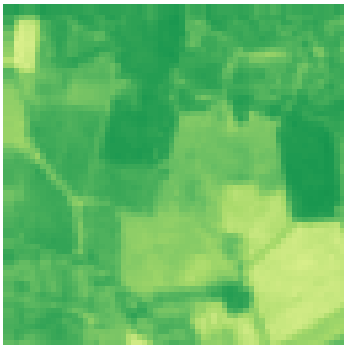
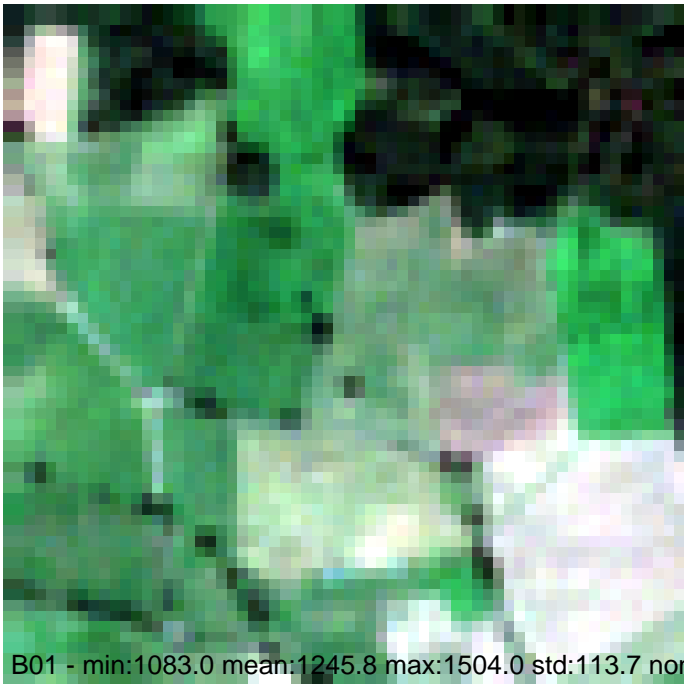
B01 - min:1139.0 mean:1179.9 max:1229.0 std:28.1 nonzero%:100.0  
B02 - min:840.0 mean:935.3 max:1038.0 std:46.5 nonzero%:100.0  
B03 - min:703.0 mean:924.5 max:1113.0 std:113.8 nonzero%:100.0  
B04 - min:412.0 mean:525.8 max:693.0 std:46.0 nonzero%:100.0  
B05 - min:687.0 mean:1036.6 max:1335.0 std:187.2 nonzero%:100.0  
B06 - min:1917.0 mean:3063.0 max:3817.0 std:493.7 nonzero%:100.0  
B07 - min:2414.0 mean:3992.3 max:4671.0 std:468.7 nonzero%:100.0  
B08 - min:1439.0 mean:3793.4 max:4491.0 std:468.2 nonzero%:100.0  
B09 - min:612.0 mean:829.5 max:906.0 std:65.9 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:805.0 mean:1083.0 max:1374.0 std:166.4 nonzero%:100.0  
B12 - min:311.0 mean:464.2 max:757.0 std:81.2 nonzero%:100.0  
B8A - min:2554.0 mean:4273.5 max:4921.0 std:479.3 nonzero%:100.0  
NDVI mean:0.755 | EVI mean:0.328 | SAVI mean:0.999

AnnualCrop - Image 443: AnnualCrop\_1397.tif



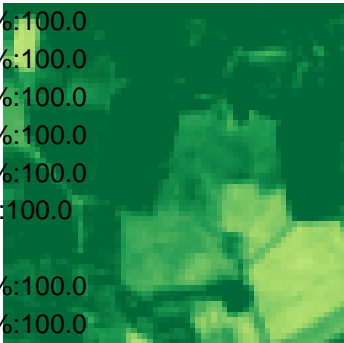
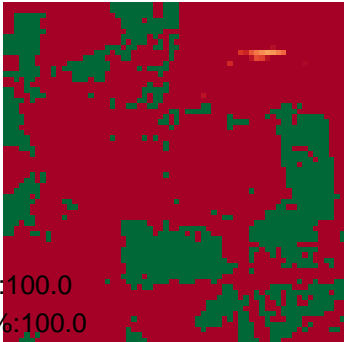
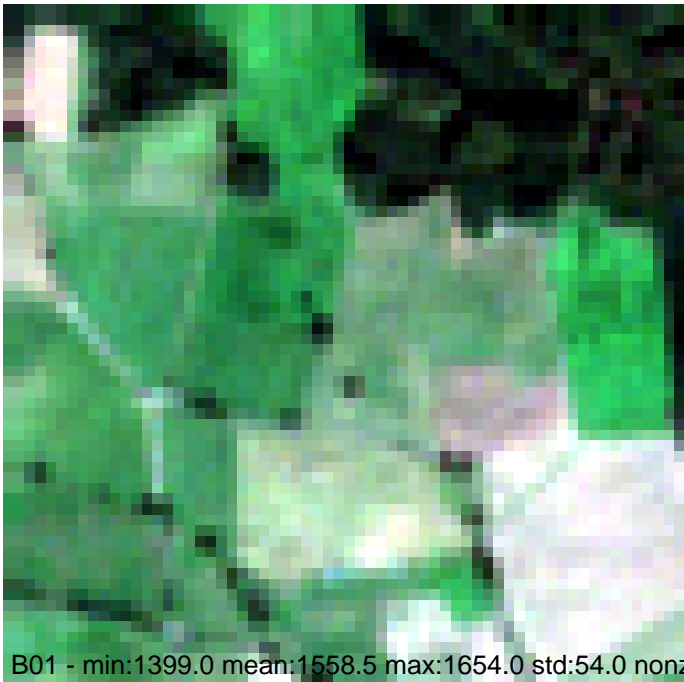
B01 - min:1080.0 mean:1338.0 max:1696.0 std:205.7 nonzero%:100.0  
B02 - min:757.0 mean:1175.6 max:2100.0 std:359.8 nonzero%:100.0  
B03 - min:621.0 mean:1245.0 max:2468.0 std:522.4 nonzero%:100.0  
B04 - min:356.0 mean:1366.5 max:3114.0 std:917.2 nonzero%:100.0  
B05 - min:643.0 mean:1665.8 max:3137.0 std:827.5 nonzero%:100.0  
B06 - min:2120.0 mean:2773.7 max:3484.0 std:243.9 nonzero%:100.0  
B07 - min:2300.0 mean:3473.8 max:4466.0 std:502.5 nonzero%:100.0  
B08 - min:2076.0 mean:3470.6 max:4733.0 std:533.6 nonzero%:100.0  
B09 - min:1289.0 mean:1639.4 max:1916.0 std:159.9 nonzero%:100.0  
B10 - min:11.0 mean:17.1 max:23.0 std:3.4 nonzero%:100.0  
B11 - min:1065.0 mean:2756.7 max:4803.0 std:1315.5 nonzero%:100.0  
B12 - min:461.0 mean:1998.2 max:3987.0 std:1300.1 nonzero%:100.0  
B8A - min:2472.0 mean:3741.2 max:4825.0 std:560.2 nonzero%:100.0  
NDVI mean:0.465 | EVI mean:0.645 | SAVI mean:0.604

AnnualCrop - Image 444: AnnualCrop\_1398.tif



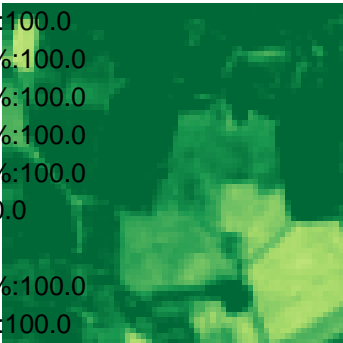
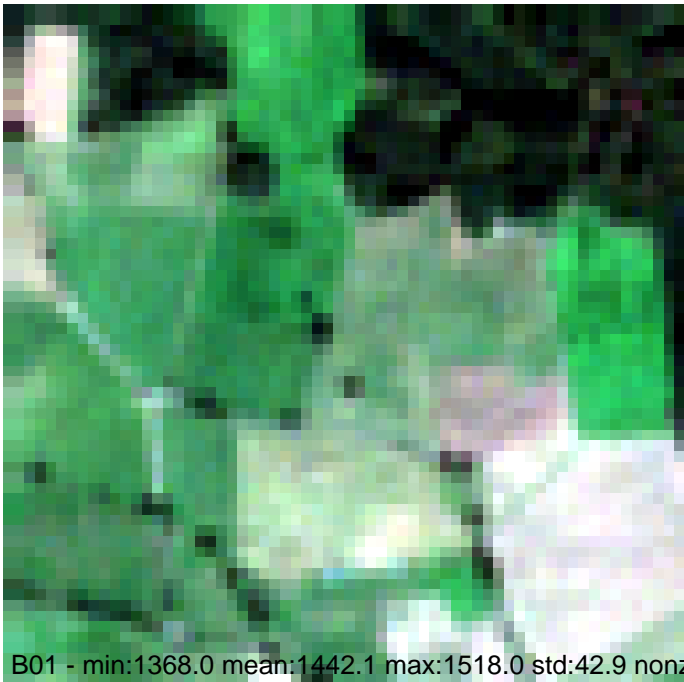
B01 - min:1083.0 mean:1245.8 max:1504.0 std:113.7 nonzero%:100.0  
B02 - min:778.0 mean:1037.2 max:2055.0 std:229.9 nonzero%:100.0  
B03 - min:656.0 mean:1048.2 max:2365.0 std:337.2 nonzero%:100.0  
B04 - min:367.0 mean:1020.3 max:3158.0 std:603.2 nonzero%:100.0  
B05 - min:709.0 mean:1326.5 max:2398.0 std:498.7 nonzero%:100.0  
B06 - min:1711.0 mean:2490.7 max:3951.0 std:319.3 nonzero%:100.0  
B07 - min:1893.0 mean:3168.4 max:5055.0 std:647.2 nonzero%:100.0  
B08 - min:1805.0 mean:3161.2 max:5071.0 std:715.4 nonzero%:100.0  
B09 - min:1081.0 mean:1517.6 max:2046.0 std:215.0 nonzero%:100.0  
B10 - min:12.0 mean:16.2 max:22.0 std:2.0 nonzero%:100.0  
B11 - min:988.0 mean:2110.7 max:3775.0 std:834.0 nonzero%:100.0  
B12 - min:431.0 mean:1405.9 max:3008.0 std:825.9 nonzero%:100.0  
B8A - min:1996.0 mean:3395.2 max:5295.0 std:715.0 nonzero%:100.0  
NDVI mean:0.508 | EVI mean:0.720 | SAVI mean:0.684

AnnualCrop - Image 445: AnnualCrop\_1399.tif



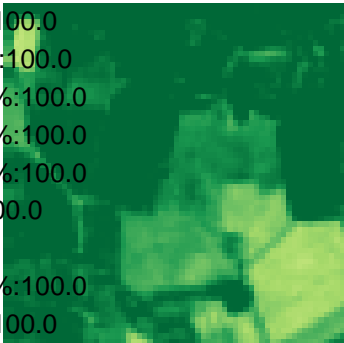
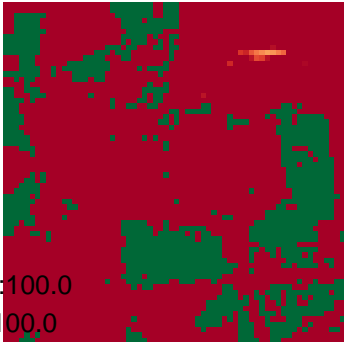
B01 - min:1399.0 mean:1558.5 max:1654.0 std:54.0 nonzero%:100.0  
B02 - min:1210.0 mean:1530.7 max:1926.0 std:132.8 nonzero%:100.0  
B03 - min:1223.0 mean:1675.0 max:2245.0 std:196.8 nonzero%:100.0  
B04 - min:1372.0 mean:2472.9 max:3358.0 std:388.0 nonzero%:100.0  
B05 - min:1783.0 mean:2770.9 max:3428.0 std:399.1 nonzero%:100.0  
B06 - min:2179.0 mean:3253.7 max:3957.0 std:453.6 nonzero%:100.0  
B07 - min:2552.0 mean:3804.9 max:4580.0 std:533.8 nonzero%:100.0  
B08 - min:2555.0 mean:3853.5 max:4845.0 std:594.3 nonzero%:100.0  
B09 - min:767.0 mean:1043.7 max:1208.0 std:128.0 nonzero%:100.0  
B10 - min:12.0 mean:16.0 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:2366.0 mean:3783.0 max:4582.0 std:641.3 nonzero%:100.0  
B12 - min:1304.0 mean:2048.3 max:2516.0 std:318.9 nonzero%:100.0  
B8A - min:3122.0 mean:4597.3 max:5440.0 std:657.0 nonzero%:100.0  
NDVI mean:0.218 | EVI mean:0.504 | SAVI mean:0.327

AnnualCrop - Image 446: AnnualCrop\_14.tif



B01 - min:1368.0 mean:1442.1 max:1518.0 std:42.9 nonzero%:100.0  
B02 - min:1081.0 mean:1293.0 max:1481.0 std:93.9 nonzero%:100.0  
B03 - min:1110.0 mean:1367.6 max:1570.0 std:57.5 nonzero%:100.0  
B04 - min:835.0 mean:1521.2 max:2122.0 std:403.5 nonzero%:100.0  
B05 - min:1501.0 mean:1883.7 max:2280.0 std:211.6 nonzero%:100.0  
B06 - min:2290.0 mean:3008.6 max:3942.0 std:634.4 nonzero%:100.0  
B07 - min:2687.0 mean:3615.5 max:4856.0 std:831.5 nonzero%:100.0  
B08 - min:2633.0 mean:3482.0 max:4593.0 std:725.9 nonzero%:100.0  
B09 - min:659.0 mean:764.0 max:882.0 std:69.3 nonzero%:100.0  
B10 - min:11.0 mean:13.1 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1950.0 mean:2369.7 max:2754.0 std:215.3 nonzero%:100.0  
B12 - min:921.0 mean:1298.5 max:1614.0 std:195.0 nonzero%:100.0  
B8A - min:3241.0 mean:4099.2 max:5185.0 std:710.9 nonzero%:100.0  
NDVI mean:0.379 | EVI mean:0.820 | SAVI mean:0.569

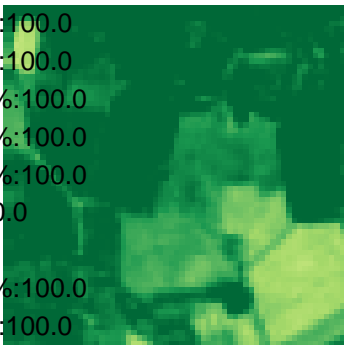
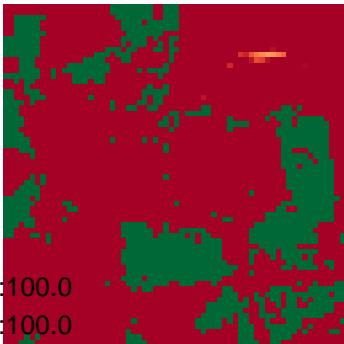
AnnualCrop - Image 447: AnnualCrop\_140.tif



B01 - min:1287.0 mean:1319.7 max:1405.0 std:23.2 nonzero%:100.0  
B02 - min:993.0 mean:1075.7 max:1401.0 std:49.2 nonzero%:100.0  
B03 - min:858.0 mean:1081.1 max:1311.0 std:83.0 nonzero%:100.0  
B04 - min:580.0 mean:858.7 max:1327.0 std:125.6 nonzero%:100.0  
B05 - min:918.0 mean:1576.5 max:2168.0 std:343.0 nonzero%:100.0  
B06 - min:1448.0 mean:2627.6 max:3559.0 std:610.5 nonzero%:100.0  
B07 - min:1578.0 mean:3010.5 max:4120.0 std:716.1 nonzero%:100.0  
B08 - min:1480.0 mean:2949.6 max:4122.0 std:762.7 nonzero%:100.0  
B09 - min:480.0 mean:775.9 max:998.0 std:165.1 nonzero%:100.0  
B10 - min:8.0 mean:9.6 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1434.0 mean:1795.6 max:2107.0 std:129.7 nonzero%:100.0  
B12 - min:707.0 mean:925.6 max:1292.0 std:123.8 nonzero%:100.0  
B8A - min:1747.0 mean:3369.8 max:4647.0 std:835.8 nonzero%:100.0  
NDVI mean:0.529 | EVI mean:0.071 | SAVI mean:0.791

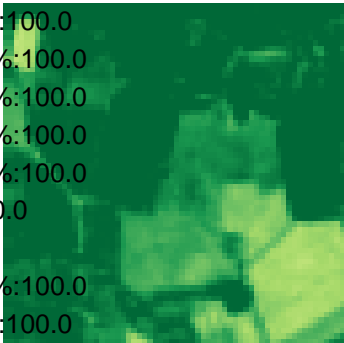
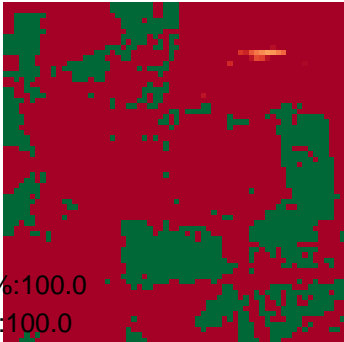


AnnualCrop - Image 448: AnnualCrop\_1400.tif



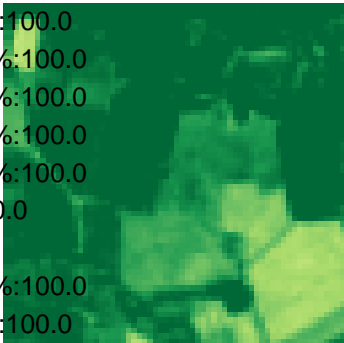
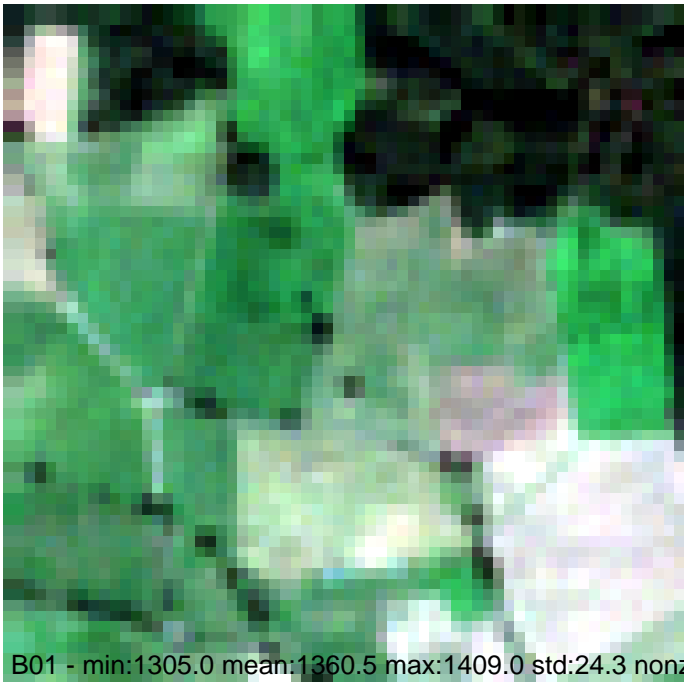
B01 - min:1258.0 mean:1428.3 max:1570.0 std:57.2 nonzero%:100.0  
B02 - min:831.0 mean:1369.8 max:1688.0 std:158.9 nonzero%:100.0  
B03 - min:710.0 mean:1458.5 max:1932.0 std:215.6 nonzero%:100.0  
B04 - min:534.0 mean:1853.9 max:2592.0 std:378.3 nonzero%:100.0  
B05 - min:991.0 mean:2026.6 max:2664.0 std:279.1 nonzero%:100.0  
B06 - min:1899.0 mean:2394.7 max:2913.0 std:179.2 nonzero%:100.0  
B07 - min:2227.0 mean:2687.6 max:3187.0 std:178.8 nonzero%:100.0  
B08 - min:1650.0 mean:2611.7 max:3435.0 std:220.2 nonzero%:100.0  
B09 - min:642.0 mean:730.4 max:801.0 std:34.1 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1836.0 mean:3468.6 max:4334.0 std:512.4 nonzero%:100.0  
B12 - min:945.0 mean:2235.5 max:2859.0 std:336.2 nonzero%:100.0  
B8A - min:2366.0 mean:2981.9 max:3480.0 std:194.1 nonzero%:100.0  
NDVI mean:0.178 | EVI mean:0.480 | SAVI mean:0.267

AnnualCrop - Image 449: AnnualCrop\_1401.tif



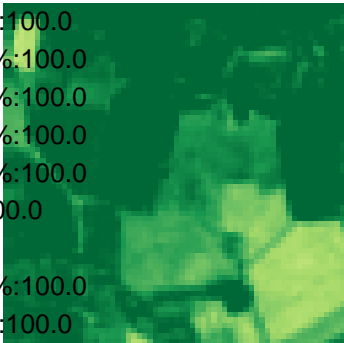
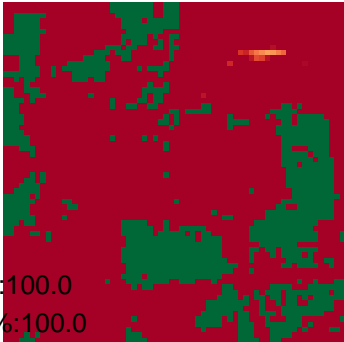
B01 - min:1245.0 mean:1527.0 max:1743.0 std:139.1 nonzero%:100.0  
B02 - min:974.0 mean:1433.8 max:1866.0 std:235.5 nonzero%:100.0  
B03 - min:950.0 mean:1490.8 max:1988.0 std:269.6 nonzero%:100.0  
B04 - min:567.0 mean:1731.8 max:2453.0 std:583.3 nonzero%:100.0  
B05 - min:1072.0 mean:1954.2 max:2465.0 std:420.6 nonzero%:100.0  
B06 - min:2255.0 mean:2753.5 max:3719.0 std:408.7 nonzero%:100.0  
B07 - min:2575.0 mean:3198.5 max:4727.0 std:624.9 nonzero%:100.0  
B08 - min:2426.0 mean:3064.2 max:4483.0 std:591.7 nonzero%:100.0  
B09 - min:633.0 mean:710.6 max:888.0 std:64.5 nonzero%:100.0  
B10 - min:11.0 mean:15.4 max:18.0 std:1.7 nonzero%:100.0  
B11 - min:1310.0 mean:3389.3 max:4196.0 std:873.0 nonzero%:100.0  
B12 - min:554.0 mean:2434.0 max:3287.0 std:859.0 nonzero%:100.0  
B8A - min:2897.0 mean:3526.4 max:5040.0 std:609.5 nonzero%:100.0  
NDVI mean:0.278 | EVI mean:0.638 | SAVI mean:0.400

AnnualCrop - Image 450: AnnualCrop\_1402.tif



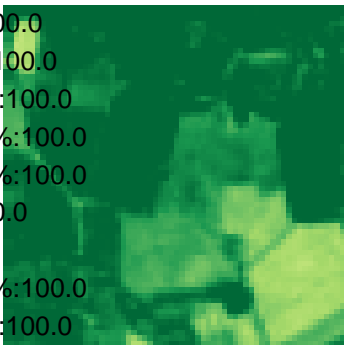
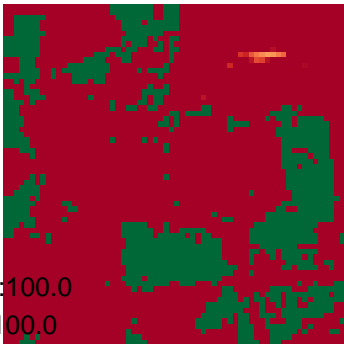
B01 - min:1305.0 mean:1360.5 max:1409.0 std:24.3 nonzero%:100.0  
B02 - min:1081.0 mean:1236.5 max:1417.0 std:49.8 nonzero%:100.0  
B03 - min:1070.0 mean:1348.3 max:1645.0 std:141.1 nonzero%:100.0  
B04 - min:861.0 mean:1452.4 max:1901.0 std:194.9 nonzero%:100.0  
B05 - min:1528.0 mean:1881.0 max:2168.0 std:116.2 nonzero%:100.0  
B06 - min:1854.0 mean:2941.6 max:3945.0 std:711.8 nonzero%:100.0  
B07 - min:2198.0 mean:3450.5 max:4671.0 std:822.0 nonzero%:100.0  
B08 - min:2169.0 mean:3370.1 max:4508.0 std:715.4 nonzero%:100.0  
B09 - min:693.0 mean:845.7 max:978.0 std:79.7 nonzero%:100.0  
B10 - min:12.0 mean:13.7 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1427.0 mean:2467.0 max:2765.0 std:150.5 nonzero%:100.0  
B12 - min:595.0 mean:1396.2 max:1728.0 std:139.7 nonzero%:100.0  
B8A - min:2717.0 mean:3875.0 max:4982.0 std:696.2 nonzero%:100.0  
NDVI mean:0.383 | EVI mean:0.910 | SAVI mean:0.574

AnnualCrop - Image 451: AnnualCrop\_1403.tif



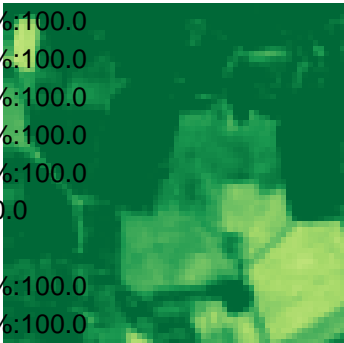
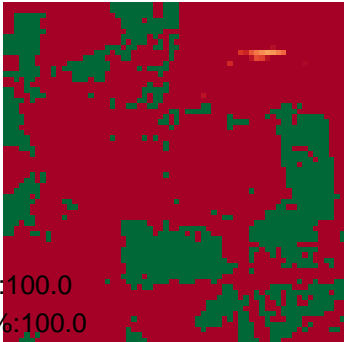
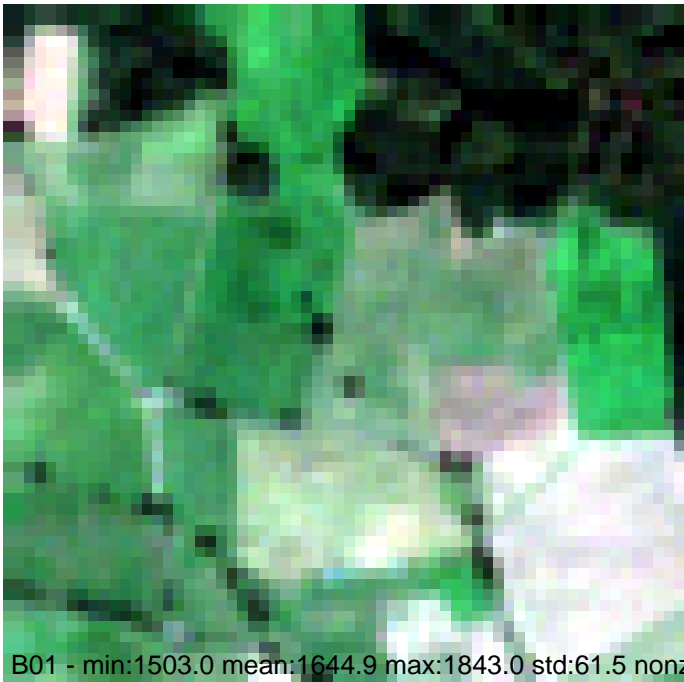
B01 - min:1271.0 mean:1365.5 max:1436.0 std:39.4 nonzero%:100.0  
B02 - min:1034.0 mean:1214.3 max:1434.0 std:108.9 nonzero%:100.0  
B03 - min:933.0 mean:1178.9 max:1551.0 std:172.7 nonzero%:100.0  
B04 - min:732.0 mean:1347.0 max:2166.0 std:386.5 nonzero%:100.0  
B05 - min:1046.0 mean:1501.1 max:2311.0 std:365.7 nonzero%:100.0  
B06 - min:1199.0 mean:2002.1 max:3338.0 std:588.8 nonzero%:100.0  
B07 - min:1361.0 mean:2340.8 max:4148.0 std:752.3 nonzero%:100.0  
B08 - min:1280.0 mean:2279.5 max:4019.0 std:748.9 nonzero%:100.0  
B09 - min:349.0 mean:537.2 max:758.0 std:125.3 nonzero%:100.0  
B10 - min:13.0 mean:15.5 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1623.0 mean:3089.8 max:4437.0 std:707.3 nonzero%:100.0  
B12 - min:700.0 mean:2144.5 max:2790.0 std:502.9 nonzero%:100.0  
B8A - min:1549.0 mean:2666.6 max:4446.0 std:831.6 nonzero%:100.0  
NDVI mean:0.239 | EVI mean:0.250 | SAVI mean:0.358

AnnualCrop - Image 452: AnnualCrop\_1404.tif



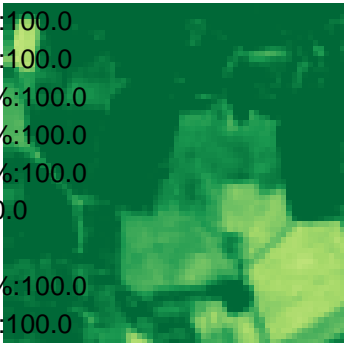
B01 - min:1278.0 mean:1300.7 max:1469.0 std:17.4 nonzero%:100.0  
B02 - min:933.0 mean:1058.4 max:1501.0 std:37.9 nonzero%:100.0  
B03 - min:793.0 mean:1002.2 max:1541.0 std:51.6 nonzero%:100.0  
B04 - min:550.0 mean:824.6 max:1949.0 std:93.9 nonzero%:100.0  
B05 - min:943.0 mean:1084.0 max:1924.0 std:80.1 nonzero%:100.0  
B06 - min:2084.0 mean:2372.3 max:2613.0 std:72.4 nonzero%:100.0  
B07 - min:2583.0 mean:3072.8 max:3315.0 std:121.4 nonzero%:100.0  
B08 - min:2230.0 mean:2901.3 max:3284.0 std:131.2 nonzero%:100.0  
B09 - min:542.0 mean:567.2 max:596.0 std:11.8 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:1765.0 mean:2046.3 max:3309.0 std:142.9 nonzero%:100.0  
B12 - min:826.0 mean:1081.2 max:2256.0 std:131.8 nonzero%:100.0  
B8A - min:2913.0 mean:3416.0 max:3675.0 std:126.0 nonzero%:100.0  
NDVI mean:0.558 | EVI mean:-0.469 | SAVI mean:0.836

AnnualCrop - Image 453: AnnualCrop\_1405.tif



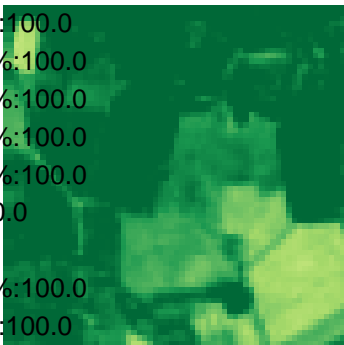
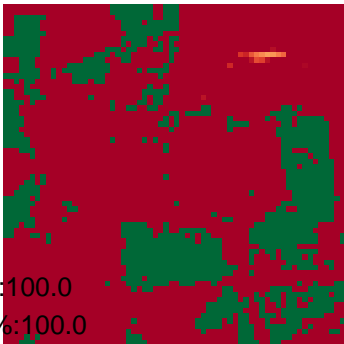
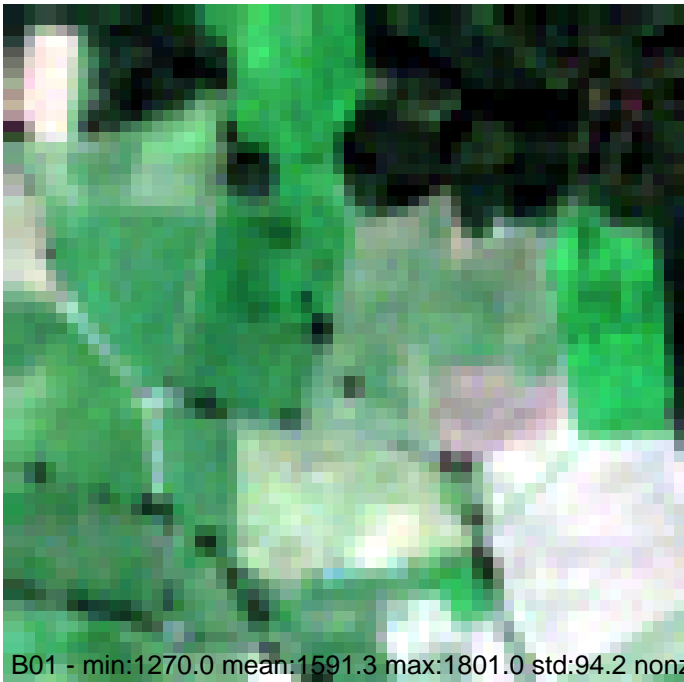
B01 - min:1503.0 mean:1644.9 max:1843.0 std:61.5 nonzero%:100.0  
B02 - min:1339.0 mean:1571.4 max:1975.0 std:100.0 nonzero%:100.0  
B03 - min:1409.0 mean:1658.8 max:2070.0 std:95.6 nonzero%:100.0  
B04 - min:1379.0 mean:1899.4 max:2554.0 std:213.6 nonzero%:100.0  
B05 - min:1657.0 mean:2174.6 max:2604.0 std:119.3 nonzero%:100.0  
B06 - min:2428.0 mean:2861.7 max:3445.0 std:239.8 nonzero%:100.0  
B07 - min:2722.0 mean:3220.1 max:3869.0 std:271.2 nonzero%:100.0  
B08 - min:2574.0 mean:3080.8 max:3761.0 std:245.0 nonzero%:100.0  
B09 - min:647.0 mean:725.8 max:814.0 std:34.4 nonzero%:100.0  
B10 - min:13.0 mean:15.5 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:2739.0 mean:3678.6 max:4245.0 std:292.6 nonzero%:100.0  
B12 - min:1732.0 mean:2722.8 max:3357.0 std:322.1 nonzero%:100.0  
B8A - min:3044.0 mean:3538.9 max:4177.0 std:249.8 nonzero%:100.0  
NDVI mean:0.237 | EVI mean:0.843 | SAVI mean:0.355

AnnualCrop - Image 454: AnnualCrop\_1406.tif



B01 - min:1277.0 mean:1315.4 max:1450.0 std:29.4 nonzero%:100.0  
B02 - min:904.0 mean:1108.9 max:1553.0 std:59.5 nonzero%:100.0  
B03 - min:772.0 mean:1062.9 max:1690.0 std:87.9 nonzero%:100.0  
B04 - min:622.0 mean:1217.4 max:1951.0 std:107.2 nonzero%:100.0  
B05 - min:1174.0 mean:1450.0 max:1790.0 std:90.1 nonzero%:100.0  
B06 - min:1508.0 mean:1764.4 max:2463.0 std:152.4 nonzero%:100.0  
B07 - min:1702.0 mean:2012.7 max:2830.0 std:174.4 nonzero%:100.0  
B08 - min:1543.0 mean:1976.1 max:3141.0 std:208.2 nonzero%:100.0  
B09 - min:550.0 mean:610.3 max:717.0 std:28.8 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1489.0 mean:1824.2 max:2638.0 std:250.6 nonzero%:100.0  
B12 - min:821.0 mean:1088.0 max:1951.0 std:230.2 nonzero%:100.0  
B8A - min:1945.0 mean:2315.5 max:3228.0 std:184.2 nonzero%:100.0  
NDVI mean:0.236 | EVI mean:0.984 | SAVI mean:0.354

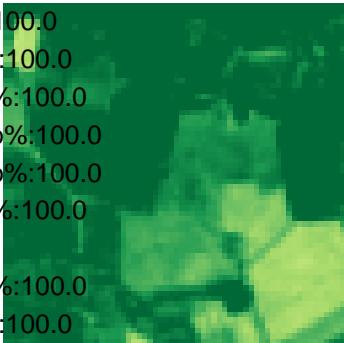
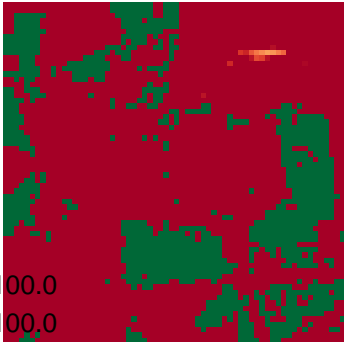
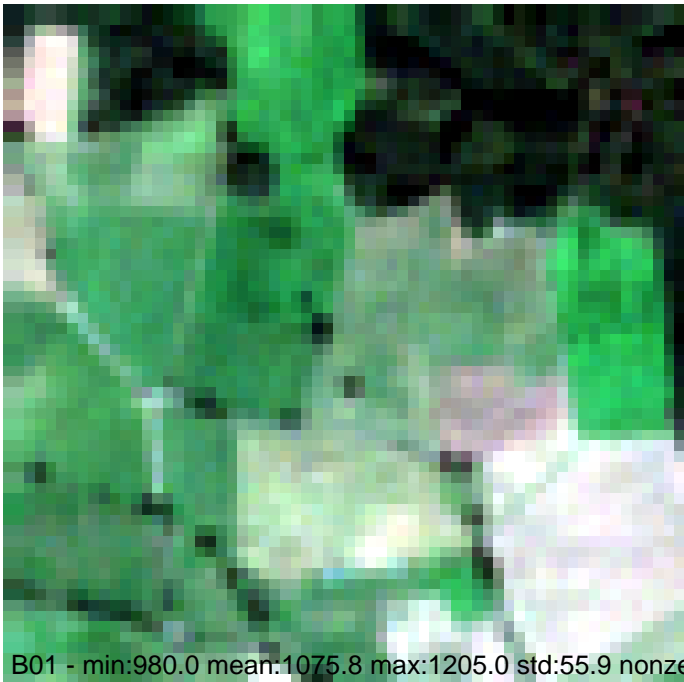
AnnualCrop - Image 455: AnnualCrop\_1407.tif



B01 - min:1270.0 mean:1591.3 max:1801.0 std:94.2 nonzero%:100.0  
B02 - min:1020.0 mean:1536.7 max:1985.0 std:168.5 nonzero%:100.0  
B03 - min:1064.0 mean:1634.4 max:2188.0 std:186.9 nonzero%:100.0  
B04 - min:667.0 mean:1990.5 max:2628.0 std:336.7 nonzero%:100.0  
B05 - min:1325.0 mean:2176.4 max:2671.0 std:220.0 nonzero%:100.0  
B06 - min:2261.0 mean:2630.7 max:3920.0 std:217.6 nonzero%:100.0  
B07 - min:2522.0 mean:2962.0 max:4921.0 std:292.1 nonzero%:100.0  
B08 - min:2333.0 mean:2851.6 max:4673.0 std:289.6 nonzero%:100.0  
B09 - min:623.0 mean:691.9 max:868.0 std:36.4 nonzero%:100.0  
B10 - min:10.0 mean:14.8 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1545.0 mean:3650.0 max:4196.0 std:384.2 nonzero%:100.0  
B12 - min:663.0 mean:2624.3 max:3232.0 std:449.1 nonzero%:100.0  
B8A - min:2782.0 mean:3292.2 max:5228.0 std:303.8 nonzero%:100.0  
NDVI mean:0.180 | EVI mean:0.594 | SAVI mean:0.269

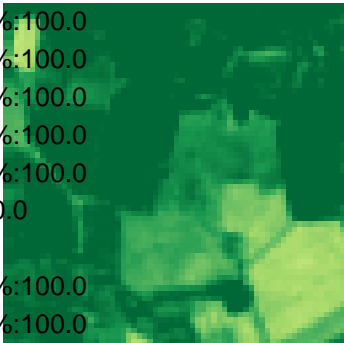
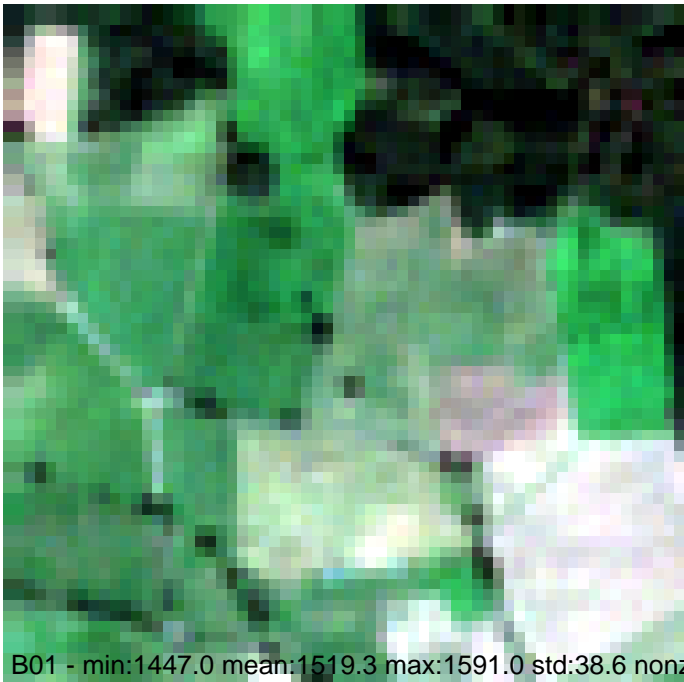


AnnualCrop - Image 456: AnnualCrop\_1408.tif



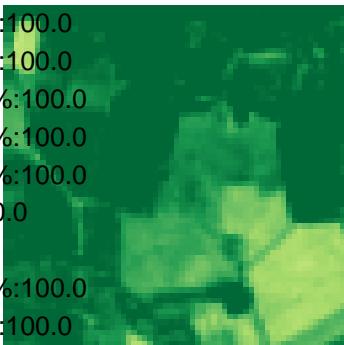
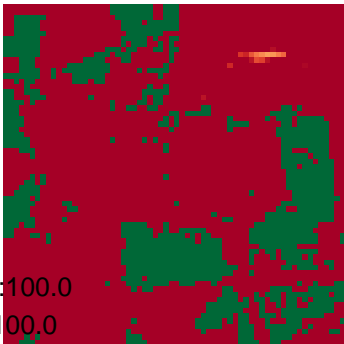
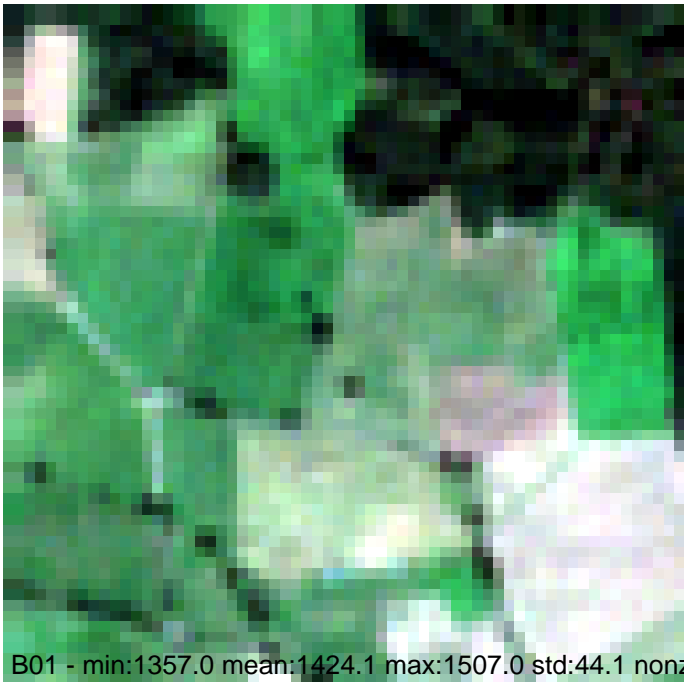
B01 - min:980.0 mean:1075.8 max:1205.0 std:55.9 nonzero%:100.0  
B02 - min:721.0 mean:889.9 max:1620.0 std:106.0 nonzero%:100.0  
B03 - min:708.0 mean:964.4 max:1658.0 std:160.2 nonzero%:100.0  
B04 - min:350.0 mean:898.7 max:2038.0 std:386.8 nonzero%:100.0  
B05 - min:843.0 mean:1354.5 max:2234.0 std:317.1 nonzero%:100.0  
B06 - min:1927.0 mean:3116.8 max:4039.0 std:597.6 nonzero%:100.0  
B07 - min:2173.0 mean:3959.1 max:5953.0 std:1034.6 nonzero%:100.0  
B08 - min:2045.0 mean:3929.1 max:6025.0 std:1062.5 nonzero%:100.0  
B09 - min:1150.0 mean:1840.9 max:2470.0 std:316.7 nonzero%:100.0  
B10 - min:13.0 mean:16.2 max:20.0 std:1.4 nonzero%:100.0  
B11 - min:1383.0 mean:2138.1 max:3570.0 std:452.4 nonzero%:100.0  
B12 - min:619.0 mean:1319.0 max:2897.0 std:507.0 nonzero%:100.0  
B8A - min:2331.0 mean:4212.3 max:6253.0 std:1057.8 nonzero%:100.0  
NDVI mean:0.603 | EVI mean:0.940 | SAVI mean:0.825

AnnualCrop - Image 457: AnnualCrop\_1409.tif



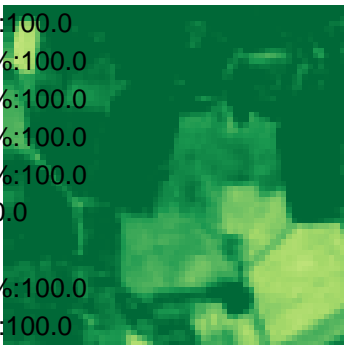
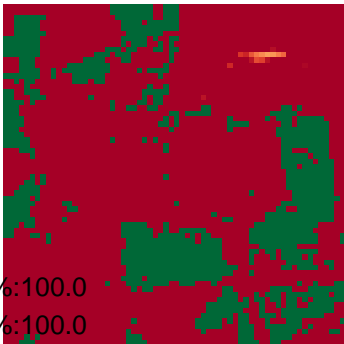
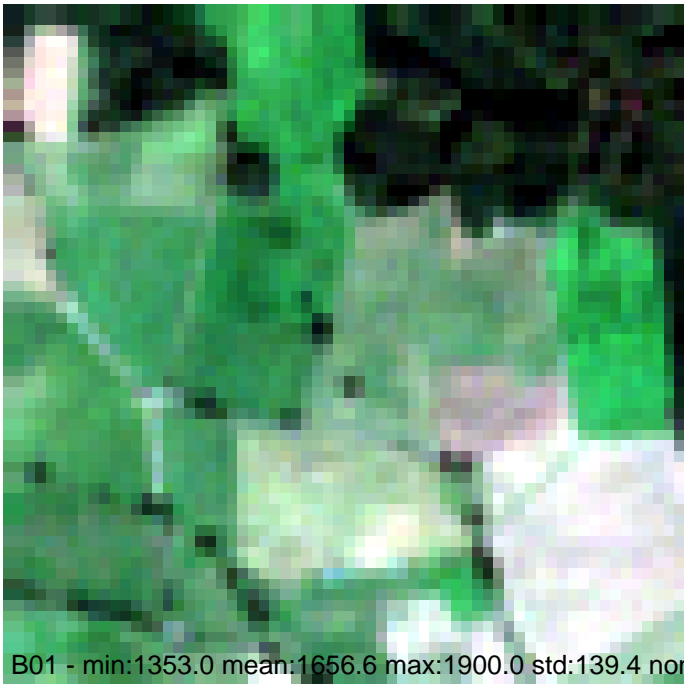
B01 - min:1447.0 mean:1519.3 max:1591.0 std:38.6 nonzero%:100.0  
B02 - min:1131.0 mean:1315.3 max:1592.0 std:97.8 nonzero%:100.0  
B03 - min:986.0 mean:1241.7 max:1648.0 std:139.7 nonzero%:100.0  
B04 - min:1093.0 mean:1480.7 max:2218.0 std:239.1 nonzero%:100.0  
B05 - min:1160.0 mean:1582.5 max:2223.0 std:243.7 nonzero%:100.0  
B06 - min:1258.0 mean:1749.9 max:2467.0 std:279.7 nonzero%:100.0  
B07 - min:1393.0 mean:1951.5 max:2786.0 std:318.8 nonzero%:100.0  
B08 - min:1303.0 mean:1915.7 max:3017.0 std:354.7 nonzero%:100.0  
B09 - min:464.0 mean:626.8 max:786.0 std:78.3 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:2414.0 mean:2943.1 max:3729.0 std:275.6 nonzero%:100.0  
B12 - min:1842.0 mean:2236.6 max:2581.0 std:100.9 nonzero%:100.0  
B8A - min:1560.0 mean:2224.1 max:3236.0 std:374.4 nonzero%:100.0  
NDVI mean:0.126 | EVI mean:0.391 | SAVI mean:0.189

AnnualCrop - Image 458: AnnualCrop\_141.tif



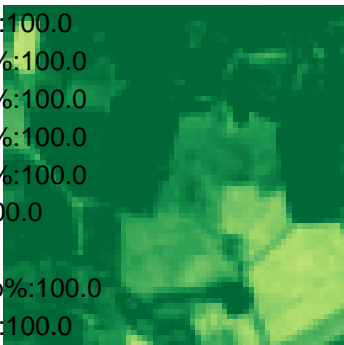
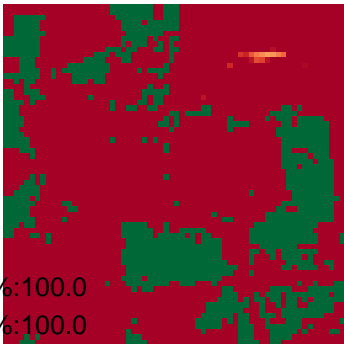
B01 - min:1357.0 mean:1424.1 max:1507.0 std:44.1 nonzero%:100.0  
B02 - min:939.0 mean:1275.7 max:1424.0 std:91.7 nonzero%:100.0  
B03 - min:797.0 mean:1289.3 max:1523.0 std:115.7 nonzero%:100.0  
B04 - min:598.0 mean:1563.3 max:2021.0 std:241.2 nonzero%:100.0  
B05 - min:933.0 mean:1790.7 max:2094.0 std:149.5 nonzero%:100.0  
B06 - min:1882.0 mean:2360.8 max:4052.0 std:511.1 nonzero%:100.0  
B07 - min:2210.0 mean:2783.1 max:4958.0 std:633.3 nonzero%:100.0  
B08 - min:2151.0 mean:2739.5 max:4727.0 std:564.3 nonzero%:100.0  
B09 - min:583.0 mean:660.9 max:886.0 std:63.6 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:1751.0 mean:2542.8 max:2754.0 std:120.5 nonzero%:100.0  
B12 - min:753.0 mean:1462.8 max:1691.0 std:116.3 nonzero%:100.0  
B8A - min:2688.0 mean:3282.6 max:5287.0 std:583.1 nonzero%:100.0  
NDVI mean:0.265 | EVI mean:0.823 | SAVI mean:0.397

AnnualCrop - Image 459: AnnualCrop\_1410.tif



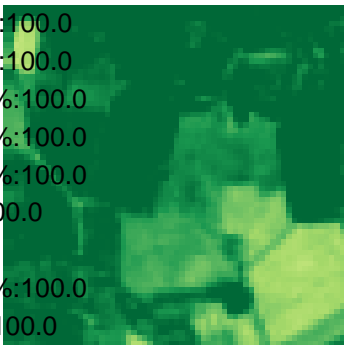
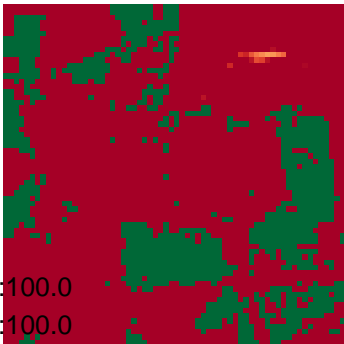
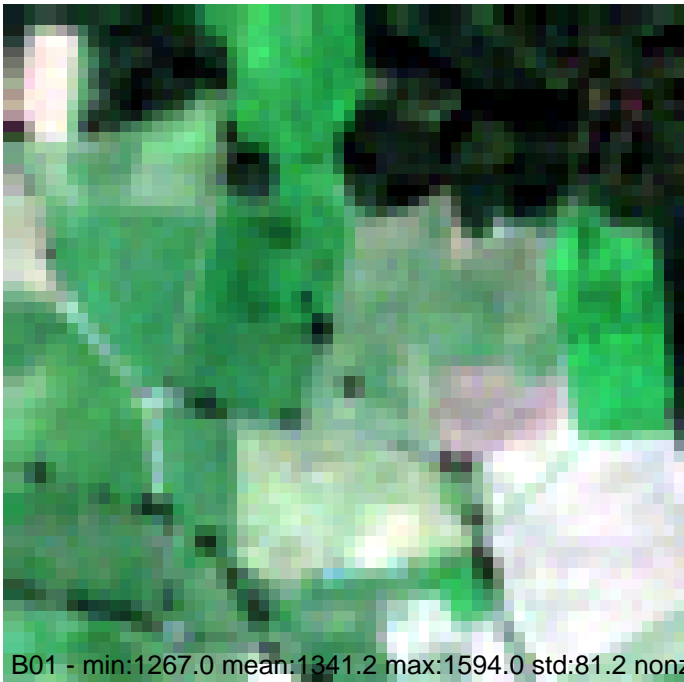
B01 - min:1353.0 mean:1656.6 max:1900.0 std:139.4 nonzero%:100.0  
B02 - min:1006.0 mean:1589.0 max:2277.0 std:278.8 nonzero%:100.0  
B03 - min:981.0 mean:1690.1 max:2430.0 std:322.7 nonzero%:100.0  
B04 - min:635.0 mean:1994.4 max:2910.0 std:594.1 nonzero%:100.0  
B05 - min:1135.0 mean:2184.9 max:2822.0 std:423.2 nonzero%:100.0  
B06 - min:2189.0 mean:2857.2 max:3845.0 std:378.1 nonzero%:100.0  
B07 - min:2507.0 mean:3247.6 max:4801.0 std:566.8 nonzero%:100.0  
B08 - min:2396.0 mean:3092.1 max:4620.0 std:565.1 nonzero%:100.0  
B09 - min:635.0 mean:728.4 max:876.0 std:55.0 nonzero%:100.0  
B10 - min:11.0 mean:15.1 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:1476.0 mean:3424.8 max:4292.0 std:710.4 nonzero%:100.0  
B12 - min:685.0 mean:2563.3 max:3439.0 std:717.7 nonzero%:100.0  
B8A - min:2836.0 mean:3516.9 max:5089.0 std:574.0 nonzero%:100.0  
NDVI mean:0.218 | EVI mean:0.525 | SAVI mean:0.317

AnnualCrop - Image 460: AnnualCrop\_1411.tif



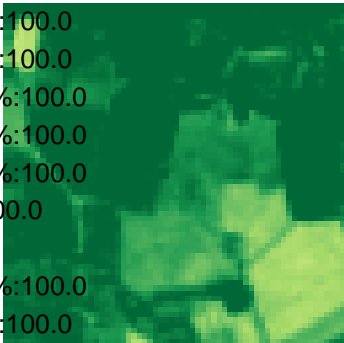
B01 - min:1244.0 mean:1481.3 max:1704.0 std:168.2 nonzero%:100.0  
B02 - min:1007.0 mean:1449.3 max:1870.0 std:323.2 nonzero%:100.0  
B03 - min:943.0 mean:1609.9 max:2140.0 std:395.0 nonzero%:100.0  
B04 - min:738.0 mean:1925.1 max:3132.0 std:922.5 nonzero%:100.0  
B05 - min:1332.0 mean:2303.2 max:3313.0 std:733.3 nonzero%:100.0  
B06 - min:2674.0 mean:3267.6 max:3764.0 std:187.4 nonzero%:100.0  
B07 - min:3158.0 mean:3836.4 max:4393.0 std:210.1 nonzero%:100.0  
B08 - min:2703.0 mean:3767.1 max:4412.0 std:246.9 nonzero%:100.0  
B09 - min:876.0 mean:987.2 max:1154.0 std:73.5 nonzero%:100.0  
B10 - min:11.0 mean:15.0 max:19.0 std:2.1 nonzero%:100.0  
B11 - min:1168.0 mean:3261.4 max:4888.0 std:1479.6 nonzero%:100.0  
B12 - min:511.0 mean:1865.4 max:3082.0 std:983.6 nonzero%:100.0  
B8A - min:3646.0 mean:4352.1 max:5019.0 std:239.1 nonzero%:100.0  
NDVI mean:0.359 | EVI mean:0.641 | SAVI mean:0.536

AnnualCrop - Image 461: AnnualCrop\_1412.tif



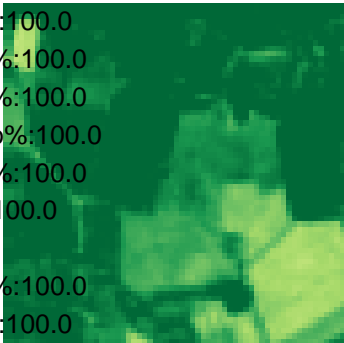
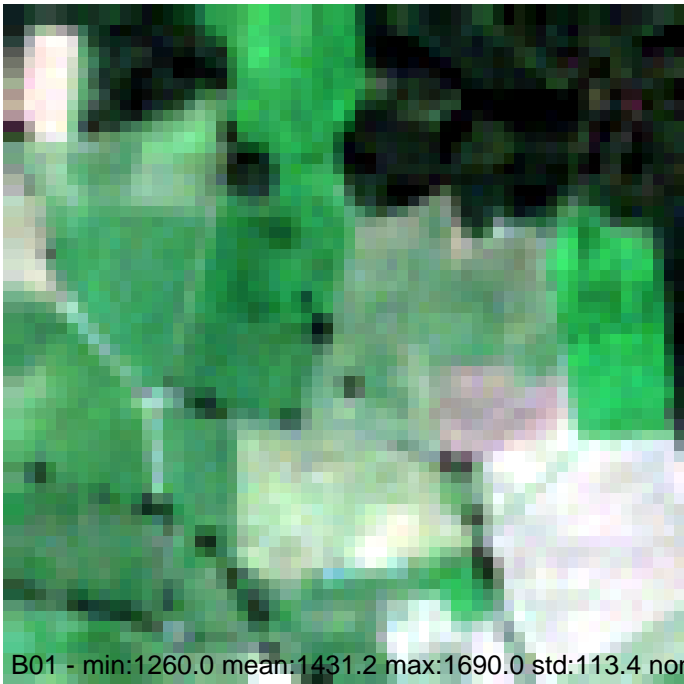
B01 - min:1267.0 mean:1341.2 max:1594.0 std:81.2 nonzero%:100.0  
B02 - min:956.0 mean:1117.7 max:3380.0 std:204.3 nonzero%:100.0  
B03 - min:751.0 mean:1080.5 max:3374.0 std:283.3 nonzero%:100.0  
B04 - min:555.0 mean:1046.5 max:3342.0 std:618.2 nonzero%:100.0  
B05 - min:845.0 mean:1287.0 max:3288.0 std:604.7 nonzero%:100.0  
B06 - min:2166.0 mean:2636.8 max:3800.0 std:297.5 nonzero%:100.0  
B07 - min:2749.0 mean:3529.3 max:4423.0 std:312.8 nonzero%:100.0  
B08 - min:1428.0 mean:3345.3 max:4531.0 std:370.4 nonzero%:100.0  
B09 - min:650.0 mean:768.2 max:1112.0 std:79.7 nonzero%:100.0  
B10 - min:10.0 mean:11.6 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1398.0 mean:1942.0 max:4128.0 std:599.5 nonzero%:100.0  
B12 - min:634.0 mean:992.3 max:2201.0 std:369.7 nonzero%:100.0  
B8A - min:2876.0 mean:3863.9 max:5276.0 std:378.9 nonzero%:100.0  
NDVI mean:0.546 | EVI mean:0.562 | SAVI mean:0.814

AnnualCrop - Image 462: AnnualCrop\_1413.tif



B01 - min:1318.0 mean:1466.0 max:1664.0 std:92.3 nonzero%:100.0  
B02 - min:957.0 mean:1382.9 max:1776.0 std:196.2 nonzero%:100.0  
B03 - min:875.0 mean:1471.8 max:2088.0 std:281.3 nonzero%:100.0  
B04 - min:678.0 mean:1927.9 max:3158.0 std:563.5 nonzero%:100.0  
B05 - min:915.0 mean:2183.0 max:3365.0 std:540.0 nonzero%:100.0  
B06 - min:2042.0 mean:2839.0 max:3866.0 std:460.5 nonzero%:100.0  
B07 - min:2422.0 mean:3361.5 max:4974.0 std:555.5 nonzero%:100.0  
B08 - min:2409.0 mean:3334.3 max:5046.0 std:533.9 nonzero%:100.0  
B09 - min:756.0 mean:920.2 max:1113.0 std:97.4 nonzero%:100.0  
B10 - min:11.0 mean:14.1 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1535.0 mean:2895.3 max:4264.0 std:649.8 nonzero%:100.0  
B12 - min:707.0 mean:1665.0 max:2555.0 std:435.8 nonzero%:100.0  
B8A - min:2988.0 mean:3919.6 max:5389.0 std:540.4 nonzero%:100.0  
NDVI mean:0.274 | EVI mean:0.672 | SAVI mean:0.410

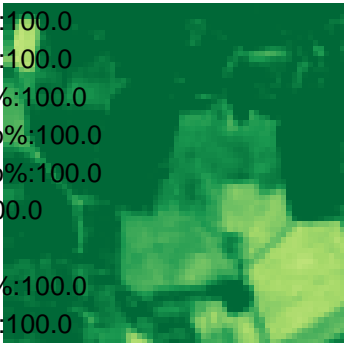
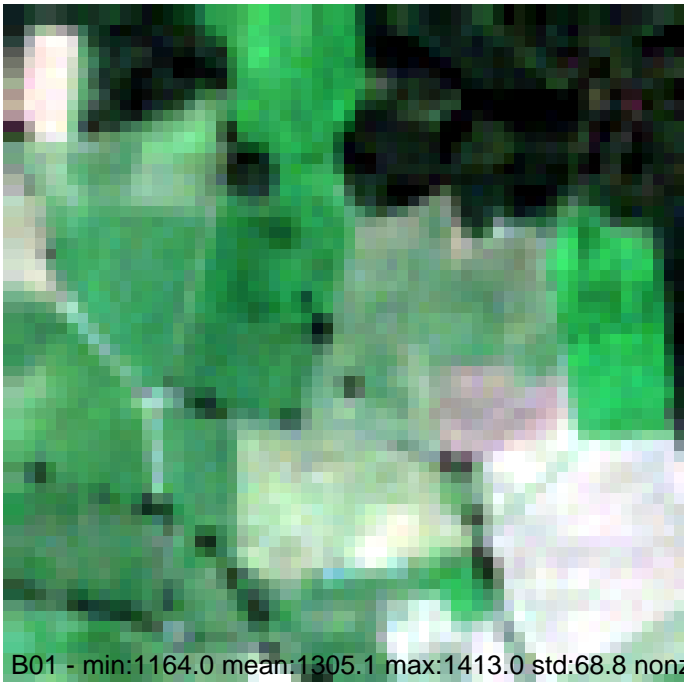
AnnualCrop - Image 463: AnnualCrop\_1414.tif



B01 - min:1260.0 mean:1431.2 max:1690.0 std:113.4 nonzero%:100.0  
B02 - min:972.0 mean:1282.5 max:1733.0 std:196.9 nonzero%:100.0  
B03 - min:822.0 mean:1302.6 max:1808.0 std:206.9 nonzero%:100.0  
B04 - min:616.0 mean:1283.4 max:2241.0 std:468.7 nonzero%:100.0  
B05 - min:1109.0 mean:1651.5 max:2320.0 std:283.3 nonzero%:100.0  
B06 - min:1926.0 mean:2912.1 max:4484.0 std:727.8 nonzero%:100.0  
B07 - min:2207.0 mean:3470.1 max:5611.0 std:1002.1 nonzero%:100.0  
B08 - min:1447.0 mean:3323.2 max:5321.0 std:955.1 nonzero%:100.0  
B09 - min:603.0 mean:761.7 max:1062.0 std:122.4 nonzero%:100.0  
B10 - min:10.0 mean:13.9 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1503.0 mean:2906.7 max:3909.0 std:646.4 nonzero%:100.0  
B12 - min:655.0 mean:1867.1 max:3063.0 std:687.8 nonzero%:100.0  
B8A - min:2487.0 mean:3818.2 max:5965.0 std:997.9 nonzero%:100.0  
NDVI mean:0.422 | EVI mean:0.943 | SAVI mean:0.602

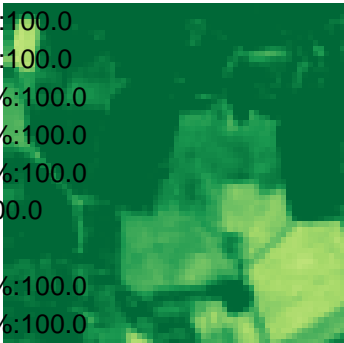
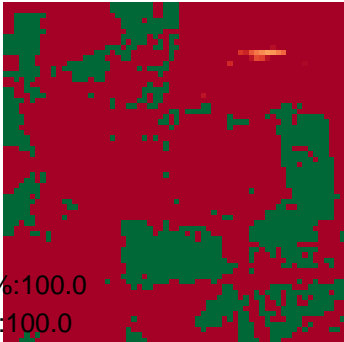


AnnualCrop - Image 464: AnnualCrop\_1415.tif



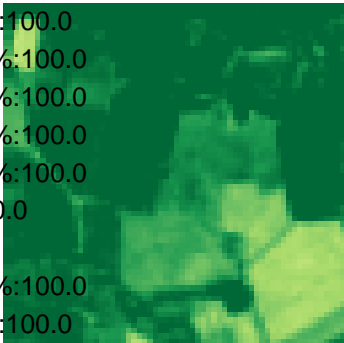
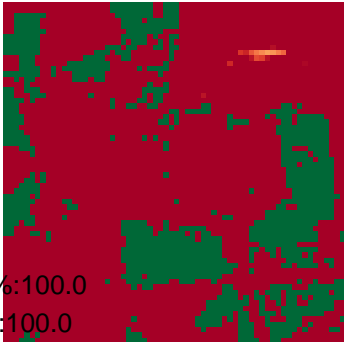
B01 - min:1164.0 mean:1305.1 max:1413.0 std:68.8 nonzero%:100.0  
B02 - min:833.0 mean:1128.5 max:1500.0 std:143.4 nonzero%:100.0  
B03 - min:664.0 mean:1124.4 max:1672.0 std:184.7 nonzero%:100.0  
B04 - min:435.0 mean:1190.9 max:2385.0 std:505.7 nonzero%:100.0  
B05 - min:644.0 mean:1420.2 max:2470.0 std:423.2 nonzero%:100.0  
B06 - min:1252.0 mean:2471.7 max:4119.0 std:924.2 nonzero%:100.0  
B07 - min:1436.0 mean:3084.1 max:5437.0 std:1310.7 nonzero%:100.0  
B08 - min:1351.0 mean:2947.6 max:5109.0 std:1235.4 nonzero%:100.0  
B09 - min:349.0 mean:603.4 max:886.0 std:163.3 nonzero%:100.0  
B10 - min:7.0 mean:10.1 max:13.0 std:1.4 nonzero%:100.0  
B11 - min:1369.0 mean:2350.9 max:3663.0 std:495.0 nonzero%:100.0  
B12 - min:543.0 mean:1447.0 max:2450.0 std:604.5 nonzero%:100.0  
B8A - min:1618.0 mean:3435.1 max:5733.0 std:1328.6 nonzero%:100.0  
NDVI mean:0.378 | EVI mean:0.393 | SAVI mean:0.524

AnnualCrop - Image 465: AnnualCrop\_1416.tif



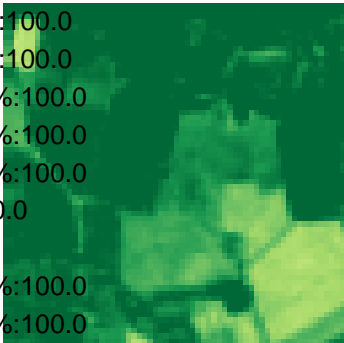
B01 - min:1208.0 mean:1368.6 max:1642.0 std:146.8 nonzero%:100.0  
B02 - min:927.0 mean:1188.8 max:1662.0 std:246.6 nonzero%:100.0  
B03 - min:805.0 mean:1168.5 max:1720.0 std:294.4 nonzero%:100.0  
B04 - min:500.0 mean:1141.6 max:2157.0 std:613.9 nonzero%:100.0  
B05 - min:933.0 mean:1453.4 max:2178.0 std:460.1 nonzero%:100.0  
B06 - min:1849.0 mean:2845.7 max:3925.0 std:623.1 nonzero%:100.0  
B07 - min:2126.0 mean:3443.5 max:4903.0 std:911.8 nonzero%:100.0  
B08 - min:1916.0 mean:3287.5 max:4645.0 std:837.5 nonzero%:100.0  
B09 - min:577.0 mean:745.3 max:936.0 std:123.2 nonzero%:100.0  
B10 - min:9.0 mean:13.2 max:17.0 std:2.1 nonzero%:100.0  
B11 - min:1395.0 mean:2755.2 max:3982.0 std:880.7 nonzero%:100.0  
B12 - min:559.0 mean:1747.9 max:3274.0 std:1008.8 nonzero%:100.0  
B8A - min:2512.0 mean:3775.3 max:5232.0 std:904.8 nonzero%:100.0  
NDVI mean:0.473 | EVI mean:0.575 | SAVI mean:0.644

AnnualCrop - Image 466: AnnualCrop\_1417.tif



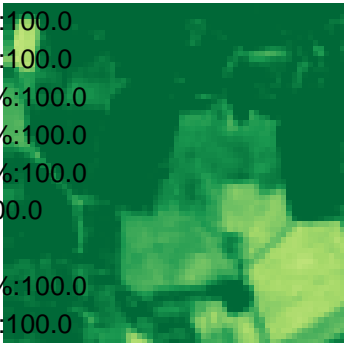
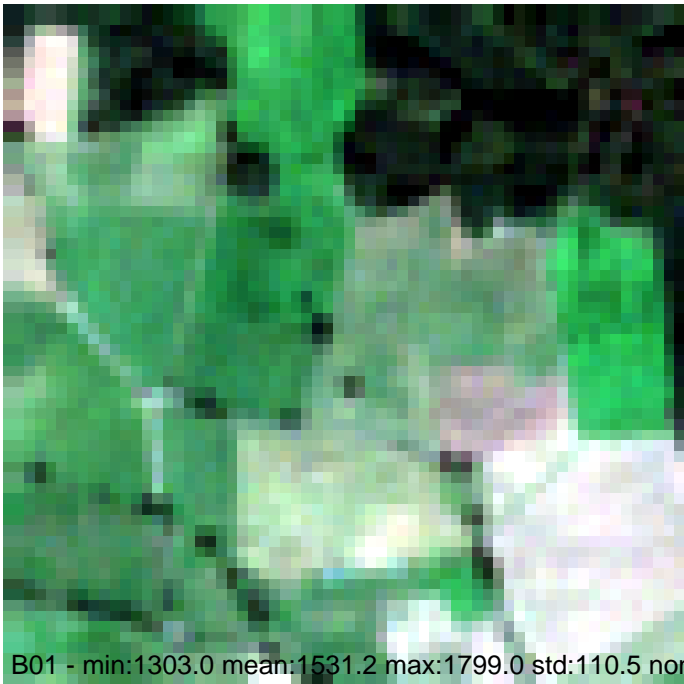
B01 - min:1249.0 mean:1451.2 max:1732.0 std:128.5 nonzero%:100.0  
B02 - min:975.0 mean:1314.5 max:1872.0 std:239.5 nonzero%:100.0  
B03 - min:926.0 mean:1332.1 max:1979.0 std:279.6 nonzero%:100.0  
B04 - min:611.0 mean:1388.0 max:2442.0 std:544.1 nonzero%:100.0  
B05 - min:1049.0 mean:1700.9 max:2513.0 std:393.9 nonzero%:100.0  
B06 - min:1938.0 mean:2578.3 max:3725.0 std:385.1 nonzero%:100.0  
B07 - min:2235.0 mean:3008.6 max:4846.0 std:553.3 nonzero%:100.0  
B08 - min:2045.0 mean:2896.5 max:4649.0 std:550.9 nonzero%:100.0  
B09 - min:597.0 mean:690.4 max:906.0 std:67.5 nonzero%:100.0  
B10 - min:11.0 mean:13.8 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1480.0 mean:2991.5 max:4210.0 std:761.2 nonzero%:100.0  
B12 - min:628.0 mean:2069.5 max:3180.0 std:788.7 nonzero%:100.0  
B8A - min:2603.0 mean:3348.6 max:5203.0 std:564.2 nonzero%:100.0  
NDVI mean:0.359 | EVI mean:0.588 | SAVI mean:0.531

AnnualCrop - Image 467: AnnualCrop\_1418.tif



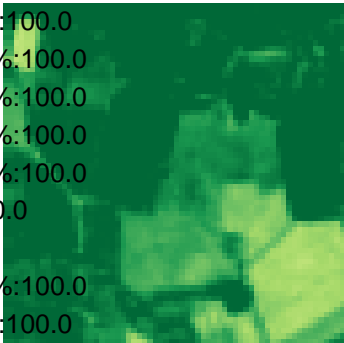
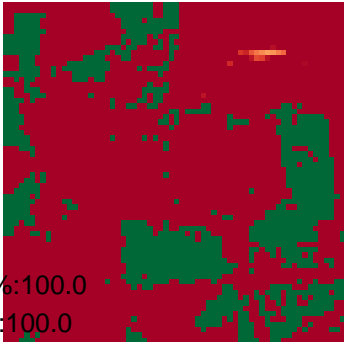
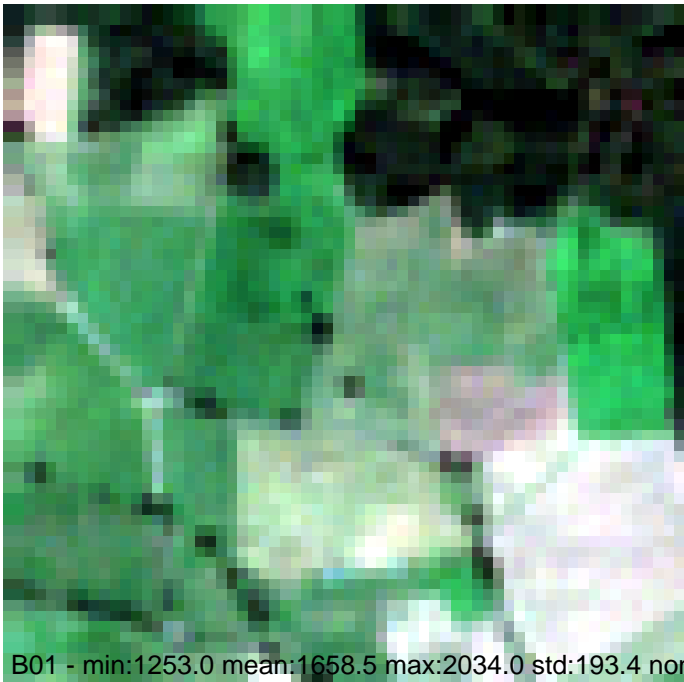
B01 - min:1222.0 mean:1395.5 max:1513.0 std:66.1 nonzero%:100.0  
B02 - min:840.0 mean:1247.7 max:1710.0 std:147.8 nonzero%:100.0  
B03 - min:646.0 mean:1225.3 max:1787.0 std:166.9 nonzero%:100.0  
B04 - min:444.0 mean:1331.4 max:2149.0 std:281.1 nonzero%:100.0  
B05 - min:860.0 mean:1543.4 max:1987.0 std:175.2 nonzero%:100.0  
B06 - min:1482.0 mean:2027.5 max:3189.0 std:254.2 nonzero%:100.0  
B07 - min:1644.0 mean:2282.8 max:3655.0 std:291.8 nonzero%:100.0  
B08 - min:1377.0 mean:2211.0 max:3921.0 std:360.0 nonzero%:100.0  
B09 - min:529.0 mean:620.4 max:690.0 std:30.8 nonzero%:100.0  
B10 - min:10.0 mean:11.4 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1603.0 mean:2849.1 max:3564.0 std:287.7 nonzero%:100.0  
B12 - min:1096.0 mean:2163.6 max:3057.0 std:357.8 nonzero%:100.0  
B8A - min:1826.0 mean:2530.3 max:3823.0 std:302.2 nonzero%:100.0  
NDVI mean:0.248 | EVI mean:0.836 | SAVI mean:0.371

AnnualCrop - Image 468: AnnualCrop\_1419.tif



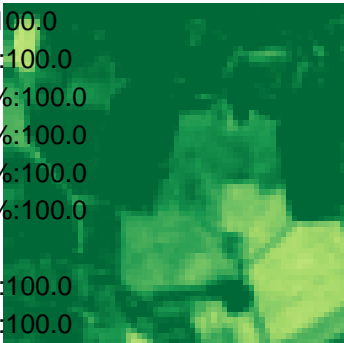
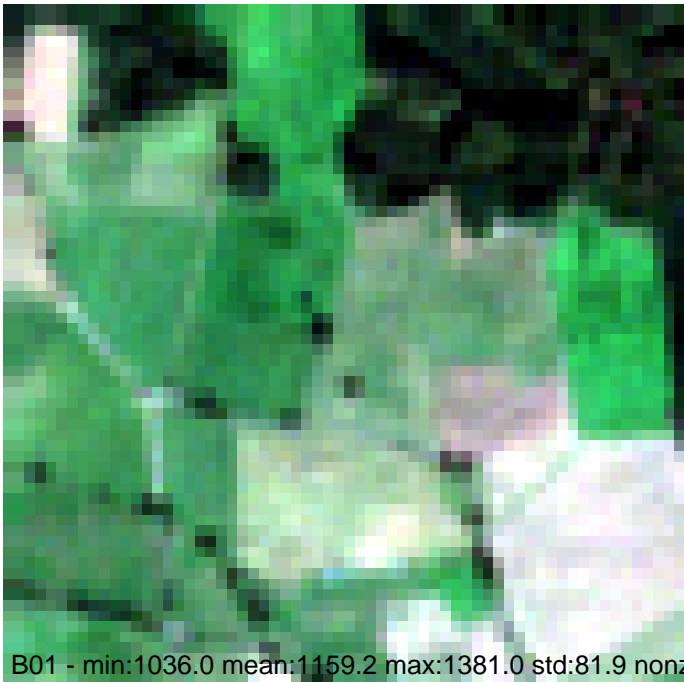
B01 - min:1303.0 mean:1531.2 max:1799.0 std:110.5 nonzero%:100.0  
B02 - min:999.0 mean:1361.4 max:2054.0 std:211.0 nonzero%:100.0  
B03 - min:875.0 mean:1284.0 max:2122.0 std:261.3 nonzero%:100.0  
B04 - min:551.0 mean:1347.6 max:2463.0 std:392.1 nonzero%:100.0  
B05 - min:949.0 mean:1490.0 max:2331.0 std:297.3 nonzero%:100.0  
B06 - min:1305.0 mean:1945.4 max:3731.0 std:488.9 nonzero%:100.0  
B07 - min:1436.0 mean:2194.4 max:4751.0 std:660.6 nonzero%:100.0  
B08 - min:1267.0 mean:2119.9 max:4651.0 std:679.1 nonzero%:100.0  
B09 - min:435.0 mean:577.1 max:933.0 std:111.0 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1584.0 mean:2313.5 max:3284.0 std:390.3 nonzero%:100.0  
B12 - min:719.0 mean:1692.6 max:2686.0 std:430.0 nonzero%:100.0  
B8A - min:1563.0 mean:2396.4 max:5071.0 std:694.0 nonzero%:100.0  
NDVI mean:0.210 | EVI mean:-0.064 | SAVI mean:0.307

AnnualCrop - Image 469: AnnualCrop\_142.tif



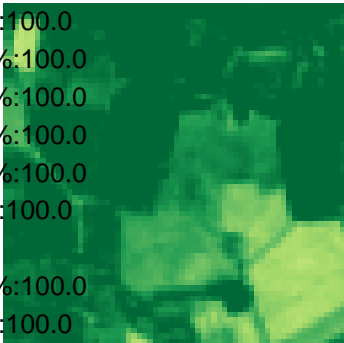
B01 - min:1253.0 mean:1658.5 max:2034.0 std:193.4 nonzero%:100.0  
B02 - min:973.0 mean:1600.6 max:2398.0 std:302.4 nonzero%:100.0  
B03 - min:944.0 mean:1672.3 max:2566.0 std:351.9 nonzero%:100.0  
B04 - min:629.0 mean:1960.6 max:3127.0 std:603.3 nonzero%:100.0  
B05 - min:1089.0 mean:2183.9 max:3123.0 std:448.6 nonzero%:100.0  
B06 - min:2274.0 mean:2807.5 max:3757.0 std:309.4 nonzero%:100.0  
B07 - min:2615.0 mean:3200.5 max:4488.0 std:439.7 nonzero%:100.0  
B08 - min:2338.0 mean:3075.8 max:4433.0 std:430.7 nonzero%:100.0  
B09 - min:659.0 mean:733.5 max:872.0 std:51.5 nonzero%:100.0  
B10 - min:10.0 mean:14.8 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1475.0 mean:3645.4 max:4649.0 std:802.0 nonzero%:100.0  
B12 - min:638.0 mean:2729.9 max:3886.0 std:887.8 nonzero%:100.0  
B8A - min:2935.0 mean:3547.4 max:4839.0 std:447.5 nonzero%:100.0  
NDVI mean:0.231 | EVI mean:0.615 | SAVI mean:0.342

AnnualCrop - Image 470: AnnualCrop\_1420.tif



B01 - min:1036.0 mean:1159.2 max:1381.0 std:81.9 nonzero%:100.0  
B02 - min:733.0 mean:925.0 max:1455.0 std:162.3 nonzero%:100.0  
B03 - min:595.0 mean:941.3 max:1696.0 std:248.8 nonzero%:100.0  
B04 - min:356.0 mean:760.2 max:2180.0 std:430.6 nonzero%:100.0  
B05 - min:604.0 mean:1191.8 max:2277.0 std:387.9 nonzero%:100.0  
B06 - min:2031.0 mean:2889.0 max:4200.0 std:468.0 nonzero%:100.0  
B07 - min:2379.0 mean:3677.2 max:5206.0 std:658.7 nonzero%:100.0  
B08 - min:2226.0 mean:3668.7 max:5288.0 std:704.4 nonzero%:100.0  
B09 - min:1297.0 mean:1720.5 max:2328.0 std:232.0 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:933.0 mean:1891.0 max:3583.0 std:568.2 nonzero%:100.0  
B12 - min:412.0 mean:1080.7 max:2864.0 std:543.7 nonzero%:100.0  
B8A - min:2520.0 mean:3941.7 max:5530.0 std:698.9 nonzero%:100.0  
NDVI mean:0.650 | EVI mean:0.957 | SAVI mean:0.853

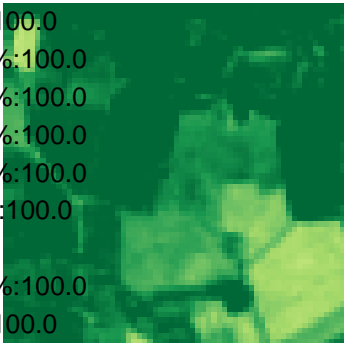
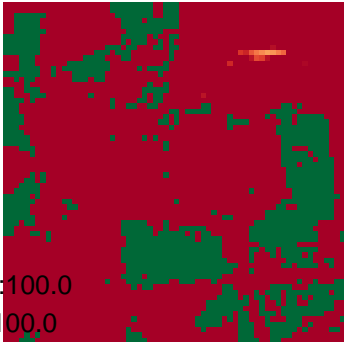
AnnualCrop - Image 471: AnnualCrop\_1421.tif



B01 - min:1178.0 mean:1311.5 max:1492.0 std:84.4 nonzero%:100.0  
B02 - min:827.0 mean:1237.6 max:1689.0 std:172.1 nonzero%:100.0  
B03 - min:786.0 mean:1313.1 max:2038.0 std:260.6 nonzero%:100.0  
B04 - min:517.0 mean:1764.0 max:3154.0 std:463.2 nonzero%:100.0  
B05 - min:1031.0 mean:2089.0 max:3403.0 std:447.2 nonzero%:100.0  
B06 - min:1809.0 mean:2600.8 max:3912.0 std:496.8 nonzero%:100.0  
B07 - min:2144.0 mean:3033.7 max:4692.0 std:566.1 nonzero%:100.0  
B08 - min:2228.0 mean:3142.4 max:4670.0 std:571.8 nonzero%:100.0  
B09 - min:792.0 mean:1019.0 max:1447.0 std:136.2 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:1852.0 mean:2996.4 max:5224.0 std:919.2 nonzero%:100.0  
B12 - min:873.0 mean:1772.6 max:3204.0 std:668.6 nonzero%:100.0  
B8A - min:2679.0 mean:3666.7 max:5340.0 std:614.7 nonzero%:100.0  
NDVI mean:0.285 | EVI mean:0.781 | SAVI mean:0.426

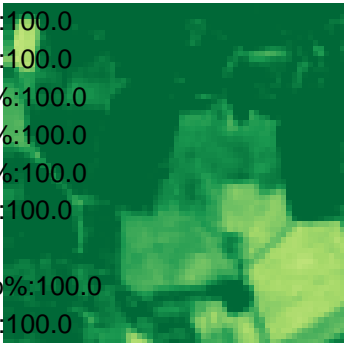
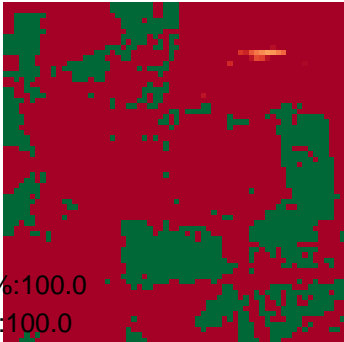


AnnualCrop - Image 472: AnnualCrop\_1422.tif



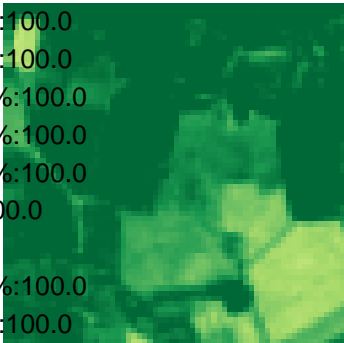
B01 - min:1175.0 mean:1222.8 max:1618.0 std:98.1 nonzero%:100.0  
B02 - min:876.0 mean:966.6 max:1576.0 std:150.2 nonzero%:100.0  
B03 - min:844.0 mean:949.9 max:1602.0 std:158.0 nonzero%:100.0  
B04 - min:458.0 mean:626.6 max:2020.0 std:344.3 nonzero%:100.0  
B05 - min:1051.0 mean:1208.9 max:2123.0 std:229.9 nonzero%:100.0  
B06 - min:2119.0 mean:3036.1 max:3417.0 std:252.2 nonzero%:100.0  
B07 - min:2318.0 mean:3668.9 max:4320.0 std:390.4 nonzero%:100.0  
B08 - min:2233.0 mean:3626.7 max:4373.0 std:398.6 nonzero%:100.0  
B09 - min:991.0 mean:1410.1 max:1568.0 std:108.5 nonzero%:100.0  
B10 - min:5.0 mean:7.8 max:15.0 std:2.1 nonzero%:100.0  
B11 - min:1508.0 mean:1804.3 max:3431.0 std:459.5 nonzero%:100.0  
B12 - min:627.0 mean:936.2 max:3053.0 std:587.7 nonzero%:100.0  
B8A - min:2513.0 mean:3945.0 max:4613.0 std:410.2 nonzero%:100.0  
NDVI mean:0.704 | EVI mean:-0.121 | SAVI mean:0.935

AnnualCrop - Image 473: AnnualCrop\_1423.tif



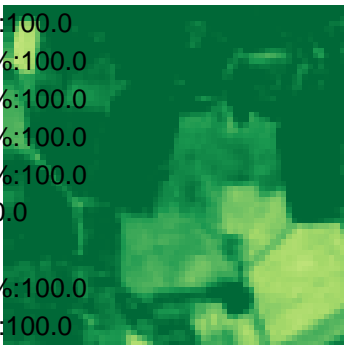
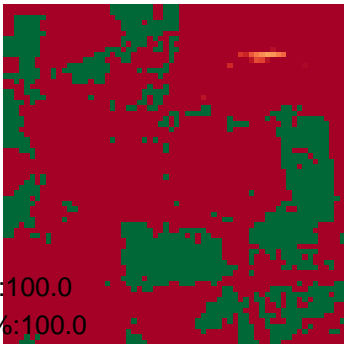
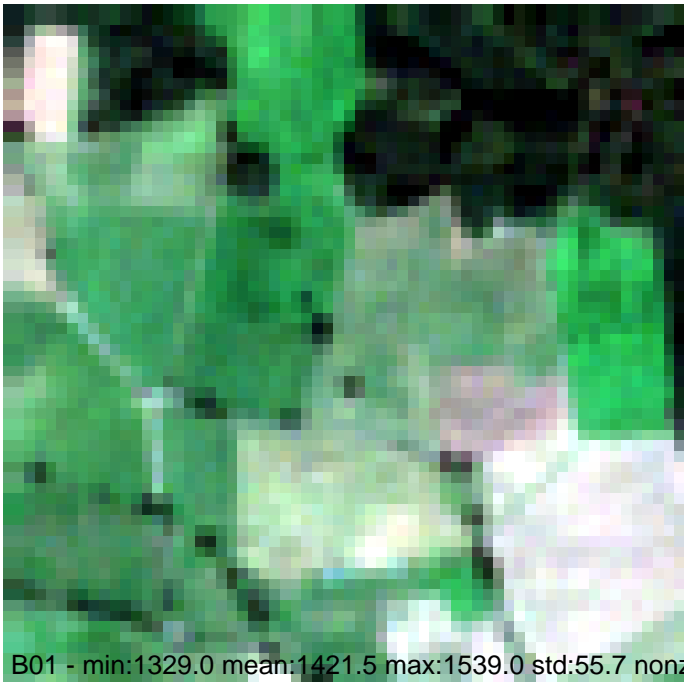
B01 - min:1216.0 mean:1389.8 max:1643.0 std:121.0 nonzero%:100.0  
B02 - min:783.0 mean:1366.2 max:2060.0 std:297.2 nonzero%:100.0  
B03 - min:664.0 mean:1532.1 max:2320.0 std:424.6 nonzero%:100.0  
B04 - min:477.0 mean:2008.8 max:3336.0 std:811.8 nonzero%:100.0  
B05 - min:892.0 mean:2374.7 max:3606.0 std:716.0 nonzero%:100.0  
B06 - min:1920.0 mean:3285.9 max:4061.0 std:573.2 nonzero%:100.0  
B07 - min:2301.0 mean:3880.2 max:4880.0 std:641.5 nonzero%:100.0  
B08 - min:1791.0 mean:3864.5 max:5011.0 std:628.3 nonzero%:100.0  
B09 - min:846.0 mean:1156.0 max:1408.0 std:131.7 nonzero%:100.0  
B10 - min:11.0 mean:13.4 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1567.0 mean:3295.9 max:5072.0 std:1107.1 nonzero%:100.0  
B12 - min:676.0 mean:1882.6 max:3162.0 std:720.5 nonzero%:100.0  
B8A - min:2834.0 mean:4480.0 max:5401.0 std:624.0 nonzero%:100.0  
NDVI mean:0.336 | EVI mean:0.693 | SAVI mean:0.495

AnnualCrop - Image 474: AnnualCrop\_1424.tif



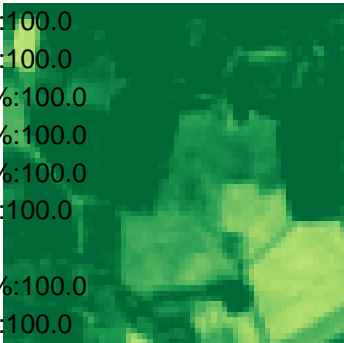
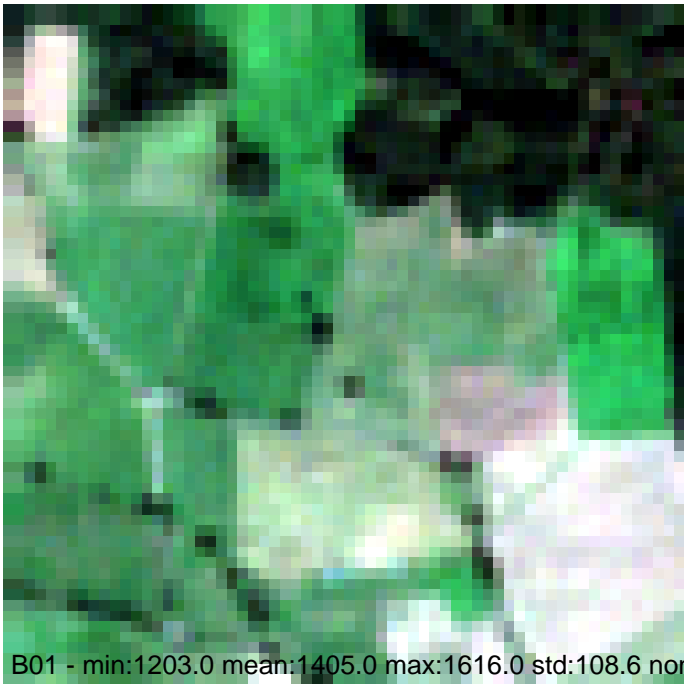
B01 - min:1331.0 mean:1404.4 max:1546.0 std:47.6 nonzero%:100.0  
B02 - min:932.0 mean:1283.3 max:2018.0 std:123.4 nonzero%:100.0  
B03 - min:810.0 mean:1395.6 max:2157.0 std:158.7 nonzero%:100.0  
B04 - min:613.0 mean:1485.4 max:2857.0 std:432.7 nonzero%:100.0  
B05 - min:888.0 mean:1895.2 max:3062.0 std:285.4 nonzero%:100.0  
B06 - min:1998.0 mean:3171.1 max:4547.0 std:717.4 nonzero%:100.0  
B07 - min:2318.0 mean:3749.5 max:5405.0 std:897.5 nonzero%:100.0  
B08 - min:2113.0 mean:3663.9 max:5237.0 std:838.8 nonzero%:100.0  
B09 - min:732.0 mean:908.8 max:1120.0 std:91.5 nonzero%:100.0  
B10 - min:11.0 mean:13.3 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1412.0 mean:2557.7 max:4147.0 std:360.7 nonzero%:100.0  
B12 - min:552.0 mean:1389.3 max:2207.0 std:270.3 nonzero%:100.0  
B8A - min:2846.0 mean:4184.2 max:5708.0 std:821.3 nonzero%:100.0  
NDVI mean:0.411 | EVI mean:0.871 | SAVI mean:0.612

AnnualCrop - Image 475: AnnualCrop\_1425.tif



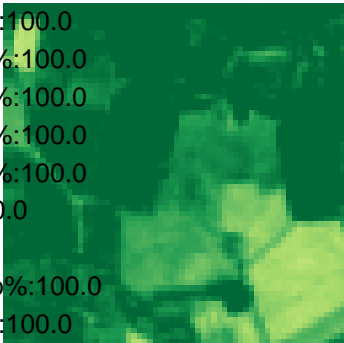
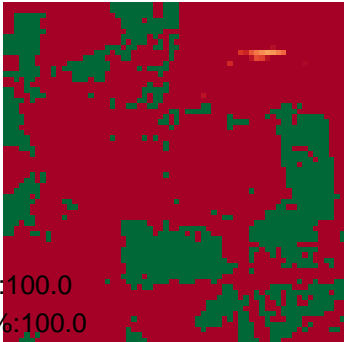
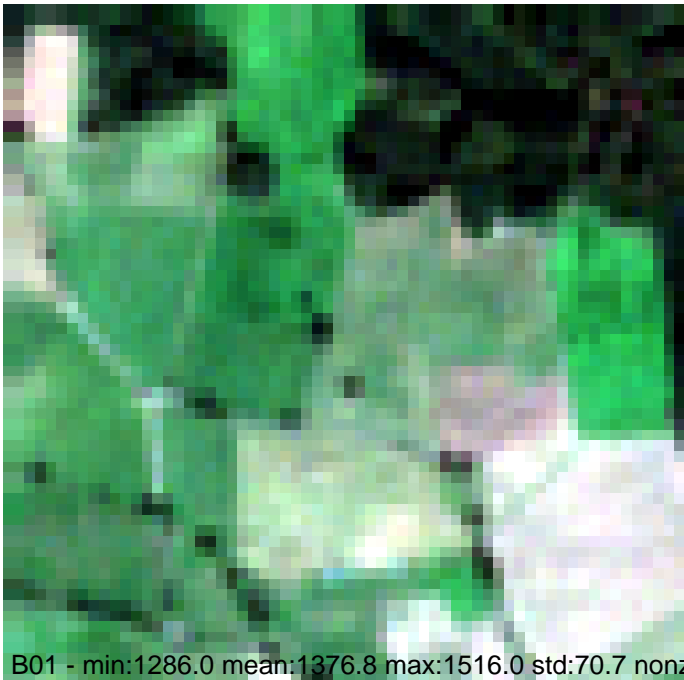
B01 - min:1329.0 mean:1421.5 max:1539.0 std:55.7 nonzero%:100.0  
B02 - min:1106.0 mean:1290.8 max:1559.0 std:118.6 nonzero%:100.0  
B03 - min:1134.0 mean:1345.8 max:1660.0 std:119.3 nonzero%:100.0  
B04 - min:806.0 mean:1425.4 max:2181.0 std:404.7 nonzero%:100.0  
B05 - min:1336.0 mean:1763.8 max:2380.0 std:283.9 nonzero%:100.0  
B06 - min:1651.0 mean:2656.8 max:3526.0 std:300.9 nonzero%:100.0  
B07 - min:1843.0 mean:3046.4 max:4137.0 std:375.4 nonzero%:100.0  
B08 - min:1766.0 mean:2969.9 max:4084.0 std:359.5 nonzero%:100.0  
B09 - min:511.0 mean:736.2 max:835.0 std:53.3 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1766.0 mean:2952.4 max:4267.0 std:789.3 nonzero%:100.0  
B12 - min:778.0 mean:1734.1 max:2694.0 std:565.9 nonzero%:100.0  
B8A - min:2070.0 mean:3406.8 max:4422.0 std:362.3 nonzero%:100.0  
NDVI mean:0.356 | EVI mean:0.812 | SAVI mean:0.534

AnnualCrop - Image 476: AnnualCrop\_1426.tif



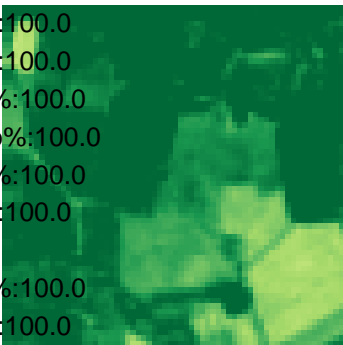
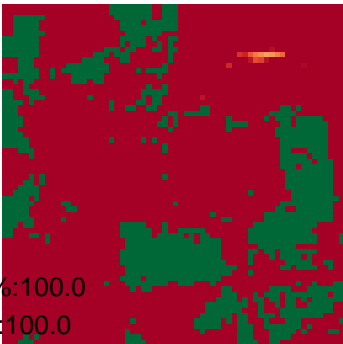
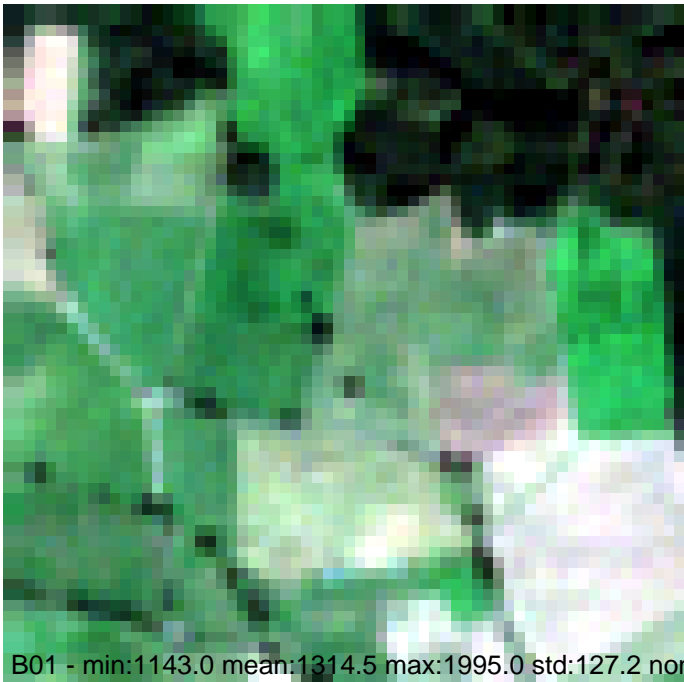
B01 - min:1203.0 mean:1405.0 max:1616.0 std:108.6 nonzero%:100.0  
B02 - min:897.0 mean:1220.8 max:1578.0 std:178.5 nonzero%:100.0  
B03 - min:806.0 mean:1186.3 max:1618.0 std:199.7 nonzero%:100.0  
B04 - min:470.0 mean:1274.3 max:2038.0 std:461.5 nonzero%:100.0  
B05 - min:912.0 mean:1557.2 max:2166.0 std:323.1 nonzero%:100.0  
B06 - min:1882.0 mean:2276.6 max:3172.0 std:354.8 nonzero%:100.0  
B07 - min:2083.0 mean:2612.0 max:4217.0 std:557.4 nonzero%:100.0  
B08 - min:1929.0 mean:2580.6 max:4265.0 std:570.9 nonzero%:100.0  
B09 - min:860.0 mean:1019.0 max:1533.0 std:151.7 nonzero%:100.0  
B10 - min:6.0 mean:12.0 max:16.0 std:2.5 nonzero%:100.0  
B11 - min:1326.0 mean:2660.6 max:3600.0 std:675.2 nonzero%:100.0  
B12 - min:665.0 mean:2217.8 max:3248.0 std:911.4 nonzero%:100.0  
B8A - min:2246.0 mean:2823.6 max:4558.0 std:593.0 nonzero%:100.0  
NDVI mean:0.336 | EVI mean:0.496 | SAVI mean:0.490

AnnualCrop - Image 477: AnnualCrop\_1427.tif



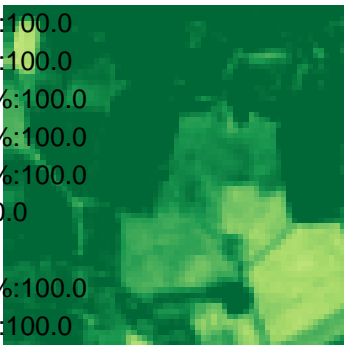
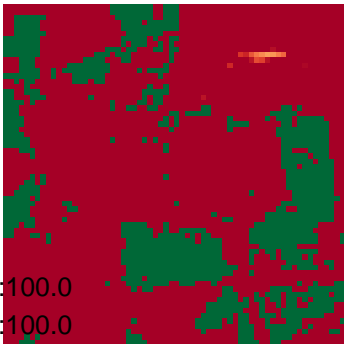
B01 - min:1286.0 mean:1376.8 max:1516.0 std:70.7 nonzero%:100.0  
B02 - min:1019.0 mean:1224.7 max:1590.0 std:151.8 nonzero%:100.0  
B03 - min:964.0 mean:1279.5 max:1745.0 std:183.9 nonzero%:100.0  
B04 - min:698.0 mean:1272.4 max:2340.0 std:485.1 nonzero%:100.0  
B05 - min:1046.0 mean:1604.9 max:2427.0 std:358.2 nonzero%:100.0  
B06 - min:1357.0 mean:2552.0 max:3379.0 std:432.1 nonzero%:100.0  
B07 - min:1539.0 mean:2973.8 max:3991.0 std:522.3 nonzero%:100.0  
B08 - min:1356.0 mean:2790.4 max:3757.0 std:507.4 nonzero%:100.0  
B09 - min:358.0 mean:547.6 max:638.0 std:58.7 nonzero%:100.0  
B10 - min:8.0 mean:12.1 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1518.0 mean:2633.3 max:4673.0 std:1002.6 nonzero%:100.0  
B12 - min:624.0 mean:1561.3 max:2890.0 std:741.3 nonzero%:100.0  
B8A - min:1718.0 mean:3286.8 max:4232.0 std:532.5 nonzero%:100.0  
NDVI mean:0.378 | EVI mean:0.278 | SAVI mean:0.567

AnnualCrop - Image 478: AnnualCrop\_1428.tif



B01 - min:1143.0 mean:1314.5 max:1995.0 std:127.2 nonzero%:100.0  
B02 - min:864.0 mean:1200.5 max:2231.0 std:257.0 nonzero%:100.0  
B03 - min:856.0 mean:1304.3 max:2452.0 std:335.9 nonzero%:100.0  
B04 - min:490.0 mean:1616.8 max:3216.0 std:701.6 nonzero%:100.0  
B05 - min:995.0 mean:2032.9 max:3429.0 std:676.2 nonzero%:100.0  
B06 - min:1759.0 mean:3089.6 max:4510.0 std:769.8 nonzero%:100.0  
B07 - min:2091.0 mean:3670.1 max:5669.0 std:1006.8 nonzero%:100.0  
B08 - min:1970.0 mean:3680.8 max:5503.0 std:951.1 nonzero%:100.0  
B09 - min:934.0 mean:1210.5 max:1494.0 std:163.9 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:16.0 std:1.1 nonzero%:100.0  
B11 - min:2006.0 mean:2780.0 max:4870.0 std:626.5 nonzero%:100.0  
B12 - min:809.0 mean:1536.8 max:4152.0 std:583.7 nonzero%:100.0  
B8A - min:2575.0 mean:4228.4 max:6017.0 std:934.2 nonzero%:100.0  
NDVI mean:0.385 | EVI mean:0.780 | SAVI mean:0.535

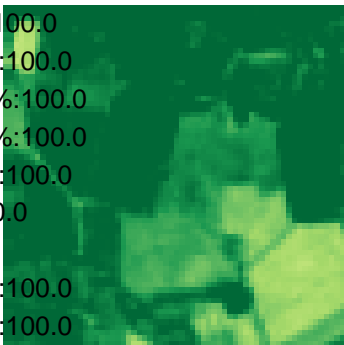
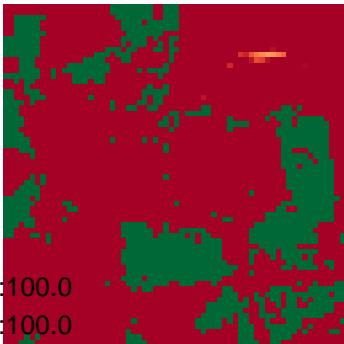
AnnualCrop - Image 479: AnnualCrop\_1429.tif



B01 - min:1166.0 mean:1287.2 max:1388.0 std:68.4 nonzero%:100.0  
B02 - min:884.0 mean:1116.2 max:1462.0 std:136.4 nonzero%:100.0  
B03 - min:757.0 mean:1053.4 max:1561.0 std:179.5 nonzero%:100.0  
B04 - min:482.0 mean:1129.3 max:2147.0 std:408.4 nonzero%:100.0  
B05 - min:717.0 mean:1263.7 max:2135.0 std:348.6 nonzero%:100.0  
B06 - min:1479.0 mean:2043.7 max:3386.0 std:419.2 nonzero%:100.0  
B07 - min:1712.0 mean:2643.0 max:4411.0 std:810.1 nonzero%:100.0  
B08 - min:1560.0 mean:2508.1 max:4262.0 std:789.3 nonzero%:100.0  
B09 - min:361.0 mean:504.6 max:711.0 std:93.2 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:12.0 std:1.1 nonzero%:100.0  
B11 - min:1443.0 mean:2329.7 max:3617.0 std:523.8 nonzero%:100.0  
B12 - min:555.0 mean:1483.9 max:2306.0 std:583.1 nonzero%:100.0  
B8A - min:1932.0 mean:2950.1 max:4796.0 std:846.0 nonzero%:100.0  
NDVI mean:0.353 | EVI mean:0.716 | SAVI mean:0.504

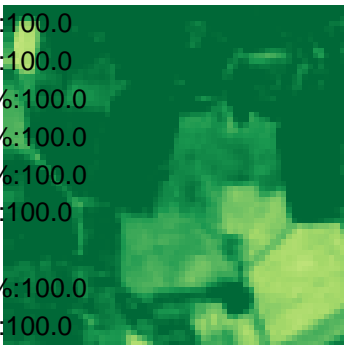
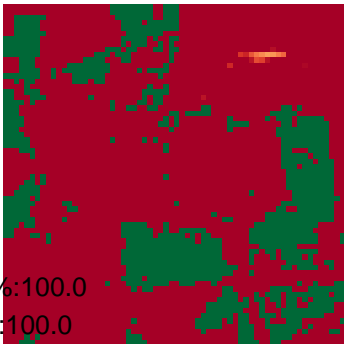


AnnualCrop - Image 480: AnnualCrop\_143.tif



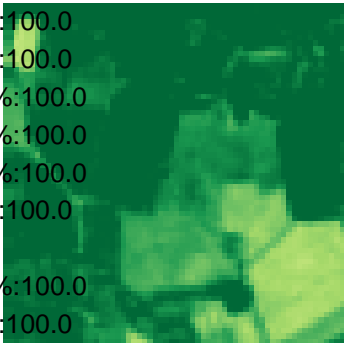
B01 - min:1151.0 mean:1273.8 max:1495.0 std:53.7 nonzero%:100.0  
B02 - min:847.0 mean:1062.2 max:1534.0 std:105.2 nonzero%:100.0  
B03 - min:644.0 mean:1088.0 max:1728.0 std:127.6 nonzero%:100.0  
B04 - min:420.0 mean:879.9 max:2121.0 std:278.0 nonzero%:100.0  
B05 - min:760.0 mean:1334.7 max:2161.0 std:192.2 nonzero%:100.0  
B06 - min:1600.0 mean:3117.8 max:3857.0 std:352.9 nonzero%:100.0  
B07 - min:2062.0 mean:3761.0 max:4826.0 std:441.7 nonzero%:100.0  
B08 - min:908.0 mean:3563.7 max:4626.0 std:459.7 nonzero%:100.0  
B09 - min:652.0 mean:835.1 max:933.0 std:55.3 nonzero%:100.0  
B10 - min:8.0 mean:12.0 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:862.0 mean:2107.6 max:3559.0 std:500.0 nonzero%:100.0  
B12 - min:352.0 mean:1261.1 max:2975.0 std:461.3 nonzero%:100.0  
B8A - min:2188.0 mean:3999.0 max:5100.0 std:451.3 nonzero%:100.0  
NDVI mean:0.600 | EVI mean:0.828 | SAVI mean:0.864

AnnualCrop - Image 481: AnnualCrop\_1430.tif



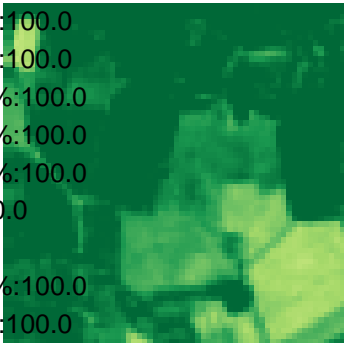
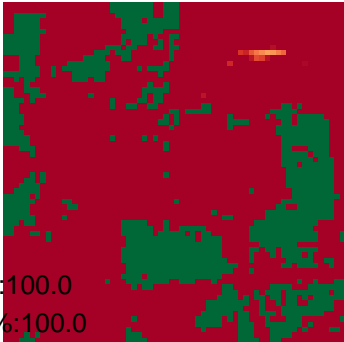
B01 - min:1195.0 mean:1664.4 max:1995.0 std:163.0 nonzero%:100.0  
B02 - min:875.0 mean:1552.8 max:2104.0 std:264.5 nonzero%:100.0  
B03 - min:771.0 mean:1552.6 max:2260.0 std:306.9 nonzero%:100.0  
B04 - min:478.0 mean:1646.8 max:2543.0 std:463.1 nonzero%:100.0  
B05 - min:881.0 mean:1877.4 max:2718.0 std:371.8 nonzero%:100.0  
B06 - min:1411.0 mean:2329.2 max:3321.0 std:352.3 nonzero%:100.0  
B07 - min:1589.0 mean:2580.1 max:4191.0 std:520.1 nonzero%:100.0  
B08 - min:1224.0 mean:2525.1 max:4732.0 std:561.3 nonzero%:100.0  
B09 - min:778.0 mean:1065.8 max:1590.0 std:177.5 nonzero%:100.0  
B10 - min:11.0 mean:14.6 max:19.0 std:1.3 nonzero%:100.0  
B11 - min:1521.0 mean:2868.9 max:4016.0 std:522.4 nonzero%:100.0  
B12 - min:675.0 mean:2491.4 max:3665.0 std:679.7 nonzero%:100.0  
B8A - min:1720.0 mean:2744.3 max:4667.0 std:574.4 nonzero%:100.0  
NDVI mean:0.208 | EVI mean:0.738 | SAVI mean:0.299

AnnualCrop - Image 482: AnnualCrop\_1431.tif



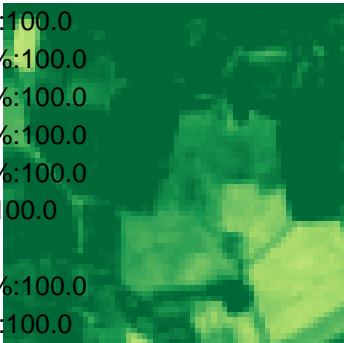
B01 - min:1217.0 mean:1425.0 max:1537.0 std:83.8 nonzero%:100.0  
B02 - min:885.0 mean:1248.1 max:1645.0 std:161.5 nonzero%:100.0  
B03 - min:828.0 mean:1283.6 max:1810.0 std:171.6 nonzero%:100.0  
B04 - min:474.0 mean:1282.6 max:2036.0 std:433.2 nonzero%:100.0  
B05 - min:848.0 mean:1723.7 max:2021.0 std:272.9 nonzero%:100.0  
B06 - min:2131.0 mean:2861.3 max:4671.0 std:741.5 nonzero%:100.0  
B07 - min:2398.0 mean:3309.9 max:5655.0 std:925.5 nonzero%:100.0  
B08 - min:2187.0 mean:3228.6 max:5560.0 std:920.2 nonzero%:100.0  
B09 - min:834.0 mean:1028.5 max:1508.0 std:191.4 nonzero%:100.0  
B10 - min:9.0 mean:12.2 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:1568.0 mean:2749.4 max:3617.0 std:633.3 nonzero%:100.0  
B12 - min:675.0 mean:1750.2 max:2604.0 std:665.6 nonzero%:100.0  
B8A - min:2678.0 mean:3590.0 max:5992.0 std:947.3 nonzero%:100.0  
NDVI mean:0.410 | EVI mean:0.878 | SAVI mean:0.588

AnnualCrop - Image 483: AnnualCrop\_1432.tif



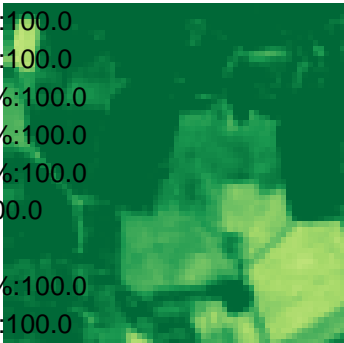
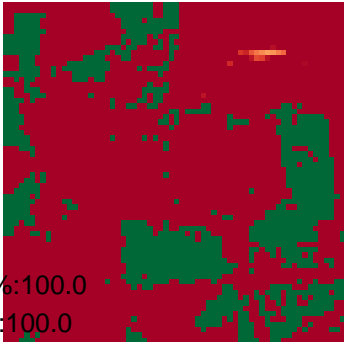
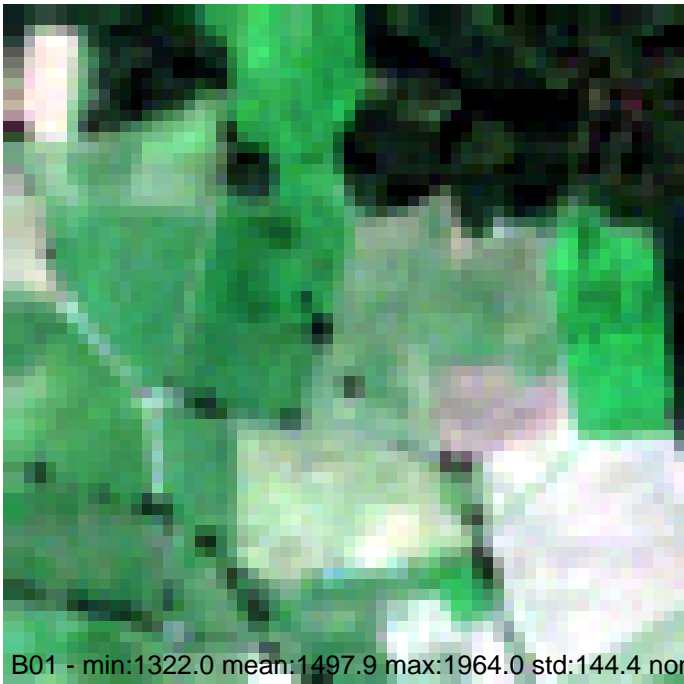
B01 - min:1382.0 mean:1467.0 max:1551.0 std:56.9 nonzero%:100.0  
B02 - min:1090.0 mean:1262.9 max:1481.0 std:101.2 nonzero%:100.0  
B03 - min:979.0 mean:1195.5 max:1473.0 std:116.9 nonzero%:100.0  
B04 - min:750.0 mean:1172.5 max:1741.0 std:282.6 nonzero%:100.0  
B05 - min:958.0 mean:1307.4 max:1733.0 std:201.2 nonzero%:100.0  
B06 - min:1320.0 mean:1851.4 max:2443.0 std:299.2 nonzero%:100.0  
B07 - min:1456.0 mean:2110.8 max:2803.0 std:372.2 nonzero%:100.0  
B08 - min:1275.0 mean:1934.5 max:2906.0 std:358.2 nonzero%:100.0  
B09 - min:297.0 mean:389.1 max:465.0 std:44.2 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1365.0 mean:1839.4 max:2508.0 std:355.5 nonzero%:100.0  
B12 - min:663.0 mean:1211.1 max:1744.0 std:355.7 nonzero%:100.0  
B8A - min:1535.0 mean:2246.3 max:2964.0 std:386.3 nonzero%:100.0  
NDVI mean:0.242 | EVI mean:-0.292 | SAVI mean:0.363

AnnualCrop - Image 484: AnnualCrop\_1433.tif



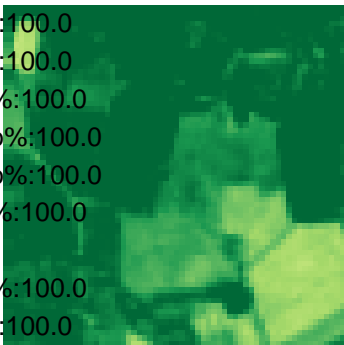
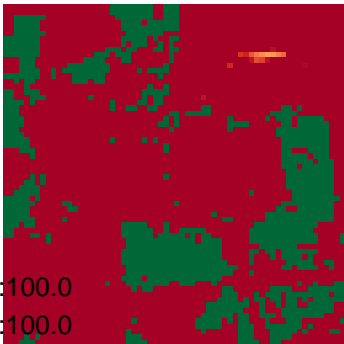
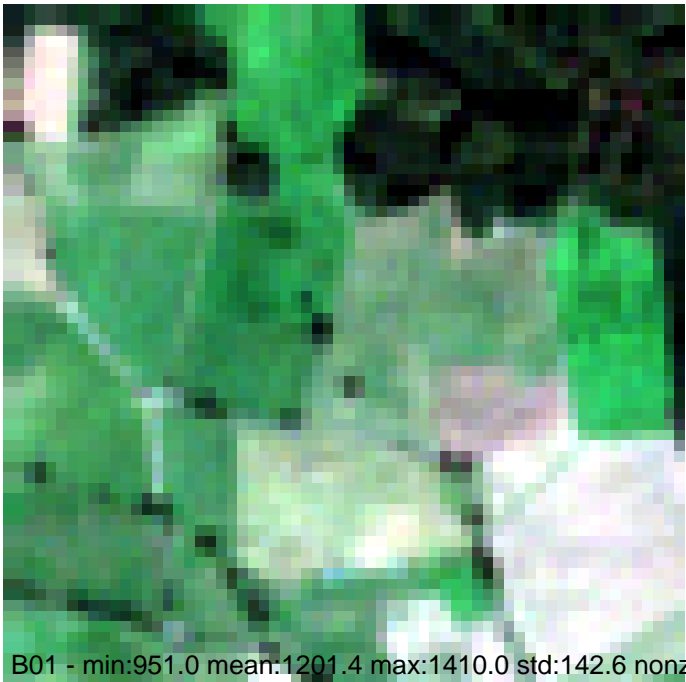
B01 - min:1313.0 mean:1436.0 max:1571.0 std:72.7 nonzero%:100.0  
B02 - min:973.0 mean:1271.0 max:1654.0 std:173.5 nonzero%:100.0  
B03 - min:821.0 mean:1236.5 max:1813.0 std:241.7 nonzero%:100.0  
B04 - min:575.0 mean:1423.4 max:2499.0 std:516.0 nonzero%:100.0  
B05 - min:1000.0 mean:1675.6 max:2756.0 std:460.7 nonzero%:100.0  
B06 - min:1545.0 mean:2383.4 max:3788.0 std:534.7 nonzero%:100.0  
B07 - min:1766.0 mean:2804.0 max:4943.0 std:724.5 nonzero%:100.0  
B08 - min:1615.0 mean:2784.2 max:4876.0 std:767.7 nonzero%:100.0  
B09 - min:649.0 mean:932.6 max:1286.0 std:145.2 nonzero%:100.0  
B10 - min:13.0 mean:15.5 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1828.0 mean:2713.2 max:4172.0 std:709.7 nonzero%:100.0  
B12 - min:783.0 mean:1605.0 max:2695.0 std:525.3 nonzero%:100.0  
B8A - min:1989.0 mean:3224.1 max:5362.0 std:777.0 nonzero%:100.0  
NDVI mean:0.316 | EVI mean:0.596 | SAVI mean:0.459

AnnualCrop - Image 485: AnnualCrop\_1434.tif



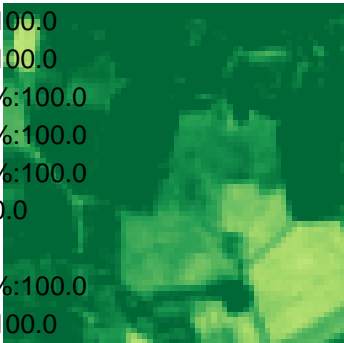
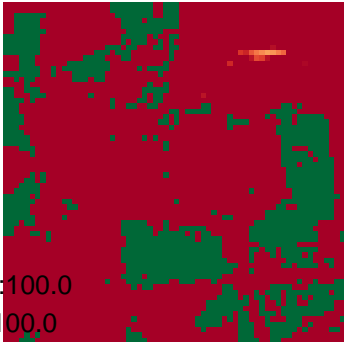
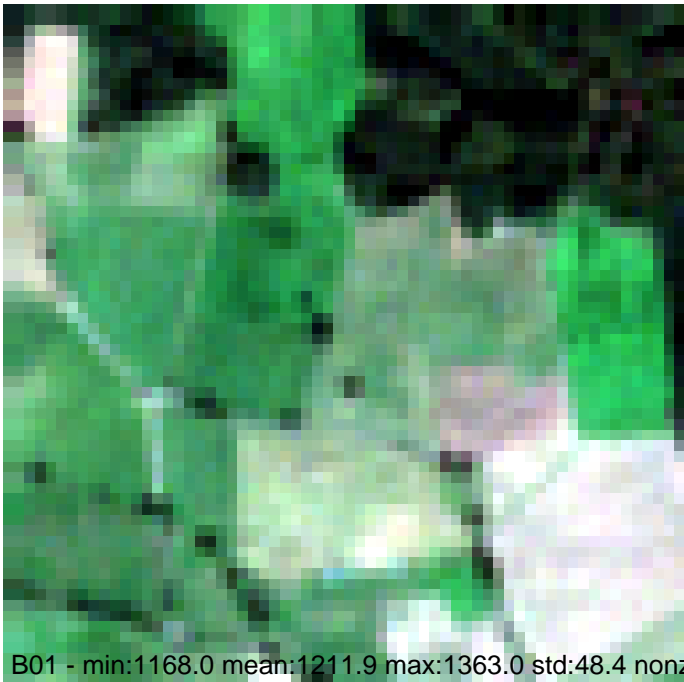
B01 - min:1322.0 mean:1497.9 max:1964.0 std:144.4 nonzero%:100.0  
B02 - min:951.0 mean:1240.8 max:2036.0 std:252.9 nonzero%:100.0  
B03 - min:782.0 mean:1189.7 max:2108.0 std:312.8 nonzero%:100.0  
B04 - min:495.0 mean:1023.2 max:2386.0 std:479.4 nonzero%:100.0  
B05 - min:766.0 mean:1339.2 max:2433.0 std:414.5 nonzero%:100.0  
B06 - min:2073.0 mean:2782.1 max:3888.0 std:401.0 nonzero%:100.0  
B07 - min:2321.0 mean:3491.8 max:5093.0 std:508.6 nonzero%:100.0  
B08 - min:2181.0 mean:3358.3 max:5192.0 std:568.6 nonzero%:100.0  
B09 - min:736.0 mean:936.1 max:1184.0 std:95.5 nonzero%:100.0  
B10 - min:8.0 mean:12.1 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1245.0 mean:2230.9 max:3551.0 std:615.5 nonzero%:100.0  
B12 - min:587.0 mean:1514.3 max:3193.0 std:670.5 nonzero%:100.0  
B8A - min:2518.0 mean:3743.1 max:5435.0 std:548.8 nonzero%:100.0  
NDVI mean:0.536 | EVI mean:0.129 | SAVI mean:0.781

AnnualCrop - Image 486: AnnualCrop\_1435.tif



B01 - min:951.0 mean:1201.4 max:1410.0 std:142.6 nonzero%:100.0  
B02 - min:659.0 mean:1039.5 max:1607.0 std:237.0 nonzero%:100.0  
B03 - min:545.0 mean:1071.2 max:1882.0 std:328.5 nonzero%:100.0  
B04 - min:280.0 mean:1194.5 max:2551.0 std:612.5 nonzero%:100.0  
B05 - min:557.0 mean:1502.1 max:2700.0 std:587.2 nonzero%:100.0  
B06 - min:1973.0 mean:2540.2 max:3205.0 std:340.1 nonzero%:100.0  
B07 - min:2185.0 mean:3297.5 max:5150.0 std:1000.5 nonzero%:100.0  
B08 - min:2127.0 mean:3294.0 max:5392.0 std:1008.3 nonzero%:100.0  
B09 - min:1222.0 mean:1571.7 max:2099.0 std:275.1 nonzero%:100.0  
B10 - min:12.0 mean:17.4 max:22.0 std:2.7 nonzero%:100.0  
B11 - min:991.0 mean:2669.2 max:4332.0 std:1041.4 nonzero%:100.0  
B12 - min:379.0 mean:1867.8 max:3437.0 std:963.3 nonzero%:100.0  
B8A - min:2481.0 mean:3596.0 max:5539.0 std:1029.2 nonzero%:100.0  
NDVI mean:0.445 | EVI mean:0.814 | SAVI mean:0.581

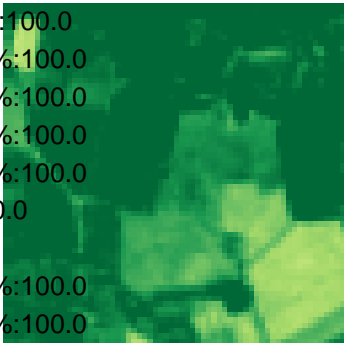
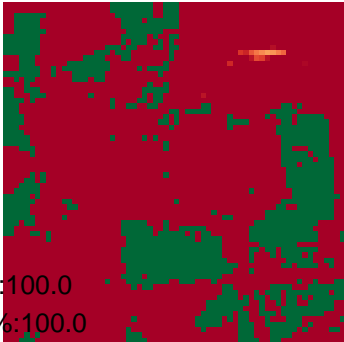
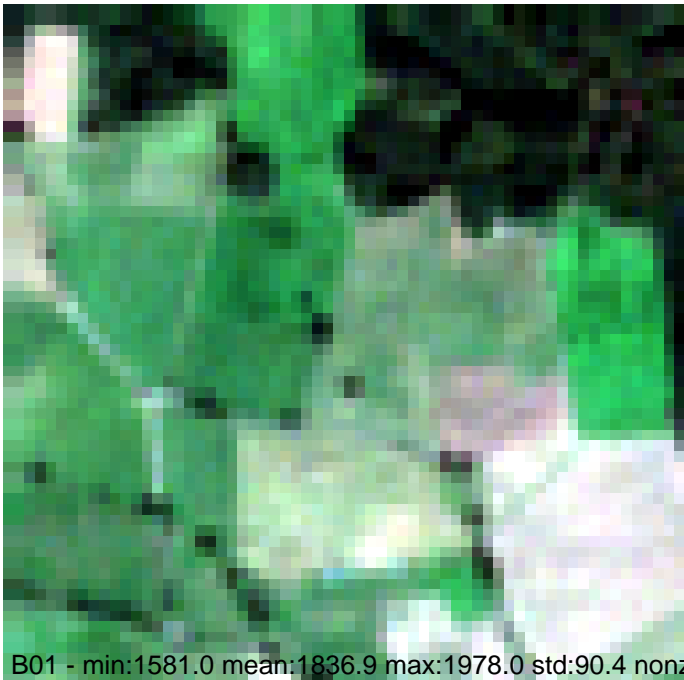
AnnualCrop - Image 487: AnnualCrop\_1436.tif



B01 - min:1168.0 mean:1211.9 max:1363.0 std:48.4 nonzero%:100.0  
B02 - min:873.0 mean:988.2 max:1393.0 std:116.8 nonzero%:100.0  
B03 - min:684.0 mean:893.7 max:1453.0 std:160.5 nonzero%:100.0  
B04 - min:464.0 mean:737.3 max:1853.0 std:343.6 nonzero%:100.0  
B05 - min:687.0 mean:928.6 max:1850.0 std:300.6 nonzero%:100.0  
B06 - min:1802.0 mean:2423.9 max:3013.0 std:221.2 nonzero%:100.0  
B07 - min:2136.0 mean:3553.7 max:4301.0 std:536.7 nonzero%:100.0  
B08 - min:2000.0 mean:3331.8 max:4333.0 std:517.4 nonzero%:100.0  
B09 - min:463.0 mean:611.2 max:679.0 std:50.2 nonzero%:100.0  
B10 - min:7.0 mean:9.0 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1352.0 mean:1821.4 max:3301.0 std:430.1 nonzero%:100.0  
B12 - min:532.0 mean:884.6 max:2306.0 std:421.6 nonzero%:100.0  
B8A - min:2473.0 mean:3889.7 max:4695.0 std:540.5 nonzero%:100.0  
NDVI mean:0.631 | EVI mean:0.289 | SAVI mean:0.884

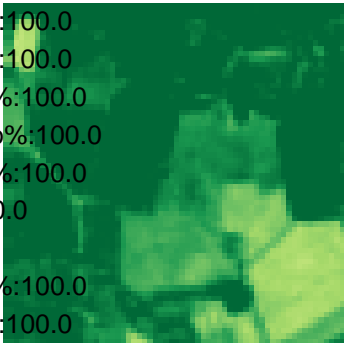


AnnualCrop - Image 488: AnnualCrop\_1437.tif



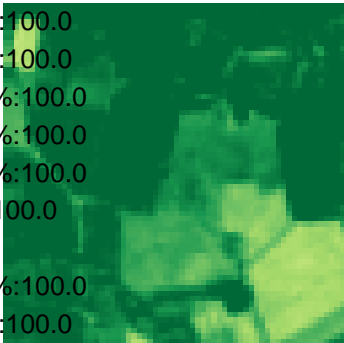
B01 - min:1581.0 mean:1836.9 max:1978.0 std:90.4 nonzero%:100.0  
B02 - min:1222.0 mean:1705.8 max:2131.0 std:187.4 nonzero%:100.0  
B03 - min:1186.0 mean:1773.4 max:2285.0 std:247.6 nonzero%:100.0  
B04 - min:979.0 mean:2136.5 max:2853.0 std:416.3 nonzero%:100.0  
B05 - min:1547.0 mean:2342.8 max:2857.0 std:325.4 nonzero%:100.0  
B06 - min:1903.0 mean:2814.1 max:3529.0 std:299.5 nonzero%:100.0  
B07 - min:2150.0 mean:3128.7 max:3891.0 std:319.4 nonzero%:100.0  
B08 - min:2072.0 mean:2987.0 max:3761.0 std:309.3 nonzero%:100.0  
B09 - min:604.0 mean:743.1 max:830.0 std:44.2 nonzero%:100.0  
B10 - min:15.0 mean:17.7 max:20.0 std:1.0 nonzero%:100.0  
B11 - min:3092.0 mean:3920.0 max:4449.0 std:325.2 nonzero%:100.0  
B12 - min:1761.0 mean:2883.5 max:3448.0 std:341.7 nonzero%:100.0  
B8A - min:2474.0 mean:3466.8 max:4204.0 std:316.7 nonzero%:100.0  
NDVI mean:0.173 | EVI mean:0.615 | SAVI mean:0.259

AnnualCrop - Image 489: AnnualCrop\_1438.tif



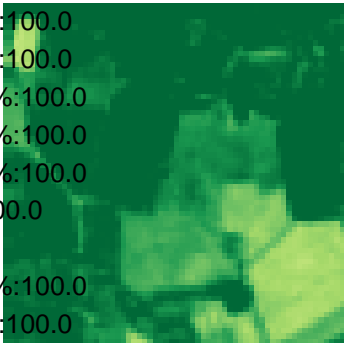
B01 - min:1217.0 mean:1301.5 max:1407.0 std:45.3 nonzero%:100.0  
B02 - min:894.0 mean:1164.1 max:1534.0 std:131.9 nonzero%:100.0  
B03 - min:763.0 mean:1191.3 max:1769.0 std:178.7 nonzero%:100.0  
B04 - min:523.0 mean:1312.4 max:2407.0 std:512.6 nonzero%:100.0  
B05 - min:808.0 mean:1588.6 max:2435.0 std:367.8 nonzero%:100.0  
B06 - min:1586.0 mean:2804.1 max:4336.0 std:757.3 nonzero%:100.0  
B07 - min:1840.0 mean:3474.6 max:5554.0 std:1045.0 nonzero%:100.0  
B08 - min:1710.0 mean:3315.8 max:5211.0 std:970.3 nonzero%:100.0  
B09 - min:398.0 mean:614.9 max:814.0 std:96.7 nonzero%:100.0  
B10 - min:8.0 mean:10.8 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1616.0 mean:2639.8 max:4250.0 std:639.7 nonzero%:100.0  
B12 - min:616.0 mean:1410.7 max:2700.0 std:536.5 nonzero%:100.0  
B8A - min:2090.0 mean:3920.0 max:5947.0 std:1021.3 nonzero%:100.0  
NDVI mean:0.412 | EVI mean:0.819 | SAVI mean:0.585

AnnualCrop - Image 490: AnnualCrop\_1439.tif



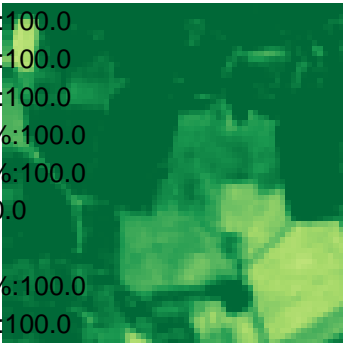
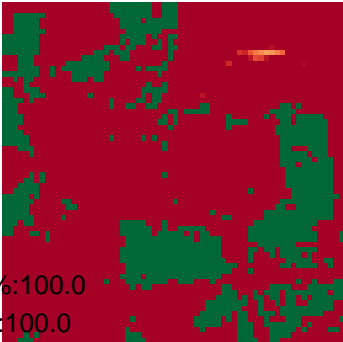
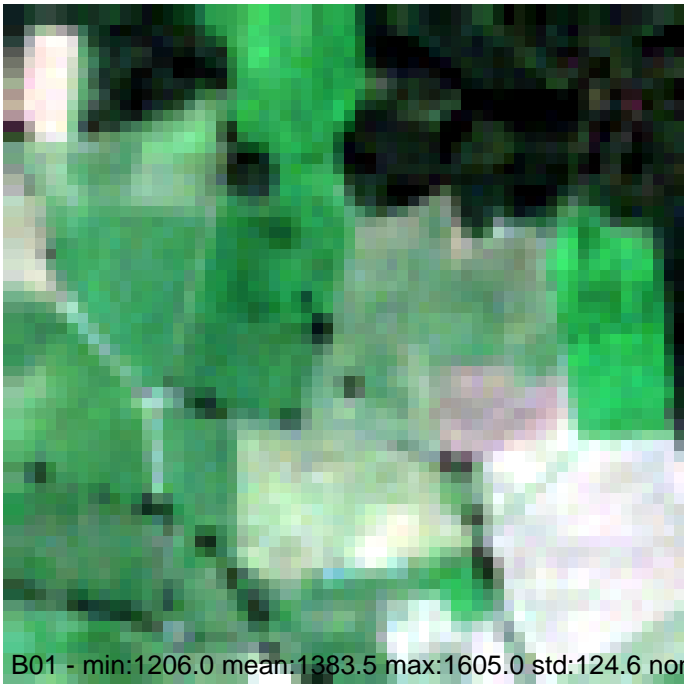
B01 - min:1184.0 mean:1312.3 max:1480.0 std:76.5 nonzero%:100.0  
B02 - min:847.0 mean:1211.3 max:1728.0 std:165.6 nonzero%:100.0  
B03 - min:786.0 mean:1278.9 max:2059.0 std:233.4 nonzero%:100.0  
B04 - min:524.0 mean:1650.0 max:3043.0 std:473.5 nonzero%:100.0  
B05 - min:981.0 mean:1926.4 max:3303.0 std:410.8 nonzero%:100.0  
B06 - min:1739.0 mean:2484.2 max:4133.0 std:568.5 nonzero%:100.0  
B07 - min:2059.0 mean:2927.8 max:5173.0 std:729.0 nonzero%:100.0  
B08 - min:2029.0 mean:2966.2 max:5012.0 std:693.6 nonzero%:100.0  
B09 - min:830.0 mean:990.1 max:1308.0 std:120.6 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1825.0 mean:2841.9 max:4994.0 std:736.5 nonzero%:100.0  
B12 - min:767.0 mean:1677.4 max:3027.0 std:579.3 nonzero%:100.0  
B8A - min:2545.0 mean:3475.8 max:5492.0 std:702.5 nonzero%:100.0  
NDVI mean:0.281 | EVI mean:0.709 | SAVI mean:0.414

AnnualCrop - Image 491: AnnualCrop\_144.tif



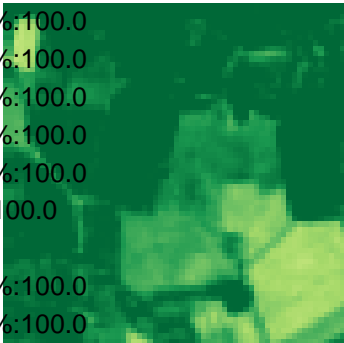
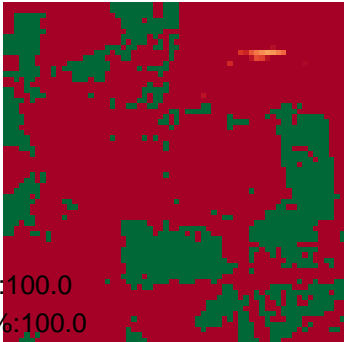
B01 - min:1240.0 mean:1344.1 max:1435.0 std:48.7 nonzero%:100.0  
B02 - min:854.0 mean:1190.7 max:1431.0 std:140.0 nonzero%:100.0  
B03 - min:775.0 mean:1267.0 max:1655.0 std:158.1 nonzero%:100.0  
B04 - min:445.0 mean:1301.3 max:1866.0 std:368.1 nonzero%:100.0  
B05 - min:982.0 mean:1593.1 max:2087.0 std:186.5 nonzero%:100.0  
B06 - min:1619.0 mean:2354.6 max:3945.0 std:542.4 nonzero%:100.0  
B07 - min:1790.0 mean:2665.6 max:5048.0 std:693.0 nonzero%:100.0  
B08 - min:1597.0 mean:2533.1 max:4996.0 std:733.2 nonzero%:100.0  
B09 - min:486.0 mean:690.4 max:945.0 std:104.2 nonzero%:100.0  
B10 - min:7.0 mean:10.6 max:13.0 std:1.3 nonzero%:100.0  
B11 - min:1352.0 mean:2426.9 max:2947.0 std:336.4 nonzero%:100.0  
B12 - min:637.0 mean:1774.5 max:2322.0 std:439.6 nonzero%:100.0  
B8A - min:1900.0 mean:2840.1 max:5363.0 std:723.3 nonzero%:100.0  
NDVI mean:0.301 | EVI mean:0.796 | SAVI mean:0.439

AnnualCrop - Image 492: AnnualCrop\_1440.tif



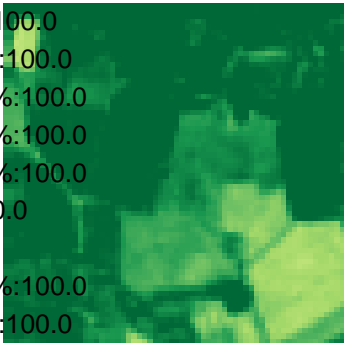
B01 - min:1206.0 mean:1383.5 max:1605.0 std:124.6 nonzero%:100.0  
B02 - min:841.0 mean:1183.9 max:1630.0 std:205.6 nonzero%:100.0  
B03 - min:664.0 mean:1186.8 max:1699.0 std:280.6 nonzero%:100.0  
B04 - min:425.0 mean:1308.3 max:2068.0 std:509.3 nonzero%:100.0  
B05 - min:700.0 mean:1508.2 max:2196.0 std:434.0 nonzero%:100.0  
B06 - min:1868.0 mean:2136.2 max:2540.0 std:81.6 nonzero%:100.0  
B07 - min:2191.0 mean:2508.3 max:3465.0 std:186.3 nonzero%:100.0  
B08 - min:1869.0 mean:2414.5 max:3900.0 std:218.8 nonzero%:100.0  
B09 - min:745.0 mean:813.6 max:998.0 std:43.6 nonzero%:100.0  
B10 - min:8.0 mean:11.6 max:14.0 std:1.4 nonzero%:100.0  
B11 - min:1525.0 mean:2413.3 max:3342.0 std:620.0 nonzero%:100.0  
B12 - min:624.0 mean:1697.2 max:2661.0 std:682.6 nonzero%:100.0  
B8A - min:2372.0 mean:2738.5 max:3831.0 std:232.5 nonzero%:100.0  
NDVI mean:0.316 | EVI mean:0.151 | SAVI mean:0.472

AnnualCrop - Image 493: AnnualCrop\_1441.tif



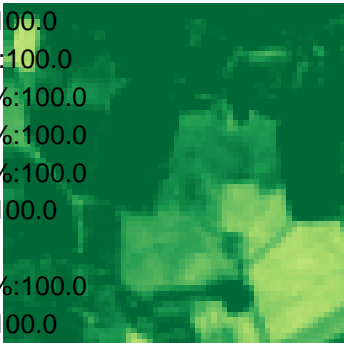
B01 - min:1450.0 mean:1567.7 max:1672.0 std:64.4 nonzero%:100.0  
B02 - min:1144.0 mean:1514.9 max:1855.0 std:148.1 nonzero%:100.0  
B03 - min:1078.0 mean:1669.9 max:2185.0 std:219.4 nonzero%:100.0  
B04 - min:1137.0 mean:2079.9 max:3093.0 std:400.6 nonzero%:100.0  
B05 - min:1423.0 mean:2182.6 max:3114.0 std:409.4 nonzero%:100.0  
B06 - min:1540.0 mean:2387.2 max:3428.0 std:445.4 nonzero%:100.0  
B07 - min:1692.0 mean:2644.0 max:3793.0 std:503.3 nonzero%:100.0  
B08 - min:1516.0 mean:2566.8 max:3976.0 std:552.2 nonzero%:100.0  
B09 - min:573.0 mean:775.0 max:1060.0 std:126.6 nonzero%:100.0  
B10 - min:13.0 mean:15.3 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:2795.0 mean:3571.1 max:4519.0 std:459.6 nonzero%:100.0  
B12 - min:1763.0 mean:2425.1 max:3135.0 std:249.9 nonzero%:100.0  
B8A - min:1863.0 mean:2909.9 max:4259.0 std:592.7 nonzero%:100.0  
NDVI mean:0.102 | EVI mean:0.369 | SAVI mean:0.153

AnnualCrop - Image 494: AnnualCrop\_1442.tif



B01 - min:1207.0 mean:1251.0 max:1329.0 std:25.3 nonzero%:100.0  
B02 - min:904.0 mean:1030.9 max:1361.0 std:57.5 nonzero%:100.0  
B03 - min:775.0 mean:954.8 max:1362.0 std:86.6 nonzero%:100.0  
B04 - min:510.0 mean:809.3 max:1607.0 std:152.8 nonzero%:100.0  
B05 - min:787.0 mean:1038.8 max:1560.0 std:157.8 nonzero%:100.0  
B06 - min:1740.0 mean:2251.3 max:3909.0 std:527.3 nonzero%:100.0  
B07 - min:2052.0 mean:2916.6 max:5041.0 std:659.5 nonzero%:100.0  
B08 - min:1880.0 mean:2735.3 max:4784.0 std:623.2 nonzero%:100.0  
B09 - min:421.0 mean:496.3 max:752.0 std:79.9 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1562.0 mean:2073.3 max:2954.0 std:277.8 nonzero%:100.0  
B12 - min:642.0 mean:1182.9 max:1912.0 std:243.8 nonzero%:100.0  
B8A - min:2392.0 mean:3204.5 max:5394.0 std:688.5 nonzero%:100.0  
NDVI mean:0.533 | EVI mean:-0.412 | SAVI mean:0.791

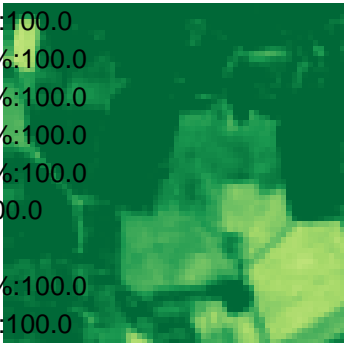
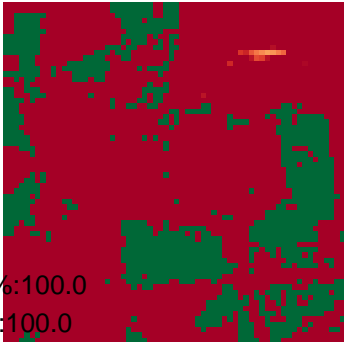
AnnualCrop - Image 495: AnnualCrop\_1443.tif



B01 - min:1092.0 mean:1193.3 max:1322.0 std:51.3 nonzero%:100.0  
B02 - min:768.0 mean:1004.3 max:1441.0 std:144.3 nonzero%:100.0  
B03 - min:652.0 mean:1011.2 max:1639.0 std:185.9 nonzero%:100.0  
B04 - min:408.0 mean:979.8 max:2030.0 std:435.7 nonzero%:100.0  
B05 - min:622.0 mean:1297.3 max:2150.0 std:348.2 nonzero%:100.0  
B06 - min:1629.0 mean:2620.8 max:3924.0 std:619.8 nonzero%:100.0  
B07 - min:1901.0 mean:3261.5 max:4864.0 std:844.9 nonzero%:100.0  
B08 - min:1773.0 mean:3129.1 max:4841.0 std:807.7 nonzero%:100.0  
B09 - min:680.0 mean:931.6 max:1204.0 std:128.8 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1298.0 mean:1781.6 max:2827.0 std:299.3 nonzero%:100.0  
B12 - min:511.0 mean:945.3 max:1762.0 std:282.2 nonzero%:100.0  
B8A - min:2266.0 mean:3526.6 max:5061.0 std:786.8 nonzero%:100.0  
NDVI mean:0.505 | EVI mean:0.905 | SAVI mean:0.705

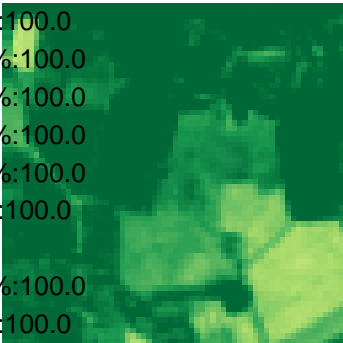
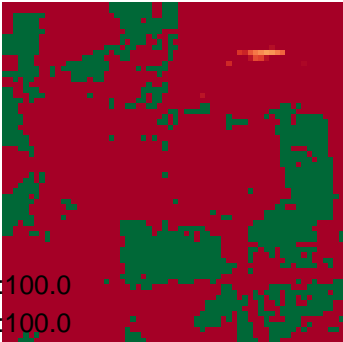
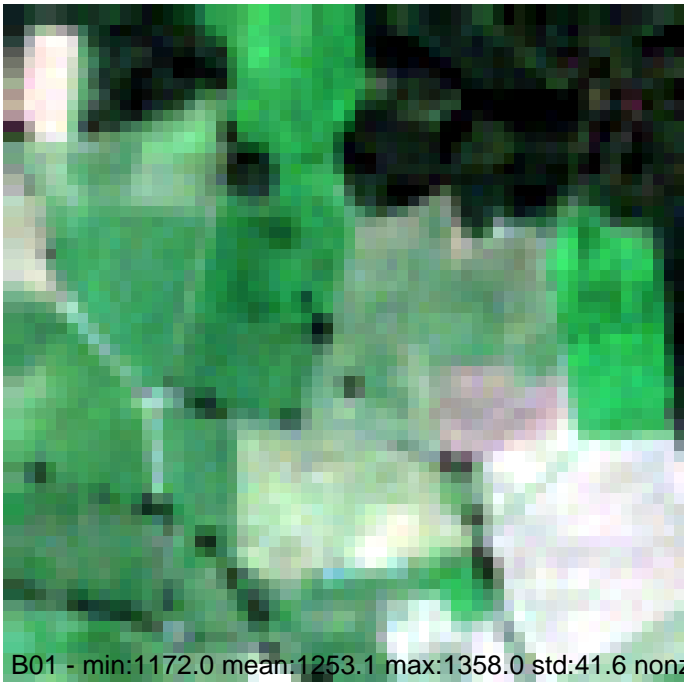


AnnualCrop - Image 496: AnnualCrop\_1444.tif



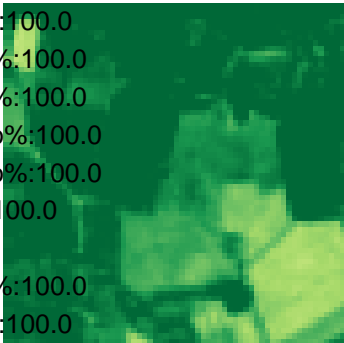
B01 - min:1270.0 mean:1569.1 max:1796.0 std:147.0 nonzero%:100.0  
B02 - min:927.0 mean:1452.1 max:2078.0 std:299.5 nonzero%:100.0  
B03 - min:952.0 mean:1560.0 max:2275.0 std:355.9 nonzero%:100.0  
B04 - min:579.0 mean:1793.6 max:2814.0 std:692.3 nonzero%:100.0  
B05 - min:1107.0 mean:2040.0 max:2708.0 std:508.4 nonzero%:100.0  
B06 - min:2237.0 mean:2981.9 max:3973.0 std:387.9 nonzero%:100.0  
B07 - min:2491.0 mean:3447.1 max:5051.0 std:615.7 nonzero%:100.0  
B08 - min:2212.0 mean:3287.2 max:4892.0 std:628.9 nonzero%:100.0  
B09 - min:661.0 mean:844.2 max:1000.0 std:76.2 nonzero%:100.0  
B10 - min:9.0 mean:12.8 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1688.0 mean:3341.2 max:4233.0 std:711.7 nonzero%:100.0  
B12 - min:737.0 mean:2433.3 max:3541.0 std:828.1 nonzero%:100.0  
B8A - min:2700.0 mean:3749.7 max:5388.0 std:632.2 nonzero%:100.0  
NDVI mean:0.300 | EVI mean:0.616 | SAVI mean:0.430

AnnualCrop - Image 497: AnnualCrop\_1445.tif



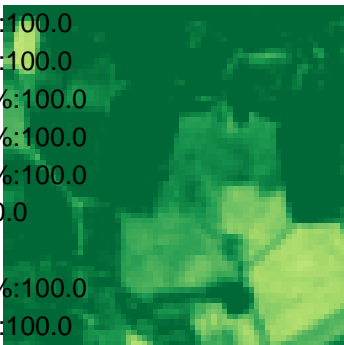
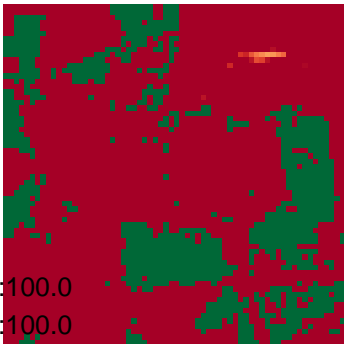
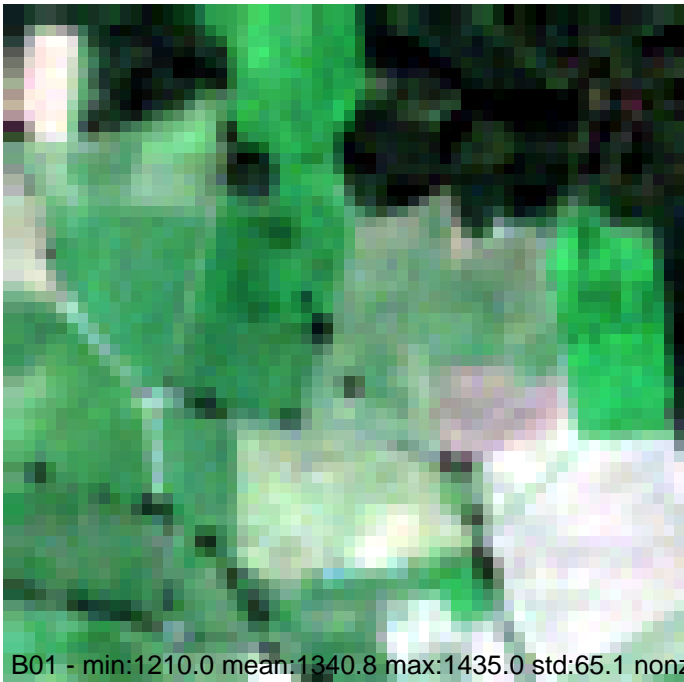
B01 - min:1172.0 mean:1253.1 max:1358.0 std:41.6 nonzero%:100.0  
B02 - min:917.0 mean:1148.3 max:1722.0 std:109.7 nonzero%:100.0  
B03 - min:892.0 mean:1246.5 max:1954.0 std:135.8 nonzero%:100.0  
B04 - min:605.0 mean:1512.5 max:2309.0 std:452.1 nonzero%:100.0  
B05 - min:1292.0 mean:1965.3 max:2577.0 std:339.2 nonzero%:100.0  
B06 - min:1986.0 mean:3082.2 max:4407.0 std:649.7 nonzero%:100.0  
B07 - min:2380.0 mean:3723.3 max:5483.0 std:878.9 nonzero%:100.0  
B08 - min:2353.0 mean:3734.9 max:5333.0 std:787.2 nonzero%:100.0  
B09 - min:888.0 mean:1116.4 max:1321.0 std:102.0 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1691.0 mean:2299.9 max:3663.0 std:397.4 nonzero%:100.0  
B12 - min:741.0 mean:1244.1 max:2336.0 std:315.2 nonzero%:100.0  
B8A - min:2944.0 mean:4298.0 max:5780.0 std:741.1 nonzero%:100.0  
NDVI mean:0.414 | EVI mean:0.826 | SAVI mean:0.605

AnnualCrop - Image 498: AnnualCrop\_1446.tif



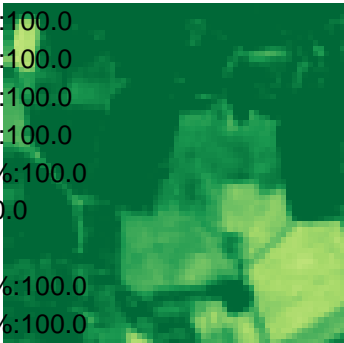
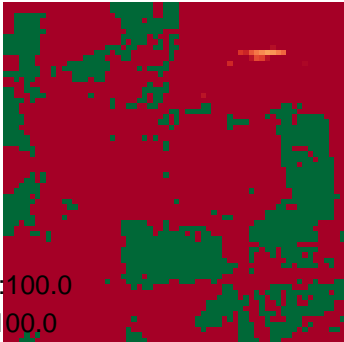
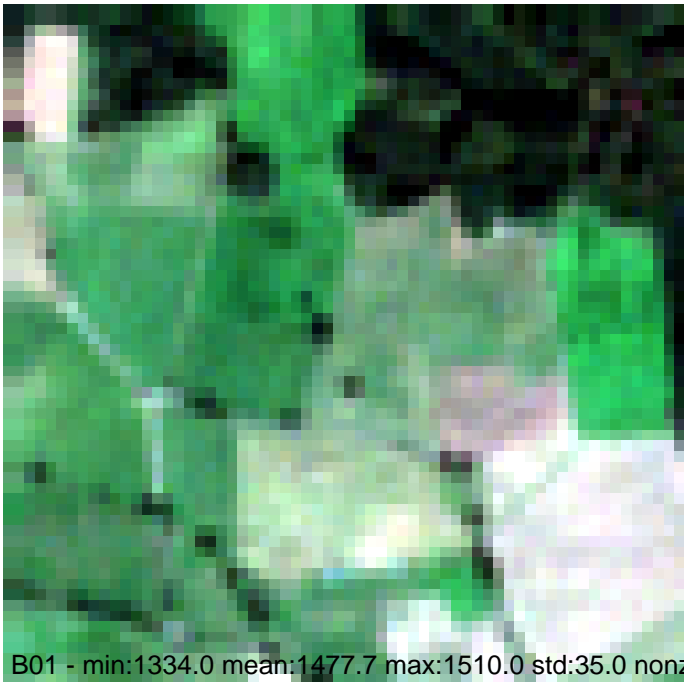
B01 - min:1597.0 mean:1652.6 max:1708.0 std:32.4 nonzero%:100.0  
B02 - min:1211.0 mean:1349.4 max:1536.0 std:71.4 nonzero%:100.0  
B03 - min:967.0 mean:1181.6 max:1379.0 std:94.0 nonzero%:100.0  
B04 - min:614.0 mean:1101.5 max:1516.0 std:266.1 nonzero%:100.0  
B05 - min:1172.0 mean:1420.4 max:1702.0 std:132.5 nonzero%:100.0  
B06 - min:1364.0 mean:2333.6 max:4089.0 std:843.4 nonzero%:100.0  
B07 - min:1471.0 mean:2611.0 max:4781.0 std:1037.0 nonzero%:100.0  
B08 - min:1283.0 mean:2520.2 max:4713.0 std:1025.5 nonzero%:100.0  
B09 - min:607.0 mean:856.2 max:1428.0 std:247.4 nonzero%:100.0  
B10 - min:13.0 mean:16.7 max:20.0 std:1.5 nonzero%:100.0  
B11 - min:1218.0 mean:1824.8 max:2254.0 std:317.3 nonzero%:100.0  
B12 - min:500.0 mean:1208.8 max:1757.0 std:387.9 nonzero%:100.0  
B8A - min:1577.0 mean:2756.4 max:5004.0 std:1078.6 nonzero%:100.0  
NDVI mean:0.346 | EVI mean:-0.955 | SAVI mean:0.497

AnnualCrop - Image 499: AnnualCrop\_1447.tif



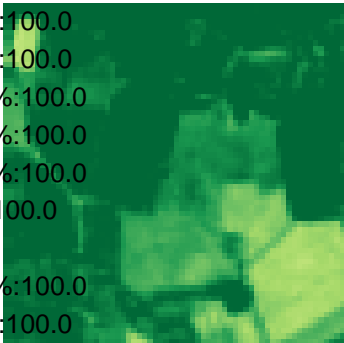
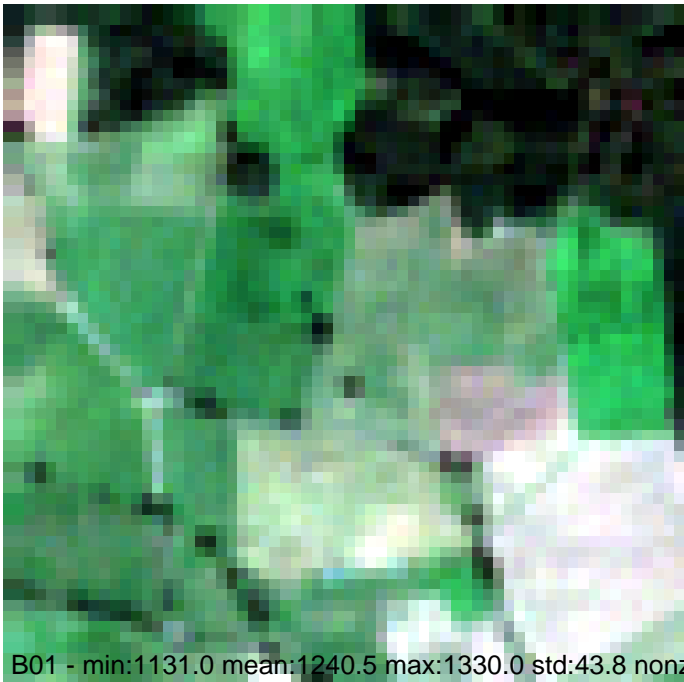
B01 - min:1210.0 mean:1340.8 max:1435.0 std:65.1 nonzero%:100.0  
B02 - min:925.0 mean:1188.9 max:1496.0 std:138.3 nonzero%:100.0  
B03 - min:797.0 mean:1149.7 max:1548.0 std:190.9 nonzero%:100.0  
B04 - min:569.0 mean:1271.5 max:1913.0 std:389.8 nonzero%:100.0  
B05 - min:744.0 mean:1406.6 max:2001.0 std:344.4 nonzero%:100.0  
B06 - min:1445.0 mean:1984.1 max:2674.0 std:255.0 nonzero%:100.0  
B07 - min:1659.0 mean:2422.1 max:3391.0 std:423.1 nonzero%:100.0  
B08 - min:1500.0 mean:2305.1 max:3457.0 std:427.3 nonzero%:100.0  
B09 - min:357.0 mean:455.5 max:596.0 std:44.9 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1374.0 mean:2633.3 max:3471.0 std:593.0 nonzero%:100.0  
B12 - min:622.0 mean:1799.1 max:2545.0 std:560.8 nonzero%:100.0  
B8A - min:1884.0 mean:2723.9 max:3726.0 std:453.1 nonzero%:100.0  
NDVI mean:0.290 | EVI mean:0.414 | SAVI mean:0.434

AnnualCrop - Image 500: AnnualCrop\_1448.tif



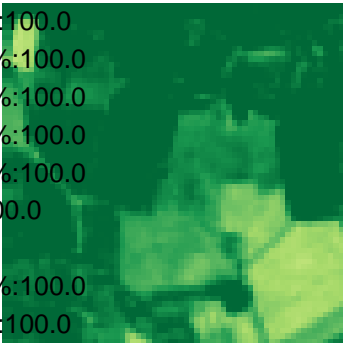
B01 - min:1334.0 mean:1477.7 max:1510.0 std:35.0 nonzero%:100.0  
B02 - min:923.0 mean:1236.2 max:1326.0 std:54.4 nonzero%:100.0  
B03 - min:746.0 mean:1153.4 max:1296.0 std:70.8 nonzero%:100.0  
B04 - min:567.0 mean:1331.1 max:1534.0 std:127.4 nonzero%:100.0  
B05 - min:953.0 mean:1434.8 max:1561.0 std:112.2 nonzero%:100.0  
B06 - min:1362.0 mean:1678.1 max:2006.0 std:73.2 nonzero%:100.0  
B07 - min:1611.0 mean:1914.3 max:2495.0 std:81.3 nonzero%:100.0  
B08 - min:1301.0 mean:1876.6 max:3539.0 std:120.9 nonzero%:100.0  
B09 - min:435.0 mean:507.7 max:533.0 std:15.6 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:2074.0 mean:3118.2 max:3378.0 std:255.2 nonzero%:100.0  
B12 - min:1380.0 mean:2592.9 max:2849.0 std:268.1 nonzero%:100.0  
B8A - min:1836.0 mean:2208.3 max:2790.0 std:93.3 nonzero%:100.0  
NDVI mean:0.171 | EVI mean:0.873 | SAVI mean:0.257

AnnualCrop - Image 501: AnnualCrop\_1449.tif



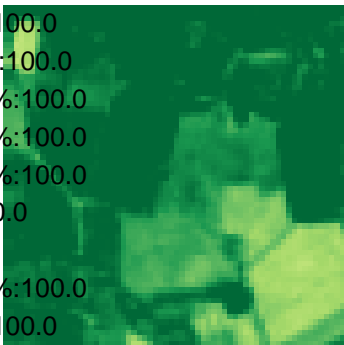
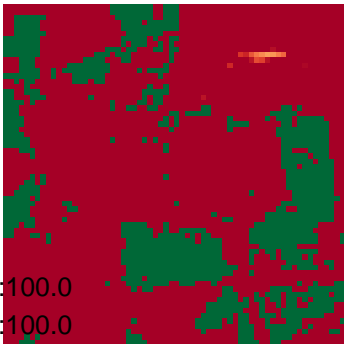
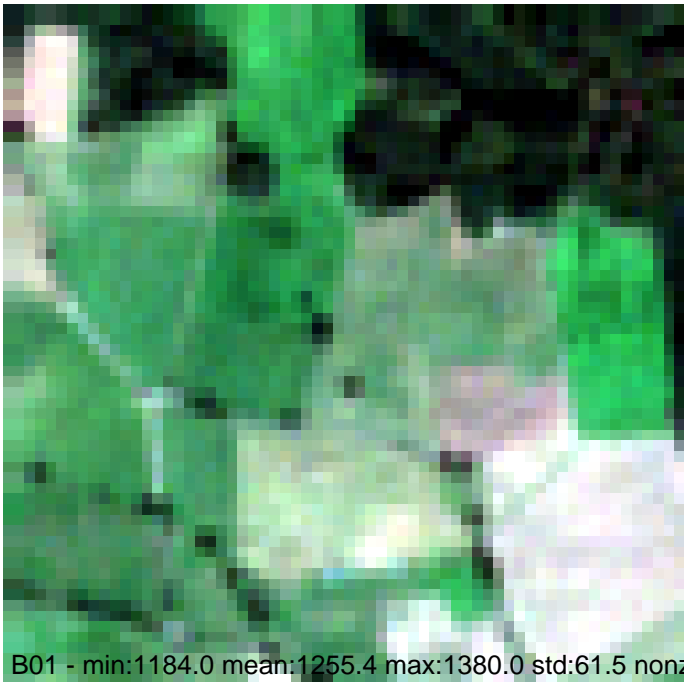
B01 - min:1131.0 mean:1240.5 max:1330.0 std:43.8 nonzero%:100.0  
B02 - min:811.0 mean:1109.5 max:1438.0 std:122.1 nonzero%:100.0  
B03 - min:727.0 mean:1131.0 max:1535.0 std:150.1 nonzero%:100.0  
B04 - min:442.0 mean:1326.9 max:2029.0 std:360.2 nonzero%:100.0  
B05 - min:867.0 mean:1566.3 max:2158.0 std:249.2 nonzero%:100.0  
B06 - min:1583.0 mean:2246.0 max:3936.0 std:512.9 nonzero%:100.0  
B07 - min:1780.0 mean:2615.7 max:4960.0 std:697.2 nonzero%:100.0  
B08 - min:1650.0 mean:2552.7 max:4983.0 std:674.7 nonzero%:100.0  
B09 - min:670.0 mean:804.0 max:1122.0 std:105.8 nonzero%:100.0  
B10 - min:9.0 mean:10.5 max:12.0 std:0.6 nonzero%:100.0  
B11 - min:1386.0 mean:2016.3 max:2378.0 std:198.1 nonzero%:100.0  
B12 - min:566.0 mean:1190.1 max:1521.0 std:192.4 nonzero%:100.0  
B8A - min:2073.0 mean:2929.9 max:5169.0 std:660.2 nonzero%:100.0  
NDVI mean:0.301 | EVI mean:0.789 | SAVI mean:0.437

AnnualCrop - Image 502: AnnualCrop\_145.tif



B01 - min:1174.0 mean:1290.6 max:1361.0 std:45.7 nonzero%:100.0  
B02 - min:959.0 mean:1221.7 max:1747.0 std:119.2 nonzero%:100.0  
B03 - min:966.0 mean:1302.2 max:2081.0 std:151.9 nonzero%:100.0  
B04 - min:751.0 mean:1683.2 max:3084.0 std:374.2 nonzero%:100.0  
B05 - min:1329.0 mean:1968.1 max:2989.0 std:275.6 nonzero%:100.0  
B06 - min:1896.0 mean:2533.7 max:3682.0 std:390.9 nonzero%:100.0  
B07 - min:2254.0 mean:2928.5 max:4359.0 std:479.7 nonzero%:100.0  
B08 - min:2293.0 mean:2944.4 max:4355.0 std:425.1 nonzero%:100.0  
B09 - min:845.0 mean:964.9 max:1119.0 std:50.1 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1778.0 mean:2693.2 max:3770.0 std:388.9 nonzero%:100.0  
B12 - min:858.0 mean:1489.3 max:2155.0 std:237.9 nonzero%:100.0  
B8A - min:2807.0 mean:3409.7 max:4606.0 std:386.5 nonzero%:100.0  
NDVI mean:0.273 | EVI mean:0.657 | SAVI mean:0.410

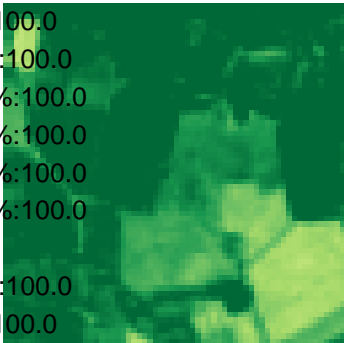
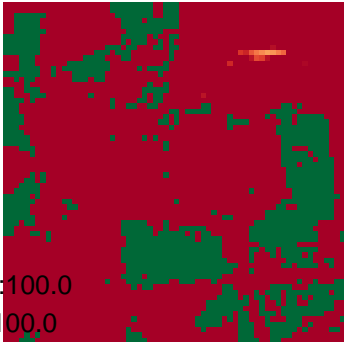
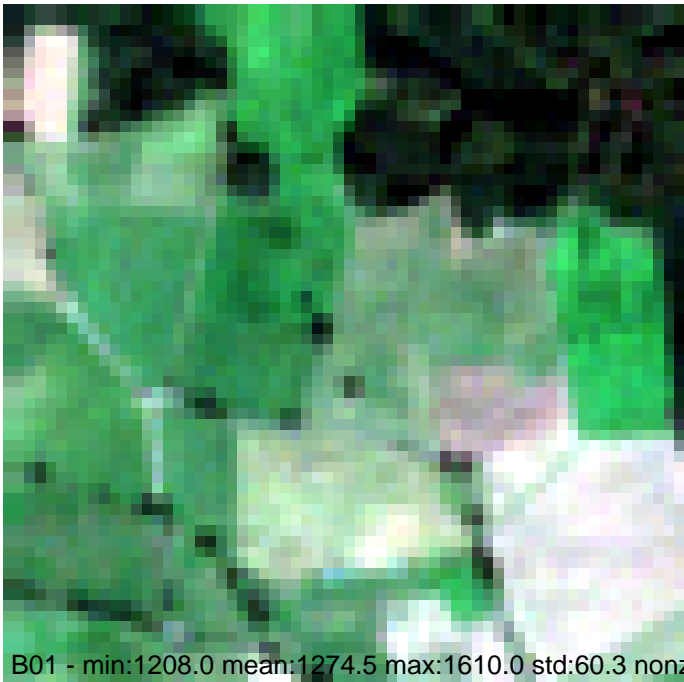
AnnualCrop - Image 503: AnnualCrop\_1450.tif



B01 - min:1184.0 mean:1255.4 max:1380.0 std:61.5 nonzero%:100.0  
B02 - min:901.0 mean:1051.9 max:1490.0 std:138.4 nonzero%:100.0  
B03 - min:761.0 mean:997.5 max:1615.0 std:206.8 nonzero%:100.0  
B04 - min:514.0 mean:902.5 max:2217.0 std:481.0 nonzero%:100.0  
B05 - min:672.0 mean:1110.6 max:2155.0 std:453.6 nonzero%:100.0  
B06 - min:1595.0 mean:2728.0 max:3804.0 std:498.3 nonzero%:100.0  
B07 - min:1893.0 mean:3778.7 max:4907.0 std:661.6 nonzero%:100.0  
B08 - min:1726.0 mean:3572.3 max:4667.0 std:598.0 nonzero%:100.0  
B09 - min:470.0 mean:602.9 max:712.0 std:47.3 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:14.0 std:1.5 nonzero%:100.0  
B11 - min:1362.0 mean:2079.4 max:3905.0 std:848.3 nonzero%:100.0  
B12 - min:523.0 mean:981.9 max:2377.0 std:572.5 nonzero%:100.0  
B8A - min:2143.0 mean:4164.0 max:5252.0 std:607.7 nonzero%:100.0  
NDVI mean:0.595 | EVI mean:0.483 | SAVI mean:0.830

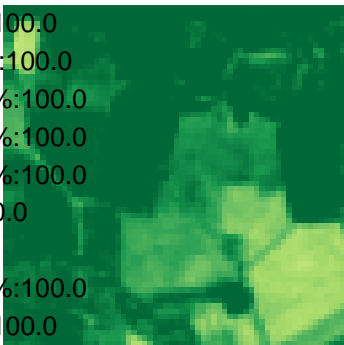
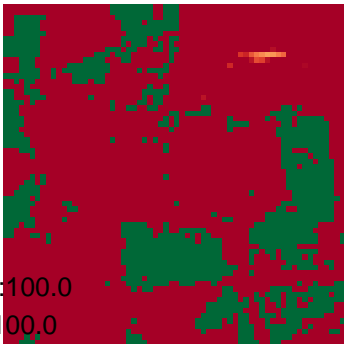


AnnualCrop - Image 504: AnnualCrop\_1451.tif



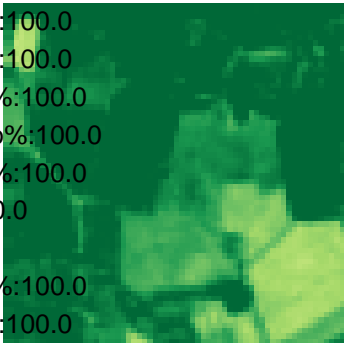
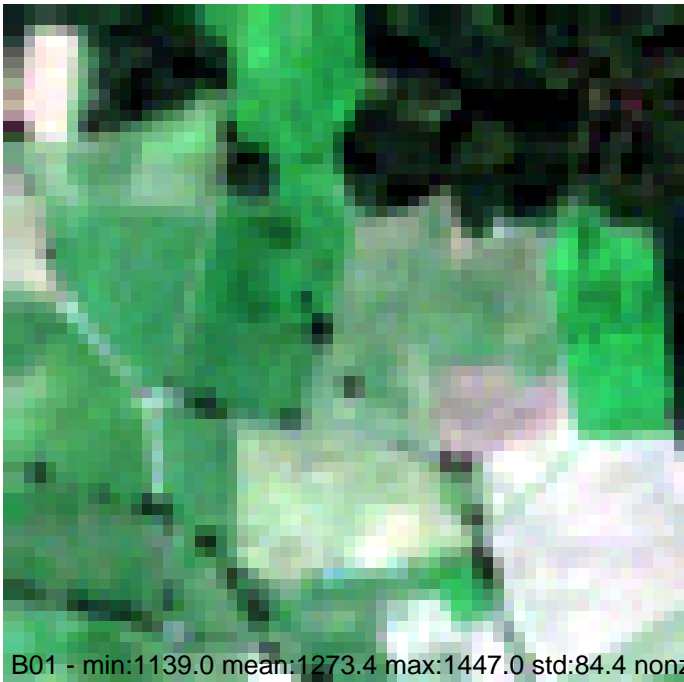
B01 - min:1208.0 mean:1274.5 max:1610.0 std:60.3 nonzero%:100.0  
B02 - min:859.0 mean:999.0 max:1957.0 std:111.3 nonzero%:100.0  
B03 - min:665.0 mean:951.6 max:1889.0 std:148.0 nonzero%:100.0  
B04 - min:392.0 mean:712.8 max:2011.0 std:260.6 nonzero%:100.0  
B05 - min:665.0 mean:1133.9 max:2058.0 std:228.6 nonzero%:100.0  
B06 - min:2175.0 mean:3153.8 max:3911.0 std:586.0 nonzero%:100.0  
B07 - min:2458.0 mean:4017.0 max:5054.0 std:739.2 nonzero%:100.0  
B08 - min:2208.0 mean:3869.2 max:4909.0 std:721.1 nonzero%:100.0  
B09 - min:1022.0 mean:1316.5 max:1508.0 std:143.6 nonzero%:100.0  
B10 - min:5.0 mean:6.9 max:16.0 std:2.0 nonzero%:100.0  
B11 - min:942.0 mean:1519.5 max:3827.0 std:523.5 nonzero%:100.0  
B12 - min:386.0 mean:824.6 max:3458.0 std:573.5 nonzero%:100.0  
B8A - min:2704.0 mean:4235.1 max:5270.0 std:732.1 nonzero%:100.0  
NDVI mean:0.683 | EVI mean:0.264 | SAVI mean:0.952

AnnualCrop - Image 505: AnnualCrop\_1452.tif



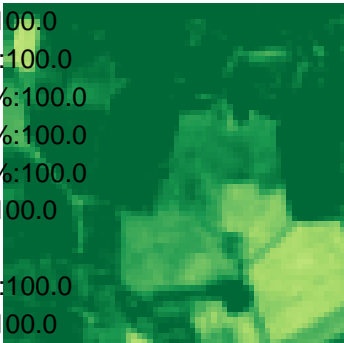
B01 - min:1240.0 mean:1268.8 max:1393.0 std:20.4 nonzero%:100.0  
B02 - min:949.0 mean:1040.7 max:1430.0 std:47.8 nonzero%:100.0  
B03 - min:836.0 mean:1022.3 max:1520.0 std:97.7 nonzero%:100.0  
B04 - min:620.0 mean:797.8 max:1999.0 std:125.3 nonzero%:100.0  
B05 - min:856.0 mean:1133.3 max:1978.0 std:147.5 nonzero%:100.0  
B06 - min:1970.0 mean:2307.2 max:2694.0 std:146.8 nonzero%:100.0  
B07 - min:2279.0 mean:2838.0 max:3213.0 std:193.0 nonzero%:100.0  
B08 - min:1983.0 mean:2637.4 max:3168.0 std:212.4 nonzero%:100.0  
B09 - min:437.0 mean:512.8 max:598.0 std:27.9 nonzero%:100.0  
B10 - min:9.0 mean:10.4 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1367.0 mean:1627.9 max:3506.0 std:222.1 nonzero%:100.0  
B12 - min:637.0 mean:829.2 max:2031.0 std:143.6 nonzero%:100.0  
B8A - min:2459.0 mean:3090.3 max:3478.0 std:219.1 nonzero%:100.0  
NDVI mean:0.534 | EVI mean:-0.958 | SAVI mean:0.802

AnnualCrop - Image 506: AnnualCrop\_1453.tif



B01 - min:1139.0 mean:1273.4 max:1447.0 std:84.4 nonzero%:100.0  
B02 - min:853.0 mean:1159.4 max:1493.0 std:171.8 nonzero%:100.0  
B03 - min:768.0 mean:1250.8 max:1671.0 std:196.6 nonzero%:100.0  
B04 - min:481.0 mean:1415.5 max:2311.0 std:561.9 nonzero%:100.0  
B05 - min:938.0 mean:1699.9 max:2419.0 std:369.8 nonzero%:100.0  
B06 - min:1954.0 mean:2800.2 max:4072.0 std:730.4 nonzero%:100.0  
B07 - min:2251.0 mean:3358.0 max:5003.0 std:1003.8 nonzero%:100.0  
B08 - min:1929.0 mean:3202.4 max:4736.0 std:899.8 nonzero%:100.0  
B09 - min:460.0 mean:555.1 max:698.0 std:72.2 nonzero%:100.0  
B10 - min:8.0 mean:12.0 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1534.0 mean:3066.3 max:4173.0 std:897.0 nonzero%:100.0  
B12 - min:635.0 mean:1781.6 max:2821.0 std:702.7 nonzero%:100.0  
B8A - min:2614.0 mean:3754.2 max:5349.0 std:936.9 nonzero%:100.0  
NDVI mean:0.369 | EVI mean:0.698 | SAVI mean:0.514

AnnualCrop - Image 507: AnnualCrop\_1454.tif



B01 - min:1121.0 mean:1188.3 max:1277.0 std:39.1 nonzero%:100.0

B02 - min:798.0 mean:926.6 max:1279.0 std:75.0 nonzero%:100.0

B03 - min:647.0 mean:883.2 max:1341.0 std:131.4 nonzero%:100.0

B04 - min:353.0 mean:585.9 max:1580.0 std:200.2 nonzero%:100.0

B05 - min:615.0 mean:1017.8 max:1489.0 std:217.8 nonzero%:100.0

B06 - min:1582.0 mean:3107.0 max:4107.0 std:608.6 nonzero%:100.0

B07 - min:1854.0 mean:4115.0 max:5428.0 std:807.2 nonzero%:100.0

B08 - min:1581.0 mean:3936.3 max:5269.0 std:840.2 nonzero%:100.0

B09 - min:666.0 mean:995.5 max:1274.0 std:137.8 nonzero%:100.0

B10 - min:9.0 mean:11.0 max:14.0 std:1.1 nonzero%:100.0

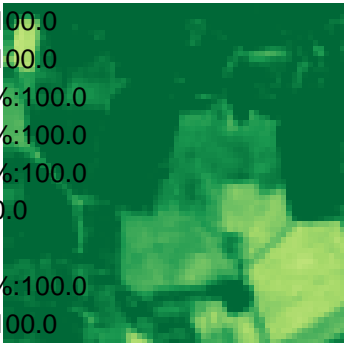
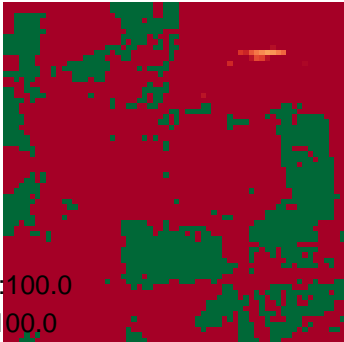
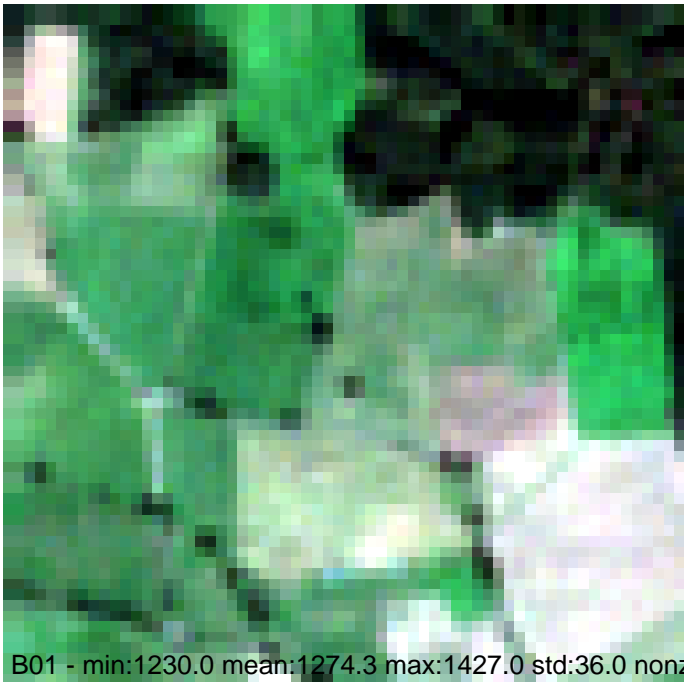
B11 - min:887.0 mean:1447.1 max:2475.0 std:402.4 nonzero%:100.0

B12 - min:363.0 mean:707.8 max:1686.0 std:348.9 nonzero%:100.0

B8A - min:1893.0 mean:4369.7 max:5719.0 std:848.5 nonzero%:100.0

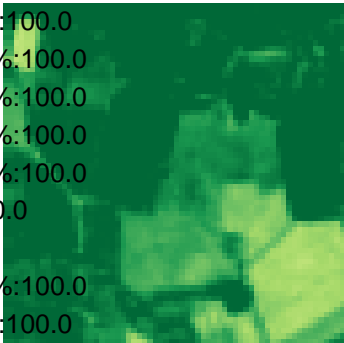
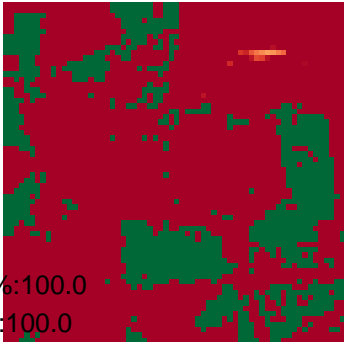
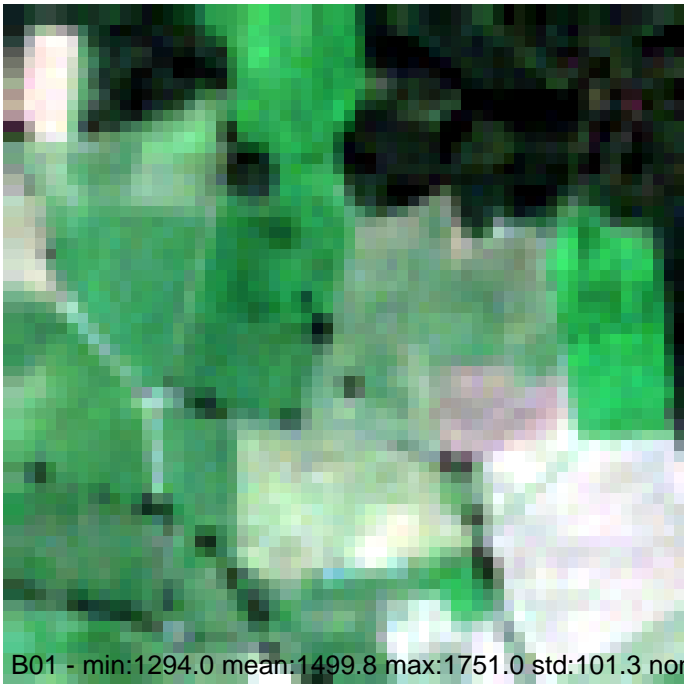
NDVI mean:0.723 | EVI mean:0.791 | SAVI mean:0.935

AnnualCrop - Image 508: AnnualCrop\_1455.tif



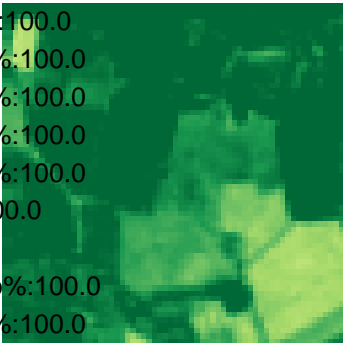
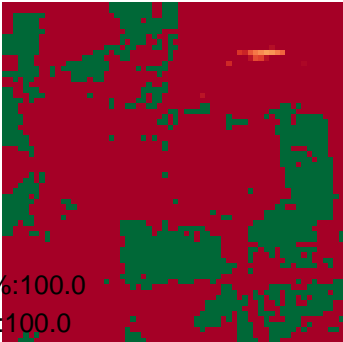
B01 - min:1230.0 mean:1274.3 max:1427.0 std:36.0 nonzero%:100.0  
B02 - min:922.0 mean:1020.7 max:1460.0 std:93.4 nonzero%:100.0  
B03 - min:765.0 mean:925.9 max:1638.0 std:147.5 nonzero%:100.0  
B04 - min:533.0 mean:734.9 max:2324.0 std:335.4 nonzero%:100.0  
B05 - min:661.0 mean:927.0 max:2480.0 std:328.7 nonzero%:100.0  
B06 - min:1737.0 mean:2605.0 max:3171.0 std:270.6 nonzero%:100.0  
B07 - min:2070.0 mean:3901.8 max:4411.0 std:509.0 nonzero%:100.0  
B08 - min:1955.0 mean:3639.7 max:4322.0 std:476.7 nonzero%:100.0  
B09 - min:388.0 mean:580.5 max:659.0 std:47.5 nonzero%:100.0  
B10 - min:8.0 mean:9.1 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1155.0 mean:1681.6 max:4428.0 std:591.1 nonzero%:100.0  
B12 - min:436.0 mean:723.3 max:2484.0 std:392.0 nonzero%:100.0  
B8A - min:2400.0 mean:4253.0 max:4770.0 std:498.6 nonzero%:100.0  
NDVI mean:0.662 | EVI mean:0.501 | SAVI mean:0.924

AnnualCrop - Image 509: AnnualCrop\_1456.tif



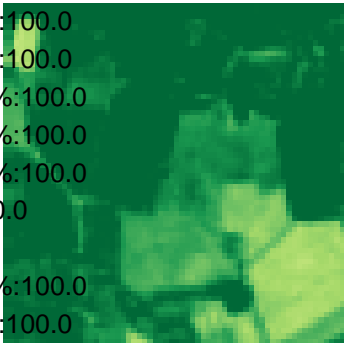
B01 - min:1294.0 mean:1499.8 max:1751.0 std:101.3 nonzero%:100.0  
B02 - min:969.0 mean:1382.4 max:1841.0 std:221.7 nonzero%:100.0  
B03 - min:896.0 mean:1418.9 max:1929.0 std:246.2 nonzero%:100.0  
B04 - min:577.0 mean:1520.6 max:2334.0 std:494.5 nonzero%:100.0  
B05 - min:1100.0 mean:1830.1 max:2411.0 std:331.6 nonzero%:100.0  
B06 - min:2375.0 mean:2829.4 max:4046.0 std:384.6 nonzero%:100.0  
B07 - min:2700.0 mean:3312.4 max:5076.0 std:580.0 nonzero%:100.0  
B08 - min:2472.0 mean:3171.0 max:4797.0 std:586.8 nonzero%:100.0  
B09 - min:641.0 mean:732.5 max:892.0 std:56.6 nonzero%:100.0  
B10 - min:11.0 mean:13.8 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1562.0 mean:3239.7 max:4037.0 std:596.7 nonzero%:100.0  
B12 - min:712.0 mean:2212.4 max:3334.0 std:673.1 nonzero%:100.0  
B8A - min:2992.0 mean:3657.0 max:5373.0 std:573.7 nonzero%:100.0  
NDVI mean:0.350 | EVI mean:0.894 | SAVI mean:0.509

AnnualCrop - Image 510: AnnualCrop\_1457.tif



B01 - min:1198.0 mean:1578.3 max:1925.0 std:220.8 nonzero%:100.0  
B02 - min:937.0 mean:1489.5 max:2132.0 std:370.5 nonzero%:100.0  
B03 - min:894.0 mean:1567.6 max:2282.0 std:426.9 nonzero%:100.0  
B04 - min:544.0 mean:1700.5 max:2822.0 std:808.0 nonzero%:100.0  
B05 - min:1008.0 mean:2025.1 max:2859.0 std:586.4 nonzero%:100.0  
B06 - min:2012.0 mean:3170.8 max:4105.0 std:477.8 nonzero%:100.0  
B07 - min:2331.0 mean:3702.3 max:5134.0 std:742.5 nonzero%:100.0  
B08 - min:1768.0 mean:3535.4 max:4903.0 std:706.9 nonzero%:100.0  
B09 - min:714.0 mean:845.2 max:1026.0 std:94.5 nonzero%:100.0  
B10 - min:7.0 mean:12.9 max:17.0 std:2.3 nonzero%:100.0  
B11 - min:1233.0 mean:3053.8 max:4385.0 std:1135.1 nonzero%:100.0  
B12 - min:471.0 mean:2218.4 max:3683.0 std:1195.5 nonzero%:100.0  
B8A - min:2614.0 mean:4018.1 max:5445.0 std:754.4 nonzero%:100.0  
NDVI mean:0.358 | EVI mean:0.662 | SAVI mean:0.503

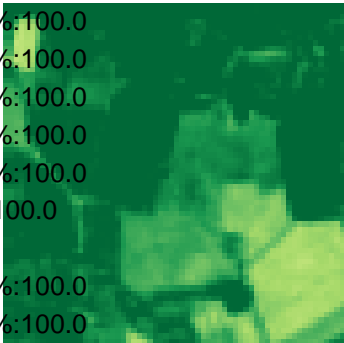
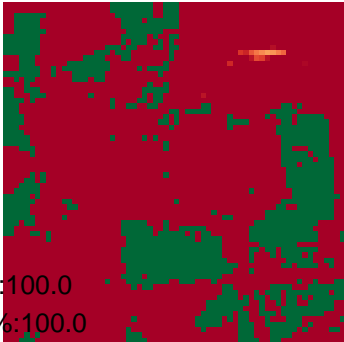
AnnualCrop - Image 511: AnnualCrop\_1458.tif



B01 - min:1269.0 mean:1496.7 max:1613.0 std:57.1 nonzero%:100.0  
B02 - min:876.0 mean:1395.6 max:2124.0 std:253.7 nonzero%:100.0  
B03 - min:868.0 mean:1492.1 max:2427.0 std:324.8 nonzero%:100.0  
B04 - min:506.0 mean:1655.8 max:3041.0 std:534.2 nonzero%:100.0  
B05 - min:985.0 mean:1924.3 max:2814.0 std:357.6 nonzero%:100.0  
B06 - min:1613.0 mean:2650.9 max:3777.0 std:406.8 nonzero%:100.0  
B07 - min:1868.0 mean:3013.3 max:4921.0 std:549.8 nonzero%:100.0  
B08 - min:1547.0 mean:2919.8 max:4941.0 std:625.7 nonzero%:100.0  
B09 - min:634.0 mean:782.9 max:931.0 std:75.4 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1808.0 mean:3218.3 max:4157.0 std:481.4 nonzero%:100.0  
B12 - min:977.0 mean:2483.5 max:3532.0 std:547.2 nonzero%:100.0  
B8A - min:2109.0 mean:3275.3 max:5162.0 std:556.9 nonzero%:100.0  
NDVI mean:0.278 | EVI mean:0.761 | SAVI mean:0.408

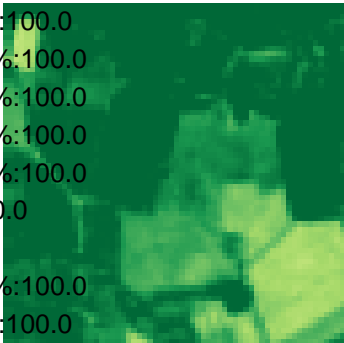
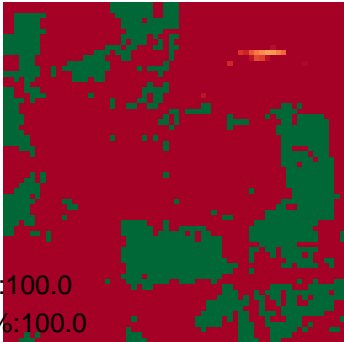


AnnualCrop - Image 512: AnnualCrop\_1459.tif



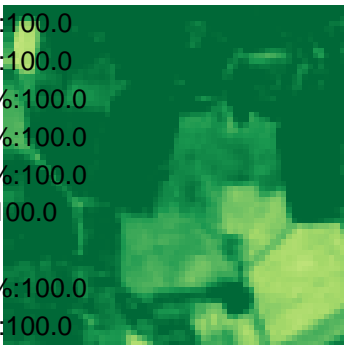
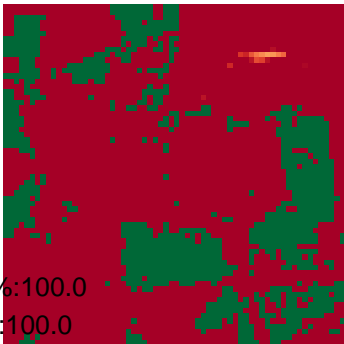
B01 - min:1405.0 mean:1501.4 max:1585.0 std:39.7 nonzero%:100.0  
B02 - min:1111.0 mean:1456.6 max:1783.0 std:115.4 nonzero%:100.0  
B03 - min:1142.0 mean:1600.8 max:2047.0 std:156.1 nonzero%:100.0  
B04 - min:1051.0 mean:2183.2 max:2972.0 std:303.9 nonzero%:100.0  
B05 - min:1479.0 mean:2357.5 max:3129.0 std:308.3 nonzero%:100.0  
B06 - min:2278.0 mean:2675.8 max:3551.0 std:342.6 nonzero%:100.0  
B07 - min:2525.0 mean:3004.6 max:4041.0 std:413.4 nonzero%:100.0  
B08 - min:2363.0 mean:2915.3 max:4096.0 std:459.0 nonzero%:100.0  
B09 - min:662.0 mean:792.5 max:1062.0 std:113.4 nonzero%:100.0  
B10 - min:13.0 mean:15.3 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:2489.0 mean:3682.6 max:4780.0 std:496.7 nonzero%:100.0  
B12 - min:1469.0 mean:2533.6 max:2836.0 std:166.1 nonzero%:100.0  
B8A - min:2742.0 mean:3343.4 max:4668.0 std:537.2 nonzero%:100.0  
NDVI mean:0.142 | EVI mean:0.359 | SAVI mean:0.214

AnnualCrop - Image 513: AnnualCrop\_146.tif



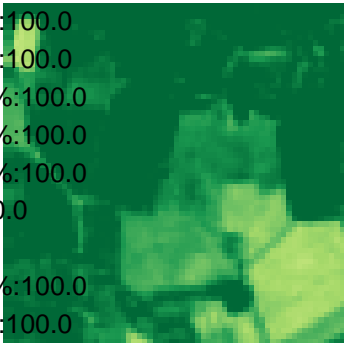
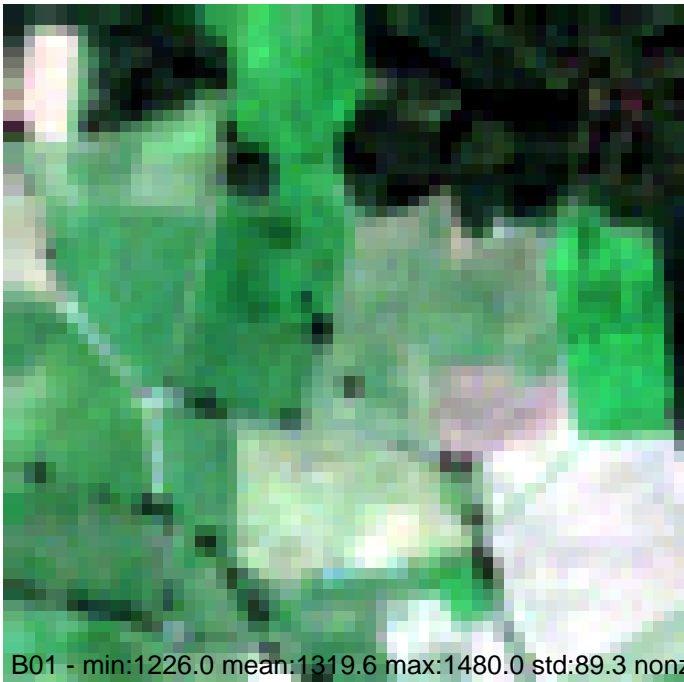
B01 - min:1407.0 mean:1542.0 max:1631.0 std:61.4 nonzero%:100.0  
B02 - min:1148.0 mean:1384.5 max:1630.0 std:135.6 nonzero%:100.0  
B03 - min:1118.0 mean:1371.5 max:1733.0 std:172.2 nonzero%:100.0  
B04 - min:830.0 mean:1524.7 max:2261.0 std:403.5 nonzero%:100.0  
B05 - min:1236.0 mean:1686.2 max:2288.0 std:302.4 nonzero%:100.0  
B06 - min:1799.0 mean:2249.3 max:3063.0 std:258.0 nonzero%:100.0  
B07 - min:2047.0 mean:2587.6 max:3714.0 std:323.0 nonzero%:100.0  
B08 - min:1853.0 mean:2460.8 max:3522.0 std:305.7 nonzero%:100.0  
B09 - min:452.0 mean:516.9 max:597.0 std:37.0 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1737.0 mean:2976.3 max:3792.0 std:622.9 nonzero%:100.0  
B12 - min:779.0 mean:2106.8 max:2759.0 std:598.7 nonzero%:100.0  
B8A - min:2343.0 mean:2907.3 max:4003.0 std:324.9 nonzero%:100.0  
NDVI mean:0.242 | EVI mean:0.325 | SAVI mean:0.363

AnnualCrop - Image 514: AnnualCrop\_1460.tif



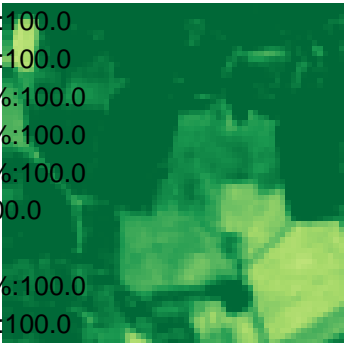
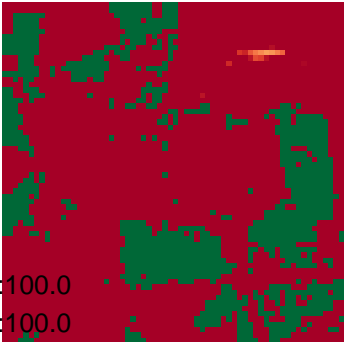
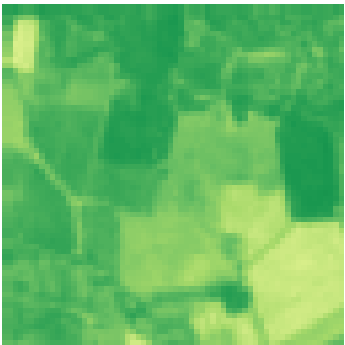
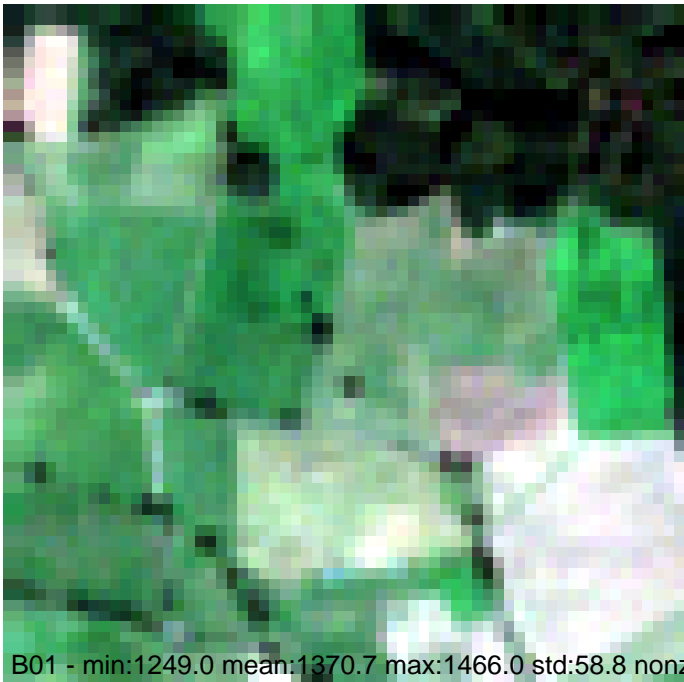
B01 - min:1268.0 mean:1462.4 max:1886.0 std:150.7 nonzero%:100.0  
B02 - min:971.0 mean:1386.1 max:2198.0 std:307.5 nonzero%:100.0  
B03 - min:905.0 mean:1492.0 max:2554.0 std:420.1 nonzero%:100.0  
B04 - min:665.0 mean:1891.2 max:3645.0 std:803.5 nonzero%:100.0  
B05 - min:950.0 mean:2208.8 max:3815.0 std:774.5 nonzero%:100.0  
B06 - min:1883.0 mean:3109.9 max:4437.0 std:735.1 nonzero%:100.0  
B07 - min:2228.0 mean:3694.8 max:5096.0 std:852.9 nonzero%:100.0  
B08 - min:2245.0 mean:3644.4 max:5124.0 std:837.8 nonzero%:100.0  
B09 - min:634.0 mean:849.9 max:1138.0 std:121.3 nonzero%:100.0  
B10 - min:12.0 mean:14.5 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:1630.0 mean:2980.7 max:4496.0 std:776.9 nonzero%:100.0  
B12 - min:669.0 mean:1610.7 max:2540.0 std:471.4 nonzero%:100.0  
B8A - min:2738.0 mean:4242.7 max:5799.0 std:873.0 nonzero%:100.0  
NDVI mean:0.331 | EVI mean:0.749 | SAVI mean:0.492

AnnualCrop - Image 515: AnnualCrop\_1461.tif



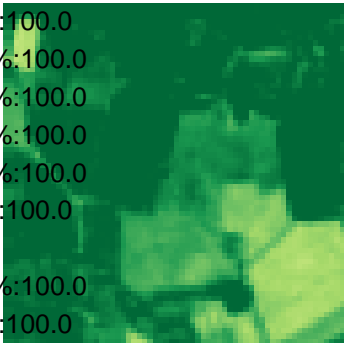
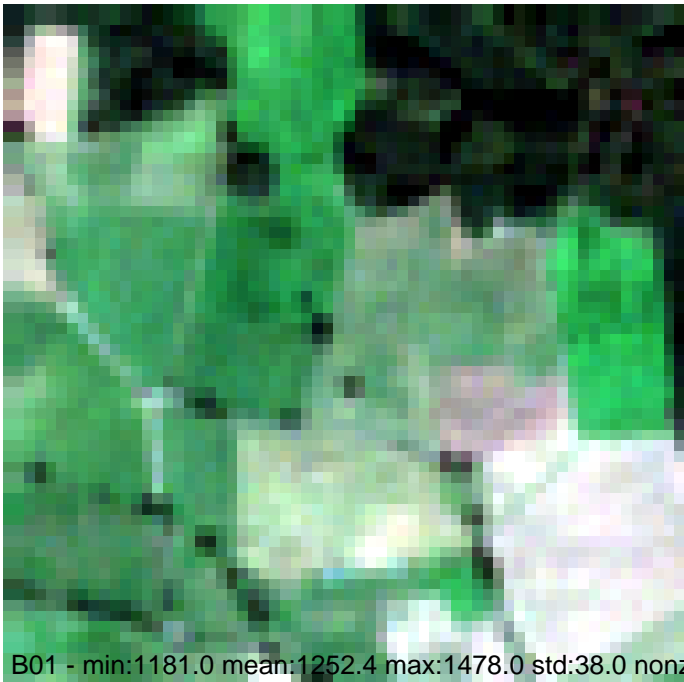
B01 - min:1226.0 mean:1319.6 max:1480.0 std:89.3 nonzero%:100.0  
B02 - min:957.0 mean:1124.7 max:1436.0 std:164.2 nonzero%:100.0  
B03 - min:837.0 mean:1062.2 max:1491.0 std:212.6 nonzero%:100.0  
B04 - min:570.0 mean:1018.6 max:1874.0 std:455.1 nonzero%:100.0  
B05 - min:776.0 mean:1174.7 max:1954.0 std:399.4 nonzero%:100.0  
B06 - min:1779.0 mean:2414.9 max:3937.0 std:388.4 nonzero%:100.0  
B07 - min:2102.0 mean:3223.6 max:5069.0 std:670.8 nonzero%:100.0  
B08 - min:1895.0 mean:3040.0 max:4765.0 std:642.2 nonzero%:100.0  
B09 - min:419.0 mean:524.3 max:637.0 std:56.5 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:14.0 std:1.5 nonzero%:100.0  
B11 - min:1558.0 mean:2307.7 max:3810.0 std:637.6 nonzero%:100.0  
B12 - min:693.0 mean:1349.5 max:2374.0 std:655.9 nonzero%:100.0  
B8A - min:2392.0 mean:3549.8 max:5412.0 std:675.4 nonzero%:100.0  
NDVI mean:0.491 | EVI mean:-0.024 | SAVI mean:0.721

AnnualCrop - Image 516: AnnualCrop\_1462.tif



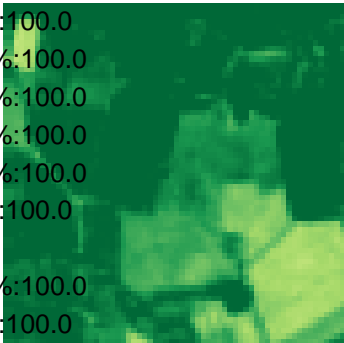
B01 - min:1249.0 mean:1370.7 max:1466.0 std:58.8 nonzero%:100.0  
B02 - min:975.0 mean:1226.1 max:1455.0 std:126.7 nonzero%:100.0  
B03 - min:868.0 mean:1278.8 max:1534.0 std:168.2 nonzero%:100.0  
B04 - min:716.0 mean:1341.4 max:2017.0 std:385.8 nonzero%:100.0  
B05 - min:943.0 mean:1691.8 max:2167.0 std:328.5 nonzero%:100.0  
B06 - min:1455.0 mean:2826.7 max:4107.0 std:733.4 nonzero%:100.0  
B07 - min:1684.0 mean:3435.5 max:4976.0 std:873.6 nonzero%:100.0  
B08 - min:1585.0 mean:3327.6 max:4848.0 std:780.7 nonzero%:100.0  
B09 - min:478.0 mean:756.9 max:939.0 std:102.1 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1582.0 mean:2271.7 max:2820.0 std:305.2 nonzero%:100.0  
B12 - min:799.0 mean:1251.2 max:1684.0 std:199.6 nonzero%:100.0  
B8A - min:1910.0 mean:3835.7 max:5280.0 std:798.4 nonzero%:100.0  
NDVI mean:0.415 | EVI mean:0.892 | SAVI mean:0.621

AnnualCrop - Image 517: AnnualCrop\_1463.tif



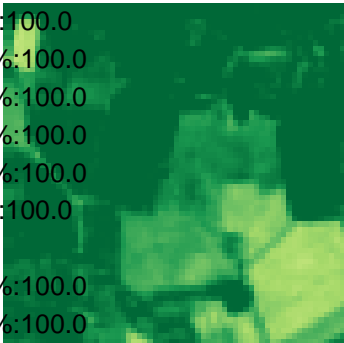
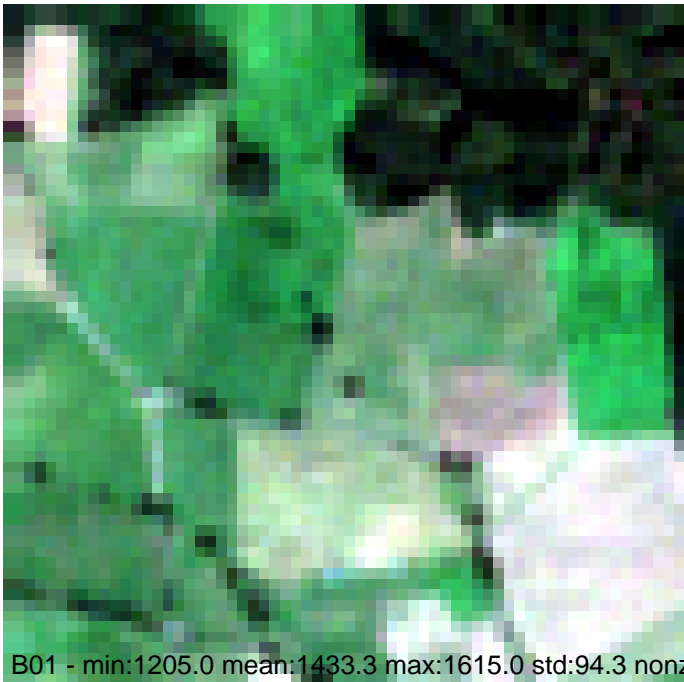
B01 - min:1181.0 mean:1252.4 max:1478.0 std:38.0 nonzero%:100.0  
B02 - min:891.0 mean:1128.7 max:1864.0 std:108.4 nonzero%:100.0  
B03 - min:928.0 mean:1204.1 max:2022.0 std:147.4 nonzero%:100.0  
B04 - min:600.0 mean:1592.4 max:2872.0 std:328.9 nonzero%:100.0  
B05 - min:1172.0 mean:1955.3 max:3210.0 std:335.4 nonzero%:100.0  
B06 - min:1519.0 mean:2499.5 max:3970.0 std:501.6 nonzero%:100.0  
B07 - min:1811.0 mean:2947.1 max:4982.0 std:628.2 nonzero%:100.0  
B08 - min:1874.0 mean:3030.2 max:4958.0 std:608.8 nonzero%:100.0  
B09 - min:798.0 mean:1061.5 max:1297.0 std:100.9 nonzero%:100.0  
B10 - min:10.0 mean:11.3 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1434.0 mean:2302.8 max:3863.0 std:340.3 nonzero%:100.0  
B12 - min:590.0 mean:1254.0 max:2362.0 std:253.0 nonzero%:100.0  
B8A - min:2354.0 mean:3562.1 max:5266.0 std:618.8 nonzero%:100.0  
NDVI mean:0.306 | EVI mean:0.799 | SAVI mean:0.455

AnnualCrop - Image 518: AnnualCrop\_1464.tif



B01 - min:1186.0 mean:1282.7 max:1445.0 std:61.0 nonzero%:100.0  
B02 - min:957.0 mean:1197.3 max:1862.0 std:154.8 nonzero%:100.0  
B03 - min:900.0 mean:1284.0 max:2236.0 std:202.9 nonzero%:100.0  
B04 - min:648.0 mean:1510.7 max:3281.0 std:558.1 nonzero%:100.0  
B05 - min:1364.0 mean:1929.1 max:3428.0 std:431.0 nonzero%:100.0  
B06 - min:1850.0 mean:3056.3 max:4155.0 std:684.0 nonzero%:100.0  
B07 - min:2250.0 mean:3651.4 max:5093.0 std:869.0 nonzero%:100.0  
B08 - min:2338.0 mean:3663.7 max:4981.0 std:766.3 nonzero%:100.0  
B09 - min:947.0 mean:1150.8 max:1409.0 std:112.4 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1627.0 mean:2344.3 max:4878.0 std:585.8 nonzero%:100.0  
B12 - min:765.0 mean:1255.7 max:2870.0 std:372.2 nonzero%:100.0  
B8A - min:2929.0 mean:4195.4 max:5365.0 std:730.4 nonzero%:100.0  
NDVI mean:0.411 | EVI mean:0.805 | SAVI mean:0.608

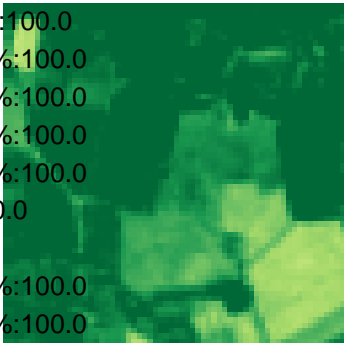
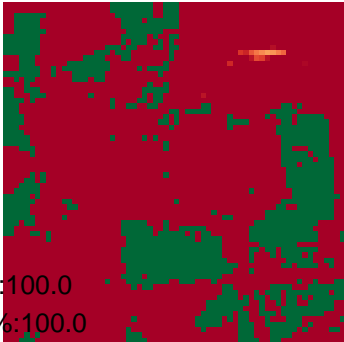
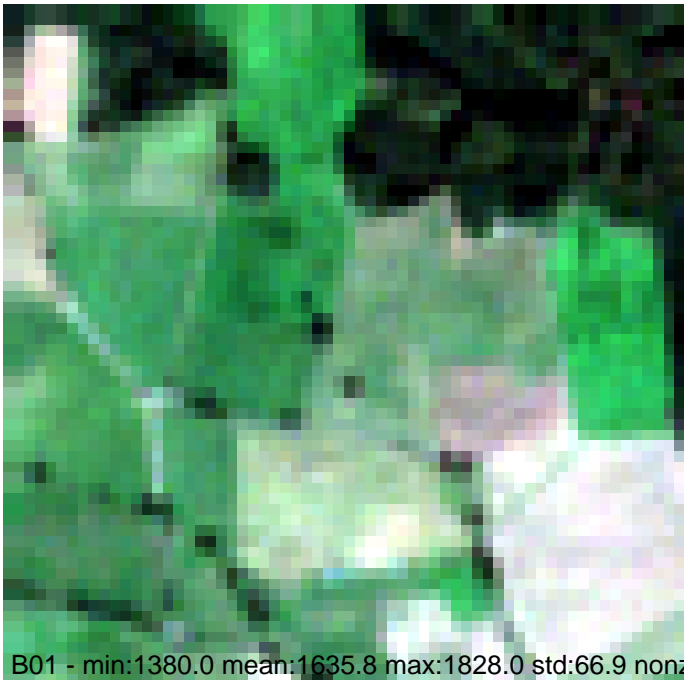
AnnualCrop - Image 519: AnnualCrop\_1465.tif



B01 - min:1205.0 mean:1433.3 max:1615.0 std:94.3 nonzero%:100.0  
B02 - min:863.0 mean:1405.4 max:1855.0 std:179.4 nonzero%:100.0  
B03 - min:870.0 mean:1702.7 max:2280.0 std:256.3 nonzero%:100.0  
B04 - min:766.0 mean:2414.8 max:3289.0 std:456.3 nonzero%:100.0  
B05 - min:1403.0 mean:2712.0 max:3417.0 std:394.2 nonzero%:100.0  
B06 - min:2680.0 mean:3188.7 max:3816.0 std:256.1 nonzero%:100.0  
B07 - min:2907.0 mean:3489.8 max:4107.0 std:255.1 nonzero%:100.0  
B08 - min:2121.0 mean:3474.6 max:4218.0 std:270.9 nonzero%:100.0  
B09 - min:1586.0 mean:1793.8 max:1989.0 std:99.8 nonzero%:100.0  
B10 - min:20.0 mean:25.1 max:29.0 std:1.6 nonzero%:100.0  
B11 - min:2461.0 mean:4268.3 max:4994.0 std:523.0 nonzero%:100.0  
B12 - min:1529.0 mean:3459.4 max:4181.0 std:548.4 nonzero%:100.0  
B8A - min:3096.0 mean:3741.6 max:4380.0 std:272.5 nonzero%:100.0  
NDVI mean:0.187 | EVI mean:0.381 | SAVI mean:0.280

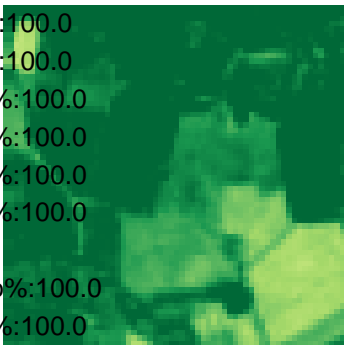
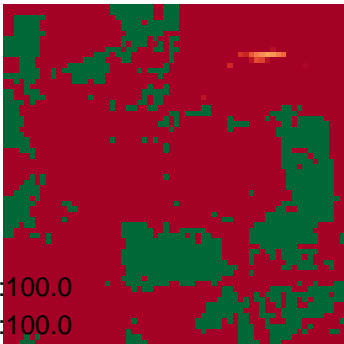


AnnualCrop - Image 520: AnnualCrop\_1466.tif



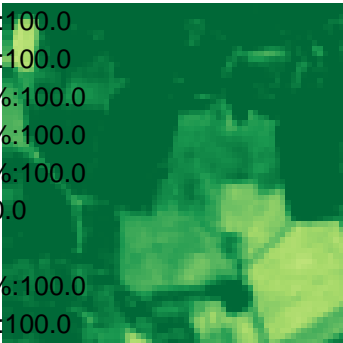
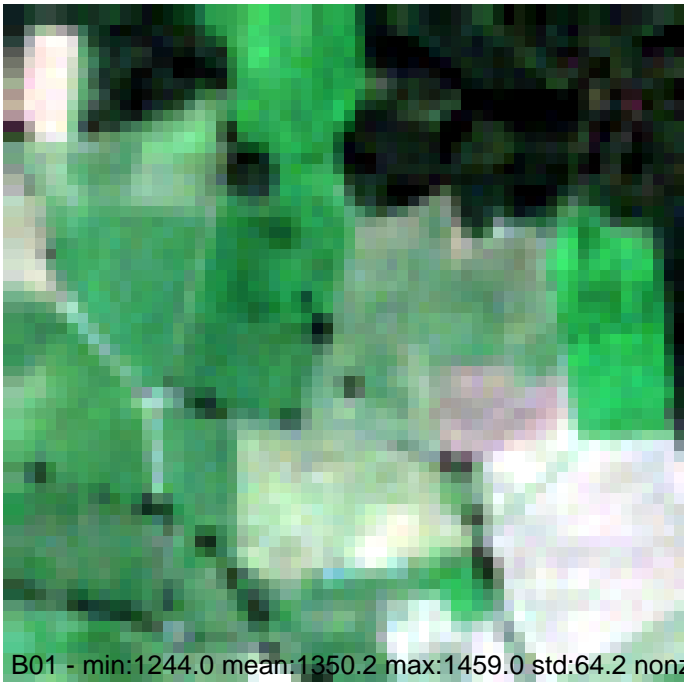
B01 - min:1380.0 mean:1635.8 max:1828.0 std:66.9 nonzero%:100.0  
B02 - min:1018.0 mean:1580.6 max:2201.0 std:155.4 nonzero%:100.0  
B03 - min:931.0 mean:1667.0 max:2435.0 std:171.3 nonzero%:100.0  
B04 - min:768.0 mean:1995.9 max:2741.0 std:275.6 nonzero%:100.0  
B05 - min:1666.0 mean:2183.5 max:2712.0 std:169.5 nonzero%:100.0  
B06 - min:2170.0 mean:2588.1 max:3020.0 std:172.9 nonzero%:100.0  
B07 - min:2422.0 mean:2891.6 max:3321.0 std:185.1 nonzero%:100.0  
B08 - min:2069.0 mean:2778.9 max:3597.0 std:197.4 nonzero%:100.0  
B09 - min:619.0 mean:682.7 max:732.0 std:24.7 nonzero%:100.0  
B10 - min:12.0 mean:14.9 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:2088.0 mean:3654.6 max:4172.0 std:325.7 nonzero%:100.0  
B12 - min:1190.0 mean:2714.4 max:3372.0 std:321.0 nonzero%:100.0  
B8A - min:2691.0 mean:3196.5 max:3638.0 std:188.4 nonzero%:100.0  
NDVI mean:0.167 | EVI mean:0.622 | SAVI mean:0.250

AnnualCrop - Image 521: AnnualCrop\_1467.tif



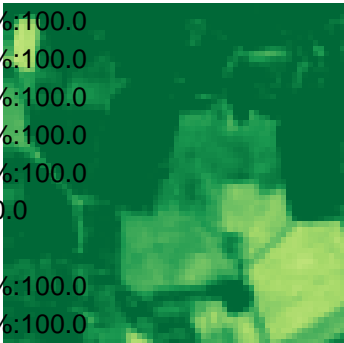
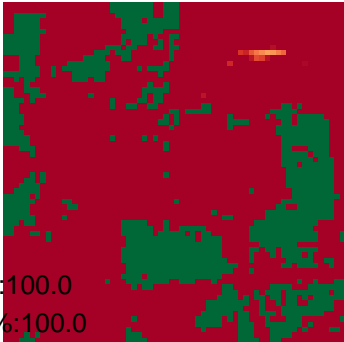
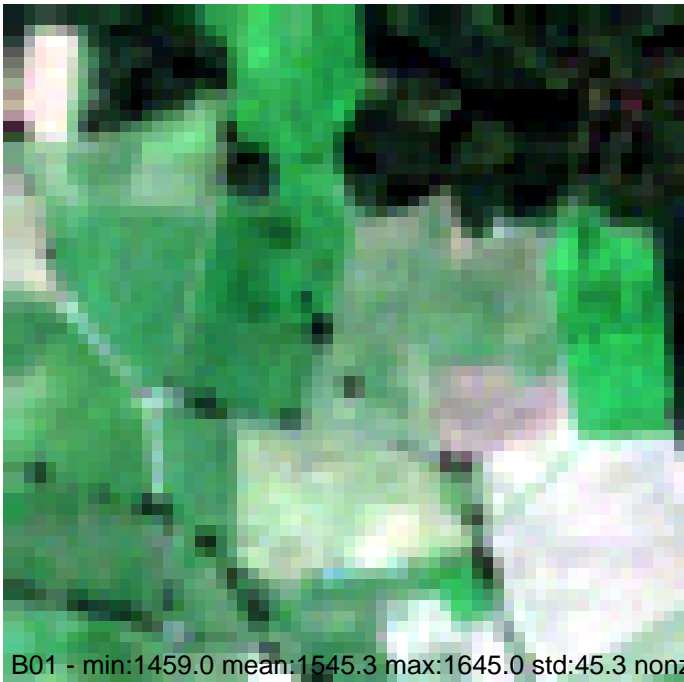
B01 - min:984.0 mean:1260.4 max:1632.0 std:167.8 nonzero%:100.0  
B02 - min:705.0 mean:1152.3 max:1881.0 std:307.6 nonzero%:100.0  
B03 - min:578.0 mean:1292.5 max:2314.0 std:443.0 nonzero%:100.0  
B04 - min:372.0 mean:1569.6 max:3200.0 std:878.9 nonzero%:100.0  
B05 - min:606.0 mean:1904.6 max:3372.0 std:757.5 nonzero%:100.0  
B06 - min:2248.0 mean:2960.7 max:3795.0 std:345.0 nonzero%:100.0  
B07 - min:2557.0 mean:3550.7 max:4737.0 std:532.9 nonzero%:100.0  
B08 - min:2356.0 mean:3552.5 max:5149.0 std:546.5 nonzero%:100.0  
B09 - min:1453.0 mean:1774.2 max:2017.0 std:152.8 nonzero%:100.0  
B10 - min:14.0 mean:21.1 max:28.0 std:3.5 nonzero%:100.0  
B11 - min:1030.0 mean:3203.5 max:4965.0 std:1196.0 nonzero%:100.0  
B12 - min:465.0 mean:2360.1 max:4112.0 std:1221.0 nonzero%:100.0  
B8A - min:2805.0 mean:3838.0 max:5099.0 std:532.5 nonzero%:100.0  
NDVI mean:0.411 | EVI mean:0.661 | SAVI mean:0.569

AnnualCrop - Image 522: AnnualCrop\_1468.tif



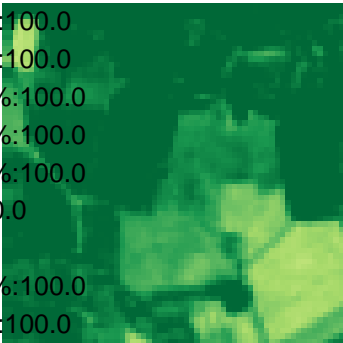
B01 - min:1244.0 mean:1350.2 max:1459.0 std:64.2 nonzero%:100.0  
B02 - min:952.0 mean:1169.9 max:1474.0 std:145.7 nonzero%:100.0  
B03 - min:844.0 mean:1173.9 max:1583.0 std:190.6 nonzero%:100.0  
B04 - min:594.0 mean:1168.8 max:2043.0 std:443.7 nonzero%:100.0  
B05 - min:843.0 mean:1448.1 max:2067.0 std:368.8 nonzero%:100.0  
B06 - min:2101.0 mean:2520.2 max:3567.0 std:234.3 nonzero%:100.0  
B07 - min:2414.0 mean:3054.9 max:4548.0 std:292.7 nonzero%:100.0  
B08 - min:2237.0 mean:2881.3 max:4273.0 std:276.4 nonzero%:100.0  
B09 - min:516.0 mean:582.3 max:689.0 std:24.3 nonzero%:100.0  
B10 - min:9.0 mean:12.2 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1363.0 mean:2700.8 max:4149.0 std:867.0 nonzero%:100.0  
B12 - min:662.0 mean:1490.3 max:2498.0 std:596.4 nonzero%:100.0  
B8A - min:2700.0 mean:3394.0 max:4834.0 std:263.8 nonzero%:100.0  
NDVI mean:0.435 | EVI mean:0.203 | SAVI mean:0.651

AnnualCrop - Image 523: AnnualCrop\_1469.tif



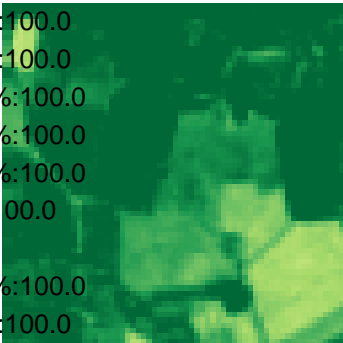
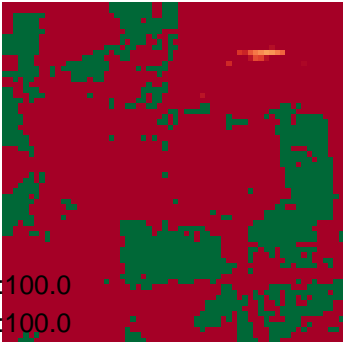
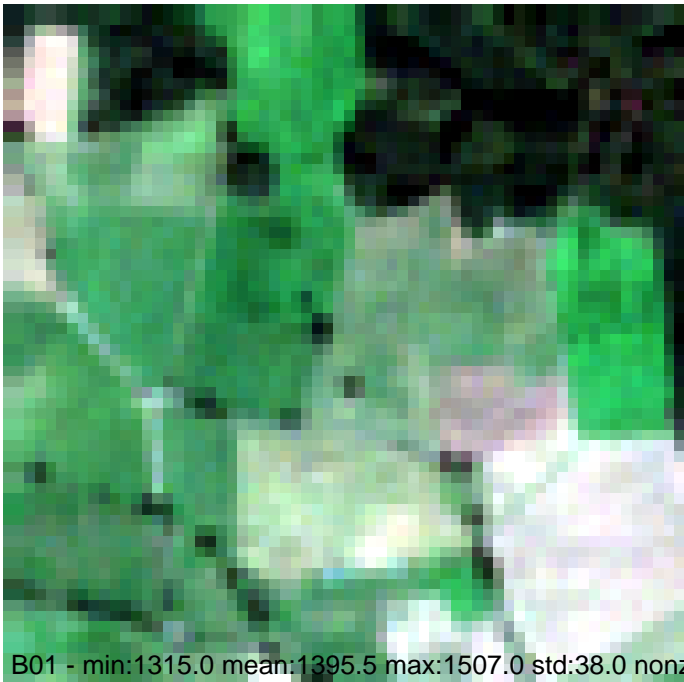
B01 - min:1459.0 mean:1545.3 max:1645.0 std:45.3 nonzero%:100.0  
B02 - min:1257.0 mean:1456.5 max:1778.0 std:105.6 nonzero%:100.0  
B03 - min:1225.0 mean:1511.9 max:1999.0 std:154.4 nonzero%:100.0  
B04 - min:1372.0 mean:1812.4 max:2620.0 std:258.2 nonzero%:100.0  
B05 - min:1441.0 mean:1908.5 max:2486.0 std:267.5 nonzero%:100.0  
B06 - min:1560.0 mean:2107.7 max:2776.0 std:326.4 nonzero%:100.0  
B07 - min:1711.0 mean:2338.9 max:3112.0 std:368.8 nonzero%:100.0  
B08 - min:1653.0 mean:2303.1 max:3310.0 std:396.7 nonzero%:100.0  
B09 - min:580.0 mean:748.0 max:943.0 std:91.7 nonzero%:100.0  
B10 - min:13.0 mean:15.4 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:2769.0 mean:3444.0 max:4216.0 std:359.0 nonzero%:100.0  
B12 - min:1868.0 mean:2356.0 max:2923.0 std:234.3 nonzero%:100.0  
B8A - min:1889.0 mean:2618.0 max:3501.0 std:423.4 nonzero%:100.0  
NDVI mean:0.117 | EVI mean:0.627 | SAVI mean:0.175

AnnualCrop - Image 524: AnnualCrop\_147.tif



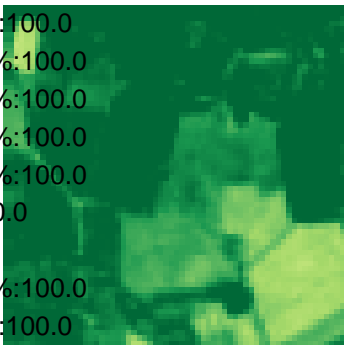
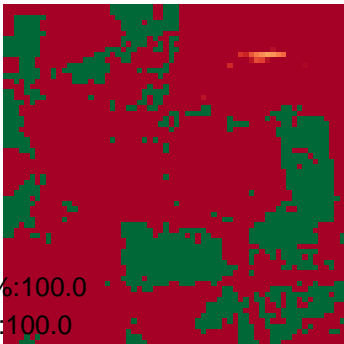
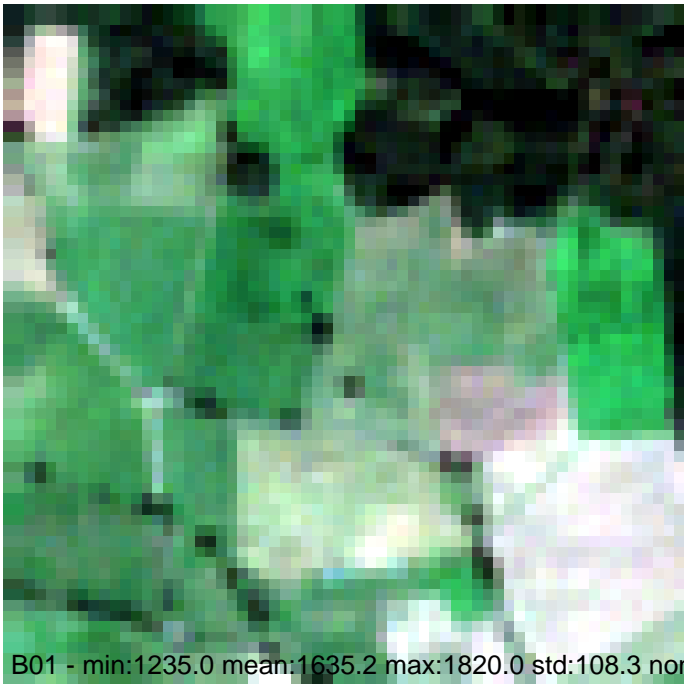
B01 - min:1299.0 mean:1515.9 max:1667.0 std:83.5 nonzero%:100.0  
B02 - min:829.0 mean:1420.2 max:2047.0 std:290.8 nonzero%:100.0  
B03 - min:686.0 mean:1503.3 max:2349.0 std:365.0 nonzero%:100.0  
B04 - min:466.0 mean:1677.0 max:2891.0 std:594.2 nonzero%:100.0  
B05 - min:823.0 mean:1912.4 max:2692.0 std:411.8 nonzero%:100.0  
B06 - min:2113.0 mean:2652.9 max:3286.0 std:254.4 nonzero%:100.0  
B07 - min:2369.0 mean:3068.1 max:3877.0 std:324.6 nonzero%:100.0  
B08 - min:2138.0 mean:2959.9 max:4464.0 std:448.6 nonzero%:100.0  
B09 - min:693.0 mean:781.9 max:876.0 std:46.7 nonzero%:100.0  
B10 - min:10.0 mean:12.7 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1729.0 mean:3127.4 max:4123.0 std:524.3 nonzero%:100.0  
B12 - min:880.0 mean:2468.9 max:3497.0 std:593.2 nonzero%:100.0  
B8A - min:2559.0 mean:3328.2 max:4163.0 std:336.6 nonzero%:100.0  
NDVI mean:0.289 | EVI mean:0.645 | SAVI mean:0.429

AnnualCrop - Image 525: AnnualCrop\_1470.tif



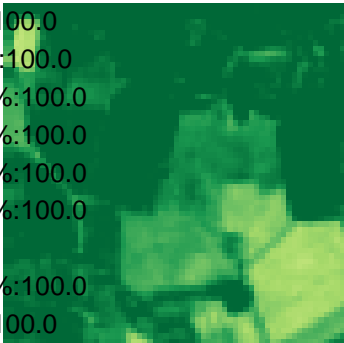
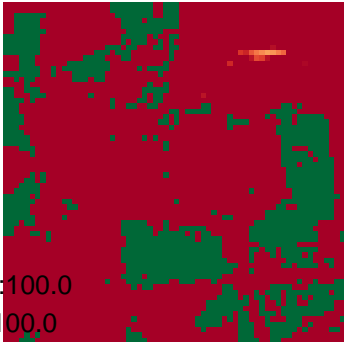
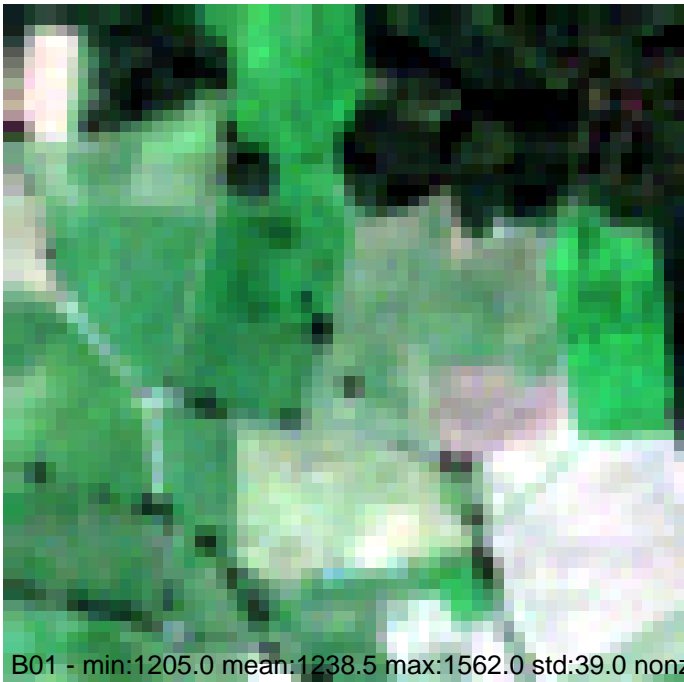
B01 - min:1315.0 mean:1395.5 max:1507.0 std:38.0 nonzero%:100.0  
B02 - min:995.0 mean:1169.9 max:1465.0 std:110.0 nonzero%:100.0  
B03 - min:858.0 mean:1130.1 max:1555.0 std:145.7 nonzero%:100.0  
B04 - min:573.0 mean:1101.1 max:2129.0 std:380.9 nonzero%:100.0  
B05 - min:843.0 mean:1405.9 max:2124.0 std:290.7 nonzero%:100.0  
B06 - min:1693.0 mean:2576.4 max:3971.0 std:488.1 nonzero%:100.0  
B07 - min:1920.0 mean:3172.4 max:5181.0 std:752.3 nonzero%:100.0  
B08 - min:1773.0 mean:3088.0 max:5014.0 std:745.7 nonzero%:100.0  
B09 - min:592.0 mean:852.2 max:1144.0 std:105.8 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1437.0 mean:2614.9 max:3886.0 std:600.3 nonzero%:100.0  
B12 - min:528.0 mean:1480.1 max:2451.0 std:505.7 nonzero%:100.0  
B8A - min:2145.0 mean:3552.9 max:5537.0 std:749.4 nonzero%:100.0  
NDVI mean:0.462 | EVI mean:0.506 | SAVI mean:0.669

AnnualCrop - Image 526: AnnualCrop\_1471.tif



B01 - min:1235.0 mean:1635.2 max:1820.0 std:108.3 nonzero%:100.0  
B02 - min:955.0 mean:1537.0 max:1975.0 std:218.9 nonzero%:100.0  
B03 - min:989.0 mean:1612.3 max:2144.0 std:248.3 nonzero%:100.0  
B04 - min:656.0 mean:1945.6 max:2642.0 std:470.2 nonzero%:100.0  
B05 - min:1256.0 mean:2160.8 max:2708.0 std:320.4 nonzero%:100.0  
B06 - min:1978.0 mean:2660.2 max:3936.0 std:370.0 nonzero%:100.0  
B07 - min:2287.0 mean:3028.1 max:4871.0 std:491.4 nonzero%:100.0  
B08 - min:2200.0 mean:2905.5 max:4645.0 std:466.5 nonzero%:100.0  
B09 - min:635.0 mean:725.6 max:921.0 std:51.9 nonzero%:100.0  
B10 - min:9.0 mean:14.4 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1539.0 mean:3755.0 max:4483.0 std:618.9 nonzero%:100.0  
B12 - min:680.0 mean:2794.2 max:3604.0 std:642.3 nonzero%:100.0  
B8A - min:2662.0 mean:3395.4 max:5203.0 std:475.8 nonzero%:100.0  
NDVI mean:0.201 | EVI mean:0.546 | SAVI mean:0.298

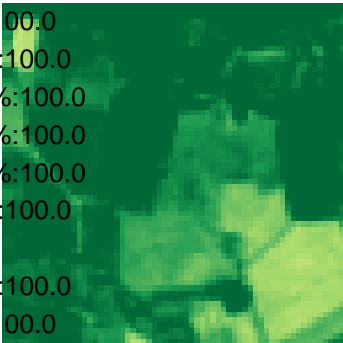
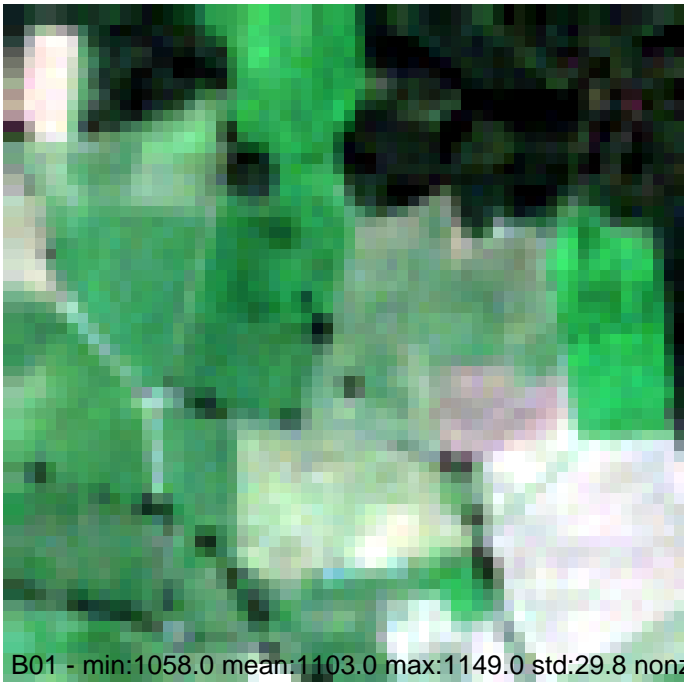
AnnualCrop - Image 527: AnnualCrop\_1472.tif



B01 - min:1205.0 mean:1238.5 max:1562.0 std:39.0 nonzero%:100.0  
B02 - min:852.0 mean:963.2 max:1593.0 std:101.9 nonzero%:100.0  
B03 - min:686.0 mean:970.5 max:1705.0 std:285.4 nonzero%:100.0  
B04 - min:411.0 mean:701.1 max:2170.0 std:309.8 nonzero%:100.0  
B05 - min:719.0 mean:1126.8 max:2385.0 std:407.9 nonzero%:100.0  
B06 - min:2134.0 mean:3183.3 max:4615.0 std:727.9 nonzero%:100.0  
B07 - min:2513.0 mean:4228.8 max:5778.0 std:755.1 nonzero%:100.0  
B08 - min:2065.0 mean:4110.7 max:5748.0 std:746.1 nonzero%:100.0  
B09 - min:1268.0 mean:1555.8 max:1937.0 std:174.3 nonzero%:100.0  
B10 - min:4.0 mean:6.8 max:14.0 std:1.6 nonzero%:100.0  
B11 - min:1126.0 mean:1375.5 max:3955.0 std:291.7 nonzero%:100.0  
B12 - min:451.0 mean:679.6 max:3628.0 std:312.5 nonzero%:100.0  
B8A - min:2704.0 mean:4464.1 max:5971.0 std:731.8 nonzero%:100.0  
NDVI mean:0.716 | EVI mean:0.242 | SAVI mean:0.978

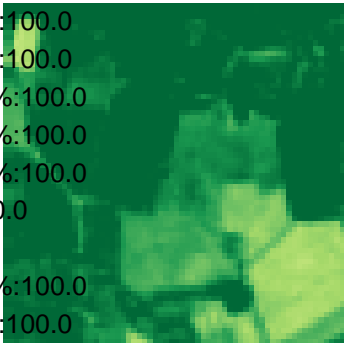


AnnualCrop - Image 528: AnnualCrop\_1473.tif



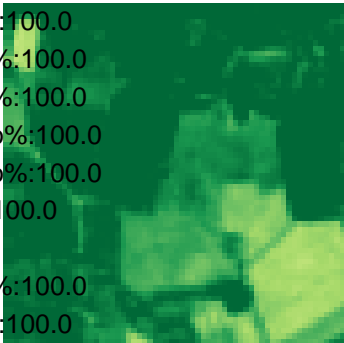
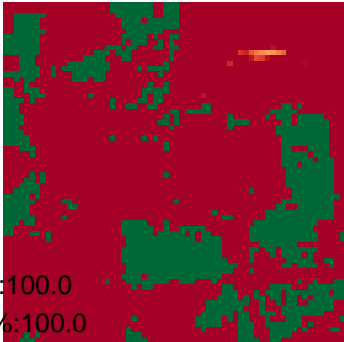
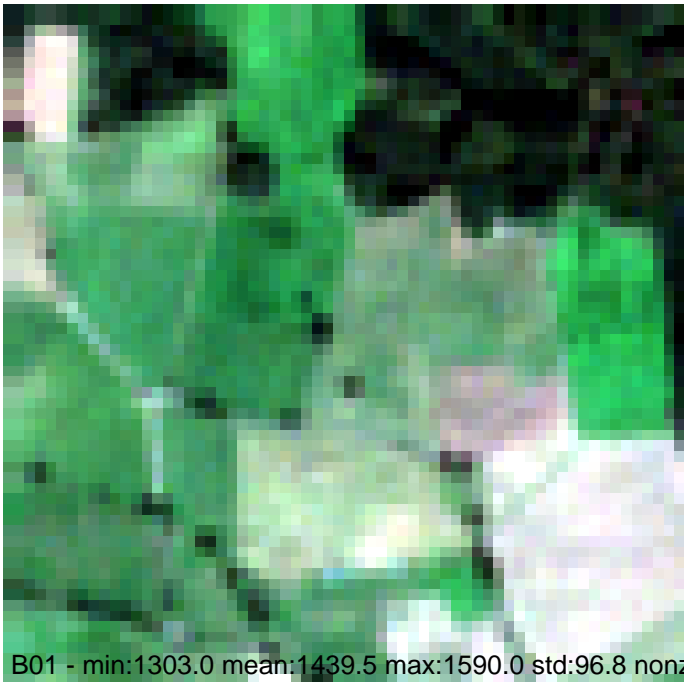
B01 - min:1058.0 mean:1103.0 max:1149.0 std:29.8 nonzero%:100.0  
B02 - min:747.0 mean:873.7 max:1022.0 std:84.8 nonzero%:100.0  
B03 - min:607.0 mean:931.7 max:1451.0 std:250.1 nonzero%:100.0  
B04 - min:348.0 mean:667.5 max:1217.0 std:259.9 nonzero%:100.0  
B05 - min:556.0 mean:1015.7 max:1567.0 std:345.0 nonzero%:100.0  
B06 - min:2076.0 mean:2984.3 max:3887.0 std:641.1 nonzero%:100.0  
B07 - min:2997.0 mean:3910.6 max:4918.0 std:590.3 nonzero%:100.0  
B08 - min:2818.0 mean:3787.4 max:5070.0 std:572.2 nonzero%:100.0  
B09 - min:967.0 mean:1178.5 max:1402.0 std:128.7 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:845.0 mean:1188.6 max:1829.0 std:227.6 nonzero%:100.0  
B12 - min:324.0 mean:528.1 max:1081.0 std:145.8 nonzero%:100.0  
B8A - min:3205.0 mean:4111.5 max:5179.0 std:571.1 nonzero%:100.0  
NDVI mean:0.710 | EVI mean:0.282 | SAVI mean:0.973

AnnualCrop - Image 529: AnnualCrop\_1474.tif



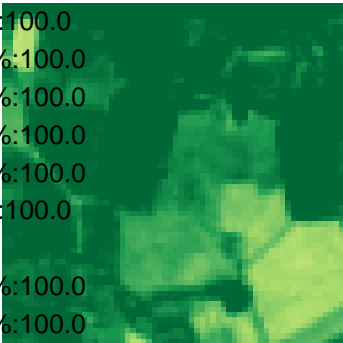
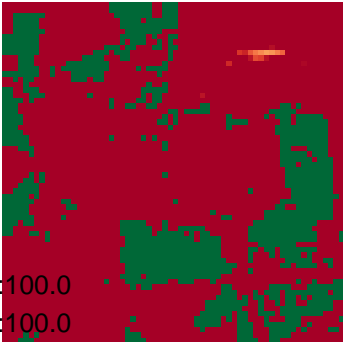
B01 - min:1274.0 mean:1341.1 max:1644.0 std:68.2 nonzero%:100.0  
B02 - min:957.0 mean:1118.8 max:1910.0 std:154.1 nonzero%:100.0  
B03 - min:863.0 mean:1111.6 max:2192.0 std:215.6 nonzero%:100.0  
B04 - min:610.0 mean:1057.2 max:3441.0 std:519.8 nonzero%:100.0  
B05 - min:840.0 mean:1356.1 max:3536.0 std:491.9 nonzero%:100.0  
B06 - min:1998.0 mean:2985.8 max:4107.0 std:512.4 nonzero%:100.0  
B07 - min:2403.0 mean:3990.6 max:5306.0 std:693.4 nonzero%:100.0  
B08 - min:2409.0 mean:3777.5 max:5000.0 std:629.6 nonzero%:100.0  
B09 - min:636.0 mean:784.5 max:992.0 std:62.0 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:1642.0 mean:2060.4 max:4438.0 std:463.4 nonzero%:100.0  
B12 - min:690.0 mean:1051.1 max:2479.0 std:342.1 nonzero%:100.0  
B8A - min:2916.0 mean:4374.7 max:5632.0 std:631.3 nonzero%:100.0  
NDVI mean:0.563 | EVI mean:0.943 | SAVI mean:0.820

AnnualCrop - Image 530: AnnualCrop\_1475.tif



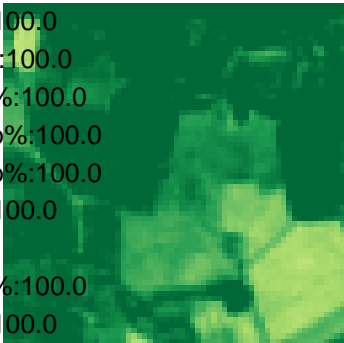
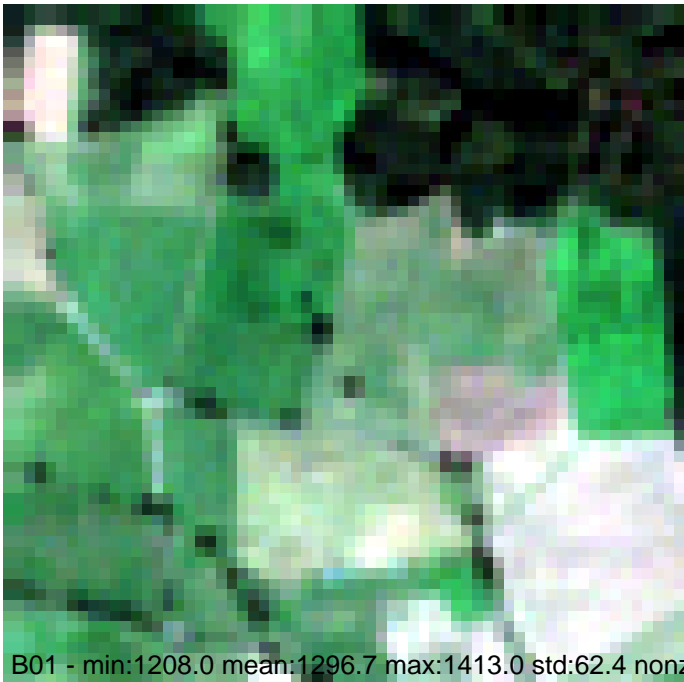
B01 - min:1303.0 mean:1439.5 max:1590.0 std:96.8 nonzero%:100.0  
B02 - min:1024.0 mean:1316.3 max:2205.0 std:222.8 nonzero%:100.0  
B03 - min:960.0 mean:1357.1 max:2385.0 std:335.6 nonzero%:100.0  
B04 - min:765.0 mean:1801.6 max:3132.0 std:735.1 nonzero%:100.0  
B05 - min:1080.0 mean:2047.2 max:3162.0 std:769.0 nonzero%:100.0  
B06 - min:1433.0 mean:2582.3 max:3724.0 std:821.4 nonzero%:100.0  
B07 - min:1657.0 mean:3099.2 max:4369.0 std:1021.0 nonzero%:100.0  
B08 - min:1593.0 mean:3101.5 max:4625.0 std:1071.6 nonzero%:100.0  
B09 - min:502.0 mean:857.3 max:1206.0 std:245.5 nonzero%:100.0  
B10 - min:12.0 mean:15.3 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1894.0 mean:3212.8 max:4385.0 std:837.4 nonzero%:100.0  
B12 - min:888.0 mean:1761.3 max:2326.0 std:405.0 nonzero%:100.0  
B8A - min:1972.0 mean:3695.6 max:5278.0 std:1231.4 nonzero%:100.0  
NDVI mean:0.266 | EVI mean:0.677 | SAVI mean:0.399

AnnualCrop - Image 531: AnnualCrop\_1476.tif



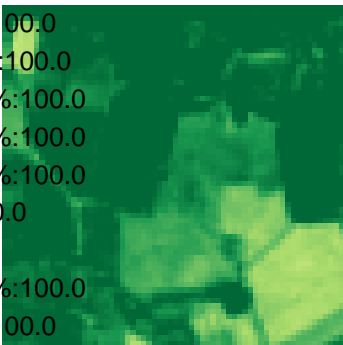
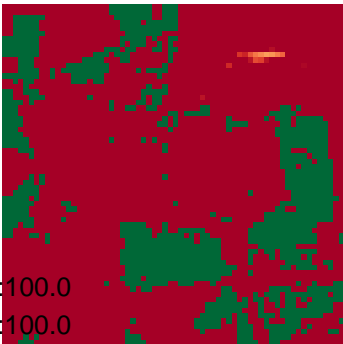
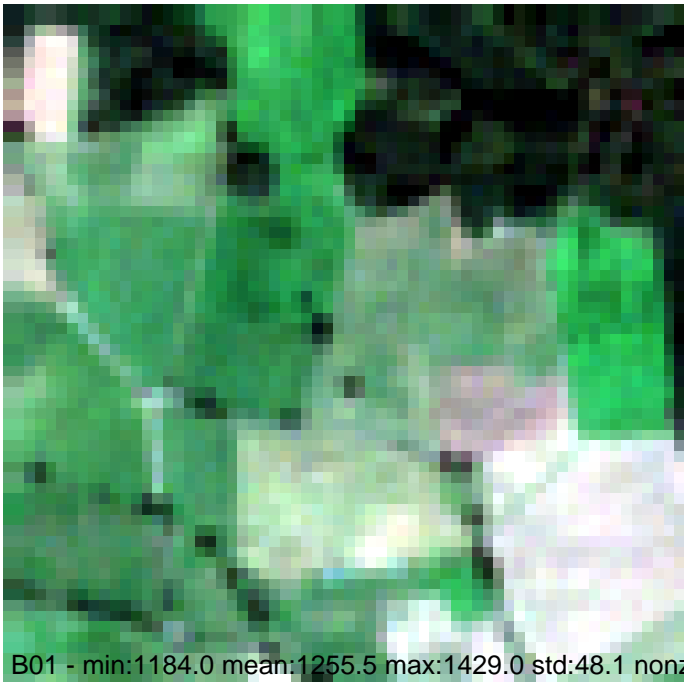
B01 - min:1371.0 mean:1499.5 max:1658.0 std:63.3 nonzero%:100.0  
B02 - min:957.0 mean:1463.9 max:1870.0 std:172.7 nonzero%:100.0  
B03 - min:863.0 mean:1600.3 max:2196.0 std:251.7 nonzero%:100.0  
B04 - min:716.0 mean:2251.1 max:3340.0 std:553.3 nonzero%:100.0  
B05 - min:1213.0 mean:2557.5 max:3580.0 std:506.8 nonzero%:100.0  
B06 - min:2321.0 mean:3110.3 max:4116.0 std:462.0 nonzero%:100.0  
B07 - min:2712.0 mean:3629.5 max:4978.0 std:525.2 nonzero%:100.0  
B08 - min:2126.0 mean:3622.2 max:4873.0 std:598.9 nonzero%:100.0  
B09 - min:782.0 mean:1025.4 max:1310.0 std:127.7 nonzero%:100.0  
B10 - min:13.0 mean:15.4 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:2047.0 mean:3309.2 max:4479.0 std:637.2 nonzero%:100.0  
B12 - min:1068.0 mean:1829.8 max:2420.0 std:324.5 nonzero%:100.0  
B8A - min:3073.0 mean:4270.0 max:5501.0 std:636.9 nonzero%:100.0  
NDVI mean:0.241 | EVI mean:0.563 | SAVI mean:0.362

AnnualCrop - Image 532: AnnualCrop\_1477.tif



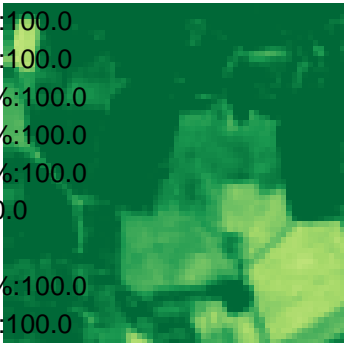
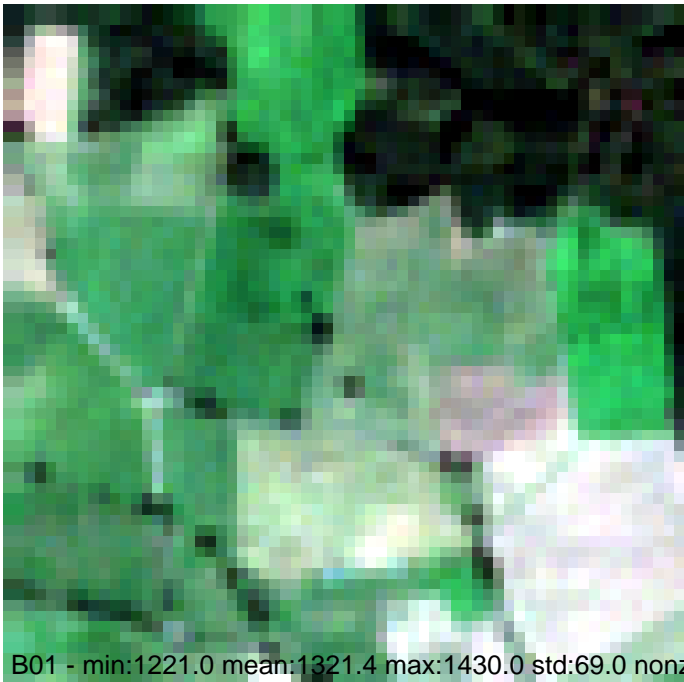
B01 - min:1208.0 mean:1296.7 max:1413.0 std:62.4 nonzero%:100.0  
B02 - min:919.0 mean:1066.0 max:1299.0 std:100.2 nonzero%:100.0  
B03 - min:886.0 mean:1070.6 max:1304.0 std:92.0 nonzero%:100.0  
B04 - min:443.0 mean:753.8 max:1302.0 std:241.9 nonzero%:100.0  
B05 - min:943.0 mean:1215.5 max:1588.0 std:137.1 nonzero%:100.0  
B06 - min:1404.0 mean:3016.5 max:4643.0 std:916.5 nonzero%:100.0  
B07 - min:1566.0 mean:3609.2 max:5607.0 std:1194.7 nonzero%:100.0  
B08 - min:1425.0 mean:3391.9 max:5343.0 std:1190.2 nonzero%:100.0  
B09 - min:371.0 mean:712.6 max:1001.0 std:161.7 nonzero%:100.0  
B10 - min:7.0 mean:9.4 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1026.0 mean:1593.2 max:2572.0 std:370.0 nonzero%:100.0  
B12 - min:360.0 mean:878.1 max:1865.0 std:393.6 nonzero%:100.0  
B8A - min:1670.0 mean:3807.6 max:5887.0 std:1228.0 nonzero%:100.0  
NDVI mean:0.589 | EVI mean:-0.036 | SAVI mean:0.803

AnnualCrop - Image 533: AnnualCrop\_1478.tif



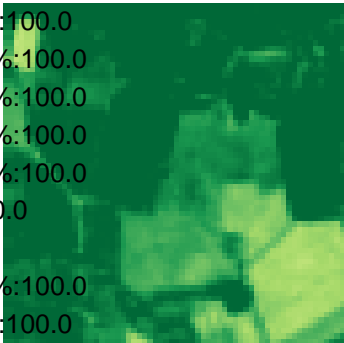
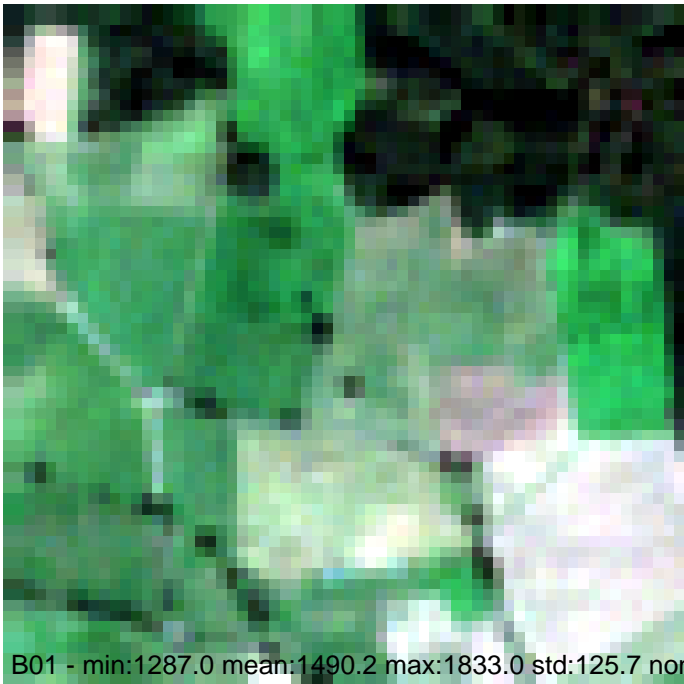
B01 - min:1184.0 mean:1255.5 max:1429.0 std:48.1 nonzero%:100.0  
B02 - min:890.0 mean:1056.0 max:1512.0 std:139.3 nonzero%:100.0  
B03 - min:724.0 mean:1066.5 max:1732.0 std:228.0 nonzero%:100.0  
B04 - min:469.0 mean:865.5 max:2472.0 std:505.3 nonzero%:100.0  
B05 - min:664.0 mean:1204.1 max:2630.0 std:468.5 nonzero%:100.0  
B06 - min:2271.0 mean:3365.7 max:4118.0 std:637.4 nonzero%:100.0  
B07 - min:3151.0 mean:4386.8 max:5197.0 std:644.3 nonzero%:100.0  
B08 - min:2559.0 mean:4110.6 max:4861.0 std:586.2 nonzero%:100.0  
B09 - min:537.0 mean:675.8 max:760.0 std:61.0 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1297.0 mean:2039.8 max:4288.0 std:741.4 nonzero%:100.0  
B12 - min:485.0 mean:889.5 max:2397.0 std:496.6 nonzero%:100.0  
B8A - min:3545.0 mean:4749.9 max:5501.0 std:592.8 nonzero%:100.0  
NDVI mean:0.660 | EVI mean:0.494 | SAVI mean:0.912

AnnualCrop - Image 534: AnnualCrop\_1479.tif



B01 - min:1221.0 mean:1321.4 max:1430.0 std:69.0 nonzero%:100.0  
B02 - min:937.0 mean:1143.8 max:1440.0 std:150.3 nonzero%:100.0  
B03 - min:793.0 mean:1084.6 max:1555.0 std:222.7 nonzero%:100.0  
B04 - min:556.0 mean:1124.3 max:2072.0 std:468.6 nonzero%:100.0  
B05 - min:713.0 mean:1298.9 max:2162.0 std:453.0 nonzero%:100.0  
B06 - min:1904.0 mean:2264.6 max:2622.0 std:175.9 nonzero%:100.0  
B07 - min:2172.0 mean:2951.0 max:3761.0 std:421.4 nonzero%:100.0  
B08 - min:2100.0 mean:2861.9 max:3603.0 std:397.7 nonzero%:100.0  
B09 - min:507.0 mean:609.2 max:678.0 std:46.0 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1519.0 mean:2610.3 max:3955.0 std:824.2 nonzero%:100.0  
B12 - min:621.0 mean:1471.7 max:2412.0 std:657.2 nonzero%:100.0  
B8A - min:2497.0 mean:3337.2 max:4104.0 std:427.4 nonzero%:100.0  
NDVI mean:0.442 | EVI mean:0.120 | SAVI mean:0.652

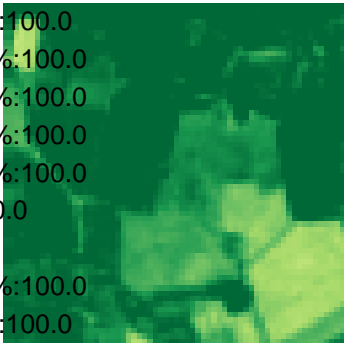
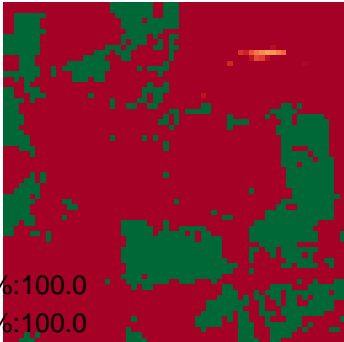
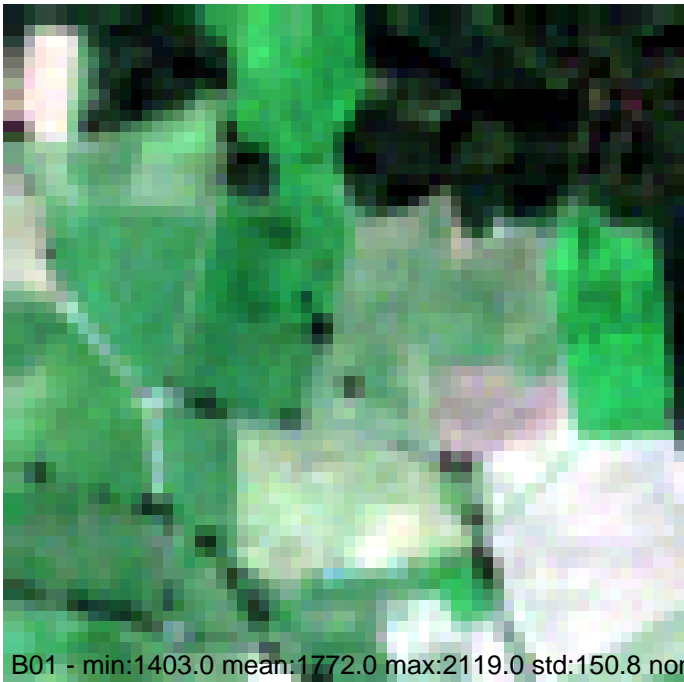
AnnualCrop - Image 535: AnnualCrop\_148.tif



B01 - min:1287.0 mean:1490.2 max:1833.0 std:125.7 nonzero%:100.0  
B02 - min:988.0 mean:1373.2 max:1934.0 std:258.3 nonzero%:100.0  
B03 - min:934.0 mean:1411.5 max:2080.0 std:311.8 nonzero%:100.0  
B04 - min:626.0 mean:1544.6 max:2550.0 std:615.7 nonzero%:100.0  
B05 - min:1073.0 mean:1817.6 max:2586.0 std:454.9 nonzero%:100.0  
B06 - min:1926.0 mean:2724.1 max:3876.0 std:400.5 nonzero%:100.0  
B07 - min:2241.0 mean:3196.8 max:5045.0 std:596.8 nonzero%:100.0  
B08 - min:2021.0 mean:3062.9 max:4810.0 std:594.3 nonzero%:100.0  
B09 - min:554.0 mean:702.7 max:876.0 std:67.1 nonzero%:100.0  
B10 - min:9.0 mean:13.1 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:915.0 mean:2776.6 max:4138.0 std:1104.2 nonzero%:100.0  
B12 - min:456.0 mean:1904.8 max:3244.0 std:928.0 nonzero%:100.0  
B8A - min:2494.0 mean:3512.0 max:5365.0 std:595.2 nonzero%:100.0  
NDVI mean:0.338 | EVI mean:0.476 | SAVI mean:0.496

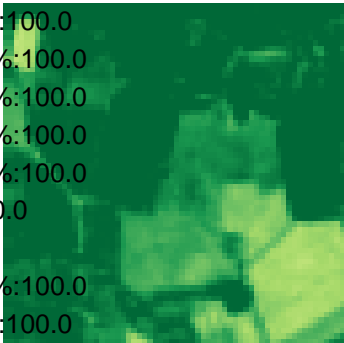
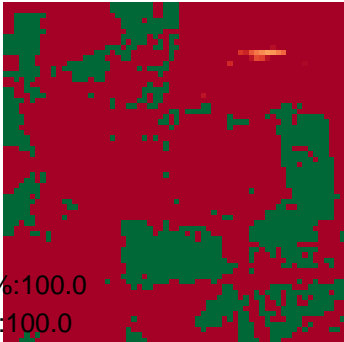


AnnualCrop - Image 536: AnnualCrop\_1480.tif



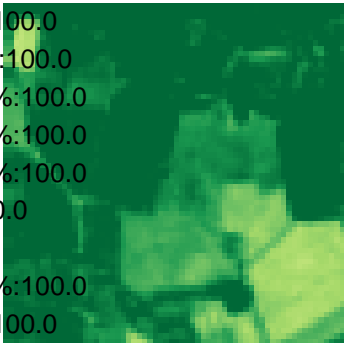
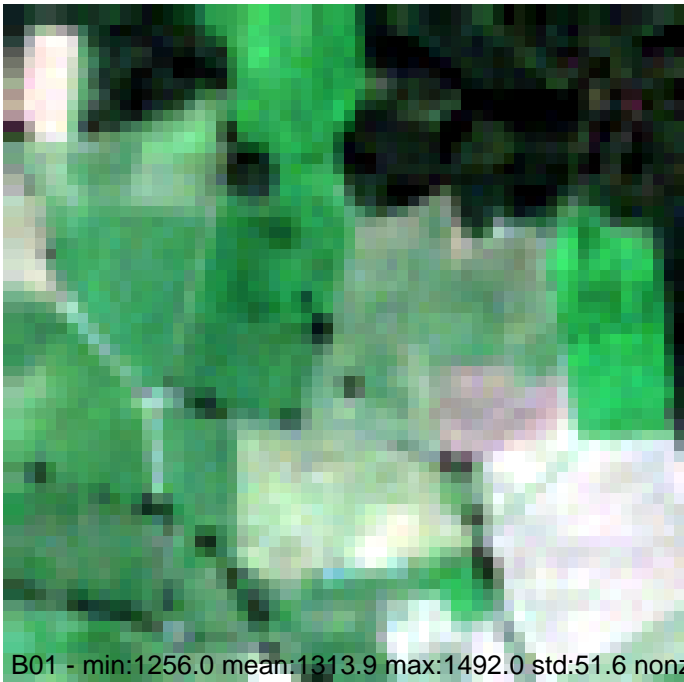
B01 - min:1403.0 mean:1772.0 max:2119.0 std:150.8 nonzero%:100.0  
B02 - min:1054.0 mean:1658.1 max:2292.0 std:283.5 nonzero%:100.0  
B03 - min:994.0 mean:1716.3 max:2397.0 std:340.4 nonzero%:100.0  
B04 - min:609.0 mean:1917.0 max:2842.0 std:564.2 nonzero%:100.0  
B05 - min:1133.0 mean:2171.1 max:2961.0 std:435.6 nonzero%:100.0  
B06 - min:2372.0 mean:2890.0 max:3938.0 std:354.3 nonzero%:100.0  
B07 - min:2632.0 mean:3228.4 max:4817.0 std:434.3 nonzero%:100.0  
B08 - min:2380.0 mean:3069.9 max:4637.0 std:423.8 nonzero%:100.0  
B09 - min:624.0 mean:726.5 max:908.0 std:62.6 nonzero%:100.0  
B10 - min:12.0 mean:15.6 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1519.0 mean:3414.4 max:4397.0 std:552.8 nonzero%:100.0  
B12 - min:620.0 mean:2451.2 max:3599.0 std:622.6 nonzero%:100.0  
B8A - min:2872.0 mean:3493.2 max:5159.0 std:440.4 nonzero%:100.0  
NDVI mean:0.241 | EVI mean:0.638 | SAVI mean:0.359

AnnualCrop - Image 537: AnnualCrop\_1481.tif



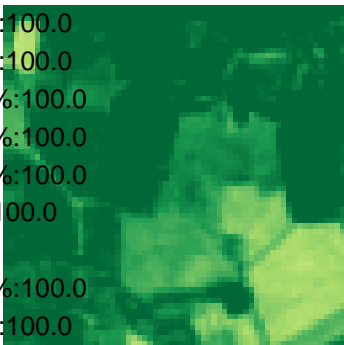
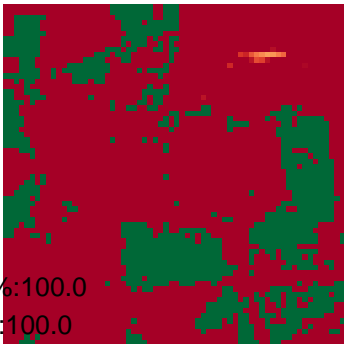
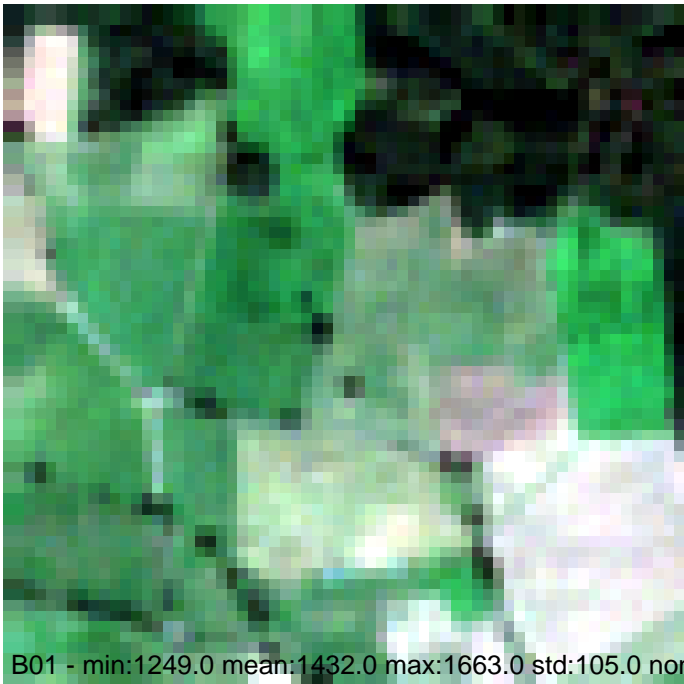
B01 - min:1298.0 mean:1482.3 max:1765.0 std:122.3 nonzero%:100.0  
B02 - min:971.0 mean:1328.3 max:1975.0 std:230.9 nonzero%:100.0  
B03 - min:936.0 mean:1412.4 max:2149.0 std:267.4 nonzero%:100.0  
B04 - min:625.0 mean:1494.2 max:2525.0 std:577.2 nonzero%:100.0  
B05 - min:1097.0 mean:1819.4 max:2573.0 std:377.0 nonzero%:100.0  
B06 - min:2317.0 mean:2910.1 max:3674.0 std:380.0 nonzero%:100.0  
B07 - min:2615.0 mean:3396.4 max:4539.0 std:559.2 nonzero%:100.0  
B08 - min:2402.0 mean:3225.1 max:4419.0 std:585.4 nonzero%:100.0  
B09 - min:675.0 mean:796.4 max:917.0 std:71.0 nonzero%:100.0  
B10 - min:9.0 mean:13.2 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1616.0 mean:2881.3 max:4002.0 std:687.4 nonzero%:100.0  
B12 - min:736.0 mean:1929.9 max:3188.0 std:756.6 nonzero%:100.0  
B8A - min:2841.0 mean:3712.3 max:4895.0 std:585.3 nonzero%:100.0  
NDVI mean:0.368 | EVI mean:0.754 | SAVI mean:0.544

AnnualCrop - Image 538: AnnualCrop\_1482.tif



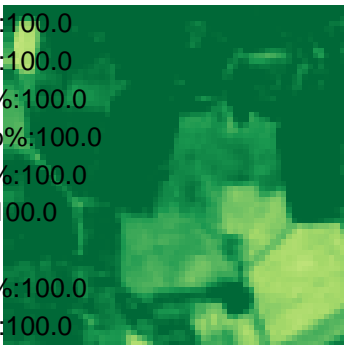
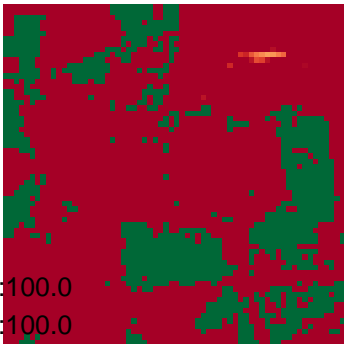
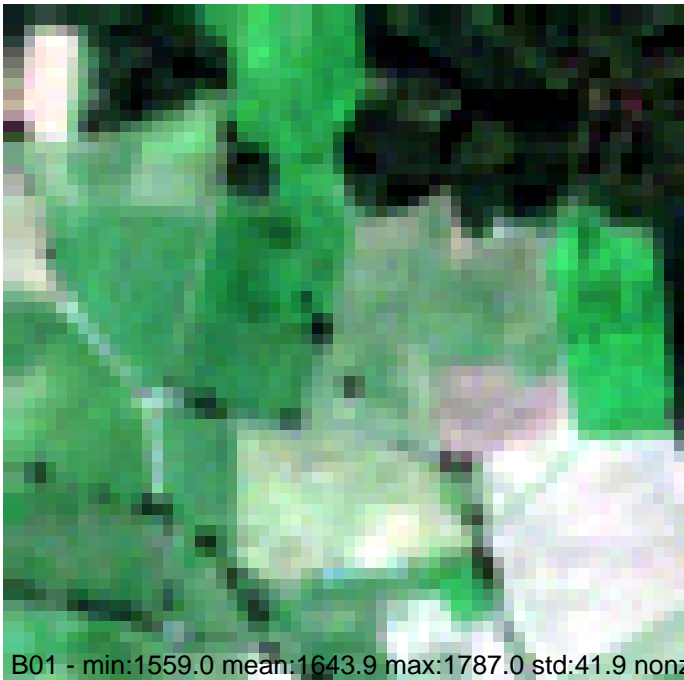
B01 - min:1256.0 mean:1313.9 max:1492.0 std:51.6 nonzero%:100.0  
B02 - min:957.0 mean:1081.1 max:1678.0 std:116.5 nonzero%:100.0  
B03 - min:831.0 mean:1006.4 max:1859.0 std:168.4 nonzero%:100.0  
B04 - min:562.0 mean:900.1 max:2616.0 std:392.8 nonzero%:100.0  
B05 - min:765.0 mean:1111.5 max:2437.0 std:366.1 nonzero%:100.0  
B06 - min:2050.0 mean:2612.5 max:3085.0 std:331.7 nonzero%:100.0  
B07 - min:2411.0 mean:3776.5 max:4592.0 std:854.9 nonzero%:100.0  
B08 - min:2232.0 mean:3513.2 max:4310.0 std:786.6 nonzero%:100.0  
B09 - min:436.0 mean:579.7 max:660.0 std:80.6 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1389.0 mean:1893.5 max:3600.0 std:411.4 nonzero%:100.0  
B12 - min:509.0 mean:903.5 max:1921.0 std:388.1 nonzero%:100.0  
B8A - min:2743.0 mean:4125.7 max:4959.0 std:855.2 nonzero%:100.0  
NDVI mean:0.574 | EVI mean:0.940 | SAVI mean:0.798

AnnualCrop - Image 539: AnnualCrop\_1483.tif



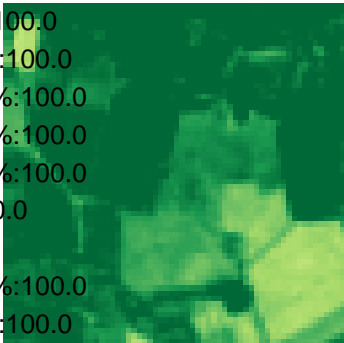
B01 - min:1249.0 mean:1432.0 max:1663.0 std:105.0 nonzero%:100.0  
B02 - min:960.0 mean:1316.1 max:1841.0 std:218.1 nonzero%:100.0  
B03 - min:852.0 mean:1393.8 max:2121.0 std:306.2 nonzero%:100.0  
B04 - min:680.0 mean:1698.1 max:3013.0 std:617.6 nonzero%:100.0  
B05 - min:936.0 mean:2005.8 max:3299.0 std:605.5 nonzero%:100.0  
B06 - min:2128.0 mean:2854.9 max:3976.0 std:542.9 nonzero%:100.0  
B07 - min:2522.0 mean:3435.4 max:4929.0 std:613.0 nonzero%:100.0  
B08 - min:2226.0 mean:3367.0 max:4787.0 std:591.1 nonzero%:100.0  
B09 - min:766.0 mean:909.4 max:1150.0 std:120.3 nonzero%:100.0  
B10 - min:12.0 mean:14.8 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1572.0 mean:2856.4 max:4438.0 std:812.1 nonzero%:100.0  
B12 - min:714.0 mean:1635.1 max:2590.0 std:505.1 nonzero%:100.0  
B8A - min:3077.0 mean:3937.4 max:5227.0 std:616.6 nonzero%:100.0  
NDVI mean:0.342 | EVI mean:0.784 | SAVI mean:0.512

AnnualCrop - Image 540: AnnualCrop\_1484.tif



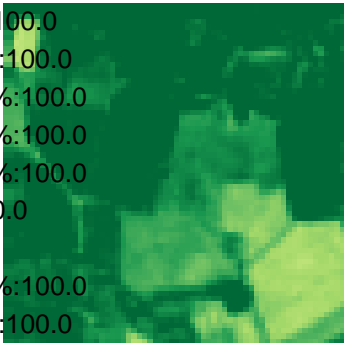
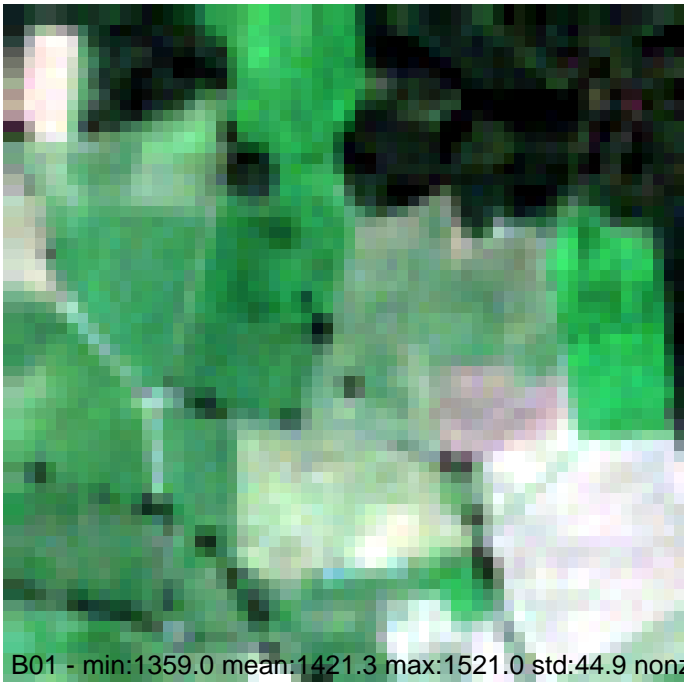
B01 - min:1559.0 mean:1643.9 max:1787.0 std:41.9 nonzero%:100.0  
B02 - min:1156.0 mean:1322.2 max:1603.0 std:75.3 nonzero%:100.0  
B03 - min:883.0 mean:1132.4 max:1481.0 std:98.2 nonzero%:100.0  
B04 - min:576.0 mean:1019.9 max:1734.0 std:269.6 nonzero%:100.0  
B05 - min:909.0 mean:1319.6 max:1788.0 std:160.6 nonzero%:100.0  
B06 - min:1016.0 mean:2344.3 max:3946.0 std:859.0 nonzero%:100.0  
B07 - min:1079.0 mean:2639.9 max:4700.0 std:1062.1 nonzero%:100.0  
B08 - min:998.0 mean:2548.7 max:4682.0 std:1068.4 nonzero%:100.0  
B09 - min:392.0 mean:894.9 max:1434.0 std:283.6 nonzero%:100.0  
B10 - min:10.0 mean:15.8 max:20.0 std:1.9 nonzero%:100.0  
B11 - min:1036.0 mean:1591.5 max:2363.0 std:293.3 nonzero%:100.0  
B12 - min:500.0 mean:1009.3 max:1948.0 std:357.4 nonzero%:100.0  
B8A - min:1098.0 mean:2774.2 max:4966.0 std:1125.3 nonzero%:100.0  
NDVI mean:0.371 | EVI mean:-0.867 | SAVI mean:0.540

AnnualCrop - Image 541: AnnualCrop\_1485.tif



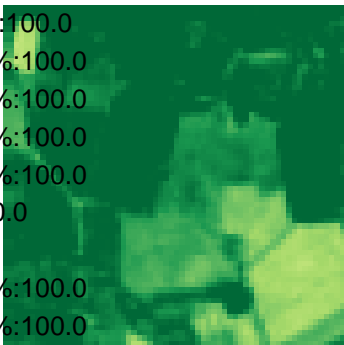
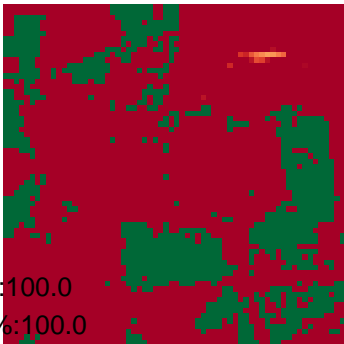
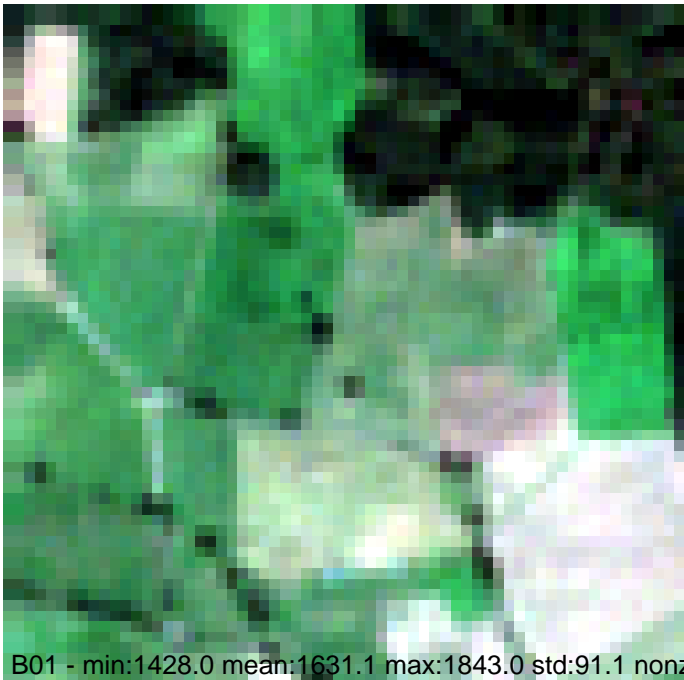
B01 - min:1195.0 mean:1307.9 max:1455.0 std:79.7 nonzero%:100.0  
B02 - min:817.0 mean:1042.3 max:1476.0 std:141.1 nonzero%:100.0  
B03 - min:662.0 mean:1047.7 max:1650.0 std:227.8 nonzero%:100.0  
B04 - min:370.0 mean:927.9 max:1918.0 std:408.1 nonzero%:100.0  
B05 - min:670.0 mean:1278.6 max:2121.0 std:415.9 nonzero%:100.0  
B06 - min:2224.0 mean:2882.8 max:3884.0 std:279.2 nonzero%:100.0  
B07 - min:2698.0 mean:3717.2 max:5649.0 std:547.8 nonzero%:100.0  
B08 - min:2103.0 mean:3481.7 max:5468.0 std:592.8 nonzero%:100.0  
B09 - min:608.0 mean:704.6 max:896.0 std:64.7 nonzero%:100.0  
B10 - min:8.0 mean:10.8 max:13.0 std:1.3 nonzero%:100.0  
B11 - min:1333.0 mean:2418.3 max:3473.0 std:573.5 nonzero%:100.0  
B12 - min:513.0 mean:1394.4 max:2389.0 std:580.5 nonzero%:100.0  
B8A - min:2957.0 mean:4029.5 max:6087.0 std:586.9 nonzero%:100.0  
NDVI mean:0.577 | EVI mean:0.686 | SAVI mean:0.803

AnnualCrop - Image 542: AnnualCrop\_1486.tif



B01 - min:1359.0 mean:1421.3 max:1521.0 std:44.9 nonzero%:100.0  
B02 - min:1024.0 mean:1195.4 max:1437.0 std:81.8 nonzero%:100.0  
B03 - min:857.0 mean:1093.2 max:1449.0 std:91.7 nonzero%:100.0  
B04 - min:609.0 mean:998.2 max:1656.0 std:216.7 nonzero%:100.0  
B05 - min:935.0 mean:1137.0 max:1651.0 std:139.1 nonzero%:100.0  
B06 - min:1279.0 mean:1801.3 max:2546.0 std:306.8 nonzero%:100.0  
B07 - min:1412.0 mean:2074.7 max:2965.0 std:402.5 nonzero%:100.0  
B08 - min:1242.0 mean:1911.5 max:2999.0 std:400.4 nonzero%:100.0  
B09 - min:289.0 mean:381.4 max:485.0 std:51.3 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1471.0 mean:1742.4 max:2415.0 std:191.7 nonzero%:100.0  
B12 - min:731.0 mean:1095.8 max:1736.0 std:248.1 nonzero%:100.0  
B8A - min:1474.0 mean:2200.7 max:3190.0 std:428.7 nonzero%:100.0  
NDVI mean:0.304 | EVI mean:-0.823 | SAVI mean:0.455

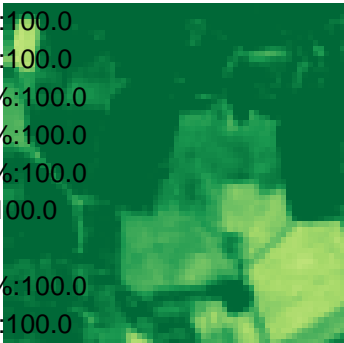
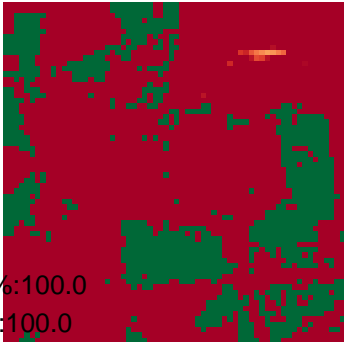
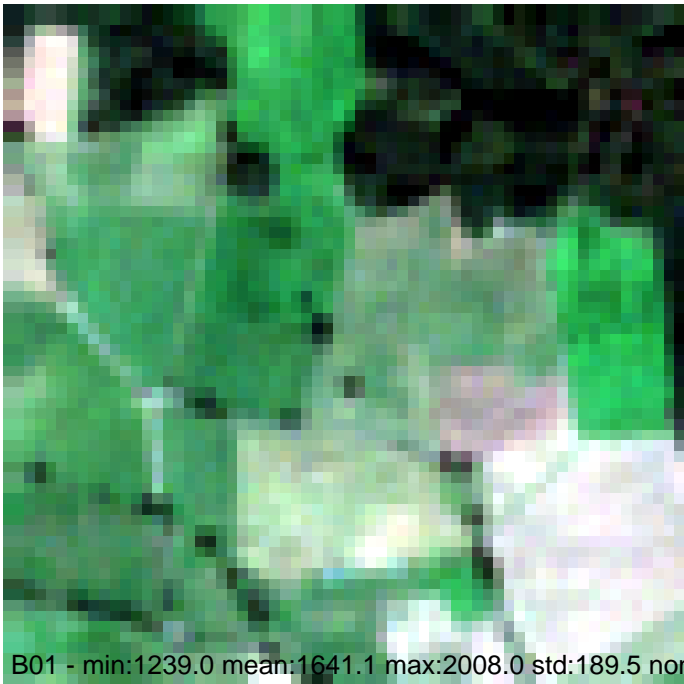
AnnualCrop - Image 543: AnnualCrop\_1487.tif



B01 - min:1428.0 mean:1631.1 max:1843.0 std:91.1 nonzero%:100.0  
B02 - min:1051.0 mean:1557.7 max:2069.0 std:231.2 nonzero%:100.0  
B03 - min:1024.0 mean:1627.8 max:2195.0 std:266.9 nonzero%:100.0  
B04 - min:744.0 mean:1880.9 max:2645.0 std:473.4 nonzero%:100.0  
B05 - min:1283.0 mean:2115.5 max:2653.0 std:326.8 nonzero%:100.0  
B06 - min:2298.0 mean:2775.0 max:3793.0 std:263.8 nonzero%:100.0  
B07 - min:2658.0 mean:3144.1 max:4342.0 std:325.3 nonzero%:100.0  
B08 - min:2531.0 mean:3022.1 max:4329.0 std:314.4 nonzero%:100.0  
B09 - min:652.0 mean:729.8 max:894.0 std:45.0 nonzero%:100.0  
B10 - min:13.0 mean:15.2 max:18.0 std:0.8 nonzero%:100.0  
B11 - min:2532.0 mean:3677.6 max:4334.0 std:417.4 nonzero%:100.0  
B12 - min:1334.0 mean:2680.6 max:3429.0 std:525.4 nonzero%:100.0  
B8A - min:2960.0 mean:3480.1 max:4662.0 std:327.6 nonzero%:100.0  
NDVI mean:0.241 | EVI mean:0.696 | SAVI mean:0.361

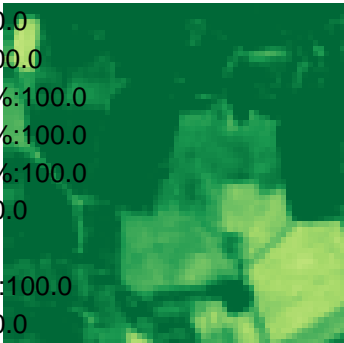
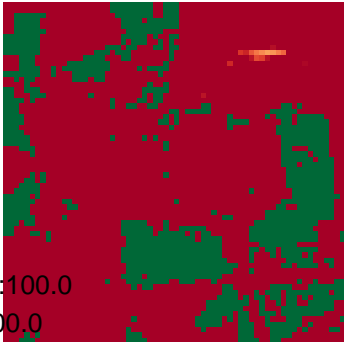


AnnualCrop - Image 544: AnnualCrop\_1488.tif



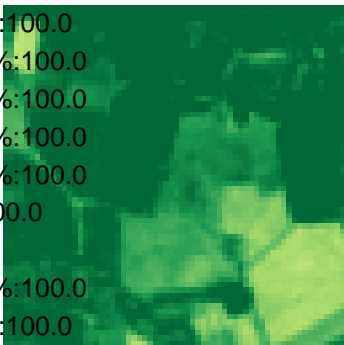
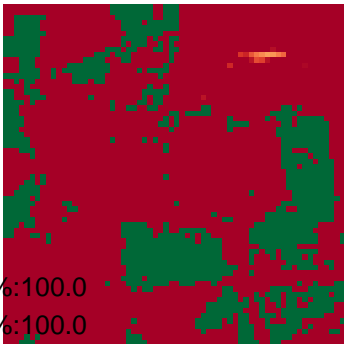
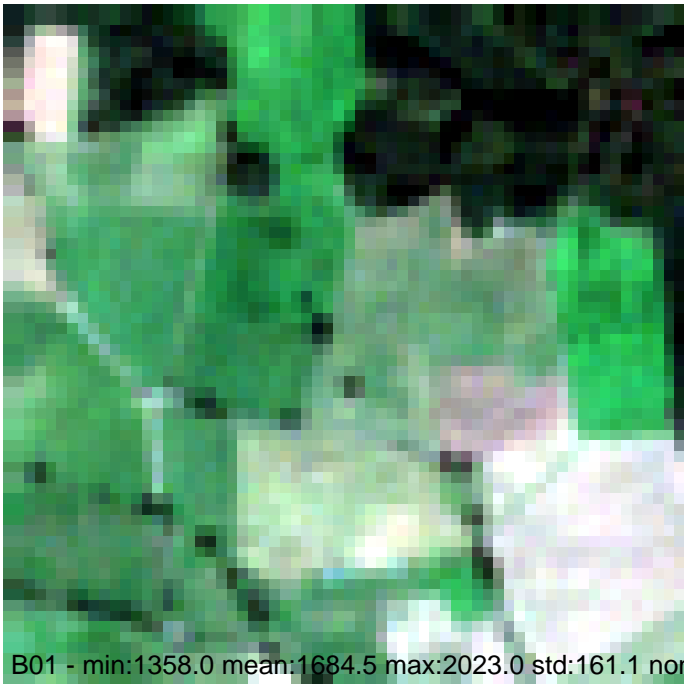
B01 - min:1239.0 mean:1641.1 max:2008.0 std:189.5 nonzero%:100.0  
B02 - min:937.0 mean:1540.6 max:2120.0 std:312.8 nonzero%:100.0  
B03 - min:881.0 mean:1639.8 max:2338.0 std:389.4 nonzero%:100.0  
B04 - min:541.0 mean:1954.9 max:2902.0 std:662.0 nonzero%:100.0  
B05 - min:998.0 mean:2157.9 max:2951.0 std:539.8 nonzero%:100.0  
B06 - min:2081.0 mean:2918.9 max:4040.0 std:452.1 nonzero%:100.0  
B07 - min:2339.0 mean:3362.2 max:5203.0 std:697.4 nonzero%:100.0  
B08 - min:2096.0 mean:3210.2 max:4985.0 std:661.2 nonzero%:100.0  
B09 - min:656.0 mean:842.7 max:1169.0 std:119.5 nonzero%:100.0  
B10 - min:10.0 mean:14.5 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:2187.0 mean:3686.7 max:4504.0 std:703.1 nonzero%:100.0  
B12 - min:869.0 mean:2714.9 max:3763.0 std:847.5 nonzero%:100.0  
B8A - min:2606.0 mean:3696.2 max:5628.0 std:715.6 nonzero%:100.0  
NDVI mean:0.245 | EVI mean:0.586 | SAVI mean:0.345

AnnualCrop - Image 545: AnnualCrop\_1489.tif



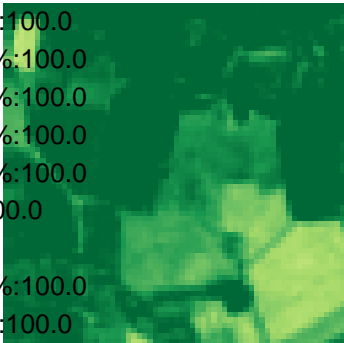
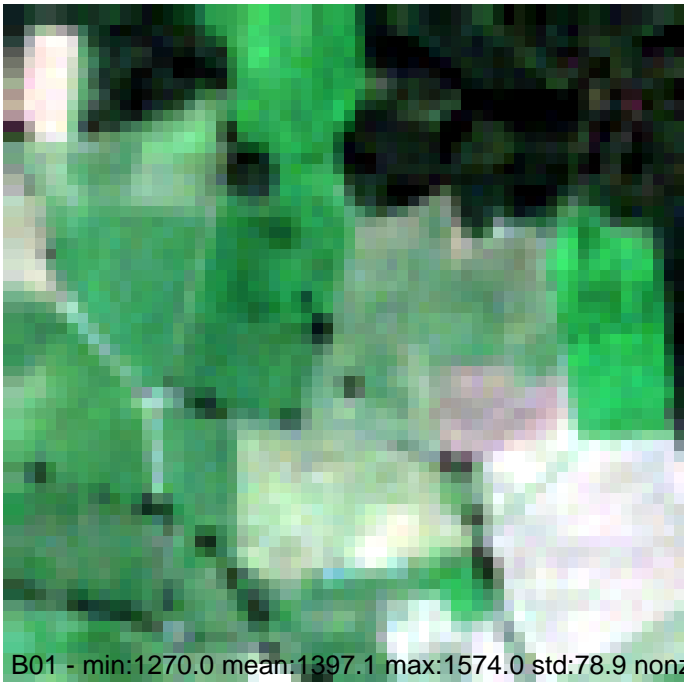
B01 - min:1152.0 mean:1175.5 max:1241.0 std:18.0 nonzero%:100.0  
B02 - min:837.0 mean:895.4 max:1020.0 std:31.9 nonzero%:100.0  
B03 - min:682.0 mean:842.5 max:1064.0 std:62.9 nonzero%:100.0  
B04 - min:412.0 mean:503.8 max:757.0 std:42.8 nonzero%:100.0  
B05 - min:685.0 mean:900.7 max:1247.0 std:96.3 nonzero%:100.0  
B06 - min:2364.0 mean:2765.5 max:3410.0 std:161.8 nonzero%:100.0  
B07 - min:3389.0 mean:4031.4 max:4368.0 std:151.3 nonzero%:100.0  
B08 - min:2928.0 mean:3868.4 max:4557.0 std:186.6 nonzero%:100.0  
B09 - min:781.0 mean:847.3 max:897.0 std:23.6 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:912.0 mean:1144.4 max:1525.0 std:101.2 nonzero%:100.0  
B12 - min:370.0 mean:472.0 max:726.0 std:59.1 nonzero%:100.0  
B8A - min:3787.0 mean:4414.6 max:4718.0 std:169.8 nonzero%:100.0  
NDVI mean:0.769 | EVI mean:0.667 | SAVI mean:1.000

AnnualCrop - Image 546: AnnualCrop\_149.tif



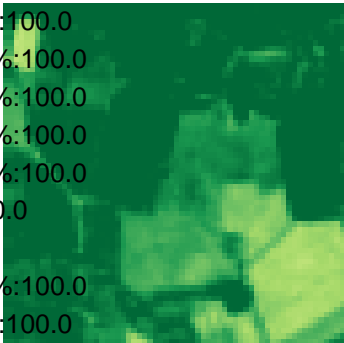
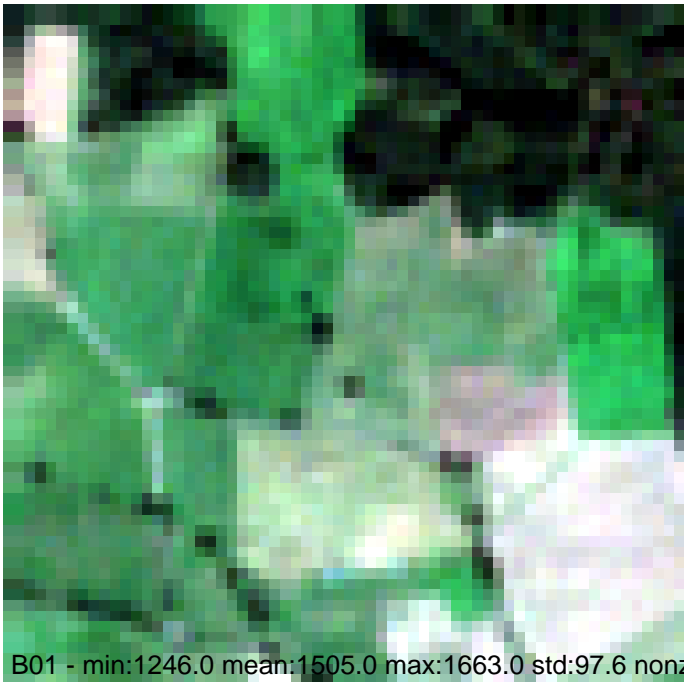
B01 - min:1358.0 mean:1684.5 max:2023.0 std:161.1 nonzero%:100.0  
B02 - min:1084.0 mean:1619.3 max:2322.0 std:301.5 nonzero%:100.0  
B03 - min:1155.0 mean:1761.0 max:2551.0 std:344.1 nonzero%:100.0  
B04 - min:814.0 mean:2093.7 max:3122.0 std:644.0 nonzero%:100.0  
B05 - min:1508.0 mean:2376.8 max:3162.0 std:413.6 nonzero%:100.0  
B06 - min:2613.0 mean:3168.2 max:4153.0 std:399.6 nonzero%:100.0  
B07 - min:2930.0 mean:3610.1 max:4992.0 std:524.8 nonzero%:100.0  
B08 - min:2700.0 mean:3448.7 max:4835.0 std:505.7 nonzero%:100.0  
B09 - min:740.0 mean:849.7 max:1020.0 std:59.8 nonzero%:100.0  
B10 - min:10.0 mean:14.9 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1909.0 mean:3851.6 max:4810.0 std:797.5 nonzero%:100.0  
B12 - min:878.0 mean:2777.7 max:3987.0 std:889.8 nonzero%:100.0  
B8A - min:3211.0 mean:3996.7 max:5424.0 std:522.7 nonzero%:100.0  
NDVI mean:0.251 | EVI mean:0.570 | SAVI mean:0.376

AnnualCrop - Image 547: AnnualCrop\_1490.tif



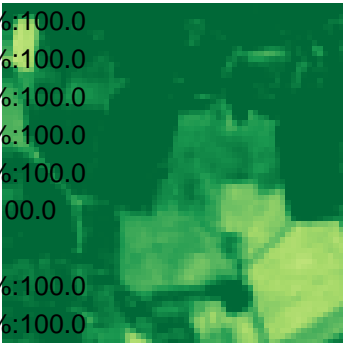
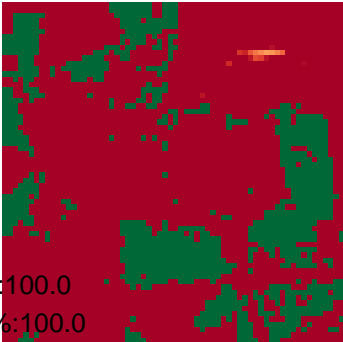
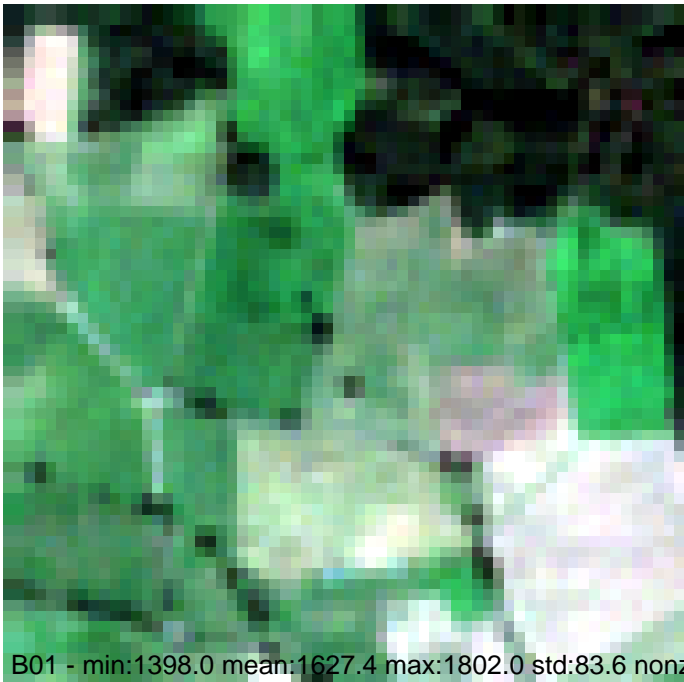
B01 - min:1270.0 mean:1397.1 max:1574.0 std:78.9 nonzero%:100.0  
B02 - min:952.0 mean:1198.8 max:1753.0 std:179.2 nonzero%:100.0  
B03 - min:913.0 mean:1230.0 max:1864.0 std:220.0 nonzero%:100.0  
B04 - min:578.0 mean:1128.5 max:2213.0 std:489.8 nonzero%:100.0  
B05 - min:1055.0 mean:1555.9 max:2400.0 std:362.4 nonzero%:100.0  
B06 - min:2174.0 mean:3225.7 max:4329.0 std:362.6 nonzero%:100.0  
B07 - min:2507.0 mean:3852.8 max:5173.0 std:493.3 nonzero%:100.0  
B08 - min:2016.0 mean:3665.8 max:4927.0 std:465.3 nonzero%:100.0  
B09 - min:689.0 mean:870.9 max:1027.0 std:63.2 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1847.0 mean:2865.1 max:4300.0 std:567.4 nonzero%:100.0  
B12 - min:799.0 mean:1589.5 max:2960.0 std:557.2 nonzero%:100.0  
B8A - min:2874.0 mean:4227.0 max:5518.0 std:476.1 nonzero%:100.0  
NDVI mean:0.532 | EVI mean:0.912 | SAVI mean:0.783

AnnualCrop - Image 548: AnnualCrop\_1491.tif



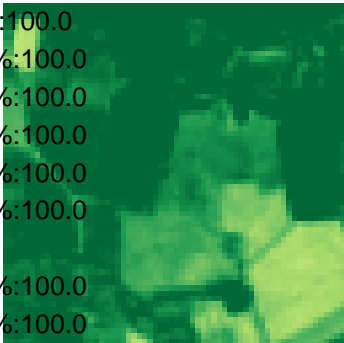
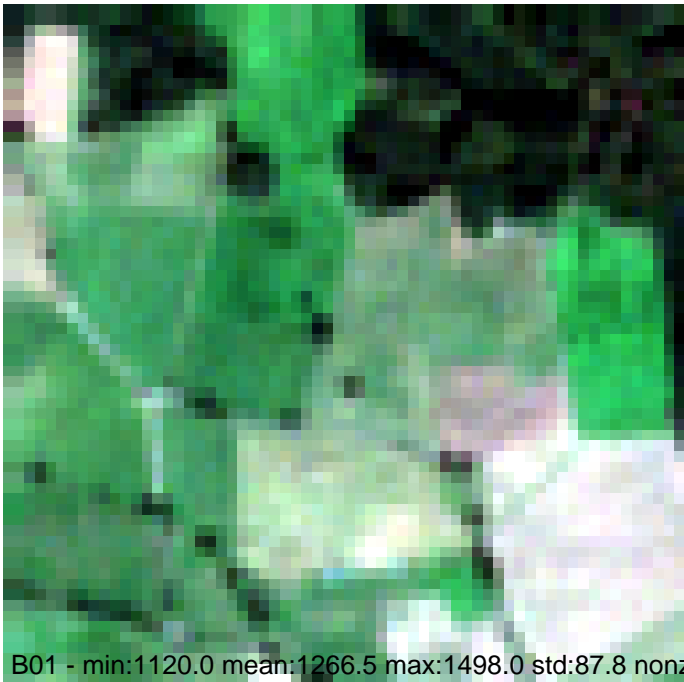
B01 - min:1246.0 mean:1505.0 max:1663.0 std:97.6 nonzero%:100.0  
B02 - min:960.0 mean:1400.4 max:1701.0 std:201.3 nonzero%:100.0  
B03 - min:925.0 mean:1431.3 max:1787.0 std:233.8 nonzero%:100.0  
B04 - min:580.0 mean:1623.5 max:2227.0 std:503.9 nonzero%:100.0  
B05 - min:1037.0 mean:1870.2 max:2381.0 std:375.6 nonzero%:100.0  
B06 - min:2333.0 mean:2695.2 max:3765.0 std:387.3 nonzero%:100.0  
B07 - min:2675.0 mean:3160.8 max:4829.0 std:604.0 nonzero%:100.0  
B08 - min:2572.0 mean:3052.8 max:4620.0 std:564.7 nonzero%:100.0  
B09 - min:657.0 mean:718.0 max:896.0 std:60.3 nonzero%:100.0  
B10 - min:9.0 mean:14.3 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1357.0 mean:3318.1 max:4198.0 std:822.9 nonzero%:100.0  
B12 - min:572.0 mean:2217.4 max:3025.0 std:696.1 nonzero%:100.0  
B8A - min:3040.0 mean:3527.6 max:5141.0 std:585.3 nonzero%:100.0  
NDVI mean:0.305 | EVI mean:0.785 | SAVI mean:0.441

AnnualCrop - Image 549: AnnualCrop\_1492.tif



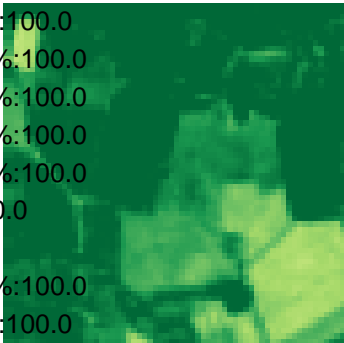
B01 - min:1398.0 mean:1627.4 max:1802.0 std:83.6 nonzero%:100.0  
B02 - min:1187.0 mean:1578.5 max:1856.0 std:171.6 nonzero%:100.0  
B03 - min:1088.0 mean:1641.4 max:2054.0 std:256.4 nonzero%:100.0  
B04 - min:1161.0 mean:2050.4 max:2724.0 std:437.2 nonzero%:100.0  
B05 - min:1197.0 mean:2158.2 max:2773.0 std:457.0 nonzero%:100.0  
B06 - min:1292.0 mean:2352.8 max:3026.0 std:511.3 nonzero%:100.0  
B07 - min:1431.0 mean:2604.6 max:3362.0 std:569.3 nonzero%:100.0  
B08 - min:1395.0 mean:2575.7 max:3560.0 std:595.5 nonzero%:100.0  
B09 - min:498.0 mean:848.5 max:1081.0 std:144.1 nonzero%:100.0  
B10 - min:14.0 mean:15.9 max:18.0 std:0.8 nonzero%:100.0  
B11 - min:2716.0 mean:3773.5 max:4576.0 std:516.6 nonzero%:100.0  
B12 - min:2010.0 mean:2566.7 max:3135.0 std:273.7 nonzero%:100.0  
B8A - min:1613.0 mean:2939.1 max:3796.0 std:648.1 nonzero%:100.0  
NDVI mean:0.111 | EVI mean:0.451 | SAVI mean:0.166

AnnualCrop - Image 550: AnnualCrop\_1493.tif



B01 - min:1120.0 mean:1266.5 max:1498.0 std:87.8 nonzero%:100.0  
B02 - min:821.0 mean:1125.3 max:1599.0 std:151.5 nonzero%:100.0  
B03 - min:798.0 mean:1242.8 max:1925.0 std:226.5 nonzero%:100.0  
B04 - min:734.0 mean:1527.2 max:2725.0 std:407.9 nonzero%:100.0  
B05 - min:1172.0 mean:1873.2 max:2906.0 std:368.5 nonzero%:100.0  
B06 - min:2135.0 mean:2622.6 max:3341.0 std:280.0 nonzero%:100.0  
B07 - min:2338.0 mean:3010.2 max:3693.0 std:272.9 nonzero%:100.0  
B08 - min:2292.0 mean:3014.0 max:3806.0 std:287.7 nonzero%:100.0  
B09 - min:1298.0 mean:1543.0 max:1768.0 std:105.5 nonzero%:100.0  
B10 - min:15.0 mean:20.2 max:24.0 std:1.8 nonzero%:100.0  
B11 - min:1943.0 mean:3153.6 max:4745.0 std:637.3 nonzero%:100.0  
B12 - min:1210.0 mean:2341.7 max:3817.0 std:643.6 nonzero%:100.0  
B8A - min:2582.0 mean:3306.5 max:3999.0 std:277.1 nonzero%:100.0  
NDVI mean:0.337 | EVI mean:0.806 | SAVI mean:0.506

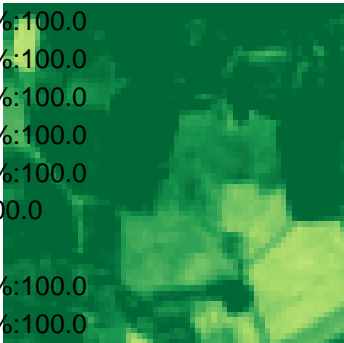
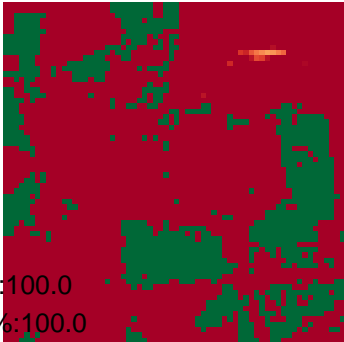
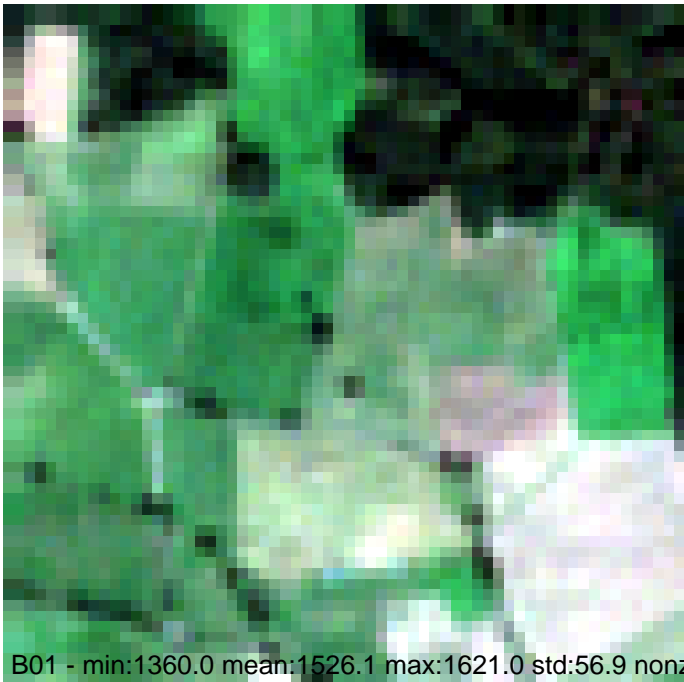
AnnualCrop - Image 551: AnnualCrop\_1494.tif



B01 - min:1313.0 mean:1610.0 max:1816.0 std:131.6 nonzero%:100.0  
B02 - min:985.0 mean:1541.6 max:1951.0 std:227.9 nonzero%:100.0  
B03 - min:933.0 mean:1616.4 max:2098.0 std:270.4 nonzero%:100.0  
B04 - min:581.0 mean:1920.2 max:2626.0 std:466.7 nonzero%:100.0  
B05 - min:1064.0 mean:2112.0 max:2694.0 std:349.1 nonzero%:100.0  
B06 - min:1841.0 mean:2626.4 max:3865.0 std:431.7 nonzero%:100.0  
B07 - min:2088.0 mean:2973.8 max:4823.0 std:554.6 nonzero%:100.0  
B08 - min:1944.0 mean:2853.5 max:4633.0 std:539.7 nonzero%:100.0  
B09 - min:546.0 mean:691.5 max:958.0 std:70.7 nonzero%:100.0  
B10 - min:11.0 mean:14.9 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:1606.0 mean:3531.6 max:4312.0 std:597.2 nonzero%:100.0  
B12 - min:776.0 mean:2715.1 max:3521.0 std:636.4 nonzero%:100.0  
B8A - min:2365.0 mean:3282.6 max:5156.0 std:560.4 nonzero%:100.0  
NDVI mean:0.195 | EVI mean:0.666 | SAVI mean:0.290

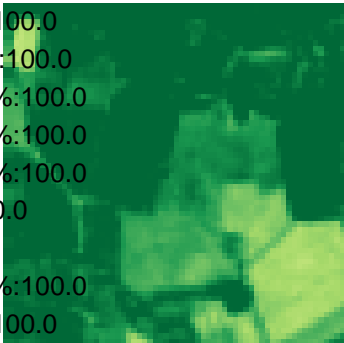
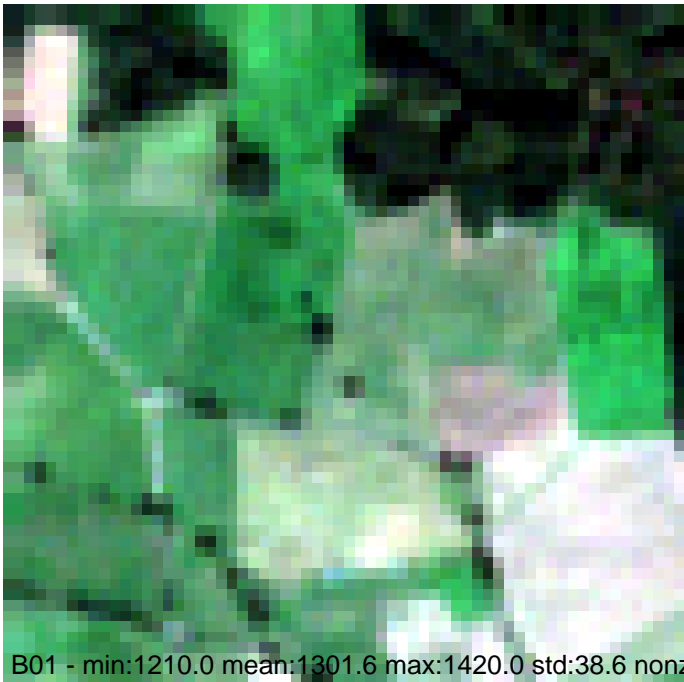


AnnualCrop - Image 552: AnnualCrop\_1495.tif



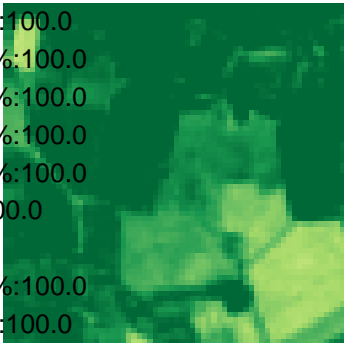
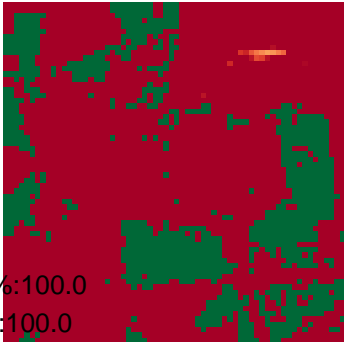
B01 - min:1360.0 mean:1526.1 max:1621.0 std:56.9 nonzero%:100.0  
B02 - min:1140.0 mean:1514.0 max:1815.0 std:144.7 nonzero%:100.0  
B03 - min:1098.0 mean:1665.0 max:2095.0 std:218.5 nonzero%:100.0  
B04 - min:1147.0 mean:2289.9 max:2960.0 std:441.9 nonzero%:100.0  
B05 - min:1484.0 mean:2553.0 max:3194.0 std:382.3 nonzero%:100.0  
B06 - min:1762.0 mean:3061.8 max:4034.0 std:433.5 nonzero%:100.0  
B07 - min:2007.0 mean:3538.2 max:4843.0 std:502.1 nonzero%:100.0  
B08 - min:1902.0 mean:3503.1 max:4603.0 std:485.1 nonzero%:100.0  
B09 - min:658.0 mean:965.7 max:1203.0 std:90.4 nonzero%:100.0  
B10 - min:12.0 mean:15.0 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:2424.0 mean:3317.9 max:4326.0 std:688.7 nonzero%:100.0  
B12 - min:1301.0 mean:1998.7 max:2868.0 std:566.1 nonzero%:100.0  
B8A - min:2350.0 mean:4125.2 max:5285.0 std:511.6 nonzero%:100.0  
NDVI mean:0.212 | EVI mean:0.515 | SAVI mean:0.318

AnnualCrop - Image 553: AnnualCrop\_1496.tif



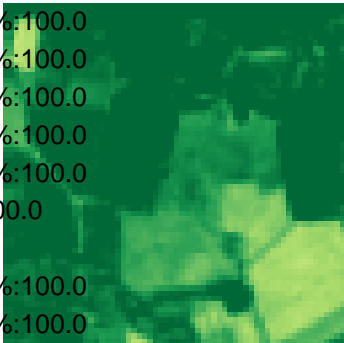
B01 - min:1210.0 mean:1301.6 max:1420.0 std:38.6 nonzero%:100.0  
B02 - min:907.0 mean:1091.7 max:1429.0 std:104.0 nonzero%:100.0  
B03 - min:769.0 mean:1117.9 max:1568.0 std:131.9 nonzero%:100.0  
B04 - min:506.0 mean:908.6 max:2205.0 std:415.5 nonzero%:100.0  
B05 - min:655.0 mean:1277.0 max:2307.0 std:330.4 nonzero%:100.0  
B06 - min:1685.0 mean:3554.6 max:4045.0 std:566.1 nonzero%:100.0  
B07 - min:1970.0 mean:4472.4 max:5130.0 std:749.3 nonzero%:100.0  
B08 - min:1794.0 mean:4164.0 max:4895.0 std:690.7 nonzero%:100.0  
B09 - min:365.0 mean:671.1 max:737.0 std:64.0 nonzero%:100.0  
B10 - min:8.0 mean:9.9 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1200.0 mean:2125.0 max:4111.0 std:672.2 nonzero%:100.0  
B12 - min:438.0 mean:934.4 max:2297.0 std:489.5 nonzero%:100.0  
B8A - min:2231.0 mean:4813.9 max:5450.0 std:700.5 nonzero%:100.0  
NDVI mean:0.634 | EVI mean:0.884 | SAVI mean:0.884

AnnualCrop - Image 554: AnnualCrop\_1497.tif



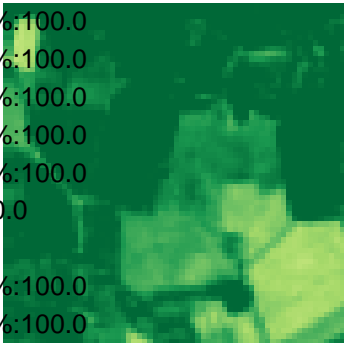
B01 - min:1227.0 mean:1453.7 max:1644.0 std:126.2 nonzero%:100.0  
B02 - min:963.0 mean:1348.6 max:1808.0 std:228.8 nonzero%:100.0  
B03 - min:978.0 mean:1436.6 max:1958.0 std:259.3 nonzero%:100.0  
B04 - min:605.0 mean:1582.1 max:2441.0 std:608.3 nonzero%:100.0  
B05 - min:1141.0 mean:1869.8 max:2513.0 std:407.2 nonzero%:100.0  
B06 - min:2152.0 mean:2911.8 max:3891.0 std:561.0 nonzero%:100.0  
B07 - min:2406.0 mean:3414.4 max:4941.0 std:844.7 nonzero%:100.0  
B08 - min:2259.0 mean:3254.1 max:4700.0 std:807.6 nonzero%:100.0  
B09 - min:607.0 mean:750.6 max:940.0 std:101.3 nonzero%:100.0  
B10 - min:9.0 mean:13.4 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1336.0 mean:2876.0 max:3970.0 std:877.5 nonzero%:100.0  
B12 - min:581.0 mean:2008.7 max:3121.0 std:869.9 nonzero%:100.0  
B8A - min:2690.0 mean:3713.5 max:5258.0 std:859.5 nonzero%:100.0  
NDVI mean:0.335 | EVI mean:0.688 | SAVI mean:0.479

AnnualCrop - Image 555: AnnualCrop\_1498.tif



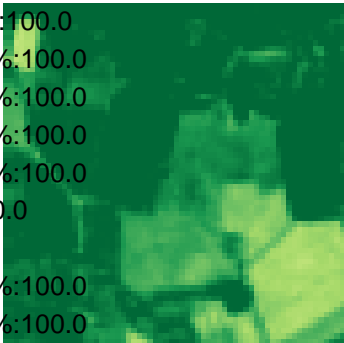
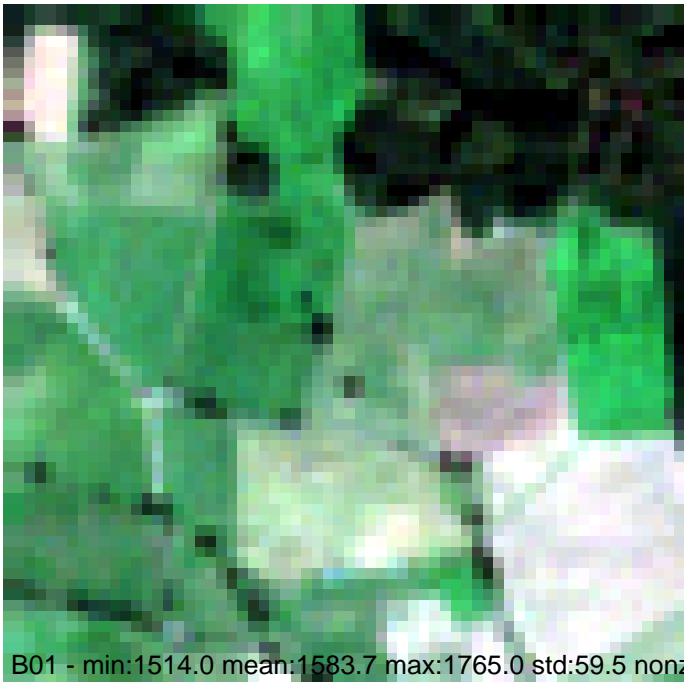
B01 - min:1501.0 mean:1561.1 max:1811.0 std:42.7 nonzero%:100.0  
B02 - min:1385.0 mean:1550.4 max:2058.0 std:96.5 nonzero%:100.0  
B03 - min:1412.0 mean:1652.1 max:2469.0 std:158.6 nonzero%:100.0  
B04 - min:1888.0 mean:2334.5 max:3818.0 std:301.3 nonzero%:100.0  
B05 - min:2144.0 mean:2572.7 max:4059.0 std:321.9 nonzero%:100.0  
B06 - min:2482.0 mean:2955.1 max:4531.0 std:359.0 nonzero%:100.0  
B07 - min:2912.0 mean:3439.8 max:5054.0 std:397.7 nonzero%:100.0  
B08 - min:2861.0 mean:3488.3 max:5069.0 std:399.8 nonzero%:100.0  
B09 - min:820.0 mean:966.1 max:1294.0 std:97.9 nonzero%:100.0  
B10 - min:12.0 mean:15.1 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:2647.0 mean:2929.8 max:4542.0 std:418.1 nonzero%:100.0  
B12 - min:1402.0 mean:1562.6 max:2793.0 std:252.8 nonzero%:100.0  
B8A - min:3533.0 mean:4129.9 max:5631.0 std:438.4 nonzero%:100.0  
NDVI mean:0.199 | EVI mean:0.510 | SAVI mean:0.298

AnnualCrop - Image 556: AnnualCrop\_1499.tif



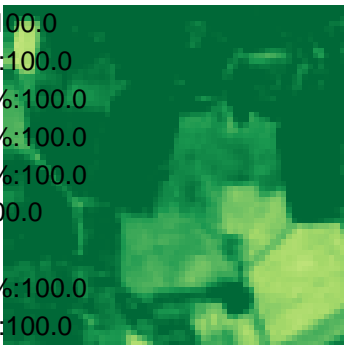
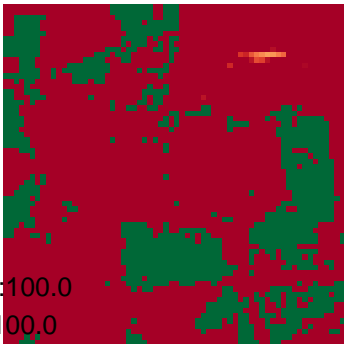
B01 - min:1511.0 mean:1548.1 max:1665.0 std:34.7 nonzero%:100.0  
B02 - min:1349.0 mean:1476.1 max:1767.0 std:84.3 nonzero%:100.0  
B03 - min:1358.0 mean:1567.1 max:1975.0 std:134.4 nonzero%:100.0  
B04 - min:1602.0 mean:1942.8 max:2568.0 std:262.8 nonzero%:100.0  
B05 - min:1708.0 mean:2043.7 max:2614.0 std:280.5 nonzero%:100.0  
B06 - min:1854.0 mean:2250.1 max:2862.0 std:318.9 nonzero%:100.0  
B07 - min:2058.0 mean:2493.1 max:3176.0 std:352.2 nonzero%:100.0  
B08 - min:1960.0 mean:2434.3 max:3240.0 std:357.2 nonzero%:100.0  
B09 - min:691.0 mean:797.8 max:978.0 std:91.3 nonzero%:100.0  
B10 - min:15.0 mean:16.3 max:18.0 std:0.7 nonzero%:100.0  
B11 - min:3161.0 mean:3512.1 max:4117.0 std:290.9 nonzero%:100.0  
B12 - min:2123.0 mean:2338.7 max:2703.0 std:139.9 nonzero%:100.0  
B8A - min:2308.0 mean:2776.6 max:3545.0 std:390.5 nonzero%:100.0  
NDVI mean:0.111 | EVI mean:0.451 | SAVI mean:0.167

AnnualCrop - Image 557: AnnualCrop\_15.tif



B01 - min:1514.0 mean:1583.7 max:1765.0 std:59.5 nonzero%:100.0  
B02 - min:971.0 mean:1396.2 max:1862.0 std:107.3 nonzero%:100.0  
B03 - min:841.0 mean:1434.7 max:1914.0 std:132.2 nonzero%:100.0  
B04 - min:652.0 mean:1686.4 max:2170.0 std:186.3 nonzero%:100.0  
B05 - min:1197.0 mean:1875.1 max:2215.0 std:143.0 nonzero%:100.0  
B06 - min:1784.0 mean:2263.1 max:2929.0 std:280.5 nonzero%:100.0  
B07 - min:2107.0 mean:2534.8 max:3360.0 std:341.1 nonzero%:100.0  
B08 - min:1380.0 mean:2396.6 max:3516.0 std:354.8 nonzero%:100.0  
B09 - min:537.0 mean:608.1 max:779.0 std:78.1 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:2221.0 mean:3036.9 max:3632.0 std:231.5 nonzero%:100.0  
B12 - min:1378.0 mean:2291.5 max:2568.0 std:181.0 nonzero%:100.0  
B8A - min:2311.0 mean:2769.5 max:3760.0 std:403.1 nonzero%:100.0  
NDVI mean:0.171 | EVI mean:0.626 | SAVI mean:0.256

AnnualCrop - Image 558: AnnualCrop\_150.tif



B01 - min:1235.0 mean:1327.7 max:1449.0 std:57.8 nonzero%:100.0

B02 - min:936.0 mean:1082.5 max:1286.0 std:84.7 nonzero%:100.0

B03 - min:841.0 mean:1027.4 max:1329.0 std:102.3 nonzero%:100.0

B04 - min:543.0 mean:936.1 max:1442.0 std:284.9 nonzero%:100.0

B05 - min:908.0 mean:1188.3 max:1651.0 std:167.9 nonzero%:100.0

B06 - min:1359.0 mean:2162.8 max:3279.0 std:675.9 nonzero%:100.0

B07 - min:1510.0 mean:2545.4 max:4094.0 std:902.8 nonzero%:100.0

B08 - min:1436.0 mean:2457.4 max:4021.0 std:903.4 nonzero%:100.0

B09 - min:375.0 mean:565.1 max:804.0 std:150.5 nonzero%:100.0

B10 - min:9.0 mean:11.2 max:13.0 std:1.2 nonzero%:100.0

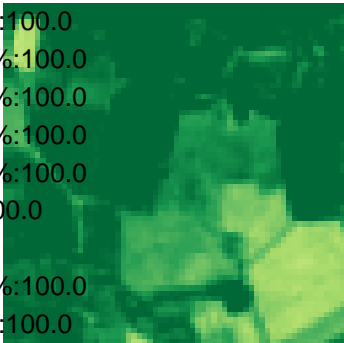
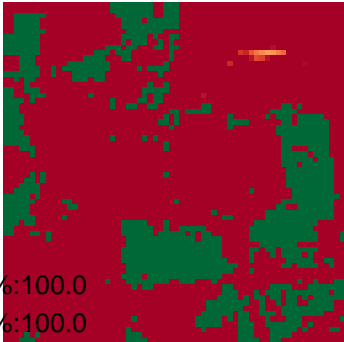
B11 - min:1418.0 mean:2011.4 max:2734.0 std:390.3 nonzero%:100.0

B12 - min:574.0 mean:1366.8 max:2043.0 std:584.3 nonzero%:100.0

B8A - min:1640.0 mean:2796.4 max:4470.0 std:999.9 nonzero%:100.0

NDVI mean:0.401 | EVI mean:-0.123 | SAVI mean:0.578

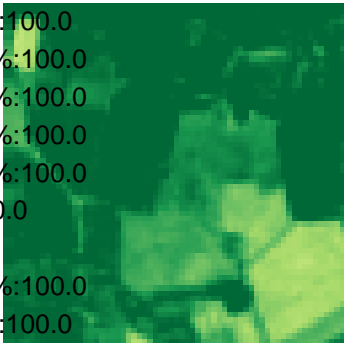
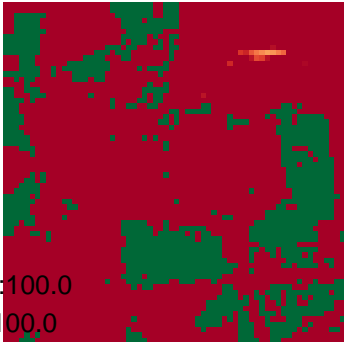
AnnualCrop - Image 559: AnnualCrop\_1500.tif



B01 - min:1389.0 mean:1537.6 max:1766.0 std:122.4 nonzero%:100.0  
B02 - min:1070.0 mean:1299.0 max:1748.0 std:205.7 nonzero%:100.0  
B03 - min:937.0 mean:1238.0 max:1807.0 std:228.1 nonzero%:100.0  
B04 - min:599.0 mean:1093.4 max:2071.0 std:483.8 nonzero%:100.0  
B05 - min:1016.0 mean:1413.7 max:2126.0 std:342.2 nonzero%:100.0  
B06 - min:1891.0 mean:2936.8 max:3717.0 std:595.1 nonzero%:100.0  
B07 - min:2177.0 mean:3648.6 max:4828.0 std:960.9 nonzero%:100.0  
B08 - min:1746.0 mean:3440.1 max:4575.0 std:954.1 nonzero%:100.0  
B09 - min:525.0 mean:678.6 max:827.0 std:112.0 nonzero%:100.0  
B10 - min:8.0 mean:11.7 max:14.0 std:1.7 nonzero%:100.0  
B11 - min:1270.0 mean:2179.9 max:3454.0 std:789.0 nonzero%:100.0  
B12 - min:473.0 mean:1461.8 max:2929.0 std:896.8 nonzero%:100.0  
B8A - min:2309.0 mean:3925.8 max:5143.0 std:1002.2 nonzero%:100.0  
NDVI mean:0.491 | EVI mean:0.057 | SAVI mean:0.681

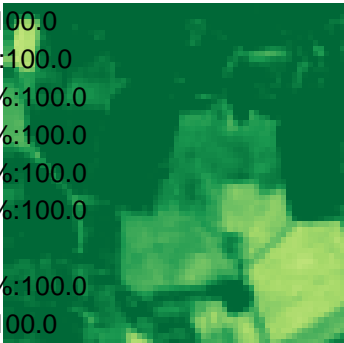
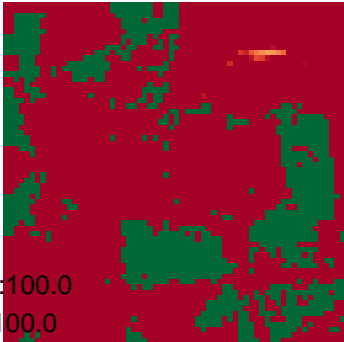
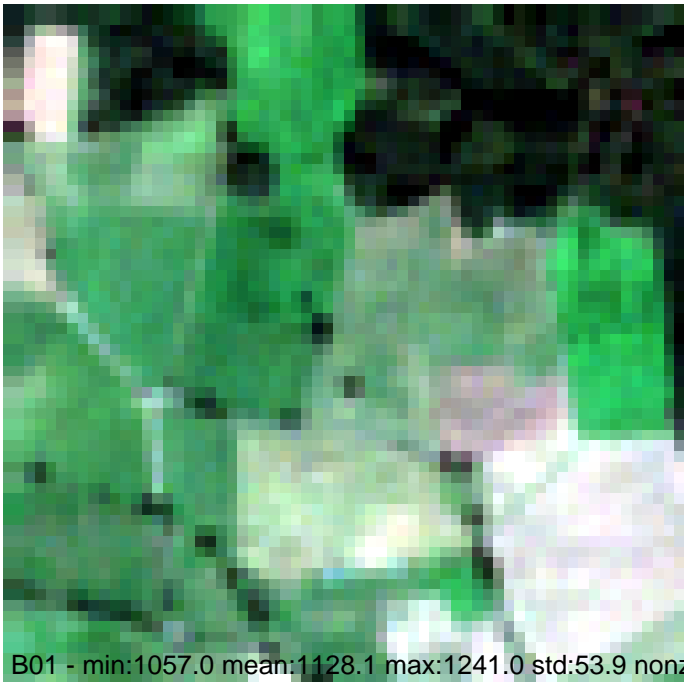


AnnualCrop - Image 560: AnnualCrop\_1501.tif



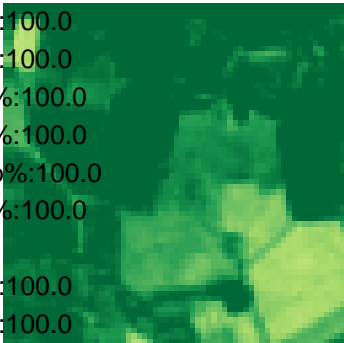
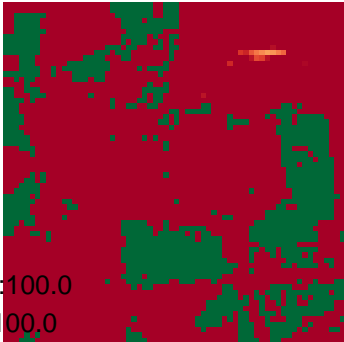
B01 - min:1291.0 mean:1327.3 max:1373.0 std:18.9 nonzero%:100.0  
B02 - min:958.0 mean:1126.3 max:1393.0 std:74.3 nonzero%:100.0  
B03 - min:881.0 mean:1070.0 max:1458.0 std:109.2 nonzero%:100.0  
B04 - min:627.0 mean:1060.7 max:1686.0 std:184.9 nonzero%:100.0  
B05 - min:1048.0 mean:1341.8 max:1914.0 std:156.8 nonzero%:100.0  
B06 - min:1280.0 mean:1947.1 max:2482.0 std:225.3 nonzero%:100.0  
B07 - min:1468.0 mean:2247.5 max:2831.0 std:262.6 nonzero%:100.0  
B08 - min:1316.0 mean:2170.5 max:2825.0 std:288.4 nonzero%:100.0  
B09 - min:410.0 mean:496.0 max:571.0 std:35.5 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:13.0 std:0.6 nonzero%:100.0  
B11 - min:1772.0 mean:2427.8 max:3089.0 std:276.8 nonzero%:100.0  
B12 - min:986.0 mean:1400.6 max:1822.0 std:168.0 nonzero%:100.0  
B8A - min:1647.0 mean:2538.9 max:3161.0 std:281.7 nonzero%:100.0  
NDVI mean:0.343 | EVI mean:-0.187 | SAVI mean:0.515

AnnualCrop - Image 561: AnnualCrop\_1502.tif



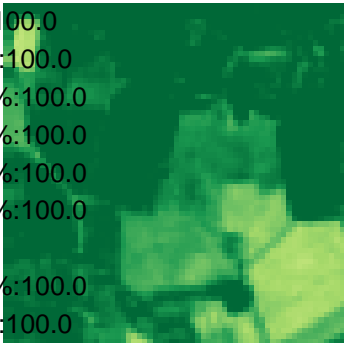
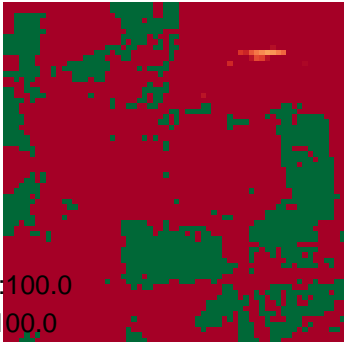
B01 - min:1057.0 mean:1128.1 max:1241.0 std:53.9 nonzero%:100.0  
B02 - min:728.0 mean:853.5 max:1101.0 std:104.9 nonzero%:100.0  
B03 - min:605.0 mean:808.9 max:1193.0 std:174.8 nonzero%:100.0  
B04 - min:355.0 mean:596.2 max:1636.0 std:256.5 nonzero%:100.0  
B05 - min:652.0 mean:1035.3 max:1793.0 std:365.8 nonzero%:100.0  
B06 - min:1945.0 mean:2588.0 max:3521.0 std:321.6 nonzero%:100.0  
B07 - min:2235.0 mean:3439.6 max:4639.0 std:436.9 nonzero%:100.0  
B08 - min:1929.0 mean:3480.5 max:4842.0 std:460.4 nonzero%:100.0  
B09 - min:1348.0 mean:1799.5 max:2136.0 std:188.6 nonzero%:100.0  
B10 - min:13.0 mean:17.1 max:23.0 std:2.5 nonzero%:100.0  
B11 - min:1011.0 mean:1716.6 max:3076.0 std:665.7 nonzero%:100.0  
B12 - min:410.0 mean:903.3 max:2638.0 std:461.0 nonzero%:100.0  
B8A - min:2368.0 mean:3799.9 max:4907.0 std:450.9 nonzero%:100.0  
NDVI mean:0.707 | EVI mean:0.678 | SAVI mean:0.946

AnnualCrop - Image 562: AnnualCrop\_1503.tif



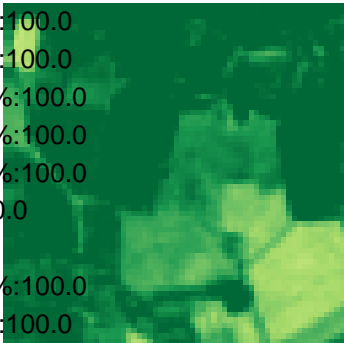
B01 - min:957.0 mean:1110.3 max:1375.0 std:123.6 nonzero%:100.0  
B02 - min:686.0 mean:938.7 max:1423.0 std:222.2 nonzero%:100.0  
B03 - min:598.0 mean:1073.1 max:1786.0 std:343.4 nonzero%:100.0  
B04 - min:360.0 mean:1114.8 max:2793.0 std:822.8 nonzero%:100.0  
B05 - min:682.0 mean:1604.2 max:3008.0 std:691.6 nonzero%:100.0  
B06 - min:2158.0 mean:3519.8 max:4442.0 std:657.1 nonzero%:100.0  
B07 - min:2296.0 mean:4250.5 max:5926.0 std:987.1 nonzero%:100.0  
B08 - min:2047.0 mean:4180.8 max:5924.0 std:1046.3 nonzero%:100.0  
B09 - min:1152.0 mean:1879.4 max:2457.0 std:365.1 nonzero%:100.0  
B10 - min:10.0 mean:15.6 max:21.0 std:2.0 nonzero%:100.0  
B11 - min:995.0 mean:2311.2 max:4218.0 std:847.4 nonzero%:100.0  
B12 - min:465.0 mean:1427.4 max:3365.0 std:870.3 nonzero%:100.0  
B8A - min:2393.0 mean:4445.6 max:6292.0 std:1082.0 nonzero%:100.0  
NDVI mean:0.574 | EVI mean:0.798 | SAVI mean:0.723

AnnualCrop - Image 563: AnnualCrop\_1504.tif



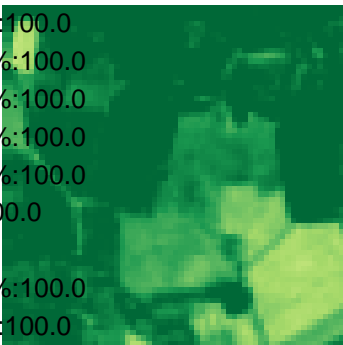
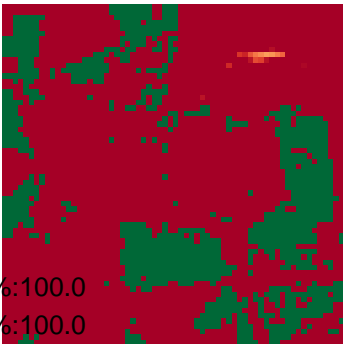
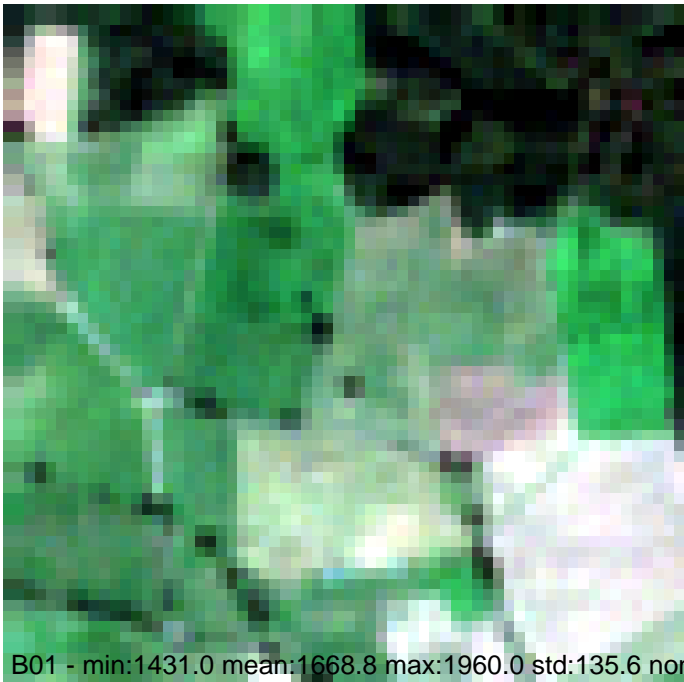
B01 - min:1014.0 mean:1067.0 max:1294.0 std:59.0 nonzero%:100.0  
B02 - min:737.0 mean:846.7 max:1422.0 std:114.3 nonzero%:100.0  
B03 - min:711.0 mean:882.5 max:1749.0 std:173.8 nonzero%:100.0  
B04 - min:396.0 mean:732.6 max:2322.0 std:388.6 nonzero%:100.0  
B05 - min:875.0 mean:1184.6 max:2361.0 std:339.7 nonzero%:100.0  
B06 - min:1779.0 mean:2987.6 max:3536.0 std:442.3 nonzero%:100.0  
B07 - min:2070.0 mean:3882.6 max:5016.0 std:776.6 nonzero%:100.0  
B08 - min:1879.0 mean:3838.2 max:5033.0 std:769.7 nonzero%:100.0  
B09 - min:1257.0 mean:1769.9 max:2128.0 std:224.0 nonzero%:100.0  
B10 - min:12.0 mean:14.9 max:21.0 std:1.4 nonzero%:100.0  
B11 - min:1513.0 mean:1939.4 max:4130.0 std:539.7 nonzero%:100.0  
B12 - min:628.0 mean:1074.8 max:3481.0 std:560.0 nonzero%:100.0  
B8A - min:2336.0 mean:4138.3 max:5265.0 std:756.0 nonzero%:100.0  
NDVI mean:0.668 | EVI mean:0.980 | SAVI mean:0.878

AnnualCrop - Image 564: AnnualCrop\_1505.tif



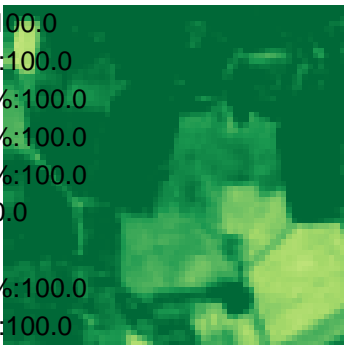
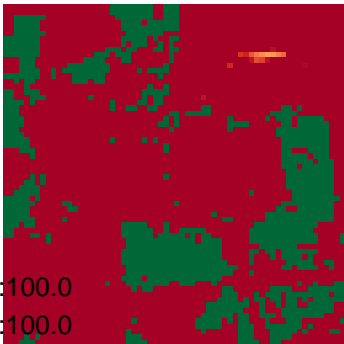
B01 - min:1245.0 mean:1398.7 max:1722.0 std:135.8 nonzero%:100.0  
B02 - min:935.0 mean:1197.4 max:1900.0 std:283.7 nonzero%:100.0  
B03 - min:859.0 mean:1243.0 max:2094.0 std:340.9 nonzero%:100.0  
B04 - min:567.0 mean:1132.1 max:2572.0 std:631.5 nonzero%:100.0  
B05 - min:990.0 mean:1520.2 max:2582.0 std:449.3 nonzero%:100.0  
B06 - min:1772.0 mean:3193.9 max:3955.0 std:565.0 nonzero%:100.0  
B07 - min:2081.0 mean:3832.9 max:4933.0 std:766.4 nonzero%:100.0  
B08 - min:2054.0 mean:3652.6 max:4919.0 std:738.6 nonzero%:100.0  
B09 - min:705.0 mean:875.2 max:992.0 std:74.1 nonzero%:100.0  
B10 - min:8.0 mean:11.3 max:14.0 std:1.4 nonzero%:100.0  
B11 - min:1425.0 mean:2394.7 max:4034.0 std:815.6 nonzero%:100.0  
B12 - min:556.0 mean:1432.1 max:3288.0 std:851.9 nonzero%:100.0  
B8A - min:2538.0 mean:4161.2 max:5284.0 std:728.6 nonzero%:100.0  
NDVI mean:0.526 | EVI mean:0.897 | SAVI mean:0.745

AnnualCrop - Image 565: AnnualCrop\_1506.tif



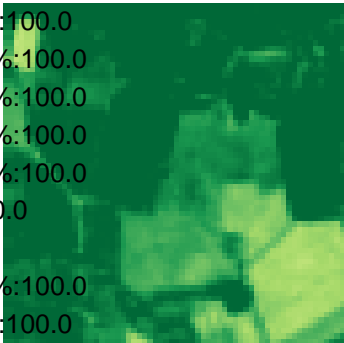
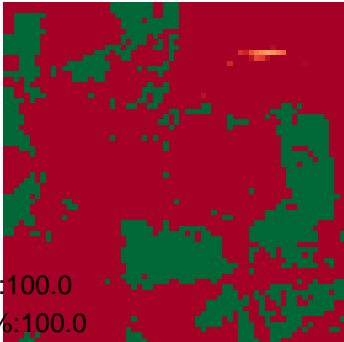
B01 - min:1431.0 mean:1668.8 max:1960.0 std:135.6 nonzero%:100.0  
B02 - min:1049.0 mean:1462.1 max:2080.0 std:268.7 nonzero%:100.0  
B03 - min:973.0 mean:1517.3 max:2254.0 std:338.6 nonzero%:100.0  
B04 - min:588.0 mean:1616.7 max:2841.0 std:718.7 nonzero%:100.0  
B05 - min:1035.0 mean:1934.5 max:2883.0 std:529.7 nonzero%:100.0  
B06 - min:2404.0 mean:3210.3 max:4012.0 std:493.9 nonzero%:100.0  
B07 - min:2690.0 mean:3696.2 max:4996.0 std:714.5 nonzero%:100.0  
B08 - min:2462.0 mean:3491.1 max:4788.0 std:696.4 nonzero%:100.0  
B09 - min:652.0 mean:816.9 max:986.0 std:103.4 nonzero%:100.0  
B10 - min:12.0 mean:15.7 max:19.0 std:1.7 nonzero%:100.0  
B11 - min:1434.0 mean:2972.2 max:4317.0 std:854.7 nonzero%:100.0  
B12 - min:556.0 mean:2027.0 max:3329.0 std:915.7 nonzero%:100.0  
B8A - min:2909.0 mean:3980.5 max:5350.0 std:750.4 nonzero%:100.0  
NDVI mean:0.370 | EVI mean:0.583 | SAVI mean:0.531

AnnualCrop - Image 566: AnnualCrop\_1507.tif



B01 - min:1178.0 mean:1265.0 max:1468.0 std:75.9 nonzero%:100.0  
B02 - min:842.0 mean:1031.5 max:1409.0 std:143.7 nonzero%:100.0  
B03 - min:708.0 mean:1012.0 max:1502.0 std:177.8 nonzero%:100.0  
B04 - min:436.0 mean:871.9 max:1818.0 std:370.1 nonzero%:100.0  
B05 - min:898.0 mean:1227.5 max:1983.0 std:261.3 nonzero%:100.0  
B06 - min:1776.0 mean:2315.9 max:3301.0 std:362.6 nonzero%:100.0  
B07 - min:2115.0 mean:2814.2 max:3994.0 std:521.0 nonzero%:100.0  
B08 - min:1860.0 mean:2673.2 max:4074.0 std:532.6 nonzero%:100.0  
B09 - min:527.0 mean:653.6 max:858.0 std:86.4 nonzero%:100.0  
B10 - min:7.0 mean:11.8 max:15.0 std:1.5 nonzero%:100.0  
B11 - min:1089.0 mean:1901.6 max:3468.0 std:678.3 nonzero%:100.0  
B12 - min:519.0 mean:1201.4 max:2786.0 std:690.4 nonzero%:100.0  
B8A - min:2291.0 mean:3066.3 max:4300.0 std:567.0 nonzero%:100.0  
NDVI mean:0.509 | EVI mean:0.045 | SAVI mean:0.746

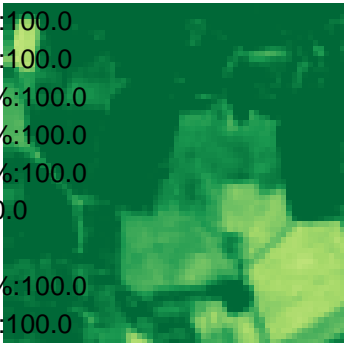
AnnualCrop - Image 567: AnnualCrop\_1508.tif



B01 - min:1349.0 mean:1481.7 max:1554.0 std:48.7 nonzero%:100.0  
B02 - min:1062.0 mean:1372.1 max:1512.0 std:101.5 nonzero%:100.0  
B03 - min:1038.0 mean:1432.0 max:1559.0 std:86.6 nonzero%:100.0  
B04 - min:869.0 mean:1778.8 max:2130.0 std:356.5 nonzero%:100.0  
B05 - min:1359.0 mean:2032.7 max:2292.0 std:212.5 nonzero%:100.0  
B06 - min:2383.0 mean:2714.5 max:4021.0 std:411.3 nonzero%:100.0  
B07 - min:2779.0 mean:3194.3 max:4928.0 std:532.4 nonzero%:100.0  
B08 - min:2665.0 mean:3117.0 max:4734.0 std:473.0 nonzero%:100.0  
B09 - min:669.0 mean:716.1 max:855.0 std:42.8 nonzero%:100.0  
B10 - min:13.0 mean:14.3 max:16.0 std:0.7 nonzero%:100.0  
B11 - min:1837.0 mean:2509.1 max:2826.0 std:179.0 nonzero%:100.0  
B12 - min:822.0 mean:1402.8 max:1709.0 std:165.4 nonzero%:100.0  
B8A - min:3320.0 mean:3714.0 max:5271.0 std:455.8 nonzero%:100.0  
NDVI mean:0.270 | EVI mean:0.680 | SAVI mean:0.405

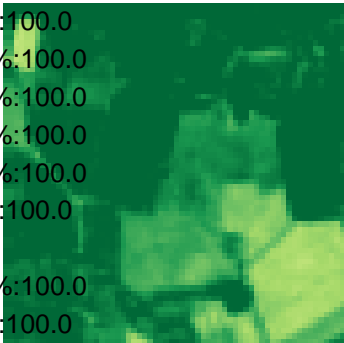


AnnualCrop - Image 568: AnnualCrop\_1509.tif



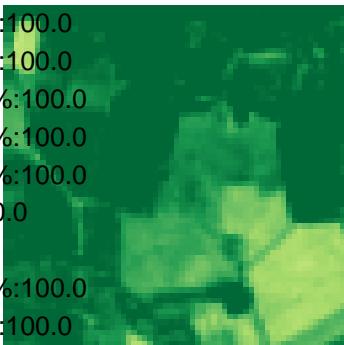
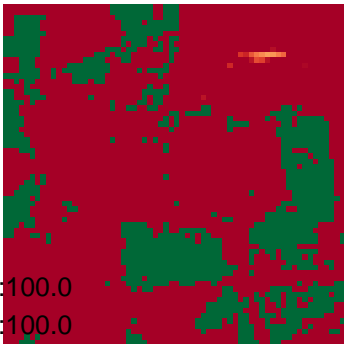
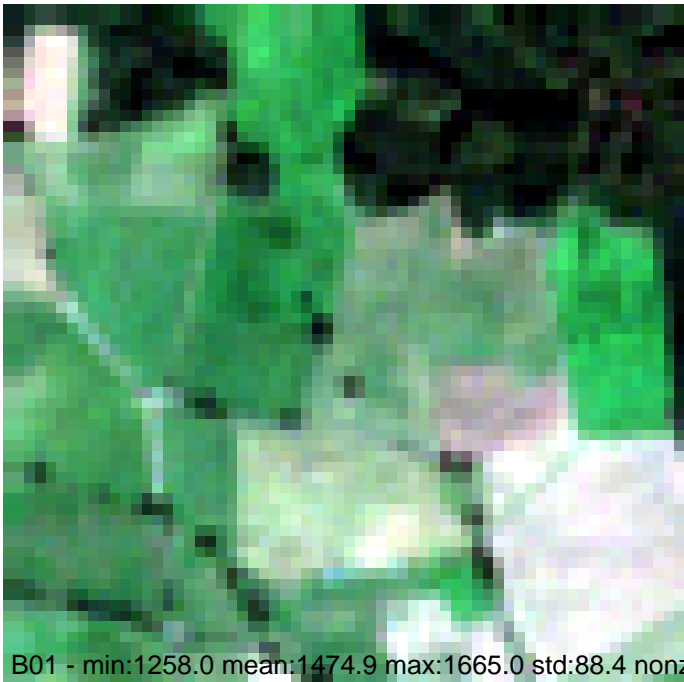
B01 - min:1087.0 mean:1238.8 max:1421.0 std:89.1 nonzero%:100.0  
B02 - min:805.0 mean:1050.6 max:1510.0 std:194.7 nonzero%:100.0  
B03 - min:716.0 mean:1087.3 max:1683.0 std:250.0 nonzero%:100.0  
B04 - min:417.0 mean:1018.3 max:2053.0 std:521.0 nonzero%:100.0  
B05 - min:670.0 mean:1340.7 max:2184.0 std:448.7 nonzero%:100.0  
B06 - min:1923.0 mean:2689.3 max:3889.0 std:371.8 nonzero%:100.0  
B07 - min:2232.0 mean:3457.9 max:5038.0 std:677.2 nonzero%:100.0  
B08 - min:1968.0 mean:3296.9 max:4884.0 std:661.5 nonzero%:100.0  
B09 - min:531.0 mean:666.1 max:780.0 std:63.6 nonzero%:100.0  
B10 - min:8.0 mean:11.2 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1340.0 mean:2465.0 max:3912.0 std:719.5 nonzero%:100.0  
B12 - min:499.0 mean:1376.1 max:2753.0 std:645.0 nonzero%:100.0  
B8A - min:2505.0 mean:3796.2 max:5396.0 std:674.9 nonzero%:100.0  
NDVI mean:0.522 | EVI mean:0.923 | SAVI mean:0.711

AnnualCrop - Image 569: AnnualCrop\_151.tif



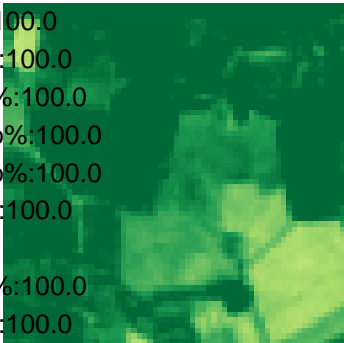
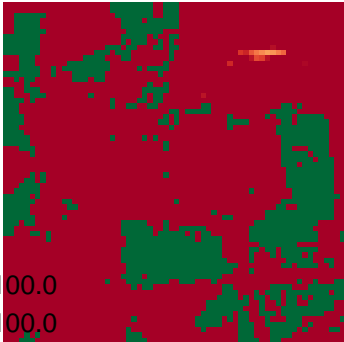
B01 - min:1146.0 mean:1316.5 max:1549.0 std:99.2 nonzero%:100.0  
B02 - min:955.0 mean:1289.5 max:2011.0 std:260.0 nonzero%:100.0  
B03 - min:899.0 mean:1410.8 max:2407.0 std:393.5 nonzero%:100.0  
B04 - min:737.0 mean:1933.0 max:3484.0 std:732.6 nonzero%:100.0  
B05 - min:1230.0 mean:2282.7 max:3749.0 std:706.3 nonzero%:100.0  
B06 - min:1417.0 mean:2830.7 max:4235.0 std:804.3 nonzero%:100.0  
B07 - min:1694.0 mean:3317.2 max:5383.0 std:929.2 nonzero%:100.0  
B08 - min:1764.0 mean:3408.5 max:5286.0 std:936.5 nonzero%:100.0  
B09 - min:744.0 mean:1129.3 max:1596.0 std:206.9 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:1919.0 mean:2849.5 max:4951.0 std:994.9 nonzero%:100.0  
B12 - min:881.0 mean:1577.6 max:2749.0 std:565.6 nonzero%:100.0  
B8A - min:2162.0 mean:3970.1 max:5712.0 std:978.7 nonzero%:100.0  
NDVI mean:0.282 | EVI mean:0.709 | SAVI mean:0.421

AnnualCrop - Image 570: AnnualCrop\_1510.tif



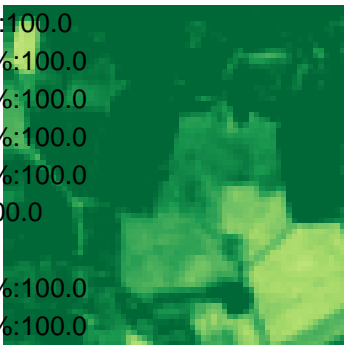
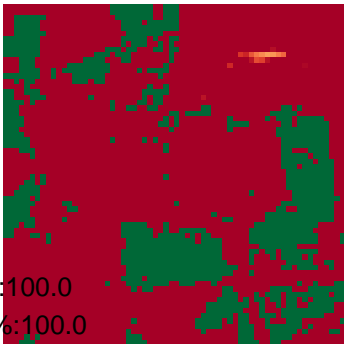
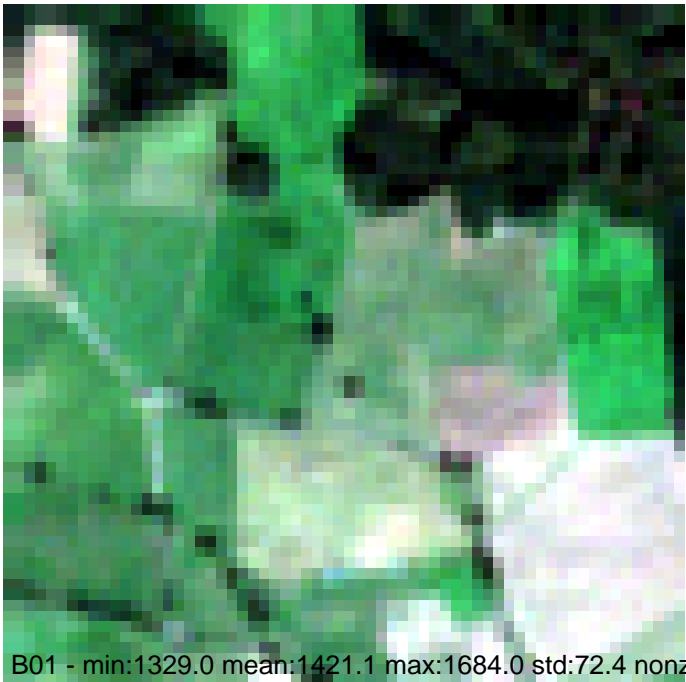
B01 - min:1258.0 mean:1474.9 max:1665.0 std:88.4 nonzero%:100.0  
B02 - min:861.0 mean:1338.4 max:1938.0 std:214.5 nonzero%:100.0  
B03 - min:734.0 mean:1393.2 max:2182.0 std:269.1 nonzero%:100.0  
B04 - min:541.0 mean:1608.7 max:2544.0 std:437.6 nonzero%:100.0  
B05 - min:864.0 mean:1838.0 max:2501.0 std:316.0 nonzero%:100.0  
B06 - min:2004.0 mean:2389.4 max:3329.0 std:193.1 nonzero%:100.0  
B07 - min:2287.0 mean:2737.5 max:4113.0 std:315.6 nonzero%:100.0  
B08 - min:1992.0 mean:2628.8 max:4752.0 std:385.1 nonzero%:100.0  
B09 - min:715.0 mean:785.9 max:901.0 std:43.5 nonzero%:100.0  
B10 - min:11.0 mean:12.8 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1811.0 mean:3139.3 max:3955.0 std:404.1 nonzero%:100.0  
B12 - min:916.0 mean:2423.4 max:3436.0 std:524.1 nonzero%:100.0  
B8A - min:2529.0 mean:3005.1 max:4383.0 std:332.2 nonzero%:100.0  
NDVI mean:0.247 | EVI mean:0.755 | SAVI mean:0.365

AnnualCrop - Image 571: AnnualCrop\_1511.tif



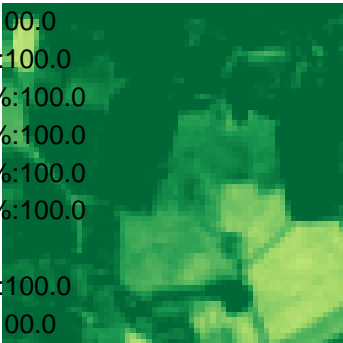
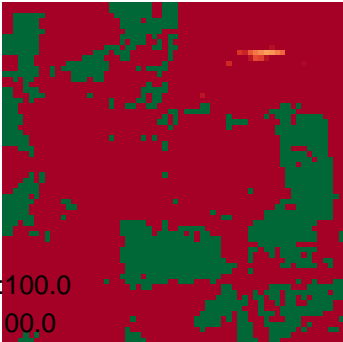
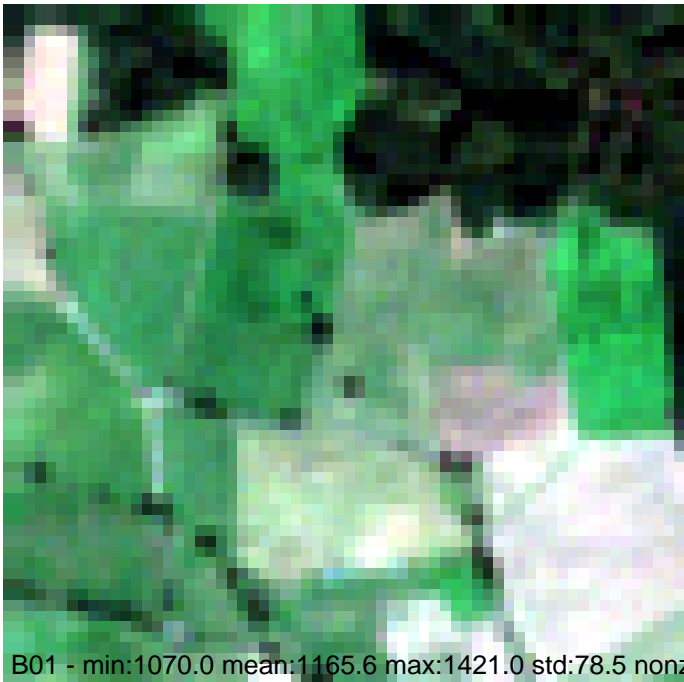
B01 - min:999.0 mean:1091.4 max:1346.0 std:79.2 nonzero%:100.0  
B02 - min:697.0 mean:888.2 max:1344.0 std:140.9 nonzero%:100.0  
B03 - min:673.0 mean:924.2 max:1554.0 std:199.9 nonzero%:100.0  
B04 - min:347.0 mean:962.9 max:2240.0 std:572.6 nonzero%:100.0  
B05 - min:798.0 mean:1312.0 max:2372.0 std:428.6 nonzero%:100.0  
B06 - min:1338.0 mean:2735.5 max:4210.0 std:829.2 nonzero%:100.0  
B07 - min:1507.0 mean:3658.2 max:6102.0 std:1530.7 nonzero%:100.0  
B08 - min:1453.0 mean:3640.9 max:6208.0 std:1554.0 nonzero%:100.0  
B09 - min:913.0 mean:1664.8 max:2427.0 std:473.3 nonzero%:100.0  
B10 - min:12.0 mean:15.9 max:21.0 std:2.3 nonzero%:100.0  
B11 - min:1123.0 mean:2178.0 max:4233.0 std:859.1 nonzero%:100.0  
B12 - min:480.0 mean:1412.0 max:3358.0 std:848.9 nonzero%:100.0  
B8A - min:1646.0 mean:3952.2 max:6499.0 std:1600.4 nonzero%:100.0  
NDVI mean:0.520 | EVI mean:0.765 | SAVI mean:0.659

AnnualCrop - Image 572: AnnualCrop\_1512.tif



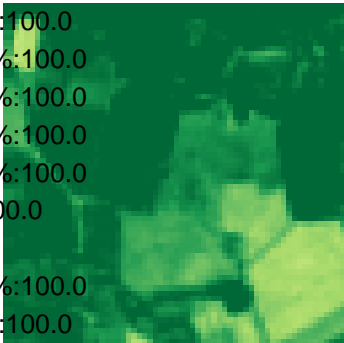
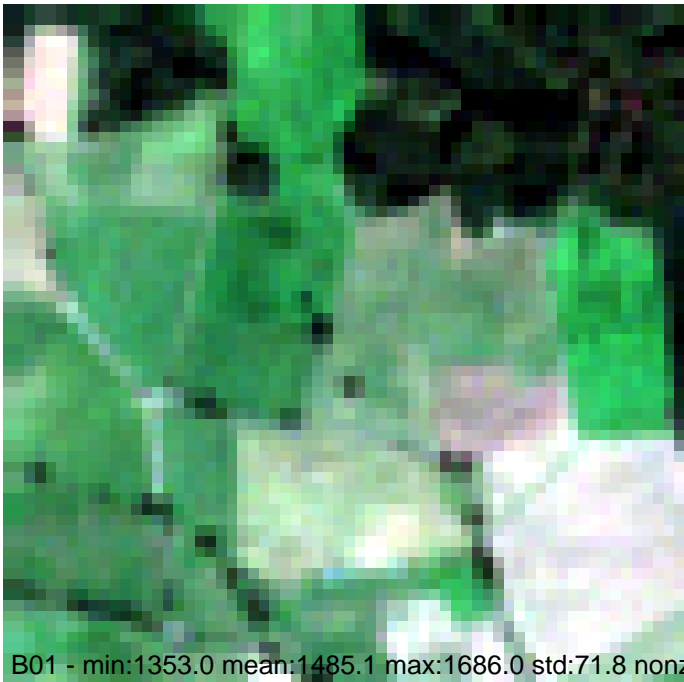
B01 - min:1329.0 mean:1421.1 max:1684.0 std:72.4 nonzero%:100.0  
B02 - min:1036.0 mean:1346.5 max:1940.0 std:174.4 nonzero%:100.0  
B03 - min:965.0 mean:1427.7 max:2218.0 std:241.6 nonzero%:100.0  
B04 - min:887.0 mean:1851.4 max:3190.0 std:504.8 nonzero%:100.0  
B05 - min:1340.0 mean:2130.0 max:3403.0 std:454.3 nonzero%:100.0  
B06 - min:1595.0 mean:2743.9 max:3857.0 std:526.9 nonzero%:100.0  
B07 - min:1836.0 mean:3208.6 max:4457.0 std:619.5 nonzero%:100.0  
B08 - min:1756.0 mean:3189.2 max:4448.0 std:612.4 nonzero%:100.0  
B09 - min:534.0 mean:787.5 max:1021.0 std:96.3 nonzero%:100.0  
B10 - min:13.0 mean:14.3 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:2282.0 mean:2836.2 max:4598.0 std:431.0 nonzero%:100.0  
B12 - min:1196.0 mean:1621.3 max:2688.0 std:269.4 nonzero%:100.0  
B8A - min:2096.0 mean:3738.6 max:5145.0 std:647.6 nonzero%:100.0  
NDVI mean:0.268 | EVI mean:0.701 | SAVI mean:0.401

AnnualCrop - Image 573: AnnualCrop\_1513.tif



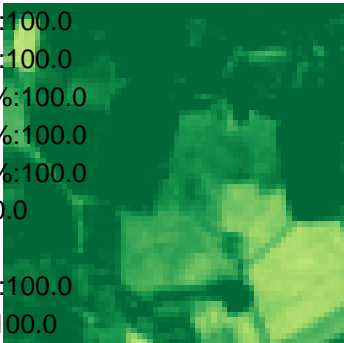
B01 - min:1070.0 mean:1165.6 max:1421.0 std:78.5 nonzero%:100.0  
B02 - min:738.0 mean:946.4 max:1447.0 std:160.2 nonzero%:100.0  
B03 - min:610.0 mean:1009.9 max:1655.0 std:298.2 nonzero%:100.0  
B04 - min:350.0 mean:811.0 max:2085.0 std:444.0 nonzero%:100.0  
B05 - min:649.0 mean:1286.2 max:2271.0 std:452.5 nonzero%:100.0  
B06 - min:2079.0 mean:2997.6 max:4335.0 std:602.1 nonzero%:100.0  
B07 - min:2467.0 mean:3806.4 max:5228.0 std:701.3 nonzero%:100.0  
B08 - min:2361.0 mean:3789.0 max:5221.0 std:721.8 nonzero%:100.0  
B09 - min:1182.0 mean:1718.8 max:2090.0 std:193.2 nonzero%:100.0  
B10 - min:11.0 mean:14.9 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:803.0 mean:1680.6 max:3692.0 std:682.7 nonzero%:100.0  
B12 - min:344.0 mean:957.7 max:2895.0 std:616.9 nonzero%:100.0  
B8A - min:2612.0 mean:4067.3 max:5458.0 std:699.1 nonzero%:100.0  
NDVI mean:0.651 | EVI mean:0.697 | SAVI mean:0.888

AnnualCrop - Image 574: AnnualCrop\_1514.tif



B01 - min:1353.0 mean:1485.1 max:1686.0 std:71.8 nonzero%:100.0  
B02 - min:991.0 mean:1241.2 max:1649.0 std:162.8 nonzero%:100.0  
B03 - min:865.0 mean:1209.3 max:1691.0 std:184.4 nonzero%:100.0  
B04 - min:570.0 mean:1093.2 max:2045.0 std:355.4 nonzero%:100.0  
B05 - min:1011.0 mean:1482.1 max:2098.0 std:250.1 nonzero%:100.0  
B06 - min:1920.0 mean:2685.0 max:3660.0 std:251.8 nonzero%:100.0  
B07 - min:2181.0 mean:3208.5 max:4692.0 std:399.7 nonzero%:100.0  
B08 - min:1990.0 mean:3083.9 max:4583.0 std:438.5 nonzero%:100.0  
B09 - min:792.0 mean:899.4 max:1060.0 std:54.7 nonzero%:100.0  
B10 - min:11.0 mean:13.9 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1252.0 mean:2540.5 max:3634.0 std:535.1 nonzero%:100.0  
B12 - min:581.0 mean:1833.7 max:3266.0 std:673.0 nonzero%:100.0  
B8A - min:2422.0 mean:3494.9 max:4984.0 std:410.3 nonzero%:100.0  
NDVI mean:0.476 | EVI mean:0.215 | SAVI mean:0.708

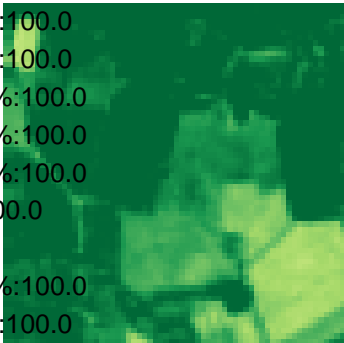
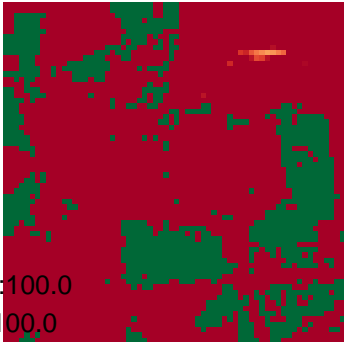
AnnualCrop - Image 575: AnnualCrop\_1515.tif



B01 - min:1232.0 mean:1365.7 max:1518.0 std:60.7 nonzero%:100.0  
B02 - min:944.0 mean:1211.3 max:1710.0 std:126.7 nonzero%:100.0  
B03 - min:845.0 mean:1334.7 max:1912.0 std:168.8 nonzero%:100.0  
B04 - min:545.0 mean:1268.1 max:2018.0 std:450.8 nonzero%:100.0  
B05 - min:789.0 mean:1712.8 max:2121.0 std:343.9 nonzero%:100.0  
B06 - min:1663.0 mean:2815.9 max:3777.0 std:537.9 nonzero%:100.0  
B07 - min:1842.0 mean:3368.1 max:4498.0 std:643.5 nonzero%:100.0  
B08 - min:1428.0 mean:3309.5 max:4441.0 std:627.9 nonzero%:100.0  
B09 - min:558.0 mean:748.5 max:861.0 std:73.3 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:963.0 mean:1655.0 max:2834.0 std:523.0 nonzero%:100.0  
B12 - min:395.0 mean:963.3 max:2171.0 std:441.6 nonzero%:100.0  
B8A - min:1956.0 mean:3791.7 max:4881.0 std:652.5 nonzero%:100.0  
NDVI mean:0.441 | EVI mean:0.616 | SAVI mean:0.655

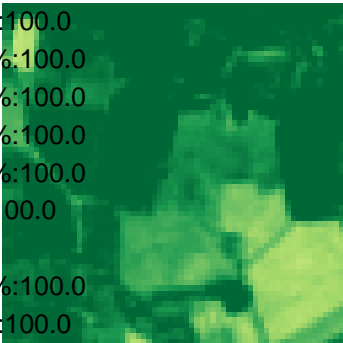
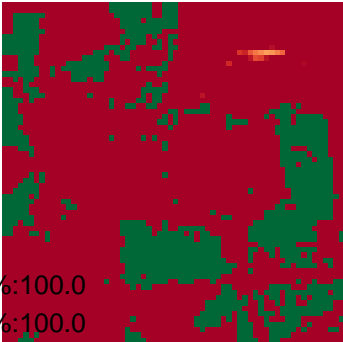
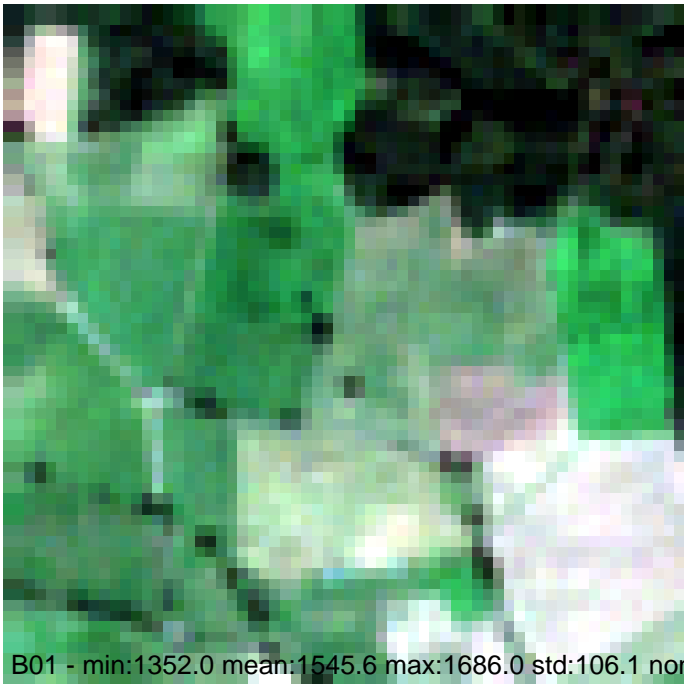


AnnualCrop - Image 576: AnnualCrop\_1516.tif



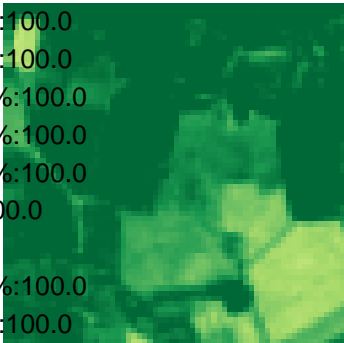
B01 - min:1122.0 mean:1169.5 max:1260.0 std:30.3 nonzero%:100.0  
B02 - min:832.0 mean:993.4 max:1363.0 std:106.6 nonzero%:100.0  
B03 - min:727.0 mean:963.3 max:1488.0 std:143.4 nonzero%:100.0  
B04 - min:513.0 mean:1048.9 max:2072.0 std:348.9 nonzero%:100.0  
B05 - min:982.0 mean:1373.6 max:2145.0 std:250.4 nonzero%:100.0  
B06 - min:1262.0 mean:1948.0 max:3379.0 std:309.9 nonzero%:100.0  
B07 - min:1507.0 mean:2270.0 max:3978.0 std:367.2 nonzero%:100.0  
B08 - min:1465.0 mean:2323.0 max:4299.0 std:408.9 nonzero%:100.0  
B09 - min:658.0 mean:855.8 max:1029.0 std:73.4 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1197.0 mean:2109.0 max:3716.0 std:609.7 nonzero%:100.0  
B12 - min:570.0 mean:1191.8 max:2218.0 std:389.4 nonzero%:100.0  
B8A - min:1818.0 mean:2663.9 max:4270.0 std:395.4 nonzero%:100.0  
NDVI mean:0.382 | EVI mean:0.364 | SAVI mean:0.573

AnnualCrop - Image 577: AnnualCrop\_1517.tif



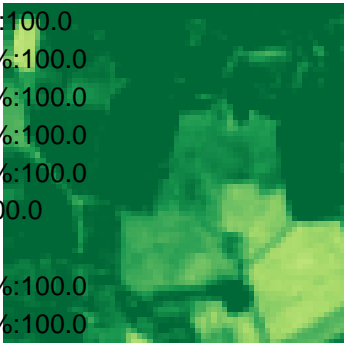
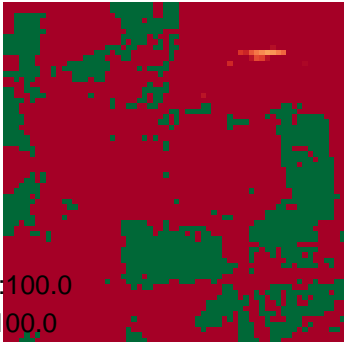
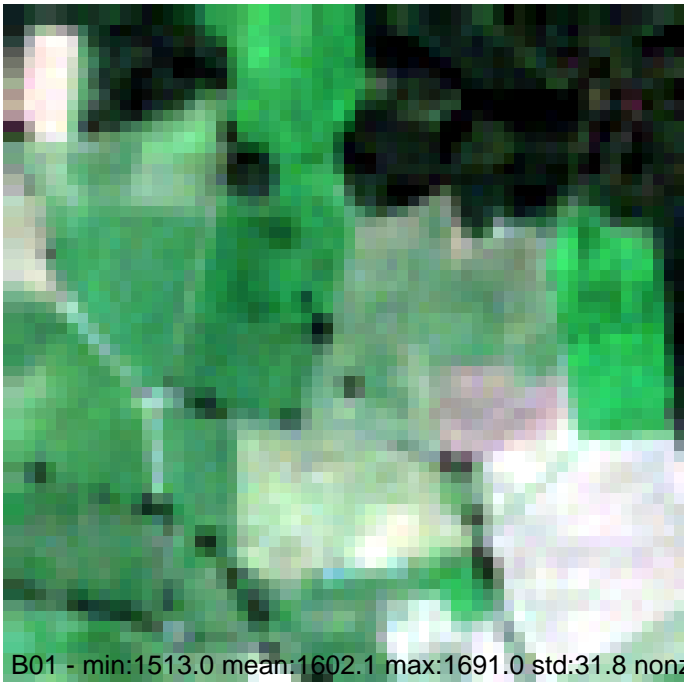
B01 - min:1352.0 mean:1545.6 max:1686.0 std:106.1 nonzero%:100.0  
B02 - min:1081.0 mean:1504.1 max:1901.0 std:242.5 nonzero%:100.0  
B03 - min:1114.0 mean:1679.1 max:2205.0 std:335.3 nonzero%:100.0  
B04 - min:927.0 mean:2181.6 max:3194.0 std:734.4 nonzero%:100.0  
B05 - min:1325.0 mean:2465.0 max:3362.0 std:672.9 nonzero%:100.0  
B06 - min:2457.0 mean:3266.1 max:3853.0 std:380.0 nonzero%:100.0  
B07 - min:2872.0 mean:3780.4 max:4389.0 std:435.5 nonzero%:100.0  
B08 - min:2651.0 mean:3654.4 max:4552.0 std:503.2 nonzero%:100.0  
B09 - min:735.0 mean:946.7 max:1149.0 std:123.6 nonzero%:100.0  
B10 - min:13.0 mean:17.7 max:20.0 std:1.8 nonzero%:100.0  
B11 - min:1921.0 mean:3698.3 max:4927.0 std:968.7 nonzero%:100.0  
B12 - min:982.0 mean:2247.0 max:3014.0 std:623.7 nonzero%:100.0  
B8A - min:3126.0 mean:4244.7 max:5087.0 std:591.0 nonzero%:100.0  
NDVI mean:0.271 | EVI mean:0.600 | SAVI mean:0.407

AnnualCrop - Image 578: AnnualCrop\_1518.tif



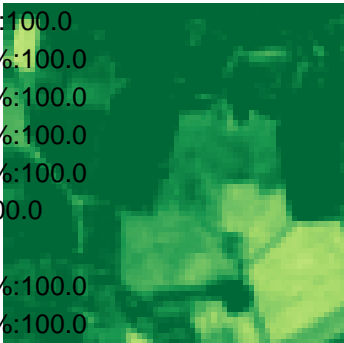
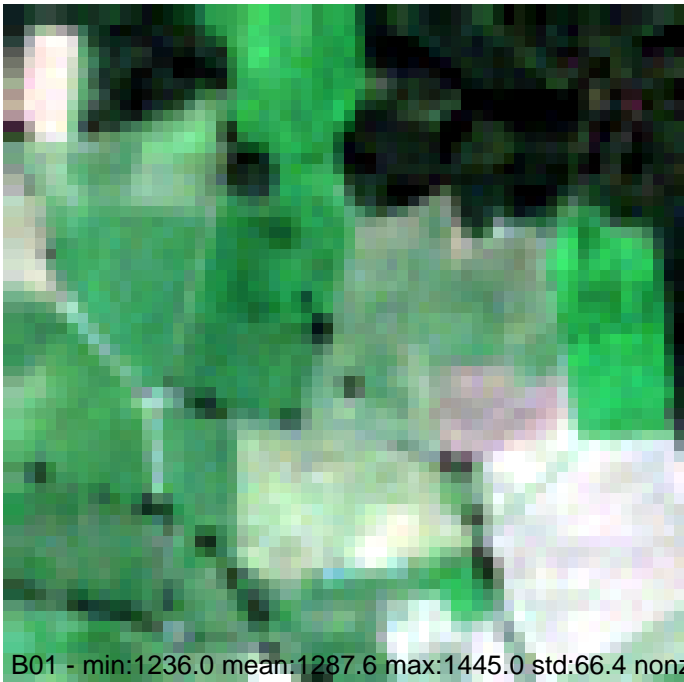
B01 - min:1177.0 mean:1302.4 max:1349.0 std:41.5 nonzero%:100.0  
B02 - min:867.0 mean:1119.0 max:1343.0 std:104.1 nonzero%:100.0  
B03 - min:743.0 mean:1084.8 max:1433.0 std:164.2 nonzero%:100.0  
B04 - min:482.0 mean:1254.2 max:1915.0 std:404.1 nonzero%:100.0  
B05 - min:750.0 mean:1411.5 max:2067.0 std:380.8 nonzero%:100.0  
B06 - min:1232.0 mean:2033.7 max:3579.0 std:576.3 nonzero%:100.0  
B07 - min:1418.0 mean:2489.2 max:4829.0 std:864.3 nonzero%:100.0  
B08 - min:1307.0 mean:2401.6 max:4910.0 std:846.7 nonzero%:100.0  
B09 - min:336.0 mean:527.0 max:805.0 std:133.4 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1384.0 mean:2782.2 max:3681.0 std:568.5 nonzero%:100.0  
B12 - min:538.0 mean:1835.9 max:2346.0 std:506.0 nonzero%:100.0  
B8A - min:1616.0 mean:2852.8 max:5275.0 std:957.3 nonzero%:100.0  
NDVI mean:0.288 | EVI mean:0.255 | SAVI mean:0.413

AnnualCrop - Image 579: AnnualCrop\_1519.tif



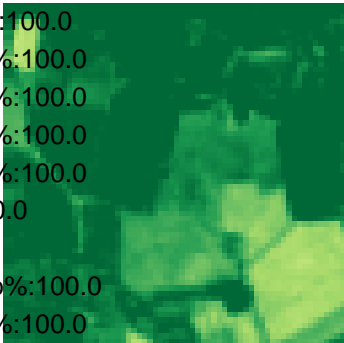
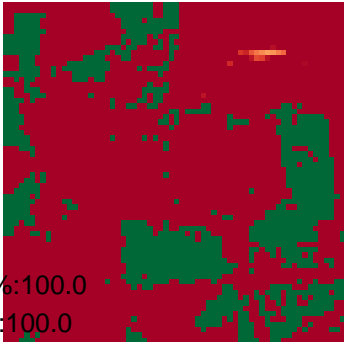
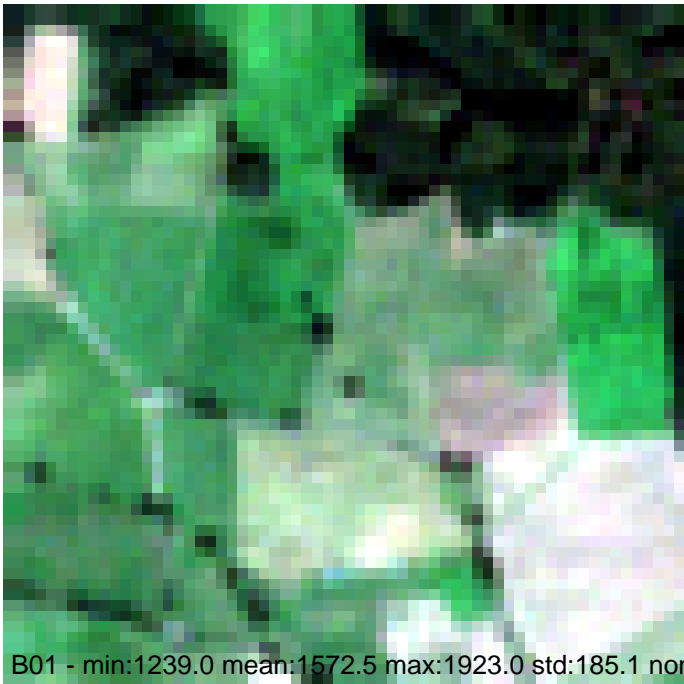
B01 - min:1513.0 mean:1602.1 max:1691.0 std:31.8 nonzero%:100.0  
B02 - min:985.0 mean:1633.1 max:1836.0 std:86.0 nonzero%:100.0  
B03 - min:902.0 mean:1834.3 max:2104.0 std:122.2 nonzero%:100.0  
B04 - min:765.0 mean:2546.7 max:3026.0 std:230.8 nonzero%:100.0  
B05 - min:1224.0 mean:2741.6 max:3225.0 std:212.7 nonzero%:100.0  
B06 - min:2578.0 mean:3133.2 max:3667.0 std:212.6 nonzero%:100.0  
B07 - min:2960.0 mean:3521.3 max:4158.0 std:257.7 nonzero%:100.0  
B08 - min:2541.0 mean:3473.3 max:4250.0 std:295.1 nonzero%:100.0  
B09 - min:777.0 mean:929.0 max:1113.0 std:74.0 nonzero%:100.0  
B10 - min:14.0 mean:15.8 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:2295.0 mean:4108.4 max:4736.0 std:297.9 nonzero%:100.0  
B12 - min:1137.0 mean:2551.1 max:2895.0 std:165.8 nonzero%:100.0  
B8A - min:3222.0 mean:3970.8 max:4775.0 std:339.4 nonzero%:100.0  
NDVI mean:0.154 | EVI mean:0.355 | SAVI mean:0.231

AnnualCrop - Image 580: AnnualCrop\_152.tif



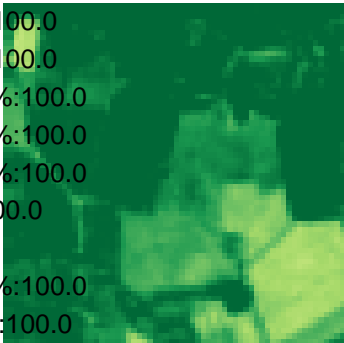
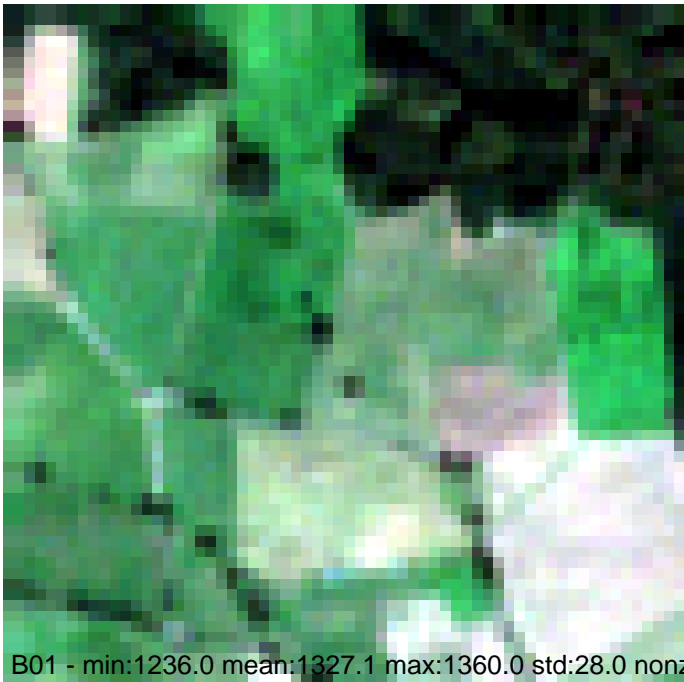
B01 - min:1236.0 mean:1287.6 max:1445.0 std:66.4 nonzero%:100.0  
B02 - min:987.0 mean:1107.0 max:1506.0 std:144.0 nonzero%:100.0  
B03 - min:871.0 mean:1050.8 max:1639.0 std:213.9 nonzero%:100.0  
B04 - min:901.0 mean:1233.9 max:2353.0 std:419.6 nonzero%:100.0  
B05 - min:1056.0 mean:1370.3 max:2416.0 std:439.4 nonzero%:100.0  
B06 - min:1216.0 mean:1570.8 max:2739.0 std:485.7 nonzero%:100.0  
B07 - min:1387.0 mean:1793.2 max:3116.0 std:558.3 nonzero%:100.0  
B08 - min:1368.0 mean:1808.7 max:3316.0 std:582.0 nonzero%:100.0  
B09 - min:418.0 mean:520.7 max:845.0 std:136.0 nonzero%:100.0  
B10 - min:9.0 mean:11.4 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:2137.0 mean:2695.0 max:4146.0 std:647.3 nonzero%:100.0  
B12 - min:1411.0 mean:1710.8 max:2426.0 std:284.9 nonzero%:100.0  
B8A - min:1630.0 mean:2119.7 max:3691.0 std:663.5 nonzero%:100.0  
NDVI mean:0.191 | EVI mean:-0.462 | SAVI mean:0.286

AnnualCrop - Image 581: AnnualCrop\_1520.tif



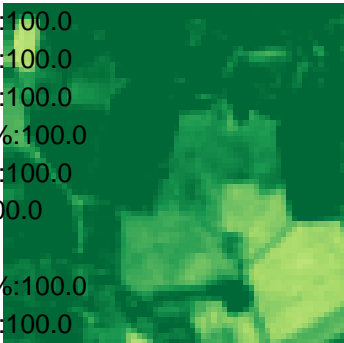
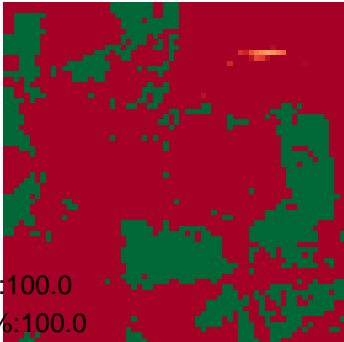
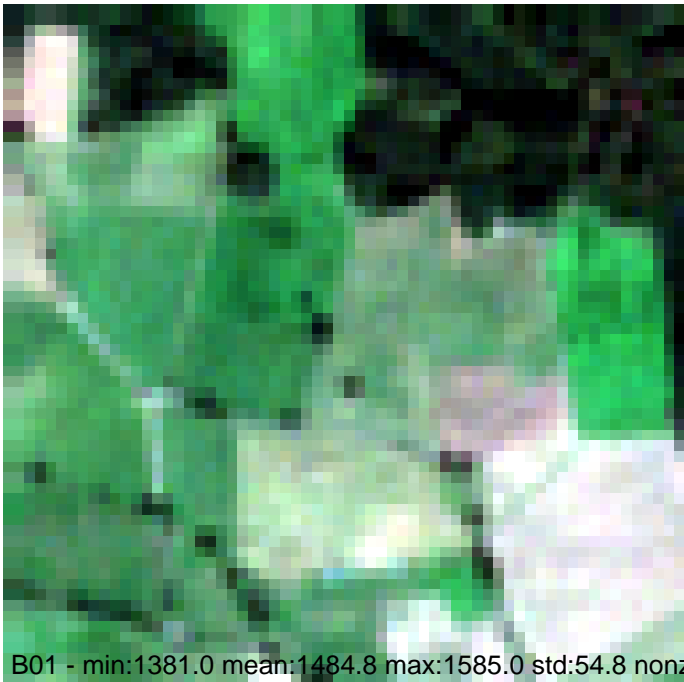
B01 - min:1239.0 mean:1572.5 max:1923.0 std:185.1 nonzero%:100.0  
B02 - min:957.0 mean:1450.4 max:2383.0 std:287.3 nonzero%:100.0  
B03 - min:984.0 mean:1566.7 max:2628.0 std:318.6 nonzero%:100.0  
B04 - min:588.0 mean:1712.2 max:2960.0 std:676.3 nonzero%:100.0  
B05 - min:1146.0 mean:2039.0 max:2815.0 std:485.2 nonzero%:100.0  
B06 - min:2407.0 mean:3142.8 max:4075.0 std:451.5 nonzero%:100.0  
B07 - min:2713.0 mean:3673.6 max:5241.0 std:717.9 nonzero%:100.0  
B08 - min:2032.0 mean:3479.4 max:4987.0 std:679.1 nonzero%:100.0  
B09 - min:699.0 mean:816.7 max:992.0 std:79.7 nonzero%:100.0  
B10 - min:8.0 mean:13.7 max:18.0 std:2.5 nonzero%:100.0  
B11 - min:1317.0 mean:3256.4 max:4587.0 std:1062.9 nonzero%:100.0  
B12 - min:512.0 mean:2276.7 max:3735.0 std:1035.9 nonzero%:100.0  
B8A - min:2991.0 mean:4009.3 max:5545.0 std:717.8 nonzero%:100.0  
NDVI mean:0.341 | EVI mean:0.740 | SAVI mean:0.489

AnnualCrop - Image 582: AnnualCrop\_1521.tif



B01 - min:1236.0 mean:1327.1 max:1360.0 std:28.0 nonzero%:100.0  
B02 - min:952.0 mean:1107.8 max:1317.0 std:48.8 nonzero%:100.0  
B03 - min:831.0 mean:971.3 max:1282.0 std:50.1 nonzero%:100.0  
B04 - min:596.0 mean:973.2 max:1537.0 std:134.3 nonzero%:100.0  
B05 - min:781.0 mean:1034.5 max:1330.0 std:79.2 nonzero%:100.0  
B06 - min:1105.0 mean:1413.4 max:2488.0 std:414.8 nonzero%:100.0  
B07 - min:1254.0 mean:1690.5 max:3493.0 std:667.9 nonzero%:100.0  
B08 - min:1181.0 mean:1630.7 max:3467.0 std:652.0 nonzero%:100.0  
B09 - min:311.0 mean:381.2 max:670.0 std:101.8 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1611.0 mean:2383.1 max:2712.0 std:226.0 nonzero%:100.0  
B12 - min:700.0 mean:1882.7 max:2160.0 std:401.7 nonzero%:100.0  
B8A - min:1406.0 mean:1893.5 max:3858.0 std:731.5 nonzero%:100.0  
NDVI mean:0.216 | EVI mean:-0.776 | SAVI mean:0.324

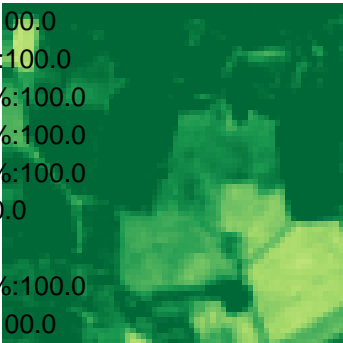
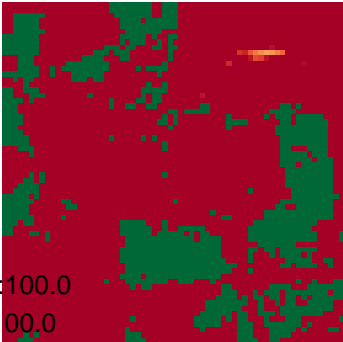
AnnualCrop - Image 583: AnnualCrop\_1522.tif



B01 - min:1381.0 mean:1484.8 max:1585.0 std:54.8 nonzero%:100.0  
B02 - min:1083.0 mean:1287.0 max:1676.0 std:125.2 nonzero%:100.0  
B03 - min:933.0 mean:1207.5 max:1813.0 std:186.6 nonzero%:100.0  
B04 - min:718.0 mean:1250.3 max:2362.0 std:412.0 nonzero%:100.0  
B05 - min:869.0 mean:1363.9 max:2330.0 std:391.8 nonzero%:100.0  
B06 - min:992.0 mean:1888.2 max:3002.0 std:525.2 nonzero%:100.0  
B07 - min:1080.0 mean:2196.8 max:3956.0 std:692.2 nonzero%:100.0  
B08 - min:947.0 mean:2042.6 max:3876.0 std:699.0 nonzero%:100.0  
B09 - min:228.0 mean:420.5 max:611.0 std:104.5 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1417.0 mean:2083.1 max:3515.0 std:576.9 nonzero%:100.0  
B12 - min:717.0 mean:1361.2 max:2140.0 std:390.6 nonzero%:100.0  
B8A - min:1128.0 mean:2391.5 max:4244.0 std:780.5 nonzero%:100.0  
NDVI mean:0.225 | EVI mean:-0.354 | SAVI mean:0.338

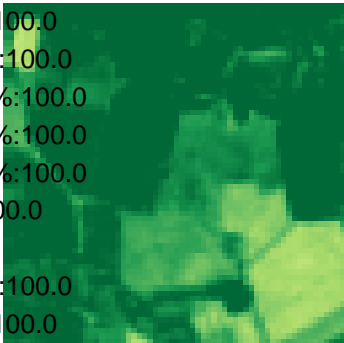
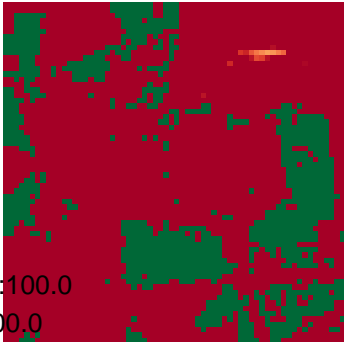
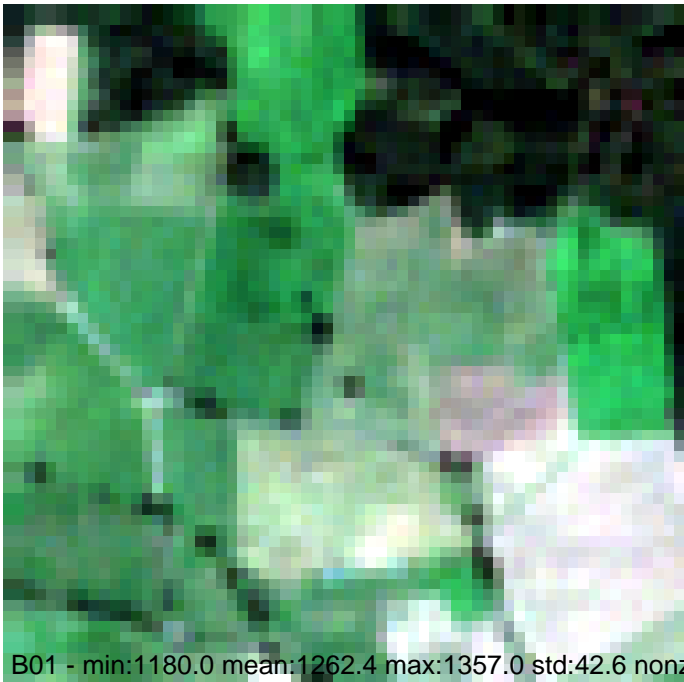


AnnualCrop - Image 584: AnnualCrop\_1523.tif



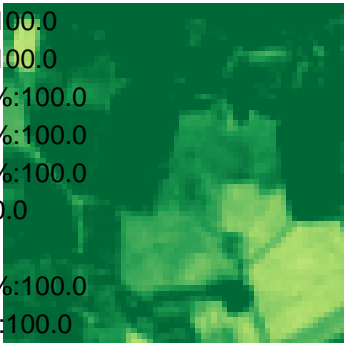
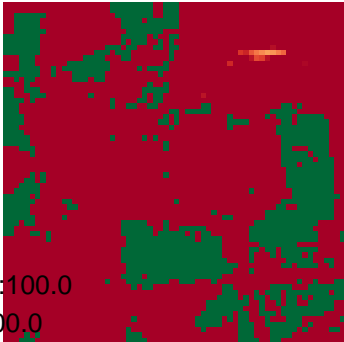
B01 - min:1157.0 mean:1214.4 max:1307.0 std:43.7 nonzero%:100.0  
B02 - min:847.0 mean:999.7 max:1505.0 std:118.4 nonzero%:100.0  
B03 - min:690.0 mean:925.8 max:1713.0 std:157.7 nonzero%:100.0  
B04 - min:423.0 mean:801.6 max:2387.0 std:386.2 nonzero%:100.0  
B05 - min:673.0 mean:1055.9 max:1928.0 std:272.3 nonzero%:100.0  
B06 - min:1659.0 mean:2587.8 max:3633.0 std:544.2 nonzero%:100.0  
B07 - min:1990.0 mean:3445.9 max:4837.0 std:793.8 nonzero%:100.0  
B08 - min:1854.0 mean:3247.1 max:4608.0 std:754.7 nonzero%:100.0  
B09 - min:428.0 mean:609.1 max:759.0 std:90.9 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:11.0 std:0.7 nonzero%:100.0  
B11 - min:1370.0 mean:1970.9 max:3460.0 std:375.9 nonzero%:100.0  
B12 - min:513.0 mean:919.9 max:1942.0 std:292.3 nonzero%:100.0  
B8A - min:2280.0 mean:3793.3 max:5177.0 std:795.0 nonzero%:100.0  
NDVI mean:0.587 | EVI mean:0.495 | SAVI mean:0.801

AnnualCrop - Image 585: AnnualCrop\_1524.tif



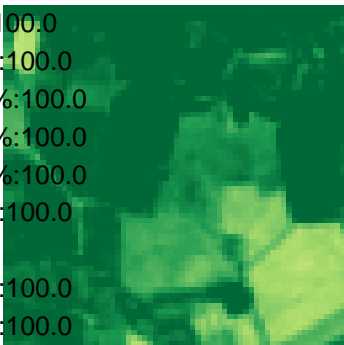
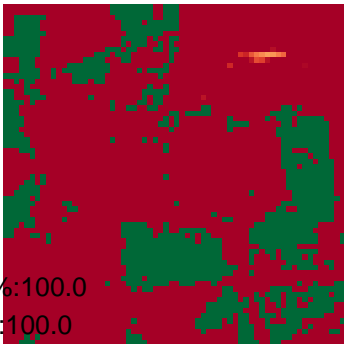
B01 - min:1180.0 mean:1262.4 max:1357.0 std:42.6 nonzero%:100.0  
B02 - min:833.0 mean:984.3 max:1188.0 std:75.1 nonzero%:100.0  
B03 - min:661.0 mean:925.8 max:1188.0 std:99.4 nonzero%:100.0  
B04 - min:394.0 mean:688.5 max:1226.0 std:194.1 nonzero%:100.0  
B05 - min:620.0 mean:1042.8 max:1286.0 std:156.9 nonzero%:100.0  
B06 - min:1358.0 mean:2424.3 max:3727.0 std:649.7 nonzero%:100.0  
B07 - min:1558.0 mean:3069.5 max:4713.0 std:941.1 nonzero%:100.0  
B08 - min:1427.0 mean:2892.6 max:4633.0 std:964.9 nonzero%:100.0  
B09 - min:439.0 mean:728.9 max:979.0 std:140.2 nonzero%:100.0  
B10 - min:7.0 mean:10.6 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:820.0 mean:1487.8 max:2555.0 std:380.6 nonzero%:100.0  
B12 - min:346.0 mean:961.0 max:2271.0 std:443.5 nonzero%:100.0  
B8A - min:1673.0 mean:3259.7 max:4977.0 std:1000.3 nonzero%:100.0  
NDVI mean:0.575 | EVI mean:-0.438 | SAVI mean:0.799

AnnualCrop - Image 586: AnnualCrop\_1525.tif



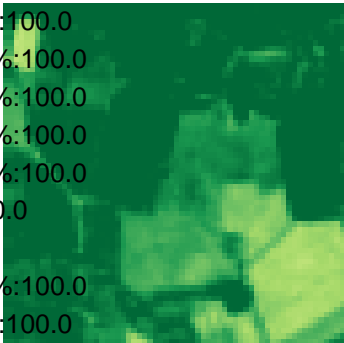
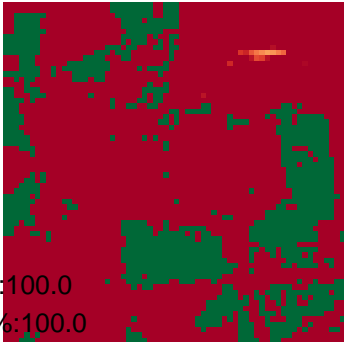
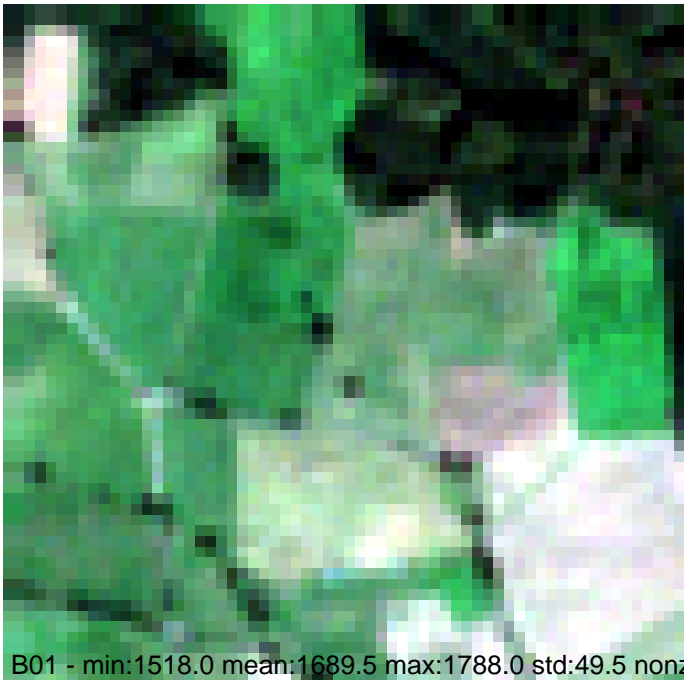
B01 - min:1212.0 mean:1237.3 max:1302.0 std:16.2 nonzero%:100.0  
B02 - min:877.0 mean:966.1 max:1262.0 std:45.5 nonzero%:100.0  
B03 - min:737.0 mean:944.4 max:1191.0 std:52.9 nonzero%:100.0  
B04 - min:399.0 mean:581.9 max:1124.0 std:111.1 nonzero%:100.0  
B05 - min:876.0 mean:1101.6 max:1407.0 std:98.1 nonzero%:100.0  
B06 - min:1643.0 mean:2995.2 max:3690.0 std:349.9 nonzero%:100.0  
B07 - min:1915.0 mean:3797.1 max:5012.0 std:528.8 nonzero%:100.0  
B08 - min:1123.0 mean:3708.7 max:5214.0 std:631.9 nonzero%:100.0  
B09 - min:641.0 mean:845.2 max:972.0 std:65.0 nonzero%:100.0  
B10 - min:7.0 mean:9.2 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1678.0 mean:2226.7 max:3428.0 std:220.6 nonzero%:100.0  
B12 - min:734.0 mean:1003.0 max:1843.0 std:155.2 nonzero%:100.0  
B8A - min:2156.0 mean:4262.4 max:5451.0 std:565.2 nonzero%:100.0  
NDVI mean:0.718 | EVI mean:0.080 | SAVI mean:0.971

AnnualCrop - Image 587: AnnualCrop\_1526.tif



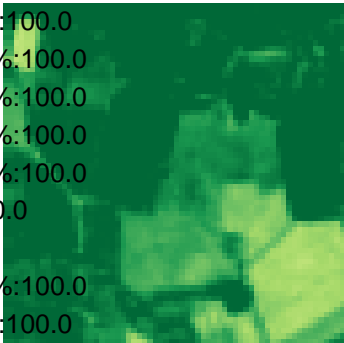
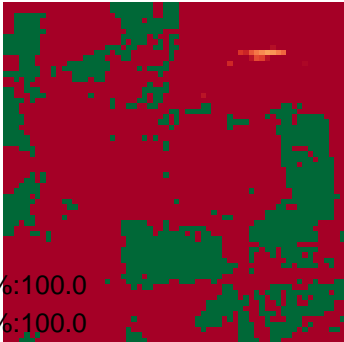
B01 - min:1069.0 mean:1269.8 max:1530.0 std:124.5 nonzero%:100.0  
B02 - min:749.0 mean:1053.2 max:1825.0 std:221.4 nonzero%:100.0  
B03 - min:579.0 mean:996.5 max:1987.0 std:263.7 nonzero%:100.0  
B04 - min:327.0 mean:942.9 max:2351.0 std:457.5 nonzero%:100.0  
B05 - min:571.0 mean:1228.8 max:2261.0 std:365.9 nonzero%:100.0  
B06 - min:1325.0 mean:2187.2 max:3390.0 std:375.8 nonzero%:100.0  
B07 - min:1501.0 mean:2733.6 max:4173.0 std:644.4 nonzero%:100.0  
B08 - min:1449.0 mean:2730.2 max:4531.0 std:689.3 nonzero%:100.0  
B09 - min:935.0 mean:1268.2 max:1780.0 std:192.9 nonzero%:100.0  
B10 - min:10.0 mean:14.3 max:18.0 std:1.7 nonzero%:100.0  
B11 - min:903.0 mean:2106.8 max:3749.0 std:717.7 nonzero%:100.0  
B12 - min:381.0 mean:1346.1 max:2972.0 std:656.6 nonzero%:100.0  
B8A - min:1632.0 mean:2966.3 max:4425.0 std:684.9 nonzero%:100.0  
NDVI mean:0.472 | EVI mean:0.419 | SAVI mean:0.654

AnnualCrop - Image 588: AnnualCrop\_1527.tif



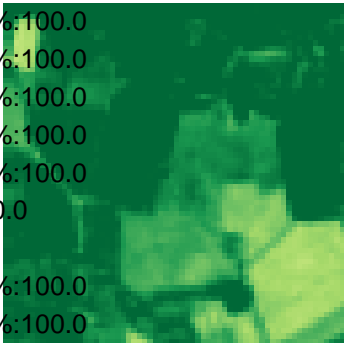
B01 - min:1518.0 mean:1689.5 max:1788.0 std:49.5 nonzero%:100.0  
B02 - min:1128.0 mean:1511.7 max:1808.0 std:110.9 nonzero%:100.0  
B03 - min:1022.0 mean:1464.3 max:1848.0 std:124.6 nonzero%:100.0  
B04 - min:708.0 mean:1605.7 max:2218.0 std:247.4 nonzero%:100.0  
B05 - min:1214.0 mean:1766.2 max:2118.0 std:157.8 nonzero%:100.0  
B06 - min:1824.0 mean:2233.6 max:3269.0 std:214.6 nonzero%:100.0  
B07 - min:2034.0 mean:2533.7 max:4004.0 std:300.3 nonzero%:100.0  
B08 - min:1802.0 mean:2406.6 max:4243.0 std:352.9 nonzero%:100.0  
B09 - min:455.0 mean:529.6 max:653.0 std:34.8 nonzero%:100.0  
B10 - min:9.0 mean:13.1 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1885.0 mean:3016.0 max:3591.0 std:327.8 nonzero%:100.0  
B12 - min:929.0 mean:2424.9 max:3057.0 std:360.4 nonzero%:100.0  
B8A - min:2185.0 mean:2773.2 max:4295.0 std:325.1 nonzero%:100.0  
NDVI mean:0.197 | EVI mean:0.750 | SAVI mean:0.295

AnnualCrop - Image 589: AnnualCrop\_1528.tif



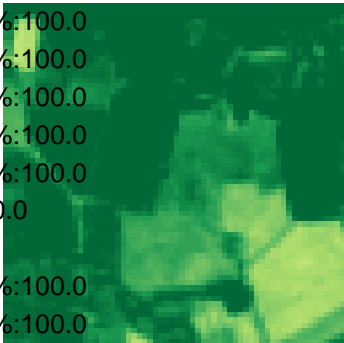
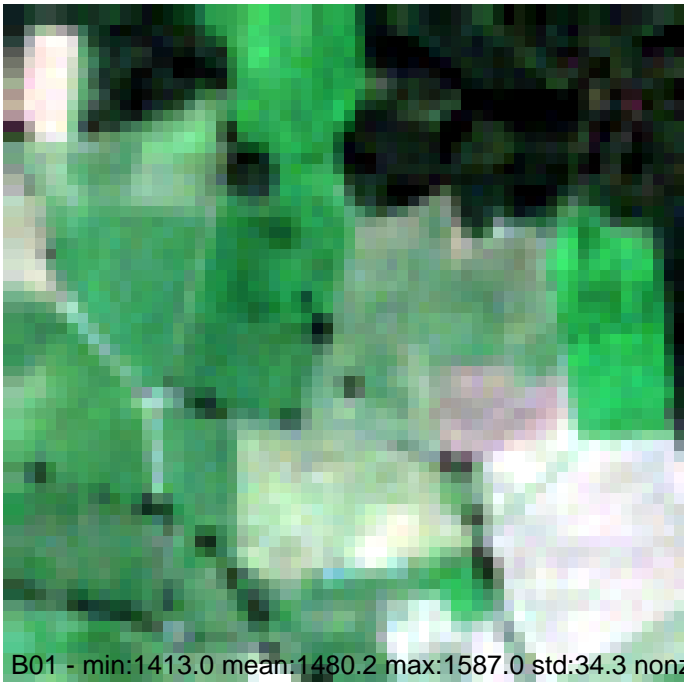
B01 - min:1348.0 mean:1517.0 max:1770.0 std:155.9 nonzero%:100.0  
B02 - min:1040.0 mean:1298.7 max:1695.0 std:232.2 nonzero%:100.0  
B03 - min:901.0 mean:1225.3 max:1711.0 std:294.6 nonzero%:100.0  
B04 - min:655.0 mean:1302.8 max:1969.0 std:410.7 nonzero%:100.0  
B05 - min:1034.0 mean:1428.4 max:1983.0 std:334.0 nonzero%:100.0  
B06 - min:1339.0 mean:1764.9 max:2567.0 std:285.7 nonzero%:100.0  
B07 - min:1525.0 mean:1963.0 max:2956.0 std:291.5 nonzero%:100.0  
B08 - min:1386.0 mean:1884.5 max:2976.0 std:263.7 nonzero%:100.0  
B09 - min:465.0 mean:526.7 max:593.0 std:41.6 nonzero%:100.0  
B10 - min:8.0 mean:10.8 max:14.0 std:1.5 nonzero%:100.0  
B11 - min:1405.0 mean:2217.6 max:3045.0 std:511.5 nonzero%:100.0  
B12 - min:732.0 mean:1670.2 max:2523.0 std:550.0 nonzero%:100.0  
B8A - min:1754.0 mean:2160.0 max:3155.0 std:248.0 nonzero%:100.0  
NDVI mean:0.197 | EVI mean:-0.410 | SAVI mean:0.295

AnnualCrop - Image 590: AnnualCrop\_1529.tif



B01 - min:1256.0 mean:1405.0 max:1481.0 std:47.7 nonzero%:100.0  
B02 - min:1077.0 mean:1313.4 max:1450.0 std:78.4 nonzero%:100.0  
B03 - min:1096.0 mean:1401.3 max:1583.0 std:109.1 nonzero%:100.0  
B04 - min:1421.0 mean:1783.1 max:2061.0 std:140.2 nonzero%:100.0  
B05 - min:1550.0 mean:1926.0 max:2132.0 std:141.1 nonzero%:100.0  
B06 - min:1753.0 mean:2299.6 max:2583.0 std:199.8 nonzero%:100.0  
B07 - min:1998.0 mean:2633.0 max:3003.0 std:223.9 nonzero%:100.0  
B08 - min:1767.0 mean:2499.7 max:2923.0 std:220.4 nonzero%:100.0  
B09 - min:382.0 mean:473.4 max:509.0 std:28.9 nonzero%:100.0  
B10 - min:12.0 mean:12.8 max:15.0 std:0.7 nonzero%:100.0  
B11 - min:2800.0 mean:3529.1 max:3831.0 std:219.3 nonzero%:100.0  
B12 - min:1867.0 mean:2279.9 max:2599.0 std:139.3 nonzero%:100.0  
B8A - min:2181.0 mean:3006.6 max:3345.0 std:242.2 nonzero%:100.0  
NDVI mean:0.167 | EVI mean:0.549 | SAVI mean:0.250

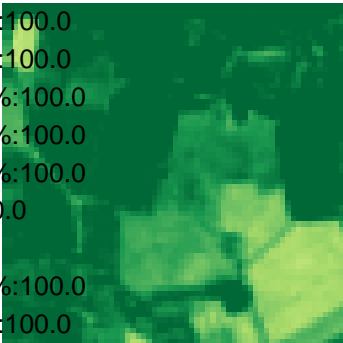
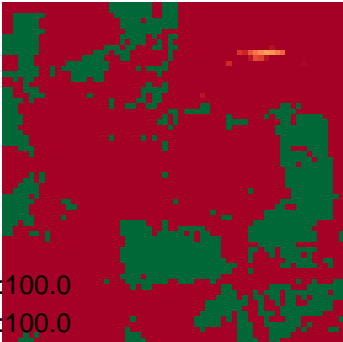
AnnualCrop - Image 591: AnnualCrop\_153.tif



B01 - min:1413.0 mean:1480.2 max:1587.0 std:34.3 nonzero%:100.0  
B02 - min:1267.0 mean:1390.5 max:1630.0 std:79.5 nonzero%:100.0  
B03 - min:1287.0 mean:1467.2 max:1831.0 std:113.9 nonzero%:100.0  
B04 - min:1490.0 mean:1791.3 max:2474.0 std:207.7 nonzero%:100.0  
B05 - min:1565.0 mean:1880.0 max:2555.0 std:222.4 nonzero%:100.0  
B06 - min:1694.0 mean:2046.7 max:2788.0 std:245.0 nonzero%:100.0  
B07 - min:1877.0 mean:2268.7 max:3084.0 std:270.1 nonzero%:100.0  
B08 - min:1823.0 mean:2228.2 max:3157.0 std:278.7 nonzero%:100.0  
B09 - min:638.0 mean:728.5 max:932.0 std:72.5 nonzero%:100.0  
B10 - min:13.0 mean:14.7 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:2877.0 mean:3343.1 max:4006.0 std:256.4 nonzero%:100.0  
B12 - min:1854.0 mean:2250.8 max:2780.0 std:198.2 nonzero%:100.0  
B8A - min:2099.0 mean:2529.3 max:3475.0 std:307.9 nonzero%:100.0  
NDVI mean:0.108 | EVI mean:0.459 | SAVI mean:0.162

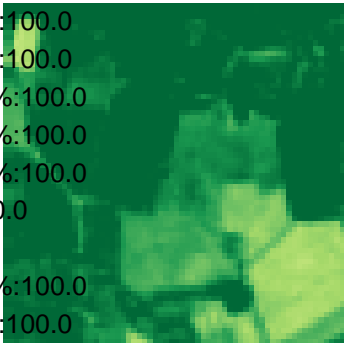
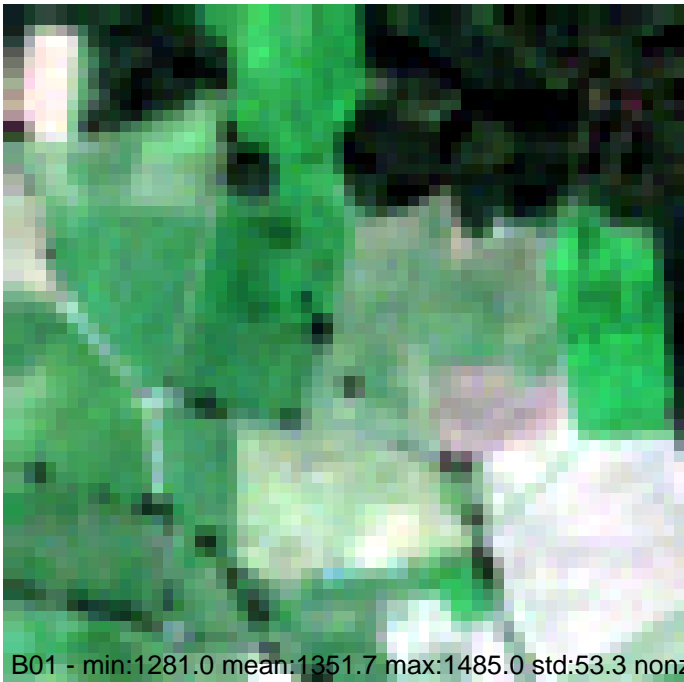


AnnualCrop - Image 592: AnnualCrop\_1530.tif



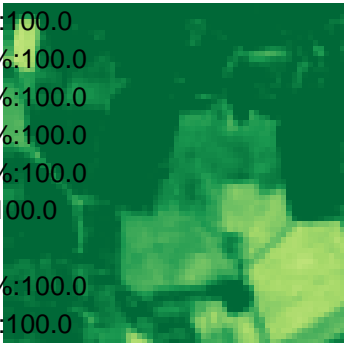
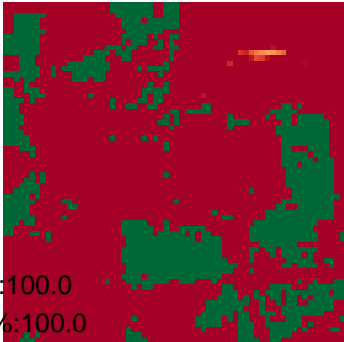
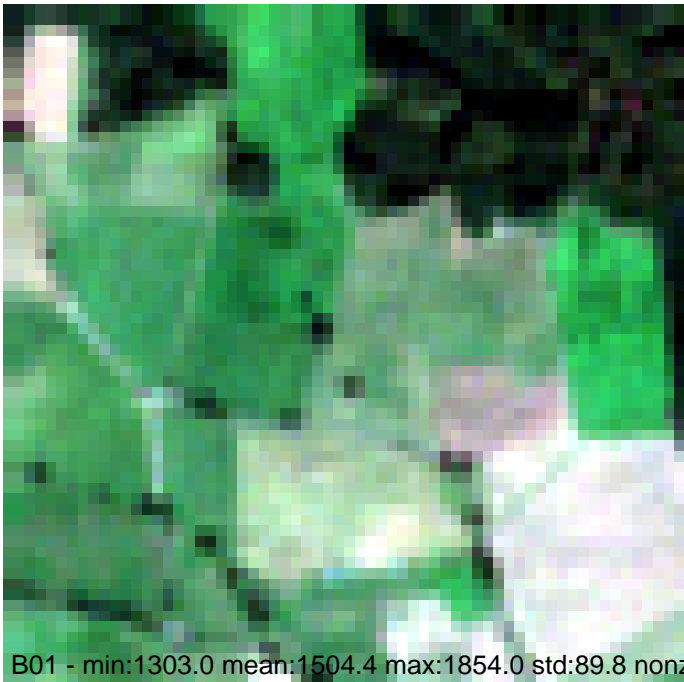
B01 - min:1174.0 mean:1375.8 max:1546.0 std:59.3 nonzero%:100.0  
B02 - min:902.0 mean:1298.7 max:1662.0 std:151.5 nonzero%:100.0  
B03 - min:757.0 mean:1330.9 max:1937.0 std:241.7 nonzero%:100.0  
B04 - min:523.0 mean:1721.3 max:2820.0 std:470.9 nonzero%:100.0  
B05 - min:690.0 mean:1872.8 max:2886.0 std:458.2 nonzero%:100.0  
B06 - min:1741.0 mean:2283.5 max:3323.0 std:467.2 nonzero%:100.0  
B07 - min:2013.0 mean:2693.9 max:3872.0 std:551.9 nonzero%:100.0  
B08 - min:1901.0 mean:2634.7 max:4111.0 std:592.6 nonzero%:100.0  
B09 - min:456.0 mean:577.0 max:776.0 std:80.5 nonzero%:100.0  
B10 - min:9.0 mean:11.9 max:15.0 std:1.5 nonzero%:100.0  
B11 - min:1374.0 mean:3086.9 max:4377.0 std:720.5 nonzero%:100.0  
B12 - min:577.0 mean:1798.4 max:2580.0 std:460.0 nonzero%:100.0  
B8A - min:2323.0 mean:3155.6 max:4568.0 std:643.1 nonzero%:100.0  
NDVI mean:0.213 | EVI mean:0.672 | SAVI mean:0.319

AnnualCrop - Image 593: AnnualCrop\_1531.tif



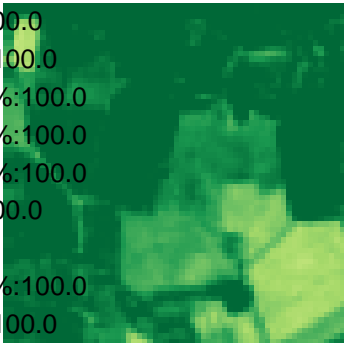
B01 - min:1281.0 mean:1351.7 max:1485.0 std:53.3 nonzero%:100.0  
B02 - min:1001.0 mean:1133.9 max:1587.0 std:89.8 nonzero%:100.0  
B03 - min:890.0 mean:1083.1 max:1667.0 std:101.1 nonzero%:100.0  
B04 - min:658.0 mean:1023.2 max:1861.0 std:228.8 nonzero%:100.0  
B05 - min:936.0 mean:1264.6 max:1660.0 std:155.2 nonzero%:100.0  
B06 - min:1504.0 mean:2061.8 max:2886.0 std:250.0 nonzero%:100.0  
B07 - min:1686.0 mean:2487.3 max:3368.0 std:361.9 nonzero%:100.0  
B08 - min:1613.0 mean:2397.3 max:3708.0 std:353.4 nonzero%:100.0  
B09 - min:438.0 mean:588.2 max:704.0 std:58.3 nonzero%:100.0  
B10 - min:12.0 mean:14.0 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1754.0 mean:2433.6 max:3445.0 std:437.6 nonzero%:100.0  
B12 - min:872.0 mean:1631.9 max:2790.0 std:548.6 nonzero%:100.0  
B8A - min:1885.0 mean:2758.1 max:3690.0 std:384.8 nonzero%:100.0  
NDVI mean:0.397 | EVI mean:-0.248 | SAVI mean:0.596

AnnualCrop - Image 594: AnnualCrop\_1532.tif



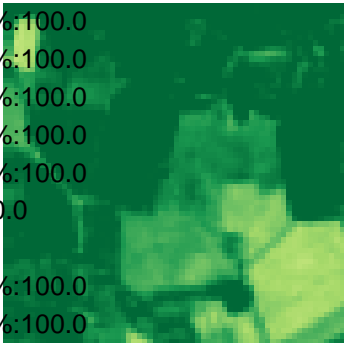
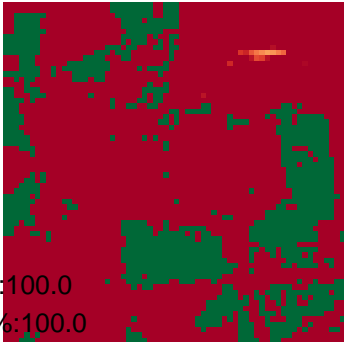
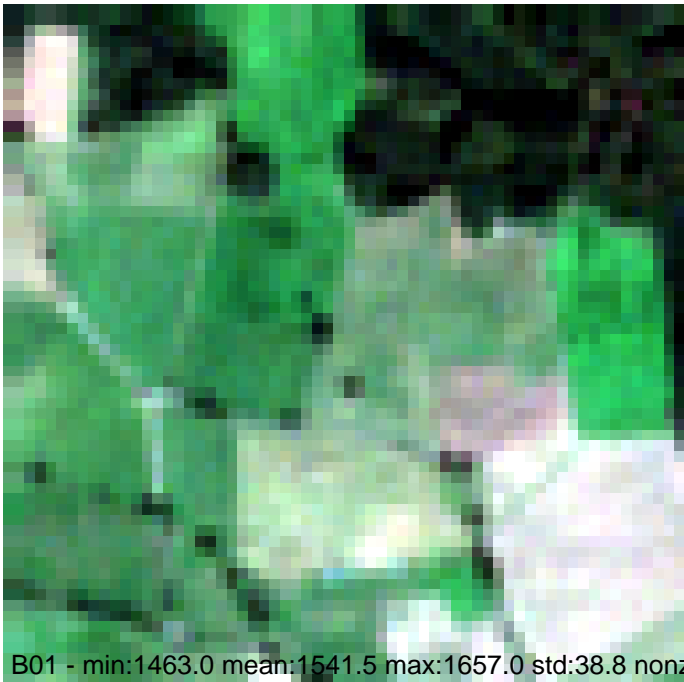
B01 - min:1303.0 mean:1504.4 max:1854.0 std:89.8 nonzero%:100.0  
B02 - min:1025.0 mean:1425.9 max:2097.0 std:182.6 nonzero%:100.0  
B03 - min:1075.0 mean:1552.6 max:2402.0 std:224.0 nonzero%:100.0  
B04 - min:758.0 mean:1967.7 max:3279.0 std:560.1 nonzero%:100.0  
B05 - min:1270.0 mean:2281.1 max:3546.0 std:488.8 nonzero%:100.0  
B06 - min:2531.0 mean:3145.7 max:4132.0 std:465.4 nonzero%:100.0  
B07 - min:2949.0 mean:3674.6 max:4929.0 std:563.3 nonzero%:100.0  
B08 - min:2865.0 mean:3652.8 max:4926.0 std:545.2 nonzero%:100.0  
B09 - min:866.0 mean:984.2 max:1297.0 std:113.1 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1533.0 mean:2874.3 max:4488.0 std:647.0 nonzero%:100.0  
B12 - min:636.0 mean:1683.1 max:2667.0 std:476.7 nonzero%:100.0  
B8A - min:3551.0 mean:4242.6 max:5506.0 std:556.6 nonzero%:100.0  
NDVI mean:0.305 | EVI mean:0.709 | SAVI mean:0.457

AnnualCrop - Image 595: AnnualCrop\_1533.tif



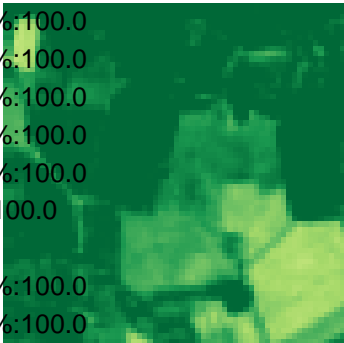
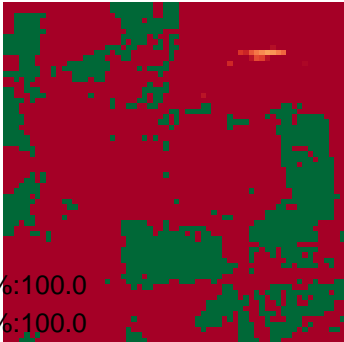
B01 - min:1166.0 mean:1203.1 max:1246.0 std:15.3 nonzero%:100.0  
B02 - min:805.0 mean:947.6 max:1141.0 std:35.8 nonzero%:100.0  
B03 - min:618.0 mean:906.0 max:1193.0 std:62.8 nonzero%:100.0  
B04 - min:367.0 mean:613.3 max:1095.0 std:93.0 nonzero%:100.0  
B05 - min:707.0 mean:1035.5 max:1427.0 std:87.7 nonzero%:100.0  
B06 - min:1779.0 mean:2410.8 max:3199.0 std:413.5 nonzero%:100.0  
B07 - min:2093.0 mean:3046.8 max:4441.0 std:702.6 nonzero%:100.0  
B08 - min:1598.0 mean:2900.9 max:4390.0 std:700.8 nonzero%:100.0  
B09 - min:519.0 mean:685.7 max:887.0 std:105.4 nonzero%:100.0  
B10 - min:7.0 mean:9.9 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1076.0 mean:1449.8 max:2306.0 std:175.5 nonzero%:100.0  
B12 - min:433.0 mean:743.9 max:1591.0 std:177.0 nonzero%:100.0  
B8A - min:2281.0 mean:3303.5 max:4749.0 std:738.3 nonzero%:100.0  
NDVI mean:0.635 | EVI mean:-0.527 | SAVI mean:0.907

AnnualCrop - Image 596: AnnualCrop\_1534.tif



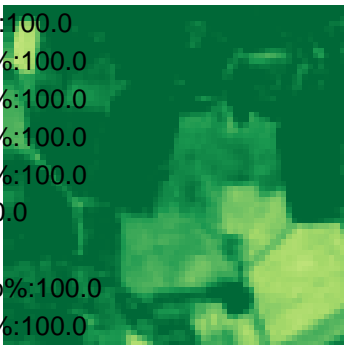
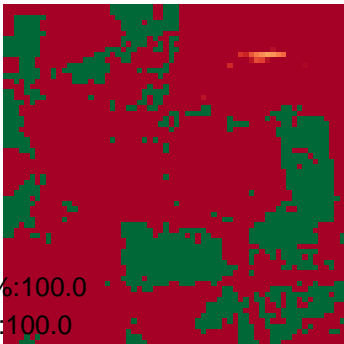
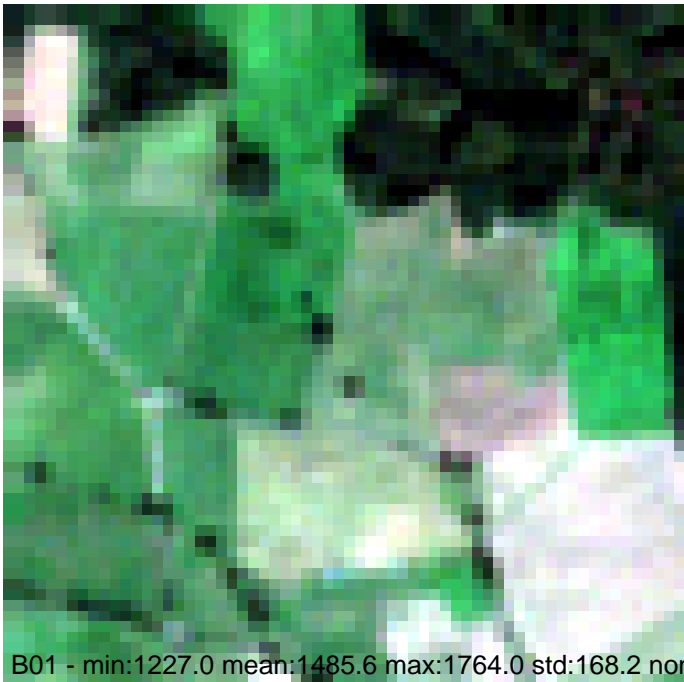
B01 - min:1463.0 mean:1541.5 max:1657.0 std:38.8 nonzero%:100.0  
B02 - min:1249.0 mean:1482.9 max:1842.0 std:119.2 nonzero%:100.0  
B03 - min:1272.0 mean:1604.7 max:2196.0 std:175.0 nonzero%:100.0  
B04 - min:1370.0 mean:2008.4 max:2972.0 std:289.9 nonzero%:100.0  
B05 - min:1554.0 mean:2127.4 max:2996.0 std:299.7 nonzero%:100.0  
B06 - min:1687.0 mean:2363.5 max:3351.0 std:373.3 nonzero%:100.0  
B07 - min:1857.0 mean:2627.4 max:3733.0 std:421.6 nonzero%:100.0  
B08 - min:1726.0 mean:2561.1 max:3809.0 std:462.3 nonzero%:100.0  
B09 - min:573.0 mean:763.5 max:944.0 std:80.8 nonzero%:100.0  
B10 - min:14.0 mean:15.5 max:17.0 std:0.7 nonzero%:100.0  
B11 - min:2961.0 mean:3653.8 max:4280.0 std:296.9 nonzero%:100.0  
B12 - min:2143.0 mean:2566.6 max:2891.0 std:134.4 nonzero%:100.0  
B8A - min:2027.0 mean:2921.1 max:4130.0 std:481.3 nonzero%:100.0  
NDVI mean:0.118 | EVI mean:0.413 | SAVI mean:0.177

AnnualCrop - Image 597: AnnualCrop\_1535.tif



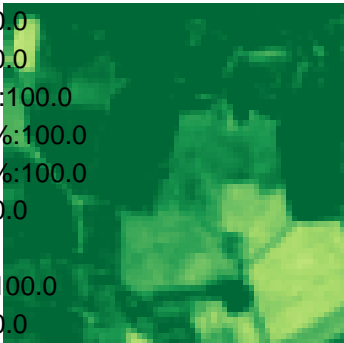
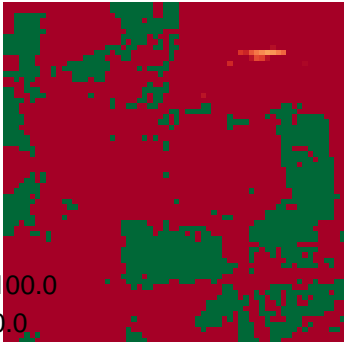
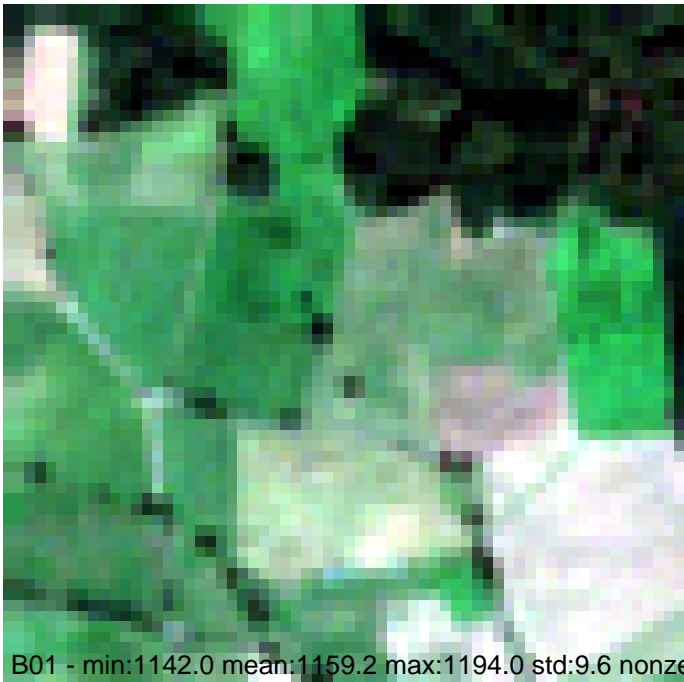
B01 - min:1368.0 mean:1492.1 max:1738.0 std:101.6 nonzero%:100.0  
B02 - min:1132.0 mean:1401.6 max:1883.0 std:221.8 nonzero%:100.0  
B03 - min:1181.0 mean:1529.7 max:2181.0 std:301.4 nonzero%:100.0  
B04 - min:1014.0 mean:1942.4 max:3205.0 std:617.1 nonzero%:100.0  
B05 - min:1496.0 mean:2214.1 max:3364.0 std:578.0 nonzero%:100.0  
B06 - min:2206.0 mean:2879.7 max:3834.0 std:455.2 nonzero%:100.0  
B07 - min:2543.0 mean:3315.4 max:4386.0 std:503.9 nonzero%:100.0  
B08 - min:2368.0 mean:3199.6 max:4390.0 std:532.1 nonzero%:100.0  
B09 - min:701.0 mean:848.2 max:1127.0 std:128.3 nonzero%:100.0  
B10 - min:14.0 mean:16.6 max:20.0 std:1.4 nonzero%:100.0  
B11 - min:2147.0 mean:3296.5 max:4610.0 std:750.7 nonzero%:100.0  
B12 - min:1098.0 mean:1981.1 max:2964.0 std:431.6 nonzero%:100.0  
B8A - min:2878.0 mean:3720.8 max:5041.0 std:611.6 nonzero%:100.0  
NDVI mean:0.258 | EVI mean:0.685 | SAVI mean:0.387

AnnualCrop - Image 598: AnnualCrop\_1536.tif



B01 - min:1227.0 mean:1485.6 max:1764.0 std:168.2 nonzero%:100.0  
B02 - min:944.0 mean:1377.8 max:1964.0 std:291.2 nonzero%:100.0  
B03 - min:889.0 mean:1456.4 max:2152.0 std:344.3 nonzero%:100.0  
B04 - min:568.0 mean:1616.1 max:2648.0 std:729.3 nonzero%:100.0  
B05 - min:1018.0 mean:1898.1 max:2702.0 std:539.5 nonzero%:100.0  
B06 - min:2311.0 mean:3001.8 max:3847.0 std:484.7 nonzero%:100.0  
B07 - min:2610.0 mean:3565.9 max:4943.0 std:793.7 nonzero%:100.0  
B08 - min:2489.0 mean:3415.1 max:4728.0 std:761.8 nonzero%:100.0  
B09 - min:675.0 mean:803.4 max:960.0 std:82.4 nonzero%:100.0  
B10 - min:9.0 mean:13.6 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:1379.0 mean:3010.4 max:4206.0 std:1046.1 nonzero%:100.0  
B12 - min:561.0 mean:2075.2 max:3265.0 std:1009.9 nonzero%:100.0  
B8A - min:2920.0 mean:3891.4 max:5278.0 std:792.6 nonzero%:100.0  
NDVI mean:0.356 | EVI mean:0.654 | SAVI mean:0.497

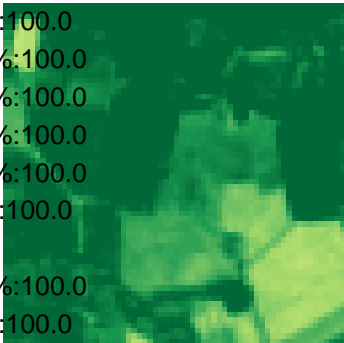
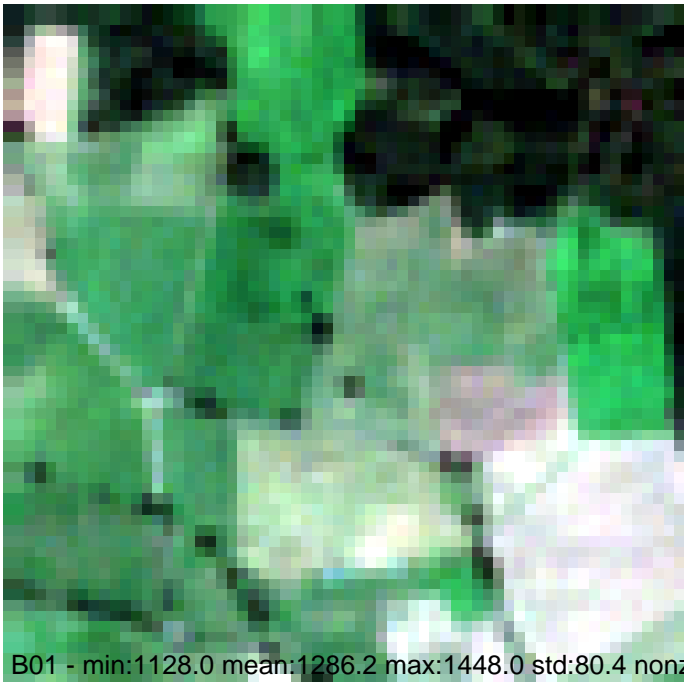
AnnualCrop - Image 599: AnnualCrop\_1537.tif



B01 - min:1142.0 mean:1159.2 max:1194.0 std:9.6 nonzero%:100.0  
B02 - min:821.0 mean:868.8 max:995.0 std:18.1 nonzero%:100.0  
B03 - min:711.0 mean:781.9 max:949.0 std:28.0 nonzero%:100.0  
B04 - min:403.0 mean:477.3 max:753.0 std:36.1 nonzero%:100.0  
B05 - min:666.0 mean:787.7 max:928.0 std:41.8 nonzero%:100.0  
B06 - min:2349.0 mean:2529.1 max:2652.0 std:51.2 nonzero%:100.0  
B07 - min:3329.0 mean:3655.6 max:4064.0 std:114.2 nonzero%:100.0  
B08 - min:3009.0 mean:3544.4 max:3945.0 std:133.7 nonzero%:100.0  
B09 - min:734.0 mean:783.8 max:826.0 std:14.0 nonzero%:100.0  
B10 - min:6.0 mean:9.3 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:914.0 mean:1061.0 max:1362.0 std:83.9 nonzero%:100.0  
B12 - min:350.0 mean:443.5 max:682.0 std:55.6 nonzero%:100.0  
B8A - min:3592.0 mean:4049.9 max:4381.0 std:121.5 nonzero%:100.0  
NDVI mean:0.762 | EVI mean:-0.596 | SAVI mean:1.000

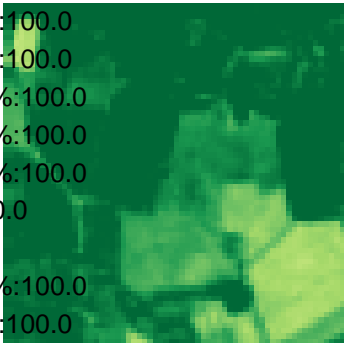


AnnualCrop - Image 600: AnnualCrop\_1538.tif



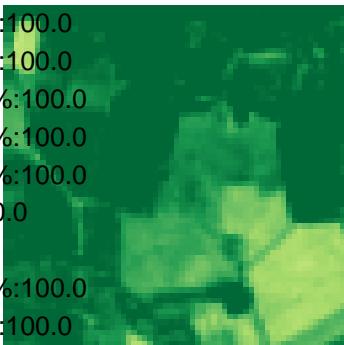
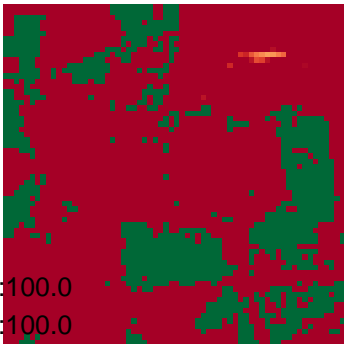
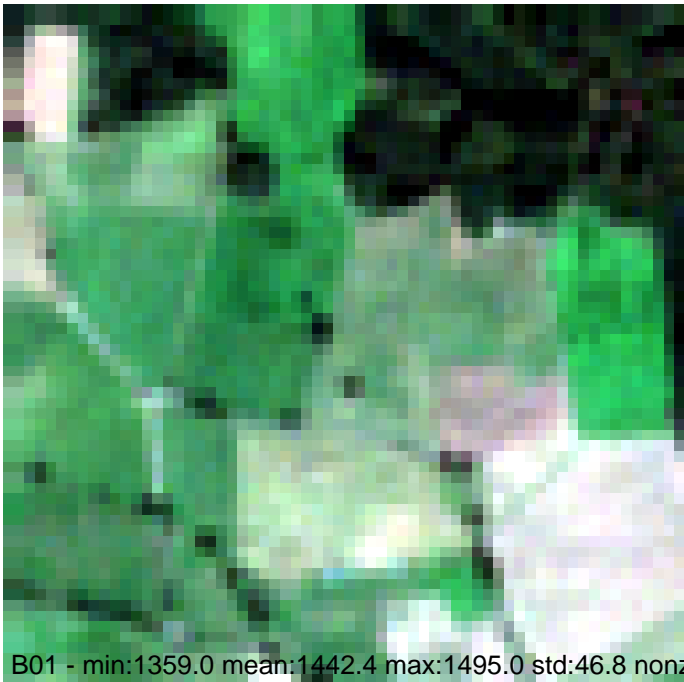
B01 - min:1128.0 mean:1286.2 max:1448.0 std:80.4 nonzero%:100.0  
B02 - min:861.0 mean:1158.4 max:1687.0 std:158.4 nonzero%:100.0  
B03 - min:904.0 mean:1266.3 max:1843.0 std:167.0 nonzero%:100.0  
B04 - min:524.0 mean:1477.1 max:2305.0 std:607.9 nonzero%:100.0  
B05 - min:1080.0 mean:1887.8 max:2546.0 std:452.3 nonzero%:100.0  
B06 - min:2089.0 mean:3183.8 max:4715.0 std:687.3 nonzero%:100.0  
B07 - min:2420.0 mean:3818.1 max:5765.0 std:931.7 nonzero%:100.0  
B08 - min:2383.0 mean:3776.6 max:5611.0 std:832.3 nonzero%:100.0  
B09 - min:919.0 mean:1160.3 max:1466.0 std:121.2 nonzero%:100.0  
B10 - min:9.0 mean:12.2 max:16.0 std:1.7 nonzero%:100.0  
B11 - min:1277.0 mean:2553.1 max:4041.0 std:758.3 nonzero%:100.0  
B12 - min:490.0 mean:1468.0 max:2850.0 std:672.4 nonzero%:100.0  
B8A - min:2904.0 mean:4310.5 max:6088.0 std:810.3 nonzero%:100.0  
NDVI mean:0.429 | EVI mean:0.763 | SAVI mean:0.603

AnnualCrop - Image 601: AnnualCrop\_1539.tif



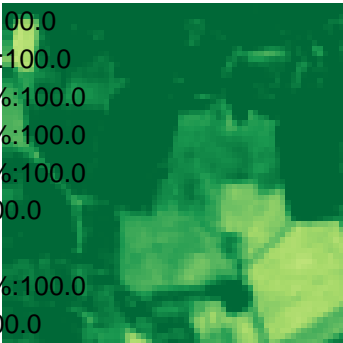
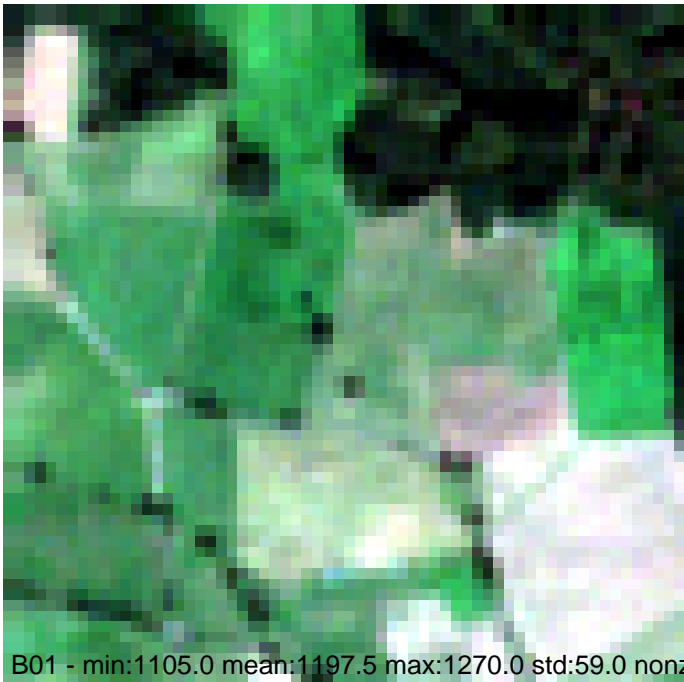
B01 - min:1262.0 mean:1365.2 max:1468.0 std:74.7 nonzero%:100.0  
B02 - min:970.0 mean:1172.5 max:1393.0 std:113.4 nonzero%:100.0  
B03 - min:856.0 mean:1165.3 max:1378.0 std:110.8 nonzero%:100.0  
B04 - min:659.0 mean:1138.3 max:1707.0 std:311.4 nonzero%:100.0  
B05 - min:902.0 mean:1428.1 max:1765.0 std:219.9 nonzero%:100.0  
B06 - min:1978.0 mean:2263.4 max:2808.0 std:148.9 nonzero%:100.0  
B07 - min:2272.0 mean:2669.5 max:3319.0 std:204.2 nonzero%:100.0  
B08 - min:2013.0 mean:2522.4 max:3195.0 std:186.1 nonzero%:100.0  
B09 - min:487.0 mean:521.7 max:567.0 std:12.9 nonzero%:100.0  
B10 - min:9.0 mean:12.0 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:1443.0 mean:2457.9 max:3570.0 std:805.3 nonzero%:100.0  
B12 - min:644.0 mean:1499.4 max:2344.0 std:634.2 nonzero%:100.0  
B8A - min:2516.0 mean:2983.5 max:3612.0 std:175.0 nonzero%:100.0  
NDVI mean:0.384 | EVI mean:0.152 | SAVI mean:0.577

AnnualCrop - Image 602: AnnualCrop\_154.tif



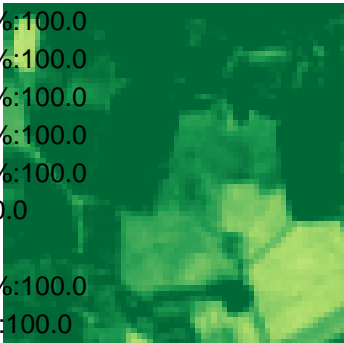
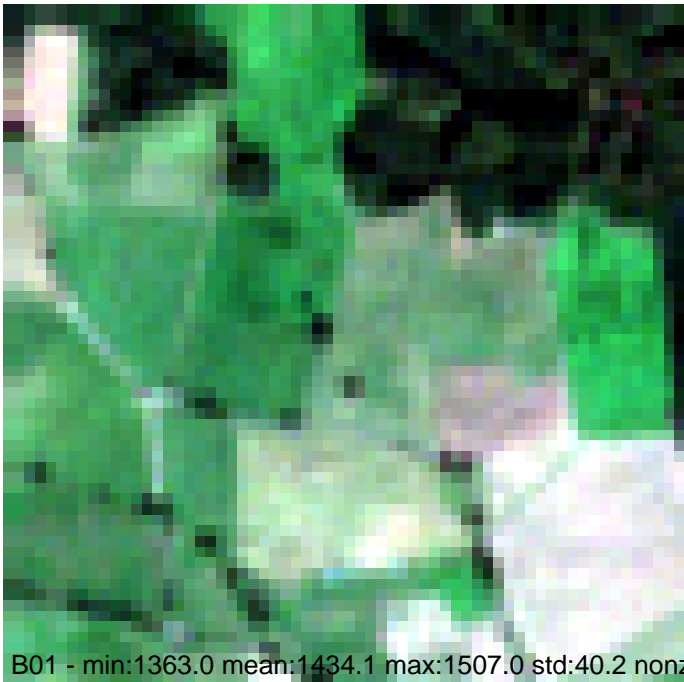
B01 - min:1359.0 mean:1442.4 max:1495.0 std:46.8 nonzero%:100.0  
B02 - min:1067.0 mean:1226.5 max:1369.0 std:84.2 nonzero%:100.0  
B03 - min:955.0 mean:1120.2 max:1350.0 std:95.5 nonzero%:100.0  
B04 - min:745.0 mean:1126.0 max:1574.0 std:223.9 nonzero%:100.0  
B05 - min:938.0 mean:1232.3 max:1486.0 std:164.7 nonzero%:100.0  
B06 - min:1304.0 mean:1622.4 max:2115.0 std:118.5 nonzero%:100.0  
B07 - min:1459.0 mean:1850.9 max:2593.0 std:172.2 nonzero%:100.0  
B08 - min:1247.0 mean:1717.8 max:2561.0 std:187.0 nonzero%:100.0  
B09 - min:322.0 mean:365.8 max:489.0 std:24.7 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1316.0 mean:1874.6 max:2435.0 std:296.9 nonzero%:100.0  
B12 - min:730.0 mean:1243.5 max:1702.0 std:283.2 nonzero%:100.0  
B8A - min:1588.0 mean:2015.3 max:2826.0 std:195.5 nonzero%:100.0  
NDVI mean:0.211 | EVI mean:-0.679 | SAVI mean:0.317

AnnualCrop - Image 603: AnnualCrop\_1540.tif



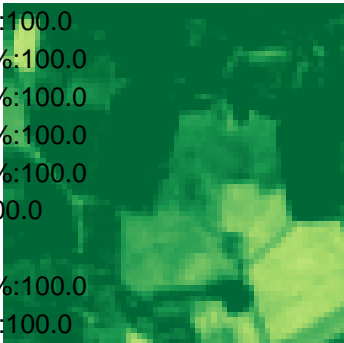
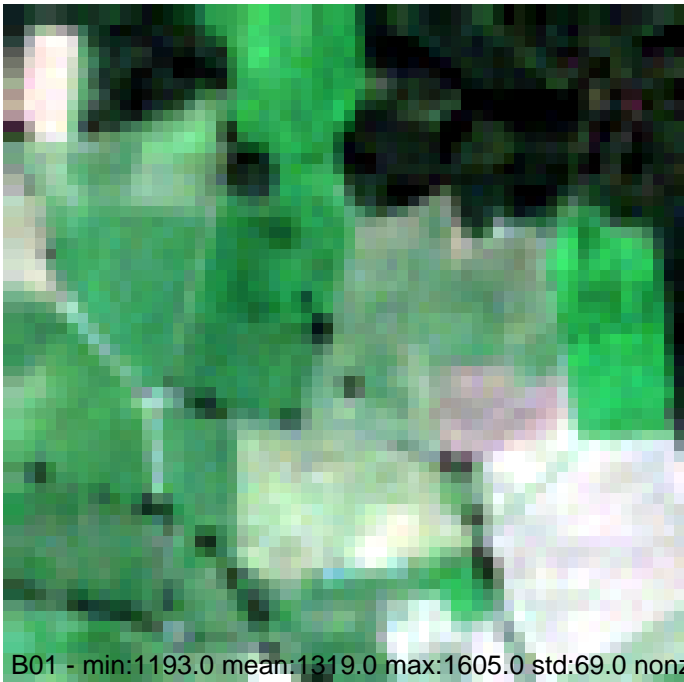
B01 - min:1105.0 mean:1197.5 max:1270.0 std:59.0 nonzero%:100.0  
B02 - min:824.0 mean:972.5 max:1113.0 std:89.4 nonzero%:100.0  
B03 - min:733.0 mean:1093.4 max:1394.0 std:221.1 nonzero%:100.0  
B04 - min:454.0 mean:652.3 max:1005.0 std:123.0 nonzero%:100.0  
B05 - min:719.0 mean:1454.1 max:2036.0 std:495.2 nonzero%:100.0  
B06 - min:2319.0 mean:3512.0 max:4452.0 std:767.8 nonzero%:100.0  
B07 - min:2994.0 mean:4167.5 max:5132.0 std:588.7 nonzero%:100.0  
B08 - min:2559.0 mean:3910.4 max:5070.0 std:563.4 nonzero%:100.0  
B09 - min:777.0 mean:930.2 max:1039.0 std:98.6 nonzero%:100.0  
B10 - min:8.0 mean:9.7 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1471.0 mean:1682.1 max:2200.0 std:123.5 nonzero%:100.0  
B12 - min:590.0 mean:679.6 max:1184.0 std:65.4 nonzero%:100.0  
B8A - min:3251.0 mean:4379.0 max:5298.0 std:572.5 nonzero%:100.0  
NDVI mean:0.715 | EVI mean:0.323 | SAVI mean:0.996

AnnualCrop - Image 604: AnnualCrop\_1541.tif



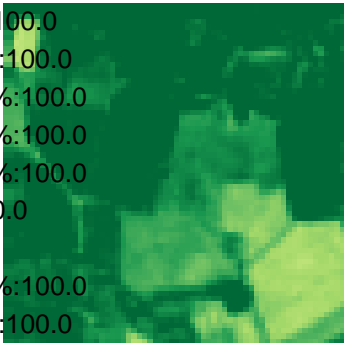
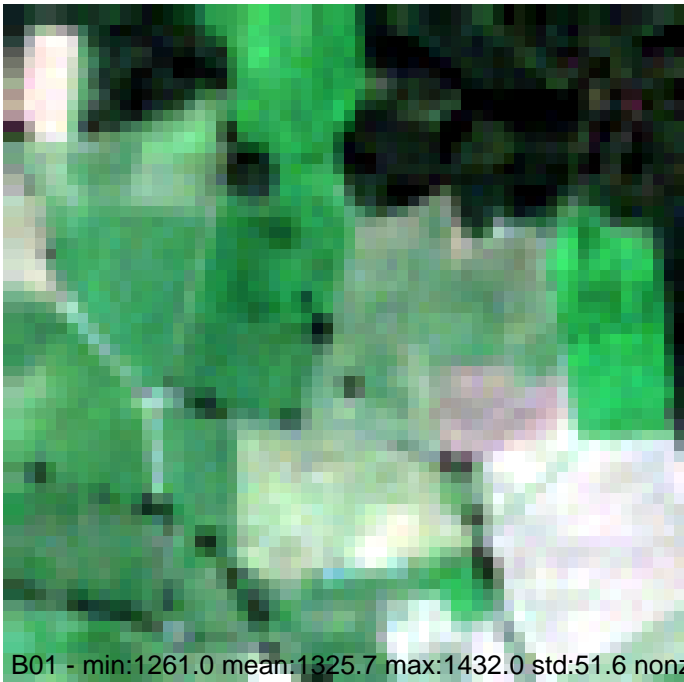
B01 - min:1363.0 mean:1434.1 max:1507.0 std:40.2 nonzero%:100.0  
B02 - min:1116.0 mean:1328.1 max:1479.0 std:83.0 nonzero%:100.0  
B03 - min:1076.0 mean:1361.1 max:1568.0 std:100.7 nonzero%:100.0  
B04 - min:1364.0 mean:1805.3 max:2079.0 std:143.2 nonzero%:100.0  
B05 - min:1706.0 mean:2011.6 max:2218.0 std:125.6 nonzero%:100.0  
B06 - min:2017.0 mean:2364.4 max:2563.0 std:123.8 nonzero%:100.0  
B07 - min:2369.0 mean:2760.1 max:2983.0 std:136.0 nonzero%:100.0  
B08 - min:2369.0 mean:2768.4 max:3266.0 std:131.9 nonzero%:100.0  
B09 - min:686.0 mean:719.9 max:753.0 std:17.2 nonzero%:100.0  
B10 - min:11.0 mean:13.9 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:2122.0 mean:2569.4 max:2774.0 std:115.5 nonzero%:100.0  
B12 - min:1210.0 mean:1500.0 max:1719.0 std:82.2 nonzero%:100.0  
B8A - min:2917.0 mean:3334.4 max:3569.0 std:141.7 nonzero%:100.0  
NDVI mean:0.211 | EVI mean:0.672 | SAVI mean:0.317

AnnualCrop - Image 605: AnnualCrop\_1542.tif



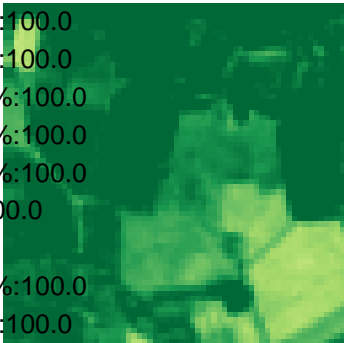
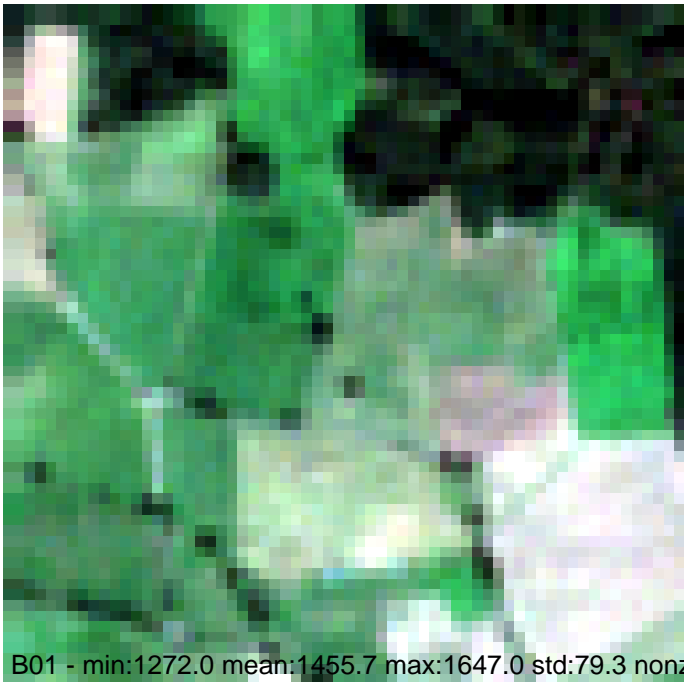
B01 - min:1193.0 mean:1319.0 max:1605.0 std:69.0 nonzero%:100.0  
B02 - min:906.0 mean:1247.0 max:2314.0 std:185.3 nonzero%:100.0  
B03 - min:836.0 mean:1323.9 max:2612.0 std:255.7 nonzero%:100.0  
B04 - min:698.0 mean:1740.4 max:3553.0 std:469.5 nonzero%:100.0  
B05 - min:1178.0 mean:2060.3 max:3763.0 std:417.6 nonzero%:100.0  
B06 - min:2155.0 mean:2685.2 max:4229.0 std:437.8 nonzero%:100.0  
B07 - min:2509.0 mean:3138.7 max:4764.0 std:496.5 nonzero%:100.0  
B08 - min:2566.0 mean:3179.1 max:4917.0 std:494.0 nonzero%:100.0  
B09 - min:855.0 mean:966.2 max:1245.0 std:63.2 nonzero%:100.0  
B10 - min:9.0 mean:12.2 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1841.0 mean:2675.0 max:4388.0 std:518.8 nonzero%:100.0  
B12 - min:825.0 mean:1442.5 max:2968.0 std:367.2 nonzero%:100.0  
B8A - min:3087.0 mean:3719.0 max:5575.0 std:452.3 nonzero%:100.0  
NDVI mean:0.297 | EVI mean:0.701 | SAVI mean:0.445

AnnualCrop - Image 606: AnnualCrop\_1543.tif



B01 - min:1261.0 mean:1325.7 max:1432.0 std:51.6 nonzero%:100.0  
B02 - min:973.0 mean:1114.9 max:1388.0 std:87.9 nonzero%:100.0  
B03 - min:880.0 mean:1104.4 max:1416.0 std:85.1 nonzero%:100.0  
B04 - min:579.0 mean:929.3 max:1644.0 std:256.4 nonzero%:100.0  
B05 - min:974.0 mean:1332.3 max:1777.0 std:167.4 nonzero%:100.0  
B06 - min:1754.0 mean:2659.1 max:3807.0 std:422.5 nonzero%:100.0  
B07 - min:1995.0 mean:3177.5 max:4693.0 std:567.5 nonzero%:100.0  
B08 - min:1882.0 mean:3054.9 max:4633.0 std:559.9 nonzero%:100.0  
B09 - min:526.0 mean:724.1 max:894.0 std:73.9 nonzero%:100.0  
B10 - min:12.0 mean:13.6 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:1622.0 mean:2237.7 max:3347.0 std:499.2 nonzero%:100.0  
B12 - min:688.0 mean:1219.3 max:2321.0 std:461.4 nonzero%:100.0  
B8A - min:2222.0 mean:3488.4 max:5042.0 std:563.7 nonzero%:100.0  
NDVI mean:0.523 | EVI mean:0.097 | SAVI mean:0.778

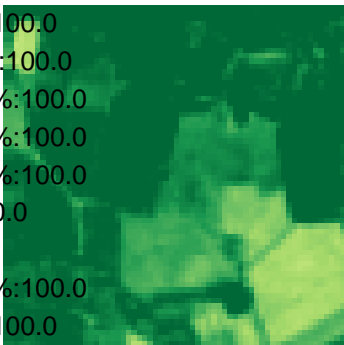
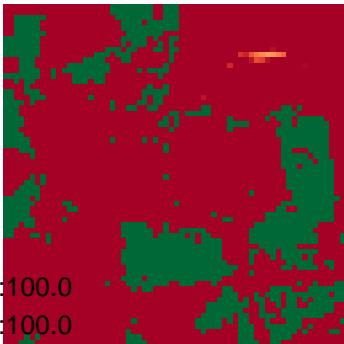
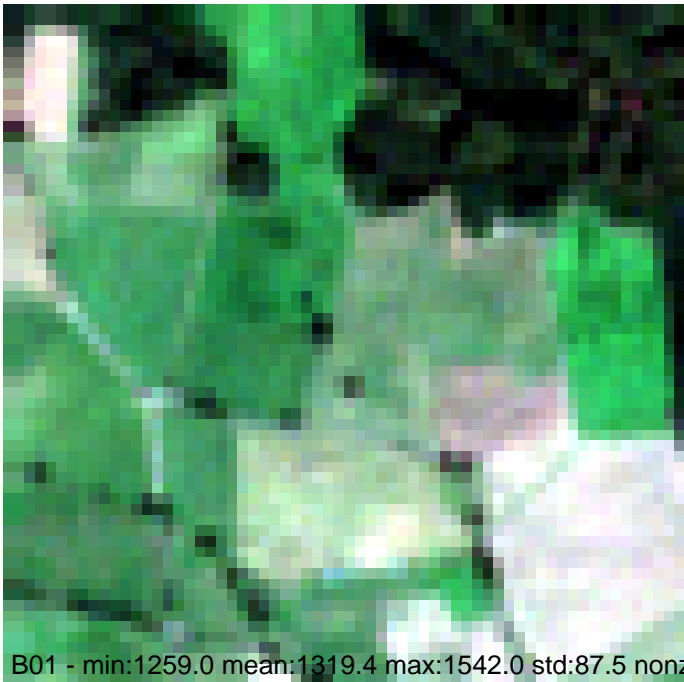
AnnualCrop - Image 607: AnnualCrop\_1544.tif



B01 - min:1272.0 mean:1455.7 max:1647.0 std:79.3 nonzero%:100.0  
B02 - min:953.0 mean:1270.2 max:1900.0 std:237.4 nonzero%:100.0  
B03 - min:824.0 mean:1261.7 max:2020.0 std:294.6 nonzero%:100.0  
B04 - min:516.0 mean:1207.4 max:2439.0 std:534.0 nonzero%:100.0  
B05 - min:818.0 mean:1511.4 max:2449.0 std:381.9 nonzero%:100.0  
B06 - min:2014.0 mean:2807.0 max:3776.0 std:358.6 nonzero%:100.0  
B07 - min:2283.0 mean:3454.7 max:4822.0 std:536.5 nonzero%:100.0  
B08 - min:1991.0 mean:3332.8 max:4972.0 std:623.9 nonzero%:100.0  
B09 - min:711.0 mean:924.6 max:1120.0 std:93.3 nonzero%:100.0  
B10 - min:9.0 mean:13.8 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1295.0 mean:2504.4 max:3808.0 std:625.9 nonzero%:100.0  
B12 - min:616.0 mean:1898.0 max:3394.0 std:738.2 nonzero%:100.0  
B8A - min:2466.0 mean:3705.4 max:5068.0 std:551.8 nonzero%:100.0  
NDVI mean:0.467 | EVI mean:0.591 | SAVI mean:0.676

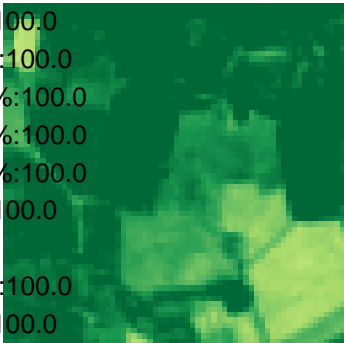
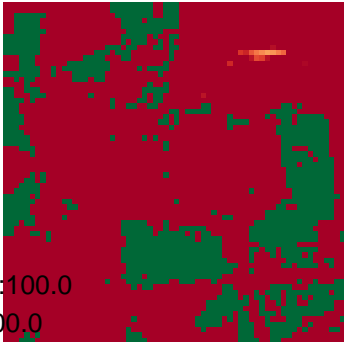
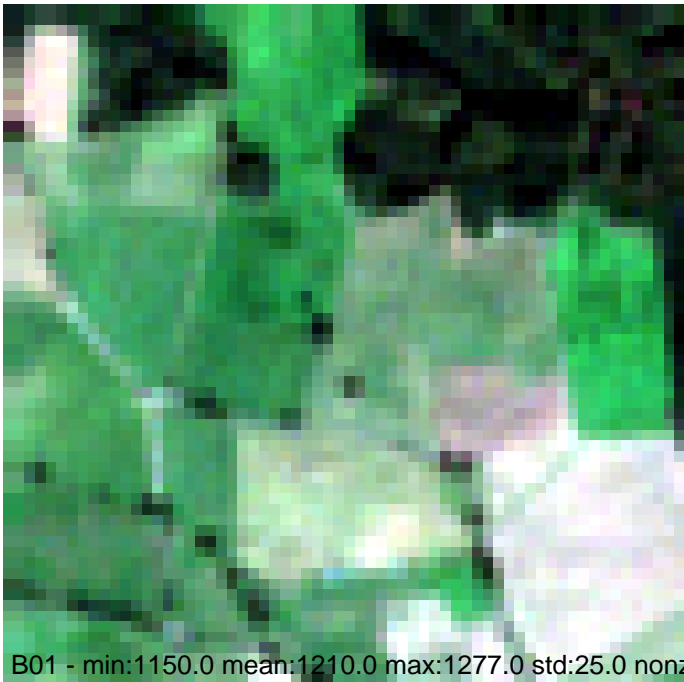


AnnualCrop - Image 608: AnnualCrop\_1545.tif



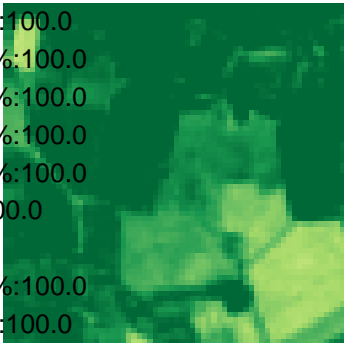
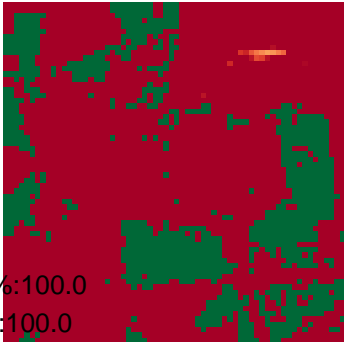
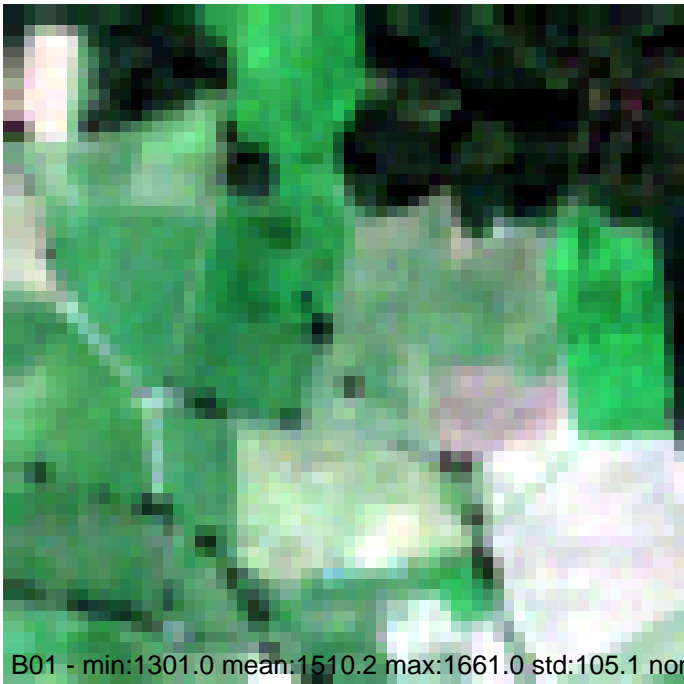
B01 - min:1259.0 mean:1319.4 max:1542.0 std:87.5 nonzero%:100.0  
B02 - min:956.0 mean:1092.8 max:1574.0 std:192.2 nonzero%:100.0  
B03 - min:800.0 mean:1012.4 max:1684.0 std:280.7 nonzero%:100.0  
B04 - min:548.0 mean:920.3 max:2340.0 std:599.2 nonzero%:100.0  
B05 - min:755.0 mean:1109.6 max:2418.0 std:578.9 nonzero%:100.0  
B06 - min:2344.0 mean:2695.8 max:2901.0 std:101.2 nonzero%:100.0  
B07 - min:2865.0 mean:4014.1 max:4540.0 std:458.9 nonzero%:100.0  
B08 - min:2590.0 mean:3741.2 max:4228.0 std:396.8 nonzero%:100.0  
B09 - min:537.0 mean:611.8 max:648.0 std:22.6 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:14.0 std:1.8 nonzero%:100.0  
B11 - min:1349.0 mean:1981.7 max:4042.0 std:956.2 nonzero%:100.0  
B12 - min:479.0 mean:883.7 max:2208.0 std:614.5 nonzero%:100.0  
B8A - min:3310.0 mean:4406.5 max:4923.0 std:398.1 nonzero%:100.0  
NDVI mean:0.617 | EVI mean:0.381 | SAVI mean:0.851

AnnualCrop - Image 609: AnnualCrop\_1546.tif



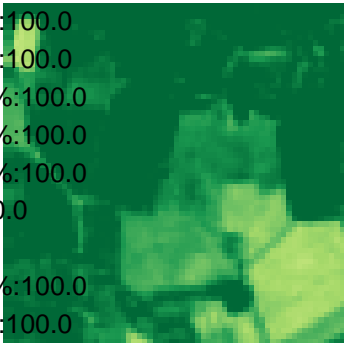
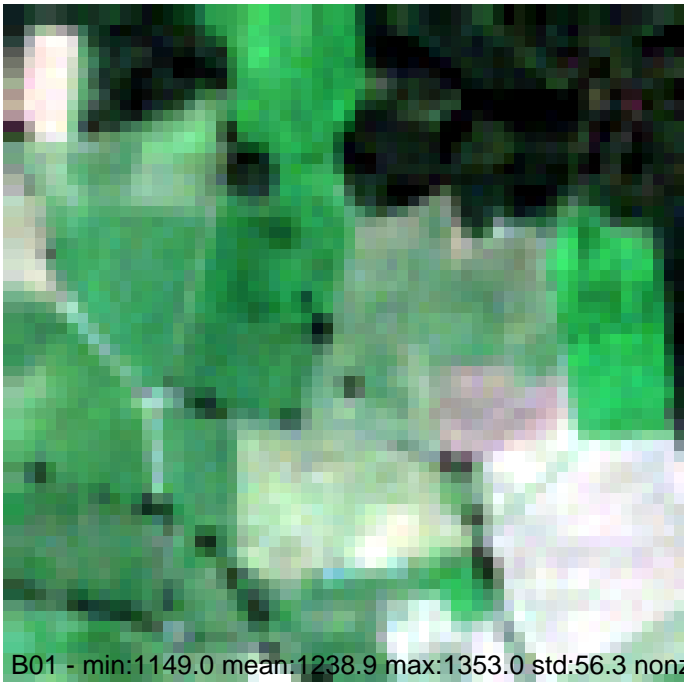
B01 - min:1150.0 mean:1210.0 max:1277.0 std:25.0 nonzero%:100.0  
B02 - min:802.0 mean:922.6 max:1077.0 std:54.6 nonzero%:100.0  
B03 - min:625.0 mean:915.3 max:1092.0 std:133.2 nonzero%:100.0  
B04 - min:344.0 mean:523.6 max:1032.0 std:108.7 nonzero%:100.0  
B05 - min:549.0 mean:1038.9 max:1310.0 std:219.9 nonzero%:100.0  
B06 - min:1461.0 mean:3178.9 max:3980.0 std:629.2 nonzero%:100.0  
B07 - min:1647.0 mean:4082.5 max:5297.0 std:645.7 nonzero%:100.0  
B08 - min:1508.0 mean:3924.0 max:5336.0 std:678.1 nonzero%:100.0  
B09 - min:603.0 mean:984.5 max:1317.0 std:113.6 nonzero%:100.0  
B10 - min:6.0 mean:9.7 max:13.0 std:1.4 nonzero%:100.0  
B11 - min:817.0 mean:1087.6 max:1879.0 std:278.9 nonzero%:100.0  
B12 - min:303.0 mean:491.5 max:1186.0 std:189.4 nonzero%:100.0  
B8A - min:1696.0 mean:4334.8 max:5778.0 std:679.4 nonzero%:100.0  
NDVI mean:0.755 | EVI mean:0.332 | SAVI mean:0.976

AnnualCrop - Image 610: AnnualCrop\_1547.tif



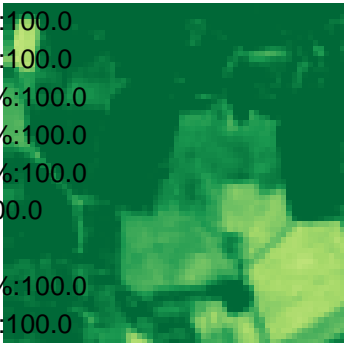
B01 - min:1301.0 mean:1510.2 max:1661.0 std:105.1 nonzero%:100.0  
B02 - min:978.0 mean:1498.1 max:1906.0 std:226.9 nonzero%:100.0  
B03 - min:892.0 mean:1649.4 max:2193.0 std:330.5 nonzero%:100.0  
B04 - min:713.0 mean:2137.3 max:3221.0 std:655.9 nonzero%:100.0  
B05 - min:1226.0 mean:2352.9 max:3413.0 std:601.2 nonzero%:100.0  
B06 - min:1991.0 mean:2896.4 max:3885.0 std:448.3 nonzero%:100.0  
B07 - min:2240.0 mean:3279.3 max:4425.0 std:485.9 nonzero%:100.0  
B08 - min:2159.0 mean:3191.2 max:4504.0 std:478.9 nonzero%:100.0  
B09 - min:708.0 mean:855.1 max:1164.0 std:99.3 nonzero%:100.0  
B10 - min:12.0 mean:14.8 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1788.0 mean:3228.8 max:4345.0 std:806.1 nonzero%:100.0  
B12 - min:809.0 mean:1984.6 max:3047.0 std:637.6 nonzero%:100.0  
B8A - min:2610.0 mean:3649.7 max:5104.0 std:517.7 nonzero%:100.0  
NDVI mean:0.213 | EVI mean:0.531 | SAVI mean:0.320

AnnualCrop - Image 611: AnnualCrop\_1548.tif



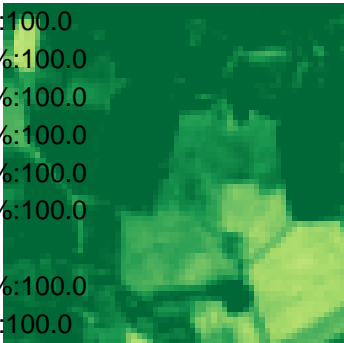
B01 - min:1149.0 mean:1238.9 max:1353.0 std:56.3 nonzero%:100.0  
B02 - min:784.0 mean:1085.0 max:1491.0 std:132.4 nonzero%:100.0  
B03 - min:629.0 mean:1099.0 max:1662.0 std:168.2 nonzero%:100.0  
B04 - min:422.0 mean:1237.5 max:1995.0 std:445.0 nonzero%:100.0  
B05 - min:672.0 mean:1483.5 max:2086.0 std:410.2 nonzero%:100.0  
B06 - min:1745.0 mean:2327.1 max:2892.0 std:235.1 nonzero%:100.0  
B07 - min:2089.0 mean:2846.3 max:3678.0 std:430.3 nonzero%:100.0  
B08 - min:1636.0 mean:2837.5 max:3638.0 std:360.3 nonzero%:100.0  
B09 - min:744.0 mean:806.8 max:867.0 std:21.7 nonzero%:100.0  
B10 - min:7.0 mean:10.0 max:12.0 std:1.2 nonzero%:100.0  
B11 - min:1321.0 mean:2156.0 max:2815.0 std:328.1 nonzero%:100.0  
B12 - min:538.0 mean:1213.7 max:1857.0 std:248.0 nonzero%:100.0  
B8A - min:2527.0 mean:3236.9 max:3915.0 std:315.2 nonzero%:100.0  
NDVI mean:0.399 | EVI mean:0.824 | SAVI mean:0.595

AnnualCrop - Image 612: AnnualCrop\_1549.tif



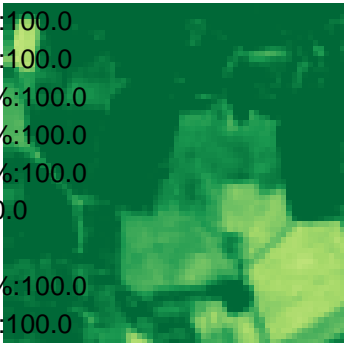
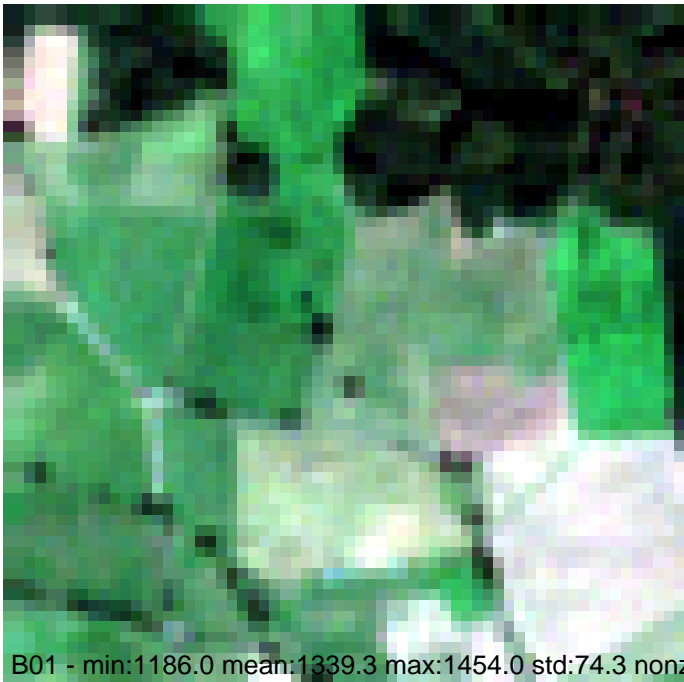
B01 - min:1288.0 mean:1398.2 max:1599.0 std:68.0 nonzero%:100.0  
B02 - min:954.0 mean:1280.1 max:1817.0 std:177.6 nonzero%:100.0  
B03 - min:855.0 mean:1380.7 max:2122.0 std:230.7 nonzero%:100.0  
B04 - min:581.0 mean:1504.5 max:3138.0 std:620.2 nonzero%:100.0  
B05 - min:825.0 mean:1862.6 max:3266.0 std:501.2 nonzero%:100.0  
B06 - min:1985.0 mean:3146.1 max:3987.0 std:665.1 nonzero%:100.0  
B07 - min:2343.0 mean:3756.5 max:4941.0 std:823.6 nonzero%:100.0  
B08 - min:2134.0 mean:3654.5 max:4777.0 std:736.5 nonzero%:100.0  
B09 - min:655.0 mean:813.5 max:1035.0 std:98.1 nonzero%:100.0  
B10 - min:10.0 mean:12.8 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1544.0 mean:2520.8 max:4638.0 std:699.1 nonzero%:100.0  
B12 - min:641.0 mean:1380.6 max:2609.0 std:448.5 nonzero%:100.0  
B8A - min:2584.0 mean:4179.2 max:5228.0 std:745.8 nonzero%:100.0  
NDVI mean:0.417 | EVI mean:0.831 | SAVI mean:0.620

AnnualCrop - Image 613: AnnualCrop\_155.tif



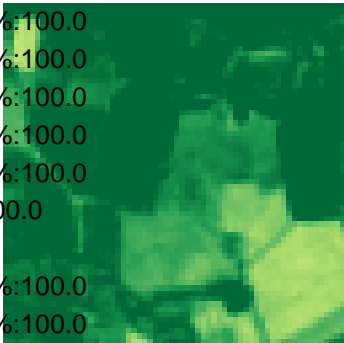
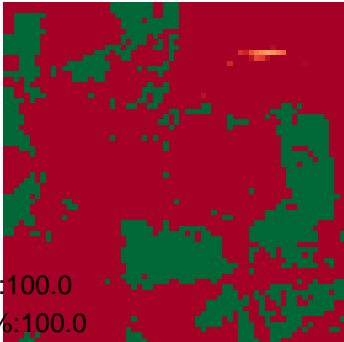
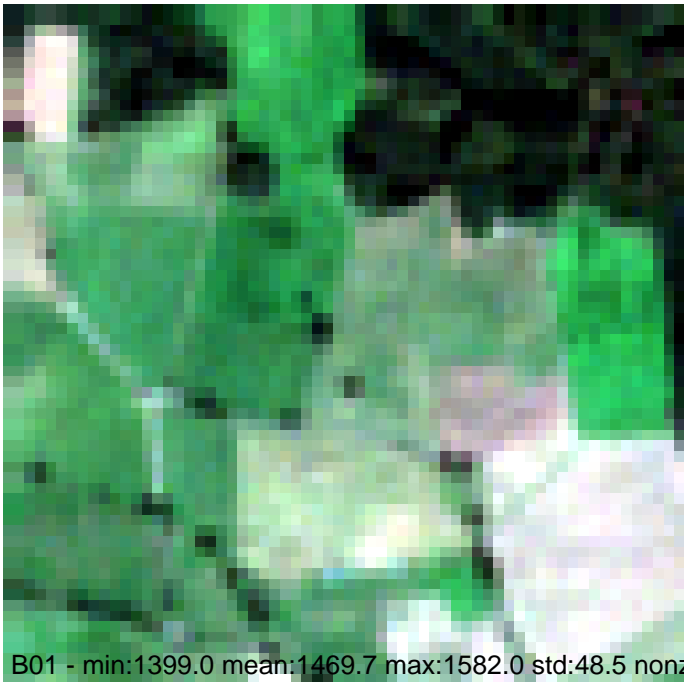
B01 - min:1115.0 mean:1239.7 max:1489.0 std:81.3 nonzero%:100.0  
B02 - min:905.0 mean:1096.8 max:1639.0 std:141.0 nonzero%:100.0  
B03 - min:922.0 mean:1274.2 max:1967.0 std:177.1 nonzero%:100.0  
B04 - min:807.0 mean:1573.3 max:2756.0 std:463.9 nonzero%:100.0  
B05 - min:1452.0 mean:1961.4 max:2859.0 std:285.6 nonzero%:100.0  
B06 - min:1627.0 mean:2561.4 max:3251.0 std:440.8 nonzero%:100.0  
B07 - min:1785.0 mean:2807.2 max:3599.0 std:485.3 nonzero%:100.0  
B08 - min:1676.0 mean:2775.3 max:3718.0 std:484.8 nonzero%:100.0  
B09 - min:1069.0 mean:1439.7 max:1745.0 std:179.0 nonzero%:100.0  
B10 - min:14.0 mean:19.3 max:24.0 std:2.3 nonzero%:100.0  
B11 - min:1734.0 mean:2920.4 max:4404.0 std:709.5 nonzero%:100.0  
B12 - min:839.0 mean:2034.4 max:3731.0 std:769.6 nonzero%:100.0  
B8A - min:1943.0 mean:3016.8 max:3828.0 std:487.8 nonzero%:100.0  
NDVI mean:0.278 | EVI mean:0.572 | SAVI mean:0.417

AnnualCrop - Image 614: AnnualCrop\_1550.tif



B01 - min:1186.0 mean:1339.3 max:1454.0 std:74.3 nonzero%:100.0  
B02 - min:903.0 mean:1201.4 max:1565.0 std:170.4 nonzero%:100.0  
B03 - min:755.0 mean:1184.0 max:1674.0 std:243.8 nonzero%:100.0  
B04 - min:544.0 mean:1356.7 max:2274.0 std:505.2 nonzero%:100.0  
B05 - min:719.0 mean:1491.8 max:2160.0 std:459.1 nonzero%:100.0  
B06 - min:1590.0 mean:2211.6 max:3360.0 std:228.9 nonzero%:100.0  
B07 - min:1858.0 mean:2818.9 max:4631.0 std:527.9 nonzero%:100.0  
B08 - min:1734.0 mean:2677.5 max:4291.0 std:511.0 nonzero%:100.0  
B09 - min:402.0 mean:520.6 max:736.0 std:47.3 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1458.0 mean:2795.5 max:3976.0 std:734.7 nonzero%:100.0  
B12 - min:626.0 mean:1839.5 max:2682.0 std:662.0 nonzero%:100.0  
B8A - min:2109.0 mean:3163.1 max:4985.0 std:535.9 nonzero%:100.0  
NDVI mean:0.330 | EVI mean:0.470 | SAVI mean:0.484

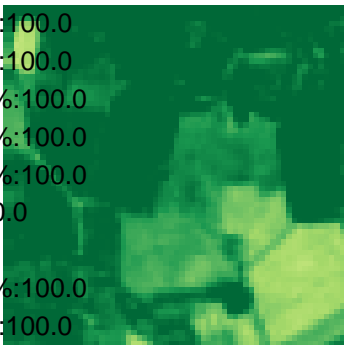
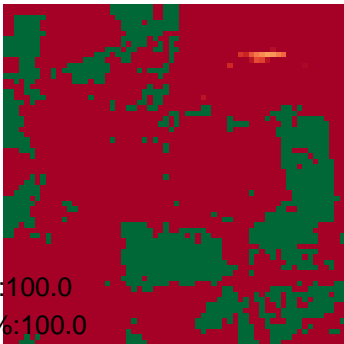
AnnualCrop - Image 615: AnnualCrop\_1551.tif



B01 - min:1399.0 mean:1469.7 max:1582.0 std:48.5 nonzero%:100.0  
B02 - min:1172.0 mean:1368.0 max:1662.0 std:124.7 nonzero%:100.0  
B03 - min:1133.0 mean:1477.3 max:1898.0 std:189.1 nonzero%:100.0  
B04 - min:1254.0 mean:1804.0 max:2621.0 std:342.6 nonzero%:100.0  
B05 - min:1338.0 mean:1888.0 max:2740.0 std:360.0 nonzero%:100.0  
B06 - min:1441.0 mean:2049.7 max:2986.0 std:395.9 nonzero%:100.0  
B07 - min:1591.0 mean:2254.8 max:3323.0 std:440.2 nonzero%:100.0  
B08 - min:1492.0 mean:2187.5 max:3346.0 std:468.8 nonzero%:100.0  
B09 - min:554.0 mean:686.8 max:950.0 std:109.1 nonzero%:100.0  
B10 - min:12.0 mean:13.7 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:2587.0 mean:3158.7 max:3870.0 std:331.1 nonzero%:100.0  
B12 - min:1713.0 mean:2153.7 max:2466.0 std:172.8 nonzero%:100.0  
B8A - min:1736.0 mean:2447.9 max:3700.0 std:506.9 nonzero%:100.0  
NDVI mean:0.094 | EVI mean:0.419 | SAVI mean:0.141

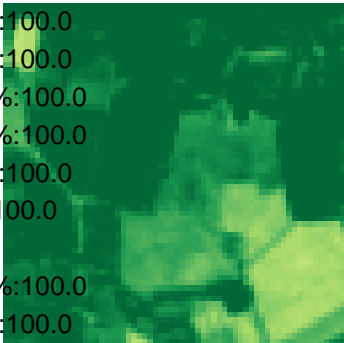
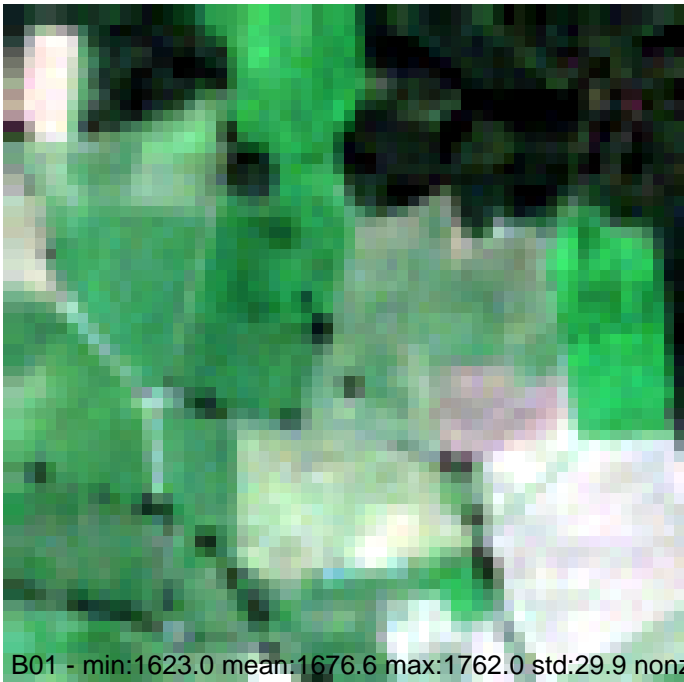


AnnualCrop - Image 616: AnnualCrop\_1552.tif



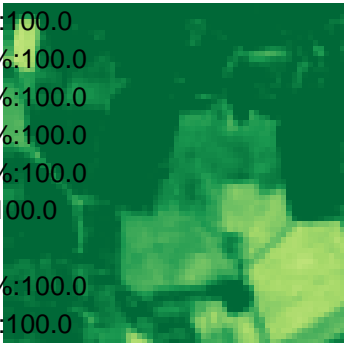
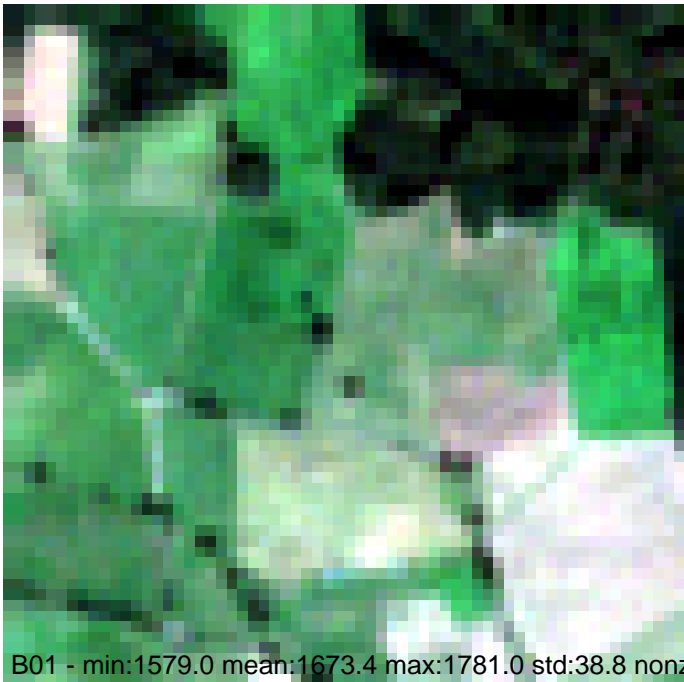
B01 - min:1421.0 mean:1521.3 max:1737.0 std:72.0 nonzero%:100.0  
B02 - min:1058.0 mean:1283.4 max:1754.0 std:165.1 nonzero%:100.0  
B03 - min:932.0 mean:1202.4 max:1775.0 std:194.0 nonzero%:100.0  
B04 - min:623.0 mean:1125.5 max:2065.0 std:348.3 nonzero%:100.0  
B05 - min:986.0 mean:1380.8 max:2112.0 std:255.4 nonzero%:100.0  
B06 - min:1706.0 mean:2236.7 max:3179.0 std:250.4 nonzero%:100.0  
B07 - min:1972.0 mean:2667.2 max:3788.0 std:329.9 nonzero%:100.0  
B08 - min:1603.0 mean:2541.7 max:3943.0 std:376.6 nonzero%:100.0  
B09 - min:492.0 mean:548.4 max:680.0 std:36.0 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1648.0 mean:2366.5 max:3462.0 std:456.0 nonzero%:100.0  
B12 - min:784.0 mean:1586.3 max:3018.0 std:557.0 nonzero%:100.0  
B8A - min:2176.0 mean:2945.2 max:4138.0 std:353.1 nonzero%:100.0  
NDVI mean:0.388 | EVI mean:-0.390 | SAVI mean:0.582

AnnualCrop - Image 617: AnnualCrop\_1553.tif



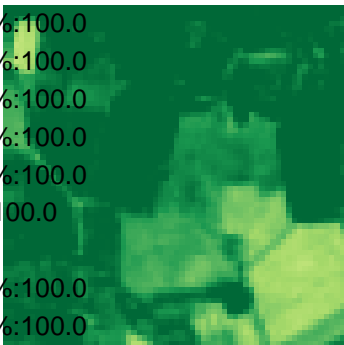
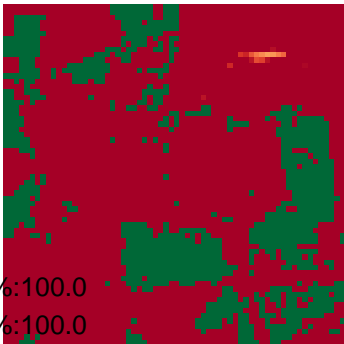
B01 - min:1623.0 mean:1676.6 max:1762.0 std:29.9 nonzero%:100.0  
B02 - min:1097.0 mean:1330.3 max:1549.0 std:62.0 nonzero%:100.0  
B03 - min:735.0 mean:1142.7 max:1430.0 std:77.5 nonzero%:100.0  
B04 - min:484.0 mean:1076.4 max:1683.0 std:249.2 nonzero%:100.0  
B05 - min:851.0 mean:1349.3 max:1738.0 std:107.6 nonzero%:100.0  
B06 - min:1428.0 mean:2162.7 max:3955.0 std:742.6 nonzero%:100.0  
B07 - min:1536.0 mean:2415.1 max:4736.0 std:909.2 nonzero%:100.0  
B08 - min:838.0 mean:2289.0 max:4627.0 std:896.5 nonzero%:100.0  
B09 - min:574.0 mean:822.8 max:1401.0 std:228.5 nonzero%:100.0  
B10 - min:9.0 mean:14.6 max:20.0 std:2.0 nonzero%:100.0  
B11 - min:1065.0 mean:1629.8 max:2144.0 std:253.1 nonzero%:100.0  
B12 - min:498.0 mean:1097.6 max:1724.0 std:339.3 nonzero%:100.0  
B8A - min:1582.0 mean:2534.1 max:4955.0 std:943.7 nonzero%:100.0  
NDVI mean:0.319 | EVI mean:-0.890 | SAVI mean:0.470

AnnualCrop - Image 618: AnnualCrop\_1554.tif



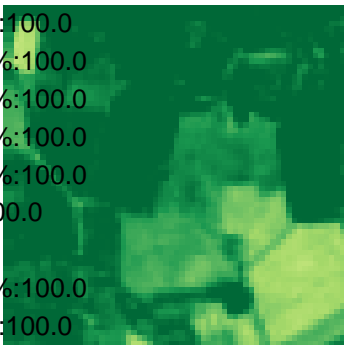
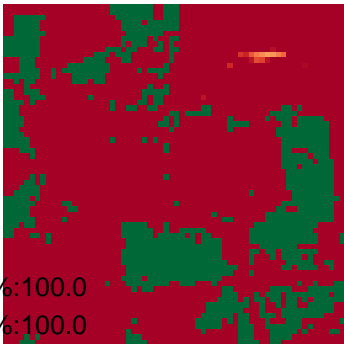
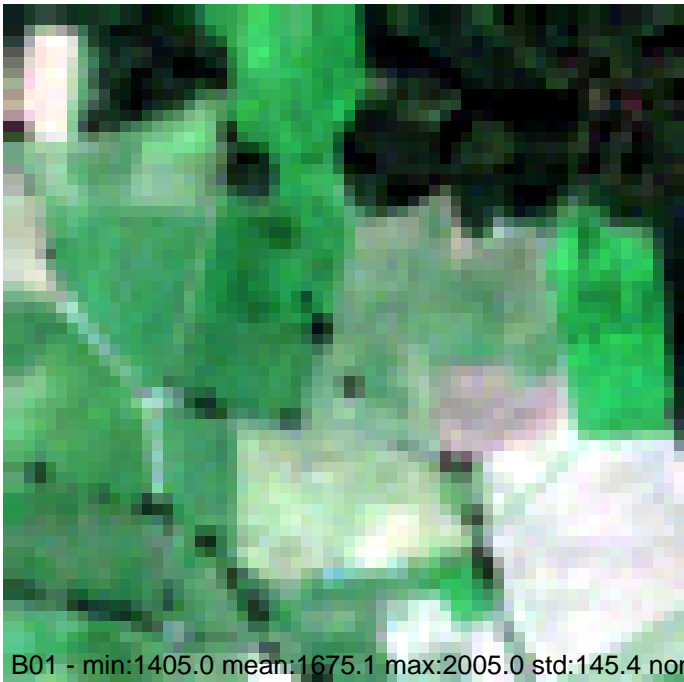
B01 - min:1579.0 mean:1673.4 max:1781.0 std:38.8 nonzero%:100.0  
B02 - min:1207.0 mean:1385.0 max:1614.0 std:68.2 nonzero%:100.0  
B03 - min:1050.0 mean:1229.1 max:1513.0 std:78.9 nonzero%:100.0  
B04 - min:604.0 mean:1221.4 max:1813.0 std:219.8 nonzero%:100.0  
B05 - min:1204.0 mean:1482.4 max:1819.0 std:124.3 nonzero%:100.0  
B06 - min:1627.0 mean:2068.8 max:4003.0 std:550.1 nonzero%:100.0  
B07 - min:1762.0 mean:2282.6 max:4752.0 std:693.6 nonzero%:100.0  
B08 - min:1626.0 mean:2201.5 max:4706.0 std:685.2 nonzero%:100.0  
B09 - min:614.0 mean:765.8 max:1439.0 std:178.9 nonzero%:100.0  
B10 - min:11.0 mean:15.9 max:20.0 std:1.7 nonzero%:100.0  
B11 - min:1303.0 mean:1949.6 max:2341.0 std:223.4 nonzero%:100.0  
B12 - min:539.0 mean:1387.6 max:1808.0 std:273.0 nonzero%:100.0  
B8A - min:1851.0 mean:2411.4 max:5028.0 std:735.4 nonzero%:100.0  
NDVI mean:0.266 | EVI mean:-0.867 | SAVI mean:0.389

AnnualCrop - Image 619: AnnualCrop\_1555.tif



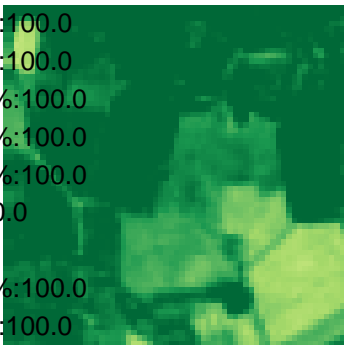
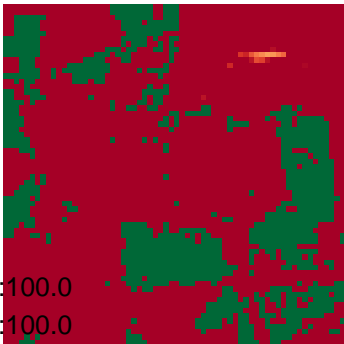
B01 - min:1440.0 mean:1649.6 max:1805.0 std:120.6 nonzero%:100.0  
B02 - min:1307.0 mean:1668.6 max:1973.0 std:204.3 nonzero%:100.0  
B03 - min:1328.0 mean:1852.6 max:2283.0 std:300.2 nonzero%:100.0  
B04 - min:1709.0 mean:2618.9 max:3309.0 std:480.5 nonzero%:100.0  
B05 - min:2025.0 mean:2869.5 max:3499.0 std:495.5 nonzero%:100.0  
B06 - min:2357.0 mean:3291.4 max:3982.0 std:546.8 nonzero%:100.0  
B07 - min:2768.0 mean:3792.2 max:4560.0 std:595.8 nonzero%:100.0  
B08 - min:2706.0 mean:3755.6 max:4649.0 std:587.7 nonzero%:100.0  
B09 - min:743.0 mean:947.4 max:1095.0 std:112.5 nonzero%:100.0  
B10 - min:12.0 mean:15.6 max:19.0 std:1.3 nonzero%:100.0  
B11 - min:2440.0 mean:3841.7 max:4653.0 std:797.0 nonzero%:100.0  
B12 - min:1342.0 mean:2210.2 max:2726.0 std:488.0 nonzero%:100.0  
B8A - min:3334.0 mean:4474.2 max:5344.0 std:646.8 nonzero%:100.0  
NDVI mean:0.181 | EVI mean:0.438 | SAVI mean:0.271

AnnualCrop - Image 620: AnnualCrop\_1556.tif



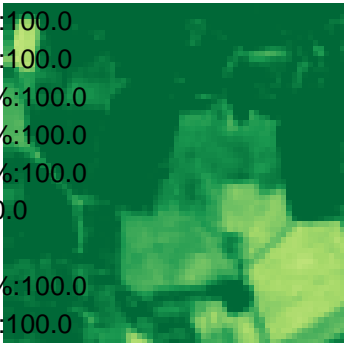
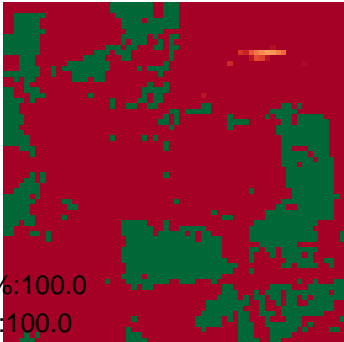
B01 - min:1405.0 mean:1675.1 max:2005.0 std:145.4 nonzero%:100.0  
B02 - min:1116.0 mean:1542.2 max:2141.0 std:266.7 nonzero%:100.0  
B03 - min:1105.0 mean:1633.7 max:2376.0 std:288.7 nonzero%:100.0  
B04 - min:713.0 mean:1809.4 max:2871.0 std:650.2 nonzero%:100.0  
B05 - min:1379.0 mean:2131.2 max:2921.0 std:409.6 nonzero%:100.0  
B06 - min:2124.0 mean:3086.5 max:4180.0 std:522.7 nonzero%:100.0  
B07 - min:2409.0 mean:3506.8 max:5101.0 std:713.3 nonzero%:100.0  
B08 - min:2056.0 mean:3350.9 max:4932.0 std:716.9 nonzero%:100.0  
B09 - min:641.0 mean:792.0 max:1043.0 std:85.4 nonzero%:100.0  
B10 - min:12.0 mean:15.0 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:1593.0 mean:3219.9 max:4586.0 std:909.3 nonzero%:100.0  
B12 - min:694.0 mean:2323.6 max:3720.0 std:943.7 nonzero%:100.0  
B8A - min:2672.0 mean:3809.3 max:5518.0 std:746.0 nonzero%:100.0  
NDVI mean:0.297 | EVI mean:0.657 | SAVI mean:0.438

AnnualCrop - Image 621: AnnualCrop\_1557.tif



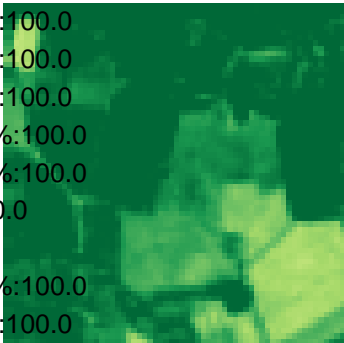
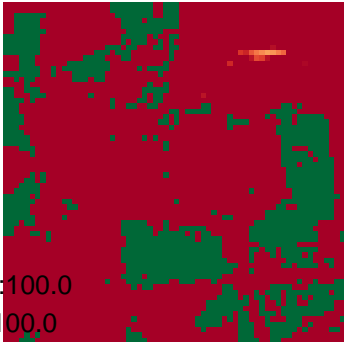
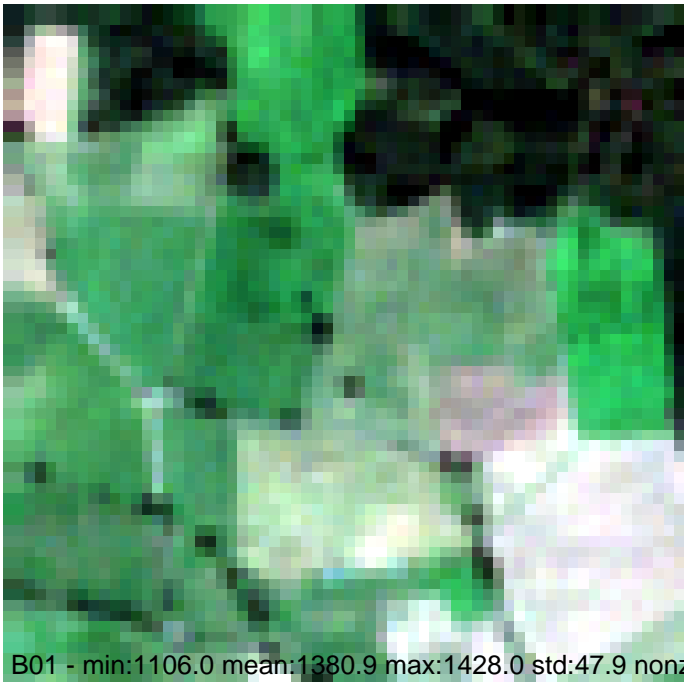
B01 - min:1278.0 mean:1417.5 max:1551.0 std:69.1 nonzero%:100.0  
B02 - min:953.0 mean:1212.0 max:1534.0 std:143.5 nonzero%:100.0  
B03 - min:761.0 mean:1155.1 max:1618.0 std:172.4 nonzero%:100.0  
B04 - min:541.0 mean:1218.4 max:1959.0 std:392.9 nonzero%:100.0  
B05 - min:905.0 mean:1418.0 max:1959.0 std:252.7 nonzero%:100.0  
B06 - min:1383.0 mean:2099.8 max:3292.0 std:334.7 nonzero%:100.0  
B07 - min:1580.0 mean:2477.9 max:4197.0 std:486.5 nonzero%:100.0  
B08 - min:1376.0 mean:2364.8 max:4111.0 std:513.7 nonzero%:100.0  
B09 - min:355.0 mean:429.8 max:546.0 std:49.0 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1309.0 mean:2424.1 max:3553.0 std:575.0 nonzero%:100.0  
B12 - min:521.0 mean:1603.3 max:2340.0 std:581.1 nonzero%:100.0  
B8A - min:1753.0 mean:2784.6 max:4588.0 std:549.7 nonzero%:100.0  
NDVI mean:0.315 | EVI mean:0.257 | SAVI mean:0.470

AnnualCrop - Image 622: AnnualCrop\_1558.tif



B01 - min:1148.0 mean:1292.1 max:1500.0 std:100.2 nonzero%:100.0  
B02 - min:795.0 mean:1140.6 max:1534.0 std:172.4 nonzero%:100.0  
B03 - min:635.0 mean:1100.2 max:1675.0 std:212.4 nonzero%:100.0  
B04 - min:454.0 mean:1206.4 max:2167.0 std:337.2 nonzero%:100.0  
B05 - min:878.0 mean:1420.9 max:2288.0 std:265.9 nonzero%:100.0  
B06 - min:1274.0 mean:1777.9 max:2569.0 std:208.2 nonzero%:100.0  
B07 - min:1424.0 mean:2001.7 max:2815.0 std:217.2 nonzero%:100.0  
B08 - min:1139.0 mean:1987.5 max:2855.0 std:235.1 nonzero%:100.0  
B09 - min:637.0 mean:700.6 max:843.0 std:37.1 nonzero%:100.0  
B10 - min:13.0 mean:16.4 max:19.0 std:1.0 nonzero%:100.0  
B11 - min:1481.0 mean:2910.1 max:3676.0 std:339.0 nonzero%:100.0  
B12 - min:741.0 mean:1992.9 max:2805.0 std:370.0 nonzero%:100.0  
B8A - min:1634.0 mean:2260.9 max:3093.0 std:218.8 nonzero%:100.0  
NDVI mean:0.256 | EVI mean:0.480 | SAVI mean:0.384

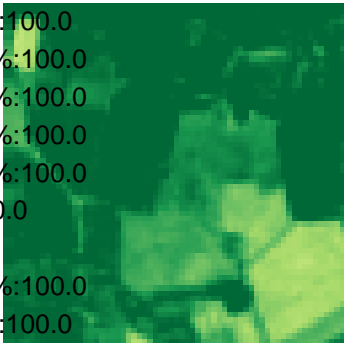
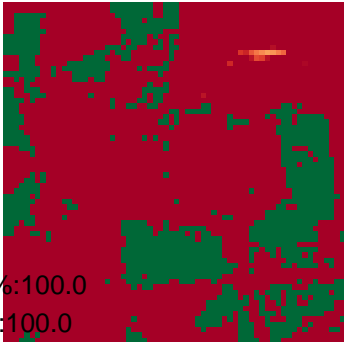
AnnualCrop - Image 623: AnnualCrop\_1559.tif



B01 - min:1106.0 mean:1380.9 max:1428.0 std:47.9 nonzero%:100.0  
B02 - min:852.0 mean:1341.4 max:1515.0 std:98.8 nonzero%:100.0  
B03 - min:785.0 mean:1456.2 max:1704.0 std:133.8 nonzero%:100.0  
B04 - min:523.0 mean:1939.3 max:2309.0 std:260.2 nonzero%:100.0  
B05 - min:804.0 mean:2053.6 max:2257.0 std:216.2 nonzero%:100.0  
B06 - min:2145.0 mean:2372.3 max:2795.0 std:97.1 nonzero%:100.0  
B07 - min:2412.0 mean:2749.2 max:4270.0 std:253.9 nonzero%:100.0  
B08 - min:2084.0 mean:2654.6 max:4037.0 std:264.1 nonzero%:100.0  
B09 - min:467.0 mean:515.3 max:654.0 std:32.8 nonzero%:100.0  
B10 - min:8.0 mean:12.7 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1574.0 mean:3582.1 max:4003.0 std:367.9 nonzero%:100.0  
B12 - min:629.0 mean:2366.2 max:2712.0 std:319.7 nonzero%:100.0  
B8A - min:2699.0 mean:3158.3 max:4693.0 std:291.7 nonzero%:100.0  
NDVI mean:0.156 | EVI mean:0.384 | SAVI mean:0.230

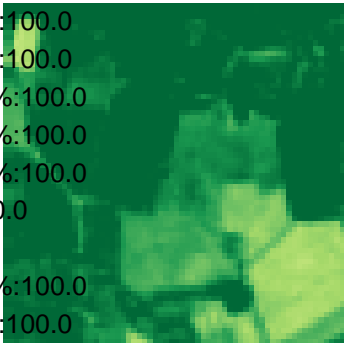
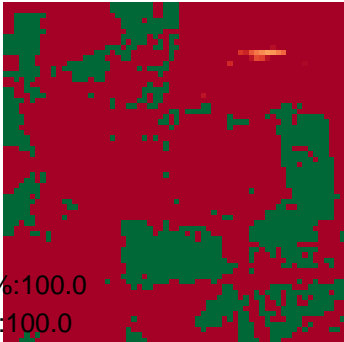


AnnualCrop - Image 624: AnnualCrop\_156.tif



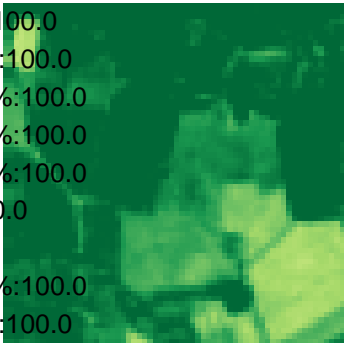
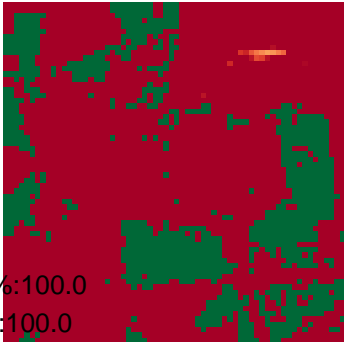
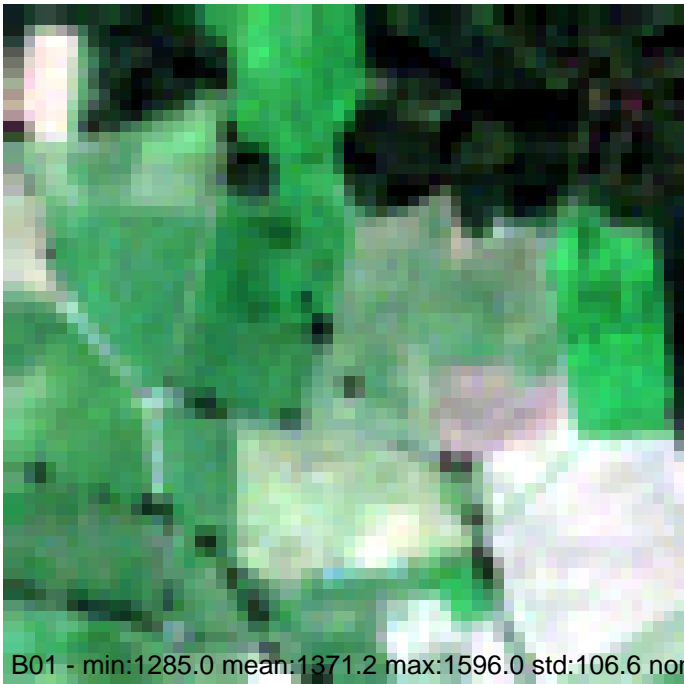
B01 - min:1221.0 mean:1359.6 max:1695.0 std:119.9 nonzero%:100.0  
B02 - min:943.0 mean:1181.8 max:1716.0 std:211.4 nonzero%:100.0  
B03 - min:890.0 mean:1181.8 max:1827.0 std:254.1 nonzero%:100.0  
B04 - min:533.0 mean:1098.8 max:2239.0 std:488.8 nonzero%:100.0  
B05 - min:1013.0 mean:1489.0 max:2374.0 std:373.9 nonzero%:100.0  
B06 - min:2219.0 mean:2796.2 max:3760.0 std:483.0 nonzero%:100.0  
B07 - min:2554.0 mean:3306.9 max:4623.0 std:681.0 nonzero%:100.0  
B08 - min:2227.0 mean:3161.7 max:4484.0 std:657.5 nonzero%:100.0  
B09 - min:630.0 mean:740.2 max:909.0 std:86.0 nonzero%:100.0  
B10 - min:8.0 mean:11.8 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1368.0 mean:2703.8 max:3985.0 std:630.0 nonzero%:100.0  
B12 - min:591.0 mean:1644.5 max:3024.0 std:660.3 nonzero%:100.0  
B8A - min:2894.0 mean:3631.5 max:4988.0 std:686.1 nonzero%:100.0  
NDVI mean:0.482 | EVI mean:0.725 | SAVI mean:0.694

AnnualCrop - Image 625: AnnualCrop\_1560.tif



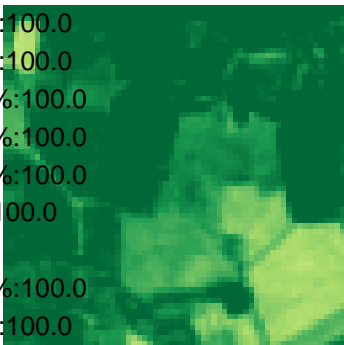
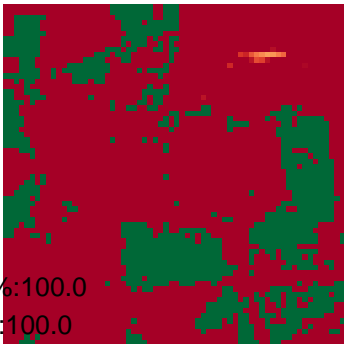
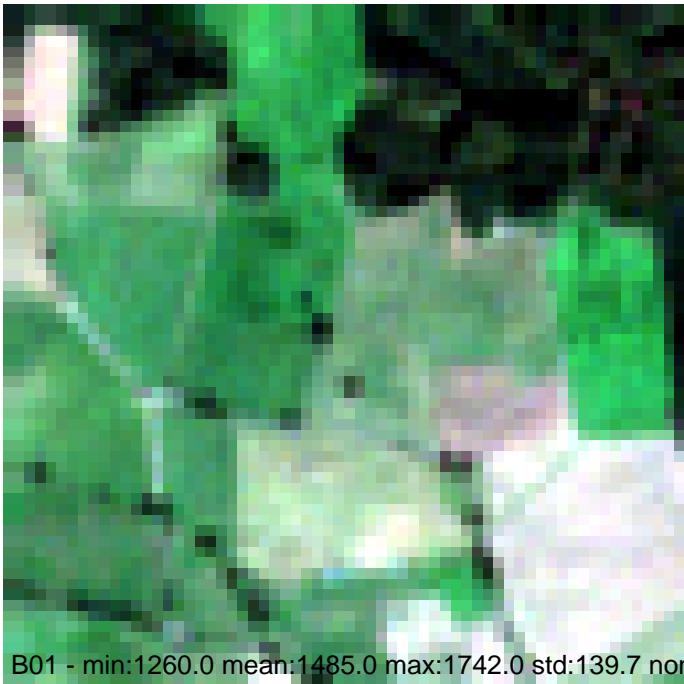
B01 - min:1240.0 mean:1552.9 max:1710.0 std:108.4 nonzero%:100.0  
B02 - min:955.0 mean:1451.7 max:1936.0 std:201.7 nonzero%:100.0  
B03 - min:879.0 mean:1510.8 max:2078.0 std:247.7 nonzero%:100.0  
B04 - min:566.0 mean:1715.5 max:2485.0 std:470.6 nonzero%:100.0  
B05 - min:974.0 mean:1949.9 max:2533.0 std:360.3 nonzero%:100.0  
B06 - min:2238.0 mean:2720.7 max:3804.0 std:347.6 nonzero%:100.0  
B07 - min:2514.0 mean:3135.3 max:4920.0 std:591.1 nonzero%:100.0  
B08 - min:2320.0 mean:2987.6 max:4730.0 std:571.4 nonzero%:100.0  
B09 - min:595.0 mean:684.5 max:913.0 std:69.8 nonzero%:100.0  
B10 - min:10.0 mean:14.2 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1450.0 mean:3226.0 max:4077.0 std:644.2 nonzero%:100.0  
B12 - min:609.0 mean:2352.6 max:3137.0 std:668.8 nonzero%:100.0  
B8A - min:2794.0 mean:3424.2 max:5249.0 std:602.8 nonzero%:100.0  
NDVI mean:0.267 | EVI mean:0.797 | SAVI mean:0.386

AnnualCrop - Image 626: AnnualCrop\_1561.tif



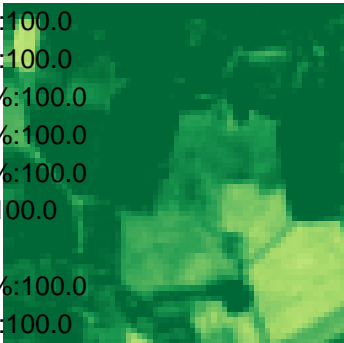
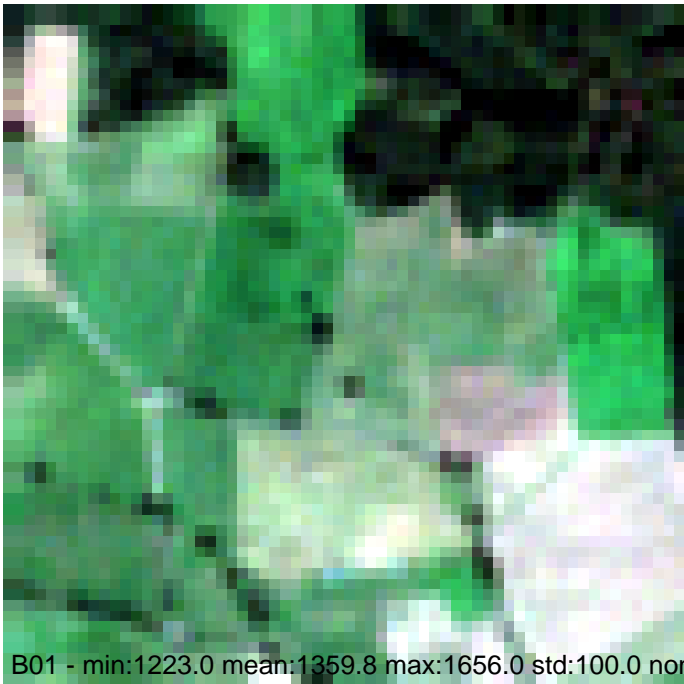
B01 - min:1285.0 mean:1371.2 max:1596.0 std:106.6 nonzero%:100.0  
B02 - min:960.0 mean:1095.1 max:1539.0 std:158.8 nonzero%:100.0  
B03 - min:821.0 mean:1007.7 max:1537.0 std:173.5 nonzero%:100.0  
B04 - min:602.0 mean:899.8 max:1806.0 std:346.7 nonzero%:100.0  
B05 - min:863.0 mean:1116.9 max:1786.0 std:273.0 nonzero%:100.0  
B06 - min:1592.0 mean:1948.8 max:2652.0 std:169.1 nonzero%:100.0  
B07 - min:1786.0 mean:2368.0 max:3173.0 std:276.2 nonzero%:100.0  
B08 - min:1691.0 mean:2262.7 max:3352.0 std:273.0 nonzero%:100.0  
B09 - min:475.0 mean:556.1 max:691.0 std:42.1 nonzero%:100.0  
B10 - min:10.0 mean:14.1 max:18.0 std:2.1 nonzero%:100.0  
B11 - min:1493.0 mean:2069.1 max:3466.0 std:678.6 nonzero%:100.0  
B12 - min:707.0 mean:1289.4 max:2882.0 std:759.3 nonzero%:100.0  
B8A - min:1992.0 mean:2635.7 max:3481.0 std:292.2 nonzero%:100.0  
NDVI mean:0.438 | EVI mean:-0.499 | SAVI mean:0.656

AnnualCrop - Image 627: AnnualCrop\_1562.tif



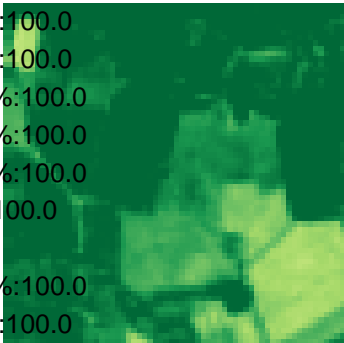
B01 - min:1260.0 mean:1485.0 max:1742.0 std:139.7 nonzero%:100.0  
B02 - min:929.0 mean:1310.7 max:1790.0 std:230.1 nonzero%:100.0  
B03 - min:846.0 mean:1256.9 max:1833.0 std:256.1 nonzero%:100.0  
B04 - min:543.0 mean:1216.8 max:2011.0 std:415.6 nonzero%:100.0  
B05 - min:962.0 mean:1466.5 max:2173.0 std:306.6 nonzero%:100.0  
B06 - min:1470.0 mean:2060.2 max:2769.0 std:247.8 nonzero%:100.0  
B07 - min:1580.0 mean:2307.7 max:3330.0 std:361.6 nonzero%:100.0  
B08 - min:1499.0 mean:2245.6 max:3745.0 std:370.9 nonzero%:100.0  
B09 - min:732.0 mean:953.0 max:1238.0 std:111.3 nonzero%:100.0  
B10 - min:9.0 mean:12.5 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1553.0 mean:2243.0 max:3322.0 std:436.0 nonzero%:100.0  
B12 - min:820.0 mean:1793.5 max:3030.0 std:607.7 nonzero%:100.0  
B8A - min:1666.0 mean:2428.8 max:3601.0 std:374.5 nonzero%:100.0  
NDVI mean:0.302 | EVI mean:-0.369 | SAVI mean:0.452

AnnualCrop - Image 628: AnnualCrop\_1563.tif



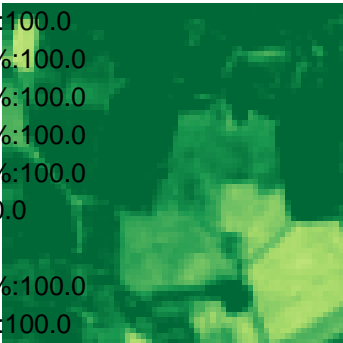
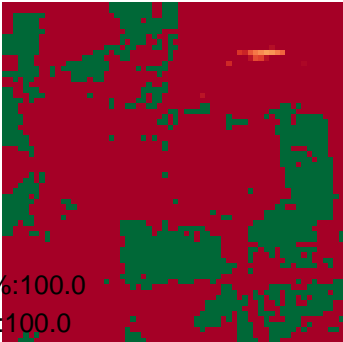
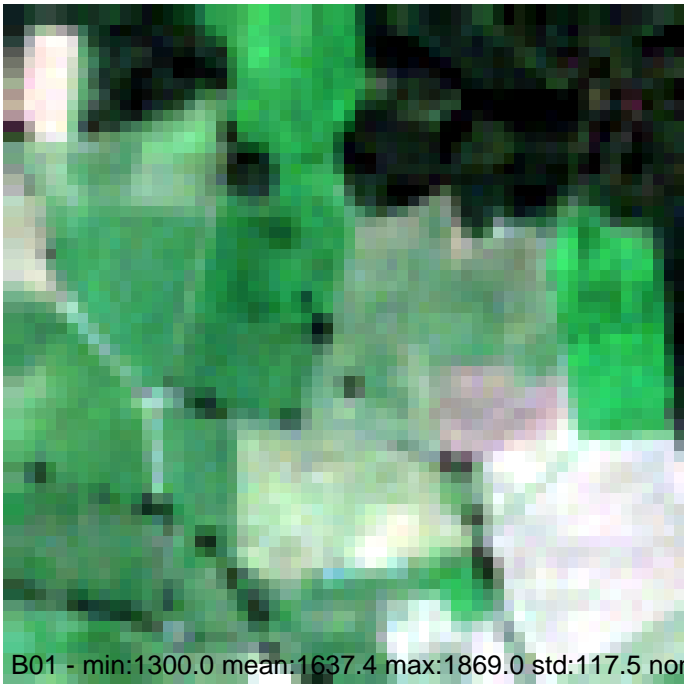
B01 - min:1223.0 mean:1359.8 max:1656.0 std:100.0 nonzero%:100.0  
B02 - min:916.0 mean:1190.4 max:1884.0 std:231.5 nonzero%:100.0  
B03 - min:825.0 mean:1267.2 max:2244.0 std:360.3 nonzero%:100.0  
B04 - min:573.0 mean:1285.2 max:3192.0 std:684.8 nonzero%:100.0  
B05 - min:816.0 mean:1643.1 max:3331.0 std:667.7 nonzero%:100.0  
B06 - min:1563.0 mean:3103.5 max:4343.0 std:688.3 nonzero%:100.0  
B07 - min:1781.0 mean:3961.6 max:5190.0 std:777.0 nonzero%:100.0  
B08 - min:1651.0 mean:3789.6 max:4974.0 std:728.4 nonzero%:100.0  
B09 - min:536.0 mean:932.3 max:1110.0 std:106.2 nonzero%:100.0  
B10 - min:10.0 mean:12.9 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1477.0 mean:2429.1 max:4223.0 std:753.4 nonzero%:100.0  
B12 - min:607.0 mean:1346.9 max:2865.0 std:592.5 nonzero%:100.0  
B8A - min:2015.0 mean:4335.9 max:5498.0 std:738.2 nonzero%:100.0  
NDVI mean:0.502 | EVI mean:0.877 | SAVI mean:0.737

AnnualCrop - Image 629: AnnualCrop\_1564.tif



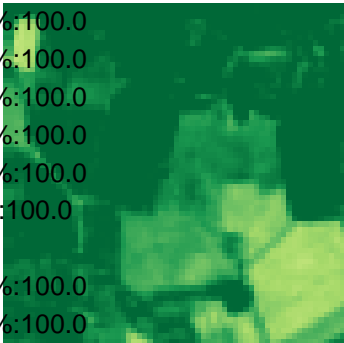
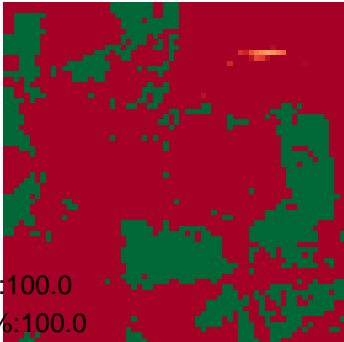
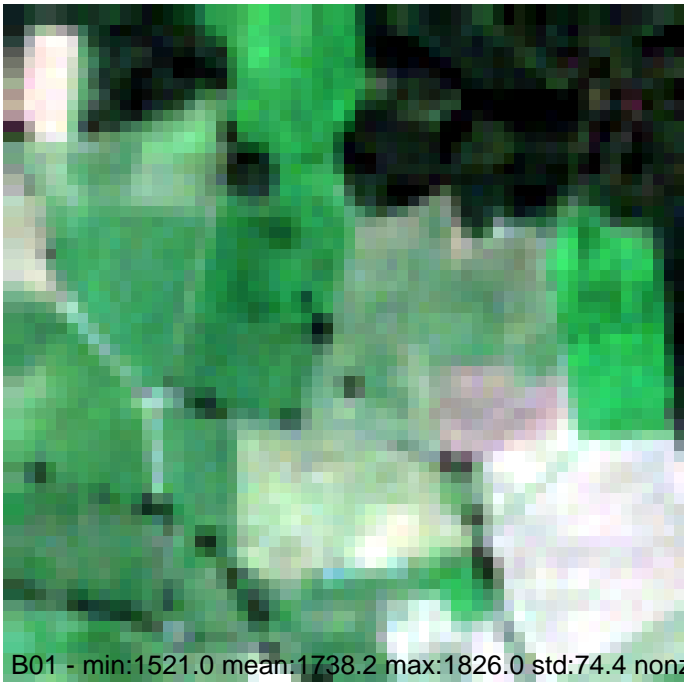
B01 - min:1295.0 mean:1463.8 max:1720.0 std:87.1 nonzero%:100.0  
B02 - min:939.0 mean:1392.3 max:1954.0 std:213.7 nonzero%:100.0  
B03 - min:812.0 mean:1485.2 max:2262.0 std:315.4 nonzero%:100.0  
B04 - min:617.0 mean:1977.9 max:3342.0 std:644.8 nonzero%:100.0  
B05 - min:925.0 mean:2224.4 max:3500.0 std:616.0 nonzero%:100.0  
B06 - min:2058.0 mean:2850.1 max:3991.0 std:458.7 nonzero%:100.0  
B07 - min:2401.0 mean:3342.6 max:4575.0 std:490.8 nonzero%:100.0  
B08 - min:2245.0 mean:3301.0 max:4611.0 std:529.6 nonzero%:100.0  
B09 - min:567.0 mean:784.3 max:1068.0 std:115.7 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1619.0 mean:3024.2 max:4669.0 std:704.8 nonzero%:100.0  
B12 - min:683.0 mean:1688.6 max:2650.0 std:406.4 nonzero%:100.0  
B8A - min:2693.0 mean:3865.5 max:5290.0 std:595.3 nonzero%:100.0  
NDVI mean:0.267 | EVI mean:0.621 | SAVI mean:0.401

AnnualCrop - Image 630: AnnualCrop\_1565.tif



B01 - min:1300.0 mean:1637.4 max:1869.0 std:117.5 nonzero%:100.0  
B02 - min:971.0 mean:1539.0 max:2221.0 std:212.3 nonzero%:100.0  
B03 - min:1001.0 mean:1646.5 max:2429.0 std:230.8 nonzero%:100.0  
B04 - min:593.0 mean:1848.9 max:2807.0 std:447.2 nonzero%:100.0  
B05 - min:1131.0 mean:2166.1 max:2733.0 std:309.3 nonzero%:100.0  
B06 - min:2218.0 mean:3028.9 max:3975.0 std:377.3 nonzero%:100.0  
B07 - min:2580.0 mean:3444.5 max:5115.0 std:493.6 nonzero%:100.0  
B08 - min:1783.0 mean:3277.2 max:4876.0 std:463.3 nonzero%:100.0  
B09 - min:696.0 mean:803.7 max:978.0 std:64.0 nonzero%:100.0  
B10 - min:11.0 mean:14.6 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1550.0 mean:3719.6 max:4372.0 std:534.6 nonzero%:100.0  
B12 - min:661.0 mean:2600.1 max:3544.0 std:635.0 nonzero%:100.0  
B8A - min:2980.0 mean:3786.1 max:5400.0 std:476.2 nonzero%:100.0  
NDVI mean:0.280 | EVI mean:0.789 | SAVI mean:0.414

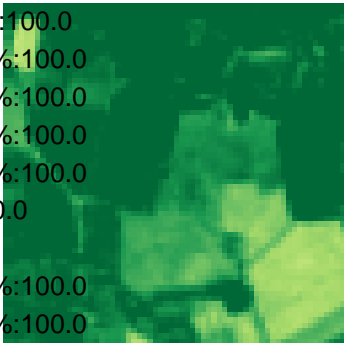
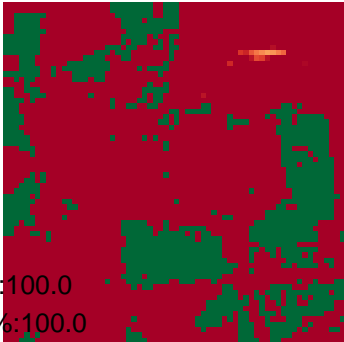
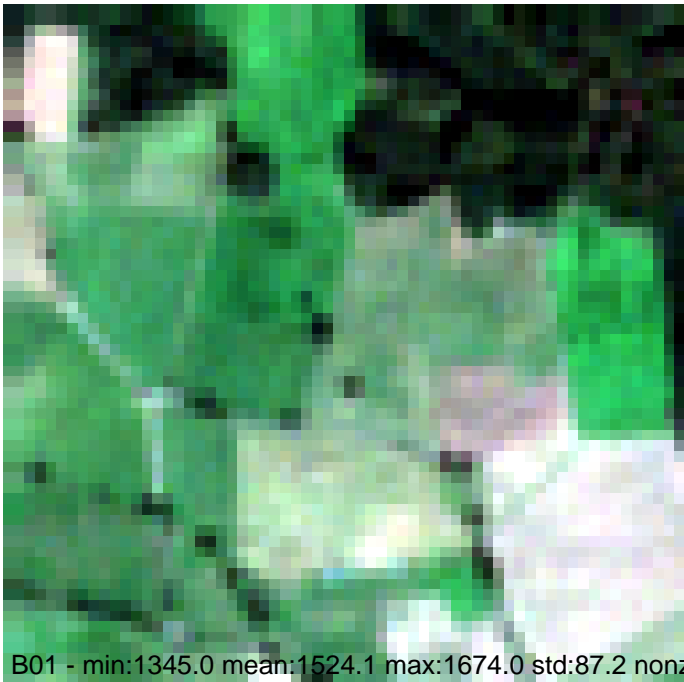
AnnualCrop - Image 631: AnnualCrop\_1566.tif



B01 - min:1521.0 mean:1738.2 max:1826.0 std:74.4 nonzero%:100.0  
B02 - min:1136.0 mean:1873.3 max:2113.0 std:174.5 nonzero%:100.0  
B03 - min:1127.0 mean:2141.7 max:2456.0 std:206.5 nonzero%:100.0  
B04 - min:1183.0 mean:3155.5 max:3704.0 std:499.2 nonzero%:100.0  
B05 - min:2166.0 mean:3508.2 max:4021.0 std:400.4 nonzero%:100.0  
B06 - min:3183.0 mean:4110.8 max:4479.0 std:235.3 nonzero%:100.0  
B07 - min:3685.0 mean:4733.0 max:5057.0 std:258.2 nonzero%:100.0  
B08 - min:3412.0 mean:4742.8 max:5193.0 std:294.8 nonzero%:100.0  
B09 - min:1066.0 mean:1321.6 max:1413.0 std:83.4 nonzero%:100.0  
B10 - min:14.0 mean:16.5 max:19.0 std:1.0 nonzero%:100.0  
B11 - min:2778.0 mean:4202.4 max:4913.0 std:459.7 nonzero%:100.0  
B12 - min:1433.0 mean:2258.2 max:2701.0 std:254.4 nonzero%:100.0  
B8A - min:4396.0 mean:5539.7 max:5952.0 std:317.8 nonzero%:100.0  
NDVI mean:0.206 | EVI mean:0.419 | SAVI mean:0.309

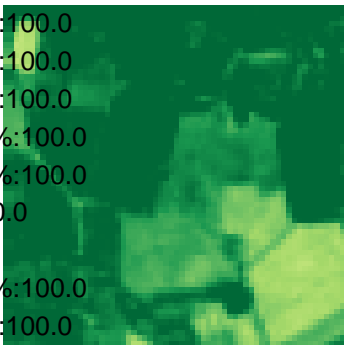
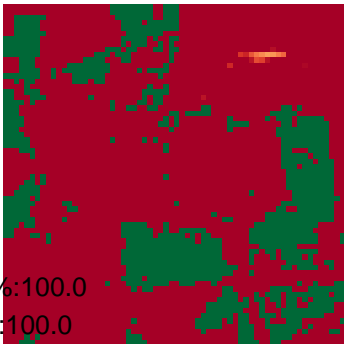
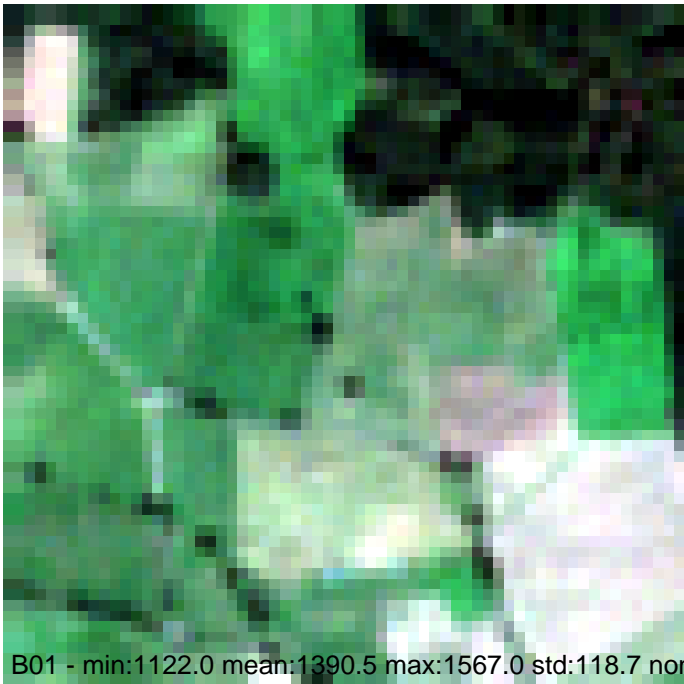


AnnualCrop - Image 632: AnnualCrop\_1567.tif



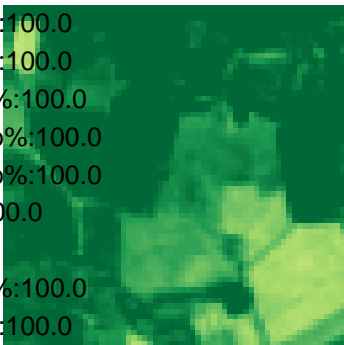
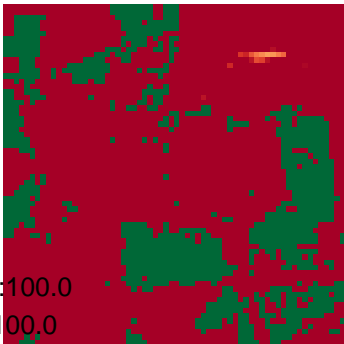
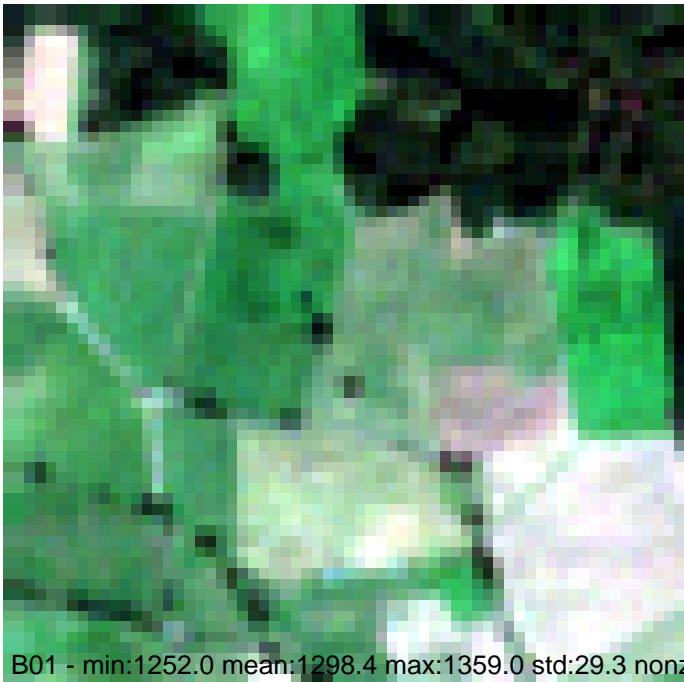
B01 - min:1345.0 mean:1524.1 max:1674.0 std:87.2 nonzero%:100.0  
B02 - min:1072.0 mean:1448.2 max:1789.0 std:182.1 nonzero%:100.0  
B03 - min:1023.0 mean:1506.8 max:1918.0 std:220.7 nonzero%:100.0  
B04 - min:816.0 mean:1807.8 max:2365.0 std:476.0 nonzero%:100.0  
B05 - min:1341.0 mean:2031.7 max:2489.0 std:325.0 nonzero%:100.0  
B06 - min:2091.0 mean:2573.4 max:2920.0 std:144.4 nonzero%:100.0  
B07 - min:2426.0 mean:2946.0 max:3579.0 std:227.4 nonzero%:100.0  
B08 - min:2270.0 mean:2852.9 max:3567.0 std:234.2 nonzero%:100.0  
B09 - min:626.0 mean:705.0 max:788.0 std:36.6 nonzero%:100.0  
B10 - min:12.0 mean:14.6 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:2593.0 mean:3663.6 max:4304.0 std:436.7 nonzero%:100.0  
B12 - min:1423.0 mean:2592.0 max:3130.0 std:490.3 nonzero%:100.0  
B8A - min:2754.0 mean:3314.9 max:4001.0 std:255.7 nonzero%:100.0  
NDVI mean:0.234 | EVI mean:0.622 | SAVI mean:0.351

AnnualCrop - Image 633: AnnualCrop\_1568.tif



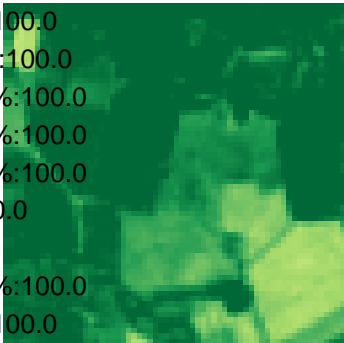
B01 - min:1122.0 mean:1390.5 max:1567.0 std:118.7 nonzero%:100.0  
B02 - min:822.0 mean:1294.2 max:1577.0 std:198.4 nonzero%:100.0  
B03 - min:635.0 mean:1365.0 max:1705.0 std:303.6 nonzero%:100.0  
B04 - min:642.0 mean:1737.0 max:2248.0 std:435.7 nonzero%:100.0  
B05 - min:741.0 mean:1848.7 max:2297.0 std:411.2 nonzero%:100.0  
B06 - min:896.0 mean:2148.7 max:2622.0 std:451.6 nonzero%:100.0  
B07 - min:1067.0 mean:2446.6 max:2953.0 std:473.1 nonzero%:100.0  
B08 - min:1014.0 mean:2343.3 max:2848.0 std:422.2 nonzero%:100.0  
B09 - min:282.0 mean:444.2 max:503.0 std:49.8 nonzero%:100.0  
B10 - min:10.0 mean:12.0 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:2082.0 mean:3169.6 max:3645.0 std:419.1 nonzero%:100.0  
B12 - min:997.0 mean:2187.5 max:2698.0 std:472.7 nonzero%:100.0  
B8A - min:1305.0 mean:2777.9 max:3282.0 std:450.0 nonzero%:100.0  
NDVI mean:0.159 | EVI mean:0.369 | SAVI mean:0.238

AnnualCrop - Image 634: AnnualCrop\_1569.tif



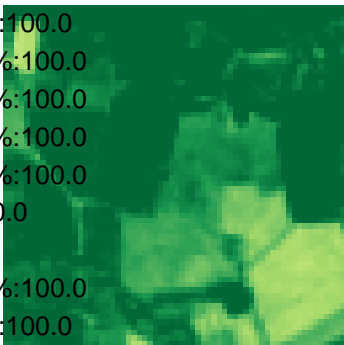
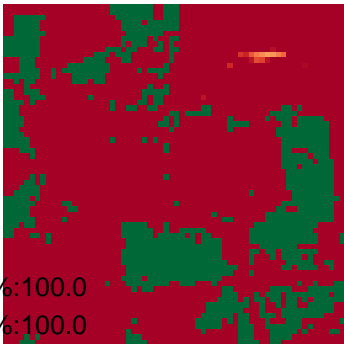
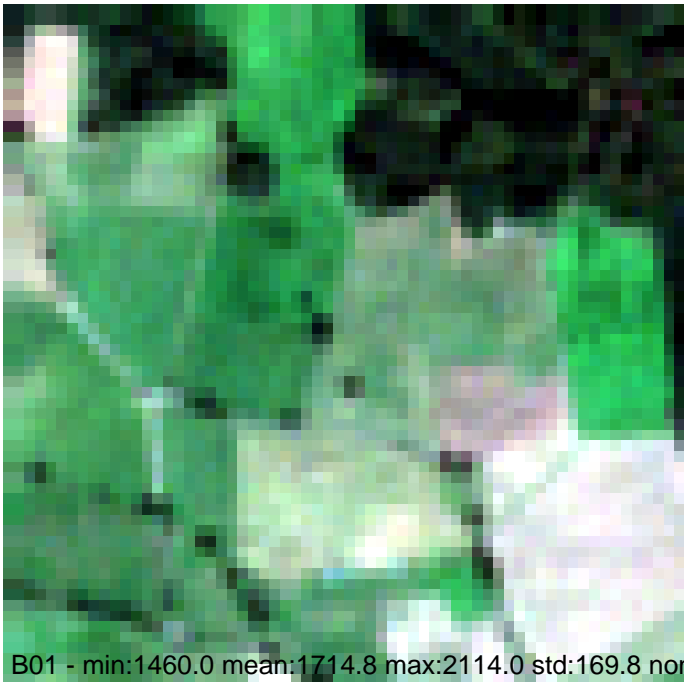
B01 - min:1252.0 mean:1298.4 max:1359.0 std:29.3 nonzero%:100.0  
B02 - min:918.0 mean:1100.5 max:1473.0 std:77.3 nonzero%:100.0  
B03 - min:804.0 mean:1076.9 max:1618.0 std:68.3 nonzero%:100.0  
B04 - min:530.0 mean:1066.3 max:2312.0 std:320.2 nonzero%:100.0  
B05 - min:901.0 mean:1315.9 max:2305.0 std:161.8 nonzero%:100.0  
B06 - min:1711.0 mean:2574.9 max:3972.0 std:834.4 nonzero%:100.0  
B07 - min:1993.0 mean:3170.3 max:5059.0 std:1120.4 nonzero%:100.0  
B08 - min:1878.0 mean:2970.9 max:4657.0 std:1025.9 nonzero%:100.0  
B09 - min:401.0 mean:537.2 max:759.0 std:113.4 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1643.0 mean:2065.4 max:3985.0 std:287.0 nonzero%:100.0  
B12 - min:612.0 mean:1042.6 max:2257.0 std:302.1 nonzero%:100.0  
B8A - min:2312.0 mean:3506.3 max:5380.0 std:1106.1 nonzero%:100.0  
NDVI mean:0.430 | EVI mean:0.947 | SAVI mean:0.620

AnnualCrop - Image 635: AnnualCrop\_157.tif



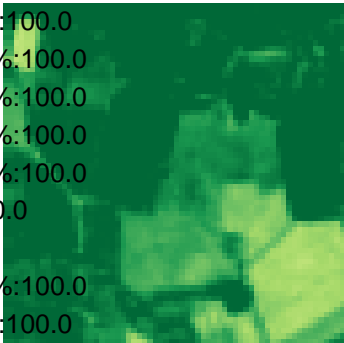
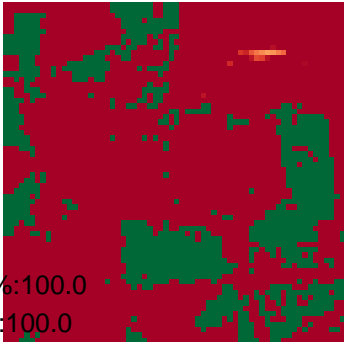
B01 - min:1216.0 mean:1270.3 max:1453.0 std:63.7 nonzero%:100.0  
B02 - min:926.0 mean:1046.6 max:1542.0 std:163.8 nonzero%:100.0  
B03 - min:807.0 mean:982.1 max:1729.0 std:254.6 nonzero%:100.0  
B04 - min:540.0 mean:882.6 max:2350.0 std:554.4 nonzero%:100.0  
B05 - min:725.0 mean:1077.6 max:2476.0 std:556.6 nonzero%:100.0  
B06 - min:1854.0 mean:2616.6 max:4039.0 std:236.8 nonzero%:100.0  
B07 - min:2177.0 mean:3722.4 max:5228.0 std:320.5 nonzero%:100.0  
B08 - min:2089.0 mean:3480.1 max:4927.0 std:291.9 nonzero%:100.0  
B09 - min:463.0 mean:595.4 max:734.0 std:32.8 nonzero%:100.0  
B10 - min:7.0 mean:10.1 max:14.0 std:1.6 nonzero%:100.0  
B11 - min:1406.0 mean:2018.1 max:4247.0 std:905.6 nonzero%:100.0  
B12 - min:518.0 mean:930.6 max:2432.0 std:593.0 nonzero%:100.0  
B8A - min:2523.0 mean:4088.1 max:5585.0 std:282.6 nonzero%:100.0  
NDVI mean:0.613 | EVI mean:-0.336 | SAVI mean:0.867

AnnualCrop - Image 636: AnnualCrop\_1570.tif



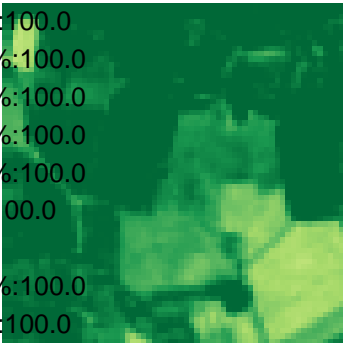
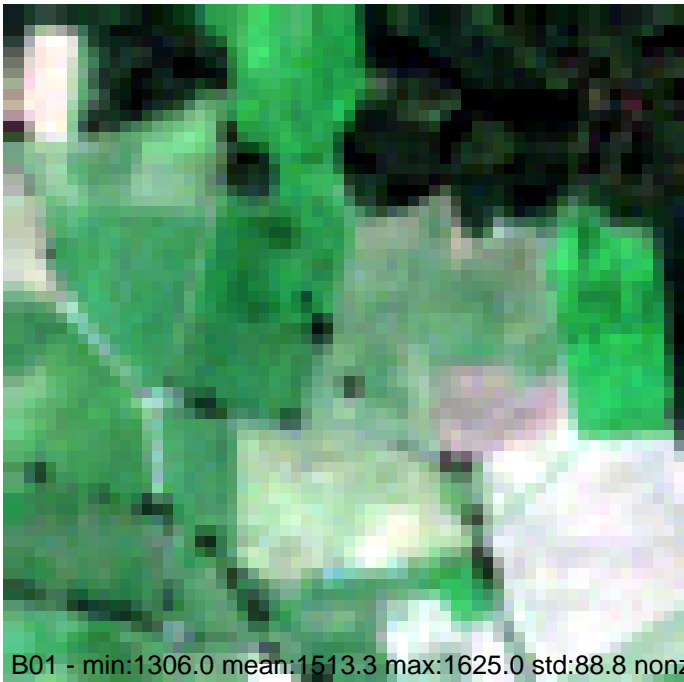
B01 - min:1460.0 mean:1714.8 max:2114.0 std:169.8 nonzero%:100.0  
B02 - min:1106.0 mean:1522.9 max:2335.0 std:286.5 nonzero%:100.0  
B03 - min:1064.0 mean:1552.4 max:2581.0 std:361.9 nonzero%:100.0  
B04 - min:687.0 mean:1770.7 max:3125.0 std:621.1 nonzero%:100.0  
B05 - min:1187.0 mean:1989.4 max:3150.0 std:501.5 nonzero%:100.0  
B06 - min:1749.0 mean:2697.2 max:4016.0 std:601.6 nonzero%:100.0  
B07 - min:2018.0 mean:3057.5 max:4951.0 std:751.3 nonzero%:100.0  
B08 - min:1929.0 mean:2906.0 max:4740.0 std:712.2 nonzero%:100.0  
B09 - min:540.0 mean:694.8 max:939.0 std:96.3 nonzero%:100.0  
B10 - min:12.0 mean:15.4 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:1412.0 mean:3305.5 max:4566.0 std:774.4 nonzero%:100.0  
B12 - min:597.0 mean:2357.3 max:3802.0 std:793.2 nonzero%:100.0  
B8A - min:2304.0 mean:3356.8 max:5289.0 std:754.0 nonzero%:100.0  
NDVI mean:0.244 | EVI mean:0.530 | SAVI mean:0.360

AnnualCrop - Image 637: AnnualCrop\_1571.tif



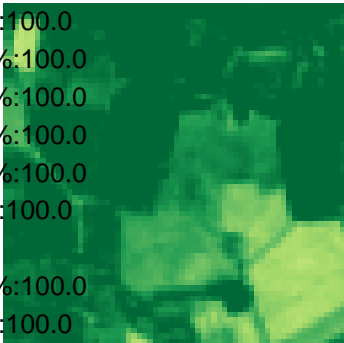
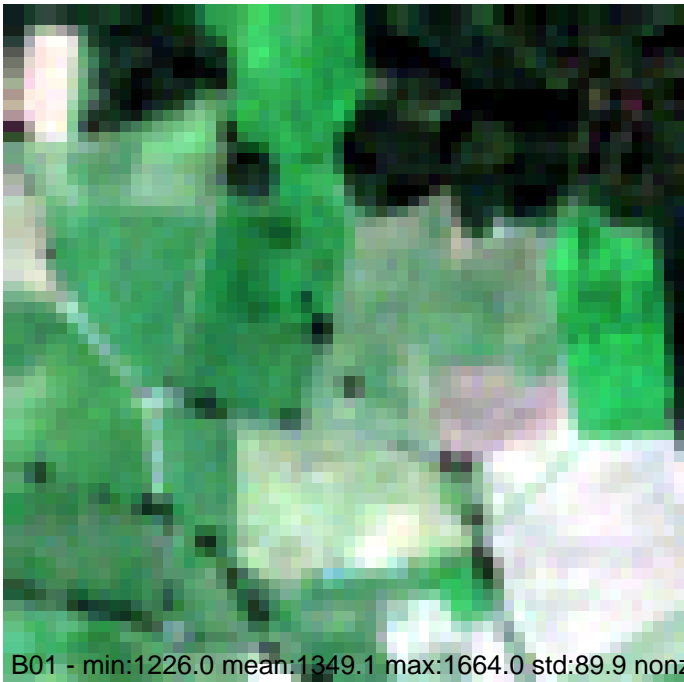
B01 - min:1256.0 mean:1527.0 max:1753.0 std:141.6 nonzero%:100.0  
B02 - min:906.0 mean:1382.0 max:1943.0 std:272.0 nonzero%:100.0  
B03 - min:796.0 mean:1459.7 max:2107.0 std:319.2 nonzero%:100.0  
B04 - min:547.0 mean:1550.5 max:2482.0 std:634.7 nonzero%:100.0  
B05 - min:1021.0 mean:1850.0 max:2478.0 std:448.6 nonzero%:100.0  
B06 - min:2095.0 mean:2975.3 max:3945.0 std:446.1 nonzero%:100.0  
B07 - min:2426.0 mean:3460.5 max:4893.0 std:640.6 nonzero%:100.0  
B08 - min:1680.0 mean:3271.0 max:4666.0 std:636.8 nonzero%:100.0  
B09 - min:658.0 mean:775.2 max:959.0 std:72.1 nonzero%:100.0  
B10 - min:9.0 mean:12.6 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1429.0 mean:2984.2 max:3949.0 std:753.3 nonzero%:100.0  
B12 - min:628.0 mean:2014.2 max:3059.0 std:801.8 nonzero%:100.0  
B8A - min:2675.0 mean:3762.9 max:5205.0 std:647.7 nonzero%:100.0  
NDVI mean:0.361 | EVI mean:0.714 | SAVI mean:0.526

AnnualCrop - Image 638: AnnualCrop\_1572.tif



B01 - min:1306.0 mean:1513.3 max:1625.0 std:88.8 nonzero%:100.0  
B02 - min:984.0 mean:1503.2 max:1870.0 std:226.0 nonzero%:100.0  
B03 - min:874.0 mean:1644.8 max:2202.0 std:347.7 nonzero%:100.0  
B04 - min:651.0 mean:2245.8 max:3246.0 std:708.1 nonzero%:100.0  
B05 - min:1020.0 mean:2489.9 max:3430.0 std:671.0 nonzero%:100.0  
B06 - min:1941.0 mean:3133.4 max:3940.0 std:515.2 nonzero%:100.0  
B07 - min:2364.0 mean:3649.0 max:4909.0 std:600.0 nonzero%:100.0  
B08 - min:2074.0 mean:3611.3 max:4957.0 std:634.5 nonzero%:100.0  
B09 - min:644.0 mean:874.7 max:1072.0 std:124.8 nonzero%:100.0  
B10 - min:12.0 mean:15.3 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:2150.0 mean:3600.3 max:4654.0 std:839.0 nonzero%:100.0  
B12 - min:835.0 mean:2030.5 max:2636.0 std:537.7 nonzero%:100.0  
B8A - min:2806.0 mean:4233.5 max:5295.0 std:690.8 nonzero%:100.0  
NDVI mean:0.246 | EVI mean:0.558 | SAVI mean:0.365

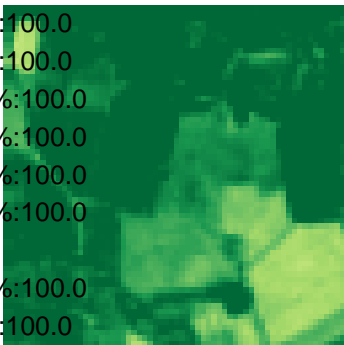
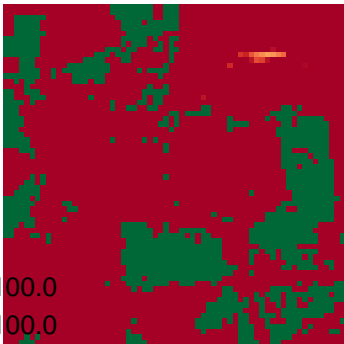
AnnualCrop - Image 639: AnnualCrop\_1573.tif



B01 - min:1226.0 mean:1349.1 max:1664.0 std:89.9 nonzero%:100.0  
B02 - min:884.0 mean:1272.9 max:2258.0 std:170.1 nonzero%:100.0  
B03 - min:920.0 mean:1391.5 max:2517.0 std:193.9 nonzero%:100.0  
B04 - min:640.0 mean:1697.4 max:2800.0 std:398.7 nonzero%:100.0  
B05 - min:1444.0 mean:2145.3 max:2868.0 std:318.1 nonzero%:100.0  
B06 - min:2404.0 mean:3305.0 max:4542.0 std:633.7 nonzero%:100.0  
B07 - min:2787.0 mean:3931.1 max:5381.0 std:803.1 nonzero%:100.0  
B08 - min:2631.0 mean:3930.7 max:5210.0 std:711.4 nonzero%:100.0  
B09 - min:1095.0 mean:1267.2 max:1446.0 std:93.6 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1947.0 mean:2501.3 max:4097.0 std:430.6 nonzero%:100.0  
B12 - min:954.0 mean:1442.5 max:2882.0 std:389.1 nonzero%:100.0  
B8A - min:3330.0 mean:4475.0 max:5682.0 std:658.2 nonzero%:100.0  
NDVI mean:0.389 | EVI mean:0.790 | SAVI mean:0.582

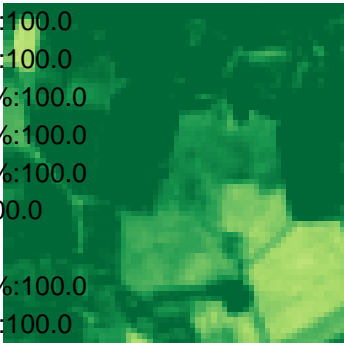


AnnualCrop - Image 640: AnnualCrop\_1574.tif



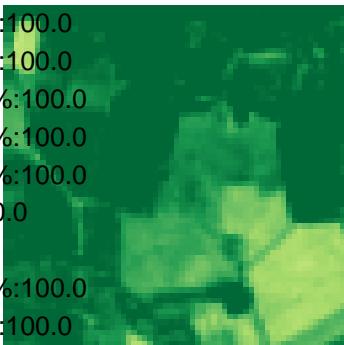
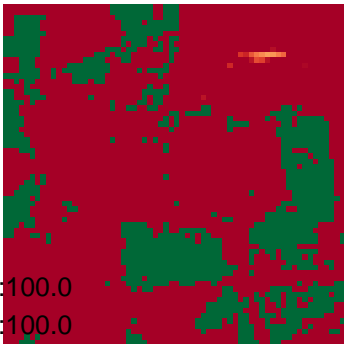
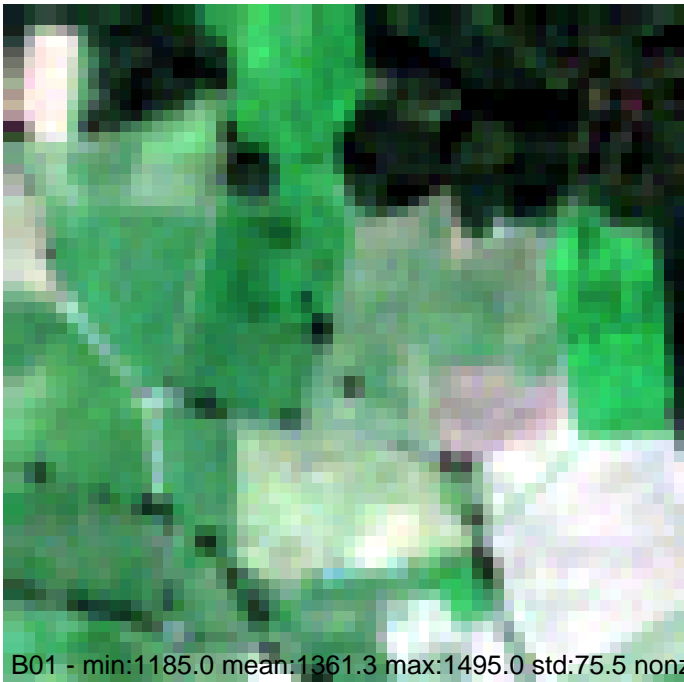
B01 - min:957.0 mean:1142.4 max:1358.0 std:94.7 nonzero%:100.0  
B02 - min:690.0 mean:979.8 max:1420.0 std:168.2 nonzero%:100.0  
B03 - min:609.0 mean:1066.5 max:1755.0 std:281.5 nonzero%:100.0  
B04 - min:329.0 mean:1160.5 max:2555.0 std:492.9 nonzero%:100.0  
B05 - min:673.0 mean:1558.0 max:2696.0 std:484.2 nonzero%:100.0  
B06 - min:1731.0 mean:2761.0 max:3746.0 std:507.5 nonzero%:100.0  
B07 - min:1909.0 mean:3312.1 max:5227.0 std:652.2 nonzero%:100.0  
B08 - min:1837.0 mean:3293.7 max:5465.0 std:664.3 nonzero%:100.0  
B09 - min:1002.0 mean:1624.1 max:2046.0 std:209.6 nonzero%:100.0  
B10 - min:14.0 mean:18.5 max:23.0 std:2.2 nonzero%:100.0  
B11 - min:1132.0 mean:2409.7 max:4146.0 std:700.5 nonzero%:100.0  
B12 - min:467.0 mean:1620.8 max:3370.0 std:658.5 nonzero%:100.0  
B8A - min:2039.0 mean:3556.0 max:5535.0 std:650.1 nonzero%:100.0  
NDVI mean:0.485 | EVI mean:0.933 | SAVI mean:0.702

AnnualCrop - Image 641: AnnualCrop\_1575.tif



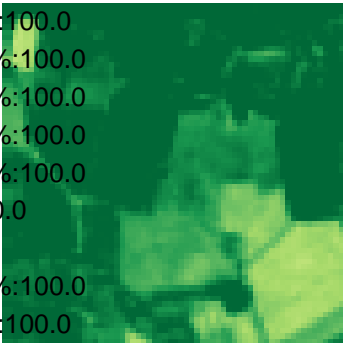
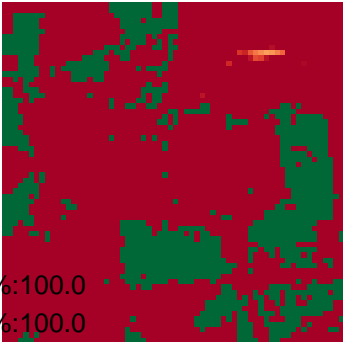
B01 - min:1216.0 mean:1305.7 max:1564.0 std:77.0 nonzero%:100.0  
B02 - min:905.0 mean:1110.3 max:1706.0 std:141.7 nonzero%:100.0  
B03 - min:809.0 mean:1171.9 max:1838.0 std:197.0 nonzero%:100.0  
B04 - min:519.0 mean:1100.5 max:2163.0 std:334.0 nonzero%:100.0  
B05 - min:981.0 mean:1540.8 max:2193.0 std:304.6 nonzero%:100.0  
B06 - min:1852.0 mean:2385.9 max:3043.0 std:246.0 nonzero%:100.0  
B07 - min:1997.0 mean:2730.2 max:3517.0 std:318.9 nonzero%:100.0  
B08 - min:1844.0 mean:2682.3 max:3935.0 std:384.8 nonzero%:100.0  
B09 - min:643.0 mean:851.6 max:1074.0 std:90.9 nonzero%:100.0  
B10 - min:9.0 mean:11.0 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1760.0 mean:2130.4 max:2979.0 std:227.2 nonzero%:100.0  
B12 - min:889.0 mean:1263.6 max:2452.0 std:299.8 nonzero%:100.0  
B8A - min:2073.0 mean:2998.3 max:3942.0 std:405.5 nonzero%:100.0  
NDVI mean:0.421 | EVI mean:0.435 | SAVI mean:0.631

AnnualCrop - Image 642: AnnualCrop\_1576.tif



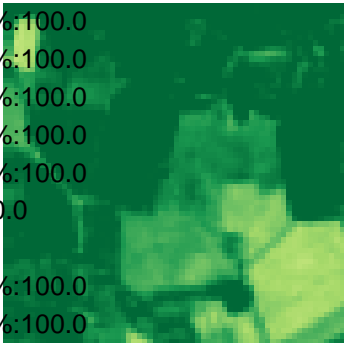
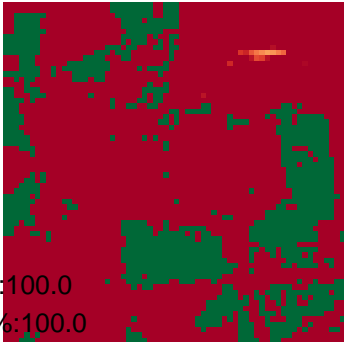
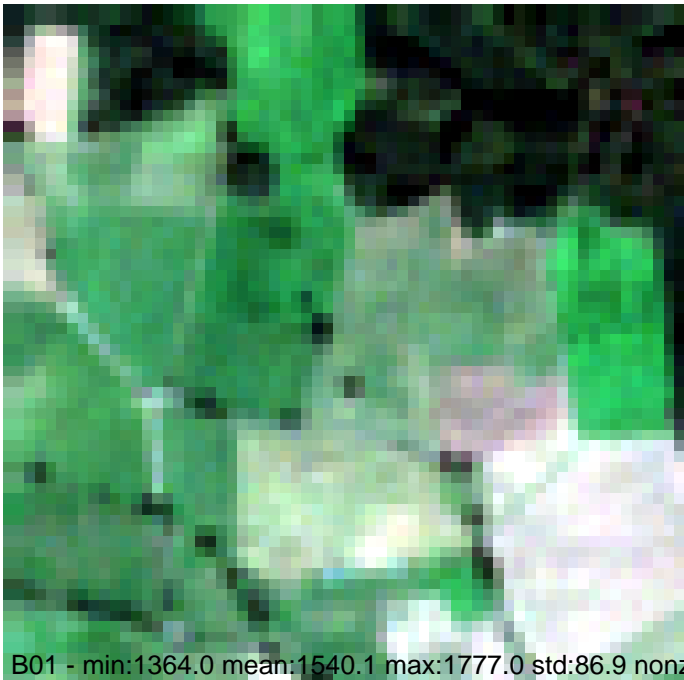
B01 - min:1185.0 mean:1361.3 max:1495.0 std:75.5 nonzero%:100.0  
B02 - min:819.0 mean:1209.1 max:2029.0 std:212.1 nonzero%:100.0  
B03 - min:711.0 mean:1255.4 max:2123.0 std:268.9 nonzero%:100.0  
B04 - min:495.0 mean:1273.3 max:2574.0 std:469.4 nonzero%:100.0  
B05 - min:737.0 mean:1598.1 max:2294.0 std:343.0 nonzero%:100.0  
B06 - min:1820.0 mean:2571.7 max:4000.0 std:423.2 nonzero%:100.0  
B07 - min:2024.0 mean:2999.6 max:4540.0 std:515.2 nonzero%:100.0  
B08 - min:1783.0 mean:2892.3 max:4648.0 std:576.5 nonzero%:100.0  
B09 - min:631.0 mean:810.5 max:993.0 std:71.4 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1488.0 mean:2619.9 max:3607.0 std:476.2 nonzero%:100.0  
B12 - min:711.0 mean:1854.9 max:2984.0 std:564.2 nonzero%:100.0  
B8A - min:2188.0 mean:3253.1 max:4756.0 std:525.1 nonzero%:100.0  
NDVI mean:0.388 | EVI mean:0.687 | SAVI mean:0.571

AnnualCrop - Image 643: AnnualCrop\_1577.tif



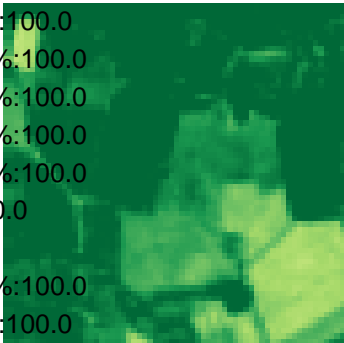
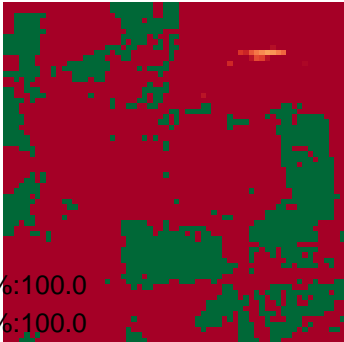
B01 - min:1456.0 mean:1773.3 max:2101.0 std:175.5 nonzero%:100.0  
B02 - min:1101.0 mean:1633.0 max:2576.0 std:318.9 nonzero%:100.0  
B03 - min:1077.0 mean:1673.7 max:2683.0 std:357.6 nonzero%:100.0  
B04 - min:644.0 mean:1790.9 max:3165.0 std:694.7 nonzero%:100.0  
B05 - min:1216.0 mean:2084.2 max:2996.0 std:504.5 nonzero%:100.0  
B06 - min:1945.0 mean:3139.0 max:3864.0 std:393.5 nonzero%:100.0  
B07 - min:2191.0 mean:3574.0 max:4730.0 std:563.2 nonzero%:100.0  
B08 - min:2095.0 mean:3408.0 max:4576.0 std:545.1 nonzero%:100.0  
B09 - min:593.0 mean:796.2 max:924.0 std:80.6 nonzero%:100.0  
B10 - min:13.0 mean:16.0 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:1621.0 mean:3422.6 max:4815.0 std:866.8 nonzero%:100.0  
B12 - min:698.0 mean:2346.2 max:3885.0 std:910.0 nonzero%:100.0  
B8A - min:2491.0 mean:3884.2 max:5022.0 std:573.5 nonzero%:100.0  
NDVI mean:0.320 | EVI mean:0.491 | SAVI mean:0.471

AnnualCrop - Image 644: AnnualCrop\_1578.tif



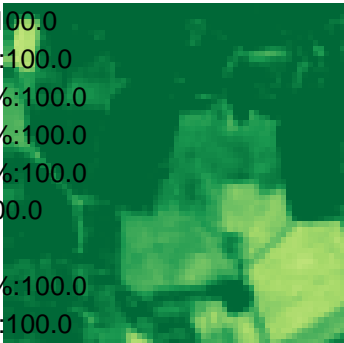
B01 - min:1364.0 mean:1540.1 max:1777.0 std:86.9 nonzero%:100.0  
B02 - min:1152.0 mean:1470.8 max:1963.0 std:144.3 nonzero%:100.0  
B03 - min:1153.0 mean:1538.8 max:2126.0 std:177.5 nonzero%:100.0  
B04 - min:1129.0 mean:1904.2 max:2556.0 std:268.0 nonzero%:100.0  
B05 - min:1517.0 mean:2095.9 max:2576.0 std:222.7 nonzero%:100.0  
B06 - min:2118.0 mean:2489.5 max:3079.0 std:199.1 nonzero%:100.0  
B07 - min:2414.0 mean:2809.9 max:3496.0 std:206.4 nonzero%:100.0  
B08 - min:2320.0 mean:2729.7 max:3353.0 std:193.2 nonzero%:100.0  
B09 - min:634.0 mean:686.2 max:749.0 std:25.0 nonzero%:100.0  
B10 - min:12.0 mean:15.0 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:2770.0 mean:3796.1 max:4180.0 std:233.5 nonzero%:100.0  
B12 - min:1779.0 mean:2621.1 max:3380.0 std:288.0 nonzero%:100.0  
B8A - min:2779.0 mean:3175.9 max:3782.0 std:195.1 nonzero%:100.0  
NDVI mean:0.181 | EVI mean:0.621 | SAVI mean:0.272

AnnualCrop - Image 645: AnnualCrop\_1579.tif



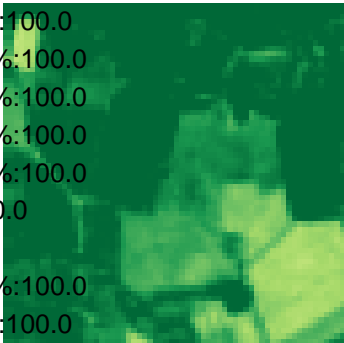
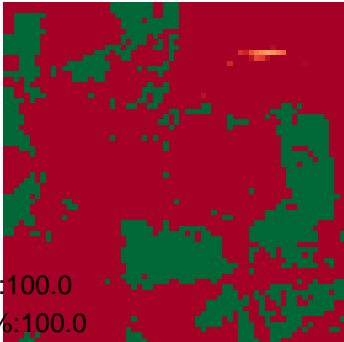
B01 - min:1277.0 mean:1541.4 max:1677.0 std:111.3 nonzero%:100.0  
B02 - min:1017.0 mean:1465.0 max:1723.0 std:190.6 nonzero%:100.0  
B03 - min:951.0 mean:1543.6 max:1860.0 std:223.5 nonzero%:100.0  
B04 - min:688.0 mean:1794.1 max:2412.0 std:495.8 nonzero%:100.0  
B05 - min:1130.0 mean:2048.7 max:2556.0 std:374.8 nonzero%:100.0  
B06 - min:2390.0 mean:2728.2 max:3260.0 std:164.9 nonzero%:100.0  
B07 - min:2672.0 mean:3104.3 max:3778.0 std:250.5 nonzero%:100.0  
B08 - min:2357.0 mean:2980.3 max:3649.0 std:230.9 nonzero%:100.0  
B09 - min:640.0 mean:716.1 max:800.0 std:38.3 nonzero%:100.0  
B10 - min:10.0 mean:14.6 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1791.0 mean:3409.5 max:4344.0 std:696.0 nonzero%:100.0  
B12 - min:908.0 mean:2388.9 max:3201.0 std:690.6 nonzero%:100.0  
B8A - min:2948.0 mean:3434.4 max:4055.0 std:244.3 nonzero%:100.0  
NDVI mean:0.259 | EVI mean:0.667 | SAVI mean:0.389

AnnualCrop - Image 646: AnnualCrop\_158.tif



B01 - min:1191.0 mean:1367.6 max:1498.0 std:55.2 nonzero%:100.0  
B02 - min:815.0 mean:1129.8 max:1593.0 std:147.0 nonzero%:100.0  
B03 - min:664.0 mean:1131.9 max:1701.0 std:179.2 nonzero%:100.0  
B04 - min:419.0 mean:998.1 max:1857.0 std:327.8 nonzero%:100.0  
B05 - min:737.0 mean:1362.5 max:1982.0 std:250.5 nonzero%:100.0  
B06 - min:1825.0 mean:2725.6 max:3157.0 std:271.5 nonzero%:100.0  
B07 - min:2115.0 mean:3296.9 max:3957.0 std:422.3 nonzero%:100.0  
B08 - min:1887.0 mean:3196.2 max:4016.0 std:434.4 nonzero%:100.0  
B09 - min:764.0 mean:996.6 max:1111.0 std:74.4 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1531.0 mean:2326.8 max:3659.0 std:465.4 nonzero%:100.0  
B12 - min:660.0 mean:1423.8 max:2893.0 std:487.4 nonzero%:100.0  
B8A - min:2282.0 mean:3565.7 max:4318.0 std:424.0 nonzero%:100.0  
NDVI mean:0.522 | EVI mean:0.759 | SAVI mean:0.772

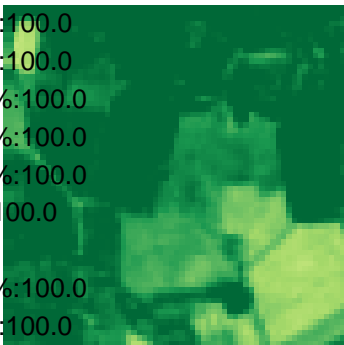
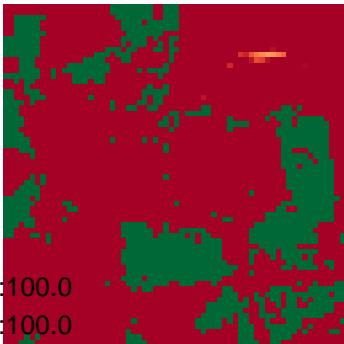
AnnualCrop - Image 647: AnnualCrop\_1580.tif



B01 - min:1417.0 mean:1573.3 max:1706.0 std:73.7 nonzero%:100.0  
B02 - min:1185.0 mean:1469.4 max:1833.0 std:153.4 nonzero%:100.0  
B03 - min:1129.0 mean:1512.1 max:2112.0 std:212.7 nonzero%:100.0  
B04 - min:994.0 mean:1815.7 max:2947.0 std:476.2 nonzero%:100.0  
B05 - min:1366.0 mean:2000.6 max:2943.0 std:424.4 nonzero%:100.0  
B06 - min:1878.0 mean:2485.4 max:3420.0 std:394.3 nonzero%:100.0  
B07 - min:2140.0 mean:2849.9 max:3889.0 std:455.2 nonzero%:100.0  
B08 - min:1933.0 mean:2736.3 max:3975.0 std:470.9 nonzero%:100.0  
B09 - min:467.0 mean:577.2 max:750.0 std:81.2 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1655.0 mean:3294.8 max:4263.0 std:734.5 nonzero%:100.0  
B12 - min:818.0 mean:2155.7 max:2689.0 std:552.7 nonzero%:100.0  
B8A - min:2415.0 mean:3250.7 max:4456.0 std:533.0 nonzero%:100.0  
NDVI mean:0.210 | EVI mean:0.387 | SAVI mean:0.315

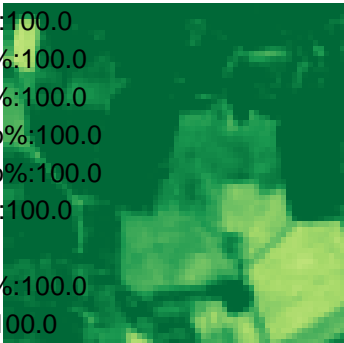
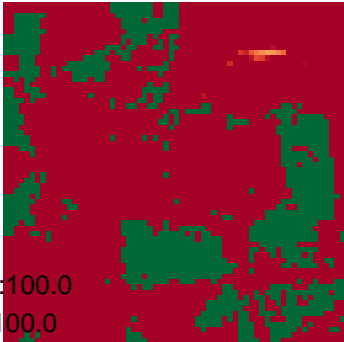
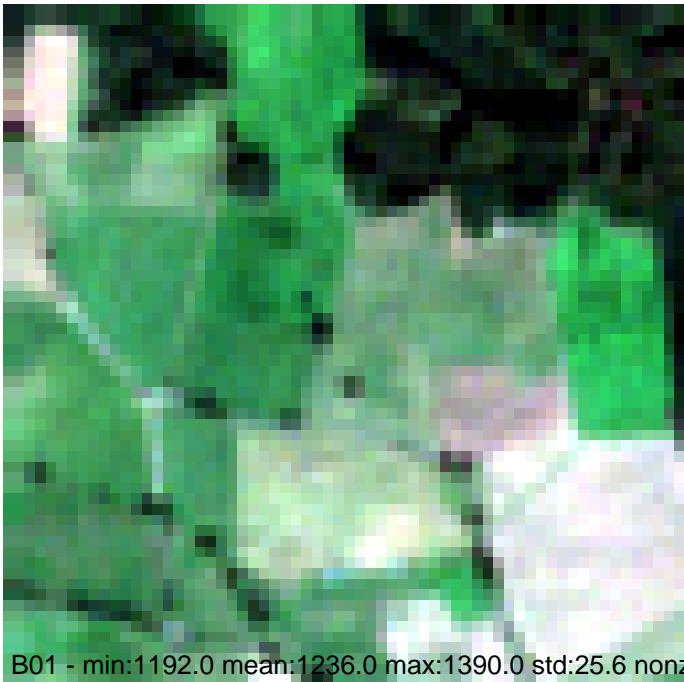


AnnualCrop - Image 648: AnnualCrop\_1581.tif



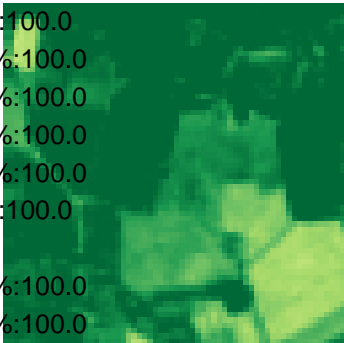
B01 - min:1076.0 mean:1189.5 max:1383.0 std:68.9 nonzero%:100.0  
B02 - min:779.0 mean:1028.7 max:1517.0 std:168.1 nonzero%:100.0  
B03 - min:654.0 mean:1032.3 max:1682.0 std:224.0 nonzero%:100.0  
B04 - min:417.0 mean:1111.4 max:2392.0 std:515.1 nonzero%:100.0  
B05 - min:724.0 mean:1373.4 max:2335.0 std:456.5 nonzero%:100.0  
B06 - min:1479.0 mean:2357.6 max:3745.0 std:456.1 nonzero%:100.0  
B07 - min:1694.0 mean:2907.8 max:4553.0 std:663.1 nonzero%:100.0  
B08 - min:1577.0 mean:2859.7 max:4789.0 std:620.8 nonzero%:100.0  
B09 - min:695.0 mean:926.1 max:1163.0 std:107.5 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1237.0 mean:1870.1 max:3288.0 std:419.0 nonzero%:100.0  
B12 - min:570.0 mean:1048.8 max:2344.0 std:356.1 nonzero%:100.0  
B8A - min:1990.0 mean:3201.4 max:4788.0 std:600.1 nonzero%:100.0  
NDVI mean:0.440 | EVI mean:0.734 | SAVI mean:0.630

AnnualCrop - Image 649: AnnualCrop\_1582.tif



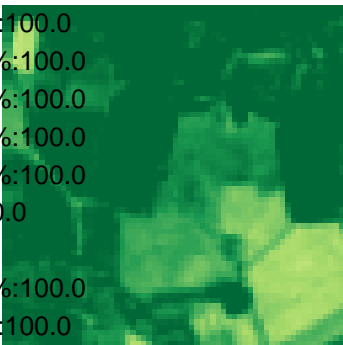
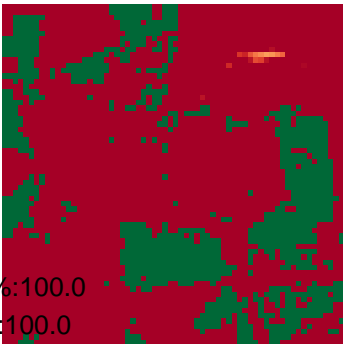
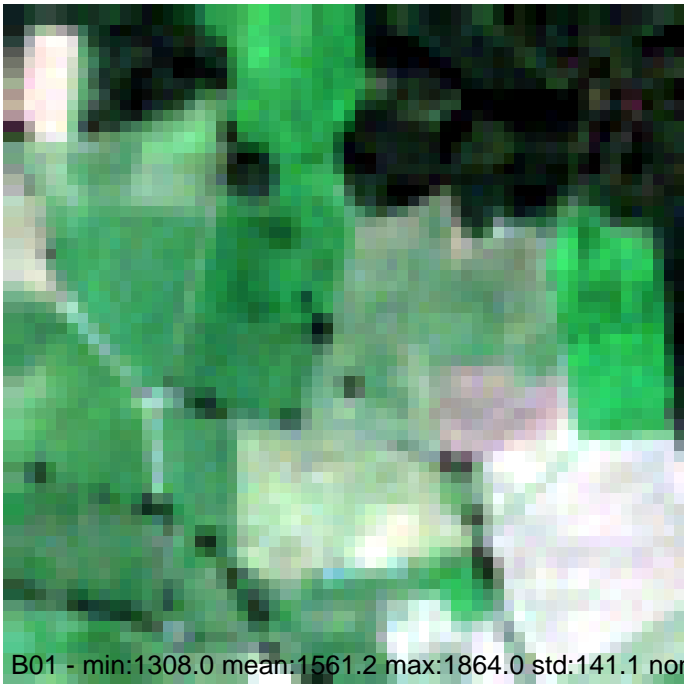
B01 - min:1192.0 mean:1236.0 max:1390.0 std:25.6 nonzero%:100.0  
B02 - min:986.0 mean:1114.8 max:1374.0 std:53.3 nonzero%:100.0  
B03 - min:1016.0 mean:1207.5 max:1620.0 std:115.6 nonzero%:100.0  
B04 - min:697.0 mean:1236.0 max:2023.0 std:294.6 nonzero%:100.0  
B05 - min:1357.0 mean:1731.8 max:2264.0 std:138.2 nonzero%:100.0  
B06 - min:2030.0 mean:3163.5 max:4364.0 std:931.4 nonzero%:100.0  
B07 - min:2417.0 mean:3812.6 max:5316.0 std:1165.5 nonzero%:100.0  
B08 - min:2513.0 mean:3792.0 max:5162.0 std:1031.4 nonzero%:100.0  
B09 - min:904.0 mean:1166.3 max:1402.0 std:188.6 nonzero%:100.0  
B10 - min:9.0 mean:10.5 max:12.0 std:0.6 nonzero%:100.0  
B11 - min:1803.0 mean:2056.2 max:2477.0 std:136.1 nonzero%:100.0  
B12 - min:818.0 mean:1056.4 max:1348.0 std:92.6 nonzero%:100.0  
B8A - min:2987.0 mean:4269.5 max:5632.0 std:1014.7 nonzero%:100.0  
NDVI mean:0.481 | EVI mean:0.941 | SAVI mean:0.711

AnnualCrop - Image 650: AnnualCrop\_1583.tif



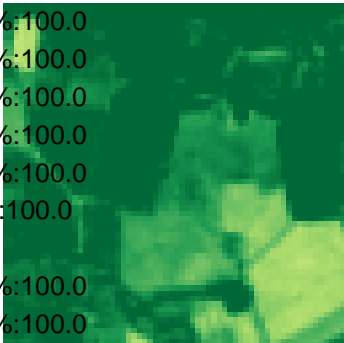
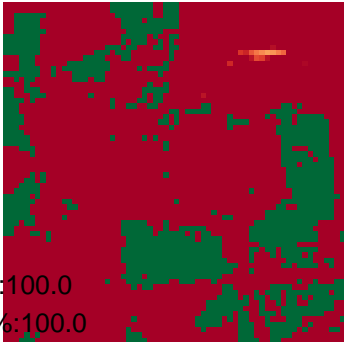
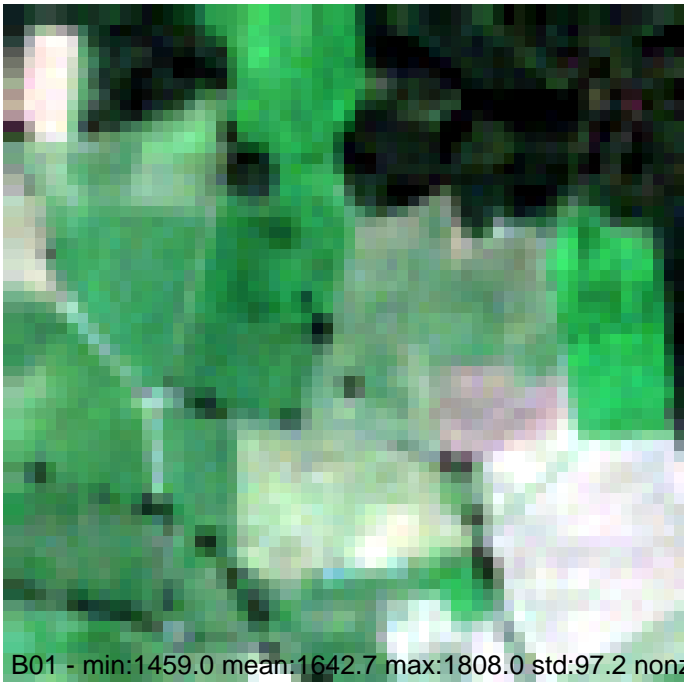
B01 - min:1319.0 mean:1385.3 max:1482.0 std:40.7 nonzero%:100.0  
B02 - min:996.0 mean:1161.4 max:1893.0 std:103.0 nonzero%:100.0  
B03 - min:884.0 mean:1084.0 max:1793.0 std:95.8 nonzero%:100.0  
B04 - min:697.0 mean:1099.8 max:1977.0 std:217.3 nonzero%:100.0  
B05 - min:1056.0 mean:1318.1 max:1772.0 std:129.3 nonzero%:100.0  
B06 - min:1589.0 mean:2076.8 max:2473.0 std:295.0 nonzero%:100.0  
B07 - min:1753.0 mean:2423.8 max:3044.0 std:420.4 nonzero%:100.0  
B08 - min:1575.0 mean:2235.4 max:3081.0 std:440.0 nonzero%:100.0  
B09 - min:842.0 mean:1093.6 max:1281.0 std:139.4 nonzero%:100.0  
B10 - min:36.0 mean:40.4 max:44.0 std:1.3 nonzero%:100.0  
B11 - min:1701.0 mean:2134.6 max:2696.0 std:198.6 nonzero%:100.0  
B12 - min:1008.0 mean:1589.0 max:2341.0 std:341.5 nonzero%:100.0  
B8A - min:1904.0 mean:2588.2 max:3251.0 std:442.6 nonzero%:100.0  
NDVI mean:0.330 | EVI mean:0.296 | SAVI mean:0.495

AnnualCrop - Image 651: AnnualCrop\_1584.tif



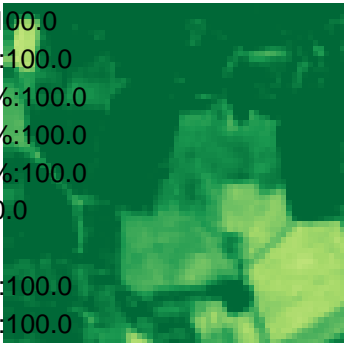
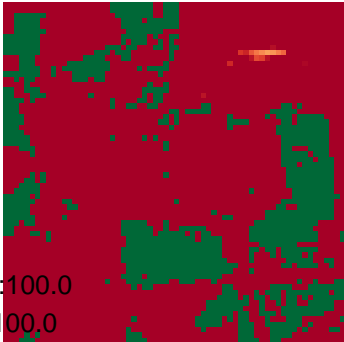
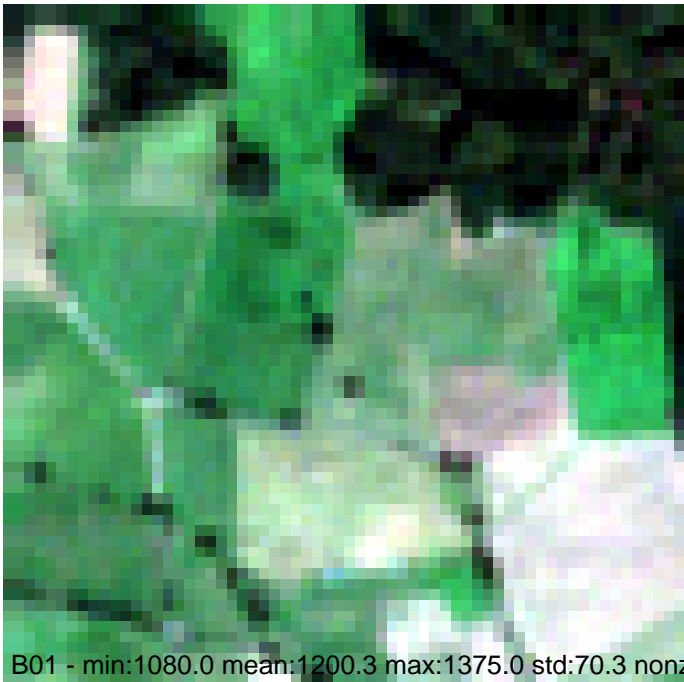
B01 - min:1308.0 mean:1561.2 max:1864.0 std:141.1 nonzero%:100.0  
B02 - min:993.0 mean:1460.0 max:2077.0 std:270.8 nonzero%:100.0  
B03 - min:951.0 mean:1516.5 max:2247.0 std:297.8 nonzero%:100.0  
B04 - min:619.0 mean:1675.6 max:2604.0 std:621.7 nonzero%:100.0  
B05 - min:1103.0 mean:1947.5 max:2617.0 std:430.7 nonzero%:100.0  
B06 - min:2353.0 mean:2971.8 max:3970.0 std:452.1 nonzero%:100.0  
B07 - min:2657.0 mean:3499.4 max:5048.0 std:709.6 nonzero%:100.0  
B08 - min:2538.0 mean:3349.6 max:4848.0 std:705.6 nonzero%:100.0  
B09 - min:653.0 mean:768.2 max:910.0 std:66.4 nonzero%:100.0  
B10 - min:11.0 mean:13.8 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1414.0 mean:3166.3 max:4345.0 std:927.5 nonzero%:100.0  
B12 - min:606.0 mean:2249.9 max:3575.0 std:887.1 nonzero%:100.0  
B8A - min:2982.0 mean:3839.2 max:5389.0 std:703.8 nonzero%:100.0  
NDVI mean:0.330 | EVI mean:0.732 | SAVI mean:0.476

AnnualCrop - Image 652: AnnualCrop\_1585.tif



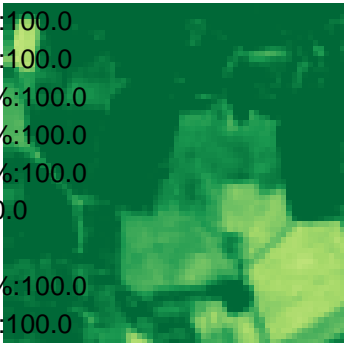
B01 - min:1459.0 mean:1642.7 max:1808.0 std:97.2 nonzero%:100.0  
B02 - min:1248.0 mean:1658.9 max:2119.0 std:228.8 nonzero%:100.0  
B03 - min:1377.0 mean:1893.7 max:2544.0 std:275.5 nonzero%:100.0  
B04 - min:1169.0 mean:2659.1 max:3886.0 std:729.4 nonzero%:100.0  
B05 - min:1829.0 mean:3043.7 max:4045.0 std:593.8 nonzero%:100.0  
B06 - min:2725.0 mean:3900.9 max:4607.0 std:363.1 nonzero%:100.0  
B07 - min:3040.0 mean:4498.8 max:5217.0 std:421.9 nonzero%:100.0  
B08 - min:2758.0 mean:4473.6 max:5506.0 std:487.8 nonzero%:100.0  
B09 - min:955.0 mean:1191.0 max:1427.0 std:115.7 nonzero%:100.0  
B10 - min:13.0 mean:15.2 max:19.0 std:1.3 nonzero%:100.0  
B11 - min:2398.0 mean:3720.1 max:5050.0 std:732.0 nonzero%:100.0  
B12 - min:1176.0 mean:2007.7 max:2786.0 std:422.4 nonzero%:100.0  
B8A - min:3334.0 mean:5205.7 max:6106.0 std:511.7 nonzero%:100.0  
NDVI mean:0.267 | EVI mean:0.537 | SAVI mean:0.400

AnnualCrop - Image 653: AnnualCrop\_1586.tif



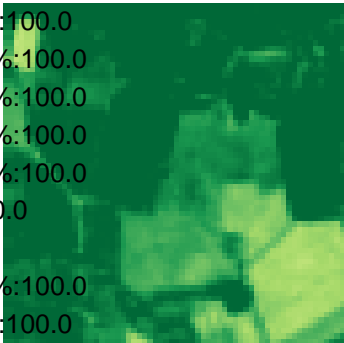
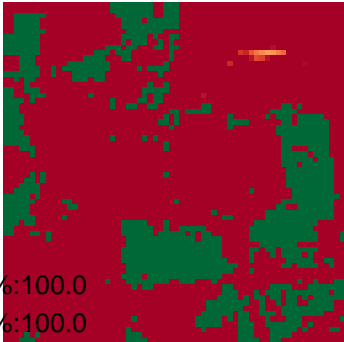
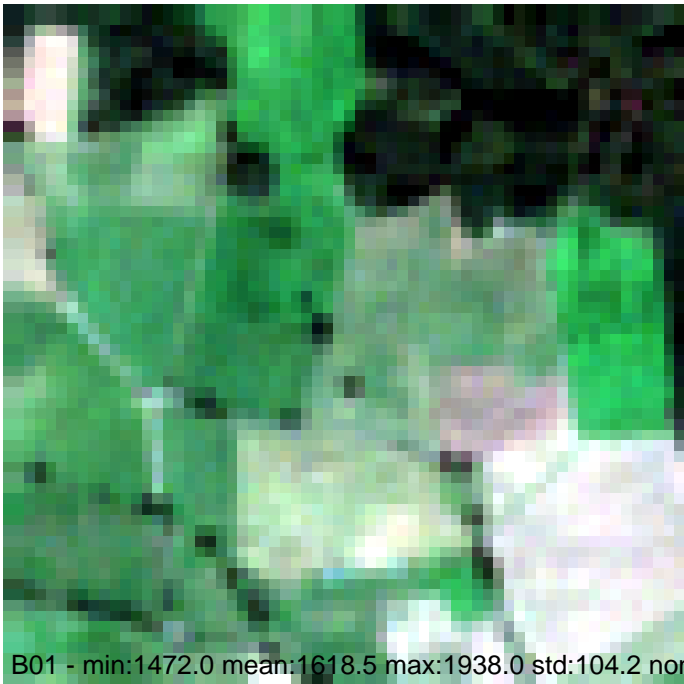
B01 - min:1080.0 mean:1200.3 max:1375.0 std:70.3 nonzero%:100.0  
B02 - min:747.0 mean:988.0 max:1481.0 std:194.3 nonzero%:100.0  
B03 - min:587.0 mean:1003.6 max:1617.0 std:271.4 nonzero%:100.0  
B04 - min:328.0 mean:874.6 max:2132.0 std:520.4 nonzero%:100.0  
B05 - min:600.0 mean:1179.9 max:2284.0 std:475.5 nonzero%:100.0  
B06 - min:2004.0 mean:2792.8 max:4137.0 std:331.9 nonzero%:100.0  
B07 - min:2323.0 mean:3744.0 max:5124.0 std:562.7 nonzero%:100.0  
B08 - min:1820.0 mean:3590.1 max:4852.0 std:562.0 nonzero%:100.0  
B09 - min:612.0 mean:716.3 max:826.0 std:39.5 nonzero%:100.0  
B10 - min:8.0 mean:10.3 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:934.0 mean:2250.3 max:3750.0 std:712.6 nonzero%:100.0  
B12 - min:362.0 mean:1124.7 max:2278.0 std:547.2 nonzero%:100.0  
B8A - min:2730.0 mean:4120.8 max:5413.0 std:538.0 nonzero%:100.0  
NDVI mean:0.610 | EVI mean:0.936 | SAVI mean:0.814

AnnualCrop - Image 654: AnnualCrop\_1587.tif



B01 - min:1174.0 mean:1315.4 max:1512.0 std:73.1 nonzero%:100.0  
B02 - min:836.0 mean:1144.8 max:1942.0 std:171.7 nonzero%:100.0  
B03 - min:742.0 mean:1189.0 max:2079.0 std:208.9 nonzero%:100.0  
B04 - min:424.0 mean:1162.7 max:2298.0 std:405.1 nonzero%:100.0  
B05 - min:917.0 mean:1491.4 max:2091.0 std:251.0 nonzero%:100.0  
B06 - min:1330.0 mean:2366.0 max:3907.0 std:503.3 nonzero%:100.0  
B07 - min:1485.0 mean:2718.8 max:4702.0 std:649.9 nonzero%:100.0  
B08 - min:1336.0 mean:2599.9 max:4777.0 std:713.2 nonzero%:100.0  
B09 - min:494.0 mean:709.7 max:923.0 std:95.2 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1341.0 mean:2296.3 max:3156.0 std:397.5 nonzero%:100.0  
B12 - min:580.0 mean:1587.2 max:2420.0 std:463.9 nonzero%:100.0  
B8A - min:1608.0 mean:2932.7 max:5110.0 std:694.6 nonzero%:100.0  
NDVI mean:0.366 | EVI mean:0.693 | SAVI mean:0.530

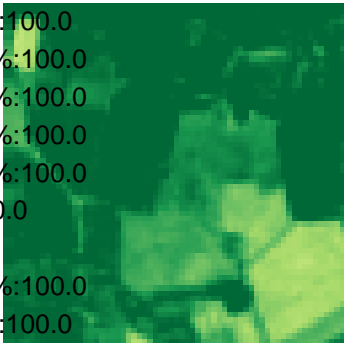
AnnualCrop - Image 655: AnnualCrop\_1588.tif



B01 - min:1472.0 mean:1618.5 max:1938.0 std:104.2 nonzero%:100.0  
B02 - min:1112.0 mean:1391.0 max:1938.0 std:177.9 nonzero%:100.0  
B03 - min:1121.0 mean:1442.7 max:2090.0 std:198.7 nonzero%:100.0  
B04 - min:685.0 mean:1441.4 max:2646.0 std:490.3 nonzero%:100.0  
B05 - min:1252.0 mean:1848.6 max:2721.0 std:333.6 nonzero%:100.0  
B06 - min:2156.0 mean:3044.9 max:4133.0 std:564.4 nonzero%:100.0  
B07 - min:2398.0 mean:3529.5 max:5095.0 std:781.6 nonzero%:100.0  
B08 - min:2255.0 mean:3348.2 max:4861.0 std:757.9 nonzero%:100.0  
B09 - min:601.0 mean:763.3 max:963.0 std:92.1 nonzero%:100.0  
B10 - min:12.0 mean:14.8 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:1462.0 mean:2740.4 max:4183.0 std:770.5 nonzero%:100.0  
B12 - min:584.0 mean:1776.9 max:3314.0 std:751.4 nonzero%:100.0  
B8A - min:2693.0 mean:3863.1 max:5473.0 std:789.3 nonzero%:100.0  
NDVI mean:0.388 | EVI mean:0.920 | SAVI mean:0.569

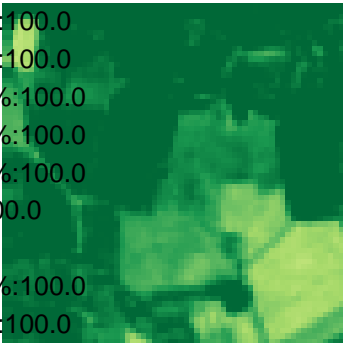
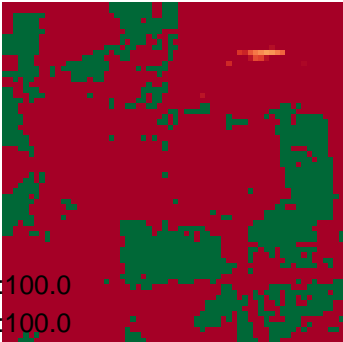
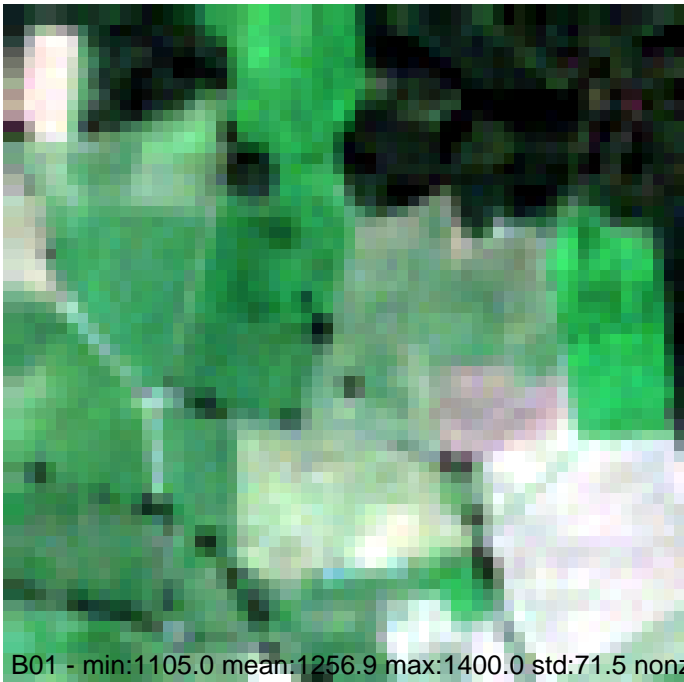


AnnualCrop - Image 656: AnnualCrop\_1589.tif



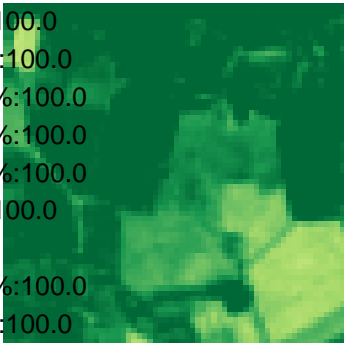
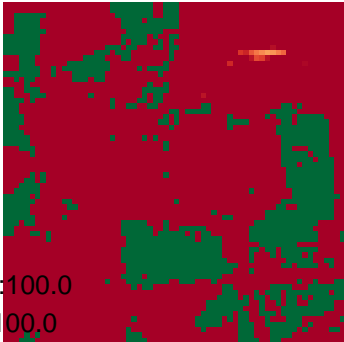
B01 - min:1237.0 mean:1407.8 max:1621.0 std:95.2 nonzero%:100.0  
B02 - min:976.0 mean:1240.2 max:1650.0 std:166.0 nonzero%:100.0  
B03 - min:926.0 mean:1274.4 max:1728.0 std:192.7 nonzero%:100.0  
B04 - min:589.0 mean:1115.3 max:1991.0 std:349.7 nonzero%:100.0  
B05 - min:1097.0 mean:1592.7 max:2103.0 std:274.9 nonzero%:100.0  
B06 - min:2130.0 mean:3050.5 max:3932.0 std:451.1 nonzero%:100.0  
B07 - min:2453.0 mean:3612.7 max:4643.0 std:589.8 nonzero%:100.0  
B08 - min:2384.0 mean:3459.5 max:4512.0 std:544.5 nonzero%:100.0  
B09 - min:668.0 mean:782.5 max:895.0 std:67.6 nonzero%:100.0  
B10 - min:10.0 mean:13.3 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1428.0 mean:2518.0 max:3735.0 std:610.8 nonzero%:100.0  
B12 - min:620.0 mean:1509.9 max:2829.0 std:565.7 nonzero%:100.0  
B8A - min:2837.0 mean:3972.6 max:4941.0 std:554.2 nonzero%:100.0  
NDVI mean:0.508 | EVI mean:0.964 | SAVI mean:0.749

AnnualCrop - Image 657: AnnualCrop\_159.tif



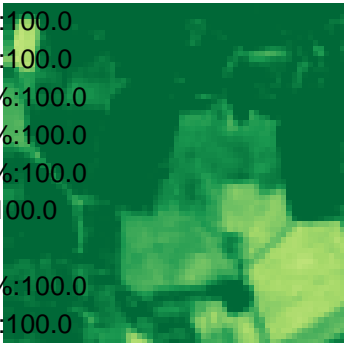
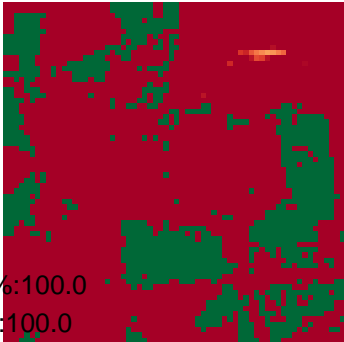
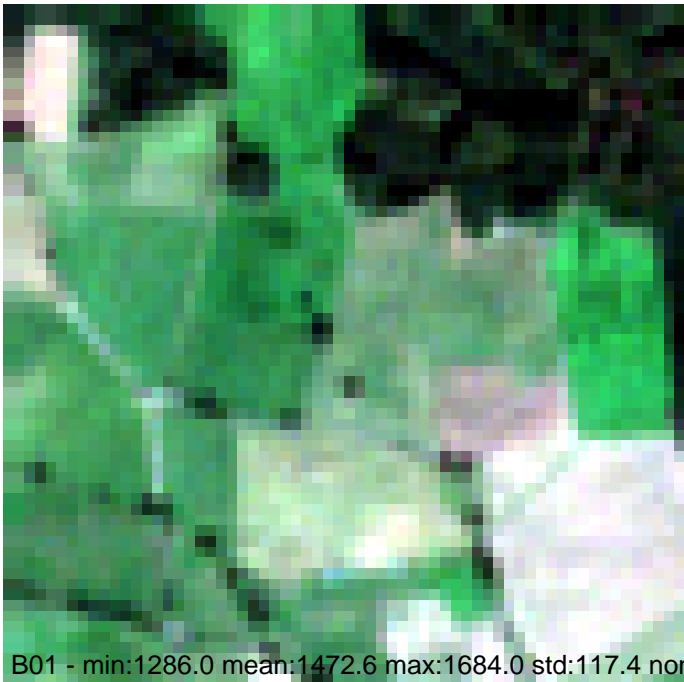
B01 - min:1105.0 mean:1256.9 max:1400.0 std:71.5 nonzero%:100.0  
B02 - min:798.0 mean:1135.5 max:1554.0 std:189.2 nonzero%:100.0  
B03 - min:733.0 mean:1197.0 max:1796.0 std:249.2 nonzero%:100.0  
B04 - min:489.0 mean:1357.8 max:2470.0 std:538.3 nonzero%:100.0  
B05 - min:722.0 mean:1651.0 max:2514.0 std:453.8 nonzero%:100.0  
B06 - min:1844.0 mean:2540.4 max:3748.0 std:311.3 nonzero%:100.0  
B07 - min:2099.0 mean:2981.4 max:4467.0 std:405.4 nonzero%:100.0  
B08 - min:2013.0 mean:2927.8 max:4567.0 std:411.0 nonzero%:100.0  
B09 - min:822.0 mean:966.8 max:1259.0 std:71.9 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1382.0 mean:2382.6 max:3738.0 std:473.3 nonzero%:100.0  
B12 - min:616.0 mean:1435.8 max:2436.0 std:404.6 nonzero%:100.0  
B8A - min:2451.0 mean:3268.0 max:4672.0 std:384.5 nonzero%:100.0  
NDVI mean:0.378 | EVI mean:0.761 | SAVI mean:0.561

AnnualCrop - Image 658: AnnualCrop\_1590.tif



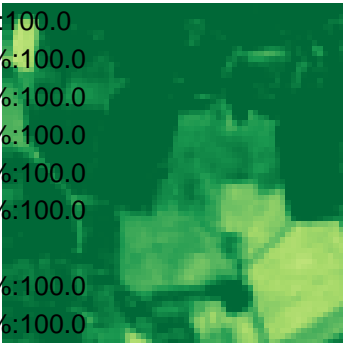
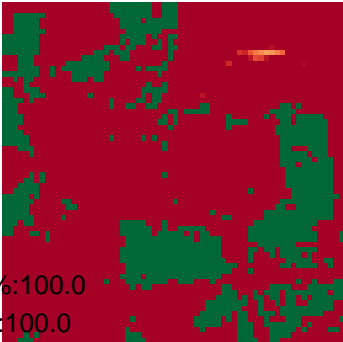
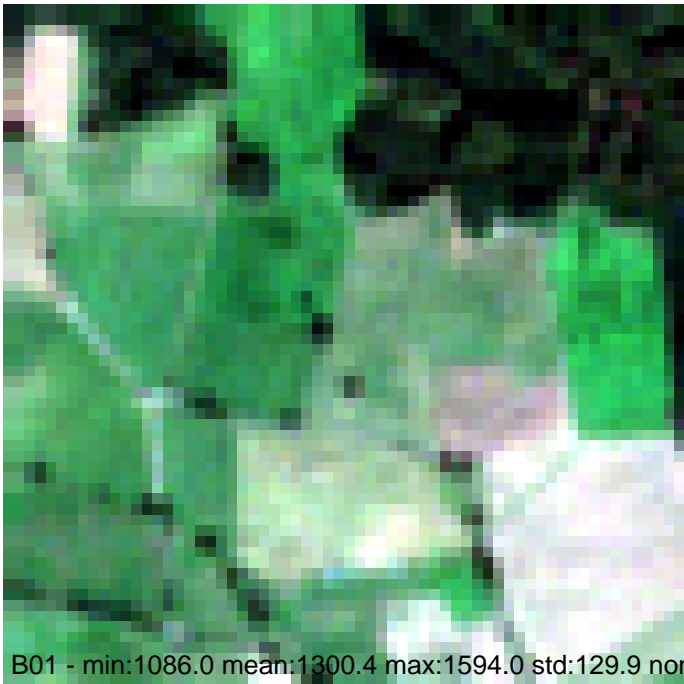
B01 - min:1219.0 mean:1336.8 max:1415.0 std:35.7 nonzero%:100.0  
B02 - min:916.0 mean:1126.5 max:1565.0 std:93.4 nonzero%:100.0  
B03 - min:839.0 mean:1224.9 max:1673.0 std:136.7 nonzero%:100.0  
B04 - min:502.0 mean:985.6 max:1933.0 std:265.5 nonzero%:100.0  
B05 - min:958.0 mean:1629.4 max:2030.0 std:230.5 nonzero%:100.0  
B06 - min:1384.0 mean:2923.4 max:4005.0 std:574.6 nonzero%:100.0  
B07 - min:1541.0 mean:3298.8 max:4600.0 std:638.0 nonzero%:100.0  
B08 - min:1382.0 mean:3205.1 max:4944.0 std:683.5 nonzero%:100.0  
B09 - min:561.0 mean:974.6 max:1161.0 std:136.4 nonzero%:100.0  
B10 - min:10.0 mean:11.1 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1584.0 mean:2157.8 max:2811.0 std:211.5 nonzero%:100.0  
B12 - min:733.0 mean:1190.9 max:2136.0 std:324.3 nonzero%:100.0  
B8A - min:1696.0 mean:3559.1 max:4927.0 std:680.8 nonzero%:100.0  
NDVI mean:0.514 | EVI mean:0.769 | SAVI mean:0.767

AnnualCrop - Image 659: AnnualCrop\_1591.tif



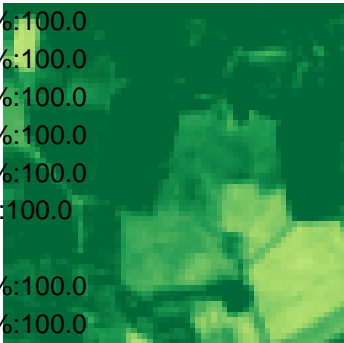
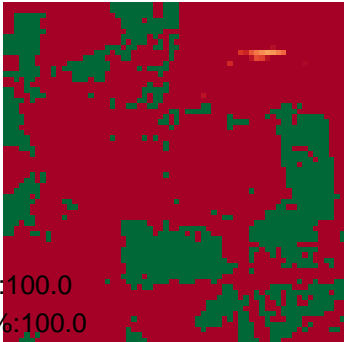
B01 - min:1286.0 mean:1472.6 max:1684.0 std:117.4 nonzero%:100.0  
B02 - min:895.0 mean:1452.0 max:2035.0 std:274.6 nonzero%:100.0  
B03 - min:761.0 mean:1585.5 max:2364.0 std:400.4 nonzero%:100.0  
B04 - min:564.0 mean:2250.5 max:3617.0 std:780.2 nonzero%:100.0  
B05 - min:877.0 mean:2550.0 max:3910.0 std:765.6 nonzero%:100.0  
B06 - min:2082.0 mean:3119.3 max:4482.0 std:771.5 nonzero%:100.0  
B07 - min:2483.0 mean:3652.4 max:5200.0 std:882.6 nonzero%:100.0  
B08 - min:2192.0 mean:3666.4 max:5292.0 std:928.7 nonzero%:100.0  
B09 - min:712.0 mean:948.6 max:1311.0 std:179.1 nonzero%:100.0  
B10 - min:14.0 mean:15.8 max:19.0 std:1.3 nonzero%:100.0  
B11 - min:1594.0 mean:3388.2 max:4918.0 std:780.8 nonzero%:100.0  
B12 - min:656.0 mean:1850.8 max:2769.0 std:426.2 nonzero%:100.0  
B8A - min:2938.0 mean:4317.9 max:6158.0 std:1036.3 nonzero%:100.0  
NDVI mean:0.251 | EVI mean:0.574 | SAVI mean:0.376

AnnualCrop - Image 660: AnnualCrop\_1592.tif



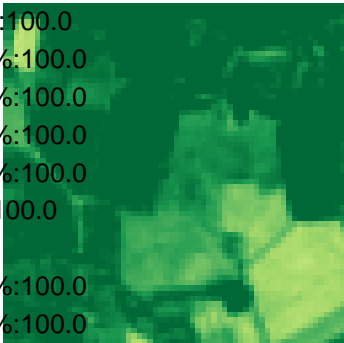
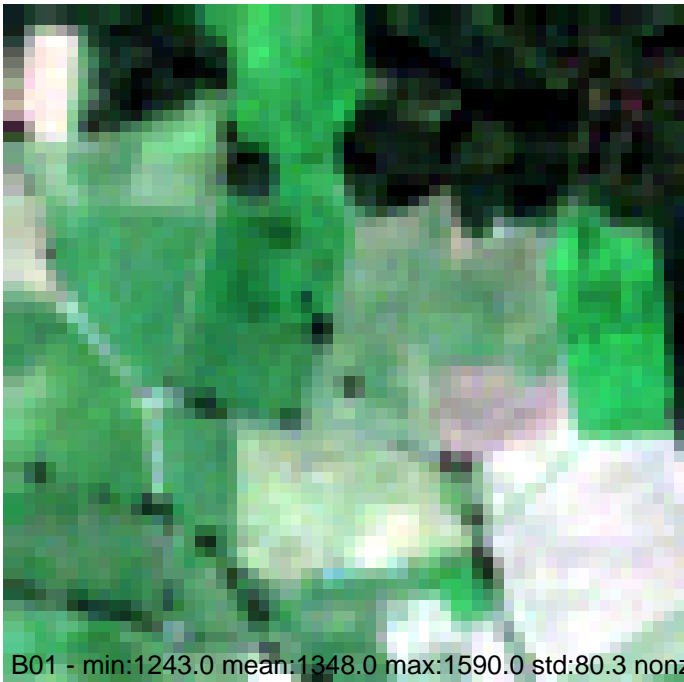
B01 - min:1086.0 mean:1300.4 max:1594.0 std:129.9 nonzero%:100.0  
B02 - min:832.0 mean:1175.0 max:1764.0 std:207.3 nonzero%:100.0  
B03 - min:837.0 mean:1335.8 max:2077.0 std:295.4 nonzero%:100.0  
B04 - min:704.0 mean:1716.6 max:2948.0 std:543.4 nonzero%:100.0  
B05 - min:1133.0 mean:2015.8 max:3019.0 std:480.8 nonzero%:100.0  
B06 - min:1971.0 mean:2724.3 max:3471.0 std:274.2 nonzero%:100.0  
B07 - min:2169.0 mean:3101.9 max:3981.0 std:294.9 nonzero%:100.0  
B08 - min:2051.0 mean:3085.8 max:3990.0 std:320.2 nonzero%:100.0  
B09 - min:1233.0 mean:1579.8 max:1897.0 std:112.3 nonzero%:100.0  
B10 - min:14.0 mean:19.8 max:25.0 std:3.1 nonzero%:100.0  
B11 - min:1841.0 mean:3367.9 max:4794.0 std:768.9 nonzero%:100.0  
B12 - min:1010.0 mean:2572.2 max:4022.0 std:825.4 nonzero%:100.0  
B8A - min:2388.0 mean:3371.1 max:4304.0 std:310.9 nonzero%:100.0  
NDVI mean:0.298 | EVI mean:0.655 | SAVI mean:0.447

AnnualCrop - Image 661: AnnualCrop\_1593.tif



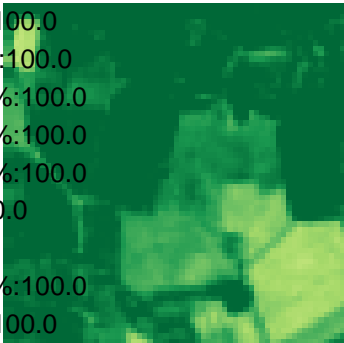
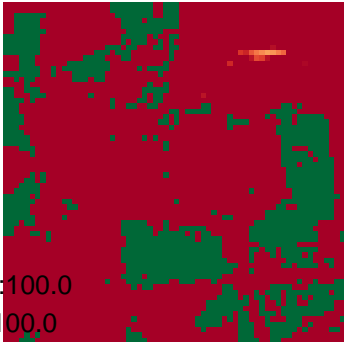
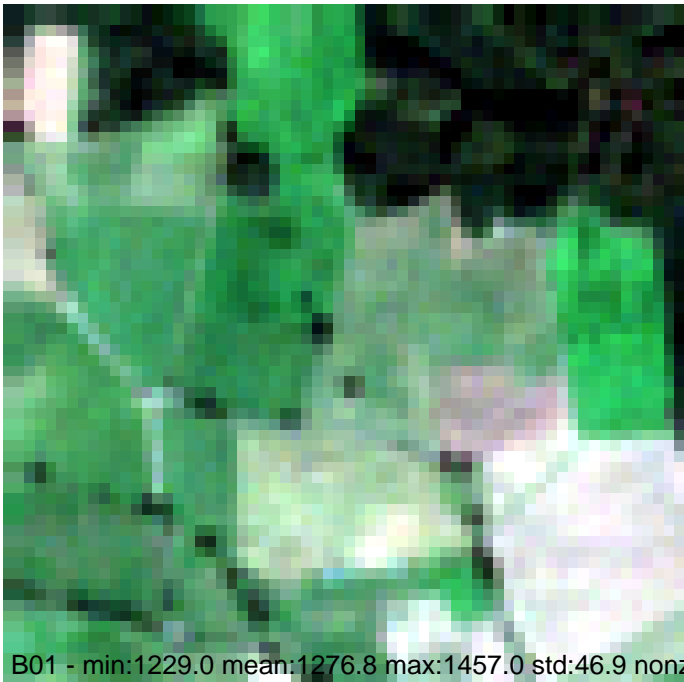
B01 - min:1445.0 mean:1563.4 max:1784.0 std:70.0 nonzero%:100.0  
B02 - min:1287.0 mean:1527.7 max:1992.0 std:159.5 nonzero%:100.0  
B03 - min:1303.0 mean:1668.2 max:2309.0 std:227.2 nonzero%:100.0  
B04 - min:1771.0 mean:2443.7 max:3454.0 std:401.6 nonzero%:100.0  
B05 - min:2022.0 mean:2710.8 max:3607.0 std:421.6 nonzero%:100.0  
B06 - min:2331.0 mean:3120.9 max:4075.0 std:481.8 nonzero%:100.0  
B07 - min:2737.0 mean:3624.8 max:4719.0 std:558.3 nonzero%:100.0  
B08 - min:2703.0 mean:3634.0 max:4918.0 std:597.4 nonzero%:100.0  
B09 - min:807.0 mean:1027.1 max:1305.0 std:126.0 nonzero%:100.0  
B10 - min:13.0 mean:15.9 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:2828.0 mean:3621.4 max:4706.0 std:620.8 nonzero%:100.0  
B12 - min:1540.0 mean:2011.1 max:2728.0 std:353.9 nonzero%:100.0  
B8A - min:3281.0 mean:4328.6 max:5649.0 std:665.9 nonzero%:100.0  
NDVI mean:0.196 | EVI mean:0.449 | SAVI mean:0.294

AnnualCrop - Image 662: AnnualCrop\_1594.tif



B01 - min:1243.0 mean:1348.0 max:1590.0 std:80.3 nonzero%:100.0  
B02 - min:935.0 mean:1317.7 max:2080.0 std:208.0 nonzero%:100.0  
B03 - min:938.0 mean:1423.6 max:2309.0 std:296.3 nonzero%:100.0  
B04 - min:816.0 mean:1969.1 max:3490.0 std:513.8 nonzero%:100.0  
B05 - min:1566.0 mean:2256.5 max:3782.0 std:483.1 nonzero%:100.0  
B06 - min:1937.0 mean:2694.1 max:4312.0 std:575.5 nonzero%:100.0  
B07 - min:2265.0 mean:3126.5 max:4985.0 std:645.2 nonzero%:100.0  
B08 - min:2324.0 mean:3175.7 max:4962.0 std:641.3 nonzero%:100.0  
B09 - min:809.0 mean:961.3 max:1211.0 std:112.7 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:2083.0 mean:3043.8 max:4923.0 std:739.7 nonzero%:100.0  
B12 - min:1090.0 mean:1733.5 max:3001.0 std:507.4 nonzero%:100.0  
B8A - min:2860.0 mean:3729.2 max:5546.0 std:651.9 nonzero%:100.0  
NDVI mean:0.238 | EVI mean:0.606 | SAVI mean:0.357

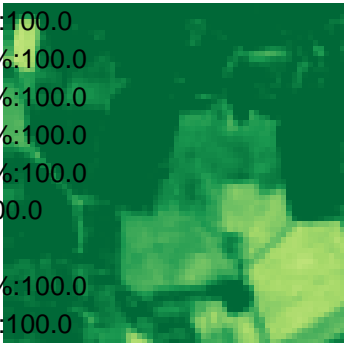
AnnualCrop - Image 663: AnnualCrop\_1595.tif



B01 - min:1229.0 mean:1276.8 max:1457.0 std:46.9 nonzero%:100.0  
B02 - min:934.0 mean:1057.8 max:1398.0 std:89.9 nonzero%:100.0  
B03 - min:867.0 mean:1127.0 max:1423.0 std:81.6 nonzero%:100.0  
B04 - min:585.0 mean:827.1 max:1718.0 std:239.6 nonzero%:100.0  
B05 - min:855.0 mean:1292.0 max:1803.0 std:133.1 nonzero%:100.0  
B06 - min:1952.0 mean:2607.4 max:3317.0 std:296.2 nonzero%:100.0  
B07 - min:2188.0 mean:2977.3 max:3807.0 std:342.9 nonzero%:100.0  
B08 - min:1890.0 mean:2789.9 max:3704.0 std:327.3 nonzero%:100.0  
B09 - min:525.0 mean:618.5 max:698.0 std:38.5 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1208.0 mean:1711.0 max:3444.0 std:548.7 nonzero%:100.0  
B12 - min:478.0 mean:858.2 max:2490.0 std:493.9 nonzero%:100.0  
B8A - min:2459.0 mean:3196.6 max:4073.0 std:335.4 nonzero%:100.0  
NDVI mean:0.542 | EVI mean:-0.679 | SAVI mean:0.813

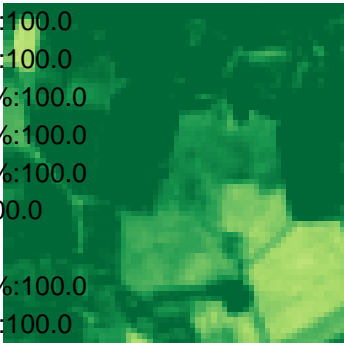
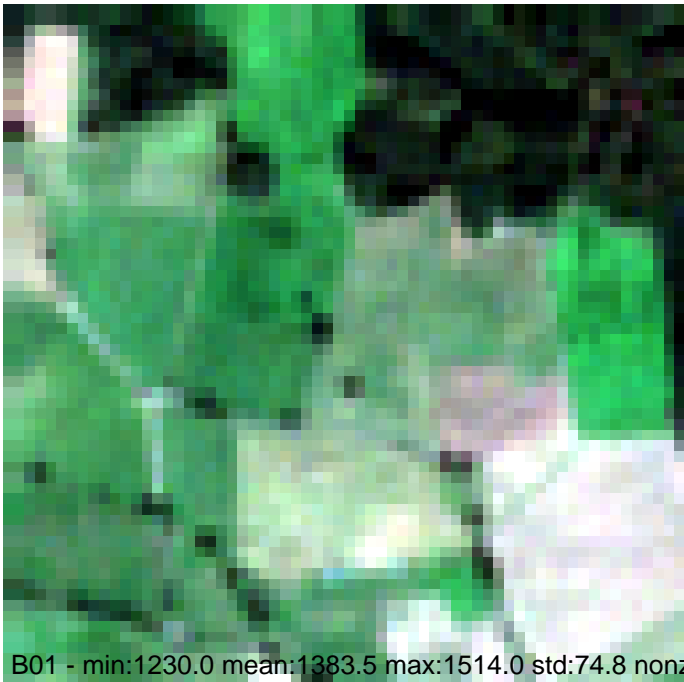


AnnualCrop - Image 664: AnnualCrop\_1596.tif



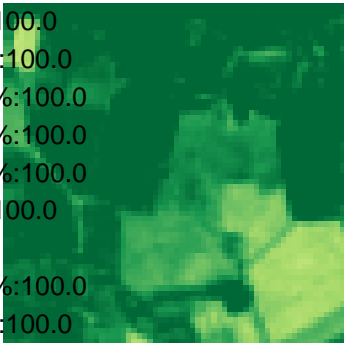
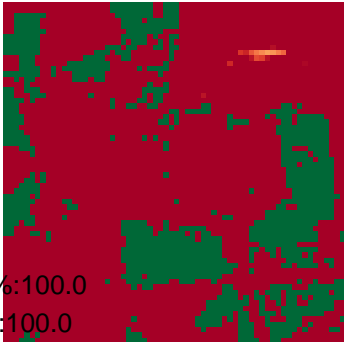
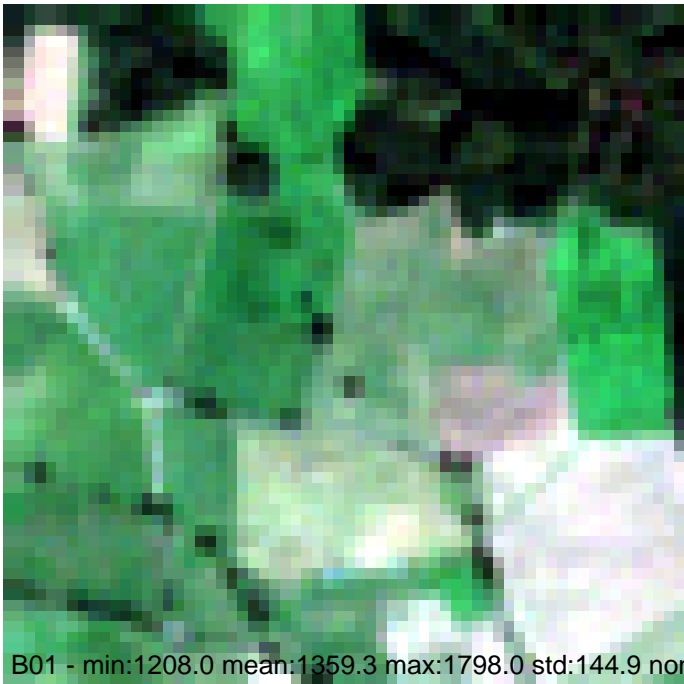
B01 - min:1384.0 mean:1457.4 max:1570.0 std:41.1 nonzero%:100.0  
B02 - min:953.0 mean:1336.3 max:2273.0 std:108.8 nonzero%:100.0  
B03 - min:857.0 mean:1518.6 max:2569.0 std:168.4 nonzero%:100.0  
B04 - min:677.0 mean:1565.1 max:2929.0 std:370.4 nonzero%:100.0  
B05 - min:1120.0 mean:2084.8 max:2588.0 std:281.6 nonzero%:100.0  
B06 - min:2350.0 mean:3518.3 max:4326.0 std:538.3 nonzero%:100.0  
B07 - min:2800.0 mean:4147.1 max:5032.0 std:634.1 nonzero%:100.0  
B08 - min:2559.0 mean:3937.6 max:4845.0 std:552.7 nonzero%:100.0  
B09 - min:734.0 mean:897.5 max:1010.0 std:58.1 nonzero%:100.0  
B10 - min:12.0 mean:13.7 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1970.0 mean:2614.9 max:3370.0 std:239.5 nonzero%:100.0  
B12 - min:901.0 mean:1485.7 max:2596.0 std:216.0 nonzero%:100.0  
B8A - min:3207.0 mean:4552.9 max:5410.0 std:530.1 nonzero%:100.0  
NDVI mean:0.429 | EVI mean:0.889 | SAVI mean:0.643

AnnualCrop - Image 665: AnnualCrop\_1597.tif



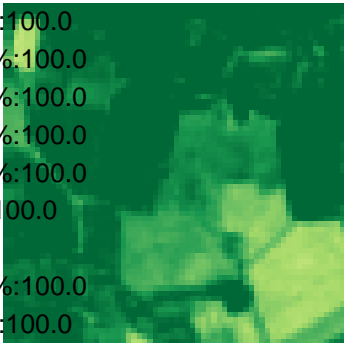
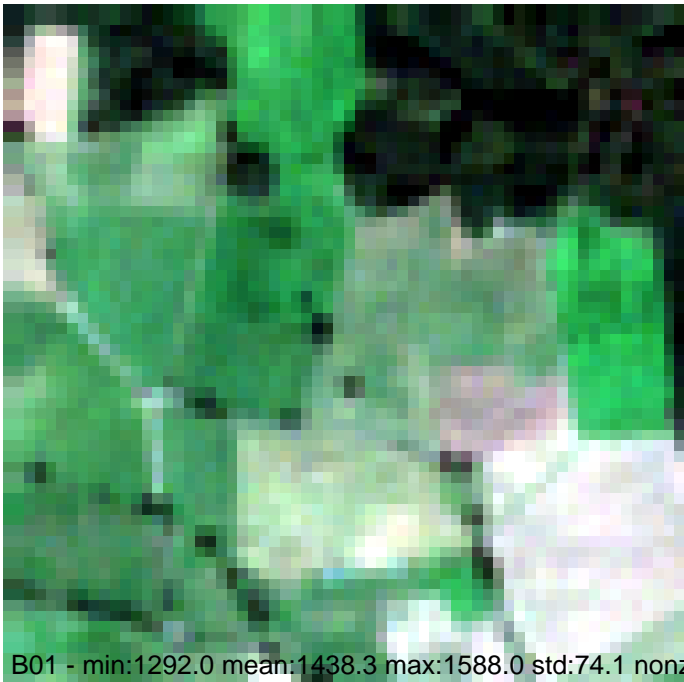
B01 - min:1230.0 mean:1383.5 max:1514.0 std:74.8 nonzero%:100.0  
B02 - min:874.0 mean:1206.6 max:1630.0 std:161.6 nonzero%:100.0  
B03 - min:718.0 mean:1256.1 max:1855.0 std:254.0 nonzero%:100.0  
B04 - min:525.0 mean:1319.5 max:2551.0 std:425.5 nonzero%:100.0  
B05 - min:799.0 mean:1629.4 max:2466.0 std:419.5 nonzero%:100.0  
B06 - min:2120.0 mean:2859.0 max:4045.0 std:578.7 nonzero%:100.0  
B07 - min:2505.0 mean:3512.8 max:4738.0 std:691.8 nonzero%:100.0  
B08 - min:2132.0 mean:3390.3 max:4523.0 std:614.2 nonzero%:100.0  
B09 - min:758.0 mean:886.6 max:1076.0 std:89.3 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1457.0 mean:2423.4 max:3908.0 std:459.9 nonzero%:100.0  
B12 - min:575.0 mean:1436.3 max:2795.0 std:417.6 nonzero%:100.0  
B8A - min:3013.0 mean:3901.3 max:5068.0 std:595.2 nonzero%:100.0  
NDVI mean:0.440 | EVI mean:0.869 | SAVI mean:0.655

AnnualCrop - Image 666: AnnualCrop\_1598.tif



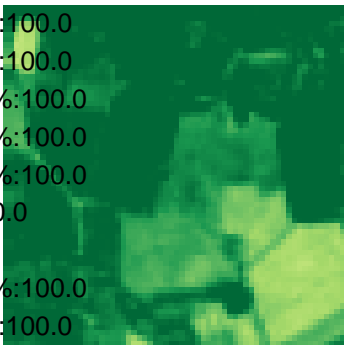
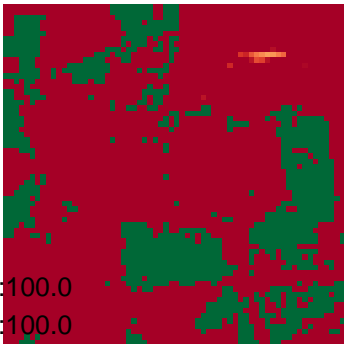
B01 - min:1208.0 mean:1359.3 max:1798.0 std:144.9 nonzero%:100.0  
B02 - min:856.0 mean:1114.7 max:1826.0 std:268.4 nonzero%:100.0  
B03 - min:710.0 mean:1077.0 max:2020.0 std:345.2 nonzero%:100.0  
B04 - min:459.0 mean:976.7 max:2599.0 std:626.8 nonzero%:100.0  
B05 - min:735.0 mean:1354.3 max:2731.0 std:533.7 nonzero%:100.0  
B06 - min:1980.0 mean:2667.6 max:3583.0 std:216.5 nonzero%:100.0  
B07 - min:2227.0 mean:3258.1 max:4486.0 std:278.2 nonzero%:100.0  
B08 - min:1873.0 mean:3167.9 max:4551.0 std:311.3 nonzero%:100.0  
B09 - min:950.0 mean:1207.6 max:1429.0 std:61.2 nonzero%:100.0  
B10 - min:5.0 mean:8.4 max:16.0 std:2.7 nonzero%:100.0  
B11 - min:1192.0 mean:2157.5 max:4199.0 std:870.9 nonzero%:100.0  
B12 - min:575.0 mean:1537.8 max:3825.0 std:994.4 nonzero%:100.0  
B8A - min:2420.0 mean:3481.9 max:4750.0 std:281.1 nonzero%:100.0  
NDVI mean:0.553 | EVI mean:-0.257 | SAVI mean:0.798

AnnualCrop - Image 667: AnnualCrop\_1599.tif



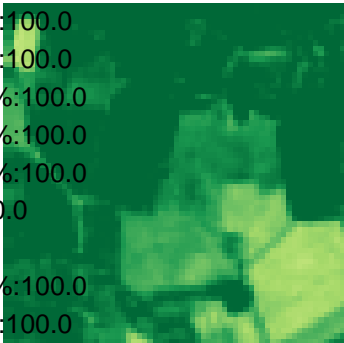
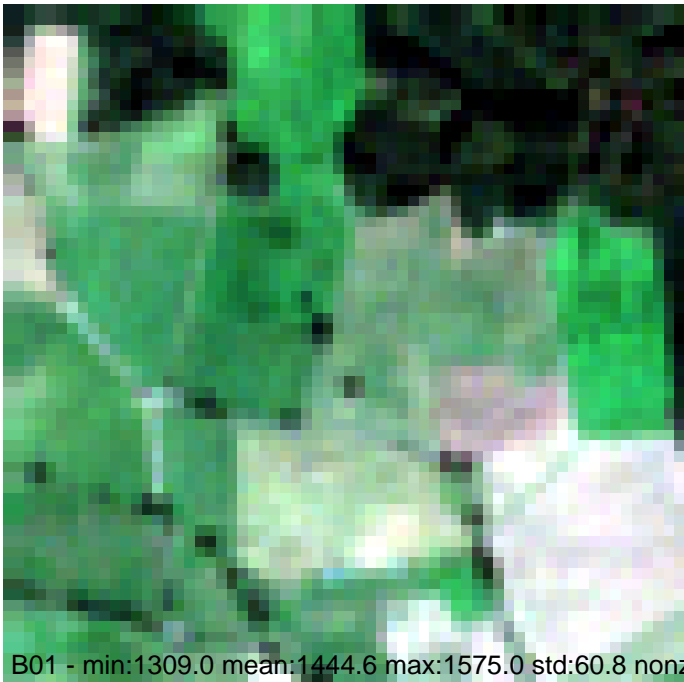
B01 - min:1292.0 mean:1438.3 max:1588.0 std:74.1 nonzero%:100.0  
B02 - min:936.0 mean:1337.5 max:1667.0 std:139.8 nonzero%:100.0  
B03 - min:832.0 mean:1396.5 max:1886.0 std:222.0 nonzero%:100.0  
B04 - min:645.0 mean:1863.0 max:2760.0 std:428.2 nonzero%:100.0  
B05 - min:1004.0 mean:2072.9 max:2996.0 std:441.2 nonzero%:100.0  
B06 - min:2026.0 mean:2493.6 max:3467.0 std:445.6 nonzero%:100.0  
B07 - min:2356.0 mean:2921.6 max:4264.0 std:527.7 nonzero%:100.0  
B08 - min:2125.0 mean:2905.9 max:4115.0 std:521.0 nonzero%:100.0  
B09 - min:704.0 mean:821.2 max:1108.0 std:117.7 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:1800.0 mean:2860.2 max:4056.0 std:597.8 nonzero%:100.0  
B12 - min:803.0 mean:1713.0 max:2562.0 std:444.8 nonzero%:100.0  
B8A - min:2789.0 mean:3439.9 max:4675.0 std:560.8 nonzero%:100.0  
NDVI mean:0.222 | EVI mean:0.661 | SAVI mean:0.332

AnnualCrop - Image 668: AnnualCrop\_16.tif



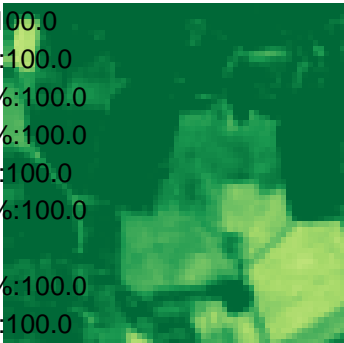
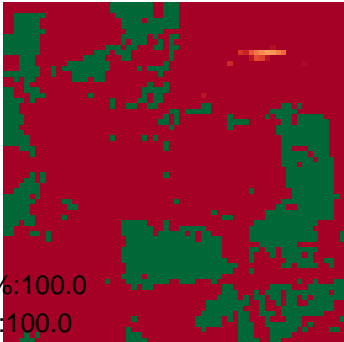
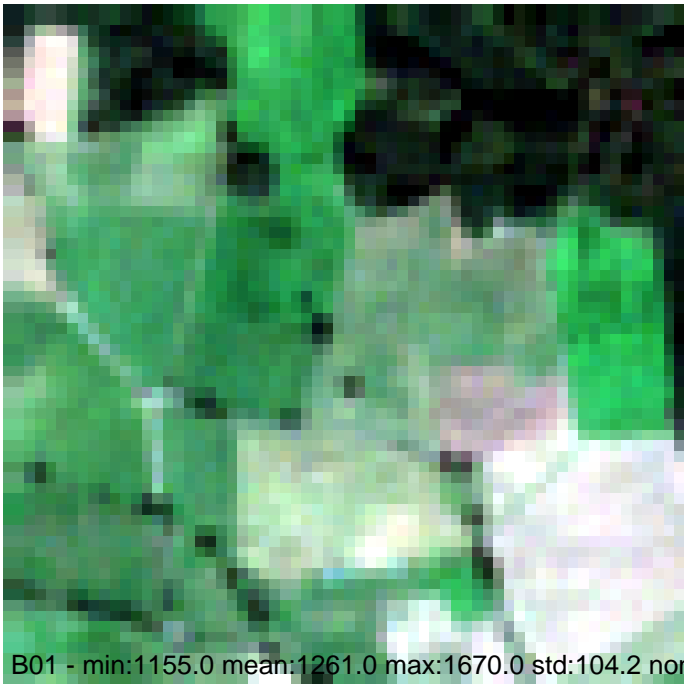
B01 - min:1182.0 mean:1378.5 max:1472.0 std:83.8 nonzero%:100.0  
B02 - min:881.0 mean:1207.3 max:1463.0 std:164.4 nonzero%:100.0  
B03 - min:783.0 mean:1180.3 max:1495.0 std:186.6 nonzero%:100.0  
B04 - min:470.0 mean:1239.9 max:1814.0 std:408.5 nonzero%:100.0  
B05 - min:781.0 mean:1431.3 max:1825.0 std:296.1 nonzero%:100.0  
B06 - min:1806.0 mean:2154.6 max:2989.0 std:320.8 nonzero%:100.0  
B07 - min:2034.0 mean:2514.5 max:3925.0 std:523.5 nonzero%:100.0  
B08 - min:1795.0 mean:2440.6 max:3930.0 std:501.8 nonzero%:100.0  
B09 - min:544.0 mean:616.6 max:846.0 std:78.0 nonzero%:100.0  
B10 - min:9.0 mean:14.4 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:1527.0 mean:2958.8 max:3820.0 std:692.0 nonzero%:100.0  
B12 - min:706.0 mean:2001.0 max:2636.0 std:664.7 nonzero%:100.0  
B8A - min:2290.0 mean:2786.2 max:4233.0 std:521.0 nonzero%:100.0  
NDVI mean:0.322 | EVI mean:0.433 | SAVI mean:0.467

AnnualCrop - Image 669: AnnualCrop\_160.tif



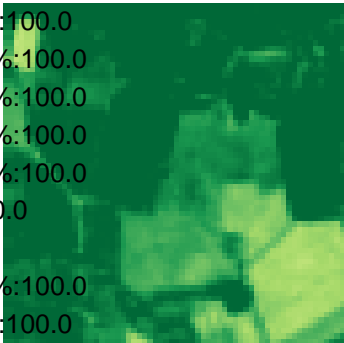
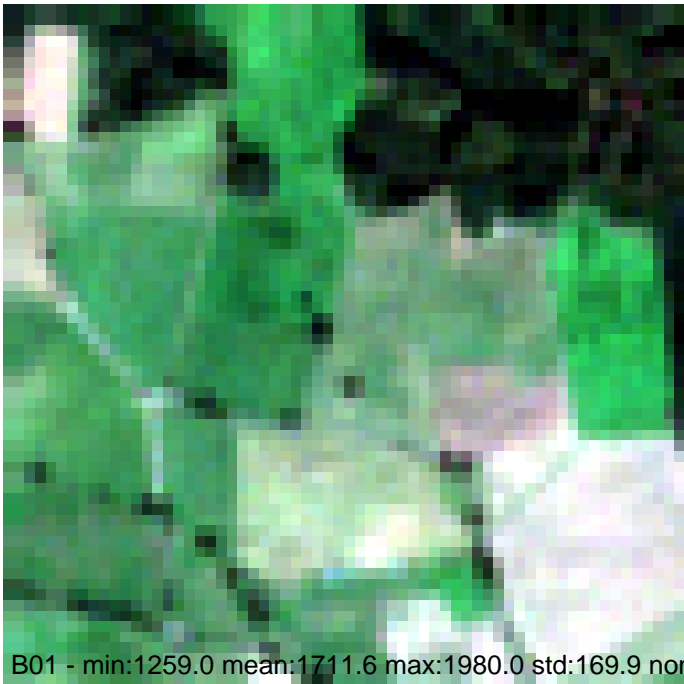
B01 - min:1309.0 mean:1444.6 max:1575.0 std:60.8 nonzero%:100.0  
B02 - min:949.0 mean:1214.2 max:1491.0 std:152.8 nonzero%:100.0  
B03 - min:810.0 mean:1197.8 max:1561.0 std:208.3 nonzero%:100.0  
B04 - min:545.0 mean:1285.5 max:1970.0 std:469.9 nonzero%:100.0  
B05 - min:842.0 mean:1492.3 max:2029.0 std:332.1 nonzero%:100.0  
B06 - min:1755.0 mean:2379.9 max:3887.0 std:471.4 nonzero%:100.0  
B07 - min:1967.0 mean:2813.4 max:4912.0 std:660.4 nonzero%:100.0  
B08 - min:1707.0 mean:2648.8 max:4654.0 std:672.6 nonzero%:100.0  
B09 - min:396.0 mean:515.3 max:707.0 std:60.3 nonzero%:100.0  
B10 - min:8.0 mean:11.4 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1283.0 mean:2462.3 max:3336.0 std:525.0 nonzero%:100.0  
B12 - min:532.0 mean:1654.6 max:2551.0 std:592.8 nonzero%:100.0  
B8A - min:2092.0 mean:3098.5 max:5288.0 std:703.9 nonzero%:100.0  
NDVI mean:0.341 | EVI mean:0.361 | SAVI mean:0.502

AnnualCrop - Image 670: AnnualCrop\_1600.tif



B01 - min:1155.0 mean:1261.0 max:1670.0 std:104.2 nonzero%:100.0  
B02 - min:819.0 mean:1007.4 max:1692.0 std:165.8 nonzero%:100.0  
B03 - min:730.0 mean:1035.6 max:2006.0 std:242.4 nonzero%:100.0  
B04 - min:451.0 mean:943.9 max:2694.0 std:419.1 nonzero%:100.0  
B05 - min:861.0 mean:1366.2 max:2939.0 std:410.6 nonzero%:100.0  
B06 - min:2062.0 mean:2958.9 max:3762.0 std:268.0 nonzero%:100.0  
B07 - min:2328.0 mean:3670.9 max:4327.0 std:245.2 nonzero%:100.0  
B08 - min:822.0 mean:3700.9 max:4446.0 std:283.2 nonzero%:100.0  
B09 - min:1848.0 mean:2077.9 max:2320.0 std:106.9 nonzero%:100.0  
B10 - min:19.0 mean:25.4 max:42.0 std:4.2 nonzero%:100.0  
B11 - min:1168.0 mean:1982.2 max:4687.0 std:664.4 nonzero%:100.0  
B12 - min:543.0 mean:1190.2 max:3979.0 std:628.7 nonzero%:100.0  
B8A - min:2511.0 mean:3967.1 max:4568.0 std:253.8 nonzero%:100.0  
NDVI mean:0.603 | EVI mean:0.966 | SAVI mean:0.894

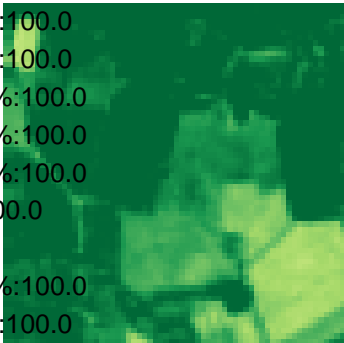
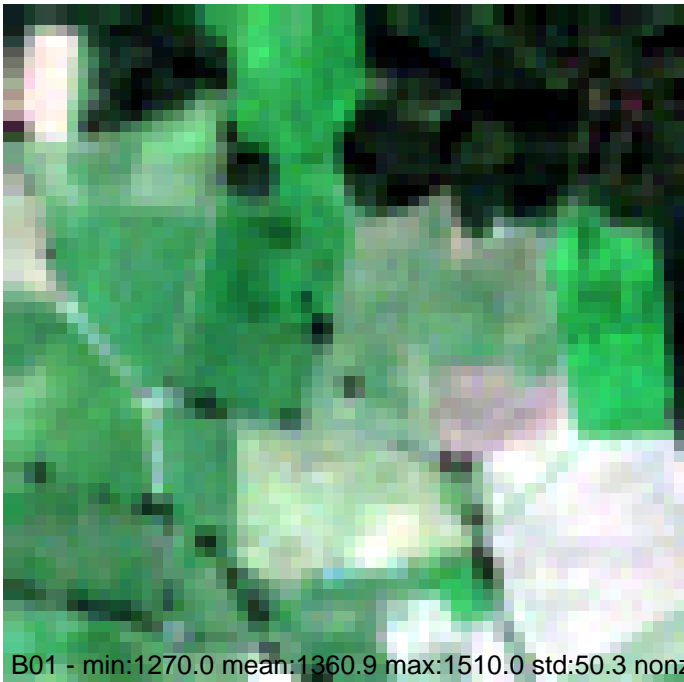
AnnualCrop - Image 671: AnnualCrop\_1601.tif



B01 - min:1259.0 mean:1711.6 max:1980.0 std:169.9 nonzero%:100.0  
B02 - min:978.0 mean:1676.1 max:2283.0 std:283.4 nonzero%:100.0  
B03 - min:945.0 mean:1770.5 max:2419.0 std:304.9 nonzero%:100.0  
B04 - min:609.0 mean:2081.0 max:2875.0 std:581.8 nonzero%:100.0  
B05 - min:1087.0 mean:2306.7 max:2934.0 std:412.9 nonzero%:100.0  
B06 - min:2510.0 mean:2970.6 max:3990.0 std:289.6 nonzero%:100.0  
B07 - min:2801.0 mean:3392.3 max:5121.0 std:471.0 nonzero%:100.0  
B08 - min:2617.0 mean:3260.6 max:4907.0 std:452.8 nonzero%:100.0  
B09 - min:706.0 mean:782.1 max:967.0 std:48.6 nonzero%:100.0  
B10 - min:10.0 mean:15.2 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1481.0 mean:3845.0 max:4535.0 std:812.4 nonzero%:100.0  
B12 - min:629.0 mean:2899.3 max:3752.0 std:840.5 nonzero%:100.0  
B8A - min:3127.0 mean:3749.7 max:5463.0 std:469.7 nonzero%:100.0  
NDVI mean:0.227 | EVI mean:0.609 | SAVI mean:0.333

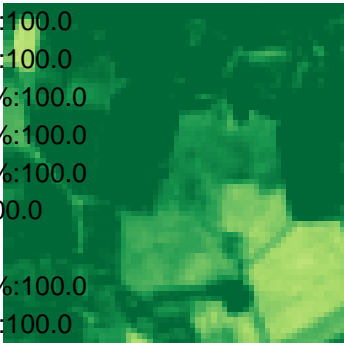


AnnualCrop - Image 672: AnnualCrop\_1602.tif



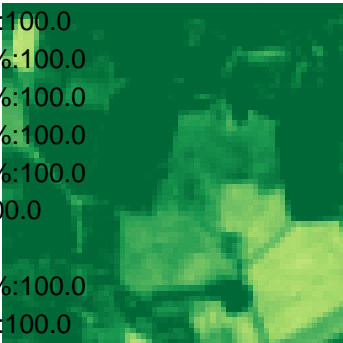
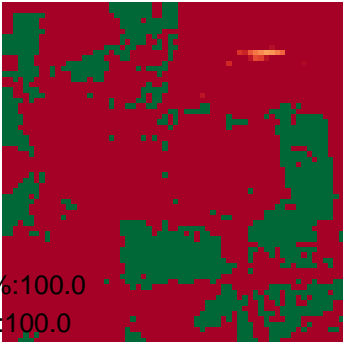
B01 - min:1270.0 mean:1360.9 max:1510.0 std:50.3 nonzero%:100.0  
B02 - min:952.0 mean:1175.2 max:1804.0 std:137.6 nonzero%:100.0  
B03 - min:856.0 mean:1182.7 max:2067.0 std:194.4 nonzero%:100.0  
B04 - min:603.0 mean:1324.6 max:2947.0 std:472.0 nonzero%:100.0  
B05 - min:854.0 mean:1612.1 max:3048.0 std:427.5 nonzero%:100.0  
B06 - min:1826.0 mean:2589.0 max:4211.0 std:723.8 nonzero%:100.0  
B07 - min:2175.0 mean:3225.3 max:5313.0 std:982.7 nonzero%:100.0  
B08 - min:2158.0 mean:3150.3 max:5013.0 std:895.2 nonzero%:100.0  
B09 - min:568.0 mean:719.0 max:961.0 std:113.1 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1558.0 mean:2359.7 max:4276.0 std:534.2 nonzero%:100.0  
B12 - min:653.0 mean:1298.9 max:2430.0 std:341.8 nonzero%:100.0  
B8A - min:2685.0 mean:3735.3 max:5655.0 std:942.0 nonzero%:100.0  
NDVI mean:0.394 | EVI mean:0.918 | SAVI mean:0.581

AnnualCrop - Image 673: AnnualCrop\_1603.tif



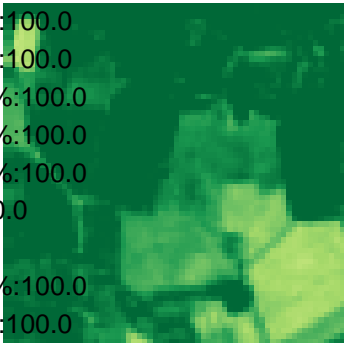
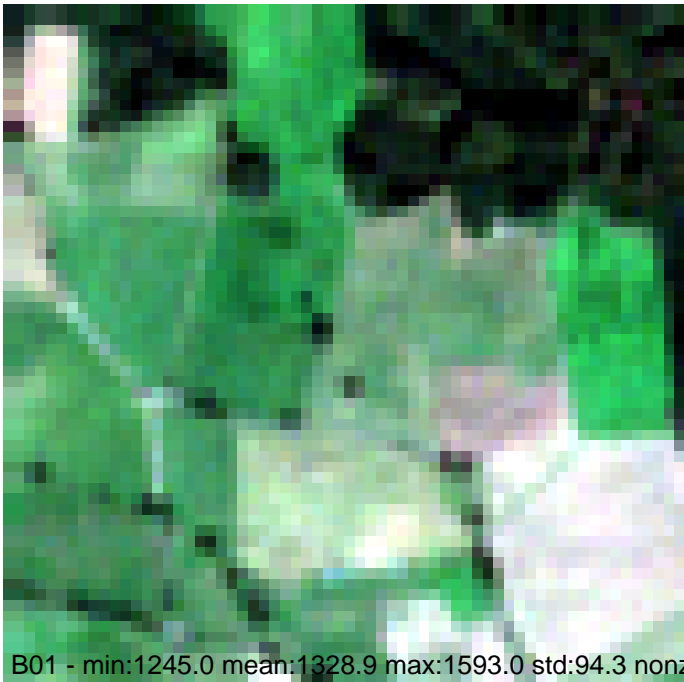
B01 - min:1277.0 mean:1321.8 max:1596.0 std:62.3 nonzero%:100.0  
B02 - min:988.0 mean:1103.9 max:1692.0 std:144.0 nonzero%:100.0  
B03 - min:906.0 mean:1100.6 max:1912.0 std:205.6 nonzero%:100.0  
B04 - min:675.0 mean:1005.8 max:2749.0 std:455.2 nonzero%:100.0  
B05 - min:971.0 mean:1298.1 max:3008.0 std:437.7 nonzero%:100.0  
B06 - min:2650.0 mean:3009.3 max:3526.0 std:159.8 nonzero%:100.0  
B07 - min:3328.0 mean:4128.0 max:4646.0 std:214.0 nonzero%:100.0  
B08 - min:2921.0 mean:3907.9 max:4466.0 std:216.2 nonzero%:100.0  
B09 - min:853.0 mean:961.0 max:1141.0 std:50.6 nonzero%:100.0  
B10 - min:11.0 mean:13.4 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:1845.0 mean:2303.1 max:4699.0 std:631.2 nonzero%:100.0  
B12 - min:780.0 mean:1121.1 max:2530.0 std:386.0 nonzero%:100.0  
B8A - min:3733.0 mean:4449.8 max:4970.0 std:223.0 nonzero%:100.0  
NDVI mean:0.600 | EVI mean:0.960 | SAVI mean:0.898

AnnualCrop - Image 674: AnnualCrop\_1604.tif



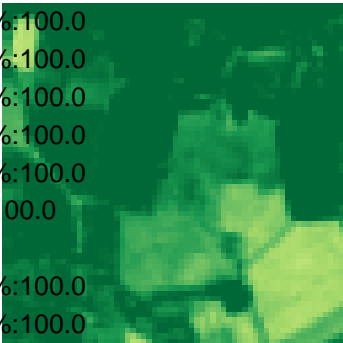
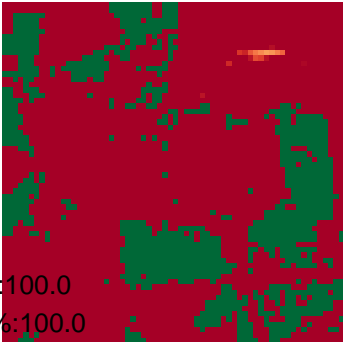
B01 - min:1269.0 mean:1457.7 max:1707.0 std:116.1 nonzero%:100.0  
B02 - min:944.0 mean:1312.1 max:1867.0 std:224.3 nonzero%:100.0  
B03 - min:894.0 mean:1417.1 max:2049.0 std:270.1 nonzero%:100.0  
B04 - min:581.0 mean:1544.6 max:2559.0 std:629.7 nonzero%:100.0  
B05 - min:1046.0 mean:1854.5 max:2620.0 std:432.1 nonzero%:100.0  
B06 - min:2093.0 mean:2954.7 max:4164.0 std:491.7 nonzero%:100.0  
B07 - min:2358.0 mean:3455.5 max:5326.0 std:734.8 nonzero%:100.0  
B08 - min:2145.0 mean:3266.1 max:5083.0 std:724.8 nonzero%:100.0  
B09 - min:675.0 mean:798.0 max:1031.0 std:99.2 nonzero%:100.0  
B10 - min:8.0 mean:12.6 max:18.0 std:1.8 nonzero%:100.0  
B11 - min:1534.0 mean:2886.5 max:4120.0 std:734.4 nonzero%:100.0  
B12 - min:619.0 mean:1943.5 max:3301.0 std:788.4 nonzero%:100.0  
B8A - min:2630.0 mean:3745.5 max:5692.0 std:757.3 nonzero%:100.0  
NDVI mean:0.354 | EVI mean:0.667 | SAVI mean:0.518

AnnualCrop - Image 675: AnnualCrop\_1605.tif



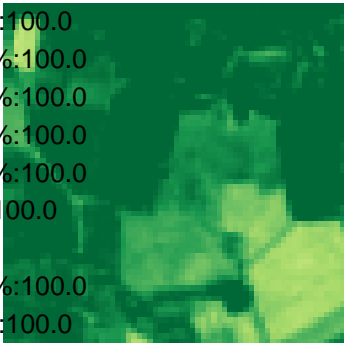
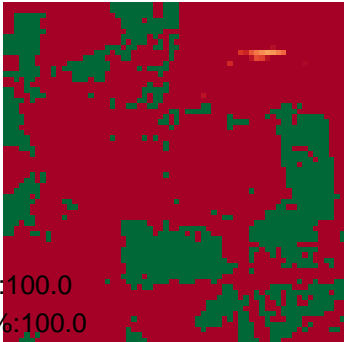
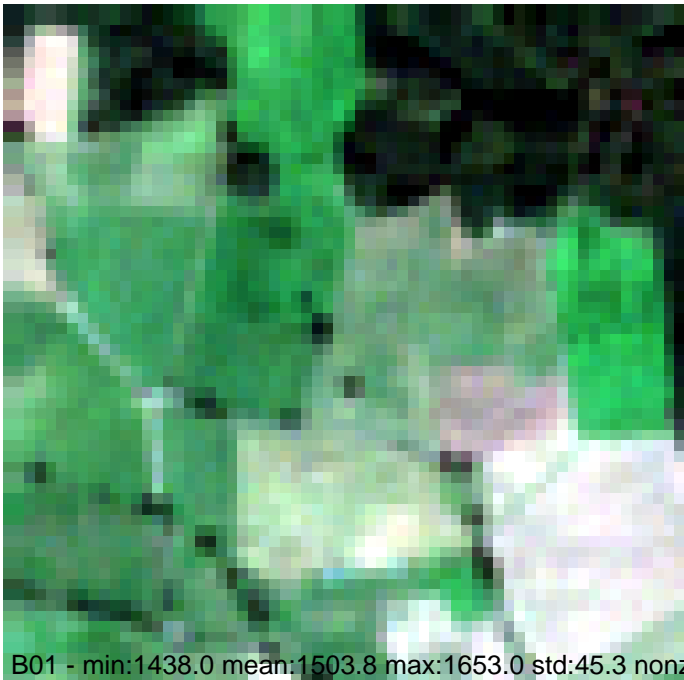
B01 - min:1245.0 mean:1328.9 max:1593.0 std:94.3 nonzero%:100.0  
B02 - min:847.0 mean:1168.2 max:1565.0 std:140.2 nonzero%:100.0  
B03 - min:687.0 mean:1256.1 max:1696.0 std:165.1 nonzero%:100.0  
B04 - min:435.0 mean:1213.1 max:2027.0 std:365.1 nonzero%:100.0  
B05 - min:795.0 mean:1607.0 max:2120.0 std:216.6 nonzero%:100.0  
B06 - min:1953.0 mean:2369.3 max:3263.0 std:190.8 nonzero%:100.0  
B07 - min:2133.0 mean:2673.4 max:3925.0 std:267.9 nonzero%:100.0  
B08 - min:1997.0 mean:2607.3 max:4528.0 std:311.5 nonzero%:100.0  
B09 - min:702.0 mean:834.8 max:974.0 std:54.6 nonzero%:100.0  
B10 - min:8.0 mean:10.9 max:14.0 std:1.5 nonzero%:100.0  
B11 - min:1444.0 mean:1977.1 max:3232.0 std:552.5 nonzero%:100.0  
B12 - min:643.0 mean:1241.7 max:2307.0 std:550.1 nonzero%:100.0  
B8A - min:2250.0 mean:2890.0 max:4276.0 std:308.9 nonzero%:100.0  
NDVI mean:0.369 | EVI mean:0.809 | SAVI mean:0.551

AnnualCrop - Image 676: AnnualCrop\_1606.tif



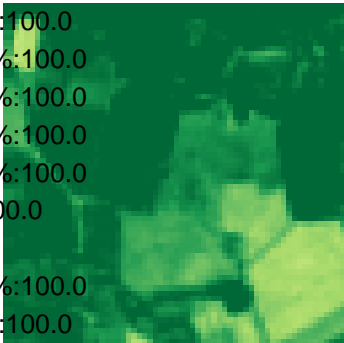
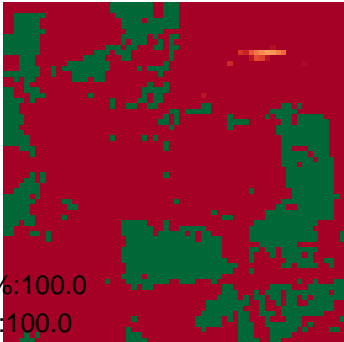
B01 - min:1412.0 mean:1528.1 max:1654.0 std:66.8 nonzero%:100.0  
B02 - min:1220.0 mean:1472.0 max:1773.0 std:130.9 nonzero%:100.0  
B03 - min:1224.0 mean:1593.6 max:2029.0 std:195.4 nonzero%:100.0  
B04 - min:1370.0 mean:2008.5 max:2718.0 std:336.0 nonzero%:100.0  
B05 - min:1427.0 mean:2112.0 max:2846.0 std:357.1 nonzero%:100.0  
B06 - min:1525.0 mean:2304.3 max:3110.0 std:392.4 nonzero%:100.0  
B07 - min:1687.0 mean:2549.8 max:3411.0 std:428.9 nonzero%:100.0  
B08 - min:1624.0 mean:2511.4 max:3392.0 std:431.2 nonzero%:100.0  
B09 - min:560.0 mean:817.1 max:1022.0 std:117.2 nonzero%:100.0  
B10 - min:13.0 mean:15.1 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:2814.0 mean:3577.3 max:4138.0 std:314.4 nonzero%:100.0  
B12 - min:2031.0 mean:2417.1 max:2799.0 std:159.6 nonzero%:100.0  
B8A - min:1848.0 mean:2835.6 max:3756.0 std:471.1 nonzero%:100.0  
NDVI mean:0.111 | EVI mean:0.422 | SAVI mean:0.166

AnnualCrop - Image 677: AnnualCrop\_1607.tif



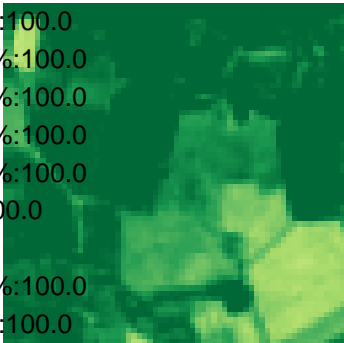
B01 - min:1438.0 mean:1503.8 max:1653.0 std:45.3 nonzero%:100.0  
B02 - min:1005.0 mean:1411.7 max:1861.0 std:133.1 nonzero%:100.0  
B03 - min:885.0 mean:1462.1 max:2056.0 std:189.5 nonzero%:100.0  
B04 - min:745.0 mean:1982.5 max:3080.0 std:378.3 nonzero%:100.0  
B05 - min:1099.0 mean:2207.5 max:3199.0 std:342.6 nonzero%:100.0  
B06 - min:2198.0 mean:2663.0 max:3733.0 std:399.7 nonzero%:100.0  
B07 - min:2568.0 mean:3113.9 max:4328.0 std:475.2 nonzero%:100.0  
B08 - min:2384.0 mean:3135.6 max:4494.0 std:520.2 nonzero%:100.0  
B09 - min:722.0 mean:844.8 max:1108.0 std:103.0 nonzero%:100.0  
B10 - min:12.0 mean:14.4 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1849.0 mean:3059.7 max:4311.0 std:491.5 nonzero%:100.0  
B12 - min:841.0 mean:1701.7 max:2374.0 std:254.9 nonzero%:100.0  
B8A - min:3065.0 mean:3758.1 max:5145.0 std:565.1 nonzero%:100.0  
NDVI mean:0.227 | EVI mean:0.654 | SAVI mean:0.340

AnnualCrop - Image 678: AnnualCrop\_1608.tif



B01 - min:1216.0 mean:1375.5 max:1636.0 std:128.2 nonzero%:100.0  
B02 - min:960.0 mean:1224.5 max:1824.0 std:243.0 nonzero%:100.0  
B03 - min:935.0 mean:1287.3 max:2093.0 std:296.9 nonzero%:100.0  
B04 - min:580.0 mean:1219.7 max:2435.0 std:637.3 nonzero%:100.0  
B05 - min:1056.0 mean:1637.9 max:2640.0 std:478.7 nonzero%:100.0  
B06 - min:2426.0 mean:3355.0 max:4104.0 std:493.2 nonzero%:100.0  
B07 - min:2766.0 mean:4079.5 max:5312.0 std:777.3 nonzero%:100.0  
B08 - min:2647.0 mean:3879.4 max:5078.0 std:731.1 nonzero%:100.0  
B09 - min:689.0 mean:862.3 max:1005.0 std:81.0 nonzero%:100.0  
B10 - min:8.0 mean:11.9 max:16.0 std:1.9 nonzero%:100.0  
B11 - min:1341.0 mean:2553.5 max:4113.0 std:978.8 nonzero%:100.0  
B12 - min:529.0 mean:1526.4 max:2925.0 std:876.5 nonzero%:100.0  
B8A - min:3136.0 mean:4415.4 max:5644.0 std:763.7 nonzero%:100.0  
NDVI mean:0.519 | EVI mean:0.856 | SAVI mean:0.725

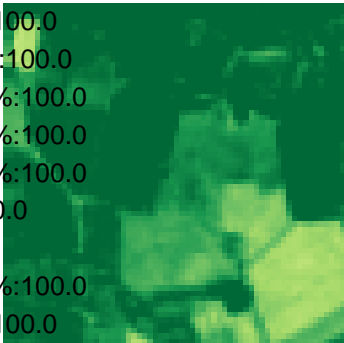
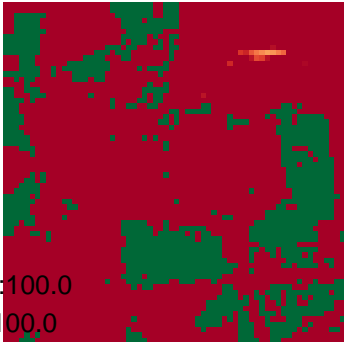
AnnualCrop - Image 679: AnnualCrop\_1609.tif



B01 - min:1195.0 mean:1524.8 max:1880.0 std:181.4 nonzero%:100.0  
B02 - min:923.0 mean:1414.9 max:2253.0 std:367.7 nonzero%:100.0  
B03 - min:861.0 mean:1481.0 max:2424.0 std:410.8 nonzero%:100.0  
B04 - min:563.0 mean:1597.1 max:2932.0 std:769.2 nonzero%:100.0  
B05 - min:1037.0 mean:1922.6 max:2934.0 std:521.4 nonzero%:100.0  
B06 - min:2140.0 mean:2869.6 max:3750.0 std:384.4 nonzero%:100.0  
B07 - min:2512.0 mean:3327.6 max:4845.0 std:590.0 nonzero%:100.0  
B08 - min:2318.0 mean:3210.8 max:4681.0 std:587.6 nonzero%:100.0  
B09 - min:678.0 mean:793.8 max:1054.0 std:79.1 nonzero%:100.0  
B10 - min:9.0 mean:13.5 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1704.0 mean:3021.5 max:4308.0 std:907.8 nonzero%:100.0  
B12 - min:751.0 mean:2164.5 max:3579.0 std:966.7 nonzero%:100.0  
B8A - min:2900.0 mean:3673.8 max:5249.0 std:601.0 nonzero%:100.0  
NDVI mean:0.354 | EVI mean:0.335 | SAVI mean:0.513

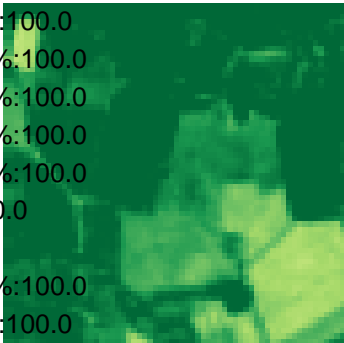
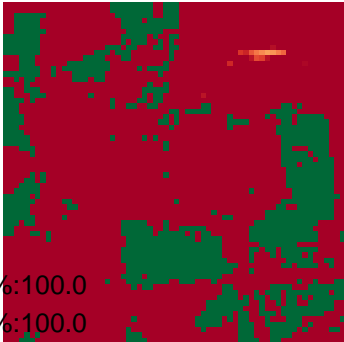


AnnualCrop - Image 680: AnnualCrop\_161.tif



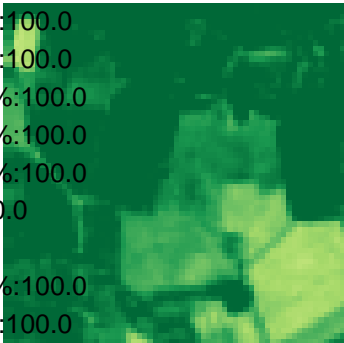
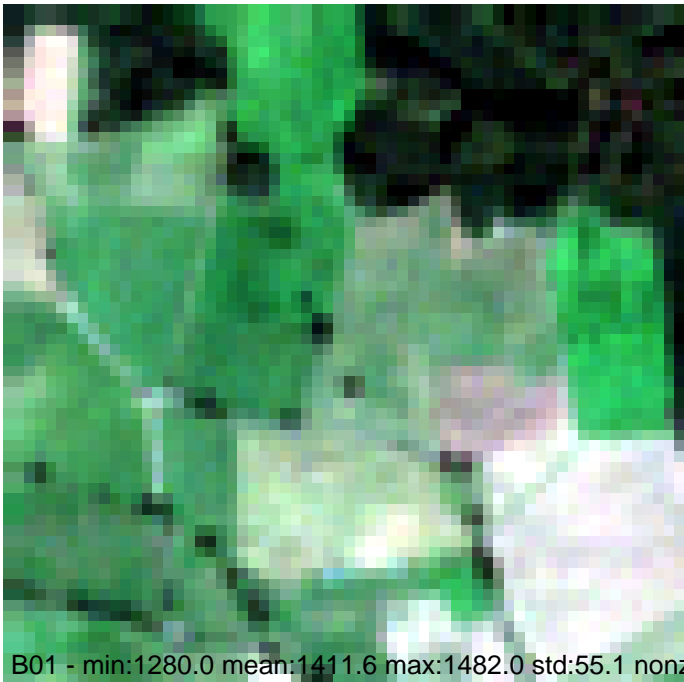
B01 - min:1152.0 mean:1212.5 max:1509.0 std:67.7 nonzero%:100.0  
B02 - min:837.0 mean:973.2 max:1465.0 std:113.5 nonzero%:100.0  
B03 - min:698.0 mean:942.6 max:1698.0 std:166.9 nonzero%:100.0  
B04 - min:401.0 mean:688.1 max:2023.0 std:313.6 nonzero%:100.0  
B05 - min:744.0 mean:1066.5 max:2070.0 std:249.9 nonzero%:100.0  
B06 - min:1785.0 mean:2662.9 max:3264.0 std:236.4 nonzero%:100.0  
B07 - min:2251.0 mean:3498.4 max:4420.0 std:419.7 nonzero%:100.0  
B08 - min:1882.0 mean:3295.4 max:4850.0 std:463.4 nonzero%:100.0  
B09 - min:530.0 mean:712.9 max:817.0 std:56.5 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1056.0 mean:1549.6 max:3223.0 std:397.9 nonzero%:100.0  
B12 - min:456.0 mean:827.5 max:2629.0 std:423.4 nonzero%:100.0  
B8A - min:2457.0 mean:3740.3 max:4758.0 std:462.6 nonzero%:100.0  
NDVI mean:0.653 | EVI mean:-0.035 | SAVI mean:0.917

AnnualCrop - Image 681: AnnualCrop\_1610.tif



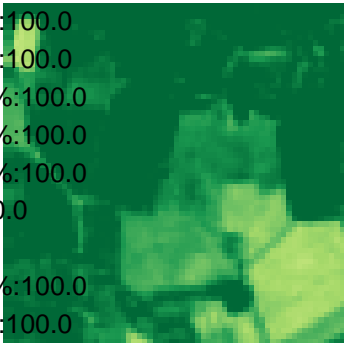
B01 - min:1397.0 mean:1666.9 max:1921.0 std:120.7 nonzero%:100.0  
B02 - min:1070.0 mean:1525.6 max:2023.0 std:206.8 nonzero%:100.0  
B03 - min:1042.0 mean:1564.0 max:2143.0 std:245.6 nonzero%:100.0  
B04 - min:646.0 mean:1802.3 max:2595.0 std:479.3 nonzero%:100.0  
B05 - min:1182.0 mean:2047.2 max:2636.0 std:367.5 nonzero%:100.0  
B06 - min:1902.0 mean:2630.0 max:3848.0 std:276.3 nonzero%:100.0  
B07 - min:2102.0 mean:2947.3 max:4798.0 std:344.7 nonzero%:100.0  
B08 - min:1968.0 mean:2831.8 max:4624.0 std:355.3 nonzero%:100.0  
B09 - min:579.0 mean:702.0 max:933.0 std:60.2 nonzero%:100.0  
B10 - min:13.0 mean:15.9 max:19.0 std:1.4 nonzero%:100.0  
B11 - min:1500.0 mean:3412.8 max:4423.0 std:620.7 nonzero%:100.0  
B12 - min:641.0 mean:2431.5 max:3384.0 std:632.3 nonzero%:100.0  
B8A - min:2326.0 mean:3238.5 max:5123.0 std:376.1 nonzero%:100.0  
NDVI mean:0.231 | EVI mean:0.588 | SAVI mean:0.345

AnnualCrop - Image 682: AnnualCrop\_1611.tif



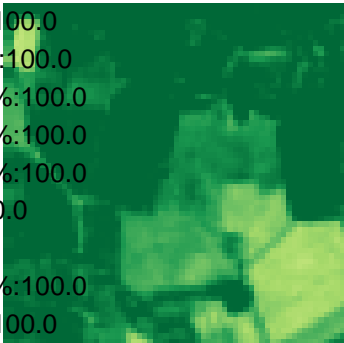
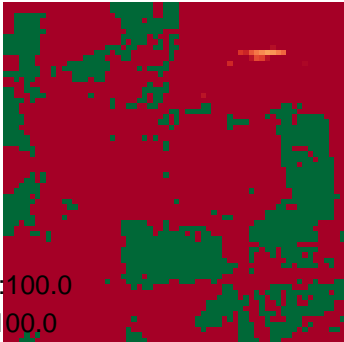
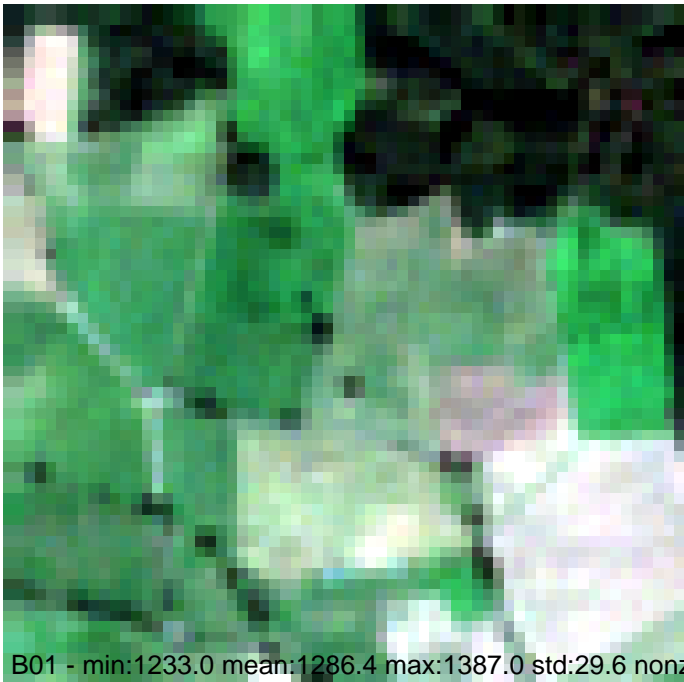
B01 - min:1280.0 mean:1411.6 max:1482.0 std:55.1 nonzero%:100.0  
B02 - min:968.0 mean:1259.3 max:1542.0 std:121.1 nonzero%:100.0  
B03 - min:851.0 mean:1270.9 max:1702.0 std:163.3 nonzero%:100.0  
B04 - min:577.0 mean:1430.1 max:2245.0 std:374.3 nonzero%:100.0  
B05 - min:964.0 mean:1620.6 max:2202.0 std:322.6 nonzero%:100.0  
B06 - min:1454.0 mean:2156.5 max:3162.0 std:378.1 nonzero%:100.0  
B07 - min:1650.0 mean:2494.2 max:3701.0 std:450.0 nonzero%:100.0  
B08 - min:1472.0 mean:2373.5 max:3733.0 std:463.9 nonzero%:100.0  
B09 - min:367.0 mean:485.8 max:598.0 std:59.5 nonzero%:100.0  
B10 - min:10.0 mean:12.9 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1359.0 mean:3020.3 max:4105.0 std:748.7 nonzero%:100.0  
B12 - min:587.0 mean:2019.4 max:2582.0 std:584.1 nonzero%:100.0  
B8A - min:1879.0 mean:2815.5 max:3954.0 std:494.9 nonzero%:100.0  
NDVI mean:0.249 | EVI mean:0.556 | SAVI mean:0.373

AnnualCrop - Image 683: AnnualCrop\_1612.tif



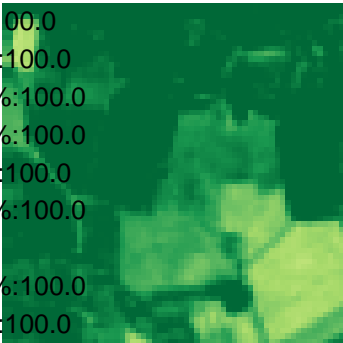
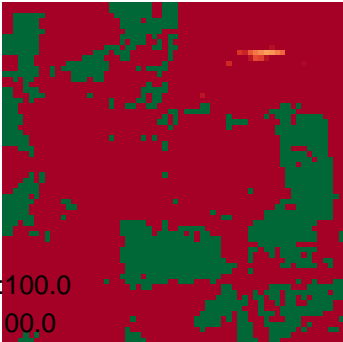
B01 - min:1215.0 mean:1287.5 max:1392.0 std:34.4 nonzero%:100.0  
B02 - min:861.0 mean:1107.5 max:1412.0 std:101.2 nonzero%:100.0  
B03 - min:669.0 mean:1061.5 max:1510.0 std:140.8 nonzero%:100.0  
B04 - min:501.0 mean:1129.7 max:2099.0 std:308.7 nonzero%:100.0  
B05 - min:758.0 mean:1340.7 max:2007.0 std:249.1 nonzero%:100.0  
B06 - min:1304.0 mean:1938.8 max:2613.0 std:283.8 nonzero%:100.0  
B07 - min:1525.0 mean:2339.7 max:3833.0 std:490.8 nonzero%:100.0  
B08 - min:1286.0 mean:2285.0 max:3683.0 std:493.8 nonzero%:100.0  
B09 - min:420.0 mean:526.1 max:677.0 std:55.5 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1563.0 mean:2599.9 max:3637.0 std:438.8 nonzero%:100.0  
B12 - min:627.0 mean:1539.9 max:2263.0 std:381.3 nonzero%:100.0  
B8A - min:1780.0 mean:2689.4 max:4186.0 std:511.5 nonzero%:100.0  
NDVI mean:0.332 | EVI mean:0.377 | SAVI mean:0.492

AnnualCrop - Image 684: AnnualCrop\_1613.tif



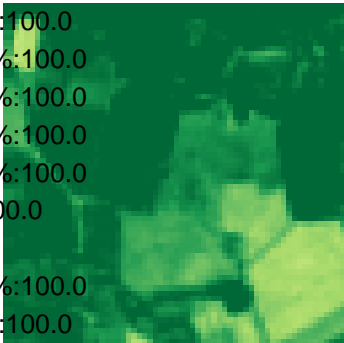
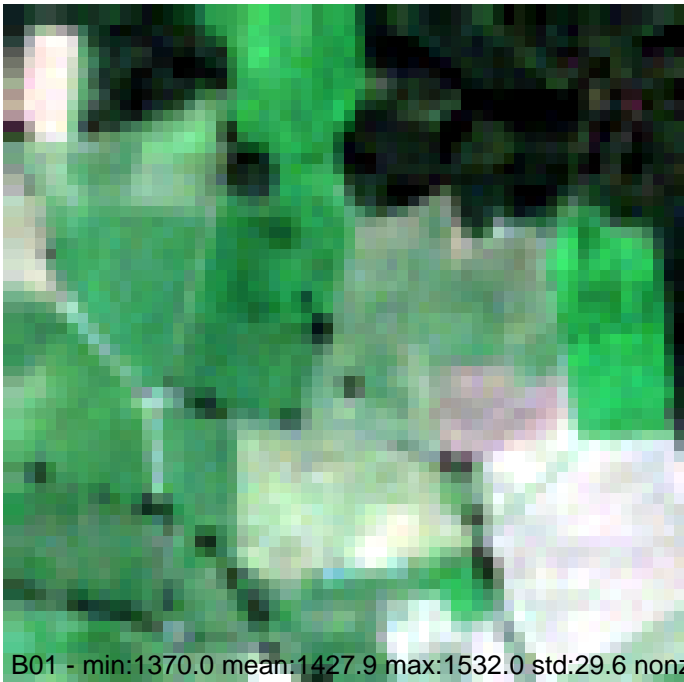
B01 - min:1233.0 mean:1286.4 max:1387.0 std:29.6 nonzero%:100.0  
B02 - min:897.0 mean:1031.5 max:1563.0 std:80.1 nonzero%:100.0  
B03 - min:737.0 mean:1005.2 max:1784.0 std:141.3 nonzero%:100.0  
B04 - min:464.0 mean:743.3 max:1958.0 std:186.7 nonzero%:100.0  
B05 - min:718.0 mean:1048.4 max:1974.0 std:200.4 nonzero%:100.0  
B06 - min:1881.0 mean:2432.0 max:3266.0 std:267.2 nonzero%:100.0  
B07 - min:2339.0 mean:3251.3 max:3926.0 std:412.7 nonzero%:100.0  
B08 - min:2147.0 mean:3136.2 max:3886.0 std:441.6 nonzero%:100.0  
B09 - min:561.0 mean:687.6 max:760.0 std:48.3 nonzero%:100.0  
B10 - min:8.0 mean:9.8 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1004.0 mean:1422.9 max:2826.0 std:359.4 nonzero%:100.0  
B12 - min:441.0 mean:791.6 max:2242.0 std:306.2 nonzero%:100.0  
B8A - min:2623.0 mean:3579.3 max:4315.0 std:437.0 nonzero%:100.0  
NDVI mean:0.612 | EVI mean:-0.476 | SAVI mean:0.892

AnnualCrop - Image 685: AnnualCrop\_1614.tif



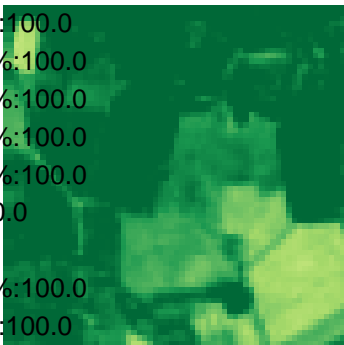
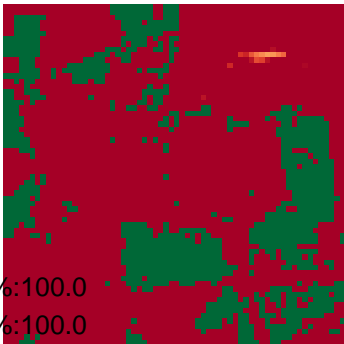
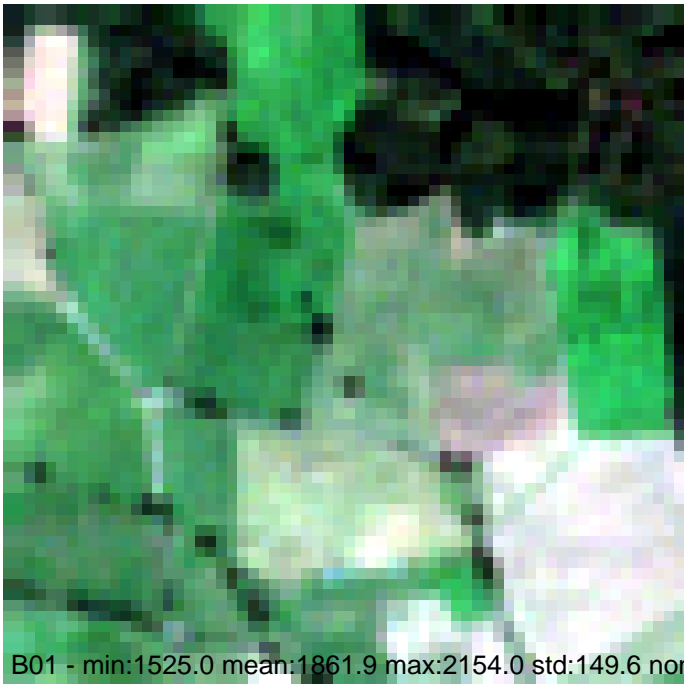
B01 - min:954.0 mean:1068.8 max:1548.0 std:116.6 nonzero%:100.0  
B02 - min:660.0 mean:848.3 max:1852.0 std:224.0 nonzero%:100.0  
B03 - min:563.0 mean:873.4 max:2093.0 std:327.3 nonzero%:100.0  
B04 - min:289.0 mean:751.0 max:2839.0 std:643.3 nonzero%:100.0  
B05 - min:568.0 mean:1160.3 max:3042.0 std:563.8 nonzero%:100.0  
B06 - min:1115.0 mean:2955.3 max:3869.0 std:580.6 nonzero%:100.0  
B07 - min:1241.0 mean:3826.1 max:5070.0 std:751.9 nonzero%:100.0  
B08 - min:654.0 mean:3798.0 max:5216.0 std:762.0 nonzero%:100.0  
B09 - min:1324.0 mean:1789.5 max:2129.0 std:238.0 nonzero%:100.0  
B10 - min:12.0 mean:15.8 max:23.0 std:2.2 nonzero%:100.0  
B11 - min:1012.0 mean:1884.5 max:4608.0 std:838.4 nonzero%:100.0  
B12 - min:379.0 mean:1080.6 max:3675.0 std:821.6 nonzero%:100.0  
B8A - min:1314.0 mean:4119.8 max:5394.0 std:752.3 nonzero%:100.0  
NDVI mean:0.674 | EVI mean:0.905 | SAVI mean:0.861

AnnualCrop - Image 686: AnnualCrop\_1615.tif



B01 - min:1370.0 mean:1427.9 max:1532.0 std:29.6 nonzero%:100.0  
B02 - min:981.0 mean:1167.8 max:1429.0 std:73.0 nonzero%:100.0  
B03 - min:900.0 mean:1134.5 max:1516.0 std:119.3 nonzero%:100.0  
B04 - min:571.0 mean:1128.6 max:1892.0 std:224.6 nonzero%:100.0  
B05 - min:1012.0 mean:1455.2 max:1970.0 std:241.5 nonzero%:100.0  
B06 - min:1333.0 mean:2155.5 max:3795.0 std:759.5 nonzero%:100.0  
B07 - min:1503.0 mean:2436.9 max:4326.0 std:879.0 nonzero%:100.0  
B08 - min:1420.0 mean:2295.3 max:4196.0 std:847.0 nonzero%:100.0  
B09 - min:404.0 mean:561.6 max:862.0 std:139.0 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1813.0 mean:2254.1 max:3075.0 std:216.9 nonzero%:100.0  
B12 - min:766.0 mean:1545.2 max:2579.0 std:376.9 nonzero%:100.0  
B8A - min:1686.0 mean:2653.1 max:4613.0 std:911.8 nonzero%:100.0  
NDVI mean:0.305 | EVI mean:0.279 | SAVI mean:0.456

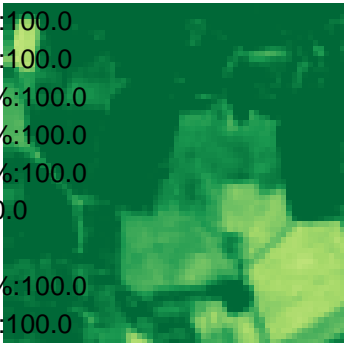
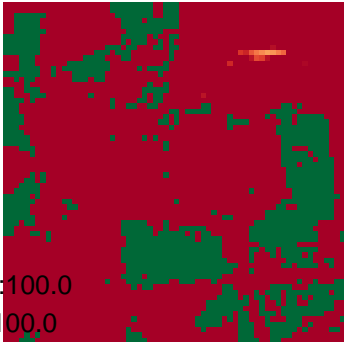
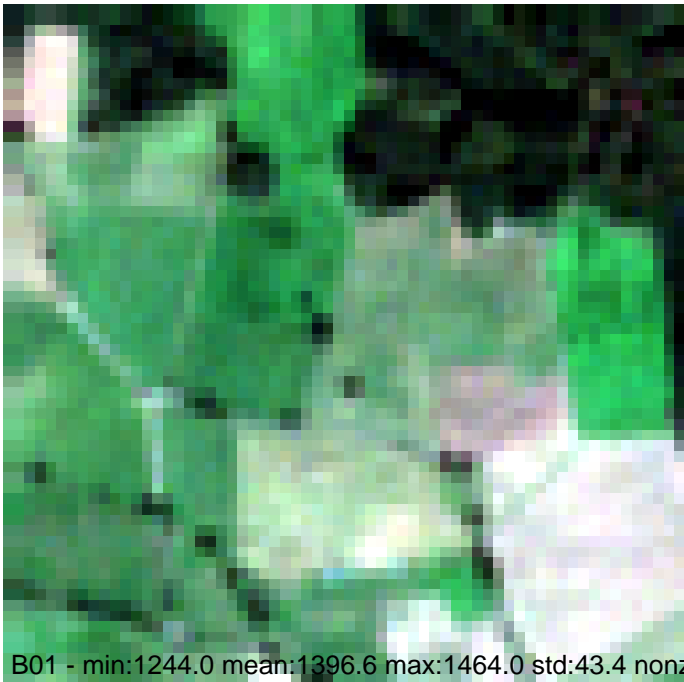
AnnualCrop - Image 687: AnnualCrop\_1616.tif



B01 - min:1525.0 mean:1861.9 max:2154.0 std:149.6 nonzero%:100.0  
B02 - min:1181.0 mean:1713.3 max:2251.0 std:261.7 nonzero%:100.0  
B03 - min:1180.0 mean:1778.4 max:2397.0 std:301.5 nonzero%:100.0  
B04 - min:811.0 mean:2074.3 max:2821.0 std:561.6 nonzero%:100.0  
B05 - min:1452.0 mean:2289.4 max:2873.0 std:406.4 nonzero%:100.0  
B06 - min:2185.0 mean:2904.1 max:3946.0 std:302.1 nonzero%:100.0  
B07 - min:2480.0 mean:3244.2 max:4686.0 std:406.5 nonzero%:100.0  
B08 - min:2303.0 mean:3079.1 max:4540.0 std:399.7 nonzero%:100.0  
B09 - min:656.0 mean:745.6 max:964.0 std:58.4 nonzero%:100.0  
B10 - min:14.0 mean:17.0 max:20.0 std:1.2 nonzero%:100.0  
B11 - min:1755.0 mean:3633.3 max:4320.0 std:608.0 nonzero%:100.0  
B12 - min:867.0 mean:2649.4 max:3411.0 std:627.1 nonzero%:100.0  
B8A - min:2778.0 mean:3557.3 max:5114.0 std:429.6 nonzero%:100.0  
NDVI mean:0.205 | EVI mean:0.489 | SAVI mean:0.307

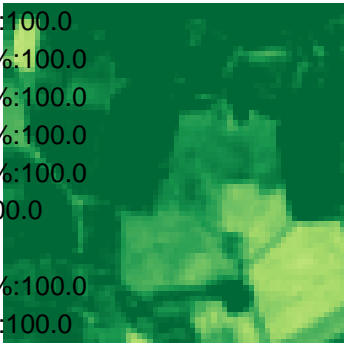


AnnualCrop - Image 688: AnnualCrop\_1617.tif



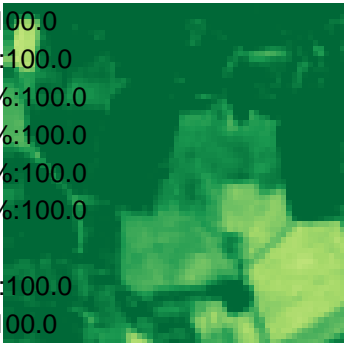
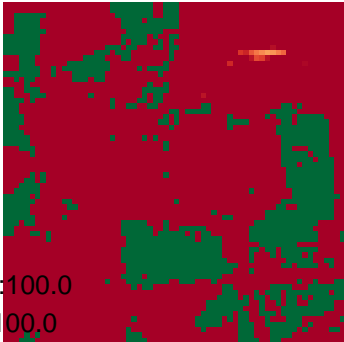
B01 - min:1244.0 mean:1396.6 max:1464.0 std:43.4 nonzero%:100.0  
B02 - min:965.0 mean:1272.2 max:1478.0 std:93.8 nonzero%:100.0  
B03 - min:900.0 mean:1294.7 max:1657.0 std:124.7 nonzero%:100.0  
B04 - min:665.0 mean:1641.2 max:2184.0 std:289.7 nonzero%:100.0  
B05 - min:937.0 mean:1860.8 max:2374.0 std:259.9 nonzero%:100.0  
B06 - min:1918.0 mean:2377.5 max:3833.0 std:310.2 nonzero%:100.0  
B07 - min:2254.0 mean:2835.7 max:4500.0 std:468.0 nonzero%:100.0  
B08 - min:2218.0 mean:2830.0 max:4330.0 std:423.0 nonzero%:100.0  
B09 - min:726.0 mean:815.3 max:989.0 std:51.7 nonzero%:100.0  
B10 - min:11.0 mean:12.9 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:1618.0 mean:2437.5 max:2893.0 std:212.1 nonzero%:100.0  
B12 - min:674.0 mean:1386.0 max:2104.0 std:191.9 nonzero%:100.0  
B8A - min:2765.0 mean:3352.1 max:4787.0 std:417.0 nonzero%:100.0  
NDVI mean:0.263 | EVI mean:0.766 | SAVI mean:0.392

AnnualCrop - Image 689: AnnualCrop\_1618.tif



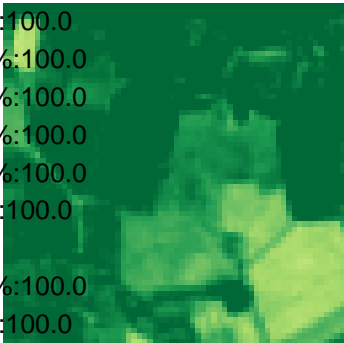
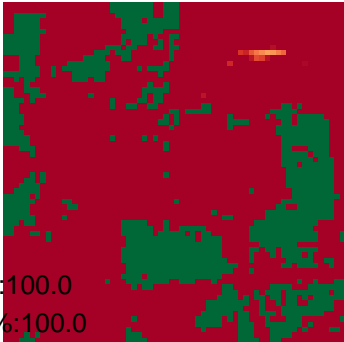
B01 - min:1255.0 mean:1418.5 max:1581.0 std:86.6 nonzero%:100.0  
B02 - min:979.0 mean:1228.1 max:1599.0 std:157.6 nonzero%:100.0  
B03 - min:994.0 mean:1264.0 max:1735.0 std:165.6 nonzero%:100.0  
B04 - min:661.0 mean:1226.5 max:1924.0 std:354.6 nonzero%:100.0  
B05 - min:1186.0 mean:1542.0 max:1988.0 std:200.6 nonzero%:100.0  
B06 - min:1849.0 mean:2595.4 max:3637.0 std:519.3 nonzero%:100.0  
B07 - min:2076.0 mean:3026.8 max:4427.0 std:694.3 nonzero%:100.0  
B08 - min:1960.0 mean:2849.2 max:4282.0 std:663.8 nonzero%:100.0  
B09 - min:601.0 mean:761.3 max:998.0 std:110.4 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:1681.0 mean:2054.8 max:2657.0 std:246.5 nonzero%:100.0  
B12 - min:697.0 mean:1230.4 max:1887.0 std:336.9 nonzero%:100.0  
B8A - min:2295.0 mean:3208.5 max:4638.0 std:689.1 nonzero%:100.0  
NDVI mean:0.382 | EVI mean:0.971 | SAVI mean:0.570

AnnualCrop - Image 690: AnnualCrop\_1619.tif



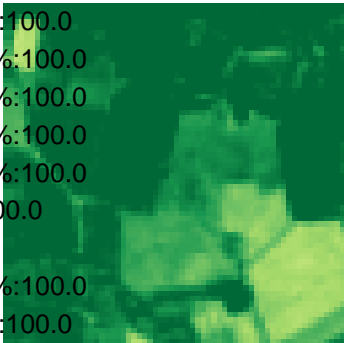
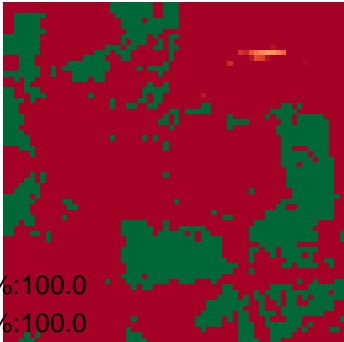
B01 - min:1071.0 mean:1148.7 max:1442.0 std:89.2 nonzero%:100.0  
B02 - min:746.0 mean:893.4 max:1758.0 std:169.6 nonzero%:100.0  
B03 - min:585.0 mean:830.9 max:2032.0 std:230.8 nonzero%:100.0  
B04 - min:329.0 mean:636.9 max:2442.0 std:427.2 nonzero%:100.0  
B05 - min:586.0 mean:1002.5 max:2301.0 std:369.1 nonzero%:100.0  
B06 - min:1614.0 mean:2582.5 max:3085.0 std:311.6 nonzero%:100.0  
B07 - min:1827.0 mean:3498.8 max:4337.0 std:584.2 nonzero%:100.0  
B08 - min:1723.0 mean:3511.8 max:4564.0 std:627.7 nonzero%:100.0  
B09 - min:1146.0 mean:1617.7 max:1932.0 std:195.4 nonzero%:100.0  
B10 - min:10.0 mean:14.0 max:19.0 std:2.1 nonzero%:100.0  
B11 - min:894.0 mean:1490.4 max:3763.0 std:638.2 nonzero%:100.0  
B12 - min:363.0 mean:806.5 max:3005.0 std:573.6 nonzero%:100.0  
B8A - min:1940.0 mean:3793.9 max:4682.0 std:635.7 nonzero%:100.0  
NDVI mean:0.687 | EVI mean:0.663 | SAVI mean:0.888

AnnualCrop - Image 691: AnnualCrop\_162.tif



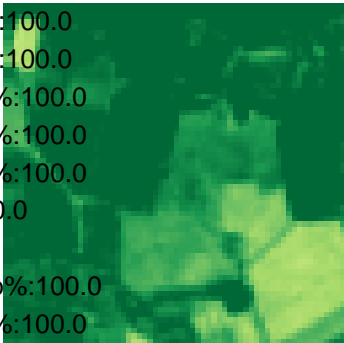
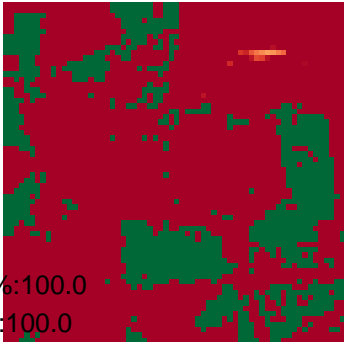
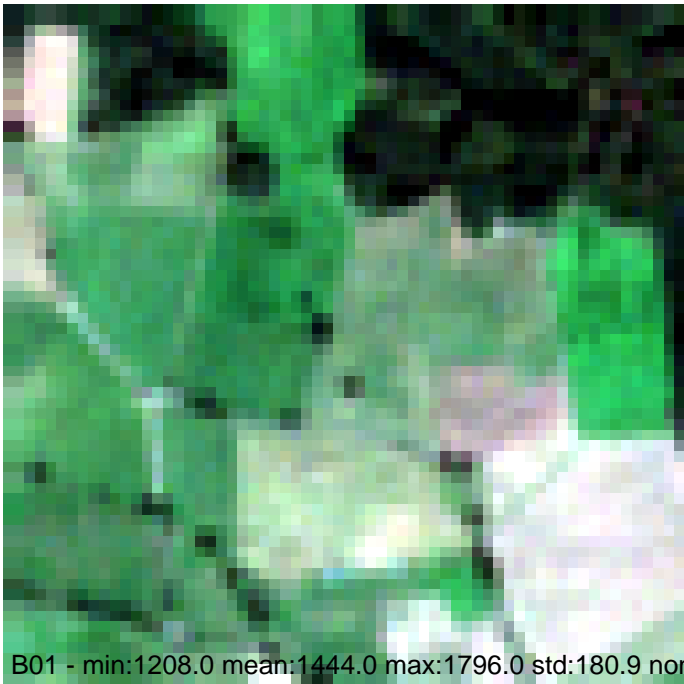
B01 - min:1455.0 mean:1618.4 max:1805.0 std:79.6 nonzero%:100.0  
B02 - min:1022.0 mean:1630.5 max:2010.0 std:178.9 nonzero%:100.0  
B03 - min:958.0 mean:1824.3 max:2430.0 std:258.7 nonzero%:100.0  
B04 - min:807.0 mean:2728.0 max:3865.0 std:521.6 nonzero%:100.0  
B05 - min:1266.0 mean:3032.2 max:4107.0 std:516.4 nonzero%:100.0  
B06 - min:2420.0 mean:3560.5 max:4666.0 std:529.2 nonzero%:100.0  
B07 - min:2826.0 mean:4140.5 max:5217.0 std:607.8 nonzero%:100.0  
B08 - min:2746.0 mean:4187.3 max:5217.0 std:666.9 nonzero%:100.0  
B09 - min:849.0 mean:1156.7 max:1342.0 std:143.9 nonzero%:100.0  
B10 - min:13.0 mean:16.3 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:2041.0 mean:3943.6 max:4640.0 std:684.8 nonzero%:100.0  
B12 - min:872.0 mean:2090.0 max:2629.0 std:357.1 nonzero%:100.0  
B8A - min:3422.0 mean:4973.2 max:5862.0 std:750.6 nonzero%:100.0  
NDVI mean:0.214 | EVI mean:0.461 | SAVI mean:0.321

AnnualCrop - Image 692: AnnualCrop\_1620.tif



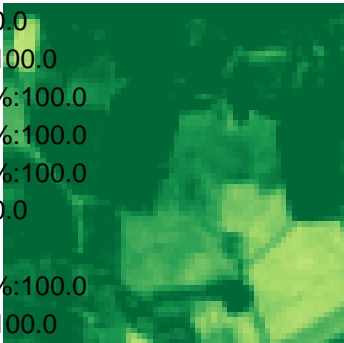
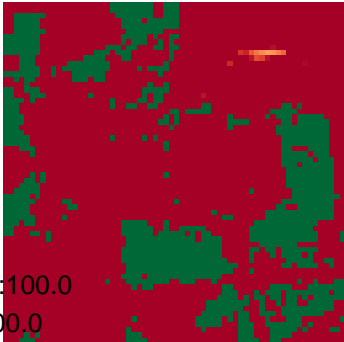
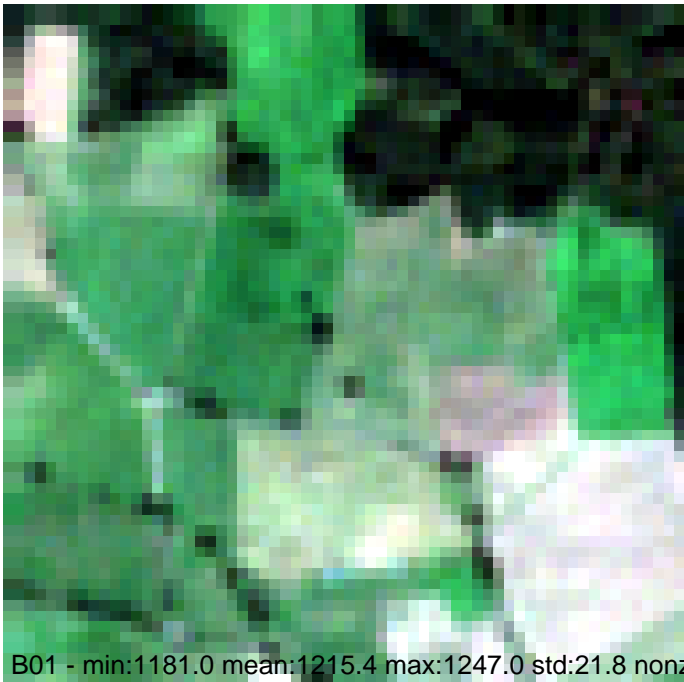
B01 - min:1516.0 mean:1882.1 max:2159.0 std:178.5 nonzero%:100.0  
B02 - min:1111.0 mean:1746.5 max:2274.0 std:330.6 nonzero%:100.0  
B03 - min:1112.0 mean:1842.3 max:2458.0 std:380.6 nonzero%:100.0  
B04 - min:705.0 mean:2099.1 max:2949.0 std:731.0 nonzero%:100.0  
B05 - min:1248.0 mean:2359.9 max:3106.0 std:558.6 nonzero%:100.0  
B06 - min:2640.0 mean:3361.3 max:4233.0 std:398.5 nonzero%:100.0  
B07 - min:2933.0 mean:3820.5 max:5188.0 std:601.3 nonzero%:100.0  
B08 - min:2725.0 mean:3643.7 max:4988.0 std:589.5 nonzero%:100.0  
B09 - min:722.0 mean:848.7 max:1005.0 std:73.1 nonzero%:100.0  
B10 - min:12.0 mean:16.7 max:20.0 std:2.0 nonzero%:100.0  
B11 - min:1608.0 mean:3611.2 max:4614.0 std:980.3 nonzero%:100.0  
B12 - min:679.0 mean:2652.6 max:3663.0 std:975.3 nonzero%:100.0  
B8A - min:3209.0 mean:4160.8 max:5582.0 std:620.5 nonzero%:100.0  
NDVI mean:0.276 | EVI mean:0.656 | SAVI mean:0.400

AnnualCrop - Image 693: AnnualCrop\_1621.tif



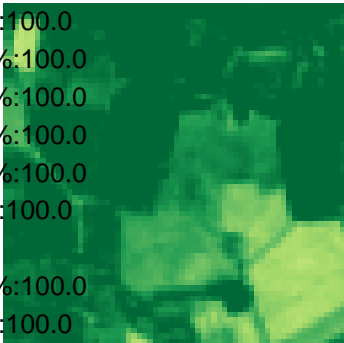
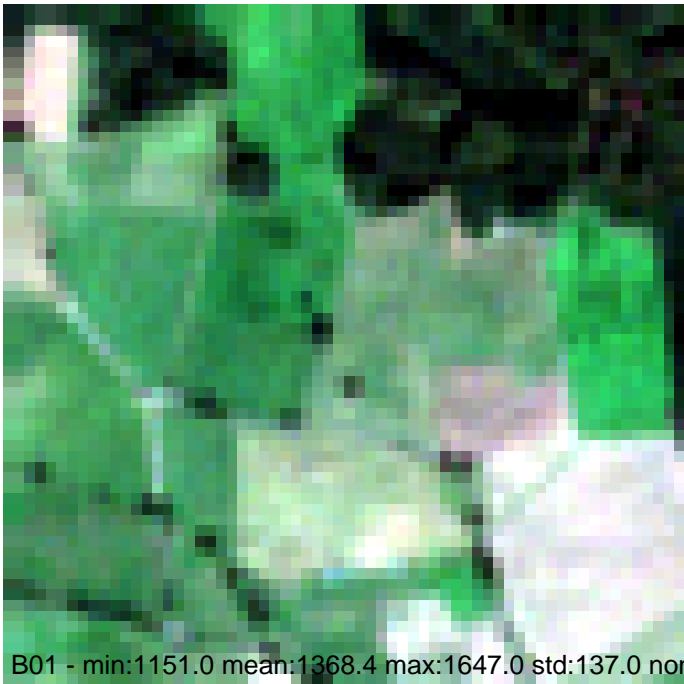
B01 - min:1208.0 mean:1444.0 max:1796.0 std:180.9 nonzero%:100.0  
B02 - min:907.0 mean:1286.6 max:1963.0 std:357.0 nonzero%:100.0  
B03 - min:776.0 mean:1298.2 max:2038.0 std:403.9 nonzero%:100.0  
B04 - min:529.0 mean:1253.6 max:2506.0 std:759.6 nonzero%:100.0  
B05 - min:898.0 mean:1588.6 max:2564.0 std:575.7 nonzero%:100.0  
B06 - min:2230.0 mean:3207.5 max:3828.0 std:454.8 nonzero%:100.0  
B07 - min:2754.0 mean:3948.5 max:4924.0 std:754.9 nonzero%:100.0  
B08 - min:2302.0 mean:3756.8 max:4685.0 std:729.8 nonzero%:100.0  
B09 - min:681.0 mean:808.9 max:901.0 std:64.6 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1278.0 mean:2504.2 max:4278.0 std:1159.7 nonzero%:100.0  
B12 - min:506.0 mean:1654.2 max:3378.0 std:1128.7 nonzero%:100.0  
B8A - min:3120.0 mean:4279.2 max:5254.0 std:736.0 nonzero%:100.0  
NDVI mean:0.505 | EVI mean:0.766 | SAVI mean:0.687

AnnualCrop - Image 694: AnnualCrop\_1622.tif



B01 - min:1181.0 mean:1215.4 max:1247.0 std:21.8 nonzero%:100.0  
B02 - min:902.0 mean:981.3 max:1101.0 std:43.3 nonzero%:100.0  
B03 - min:762.0 mean:910.5 max:1061.0 std:95.9 nonzero%:100.0  
B04 - min:500.0 mean:635.6 max:966.0 std:84.9 nonzero%:100.0  
B05 - min:672.0 mean:923.5 max:1164.0 std:177.9 nonzero%:100.0  
B06 - min:2212.0 mean:2657.6 max:3514.0 std:321.8 nonzero%:100.0  
B07 - min:2957.0 mean:3686.2 max:4447.0 std:290.8 nonzero%:100.0  
B08 - min:2493.0 mean:3440.8 max:4225.0 std:306.6 nonzero%:100.0  
B09 - min:525.0 mean:591.8 max:643.0 std:24.2 nonzero%:100.0  
B10 - min:6.0 mean:8.3 max:10.0 std:0.7 nonzero%:100.0  
B11 - min:1294.0 mean:1577.4 max:1949.0 std:220.2 nonzero%:100.0  
B12 - min:450.0 mean:656.8 max:1069.0 std:140.0 nonzero%:100.0  
B8A - min:3281.0 mean:4002.4 max:4765.0 std:303.2 nonzero%:100.0  
NDVI mean:0.686 | EVI mean:-0.384 | SAVI mean:0.980

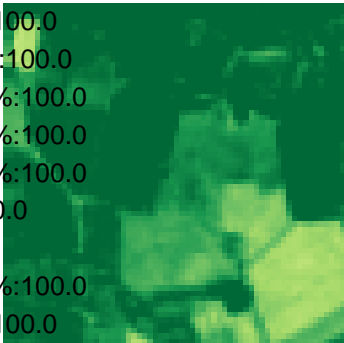
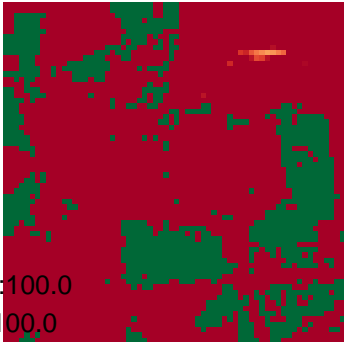
AnnualCrop - Image 695: AnnualCrop\_1623.tif



B01 - min:1151.0 mean:1368.4 max:1647.0 std:137.0 nonzero%:100.0  
B02 - min:868.0 mean:1332.8 max:2341.0 std:306.0 nonzero%:100.0  
B03 - min:852.0 mean:1453.8 max:2570.0 std:427.5 nonzero%:100.0  
B04 - min:508.0 mean:1867.5 max:3579.0 std:794.9 nonzero%:100.0  
B05 - min:1048.0 mean:2183.8 max:3630.0 std:746.4 nonzero%:100.0  
B06 - min:1655.0 mean:2979.2 max:4227.0 std:730.2 nonzero%:100.0  
B07 - min:1932.0 mean:3483.1 max:5250.0 std:834.2 nonzero%:100.0  
B08 - min:1799.0 mean:3524.2 max:5139.0 std:854.4 nonzero%:100.0  
B09 - min:777.0 mean:1083.4 max:1490.0 std:189.1 nonzero%:100.0  
B10 - min:9.0 mean:12.3 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1871.0 mean:3023.7 max:4782.0 std:954.7 nonzero%:100.0  
B12 - min:868.0 mean:1761.5 max:3236.0 std:631.2 nonzero%:100.0  
B8A - min:2297.0 mean:4058.1 max:5563.0 std:895.5 nonzero%:100.0  
NDVI mean:0.321 | EVI mean:0.775 | SAVI mean:0.470

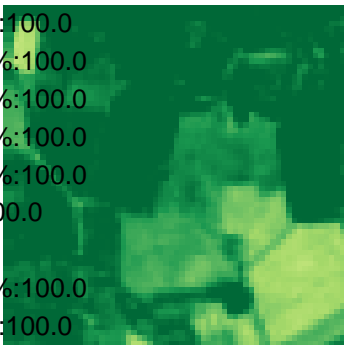
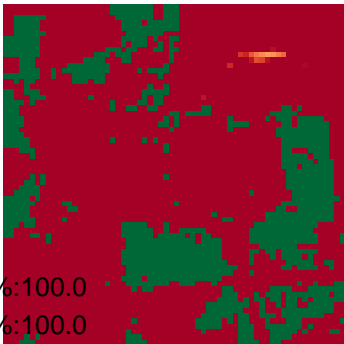
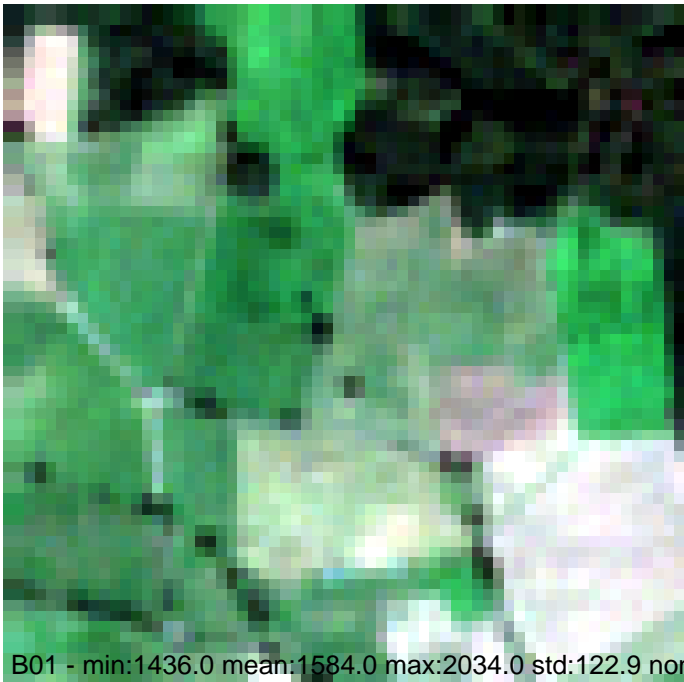


AnnualCrop - Image 696: AnnualCrop\_1624.tif



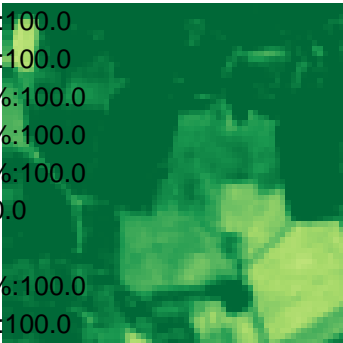
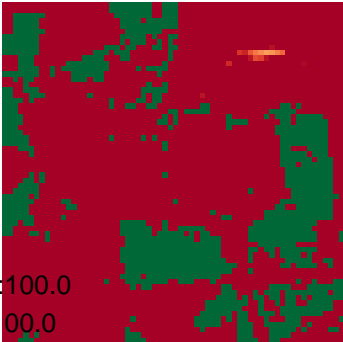
B01 - min:1215.0 mean:1255.1 max:1368.0 std:37.6 nonzero%:100.0  
B02 - min:921.0 mean:1016.6 max:1274.0 std:88.5 nonzero%:100.0  
B03 - min:798.0 mean:941.0 max:1271.0 std:102.0 nonzero%:100.0  
B04 - min:496.0 mean:734.5 max:1569.0 std:288.7 nonzero%:100.0  
B05 - min:736.0 mean:1020.1 max:1589.0 std:198.5 nonzero%:100.0  
B06 - min:1617.0 mean:2760.6 max:3509.0 std:533.8 nonzero%:100.0  
B07 - min:1900.0 mean:3554.5 max:4574.0 std:738.8 nonzero%:100.0  
B08 - min:1679.0 mean:3327.4 max:4362.0 std:687.1 nonzero%:100.0  
B09 - min:382.0 mean:566.7 max:673.0 std:80.6 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1465.0 mean:1983.2 max:2503.0 std:226.2 nonzero%:100.0  
B12 - min:561.0 mean:922.7 max:1421.0 std:224.1 nonzero%:100.0  
B8A - min:2163.0 mean:3872.7 max:4912.0 std:739.2 nonzero%:100.0  
NDVI mean:0.620 | EVI mean:-0.185 | SAVI mean:0.863

AnnualCrop - Image 697: AnnualCrop\_1625.tif



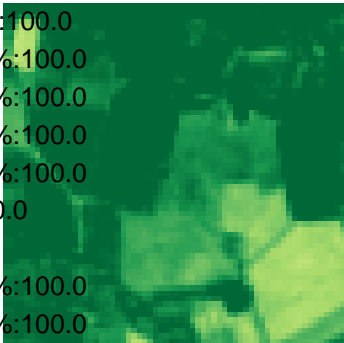
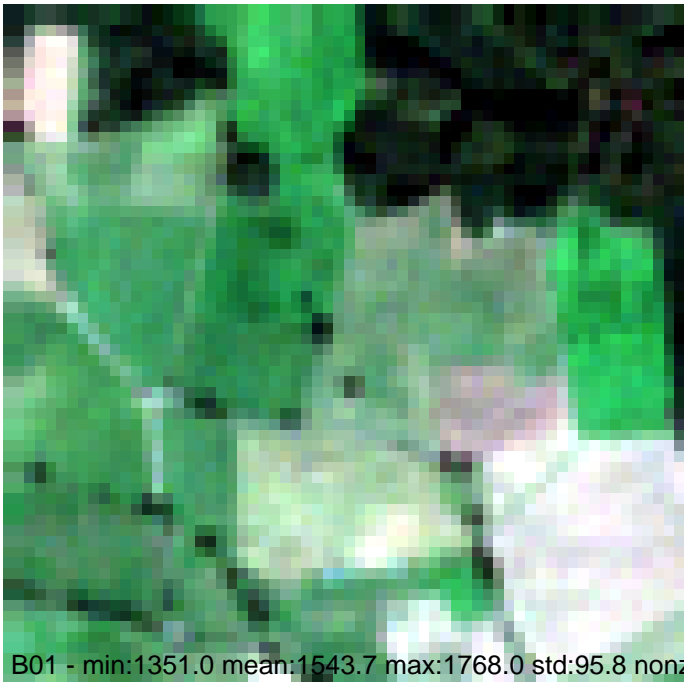
B01 - min:1436.0 mean:1584.0 max:2034.0 std:122.9 nonzero%:100.0  
B02 - min:1067.0 mean:1339.1 max:2071.0 std:227.3 nonzero%:100.0  
B03 - min:1036.0 mean:1365.2 max:2269.0 std:275.7 nonzero%:100.0  
B04 - min:603.0 mean:1318.9 max:2721.0 std:617.1 nonzero%:100.0  
B05 - min:1154.0 mean:1694.4 max:2888.0 std:414.4 nonzero%:100.0  
B06 - min:1847.0 mean:3096.4 max:3997.0 std:619.0 nonzero%:100.0  
B07 - min:2107.0 mean:3629.5 max:5007.0 std:859.9 nonzero%:100.0  
B08 - min:1946.0 mean:3422.5 max:4774.0 std:834.9 nonzero%:100.0  
B09 - min:560.0 mean:760.3 max:963.0 std:112.5 nonzero%:100.0  
B10 - min:10.0 mean:13.8 max:18.0 std:2.1 nonzero%:100.0  
B11 - min:1324.0 mean:2518.6 max:4229.0 std:856.5 nonzero%:100.0  
B12 - min:525.0 mean:1626.4 max:3400.0 std:872.9 nonzero%:100.0  
B8A - min:2383.0 mean:3931.1 max:5379.0 std:903.4 nonzero%:100.0  
NDVI mean:0.434 | EVI mean:0.557 | SAVI mean:0.626

AnnualCrop - Image 698: AnnualCrop\_1626.tif



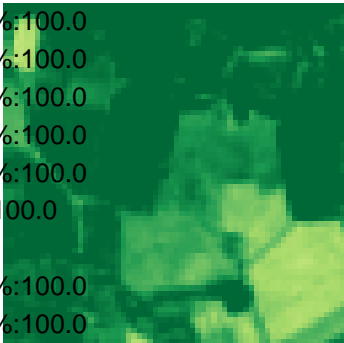
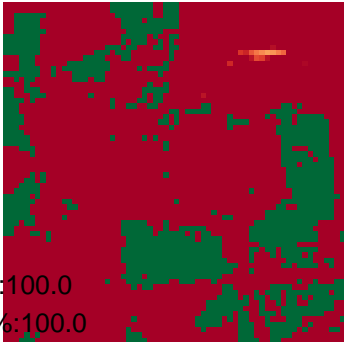
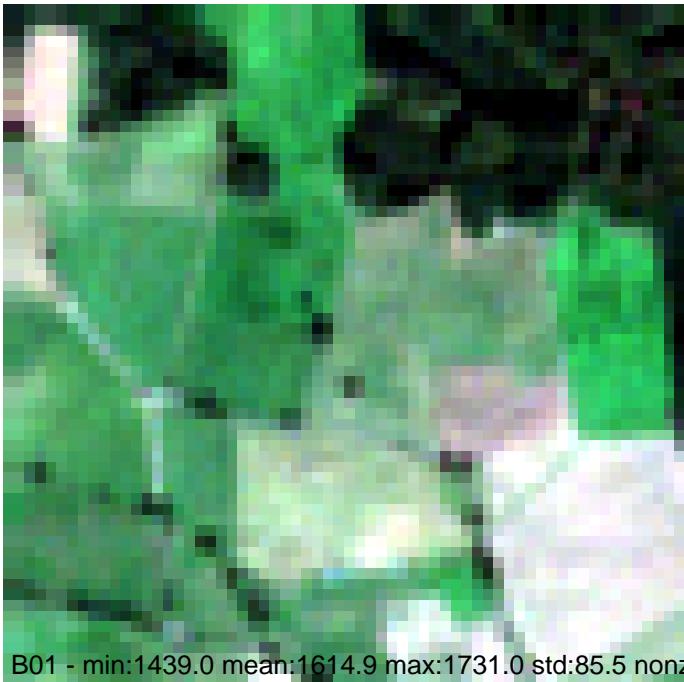
B01 - min:1214.0 mean:1282.9 max:1372.0 std:37.4 nonzero%:100.0  
B02 - min:948.0 mean:1097.7 max:1523.0 std:96.6 nonzero%:100.0  
B03 - min:849.0 mean:1056.4 max:1673.0 std:134.5 nonzero%:100.0  
B04 - min:644.0 mean:1155.6 max:1991.0 std:339.9 nonzero%:100.0  
B05 - min:910.0 mean:1386.4 max:2079.0 std:317.5 nonzero%:100.0  
B06 - min:1572.0 mean:2182.7 max:2762.0 std:313.2 nonzero%:100.0  
B07 - min:1782.0 mean:2848.4 max:4198.0 std:709.8 nonzero%:100.0  
B08 - min:1648.0 mean:2806.8 max:4117.0 std:635.6 nonzero%:100.0  
B09 - min:493.0 mean:718.7 max:865.0 std:77.8 nonzero%:100.0  
B10 - min:11.0 mean:13.5 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1512.0 mean:2099.2 max:3097.0 std:372.9 nonzero%:100.0  
B12 - min:665.0 mean:1154.6 max:2029.0 std:305.3 nonzero%:100.0  
B8A - min:2028.0 mean:3263.7 max:4522.0 std:648.8 nonzero%:100.0  
NDVI mean:0.403 | EVI mean:0.941 | SAVI mean:0.599

AnnualCrop - Image 699: AnnualCrop\_1627.tif



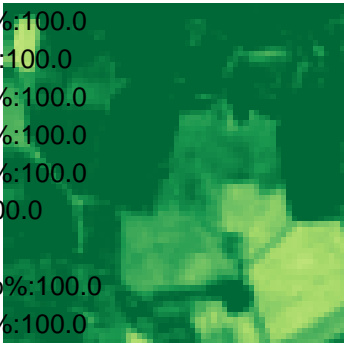
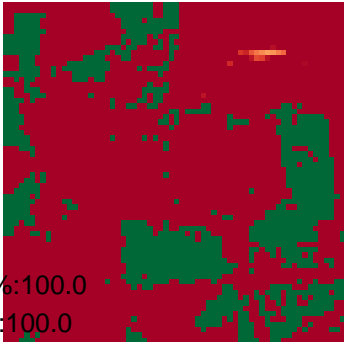
B01 - min:1351.0 mean:1543.7 max:1768.0 std:95.8 nonzero%:100.0  
B02 - min:927.0 mean:1442.5 max:2019.0 std:229.3 nonzero%:100.0  
B03 - min:879.0 mean:1473.5 max:2187.0 std:281.2 nonzero%:100.0  
B04 - min:573.0 mean:1698.9 max:2660.0 std:408.8 nonzero%:100.0  
B05 - min:1153.0 mean:1864.0 max:2600.0 std:305.8 nonzero%:100.0  
B06 - min:1719.0 mean:2247.5 max:3414.0 std:327.0 nonzero%:100.0  
B07 - min:1908.0 mean:2507.6 max:4163.0 std:394.8 nonzero%:100.0  
B08 - min:1741.0 mean:2430.6 max:4542.0 std:429.3 nonzero%:100.0  
B09 - min:592.0 mean:688.8 max:849.0 std:55.4 nonzero%:100.0  
B10 - min:9.0 mean:12.3 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1873.0 mean:3244.5 max:4128.0 std:399.8 nonzero%:100.0  
B12 - min:1110.0 mean:2643.5 max:3614.0 std:496.5 nonzero%:100.0  
B8A - min:2114.0 mean:2753.4 max:4424.0 std:407.9 nonzero%:100.0  
NDVI mean:0.181 | EVI mean:0.719 | SAVI mean:0.270

AnnualCrop - Image 700: AnnualCrop\_1628.tif



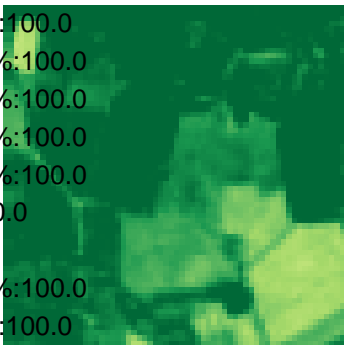
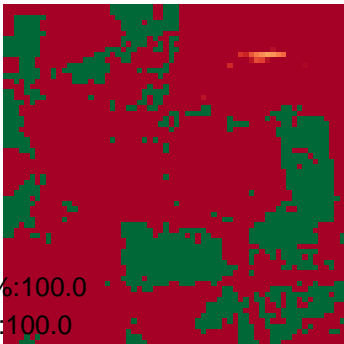
B01 - min:1439.0 mean:1614.9 max:1731.0 std:85.5 nonzero%:100.0  
B02 - min:1151.0 mean:1609.2 max:2048.0 std:242.2 nonzero%:100.0  
B03 - min:1220.0 mean:1819.3 max:2488.0 std:342.0 nonzero%:100.0  
B04 - min:1106.0 mean:2539.4 max:3800.0 std:770.7 nonzero%:100.0  
B05 - min:1504.0 mean:2859.5 max:3912.0 std:659.9 nonzero%:100.0  
B06 - min:2893.0 mean:3642.1 max:4439.0 std:381.3 nonzero%:100.0  
B07 - min:3415.0 mean:4191.7 max:5213.0 std:413.3 nonzero%:100.0  
B08 - min:2903.0 mean:4123.3 max:5164.0 std:493.0 nonzero%:100.0  
B09 - min:903.0 mean:1095.0 max:1310.0 std:97.7 nonzero%:100.0  
B10 - min:14.0 mean:16.1 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:2165.0 mean:3589.2 max:4794.0 std:772.4 nonzero%:100.0  
B12 - min:1013.0 mean:1980.5 max:2705.0 std:496.1 nonzero%:100.0  
B8A - min:3854.0 mean:4802.8 max:5909.0 std:505.3 nonzero%:100.0  
NDVI mean:0.255 | EVI mean:0.529 | SAVI mean:0.383

AnnualCrop - Image 701: AnnualCrop\_1629.tif



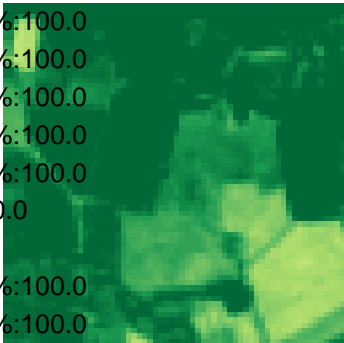
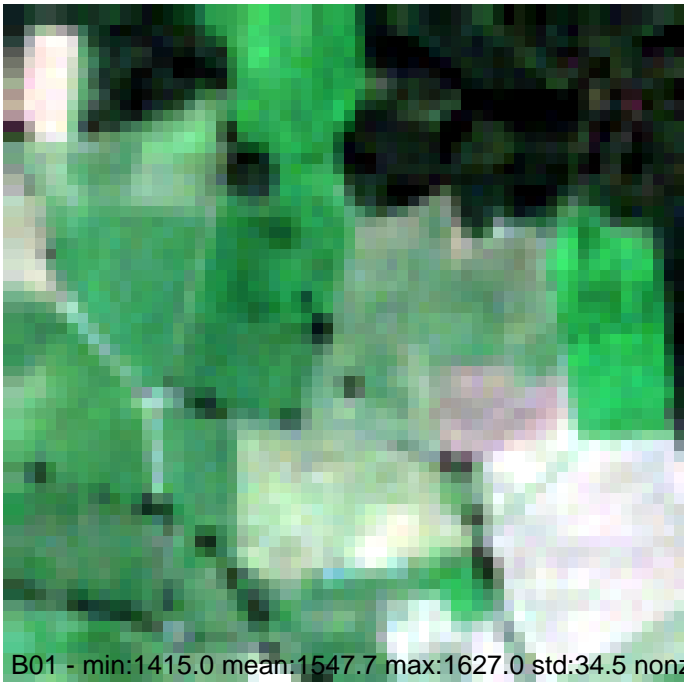
B01 - min:1215.0 mean:1662.6 max:2181.0 std:353.2 nonzero%:100.0  
B02 - min:916.0 mean:1535.8 max:2353.0 std:527.7 nonzero%:100.0  
B03 - min:879.0 mean:1614.8 max:2552.0 std:611.8 nonzero%:100.0  
B04 - min:508.0 mean:1695.5 max:3071.0 std:1013.7 nonzero%:100.0  
B05 - min:948.0 mean:1974.6 max:3105.0 std:828.7 nonzero%:100.0  
B06 - min:2693.0 mean:3336.9 max:4323.0 std:277.7 nonzero%:100.0  
B07 - min:2998.0 mean:3980.0 max:5027.0 std:593.7 nonzero%:100.0  
B08 - min:2630.0 mean:3752.2 max:4876.0 std:572.3 nonzero%:100.0  
B09 - min:733.0 mean:871.2 max:1012.0 std:64.3 nonzero%:100.0  
B10 - min:8.0 mean:12.0 max:16.0 std:2.6 nonzero%:100.0  
B11 - min:1223.0 mean:2884.7 max:4440.0 std:1368.5 nonzero%:100.0  
B12 - min:472.0 mean:2138.9 max:3733.0 std:1410.3 nonzero%:100.0  
B8A - min:3274.0 mean:4287.3 max:5351.0 std:607.4 nonzero%:100.0  
NDVI mean:0.405 | EVI mean:0.682 | SAVI mean:0.547

AnnualCrop - Image 702: AnnualCrop\_163.tif



B01 - min:1275.0 mean:1710.8 max:2019.0 std:226.1 nonzero%:100.0  
B02 - min:985.0 mean:1587.6 max:2428.0 std:372.2 nonzero%:100.0  
B03 - min:1001.0 mean:1670.3 max:2597.0 std:415.1 nonzero%:100.0  
B04 - min:611.0 mean:1819.6 max:3126.0 std:757.5 nonzero%:100.0  
B05 - min:1151.0 mean:2099.9 max:3059.0 std:564.7 nonzero%:100.0  
B06 - min:2663.0 mean:3160.2 max:3985.0 std:308.2 nonzero%:100.0  
B07 - min:2984.0 mean:3618.3 max:4718.0 std:455.7 nonzero%:100.0  
B08 - min:2511.0 mean:3406.4 max:4449.0 std:425.0 nonzero%:100.0  
B09 - min:728.0 mean:812.2 max:927.0 std:56.7 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:2206.0 mean:3528.6 max:4682.0 std:783.7 nonzero%:100.0  
B12 - min:977.0 mean:2541.1 max:3820.0 std:944.8 nonzero%:100.0  
B8A - min:3272.0 mean:3927.0 max:4992.0 std:439.9 nonzero%:100.0  
NDVI mean:0.321 | EVI mean:0.742 | SAVI mean:0.463

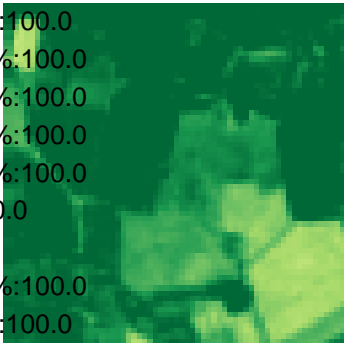
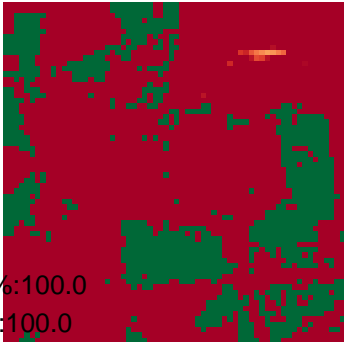
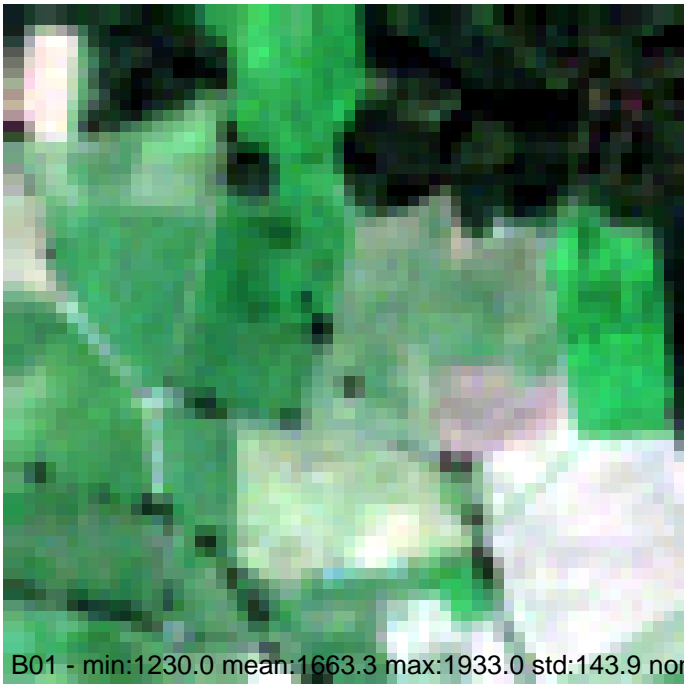
AnnualCrop - Image 703: AnnualCrop\_1630.tif



B01 - min:1415.0 mean:1547.7 max:1627.0 std:34.5 nonzero%:100.0  
B02 - min:1227.0 mean:1474.6 max:1692.0 std:71.6 nonzero%:100.0  
B03 - min:1195.0 mean:1570.8 max:1887.0 std:113.3 nonzero%:100.0  
B04 - min:1330.0 mean:1979.5 max:2509.0 std:198.9 nonzero%:100.0  
B05 - min:1382.0 mean:2079.2 max:2512.0 std:205.7 nonzero%:100.0  
B06 - min:1487.0 mean:2262.6 max:2718.0 std:226.3 nonzero%:100.0  
B07 - min:1643.0 mean:2514.7 max:2995.0 std:252.8 nonzero%:100.0  
B08 - min:1570.0 mean:2471.4 max:3097.0 std:265.5 nonzero%:100.0  
B09 - min:519.0 mean:771.1 max:881.0 std:67.5 nonzero%:100.0  
B10 - min:14.0 mean:15.7 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:2675.0 mean:3514.1 max:3990.0 std:258.0 nonzero%:100.0  
B12 - min:1834.0 mean:2325.1 max:2657.0 std:149.7 nonzero%:100.0  
B8A - min:1796.0 mean:2822.1 max:3363.0 std:288.0 nonzero%:100.0  
NDVI mean:0.110 | EVI mean:0.414 | SAVI mean:0.165

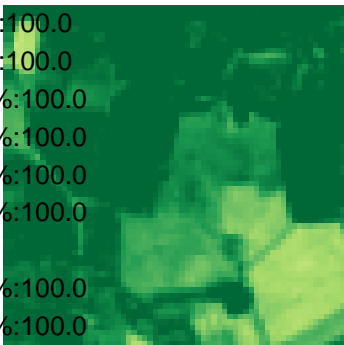
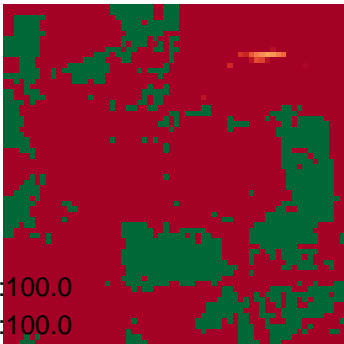


AnnualCrop - Image 704: AnnualCrop\_1631.tif



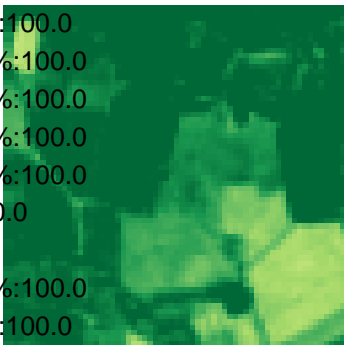
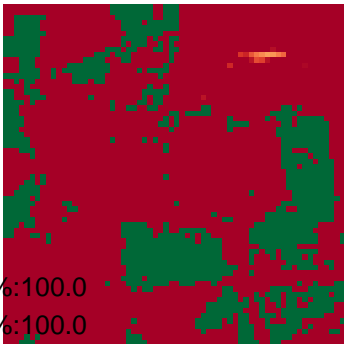
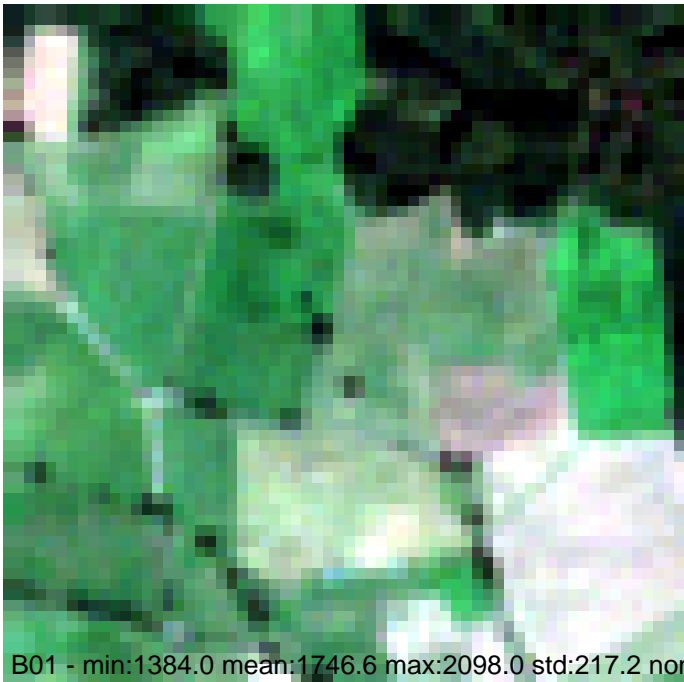
B01 - min:1230.0 mean:1663.3 max:1933.0 std:143.9 nonzero%:100.0  
B02 - min:979.0 mean:1617.6 max:2271.0 std:230.8 nonzero%:100.0  
B03 - min:925.0 mean:1749.0 max:2404.0 std:267.4 nonzero%:100.0  
B04 - min:601.0 mean:2147.4 max:2914.0 std:481.1 nonzero%:100.0  
B05 - min:1107.0 mean:2302.4 max:2873.0 std:356.9 nonzero%:100.0  
B06 - min:2405.0 mean:2790.9 max:3792.0 std:289.7 nonzero%:100.0  
B07 - min:2648.0 mean:3144.0 max:4881.0 std:465.7 nonzero%:100.0  
B08 - min:2378.0 mean:2994.8 max:4729.0 std:455.8 nonzero%:100.0  
B09 - min:654.0 mean:723.7 max:948.0 std:59.9 nonzero%:100.0  
B10 - min:10.0 mean:14.8 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1360.0 mean:3587.2 max:4243.0 std:611.9 nonzero%:100.0  
B12 - min:533.0 mean:2766.5 max:3489.0 std:634.9 nonzero%:100.0  
B8A - min:2846.0 mean:3410.4 max:5163.0 std:486.4 nonzero%:100.0  
NDVI mean:0.166 | EVI mean:0.415 | SAVI mean:0.241

AnnualCrop - Image 705: AnnualCrop\_1632.tif



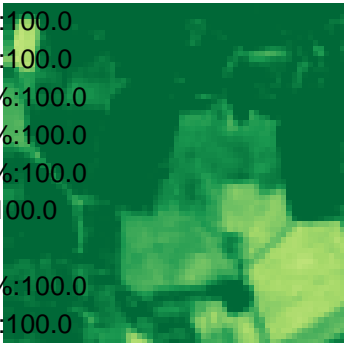
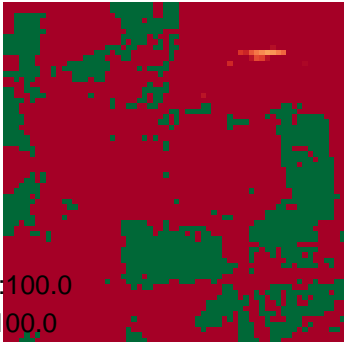
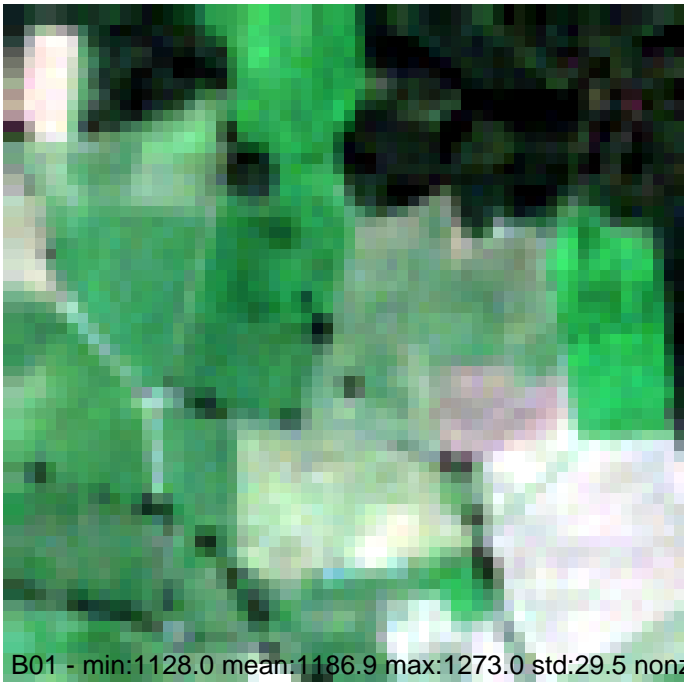
B01 - min:957.0 mean:1174.2 max:1376.0 std:156.9 nonzero%:100.0  
B02 - min:664.0 mean:1006.2 max:1457.0 std:257.1 nonzero%:100.0  
B03 - min:556.0 mean:1095.5 max:1777.0 std:406.1 nonzero%:100.0  
B04 - min:297.0 mean:1304.3 max:2497.0 std:791.4 nonzero%:100.0  
B05 - min:571.0 mean:1604.7 max:2723.0 std:781.8 nonzero%:100.0  
B06 - min:1845.0 mean:2758.7 max:3279.0 std:211.3 nonzero%:100.0  
B07 - min:2075.0 mean:3577.4 max:4906.0 std:748.2 nonzero%:100.0  
B08 - min:2042.0 mean:3557.7 max:5316.0 std:756.2 nonzero%:100.0  
B09 - min:1291.0 mean:1682.8 max:1992.0 std:181.7 nonzero%:100.0  
B10 - min:13.0 mean:18.1 max:24.0 std:3.3 nonzero%:100.0  
B11 - min:988.0 mean:2691.9 max:4462.0 std:1263.5 nonzero%:100.0  
B12 - min:382.0 mean:1926.4 max:3802.0 std:1214.0 nonzero%:100.0  
B8A - min:2299.0 mean:3865.3 max:5244.0 std:764.5 nonzero%:100.0  
NDVI mean:0.468 | EVI mean:0.699 | SAVI mean:0.594

AnnualCrop - Image 706: AnnualCrop\_1633.tif



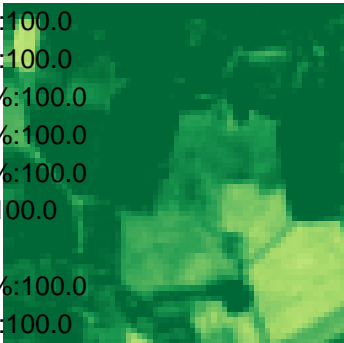
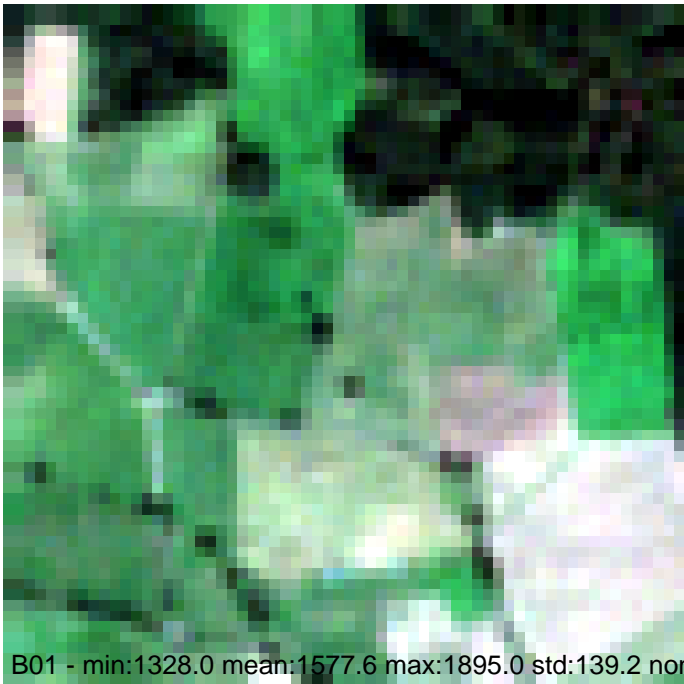
B01 - min:1384.0 mean:1746.6 max:2098.0 std:217.2 nonzero%:100.0  
B02 - min:1052.0 mean:1590.2 max:2249.0 std:352.1 nonzero%:100.0  
B03 - min:959.0 mean:1649.4 max:2377.0 std:414.8 nonzero%:100.0  
B04 - min:609.0 mean:1612.3 max:2739.0 std:657.3 nonzero%:100.0  
B05 - min:1072.0 mean:2050.5 max:2920.0 std:551.8 nonzero%:100.0  
B06 - min:2501.0 mean:3496.0 max:4453.0 std:457.9 nonzero%:100.0  
B07 - min:2766.0 mean:3997.3 max:5122.0 std:530.6 nonzero%:100.0  
B08 - min:2447.0 mean:3797.8 max:4991.0 std:527.3 nonzero%:100.0  
B09 - min:666.0 mean:871.0 max:995.0 std:79.2 nonzero%:100.0  
B10 - min:10.0 mean:14.9 max:19.0 std:1.7 nonzero%:100.0  
B11 - min:1308.0 mean:3048.2 max:4221.0 std:837.1 nonzero%:100.0  
B12 - min:544.0 mean:2020.4 max:3373.0 std:846.0 nonzero%:100.0  
B8A - min:3002.0 mean:4311.5 max:5457.0 std:540.4 nonzero%:100.0  
NDVI mean:0.417 | EVI mean:0.641 | SAVI mean:0.616

AnnualCrop - Image 707: AnnualCrop\_1634.tif



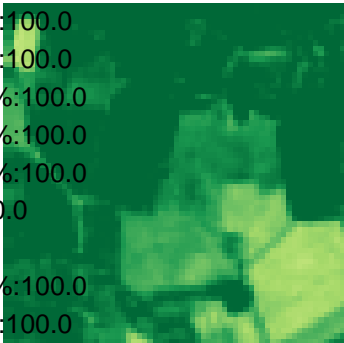
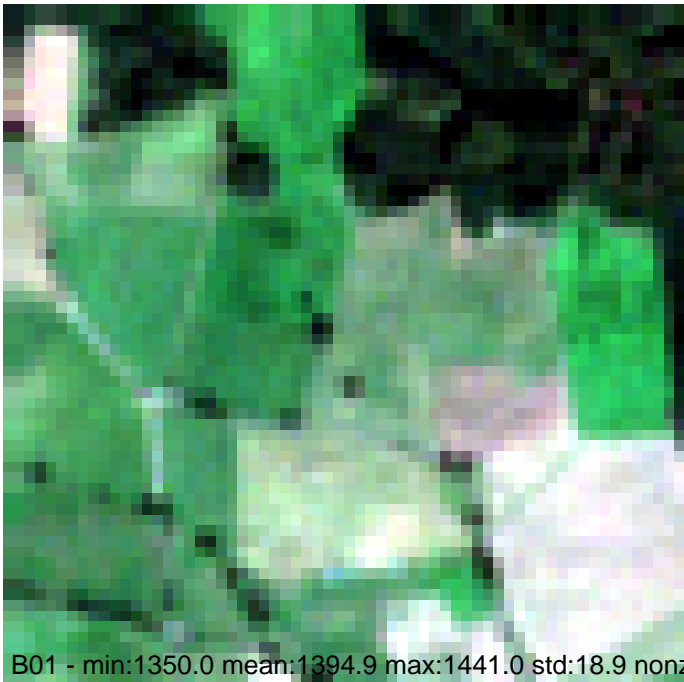
B01 - min:1128.0 mean:1186.9 max:1273.0 std:29.5 nonzero%:100.0  
B02 - min:799.0 mean:1006.6 max:1428.0 std:98.2 nonzero%:100.0  
B03 - min:709.0 mean:995.3 max:1558.0 std:102.6 nonzero%:100.0  
B04 - min:423.0 mean:1012.6 max:1983.0 std:292.2 nonzero%:100.0  
B05 - min:857.0 mean:1272.5 max:1763.0 std:150.2 nonzero%:100.0  
B06 - min:1402.0 mean:2163.2 max:3877.0 std:607.8 nonzero%:100.0  
B07 - min:1592.0 mean:2571.2 max:5066.0 std:834.1 nonzero%:100.0  
B08 - min:1518.0 mean:2496.7 max:5098.0 std:883.0 nonzero%:100.0  
B09 - min:578.0 mean:812.8 max:1107.0 std:108.7 nonzero%:100.0  
B10 - min:9.0 mean:12.0 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1309.0 mean:2032.0 max:2722.0 std:259.7 nonzero%:100.0  
B12 - min:527.0 mean:1256.8 max:2038.0 std:320.2 nonzero%:100.0  
B8A - min:1816.0 mean:2836.0 max:5337.0 std:817.4 nonzero%:100.0  
NDVI mean:0.388 | EVI mean:0.890 | SAVI mean:0.559

AnnualCrop - Image 708: AnnualCrop\_1635.tif



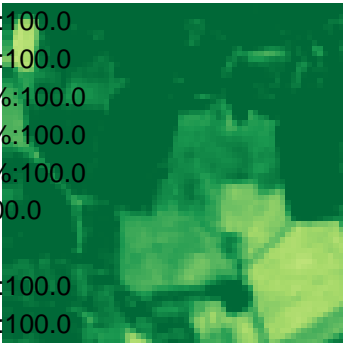
B01 - min:1328.0 mean:1577.6 max:1895.0 std:139.2 nonzero%:100.0  
B02 - min:943.0 mean:1362.4 max:2106.0 std:293.0 nonzero%:100.0  
B03 - min:782.0 mean:1359.7 max:2251.0 std:350.5 nonzero%:100.0  
B04 - min:504.0 mean:1363.9 max:2746.0 std:630.4 nonzero%:100.0  
B05 - min:769.0 mean:1673.9 max:2488.0 std:460.4 nonzero%:100.0  
B06 - min:1886.0 mean:2918.6 max:4190.0 std:360.3 nonzero%:100.0  
B07 - min:2125.0 mean:3568.3 max:5561.0 std:594.2 nonzero%:100.0  
B08 - min:1912.0 mean:3420.9 max:5439.0 std:631.0 nonzero%:100.0  
B09 - min:803.0 mean:1020.6 max:1310.0 std:91.8 nonzero%:100.0  
B10 - min:11.0 mean:14.9 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:1316.0 mean:2860.9 max:4155.0 std:756.7 nonzero%:100.0  
B12 - min:624.0 mean:2202.3 max:3702.0 std:937.2 nonzero%:100.0  
B8A - min:2332.0 mean:3843.8 max:5888.0 std:596.5 nonzero%:100.0  
NDVI mean:0.433 | EVI mean:0.749 | SAVI mean:0.619

AnnualCrop - Image 709: AnnualCrop\_1636.tif



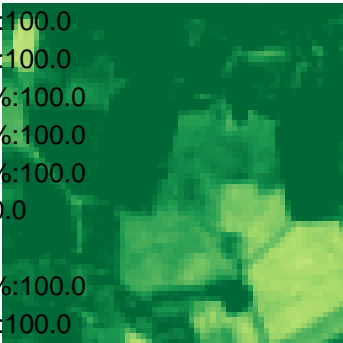
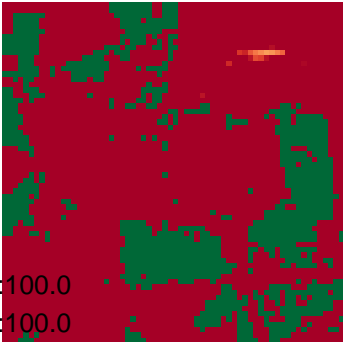
B01 - min:1350.0 mean:1394.9 max:1441.0 std:18.9 nonzero%:100.0  
B02 - min:972.0 mean:1214.4 max:1457.0 std:104.9 nonzero%:100.0  
B03 - min:824.0 mean:1160.8 max:1549.0 std:143.4 nonzero%:100.0  
B04 - min:593.0 mean:1276.4 max:1969.0 std:331.3 nonzero%:100.0  
B05 - min:849.0 mean:1481.0 max:1972.0 std:236.6 nonzero%:100.0  
B06 - min:1578.0 mean:2145.6 max:3057.0 std:199.9 nonzero%:100.0  
B07 - min:1814.0 mean:2602.5 max:3812.0 std:343.0 nonzero%:100.0  
B08 - min:1681.0 mean:2564.3 max:4288.0 std:447.4 nonzero%:100.0  
B09 - min:612.0 mean:738.6 max:823.0 std:34.4 nonzero%:100.0  
B10 - min:12.0 mean:13.9 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:1855.0 mean:2975.3 max:3819.0 std:433.6 nonzero%:100.0  
B12 - min:860.0 mean:1870.2 max:2543.0 std:358.8 nonzero%:100.0  
B8A - min:2075.0 mean:2951.6 max:4169.0 std:351.9 nonzero%:100.0  
NDVI mean:0.332 | EVI mean:0.599 | SAVI mean:0.495

AnnualCrop - Image 710: AnnualCrop\_1637.tif



B01 - min:1173.0 mean:1324.5 max:1415.0 std:53.8 nonzero%:100.0  
B02 - min:850.0 mean:1128.4 max:1392.0 std:114.9 nonzero%:100.0  
B03 - min:695.0 mean:1147.3 max:1513.0 std:150.5 nonzero%:100.0  
B04 - min:420.0 mean:1066.9 max:1703.0 std:304.7 nonzero%:100.0  
B05 - min:687.0 mean:1470.4 max:1858.0 std:233.7 nonzero%:100.0  
B06 - min:1953.0 mean:2510.6 max:3575.0 std:324.5 nonzero%:100.0  
B07 - min:2186.0 mean:2887.8 max:4043.0 std:396.9 nonzero%:100.0  
B08 - min:2090.0 mean:2795.6 max:4282.0 std:399.6 nonzero%:100.0  
B09 - min:735.0 mean:906.5 max:1065.0 std:78.3 nonzero%:100.0  
B10 - min:8.0 mean:11.8 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:905.0 mean:2440.9 max:3148.0 std:402.4 nonzero%:100.0  
B12 - min:368.0 mean:1440.2 max:2243.0 std:363.2 nonzero%:100.0  
B8A - min:2357.0 mean:3114.3 max:4246.0 std:394.2 nonzero%:100.0  
NDVI mean:0.447 | EVI mean:0.742 | SAVI mean:0.667

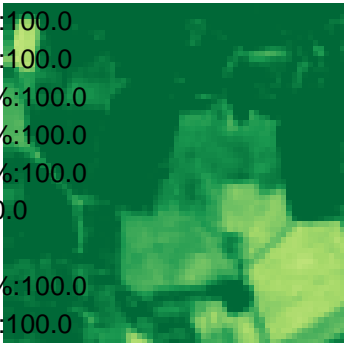
AnnualCrop - Image 711: AnnualCrop\_1638.tif



B01 - min:1269.0 mean:1351.8 max:1419.0 std:40.8 nonzero%:100.0  
B02 - min:945.0 mean:1145.8 max:1476.0 std:101.5 nonzero%:100.0  
B03 - min:774.0 mean:1076.5 max:1622.0 std:133.9 nonzero%:100.0  
B04 - min:513.0 mean:1051.9 max:1961.0 std:321.1 nonzero%:100.0  
B05 - min:769.0 mean:1235.0 max:1753.0 std:231.9 nonzero%:100.0  
B06 - min:1702.0 mean:2126.5 max:2582.0 std:241.1 nonzero%:100.0  
B07 - min:1980.0 mean:2664.3 max:3692.0 std:461.6 nonzero%:100.0  
B08 - min:1860.0 mean:2509.5 max:3559.0 std:455.5 nonzero%:100.0  
B09 - min:401.0 mean:484.2 max:605.0 std:48.5 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1421.0 mean:2362.2 max:3245.0 std:626.6 nonzero%:100.0  
B12 - min:538.0 mean:1428.0 max:2235.0 std:564.4 nonzero%:100.0  
B8A - min:2220.0 mean:2934.5 max:4012.0 std:482.5 nonzero%:100.0  
NDVI mean:0.403 | EVI mean:-0.036 | SAVI mean:0.600

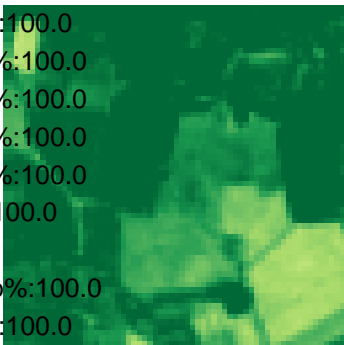
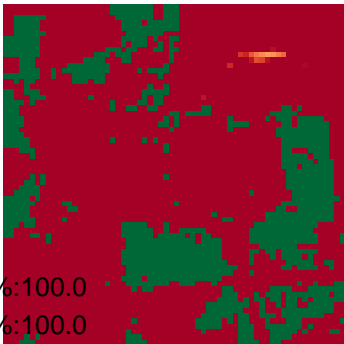
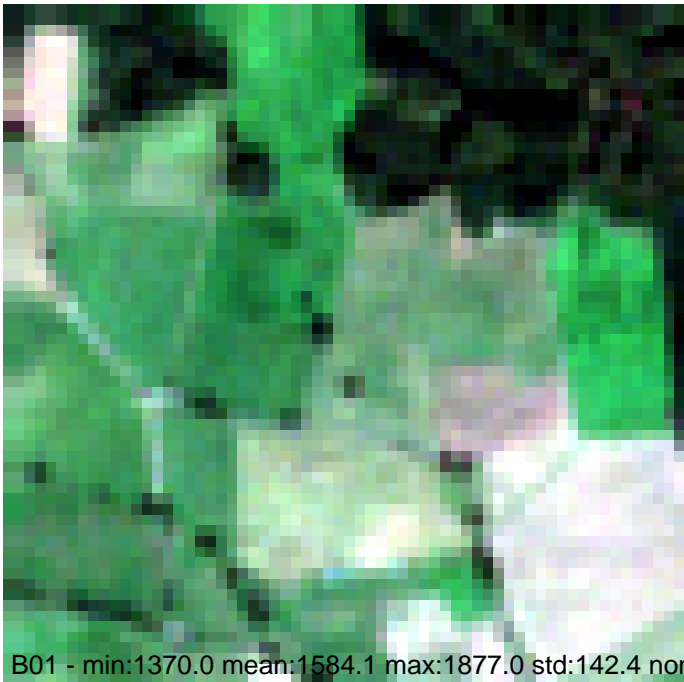


AnnualCrop - Image 712: AnnualCrop\_1639.tif



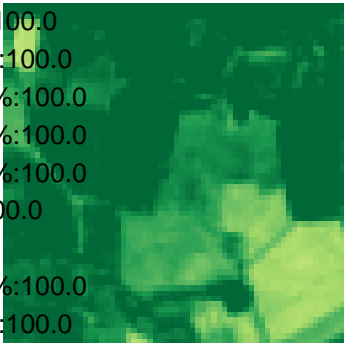
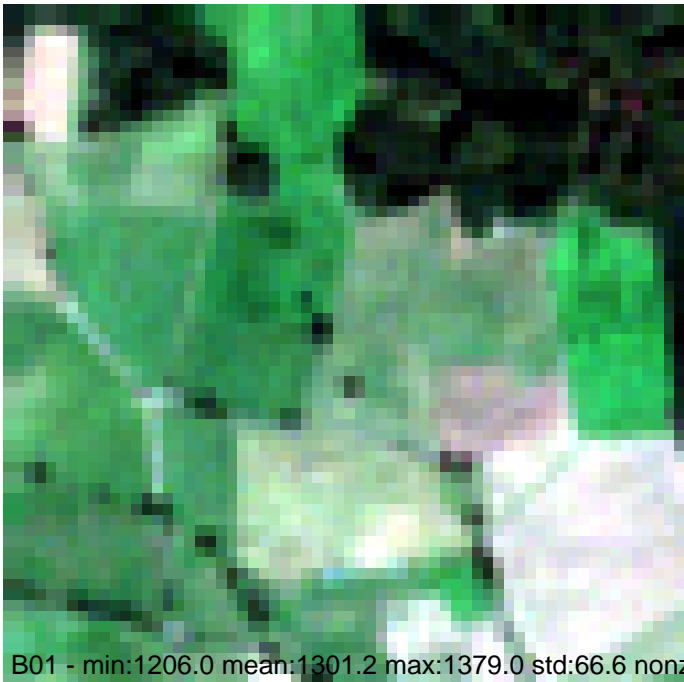
B01 - min:1292.0 mean:1497.7 max:1608.0 std:46.7 nonzero%:100.0  
B02 - min:928.0 mean:1438.7 max:1709.0 std:117.2 nonzero%:100.0  
B03 - min:805.0 mean:1510.7 max:1978.0 std:190.9 nonzero%:100.0  
B04 - min:578.0 mean:2016.8 max:2954.0 std:398.4 nonzero%:100.0  
B05 - min:900.0 mean:2210.3 max:3128.0 std:379.7 nonzero%:100.0  
B06 - min:2330.0 mean:2684.3 max:3668.0 std:365.3 nonzero%:100.0  
B07 - min:2700.0 mean:3102.6 max:4193.0 std:400.8 nonzero%:100.0  
B08 - min:2065.0 mean:3126.4 max:4282.0 std:390.1 nonzero%:100.0  
B09 - min:657.0 mean:732.5 max:917.0 std:63.6 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1617.0 mean:2806.6 max:3877.0 std:468.7 nonzero%:100.0  
B12 - min:649.0 mean:1635.0 max:2374.0 std:339.6 nonzero%:100.0  
B8A - min:3148.0 mean:3682.8 max:4875.0 std:415.4 nonzero%:100.0  
NDVI mean:0.221 | EVI mean:0.603 | SAVI mean:0.331

AnnualCrop - Image 713: AnnualCrop\_164.tif



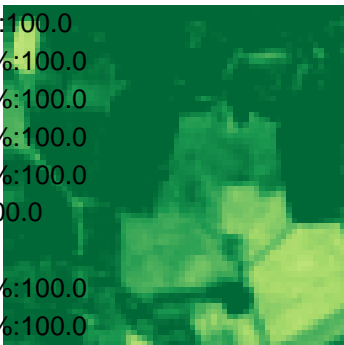
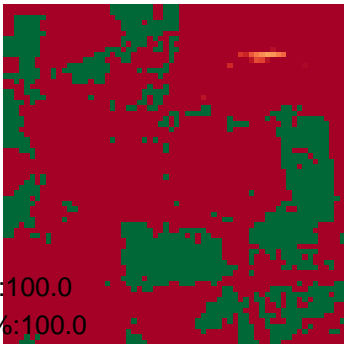
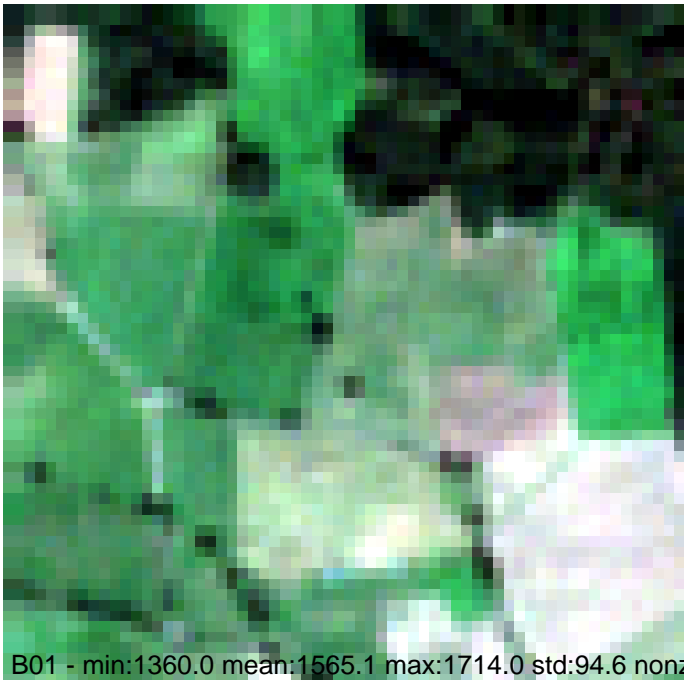
B01 - min:1370.0 mean:1584.1 max:1877.0 std:142.4 nonzero%:100.0  
B02 - min:1043.0 mean:1418.8 max:1993.0 std:249.0 nonzero%:100.0  
B03 - min:948.0 mean:1479.8 max:2115.0 std:291.2 nonzero%:100.0  
B04 - min:571.0 mean:1563.2 max:2634.0 std:699.4 nonzero%:100.0  
B05 - min:1109.0 mean:1903.5 max:2673.0 std:507.5 nonzero%:100.0  
B06 - min:2211.0 mean:3179.1 max:4194.0 std:569.6 nonzero%:100.0  
B07 - min:2414.0 mean:3708.6 max:5226.0 std:871.5 nonzero%:100.0  
B08 - min:2151.0 mean:3530.9 max:4997.0 std:823.6 nonzero%:100.0  
B09 - min:591.0 mean:814.3 max:1014.0 std:114.8 nonzero%:100.0  
B10 - min:11.0 mean:15.1 max:18.0 std:1.9 nonzero%:100.0  
B11 - min:1324.0 mean:2807.3 max:4110.0 std:1079.4 nonzero%:100.0  
B12 - min:498.0 mean:1836.1 max:3272.0 std:985.9 nonzero%:100.0  
B8A - min:2567.0 mean:3998.2 max:5537.0 std:877.7 nonzero%:100.0  
NDVI mean:0.381 | EVI mean:0.703 | SAVI mean:0.536

AnnualCrop - Image 714: AnnualCrop\_1640.tif



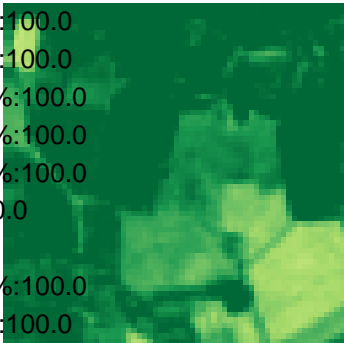
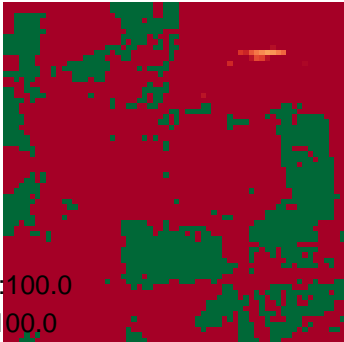
B01 - min:1206.0 mean:1301.2 max:1379.0 std:66.6 nonzero%:100.0  
B02 - min:916.0 mean:1089.5 max:1363.0 std:115.3 nonzero%:100.0  
B03 - min:786.0 mean:996.3 max:1401.0 std:140.2 nonzero%:100.0  
B04 - min:517.0 mean:961.0 max:1833.0 std:335.3 nonzero%:100.0  
B05 - min:708.0 mean:1083.6 max:1798.0 std:284.9 nonzero%:100.0  
B06 - min:1456.0 mean:2059.0 max:2734.0 std:453.9 nonzero%:100.0  
B07 - min:1707.0 mean:2808.3 max:4336.0 std:964.1 nonzero%:100.0  
B08 - min:1581.0 mean:2647.1 max:4132.0 std:895.7 nonzero%:100.0  
B09 - min:335.0 mean:461.4 max:631.0 std:105.1 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1453.0 mean:2319.9 max:3231.0 std:600.6 nonzero%:100.0  
B12 - min:570.0 mean:1527.6 max:2391.0 std:711.9 nonzero%:100.0  
B8A - min:1919.0 mean:3100.8 max:4673.0 std:997.7 nonzero%:100.0  
NDVI mean:0.427 | EVI mean:0.420 | SAVI mean:0.606

AnnualCrop - Image 715: AnnualCrop\_1641.tif



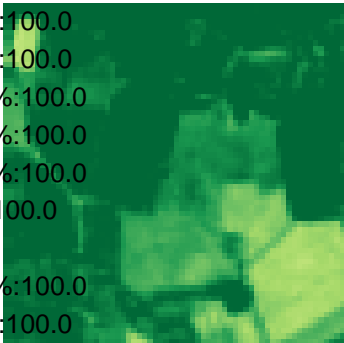
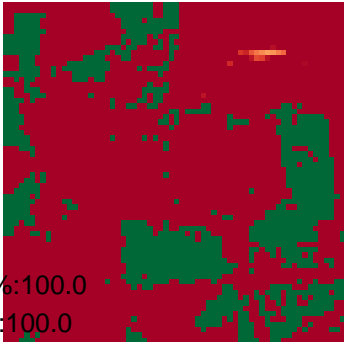
B01 - min:1360.0 mean:1565.1 max:1714.0 std:94.6 nonzero%:100.0  
B02 - min:1112.0 mean:1545.5 max:1930.0 std:218.2 nonzero%:100.0  
B03 - min:1131.0 mean:1708.2 max:2242.0 std:297.0 nonzero%:100.0  
B04 - min:938.0 mean:2278.9 max:3336.0 std:674.8 nonzero%:100.0  
B05 - min:1345.0 mean:2524.1 max:3503.0 std:620.1 nonzero%:100.0  
B06 - min:2683.0 mean:3207.9 max:3967.0 std:284.9 nonzero%:100.0  
B07 - min:3035.0 mean:3697.1 max:4500.0 std:320.8 nonzero%:100.0  
B08 - min:2866.0 mean:3598.4 max:4538.0 std:360.9 nonzero%:100.0  
B09 - min:802.0 mean:953.9 max:1169.0 std:94.9 nonzero%:100.0  
B10 - min:12.0 mean:16.6 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:2090.0 mean:3854.6 max:4889.0 std:864.2 nonzero%:100.0  
B12 - min:1034.0 mean:2230.2 max:2830.0 std:571.5 nonzero%:100.0  
B8A - min:3495.0 mean:4194.6 max:5216.0 std:416.8 nonzero%:100.0  
NDVI mean:0.242 | EVI mean:0.521 | SAVI mean:0.363

AnnualCrop - Image 716: AnnualCrop\_1642.tif



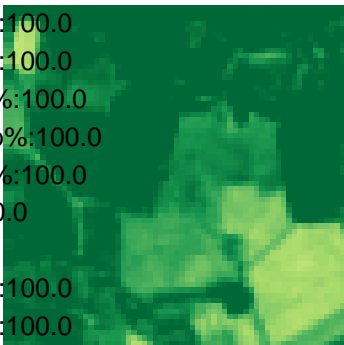
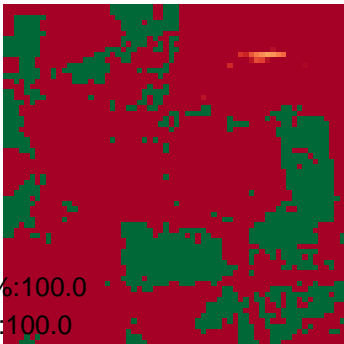
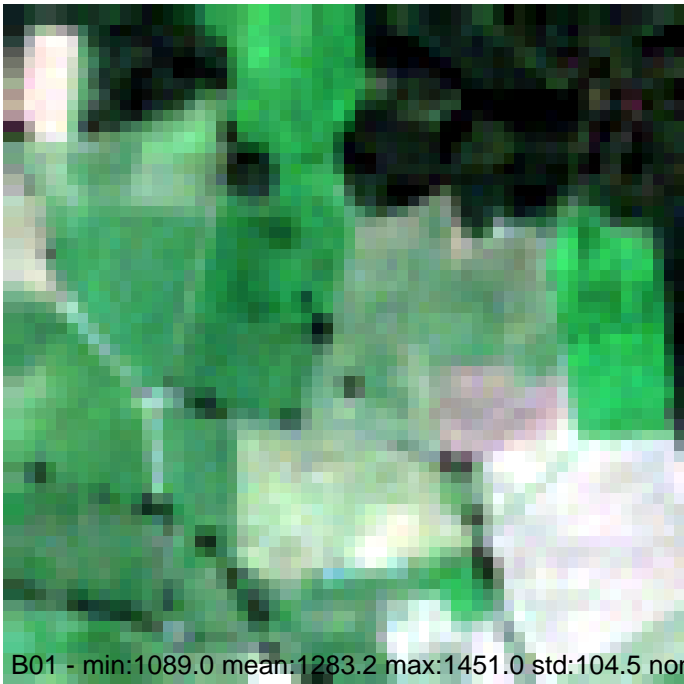
B01 - min:1202.0 mean:1331.9 max:1366.0 std:17.5 nonzero%:100.0  
B02 - min:844.0 mean:1206.9 max:1471.0 std:68.0 nonzero%:100.0  
B03 - min:703.0 mean:1220.7 max:1658.0 std:121.2 nonzero%:100.0  
B04 - min:450.0 mean:1441.1 max:1963.0 std:159.4 nonzero%:100.0  
B05 - min:899.0 mean:1732.2 max:2189.0 std:165.7 nonzero%:100.0  
B06 - min:1518.0 mean:2053.9 max:2655.0 std:223.0 nonzero%:100.0  
B07 - min:1713.0 mean:2338.2 max:3055.0 std:258.9 nonzero%:100.0  
B08 - min:1587.0 mean:2341.0 max:3504.0 std:342.3 nonzero%:100.0  
B09 - min:574.0 mean:707.4 max:794.0 std:49.2 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1357.0 mean:2079.8 max:2461.0 std:137.0 nonzero%:100.0  
B12 - min:643.0 mean:1211.4 max:1480.0 std:103.1 nonzero%:100.0  
B8A - min:1951.0 mean:2692.7 max:3497.0 std:298.3 nonzero%:100.0  
NDVI mean:0.235 | EVI mean:0.946 | SAVI mean:0.353

AnnualCrop - Image 717: AnnualCrop\_1643.tif



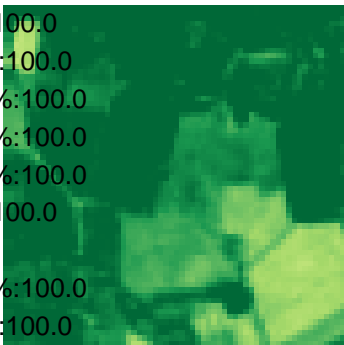
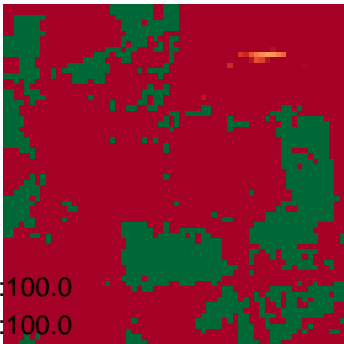
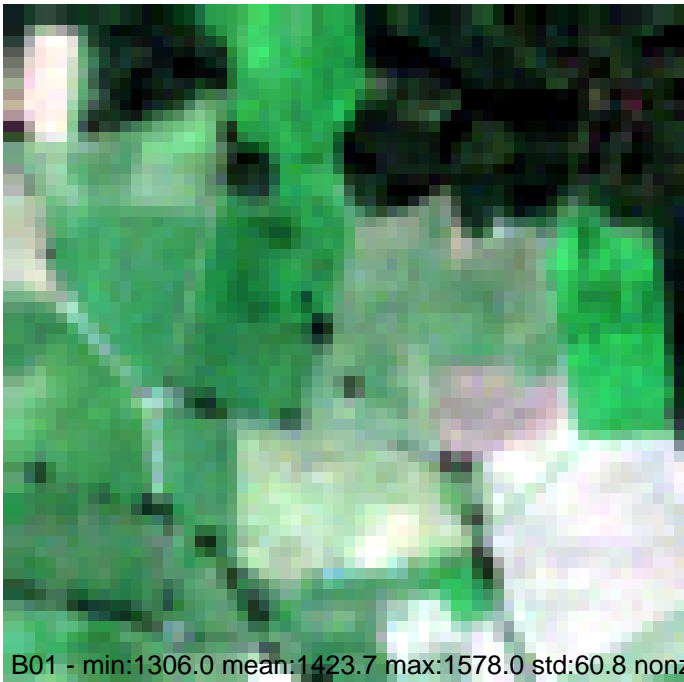
B01 - min:1277.0 mean:1520.2 max:1777.0 std:154.8 nonzero%:100.0  
B02 - min:938.0 mean:1306.8 max:1815.0 std:234.6 nonzero%:100.0  
B03 - min:790.0 mean:1272.6 max:1928.0 std:273.9 nonzero%:100.0  
B04 - min:483.0 mean:1275.1 max:2358.0 std:527.9 nonzero%:100.0  
B05 - min:772.0 mean:1528.8 max:2389.0 std:411.0 nonzero%:100.0  
B06 - min:1695.0 mean:2558.8 max:3342.0 std:391.9 nonzero%:100.0  
B07 - min:1894.0 mean:3092.0 max:4696.0 std:703.4 nonzero%:100.0  
B08 - min:1839.0 mean:3029.5 max:4755.0 std:704.7 nonzero%:100.0  
B09 - min:682.0 mean:917.2 max:1188.0 std:137.0 nonzero%:100.0  
B10 - min:9.0 mean:13.3 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:1347.0 mean:2714.8 max:4013.0 std:724.3 nonzero%:100.0  
B12 - min:632.0 mean:2117.5 max:3646.0 std:940.5 nonzero%:100.0  
B8A - min:2135.0 mean:3358.8 max:5005.0 std:726.1 nonzero%:100.0  
NDVI mean:0.399 | EVI mean:0.541 | SAVI mean:0.575

AnnualCrop - Image 718: AnnualCrop\_1644.tif



B01 - min:1089.0 mean:1283.2 max:1451.0 std:104.5 nonzero%:100.0  
B02 - min:739.0 mean:1118.7 max:1462.0 std:217.2 nonzero%:100.0  
B03 - min:534.0 mean:1132.3 max:1587.0 std:294.0 nonzero%:100.0  
B04 - min:321.0 mean:1274.1 max:2131.0 std:618.9 nonzero%:100.0  
B05 - min:544.0 mean:1499.9 max:2205.0 std:500.3 nonzero%:100.0  
B06 - min:1669.0 mean:2540.8 max:4090.0 std:677.4 nonzero%:100.0  
B07 - min:2013.0 mean:3109.1 max:5447.0 std:1006.0 nonzero%:100.0  
B08 - min:1387.0 mean:2935.8 max:5148.0 std:938.4 nonzero%:100.0  
B09 - min:404.0 mean:531.7 max:780.0 std:93.8 nonzero%:100.0  
B10 - min:8.0 mean:11.4 max:14.0 std:1.9 nonzero%:100.0  
B11 - min:935.0 mean:2976.1 max:4233.0 std:939.7 nonzero%:100.0  
B12 - min:396.0 mean:1727.7 max:2620.0 std:740.9 nonzero%:100.0  
B8A - min:2280.0 mean:3504.0 max:5823.0 std:993.6 nonzero%:100.0  
NDVI mean:0.385 | EVI mean:0.497 | SAVI mean:0.524

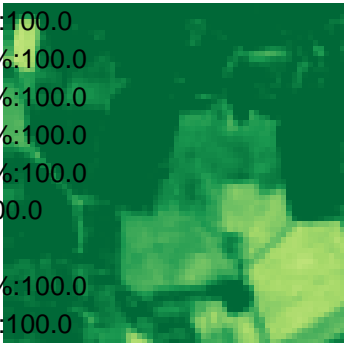
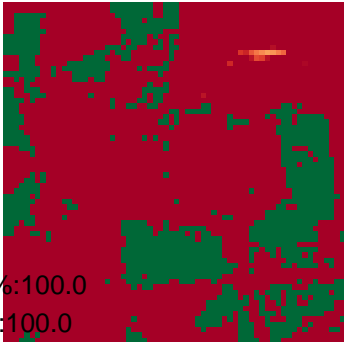
AnnualCrop - Image 719: AnnualCrop\_1645.tif



B01 - min:1306.0 mean:1423.7 max:1578.0 std:60.8 nonzero%:100.0  
B02 - min:938.0 mean:1148.9 max:1571.0 std:120.5 nonzero%:100.0  
B03 - min:796.0 mean:1076.5 max:1561.0 std:121.6 nonzero%:100.0  
B04 - min:536.0 mean:962.8 max:1860.0 std:277.2 nonzero%:100.0  
B05 - min:805.0 mean:1271.9 max:1981.0 std:176.2 nonzero%:100.0  
B06 - min:1312.0 mean:2347.2 max:3214.0 std:423.7 nonzero%:100.0  
B07 - min:1487.0 mean:2827.2 max:4269.0 std:593.3 nonzero%:100.0  
B08 - min:1450.0 mean:2736.1 max:4299.0 std:639.8 nonzero%:100.0  
B09 - min:577.0 mean:846.3 max:1065.0 std:104.3 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1373.0 mean:2537.0 max:3879.0 std:499.8 nonzero%:100.0  
B12 - min:690.0 mean:1916.0 max:3529.0 std:668.5 nonzero%:100.0  
B8A - min:1711.0 mean:3113.2 max:4664.0 std:611.4 nonzero%:100.0  
NDVI mean:0.463 | EVI mean:-0.313 | SAVI mean:0.685

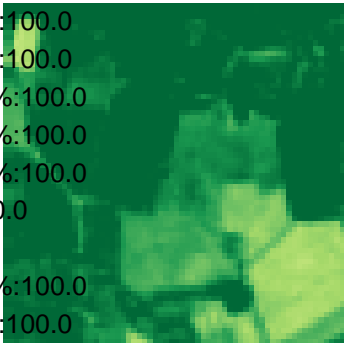


AnnualCrop - Image 720: AnnualCrop\_1646.tif



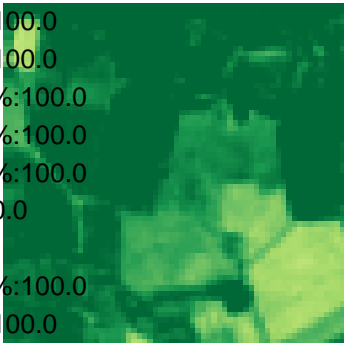
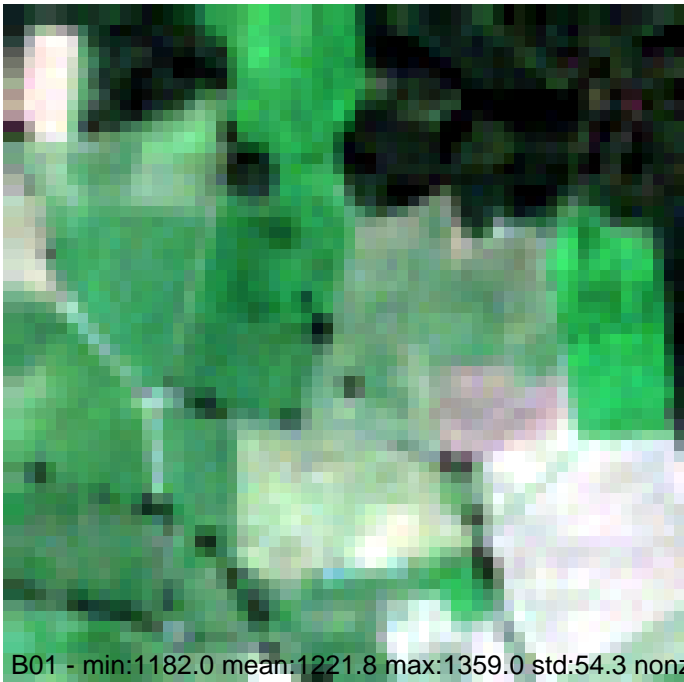
B01 - min:1274.0 mean:1490.6 max:1700.0 std:112.0 nonzero%:100.0  
B02 - min:912.0 mean:1369.3 max:1871.0 std:275.8 nonzero%:100.0  
B03 - min:814.0 mean:1499.2 max:2013.0 std:297.6 nonzero%:100.0  
B04 - min:624.0 mean:1598.5 max:2559.0 std:739.8 nonzero%:100.0  
B05 - min:1199.0 mean:1964.6 max:2654.0 std:479.6 nonzero%:100.0  
B06 - min:2327.0 mean:3295.1 max:4199.0 std:538.6 nonzero%:100.0  
B07 - min:2740.0 mean:3881.8 max:5256.0 std:798.9 nonzero%:100.0  
B08 - min:2012.0 mean:3695.9 max:5044.0 std:775.7 nonzero%:100.0  
B09 - min:789.0 mean:912.5 max:1061.0 std:71.4 nonzero%:100.0  
B10 - min:8.0 mean:12.7 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1472.0 mean:2864.9 max:4174.0 std:986.7 nonzero%:100.0  
B12 - min:594.0 mean:1888.3 max:3081.0 std:933.6 nonzero%:100.0  
B8A - min:3055.0 mean:4201.8 max:5565.0 std:769.8 nonzero%:100.0  
NDVI mean:0.395 | EVI mean:0.689 | SAVI mean:0.559

AnnualCrop - Image 721: AnnualCrop\_1647.tif



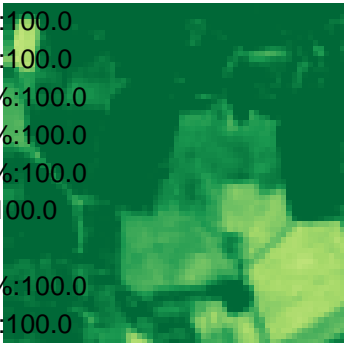
B01 - min:1174.0 mean:1266.2 max:1397.0 std:60.7 nonzero%:100.0  
B02 - min:889.0 mean:1105.3 max:1564.0 std:168.5 nonzero%:100.0  
B03 - min:723.0 mean:1114.2 max:1806.0 std:244.5 nonzero%:100.0  
B04 - min:492.0 mean:1109.4 max:2611.0 std:620.0 nonzero%:100.0  
B05 - min:729.0 mean:1412.4 max:2685.0 std:546.4 nonzero%:100.0  
B06 - min:1757.0 mean:3006.1 max:4076.0 std:689.5 nonzero%:100.0  
B07 - min:2218.0 mean:3862.0 max:5209.0 std:845.8 nonzero%:100.0  
B08 - min:1865.0 mean:3651.6 max:4967.0 std:796.8 nonzero%:100.0  
B09 - min:531.0 mean:693.6 max:839.0 std:97.8 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:14.0 std:1.6 nonzero%:100.0  
B11 - min:1508.0 mean:2499.9 max:4440.0 std:916.2 nonzero%:100.0  
B12 - min:608.0 mean:1262.8 max:2436.0 std:610.5 nonzero%:100.0  
B8A - min:2527.0 mean:4266.8 max:5555.0 std:825.1 nonzero%:100.0  
NDVI mean:0.537 | EVI mean:0.449 | SAVI mean:0.760

AnnualCrop - Image 722: AnnualCrop\_1648.tif



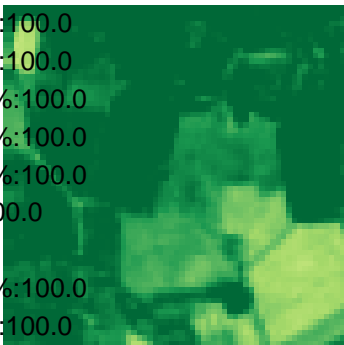
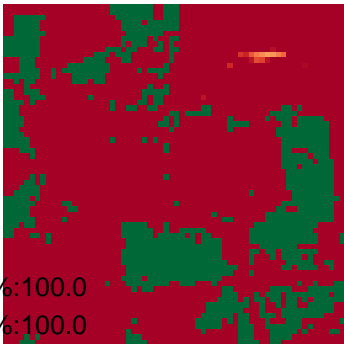
B01 - min:1182.0 mean:1221.8 max:1359.0 std:54.3 nonzero%:100.0  
B02 - min:886.0 mean:1006.1 max:1300.0 std:120.0 nonzero%:100.0  
B03 - min:733.0 mean:915.9 max:1314.0 std:162.8 nonzero%:100.0  
B04 - min:495.0 mean:775.7 max:1652.0 std:384.7 nonzero%:100.0  
B05 - min:731.0 mean:957.4 max:1714.0 std:336.8 nonzero%:100.0  
B06 - min:1848.0 mean:2399.8 max:2670.0 std:237.8 nonzero%:100.0  
B07 - min:2197.0 mean:3464.8 max:3969.0 std:623.9 nonzero%:100.0  
B08 - min:1915.0 mean:3243.1 max:3848.0 std:567.5 nonzero%:100.0  
B09 - min:445.0 mean:581.6 max:641.0 std:65.0 nonzero%:100.0  
B10 - min:8.0 mean:9.3 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1411.0 mean:1786.8 max:2585.0 std:349.4 nonzero%:100.0  
B12 - min:540.0 mean:812.1 max:1496.0 std:297.1 nonzero%:100.0  
B8A - min:2539.0 mean:3793.4 max:4325.0 std:621.8 nonzero%:100.0  
NDVI mean:0.605 | EVI mean:-0.260 | SAVI mean:0.848

AnnualCrop - Image 723: AnnualCrop\_1649.tif



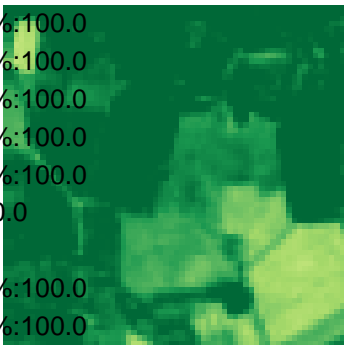
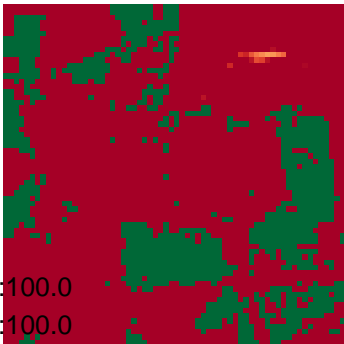
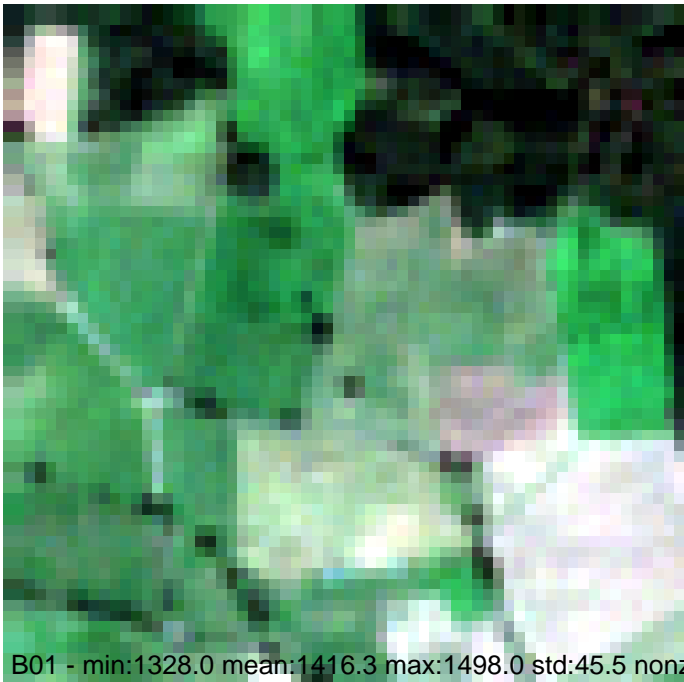
B01 - min:1274.0 mean:1398.8 max:1543.0 std:53.7 nonzero%:100.0  
B02 - min:914.0 mean:1287.5 max:1690.0 std:153.4 nonzero%:100.0  
B03 - min:795.0 mean:1356.9 max:1906.0 std:187.1 nonzero%:100.0  
B04 - min:574.0 mean:1584.0 max:2934.0 std:511.4 nonzero%:100.0  
B05 - min:996.0 mean:1921.8 max:3182.0 std:394.9 nonzero%:100.0  
B06 - min:1942.0 mean:2875.9 max:4118.0 std:600.2 nonzero%:100.0  
B07 - min:2265.0 mean:3429.4 max:5081.0 std:749.0 nonzero%:100.0  
B08 - min:2108.0 mean:3374.0 max:4920.0 std:696.9 nonzero%:100.0  
B09 - min:668.0 mean:829.1 max:1107.0 std:101.1 nonzero%:100.0  
B10 - min:11.0 mean:13.5 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1677.0 mean:2436.9 max:4176.0 std:448.4 nonzero%:100.0  
B12 - min:765.0 mean:1356.2 max:2316.0 std:288.4 nonzero%:100.0  
B8A - min:2596.0 mean:3900.4 max:5399.0 std:704.9 nonzero%:100.0  
NDVI mean:0.360 | EVI mean:0.779 | SAVI mean:0.538

AnnualCrop - Image 724: AnnualCrop\_165.tif



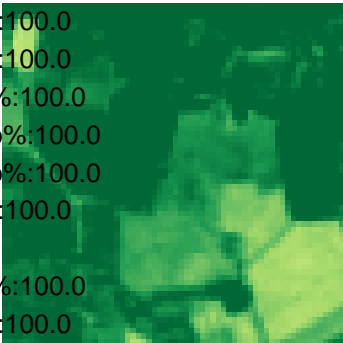
B01 - min:1338.0 mean:1558.2 max:1800.0 std:147.8 nonzero%:100.0  
B02 - min:1013.0 mean:1380.2 max:2000.0 std:287.9 nonzero%:100.0  
B03 - min:858.0 mean:1391.3 max:2169.0 std:357.7 nonzero%:100.0  
B04 - min:588.0 mean:1377.8 max:2698.0 std:637.5 nonzero%:100.0  
B05 - min:934.0 mean:1723.3 max:2720.0 std:502.3 nonzero%:100.0  
B06 - min:1903.0 mean:2940.1 max:3557.0 std:212.7 nonzero%:100.0  
B07 - min:2133.0 mean:3498.4 max:4539.0 std:329.2 nonzero%:100.0  
B08 - min:1876.0 mean:3390.4 max:4726.0 std:393.2 nonzero%:100.0  
B09 - min:862.0 mean:991.3 max:1094.0 std:34.9 nonzero%:100.0  
B10 - min:10.0 mean:13.3 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1414.0 mean:2860.9 max:4357.0 std:890.3 nonzero%:100.0  
B12 - min:733.0 mean:2188.2 max:3830.0 std:997.3 nonzero%:100.0  
B8A - min:2370.0 mean:3786.2 max:4831.0 std:328.5 nonzero%:100.0  
NDVI mean:0.438 | EVI mean:0.387 | SAVI mean:0.649

AnnualCrop - Image 725: AnnualCrop\_1650.tif



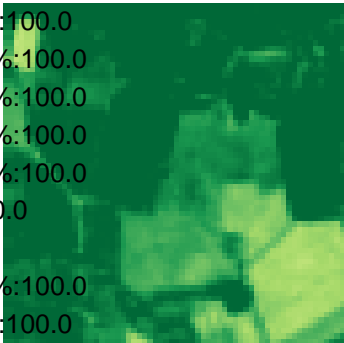
B01 - min:1328.0 mean:1416.3 max:1498.0 std:45.5 nonzero%:100.0  
B02 - min:1084.0 mean:1327.2 max:1514.0 std:89.2 nonzero%:100.0  
B03 - min:1057.0 mean:1385.6 max:1655.0 std:148.4 nonzero%:100.0  
B04 - min:1057.0 mean:1733.3 max:2280.0 std:261.8 nonzero%:100.0  
B05 - min:1334.0 mean:1863.1 max:2244.0 std:250.0 nonzero%:100.0  
B06 - min:1542.0 mean:2185.2 max:2543.0 std:293.2 nonzero%:100.0  
B07 - min:1762.0 mean:2490.5 max:2947.0 std:333.0 nonzero%:100.0  
B08 - min:1638.0 mean:2384.8 max:3019.0 std:332.4 nonzero%:100.0  
B09 - min:347.0 mean:456.7 max:537.0 std:46.9 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:2759.0 mean:3340.1 max:3914.0 std:312.0 nonzero%:100.0  
B12 - min:1780.0 mean:2270.2 max:2680.0 std:180.8 nonzero%:100.0  
B8A - min:2030.0 mean:2820.7 max:3419.0 std:370.9 nonzero%:100.0  
NDVI mean:0.158 | EVI mean:0.628 | SAVI mean:0.238

AnnualCrop - Image 726: AnnualCrop\_1651.tif



B01 - min:1197.0 mean:1295.6 max:1475.0 std:82.3 nonzero%:100.0  
B02 - min:860.0 mean:1090.6 max:1445.0 std:101.4 nonzero%:100.0  
B03 - min:703.0 mean:1243.1 max:1589.0 std:213.6 nonzero%:100.0  
B04 - min:422.0 mean:1098.3 max:1640.0 std:271.4 nonzero%:100.0  
B05 - min:741.0 mean:1553.9 max:1913.0 std:287.0 nonzero%:100.0  
B06 - min:1683.0 mean:3306.8 max:4398.0 std:965.2 nonzero%:100.0  
B07 - min:1926.0 mean:4076.4 max:5443.0 std:1242.5 nonzero%:100.0  
B08 - min:1509.0 mean:3957.7 max:5376.0 std:1220.8 nonzero%:100.0  
B09 - min:999.0 mean:1486.1 max:1790.0 std:257.4 nonzero%:100.0  
B10 - min:6.0 mean:9.3 max:16.0 std:2.6 nonzero%:100.0  
B11 - min:1122.0 mean:1947.5 max:3433.0 std:794.1 nonzero%:100.0  
B12 - min:500.0 mean:1351.7 max:3112.0 std:946.2 nonzero%:100.0  
B8A - min:2057.0 mean:4299.1 max:5612.0 std:1202.2 nonzero%:100.0  
NDVI mean:0.535 | EVI mean:0.846 | SAVI mean:0.783

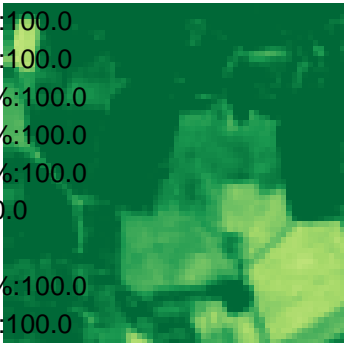
AnnualCrop - Image 727: AnnualCrop\_1652.tif



B01 - min:1207.0 mean:1458.9 max:1735.0 std:166.5 nonzero%:100.0  
B02 - min:944.0 mean:1364.4 max:2313.0 std:311.4 nonzero%:100.0  
B03 - min:906.0 mean:1444.3 max:2476.0 std:386.5 nonzero%:100.0  
B04 - min:588.0 mean:1607.6 max:2721.0 std:752.1 nonzero%:100.0  
B05 - min:1071.0 mean:1912.7 max:2711.0 std:586.1 nonzero%:100.0  
B06 - min:2343.0 mean:2823.8 max:3727.0 std:251.4 nonzero%:100.0  
B07 - min:2783.0 mean:3279.2 max:4665.0 std:358.5 nonzero%:100.0  
B08 - min:2114.0 mean:3158.3 max:4435.0 std:362.0 nonzero%:100.0  
B09 - min:688.0 mean:750.4 max:912.0 std:41.4 nonzero%:100.0  
B10 - min:9.0 mean:13.5 max:18.0 std:1.7 nonzero%:100.0  
B11 - min:1401.0 mean:3014.4 max:4555.0 std:983.2 nonzero%:100.0  
B12 - min:576.0 mean:2028.5 max:3348.0 std:949.8 nonzero%:100.0  
B8A - min:3115.0 mean:3645.2 max:4985.0 std:366.5 nonzero%:100.0  
NDVI mean:0.353 | EVI mean:0.418 | SAVI mean:0.523

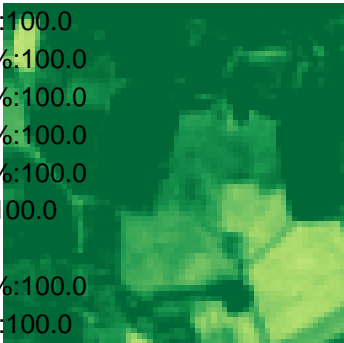
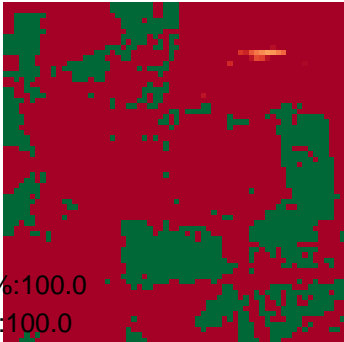


AnnualCrop - Image 728: AnnualCrop\_1653.tif



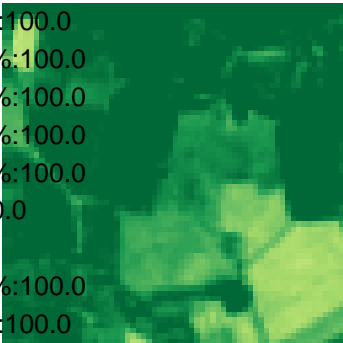
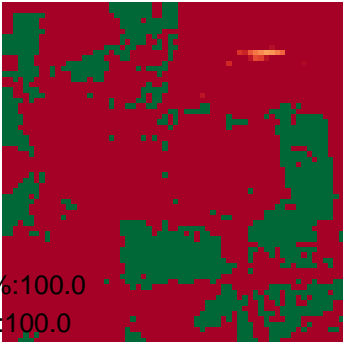
B01 - min:1284.0 mean:1392.0 max:1531.0 std:77.2 nonzero%:100.0  
B02 - min:971.0 mean:1218.2 max:1637.0 std:175.2 nonzero%:100.0  
B03 - min:823.0 mean:1183.0 max:1779.0 std:246.1 nonzero%:100.0  
B04 - min:600.0 mean:1271.9 max:2421.0 std:536.9 nonzero%:100.0  
B05 - min:799.0 mean:1451.7 max:2627.0 std:490.7 nonzero%:100.0  
B06 - min:1945.0 mean:2399.8 max:3938.0 std:450.2 nonzero%:100.0  
B07 - min:2293.0 mean:3041.3 max:5338.0 std:654.4 nonzero%:100.0  
B08 - min:2099.0 mean:2854.0 max:4933.0 std:628.2 nonzero%:100.0  
B09 - min:423.0 mean:505.8 max:705.0 std:64.3 nonzero%:100.0  
B10 - min:8.0 mean:10.1 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:1430.0 mean:2279.4 max:3830.0 std:609.7 nonzero%:100.0  
B12 - min:543.0 mean:1246.4 max:2218.0 std:395.6 nonzero%:100.0  
B8A - min:2635.0 mean:3395.8 max:5674.0 std:668.4 nonzero%:100.0  
NDVI mean:0.389 | EVI mean:0.189 | SAVI mean:0.575

AnnualCrop - Image 729: AnnualCrop\_1654.tif



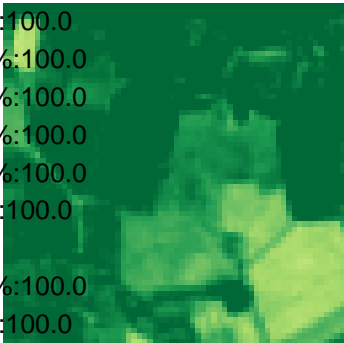
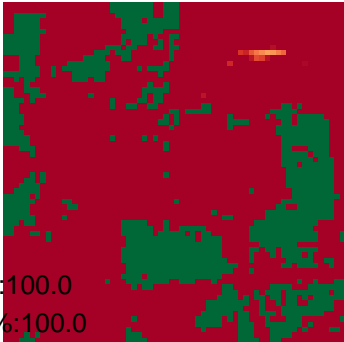
B01 - min:1170.0 mean:1349.8 max:1757.0 std:173.3 nonzero%:100.0  
B02 - min:873.0 mean:1195.6 max:2090.0 std:290.2 nonzero%:100.0  
B03 - min:843.0 mean:1262.3 max:2350.0 std:359.6 nonzero%:100.0  
B04 - min:607.0 mean:1297.9 max:2891.0 std:574.6 nonzero%:100.0  
B05 - min:1106.0 mean:1725.4 max:2990.0 std:425.8 nonzero%:100.0  
B06 - min:1451.0 mean:2521.0 max:4296.0 std:533.9 nonzero%:100.0  
B07 - min:1558.0 mean:2887.7 max:4943.0 std:593.6 nonzero%:100.0  
B08 - min:1335.0 mean:2849.9 max:4848.0 std:603.1 nonzero%:100.0  
B09 - min:692.0 mean:899.9 max:1176.0 std:105.9 nonzero%:100.0  
B10 - min:8.0 mean:10.9 max:16.0 std:1.8 nonzero%:100.0  
B11 - min:1047.0 mean:2039.0 max:4099.0 std:849.0 nonzero%:100.0  
B12 - min:450.0 mean:1434.0 max:3646.0 std:948.7 nonzero%:100.0  
B8A - min:1728.0 mean:3200.5 max:5157.0 std:593.4 nonzero%:100.0  
NDVI mean:0.384 | EVI mean:0.825 | SAVI mean:0.575

AnnualCrop - Image 730: AnnualCrop\_1655.tif



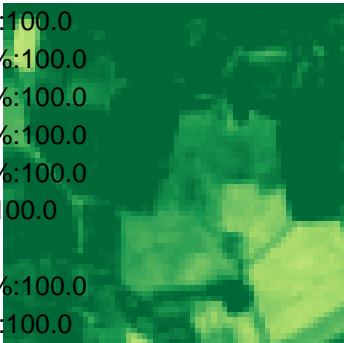
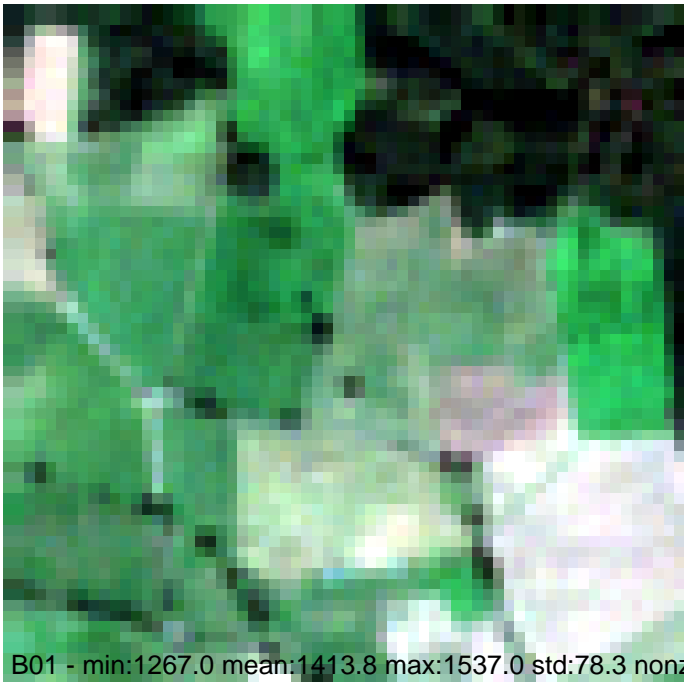
B01 - min:1210.0 mean:1598.5 max:1807.0 std:118.1 nonzero%:100.0  
B02 - min:953.0 mean:1543.8 max:1932.0 std:209.9 nonzero%:100.0  
B03 - min:956.0 mean:1615.6 max:2031.0 std:234.7 nonzero%:100.0  
B04 - min:602.0 mean:1929.2 max:2430.0 std:424.7 nonzero%:100.0  
B05 - min:1130.0 mean:2121.1 max:2528.0 std:305.7 nonzero%:100.0  
B06 - min:2238.0 mean:2684.6 max:3970.0 std:381.2 nonzero%:100.0  
B07 - min:2526.0 mean:3054.5 max:5093.0 std:564.8 nonzero%:100.0  
B08 - min:2414.0 mean:2946.6 max:4872.0 std:534.8 nonzero%:100.0  
B09 - min:681.0 mean:747.2 max:953.0 std:62.1 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1415.0 mean:3546.9 max:4052.0 std:608.5 nonzero%:100.0  
B12 - min:594.0 mean:2598.6 max:3125.0 std:576.8 nonzero%:100.0  
B8A - min:2882.0 mean:3376.2 max:5415.0 std:553.5 nonzero%:100.0  
NDVI mean:0.205 | EVI mean:0.621 | SAVI mean:0.297

AnnualCrop - Image 731: AnnualCrop\_1656.tif



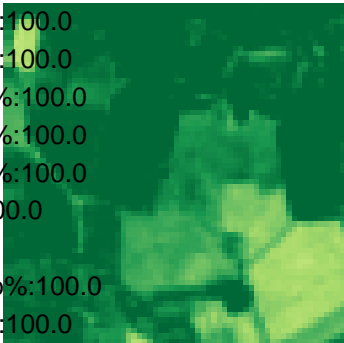
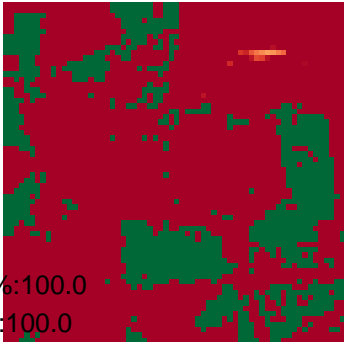
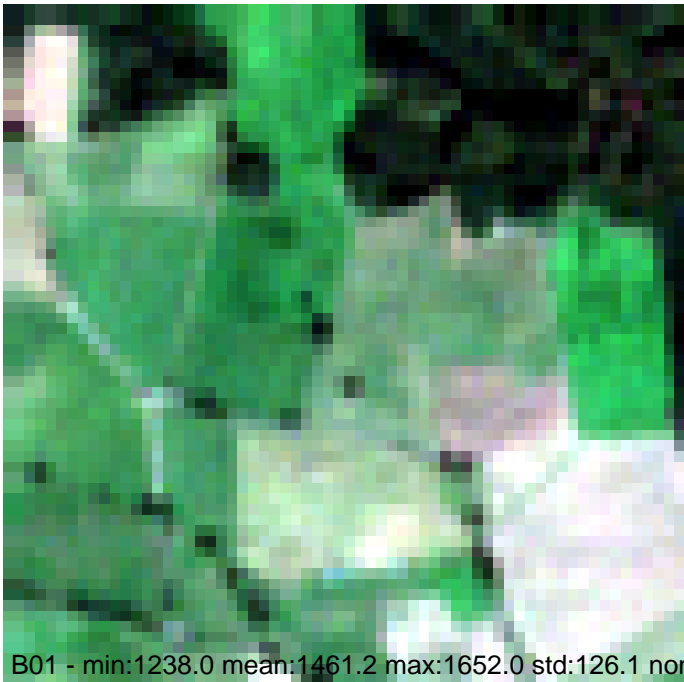
B01 - min:1335.0 mean:1457.9 max:1643.0 std:64.5 nonzero%:100.0  
B02 - min:1083.0 mean:1399.4 max:1871.0 std:168.6 nonzero%:100.0  
B03 - min:1026.0 mean:1543.6 max:2190.0 std:261.9 nonzero%:100.0  
B04 - min:908.0 mean:1973.1 max:3342.0 std:592.8 nonzero%:100.0  
B05 - min:1269.0 mean:2332.4 max:3689.0 std:567.2 nonzero%:100.0  
B06 - min:1493.0 mean:3069.0 max:4279.0 std:716.4 nonzero%:100.0  
B07 - min:1693.0 mean:3583.3 max:4967.0 std:831.8 nonzero%:100.0  
B08 - min:1641.0 mean:3549.9 max:5098.0 std:838.7 nonzero%:100.0  
B09 - min:602.0 mean:1021.5 max:1534.0 std:177.3 nonzero%:100.0  
B10 - min:13.0 mean:14.6 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:2023.0 mean:2963.4 max:4572.0 std:685.4 nonzero%:100.0  
B12 - min:989.0 mean:1667.5 max:2487.0 std:371.2 nonzero%:100.0  
B8A - min:1945.0 mean:4139.4 max:5931.0 std:897.5 nonzero%:100.0  
NDVI mean:0.286 | EVI mean:0.718 | SAVI mean:0.428

AnnualCrop - Image 732: AnnualCrop\_1657.tif



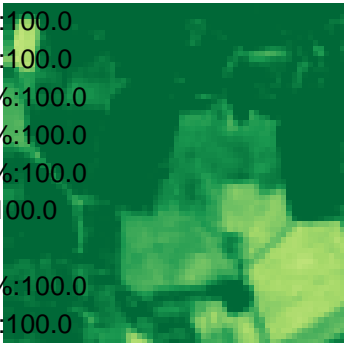
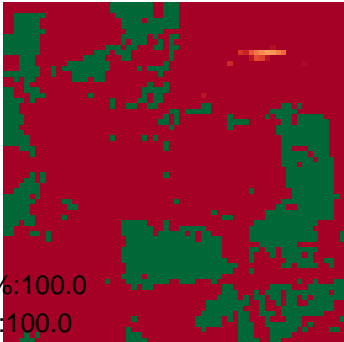
B01 - min:1267.0 mean:1413.8 max:1537.0 std:78.3 nonzero%:100.0  
B02 - min:978.0 mean:1317.3 max:1792.0 std:190.9 nonzero%:100.0  
B03 - min:919.0 mean:1373.0 max:2066.0 std:284.5 nonzero%:100.0  
B04 - min:595.0 mean:1743.5 max:3062.0 std:598.4 nonzero%:100.0  
B05 - min:1042.0 mean:2010.7 max:2944.0 std:554.1 nonzero%:100.0  
B06 - min:1680.0 mean:2572.5 max:3864.0 std:541.4 nonzero%:100.0  
B07 - min:1935.0 mean:3003.2 max:4950.0 std:643.1 nonzero%:100.0  
B08 - min:1868.0 mean:2998.9 max:4833.0 std:670.2 nonzero%:100.0  
B09 - min:528.0 mean:784.2 max:1009.0 std:129.8 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:1720.0 mean:3108.2 max:4473.0 std:871.9 nonzero%:100.0  
B12 - min:786.0 mean:1785.9 max:2737.0 std:575.5 nonzero%:100.0  
B8A - min:2237.0 mean:3533.7 max:5339.0 std:726.0 nonzero%:100.0  
NDVI mean:0.278 | EVI mean:0.414 | SAVI mean:0.413

AnnualCrop - Image 733: AnnualCrop\_1658.tif



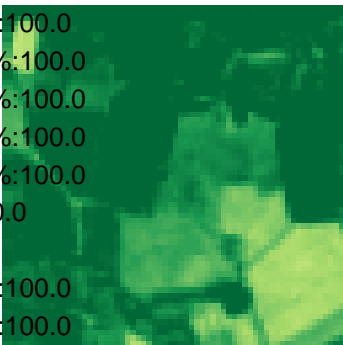
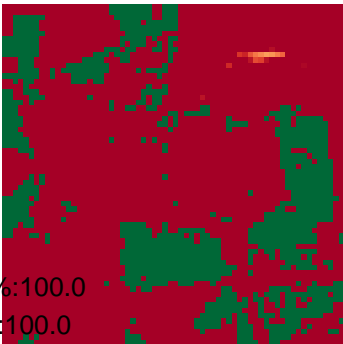
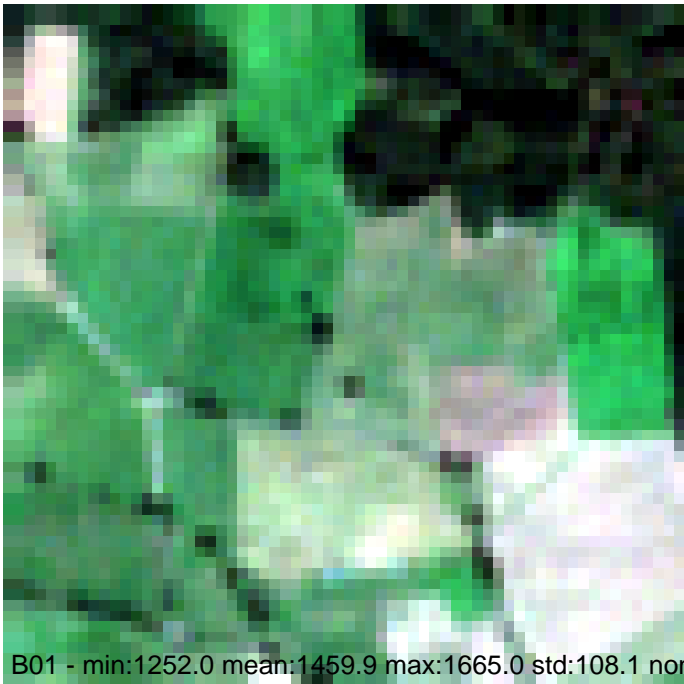
B01 - min:1238.0 mean:1461.2 max:1652.0 std:126.1 nonzero%:100.0  
B02 - min:982.0 mean:1428.2 max:1855.0 std:281.7 nonzero%:100.0  
B03 - min:924.0 mean:1555.6 max:2161.0 std:397.8 nonzero%:100.0  
B04 - min:696.0 mean:1994.3 max:3192.0 std:849.4 nonzero%:100.0  
B05 - min:956.0 mean:2238.7 max:3413.0 std:812.5 nonzero%:100.0  
B06 - min:2490.0 mean:3082.0 max:3858.0 std:287.0 nonzero%:100.0  
B07 - min:3118.0 mean:3731.8 max:4404.0 std:199.0 nonzero%:100.0  
B08 - min:2822.0 mean:3641.1 max:4472.0 std:236.9 nonzero%:100.0  
B09 - min:826.0 mean:965.1 max:1175.0 std:80.4 nonzero%:100.0  
B10 - min:11.0 mean:14.7 max:18.0 std:1.7 nonzero%:100.0  
B11 - min:1660.0 mean:3530.0 max:4725.0 std:1154.8 nonzero%:100.0  
B12 - min:682.0 mean:1965.6 max:2802.0 std:762.2 nonzero%:100.0  
B8A - min:3396.0 mean:4190.1 max:5093.0 std:274.4 nonzero%:100.0  
NDVI mean:0.325 | EVI mean:0.613 | SAVI mean:0.487

AnnualCrop - Image 734: AnnualCrop\_1659.tif



B01 - min:1126.0 mean:1267.7 max:1523.0 std:121.6 nonzero%:100.0  
B02 - min:794.0 mean:1071.8 max:1566.0 std:231.4 nonzero%:100.0  
B03 - min:608.0 mean:1078.7 max:1728.0 std:318.5 nonzero%:100.0  
B04 - min:411.0 mean:1065.2 max:2338.0 std:652.3 nonzero%:100.0  
B05 - min:657.0 mean:1317.2 max:2297.0 std:571.5 nonzero%:100.0  
B06 - min:1729.0 mean:2647.2 max:4072.0 std:361.7 nonzero%:100.0  
B07 - min:2080.0 mean:3487.7 max:5056.0 std:767.5 nonzero%:100.0  
B08 - min:1262.0 mean:3366.9 max:4918.0 std:763.7 nonzero%:100.0  
B09 - min:731.0 mean:988.0 max:1210.0 std:140.5 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1374.0 mean:2282.6 max:3700.0 std:742.7 nonzero%:100.0  
B12 - min:550.0 mean:1372.9 max:2931.0 std:795.7 nonzero%:100.0  
B8A - min:2240.0 mean:3753.6 max:5274.0 std:797.1 nonzero%:100.0  
NDVI mean:0.516 | EVI mean:0.693 | SAVI mean:0.688

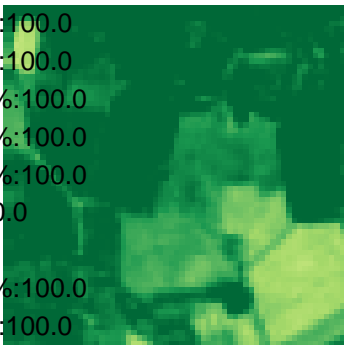
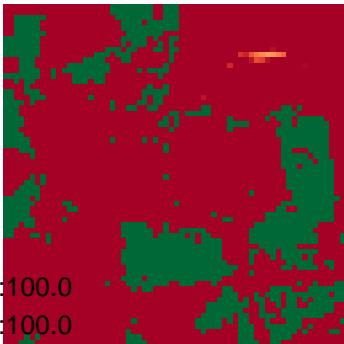
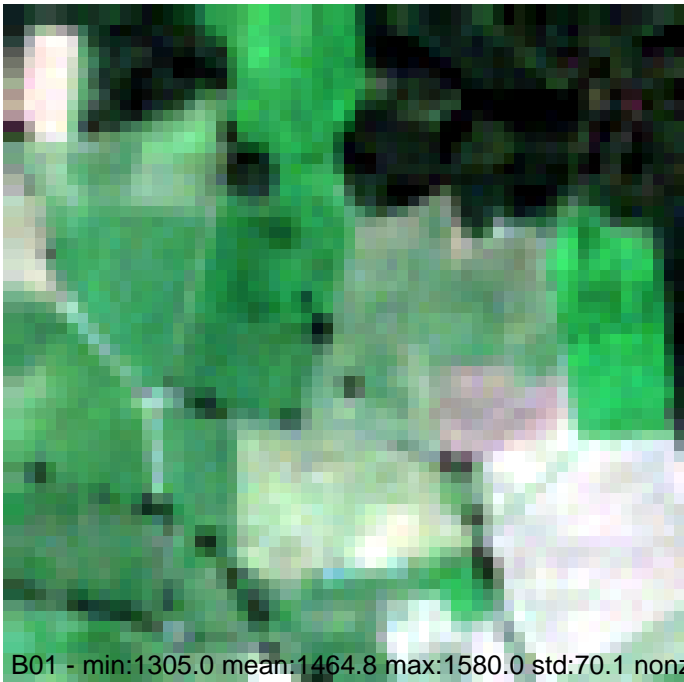
AnnualCrop - Image 735: AnnualCrop\_166.tif



B01 - min:1252.0 mean:1459.9 max:1665.0 std:108.1 nonzero%:100.0  
B02 - min:971.0 mean:1326.4 max:1754.0 std:220.9 nonzero%:100.0  
B03 - min:919.0 mean:1351.5 max:1864.0 std:266.0 nonzero%:100.0  
B04 - min:568.0 mean:1480.3 max:2315.0 std:528.4 nonzero%:100.0  
B05 - min:1098.0 mean:1740.2 max:2354.0 std:373.3 nonzero%:100.0  
B06 - min:1946.0 mean:2556.5 max:3865.0 std:444.1 nonzero%:100.0  
B07 - min:2271.0 mean:2965.4 max:4859.0 std:615.4 nonzero%:100.0  
B08 - min:1918.0 mean:2846.0 max:4658.0 std:594.9 nonzero%:100.0  
B09 - min:592.0 mean:674.6 max:928.0 std:76.7 nonzero%:100.0  
B10 - min:9.0 mean:13.6 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:935.0 mean:2956.3 max:3909.0 std:773.5 nonzero%:100.0  
B12 - min:482.0 mean:1983.5 max:2862.0 std:697.0 nonzero%:100.0  
B8A - min:2525.0 mean:3275.7 max:5173.0 std:616.3 nonzero%:100.0  
NDVI mean:0.317 | EVI mean:0.587 | SAVI mean:0.466

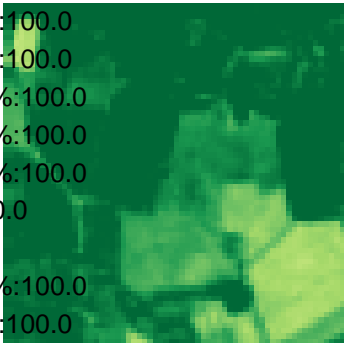
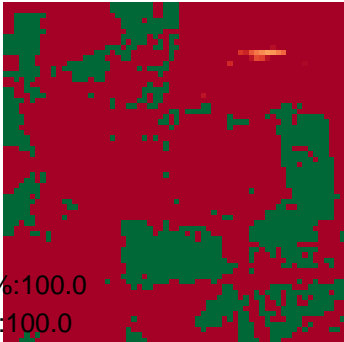
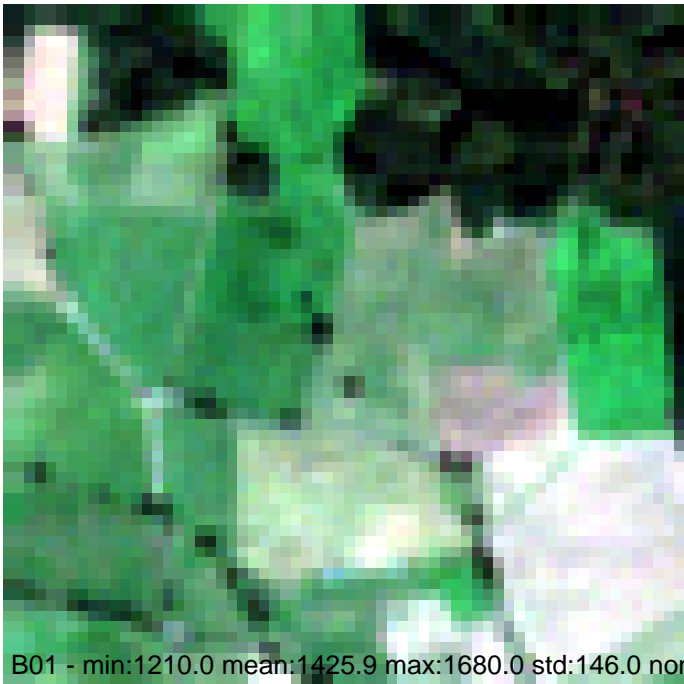


AnnualCrop - Image 736: AnnualCrop\_1660.tif



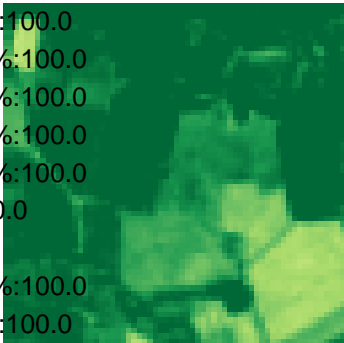
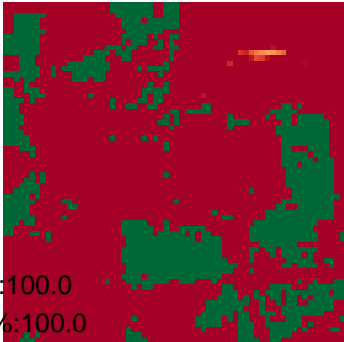
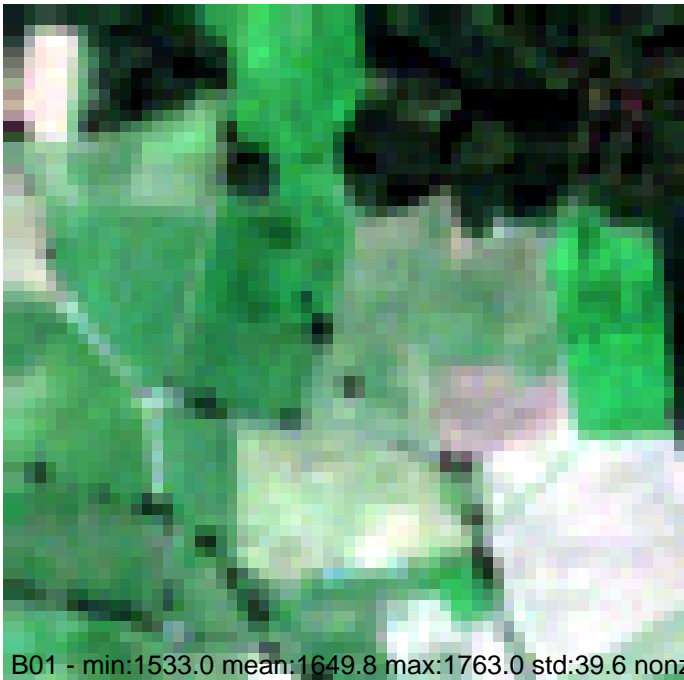
B01 - min:1305.0 mean:1464.8 max:1580.0 std:70.1 nonzero%:100.0  
B02 - min:952.0 mean:1281.1 max:1505.0 std:146.0 nonzero%:100.0  
B03 - min:817.0 mean:1253.7 max:1517.0 std:170.6 nonzero%:100.0  
B04 - min:582.0 mean:1390.9 max:1876.0 std:394.8 nonzero%:100.0  
B05 - min:885.0 mean:1612.8 max:1962.0 std:273.4 nonzero%:100.0  
B06 - min:1720.0 mean:2301.2 max:3654.0 std:406.7 nonzero%:100.0  
B07 - min:2041.0 mean:2698.8 max:4760.0 std:585.4 nonzero%:100.0  
B08 - min:1654.0 mean:2564.3 max:4481.0 std:576.9 nonzero%:100.0  
B09 - min:394.0 mean:460.9 max:605.0 std:43.4 nonzero%:100.0  
B10 - min:9.0 mean:12.0 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1332.0 mean:2716.4 max:3274.0 std:511.6 nonzero%:100.0  
B12 - min:530.0 mean:1726.2 max:2369.0 std:473.5 nonzero%:100.0  
B8A - min:2381.0 mean:3013.1 max:5108.0 std:599.0 nonzero%:100.0  
NDVI mean:0.292 | EVI mean:0.615 | SAVI mean:0.429

AnnualCrop - Image 737: AnnualCrop\_1661.tif



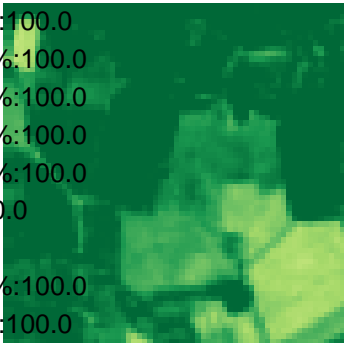
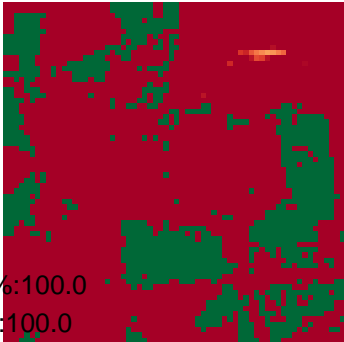
B01 - min:1210.0 mean:1425.9 max:1680.0 std:146.0 nonzero%:100.0  
B02 - min:926.0 mean:1268.1 max:1744.0 std:245.9 nonzero%:100.0  
B03 - min:849.0 mean:1293.1 max:1832.0 std:304.8 nonzero%:100.0  
B04 - min:516.0 mean:1273.7 max:2294.0 std:603.8 nonzero%:100.0  
B05 - min:931.0 mean:1749.9 max:2444.0 std:545.6 nonzero%:100.0  
B06 - min:2503.0 mean:3175.9 max:3860.0 std:395.2 nonzero%:100.0  
B07 - min:2853.0 mean:3799.1 max:4617.0 std:604.1 nonzero%:100.0  
B08 - min:2716.0 mean:3628.9 max:4479.0 std:565.1 nonzero%:100.0  
B09 - min:697.0 mean:813.3 max:888.0 std:58.7 nonzero%:100.0  
B10 - min:9.0 mean:13.2 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1353.0 mean:2647.8 max:4157.0 std:992.6 nonzero%:100.0  
B12 - min:529.0 mean:1590.5 max:3040.0 std:907.5 nonzero%:100.0  
B8A - min:3200.0 mean:4146.6 max:4933.0 std:575.7 nonzero%:100.0  
NDVI mean:0.484 | EVI mean:0.877 | SAVI mean:0.684

AnnualCrop - Image 738: AnnualCrop\_1662.tif



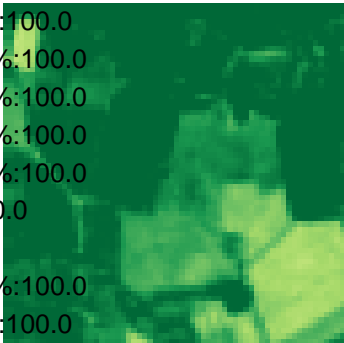
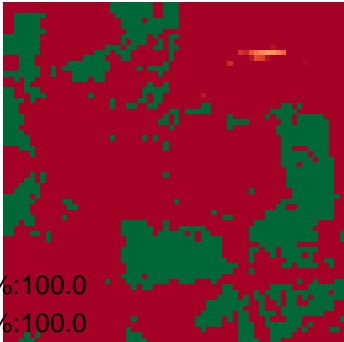
B01 - min:1533.0 mean:1649.8 max:1763.0 std:39.6 nonzero%:100.0  
B02 - min:1107.0 mean:1384.8 max:1725.0 std:124.8 nonzero%:100.0  
B03 - min:866.0 mean:1297.4 max:1736.0 std:149.7 nonzero%:100.0  
B04 - min:614.0 mean:1302.7 max:2110.0 std:318.4 nonzero%:100.0  
B05 - min:1012.0 mean:1533.9 max:2095.0 std:194.0 nonzero%:100.0  
B06 - min:1659.0 mean:2283.6 max:3333.0 std:327.7 nonzero%:100.0  
B07 - min:1896.0 mean:2663.2 max:4290.0 std:449.2 nonzero%:100.0  
B08 - min:1454.0 mean:2509.1 max:4239.0 std:496.7 nonzero%:100.0  
B09 - min:466.0 mean:555.2 max:698.0 std:53.6 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1756.0 mean:2754.5 max:3499.0 std:356.5 nonzero%:100.0  
B12 - min:865.0 mean:2001.3 max:3010.0 std:494.8 nonzero%:100.0  
B8A - min:2162.0 mean:2939.7 max:4651.0 std:488.3 nonzero%:100.0  
NDVI mean:0.311 | EVI mean:-0.033 | SAVI mean:0.465

AnnualCrop - Image 739: AnnualCrop\_1663.tif



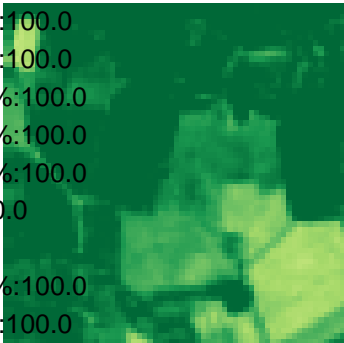
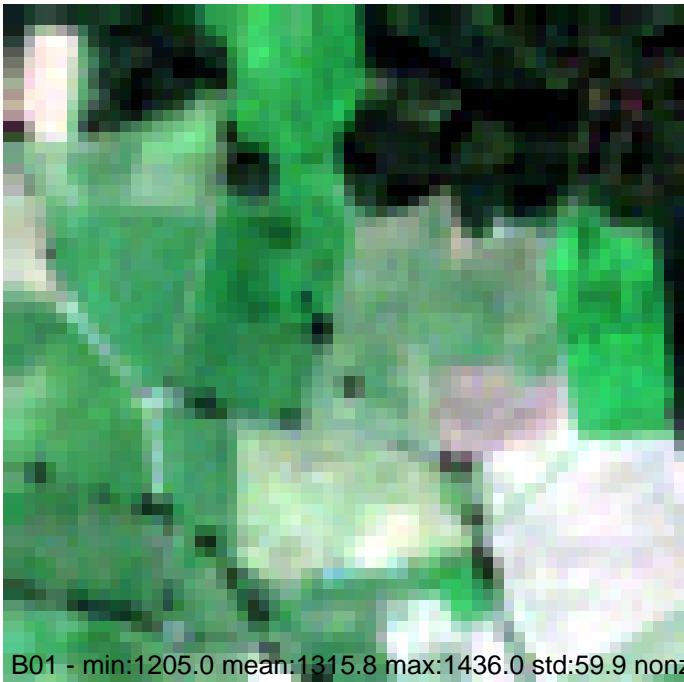
B01 - min:1318.0 mean:1542.7 max:1914.0 std:137.9 nonzero%:100.0  
B02 - min:996.0 mean:1437.8 max:2331.0 std:309.0 nonzero%:100.0  
B03 - min:999.0 mean:1512.3 max:2511.0 std:346.7 nonzero%:100.0  
B04 - min:626.0 mean:1608.4 max:3066.0 std:660.9 nonzero%:100.0  
B05 - min:1148.0 mean:1928.3 max:3121.0 std:458.0 nonzero%:100.0  
B06 - min:2320.0 mean:3040.7 max:4233.0 std:445.7 nonzero%:100.0  
B07 - min:2631.0 mean:3539.7 max:4949.0 std:627.1 nonzero%:100.0  
B08 - min:2457.0 mean:3376.7 max:4830.0 std:637.7 nonzero%:100.0  
B09 - min:666.0 mean:783.2 max:916.0 std:62.1 nonzero%:100.0  
B10 - min:9.0 mean:12.9 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1479.0 mean:3051.9 max:4759.0 std:826.5 nonzero%:100.0  
B12 - min:680.0 mean:2121.0 max:3716.0 std:843.1 nonzero%:100.0  
B8A - min:2907.0 mean:3857.9 max:5215.0 std:634.9 nonzero%:100.0  
NDVI mean:0.358 | EVI mean:0.774 | SAVI mean:0.518

AnnualCrop - Image 740: AnnualCrop\_1664.tif



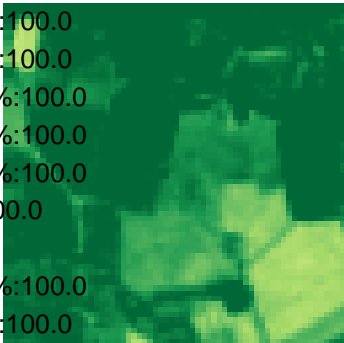
B01 - min:1256.0 mean:1480.8 max:1803.0 std:140.1 nonzero%:100.0  
B02 - min:1002.0 mean:1387.5 max:2104.0 std:253.2 nonzero%:100.0  
B03 - min:1026.0 mean:1487.9 max:2269.0 std:256.1 nonzero%:100.0  
B04 - min:643.0 mean:1632.4 max:2771.0 std:625.8 nonzero%:100.0  
B05 - min:1268.0 mean:1958.2 max:2770.0 std:374.0 nonzero%:100.0  
B06 - min:2231.0 mean:2945.4 max:4116.0 std:526.1 nonzero%:100.0  
B07 - min:2515.0 mean:3427.2 max:5124.0 std:760.9 nonzero%:100.0  
B08 - min:2358.0 mean:3277.6 max:4964.0 std:736.5 nonzero%:100.0  
B09 - min:608.0 mean:756.8 max:923.0 std:85.2 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:1522.0 mean:3072.5 max:4105.0 std:855.0 nonzero%:100.0  
B12 - min:658.0 mean:2093.7 max:3380.0 std:847.8 nonzero%:100.0  
B8A - min:2763.0 mean:3756.9 max:5449.0 std:769.7 nonzero%:100.0  
NDVI mean:0.330 | EVI mean:0.673 | SAVI mean:0.478

AnnualCrop - Image 741: AnnualCrop\_1665.tif



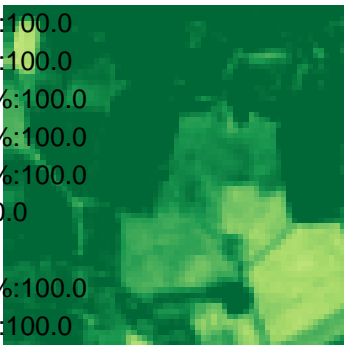
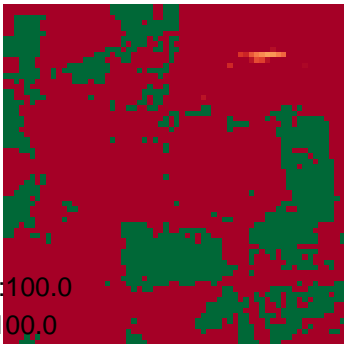
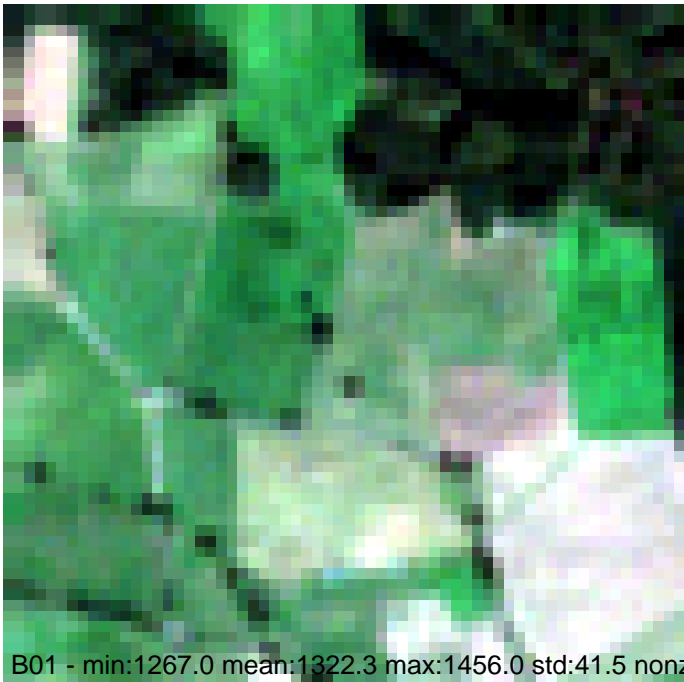
B01 - min:1205.0 mean:1315.8 max:1436.0 std:59.9 nonzero%:100.0  
B02 - min:805.0 mean:1162.4 max:1584.0 std:165.1 nonzero%:100.0  
B03 - min:637.0 mean:1177.0 max:1807.0 std:200.3 nonzero%:100.0  
B04 - min:473.0 mean:1208.5 max:2004.0 std:322.9 nonzero%:100.0  
B05 - min:814.0 mean:1513.6 max:1942.0 std:177.2 nonzero%:100.0  
B06 - min:1761.0 mean:2213.8 max:3248.0 std:260.9 nonzero%:100.0  
B07 - min:1990.0 mean:2516.8 max:3729.0 std:310.2 nonzero%:100.0  
B08 - min:1360.0 mean:2459.1 max:4222.0 std:390.1 nonzero%:100.0  
B09 - min:636.0 mean:692.6 max:768.0 std:28.4 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1604.0 mean:2725.4 max:3415.0 std:316.1 nonzero%:100.0  
B12 - min:904.0 mean:1926.2 max:2773.0 std:400.5 nonzero%:100.0  
B8A - min:2273.0 mean:2799.8 max:4069.0 std:310.2 nonzero%:100.0  
NDVI mean:0.343 | EVI mean:0.798 | SAVI mean:0.514

AnnualCrop - Image 742: AnnualCrop\_1666.tif



B01 - min:1280.0 mean:1435.9 max:1672.0 std:99.5 nonzero%:100.0  
B02 - min:865.0 mean:1276.3 max:1841.0 std:225.0 nonzero%:100.0  
B03 - min:722.0 mean:1387.3 max:2060.0 std:267.2 nonzero%:100.0  
B04 - min:453.0 mean:1349.7 max:2406.0 std:486.4 nonzero%:100.0  
B05 - min:939.0 mean:1857.0 max:2556.0 std:338.7 nonzero%:100.0  
B06 - min:2283.0 mean:2832.6 max:3578.0 std:240.8 nonzero%:100.0  
B07 - min:2498.0 mean:3197.8 max:3929.0 std:288.9 nonzero%:100.0  
B08 - min:2305.0 mean:3115.2 max:4123.0 std:350.0 nonzero%:100.0  
B09 - min:843.0 mean:980.1 max:1129.0 std:44.9 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1746.0 mean:2609.9 max:3517.0 std:489.7 nonzero%:100.0  
B12 - min:797.0 mean:1679.4 max:2832.0 std:569.0 nonzero%:100.0  
B8A - min:2638.0 mean:3472.7 max:4130.0 std:322.2 nonzero%:100.0  
NDVI mean:0.404 | EVI mean:0.764 | SAVI mean:0.605

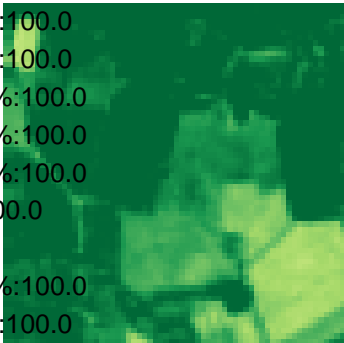
AnnualCrop - Image 743: AnnualCrop\_1667.tif



B01 - min:1267.0 mean:1322.3 max:1456.0 std:41.5 nonzero%:100.0  
B02 - min:886.0 mean:1111.3 max:1409.0 std:99.0 nonzero%:100.0  
B03 - min:778.0 mean:1100.3 max:1555.0 std:138.8 nonzero%:100.0  
B04 - min:487.0 mean:1262.1 max:2078.0 std:350.5 nonzero%:100.0  
B05 - min:935.0 mean:1494.5 max:2188.0 std:232.9 nonzero%:100.0  
B06 - min:1522.0 mean:2076.7 max:3427.0 std:396.9 nonzero%:100.0  
B07 - min:1671.0 mean:2340.3 max:3969.0 std:491.6 nonzero%:100.0  
B08 - min:1575.0 mean:2281.2 max:3980.0 std:530.3 nonzero%:100.0  
B09 - min:583.0 mean:755.3 max:968.0 std:94.0 nonzero%:100.0  
B10 - min:11.0 mean:12.4 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1645.0 mean:2549.2 max:3522.0 std:330.5 nonzero%:100.0  
B12 - min:804.0 mean:1918.8 max:3012.0 std:458.2 nonzero%:100.0  
B8A - min:1811.0 mean:2556.2 max:4165.0 std:525.3 nonzero%:100.0  
NDVI mean:0.281 | EVI mean:0.555 | SAVI mean:0.420

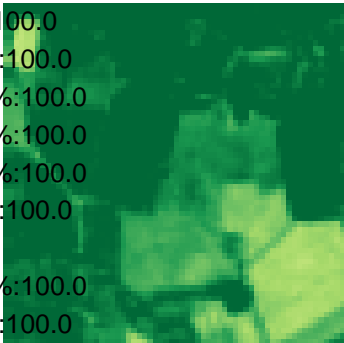


AnnualCrop - Image 744: AnnualCrop\_1668.tif



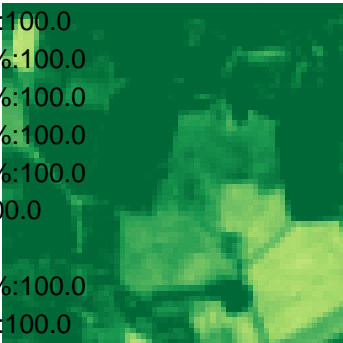
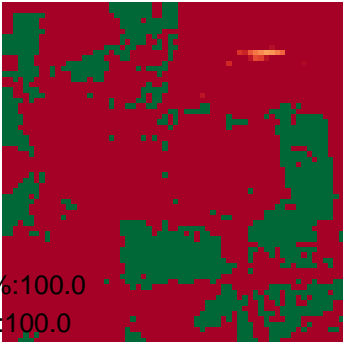
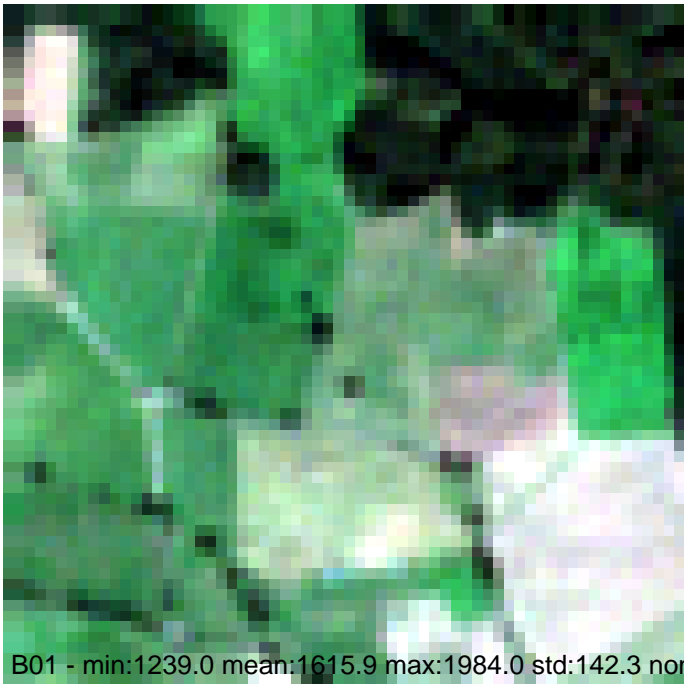
B01 - min:1301.0 mean:1451.6 max:1737.0 std:79.3 nonzero%:100.0  
B02 - min:934.0 mean:1201.0 max:1642.0 std:168.0 nonzero%:100.0  
B03 - min:788.0 mean:1142.0 max:1655.0 std:185.0 nonzero%:100.0  
B04 - min:506.0 mean:1049.2 max:1978.0 std:369.9 nonzero%:100.0  
B05 - min:770.0 mean:1370.4 max:2074.0 std:257.1 nonzero%:100.0  
B06 - min:1800.0 mean:2534.9 max:3691.0 std:356.5 nonzero%:100.0  
B07 - min:2024.0 mean:3129.2 max:4929.0 std:577.0 nonzero%:100.0  
B08 - min:1836.0 mean:3018.5 max:4966.0 std:692.4 nonzero%:100.0  
B09 - min:704.0 mean:907.5 max:1188.0 std:84.0 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:1295.0 mean:2464.1 max:3660.0 std:521.4 nonzero%:100.0  
B12 - min:618.0 mean:1834.7 max:3414.0 std:672.8 nonzero%:100.0  
B8A - min:2217.0 mean:3406.8 max:5469.0 std:611.9 nonzero%:100.0  
NDVI mean:0.470 | EVI mean:0.285 | SAVI mean:0.686

AnnualCrop - Image 745: AnnualCrop\_1669.tif



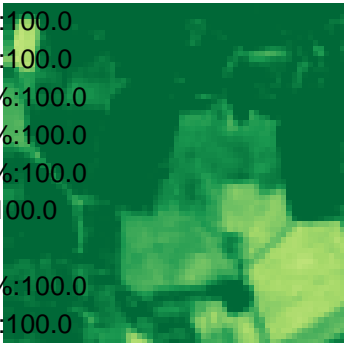
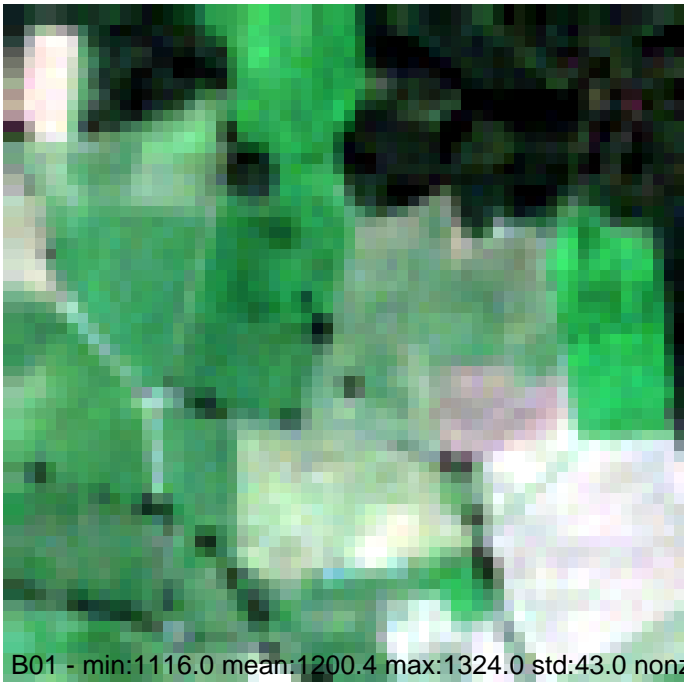
B01 - min:1183.0 mean:1277.5 max:1440.0 std:61.7 nonzero%:100.0  
B02 - min:821.0 mean:1015.1 max:1536.0 std:100.3 nonzero%:100.0  
B03 - min:616.0 mean:1049.4 max:1606.0 std:174.9 nonzero%:100.0  
B04 - min:378.0 mean:758.3 max:1762.0 std:215.7 nonzero%:100.0  
B05 - min:773.0 mean:1309.3 max:1861.0 std:278.9 nonzero%:100.0  
B06 - min:1729.0 mean:2964.0 max:4766.0 std:538.4 nonzero%:100.0  
B07 - min:2017.0 mean:3599.6 max:5700.0 std:728.2 nonzero%:100.0  
B08 - min:1629.0 mean:3478.4 max:5556.0 std:739.0 nonzero%:100.0  
B09 - min:827.0 mean:1084.3 max:1452.0 std:146.6 nonzero%:100.0  
B10 - min:9.0 mean:10.9 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1630.0 mean:2070.9 max:2939.0 std:248.3 nonzero%:100.0  
B12 - min:674.0 mean:1028.6 max:2084.0 std:241.9 nonzero%:100.0  
B8A - min:2307.0 mean:3928.5 max:5973.0 std:741.3 nonzero%:100.0  
NDVI mean:0.632 | EVI mean:0.517 | SAVI mean:0.893

AnnualCrop - Image 746: AnnualCrop\_167.tif



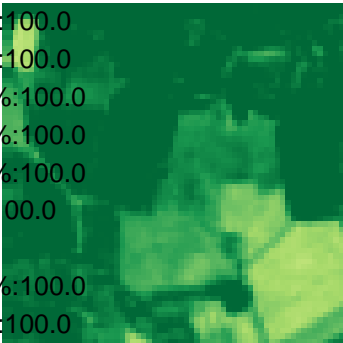
B01 - min:1239.0 mean:1615.9 max:1984.0 std:142.3 nonzero%:100.0  
B02 - min:947.0 mean:1529.6 max:2238.0 std:281.9 nonzero%:100.0  
B03 - min:943.0 mean:1659.9 max:2440.0 std:321.8 nonzero%:100.0  
B04 - min:588.0 mean:1954.5 max:3002.0 std:662.0 nonzero%:100.0  
B05 - min:1153.0 mean:2214.1 max:2985.0 std:479.6 nonzero%:100.0  
B06 - min:2498.0 mean:3088.8 max:4149.0 std:470.0 nonzero%:100.0  
B07 - min:2835.0 mean:3566.9 max:5190.0 std:718.5 nonzero%:100.0  
B08 - min:2637.0 mean:3413.1 max:4938.0 std:680.5 nonzero%:100.0  
B09 - min:785.0 mean:889.4 max:1089.0 std:80.8 nonzero%:100.0  
B10 - min:9.0 mean:14.2 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:1474.0 mean:3578.7 max:4460.0 std:904.8 nonzero%:100.0  
B12 - min:606.0 mean:2479.2 max:3462.0 std:825.3 nonzero%:100.0  
B8A - min:3143.0 mean:3916.6 max:5485.0 std:694.2 nonzero%:100.0  
NDVI mean:0.272 | EVI mean:0.632 | SAVI mean:0.385

AnnualCrop - Image 747: AnnualCrop\_1670.tif



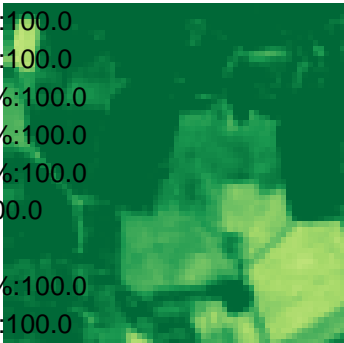
B01 - min:1116.0 mean:1200.4 max:1324.0 std:43.0 nonzero%:100.0  
B02 - min:798.0 mean:1043.3 max:1415.0 std:136.3 nonzero%:100.0  
B03 - min:718.0 mean:1046.5 max:1596.0 std:163.0 nonzero%:100.0  
B04 - min:419.0 mean:1090.6 max:2177.0 std:399.2 nonzero%:100.0  
B05 - min:678.0 mean:1377.9 max:2270.0 std:273.5 nonzero%:100.0  
B06 - min:1392.0 mean:2350.3 max:3939.0 std:643.9 nonzero%:100.0  
B07 - min:1598.0 mean:2799.2 max:4784.0 std:839.1 nonzero%:100.0  
B08 - min:1437.0 mean:2741.5 max:4729.0 std:866.6 nonzero%:100.0  
B09 - min:625.0 mean:861.1 max:1140.0 std:106.9 nonzero%:100.0  
B10 - min:9.0 mean:10.5 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:1373.0 mean:1967.5 max:3839.0 std:454.8 nonzero%:100.0  
B12 - min:578.0 mean:1183.2 max:2450.0 std:398.6 nonzero%:100.0  
B8A - min:1868.0 mean:3076.7 max:5018.0 std:805.4 nonzero%:100.0  
NDVI mean:0.405 | EVI mean:0.925 | SAVI mean:0.580

AnnualCrop - Image 748: AnnualCrop\_1671.tif



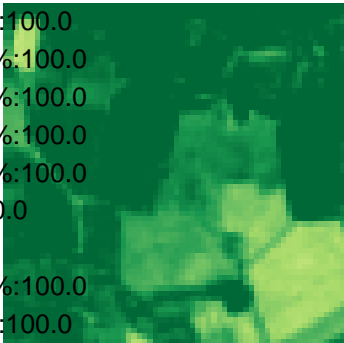
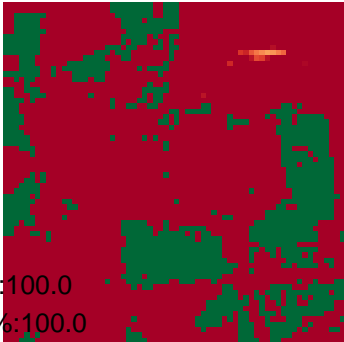
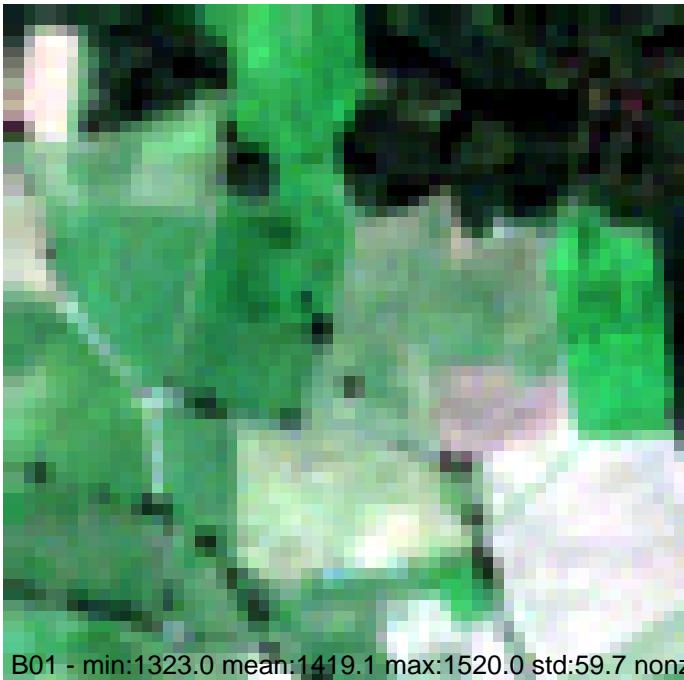
B01 - min:1297.0 mean:1489.1 max:1728.0 std:97.7 nonzero%:100.0  
B02 - min:911.0 mean:1261.0 max:1680.0 std:181.1 nonzero%:100.0  
B03 - min:749.0 mean:1197.3 max:1732.0 std:217.7 nonzero%:100.0  
B04 - min:480.0 mean:1204.6 max:2071.0 std:411.3 nonzero%:100.0  
B05 - min:760.0 mean:1434.4 max:2218.0 std:326.1 nonzero%:100.0  
B06 - min:1505.0 mean:2289.5 max:3405.0 std:435.7 nonzero%:100.0  
B07 - min:1674.0 mean:2793.4 max:4647.0 std:708.0 nonzero%:100.0  
B08 - min:1554.0 mean:2689.2 max:5006.0 std:750.3 nonzero%:100.0  
B09 - min:653.0 mean:874.7 max:1191.0 std:130.7 nonzero%:100.0  
B10 - min:10.0 mean:14.7 max:19.0 std:1.8 nonzero%:100.0  
B11 - min:1413.0 mean:2611.6 max:3877.0 std:599.1 nonzero%:100.0  
B12 - min:721.0 mean:2115.5 max:3511.0 std:741.3 nonzero%:100.0  
B8A - min:1850.0 mean:3027.7 max:4865.0 std:723.3 nonzero%:100.0  
NDVI mean:0.363 | EVI mean:0.281 | SAVI mean:0.523

AnnualCrop - Image 749: AnnualCrop\_1672.tif



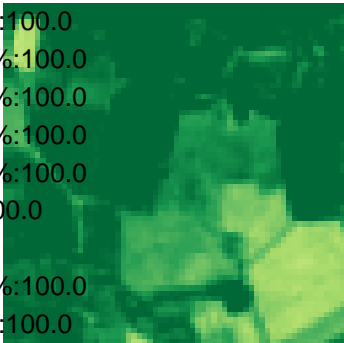
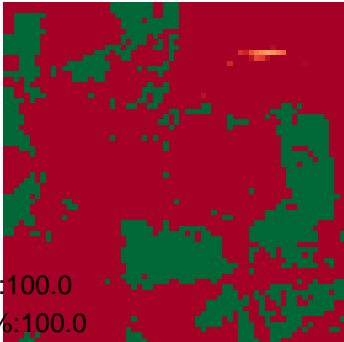
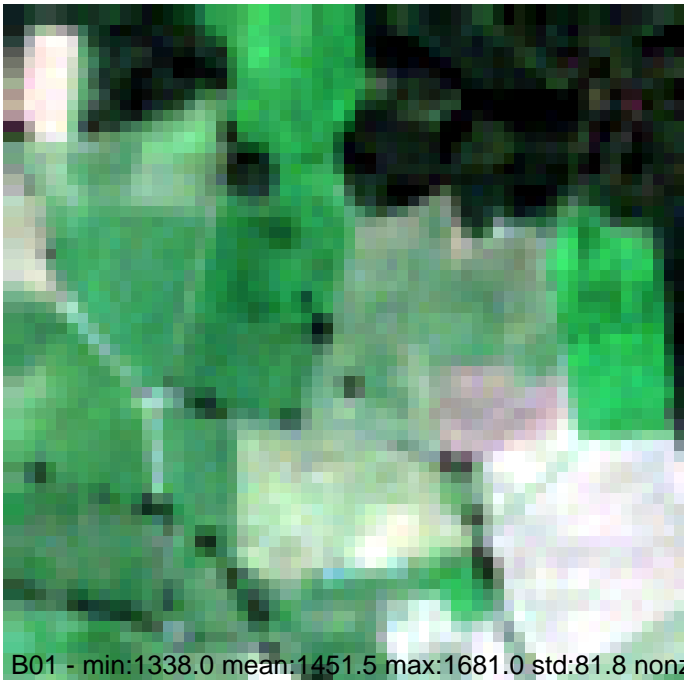
B01 - min:1237.0 mean:1310.7 max:1542.0 std:79.1 nonzero%:100.0  
B02 - min:942.0 mean:1116.4 max:1706.0 std:168.9 nonzero%:100.0  
B03 - min:846.0 mean:1106.9 max:1943.0 std:228.7 nonzero%:100.0  
B04 - min:647.0 mean:1154.7 max:2939.0 std:566.3 nonzero%:100.0  
B05 - min:907.0 mean:1405.9 max:3121.0 std:554.0 nonzero%:100.0  
B06 - min:2118.0 mean:2642.7 max:3654.0 std:271.7 nonzero%:100.0  
B07 - min:2495.0 mean:3452.4 max:4269.0 std:441.1 nonzero%:100.0  
B08 - min:2496.0 mean:3323.3 max:4449.0 std:411.7 nonzero%:100.0  
B09 - min:761.0 mean:840.5 max:1182.0 std:71.9 nonzero%:100.0  
B10 - min:11.0 mean:12.9 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1478.0 mean:2099.0 max:4320.0 std:686.5 nonzero%:100.0  
B12 - min:646.0 mean:1090.0 max:2299.0 std:415.7 nonzero%:100.0  
B8A - min:3044.0 mean:3828.3 max:5143.0 std:408.6 nonzero%:100.0  
NDVI mean:0.497 | EVI mean:0.899 | SAVI mean:0.743

AnnualCrop - Image 750: AnnualCrop\_1673.tif



B01 - min:1323.0 mean:1419.1 max:1520.0 std:59.7 nonzero%:100.0  
B02 - min:1055.0 mean:1274.2 max:1504.0 std:113.8 nonzero%:100.0  
B03 - min:1034.0 mean:1331.8 max:1603.0 std:115.7 nonzero%:100.0  
B04 - min:767.0 mean:1353.0 max:1983.0 std:370.7 nonzero%:100.0  
B05 - min:1256.0 mean:1728.8 max:2156.0 std:240.2 nonzero%:100.0  
B06 - min:2104.0 mean:2642.0 max:3615.0 std:291.9 nonzero%:100.0  
B07 - min:2385.0 mean:3034.8 max:4188.0 std:358.9 nonzero%:100.0  
B08 - min:2276.0 mean:2949.5 max:4081.0 std:345.6 nonzero%:100.0  
B09 - min:605.0 mean:719.9 max:819.0 std:47.3 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1879.0 mean:2872.1 max:3986.0 std:737.9 nonzero%:100.0  
B12 - min:861.0 mean:1673.9 max:2407.0 std:491.0 nonzero%:100.0  
B8A - min:2725.0 mean:3388.7 max:4485.0 std:350.7 nonzero%:100.0  
NDVI mean:0.375 | EVI mean:0.771 | SAVI mean:0.562

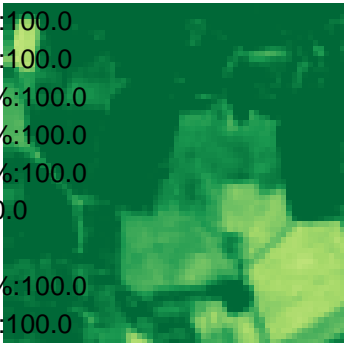
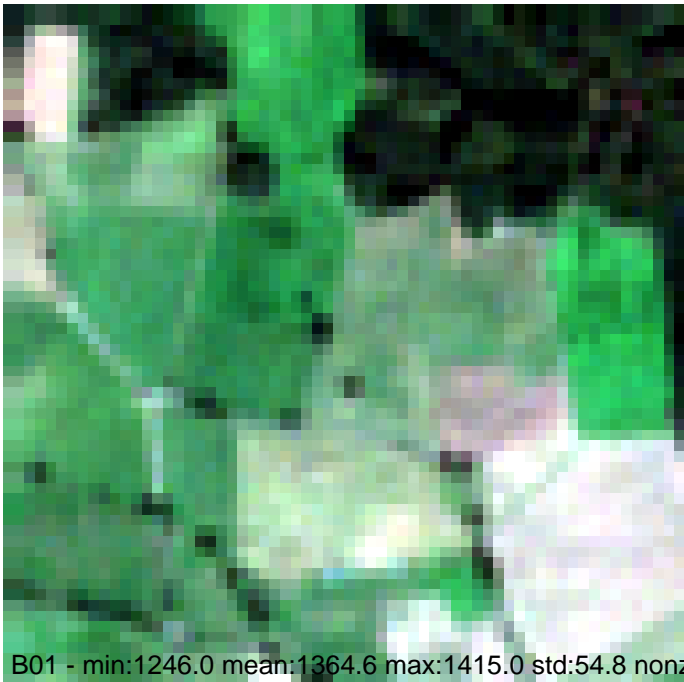
AnnualCrop - Image 751: AnnualCrop\_1674.tif



B01 - min:1338.0 mean:1451.5 max:1681.0 std:81.8 nonzero%:100.0  
B02 - min:1012.0 mean:1337.1 max:1876.0 std:190.7 nonzero%:100.0  
B03 - min:974.0 mean:1465.5 max:2169.0 std:211.3 nonzero%:100.0  
B04 - min:737.0 mean:1652.0 max:3266.0 std:680.1 nonzero%:100.0  
B05 - min:1398.0 mean:2071.4 max:3532.0 std:544.9 nonzero%:100.0  
B06 - min:2561.0 mean:3460.1 max:4338.0 std:501.3 nonzero%:100.0  
B07 - min:2988.0 mean:4110.7 max:5283.0 std:647.5 nonzero%:100.0  
B08 - min:2943.0 mean:3991.5 max:5159.0 std:578.9 nonzero%:100.0  
B09 - min:795.0 mean:923.1 max:1165.0 std:87.2 nonzero%:100.0  
B10 - min:11.0 mean:13.4 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:1907.0 mean:2597.9 max:4110.0 std:559.7 nonzero%:100.0  
B12 - min:854.0 mean:1362.8 max:2197.0 std:332.5 nonzero%:100.0  
B8A - min:3614.0 mean:4599.7 max:5590.0 std:555.2 nonzero%:100.0  
NDVI mean:0.423 | EVI mean:0.791 | SAVI mean:0.633

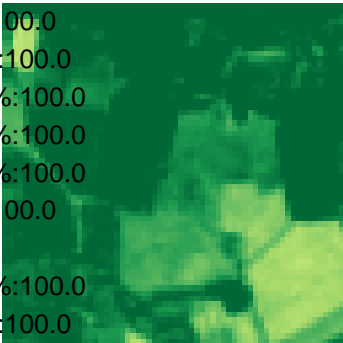
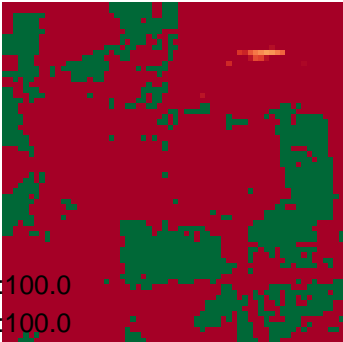
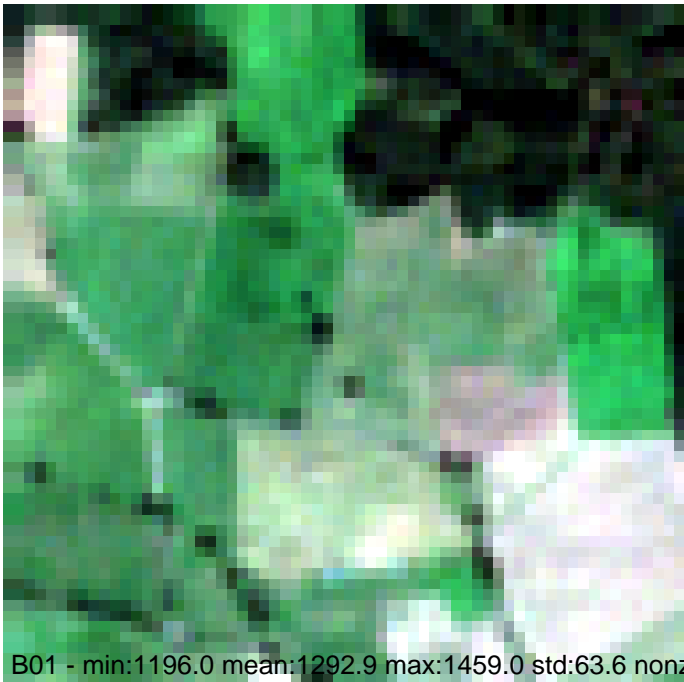


AnnualCrop - Image 752: AnnualCrop\_1675.tif



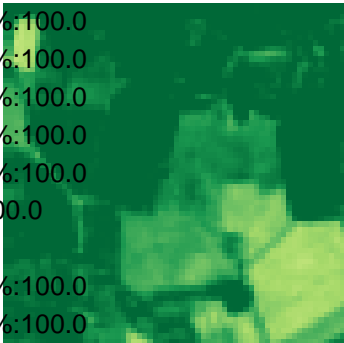
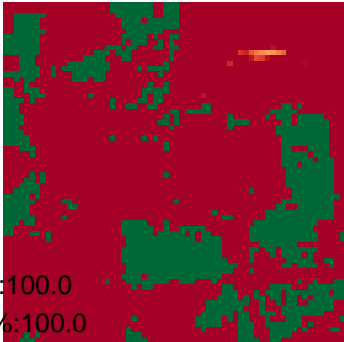
B01 - min:1246.0 mean:1364.6 max:1415.0 std:54.8 nonzero%:100.0  
B02 - min:974.0 mean:1202.9 max:1836.0 std:107.9 nonzero%:100.0  
B03 - min:876.0 mean:1162.0 max:1645.0 std:139.6 nonzero%:100.0  
B04 - min:629.0 mean:1251.0 max:1956.0 std:333.7 nonzero%:100.0  
B05 - min:867.0 mean:1437.7 max:1965.0 std:289.3 nonzero%:100.0  
B06 - min:1349.0 mean:2122.5 max:2663.0 std:230.4 nonzero%:100.0  
B07 - min:1553.0 mean:2555.7 max:3542.0 std:404.7 nonzero%:100.0  
B08 - min:1404.0 mean:2478.3 max:3548.0 std:401.1 nonzero%:100.0  
B09 - min:420.0 mean:553.4 max:665.0 std:56.5 nonzero%:100.0  
B10 - min:12.0 mean:14.5 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1772.0 mean:2952.8 max:3999.0 std:603.0 nonzero%:100.0  
B12 - min:778.0 mean:1840.1 max:2513.0 std:509.2 nonzero%:100.0  
B8A - min:1746.0 mean:2897.5 max:3875.0 std:428.8 nonzero%:100.0  
NDVI mean:0.327 | EVI mean:0.479 | SAVI mean:0.491

AnnualCrop - Image 753: AnnualCrop\_1676.tif



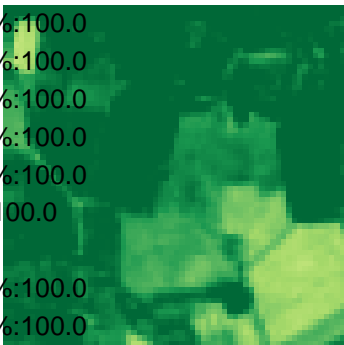
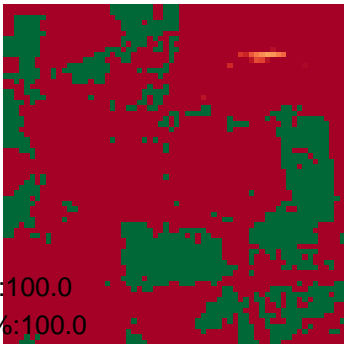
B01 - min:1196.0 mean:1292.9 max:1459.0 std:63.6 nonzero%:100.0  
B02 - min:860.0 mean:1070.3 max:1551.0 std:161.5 nonzero%:100.0  
B03 - min:784.0 mean:1092.4 max:1698.0 std:220.2 nonzero%:100.0  
B04 - min:452.0 mean:885.1 max:1908.0 std:377.0 nonzero%:100.0  
B05 - min:837.0 mean:1369.5 max:2076.0 std:361.8 nonzero%:100.0  
B06 - min:2283.0 mean:2939.1 max:3723.0 std:307.7 nonzero%:100.0  
B07 - min:2662.0 mean:3655.6 max:4665.0 std:589.1 nonzero%:100.0  
B08 - min:2190.0 mean:3553.9 max:4669.0 std:611.3 nonzero%:100.0  
B09 - min:881.0 mean:1061.8 max:1233.0 std:99.5 nonzero%:100.0  
B10 - min:9.0 mean:11.8 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1716.0 mean:2289.5 max:3194.0 std:429.1 nonzero%:100.0  
B12 - min:680.0 mean:1222.7 max:2144.0 std:424.4 nonzero%:100.0  
B8A - min:2857.0 mean:3982.5 max:5001.0 std:617.4 nonzero%:100.0  
NDVI mean:0.595 | EVI mean:0.817 | SAVI mean:0.828

AnnualCrop - Image 754: AnnualCrop\_1677.tif



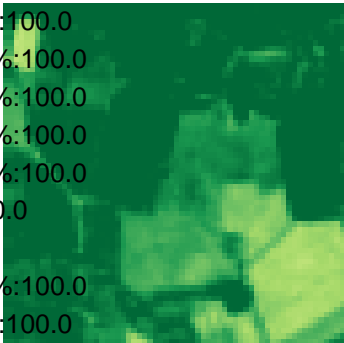
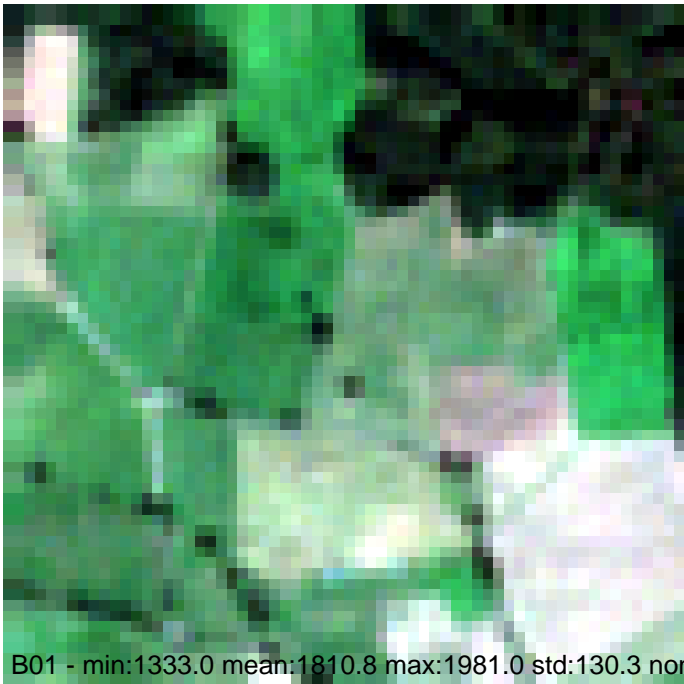
B01 - min:1407.0 mean:1454.0 max:1586.0 std:40.0 nonzero%:100.0  
B02 - min:1097.0 mean:1365.5 max:1772.0 std:117.7 nonzero%:100.0  
B03 - min:1025.0 mean:1430.5 max:2065.0 std:191.2 nonzero%:100.0  
B04 - min:1051.0 mean:1967.0 max:2970.0 std:351.0 nonzero%:100.0  
B05 - min:1442.0 mean:2165.1 max:3106.0 std:356.6 nonzero%:100.0  
B06 - min:2135.0 mean:2572.1 max:3601.0 std:398.8 nonzero%:100.0  
B07 - min:2527.0 mean:3005.3 max:4146.0 std:452.8 nonzero%:100.0  
B08 - min:2196.0 mean:3048.8 max:4297.0 std:478.0 nonzero%:100.0  
B09 - min:672.0 mean:769.0 max:1028.0 std:89.2 nonzero%:100.0  
B10 - min:13.0 mean:15.0 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:2259.0 mean:2904.6 max:4523.0 std:637.7 nonzero%:100.0  
B12 - min:1249.0 mean:1650.7 max:2647.0 std:354.8 nonzero%:100.0  
B8A - min:3047.0 mean:3656.1 max:5012.0 std:526.9 nonzero%:100.0  
NDVI mean:0.217 | EVI mean:0.626 | SAVI mean:0.326

AnnualCrop - Image 755: AnnualCrop\_1678.tif



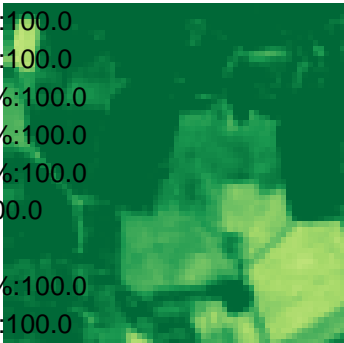
B01 - min:1380.0 mean:1566.1 max:1698.0 std:99.9 nonzero%:100.0  
B02 - min:1153.0 mean:1541.8 max:1878.0 std:229.3 nonzero%:100.0  
B03 - min:1229.0 mean:1744.8 max:2220.0 std:305.4 nonzero%:100.0  
B04 - min:1017.0 mean:2309.0 max:3244.0 std:692.2 nonzero%:100.0  
B05 - min:1607.0 mean:2577.0 max:3481.0 std:613.7 nonzero%:100.0  
B06 - min:2616.0 mean:3202.6 max:3972.0 std:415.5 nonzero%:100.0  
B07 - min:2974.0 mean:3625.3 max:4504.0 std:493.3 nonzero%:100.0  
B08 - min:2705.0 mean:3488.8 max:4488.0 std:573.7 nonzero%:100.0  
B09 - min:722.0 mean:919.8 max:1189.0 std:145.4 nonzero%:100.0  
B10 - min:13.0 mean:16.5 max:19.0 std:1.8 nonzero%:100.0  
B11 - min:2213.0 mean:3677.2 max:4894.0 std:907.8 nonzero%:100.0  
B12 - min:1181.0 mean:2271.9 max:2886.0 std:525.5 nonzero%:100.0  
B8A - min:3178.0 mean:4033.9 max:5196.0 std:680.9 nonzero%:100.0  
NDVI mean:0.218 | EVI mean:0.513 | SAVI mean:0.327

AnnualCrop - Image 756: AnnualCrop\_1679.tif



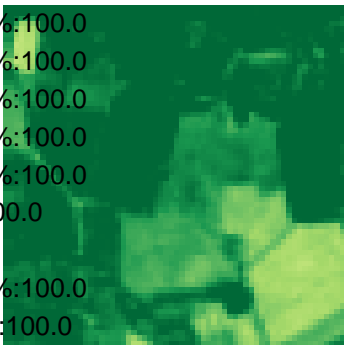
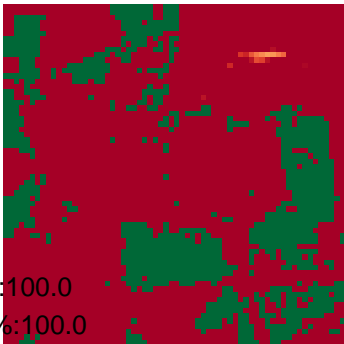
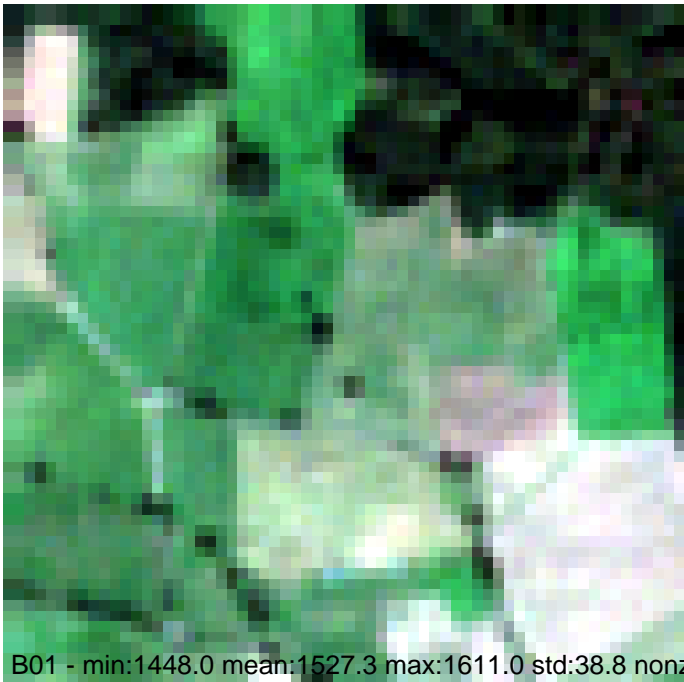
B01 - min:1333.0 mean:1810.8 max:1981.0 std:130.3 nonzero%:100.0  
B02 - min:897.0 mean:1717.0 max:2293.0 std:290.6 nonzero%:100.0  
B03 - min:884.0 mean:1786.0 max:2489.0 std:336.1 nonzero%:100.0  
B04 - min:480.0 mean:1999.3 max:2890.0 std:501.2 nonzero%:100.0  
B05 - min:1038.0 mean:2121.5 max:2809.0 std:323.1 nonzero%:100.0  
B06 - min:1904.0 mean:2549.5 max:3370.0 std:140.0 nonzero%:100.0  
B07 - min:2257.0 mean:2813.5 max:4250.0 std:194.5 nonzero%:100.0  
B08 - min:1646.0 mean:2682.1 max:4749.0 std:242.1 nonzero%:100.0  
B09 - min:619.0 mean:730.2 max:796.0 std:26.9 nonzero%:100.0  
B10 - min:9.0 mean:12.1 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1174.0 mean:2975.0 max:3870.0 std:379.6 nonzero%:100.0  
B12 - min:587.0 mean:2316.9 max:3496.0 std:453.0 nonzero%:100.0  
B8A - min:2320.0 mean:3032.1 max:4597.0 std:213.0 nonzero%:100.0  
NDVI mean:0.157 | EVI mean:0.502 | SAVI mean:0.234

AnnualCrop - Image 757: AnnualCrop\_168.tif



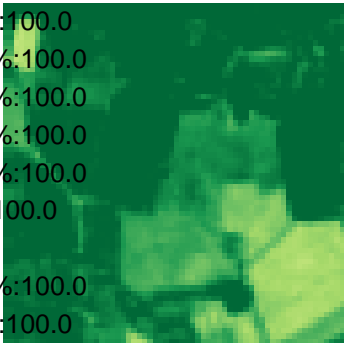
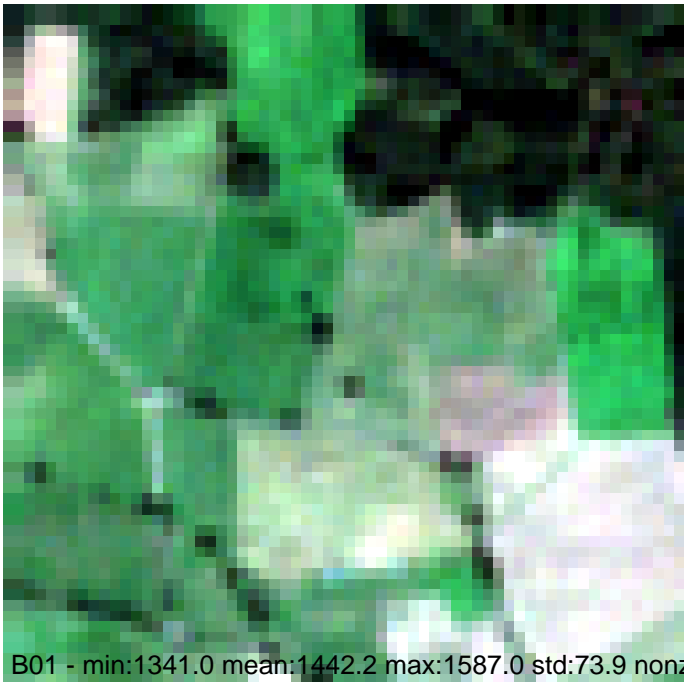
B01 - min:1140.0 mean:1338.3 max:1460.0 std:85.5 nonzero%:100.0  
B02 - min:832.0 mean:1178.0 max:1396.0 std:178.0 nonzero%:100.0  
B03 - min:725.0 mean:1238.7 max:1521.0 std:196.0 nonzero%:100.0  
B04 - min:468.0 mean:1257.1 max:1762.0 std:465.7 nonzero%:100.0  
B05 - min:849.0 mean:1528.0 max:1872.0 std:251.6 nonzero%:100.0  
B06 - min:1739.0 mean:2370.9 max:4091.0 std:643.0 nonzero%:100.0  
B07 - min:1943.0 mean:2711.8 max:4891.0 std:818.8 nonzero%:100.0  
B08 - min:1662.0 mean:2576.2 max:5004.0 std:815.2 nonzero%:100.0  
B09 - min:535.0 mean:683.7 max:998.0 std:127.0 nonzero%:100.0  
B10 - min:7.0 mean:9.4 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1174.0 mean:2280.9 max:2983.0 std:503.2 nonzero%:100.0  
B12 - min:484.0 mean:1678.1 max:2335.0 std:603.7 nonzero%:100.0  
B8A - min:2063.0 mean:2883.4 max:5056.0 std:844.5 nonzero%:100.0  
NDVI mean:0.322 | EVI mean:0.681 | SAVI mean:0.451

AnnualCrop - Image 758: AnnualCrop\_1680.tif



B01 - min:1448.0 mean:1527.3 max:1611.0 std:38.8 nonzero%:100.0  
B02 - min:1272.0 mean:1466.3 max:1758.0 std:109.3 nonzero%:100.0  
B03 - min:1301.0 mean:1594.1 max:2056.0 std:174.8 nonzero%:100.0  
B04 - min:1591.0 mean:2041.8 max:2928.0 std:303.4 nonzero%:100.0  
B05 - min:1727.0 mean:2162.2 max:3005.0 std:321.0 nonzero%:100.0  
B06 - min:1900.0 mean:2383.4 max:3309.0 std:366.7 nonzero%:100.0  
B07 - min:2122.0 mean:2648.2 max:3704.0 std:402.3 nonzero%:100.0  
B08 - min:2002.0 mean:2592.9 max:3880.0 std:406.2 nonzero%:100.0  
B09 - min:710.0 mean:860.8 max:1049.0 std:88.2 nonzero%:100.0  
B10 - min:15.0 mean:16.4 max:18.0 std:0.7 nonzero%:100.0  
B11 - min:3131.0 mean:3663.1 max:4108.0 std:169.5 nonzero%:100.0  
B12 - min:2125.0 mean:2430.7 max:2692.0 std:90.6 nonzero%:100.0  
B8A - min:2362.0 mean:2960.1 max:4155.0 std:430.9 nonzero%:100.0  
NDVI mean:0.118 | EVI mean:0.381 | SAVI mean:0.177

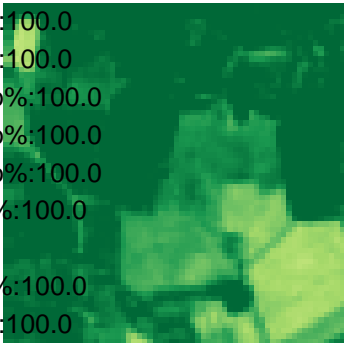
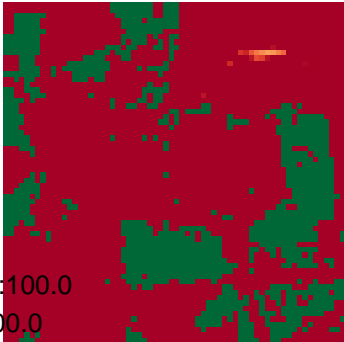
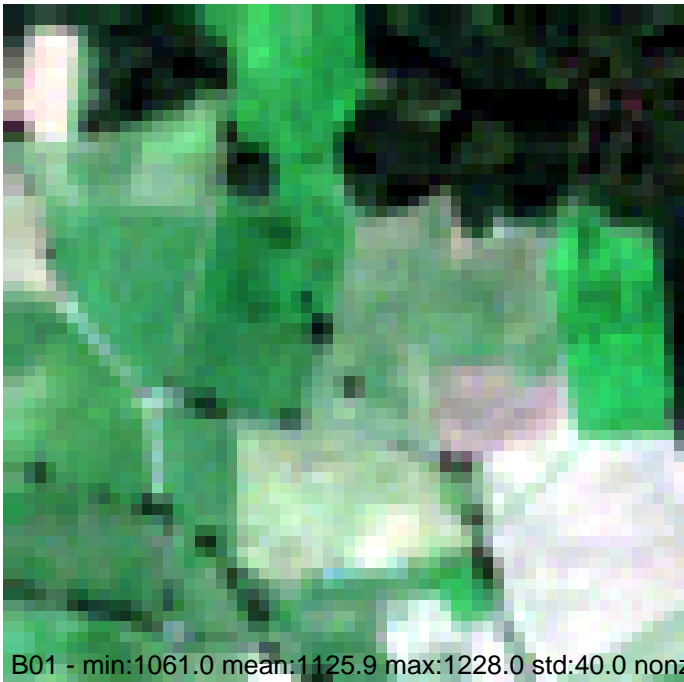
AnnualCrop - Image 759: AnnualCrop\_1681.tif



B01 - min:1341.0 mean:1442.2 max:1587.0 std:73.9 nonzero%:100.0  
B02 - min:972.0 mean:1371.8 max:2055.0 std:165.0 nonzero%:100.0  
B03 - min:835.0 mean:1450.0 max:2280.0 std:238.3 nonzero%:100.0  
B04 - min:686.0 mean:1920.9 max:3052.0 std:564.8 nonzero%:100.0  
B05 - min:1416.0 mean:2196.8 max:3279.0 std:536.7 nonzero%:100.0  
B06 - min:2034.0 mean:2772.4 max:4122.0 std:666.0 nonzero%:100.0  
B07 - min:2391.0 mean:3248.3 max:5003.0 std:785.7 nonzero%:100.0  
B08 - min:1937.0 mean:3253.0 max:4787.0 std:765.4 nonzero%:100.0  
B09 - min:643.0 mean:804.8 max:1065.0 std:137.4 nonzero%:100.0  
B10 - min:12.0 mean:14.1 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1917.0 mean:2828.4 max:4272.0 std:729.7 nonzero%:100.0  
B12 - min:916.0 mean:1564.4 max:2424.0 std:398.1 nonzero%:100.0  
B8A - min:2881.0 mean:3828.8 max:5335.0 std:834.6 nonzero%:100.0  
NDVI mean:0.258 | EVI mean:0.683 | SAVI mean:0.387

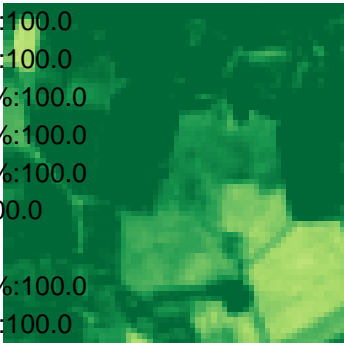
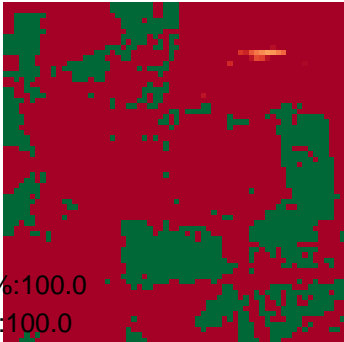
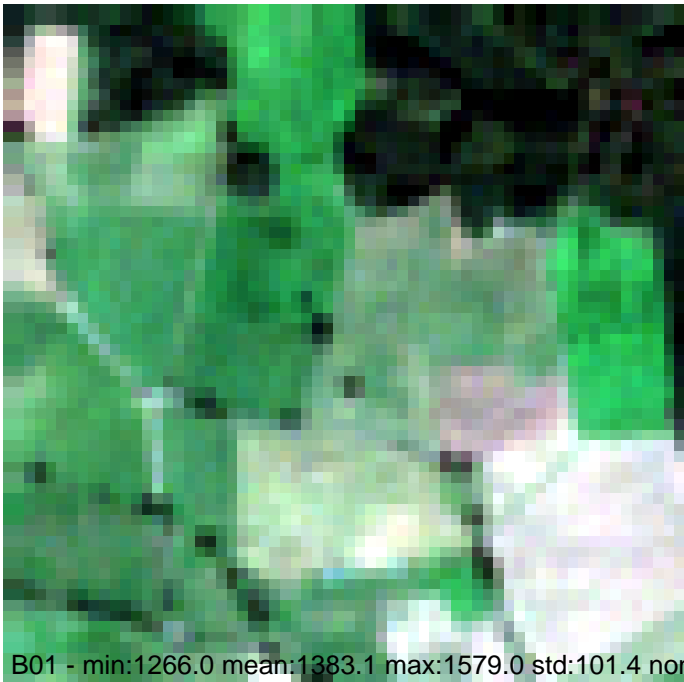


AnnualCrop - Image 760: AnnualCrop\_1682.tif



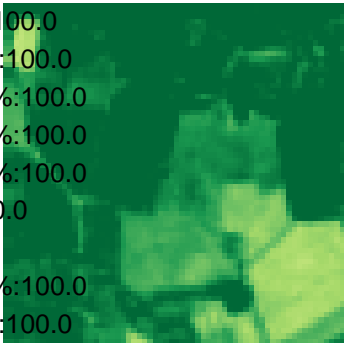
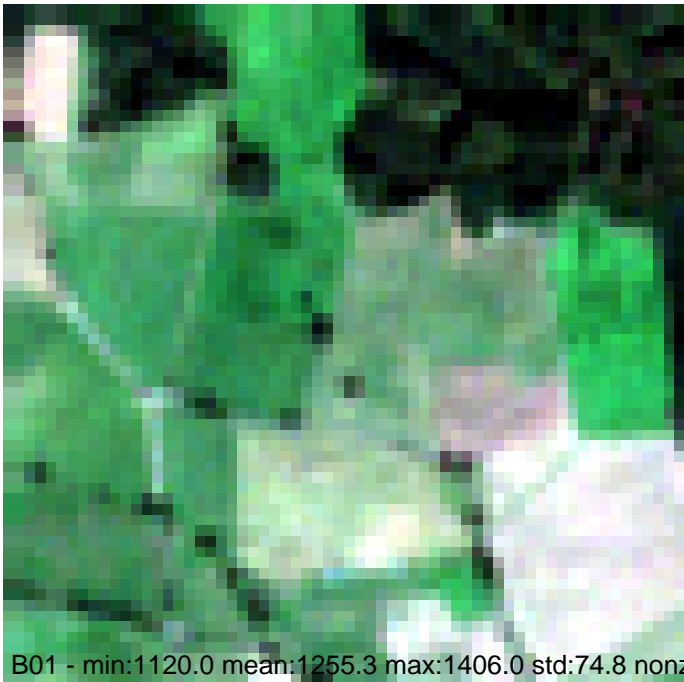
B01 - min:1061.0 mean:1125.9 max:1228.0 std:40.0 nonzero%:100.0  
B02 - min:733.0 mean:939.3 max:1076.0 std:94.3 nonzero%:100.0  
B03 - min:608.0 mean:1175.9 max:1750.0 std:343.4 nonzero%:100.0  
B04 - min:368.0 mean:1075.8 max:1642.0 std:378.7 nonzero%:100.0  
B05 - min:669.0 mean:1536.5 max:2199.0 std:433.1 nonzero%:100.0  
B06 - min:1573.0 mean:3280.2 max:4519.0 std:1040.7 nonzero%:100.0  
B07 - min:1765.0 mean:4090.5 max:5478.0 std:1278.9 nonzero%:100.0  
B08 - min:1679.0 mean:4033.8 max:5457.0 std:1297.1 nonzero%:100.0  
B09 - min:1073.0 mean:1855.1 max:2330.0 std:419.2 nonzero%:100.0  
B10 - min:12.0 mean:15.3 max:20.0 std:1.7 nonzero%:100.0  
B11 - min:1151.0 mean:1772.5 max:3003.0 std:530.5 nonzero%:100.0  
B12 - min:526.0 mean:1113.8 max:2604.0 std:630.0 nonzero%:100.0  
B8A - min:1909.0 mean:4340.1 max:5694.0 std:1305.5 nonzero%:100.0  
NDVI mean:0.556 | EVI mean:0.873 | SAVI mean:0.794

AnnualCrop - Image 761: AnnualCrop\_1683.tif



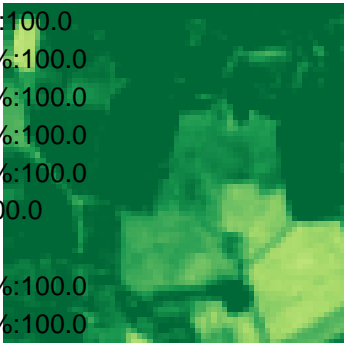
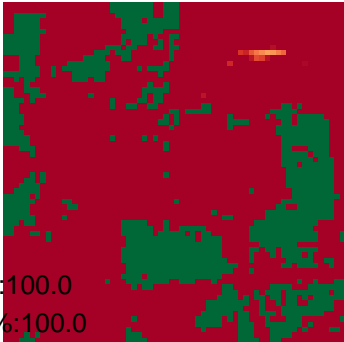
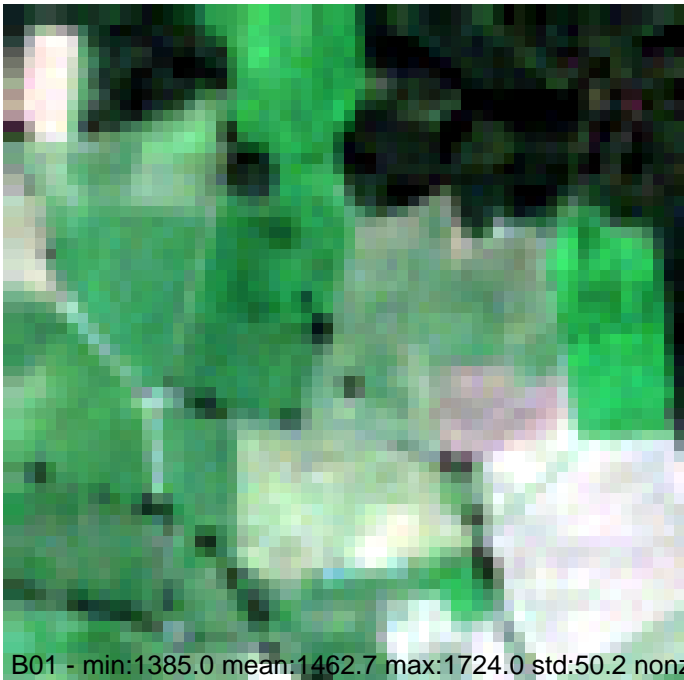
B01 - min:1266.0 mean:1383.1 max:1579.0 std:101.4 nonzero%:100.0  
B02 - min:978.0 mean:1209.2 max:1694.0 std:228.2 nonzero%:100.0  
B03 - min:912.0 mean:1229.7 max:1898.0 std:308.6 nonzero%:100.0  
B04 - min:672.0 mean:1327.3 max:2880.0 std:724.1 nonzero%:100.0  
B05 - min:974.0 mean:1634.2 max:3164.0 std:682.0 nonzero%:100.0  
B06 - min:2407.0 mean:3025.1 max:3948.0 std:266.1 nonzero%:100.0  
B07 - min:2844.0 mean:3989.3 max:4826.0 std:411.0 nonzero%:100.0  
B08 - min:2791.0 mean:3827.4 max:4623.0 std:380.7 nonzero%:100.0  
B09 - min:777.0 mean:879.9 max:1059.0 std:57.1 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1632.0 mean:2367.3 max:4397.0 std:813.2 nonzero%:100.0  
B12 - min:658.0 mean:1213.2 max:2501.0 std:554.6 nonzero%:100.0  
B8A - min:3420.0 mean:4444.9 max:5166.0 std:366.3 nonzero%:100.0  
NDVI mean:0.505 | EVI mean:0.855 | SAVI mean:0.737

AnnualCrop - Image 762: AnnualCrop\_1684.tif



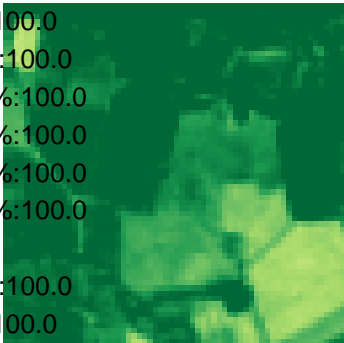
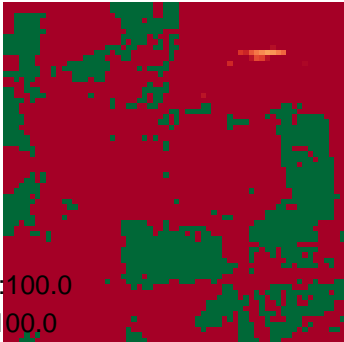
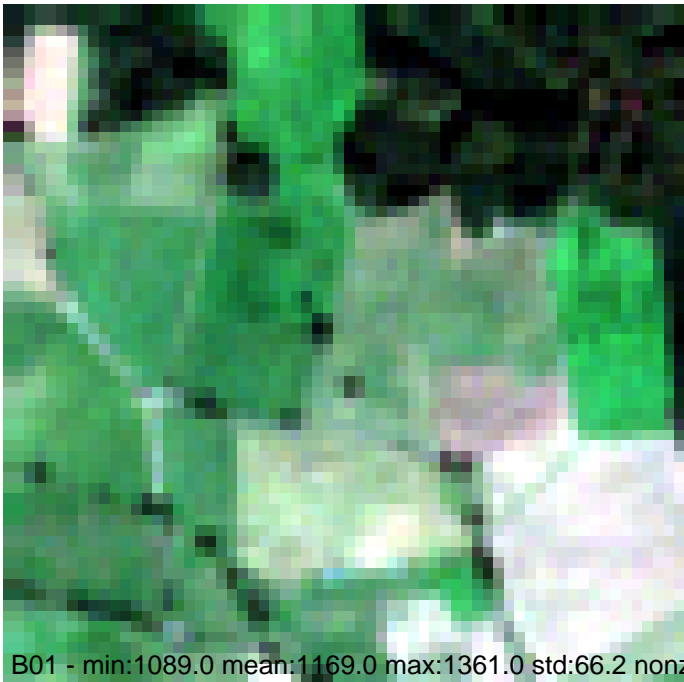
B01 - min:1120.0 mean:1255.3 max:1406.0 std:74.8 nonzero%:100.0  
B02 - min:777.0 mean:1023.6 max:1367.0 std:155.6 nonzero%:100.0  
B03 - min:659.0 mean:1042.6 max:1502.0 std:212.6 nonzero%:100.0  
B04 - min:383.0 mean:933.3 max:1973.0 std:427.4 nonzero%:100.0  
B05 - min:683.0 mean:1260.7 max:2076.0 std:358.4 nonzero%:100.0  
B06 - min:1872.0 mean:2798.0 max:4621.0 std:558.8 nonzero%:100.0  
B07 - min:2151.0 mean:3559.2 max:5789.0 std:785.8 nonzero%:100.0  
B08 - min:1966.0 mean:3362.2 max:5426.0 std:787.9 nonzero%:100.0  
B09 - min:534.0 mean:680.5 max:874.0 std:69.6 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1142.0 mean:2216.8 max:3858.0 std:624.4 nonzero%:100.0  
B12 - min:458.0 mean:1217.7 max:2376.0 std:524.7 nonzero%:100.0  
B8A - min:2357.0 mean:3881.4 max:6030.0 std:776.0 nonzero%:100.0  
NDVI mean:0.556 | EVI mean:0.857 | SAVI mean:0.777

AnnualCrop - Image 763: AnnualCrop\_1685.tif



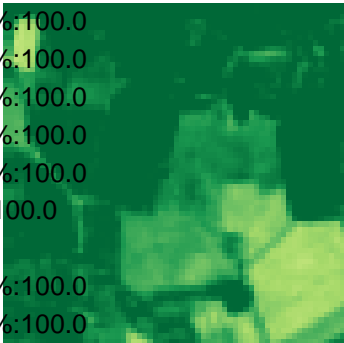
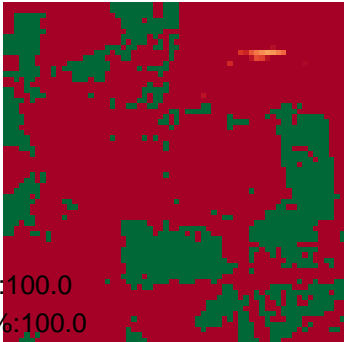
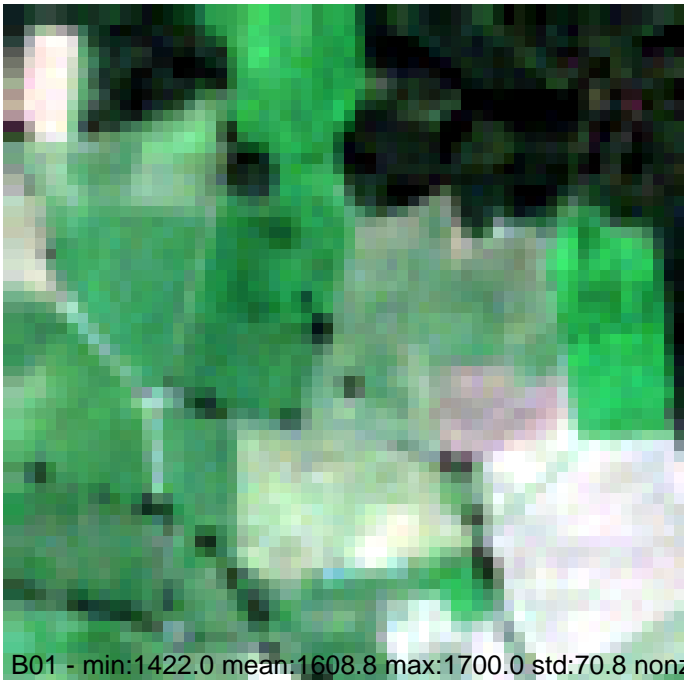
B01 - min:1385.0 mean:1462.7 max:1724.0 std:50.2 nonzero%:100.0  
B02 - min:1046.0 mean:1394.0 max:1933.0 std:123.4 nonzero%:100.0  
B03 - min:1000.0 mean:1456.2 max:2258.0 std:184.1 nonzero%:100.0  
B04 - min:878.0 mean:2027.1 max:3472.0 std:350.4 nonzero%:100.0  
B05 - min:1689.0 mean:2255.3 max:3776.0 std:349.5 nonzero%:100.0  
B06 - min:2169.0 mean:2639.3 max:4313.0 std:390.4 nonzero%:100.0  
B07 - min:2531.0 mean:3084.2 max:4884.0 std:442.8 nonzero%:100.0  
B08 - min:2529.0 mean:3132.6 max:4832.0 std:471.0 nonzero%:100.0  
B09 - min:771.0 mean:883.1 max:1227.0 std:99.7 nonzero%:100.0  
B10 - min:12.0 mean:14.4 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:2466.0 mean:3008.3 max:4526.0 std:630.6 nonzero%:100.0  
B12 - min:1224.0 mean:1622.0 max:2537.0 std:352.6 nonzero%:100.0  
B8A - min:3099.0 mean:3716.5 max:5532.0 std:507.7 nonzero%:100.0  
NDVI mean:0.215 | EVI mean:0.600 | SAVI mean:0.323

AnnualCrop - Image 764: AnnualCrop\_1686.tif



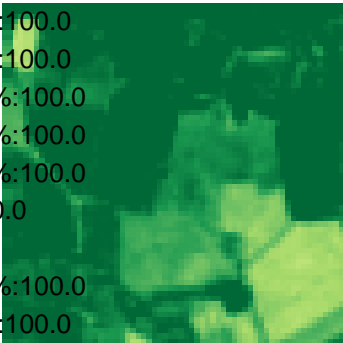
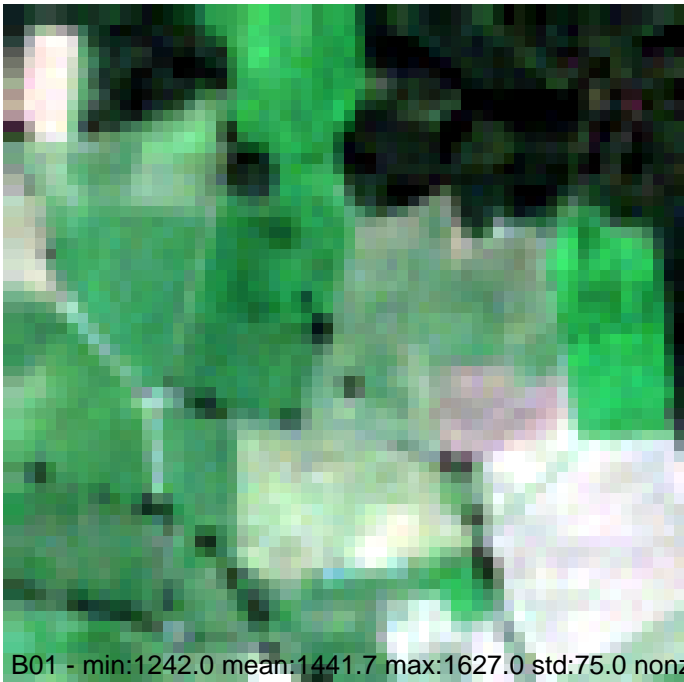
B01 - min:1089.0 mean:1169.0 max:1361.0 std:66.2 nonzero%:100.0  
B02 - min:737.0 mean:913.8 max:1399.0 std:137.4 nonzero%:100.0  
B03 - min:563.0 mean:960.4 max:1683.0 std:334.2 nonzero%:100.0  
B04 - min:320.0 mean:698.6 max:1830.0 std:353.9 nonzero%:100.0  
B05 - min:531.0 mean:1153.3 max:2208.0 std:485.4 nonzero%:100.0  
B06 - min:2018.0 mean:3066.3 max:4680.0 std:713.9 nonzero%:100.0  
B07 - min:3220.0 mean:4120.7 max:5762.0 std:678.2 nonzero%:100.0  
B08 - min:3155.0 mean:4074.7 max:5696.0 std:679.0 nonzero%:100.0  
B09 - min:1507.0 mean:1838.7 max:2346.0 std:200.8 nonzero%:100.0  
B10 - min:11.0 mean:15.0 max:20.0 std:1.6 nonzero%:100.0  
B11 - min:796.0 mean:1367.8 max:2900.0 std:435.7 nonzero%:100.0  
B12 - min:323.0 mean:700.2 max:2052.0 std:342.7 nonzero%:100.0  
B8A - min:3470.0 mean:4395.1 max:6014.0 std:672.9 nonzero%:100.0  
NDVI mean:0.718 | EVI mean:0.798 | SAVI mean:0.958

AnnualCrop - Image 765: AnnualCrop\_1687.tif



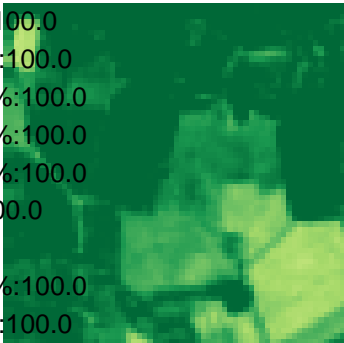
B01 - min:1422.0 mean:1608.8 max:1700.0 std:70.8 nonzero%:100.0  
B02 - min:1171.0 mean:1588.8 max:1956.0 std:199.5 nonzero%:100.0  
B03 - min:1295.0 mean:1766.7 max:2329.0 std:270.9 nonzero%:100.0  
B04 - min:1019.0 mean:2440.4 max:3711.0 std:590.3 nonzero%:100.0  
B05 - min:1661.0 mean:2797.3 max:3982.0 std:519.0 nonzero%:100.0  
B06 - min:2420.0 mean:3448.4 max:4543.0 std:476.5 nonzero%:100.0  
B07 - min:2825.0 mean:4002.0 max:5138.0 std:548.2 nonzero%:100.0  
B08 - min:2796.0 mean:3979.3 max:5214.0 std:594.6 nonzero%:100.0  
B09 - min:924.0 mean:1119.6 max:1310.0 std:99.0 nonzero%:100.0  
B10 - min:12.0 mean:15.0 max:18.0 std:1.2 nonzero%:100.0  
B11 - min:2144.0 mean:3572.2 max:4496.0 std:664.2 nonzero%:100.0  
B12 - min:1054.0 mean:1955.7 max:2779.0 std:405.8 nonzero%:100.0  
B8A - min:3410.0 mean:4689.9 max:5841.0 std:595.8 nonzero%:100.0  
NDVI mean:0.246 | EVI mean:0.559 | SAVI mean:0.369

AnnualCrop - Image 766: AnnualCrop\_1688.tif



B01 - min:1242.0 mean:1441.7 max:1627.0 std:75.0 nonzero%:100.0  
B02 - min:900.0 mean:1333.9 max:1842.0 std:175.7 nonzero%:100.0  
B03 - min:748.0 mean:1393.8 max:2161.0 std:249.3 nonzero%:100.0  
B04 - min:551.0 mean:1763.0 max:3091.0 std:495.7 nonzero%:100.0  
B05 - min:843.0 mean:1992.9 max:3064.0 std:425.4 nonzero%:100.0  
B06 - min:2085.0 mean:2624.5 max:3835.0 std:468.0 nonzero%:100.0  
B07 - min:2460.0 mean:3088.2 max:4666.0 std:561.6 nonzero%:100.0  
B08 - min:1856.0 mean:3025.0 max:4653.0 std:528.0 nonzero%:100.0  
B09 - min:614.0 mean:710.9 max:882.0 std:72.8 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1424.0 mean:2806.7 max:4512.0 std:638.0 nonzero%:100.0  
B12 - min:608.0 mean:1652.6 max:2793.0 std:487.4 nonzero%:100.0  
B8A - min:2942.0 mean:3596.6 max:5005.0 std:542.3 nonzero%:100.0  
NDVI mean:0.268 | EVI mean:0.664 | SAVI mean:0.399

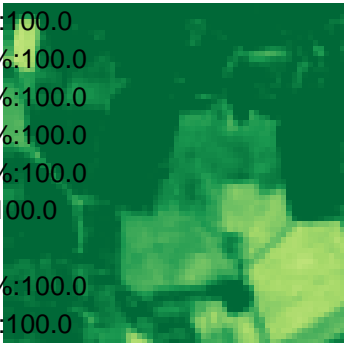
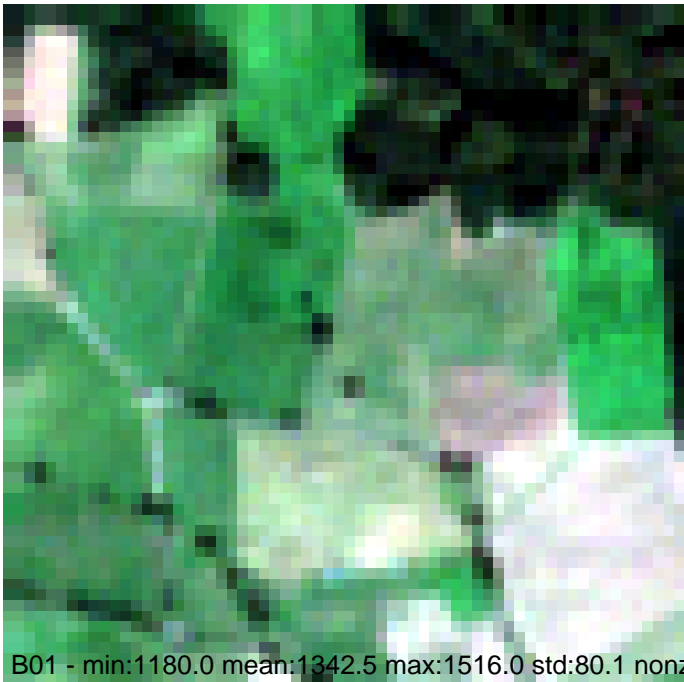
AnnualCrop - Image 767: AnnualCrop\_1689.tif



B01 - min:1143.0 mean:1246.1 max:1400.0 std:83.0 nonzero%:100.0  
B02 - min:848.0 mean:1036.1 max:1437.0 std:141.4 nonzero%:100.0  
B03 - min:710.0 mean:974.8 max:1472.0 std:165.2 nonzero%:100.0  
B04 - min:454.0 mean:848.7 max:1830.0 std:365.1 nonzero%:100.0  
B05 - min:610.0 mean:1070.4 max:1732.0 std:283.0 nonzero%:100.0  
B06 - min:1532.0 mean:2517.5 max:3845.0 std:681.2 nonzero%:100.0  
B07 - min:1762.0 mean:3309.9 max:4949.0 std:973.8 nonzero%:100.0  
B08 - min:1580.0 mean:3102.1 max:4733.0 std:910.2 nonzero%:100.0  
B09 - min:391.0 mean:583.3 max:783.0 std:115.3 nonzero%:100.0  
B10 - min:7.0 mean:9.4 max:12.0 std:1.2 nonzero%:100.0  
B11 - min:1244.0 mean:2072.0 max:3162.0 std:578.6 nonzero%:100.0  
B12 - min:471.0 mean:1209.8 max:2465.0 std:697.7 nonzero%:100.0  
B8A - min:1987.0 mean:3591.2 max:5278.0 std:994.3 nonzero%:100.0  
NDVI mean:0.539 | EVI mean:0.395 | SAVI mean:0.751

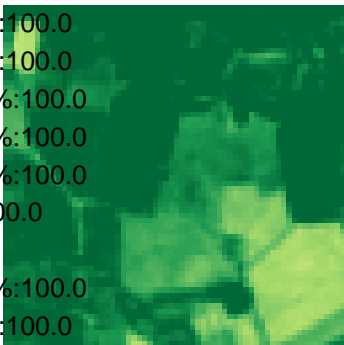
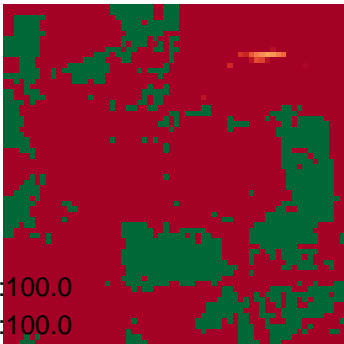


AnnualCrop - Image 768: AnnualCrop\_169.tif



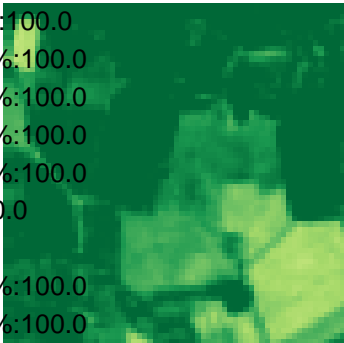
B01 - min:1180.0 mean:1342.5 max:1516.0 std:80.1 nonzero%:100.0  
B02 - min:893.0 mean:1321.0 max:1903.0 std:211.9 nonzero%:100.0  
B03 - min:868.0 mean:1424.3 max:2245.0 std:323.3 nonzero%:100.0  
B04 - min:581.0 mean:1982.2 max:3384.0 std:584.7 nonzero%:100.0  
B05 - min:1093.0 mean:2258.2 max:3622.0 std:558.8 nonzero%:100.0  
B06 - min:1971.0 mean:2713.4 max:4041.0 std:551.7 nonzero%:100.0  
B07 - min:2303.0 mean:3171.1 max:4584.0 std:617.6 nonzero%:100.0  
B08 - min:2379.0 mean:3233.9 max:4697.0 std:628.2 nonzero%:100.0  
B09 - min:797.0 mean:987.2 max:1296.0 std:123.0 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:2108.0 mean:3040.9 max:4869.0 std:910.6 nonzero%:100.0  
B12 - min:979.0 mean:1716.7 max:2980.0 std:587.8 nonzero%:100.0  
B8A - min:2910.0 mean:3812.2 max:5390.0 std:650.3 nonzero%:100.0  
NDVI mean:0.247 | EVI mean:0.605 | SAVI mean:0.370

AnnualCrop - Image 769: AnnualCrop\_1690.tif



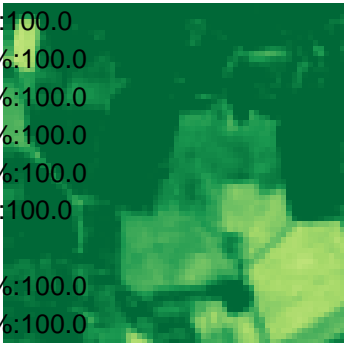
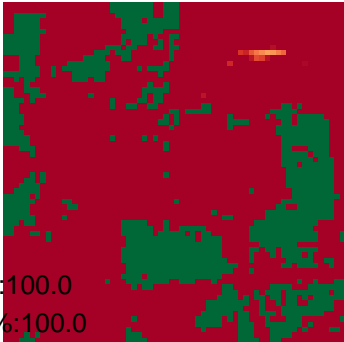
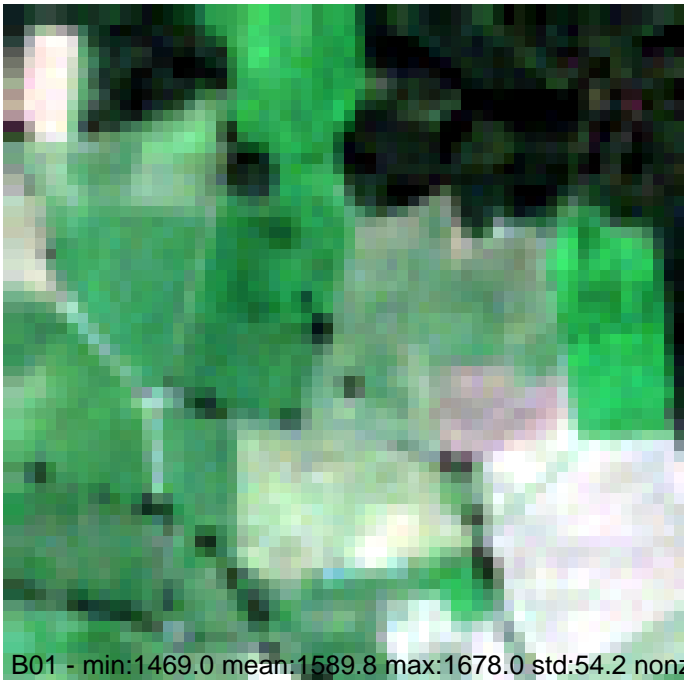
B01 - min:1278.0 mean:1399.1 max:1484.0 std:48.7 nonzero%:100.0  
B02 - min:842.0 mean:1192.1 max:1404.0 std:123.2 nonzero%:100.0  
B03 - min:682.0 mean:1235.2 max:1514.0 std:162.6 nonzero%:100.0  
B04 - min:436.0 mean:1233.7 max:1722.0 std:326.6 nonzero%:100.0  
B05 - min:704.0 mean:1589.9 max:1980.0 std:224.2 nonzero%:100.0  
B06 - min:1975.0 mean:2489.1 max:3294.0 std:311.9 nonzero%:100.0  
B07 - min:2236.0 mean:2861.8 max:3712.0 std:393.6 nonzero%:100.0  
B08 - min:1694.0 mean:2771.8 max:4183.0 std:434.3 nonzero%:100.0  
B09 - min:748.0 mean:892.2 max:1052.0 std:78.5 nonzero%:100.0  
B10 - min:9.0 mean:11.8 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:1594.0 mean:2618.1 max:3089.0 std:328.6 nonzero%:100.0  
B12 - min:661.0 mean:1680.6 max:2206.0 std:365.6 nonzero%:100.0  
B8A - min:2447.0 mean:3126.8 max:4026.0 std:417.4 nonzero%:100.0  
NDVI mean:0.381 | EVI mean:0.884 | SAVI mean:0.566

AnnualCrop - Image 770: AnnualCrop\_1691.tif



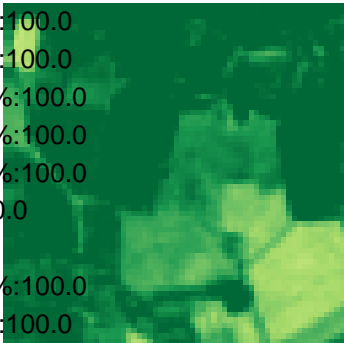
B01 - min:1312.0 mean:1459.3 max:1556.0 std:45.8 nonzero%:100.0  
B02 - min:954.0 mean:1317.0 max:1582.0 std:115.1 nonzero%:100.0  
B03 - min:845.0 mean:1375.3 max:1762.0 std:144.3 nonzero%:100.0  
B04 - min:651.0 mean:1574.9 max:2167.0 std:286.8 nonzero%:100.0  
B05 - min:1246.0 mean:1769.1 max:2264.0 std:161.6 nonzero%:100.0  
B06 - min:1909.0 mean:2181.4 max:3048.0 std:200.7 nonzero%:100.0  
B07 - min:2087.0 mean:2408.6 max:3630.0 std:268.9 nonzero%:100.0  
B08 - min:1925.0 mean:2318.1 max:3792.0 std:292.2 nonzero%:100.0  
B09 - min:650.0 mean:733.9 max:946.0 std:64.8 nonzero%:100.0  
B10 - min:11.0 mean:12.6 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:2221.0 mean:2652.6 max:3504.0 std:203.3 nonzero%:100.0  
B12 - min:1181.0 mean:1998.6 max:2759.0 std:274.8 nonzero%:100.0  
B8A - min:2212.0 mean:2570.2 max:3893.0 std:311.7 nonzero%:100.0  
NDVI mean:0.192 | EVI mean:0.563 | SAVI mean:0.288

AnnualCrop - Image 771: AnnualCrop\_1692.tif



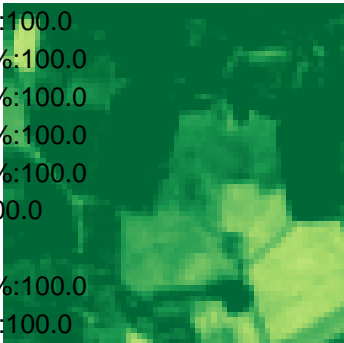
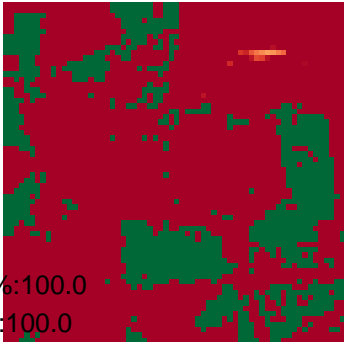
B01 - min:1469.0 mean:1589.8 max:1678.0 std:54.2 nonzero%:100.0  
B02 - min:1087.0 mean:1647.3 max:1953.0 std:133.2 nonzero%:100.0  
B03 - min:1027.0 mean:1854.6 max:2311.0 std:201.0 nonzero%:100.0  
B04 - min:951.0 mean:2604.4 max:3386.0 std:384.8 nonzero%:100.0  
B05 - min:1818.0 mean:2838.0 max:3562.0 std:385.7 nonzero%:100.0  
B06 - min:2194.0 mean:3230.2 max:3993.0 std:413.7 nonzero%:100.0  
B07 - min:2438.0 mean:3656.0 max:4486.0 std:471.3 nonzero%:100.0  
B08 - min:2261.0 mean:3609.7 max:4539.0 std:502.8 nonzero%:100.0  
B09 - min:699.0 mean:1021.0 max:1228.0 std:123.7 nonzero%:100.0  
B10 - min:14.0 mean:15.6 max:17.0 std:0.7 nonzero%:100.0  
B11 - min:3087.0 mean:4235.6 max:4820.0 std:342.5 nonzero%:100.0  
B12 - min:1888.0 mean:2513.6 max:2876.0 std:192.1 nonzero%:100.0  
B8A - min:2642.0 mean:4181.2 max:5149.0 std:567.5 nonzero%:100.0  
NDVI mean:0.162 | EVI mean:0.381 | SAVI mean:0.243

AnnualCrop - Image 772: AnnualCrop\_1693.tif



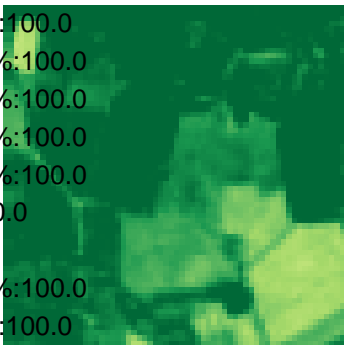
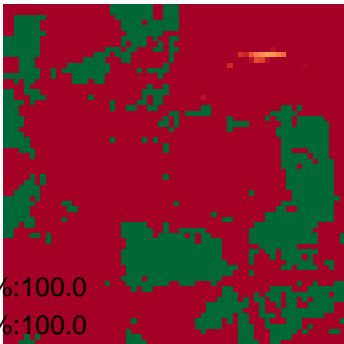
B01 - min:1180.0 mean:1282.6 max:1393.0 std:53.7 nonzero%:100.0  
B02 - min:904.0 mean:1126.4 max:1446.0 std:130.6 nonzero%:100.0  
B03 - min:779.0 mean:1110.3 max:1539.0 std:190.9 nonzero%:100.0  
B04 - min:526.0 mean:1212.4 max:2008.0 std:449.2 nonzero%:100.0  
B05 - min:696.0 mean:1420.6 max:1957.0 std:407.4 nonzero%:100.0  
B06 - min:1867.0 mean:2473.5 max:3662.0 std:285.7 nonzero%:100.0  
B07 - min:2311.0 mean:3204.2 max:4788.0 std:562.4 nonzero%:100.0  
B08 - min:1931.0 mean:3072.3 max:4727.0 std:533.8 nonzero%:100.0  
B09 - min:451.0 mean:573.4 max:669.0 std:41.9 nonzero%:100.0  
B10 - min:7.0 mean:11.1 max:14.0 std:1.5 nonzero%:100.0  
B11 - min:1484.0 mean:2819.1 max:3800.0 std:809.2 nonzero%:100.0  
B12 - min:574.0 mean:1589.4 max:2395.0 std:611.6 nonzero%:100.0  
B8A - min:2628.0 mean:3628.8 max:5121.0 std:523.9 nonzero%:100.0  
NDVI mean:0.432 | EVI mean:0.811 | SAVI mean:0.625

AnnualCrop - Image 773: AnnualCrop\_1694.tif



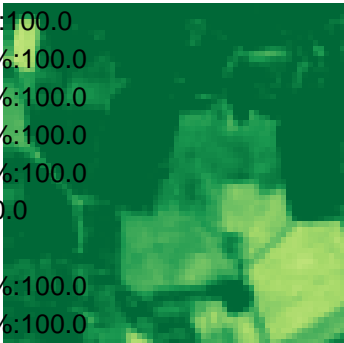
B01 - min:1240.0 mean:1471.6 max:1702.0 std:130.4 nonzero%:100.0  
B02 - min:957.0 mean:1337.2 max:1749.0 std:216.2 nonzero%:100.0  
B03 - min:822.0 mean:1383.0 max:1840.0 std:218.1 nonzero%:100.0  
B04 - min:621.0 mean:1380.9 max:2229.0 std:524.6 nonzero%:100.0  
B05 - min:1207.0 mean:1747.5 max:2263.0 std:321.2 nonzero%:100.0  
B06 - min:1921.0 mean:3075.5 max:4050.0 std:647.1 nonzero%:100.0  
B07 - min:2167.0 mean:3617.9 max:4985.0 std:883.7 nonzero%:100.0  
B08 - min:1936.0 mean:3447.6 max:4808.0 std:838.8 nonzero%:100.0  
B09 - min:570.0 mean:779.8 max:943.0 std:101.9 nonzero%:100.0  
B10 - min:8.0 mean:12.0 max:16.0 std:1.7 nonzero%:100.0  
B11 - min:1365.0 mean:2762.7 max:4057.0 std:847.1 nonzero%:100.0  
B12 - min:577.0 mean:1815.3 max:3186.0 std:846.1 nonzero%:100.0  
B8A - min:2455.0 mean:3931.6 max:5298.0 std:877.7 nonzero%:100.0  
NDVI mean:0.413 | EVI mean:0.886 | SAVI mean:0.596

AnnualCrop - Image 774: AnnualCrop\_1695.tif



B01 - min:1443.0 mean:1936.1 max:2175.0 std:189.8 nonzero%:100.0  
B02 - min:1097.0 mean:1845.7 max:2463.0 std:315.2 nonzero%:100.0  
B03 - min:1034.0 mean:1906.1 max:2647.0 std:366.3 nonzero%:100.0  
B04 - min:634.0 mean:2202.0 max:3121.0 std:644.4 nonzero%:100.0  
B05 - min:1081.0 mean:2385.5 max:3136.0 std:509.6 nonzero%:100.0  
B06 - min:2549.0 mean:3094.8 max:3943.0 std:312.8 nonzero%:100.0  
B07 - min:2798.0 mean:3465.5 max:4949.0 std:499.2 nonzero%:100.0  
B08 - min:2604.0 mean:3338.8 max:4782.0 std:498.2 nonzero%:100.0  
B09 - min:680.0 mean:755.1 max:918.0 std:58.5 nonzero%:100.0  
B10 - min:11.0 mean:16.3 max:19.0 std:1.4 nonzero%:100.0  
B11 - min:1452.0 mean:3729.4 max:4597.0 std:813.9 nonzero%:100.0  
B12 - min:588.0 mean:2876.5 max:3746.0 std:849.4 nonzero%:100.0  
B8A - min:3023.0 mean:3750.8 max:5273.0 std:516.6 nonzero%:100.0  
NDVI mean:0.212 | EVI mean:0.604 | SAVI mean:0.307

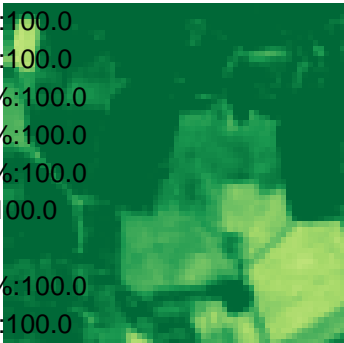
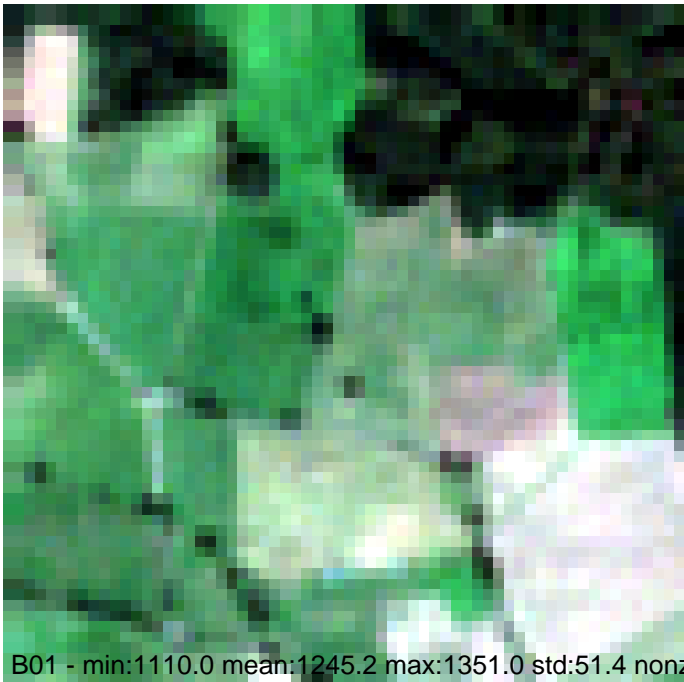
AnnualCrop - Image 775: AnnualCrop\_1696.tif



B01 - min:1338.0 mean:1391.6 max:1451.0 std:23.7 nonzero%:100.0  
B02 - min:1009.0 mean:1181.5 max:1521.0 std:94.5 nonzero%:100.0  
B03 - min:925.0 mean:1132.5 max:1520.0 std:119.3 nonzero%:100.0  
B04 - min:700.0 mean:1184.4 max:1809.0 std:240.8 nonzero%:100.0  
B05 - min:1078.0 mean:1412.7 max:1745.0 std:150.9 nonzero%:100.0  
B06 - min:1489.0 mean:2069.3 max:2804.0 std:258.5 nonzero%:100.0  
B07 - min:1720.0 mean:2440.5 max:3457.0 std:348.2 nonzero%:100.0  
B08 - min:1518.0 mean:2335.0 max:3543.0 std:395.0 nonzero%:100.0  
B09 - min:400.0 mean:483.0 max:584.0 std:35.9 nonzero%:100.0  
B10 - min:10.0 mean:12.2 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:2122.0 mean:2744.2 max:3274.0 std:263.6 nonzero%:100.0  
B12 - min:1050.0 mean:1670.4 max:2430.0 std:263.6 nonzero%:100.0  
B8A - min:1961.0 mean:2795.1 max:3912.0 std:376.9 nonzero%:100.0  
NDVI mean:0.323 | EVI mean:0.435 | SAVI mean:0.485

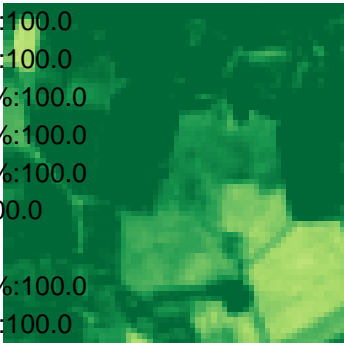
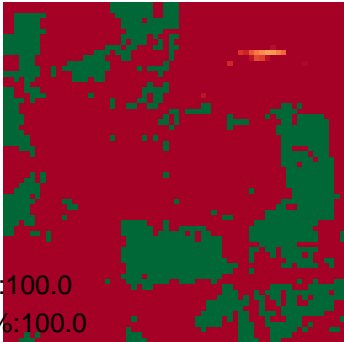
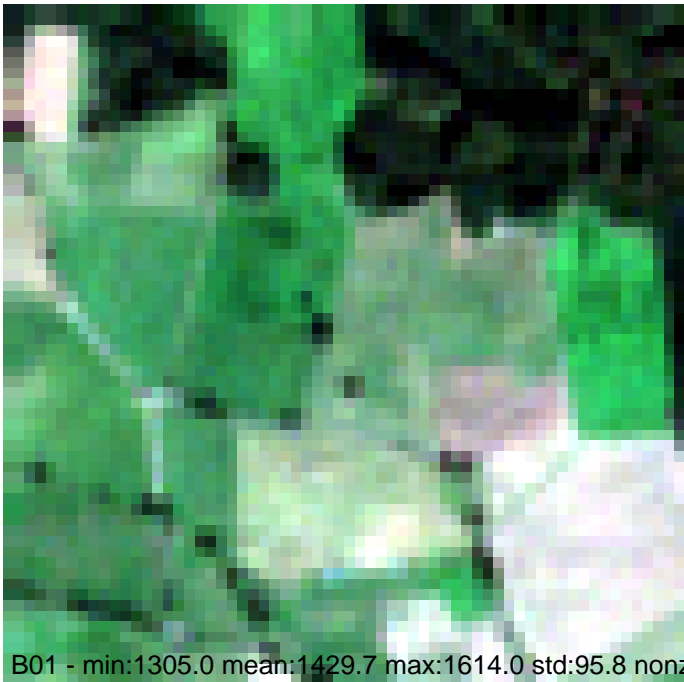


AnnualCrop - Image 776: AnnualCrop\_1697.tif



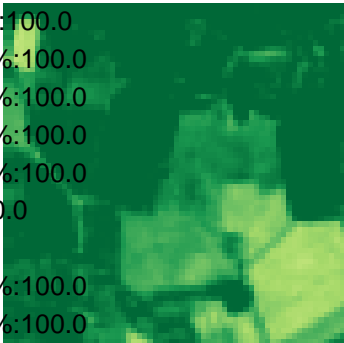
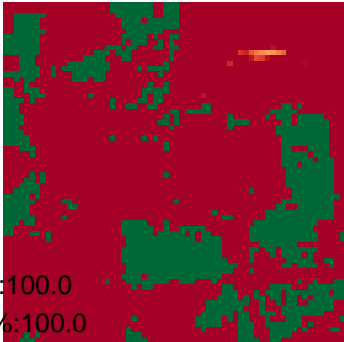
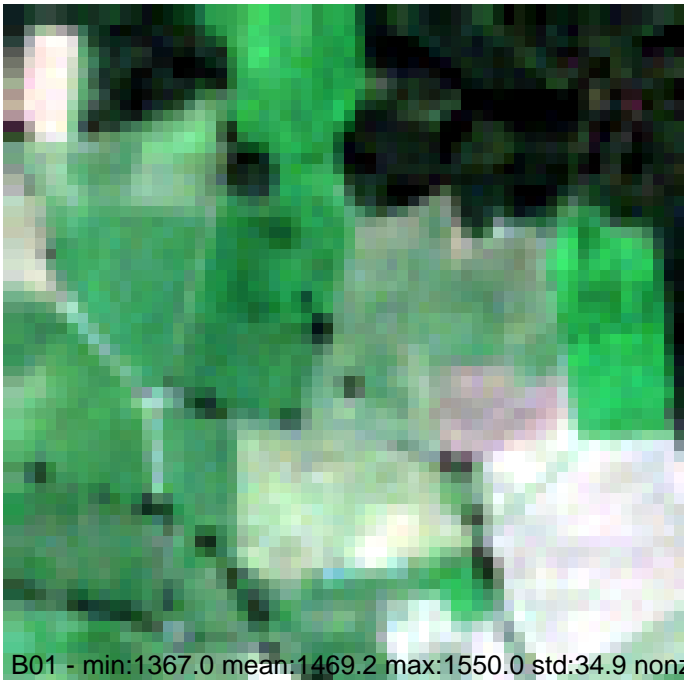
B01 - min:1110.0 mean:1245.2 max:1351.0 std:51.4 nonzero%:100.0  
B02 - min:818.0 mean:1075.1 max:1373.0 std:107.4 nonzero%:100.0  
B03 - min:732.0 mean:1086.5 max:1442.0 std:122.7 nonzero%:100.0  
B04 - min:456.0 mean:1127.0 max:1781.0 std:304.5 nonzero%:100.0  
B05 - min:928.0 mean:1385.1 max:1762.0 std:203.0 nonzero%:100.0  
B06 - min:1235.0 mean:2021.8 max:3571.0 std:517.3 nonzero%:100.0  
B07 - min:1343.0 mean:2290.3 max:4475.0 std:670.3 nonzero%:100.0  
B08 - min:1194.0 mean:2228.0 max:4394.0 std:674.3 nonzero%:100.0  
B09 - min:587.0 mean:825.2 max:1307.0 std:166.7 nonzero%:100.0  
B10 - min:12.0 mean:14.5 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1192.0 mean:2163.7 max:3109.0 std:399.2 nonzero%:100.0  
B12 - min:462.0 mean:1425.4 max:2117.0 std:347.5 nonzero%:100.0  
B8A - min:1450.0 mean:2457.6 max:4666.0 std:693.8 nonzero%:100.0  
NDVI mean:0.307 | EVI mean:0.770 | SAVI mean:0.445

AnnualCrop - Image 777: AnnualCrop\_1698.tif



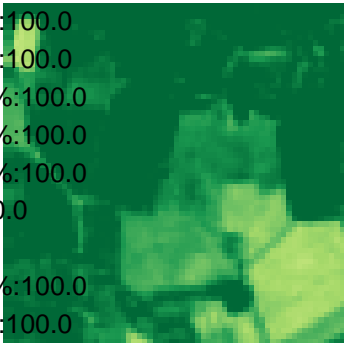
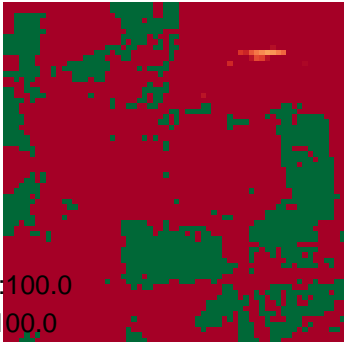
B01 - min:1305.0 mean:1429.7 max:1614.0 std:95.8 nonzero%:100.0  
B02 - min:1040.0 mean:1311.6 max:1865.0 std:226.3 nonzero%:100.0  
B03 - min:954.0 mean:1339.5 max:2166.0 std:325.2 nonzero%:100.0  
B04 - min:706.0 mean:1535.8 max:3114.0 std:747.6 nonzero%:100.0  
B05 - min:979.0 mean:1763.3 max:3117.0 std:708.5 nonzero%:100.0  
B06 - min:2151.0 mean:2840.5 max:3545.0 std:301.9 nonzero%:100.0  
B07 - min:2460.0 mean:3693.1 max:4470.0 std:566.9 nonzero%:100.0  
B08 - min:1991.0 mean:3573.8 max:4340.0 std:536.6 nonzero%:100.0  
B09 - min:681.0 mean:877.3 max:1019.0 std:78.7 nonzero%:100.0  
B10 - min:13.0 mean:15.6 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:1737.0 mean:2757.9 max:4506.0 std:931.3 nonzero%:100.0  
B12 - min:709.0 mean:1426.1 max:2562.0 std:602.6 nonzero%:100.0  
B8A - min:2825.0 mean:4112.9 max:4832.0 std:543.3 nonzero%:100.0  
NDVI mean:0.414 | EVI mean:0.758 | SAVI mean:0.615

AnnualCrop - Image 778: AnnualCrop\_1699.tif



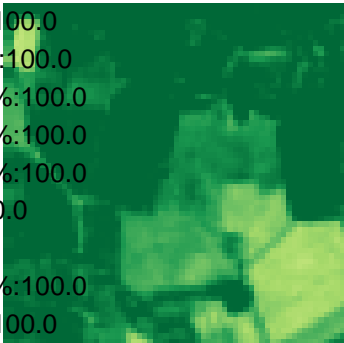
B01 - min:1367.0 mean:1469.2 max:1550.0 std:34.9 nonzero%:100.0  
B02 - min:1116.0 mean:1340.8 max:1636.0 std:101.2 nonzero%:100.0  
B03 - min:1076.0 mean:1381.5 max:1822.0 std:125.7 nonzero%:100.0  
B04 - min:871.0 mean:1707.5 max:2540.0 std:314.9 nonzero%:100.0  
B05 - min:1424.0 mean:1944.9 max:2785.0 std:235.4 nonzero%:100.0  
B06 - min:1760.0 mean:2588.7 max:3954.0 std:498.3 nonzero%:100.0  
B07 - min:2096.0 mean:3055.7 max:4878.0 std:630.7 nonzero%:100.0  
B08 - min:2082.0 mean:2989.2 max:4665.0 std:571.0 nonzero%:100.0  
B09 - min:548.0 mean:681.3 max:847.0 std:59.4 nonzero%:100.0  
B10 - min:10.0 mean:12.7 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:2038.0 mean:2535.4 max:4190.0 std:279.6 nonzero%:100.0  
B12 - min:1000.0 mean:1454.6 max:2624.0 std:196.5 nonzero%:100.0  
B8A - min:2574.0 mean:3581.5 max:5228.0 std:572.6 nonzero%:100.0  
NDVI mean:0.267 | EVI mean:0.786 | SAVI mean:0.401

AnnualCrop - Image 779: AnnualCrop\_17.tif



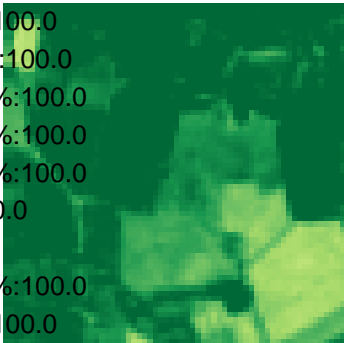
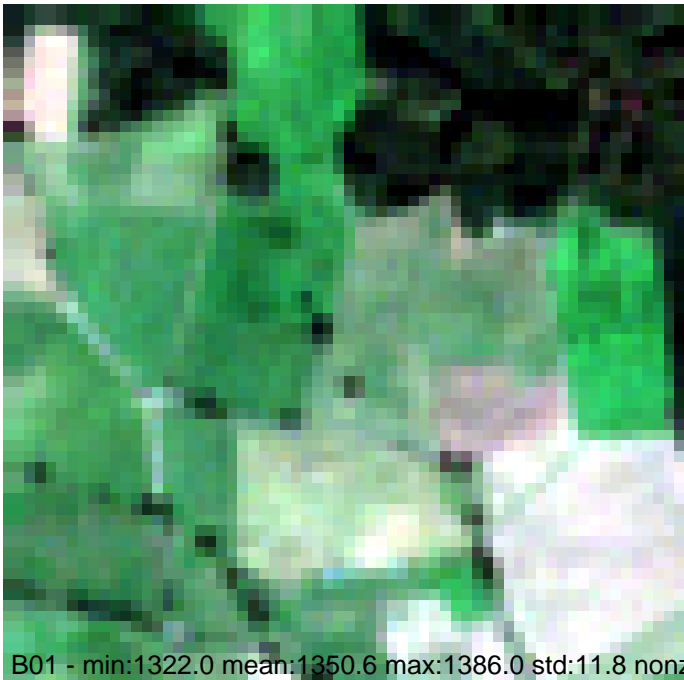
B01 - min:1297.0 mean:1407.6 max:1477.0 std:47.4 nonzero%:100.0  
B02 - min:924.0 mean:1202.5 max:1456.0 std:86.0 nonzero%:100.0  
B03 - min:781.0 mean:1130.9 max:1498.0 std:112.5 nonzero%:100.0  
B04 - min:549.0 mean:1302.2 max:1985.0 std:215.0 nonzero%:100.0  
B05 - min:783.0 mean:1472.3 max:1804.0 std:198.4 nonzero%:100.0  
B06 - min:1465.0 mean:1772.7 max:2103.0 std:149.2 nonzero%:100.0  
B07 - min:1648.0 mean:2039.2 max:2680.0 std:192.2 nonzero%:100.0  
B08 - min:1596.0 mean:2017.9 max:2865.0 std:201.4 nonzero%:100.0  
B09 - min:464.0 mean:538.0 max:587.0 std:37.0 nonzero%:100.0  
B10 - min:10.0 mean:13.1 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1434.0 mean:3034.4 max:3606.0 std:420.6 nonzero%:100.0  
B12 - min:714.0 mean:2192.6 max:2788.0 std:436.0 nonzero%:100.0  
B8A - min:1912.0 mean:2354.6 max:2965.0 std:212.8 nonzero%:100.0  
NDVI mean:0.218 | EVI mean:0.770 | SAVI mean:0.327

AnnualCrop - Image 780: AnnualCrop\_170.tif



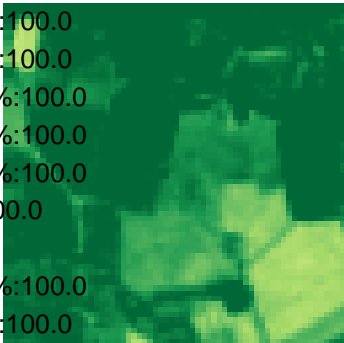
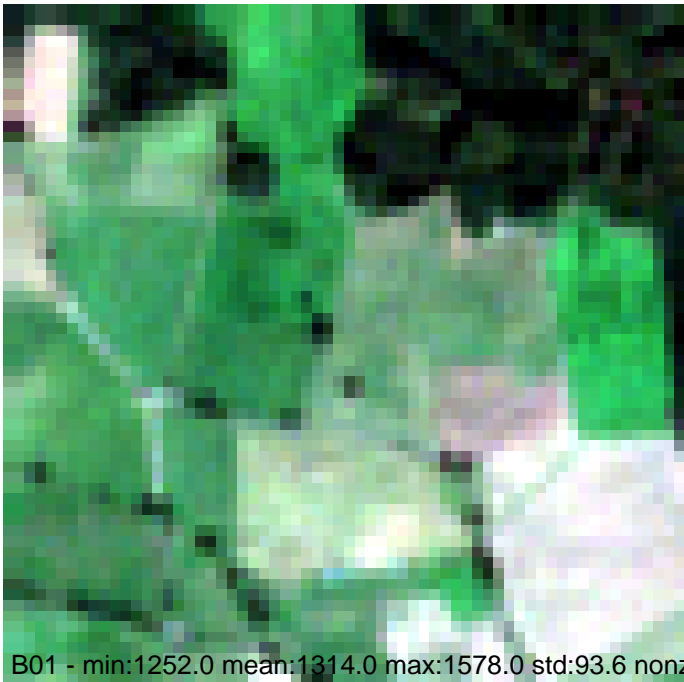
B01 - min:1171.0 mean:1225.1 max:1377.0 std:43.0 nonzero%:100.0  
B02 - min:892.0 mean:1020.5 max:1442.0 std:112.1 nonzero%:100.0  
B03 - min:761.0 mean:959.4 max:1537.0 std:157.5 nonzero%:100.0  
B04 - min:516.0 mean:860.6 max:2068.0 std:386.7 nonzero%:100.0  
B05 - min:708.0 mean:1085.9 max:2111.0 std:332.4 nonzero%:100.0  
B06 - min:1658.0 mean:2506.8 max:3745.0 std:520.8 nonzero%:100.0  
B07 - min:1968.0 mean:3381.9 max:4825.0 std:724.4 nonzero%:100.0  
B08 - min:1886.0 mean:3184.0 max:4603.0 std:672.5 nonzero%:100.0  
B09 - min:421.0 mean:587.9 max:734.0 std:67.1 nonzero%:100.0  
B10 - min:7.0 mean:9.3 max:12.0 std:1.0 nonzero%:100.0  
B11 - min:1411.0 mean:1941.0 max:3657.0 std:461.5 nonzero%:100.0  
B12 - min:585.0 mean:938.4 max:2121.0 std:346.2 nonzero%:100.0  
B8A - min:2306.0 mean:3721.7 max:5169.0 std:695.6 nonzero%:100.0  
NDVI mean:0.563 | EVI mean:0.215 | SAVI mean:0.806

AnnualCrop - Image 781: AnnualCrop\_1700.tif



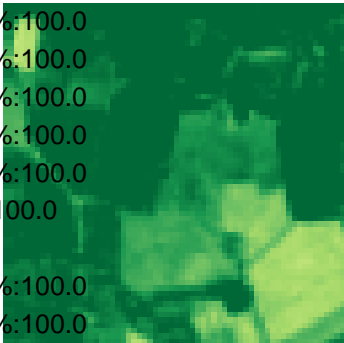
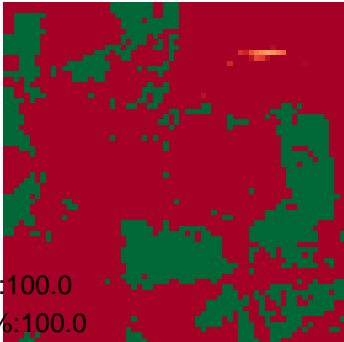
B01 - min:1322.0 mean:1350.6 max:1386.0 std:11.8 nonzero%:100.0  
B02 - min:1006.0 mean:1104.1 max:1326.0 std:44.8 nonzero%:100.0  
B03 - min:915.0 mean:1073.9 max:1342.0 std:86.5 nonzero%:100.0  
B04 - min:680.0 mean:888.5 max:1551.0 std:134.7 nonzero%:100.0  
B05 - min:907.0 mean:1171.5 max:1495.0 std:150.3 nonzero%:100.0  
B06 - min:1962.0 mean:2430.0 max:2982.0 std:178.2 nonzero%:100.0  
B07 - min:2324.0 mean:3062.2 max:3562.0 std:181.2 nonzero%:100.0  
B08 - min:2022.0 mean:2853.4 max:3521.0 std:197.5 nonzero%:100.0  
B09 - min:475.0 mean:508.0 max:536.0 std:12.6 nonzero%:100.0  
B10 - min:9.0 mean:11.8 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1593.0 mean:1848.9 max:2642.0 std:196.3 nonzero%:100.0  
B12 - min:742.0 mean:984.2 max:1759.0 std:185.0 nonzero%:100.0  
B8A - min:2612.0 mean:3320.5 max:3843.0 std:186.8 nonzero%:100.0  
NDVI mean:0.525 | EVI mean:-0.244 | SAVI mean:0.787

AnnualCrop - Image 782: AnnualCrop\_1701.tif



B01 - min:1252.0 mean:1314.0 max:1578.0 std:93.6 nonzero%:100.0  
B02 - min:949.0 mean:1104.8 max:1720.0 std:190.4 nonzero%:100.0  
B03 - min:888.0 mean:1107.6 max:1994.0 std:265.1 nonzero%:100.0  
B04 - min:618.0 mean:1026.3 max:2911.0 std:640.5 nonzero%:100.0  
B05 - min:904.0 mean:1319.3 max:3101.0 std:642.9 nonzero%:100.0  
B06 - min:2604.0 mean:3047.1 max:3681.0 std:165.0 nonzero%:100.0  
B07 - min:3255.0 mean:4126.6 max:4726.0 std:316.2 nonzero%:100.0  
B08 - min:2904.0 mean:3936.9 max:4533.0 std:297.8 nonzero%:100.0  
B09 - min:844.0 mean:954.9 max:1097.0 std:53.7 nonzero%:100.0  
B10 - min:11.0 mean:13.5 max:19.0 std:2.0 nonzero%:100.0  
B11 - min:1599.0 mean:2264.8 max:4624.0 std:940.4 nonzero%:100.0  
B12 - min:631.0 mean:1108.7 max:2745.0 std:681.5 nonzero%:100.0  
B8A - min:3647.0 mean:4490.0 max:5073.0 std:284.1 nonzero%:100.0  
NDVI mean:0.605 | EVI mean:0.916 | SAVI mean:0.867

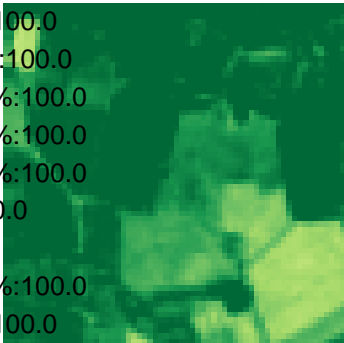
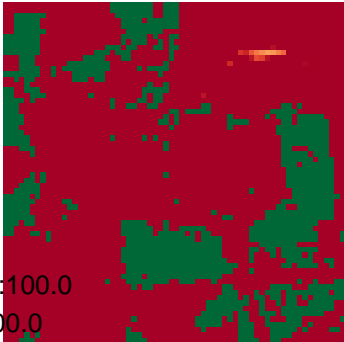
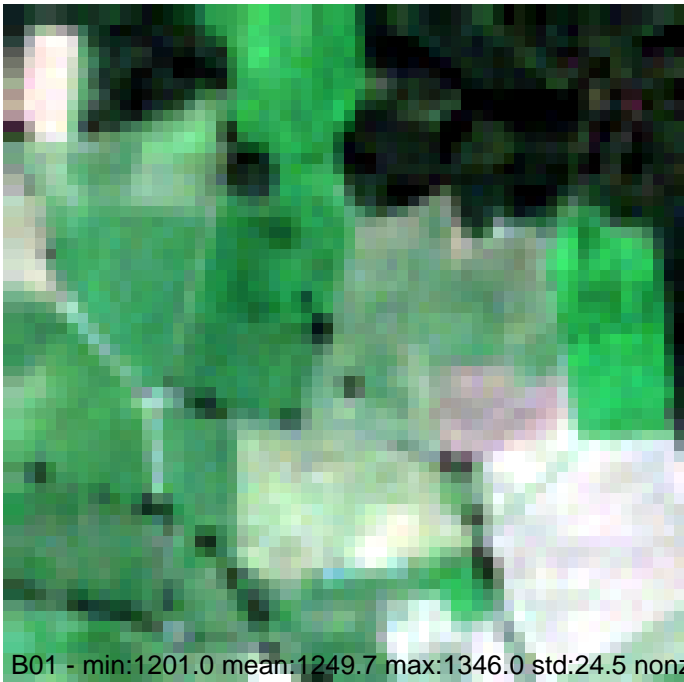
AnnualCrop - Image 783: AnnualCrop\_1702.tif



B01 - min:1462.0 mean:1557.9 max:1698.0 std:50.8 nonzero%:100.0  
B02 - min:1256.0 mean:1435.2 max:1799.0 std:129.1 nonzero%:100.0  
B03 - min:1148.0 mean:1434.8 max:2023.0 std:207.2 nonzero%:100.0  
B04 - min:1231.0 mean:1648.7 max:2737.0 std:372.8 nonzero%:100.0  
B05 - min:1282.0 mean:1704.0 max:2865.0 std:399.9 nonzero%:100.0  
B06 - min:1365.0 mean:1836.9 max:3129.0 std:447.2 nonzero%:100.0  
B07 - min:1515.0 mean:2025.9 max:3452.0 std:493.5 nonzero%:100.0  
B08 - min:1476.0 mean:1992.5 max:3501.0 std:515.5 nonzero%:100.0  
B09 - min:527.0 mean:646.8 max:1058.0 std:132.8 nonzero%:100.0  
B10 - min:12.0 mean:14.3 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:2577.0 mean:3094.0 max:4500.0 std:487.4 nonzero%:100.0  
B12 - min:1766.0 mean:2124.2 max:2808.0 std:248.0 nonzero%:100.0  
B8A - min:1716.0 mean:2255.2 max:3904.0 std:565.3 nonzero%:100.0  
NDVI mean:0.092 | EVI mean:0.289 | SAVI mean:0.137

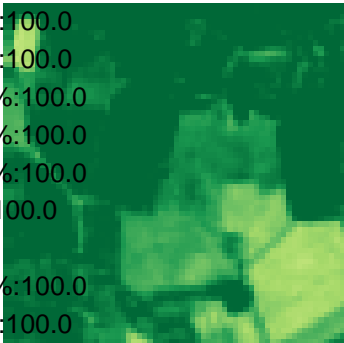
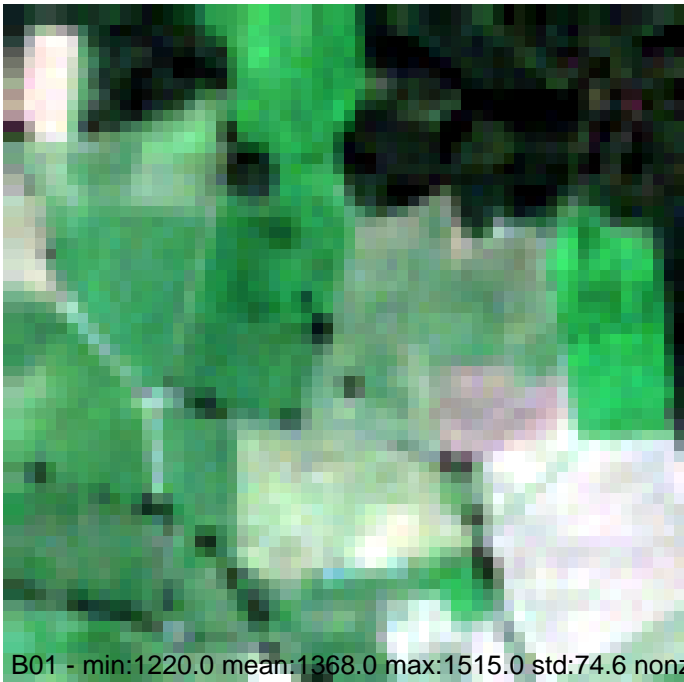


AnnualCrop - Image 784: AnnualCrop\_1703.tif



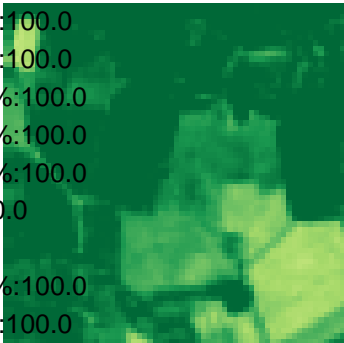
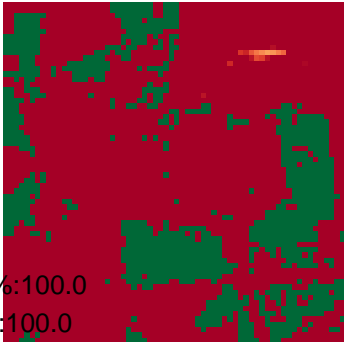
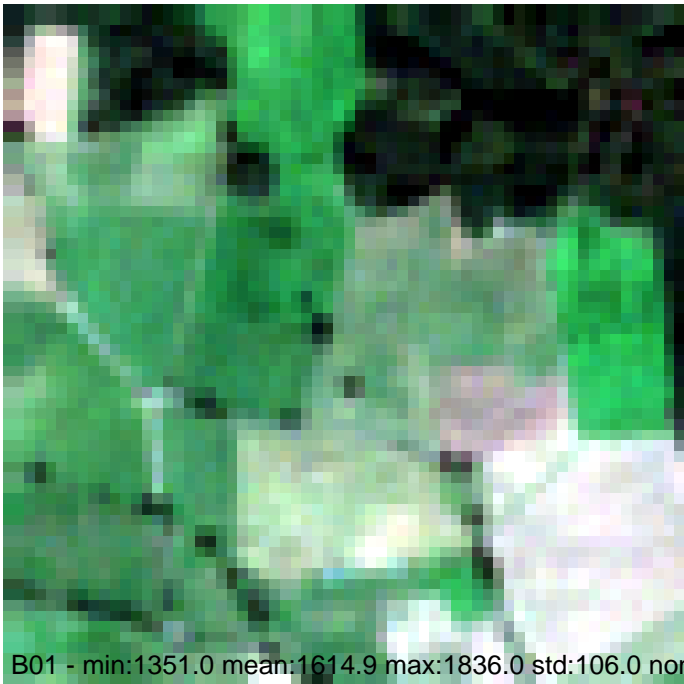
B01 - min:1201.0 mean:1249.7 max:1346.0 std:24.5 nonzero%:100.0  
B02 - min:816.0 mean:963.5 max:1453.0 std:92.3 nonzero%:100.0  
B03 - min:661.0 mean:948.0 max:1554.0 std:169.1 nonzero%:100.0  
B04 - min:381.0 mean:666.1 max:1756.0 std:233.1 nonzero%:100.0  
B05 - min:674.0 mean:1064.8 max:1900.0 std:253.2 nonzero%:100.0  
B06 - min:2275.0 mean:3125.3 max:4161.0 std:407.7 nonzero%:100.0  
B07 - min:3008.0 mean:4223.5 max:5799.0 std:542.3 nonzero%:100.0  
B08 - min:2415.0 mean:3968.7 max:5618.0 std:613.0 nonzero%:100.0  
B09 - min:671.0 mean:792.1 max:904.0 std:51.7 nonzero%:100.0  
B10 - min:7.0 mean:9.9 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1396.0 mean:2097.8 max:3170.0 std:376.8 nonzero%:100.0  
B12 - min:551.0 mean:997.9 max:2220.0 std:300.4 nonzero%:100.0  
B8A - min:3251.0 mean:4582.8 max:6177.0 std:567.7 nonzero%:100.0  
NDVI mean:0.708 | EVI mean:0.715 | SAVI mean:0.958

AnnualCrop - Image 785: AnnualCrop\_1704.tif



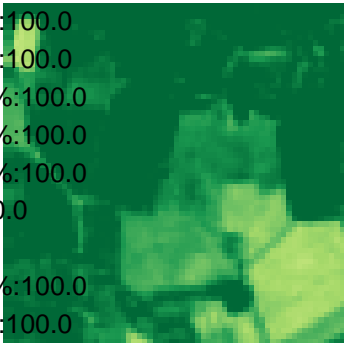
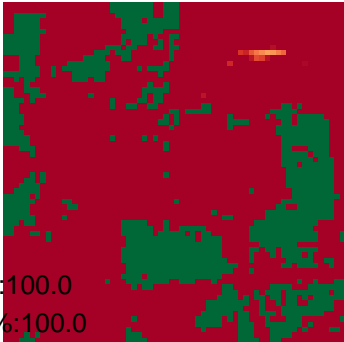
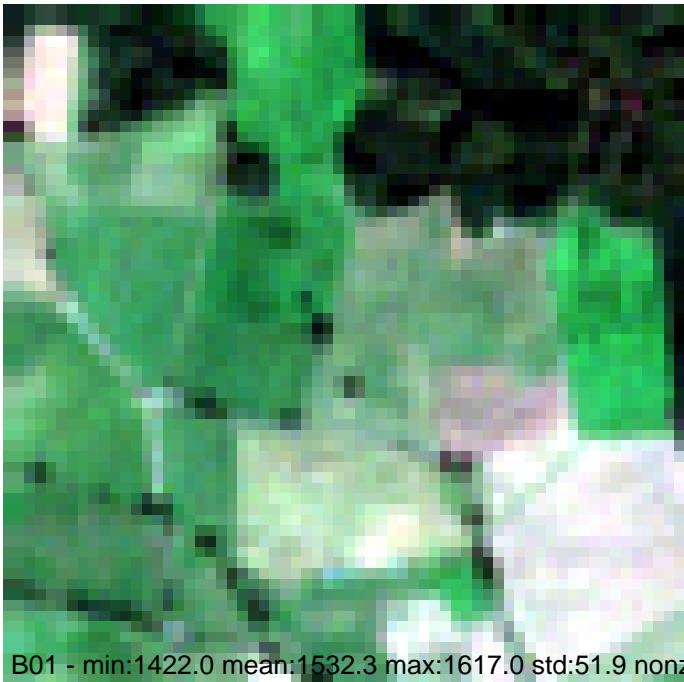
B01 - min:1220.0 mean:1368.0 max:1515.0 std:74.6 nonzero%:100.0  
B02 - min:838.0 mean:1184.0 max:1632.0 std:173.7 nonzero%:100.0  
B03 - min:633.0 mean:1215.7 max:1800.0 std:224.1 nonzero%:100.0  
B04 - min:385.0 mean:1213.2 max:2242.0 std:444.6 nonzero%:100.0  
B05 - min:700.0 mean:1539.2 max:2360.0 std:314.5 nonzero%:100.0  
B06 - min:1579.0 mean:2359.2 max:4019.0 std:504.3 nonzero%:100.0  
B07 - min:1735.0 mean:2690.1 max:4926.0 std:667.0 nonzero%:100.0  
B08 - min:1397.0 mean:2636.6 max:4807.0 std:684.0 nonzero%:100.0  
B09 - min:647.0 mean:842.0 max:1266.0 std:118.1 nonzero%:100.0  
B10 - min:9.0 mean:12.3 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1227.0 mean:2430.6 max:3732.0 std:530.1 nonzero%:100.0  
B12 - min:554.0 mean:1633.9 max:2885.0 std:575.3 nonzero%:100.0  
B8A - min:1803.0 mean:2939.1 max:5205.0 std:688.8 nonzero%:100.0  
NDVI mean:0.364 | EVI mean:0.468 | SAVI mean:0.535

AnnualCrop - Image 786: AnnualCrop\_1705.tif



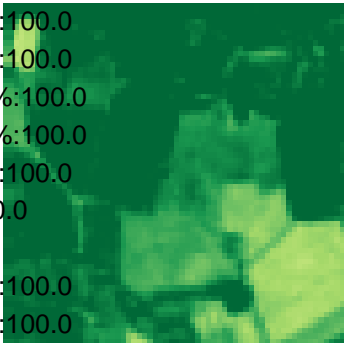
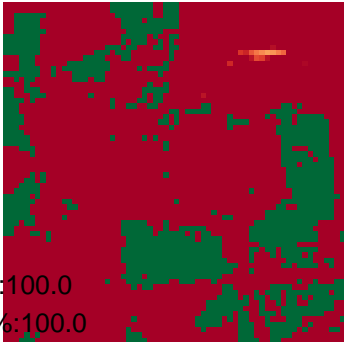
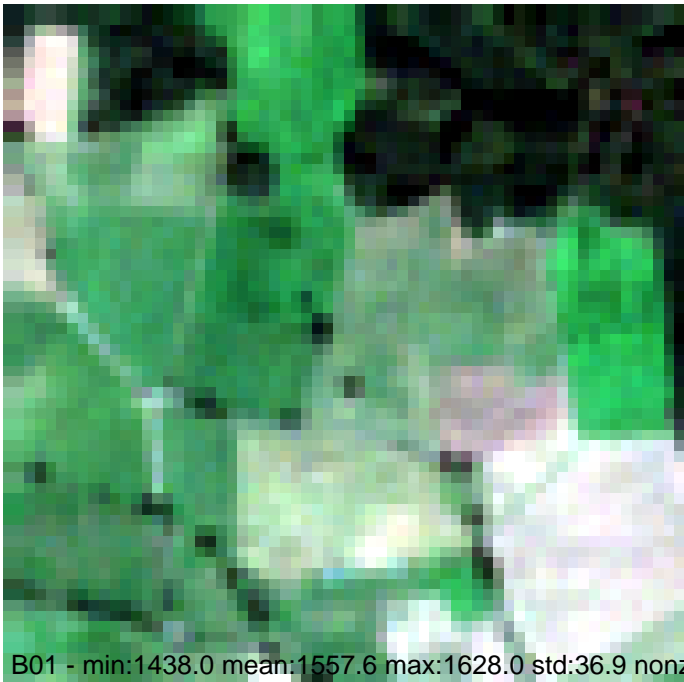
B01 - min:1351.0 mean:1614.9 max:1836.0 std:106.0 nonzero%:100.0  
B02 - min:908.0 mean:1533.2 max:2074.0 std:207.2 nonzero%:100.0  
B03 - min:725.0 mean:1566.3 max:2224.0 std:248.2 nonzero%:100.0  
B04 - min:547.0 mean:1869.0 max:2779.0 std:431.3 nonzero%:100.0  
B05 - min:938.0 mean:2045.4 max:2774.0 std:337.1 nonzero%:100.0  
B06 - min:1872.0 mean:2534.4 max:4310.0 std:291.3 nonzero%:100.0  
B07 - min:2171.0 mean:2891.9 max:5336.0 std:391.6 nonzero%:100.0  
B08 - min:1522.0 mean:2788.7 max:5111.0 std:417.0 nonzero%:100.0  
B09 - min:598.0 mean:679.4 max:966.0 std:50.9 nonzero%:100.0  
B10 - min:12.0 mean:15.0 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1284.0 mean:3511.9 max:4670.0 std:612.6 nonzero%:100.0  
B12 - min:621.0 mean:2688.8 max:3926.0 std:612.5 nonzero%:100.0  
B8A - min:2392.0 mean:3219.0 max:5641.0 std:399.6 nonzero%:100.0  
NDVI mean:0.202 | EVI mean:0.642 | SAVI mean:0.299

AnnualCrop - Image 787: AnnualCrop\_1706.tif



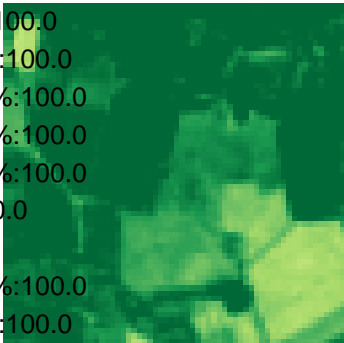
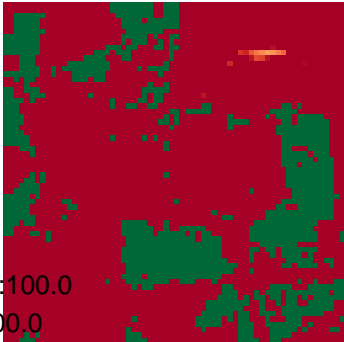
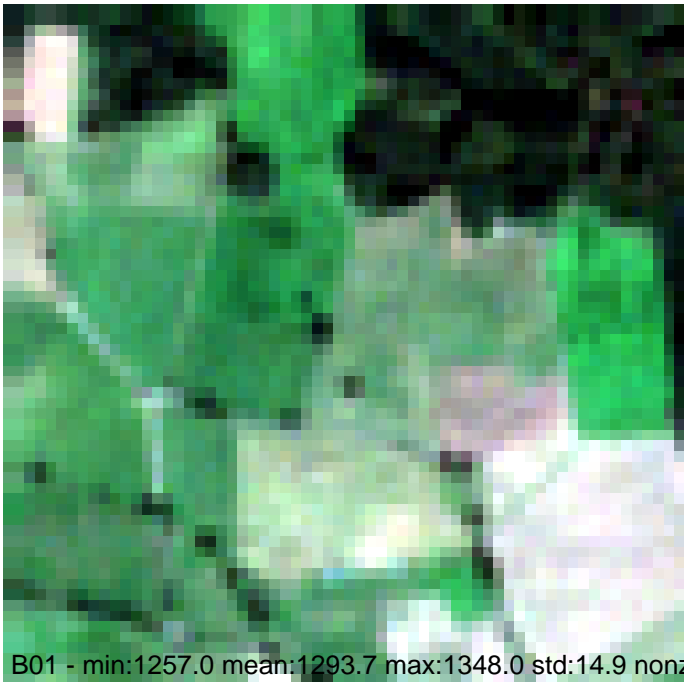
B01 - min:1422.0 mean:1532.3 max:1617.0 std:51.9 nonzero%:100.0  
B02 - min:1095.0 mean:1383.1 max:1671.0 std:152.3 nonzero%:100.0  
B03 - min:947.0 mean:1363.9 max:1847.0 std:236.3 nonzero%:100.0  
B04 - min:750.0 mean:1601.0 max:2545.0 std:493.7 nonzero%:100.0  
B05 - min:997.0 mean:1745.9 max:2456.0 std:440.1 nonzero%:100.0  
B06 - min:1238.0 mean:2253.3 max:2873.0 std:387.9 nonzero%:100.0  
B07 - min:1403.0 mean:2591.9 max:3305.0 std:444.1 nonzero%:100.0  
B08 - min:1274.0 mean:2469.1 max:3502.0 std:496.2 nonzero%:100.0  
B09 - min:361.0 mean:517.1 max:644.0 std:72.6 nonzero%:100.0  
B10 - min:11.0 mean:13.1 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:1701.0 mean:2785.6 max:3805.0 std:589.0 nonzero%:100.0  
B12 - min:906.0 mean:1764.4 max:2291.0 std:366.4 nonzero%:100.0  
B8A - min:1577.0 mean:2921.5 max:3822.0 std:537.4 nonzero%:100.0  
NDVI mean:0.225 | EVI mean:0.166 | SAVI mean:0.337

AnnualCrop - Image 788: AnnualCrop\_1707.tif



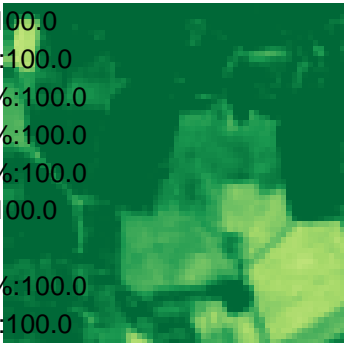
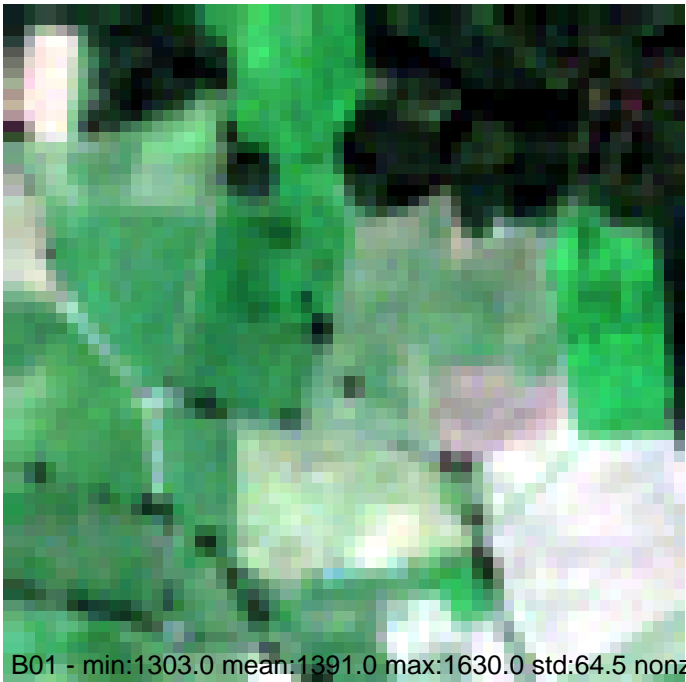
B01 - min:1438.0 mean:1557.6 max:1628.0 std:36.9 nonzero%:100.0  
B02 - min:1055.0 mean:1264.2 max:2113.0 std:112.6 nonzero%:100.0  
B03 - min:807.0 mean:1146.2 max:1937.0 std:147.6 nonzero%:100.0  
B04 - min:581.0 mean:1074.2 max:2907.0 std:275.3 nonzero%:100.0  
B05 - min:755.0 mean:1317.2 max:1732.0 std:197.8 nonzero%:100.0  
B06 - min:1264.0 mean:2075.8 max:2910.0 std:231.3 nonzero%:100.0  
B07 - min:1439.0 mean:2431.9 max:3501.0 std:294.7 nonzero%:100.0  
B08 - min:684.0 mean:2303.1 max:3741.0 std:342.1 nonzero%:100.0  
B09 - min:428.0 mean:517.9 max:600.0 std:34.8 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:14.0 std:1.0 nonzero%:100.0  
B11 - min:944.0 mean:2370.4 max:3239.0 std:433.3 nonzero%:100.0  
B12 - min:438.0 mean:1655.8 max:2627.0 std:512.2 nonzero%:100.0  
B8A - min:1578.0 mean:2703.9 max:3799.0 std:324.6 nonzero%:100.0  
NDVI mean:0.365 | EVI mean:-0.596 | SAVI mean:0.548

AnnualCrop - Image 789: AnnualCrop\_1708.tif



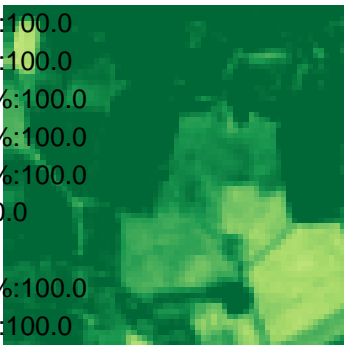
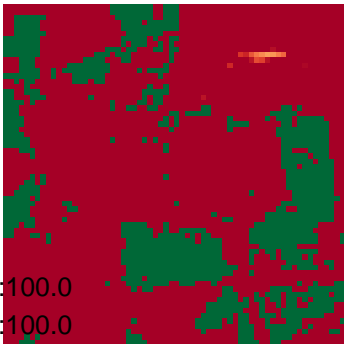
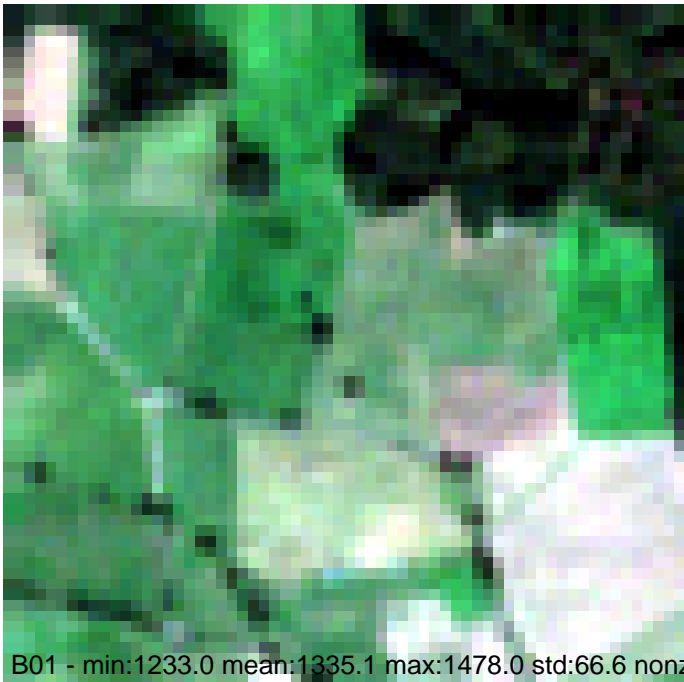
B01 - min:1257.0 mean:1293.7 max:1348.0 std:14.9 nonzero%:100.0  
B02 - min:884.0 mean:998.8 max:1218.0 std:51.7 nonzero%:100.0  
B03 - min:753.0 mean:990.0 max:1227.0 std:57.3 nonzero%:100.0  
B04 - min:441.0 mean:670.5 max:1220.0 std:143.0 nonzero%:100.0  
B05 - min:945.0 mean:1162.2 max:1469.0 std:101.2 nonzero%:100.0  
B06 - min:1715.0 mean:2842.8 max:4022.0 std:409.5 nonzero%:100.0  
B07 - min:2002.0 mean:3522.7 max:5264.0 std:588.3 nonzero%:100.0  
B08 - min:1271.0 mean:3418.5 max:5289.0 std:642.5 nonzero%:100.0  
B09 - min:661.0 mean:787.9 max:971.0 std:64.0 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:13.0 std:1.3 nonzero%:100.0  
B11 - min:1739.0 mean:2419.0 max:3338.0 std:222.3 nonzero%:100.0  
B12 - min:776.0 mean:1182.0 max:1842.0 std:202.6 nonzero%:100.0  
B8A - min:2264.0 mean:3952.9 max:5764.0 std:611.7 nonzero%:100.0  
NDVI mean:0.660 | EVI mean:-0.169 | SAVI mean:0.932

AnnualCrop - Image 790: AnnualCrop\_1709.tif



B01 - min:1303.0 mean:1391.0 max:1630.0 std:64.5 nonzero%:100.0  
B02 - min:938.0 mean:1134.5 max:1785.0 std:178.1 nonzero%:100.0  
B03 - min:804.0 mean:1114.8 max:1886.0 std:219.2 nonzero%:100.0  
B04 - min:494.0 mean:875.5 max:2193.0 std:378.4 nonzero%:100.0  
B05 - min:781.0 mean:1288.5 max:2254.0 std:276.4 nonzero%:100.0  
B06 - min:2074.0 mean:3097.3 max:4088.0 std:371.6 nonzero%:100.0  
B07 - min:2348.0 mean:3904.4 max:5191.0 std:474.4 nonzero%:100.0  
B08 - min:1989.0 mean:3751.0 max:5217.0 std:569.8 nonzero%:100.0  
B09 - min:831.0 mean:1108.3 max:1298.0 std:93.4 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:17.0 std:1.0 nonzero%:100.0  
B11 - min:1430.0 mean:2116.5 max:3677.0 std:430.2 nonzero%:100.0  
B12 - min:638.0 mean:1316.1 max:3200.0 std:518.9 nonzero%:100.0  
B8A - min:2620.0 mean:4174.7 max:5505.0 std:476.9 nonzero%:100.0  
NDVI mean:0.618 | EVI mean:0.535 | SAVI mean:0.875

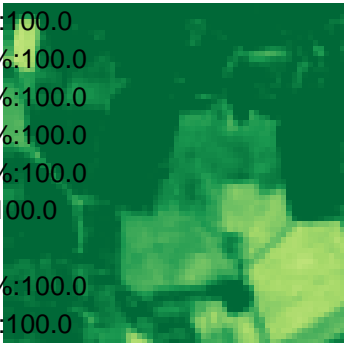
AnnualCrop - Image 791: AnnualCrop\_171.tif



B01 - min:1233.0 mean:1335.1 max:1478.0 std:66.6 nonzero%:100.0  
B02 - min:959.0 mean:1193.6 max:1468.0 std:125.5 nonzero%:100.0  
B03 - min:838.0 mean:1169.8 max:1571.0 std:184.3 nonzero%:100.0  
B04 - min:617.0 mean:1457.4 max:2122.0 std:331.8 nonzero%:100.0  
B05 - min:858.0 mean:1638.5 max:2227.0 std:316.4 nonzero%:100.0  
B06 - min:1362.0 mean:2039.4 max:2605.0 std:315.3 nonzero%:100.0  
B07 - min:1575.0 mean:2440.4 max:3823.0 std:419.7 nonzero%:100.0  
B08 - min:1433.0 mean:2394.7 max:3717.0 std:406.9 nonzero%:100.0  
B09 - min:343.0 mean:495.6 max:603.0 std:59.5 nonzero%:100.0  
B10 - min:8.0 mean:11.5 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:1693.0 mean:2901.1 max:3971.0 std:541.1 nonzero%:100.0  
B12 - min:751.0 mean:1803.9 max:2553.0 std:451.2 nonzero%:100.0  
B8A - min:1795.0 mean:2897.1 max:4167.0 std:453.9 nonzero%:100.0  
NDVI mean:0.244 | EVI mean:0.773 | SAVI mean:0.366

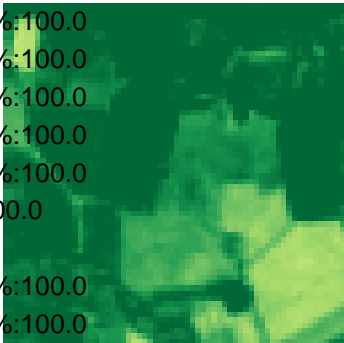
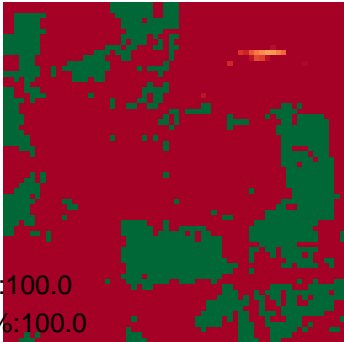


AnnualCrop - Image 792: AnnualCrop\_1710.tif



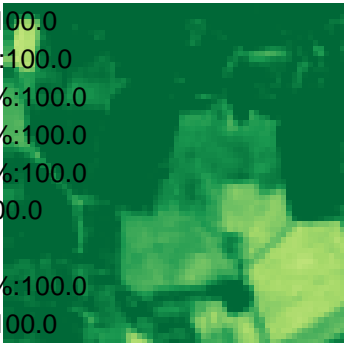
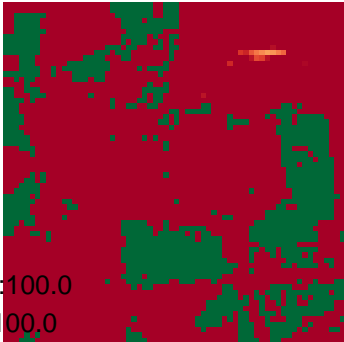
B01 - min:1133.0 mean:1246.1 max:1376.0 std:54.7 nonzero%:100.0  
B02 - min:860.0 mean:1142.1 max:1541.0 std:115.8 nonzero%:100.0  
B03 - min:837.0 mean:1244.5 max:1701.0 std:133.7 nonzero%:100.0  
B04 - min:514.0 mean:1562.5 max:2265.0 std:485.8 nonzero%:100.0  
B05 - min:1326.0 mean:2014.6 max:2493.0 std:332.8 nonzero%:100.0  
B06 - min:1655.0 mean:3069.3 max:4400.0 std:641.5 nonzero%:100.0  
B07 - min:1963.0 mean:3658.6 max:5362.0 std:798.9 nonzero%:100.0  
B08 - min:1948.0 mean:3677.5 max:5226.0 std:698.0 nonzero%:100.0  
B09 - min:876.0 mean:1128.8 max:1386.0 std:85.6 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:1430.0 mean:2373.3 max:3161.0 std:306.6 nonzero%:100.0  
B12 - min:536.0 mean:1293.1 max:1978.0 std:260.1 nonzero%:100.0  
B8A - min:2435.0 mean:4237.4 max:5686.0 std:647.2 nonzero%:100.0  
NDVI mean:0.398 | EVI mean:0.760 | SAVI mean:0.578

AnnualCrop - Image 793: AnnualCrop\_1711.tif



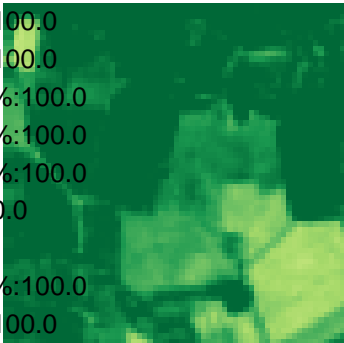
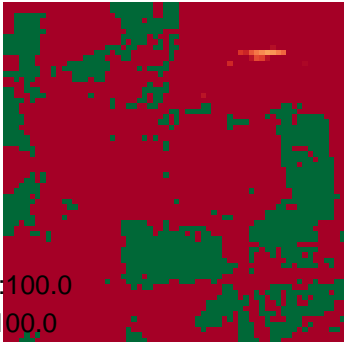
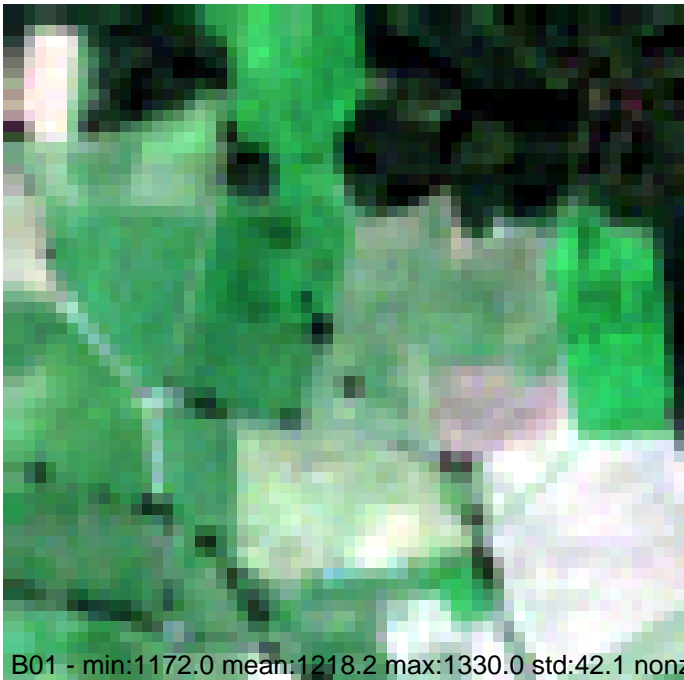
B01 - min:1441.0 mean:1487.1 max:1558.0 std:32.0 nonzero%:100.0  
B02 - min:1184.0 mean:1352.2 max:1711.0 std:108.4 nonzero%:100.0  
B03 - min:1132.0 mean:1345.4 max:1902.0 std:190.8 nonzero%:100.0  
B04 - min:1194.0 mean:1616.2 max:2588.0 std:346.1 nonzero%:100.0  
B05 - min:1352.0 mean:1762.9 max:2578.0 std:410.1 nonzero%:100.0  
B06 - min:1519.0 mean:2091.5 max:3035.0 std:550.9 nonzero%:100.0  
B07 - min:1710.0 mean:2354.1 max:3393.0 std:632.9 nonzero%:100.0  
B08 - min:1634.0 mean:2320.7 max:3571.0 std:649.9 nonzero%:100.0  
B09 - min:473.0 mean:622.0 max:877.0 std:145.5 nonzero%:100.0  
B10 - min:13.0 mean:15.2 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:2874.0 mean:3368.2 max:4220.0 std:423.3 nonzero%:100.0  
B12 - min:1750.0 mean:2507.3 max:3186.0 std:231.2 nonzero%:100.0  
B8A - min:1929.0 mean:2682.2 max:3933.0 std:739.6 nonzero%:100.0  
NDVI mean:0.170 | EVI mean:0.866 | SAVI mean:0.255

AnnualCrop - Image 794: AnnualCrop\_1712.tif



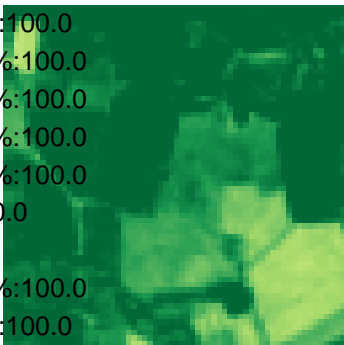
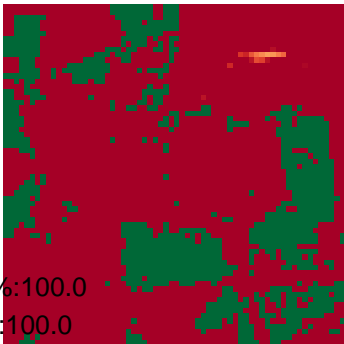
B01 - min:1261.0 mean:1328.3 max:1481.0 std:50.3 nonzero%:100.0  
B02 - min:938.0 mean:1057.0 max:1360.0 std:94.8 nonzero%:100.0  
B03 - min:849.0 mean:1035.2 max:1389.0 std:96.7 nonzero%:100.0  
B04 - min:472.0 mean:722.2 max:1364.0 std:229.9 nonzero%:100.0  
B05 - min:961.0 mean:1176.6 max:1649.0 std:147.8 nonzero%:100.0  
B06 - min:1703.0 mean:2968.4 max:3818.0 std:637.4 nonzero%:100.0  
B07 - min:1896.0 mean:3627.2 max:4773.0 std:901.7 nonzero%:100.0  
B08 - min:1702.0 mean:3371.3 max:4509.0 std:870.0 nonzero%:100.0  
B09 - min:466.0 mean:771.0 max:940.0 std:131.0 nonzero%:100.0  
B10 - min:7.0 mean:8.8 max:11.0 std:0.9 nonzero%:100.0  
B11 - min:1067.0 mean:1591.3 max:2286.0 std:367.5 nonzero%:100.0  
B12 - min:396.0 mean:836.8 max:1585.0 std:352.7 nonzero%:100.0  
B8A - min:2016.0 mean:3820.5 max:4975.0 std:923.1 nonzero%:100.0  
NDVI mean:0.619 | EVI mean:-0.432 | SAVI mean:0.848

AnnualCrop - Image 795: AnnualCrop\_1713.tif



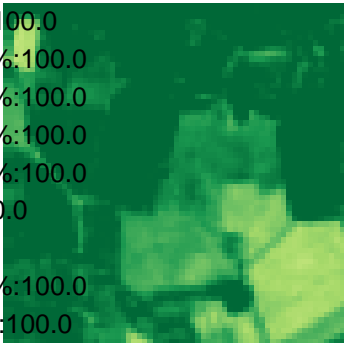
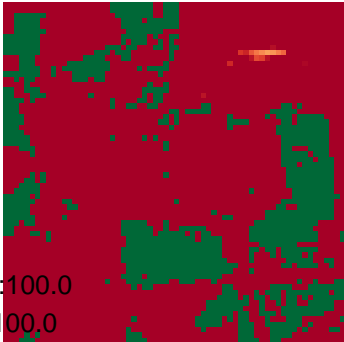
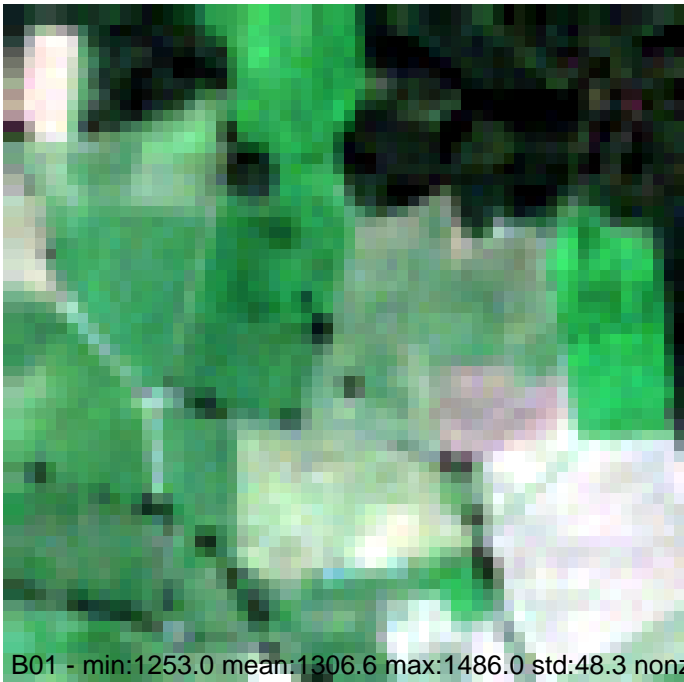
B01 - min:1172.0 mean:1218.2 max:1330.0 std:42.1 nonzero%:100.0  
B02 - min:885.0 mean:998.1 max:1400.0 std:124.0 nonzero%:100.0  
B03 - min:741.0 mean:908.6 max:1471.0 std:177.5 nonzero%:100.0  
B04 - min:508.0 mean:769.3 max:1882.0 std:379.3 nonzero%:100.0  
B05 - min:689.0 mean:958.1 max:1918.0 std:331.2 nonzero%:100.0  
B06 - min:2135.0 mean:2450.3 max:2701.0 std:147.4 nonzero%:100.0  
B07 - min:2590.0 mean:3597.2 max:4283.0 std:450.9 nonzero%:100.0  
B08 - min:2335.0 mean:3366.5 max:4053.0 std:434.9 nonzero%:100.0  
B09 - min:563.0 mean:619.8 max:680.0 std:32.1 nonzero%:100.0  
B10 - min:8.0 mean:9.4 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1483.0 mean:1947.4 max:3428.0 std:537.8 nonzero%:100.0  
B12 - min:563.0 mean:995.4 max:2372.0 std:495.8 nonzero%:100.0  
B8A - min:2963.0 mean:3932.7 max:4637.0 std:443.1 nonzero%:100.0  
NDVI mean:0.628 | EVI mean:0.373 | SAVI mean:0.885

AnnualCrop - Image 796: AnnualCrop\_1714.tif



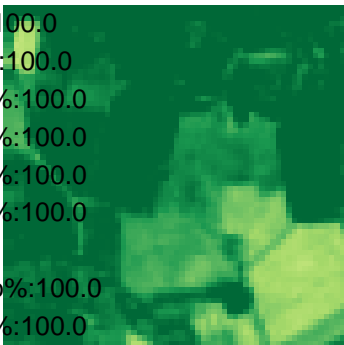
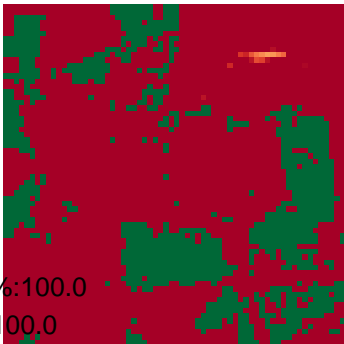
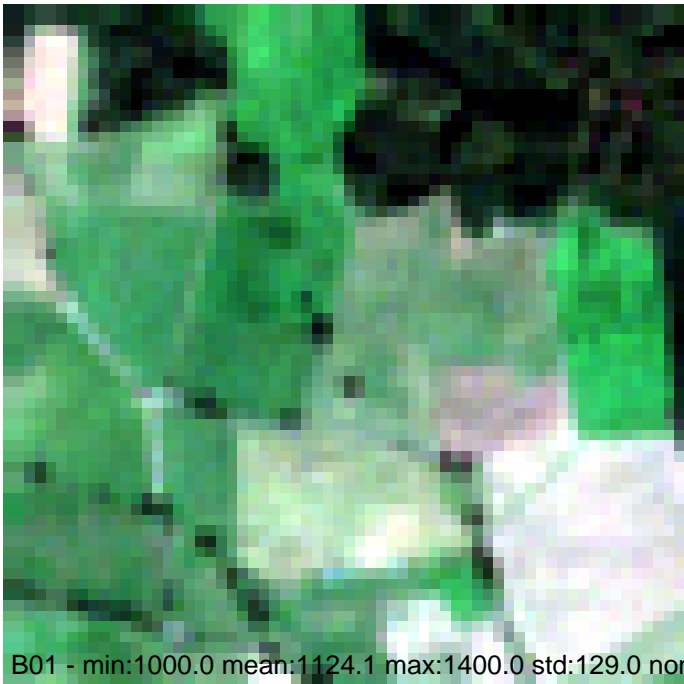
B01 - min:1291.0 mean:1655.7 max:1902.0 std:165.2 nonzero%:100.0  
B02 - min:972.0 mean:1538.3 max:2551.0 std:329.3 nonzero%:100.0  
B03 - min:971.0 mean:1630.0 max:2819.0 std:356.1 nonzero%:100.0  
B04 - min:587.0 mean:1767.3 max:3324.0 std:699.7 nonzero%:100.0  
B05 - min:1089.0 mean:2058.2 max:2706.0 std:485.8 nonzero%:100.0  
B06 - min:2607.0 mean:3193.1 max:4158.0 std:401.4 nonzero%:100.0  
B07 - min:2914.0 mean:3713.9 max:5106.0 std:617.1 nonzero%:100.0  
B08 - min:2654.0 mean:3511.8 max:4977.0 std:612.6 nonzero%:100.0  
B09 - min:736.0 mean:833.8 max:994.0 std:64.9 nonzero%:100.0  
B10 - min:10.0 mean:13.8 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1560.0 mean:3277.8 max:4292.0 std:870.1 nonzero%:100.0  
B12 - min:693.0 mean:2397.0 max:3510.0 std:983.8 nonzero%:100.0  
B8A - min:3236.0 mean:4032.3 max:5487.0 std:619.4 nonzero%:100.0  
NDVI mean:0.336 | EVI mean:0.714 | SAVI mean:0.489

AnnualCrop - Image 797: AnnualCrop\_1715.tif



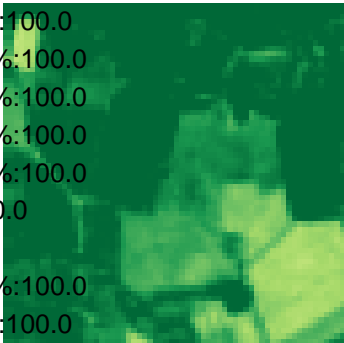
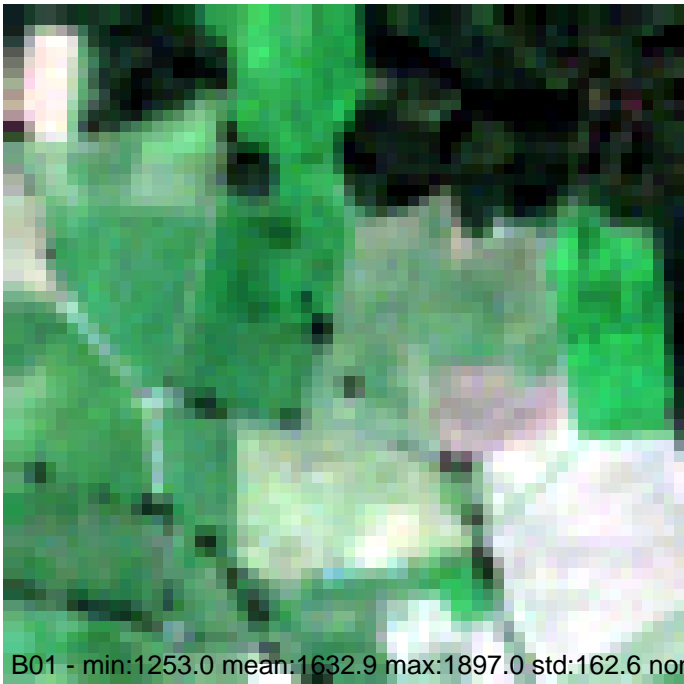
B01 - min:1253.0 mean:1306.6 max:1486.0 std:48.3 nonzero%:100.0  
B02 - min:974.0 mean:1098.3 max:1499.0 std:90.8 nonzero%:100.0  
B03 - min:1044.0 mean:1218.1 max:1663.0 std:88.8 nonzero%:100.0  
B04 - min:624.0 mean:998.8 max:2159.0 std:371.2 nonzero%:100.0  
B05 - min:1277.0 mean:1600.3 max:2474.0 std:252.2 nonzero%:100.0  
B06 - min:2502.0 mean:3554.9 max:4139.0 std:457.3 nonzero%:100.0  
B07 - min:2955.0 mean:4277.9 max:5077.0 std:585.9 nonzero%:100.0  
B08 - min:2776.0 mean:4005.0 max:4911.0 std:519.2 nonzero%:100.0  
B09 - min:623.0 mean:819.6 max:886.0 std:56.6 nonzero%:100.0  
B10 - min:9.0 mean:11.2 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1684.0 mean:2081.4 max:3165.0 std:282.9 nonzero%:100.0  
B12 - min:678.0 mean:1056.2 max:2494.0 std:371.1 nonzero%:100.0  
B8A - min:3269.0 mean:4608.4 max:5370.0 std:506.5 nonzero%:100.0  
NDVI mean:0.597 | EVI mean:0.989 | SAVI mean:0.861

AnnualCrop - Image 798: AnnualCrop\_1716.tif



B01 - min:1000.0 mean:1124.1 max:1400.0 std:129.0 nonzero%:100.0  
B02 - min:747.0 mean:928.3 max:1396.0 std:208.6 nonzero%:100.0  
B03 - min:716.0 mean:1017.0 max:1654.0 std:279.3 nonzero%:100.0  
B04 - min:393.0 mean:994.0 max:2395.0 std:717.8 nonzero%:100.0  
B05 - min:968.0 mean:1456.8 max:2625.0 std:551.8 nonzero%:100.0  
B06 - min:1843.0 mean:3128.1 max:3813.0 std:491.9 nonzero%:100.0  
B07 - min:2066.0 mean:3933.0 max:5285.0 std:915.9 nonzero%:100.0  
B08 - min:1832.0 mean:3917.5 max:5470.0 std:957.2 nonzero%:100.0  
B09 - min:1229.0 mean:1883.7 max:2325.0 std:308.8 nonzero%:100.0  
B10 - min:12.0 mean:17.1 max:24.0 std:2.6 nonzero%:100.0  
B11 - min:1432.0 mean:2433.0 max:4543.0 std:1022.1 nonzero%:100.0  
B12 - min:667.0 mean:1522.6 max:3638.0 std:1062.5 nonzero%:100.0  
B8A - min:2320.0 mean:4244.5 max:5677.0 std:958.6 nonzero%:100.0  
NDVI mean:0.585 | EVI mean:0.797 | SAVI mean:0.745

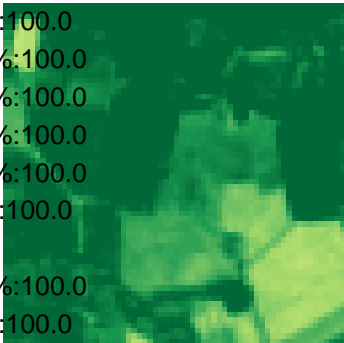
AnnualCrop - Image 799: AnnualCrop\_1717.tif



B01 - min:1253.0 mean:1632.9 max:1897.0 std:162.6 nonzero%:100.0  
B02 - min:972.0 mean:1563.1 max:2092.0 std:272.5 nonzero%:100.0  
B03 - min:917.0 mean:1629.9 max:2275.0 std:320.7 nonzero%:100.0  
B04 - min:577.0 mean:1893.9 max:2704.0 std:540.6 nonzero%:100.0  
B05 - min:1046.0 mean:2096.7 max:2706.0 std:415.2 nonzero%:100.0  
B06 - min:2336.0 mean:2719.3 max:3809.0 std:205.0 nonzero%:100.0  
B07 - min:2692.0 mean:3074.4 max:4854.0 std:311.4 nonzero%:100.0  
B08 - min:2479.0 mean:2941.1 max:4683.0 std:304.8 nonzero%:100.0  
B09 - min:666.0 mean:710.6 max:979.0 std:41.9 nonzero%:100.0  
B10 - min:11.0 mean:14.2 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:2142.0 mean:3539.6 max:4206.0 std:434.6 nonzero%:100.0  
B12 - min:893.0 mean:2590.4 max:3450.0 std:589.9 nonzero%:100.0  
B8A - min:2964.0 mean:3381.4 max:5249.0 std:316.6 nonzero%:100.0  
NDVI mean:0.228 | EVI mean:0.655 | SAVI mean:0.338

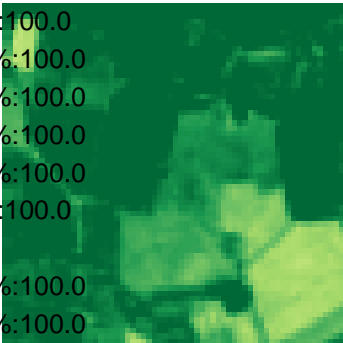
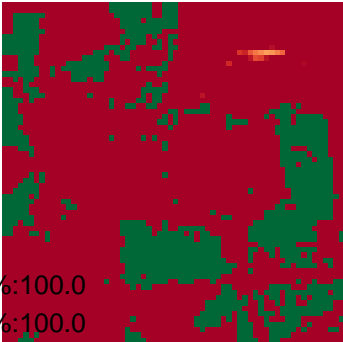
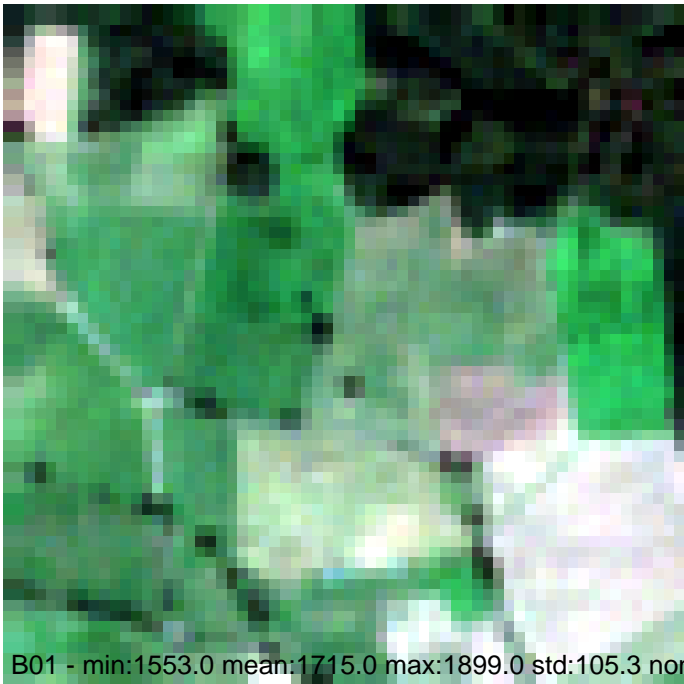


AnnualCrop - Image 800: AnnualCrop\_1718.tif



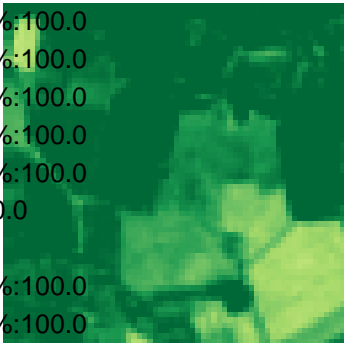
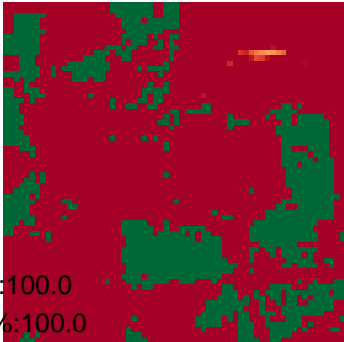
B01 - min:1287.0 mean:1390.3 max:1589.0 std:87.5 nonzero%:100.0  
B02 - min:994.0 mean:1244.5 max:1989.0 std:210.8 nonzero%:100.0  
B03 - min:944.0 mean:1312.2 max:2332.0 std:305.5 nonzero%:100.0  
B04 - min:698.0 mean:1434.6 max:3478.0 std:731.8 nonzero%:100.0  
B05 - min:1023.0 mean:1754.1 max:3527.0 std:719.3 nonzero%:100.0  
B06 - min:1668.0 mean:3067.0 max:4080.0 std:451.2 nonzero%:100.0  
B07 - min:1925.0 mean:3921.5 max:4703.0 std:580.8 nonzero%:100.0  
B08 - min:1846.0 mean:3800.9 max:5024.0 std:571.9 nonzero%:100.0  
B09 - min:651.0 mean:1025.1 max:1410.0 std:141.1 nonzero%:100.0  
B10 - min:12.0 mean:14.4 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:1817.0 mean:2615.0 max:4650.0 std:802.8 nonzero%:100.0  
B12 - min:792.0 mean:1426.9 max:2772.0 std:507.5 nonzero%:100.0  
B8A - min:2249.0 mean:4364.0 max:5547.0 std:615.7 nonzero%:100.0  
NDVI mean:0.469 | EVI mean:0.866 | SAVI mean:0.701

AnnualCrop - Image 801: AnnualCrop\_1719.tif



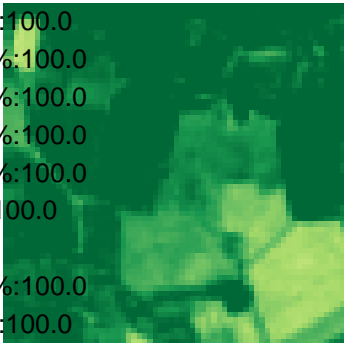
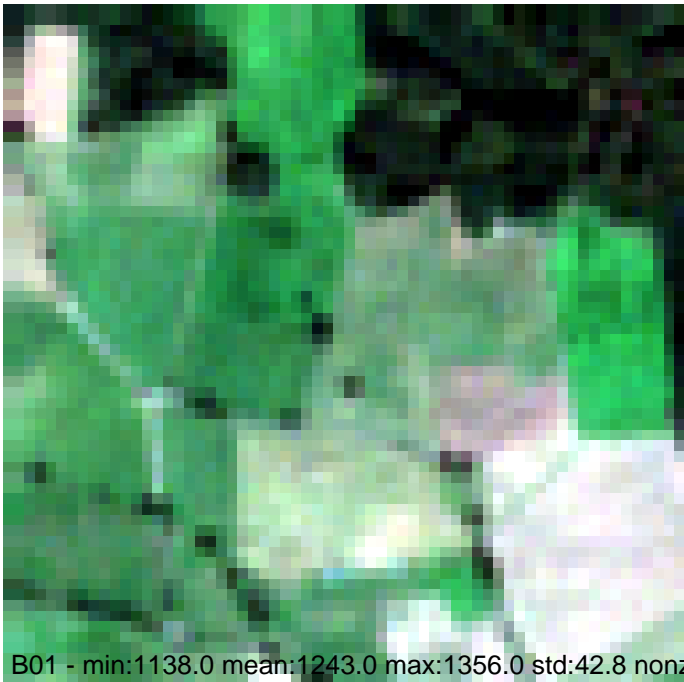
B01 - min:1553.0 mean:1715.0 max:1899.0 std:105.3 nonzero%:100.0  
B02 - min:1082.0 mean:1792.6 max:2239.0 std:204.3 nonzero%:100.0  
B03 - min:1041.0 mean:2024.8 max:2630.0 std:292.1 nonzero%:100.0  
B04 - min:969.0 mean:2983.5 max:3810.0 std:496.5 nonzero%:100.0  
B05 - min:1430.0 mean:3296.0 max:4030.0 std:483.4 nonzero%:100.0  
B06 - min:2283.0 mean:3760.1 max:4536.0 std:500.7 nonzero%:100.0  
B07 - min:2597.0 mean:4310.4 max:5206.0 std:556.4 nonzero%:100.0  
B08 - min:2245.0 mean:4313.7 max:5324.0 std:636.4 nonzero%:100.0  
B09 - min:928.0 mean:1208.8 max:1394.0 std:140.8 nonzero%:100.0  
B10 - min:15.0 mean:17.5 max:20.0 std:1.4 nonzero%:100.0  
B11 - min:2036.0 mean:4019.6 max:4943.0 std:739.1 nonzero%:100.0  
B12 - min:1109.0 mean:2246.5 max:2829.0 std:435.3 nonzero%:100.0  
B8A - min:2994.0 mean:5042.4 max:6120.0 std:666.0 nonzero%:100.0  
NDVI mean:0.184 | EVI mean:0.387 | SAVI mean:0.276

AnnualCrop - Image 802: AnnualCrop\_172.tif



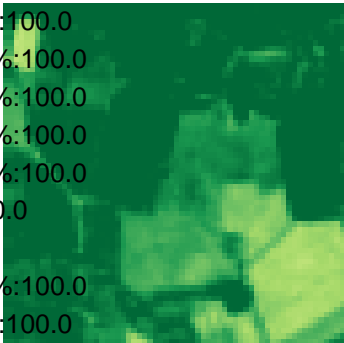
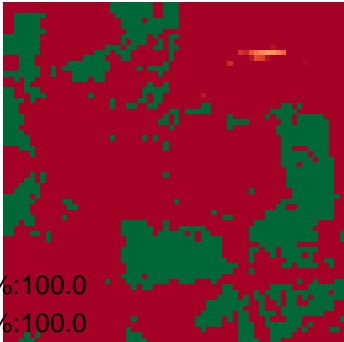
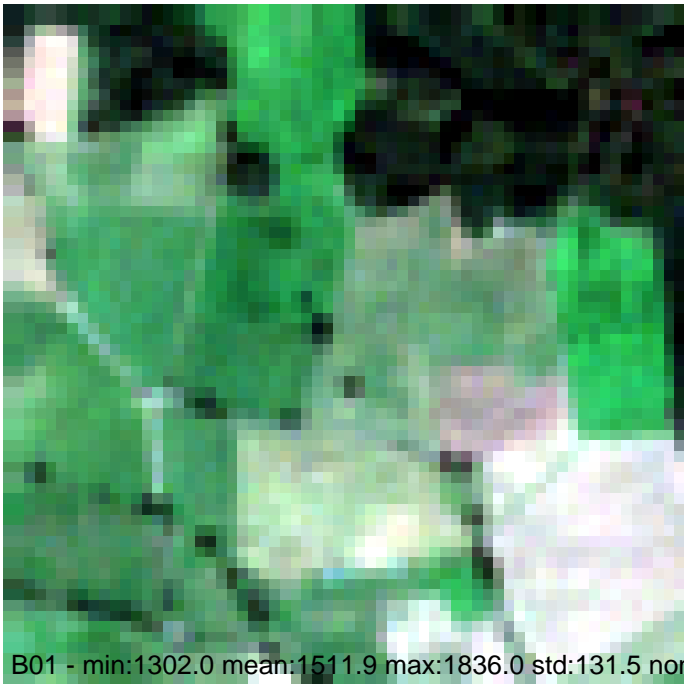
B01 - min:1406.0 mean:1478.3 max:1627.0 std:42.1 nonzero%:100.0  
B02 - min:1211.0 mean:1383.5 max:1748.0 std:104.8 nonzero%:100.0  
B03 - min:1239.0 mean:1470.2 max:2016.0 std:154.6 nonzero%:100.0  
B04 - min:1360.0 mean:1771.4 max:2692.0 std:272.7 nonzero%:100.0  
B05 - min:1419.0 mean:1847.8 max:2792.0 std:281.4 nonzero%:100.0  
B06 - min:1518.0 mean:2006.3 max:3045.0 std:314.3 nonzero%:100.0  
B07 - min:1657.0 mean:2217.5 max:3328.0 std:349.6 nonzero%:100.0  
B08 - min:1582.0 mean:2172.2 max:3305.0 std:375.3 nonzero%:100.0  
B09 - min:537.0 mean:714.5 max:973.0 std:86.8 nonzero%:100.0  
B10 - min:14.0 mean:15.0 max:17.0 std:0.7 nonzero%:100.0  
B11 - min:2636.0 mean:3275.3 max:4063.0 std:351.3 nonzero%:100.0  
B12 - min:1831.0 mean:2216.3 max:2593.0 std:199.8 nonzero%:100.0  
B8A - min:1780.0 mean:2451.9 max:3654.0 std:402.3 nonzero%:100.0  
NDVI mean:0.100 | EVI mean:0.485 | SAVI mean:0.150

AnnualCrop - Image 803: AnnualCrop\_1720.tif



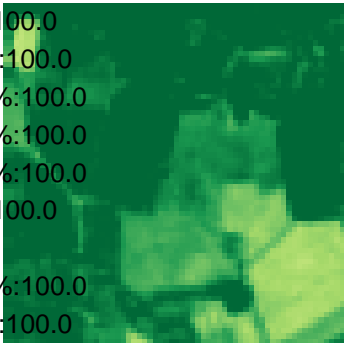
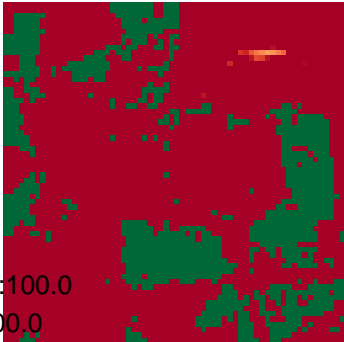
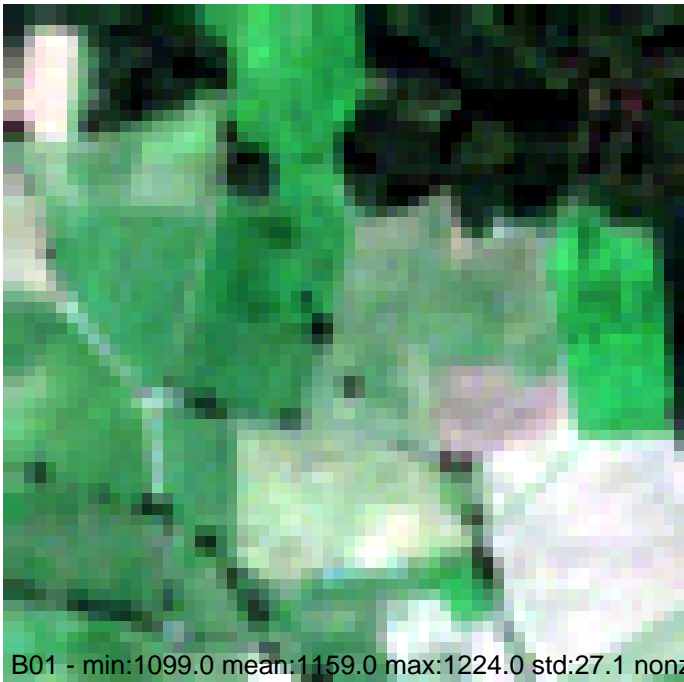
B01 - min:1138.0 mean:1243.0 max:1356.0 std:42.8 nonzero%:100.0  
B02 - min:859.0 mean:1138.7 max:1605.0 std:129.6 nonzero%:100.0  
B03 - min:794.0 mean:1231.0 max:1721.0 std:185.4 nonzero%:100.0  
B04 - min:510.0 mean:1460.8 max:2238.0 std:540.3 nonzero%:100.0  
B05 - min:1049.0 mean:1919.6 max:2523.0 std:410.3 nonzero%:100.0  
B06 - min:1790.0 mean:3233.3 max:4294.0 std:663.0 nonzero%:100.0  
B07 - min:2122.0 mean:3953.6 max:5451.0 std:927.5 nonzero%:100.0  
B08 - min:2077.0 mean:3938.5 max:5313.0 std:828.4 nonzero%:100.0  
B09 - min:882.0 mean:1142.1 max:1342.0 std:94.2 nonzero%:100.0  
B10 - min:10.0 mean:11.7 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:1687.0 mean:2246.3 max:3070.0 std:255.0 nonzero%:100.0  
B12 - min:691.0 mean:1176.3 max:1833.0 std:217.7 nonzero%:100.0  
B8A - min:2644.0 mean:4520.0 max:5874.0 std:779.3 nonzero%:100.0  
NDVI mean:0.449 | EVI mean:0.807 | SAVI mean:0.641

AnnualCrop - Image 804: AnnualCrop\_1721.tif



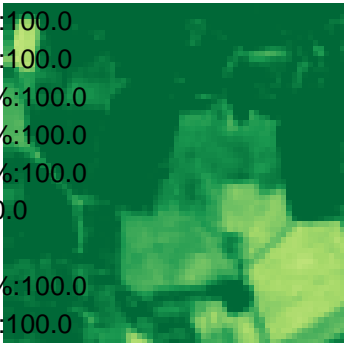
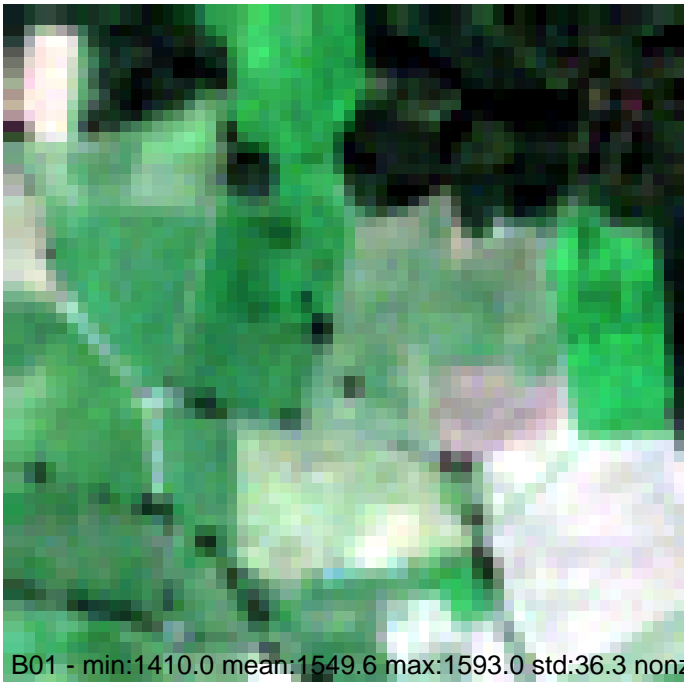
B01 - min:1302.0 mean:1511.9 max:1836.0 std:131.5 nonzero%:100.0  
B02 - min:1018.0 mean:1412.4 max:1910.0 std:247.5 nonzero%:100.0  
B03 - min:1022.0 mean:1478.3 max:2028.0 std:271.5 nonzero%:100.0  
B04 - min:678.0 mean:1632.9 max:2532.0 std:621.4 nonzero%:100.0  
B05 - min:1215.0 mean:1943.0 max:2621.0 std:422.6 nonzero%:100.0  
B06 - min:2072.0 mean:2924.6 max:3750.0 std:436.0 nonzero%:100.0  
B07 - min:2405.0 mean:3422.1 max:4551.0 std:628.3 nonzero%:100.0  
B08 - min:2302.0 mean:3285.8 max:4388.0 std:594.4 nonzero%:100.0  
B09 - min:628.0 mean:765.1 max:889.0 std:65.8 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1583.0 mean:3298.4 max:4479.0 std:983.4 nonzero%:100.0  
B12 - min:738.0 mean:2316.2 max:3656.0 std:975.8 nonzero%:100.0  
B8A - min:2787.0 mean:3786.8 max:4901.0 std:616.4 nonzero%:100.0  
NDVI mean:0.340 | EVI mean:0.673 | SAVI mean:0.506

AnnualCrop - Image 805: AnnualCrop\_1722.tif



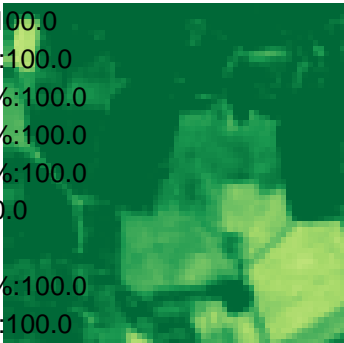
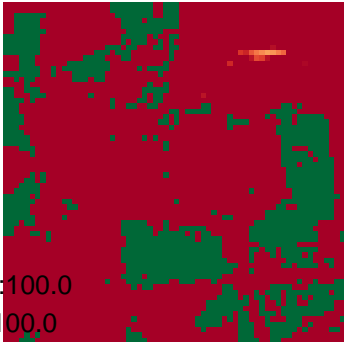
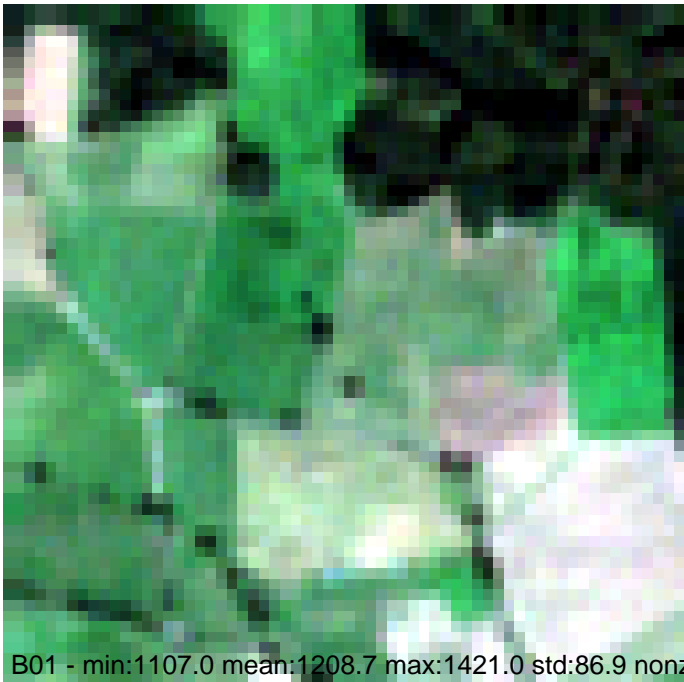
B01 - min:1099.0 mean:1159.0 max:1224.0 std:27.1 nonzero%:100.0  
B02 - min:794.0 mean:968.8 max:1184.0 std:97.2 nonzero%:100.0  
B03 - min:718.0 mean:961.0 max:1301.0 std:118.8 nonzero%:100.0  
B04 - min:440.0 mean:874.5 max:1612.0 std:318.7 nonzero%:100.0  
B05 - min:707.0 mean:1194.0 max:1664.0 std:221.4 nonzero%:100.0  
B06 - min:1653.0 mean:2393.9 max:3992.0 std:562.3 nonzero%:100.0  
B07 - min:1872.0 mean:2902.3 max:4991.0 std:743.2 nonzero%:100.0  
B08 - min:1759.0 mean:2803.2 max:4957.0 std:743.6 nonzero%:100.0  
B09 - min:653.0 mean:829.0 max:1171.0 std:108.4 nonzero%:100.0  
B10 - min:9.0 mean:10.3 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1250.0 mean:1865.8 max:2668.0 std:289.7 nonzero%:100.0  
B12 - min:505.0 mean:1064.8 max:1658.0 std:278.2 nonzero%:100.0  
B8A - min:2130.0 mean:3148.2 max:5168.0 std:718.7 nonzero%:100.0  
NDVI mean:0.506 | EVI mean:0.620 | SAVI mean:0.728

AnnualCrop - Image 806: AnnualCrop\_1723.tif



B01 - min:1410.0 mean:1549.6 max:1593.0 std:36.3 nonzero%:100.0  
B02 - min:1137.0 mean:1432.9 max:1637.0 std:97.0 nonzero%:100.0  
B03 - min:993.0 mean:1431.6 max:1788.0 std:153.2 nonzero%:100.0  
B04 - min:823.0 mean:1727.0 max:2447.0 std:318.8 nonzero%:100.0  
B05 - min:984.0 mean:1820.6 max:2563.0 std:307.1 nonzero%:100.0  
B06 - min:1339.0 mean:2139.9 max:2965.0 std:301.1 nonzero%:100.0  
B07 - min:1461.0 mean:2417.1 max:3562.0 std:352.6 nonzero%:100.0  
B08 - min:1196.0 mean:2272.7 max:3533.0 std:373.7 nonzero%:100.0  
B09 - min:367.0 mean:478.9 max:656.0 std:68.6 nonzero%:100.0  
B10 - min:12.0 mean:14.1 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1502.0 mean:2797.3 max:3954.0 std:505.5 nonzero%:100.0  
B12 - min:806.0 mean:1844.8 max:2322.0 std:313.0 nonzero%:100.0  
B8A - min:1587.0 mean:2680.5 max:3908.0 std:434.3 nonzero%:100.0  
NDVI mean:0.139 | EVI mean:0.434 | SAVI mean:0.209

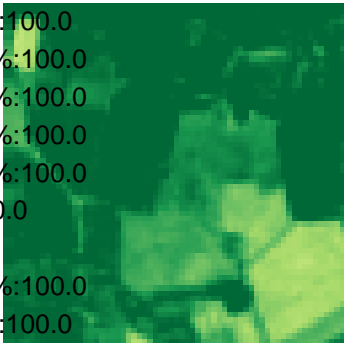
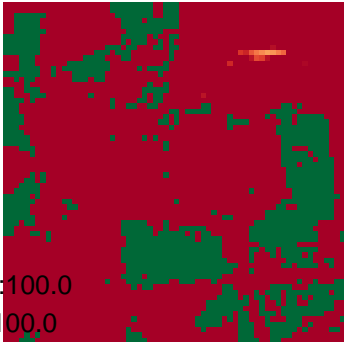
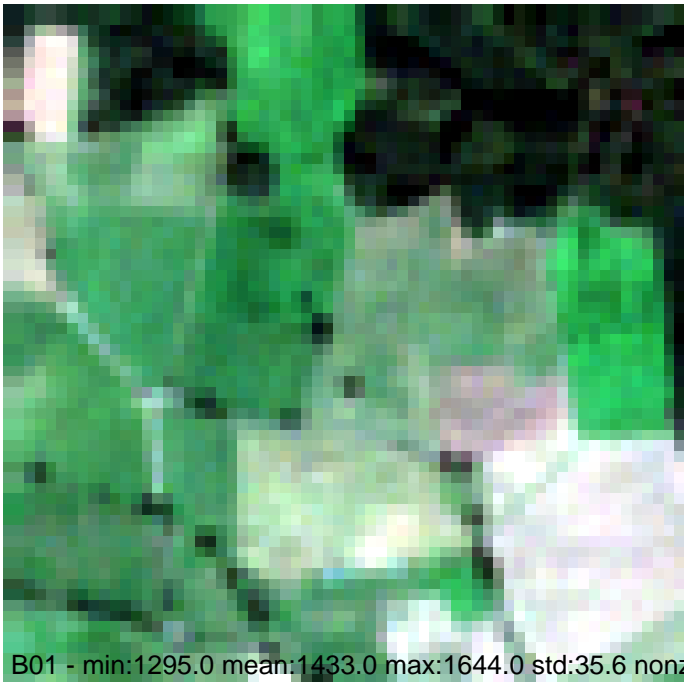
AnnualCrop - Image 807: AnnualCrop\_1724.tif



B01 - min:1107.0 mean:1208.7 max:1421.0 std:86.9 nonzero%:100.0  
B02 - min:735.0 mean:960.9 max:1453.0 std:186.5 nonzero%:100.0  
B03 - min:551.0 mean:942.7 max:1541.0 std:237.8 nonzero%:100.0  
B04 - min:333.0 mean:801.9 max:1989.0 std:514.9 nonzero%:100.0  
B05 - min:636.0 mean:1102.9 max:2031.0 std:442.4 nonzero%:100.0  
B06 - min:2186.0 mean:2775.0 max:4106.0 std:415.3 nonzero%:100.0  
B07 - min:2564.0 mean:3760.3 max:5429.0 std:675.1 nonzero%:100.0  
B08 - min:1920.0 mean:3554.2 max:5304.0 std:658.5 nonzero%:100.0  
B09 - min:590.0 mean:716.9 max:859.0 std:47.3 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:1253.0 mean:2205.6 max:4187.0 std:840.1 nonzero%:100.0  
B12 - min:425.0 mean:1067.5 max:2327.0 std:601.0 nonzero%:100.0  
B8A - min:2932.0 mean:4128.1 max:5728.0 std:619.5 nonzero%:100.0  
NDVI mean:0.631 | EVI mean:0.707 | SAVI mean:0.832

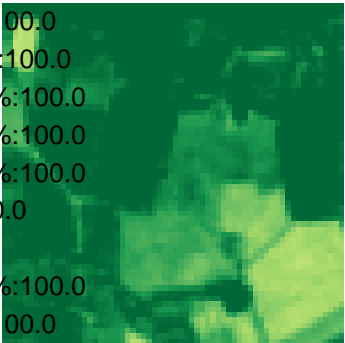
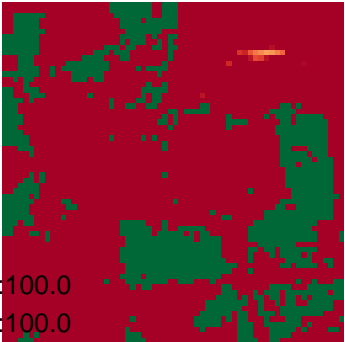
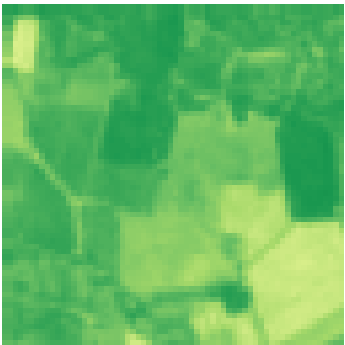
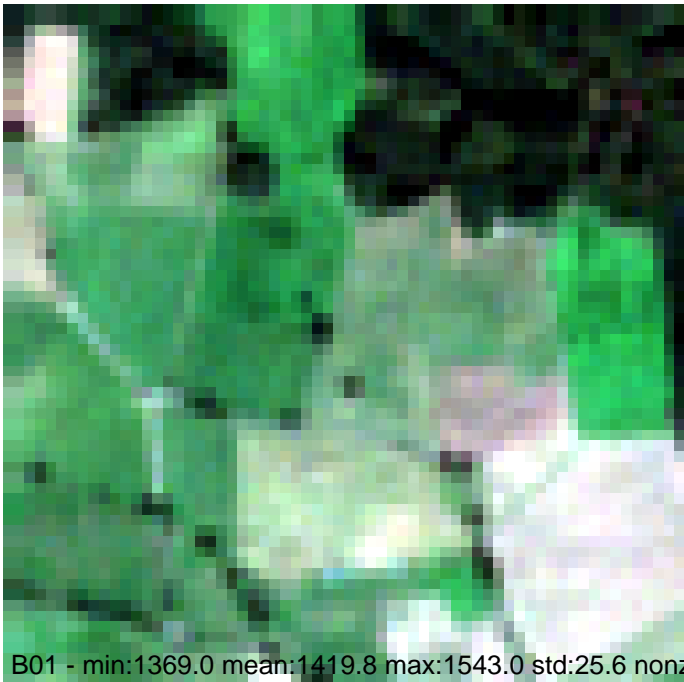


AnnualCrop - Image 808: AnnualCrop\_1725.tif



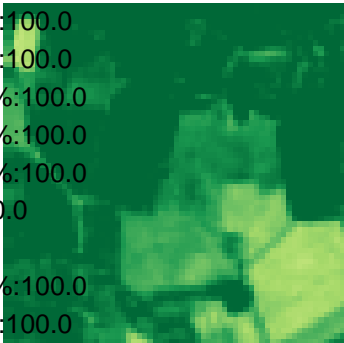
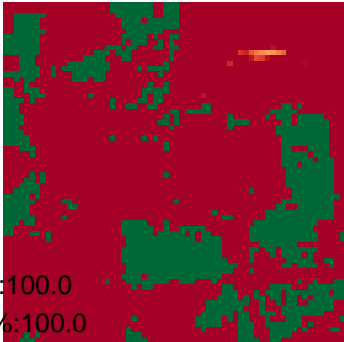
B01 - min:1295.0 mean:1433.0 max:1644.0 std:35.6 nonzero%:100.0  
B02 - min:997.0 mean:1380.3 max:1786.0 std:90.1 nonzero%:100.0  
B03 - min:901.0 mean:1449.7 max:2051.0 std:125.9 nonzero%:100.0  
B04 - min:700.0 mean:1923.5 max:2894.0 std:261.9 nonzero%:100.0  
B05 - min:1120.0 mean:2071.3 max:3047.0 std:205.9 nonzero%:100.0  
B06 - min:2214.0 mean:2463.0 max:3708.0 std:235.5 nonzero%:100.0  
B07 - min:2547.0 mean:2866.3 max:4735.0 std:314.2 nonzero%:100.0  
B08 - min:2248.0 mean:2787.4 max:4626.0 std:298.7 nonzero%:100.0  
B09 - min:541.0 mean:577.1 max:751.0 std:37.2 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1981.0 mean:3710.2 max:4335.0 std:296.3 nonzero%:100.0  
B12 - min:849.0 mean:2279.1 max:2532.0 std:241.2 nonzero%:100.0  
B8A - min:2981.0 mean:3332.7 max:5087.0 std:316.2 nonzero%:100.0  
NDVI mean:0.184 | EVI mean:0.499 | SAVI mean:0.275

AnnualCrop - Image 809: AnnualCrop\_1726.tif



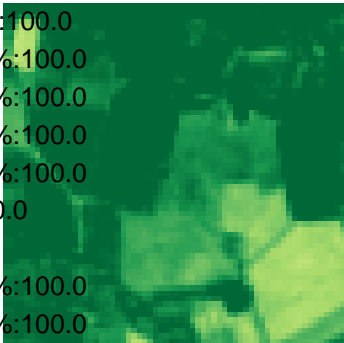
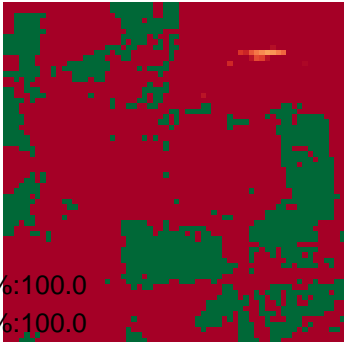
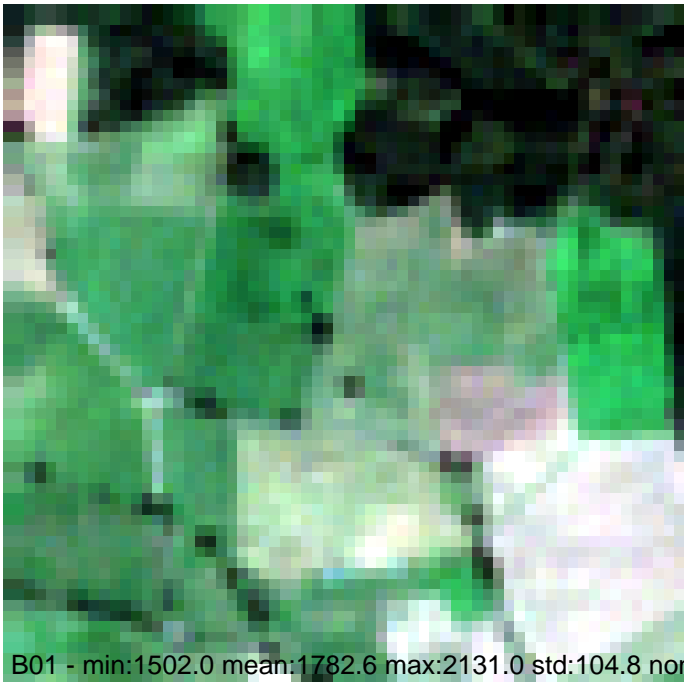
B01 - min:1369.0 mean:1419.8 max:1543.0 std:25.6 nonzero%:100.0  
B02 - min:1084.0 mean:1185.6 max:1493.0 std:58.5 nonzero%:100.0  
B03 - min:959.0 mean:1126.1 max:1539.0 std:90.1 nonzero%:100.0  
B04 - min:744.0 mean:946.0 max:1848.0 std:171.9 nonzero%:100.0  
B05 - min:939.0 mean:1192.0 max:1880.0 std:155.9 nonzero%:100.0  
B06 - min:1301.0 mean:2224.9 max:2968.0 std:381.4 nonzero%:100.0  
B07 - min:1443.0 mean:2665.5 max:3600.0 std:506.2 nonzero%:100.0  
B08 - min:1242.0 mean:2449.7 max:3478.0 std:508.5 nonzero%:100.0  
B09 - min:321.0 mean:476.3 max:584.0 std:70.3 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1293.0 mean:1725.5 max:3156.0 std:263.8 nonzero%:100.0  
B12 - min:544.0 mean:949.0 max:2011.0 std:238.6 nonzero%:100.0  
B8A - min:1508.0 mean:2851.6 max:3870.0 std:552.2 nonzero%:100.0  
NDVI mean:0.431 | EVI mean:-0.902 | SAVI mean:0.647

AnnualCrop - Image 810: AnnualCrop\_1727.tif



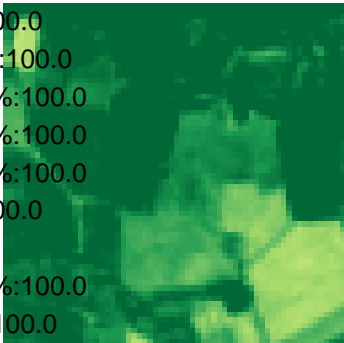
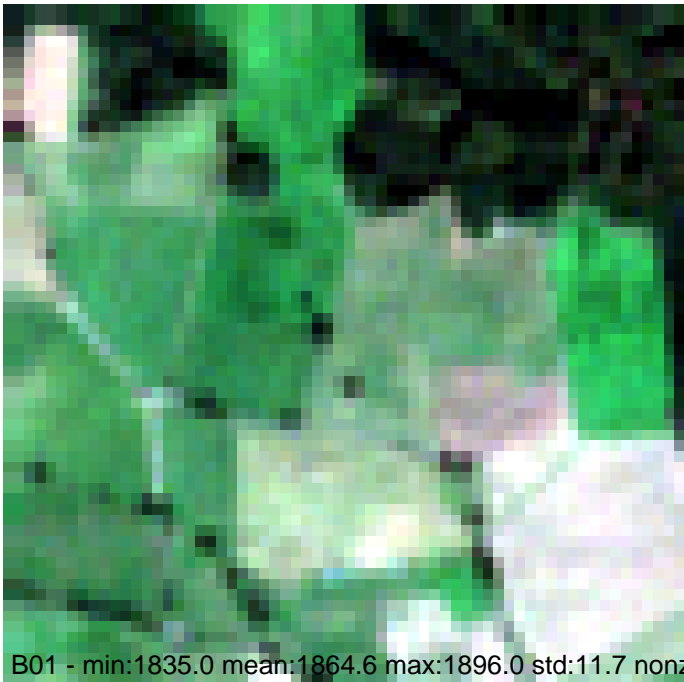
B01 - min:1307.0 mean:1427.4 max:1539.0 std:58.2 nonzero%:100.0  
B02 - min:1008.0 mean:1280.1 max:1603.0 std:140.2 nonzero%:100.0  
B03 - min:890.0 mean:1284.5 max:1732.0 std:191.9 nonzero%:100.0  
B04 - min:669.0 mean:1462.1 max:2411.0 std:479.1 nonzero%:100.0  
B05 - min:835.0 mean:1664.6 max:2253.0 std:381.3 nonzero%:100.0  
B06 - min:1879.0 mean:2677.5 max:4510.0 std:619.1 nonzero%:100.0  
B07 - min:2171.0 mean:3263.3 max:5922.0 std:894.0 nonzero%:100.0  
B08 - min:1956.0 mean:3091.0 max:5622.0 std:846.4 nonzero%:100.0  
B09 - min:465.0 mean:574.2 max:857.0 std:88.1 nonzero%:100.0  
B10 - min:9.0 mean:12.0 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1539.0 mean:3080.2 max:4014.0 std:682.0 nonzero%:100.0  
B12 - min:739.0 mean:1866.7 max:2690.0 std:633.0 nonzero%:100.0  
B8A - min:2461.0 mean:3658.7 max:6374.0 std:905.7 nonzero%:100.0  
NDVI mean:0.346 | EVI mean:0.608 | SAVI mean:0.506

AnnualCrop - Image 811: AnnualCrop\_1728.tif



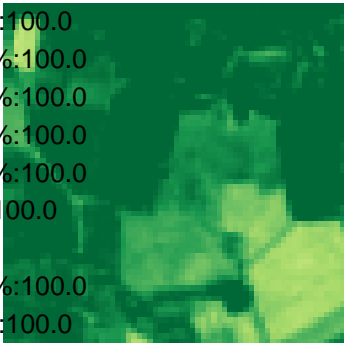
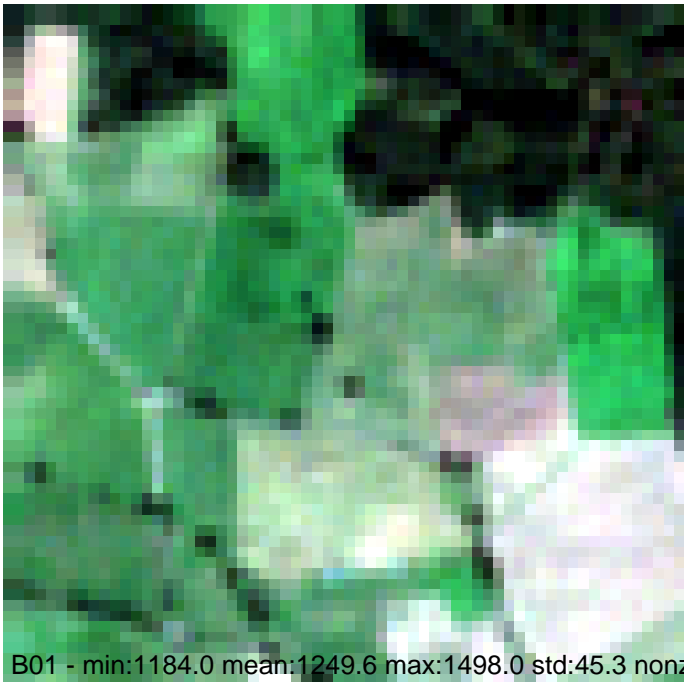
B01 - min:1502.0 mean:1782.6 max:2131.0 std:104.8 nonzero%:100.0  
B02 - min:1127.0 mean:1688.1 max:2414.0 std:190.0 nonzero%:100.0  
B03 - min:1005.0 mean:1778.7 max:2582.0 std:210.4 nonzero%:100.0  
B04 - min:797.0 mean:2110.8 max:3051.0 std:395.3 nonzero%:100.0  
B05 - min:1403.0 mean:2339.7 max:3114.0 std:265.5 nonzero%:100.0  
B06 - min:2345.0 mean:2838.5 max:3706.0 std:201.4 nonzero%:100.0  
B07 - min:2625.0 mean:3145.7 max:4106.0 std:227.3 nonzero%:100.0  
B08 - min:1917.0 mean:3018.5 max:4039.0 std:240.4 nonzero%:100.0  
B09 - min:692.0 mean:751.4 max:883.0 std:35.2 nonzero%:100.0  
B10 - min:14.0 mean:16.5 max:19.0 std:1.0 nonzero%:100.0  
B11 - min:2409.0 mean:3704.3 max:4633.0 std:507.3 nonzero%:100.0  
B12 - min:1350.0 mean:2659.0 max:3488.0 std:470.0 nonzero%:100.0  
B8A - min:2955.0 mean:3450.1 max:4367.0 std:226.6 nonzero%:100.0  
NDVI mean:0.183 | EVI mean:0.616 | SAVI mean:0.274

AnnualCrop - Image 812: AnnualCrop\_1729.tif



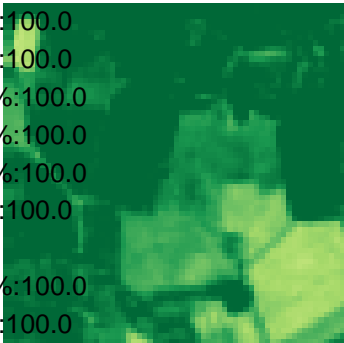
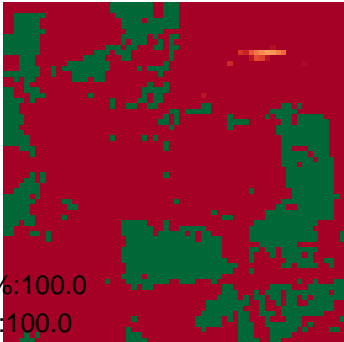
B01 - min:1835.0 mean:1864.6 max:1896.0 std:11.7 nonzero%:100.0  
B02 - min:1357.0 mean:1437.0 max:1679.0 std:32.4 nonzero%:100.0  
B03 - min:942.0 mean:1067.4 max:1303.0 std:75.5 nonzero%:100.0  
B04 - min:669.0 mean:772.3 max:1271.0 std:74.3 nonzero%:100.0  
B05 - min:917.0 mean:1088.7 max:1482.0 std:153.1 nonzero%:100.0  
B06 - min:1398.0 mean:2029.0 max:3982.0 std:690.8 nonzero%:100.0  
B07 - min:1529.0 mean:2311.3 max:4836.0 std:867.5 nonzero%:100.0  
B08 - min:1341.0 mean:2142.3 max:4618.0 std:851.9 nonzero%:100.0  
B09 - min:314.0 mean:439.8 max:778.0 std:108.0 nonzero%:100.0  
B10 - min:11.0 mean:19.8 max:31.0 std:3.0 nonzero%:100.0  
B11 - min:1168.0 mean:1460.4 max:2101.0 std:261.2 nonzero%:100.0  
B12 - min:545.0 mean:767.8 max:1110.0 std:114.9 nonzero%:100.0  
B8A - min:1619.0 mean:2469.1 max:5136.0 std:925.7 nonzero%:100.0  
NDVI mean:0.438 | EVI mean:-0.660 | SAVI mean:0.652

AnnualCrop - Image 813: AnnualCrop\_173.tif



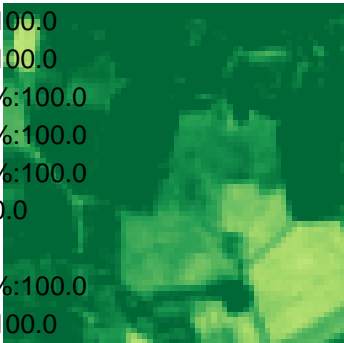
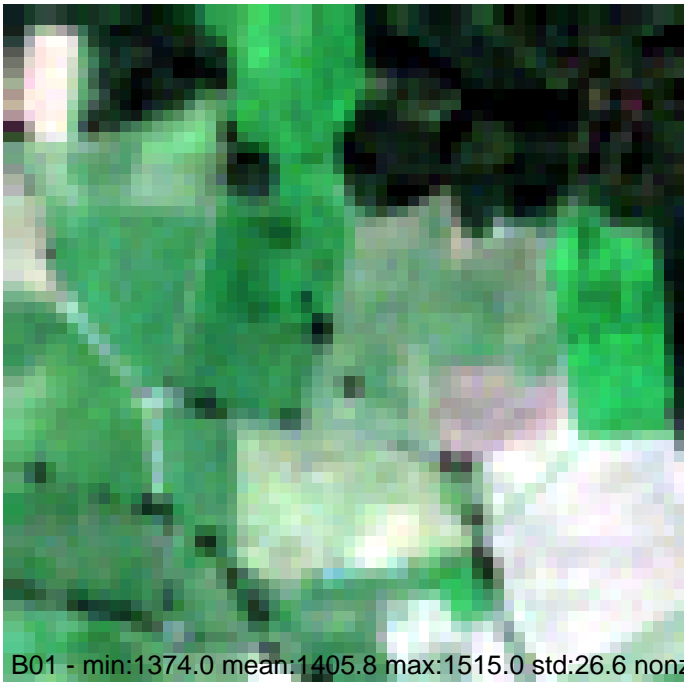
B01 - min:1184.0 mean:1249.6 max:1498.0 std:45.3 nonzero%:100.0  
B02 - min:933.0 mean:1135.3 max:2100.0 std:107.4 nonzero%:100.0  
B03 - min:899.0 mean:1214.0 max:2400.0 std:138.6 nonzero%:100.0  
B04 - min:702.0 mean:1418.4 max:2706.0 std:370.5 nonzero%:100.0  
B05 - min:1244.0 mean:1836.9 max:2648.0 std:293.6 nonzero%:100.0  
B06 - min:1554.0 mean:2912.9 max:4298.0 std:686.0 nonzero%:100.0  
B07 - min:1879.0 mean:3488.5 max:5375.0 std:888.4 nonzero%:100.0  
B08 - min:1925.0 mean:3483.7 max:5352.0 std:818.3 nonzero%:100.0  
B09 - min:869.0 mean:1058.1 max:1256.0 std:97.4 nonzero%:100.0  
B10 - min:9.0 mean:11.2 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1926.0 mean:2371.9 max:3664.0 std:225.6 nonzero%:100.0  
B12 - min:881.0 mean:1283.8 max:2572.0 std:204.8 nonzero%:100.0  
B8A - min:2413.0 mean:4010.1 max:5689.0 std:771.8 nonzero%:100.0  
NDVI mean:0.407 | EVI mean:0.848 | SAVI mean:0.605

AnnualCrop - Image 814: AnnualCrop\_1730.tif



B01 - min:1181.0 mean:1524.7 max:1889.0 std:209.9 nonzero%:100.0  
B02 - min:864.0 mean:1361.7 max:1941.0 std:344.1 nonzero%:100.0  
B03 - min:720.0 mean:1330.5 max:2026.0 std:404.2 nonzero%:100.0  
B04 - min:432.0 mean:1304.9 max:2281.0 std:609.5 nonzero%:100.0  
B05 - min:749.0 mean:1590.7 max:2483.0 std:512.3 nonzero%:100.0  
B06 - min:1666.0 mean:2362.6 max:3228.0 std:285.9 nonzero%:100.0  
B07 - min:1783.0 mean:2715.8 max:4243.0 std:470.8 nonzero%:100.0  
B08 - min:1685.0 mean:2648.7 max:4306.0 std:486.3 nonzero%:100.0  
B09 - min:759.0 mean:1096.3 max:1638.0 std:162.4 nonzero%:100.0  
B10 - min:10.0 mean:14.1 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1127.0 mean:2439.2 max:3771.0 std:742.3 nonzero%:100.0  
B12 - min:502.0 mean:1936.3 max:3423.0 std:912.3 nonzero%:100.0  
B8A - min:1865.0 mean:2877.8 max:4540.0 std:511.5 nonzero%:100.0  
NDVI mean:0.355 | EVI mean:0.136 | SAVI mean:0.515

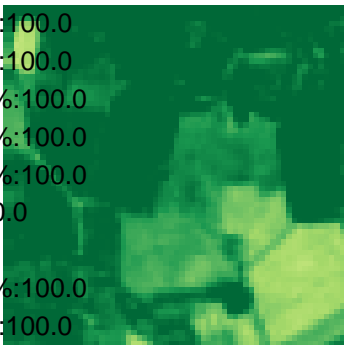
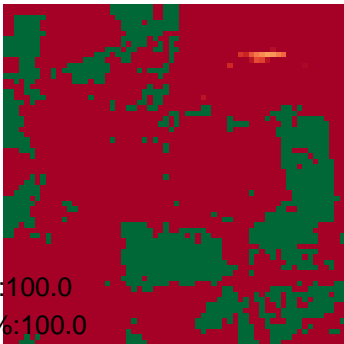
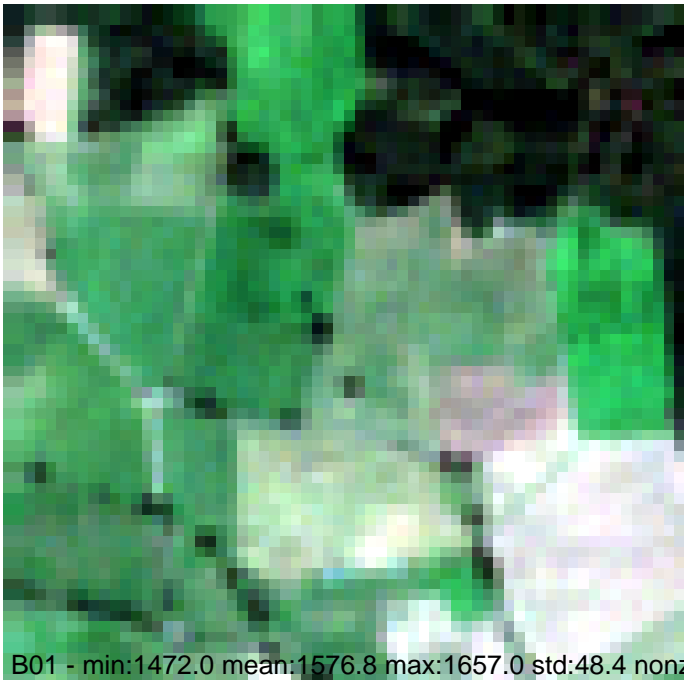
AnnualCrop - Image 815: AnnualCrop\_1731.tif



B01 - min:1374.0 mean:1405.8 max:1515.0 std:26.6 nonzero%:100.0  
B02 - min:1122.0 mean:1178.0 max:1483.0 std:47.0 nonzero%:100.0  
B03 - min:995.0 mean:1134.2 max:1506.0 std:59.0 nonzero%:100.0  
B04 - min:788.0 mean:926.4 max:1766.0 std:139.4 nonzero%:100.0  
B05 - min:988.0 mean:1238.2 max:1493.0 std:90.2 nonzero%:100.0  
B06 - min:1124.0 mean:2301.3 max:3278.0 std:511.8 nonzero%:100.0  
B07 - min:1240.0 mean:2670.6 max:3962.0 std:641.4 nonzero%:100.0  
B08 - min:1103.0 mean:2455.2 max:3739.0 std:613.5 nonzero%:100.0  
B09 - min:261.0 mean:481.4 max:658.0 std:89.0 nonzero%:100.0  
B10 - min:10.0 mean:11.9 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1499.0 mean:1662.4 max:2331.0 std:140.9 nonzero%:100.0  
B12 - min:717.0 mean:911.9 max:1696.0 std:207.1 nonzero%:100.0  
B8A - min:1310.0 mean:2854.7 max:4207.0 std:684.3 nonzero%:100.0  
NDVI mean:0.429 | EVI mean:-0.807 | SAVI mean:0.643

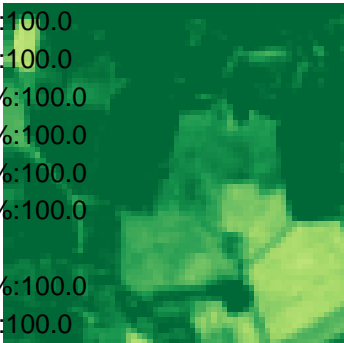
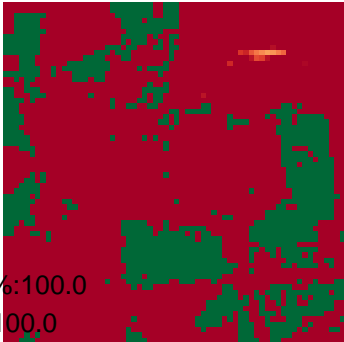


AnnualCrop - Image 816: AnnualCrop\_1732.tif



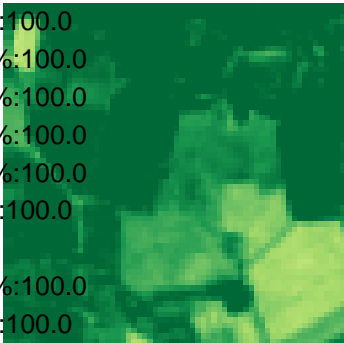
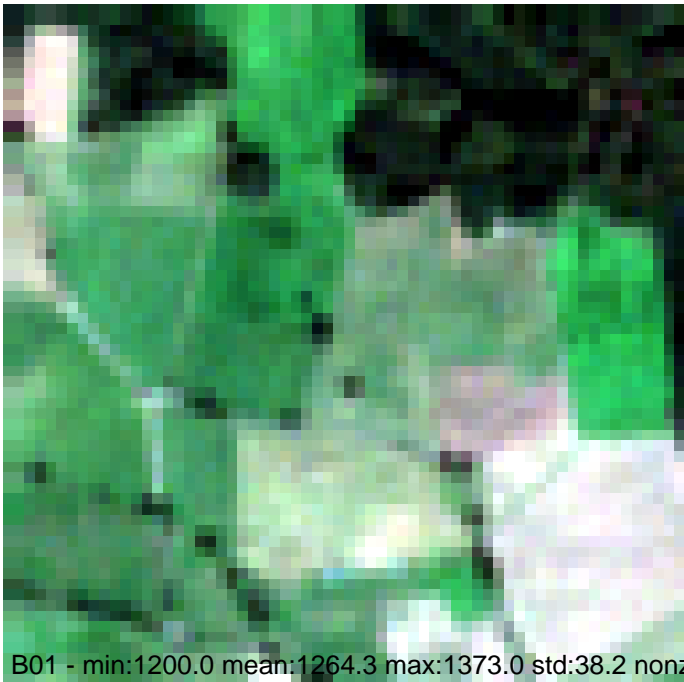
B01 - min:1472.0 mean:1576.8 max:1657.0 std:48.4 nonzero%:100.0  
B02 - min:1088.0 mean:1290.4 max:1538.0 std:115.6 nonzero%:100.0  
B03 - min:913.0 mean:1180.5 max:1485.0 std:138.6 nonzero%:100.0  
B04 - min:660.0 mean:1161.1 max:1723.0 std:268.8 nonzero%:100.0  
B05 - min:915.0 mean:1356.8 max:1762.0 std:202.2 nonzero%:100.0  
B06 - min:1368.0 mean:2038.7 max:2993.0 std:260.0 nonzero%:100.0  
B07 - min:1566.0 mean:2412.8 max:3860.0 std:385.2 nonzero%:100.0  
B08 - min:1342.0 mean:2282.3 max:4257.0 std:428.6 nonzero%:100.0  
B09 - min:424.0 mean:511.6 max:608.0 std:46.3 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1592.0 mean:2406.2 max:3160.0 std:406.8 nonzero%:100.0  
B12 - min:729.0 mean:1758.0 max:2685.0 std:533.8 nonzero%:100.0  
B8A - min:1705.0 mean:2676.7 max:4212.0 std:424.0 nonzero%:100.0  
NDVI mean:0.319 | EVI mean:-0.505 | SAVI mean:0.479

AnnualCrop - Image 817: AnnualCrop\_1733.tif



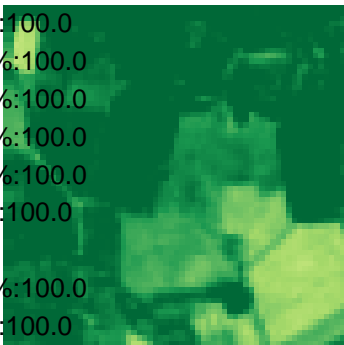
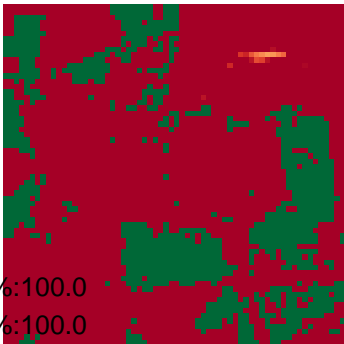
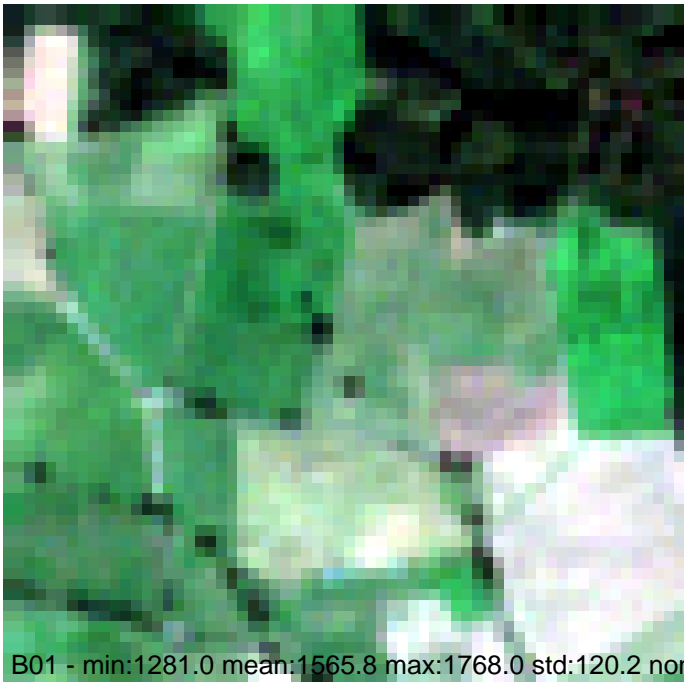
B01 - min:1067.0 mean:1205.0 max:1423.0 std:107.8 nonzero%:100.0  
B02 - min:738.0 mean:969.8 max:1345.0 std:189.9 nonzero%:100.0  
B03 - min:617.0 mean:981.5 max:1598.0 std:293.7 nonzero%:100.0  
B04 - min:380.0 mean:1086.5 max:2059.0 std:611.9 nonzero%:100.0  
B05 - min:666.0 mean:1358.9 max:2329.0 std:547.9 nonzero%:100.0  
B06 - min:1874.0 mean:2380.7 max:3159.0 std:234.1 nonzero%:100.0  
B07 - min:2050.0 mean:2993.4 max:3920.0 std:508.1 nonzero%:100.0  
B08 - min:1954.0 mean:2989.2 max:4597.0 std:564.7 nonzero%:100.0  
B09 - min:1114.0 mean:1513.7 max:1818.0 std:166.0 nonzero%:100.0  
B10 - min:13.0 mean:17.6 max:24.0 std:2.9 nonzero%:100.0  
B11 - min:1155.0 mean:2305.2 max:3815.0 std:933.4 nonzero%:100.0  
B12 - min:519.0 mean:1728.8 max:3258.0 std:987.9 nonzero%:100.0  
B8A - min:2195.0 mean:3247.7 max:4289.0 std:571.5 nonzero%:100.0  
NDVI mean:0.474 | EVI mean:0.742 | SAVI mean:0.646

AnnualCrop - Image 818: AnnualCrop\_1734.tif



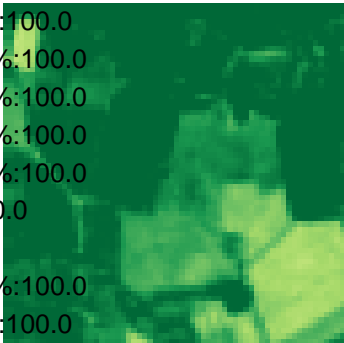
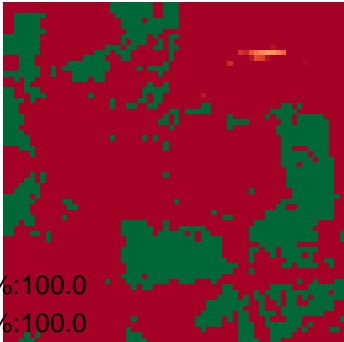
B01 - min:1200.0 mean:1264.3 max:1373.0 std:38.2 nonzero%:100.0  
B02 - min:981.0 mean:1165.8 max:1800.0 std:102.2 nonzero%:100.0  
B03 - min:1004.0 mean:1247.1 max:2061.0 std:138.2 nonzero%:100.0  
B04 - min:715.0 mean:1561.6 max:2486.0 std:370.4 nonzero%:100.0  
B05 - min:1426.0 mean:1942.6 max:2566.0 std:296.6 nonzero%:100.0  
B06 - min:1913.0 mean:2731.1 max:4246.0 std:681.7 nonzero%:100.0  
B07 - min:2270.0 mean:3253.7 max:5170.0 std:871.6 nonzero%:100.0  
B08 - min:2358.0 mean:3304.0 max:5082.0 std:793.2 nonzero%:100.0  
B09 - min:887.0 mean:1057.6 max:1290.0 std:115.0 nonzero%:100.0  
B10 - min:10.0 mean:11.5 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1898.0 mean:2395.8 max:3592.0 std:318.5 nonzero%:100.0  
B12 - min:868.0 mean:1315.1 max:2346.0 std:257.9 nonzero%:100.0  
B8A - min:2862.0 mean:3844.7 max:5479.0 std:787.5 nonzero%:100.0  
NDVI mean:0.346 | EVI mean:0.822 | SAVI mean:0.516

AnnualCrop - Image 819: AnnualCrop\_1735.tif



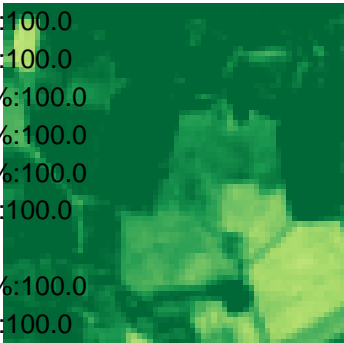
B01 - min:1281.0 mean:1565.8 max:1768.0 std:120.2 nonzero%:100.0  
B02 - min:1019.0 mean:1590.0 max:2035.0 std:255.2 nonzero%:100.0  
B03 - min:954.0 mean:1762.8 max:2438.0 std:371.2 nonzero%:100.0  
B04 - min:749.0 mean:2580.8 max:3804.0 std:756.7 nonzero%:100.0  
B05 - min:1036.0 mean:2881.2 max:4078.0 std:748.8 nonzero%:100.0  
B06 - min:2537.0 mean:3512.4 max:4654.0 std:539.8 nonzero%:100.0  
B07 - min:3076.0 mean:4120.0 max:5249.0 std:530.4 nonzero%:100.0  
B08 - min:2925.0 mean:4138.0 max:5241.0 std:548.6 nonzero%:100.0  
B09 - min:842.0 mean:1147.8 max:1346.0 std:140.4 nonzero%:100.0  
B10 - min:12.0 mean:15.4 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:1760.0 mean:3598.5 max:4694.0 std:794.6 nonzero%:100.0  
B12 - min:739.0 mean:1922.7 max:2664.0 std:473.4 nonzero%:100.0  
B8A - min:3561.0 mean:4828.0 max:5977.0 std:597.1 nonzero%:100.0  
NDVI mean:0.249 | EVI mean:0.501 | SAVI mean:0.373

AnnualCrop - Image 820: AnnualCrop\_1736.tif



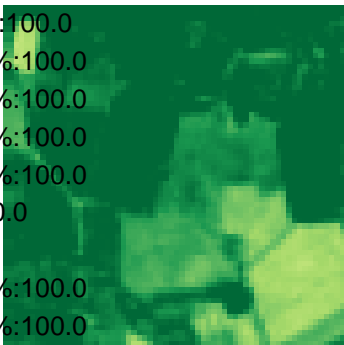
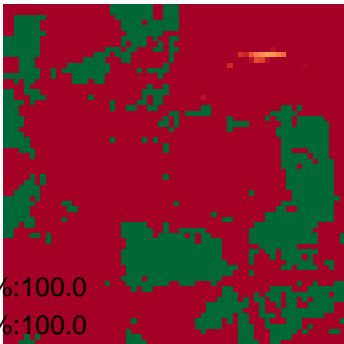
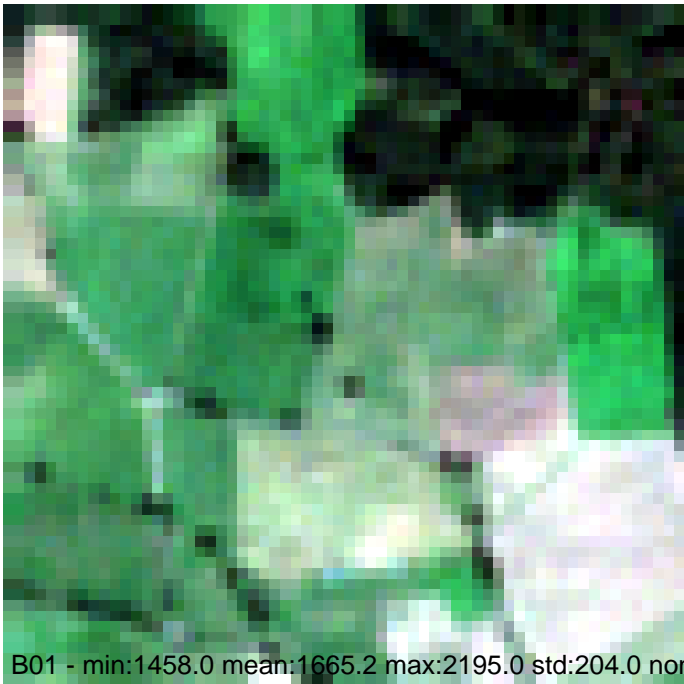
B01 - min:1319.0 mean:1602.8 max:1832.0 std:144.4 nonzero%:100.0  
B02 - min:1032.0 mean:1477.9 max:2096.0 std:297.2 nonzero%:100.0  
B03 - min:1059.0 mean:1545.5 max:2297.0 std:343.5 nonzero%:100.0  
B04 - min:736.0 mean:1753.2 max:2819.0 std:601.5 nonzero%:100.0  
B05 - min:1316.0 mean:2016.3 max:2772.0 std:413.6 nonzero%:100.0  
B06 - min:2045.0 mean:2725.0 max:4184.0 std:469.6 nonzero%:100.0  
B07 - min:2363.0 mean:3131.8 max:5176.0 std:621.1 nonzero%:100.0  
B08 - min:2201.0 mean:3000.1 max:4952.0 std:623.2 nonzero%:100.0  
B09 - min:696.0 mean:774.3 max:999.0 std:65.1 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1611.0 mean:3450.0 max:4585.0 std:678.5 nonzero%:100.0  
B12 - min:703.0 mean:2449.8 max:3530.0 std:734.1 nonzero%:100.0  
B8A - min:2755.0 mean:3483.0 max:5515.0 std:614.5 nonzero%:100.0  
NDVI mean:0.267 | EVI mean:0.701 | SAVI mean:0.395

AnnualCrop - Image 821: AnnualCrop\_1737.tif



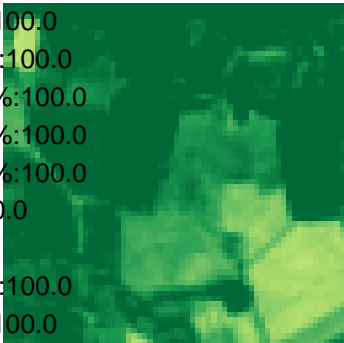
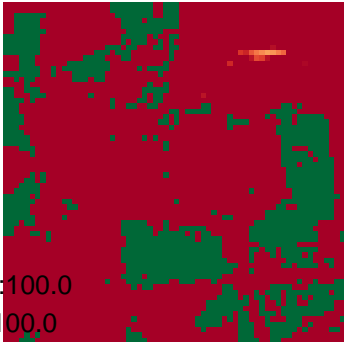
B01 - min:1087.0 mean:1232.2 max:1426.0 std:93.7 nonzero%:100.0  
B02 - min:809.0 mean:1065.5 max:2363.0 std:221.4 nonzero%:100.0  
B03 - min:735.0 mean:1137.5 max:2569.0 std:284.7 nonzero%:100.0  
B04 - min:435.0 mean:1009.1 max:3015.0 std:588.6 nonzero%:100.0  
B05 - min:848.0 mean:1512.8 max:2582.0 std:474.8 nonzero%:100.0  
B06 - min:2100.0 mean:3739.2 max:4515.0 std:690.3 nonzero%:100.0  
B07 - min:2460.0 mean:4621.7 max:5964.0 std:992.2 nonzero%:100.0  
B08 - min:2500.0 mean:4509.1 max:5833.0 std:920.9 nonzero%:100.0  
B09 - min:898.0 mean:1196.1 max:1447.0 std:139.4 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1384.0 mean:2349.6 max:3889.0 std:456.8 nonzero%:100.0  
B12 - min:522.0 mean:1192.4 max:2505.0 std:408.3 nonzero%:100.0  
B8A - min:3017.0 mean:5068.5 max:6429.0 std:918.6 nonzero%:100.0  
NDVI mean:0.621 | EVI mean:0.922 | SAVI mean:0.817

AnnualCrop - Image 822: AnnualCrop\_1738.tif



B01 - min:1458.0 mean:1665.2 max:2195.0 std:204.0 nonzero%:100.0  
B02 - min:1116.0 mean:1446.2 max:2264.0 std:339.5 nonzero%:100.0  
B03 - min:1109.0 mean:1518.1 max:2467.0 std:390.3 nonzero%:100.0  
B04 - min:717.0 mean:1425.8 max:3004.0 std:767.4 nonzero%:100.0  
B05 - min:1324.0 mean:1885.5 max:3121.0 std:543.7 nonzero%:100.0  
B06 - min:2538.0 mean:3567.1 max:4012.0 std:345.3 nonzero%:100.0  
B07 - min:2790.0 mean:4188.1 max:4851.0 std:539.5 nonzero%:100.0  
B08 - min:2173.0 mean:3965.7 max:4680.0 std:546.8 nonzero%:100.0  
B09 - min:682.0 mean:889.9 max:974.0 std:72.5 nonzero%:100.0  
B10 - min:12.0 mean:15.2 max:20.0 std:1.8 nonzero%:100.0  
B11 - min:1489.0 mean:2515.4 max:4488.0 std:994.5 nonzero%:100.0  
B12 - min:642.0 mean:1598.6 max:3716.0 std:1043.4 nonzero%:100.0  
B8A - min:3023.0 mean:4544.9 max:5231.0 std:590.3 nonzero%:100.0  
NDVI mean:0.482 | EVI mean:0.812 | SAVI mean:0.711

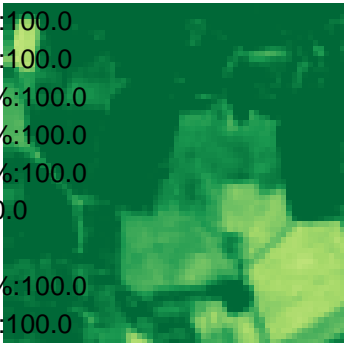
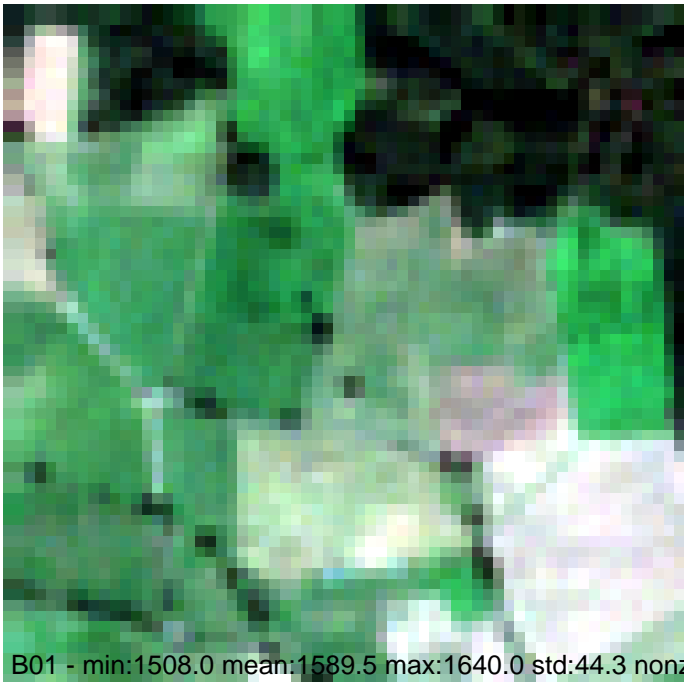
AnnualCrop - Image 823: AnnualCrop\_1739.tif



B01 - min:1297.0 mean:1337.9 max:1359.0 std:15.9 nonzero%:100.0  
B02 - min:955.0 mean:1104.7 max:1389.0 std:48.6 nonzero%:100.0  
B03 - min:880.0 mean:1188.7 max:1478.0 std:117.5 nonzero%:100.0  
B04 - min:549.0 mean:852.1 max:1354.0 std:120.4 nonzero%:100.0  
B05 - min:904.0 mean:1434.9 max:1825.0 std:295.7 nonzero%:100.0  
B06 - min:2448.0 mean:3014.3 max:3766.0 std:317.9 nonzero%:100.0  
B07 - min:3138.0 mean:3705.2 max:4862.0 std:288.9 nonzero%:100.0  
B08 - min:2552.0 mean:3600.5 max:4633.0 std:286.0 nonzero%:100.0  
B09 - min:711.0 mean:759.9 max:837.0 std:26.6 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:12.0 std:0.7 nonzero%:100.0  
B11 - min:981.0 mean:1269.5 max:2001.0 std:176.1 nonzero%:100.0  
B12 - min:419.0 mean:602.8 max:1134.0 std:112.6 nonzero%:100.0  
B8A - min:3495.0 mean:4137.4 max:5107.0 std:262.8 nonzero%:100.0  
NDVI mean:0.617 | EVI mean:0.409 | SAVI mean:0.918

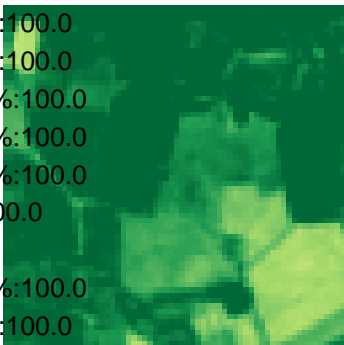
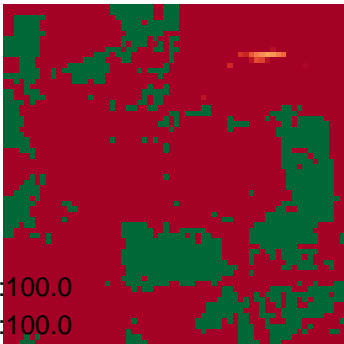


AnnualCrop - Image 824: AnnualCrop\_174.tif



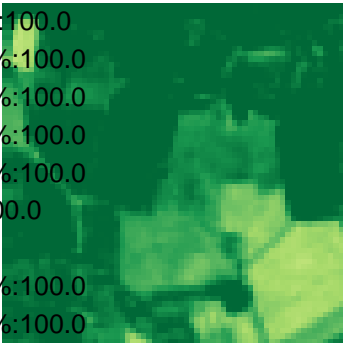
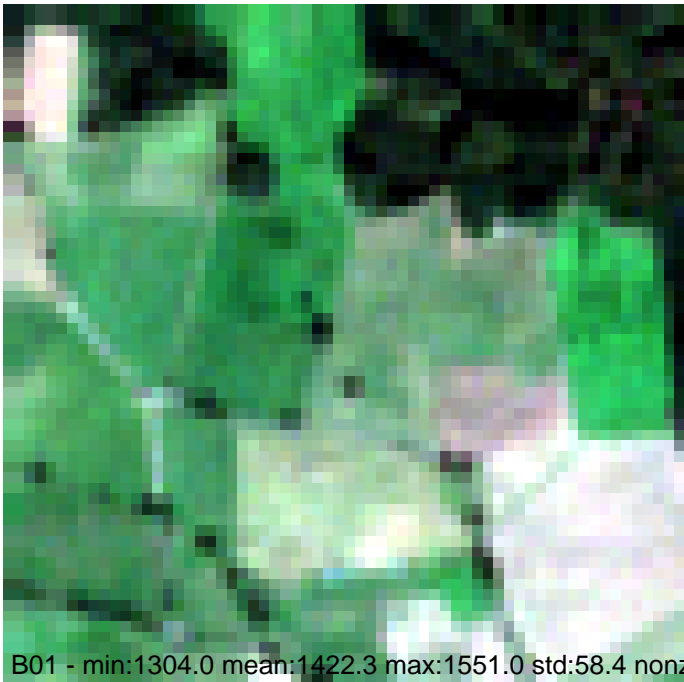
B01 - min:1508.0 mean:1589.5 max:1640.0 std:44.3 nonzero%:100.0  
B02 - min:1179.0 mean:1322.2 max:1428.0 std:70.4 nonzero%:100.0  
B03 - min:1013.0 mean:1215.2 max:1356.0 std:93.4 nonzero%:100.0  
B04 - min:758.0 mean:1086.3 max:1492.0 std:196.3 nonzero%:100.0  
B05 - min:938.0 mean:1324.6 max:1546.0 std:195.6 nonzero%:100.0  
B06 - min:1747.0 mean:2384.5 max:2882.0 std:274.1 nonzero%:100.0  
B07 - min:1997.0 mean:2869.9 max:3407.0 std:353.3 nonzero%:100.0  
B08 - min:1842.0 mean:2693.2 max:3243.0 std:345.5 nonzero%:100.0  
B09 - min:378.0 mean:492.0 max:554.0 std:38.9 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1563.0 mean:2326.9 max:3031.0 std:371.7 nonzero%:100.0  
B12 - min:753.0 mean:1442.2 max:2089.0 std:407.3 nonzero%:100.0  
B8A - min:2188.0 mean:3133.2 max:3719.0 std:376.5 nonzero%:100.0  
NDVI mean:0.421 | EVI mean:-0.953 | SAVI mean:0.632

AnnualCrop - Image 825: AnnualCrop\_1740.tif



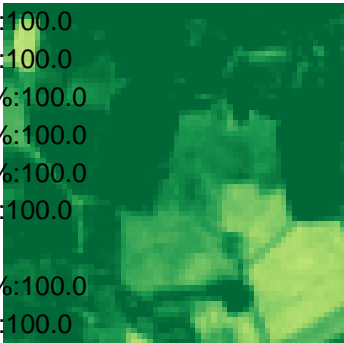
B01 - min:1249.0 mean:1380.0 max:1498.0 std:65.7 nonzero%:100.0  
B02 - min:842.0 mean:1199.5 max:1553.0 std:166.3 nonzero%:100.0  
B03 - min:655.0 mean:1223.4 max:1681.0 std:229.3 nonzero%:100.0  
B04 - min:445.0 mean:1322.5 max:1998.0 std:456.0 nonzero%:100.0  
B05 - min:693.0 mean:1581.0 max:2053.0 std:332.3 nonzero%:100.0  
B06 - min:1540.0 mean:2336.9 max:3315.0 std:278.9 nonzero%:100.0  
B07 - min:1798.0 mean:2708.4 max:3844.0 std:422.3 nonzero%:100.0  
B08 - min:1037.0 mean:2635.4 max:3965.0 std:476.2 nonzero%:100.0  
B09 - min:719.0 mean:863.9 max:1118.0 std:95.5 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1393.0 mean:2461.7 max:2972.0 std:393.7 nonzero%:100.0  
B12 - min:597.0 mean:1715.8 max:2393.0 std:512.7 nonzero%:100.0  
B8A - min:1943.0 mean:2927.2 max:4163.0 std:482.7 nonzero%:100.0  
NDVI mean:0.333 | EVI mean:0.592 | SAVI mean:0.494

AnnualCrop - Image 826: AnnualCrop\_1741.tif



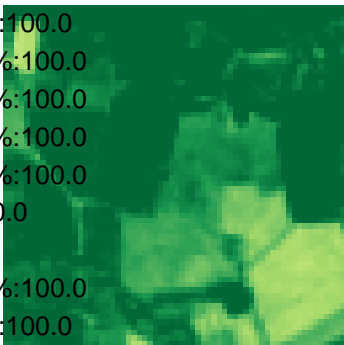
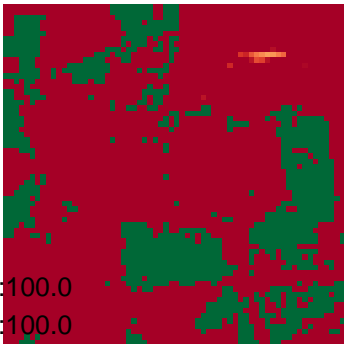
B01 - min:1304.0 mean:1422.3 max:1551.0 std:58.4 nonzero%:100.0  
B02 - min:998.0 mean:1223.8 max:1533.0 std:103.6 nonzero%:100.0  
B03 - min:1021.0 mean:1265.3 max:1656.0 std:151.8 nonzero%:100.0  
B04 - min:852.0 mean:1326.0 max:1864.0 std:253.3 nonzero%:100.0  
B05 - min:1349.0 mean:1630.3 max:2033.0 std:212.0 nonzero%:100.0  
B06 - min:1970.0 mean:2347.7 max:3050.0 std:218.8 nonzero%:100.0  
B07 - min:2233.0 mean:2654.7 max:3519.0 std:242.6 nonzero%:100.0  
B08 - min:1846.0 mean:2550.1 max:3703.0 std:246.1 nonzero%:100.0  
B09 - min:777.0 mean:880.2 max:1052.0 std:63.3 nonzero%:100.0  
B10 - min:11.0 mean:12.7 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:2086.0 mean:2897.3 max:3328.0 std:166.0 nonzero%:100.0  
B12 - min:1067.0 mean:1935.7 max:2469.0 std:248.4 nonzero%:100.0  
B8A - min:2417.0 mean:2867.5 max:4030.0 std:244.8 nonzero%:100.0  
NDVI mean:0.319 | EVI mean:0.937 | SAVI mean:0.479

AnnualCrop - Image 827: AnnualCrop\_1742.tif



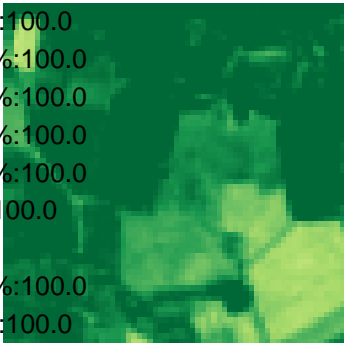
B01 - min:1134.0 mean:1240.3 max:1381.0 std:60.2 nonzero%:100.0  
B02 - min:845.0 mean:1082.0 max:1530.0 std:141.6 nonzero%:100.0  
B03 - min:766.0 mean:1105.9 max:1738.0 std:190.4 nonzero%:100.0  
B04 - min:478.0 mean:1240.3 max:1971.0 std:481.9 nonzero%:100.0  
B05 - min:961.0 mean:1594.2 max:2177.0 std:379.1 nonzero%:100.0  
B06 - min:1806.0 mean:2821.6 max:4119.0 std:709.0 nonzero%:100.0  
B07 - min:2144.0 mean:3455.7 max:5364.0 std:986.7 nonzero%:100.0  
B08 - min:2190.0 mean:3432.8 max:5289.0 std:888.6 nonzero%:100.0  
B09 - min:877.0 mean:1094.5 max:1428.0 std:150.0 nonzero%:100.0  
B10 - min:9.0 mean:11.1 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1945.0 mean:2334.2 max:3618.0 std:261.0 nonzero%:100.0  
B12 - min:771.0 mean:1197.5 max:2308.0 std:272.5 nonzero%:100.0  
B8A - min:2652.0 mean:3953.4 max:5740.0 std:883.2 nonzero%:100.0  
NDVI mean:0.450 | EVI mean:0.859 | SAVI mean:0.630

AnnualCrop - Image 828: AnnualCrop\_1743.tif



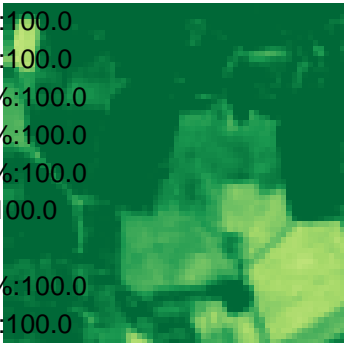
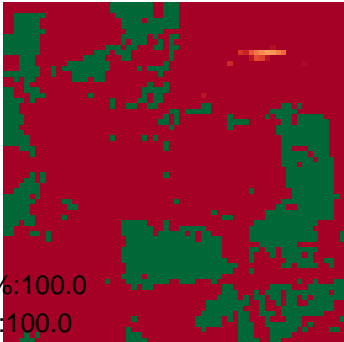
B01 - min:1487.0 mean:1540.4 max:1710.0 std:52.4 nonzero%:100.0  
B02 - min:1142.0 mean:1293.5 max:1632.0 std:93.4 nonzero%:100.0  
B03 - min:1036.0 mean:1226.9 max:1588.0 std:113.8 nonzero%:100.0  
B04 - min:754.0 mean:1081.0 max:1833.0 std:224.2 nonzero%:100.0  
B05 - min:1185.0 mean:1416.2 max:1939.0 std:162.4 nonzero%:100.0  
B06 - min:1597.0 mean:2617.8 max:3154.0 std:263.8 nonzero%:100.0  
B07 - min:1782.0 mean:3120.7 max:3800.0 std:367.3 nonzero%:100.0  
B08 - min:1588.0 mean:2947.1 max:3679.0 std:359.3 nonzero%:100.0  
B09 - min:423.0 mean:607.6 max:695.0 std:51.2 nonzero%:100.0  
B10 - min:9.0 mean:12.1 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1997.0 mean:2415.3 max:3179.0 std:240.9 nonzero%:100.0  
B12 - min:999.0 mean:1547.6 max:2616.0 std:356.0 nonzero%:100.0  
B8A - min:1928.0 mean:3386.1 max:4080.0 std:385.4 nonzero%:100.0  
NDVI mean:0.460 | EVI mean:-0.702 | SAVI mean:0.690

AnnualCrop - Image 829: AnnualCrop\_1744.tif



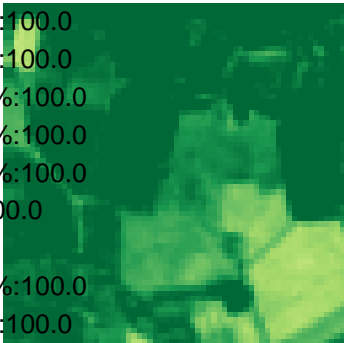
B01 - min:1211.0 mean:1283.6 max:1437.0 std:56.7 nonzero%:100.0  
B02 - min:896.0 mean:1162.2 max:1823.0 std:207.4 nonzero%:100.0  
B03 - min:851.0 mean:1219.2 max:2213.0 std:317.5 nonzero%:100.0  
B04 - min:752.0 mean:1539.6 max:3384.0 std:599.5 nonzero%:100.0  
B05 - min:1325.0 mean:1832.7 max:3616.0 std:562.2 nonzero%:100.0  
B06 - min:1601.0 mean:2514.1 max:4120.0 std:783.3 nonzero%:100.0  
B07 - min:1872.0 mean:2952.6 max:4747.0 std:919.3 nonzero%:100.0  
B08 - min:1846.0 mean:3002.4 max:4972.0 std:906.2 nonzero%:100.0  
B09 - min:733.0 mean:957.2 max:1276.0 std:151.1 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1909.0 mean:2986.9 max:4802.0 std:738.6 nonzero%:100.0  
B12 - min:954.0 mean:1749.5 max:2636.0 std:458.6 nonzero%:100.0  
B8A - min:2341.0 mean:3497.4 max:5570.0 std:915.7 nonzero%:100.0  
NDVI mean:0.319 | EVI mean:0.858 | SAVI mean:0.478

AnnualCrop - Image 830: AnnualCrop\_1745.tif



B01 - min:1256.0 mean:1481.1 max:1643.0 std:111.0 nonzero%:100.0  
B02 - min:914.0 mean:1307.6 max:1702.0 std:198.9 nonzero%:100.0  
B03 - min:832.0 mean:1390.4 max:1802.0 std:229.6 nonzero%:100.0  
B04 - min:575.0 mean:1547.4 max:2162.0 std:460.4 nonzero%:100.0  
B05 - min:947.0 mean:1820.4 max:2386.0 std:303.2 nonzero%:100.0  
B06 - min:2000.0 mean:2423.9 max:3381.0 std:292.0 nonzero%:100.0  
B07 - min:2184.0 mean:2749.7 max:4009.0 std:429.1 nonzero%:100.0  
B08 - min:2032.0 mean:2667.7 max:4186.0 std:498.2 nonzero%:100.0  
B09 - min:719.0 mean:850.9 max:1142.0 std:108.8 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1673.0 mean:2588.0 max:3543.0 std:449.1 nonzero%:100.0  
B12 - min:816.0 mean:1832.4 max:2498.0 std:537.9 nonzero%:100.0  
B8A - min:2372.0 mean:3003.0 max:4483.0 std:539.6 nonzero%:100.0  
NDVI mean:0.267 | EVI mean:0.612 | SAVI mean:0.398

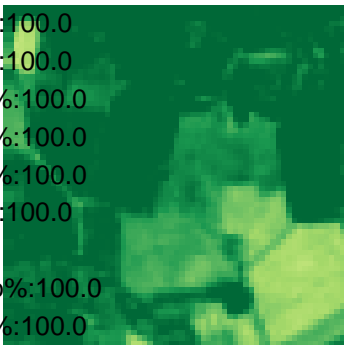
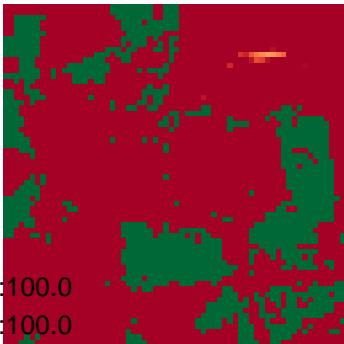
AnnualCrop - Image 831: AnnualCrop\_1746.tif



B01 - min:1271.0 mean:1574.2 max:1783.0 std:94.7 nonzero%:100.0  
B02 - min:868.0 mean:1499.5 max:2051.0 std:264.2 nonzero%:100.0  
B03 - min:815.0 mean:1614.9 max:2397.0 std:337.0 nonzero%:100.0  
B04 - min:505.0 mean:1850.7 max:2973.0 std:521.2 nonzero%:100.0  
B05 - min:879.0 mean:2083.2 max:2757.0 std:399.5 nonzero%:100.0  
B06 - min:1951.0 mean:2654.2 max:3977.0 std:339.3 nonzero%:100.0  
B07 - min:2168.0 mean:2982.5 max:5111.0 std:446.5 nonzero%:100.0  
B08 - min:1937.0 mean:2887.0 max:4962.0 std:498.4 nonzero%:100.0  
B09 - min:691.0 mean:786.1 max:1030.0 std:58.4 nonzero%:100.0  
B10 - min:10.0 mean:12.8 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1498.0 mean:3419.1 max:4254.0 std:528.7 nonzero%:100.0  
B12 - min:659.0 mean:2750.4 max:3606.0 std:601.3 nonzero%:100.0  
B8A - min:2336.0 mean:3229.5 max:5405.0 std:461.9 nonzero%:100.0  
NDVI mean:0.225 | EVI mean:0.645 | SAVI mean:0.331

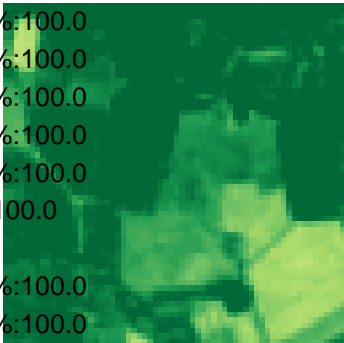
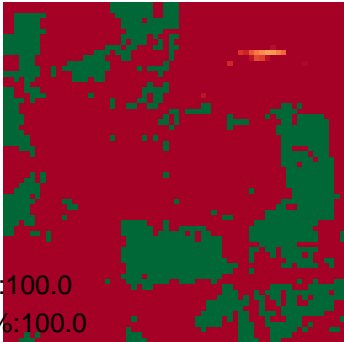


AnnualCrop - Image 832: AnnualCrop\_1747.tif



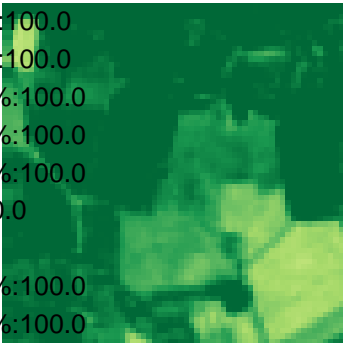
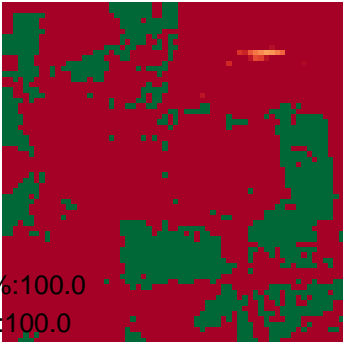
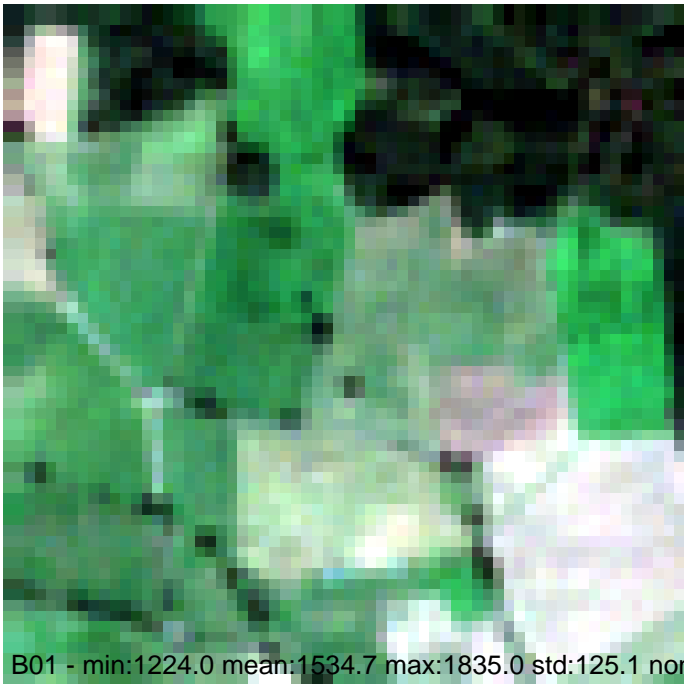
B01 - min:965.0 mean:1339.1 max:1555.0 std:177.4 nonzero%:100.0  
B02 - min:714.0 mean:1264.1 max:1694.0 std:279.1 nonzero%:100.0  
B03 - min:639.0 mean:1491.3 max:2192.0 std:411.0 nonzero%:100.0  
B04 - min:380.0 mean:1994.4 max:3366.0 std:794.6 nonzero%:100.0  
B05 - min:746.0 mean:2300.9 max:3524.0 std:700.5 nonzero%:100.0  
B06 - min:2561.0 mean:3036.8 max:3831.0 std:226.8 nonzero%:100.0  
B07 - min:2948.0 mean:3455.1 max:4106.0 std:199.4 nonzero%:100.0  
B08 - min:2797.0 mean:3440.5 max:4508.0 std:214.6 nonzero%:100.0  
B09 - min:1624.0 mean:1761.6 max:1969.0 std:67.0 nonzero%:100.0  
B10 - min:13.0 mean:22.9 max:30.0 std:3.5 nonzero%:100.0  
B11 - min:1018.0 mean:3674.5 max:5028.0 std:1114.3 nonzero%:100.0  
B12 - min:438.0 mean:2885.1 max:4228.0 std:1133.8 nonzero%:100.0  
B8A - min:3210.0 mean:3710.2 max:4320.0 std:195.1 nonzero%:100.0  
NDVI mean:0.294 | EVI mean:0.567 | SAVI mean:0.425

AnnualCrop - Image 833: AnnualCrop\_1748.tif



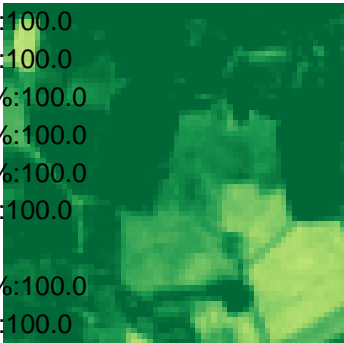
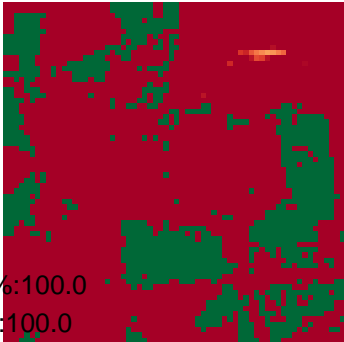
B01 - min:1465.0 mean:1557.3 max:1711.0 std:58.2 nonzero%:100.0  
B02 - min:1142.0 mean:1546.4 max:1865.0 std:113.7 nonzero%:100.0  
B03 - min:1149.0 mean:1738.3 max:2176.0 std:146.8 nonzero%:100.0  
B04 - min:1263.0 mean:2414.2 max:3134.0 std:247.5 nonzero%:100.0  
B05 - min:2034.0 mean:2600.1 max:3322.0 std:274.6 nonzero%:100.0  
B06 - min:2397.0 mean:2933.3 max:3802.0 std:359.4 nonzero%:100.0  
B07 - min:2646.0 mean:3280.7 max:4278.0 std:433.2 nonzero%:100.0  
B08 - min:2437.0 mean:3177.6 max:4283.0 std:482.3 nonzero%:100.0  
B09 - min:680.0 mean:861.4 max:1128.0 std:132.1 nonzero%:100.0  
B10 - min:14.0 mean:15.8 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:3133.0 mean:3940.6 max:4665.0 std:399.5 nonzero%:100.0  
B12 - min:2183.0 mean:2676.6 max:3122.0 std:164.1 nonzero%:100.0  
B8A - min:2821.0 mean:3645.1 max:4839.0 std:566.5 nonzero%:100.0  
NDVI mean:0.133 | EVI mean:0.311 | SAVI mean:0.200

AnnualCrop - Image 834: AnnualCrop\_1749.tif



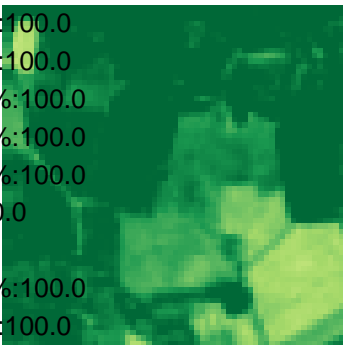
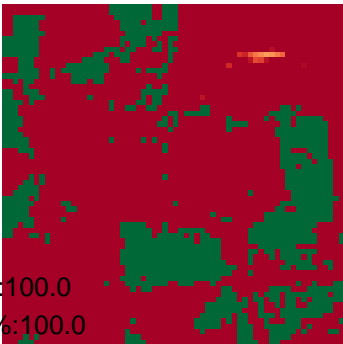
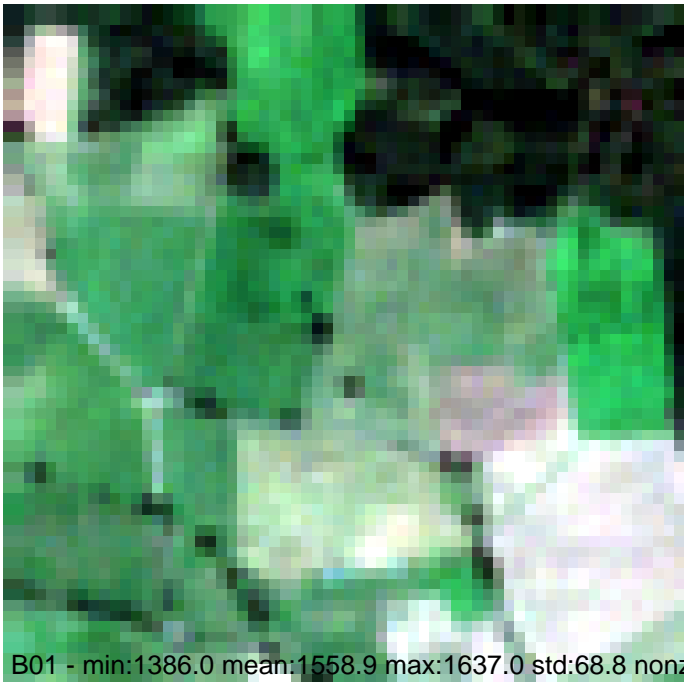
B01 - min:1224.0 mean:1534.7 max:1835.0 std:125.1 nonzero%:100.0  
B02 - min:874.0 mean:1440.4 max:2200.0 std:289.7 nonzero%:100.0  
B03 - min:733.0 mean:1511.0 max:2471.0 std:362.0 nonzero%:100.0  
B04 - min:542.0 mean:1699.1 max:3071.0 std:552.7 nonzero%:100.0  
B05 - min:838.0 mean:1941.9 max:3123.0 std:429.0 nonzero%:100.0  
B06 - min:1610.0 mean:2553.8 max:3454.0 std:349.9 nonzero%:100.0  
B07 - min:1921.0 mean:2881.9 max:4301.0 std:404.7 nonzero%:100.0  
B08 - min:1795.0 mean:2786.8 max:4726.0 std:465.9 nonzero%:100.0  
B09 - min:580.0 mean:797.6 max:915.0 std:58.2 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1459.0 mean:3221.2 max:4621.0 std:593.7 nonzero%:100.0  
B12 - min:1027.0 mean:2537.3 max:4068.0 std:653.4 nonzero%:100.0  
B8A - min:2123.0 mean:3144.5 max:4602.0 std:419.7 nonzero%:100.0  
NDVI mean:0.255 | EVI mean:0.657 | SAVI mean:0.380

AnnualCrop - Image 835: AnnualCrop\_175.tif



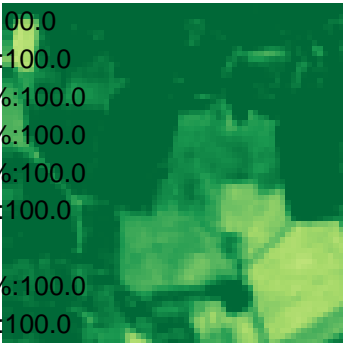
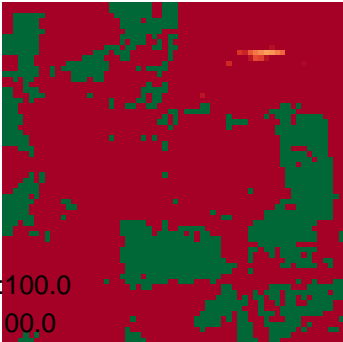
B01 - min:1225.0 mean:1533.8 max:1826.0 std:144.4 nonzero%:100.0  
B02 - min:918.0 mean:1377.6 max:1898.0 std:249.3 nonzero%:100.0  
B03 - min:814.0 mean:1362.9 max:1957.0 std:289.7 nonzero%:100.0  
B04 - min:493.0 mean:1334.9 max:2168.0 std:449.2 nonzero%:100.0  
B05 - min:894.0 mean:1648.7 max:2359.0 std:356.3 nonzero%:100.0  
B06 - min:1778.0 mean:2409.4 max:3268.0 std:265.2 nonzero%:100.0  
B07 - min:1930.0 mean:2705.9 max:3923.0 std:357.6 nonzero%:100.0  
B08 - min:1687.0 mean:2636.8 max:3952.0 std:380.4 nonzero%:100.0  
B09 - min:841.0 mean:1102.2 max:1466.0 std:109.9 nonzero%:100.0  
B10 - min:9.0 mean:13.6 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1418.0 mean:2551.3 max:3621.0 std:543.2 nonzero%:100.0  
B12 - min:694.0 mean:1998.7 max:3285.0 std:665.0 nonzero%:100.0  
B8A - min:2034.0 mean:2860.4 max:4232.0 std:380.5 nonzero%:100.0  
NDVI mean:0.335 | EVI mean:0.363 | SAVI mean:0.498

AnnualCrop - Image 836: AnnualCrop\_1750.tif



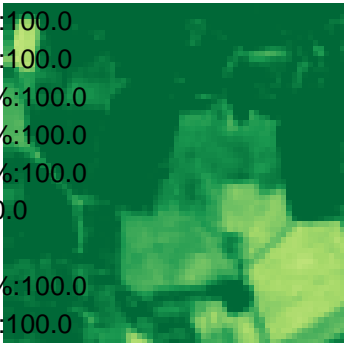
B01 - min:1386.0 mean:1558.9 max:1637.0 std:68.8 nonzero%:100.0  
B02 - min:1028.0 mean:1330.8 max:1501.0 std:132.2 nonzero%:100.0  
B03 - min:846.0 mean:1278.7 max:1524.0 std:187.6 nonzero%:100.0  
B04 - min:613.0 mean:1424.4 max:1858.0 std:375.7 nonzero%:100.0  
B05 - min:776.0 mean:1565.6 max:1929.0 std:332.7 nonzero%:100.0  
B06 - min:1842.0 mean:2135.7 max:2518.0 std:127.0 nonzero%:100.0  
B07 - min:2108.0 mean:2557.4 max:3551.0 std:276.6 nonzero%:100.0  
B08 - min:1910.0 mean:2399.2 max:3590.0 std:300.2 nonzero%:100.0  
B09 - min:415.0 mean:481.3 max:591.0 std:39.5 nonzero%:100.0  
B10 - min:8.0 mean:12.1 max:15.0 std:1.7 nonzero%:100.0  
B11 - min:1298.0 mean:2705.4 max:3420.0 std:579.2 nonzero%:100.0  
B12 - min:560.0 mean:1971.2 max:2577.0 std:621.9 nonzero%:100.0  
B8A - min:2296.0 mean:2837.7 max:3990.0 std:334.6 nonzero%:100.0  
NDVI mean:0.260 | EVI mean:0.446 | SAVI mean:0.390

AnnualCrop - Image 837: AnnualCrop\_1751.tif



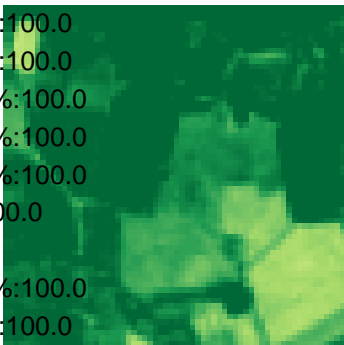
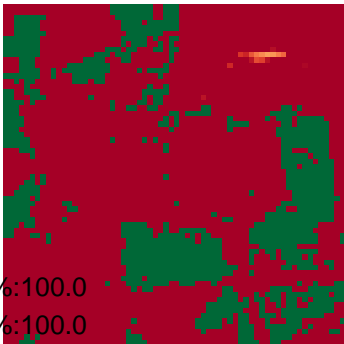
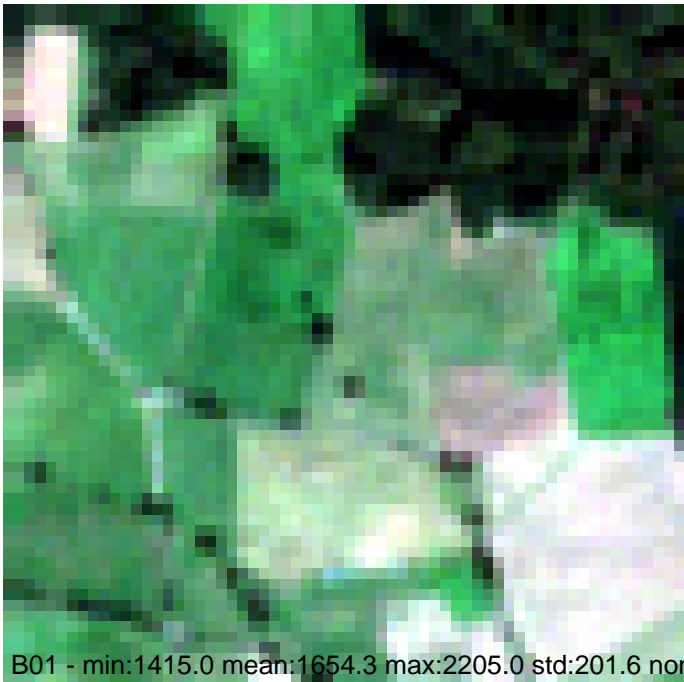
B01 - min:1199.0 mean:1251.4 max:1419.0 std:47.1 nonzero%:100.0  
B02 - min:829.0 mean:976.7 max:2719.0 std:103.5 nonzero%:100.0  
B03 - min:630.0 mean:918.4 max:2234.0 std:112.0 nonzero%:100.0  
B04 - min:363.0 mean:630.7 max:2240.0 std:222.2 nonzero%:100.0  
B05 - min:770.0 mean:1162.2 max:1764.0 std:182.7 nonzero%:100.0  
B06 - min:1567.0 mean:2786.2 max:4326.0 std:446.1 nonzero%:100.0  
B07 - min:1808.0 mean:3460.3 max:5277.0 std:607.4 nonzero%:100.0  
B08 - min:1729.0 mean:3448.7 max:5374.0 std:632.0 nonzero%:100.0  
B09 - min:760.0 mean:1217.8 max:1409.0 std:122.6 nonzero%:100.0  
B10 - min:6.0 mean:11.4 max:15.0 std:1.7 nonzero%:100.0  
B11 - min:1006.0 mean:2020.3 max:3514.0 std:645.2 nonzero%:100.0  
B12 - min:412.0 mean:1036.0 max:2549.0 std:503.4 nonzero%:100.0  
B8A - min:2108.0 mean:3873.8 max:5520.0 std:609.2 nonzero%:100.0  
NDVI mean:0.678 | EVI mean:-0.266 | SAVI mean:0.922

AnnualCrop - Image 838: AnnualCrop\_1752.tif



B01 - min:1238.0 mean:1331.8 max:1513.0 std:89.5 nonzero%:100.0  
B02 - min:967.0 mean:1135.6 max:1519.0 std:174.0 nonzero%:100.0  
B03 - min:831.0 mean:1059.3 max:1582.0 std:237.3 nonzero%:100.0  
B04 - min:593.0 mean:1014.3 max:2054.0 std:472.5 nonzero%:100.0  
B05 - min:796.0 mean:1172.2 max:2091.0 std:425.9 nonzero%:100.0  
B06 - min:1702.0 mean:2135.3 max:2423.0 std:139.3 nonzero%:100.0  
B07 - min:1939.0 mean:2799.4 max:3554.0 std:330.6 nonzero%:100.0  
B08 - min:1743.0 mean:2651.4 max:3445.0 std:327.7 nonzero%:100.0  
B09 - min:451.0 mean:554.7 max:639.0 std:38.7 nonzero%:100.0  
B10 - min:11.0 mean:12.7 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1501.0 mean:2157.4 max:3697.0 std:765.5 nonzero%:100.0  
B12 - min:635.0 mean:1309.6 max:2875.0 std:719.7 nonzero%:100.0  
B8A - min:2097.0 mean:3070.3 max:3904.0 std:344.6 nonzero%:100.0  
NDVI mean:0.459 | EVI mean:-0.469 | SAVI mean:0.687

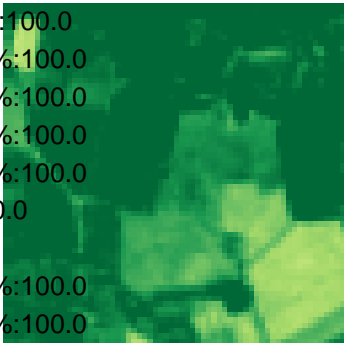
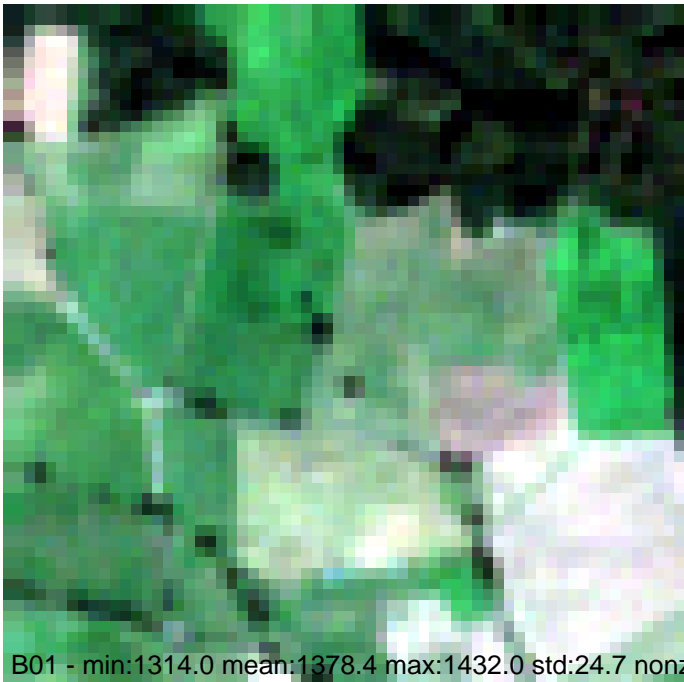
AnnualCrop - Image 839: AnnualCrop\_1753.tif



B01 - min:1415.0 mean:1654.3 max:2205.0 std:201.6 nonzero%:100.0  
B02 - min:1036.0 mean:1455.4 max:2329.0 std:331.4 nonzero%:100.0  
B03 - min:856.0 mean:1471.9 max:2456.0 std:396.1 nonzero%:100.0  
B04 - min:551.0 mean:1433.5 max:3008.0 std:730.8 nonzero%:100.0  
B05 - min:962.0 mean:1784.4 max:3053.0 std:569.2 nonzero%:100.0  
B06 - min:2105.0 mean:3124.4 max:4066.0 std:592.9 nonzero%:100.0  
B07 - min:2373.0 mean:3606.5 max:4898.0 std:781.5 nonzero%:100.0  
B08 - min:2030.0 mean:3473.2 max:4775.0 std:753.7 nonzero%:100.0  
B09 - min:583.0 mean:770.6 max:937.0 std:105.1 nonzero%:100.0  
B10 - min:12.0 mean:15.3 max:19.0 std:1.9 nonzero%:100.0  
B11 - min:1593.0 mean:2956.3 max:4592.0 std:893.7 nonzero%:100.0  
B12 - min:603.0 mean:1881.9 max:3584.0 std:947.4 nonzero%:100.0  
B8A - min:2690.0 mean:3928.3 max:5285.0 std:789.6 nonzero%:100.0  
NDVI mean:0.420 | EVI mean:0.468 | SAVI mean:0.606

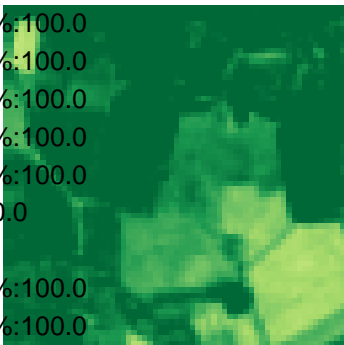
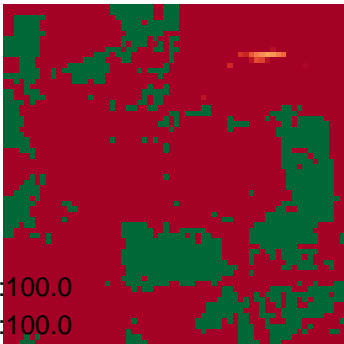
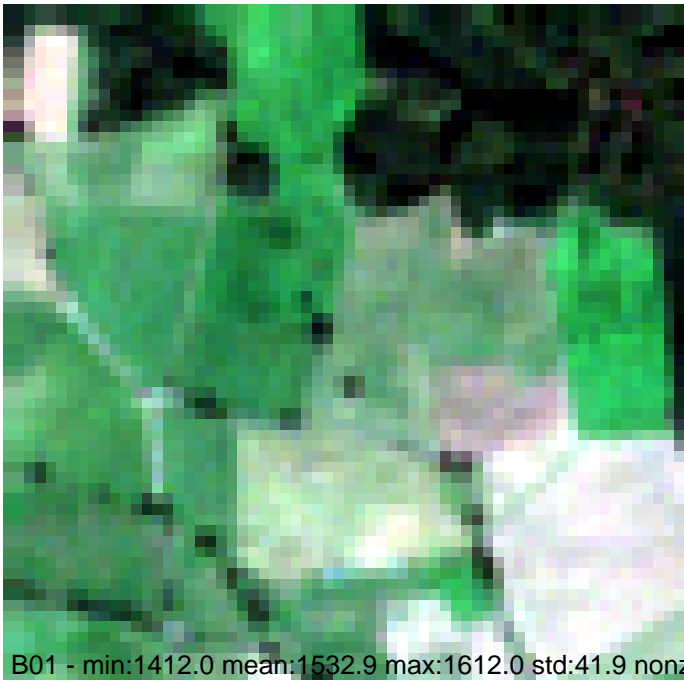


AnnualCrop - Image 840: AnnualCrop\_1754.tif



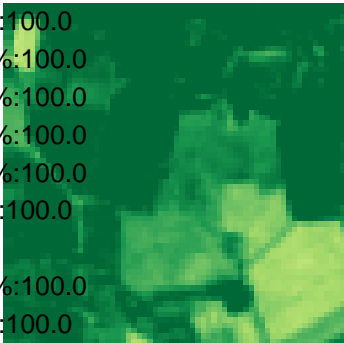
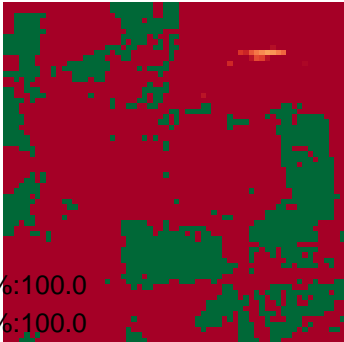
B01 - min:1314.0 mean:1378.4 max:1432.0 std:24.7 nonzero%:100.0  
B02 - min:1067.0 mean:1256.7 max:1679.0 std:95.8 nonzero%:100.0  
B03 - min:928.0 mean:1239.4 max:1865.0 std:165.5 nonzero%:100.0  
B04 - min:876.0 mean:1536.3 max:2675.0 std:314.4 nonzero%:100.0  
B05 - min:1007.0 mean:1644.3 max:2474.0 std:317.1 nonzero%:100.0  
B06 - min:1143.0 mean:1936.4 max:2910.0 std:376.6 nonzero%:100.0  
B07 - min:1280.0 mean:2214.3 max:3333.0 std:442.5 nonzero%:100.0  
B08 - min:1241.0 mean:2197.5 max:3658.0 std:496.6 nonzero%:100.0  
B09 - min:321.0 mean:539.0 max:655.0 std:87.0 nonzero%:100.0  
B10 - min:14.0 mean:15.7 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:2441.0 mean:3435.8 max:4443.0 std:490.2 nonzero%:100.0  
B12 - min:1834.0 mean:2349.0 max:3159.0 std:170.4 nonzero%:100.0  
B8A - min:1462.0 mean:2586.4 max:3881.0 std:537.9 nonzero%:100.0  
NDVI mean:0.173 | EVI mean:0.347 | SAVI mean:0.260

AnnualCrop - Image 841: AnnualCrop\_1755.tif



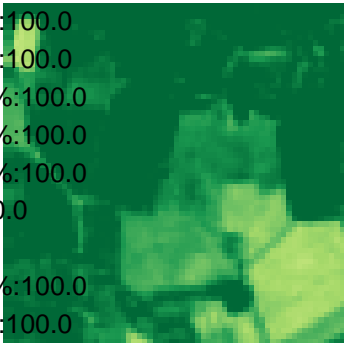
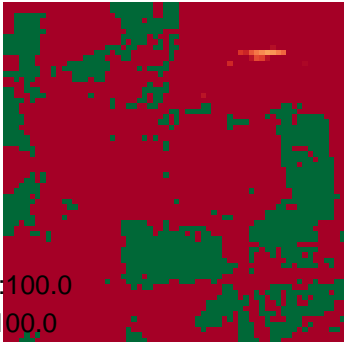
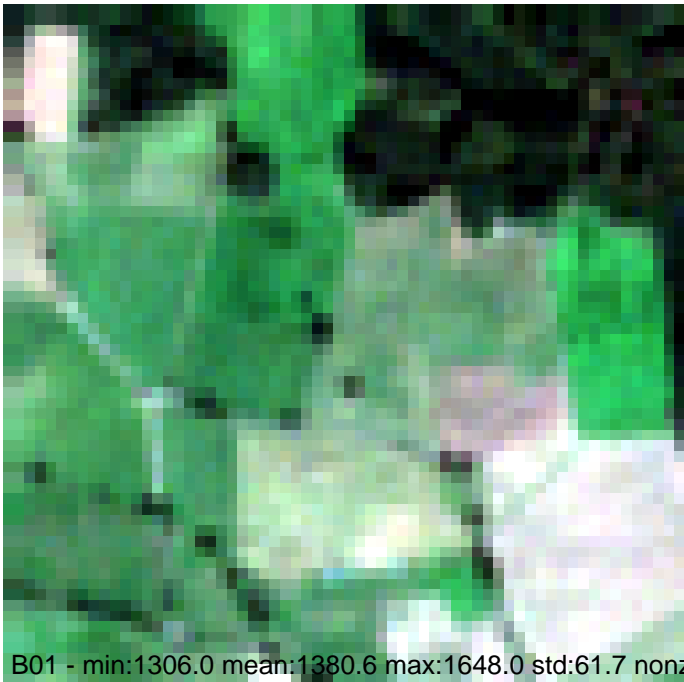
B01 - min:1412.0 mean:1532.9 max:1612.0 std:41.9 nonzero%:100.0  
B02 - min:1206.0 mean:1451.2 max:1674.0 std:93.8 nonzero%:100.0  
B03 - min:1154.0 mean:1547.7 max:1864.0 std:144.9 nonzero%:100.0  
B04 - min:1261.0 mean:1909.5 max:2480.0 std:244.6 nonzero%:100.0  
B05 - min:1308.0 mean:2000.4 max:2480.0 std:250.8 nonzero%:100.0  
B06 - min:1416.0 mean:2177.3 max:2759.0 std:281.6 nonzero%:100.0  
B07 - min:1570.0 mean:2418.8 max:3062.0 std:314.8 nonzero%:100.0  
B08 - min:1512.0 mean:2370.0 max:3296.0 std:340.6 nonzero%:100.0  
B09 - min:512.0 mean:738.1 max:842.0 std:71.4 nonzero%:100.0  
B10 - min:12.0 mean:14.8 max:17.0 std:0.9 nonzero%:100.0  
B11 - min:2539.0 mean:3431.4 max:4070.0 std:277.3 nonzero%:100.0  
B12 - min:1737.0 mean:2289.6 max:2780.0 std:167.5 nonzero%:100.0  
B8A - min:1751.0 mean:2697.4 max:3397.0 std:358.9 nonzero%:100.0  
NDVI mean:0.106 | EVI mean:0.429 | SAVI mean:0.159

AnnualCrop - Image 842: AnnualCrop\_1756.tif



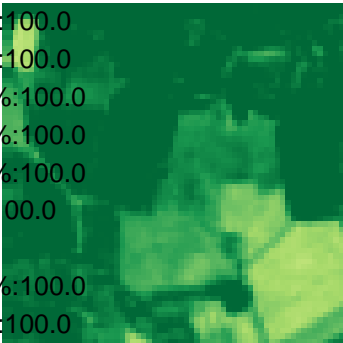
B01 - min:1288.0 mean:1459.5 max:1627.0 std:122.4 nonzero%:100.0  
B02 - min:1011.0 mean:1385.6 max:1774.0 std:254.5 nonzero%:100.0  
B03 - min:999.0 mean:1541.0 max:2036.0 std:307.8 nonzero%:100.0  
B04 - min:681.0 mean:1857.2 max:3101.0 std:902.9 nonzero%:100.0  
B05 - min:1259.0 mean:2310.5 max:3404.0 std:778.2 nonzero%:100.0  
B06 - min:2828.0 mean:3664.2 max:3970.0 std:191.1 nonzero%:100.0  
B07 - min:3216.0 mean:4362.1 max:5023.0 std:268.4 nonzero%:100.0  
B08 - min:2977.0 mean:4261.6 max:4912.0 std:267.0 nonzero%:100.0  
B09 - min:747.0 mean:1012.0 max:1182.0 std:104.3 nonzero%:100.0  
B10 - min:11.0 mean:14.7 max:18.0 std:2.0 nonzero%:100.0  
B11 - min:1827.0 mean:3047.4 max:4315.0 std:991.5 nonzero%:100.0  
B12 - min:736.0 mean:1597.4 max:2613.0 std:587.9 nonzero%:100.0  
B8A - min:3695.0 mean:4899.8 max:5481.0 std:311.3 nonzero%:100.0  
NDVI mean:0.423 | EVI mean:0.733 | SAVI mean:0.629

AnnualCrop - Image 843: AnnualCrop\_1757.tif



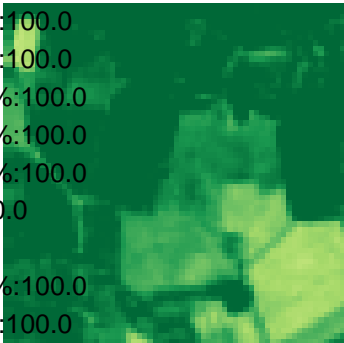
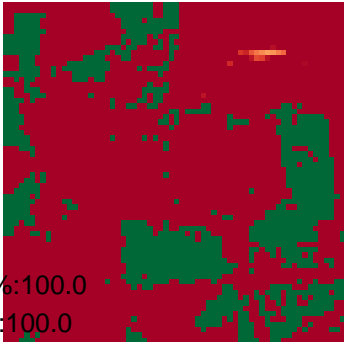
B01 - min:1306.0 mean:1380.6 max:1648.0 std:61.7 nonzero%:100.0  
B02 - min:973.0 mean:1106.9 max:1732.0 std:96.3 nonzero%:100.0  
B03 - min:819.0 mean:994.4 max:1945.0 std:130.5 nonzero%:100.0  
B04 - min:628.0 mean:1025.6 max:2462.0 std:226.6 nonzero%:100.0  
B05 - min:910.0 mean:1165.0 max:2423.0 std:204.0 nonzero%:100.0  
B06 - min:1301.0 mean:1569.5 max:2761.0 std:237.2 nonzero%:100.0  
B07 - min:1473.0 mean:1824.7 max:3054.0 std:283.7 nonzero%:100.0  
B08 - min:1379.0 mean:1775.8 max:3033.0 std:286.1 nonzero%:100.0  
B09 - min:397.0 mean:473.3 max:658.0 std:50.1 nonzero%:100.0  
B10 - min:9.0 mean:12.1 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1755.0 mean:2445.9 max:4080.0 std:426.2 nonzero%:100.0  
B12 - min:822.0 mean:1849.3 max:3455.0 std:471.7 nonzero%:100.0  
B8A - min:1653.0 mean:2083.6 max:3345.0 std:304.6 nonzero%:100.0  
NDVI mean:0.269 | EVI mean:-0.461 | SAVI mean:0.404

AnnualCrop - Image 844: AnnualCrop\_1758.tif



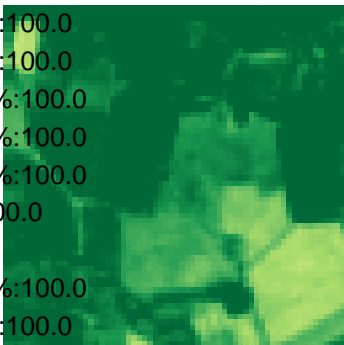
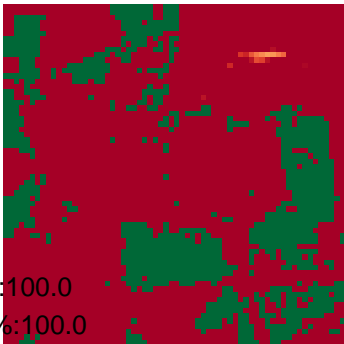
B01 - min:1122.0 mean:1184.2 max:1280.0 std:34.7 nonzero%:100.0  
B02 - min:776.0 mean:1006.6 max:1364.0 std:117.4 nonzero%:100.0  
B03 - min:668.0 mean:999.3 max:1437.0 std:141.3 nonzero%:100.0  
B04 - min:414.0 mean:1029.3 max:1772.0 std:364.6 nonzero%:100.0  
B05 - min:637.0 mean:1284.3 max:1921.0 std:257.4 nonzero%:100.0  
B06 - min:1442.0 mean:2353.2 max:4107.0 std:707.6 nonzero%:100.0  
B07 - min:1668.0 mean:2859.0 max:5031.0 std:916.8 nonzero%:100.0  
B08 - min:1592.0 mean:2758.1 max:4820.0 std:917.3 nonzero%:100.0  
B09 - min:661.0 mean:831.2 max:1247.0 std:136.5 nonzero%:100.0  
B10 - min:10.0 mean:11.1 max:13.0 std:0.5 nonzero%:100.0  
B11 - min:1378.0 mean:1840.2 max:2300.0 std:212.0 nonzero%:100.0  
B12 - min:574.0 mean:1032.0 max:1651.0 std:245.9 nonzero%:100.0  
B8A - min:1909.0 mean:3129.8 max:5227.0 std:878.8 nonzero%:100.0  
NDVI mean:0.424 | EVI mean:0.902 | SAVI mean:0.600

AnnualCrop - Image 845: AnnualCrop\_1759.tif



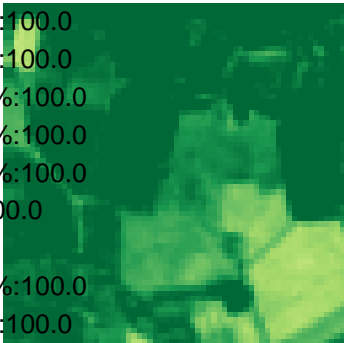
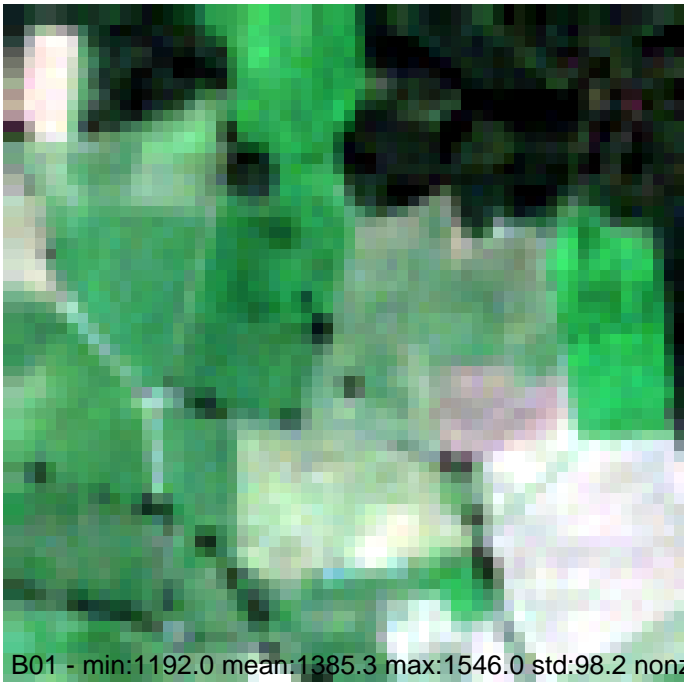
B01 - min:1287.0 mean:1537.1 max:1841.0 std:122.7 nonzero%:100.0  
B02 - min:942.0 mean:1406.3 max:2100.0 std:252.3 nonzero%:100.0  
B03 - min:845.0 mean:1484.8 max:2177.0 std:314.1 nonzero%:100.0  
B04 - min:562.0 mean:1703.1 max:2560.0 std:625.1 nonzero%:100.0  
B05 - min:981.0 mean:1937.8 max:2612.0 std:457.1 nonzero%:100.0  
B06 - min:2354.0 mean:2852.0 max:3748.0 std:377.7 nonzero%:100.0  
B07 - min:2665.0 mean:3340.2 max:4792.0 std:618.4 nonzero%:100.0  
B08 - min:2456.0 mean:3176.6 max:4623.0 std:627.1 nonzero%:100.0  
B09 - min:688.0 mean:790.4 max:997.0 std:69.8 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1629.0 mean:3173.5 max:4201.0 std:706.8 nonzero%:100.0  
B12 - min:755.0 mean:2225.5 max:3459.0 std:771.9 nonzero%:100.0  
B8A - min:2963.0 mean:3663.9 max:5135.0 std:640.2 nonzero%:100.0  
NDVI mean:0.302 | EVI mean:0.638 | SAVI mean:0.438

AnnualCrop - Image 846: AnnualCrop\_176.tif



B01 - min:1395.0 mean:1583.8 max:1820.0 std:96.1 nonzero%:100.0  
B02 - min:1035.0 mean:1383.2 max:1876.0 std:241.0 nonzero%:100.0  
B03 - min:918.0 mean:1372.9 max:2031.0 std:311.6 nonzero%:100.0  
B04 - min:600.0 mean:1401.5 max:2602.0 std:549.1 nonzero%:100.0  
B05 - min:973.0 mean:1683.1 max:2691.0 std:420.1 nonzero%:100.0  
B06 - min:1547.0 mean:2769.2 max:3437.0 std:377.1 nonzero%:100.0  
B07 - min:1768.0 mean:3343.7 max:4640.0 std:545.3 nonzero%:100.0  
B08 - min:1617.0 mean:3187.2 max:4719.0 std:608.5 nonzero%:100.0  
B09 - min:685.0 mean:938.0 max:1097.0 std:81.0 nonzero%:100.0  
B10 - min:11.0 mean:15.0 max:19.0 std:1.6 nonzero%:100.0  
B11 - min:1621.0 mean:2757.1 max:4312.0 std:600.6 nonzero%:100.0  
B12 - min:858.0 mean:2199.2 max:3969.0 std:746.5 nonzero%:100.0  
B8A - min:1983.0 mean:3593.3 max:4962.0 std:556.5 nonzero%:100.0  
NDVI mean:0.391 | EVI mean:0.496 | SAVI mean:0.580

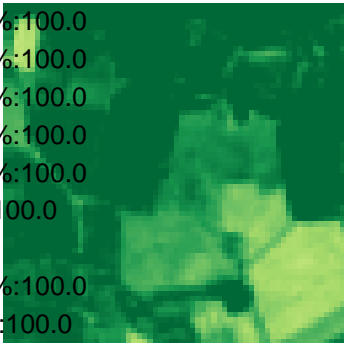
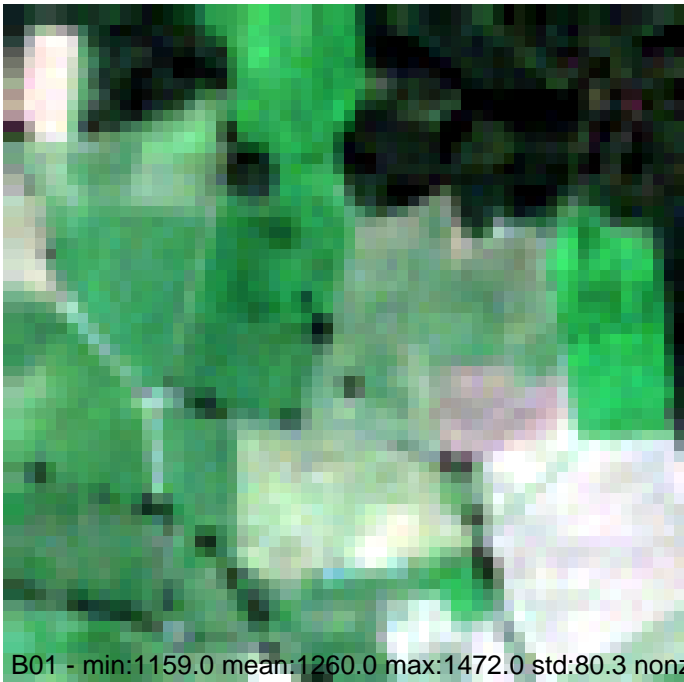
AnnualCrop - Image 847: AnnualCrop\_1760.tif



B01 - min:1192.0 mean:1385.3 max:1546.0 std:98.2 nonzero%:100.0  
B02 - min:862.0 mean:1202.3 max:1492.0 std:167.2 nonzero%:100.0  
B03 - min:772.0 mean:1203.9 max:1573.0 std:189.3 nonzero%:100.0  
B04 - min:498.0 mean:1228.1 max:1870.0 std:412.4 nonzero%:100.0  
B05 - min:796.0 mean:1539.1 max:2062.0 std:280.3 nonzero%:100.0  
B06 - min:1886.0 mean:2351.7 max:3196.0 std:270.7 nonzero%:100.0  
B07 - min:2094.0 mean:2708.2 max:3738.0 std:390.0 nonzero%:100.0  
B08 - min:2004.0 mean:2635.7 max:3727.0 std:380.3 nonzero%:100.0  
B09 - min:726.0 mean:843.6 max:1042.0 std:82.7 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1493.0 mean:2731.8 max:3506.0 std:595.9 nonzero%:100.0  
B12 - min:661.0 mean:1791.4 max:2677.0 std:638.8 nonzero%:100.0  
B8A - min:2352.0 mean:2954.2 max:3984.0 std:398.1 nonzero%:100.0  
NDVI mean:0.367 | EVI mean:0.517 | SAVI mean:0.549

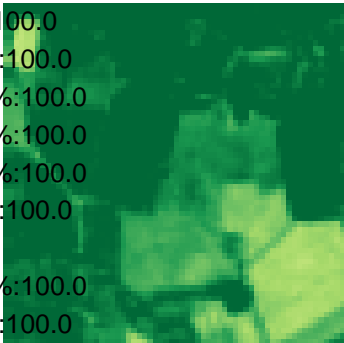
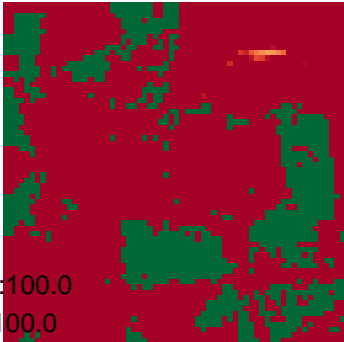


AnnualCrop - Image 848: AnnualCrop\_1761.tif



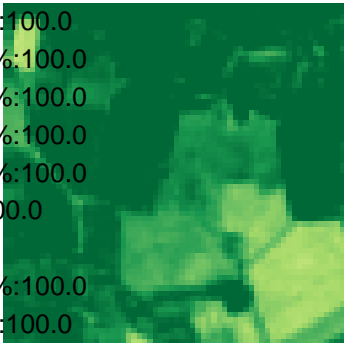
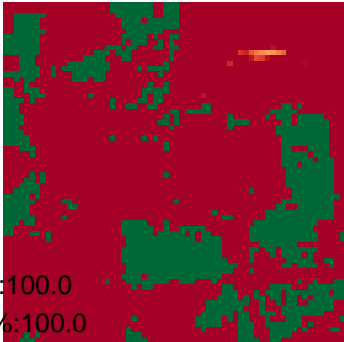
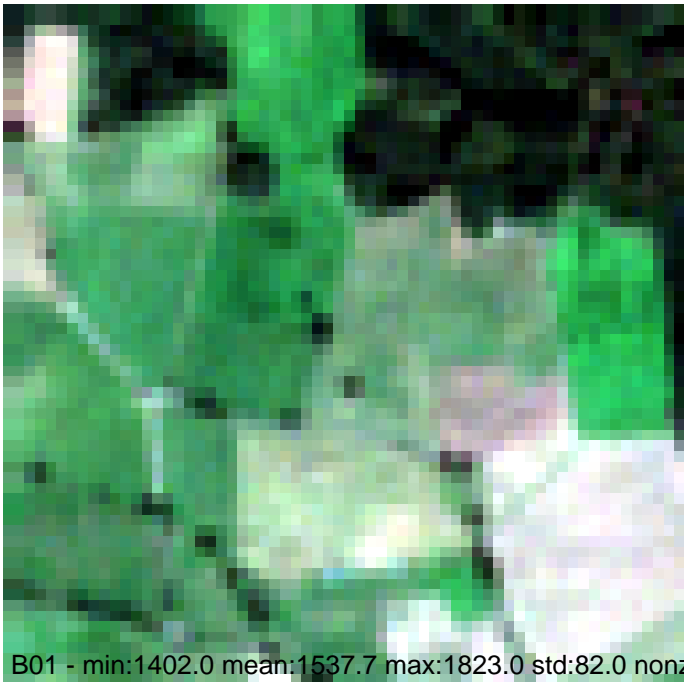
B01 - min:1159.0 mean:1260.0 max:1472.0 std:80.3 nonzero%:100.0  
B02 - min:927.0 mean:1173.8 max:1750.0 std:204.4 nonzero%:100.0  
B03 - min:905.0 mean:1243.9 max:2088.0 std:311.3 nonzero%:100.0  
B04 - min:1013.0 mean:1755.6 max:3109.0 std:528.2 nonzero%:100.0  
B05 - min:1414.0 mean:2051.3 max:3336.0 std:530.2 nonzero%:100.0  
B06 - min:1793.0 mean:2443.4 max:3925.0 std:583.6 nonzero%:100.0  
B07 - min:2122.0 mean:2854.8 max:4505.0 std:635.0 nonzero%:100.0  
B08 - min:2193.0 mean:2974.5 max:4631.0 std:649.3 nonzero%:100.0  
B09 - min:750.0 mean:952.6 max:1363.0 std:164.1 nonzero%:100.0  
B10 - min:11.0 mean:13.0 max:16.0 std:1.2 nonzero%:100.0  
B11 - min:1571.0 mean:2574.7 max:4831.0 std:916.0 nonzero%:100.0  
B12 - min:826.0 mean:1461.9 max:2834.0 std:557.3 nonzero%:100.0  
B8A - min:2668.0 mean:3514.0 max:5222.0 std:693.2 nonzero%:100.0  
NDVI mean:0.264 | EVI mean:0.714 | SAVI mean:0.397

AnnualCrop - Image 849: AnnualCrop\_1762.tif



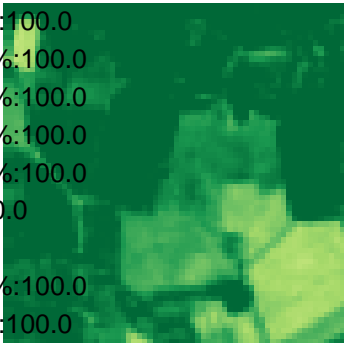
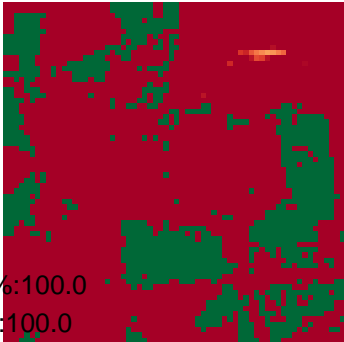
B01 - min:1231.0 mean:1282.9 max:1464.0 std:62.7 nonzero%:100.0  
B02 - min:873.0 mean:991.9 max:1378.0 std:112.3 nonzero%:100.0  
B03 - min:733.0 mean:905.2 max:1432.0 std:158.9 nonzero%:100.0  
B04 - min:428.0 mean:654.2 max:1735.0 std:268.4 nonzero%:100.0  
B05 - min:801.0 mean:1062.6 max:1947.0 std:266.6 nonzero%:100.0  
B06 - min:2266.0 mean:2819.5 max:3019.0 std:155.0 nonzero%:100.0  
B07 - min:2542.0 mean:3657.9 max:4090.0 std:369.5 nonzero%:100.0  
B08 - min:2395.0 mean:3543.0 max:4040.0 std:366.0 nonzero%:100.0  
B09 - min:1076.0 mean:1301.5 max:1401.0 std:80.3 nonzero%:100.0  
B10 - min:5.0 mean:7.4 max:13.0 std:1.7 nonzero%:100.0  
B11 - min:1164.0 mean:1846.7 max:3573.0 std:524.7 nonzero%:100.0  
B12 - min:570.0 mean:1064.7 max:3291.0 std:556.3 nonzero%:100.0  
B8A - min:2802.0 mean:3899.2 max:4325.0 std:374.3 nonzero%:100.0  
NDVI mean:0.686 | EVI mean:-0.333 | SAVI mean:0.925

AnnualCrop - Image 850: AnnualCrop\_1763.tif



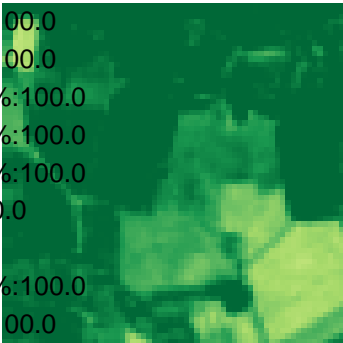
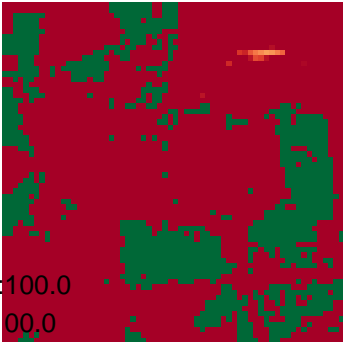
B01 - min:1402.0 mean:1537.7 max:1823.0 std:82.0 nonzero%:100.0  
B02 - min:1091.0 mean:1330.0 max:1922.0 std:186.8 nonzero%:100.0  
B03 - min:1062.0 mean:1347.9 max:2081.0 std:207.7 nonzero%:100.0  
B04 - min:652.0 mean:1307.4 max:2483.0 std:503.1 nonzero%:100.0  
B05 - min:1236.0 mean:1690.3 max:2563.0 std:310.4 nonzero%:100.0  
B06 - min:2080.0 mean:2989.4 max:4255.0 std:596.5 nonzero%:100.0  
B07 - min:2338.0 mean:3458.1 max:5007.0 std:778.7 nonzero%:100.0  
B08 - min:2146.0 mean:3305.6 max:4859.0 std:766.9 nonzero%:100.0  
B09 - min:616.0 mean:768.6 max:954.0 std:101.1 nonzero%:100.0  
B10 - min:12.0 mean:14.4 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1541.0 mean:2667.9 max:4170.0 std:688.5 nonzero%:100.0  
B12 - min:660.0 mean:1690.1 max:3085.0 std:720.5 nonzero%:100.0  
B8A - min:2585.0 mean:3762.7 max:5317.0 std:794.7 nonzero%:100.0  
NDVI mean:0.422 | EVI mean:0.819 | SAVI mean:0.622

AnnualCrop - Image 851: AnnualCrop\_1764.tif



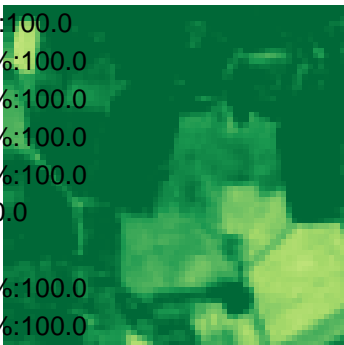
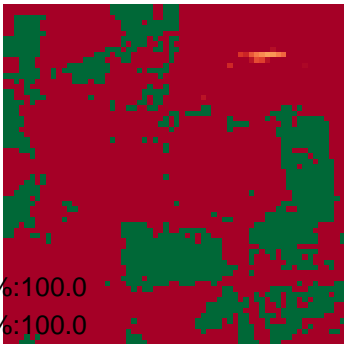
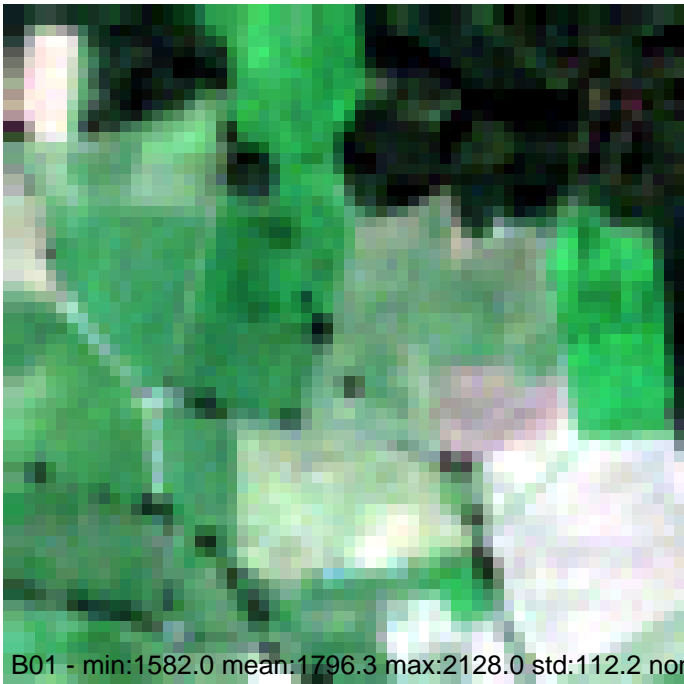
B01 - min:1207.0 mean:1403.3 max:1793.0 std:151.5 nonzero%:100.0  
B02 - min:937.0 mean:1227.7 max:2088.0 std:281.1 nonzero%:100.0  
B03 - min:840.0 mean:1264.6 max:2220.0 std:326.9 nonzero%:100.0  
B04 - min:589.0 mean:1235.0 max:2681.0 std:641.5 nonzero%:100.0  
B05 - min:1046.0 mean:1566.6 max:2677.0 std:462.7 nonzero%:100.0  
B06 - min:2108.0 mean:2727.8 max:3533.0 std:357.7 nonzero%:100.0  
B07 - min:2340.0 mean:3158.5 max:4263.0 std:482.8 nonzero%:100.0  
B08 - min:2005.0 mean:3050.0 max:4122.0 std:468.0 nonzero%:100.0  
B09 - min:606.0 mean:735.1 max:861.0 std:61.4 nonzero%:100.0  
B10 - min:8.0 mean:11.9 max:15.0 std:1.6 nonzero%:100.0  
B11 - min:1691.0 mean:2777.8 max:4074.0 std:665.7 nonzero%:100.0  
B12 - min:850.0 mean:1746.8 max:3279.0 std:744.6 nonzero%:100.0  
B8A - min:2578.0 mean:3479.4 max:4553.0 std:475.3 nonzero%:100.0  
NDVI mean:0.440 | EVI mean:0.450 | SAVI mean:0.648

AnnualCrop - Image 852: AnnualCrop\_1765.tif



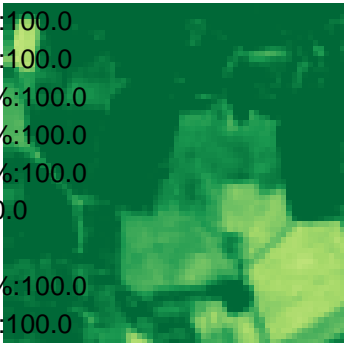
B01 - min:1143.0 mean:1205.2 max:1374.0 std:70.1 nonzero%:100.0  
B02 - min:849.0 mean:990.6 max:1532.0 std:161.6 nonzero%:100.0  
B03 - min:676.0 mean:898.7 max:1744.0 std:234.0 nonzero%:100.0  
B04 - min:443.0 mean:799.7 max:2522.0 std:497.7 nonzero%:100.0  
B05 - min:607.0 mean:975.6 max:2455.0 std:464.7 nonzero%:100.0  
B06 - min:1600.0 mean:2395.1 max:2922.0 std:222.6 nonzero%:100.0  
B07 - min:1885.0 mean:3615.5 max:4333.0 std:696.5 nonzero%:100.0  
B08 - min:1735.0 mean:3410.8 max:4120.0 std:659.5 nonzero%:100.0  
B09 - min:453.0 mean:605.0 max:675.0 std:56.4 nonzero%:100.0  
B10 - min:7.0 mean:9.4 max:14.0 std:1.6 nonzero%:100.0  
B11 - min:1129.0 mean:1824.4 max:3985.0 std:840.0 nonzero%:100.0  
B12 - min:399.0 mean:924.4 max:2282.0 std:653.0 nonzero%:100.0  
B8A - min:2134.0 mean:3975.1 max:4686.0 std:689.6 nonzero%:100.0  
NDVI mean:0.614 | EVI mean:0.649 | SAVI mean:0.818

AnnualCrop - Image 853: AnnualCrop\_1766.tif



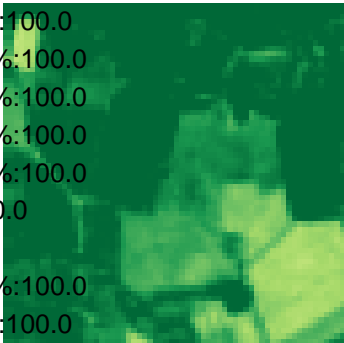
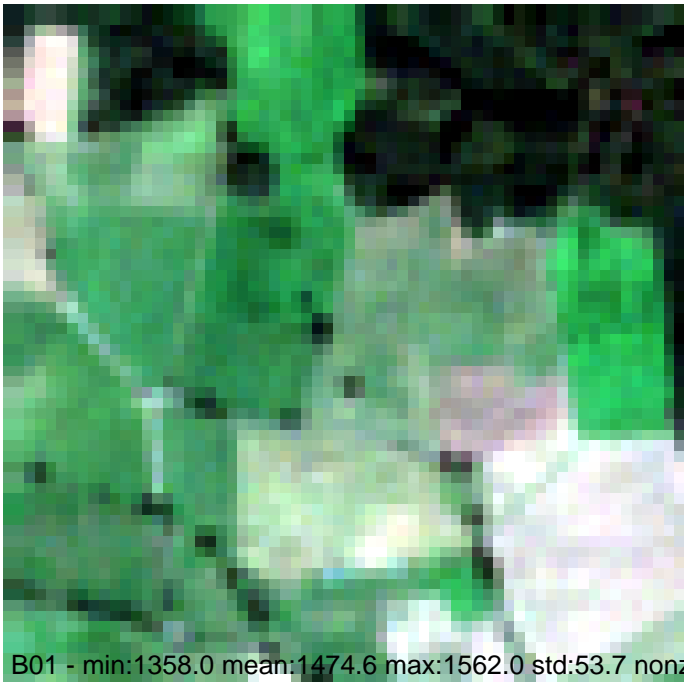
B01 - min:1582.0 mean:1796.3 max:2128.0 std:112.2 nonzero%:100.0  
B02 - min:1157.0 mean:1685.7 max:2326.0 std:223.0 nonzero%:100.0  
B03 - min:1107.0 mean:1782.2 max:2490.0 std:270.1 nonzero%:100.0  
B04 - min:858.0 mean:2099.7 max:3034.0 std:383.9 nonzero%:100.0  
B05 - min:1490.0 mean:2318.2 max:3142.0 std:319.7 nonzero%:100.0  
B06 - min:2107.0 mean:2905.2 max:3889.0 std:355.0 nonzero%:100.0  
B07 - min:2309.0 mean:3198.0 max:4253.0 std:387.5 nonzero%:100.0  
B08 - min:2079.0 mean:3040.1 max:4103.0 std:402.7 nonzero%:100.0  
B09 - min:578.0 mean:737.4 max:912.0 std:61.8 nonzero%:100.0  
B10 - min:14.0 mean:16.6 max:19.0 std:0.9 nonzero%:100.0  
B11 - min:2817.0 mean:3582.6 max:4446.0 std:346.2 nonzero%:100.0  
B12 - min:1672.0 mean:2691.9 max:3647.0 std:375.7 nonzero%:100.0  
B8A - min:2445.0 mean:3437.3 max:4518.0 std:412.4 nonzero%:100.0  
NDVI mean:0.186 | EVI mean:0.626 | SAVI mean:0.279

AnnualCrop - Image 854: AnnualCrop\_1767.tif



B01 - min:1104.0 mean:1207.7 max:1278.0 std:30.2 nonzero%:100.0  
B02 - min:786.0 mean:1078.1 max:1658.0 std:139.5 nonzero%:100.0  
B03 - min:677.0 mean:1072.1 max:1829.0 std:174.5 nonzero%:100.0  
B04 - min:425.0 mean:1182.9 max:2505.0 std:362.9 nonzero%:100.0  
B05 - min:684.0 mean:1427.7 max:2239.0 std:249.4 nonzero%:100.0  
B06 - min:1526.0 mean:2130.2 max:3752.0 std:377.3 nonzero%:100.0  
B07 - min:1788.0 mean:2509.0 max:4802.0 std:511.2 nonzero%:100.0  
B08 - min:1630.0 mean:2462.2 max:4789.0 std:569.0 nonzero%:100.0  
B09 - min:680.0 mean:775.4 max:946.0 std:53.0 nonzero%:100.0  
B10 - min:10.0 mean:11.2 max:13.0 std:0.7 nonzero%:100.0  
B11 - min:1325.0 mean:2081.6 max:2890.0 std:269.7 nonzero%:100.0  
B12 - min:568.0 mean:1234.4 max:1945.0 std:208.5 nonzero%:100.0  
B8A - min:2048.0 mean:2794.1 max:5028.0 std:488.5 nonzero%:100.0  
NDVI mean:0.344 | EVI mean:0.846 | SAVI mean:0.508

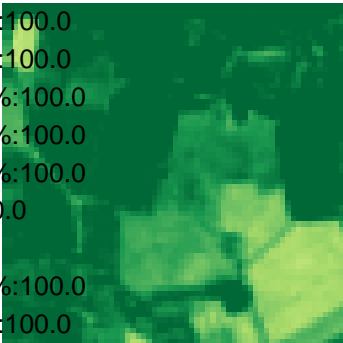
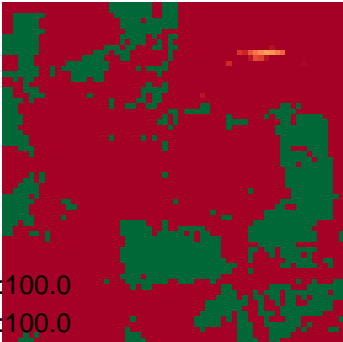
AnnualCrop - Image 855: AnnualCrop\_1768.tif



B01 - min:1358.0 mean:1474.6 max:1562.0 std:53.7 nonzero%:100.0  
B02 - min:994.0 mean:1382.3 max:1850.0 std:149.6 nonzero%:100.0  
B03 - min:927.0 mean:1454.4 max:2010.0 std:185.2 nonzero%:100.0  
B04 - min:760.0 mean:1755.0 max:2500.0 std:383.2 nonzero%:100.0  
B05 - min:1242.0 mean:1942.3 max:2415.0 std:261.3 nonzero%:100.0  
B06 - min:2096.0 mean:2441.9 max:3538.0 std:227.9 nonzero%:100.0  
B07 - min:2325.0 mean:2755.3 max:4154.0 std:304.5 nonzero%:100.0  
B08 - min:1852.0 mean:2668.9 max:4152.0 std:330.5 nonzero%:100.0  
B09 - min:621.0 mean:695.2 max:843.0 std:38.8 nonzero%:100.0  
B10 - min:9.0 mean:13.1 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1815.0 mean:3248.7 max:3845.0 std:394.5 nonzero%:100.0  
B12 - min:900.0 mean:2316.5 max:3059.0 std:434.9 nonzero%:100.0  
B8A - min:2548.0 mean:3049.1 max:4571.0 std:335.9 nonzero%:100.0  
NDVI mean:0.211 | EVI mean:0.581 | SAVI mean:0.316

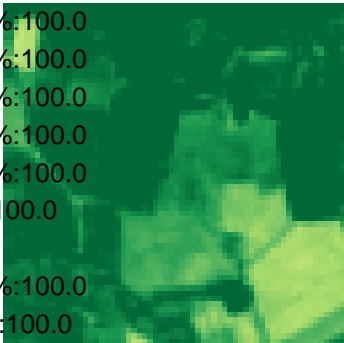
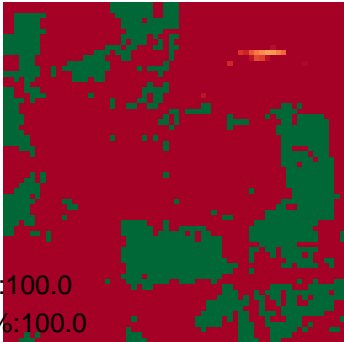


AnnualCrop - Image 856: AnnualCrop\_1769.tif



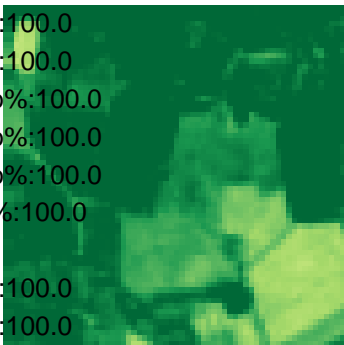
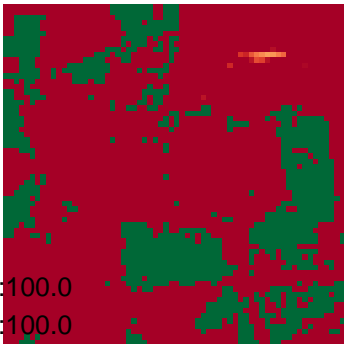
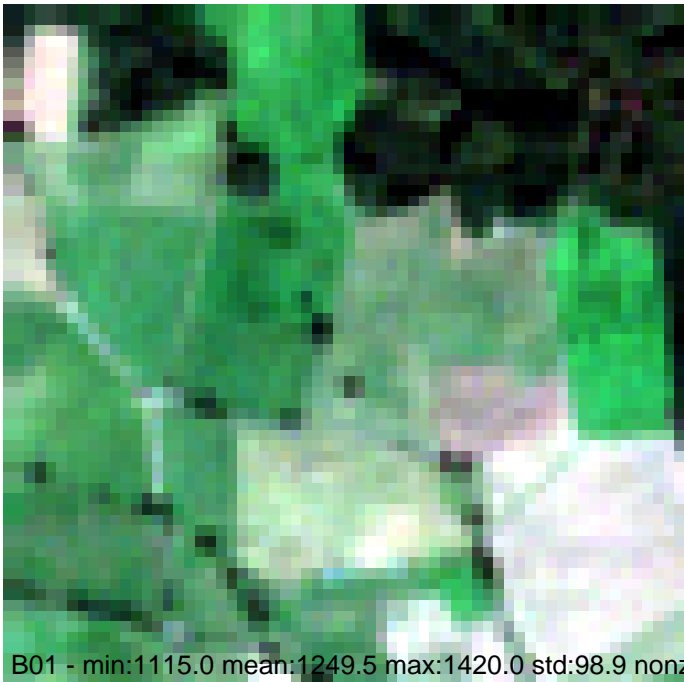
B01 - min:1217.0 mean:1355.7 max:1443.0 std:68.0 nonzero%:100.0  
B02 - min:883.0 mean:1209.8 max:1460.0 std:149.8 nonzero%:100.0  
B03 - min:705.0 mean:1189.6 max:1532.0 std:196.8 nonzero%:100.0  
B04 - min:527.0 mean:1320.9 max:1896.0 std:413.6 nonzero%:100.0  
B05 - min:871.0 mean:1512.1 max:2001.0 std:343.6 nonzero%:100.0  
B06 - min:1071.0 mean:2047.5 max:2904.0 std:296.5 nonzero%:100.0  
B07 - min:1202.0 mean:2346.0 max:3468.0 std:370.3 nonzero%:100.0  
B08 - min:1110.0 mean:2266.2 max:3391.0 std:372.5 nonzero%:100.0  
B09 - min:364.0 mean:535.1 max:595.0 std:46.1 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1466.0 mean:2970.6 max:3928.0 std:778.4 nonzero%:100.0  
B12 - min:696.0 mean:1832.6 max:2488.0 std:544.6 nonzero%:100.0  
B8A - min:1350.0 mean:2631.6 max:3644.0 std:381.6 nonzero%:100.0  
NDVI mean:0.272 | EVI mean:0.334 | SAVI mean:0.407

AnnualCrop - Image 857: AnnualCrop\_177.tif



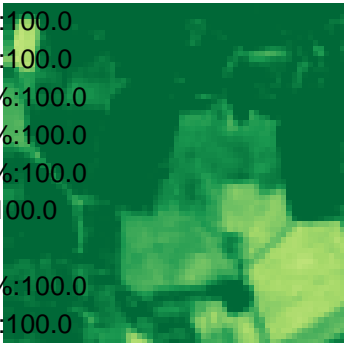
B01 - min:1384.0 mean:1487.6 max:1594.0 std:57.4 nonzero%:100.0  
B02 - min:1187.0 mean:1469.8 max:1905.0 std:149.4 nonzero%:100.0  
B03 - min:1269.0 mean:1620.6 max:2235.0 std:185.2 nonzero%:100.0  
B04 - min:1007.0 mean:2211.2 max:3280.0 std:487.1 nonzero%:100.0  
B05 - min:1721.0 mean:2529.1 max:3256.0 std:396.8 nonzero%:100.0  
B06 - min:2207.0 mean:3154.1 max:4139.0 std:456.8 nonzero%:100.0  
B07 - min:2568.0 mean:3684.2 max:4952.0 std:553.6 nonzero%:100.0  
B08 - min:2510.0 mean:3693.5 max:4772.0 std:536.7 nonzero%:100.0  
B09 - min:737.0 mean:993.2 max:1158.0 std:101.3 nonzero%:100.0  
B10 - min:12.0 mean:15.6 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:2063.0 mean:3516.4 max:4285.0 std:596.7 nonzero%:100.0  
B12 - min:957.0 mean:1941.8 max:2444.0 std:333.5 nonzero%:100.0  
B8A - min:3022.0 mean:4339.3 max:5266.0 std:572.3 nonzero%:100.0  
NDVI mean:0.253 | EVI mean:0.554 | SAVI mean:0.379

AnnualCrop - Image 858: AnnualCrop\_1770.tif



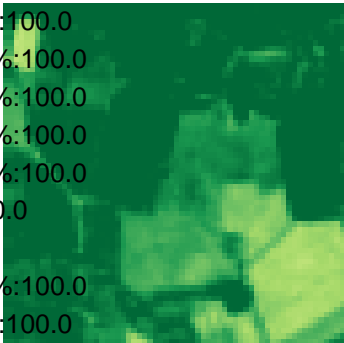
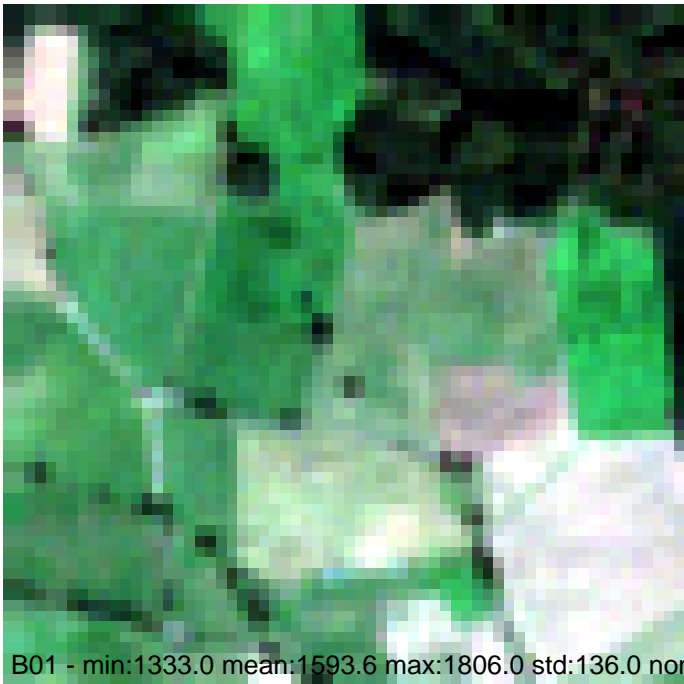
B01 - min:1115.0 mean:1249.5 max:1420.0 std:98.9 nonzero%:100.0  
B02 - min:788.0 mean:1076.7 max:1462.0 std:154.2 nonzero%:100.0  
B03 - min:697.0 mean:1230.1 max:1653.0 std:295.9 nonzero%:100.0  
B04 - min:384.0 mean:1231.3 max:2061.0 std:390.7 nonzero%:100.0  
B05 - min:773.0 mean:1688.8 max:2166.0 std:428.2 nonzero%:100.0  
B06 - min:1252.0 mean:2901.4 max:4531.0 std:1039.6 nonzero%:100.0  
B07 - min:1486.0 mean:3469.8 max:5445.0 std:1282.3 nonzero%:100.0  
B08 - min:1498.0 mean:3500.3 max:5441.0 std:1234.6 nonzero%:100.0  
B09 - min:1093.0 mean:1714.9 max:2532.0 std:361.5 nonzero%:100.0  
B10 - min:10.0 mean:17.1 max:23.0 std:2.9 nonzero%:100.0  
B11 - min:993.0 mean:2475.8 max:3799.0 std:896.7 nonzero%:100.0  
B12 - min:426.0 mean:1484.7 max:2518.0 std:680.2 nonzero%:100.0  
B8A - min:1867.0 mean:3818.9 max:5840.0 std:1226.2 nonzero%:100.0  
NDVI mean:0.454 | EVI mean:0.744 | SAVI mean:0.660

AnnualCrop - Image 859: AnnualCrop\_1771.tif



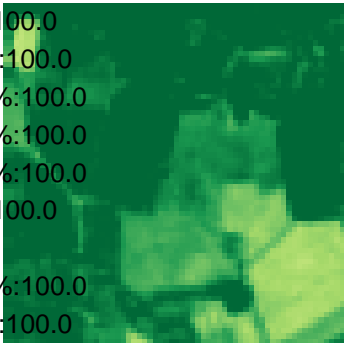
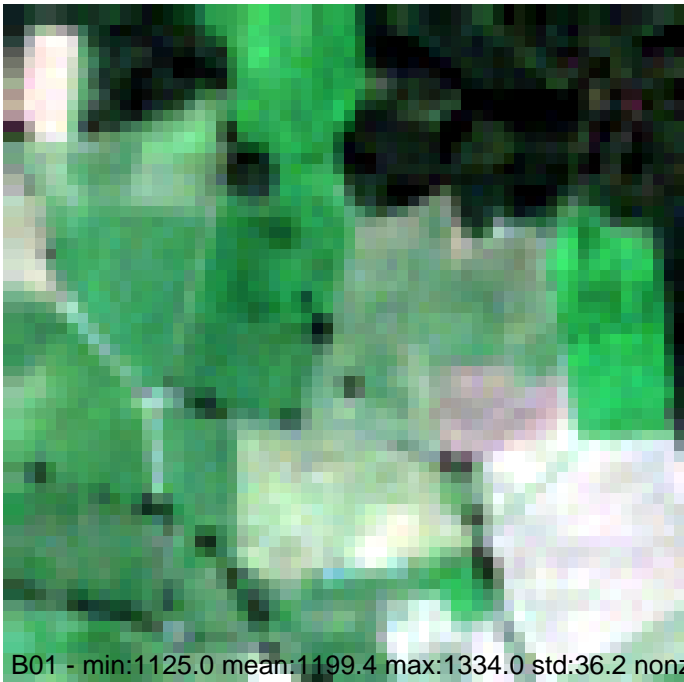
B01 - min:1552.0 mean:1608.5 max:1667.0 std:21.7 nonzero%:100.0  
B02 - min:1144.0 mean:1297.4 max:1446.0 std:50.8 nonzero%:100.0  
B03 - min:878.0 mean:1109.7 max:1306.0 std:70.3 nonzero%:100.0  
B04 - min:575.0 mean:1091.4 max:1409.0 std:173.9 nonzero%:100.0  
B05 - min:996.0 mean:1297.2 max:1549.0 std:103.5 nonzero%:100.0  
B06 - min:1108.0 mean:1770.5 max:3740.0 std:575.6 nonzero%:100.0  
B07 - min:1187.0 mean:1949.7 max:4384.0 std:718.6 nonzero%:100.0  
B08 - min:1068.0 mean:1876.5 max:4381.0 std:720.5 nonzero%:100.0  
B09 - min:467.0 mean:674.9 max:1314.0 std:194.0 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:1197.0 mean:1747.9 max:2106.0 std:197.4 nonzero%:100.0  
B12 - min:503.0 mean:1297.8 max:1624.0 std:272.2 nonzero%:100.0  
B8A - min:1261.0 mean:2043.7 max:4603.0 std:766.8 nonzero%:100.0  
NDVI mean:0.232 | EVI mean:-0.845 | SAVI mean:0.343

AnnualCrop - Image 860: AnnualCrop\_1772.tif



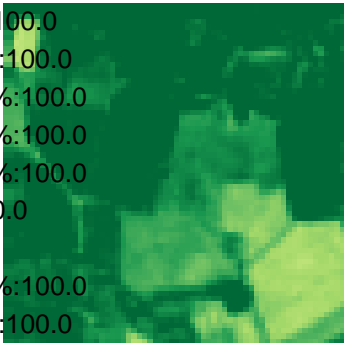
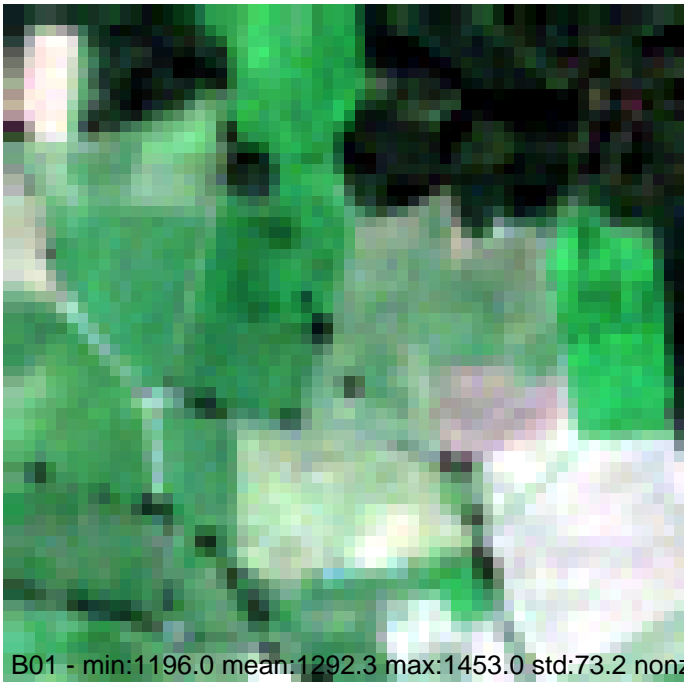
B01 - min:1333.0 mean:1593.6 max:1806.0 std:136.0 nonzero%:100.0  
B02 - min:991.0 mean:1488.4 max:2411.0 std:247.4 nonzero%:100.0  
B03 - min:978.0 mean:1566.0 max:2617.0 std:288.4 nonzero%:100.0  
B04 - min:654.0 mean:1809.7 max:3167.0 std:565.9 nonzero%:100.0  
B05 - min:1233.0 mean:2056.2 max:2845.0 std:387.2 nonzero%:100.0  
B06 - min:2099.0 mean:2814.8 max:4025.0 std:434.9 nonzero%:100.0  
B07 - min:2468.0 mean:3254.1 max:5038.0 std:624.7 nonzero%:100.0  
B08 - min:1930.0 mean:3115.0 max:4856.0 std:634.3 nonzero%:100.0  
B09 - min:640.0 mean:780.3 max:922.0 std:66.5 nonzero%:100.0  
B10 - min:10.0 mean:13.3 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1688.0 mean:3433.0 max:4444.0 std:664.7 nonzero%:100.0  
B12 - min:724.0 mean:2396.0 max:3423.0 std:713.0 nonzero%:100.0  
B8A - min:2793.0 mean:3614.8 max:5422.0 std:631.6 nonzero%:100.0  
NDVI mean:0.265 | EVI mean:0.643 | SAVI mean:0.388

AnnualCrop - Image 861: AnnualCrop\_1773.tif



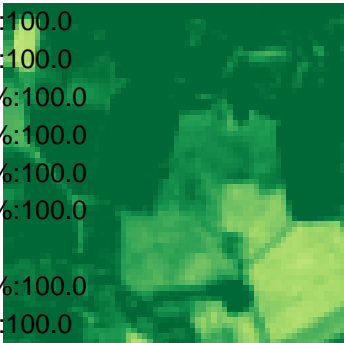
B01 - min:1125.0 mean:1199.4 max:1334.0 std:36.2 nonzero%:100.0  
B02 - min:776.0 mean:1011.8 max:1594.0 std:129.0 nonzero%:100.0  
B03 - min:700.0 mean:1021.9 max:1759.0 std:148.9 nonzero%:100.0  
B04 - min:401.0 mean:958.0 max:2037.0 std:351.9 nonzero%:100.0  
B05 - min:703.0 mean:1292.8 max:1920.0 std:217.8 nonzero%:100.0  
B06 - min:1356.0 mean:2560.5 max:4440.0 std:668.6 nonzero%:100.0  
B07 - min:1561.0 mean:3108.6 max:5395.0 std:881.5 nonzero%:100.0  
B08 - min:1499.0 mean:2994.2 max:5431.0 std:938.2 nonzero%:100.0  
B09 - min:615.0 mean:931.6 max:1248.0 std:115.1 nonzero%:100.0  
B10 - min:9.0 mean:11.9 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1520.0 mean:2020.2 max:2937.0 std:231.9 nonzero%:100.0  
B12 - min:650.0 mean:1139.2 max:2372.0 std:276.3 nonzero%:100.0  
B8A - min:1813.0 mean:3368.7 max:5640.0 std:873.0 nonzero%:100.0  
NDVI mean:0.483 | EVI mean:0.955 | SAVI mean:0.685

AnnualCrop - Image 862: AnnualCrop\_1774.tif



B01 - min:1196.0 mean:1292.3 max:1453.0 std:73.2 nonzero%:100.0  
B02 - min:912.0 mean:1078.9 max:1534.0 std:151.7 nonzero%:100.0  
B03 - min:783.0 mean:998.9 max:1657.0 std:207.7 nonzero%:100.0  
B04 - min:506.0 mean:937.5 max:2169.0 std:452.7 nonzero%:100.0  
B05 - min:656.0 mean:1063.5 max:2129.0 std:413.1 nonzero%:100.0  
B06 - min:1734.0 mean:2276.2 max:2625.0 std:305.2 nonzero%:100.0  
B07 - min:2028.0 mean:3322.5 max:4298.0 std:907.1 nonzero%:100.0  
B08 - min:1871.0 mean:3137.2 max:4169.0 std:853.0 nonzero%:100.0  
B09 - min:386.0 mean:525.2 max:626.0 std:87.0 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:13.0 std:1.4 nonzero%:100.0  
B11 - min:1298.0 mean:1929.0 max:3694.0 std:662.8 nonzero%:100.0  
B12 - min:480.0 mean:1056.9 max:2608.0 std:634.7 nonzero%:100.0  
B8A - min:2296.0 mean:3641.3 max:4631.0 std:926.9 nonzero%:100.0  
NDVI mean:0.513 | EVI mean:0.657 | SAVI mean:0.699

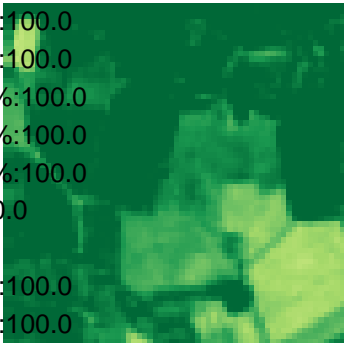
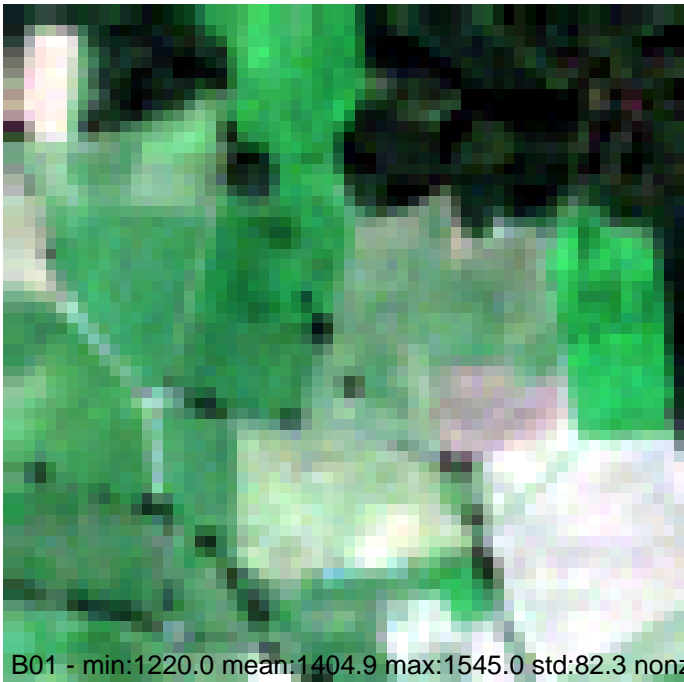
AnnualCrop - Image 863: AnnualCrop\_1775.tif



B01 - min:1024.0 mean:1222.6 max:1410.0 std:99.7 nonzero%:100.0  
B02 - min:707.0 mean:1057.4 max:1512.0 std:189.6 nonzero%:100.0  
B03 - min:635.0 mean:1149.5 max:1835.0 std:267.7 nonzero%:100.0  
B04 - min:389.0 mean:1400.0 max:2581.0 std:576.0 nonzero%:100.0  
B05 - min:784.0 mean:1666.6 max:2670.0 std:455.1 nonzero%:100.0  
B06 - min:1600.0 mean:2347.7 max:4069.0 std:414.2 nonzero%:100.0  
B07 - min:1773.0 mean:2709.8 max:5166.0 std:636.5 nonzero%:100.0  
B08 - min:1634.0 mean:2686.8 max:5314.0 std:666.7 nonzero%:100.0  
B09 - min:1175.0 mean:1434.4 max:2256.0 std:207.3 nonzero%:100.0  
B10 - min:14.0 mean:19.9 max:26.0 std:2.8 nonzero%:100.0  
B11 - min:1150.0 mean:2770.4 max:4358.0 std:903.5 nonzero%:100.0  
B12 - min:579.0 mean:2032.9 max:3644.0 std:897.9 nonzero%:100.0  
B8A - min:1954.0 mean:2912.4 max:5427.0 std:648.6 nonzero%:100.0  
NDVI mean:0.319 | EVI mean:0.573 | SAVI mean:0.463

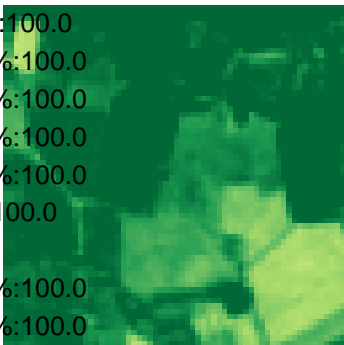
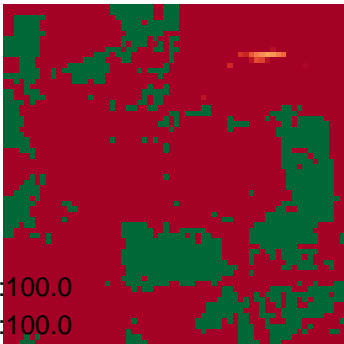


AnnualCrop - Image 864: AnnualCrop\_1776.tif



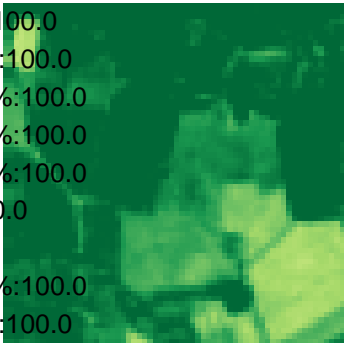
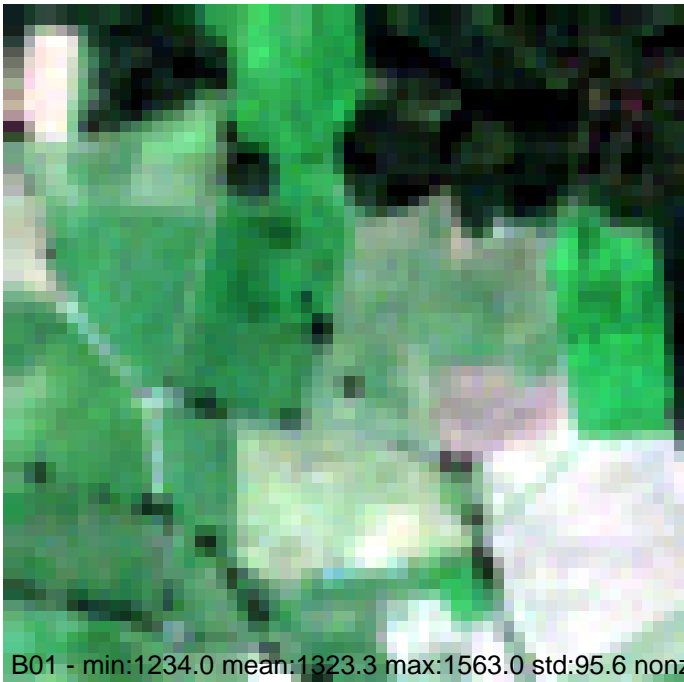
B01 - min:1220.0 mean:1404.9 max:1545.0 std:82.3 nonzero%:100.0  
B02 - min:867.0 mean:1197.1 max:1514.0 std:138.8 nonzero%:100.0  
B03 - min:721.0 mean:1191.0 max:1551.0 std:162.1 nonzero%:100.0  
B04 - min:444.0 mean:1152.9 max:1783.0 std:339.7 nonzero%:100.0  
B05 - min:830.0 mean:1453.1 max:1980.0 std:234.9 nonzero%:100.0  
B06 - min:1414.0 mean:2492.2 max:3575.0 std:428.4 nonzero%:100.0  
B07 - min:1668.0 mean:2974.9 max:4556.0 std:601.2 nonzero%:100.0  
B08 - min:1452.0 mean:2815.5 max:4450.0 std:602.9 nonzero%:100.0  
B09 - min:476.0 mean:671.9 max:889.0 std:74.0 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:892.0 mean:2580.2 max:3525.0 std:736.9 nonzero%:100.0  
B12 - min:371.0 mean:1942.0 max:2834.0 std:724.1 nonzero%:100.0  
B8A - min:1829.0 mean:3233.6 max:4872.0 std:627.6 nonzero%:100.0  
NDVI mean:0.410 | EVI mean:0.688 | SAVI mean:0.593

AnnualCrop - Image 865: AnnualCrop\_1777.tif



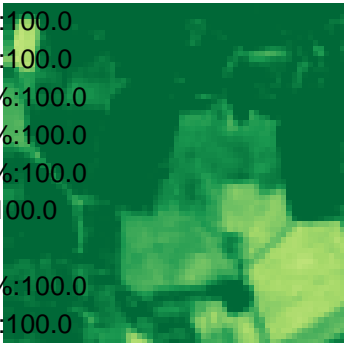
B01 - min:1346.0 mean:1480.0 max:1651.0 std:78.7 nonzero%:100.0  
B02 - min:952.0 mean:1428.9 max:1909.0 std:195.5 nonzero%:100.0  
B03 - min:880.0 mean:1527.9 max:2164.0 std:288.0 nonzero%:100.0  
B04 - min:661.0 mean:2113.7 max:3288.0 std:577.0 nonzero%:100.0  
B05 - min:1315.0 mean:2388.6 max:3508.0 std:551.9 nonzero%:100.0  
B06 - min:2093.0 mean:2897.0 max:4040.0 std:558.7 nonzero%:100.0  
B07 - min:2465.0 mean:3389.2 max:4689.0 std:637.0 nonzero%:100.0  
B08 - min:2421.0 mean:3410.7 max:4857.0 std:698.3 nonzero%:100.0  
B09 - min:707.0 mean:914.5 max:1228.0 std:139.2 nonzero%:100.0  
B10 - min:12.0 mean:14.7 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:2433.0 mean:3322.2 max:4849.0 std:716.2 nonzero%:100.0  
B12 - min:1182.0 mean:1808.2 max:2666.0 std:384.2 nonzero%:100.0  
B8A - min:2983.0 mean:4026.6 max:5606.0 std:766.0 nonzero%:100.0  
NDVI mean:0.242 | EVI mean:0.651 | SAVI mean:0.362

AnnualCrop - Image 866: AnnualCrop\_1778.tif



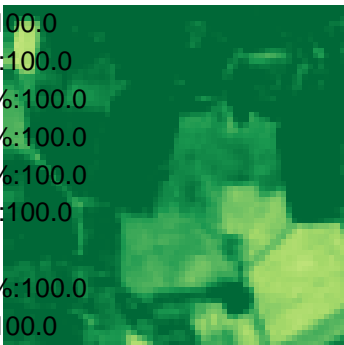
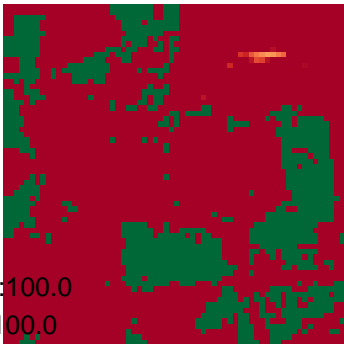
B01 - min:1234.0 mean:1323.3 max:1563.0 std:95.6 nonzero%:100.0  
B02 - min:929.0 mean:1086.2 max:1617.0 std:151.2 nonzero%:100.0  
B03 - min:811.0 mean:1023.8 max:1743.0 std:198.4 nonzero%:100.0  
B04 - min:544.0 mean:968.0 max:2178.0 std:429.4 nonzero%:100.0  
B05 - min:777.0 mean:1174.2 max:2237.0 std:367.5 nonzero%:100.0  
B06 - min:1603.0 mean:2095.2 max:2555.0 std:206.6 nonzero%:100.0  
B07 - min:1784.0 mean:2610.8 max:3168.0 std:387.2 nonzero%:100.0  
B08 - min:1668.0 mean:2521.1 max:3269.0 std:387.3 nonzero%:100.0  
B09 - min:429.0 mean:587.2 max:663.0 std:68.1 nonzero%:100.0  
B10 - min:8.0 mean:11.0 max:15.0 std:1.5 nonzero%:100.0  
B11 - min:1376.0 mean:2055.1 max:3979.0 std:694.6 nonzero%:100.0  
B12 - min:575.0 mean:1269.6 max:3029.0 std:743.8 nonzero%:100.0  
B8A - min:1924.0 mean:2890.5 max:3481.0 std:440.7 nonzero%:100.0  
NDVI mean:0.450 | EVI mean:-0.354 | SAVI mean:0.674

AnnualCrop - Image 867: AnnualCrop\_1779.tif



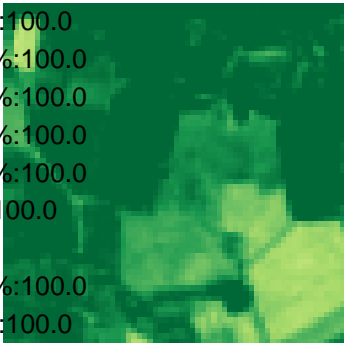
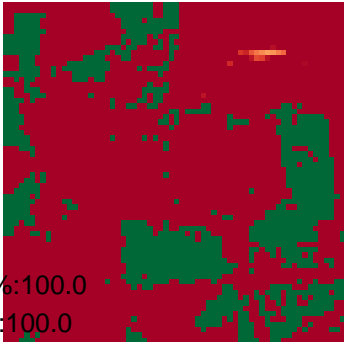
B01 - min:1166.0 mean:1315.3 max:1491.0 std:73.6 nonzero%:100.0  
B02 - min:845.0 mean:1141.0 max:1625.0 std:161.2 nonzero%:100.0  
B03 - min:737.0 mean:1227.5 max:1870.0 std:185.0 nonzero%:100.0  
B04 - min:475.0 mean:1153.2 max:2181.0 std:444.4 nonzero%:100.0  
B05 - min:765.0 mean:1563.7 max:2232.0 std:235.6 nonzero%:100.0  
B06 - min:1739.0 mean:2713.2 max:4480.0 std:783.4 nonzero%:100.0  
B07 - min:1902.0 mean:3119.0 max:5396.0 std:982.6 nonzero%:100.0  
B08 - min:1797.0 mean:2965.8 max:5179.0 std:989.3 nonzero%:100.0  
B09 - min:552.0 mean:782.6 max:1173.0 std:152.9 nonzero%:100.0  
B10 - min:6.0 mean:9.6 max:13.0 std:1.3 nonzero%:100.0  
B11 - min:1248.0 mean:2385.9 max:3339.0 std:423.6 nonzero%:100.0  
B12 - min:511.0 mean:1601.8 max:2730.0 std:546.1 nonzero%:100.0  
B8A - min:2047.0 mean:3327.5 max:5639.0 std:1000.8 nonzero%:100.0  
NDVI mean:0.411 | EVI mean:0.710 | SAVI mean:0.580

AnnualCrop - Image 868: AnnualCrop\_178.tif



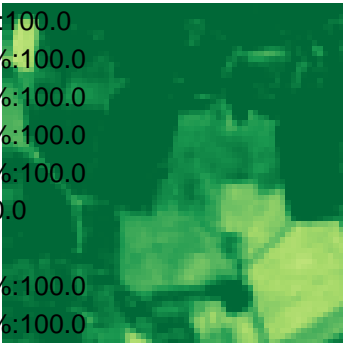
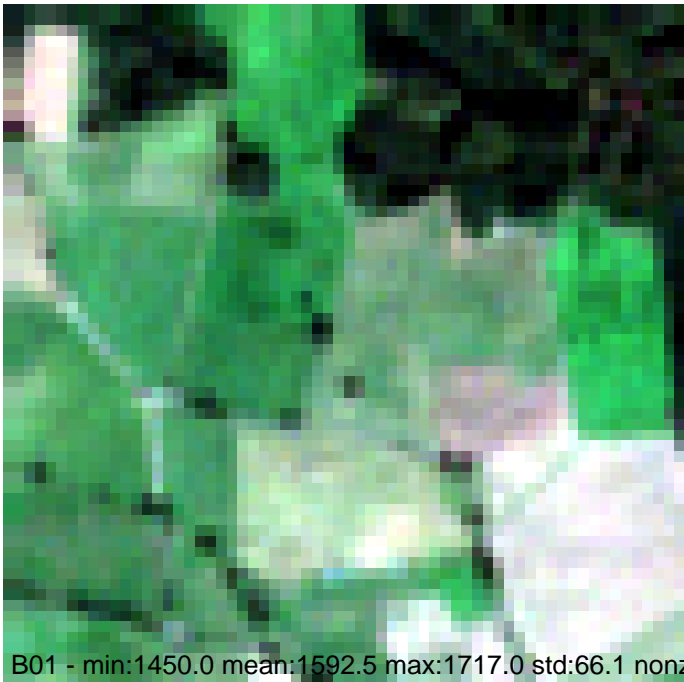
B01 - min:1179.0 mean:1235.7 max:1469.0 std:74.4 nonzero%:100.0  
B02 - min:858.0 mean:994.8 max:1416.0 std:132.2 nonzero%:100.0  
B03 - min:735.0 mean:972.0 max:1497.0 std:184.4 nonzero%:100.0  
B04 - min:444.0 mean:744.9 max:1760.0 std:338.6 nonzero%:100.0  
B05 - min:785.0 mean:1113.2 max:1837.0 std:325.8 nonzero%:100.0  
B06 - min:1771.0 mean:2722.3 max:3580.0 std:391.8 nonzero%:100.0  
B07 - min:1970.0 mean:3589.0 max:4582.0 std:576.5 nonzero%:100.0  
B08 - min:1761.0 mean:3494.1 max:4551.0 std:598.0 nonzero%:100.0  
B09 - min:669.0 mean:1072.7 max:1337.0 std:150.4 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1473.0 mean:1748.9 max:2482.0 std:257.0 nonzero%:100.0  
B12 - min:591.0 mean:874.8 max:2002.0 std:369.5 nonzero%:100.0  
B8A - min:2073.0 mean:3885.0 max:5029.0 std:655.8 nonzero%:100.0  
NDVI mean:0.638 | EVI mean:0.664 | SAVI mean:0.881

AnnualCrop - Image 869: AnnualCrop\_1780.tif



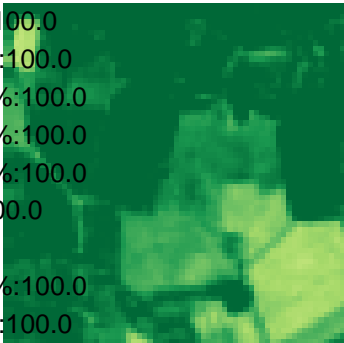
B01 - min:1218.0 mean:1428.5 max:1651.0 std:101.1 nonzero%:100.0  
B02 - min:942.0 mean:1282.3 max:1750.0 std:172.9 nonzero%:100.0  
B03 - min:907.0 mean:1264.3 max:1839.0 std:207.6 nonzero%:100.0  
B04 - min:530.0 mean:1395.4 max:2273.0 std:370.9 nonzero%:100.0  
B05 - min:1038.0 mean:1651.2 max:2384.0 std:291.4 nonzero%:100.0  
B06 - min:1732.0 mean:2431.1 max:4043.0 std:600.9 nonzero%:100.0  
B07 - min:1992.0 mean:2835.1 max:5157.0 std:803.6 nonzero%:100.0  
B08 - min:1923.0 mean:2740.2 max:4905.0 std:756.4 nonzero%:100.0  
B09 - min:538.0 mean:674.9 max:1031.0 std:110.0 nonzero%:100.0  
B10 - min:12.0 mean:13.9 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:2119.0 mean:3241.0 max:4097.0 std:471.1 nonzero%:100.0  
B12 - min:865.0 mean:2109.1 max:3167.0 std:530.6 nonzero%:100.0  
B8A - min:2327.0 mean:3182.7 max:5529.0 std:800.8 nonzero%:100.0  
NDVI mean:0.309 | EVI mean:0.959 | SAVI mean:0.448

AnnualCrop - Image 870: AnnualCrop\_1781.tif



B01 - min:1450.0 mean:1592.5 max:1717.0 std:66.1 nonzero%:100.0  
B02 - min:985.0 mean:1522.3 max:1883.0 std:177.3 nonzero%:100.0  
B03 - min:970.0 mean:1616.7 max:2063.0 std:217.6 nonzero%:100.0  
B04 - min:769.0 mean:1947.4 max:2577.0 std:344.8 nonzero%:100.0  
B05 - min:1431.0 mean:2119.3 max:2637.0 std:237.0 nonzero%:100.0  
B06 - min:1994.0 mean:2489.7 max:3004.0 std:169.1 nonzero%:100.0  
B07 - min:2300.0 mean:2759.9 max:3643.0 std:190.4 nonzero%:100.0  
B08 - min:2094.0 mean:2653.0 max:4291.0 std:231.1 nonzero%:100.0  
B09 - min:651.0 mean:707.1 max:773.0 std:28.4 nonzero%:100.0  
B10 - min:12.0 mean:13.4 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:2580.0 mean:3536.4 max:4150.0 std:306.4 nonzero%:100.0  
B12 - min:1721.0 mean:2927.6 max:3596.0 std:388.2 nonzero%:100.0  
B8A - min:2554.0 mean:3006.8 max:3904.0 std:195.5 nonzero%:100.0  
NDVI mean:0.159 | EVI mean:0.554 | SAVI mean:0.238

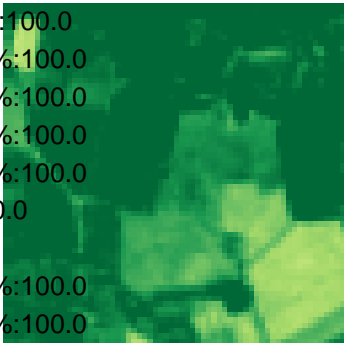
AnnualCrop - Image 871: AnnualCrop\_1782.tif



B01 - min:1257.0 mean:1399.2 max:1753.0 std:115.3 nonzero%:100.0  
B02 - min:912.0 mean:1174.4 max:1808.0 std:220.6 nonzero%:100.0  
B03 - min:742.0 mean:1144.1 max:1851.0 std:248.2 nonzero%:100.0  
B04 - min:459.0 mean:956.8 max:2172.0 std:463.4 nonzero%:100.0  
B05 - min:717.0 mean:1348.7 max:2258.0 std:334.5 nonzero%:100.0  
B06 - min:2064.0 mean:2815.9 max:3829.0 std:331.3 nonzero%:100.0  
B07 - min:2349.0 mean:3474.2 max:5021.0 std:524.7 nonzero%:100.0  
B08 - min:2077.0 mean:3327.4 max:4987.0 std:569.7 nonzero%:100.0  
B09 - min:785.0 mean:944.3 max:1150.0 std:74.5 nonzero%:100.0  
B10 - min:10.0 mean:13.3 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1125.0 mean:2161.7 max:3824.0 std:653.5 nonzero%:100.0  
B12 - min:484.0 mean:1426.7 max:3503.0 std:772.5 nonzero%:100.0  
B8A - min:2549.0 mean:3705.5 max:5293.0 std:528.3 nonzero%:100.0  
NDVI mean:0.553 | EVI mean:-0.017 | SAVI mean:0.793

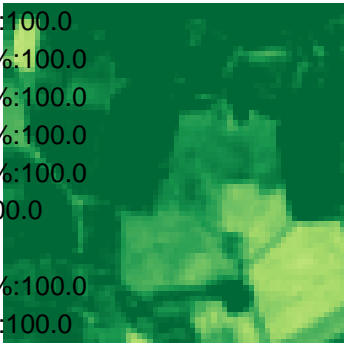
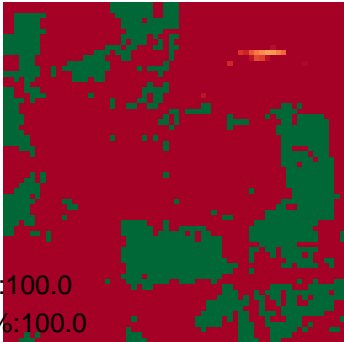
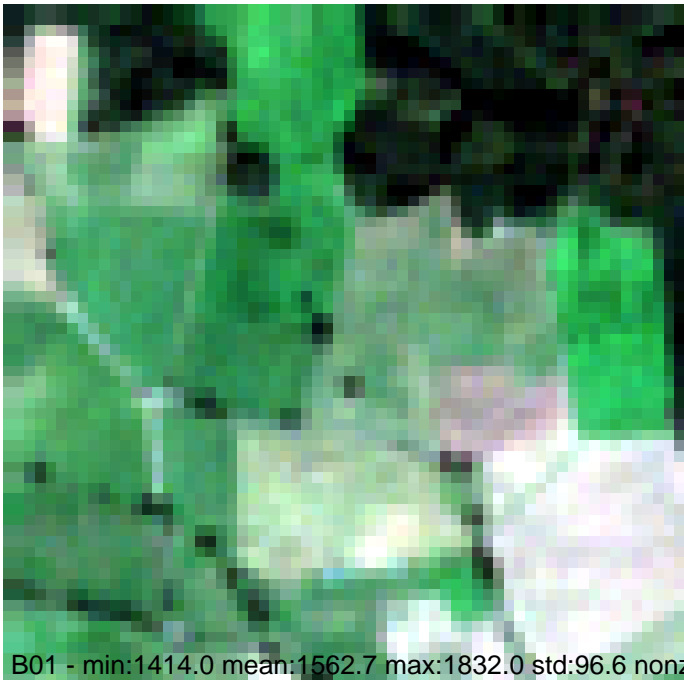


AnnualCrop - Image 872: AnnualCrop\_1783.tif



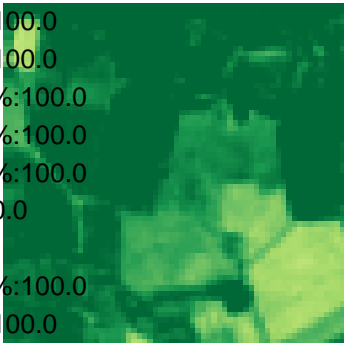
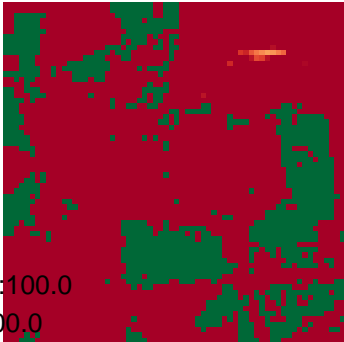
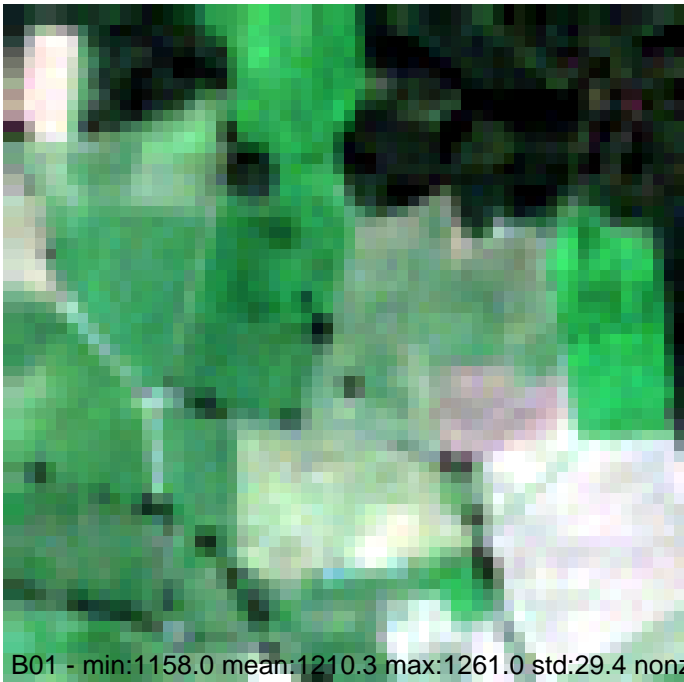
B01 - min:1297.0 mean:1447.5 max:1573.0 std:61.5 nonzero%:100.0  
B02 - min:849.0 mean:1293.7 max:1777.0 std:189.0 nonzero%:100.0  
B03 - min:753.0 mean:1331.9 max:1913.0 std:228.3 nonzero%:100.0  
B04 - min:557.0 mean:1502.1 max:2310.0 std:366.6 nonzero%:100.0  
B05 - min:1173.0 mean:1759.3 max:2291.0 std:208.4 nonzero%:100.0  
B06 - min:1928.0 mean:2328.5 max:3009.0 std:186.3 nonzero%:100.0  
B07 - min:2197.0 mean:2625.7 max:3631.0 std:243.0 nonzero%:100.0  
B08 - min:1922.0 mean:2548.0 max:4203.0 std:317.2 nonzero%:100.0  
B09 - min:736.0 mean:782.7 max:876.0 std:27.6 nonzero%:100.0  
B10 - min:11.0 mean:13.1 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:2022.0 mean:3092.7 max:3680.0 std:303.2 nonzero%:100.0  
B12 - min:1211.0 mean:2405.5 max:3294.0 std:406.9 nonzero%:100.0  
B8A - min:2469.0 mean:2908.8 max:3955.0 std:245.1 nonzero%:100.0  
NDVI mean:0.264 | EVI mean:0.851 | SAVI mean:0.394

AnnualCrop - Image 873: AnnualCrop\_1784.tif



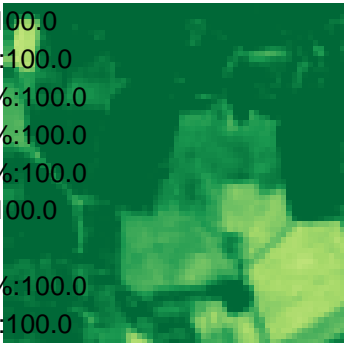
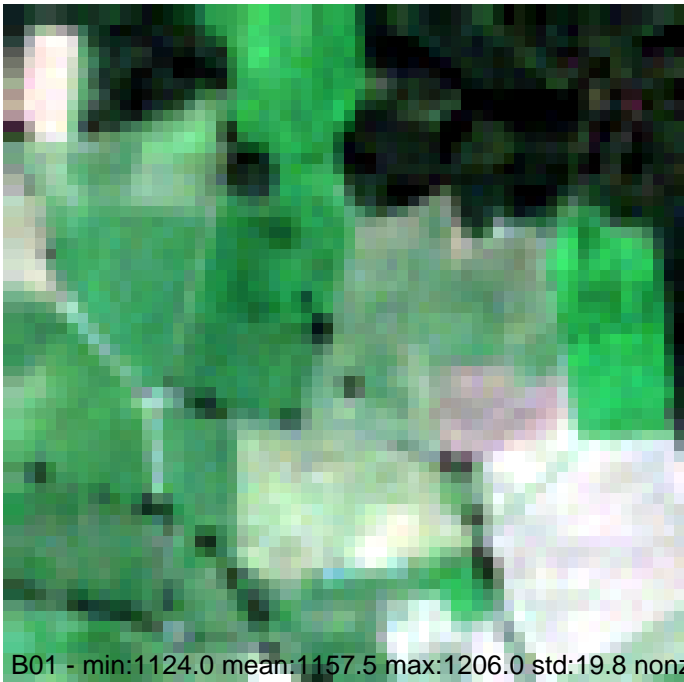
B01 - min:1414.0 mean:1562.7 max:1832.0 std:96.6 nonzero%:100.0  
B02 - min:1104.0 mean:1333.7 max:1991.0 std:149.9 nonzero%:100.0  
B03 - min:1076.0 mean:1334.0 max:2123.0 std:156.2 nonzero%:100.0  
B04 - min:642.0 mean:1191.6 max:2449.0 std:373.3 nonzero%:100.0  
B05 - min:1210.0 mean:1650.0 max:2464.0 std:259.8 nonzero%:100.0  
B06 - min:1683.0 mean:3017.9 max:4107.0 std:783.3 nonzero%:100.0  
B07 - min:1900.0 mean:3493.0 max:5066.0 std:990.8 nonzero%:100.0  
B08 - min:1742.0 mean:3315.0 max:4870.0 std:925.8 nonzero%:100.0  
B09 - min:497.0 mean:745.9 max:946.0 std:143.8 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:1393.0 mean:2272.8 max:3737.0 std:626.1 nonzero%:100.0  
B12 - min:563.0 mean:1336.9 max:2606.0 std:629.9 nonzero%:100.0  
B8A - min:2150.0 mean:3763.0 max:5384.0 std:998.5 nonzero%:100.0  
NDVI mean:0.444 | EVI mean:0.708 | SAVI mean:0.653

AnnualCrop - Image 874: AnnualCrop\_1785.tif



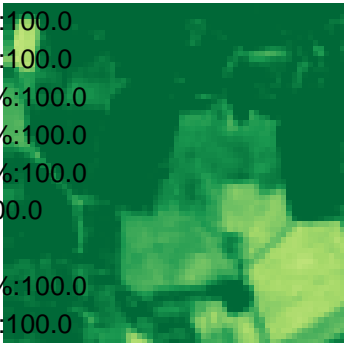
B01 - min:1158.0 mean:1210.3 max:1261.0 std:29.4 nonzero%:100.0  
B02 - min:878.0 mean:978.7 max:1161.0 std:58.6 nonzero%:100.0  
B03 - min:735.0 mean:943.9 max:1117.0 std:123.3 nonzero%:100.0  
B04 - min:461.0 mean:640.3 max:1282.0 std:151.1 nonzero%:100.0  
B05 - min:639.0 mean:995.9 max:1361.0 std:223.6 nonzero%:100.0  
B06 - min:1789.0 mean:3294.6 max:4204.0 std:721.7 nonzero%:100.0  
B07 - min:2128.0 mean:4425.3 max:5402.0 std:716.7 nonzero%:100.0  
B08 - min:2005.0 mean:4112.8 max:5096.0 std:676.5 nonzero%:100.0  
B09 - min:496.0 mean:682.3 max:796.0 std:77.4 nonzero%:100.0  
B10 - min:7.0 mean:9.2 max:11.0 std:0.8 nonzero%:100.0  
B11 - min:1321.0 mean:1730.0 max:2335.0 std:238.6 nonzero%:100.0  
B12 - min:476.0 mean:689.8 max:1392.0 std:164.3 nonzero%:100.0  
B8A - min:2447.0 mean:4740.2 max:5729.0 std:716.4 nonzero%:100.0  
NDVI mean:0.724 | EVI mean:0.343 | SAVI mean:0.971

AnnualCrop - Image 875: AnnualCrop\_1786.tif



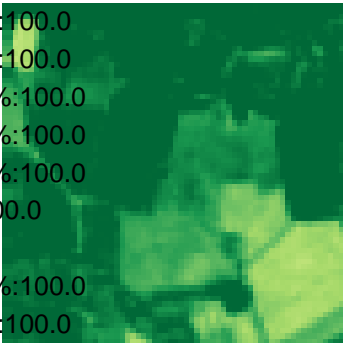
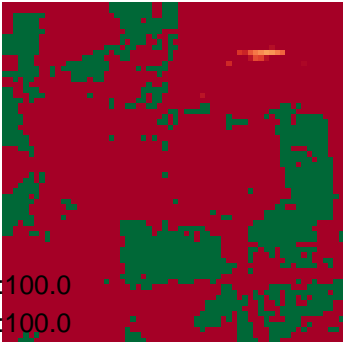
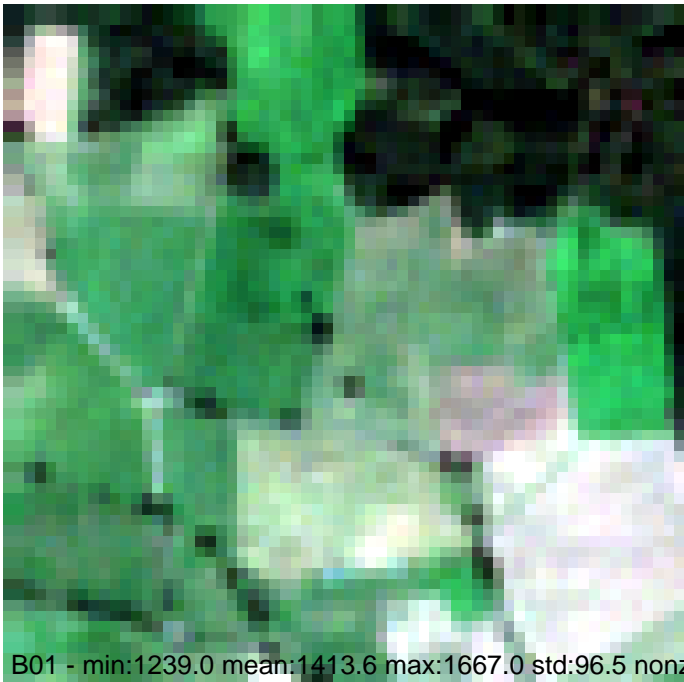
B01 - min:1124.0 mean:1157.5 max:1206.0 std:19.8 nonzero%:100.0  
B02 - min:801.0 mean:972.6 max:1203.0 std:80.0 nonzero%:100.0  
B03 - min:675.0 mean:967.8 max:1303.0 std:94.5 nonzero%:100.0  
B04 - min:448.0 mean:928.1 max:1688.0 std:275.1 nonzero%:100.0  
B05 - min:702.0 mean:1256.7 max:1849.0 std:164.5 nonzero%:100.0  
B06 - min:1254.0 mean:2312.7 max:4022.0 std:687.5 nonzero%:100.0  
B07 - min:1444.0 mean:2724.6 max:4892.0 std:863.8 nonzero%:100.0  
B08 - min:1425.0 mean:2654.7 max:4839.0 std:861.4 nonzero%:100.0  
B09 - min:526.0 mean:814.8 max:1191.0 std:151.5 nonzero%:100.0  
B10 - min:8.0 mean:10.2 max:12.0 std:0.8 nonzero%:100.0  
B11 - min:1389.0 mean:1909.5 max:2254.0 std:176.3 nonzero%:100.0  
B12 - min:692.0 mean:1112.3 max:1536.0 std:181.2 nonzero%:100.0  
B8A - min:1683.0 mean:2990.5 max:5117.0 std:847.3 nonzero%:100.0  
NDVI mean:0.451 | EVI mean:0.919 | SAVI mean:0.654

AnnualCrop - Image 876: AnnualCrop\_1787.tif



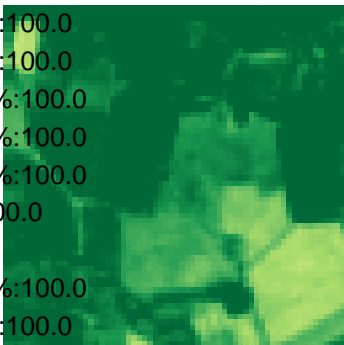
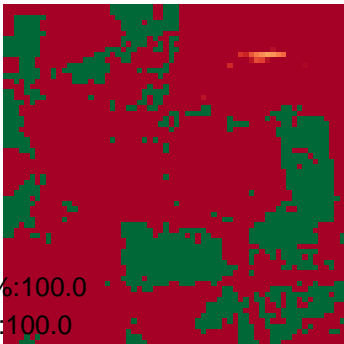
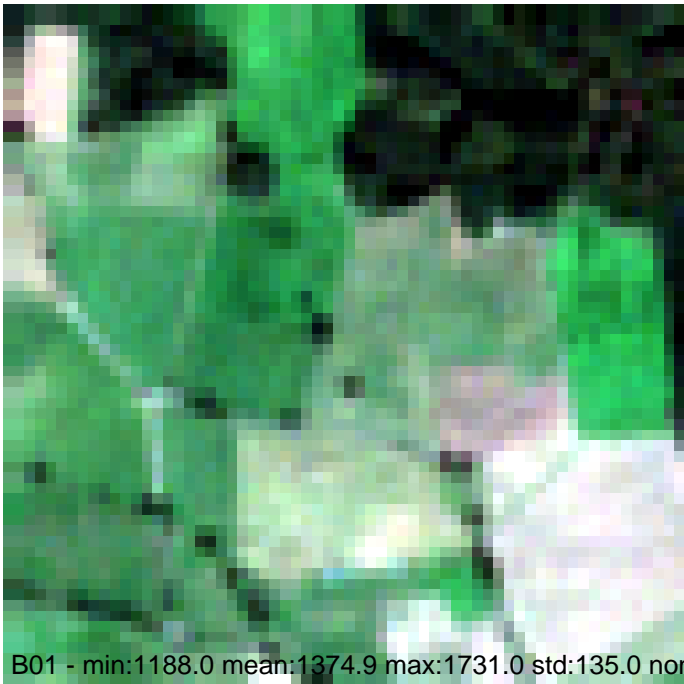
B01 - min:1245.0 mean:1431.5 max:1750.0 std:128.4 nonzero%:100.0  
B02 - min:932.0 mean:1248.8 max:1891.0 std:281.4 nonzero%:100.0  
B03 - min:840.0 mean:1307.9 max:2048.0 std:341.2 nonzero%:100.0  
B04 - min:542.0 mean:1257.8 max:2557.0 std:681.7 nonzero%:100.0  
B05 - min:929.0 mean:1621.5 max:2648.0 std:503.9 nonzero%:100.0  
B06 - min:2326.0 mean:3252.8 max:4068.0 std:430.8 nonzero%:100.0  
B07 - min:2626.0 mean:3926.6 max:5208.0 std:691.2 nonzero%:100.0  
B08 - min:2432.0 mean:3743.1 max:5049.0 std:684.4 nonzero%:100.0  
B09 - min:694.0 mean:895.7 max:1041.0 std:79.9 nonzero%:100.0  
B10 - min:8.0 mean:11.2 max:14.0 std:1.4 nonzero%:100.0  
B11 - min:1415.0 mean:2543.4 max:4219.0 std:829.5 nonzero%:100.0  
B12 - min:574.0 mean:1556.8 max:3225.0 std:854.8 nonzero%:100.0  
B8A - min:2930.0 mean:4261.0 max:5536.0 std:700.7 nonzero%:100.0  
NDVI mean:0.500 | EVI mean:0.843 | SAVI mean:0.706

AnnualCrop - Image 877: AnnualCrop\_1788.tif



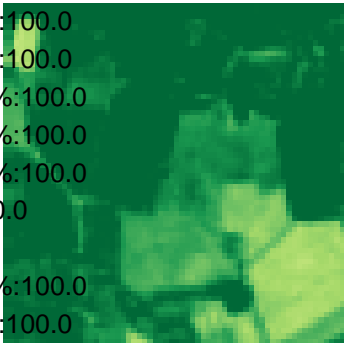
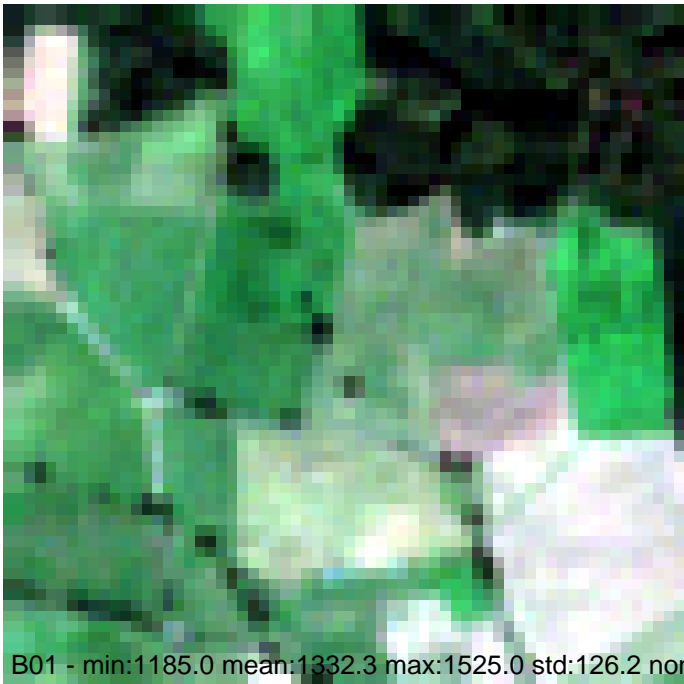
B01 - min:1239.0 mean:1413.6 max:1667.0 std:96.5 nonzero%:100.0  
B02 - min:915.0 mean:1278.9 max:1892.0 std:230.3 nonzero%:100.0  
B03 - min:782.0 mean:1338.0 max:2236.0 std:335.9 nonzero%:100.0  
B04 - min:600.0 mean:1647.3 max:3311.0 std:729.8 nonzero%:100.0  
B05 - min:895.0 mean:1930.0 max:3446.0 std:686.9 nonzero%:100.0  
B06 - min:2187.0 mean:2839.8 max:3991.0 std:388.4 nonzero%:100.0  
B07 - min:2711.0 mean:3490.8 max:4599.0 std:436.0 nonzero%:100.0  
B08 - min:1887.0 mean:3421.0 max:4910.0 std:475.1 nonzero%:100.0  
B09 - min:778.0 mean:927.1 max:1154.0 std:94.9 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1550.0 mean:2704.2 max:4469.0 std:773.0 nonzero%:100.0  
B12 - min:606.0 mean:1515.0 max:2743.0 std:516.8 nonzero%:100.0  
B8A - min:3058.0 mean:3987.1 max:5293.0 std:496.1 nonzero%:100.0  
NDVI mean:0.375 | EVI mean:0.722 | SAVI mean:0.559

AnnualCrop - Image 878: AnnualCrop\_1789.tif



B01 - min:1188.0 mean:1374.9 max:1731.0 std:135.0 nonzero%:100.0  
B02 - min:845.0 mean:1195.1 max:1911.0 std:233.9 nonzero%:100.0  
B03 - min:695.0 mean:1244.7 max:2121.0 std:277.3 nonzero%:100.0  
B04 - min:412.0 mean:1225.9 max:2530.0 std:531.0 nonzero%:100.0  
B05 - min:720.0 mean:1530.5 max:2588.0 std:399.1 nonzero%:100.0  
B06 - min:1949.0 mean:2501.5 max:3255.0 std:272.3 nonzero%:100.0  
B07 - min:2171.0 mean:2956.4 max:3854.0 std:456.1 nonzero%:100.0  
B08 - min:1878.0 mean:2897.6 max:4244.0 std:498.0 nonzero%:100.0  
B09 - min:745.0 mean:905.8 max:1108.0 std:95.5 nonzero%:100.0  
B10 - min:8.0 mean:11.4 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:1647.0 mean:2367.2 max:3517.0 std:536.0 nonzero%:100.0  
B12 - min:642.0 mean:1531.3 max:2908.0 std:627.1 nonzero%:100.0  
B8A - min:2353.0 mean:3206.6 max:4337.0 std:514.8 nonzero%:100.0  
NDVI mean:0.410 | EVI mean:0.730 | SAVI mean:0.612

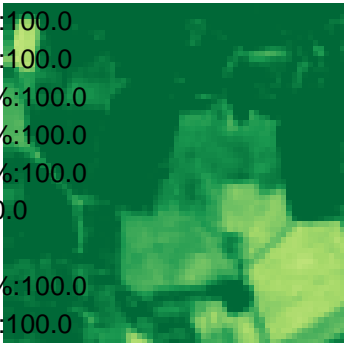
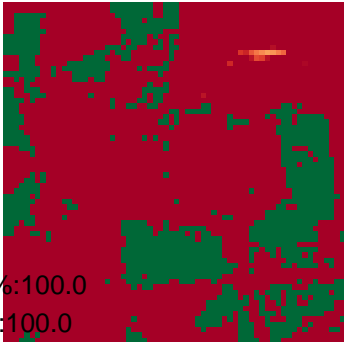
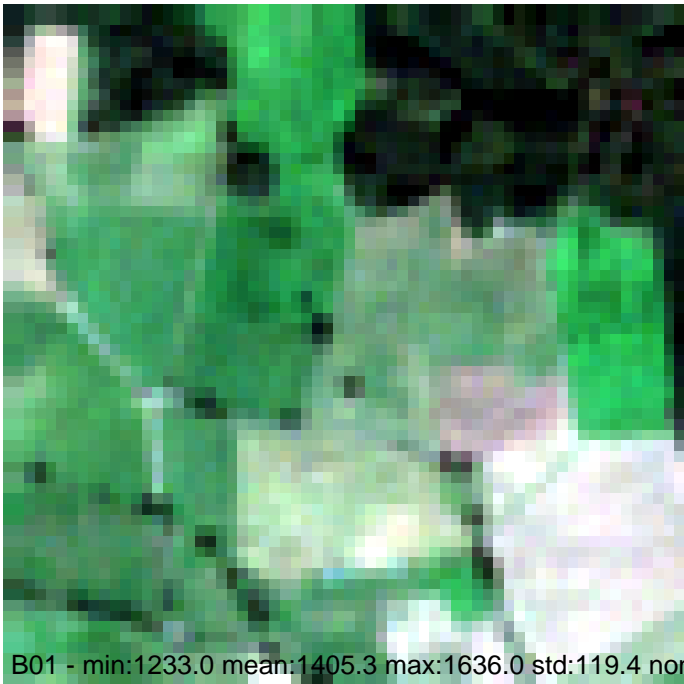
AnnualCrop - Image 879: AnnualCrop\_179.tif



B01 - min:1185.0 mean:1332.3 max:1525.0 std:126.2 nonzero%:100.0  
B02 - min:906.0 mean:1188.9 max:1708.0 std:242.5 nonzero%:100.0  
B03 - min:771.0 mean:1186.2 max:1927.0 std:358.0 nonzero%:100.0  
B04 - min:533.0 mean:1303.8 max:2637.0 std:689.7 nonzero%:100.0  
B05 - min:703.0 mean:1526.6 max:2630.0 std:684.6 nonzero%:100.0  
B06 - min:1943.0 mean:2638.5 max:3161.0 std:268.5 nonzero%:100.0  
B07 - min:2447.0 mean:3538.6 max:4505.0 std:406.2 nonzero%:100.0  
B08 - min:2102.0 mean:3379.4 max:4583.0 std:390.6 nonzero%:100.0  
B09 - min:514.0 mean:638.5 max:698.0 std:36.5 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:14.0 std:1.6 nonzero%:100.0  
B11 - min:1313.0 mean:2674.1 max:4024.0 std:985.1 nonzero%:100.0  
B12 - min:502.0 mean:1469.1 max:2503.0 std:707.8 nonzero%:100.0  
B8A - min:2787.0 mean:3986.1 max:4962.0 std:383.2 nonzero%:100.0  
NDVI mean:0.465 | EVI mean:0.755 | SAVI mean:0.663

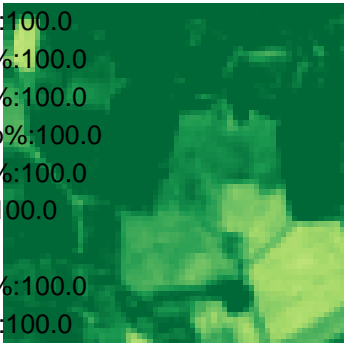
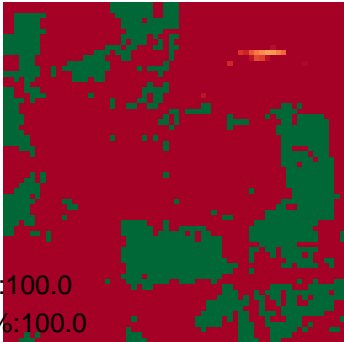


AnnualCrop - Image 880: AnnualCrop\_1790.tif



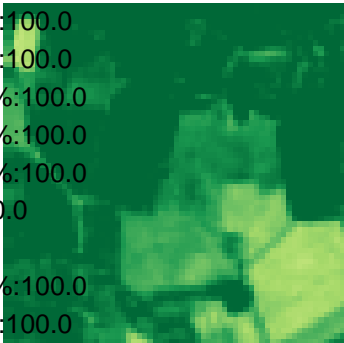
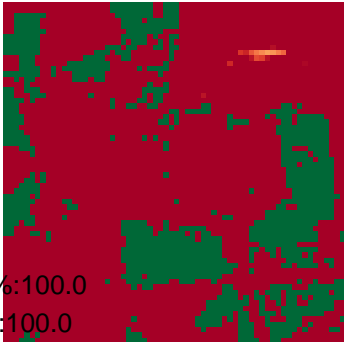
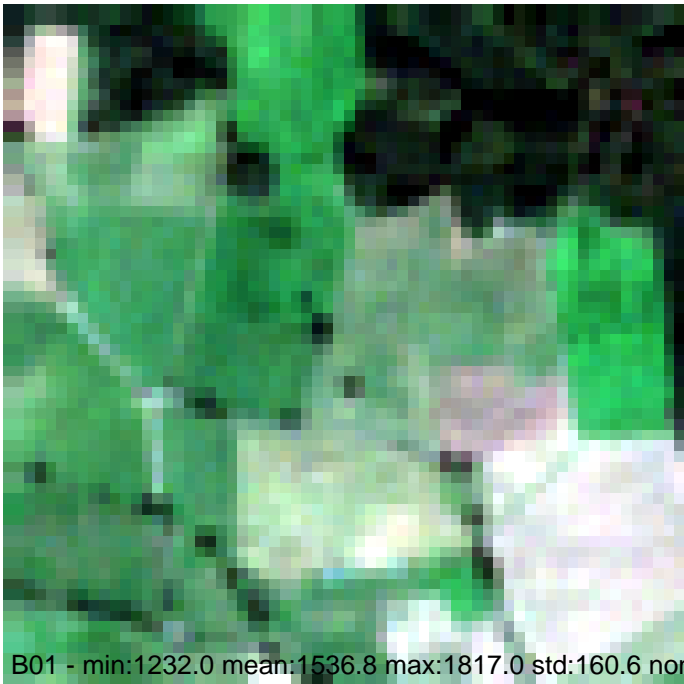
B01 - min:1233.0 mean:1405.3 max:1636.0 std:119.4 nonzero%:100.0  
B02 - min:940.0 mean:1250.8 max:1781.0 std:223.7 nonzero%:100.0  
B03 - min:894.0 mean:1280.7 max:1886.0 std:269.4 nonzero%:100.0  
B04 - min:541.0 mean:1269.6 max:2288.0 std:563.8 nonzero%:100.0  
B05 - min:956.0 mean:1610.7 max:2404.0 std:432.4 nonzero%:100.0  
B06 - min:2136.0 mean:3032.0 max:3892.0 std:539.5 nonzero%:100.0  
B07 - min:2459.0 mean:3668.2 max:5169.0 std:864.1 nonzero%:100.0  
B08 - min:2374.0 mean:3505.7 max:4925.0 std:824.5 nonzero%:100.0  
B09 - min:661.0 mean:779.8 max:945.0 std:83.7 nonzero%:100.0  
B10 - min:9.0 mean:13.7 max:17.0 std:1.8 nonzero%:100.0  
B11 - min:1229.0 mean:2720.3 max:4067.0 std:878.3 nonzero%:100.0  
B12 - min:500.0 mean:1694.3 max:3058.0 std:792.7 nonzero%:100.0  
B8A - min:2835.0 mean:4002.0 max:5474.0 std:844.6 nonzero%:100.0  
NDVI mean:0.459 | EVI mean:0.873 | SAVI mean:0.648

AnnualCrop - Image 881: AnnualCrop\_1791.tif



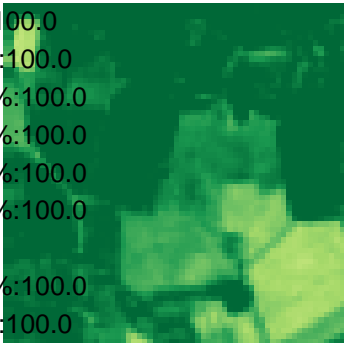
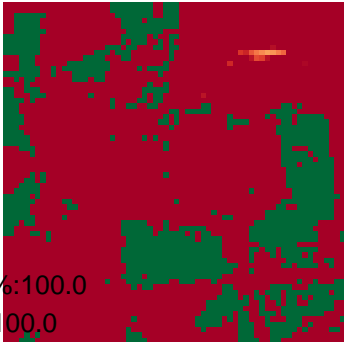
B01 - min:1295.0 mean:1373.6 max:1445.0 std:49.5 nonzero%:100.0  
B02 - min:1007.0 mean:1241.4 max:1410.0 std:109.9 nonzero%:100.0  
B03 - min:927.0 mean:1299.2 max:1521.0 std:90.7 nonzero%:100.0  
B04 - min:735.0 mean:1395.4 max:1923.0 std:388.0 nonzero%:100.0  
B05 - min:1324.0 mean:1755.9 max:2088.0 std:197.8 nonzero%:100.0  
B06 - min:1917.0 mean:2912.7 max:4122.0 std:778.2 nonzero%:100.0  
B07 - min:2247.0 mean:3489.7 max:5126.0 std:1011.0 nonzero%:100.0  
B08 - min:2246.0 mean:3398.9 max:4985.0 std:909.8 nonzero%:100.0  
B09 - min:660.0 mean:805.8 max:1028.0 std:110.8 nonzero%:100.0  
B10 - min:11.0 mean:13.4 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1763.0 mean:2261.4 max:2706.0 std:227.6 nonzero%:100.0  
B12 - min:764.0 mean:1226.3 max:1758.0 std:233.0 nonzero%:100.0  
B8A - min:2742.0 mean:3909.9 max:5442.0 std:919.1 nonzero%:100.0  
NDVI mean:0.395 | EVI mean:0.877 | SAVI mean:0.586

AnnualCrop - Image 882: AnnualCrop\_1792.tif



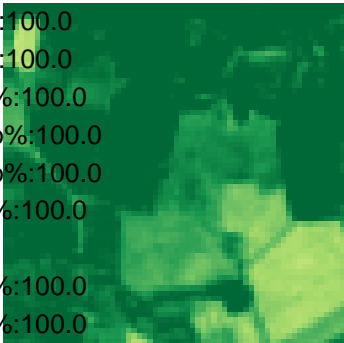
B01 - min:1232.0 mean:1536.8 max:1817.0 std:160.6 nonzero%:100.0  
B02 - min:916.0 mean:1410.0 max:2048.0 std:311.7 nonzero%:100.0  
B03 - min:761.0 mean:1432.5 max:2206.0 std:365.0 nonzero%:100.0  
B04 - min:556.0 mean:1554.1 max:2691.0 std:686.3 nonzero%:100.0  
B05 - min:982.0 mean:1822.6 max:2684.0 std:523.1 nonzero%:100.0  
B06 - min:2143.0 mean:2904.3 max:3930.0 std:397.7 nonzero%:100.0  
B07 - min:2621.0 mean:3455.7 max:5159.0 std:680.3 nonzero%:100.0  
B08 - min:1954.0 mean:3318.6 max:4953.0 std:656.7 nonzero%:100.0  
B09 - min:675.0 mean:779.6 max:971.0 std:72.5 nonzero%:100.0  
B10 - min:10.0 mean:14.0 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1283.0 mean:3108.6 max:4400.0 std:957.5 nonzero%:100.0  
B12 - min:539.0 mean:2177.0 max:3574.0 std:968.4 nonzero%:100.0  
B8A - min:2947.0 mean:3807.5 max:5511.0 std:679.3 nonzero%:100.0  
NDVI mean:0.368 | EVI mean:0.599 | SAVI mean:0.523

AnnualCrop - Image 883: AnnualCrop\_1793.tif



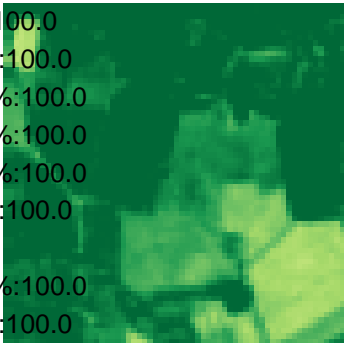
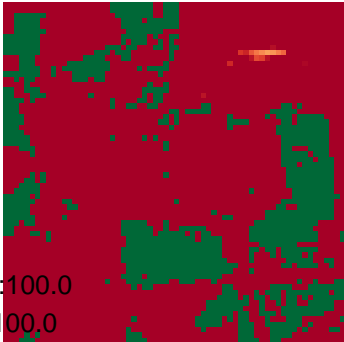
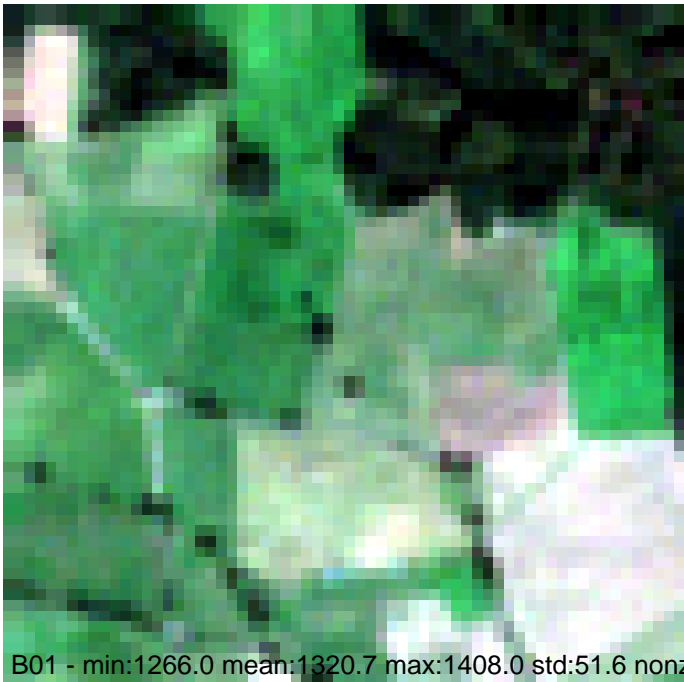
B01 - min:1015.0 mean:1120.2 max:1878.0 std:162.2 nonzero%:100.0  
B02 - min:727.0 mean:908.9 max:2248.0 std:281.1 nonzero%:100.0  
B03 - min:682.0 mean:959.1 max:2764.0 std:384.0 nonzero%:100.0  
B04 - min:390.0 mean:808.9 max:3658.0 std:707.2 nonzero%:100.0  
B05 - min:777.0 mean:1271.9 max:3910.0 std:617.3 nonzero%:100.0  
B06 - min:2354.0 mean:3375.3 max:4514.0 std:527.4 nonzero%:100.0  
B07 - min:2576.0 mean:4302.8 max:5771.0 std:685.0 nonzero%:100.0  
B08 - min:2485.0 mean:4235.0 max:5762.0 std:718.1 nonzero%:100.0  
B09 - min:1513.0 mean:1973.4 max:2492.0 std:213.7 nonzero%:100.0  
B10 - min:12.0 mean:16.1 max:25.0 std:2.7 nonzero%:100.0  
B11 - min:1469.0 mean:2115.1 max:5362.0 std:913.8 nonzero%:100.0  
B12 - min:611.0 mean:1173.5 max:4212.0 std:931.3 nonzero%:100.0  
B8A - min:2856.0 mean:4559.6 max:6038.0 std:685.5 nonzero%:100.0  
NDVI mean:0.688 | EVI mean:0.913 | SAVI mean:0.878

AnnualCrop - Image 884: AnnualCrop\_1794.tif



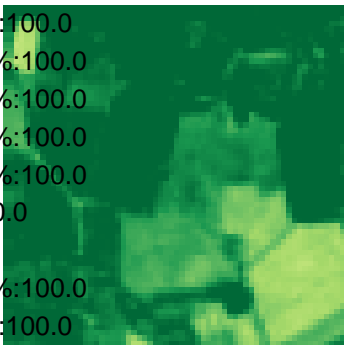
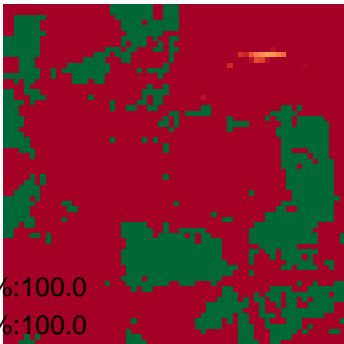
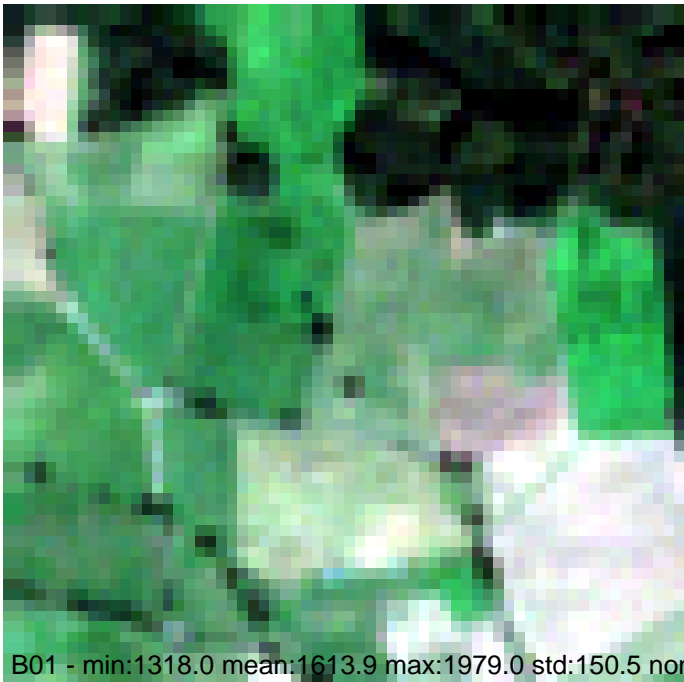
B01 - min:981.0 mean:1194.6 max:1430.0 std:144.7 nonzero%:100.0  
B02 - min:654.0 mean:1026.7 max:2791.0 std:258.4 nonzero%:100.0  
B03 - min:619.0 mean:1136.5 max:3364.0 std:384.8 nonzero%:100.0  
B04 - min:330.0 mean:1359.0 max:3385.0 std:818.7 nonzero%:100.0  
B05 - min:686.0 mean:1666.0 max:2853.0 std:721.9 nonzero%:100.0  
B06 - min:2222.0 mean:2929.4 max:3798.0 std:344.1 nonzero%:100.0  
B07 - min:2427.0 mean:3799.1 max:5882.0 std:1027.3 nonzero%:100.0  
B08 - min:2343.0 mean:3752.3 max:5925.0 std:1044.8 nonzero%:100.0  
B09 - min:1349.0 mean:1707.5 max:2276.0 std:256.4 nonzero%:100.0  
B10 - min:12.0 mean:17.6 max:22.0 std:3.1 nonzero%:100.0  
B11 - min:912.0 mean:2695.8 max:4451.0 std:1214.5 nonzero%:100.0  
B12 - min:367.0 mean:1984.5 max:3650.0 std:1197.3 nonzero%:100.0  
B8A - min:2617.0 mean:4044.1 max:6179.0 std:1049.3 nonzero%:100.0  
NDVI mean:0.457 | EVI mean:0.678 | SAVI mean:0.580

AnnualCrop - Image 885: AnnualCrop\_1795.tif



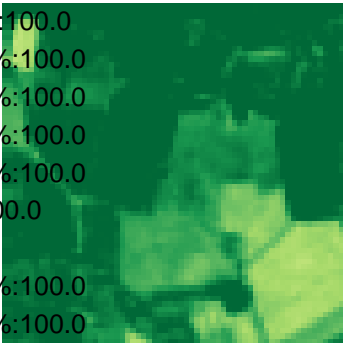
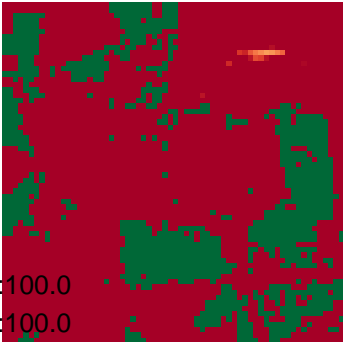
B01 - min:1266.0 mean:1320.7 max:1408.0 std:51.6 nonzero%:100.0  
B02 - min:959.0 mean:1083.7 max:1369.0 std:90.0 nonzero%:100.0  
B03 - min:821.0 mean:1007.5 max:1377.0 std:128.6 nonzero%:100.0  
B04 - min:610.0 mean:901.9 max:1509.0 std:274.3 nonzero%:100.0  
B05 - min:933.0 mean:1189.7 max:1566.0 std:202.3 nonzero%:100.0  
B06 - min:1829.0 mean:2596.0 max:3525.0 std:520.0 nonzero%:100.0  
B07 - min:2014.0 mean:3186.4 max:4611.0 std:754.5 nonzero%:100.0  
B08 - min:1937.0 mean:3213.4 max:4621.0 std:841.7 nonzero%:100.0  
B09 - min:898.0 mean:1352.9 max:1772.0 std:267.2 nonzero%:100.0  
B10 - min:36.0 mean:39.2 max:42.0 std:1.0 nonzero%:100.0  
B11 - min:1319.0 mean:1775.8 max:2276.0 std:282.9 nonzero%:100.0  
B12 - min:566.0 mean:1103.6 max:1819.0 std:436.0 nonzero%:100.0  
B8A - min:2126.0 mean:3397.9 max:4888.0 std:818.0 nonzero%:100.0  
NDVI mean:0.536 | EVI mean:0.597 | SAVI mean:0.785

AnnualCrop - Image 886: AnnualCrop\_1796.tif



B01 - min:1318.0 mean:1613.9 max:1979.0 std:150.5 nonzero%:100.0  
B02 - min:1038.0 mean:1499.0 max:2182.0 std:285.9 nonzero%:100.0  
B03 - min:1026.0 mean:1566.2 max:2328.0 std:326.4 nonzero%:100.0  
B04 - min:723.0 mean:1788.1 max:2841.0 std:582.0 nonzero%:100.0  
B05 - min:1281.0 mean:2042.9 max:2915.0 std:408.2 nonzero%:100.0  
B06 - min:2186.0 mean:2800.6 max:3936.0 std:441.7 nonzero%:100.0  
B07 - min:2457.0 mean:3221.1 max:4907.0 std:597.0 nonzero%:100.0  
B08 - min:1956.0 mean:3075.8 max:4709.0 std:576.5 nonzero%:100.0  
B09 - min:663.0 mean:759.2 max:990.0 std:75.4 nonzero%:100.0  
B10 - min:10.0 mean:14.0 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1802.0 mean:3479.1 max:4431.0 std:700.3 nonzero%:100.0  
B12 - min:803.0 mean:2445.7 max:3617.0 std:774.4 nonzero%:100.0  
B8A - min:2667.0 mean:3574.8 max:5319.0 std:607.4 nonzero%:100.0  
NDVI mean:0.269 | EVI mean:0.718 | SAVI mean:0.399

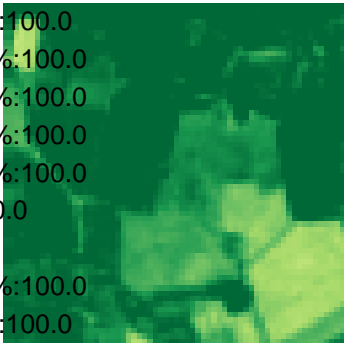
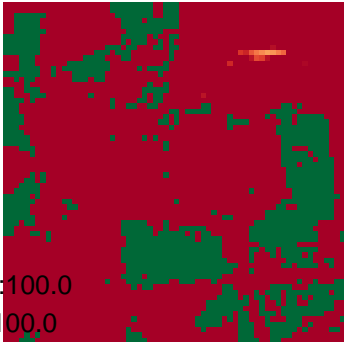
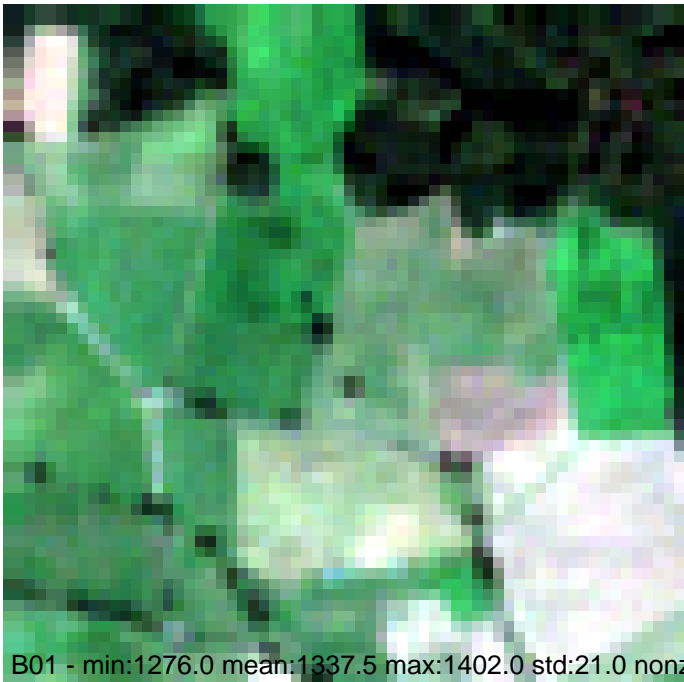
AnnualCrop - Image 887: AnnualCrop\_1797.tif



B01 - min:1369.0 mean:1539.4 max:1638.0 std:57.8 nonzero%:100.0  
B02 - min:991.0 mean:1456.6 max:1794.0 std:146.6 nonzero%:100.0  
B03 - min:941.0 mean:1552.0 max:2064.0 std:207.5 nonzero%:100.0  
B04 - min:801.0 mean:1958.7 max:2888.0 std:409.2 nonzero%:100.0  
B05 - min:1292.0 mean:2095.8 max:2951.0 std:354.8 nonzero%:100.0  
B06 - min:1913.0 mean:2413.2 max:3258.0 std:337.2 nonzero%:100.0  
B07 - min:2109.0 mean:2697.1 max:3615.0 std:398.1 nonzero%:100.0  
B08 - min:2001.0 mean:2624.7 max:3855.0 std:432.8 nonzero%:100.0  
B09 - min:683.0 mean:839.9 max:1032.0 std:89.4 nonzero%:100.0  
B10 - min:14.0 mean:16.3 max:18.0 std:0.9 nonzero%:100.0  
B11 - min:2107.0 mean:3497.9 max:4485.0 std:474.9 nonzero%:100.0  
B12 - min:1114.0 mean:2568.5 max:3259.0 std:435.3 nonzero%:100.0  
B8A - min:2320.0 mean:2997.2 max:4047.0 std:452.5 nonzero%:100.0  
NDVI mean:0.148 | EVI mean:0.430 | SAVI mean:0.222

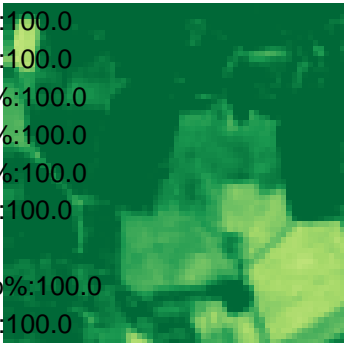
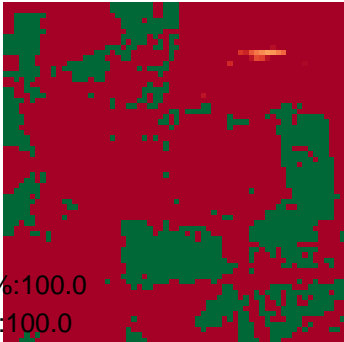


AnnualCrop - Image 888: AnnualCrop\_1798.tif



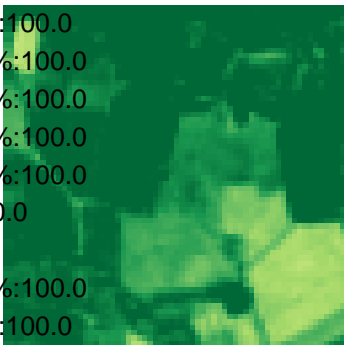
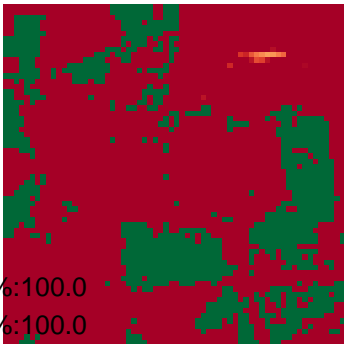
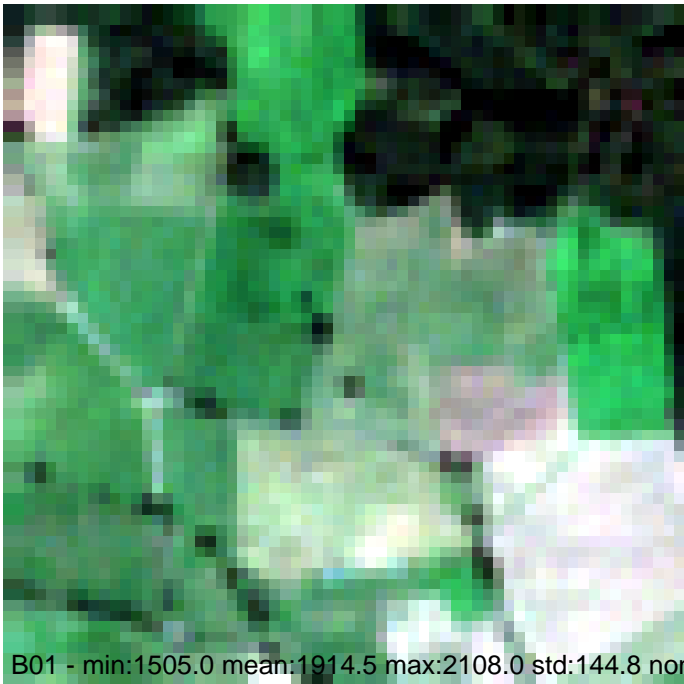
B01 - min:1276.0 mean:1337.5 max:1402.0 std:21.0 nonzero%:100.0  
B02 - min:998.0 mean:1144.7 max:1408.0 std:71.6 nonzero%:100.0  
B03 - min:956.0 mean:1120.1 max:1469.0 std:95.4 nonzero%:100.0  
B04 - min:675.0 mean:1100.8 max:1699.0 std:184.7 nonzero%:100.0  
B05 - min:1089.0 mean:1413.3 max:1926.0 std:136.7 nonzero%:100.0  
B06 - min:1533.0 mean:2187.2 max:2776.0 std:201.7 nonzero%:100.0  
B07 - min:1764.0 mean:2546.4 max:3334.0 std:247.7 nonzero%:100.0  
B08 - min:1470.0 mean:2446.0 max:3402.0 std:290.9 nonzero%:100.0  
B09 - min:475.0 mean:537.6 max:589.0 std:22.6 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1765.0 mean:2410.2 max:3182.0 std:232.1 nonzero%:100.0  
B12 - min:800.0 mean:1406.3 max:1885.0 std:177.4 nonzero%:100.0  
B8A - min:1997.0 mean:2848.8 max:3600.0 std:251.6 nonzero%:100.0  
NDVI mean:0.378 | EVI mean:0.491 | SAVI mean:0.567

AnnualCrop - Image 889: AnnualCrop\_1799.tif



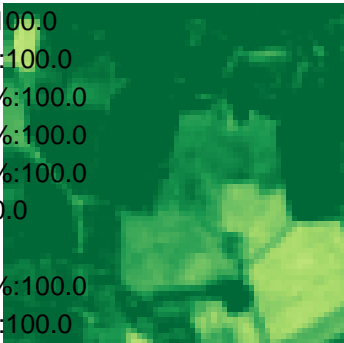
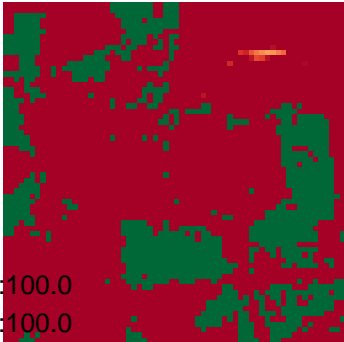
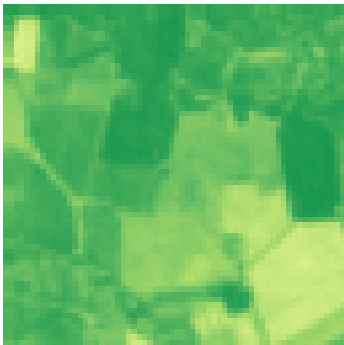
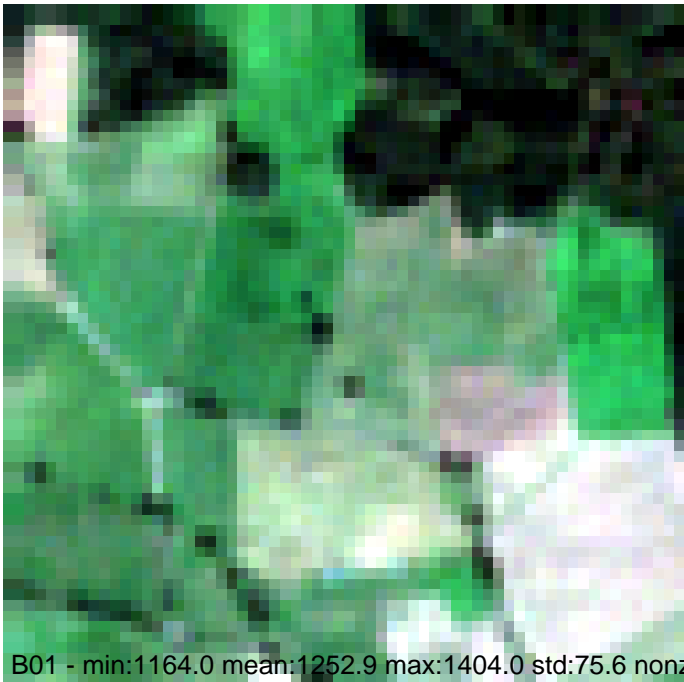
B01 - min:1236.0 mean:1543.4 max:1670.0 std:153.8 nonzero%:100.0  
B02 - min:976.0 mean:1573.8 max:1928.0 std:321.4 nonzero%:100.0  
B03 - min:883.0 mean:1745.1 max:2249.0 std:459.8 nonzero%:100.0  
B04 - min:662.0 mean:2360.8 max:3241.0 std:933.6 nonzero%:100.0  
B05 - min:894.0 mean:2597.0 max:3344.0 std:927.5 nonzero%:100.0  
B06 - min:2389.0 mean:3371.5 max:3789.0 std:368.9 nonzero%:100.0  
B07 - min:2655.0 mean:4059.9 max:4463.0 std:329.2 nonzero%:100.0  
B08 - min:2423.0 mean:3979.5 max:4416.0 std:361.4 nonzero%:100.0  
B09 - min:695.0 mean:1067.7 max:1189.0 std:106.1 nonzero%:100.0  
B10 - min:10.0 mean:15.5 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:1611.0 mean:3777.1 max:4650.0 std:1120.6 nonzero%:100.0  
B12 - min:636.0 mean:2051.9 max:2643.0 std:718.2 nonzero%:100.0  
B8A - min:2828.0 mean:4592.7 max:5038.0 std:416.6 nonzero%:100.0  
NDVI mean:0.286 | EVI mean:0.500 | SAVI mean:0.419

AnnualCrop - Image 890: AnnualCrop\_18.tif



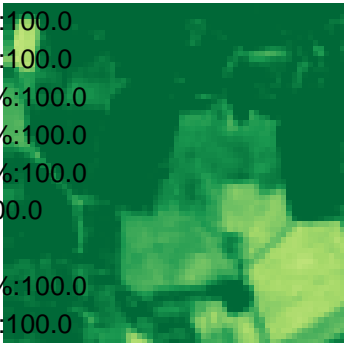
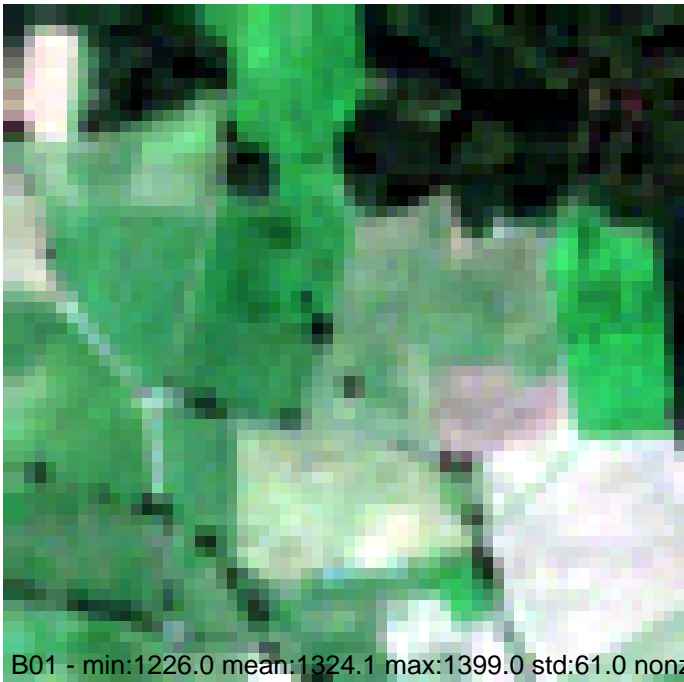
B01 - min:1505.0 mean:1914.5 max:2108.0 std:144.8 nonzero%:100.0  
B02 - min:1122.0 mean:1828.0 max:2904.0 std:258.3 nonzero%:100.0  
B03 - min:1071.0 mean:1907.5 max:3319.0 std:311.7 nonzero%:100.0  
B04 - min:668.0 mean:2278.5 max:3971.0 std:556.1 nonzero%:100.0  
B05 - min:1173.0 mean:2462.2 max:3477.0 std:442.8 nonzero%:100.0  
B06 - min:2343.0 mean:3032.0 max:3993.0 std:256.9 nonzero%:100.0  
B07 - min:2574.0 mean:3370.2 max:4800.0 std:340.2 nonzero%:100.0  
B08 - min:2367.0 mean:3229.8 max:4686.0 std:346.5 nonzero%:100.0  
B09 - min:615.0 mean:765.2 max:941.0 std:55.6 nonzero%:100.0  
B10 - min:14.0 mean:17.7 max:21.0 std:1.6 nonzero%:100.0  
B11 - min:1503.0 mean:4039.8 max:5179.0 std:631.6 nonzero%:100.0  
B12 - min:689.0 mean:3124.2 max:4258.0 std:729.2 nonzero%:100.0  
B8A - min:2817.0 mean:3674.0 max:5123.0 std:356.8 nonzero%:100.0  
NDVI mean:0.181 | EVI mean:0.460 | SAVI mean:0.270

AnnualCrop - Image 891: AnnualCrop\_180.tif



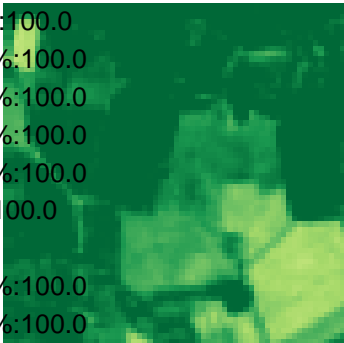
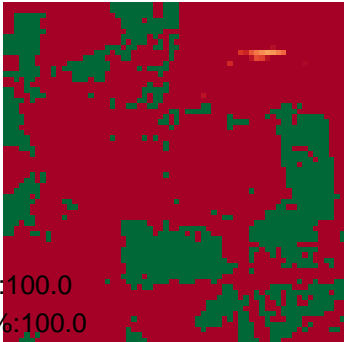
B01 - min:1164.0 mean:1252.9 max:1404.0 std:75.6 nonzero%:100.0  
B02 - min:849.0 mean:1019.9 max:1349.0 std:118.1 nonzero%:100.0  
B03 - min:680.0 mean:973.1 max:1303.0 std:146.6 nonzero%:100.0  
B04 - min:419.0 mean:820.5 max:1408.0 std:353.0 nonzero%:100.0  
B05 - min:803.0 mean:1140.9 max:1563.0 std:251.1 nonzero%:100.0  
B06 - min:1971.0 mean:2443.7 max:3108.0 std:332.7 nonzero%:100.0  
B07 - min:2293.0 mean:2927.5 max:3961.0 std:495.7 nonzero%:100.0  
B08 - min:2160.0 mean:2793.8 max:4304.0 std:488.5 nonzero%:100.0  
B09 - min:565.0 mean:670.7 max:801.0 std:80.8 nonzero%:100.0  
B10 - min:9.0 mean:13.2 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:1728.0 mean:2336.0 max:3013.0 std:491.1 nonzero%:100.0  
B12 - min:776.0 mean:1506.5 max:2448.0 std:712.0 nonzero%:100.0  
B8A - min:2486.0 mean:3173.7 max:4228.0 std:522.2 nonzero%:100.0  
NDVI mean:0.539 | EVI mean:-0.098 | SAVI mean:0.760

AnnualCrop - Image 892: AnnualCrop\_1800.tif



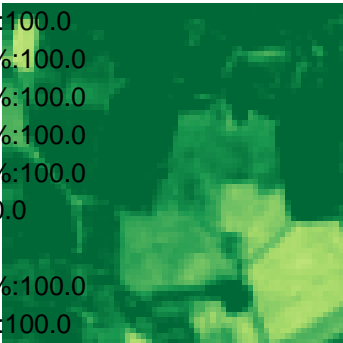
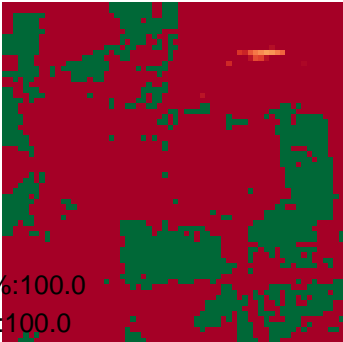
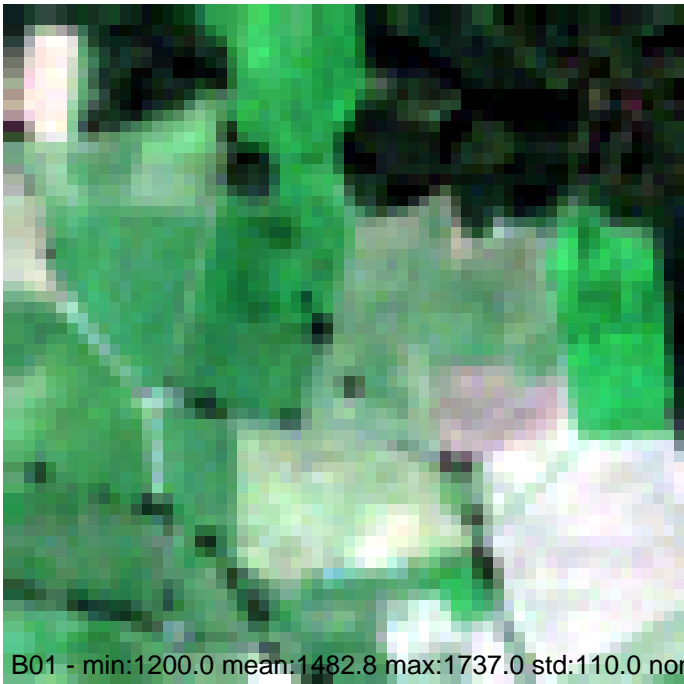
B01 - min:1226.0 mean:1324.1 max:1399.0 std:61.0 nonzero%:100.0  
B02 - min:958.0 mean:1141.1 max:1360.0 std:106.5 nonzero%:100.0  
B03 - min:851.0 mean:1106.2 max:1405.0 std:124.8 nonzero%:100.0  
B04 - min:580.0 mean:1045.6 max:1784.0 std:362.5 nonzero%:100.0  
B05 - min:807.0 mean:1307.1 max:1849.0 std:272.9 nonzero%:100.0  
B06 - min:1359.0 mean:2500.7 max:3543.0 std:646.3 nonzero%:100.0  
B07 - min:1558.0 mean:3096.3 max:4456.0 std:901.2 nonzero%:100.0  
B08 - min:1448.0 mean:2968.4 max:4271.0 std:835.7 nonzero%:100.0  
B09 - min:399.0 mean:621.0 max:783.0 std:112.7 nonzero%:100.0  
B10 - min:11.0 mean:13.7 max:17.0 std:1.8 nonzero%:100.0  
B11 - min:1451.0 mean:2496.0 max:3792.0 std:889.8 nonzero%:100.0  
B12 - min:558.0 mean:1496.0 max:2548.0 std:814.5 nonzero%:100.0  
B8A - min:1771.0 mean:3425.8 max:4749.0 std:905.7 nonzero%:100.0  
NDVI mean:0.452 | EVI mean:0.477 | SAVI mean:0.661

AnnualCrop - Image 893: AnnualCrop\_1801.tif



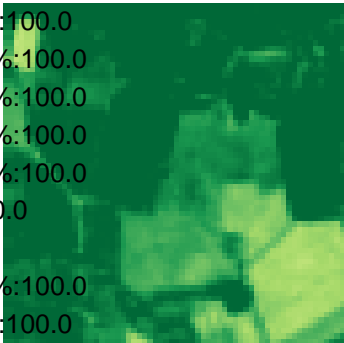
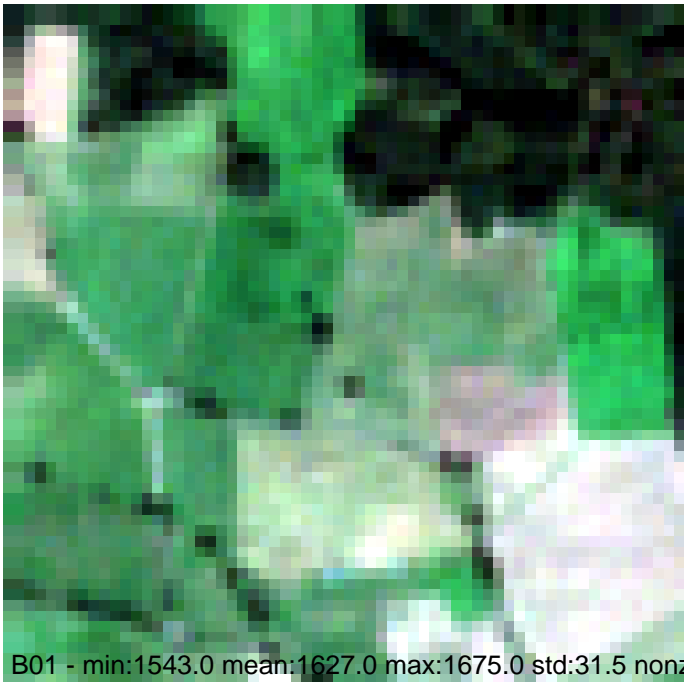
B01 - min:1413.0 mean:1553.9 max:1690.0 std:77.8 nonzero%:100.0  
B02 - min:1037.0 mean:1533.7 max:2033.0 std:219.2 nonzero%:100.0  
B03 - min:953.0 mean:1707.8 max:2451.0 std:275.2 nonzero%:100.0  
B04 - min:827.0 mean:2225.2 max:3820.0 std:756.3 nonzero%:100.0  
B05 - min:1509.0 mean:2619.3 max:4073.0 std:603.7 nonzero%:100.0  
B06 - min:2611.0 mean:3616.0 max:4675.0 std:409.9 nonzero%:100.0  
B07 - min:3050.0 mean:4249.5 max:5330.0 std:483.5 nonzero%:100.0  
B08 - min:2846.0 mean:4189.6 max:5335.0 std:479.6 nonzero%:100.0  
B09 - min:864.0 mean:1073.4 max:1241.0 std:82.7 nonzero%:100.0  
B10 - min:13.0 mean:15.7 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:2191.0 mean:3338.2 max:4683.0 std:700.6 nonzero%:100.0  
B12 - min:1046.0 mean:1768.0 max:2647.0 std:383.7 nonzero%:100.0  
B8A - min:3643.0 mean:4865.4 max:6049.0 std:465.4 nonzero%:100.0  
NDVI mean:0.321 | EVI mean:0.658 | SAVI mean:0.482

AnnualCrop - Image 894: AnnualCrop\_1802.tif



B01 - min:1200.0 mean:1482.8 max:1737.0 std:110.0 nonzero%:100.0  
B02 - min:929.0 mean:1366.8 max:1921.0 std:298.0 nonzero%:100.0  
B03 - min:859.0 mean:1409.5 max:2094.0 std:373.1 nonzero%:100.0  
B04 - min:568.0 mean:1565.4 max:2633.0 std:685.4 nonzero%:100.0  
B05 - min:1020.0 mean:1842.9 max:2731.0 std:485.1 nonzero%:100.0  
B06 - min:1823.0 mean:2802.4 max:3869.0 std:388.6 nonzero%:100.0  
B07 - min:2086.0 mean:3263.5 max:5039.0 std:601.4 nonzero%:100.0  
B08 - min:1734.0 mean:3140.0 max:4870.0 std:604.3 nonzero%:100.0  
B09 - min:636.0 mean:786.8 max:983.0 std:84.3 nonzero%:100.0  
B10 - min:10.0 mean:12.6 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1737.0 mean:3026.7 max:4238.0 std:708.5 nonzero%:100.0  
B12 - min:823.0 mean:2101.7 max:3274.0 std:790.2 nonzero%:100.0  
B8A - min:2324.0 mean:3589.4 max:5442.0 std:627.1 nonzero%:100.0  
NDVI mean:0.345 | EVI mean:0.554 | SAVI mean:0.498

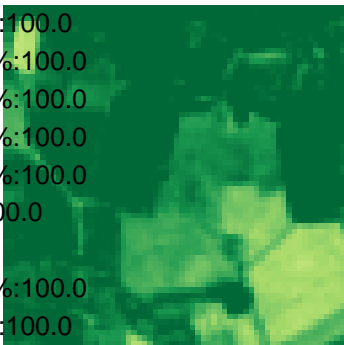
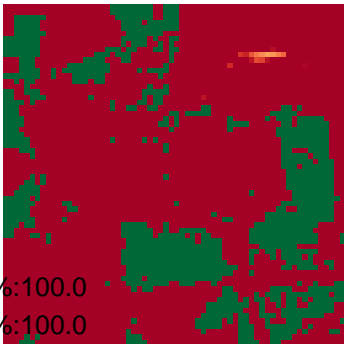
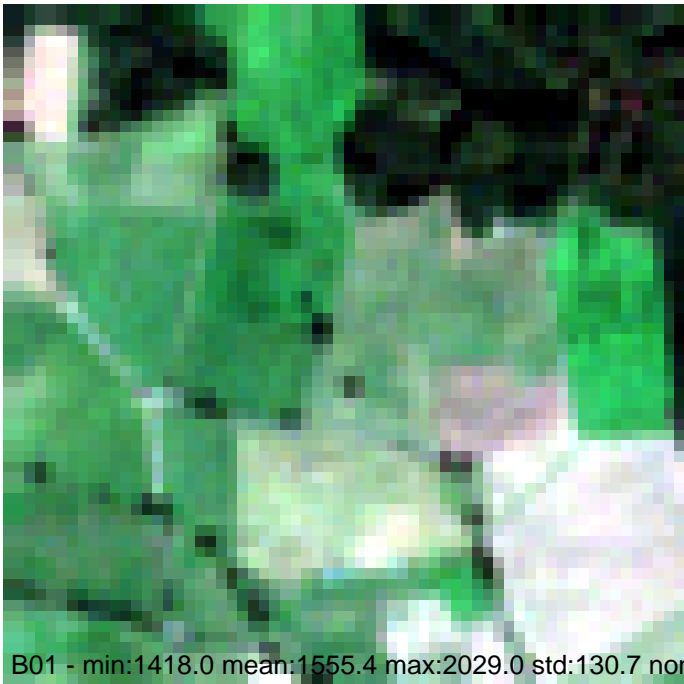
AnnualCrop - Image 895: AnnualCrop\_1803.tif



B01 - min:1543.0 mean:1627.0 max:1675.0 std:31.5 nonzero%:100.0  
B02 - min:1183.0 mean:1413.7 max:1519.0 std:58.9 nonzero%:100.0  
B03 - min:1042.0 mean:1392.8 max:1528.0 std:68.3 nonzero%:100.0  
B04 - min:754.0 mean:1456.1 max:1791.0 std:210.3 nonzero%:100.0  
B05 - min:1106.0 mean:1652.0 max:1849.0 std:119.3 nonzero%:100.0  
B06 - min:1981.0 mean:2295.7 max:2887.0 std:244.6 nonzero%:100.0  
B07 - min:2238.0 mean:2648.8 max:3733.0 std:356.5 nonzero%:100.0  
B08 - min:2062.0 mean:2482.7 max:3809.0 std:355.0 nonzero%:100.0  
B09 - min:414.0 mean:462.1 max:591.0 std:42.9 nonzero%:100.0  
B10 - min:11.0 mean:13.1 max:15.0 std:0.7 nonzero%:100.0  
B11 - min:1821.0 mean:2696.2 max:3138.0 std:398.4 nonzero%:100.0  
B12 - min:856.0 mean:1914.8 max:2508.0 std:487.4 nonzero%:100.0  
B8A - min:2446.0 mean:2884.7 max:4144.0 std:402.8 nonzero%:100.0  
NDVI mean:0.256 | EVI mean:0.711 | SAVI mean:0.384

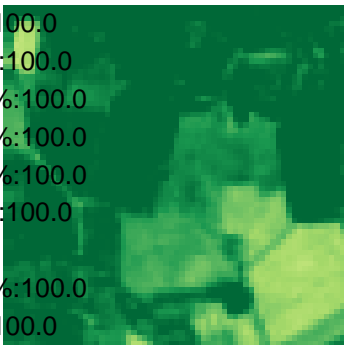
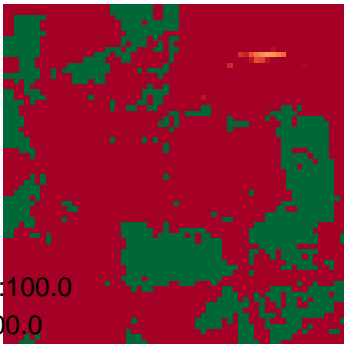
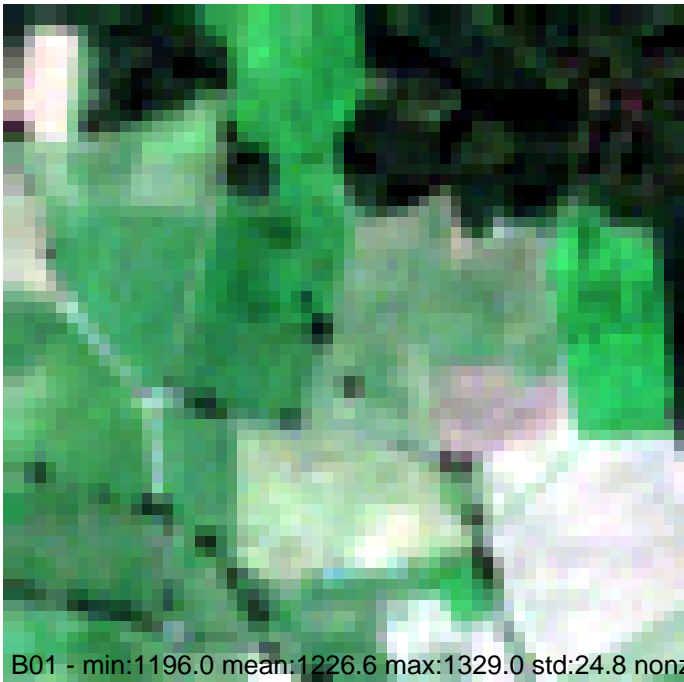


AnnualCrop - Image 896: AnnualCrop\_1804.tif



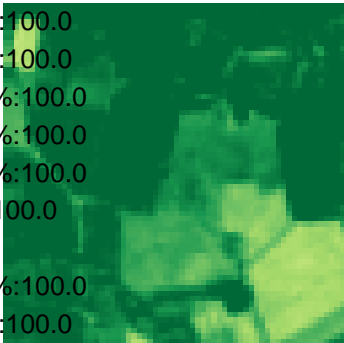
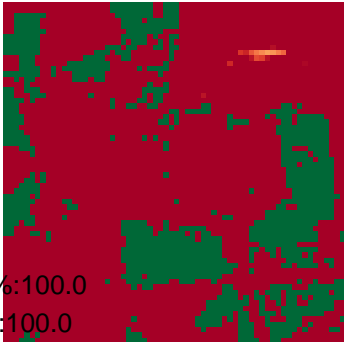
B01 - min:1418.0 mean:1555.4 max:2029.0 std:130.7 nonzero%:100.0  
B02 - min:1023.0 mean:1292.2 max:2103.0 std:226.0 nonzero%:100.0  
B03 - min:839.0 mean:1292.5 max:2230.0 std:268.3 nonzero%:100.0  
B04 - min:563.0 mean:1144.2 max:2784.0 std:536.1 nonzero%:100.0  
B05 - min:1020.0 mean:1562.0 max:2865.0 std:409.6 nonzero%:100.0  
B06 - min:1772.0 mean:2944.5 max:4284.0 std:656.6 nonzero%:100.0  
B07 - min:1979.0 mean:3423.1 max:5263.0 std:850.0 nonzero%:100.0  
B08 - min:1764.0 mean:3268.4 max:5086.0 std:833.4 nonzero%:100.0  
B09 - min:530.0 mean:764.7 max:980.0 std:119.9 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:20.0 std:1.5 nonzero%:100.0  
B11 - min:1612.0 mean:2631.9 max:4378.0 std:642.7 nonzero%:100.0  
B12 - min:669.0 mean:1578.1 max:3491.0 std:719.3 nonzero%:100.0  
B8A - min:2226.0 mean:3759.3 max:5656.0 std:875.4 nonzero%:100.0  
NDVI mean:0.471 | EVI mean:-0.079 | SAVI mean:0.678

AnnualCrop - Image 897: AnnualCrop\_1805.tif



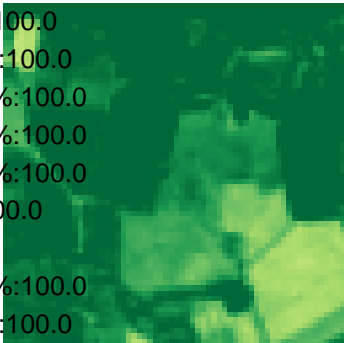
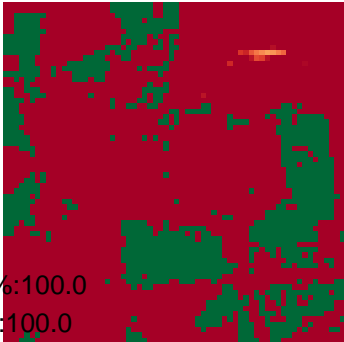
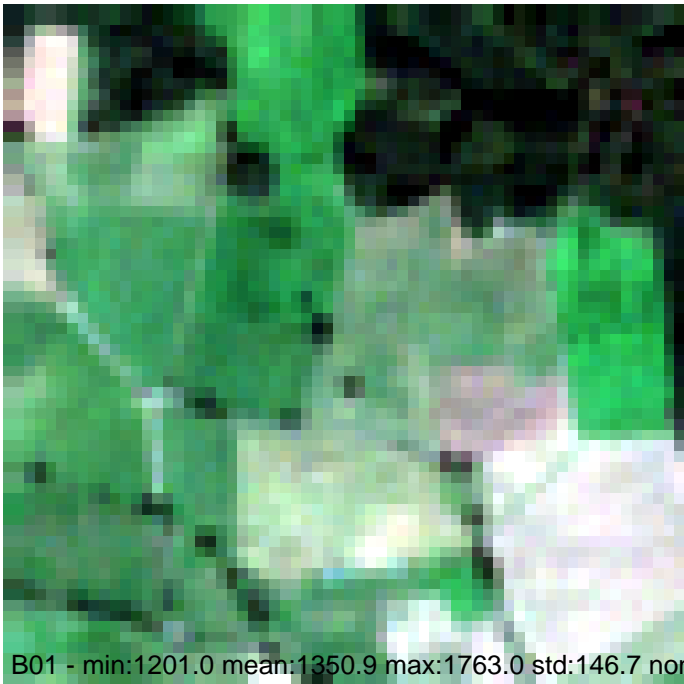
B01 - min:1196.0 mean:1226.6 max:1329.0 std:24.8 nonzero%:100.0  
B02 - min:835.0 mean:946.0 max:1450.0 std:57.6 nonzero%:100.0  
B03 - min:641.0 mean:889.0 max:1374.0 std:115.0 nonzero%:100.0  
B04 - min:361.0 mean:595.7 max:1303.0 std:185.9 nonzero%:100.0  
B05 - min:772.0 mean:1116.1 max:1663.0 std:235.1 nonzero%:100.0  
B06 - min:2101.0 mean:2779.3 max:3613.0 std:287.6 nonzero%:100.0  
B07 - min:2571.0 mean:3579.4 max:4619.0 std:482.4 nonzero%:100.0  
B08 - min:2337.0 mean:3557.3 max:4754.0 std:492.6 nonzero%:100.0  
B09 - min:1077.0 mean:1185.1 max:1359.0 std:59.6 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1007.0 mean:1559.6 max:2653.0 std:476.0 nonzero%:100.0  
B12 - min:427.0 mean:735.3 max:1426.0 std:276.0 nonzero%:100.0  
B8A - min:3147.0 mean:3992.8 max:5135.0 std:472.0 nonzero%:100.0  
NDVI mean:0.707 | EVI mean:-0.184 | SAVI mean:0.950

AnnualCrop - Image 898: AnnualCrop\_1806.tif



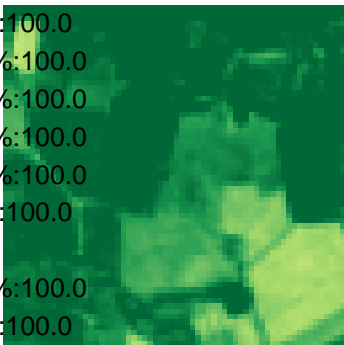
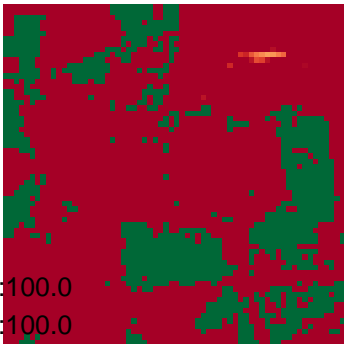
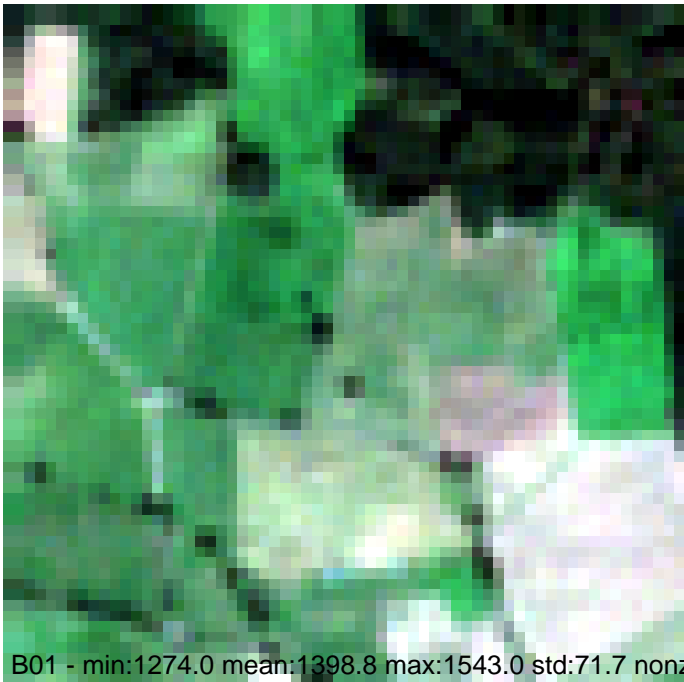
B01 - min:1308.0 mean:1452.8 max:1710.0 std:114.6 nonzero%:100.0  
B02 - min:983.0 mean:1247.5 max:1842.0 std:235.4 nonzero%:100.0  
B03 - min:836.0 mean:1248.1 max:2045.0 std:303.5 nonzero%:100.0  
B04 - min:551.0 mean:1102.3 max:2506.0 std:544.1 nonzero%:100.0  
B05 - min:857.0 mean:1488.5 max:2642.0 std:440.5 nonzero%:100.0  
B06 - min:2224.0 mean:3099.6 max:4037.0 std:309.1 nonzero%:100.0  
B07 - min:2516.0 mean:3834.3 max:5021.0 std:491.3 nonzero%:100.0  
B08 - min:2231.0 mean:3689.4 max:5093.0 std:498.7 nonzero%:100.0  
B09 - min:843.0 mean:1038.8 max:1211.0 std:77.2 nonzero%:100.0  
B10 - min:10.0 mean:12.8 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1386.0 mean:2428.6 max:4205.0 std:792.5 nonzero%:100.0  
B12 - min:679.0 mean:1625.3 max:3617.0 std:859.9 nonzero%:100.0  
B8A - min:2699.0 mean:4106.0 max:5285.0 std:488.1 nonzero%:100.0  
NDVI mean:0.545 | EVI mean:0.520 | SAVI mean:0.781

AnnualCrop - Image 899: AnnualCrop\_1807.tif



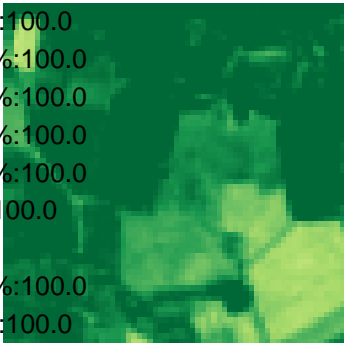
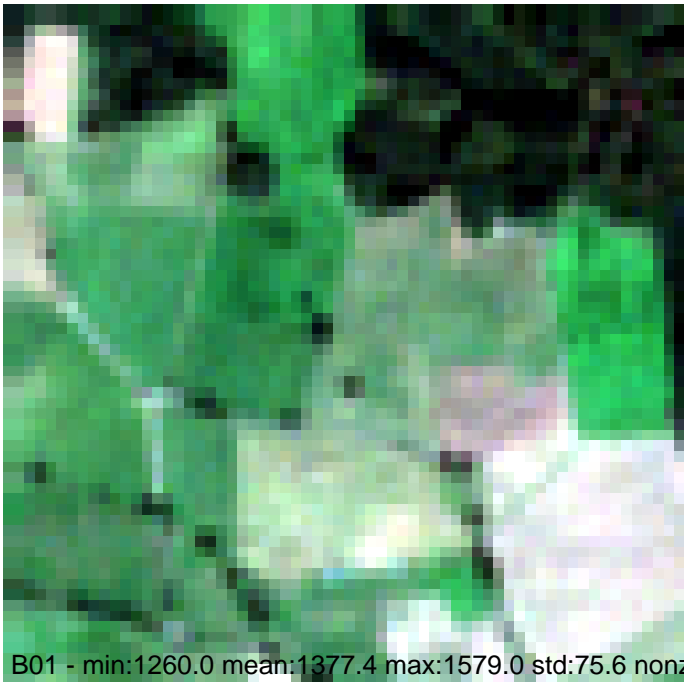
B01 - min:1201.0 mean:1350.9 max:1763.0 std:146.7 nonzero%:100.0  
B02 - min:875.0 mean:1136.5 max:1921.0 std:239.5 nonzero%:100.0  
B03 - min:745.0 mean:1135.2 max:2083.0 std:302.8 nonzero%:100.0  
B04 - min:435.0 mean:936.8 max:2596.0 std:518.3 nonzero%:100.0  
B05 - min:746.0 mean:1380.2 max:2702.0 std:441.5 nonzero%:100.0  
B06 - min:2444.0 mean:3063.5 max:3656.0 std:346.3 nonzero%:100.0  
B07 - min:2860.0 mean:3781.4 max:4635.0 std:427.9 nonzero%:100.0  
B08 - min:2717.0 mean:3632.0 max:4483.0 std:411.5 nonzero%:100.0  
B09 - min:832.0 mean:971.1 max:1077.0 std:60.1 nonzero%:100.0  
B10 - min:10.0 mean:12.9 max:17.0 std:1.6 nonzero%:100.0  
B11 - min:1152.0 mean:2016.8 max:4032.0 std:766.5 nonzero%:100.0  
B12 - min:496.0 mean:1271.3 max:3414.0 std:825.5 nonzero%:100.0  
B8A - min:3084.0 mean:4052.1 max:4938.0 std:427.9 nonzero%:100.0  
NDVI mean:0.599 | EVI mean:0.523 | SAVI mean:0.849

AnnualCrop - Image 900: AnnualCrop\_1808.tif



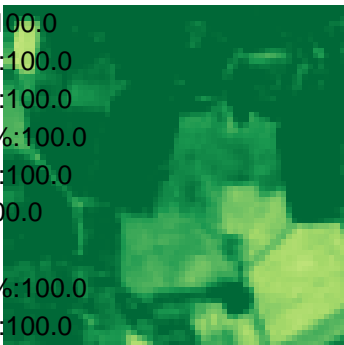
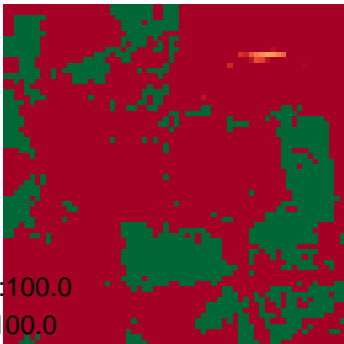
B01 - min:1274.0 mean:1398.8 max:1543.0 std:71.7 nonzero%:100.0  
B02 - min:989.0 mean:1265.3 max:1708.0 std:170.7 nonzero%:100.0  
B03 - min:936.0 mean:1405.8 max:2000.0 std:251.6 nonzero%:100.0  
B04 - min:785.0 mean:1479.4 max:2985.0 std:624.2 nonzero%:100.0  
B05 - min:1050.0 mean:1954.0 max:3273.0 std:604.5 nonzero%:100.0  
B06 - min:2366.0 mean:3455.0 max:4229.0 std:534.0 nonzero%:100.0  
B07 - min:2853.0 mean:4192.6 max:5094.0 std:514.3 nonzero%:100.0  
B08 - min:2875.0 mean:4033.0 max:4873.0 std:516.7 nonzero%:100.0  
B09 - min:767.0 mean:1059.6 max:1341.0 std:138.9 nonzero%:100.0  
B10 - min:11.0 mean:14.0 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1686.0 mean:2647.0 max:4172.0 std:673.1 nonzero%:100.0  
B12 - min:885.0 mean:1449.8 max:2205.0 std:348.9 nonzero%:100.0  
B8A - min:3337.0 mean:4617.2 max:5523.0 std:579.3 nonzero%:100.0  
NDVI mean:0.479 | EVI mean:0.902 | SAVI mean:0.718

AnnualCrop - Image 901: AnnualCrop\_1809.tif



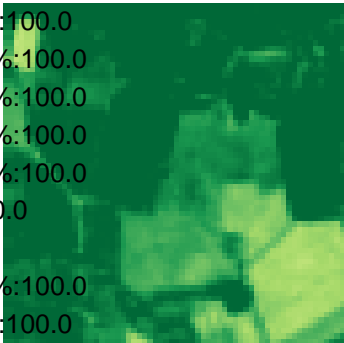
B01 - min:1260.0 mean:1377.4 max:1579.0 std:75.6 nonzero%:100.0  
B02 - min:969.0 mean:1260.8 max:1881.0 std:153.6 nonzero%:100.0  
B03 - min:898.0 mean:1289.1 max:2045.0 std:208.8 nonzero%:100.0  
B04 - min:631.0 mean:1606.9 max:2771.0 std:504.2 nonzero%:100.0  
B05 - min:1175.0 mean:1900.5 max:3040.0 std:464.4 nonzero%:100.0  
B06 - min:1804.0 mean:2633.2 max:3974.0 std:560.3 nonzero%:100.0  
B07 - min:2116.0 mean:3154.7 max:5199.0 std:737.5 nonzero%:100.0  
B08 - min:1997.0 mean:3172.9 max:5110.0 std:716.8 nonzero%:100.0  
B09 - min:649.0 mean:832.6 max:1171.0 std:126.1 nonzero%:100.0  
B10 - min:12.0 mean:13.9 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1895.0 mean:2558.7 max:4314.0 std:621.9 nonzero%:100.0  
B12 - min:856.0 mean:1379.4 max:2313.0 std:354.2 nonzero%:100.0  
B8A - min:2511.0 mean:3728.1 max:5660.0 std:749.5 nonzero%:100.0  
NDVI mean:0.325 | EVI mean:0.822 | SAVI mean:0.480

AnnualCrop - Image 902: AnnualCrop\_181.tif



B01 - min:1119.0 mean:1210.5 max:1306.0 std:38.7 nonzero%:100.0  
B02 - min:849.0 mean:1002.7 max:1344.0 std:91.4 nonzero%:100.0  
B03 - min:671.0 mean:970.3 max:1439.0 std:138.0 nonzero%:100.0  
B04 - min:460.0 mean:920.8 max:1723.0 std:240.8 nonzero%:100.0  
B05 - min:758.0 mean:1189.7 max:1791.0 std:185.2 nonzero%:100.0  
B06 - min:963.0 mean:1933.0 max:4406.0 std:661.6 nonzero%:100.0  
B07 - min:1072.0 mean:2219.8 max:5257.0 std:795.6 nonzero%:100.0  
B08 - min:962.0 mean:2115.8 max:5106.0 std:829.6 nonzero%:100.0  
B09 - min:358.0 mean:546.6 max:925.0 std:108.7 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1359.0 mean:1997.0 max:3059.0 std:329.6 nonzero%:100.0  
B12 - min:600.0 mean:1240.4 max:2271.0 std:269.6 nonzero%:100.0  
B8A - min:1186.0 mean:2411.4 max:5531.0 std:822.2 nonzero%:100.0  
NDVI mean:0.358 | EVI mean:0.161 | SAVI mean:0.525

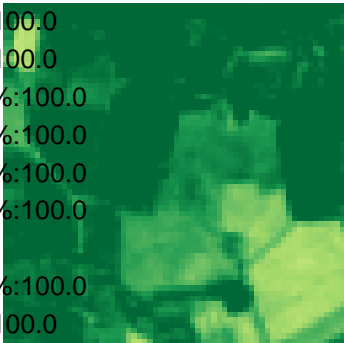
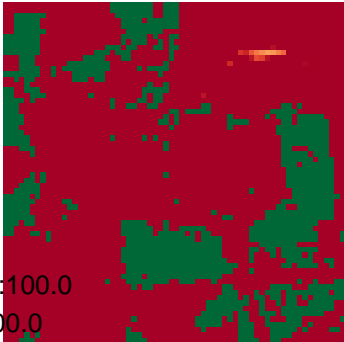
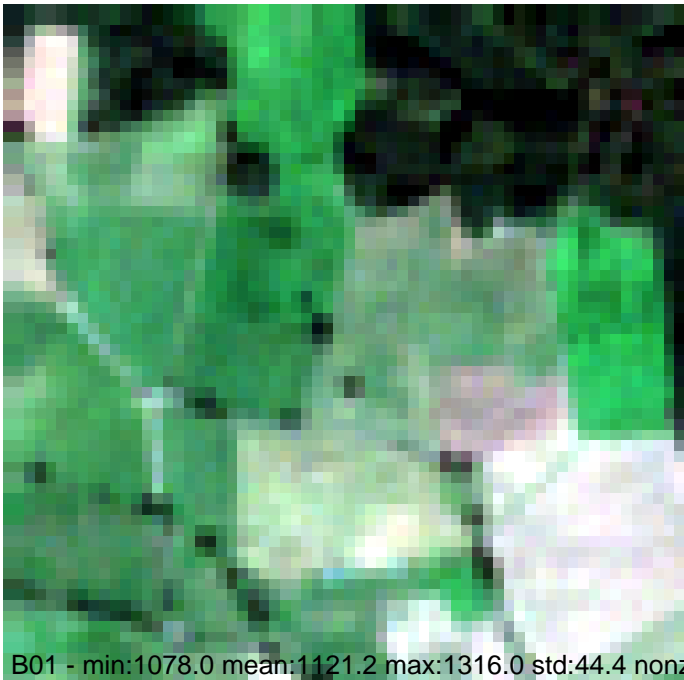
AnnualCrop - Image 903: AnnualCrop\_1810.tif



B01 - min:1229.0 mean:1474.1 max:1772.0 std:142.0 nonzero%:100.0  
B02 - min:953.0 mean:1351.1 max:2060.0 std:257.7 nonzero%:100.0  
B03 - min:912.0 mean:1398.6 max:2218.0 std:289.8 nonzero%:100.0  
B04 - min:539.0 mean:1461.5 max:2691.0 std:610.3 nonzero%:100.0  
B05 - min:1035.0 mean:1780.8 max:2708.0 std:442.2 nonzero%:100.0  
B06 - min:2419.0 mean:3009.1 max:3850.0 std:462.8 nonzero%:100.0  
B07 - min:2726.0 mean:3579.3 max:4896.0 std:732.1 nonzero%:100.0  
B08 - min:2454.0 mean:3414.9 max:4678.0 std:710.7 nonzero%:100.0  
B09 - min:686.0 mean:790.0 max:957.0 std:80.3 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1436.0 mean:2967.3 max:4351.0 std:943.2 nonzero%:100.0  
B12 - min:590.0 mean:1999.7 max:3582.0 std:905.9 nonzero%:100.0  
B8A - min:3012.0 mean:3911.8 max:5237.0 std:730.7 nonzero%:100.0  
NDVI mean:0.397 | EVI mean:0.861 | SAVI mean:0.564

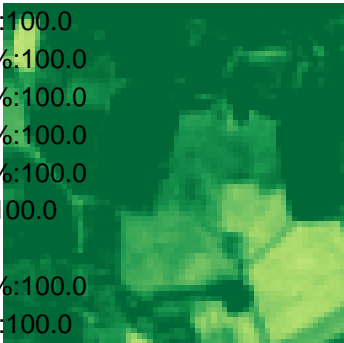
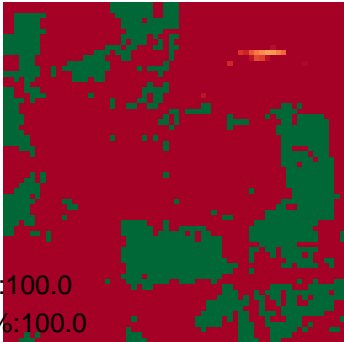
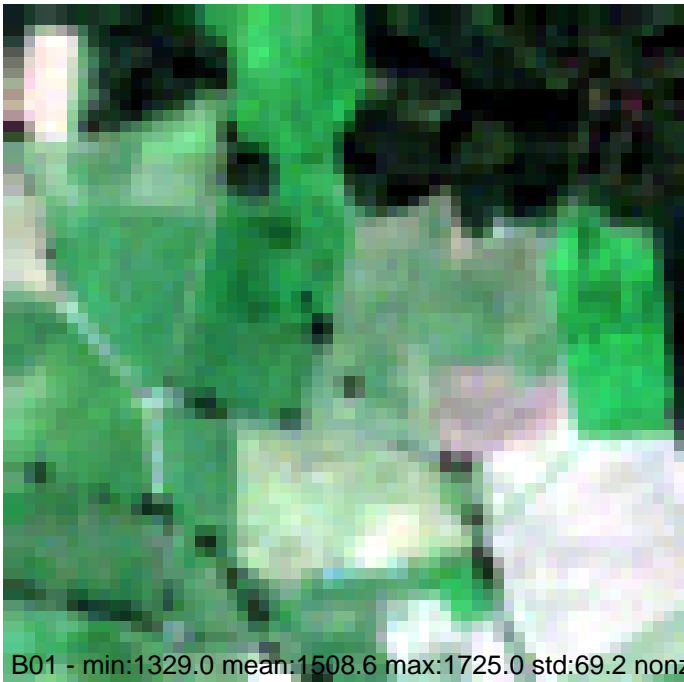


AnnualCrop - Image 904: AnnualCrop\_1811.tif



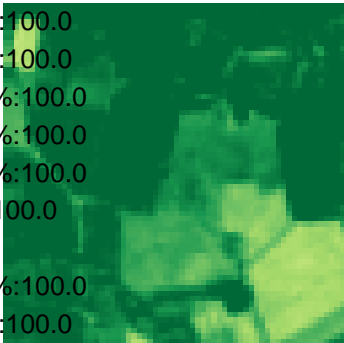
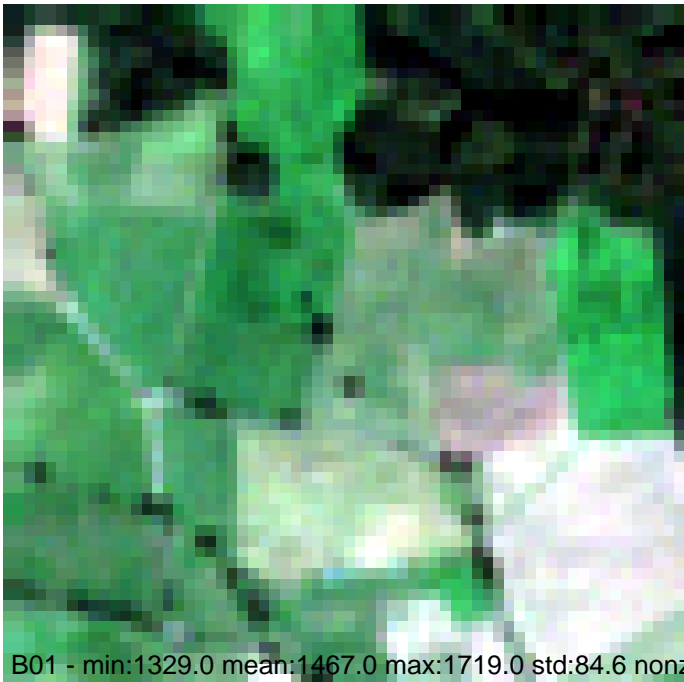
B01 - min:1078.0 mean:1121.2 max:1316.0 std:44.4 nonzero%:100.0  
B02 - min:737.0 mean:829.7 max:1183.0 std:79.8 nonzero%:100.0  
B03 - min:608.0 mean:765.2 max:1280.0 std:126.4 nonzero%:100.0  
B04 - min:342.0 mean:540.0 max:1794.0 std:314.2 nonzero%:100.0  
B05 - min:650.0 mean:921.4 max:1987.0 std:262.9 nonzero%:100.0  
B06 - min:1995.0 mean:2705.0 max:3367.0 std:392.3 nonzero%:100.0  
B07 - min:2186.0 mean:3748.7 max:4998.0 std:625.5 nonzero%:100.0  
B08 - min:2075.0 mean:3723.9 max:5220.0 std:647.2 nonzero%:100.0  
B09 - min:1129.0 mean:1729.1 max:2042.0 std:212.0 nonzero%:100.0  
B10 - min:10.0 mean:13.9 max:21.0 std:1.8 nonzero%:100.0  
B11 - min:1053.0 mean:1542.5 max:3464.0 std:475.7 nonzero%:100.0  
B12 - min:455.0 mean:818.1 max:3028.0 std:535.7 nonzero%:100.0  
B8A - min:2335.0 mean:4034.9 max:5287.0 std:651.3 nonzero%:100.0  
NDVI mean:0.739 | EVI mean:0.817 | SAVI mean:0.944

AnnualCrop - Image 905: AnnualCrop\_1812.tif



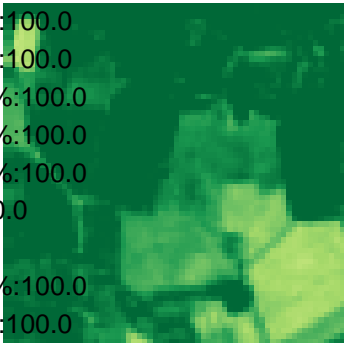
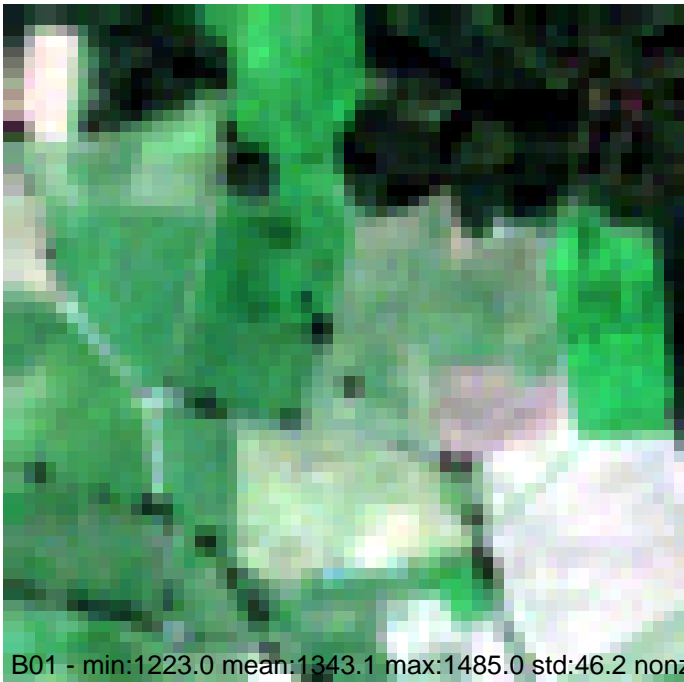
B01 - min:1329.0 mean:1508.6 max:1725.0 std:69.2 nonzero%:100.0  
B02 - min:1049.0 mean:1431.5 max:2006.0 std:199.6 nonzero%:100.0  
B03 - min:986.0 mean:1528.6 max:2378.0 std:297.1 nonzero%:100.0  
B04 - min:847.0 mean:2139.3 max:3677.0 std:614.8 nonzero%:100.0  
B05 - min:1093.0 mean:2414.9 max:3838.0 std:602.6 nonzero%:100.0  
B06 - min:2218.0 mean:2993.4 max:4385.0 std:490.0 nonzero%:100.0  
B07 - min:2600.0 mean:3567.2 max:4954.0 std:514.6 nonzero%:100.0  
B08 - min:2528.0 mean:3564.5 max:5058.0 std:569.4 nonzero%:100.0  
B09 - min:807.0 mean:1016.7 max:1231.0 std:97.2 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:1758.0 mean:2990.9 max:4527.0 std:659.6 nonzero%:100.0  
B12 - min:862.0 mean:1617.4 max:2668.0 std:369.0 nonzero%:100.0  
B8A - min:3195.0 mean:4230.6 max:5770.0 std:586.6 nonzero%:100.0  
NDVI mean:0.262 | EVI mean:0.611 | SAVI mean:0.393

AnnualCrop - Image 906: AnnualCrop\_1813.tif



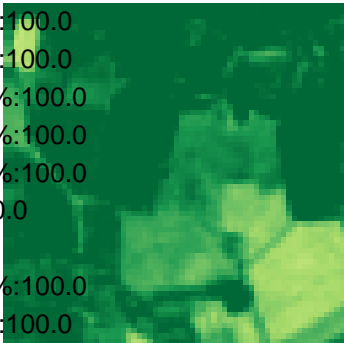
B01 - min:1329.0 mean:1467.0 max:1719.0 std:84.6 nonzero%:100.0  
B02 - min:966.0 mean:1211.5 max:1755.0 std:163.4 nonzero%:100.0  
B03 - min:838.0 mean:1209.6 max:1787.0 std:205.8 nonzero%:100.0  
B04 - min:546.0 mean:1019.1 max:2196.0 std:377.0 nonzero%:100.0  
B05 - min:873.0 mean:1436.7 max:2279.0 std:307.0 nonzero%:100.0  
B06 - min:2114.0 mean:3031.6 max:3673.0 std:417.3 nonzero%:100.0  
B07 - min:2352.0 mean:3670.3 max:4575.0 std:534.5 nonzero%:100.0  
B08 - min:2121.0 mean:3490.4 max:4827.0 std:559.9 nonzero%:100.0  
B09 - min:761.0 mean:1007.7 max:1138.0 std:92.4 nonzero%:100.0  
B10 - min:11.0 mean:13.6 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:1511.0 mean:2356.8 max:3971.0 std:507.4 nonzero%:100.0  
B12 - min:741.0 mean:1589.7 max:3570.0 std:650.8 nonzero%:100.0  
B8A - min:2589.0 mean:3908.4 max:4866.0 std:535.9 nonzero%:100.0  
NDVI mean:0.545 | EVI mean:0.509 | SAVI mean:0.796

AnnualCrop - Image 907: AnnualCrop\_1814.tif



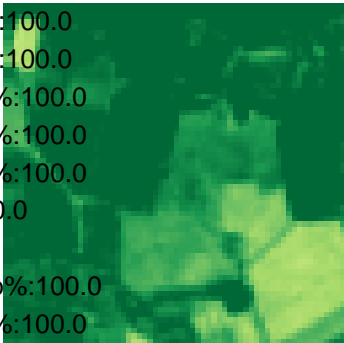
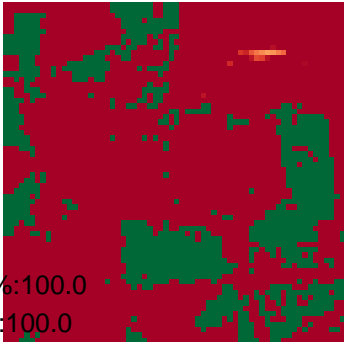
B01 - min:1223.0 mean:1343.1 max:1485.0 std:46.2 nonzero%:100.0  
B02 - min:916.0 mean:1177.0 max:1501.0 std:108.0 nonzero%:100.0  
B03 - min:802.0 mean:1182.7 max:1697.0 std:134.6 nonzero%:100.0  
B04 - min:599.0 mean:1390.6 max:2014.0 std:378.1 nonzero%:100.0  
B05 - min:868.0 mean:1670.8 max:2235.0 std:314.2 nonzero%:100.0  
B06 - min:1519.0 mean:2284.0 max:2792.0 std:238.4 nonzero%:100.0  
B07 - min:1724.0 mean:2753.9 max:4192.0 std:455.9 nonzero%:100.0  
B08 - min:1622.0 mean:2738.6 max:4063.0 std:445.9 nonzero%:100.0  
B09 - min:534.0 mean:775.6 max:920.0 std:77.5 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:16.0 std:0.9 nonzero%:100.0  
B11 - min:1464.0 mean:2453.2 max:3089.0 std:331.4 nonzero%:100.0  
B12 - min:621.0 mean:1374.9 max:1932.0 std:248.3 nonzero%:100.0  
B8A - min:1963.0 mean:3233.4 max:4530.0 std:467.8 nonzero%:100.0  
NDVI mean:0.328 | EVI mean:0.695 | SAVI mean:0.489

AnnualCrop - Image 908: AnnualCrop\_1815.tif



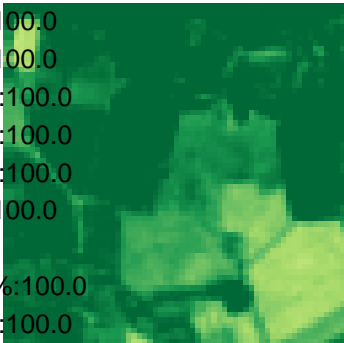
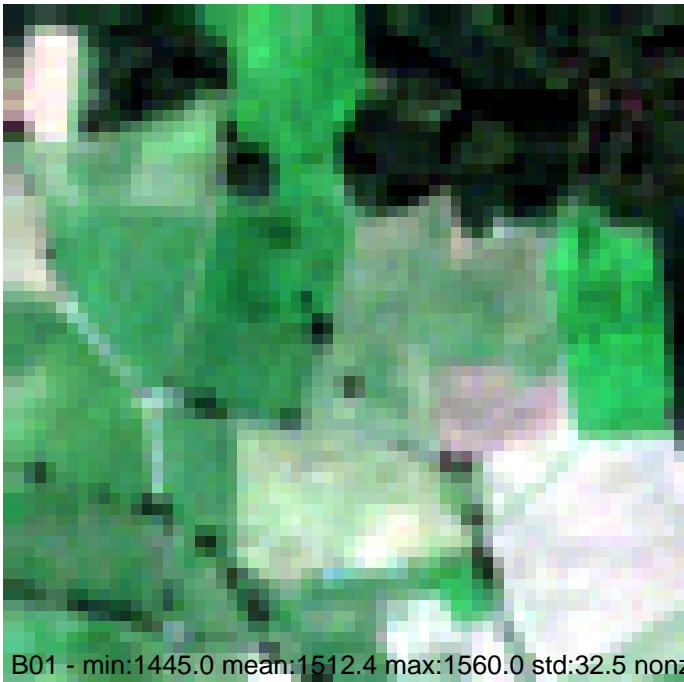
B01 - min:1215.0 mean:1449.3 max:1835.0 std:162.1 nonzero%:100.0  
B02 - min:921.0 mean:1315.9 max:2512.0 std:314.2 nonzero%:100.0  
B03 - min:872.0 mean:1366.4 max:2751.0 std:371.8 nonzero%:100.0  
B04 - min:526.0 mean:1387.3 max:3208.0 std:720.4 nonzero%:100.0  
B05 - min:991.0 mean:1741.2 max:2721.0 std:521.3 nonzero%:100.0  
B06 - min:2174.0 mean:3016.7 max:3858.0 std:465.7 nonzero%:100.0  
B07 - min:2525.0 mean:3554.9 max:4901.0 std:690.9 nonzero%:100.0  
B08 - min:2325.0 mean:3396.7 max:4757.0 std:654.4 nonzero%:100.0  
B09 - min:627.0 mean:794.2 max:982.0 std:96.5 nonzero%:100.0  
B10 - min:8.0 mean:12.4 max:16.0 std:1.6 nonzero%:100.0  
B11 - min:1687.0 mean:2963.8 max:4239.0 std:827.7 nonzero%:100.0  
B12 - min:832.0 mean:1907.7 max:3475.0 std:902.5 nonzero%:100.0  
B8A - min:2852.0 mean:3897.1 max:5287.0 std:692.9 nonzero%:100.0  
NDVI mean:0.430 | EVI mean:0.614 | SAVI mean:0.613

AnnualCrop - Image 909: AnnualCrop\_1816.tif



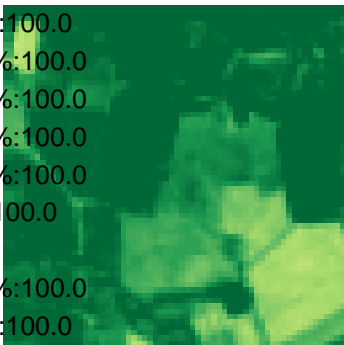
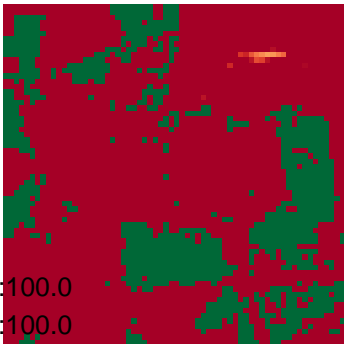
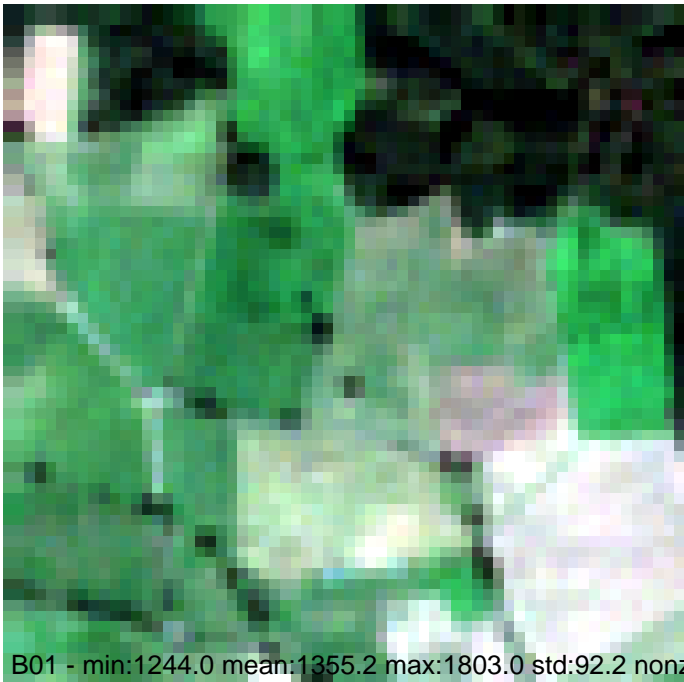
B01 - min:1224.0 mean:1513.4 max:1778.0 std:168.6 nonzero%:100.0  
B02 - min:952.0 mean:1406.8 max:1887.0 std:309.5 nonzero%:100.0  
B03 - min:874.0 mean:1467.9 max:1981.0 std:348.2 nonzero%:100.0  
B04 - min:562.0 mean:1577.0 max:2450.0 std:712.6 nonzero%:100.0  
B05 - min:963.0 mean:1865.2 max:2515.0 std:514.3 nonzero%:100.0  
B06 - min:1926.0 mean:2993.5 max:3663.0 std:414.0 nonzero%:100.0  
B07 - min:2227.0 mean:3538.4 max:4713.0 std:674.2 nonzero%:100.0  
B08 - min:2163.0 mean:3364.2 max:4459.0 std:634.7 nonzero%:100.0  
B09 - min:604.0 mean:764.4 max:897.0 std:65.3 nonzero%:100.0  
B10 - min:9.0 mean:13.6 max:17.0 std:2.0 nonzero%:100.0  
B11 - min:1260.0 mean:2936.4 max:4169.0 std:1087.9 nonzero%:100.0  
B12 - min:514.0 mean:2094.3 max:3304.0 std:1061.2 nonzero%:100.0  
B8A - min:2563.0 mean:3848.3 max:4996.0 std:659.6 nonzero%:100.0  
NDVI mean:0.367 | EVI mean:0.720 | SAVI mean:0.523

AnnualCrop - Image 910: AnnualCrop\_1817.tif



B01 - min:1445.0 mean:1512.4 max:1560.0 std:32.5 nonzero%:100.0  
B02 - min:1031.0 mean:1170.2 max:1296.0 std:61.6 nonzero%:100.0  
B03 - min:672.0 mean:870.9 max:1047.0 std:91.4 nonzero%:100.0  
B04 - min:547.0 mean:805.4 max:1089.0 std:128.1 nonzero%:100.0  
B05 - min:563.0 mean:928.2 max:1237.0 std:189.9 nonzero%:100.0  
B06 - min:571.0 mean:1119.4 max:1743.0 std:315.3 nonzero%:100.0  
B07 - min:589.0 mean:1203.9 max:1963.0 std:353.4 nonzero%:100.0  
B08 - min:550.0 mean:1203.5 max:2182.0 std:373.1 nonzero%:100.0  
B09 - min:388.0 mean:716.5 max:1000.0 std:164.4 nonzero%:100.0  
B10 - min:12.0 mean:16.4 max:21.0 std:1.8 nonzero%:100.0  
B11 - min:1007.0 mean:1620.9 max:2014.0 std:298.7 nonzero%:100.0  
B12 - min:834.0 mean:1207.8 max:1448.0 std:182.6 nonzero%:100.0  
B8A - min:610.0 mean:1304.2 max:2108.0 std:385.5 nonzero%:100.0  
NDVI mean:0.175 | EVI mean:-0.421 | SAVI mean:0.263

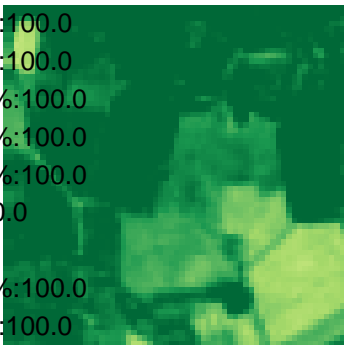
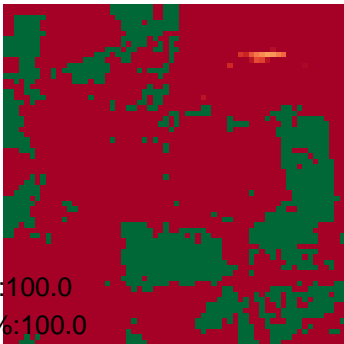
AnnualCrop - Image 911: AnnualCrop\_1818.tif



B01 - min:1244.0 mean:1355.2 max:1803.0 std:92.2 nonzero%:100.0  
B02 - min:860.0 mean:1280.2 max:2110.0 std:191.5 nonzero%:100.0  
B03 - min:805.0 mean:1361.2 max:2357.0 std:243.0 nonzero%:100.0  
B04 - min:568.0 mean:1760.5 max:3115.0 std:355.8 nonzero%:100.0  
B05 - min:1207.0 mean:2113.5 max:3239.0 std:341.0 nonzero%:100.0  
B06 - min:2029.0 mean:2601.8 max:3897.0 std:397.5 nonzero%:100.0  
B07 - min:2374.0 mean:3011.0 max:4465.0 std:433.1 nonzero%:100.0  
B08 - min:2431.0 mean:3080.5 max:4640.0 std:433.5 nonzero%:100.0  
B09 - min:899.0 mean:1031.4 max:1305.0 std:87.4 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1958.0 mean:2805.4 max:4626.0 std:525.5 nonzero%:100.0  
B12 - min:950.0 mean:1631.2 max:3470.0 std:468.3 nonzero%:100.0  
B8A - min:2940.0 mean:3591.0 max:5033.0 std:432.8 nonzero%:100.0  
NDVI mean:0.275 | EVI mean:0.771 | SAVI mean:0.412

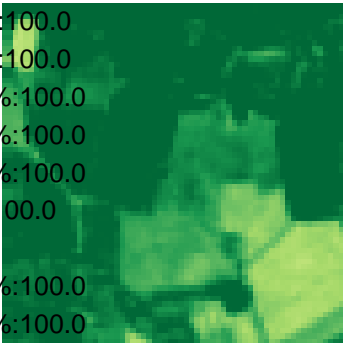
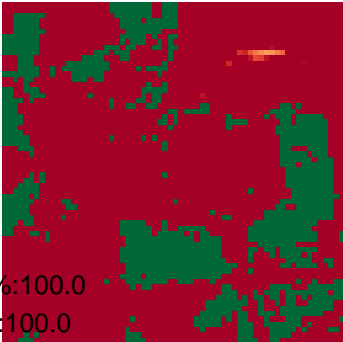
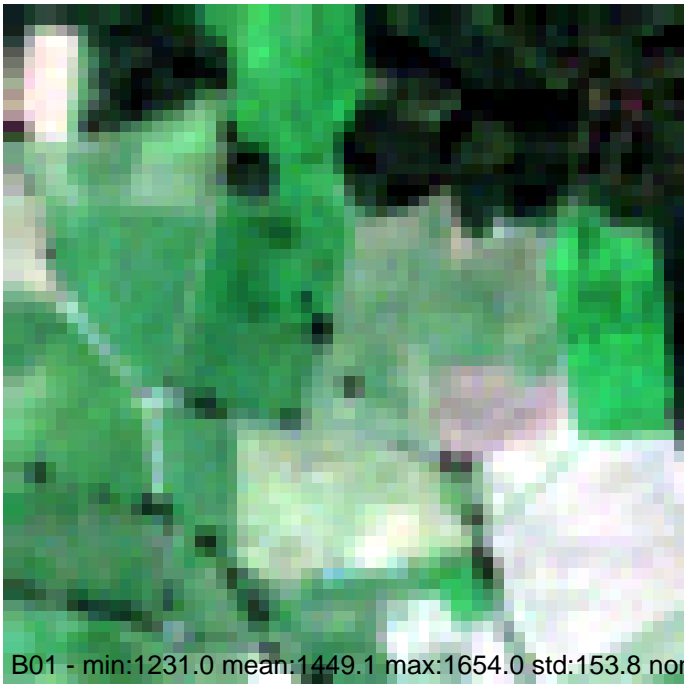


AnnualCrop - Image 912: AnnualCrop\_1819.tif



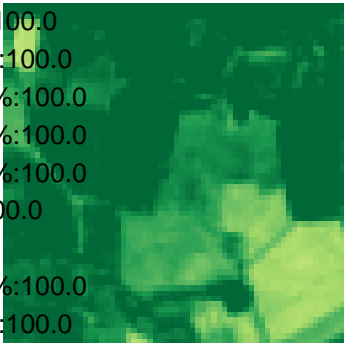
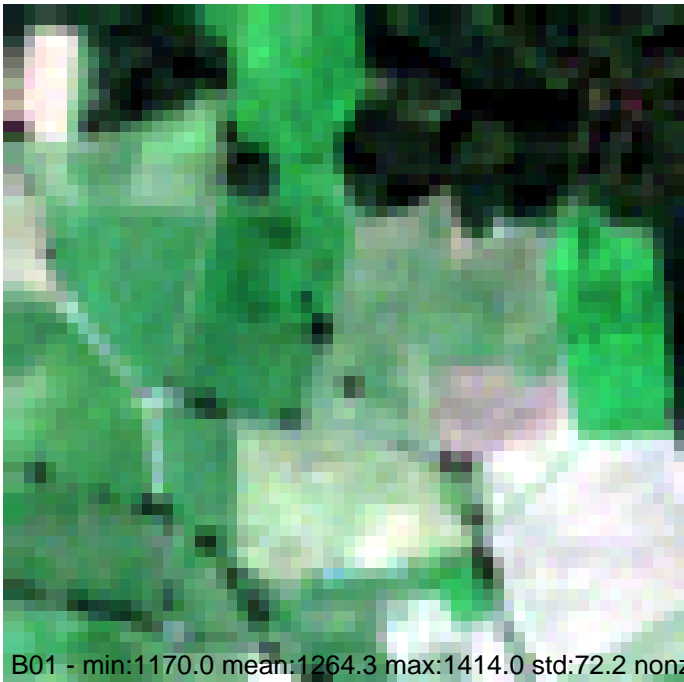
B01 - min:1272.0 mean:1381.0 max:1461.0 std:65.8 nonzero%:100.0  
B02 - min:1002.0 mean:1235.4 max:1544.0 std:153.3 nonzero%:100.0  
B03 - min:901.0 mean:1225.3 max:1688.0 std:210.5 nonzero%:100.0  
B04 - min:699.0 mean:1382.5 max:2289.0 std:479.8 nonzero%:100.0  
B05 - min:937.0 mean:1586.5 max:2146.0 std:428.7 nonzero%:100.0  
B06 - min:1990.0 mean:2218.0 max:3078.0 std:132.2 nonzero%:100.0  
B07 - min:2289.0 mean:2633.2 max:3764.0 std:174.8 nonzero%:100.0  
B08 - min:2200.0 mean:2577.9 max:3772.0 std:181.2 nonzero%:100.0  
B09 - min:623.0 mean:672.9 max:772.0 std:28.4 nonzero%:100.0  
B10 - min:12.0 mean:15.8 max:19.0 std:1.5 nonzero%:100.0  
B11 - min:1721.0 mean:3229.3 max:4205.0 std:851.6 nonzero%:100.0  
B12 - min:763.0 mean:2037.7 max:2735.0 std:662.2 nonzero%:100.0  
B8A - min:2670.0 mean:2986.6 max:4055.0 std:166.6 nonzero%:100.0  
NDVI mean:0.320 | EVI mean:0.127 | SAVI mean:0.480

AnnualCrop - Image 913: AnnualCrop\_182.tif



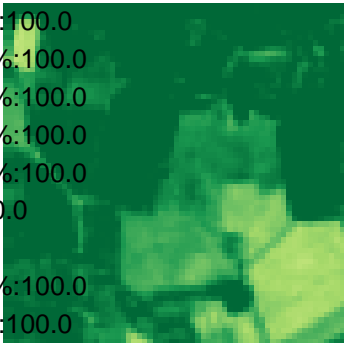
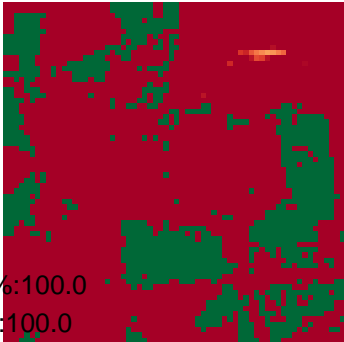
B01 - min:1231.0 mean:1449.1 max:1654.0 std:153.8 nonzero%:100.0  
B02 - min:860.0 mean:1231.1 max:1668.0 std:235.5 nonzero%:100.0  
B03 - min:677.0 mean:1192.3 max:1913.0 std:307.2 nonzero%:100.0  
B04 - min:437.0 mean:1290.9 max:2470.0 std:590.5 nonzero%:100.0  
B05 - min:847.0 mean:1554.9 max:2591.0 std:499.6 nonzero%:100.0  
B06 - min:1808.0 mean:2294.4 max:2883.0 std:133.7 nonzero%:100.0  
B07 - min:2144.0 mean:2681.5 max:3251.0 std:249.5 nonzero%:100.0  
B08 - min:1589.0 mean:2613.2 max:3655.0 std:281.9 nonzero%:100.0  
B09 - min:952.0 mean:1058.5 max:1172.0 std:53.2 nonzero%:100.0  
B10 - min:5.0 mean:10.9 max:16.0 std:3.6 nonzero%:100.0  
B11 - min:1468.0 mean:2724.0 max:4376.0 std:835.4 nonzero%:100.0  
B12 - min:764.0 mean:2246.7 max:4077.0 std:1058.0 nonzero%:100.0  
B8A - min:2343.0 mean:2895.4 max:3495.0 std:261.5 nonzero%:100.0  
NDVI mean:0.362 | EVI mean:-0.096 | SAVI mean:0.540

AnnualCrop - Image 914: AnnualCrop\_1820.tif



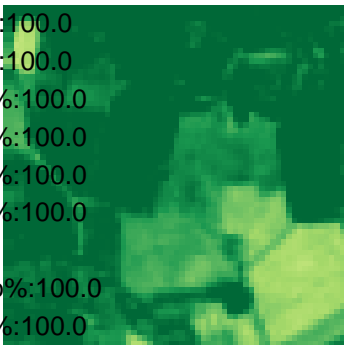
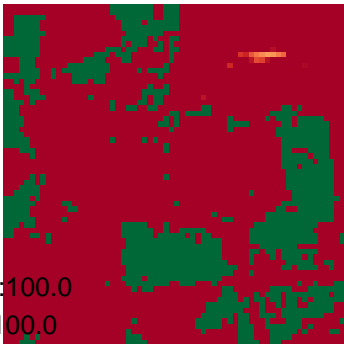
B01 - min:1170.0 mean:1264.3 max:1414.0 std:72.2 nonzero%:100.0  
B02 - min:886.0 mean:1079.8 max:1706.0 std:162.9 nonzero%:100.0  
B03 - min:767.0 mean:1060.1 max:1952.0 std:215.6 nonzero%:100.0  
B04 - min:482.0 mean:985.3 max:2689.0 std:502.6 nonzero%:100.0  
B05 - min:699.0 mean:1263.4 max:2447.0 std:382.1 nonzero%:100.0  
B06 - min:1817.0 mean:2888.1 max:4088.0 std:652.0 nonzero%:100.0  
B07 - min:2114.0 mean:3734.5 max:5356.0 std:949.3 nonzero%:100.0  
B08 - min:1764.0 mean:3515.9 max:5099.0 std:904.2 nonzero%:100.0  
B09 - min:454.0 mean:666.0 max:852.0 std:105.4 nonzero%:100.0  
B10 - min:8.0 mean:10.0 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1502.0 mean:2327.0 max:3874.0 std:593.7 nonzero%:100.0  
B12 - min:613.0 mean:1261.7 max:2371.0 std:596.8 nonzero%:100.0  
B8A - min:2386.0 mean:4078.0 max:5688.0 std:958.1 nonzero%:100.0  
NDVI mean:0.546 | EVI mean:0.755 | SAVI mean:0.760

AnnualCrop - Image 915: AnnualCrop\_1821.tif



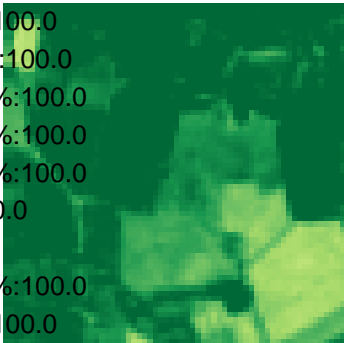
B01 - min:1235.0 mean:1463.5 max:1712.0 std:105.3 nonzero%:100.0  
B02 - min:950.0 mean:1381.0 max:2010.0 std:183.0 nonzero%:100.0  
B03 - min:903.0 mean:1491.7 max:2161.0 std:205.9 nonzero%:100.0  
B04 - min:579.0 mean:1760.4 max:2720.0 std:471.7 nonzero%:100.0  
B05 - min:1089.0 mean:2009.9 max:2754.0 std:316.3 nonzero%:100.0  
B06 - min:2161.0 mean:2738.0 max:3943.0 std:475.3 nonzero%:100.0  
B07 - min:2422.0 mean:3137.8 max:4964.0 std:670.5 nonzero%:100.0  
B08 - min:2215.0 mean:2999.0 max:4774.0 std:645.8 nonzero%:100.0  
B09 - min:607.0 mean:716.9 max:937.0 std:83.5 nonzero%:100.0  
B10 - min:9.0 mean:13.5 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1406.0 mean:3101.3 max:4267.0 std:677.9 nonzero%:100.0  
B12 - min:598.0 mean:2147.6 max:3186.0 std:644.4 nonzero%:100.0  
B8A - min:2649.0 mean:3434.4 max:5280.0 std:682.9 nonzero%:100.0  
NDVI mean:0.254 | EVI mean:0.598 | SAVI mean:0.374

AnnualCrop - Image 916: AnnualCrop\_1822.tif



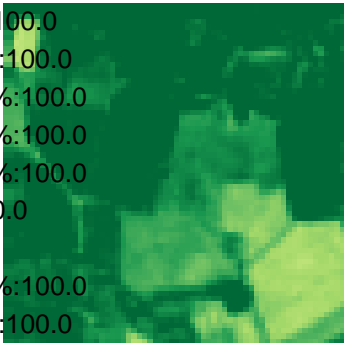
B01 - min:965.0 mean:1158.6 max:1517.0 std:176.9 nonzero%:100.0  
B02 - min:678.0 mean:974.7 max:1732.0 std:288.2 nonzero%:100.0  
B03 - min:598.0 mean:1016.7 max:2123.0 std:402.2 nonzero%:100.0  
B04 - min:323.0 mean:1118.6 max:3089.0 std:809.8 nonzero%:100.0  
B05 - min:656.0 mean:1412.8 max:3149.0 std:714.6 nonzero%:100.0  
B06 - min:1542.0 mean:2757.7 max:3499.0 std:424.0 nonzero%:100.0  
B07 - min:1719.0 mean:3610.7 max:4858.0 std:931.3 nonzero%:100.0  
B08 - min:1652.0 mean:3588.0 max:5106.0 std:935.5 nonzero%:100.0  
B09 - min:1096.0 mean:1697.6 max:2017.0 std:275.5 nonzero%:100.0  
B10 - min:12.0 mean:17.3 max:24.0 std:3.2 nonzero%:100.0  
B11 - min:1051.0 mean:2394.3 max:4558.0 std:1239.5 nonzero%:100.0  
B12 - min:444.0 mean:1696.0 max:3677.0 std:1247.8 nonzero%:100.0  
B8A - min:1925.0 mean:3872.3 max:5146.0 std:951.9 nonzero%:100.0  
NDVI mean:0.518 | EVI mean:0.714 | SAVI mean:0.645

AnnualCrop - Image 917: AnnualCrop\_1823.tif



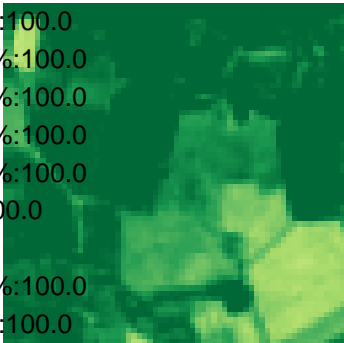
B01 - min:1227.0 mean:1290.4 max:1475.0 std:67.9 nonzero%:100.0  
B02 - min:920.0 mean:1063.8 max:1564.0 std:159.2 nonzero%:100.0  
B03 - min:766.0 mean:981.5 max:1715.0 std:241.3 nonzero%:100.0  
B04 - min:530.0 mean:934.4 max:2388.0 std:532.6 nonzero%:100.0  
B05 - min:653.0 mean:1087.5 max:2418.0 std:529.5 nonzero%:100.0  
B06 - min:1838.0 mean:2348.1 max:3768.0 std:250.3 nonzero%:100.0  
B07 - min:2157.0 mean:3398.7 max:4834.0 std:473.3 nonzero%:100.0  
B08 - min:2036.0 mean:3209.0 max:4666.0 std:444.0 nonzero%:100.0  
B09 - min:416.0 mean:542.3 max:619.0 std:36.1 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:13.0 std:1.5 nonzero%:100.0  
B11 - min:1202.0 mean:1909.4 max:3921.0 std:829.2 nonzero%:100.0  
B12 - min:445.0 mean:920.5 max:2173.0 std:513.9 nonzero%:100.0  
B8A - min:2466.0 mean:3764.6 max:5148.0 std:438.1 nonzero%:100.0  
NDVI mean:0.558 | EVI mean:-0.230 | SAVI mean:0.791

AnnualCrop - Image 918: AnnualCrop\_1824.tif



B01 - min:1179.0 mean:1235.5 max:1335.0 std:41.8 nonzero%:100.0  
B02 - min:906.0 mean:1032.9 max:1275.0 std:97.0 nonzero%:100.0  
B03 - min:777.0 mean:1018.5 max:1356.0 std:129.0 nonzero%:100.0  
B04 - min:522.0 mean:838.6 max:1796.0 std:376.0 nonzero%:100.0  
B05 - min:741.0 mean:1192.7 max:1875.0 std:304.0 nonzero%:100.0  
B06 - min:1862.0 mean:3280.5 max:4119.0 std:754.5 nonzero%:100.0  
B07 - min:2217.0 mean:4275.8 max:5367.0 std:982.8 nonzero%:100.0  
B08 - min:2105.0 mean:4003.1 max:5073.0 std:889.2 nonzero%:100.0  
B09 - min:452.0 mean:690.9 max:807.0 std:95.7 nonzero%:100.0  
B10 - min:9.0 mean:10.6 max:13.0 std:1.0 nonzero%:100.0  
B11 - min:1624.0 mean:2252.2 max:3715.0 std:635.5 nonzero%:100.0  
B12 - min:629.0 mean:1041.1 max:2187.0 std:511.4 nonzero%:100.0  
B8A - min:2575.0 mean:4643.0 max:5737.0 std:942.1 nonzero%:100.0  
NDVI mean:0.637 | EVI mean:0.870 | SAVI mean:0.862

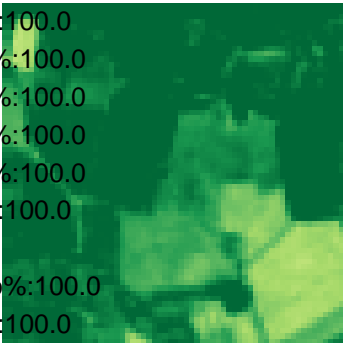
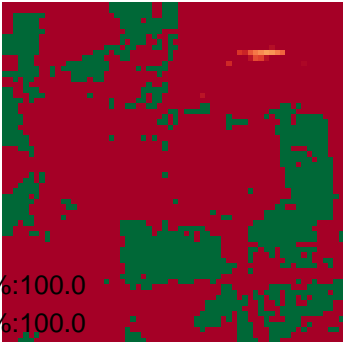
AnnualCrop - Image 919: AnnualCrop\_1825.tif



B01 - min:1217.0 mean:1313.3 max:1430.0 std:48.3 nonzero%:100.0  
B02 - min:915.0 mean:1241.6 max:1635.0 std:110.7 nonzero%:100.0  
B03 - min:899.0 mean:1309.6 max:1765.0 std:133.7 nonzero%:100.0  
B04 - min:570.0 mean:1746.8 max:2295.0 std:347.9 nonzero%:100.0  
B05 - min:1108.0 mean:2063.5 max:2533.0 std:279.9 nonzero%:100.0  
B06 - min:2181.0 mean:2666.3 max:3773.0 std:339.0 nonzero%:100.0  
B07 - min:2529.0 mean:3128.3 max:4716.0 std:433.0 nonzero%:100.0  
B08 - min:2600.0 mean:3204.3 max:4756.0 std:397.0 nonzero%:100.0  
B09 - min:878.0 mean:984.2 max:1105.0 std:62.2 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:2102.0 mean:2646.8 max:4069.0 std:459.9 nonzero%:100.0  
B12 - min:950.0 mean:1493.4 max:2596.0 std:357.5 nonzero%:100.0  
B8A - min:3097.0 mean:3727.2 max:5070.0 std:375.6 nonzero%:100.0  
NDVI mean:0.295 | EVI mean:0.700 | SAVI mean:0.440

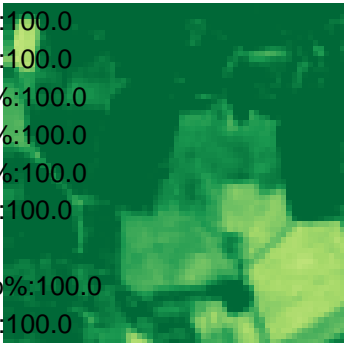


AnnualCrop - Image 920: AnnualCrop\_1826.tif



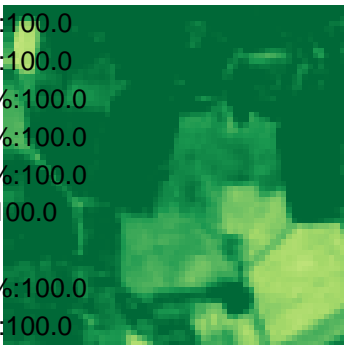
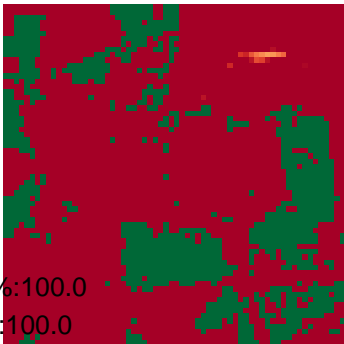
B01 - min:1407.0 mean:1615.8 max:1864.0 std:121.6 nonzero%:100.0  
B02 - min:1108.0 mean:1602.4 max:2088.0 std:300.5 nonzero%:100.0  
B03 - min:1024.0 mean:1773.9 max:2424.0 std:413.3 nonzero%:100.0  
B04 - min:862.0 mean:2381.2 max:3731.0 std:954.6 nonzero%:100.0  
B05 - min:1119.0 mean:2744.6 max:3959.0 std:833.6 nonzero%:100.0  
B06 - min:2386.0 mean:3770.2 max:4698.0 std:645.5 nonzero%:100.0  
B07 - min:2853.0 mean:4486.9 max:5946.0 std:801.0 nonzero%:100.0  
B08 - min:2457.0 mean:4411.2 max:5721.0 std:802.0 nonzero%:100.0  
B09 - min:886.0 mean:1112.2 max:1339.0 std:122.4 nonzero%:100.0  
B10 - min:13.0 mean:16.8 max:21.0 std:1.6 nonzero%:100.0  
B11 - min:1610.0 mean:3542.3 max:4764.0 std:1043.8 nonzero%:100.0  
B12 - min:604.0 mean:1883.8 max:2720.0 std:664.9 nonzero%:100.0  
B8A - min:3235.0 mean:5137.5 max:6276.0 std:821.9 nonzero%:100.0  
NDVI mean:0.316 | EVI mean:0.595 | SAVI mean:0.466

AnnualCrop - Image 921: AnnualCrop\_1827.tif



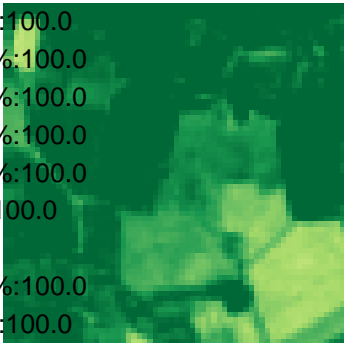
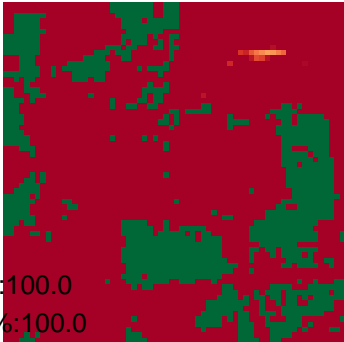
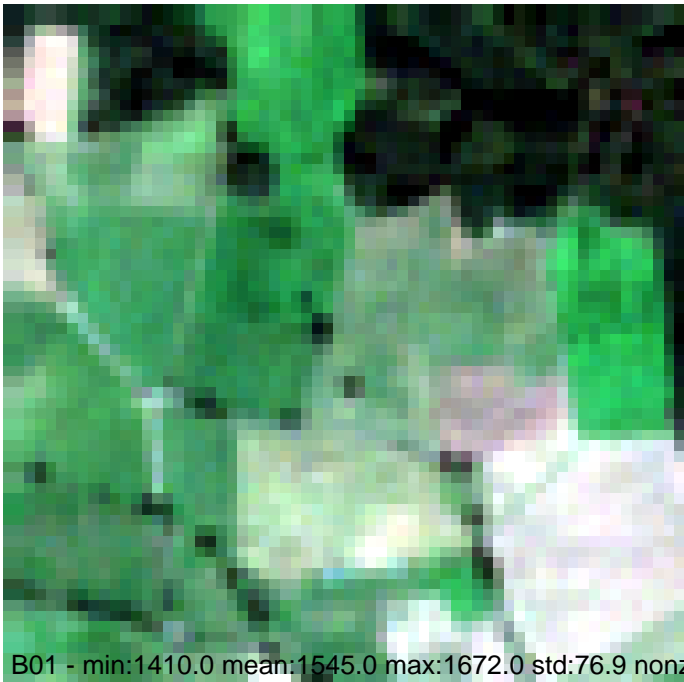
B01 - min:1140.0 mean:1333.6 max:1500.0 std:74.0 nonzero%:100.0  
B02 - min:860.0 mean:1290.7 max:1896.0 std:202.1 nonzero%:100.0  
B03 - min:789.0 mean:1440.3 max:2280.0 std:285.3 nonzero%:100.0  
B04 - min:536.0 mean:1907.9 max:3314.0 std:608.3 nonzero%:100.0  
B05 - min:998.0 mean:2242.7 max:3313.0 std:532.5 nonzero%:100.0  
B06 - min:1956.0 mean:2890.6 max:4041.0 std:571.6 nonzero%:100.0  
B07 - min:2274.0 mean:3377.2 max:5066.0 std:691.9 nonzero%:100.0  
B08 - min:2251.0 mean:3409.0 max:5033.0 std:687.6 nonzero%:100.0  
B09 - min:882.0 mean:1115.8 max:1332.0 std:143.0 nonzero%:100.0  
B10 - min:10.0 mean:13.6 max:17.0 std:1.7 nonzero%:100.0  
B11 - min:1805.0 mean:3383.5 max:4839.0 std:1033.0 nonzero%:100.0  
B12 - min:799.0 mean:1969.7 max:2905.0 std:674.4 nonzero%:100.0  
B8A - min:2739.0 mean:3969.0 max:5467.0 std:716.4 nonzero%:100.0  
NDVI mean:0.288 | EVI mean:0.669 | SAVI mean:0.427

AnnualCrop - Image 922: AnnualCrop\_1828.tif



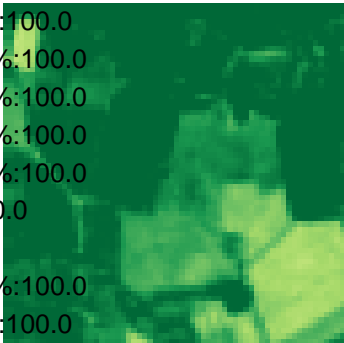
B01 - min:1270.0 mean:1408.4 max:1817.0 std:119.9 nonzero%:100.0  
B02 - min:932.0 mean:1203.8 max:1933.0 std:221.0 nonzero%:100.0  
B03 - min:818.0 mean:1226.5 max:2071.0 std:284.8 nonzero%:100.0  
B04 - min:489.0 mean:1008.4 max:2520.0 std:477.1 nonzero%:100.0  
B05 - min:850.0 mean:1469.5 max:2709.0 std:416.5 nonzero%:100.0  
B06 - min:2271.0 mean:3142.4 max:3928.0 std:256.8 nonzero%:100.0  
B07 - min:2689.0 mean:3850.7 max:4949.0 std:339.9 nonzero%:100.0  
B08 - min:2215.0 mean:3692.3 max:4924.0 std:388.4 nonzero%:100.0  
B09 - min:918.0 mean:1037.6 max:1229.0 std:52.3 nonzero%:100.0  
B10 - min:10.0 mean:13.1 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1306.0 mean:2276.9 max:4361.0 std:717.7 nonzero%:100.0  
B12 - min:567.0 mean:1453.5 max:3806.0 std:749.9 nonzero%:100.0  
B8A - min:2907.0 mean:4102.0 max:5215.0 std:341.2 nonzero%:100.0  
NDVI mean:0.579 | EVI mean:0.320 | SAVI mean:0.830

AnnualCrop - Image 923: AnnualCrop\_1829.tif



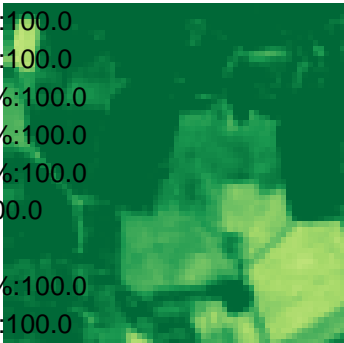
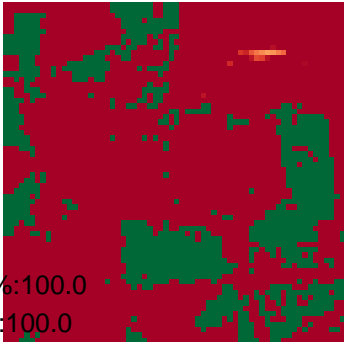
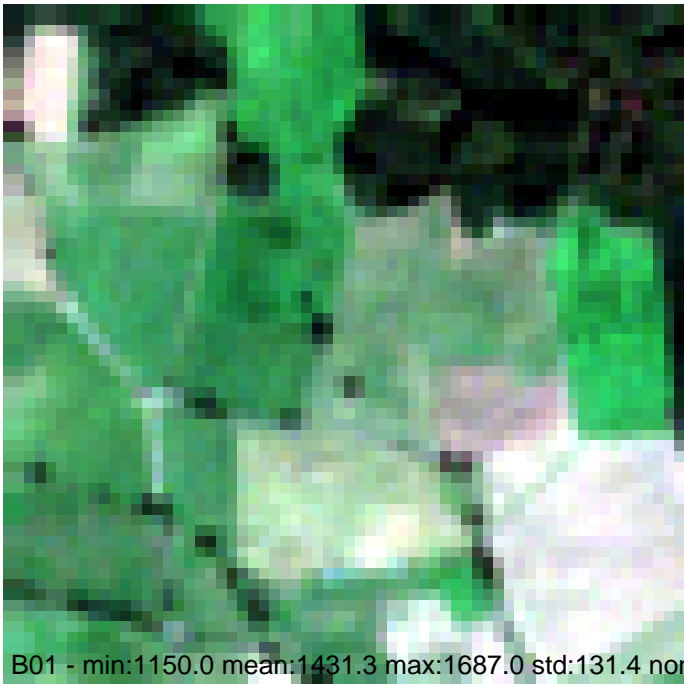
B01 - min:1410.0 mean:1545.0 max:1672.0 std:76.9 nonzero%:100.0  
B02 - min:1165.0 mean:1501.8 max:1853.0 std:189.3 nonzero%:100.0  
B03 - min:1264.0 mean:1677.8 max:2131.0 std:243.0 nonzero%:100.0  
B04 - min:935.0 mean:2296.5 max:3161.0 std:663.2 nonzero%:100.0  
B05 - min:1723.0 mean:2671.7 max:3401.0 std:532.6 nonzero%:100.0  
B06 - min:2242.0 mean:3522.6 max:4224.0 std:479.1 nonzero%:100.0  
B07 - min:2642.0 mean:4104.4 max:5017.0 std:563.7 nonzero%:100.0  
B08 - min:2646.0 mean:4071.3 max:4986.0 std:545.8 nonzero%:100.0  
B09 - min:871.0 mean:1090.2 max:1249.0 std:90.5 nonzero%:100.0  
B10 - min:13.0 mean:15.1 max:18.0 std:1.3 nonzero%:100.0  
B11 - min:2152.0 mean:3411.4 max:4439.0 std:735.2 nonzero%:100.0  
B12 - min:978.0 mean:1795.8 max:2420.0 std:426.4 nonzero%:100.0  
B8A - min:3230.0 mean:4778.9 max:5473.0 std:549.1 nonzero%:100.0  
NDVI mean:0.288 | EVI mean:0.585 | SAVI mean:0.431

AnnualCrop - Image 924: AnnualCrop\_183.tif



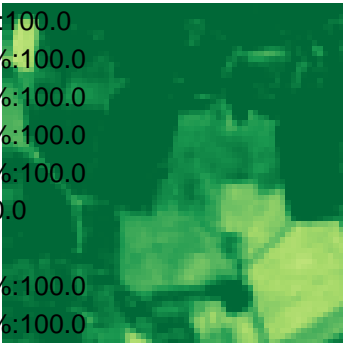
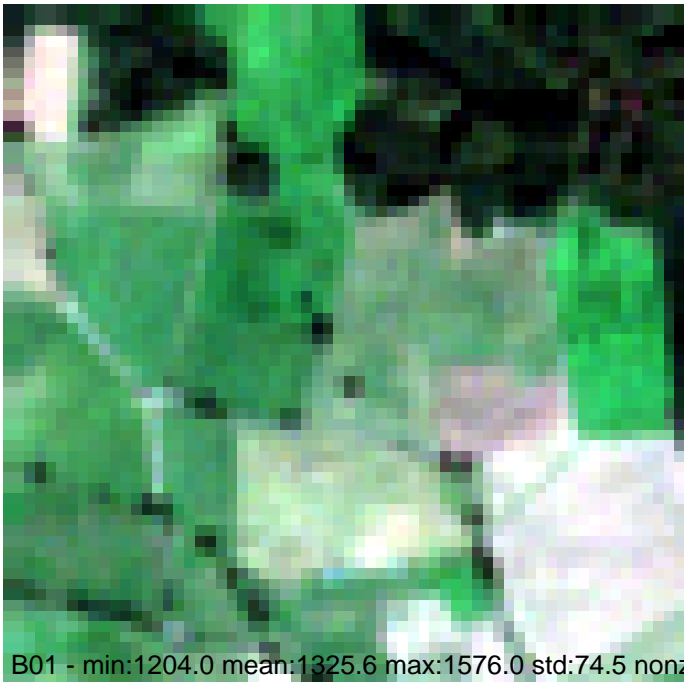
B01 - min:1267.0 mean:1339.5 max:1454.0 std:46.7 nonzero%:100.0  
B02 - min:983.0 mean:1167.8 max:1503.0 std:113.5 nonzero%:100.0  
B03 - min:925.0 mean:1208.1 max:1621.0 std:129.1 nonzero%:100.0  
B04 - min:689.0 mean:1127.6 max:2114.0 std:356.9 nonzero%:100.0  
B05 - min:1002.0 mean:1472.6 max:2141.0 std:229.8 nonzero%:100.0  
B06 - min:1664.0 mean:2409.2 max:3197.0 std:288.0 nonzero%:100.0  
B07 - min:1932.0 mean:2808.6 max:3744.0 std:346.6 nonzero%:100.0  
B08 - min:1735.0 mean:2626.9 max:3551.0 std:333.7 nonzero%:100.0  
B09 - min:415.0 mean:507.6 max:580.0 std:30.6 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:1318.0 mean:2292.6 max:3926.0 std:790.6 nonzero%:100.0  
B12 - min:532.0 mean:1308.1 max:2477.0 std:585.5 nonzero%:100.0  
B8A - min:2200.0 mean:3090.3 max:4008.0 std:331.8 nonzero%:100.0  
NDVI mean:0.404 | EVI mean:-0.009 | SAVI mean:0.606

AnnualCrop - Image 925: AnnualCrop\_1830.tif



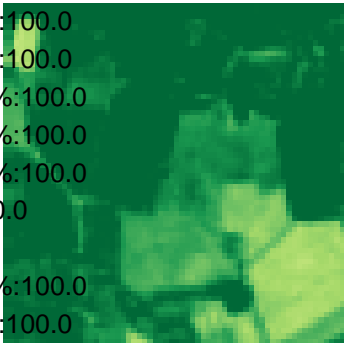
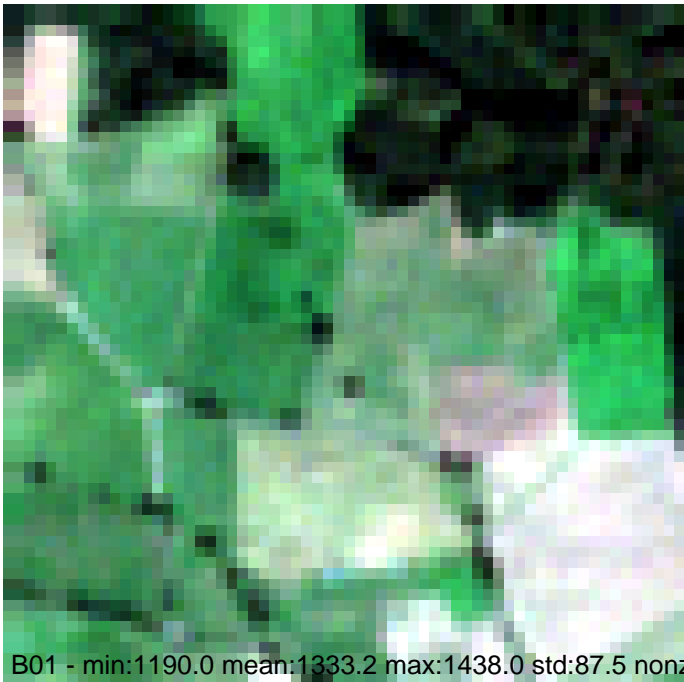
B01 - min:1150.0 mean:1431.3 max:1687.0 std:131.4 nonzero%:100.0  
B02 - min:802.0 mean:1274.0 max:1854.0 std:241.8 nonzero%:100.0  
B03 - min:631.0 mean:1321.2 max:2021.0 std:301.6 nonzero%:100.0  
B04 - min:444.0 mean:1371.7 max:2449.0 std:495.5 nonzero%:100.0  
B05 - min:723.0 mean:1676.3 max:2608.0 std:420.6 nonzero%:100.0  
B06 - min:1906.0 mean:2566.3 max:3865.0 std:308.9 nonzero%:100.0  
B07 - min:2139.0 mean:3023.9 max:5007.0 std:462.4 nonzero%:100.0  
B08 - min:1846.0 mean:2890.4 max:4791.0 std:523.4 nonzero%:100.0  
B09 - min:715.0 mean:846.8 max:1035.0 std:63.6 nonzero%:100.0  
B10 - min:10.0 mean:13.3 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1363.0 mean:2785.5 max:4125.0 std:552.4 nonzero%:100.0  
B12 - min:547.0 mean:1988.0 max:3546.0 std:646.6 nonzero%:100.0  
B8A - min:2361.0 mean:3291.5 max:5260.0 std:474.4 nonzero%:100.0  
NDVI mean:0.358 | EVI mean:0.844 | SAVI mean:0.520

AnnualCrop - Image 926: AnnualCrop\_1831.tif



B01 - min:1204.0 mean:1325.6 max:1576.0 std:74.5 nonzero%:100.0  
B02 - min:808.0 mean:1162.7 max:1804.0 std:200.3 nonzero%:100.0  
B03 - min:722.0 mean:1165.8 max:1920.0 std:242.6 nonzero%:100.0  
B04 - min:454.0 mean:1269.3 max:2342.0 std:397.3 nonzero%:100.0  
B05 - min:1045.0 mean:1581.4 max:2406.0 std:262.6 nonzero%:100.0  
B06 - min:1721.0 mean:2207.6 max:3210.0 std:264.6 nonzero%:100.0  
B07 - min:1974.0 mean:2513.3 max:3563.0 std:295.2 nonzero%:100.0  
B08 - min:1877.0 mean:2504.5 max:3850.0 std:338.7 nonzero%:100.0  
B09 - min:673.0 mean:778.6 max:869.0 std:40.3 nonzero%:100.0  
B10 - min:9.0 mean:11.6 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1951.0 mean:2887.9 max:3821.0 std:420.3 nonzero%:100.0  
B12 - min:1030.0 mean:2015.7 max:3372.0 std:499.8 nonzero%:100.0  
B8A - min:2234.0 mean:2844.5 max:3786.0 std:288.5 nonzero%:100.0  
NDVI mean:0.337 | EVI mean:0.666 | SAVI mean:0.504

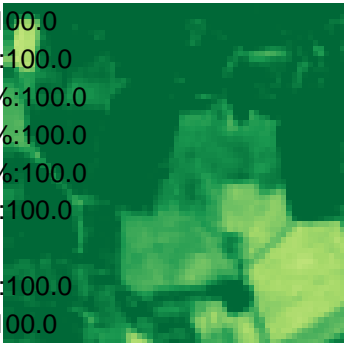
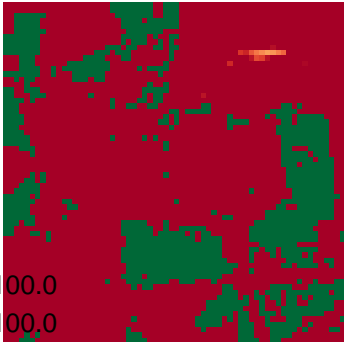
AnnualCrop - Image 927: AnnualCrop\_1832.tif



B01 - min:1190.0 mean:1333.2 max:1438.0 std:87.5 nonzero%:100.0  
B02 - min:915.0 mean:1196.4 max:1467.0 std:174.8 nonzero%:100.0  
B03 - min:782.0 mean:1181.4 max:1538.0 std:247.9 nonzero%:100.0  
B04 - min:536.0 mean:1338.4 max:1962.0 std:516.0 nonzero%:100.0  
B05 - min:713.0 mean:1493.3 max:2069.0 std:474.0 nonzero%:100.0  
B06 - min:1709.0 mean:2222.7 max:2572.0 std:108.9 nonzero%:100.0  
B07 - min:2013.0 mean:2807.3 max:3742.0 std:363.7 nonzero%:100.0  
B08 - min:1868.0 mean:2675.5 max:3637.0 std:329.7 nonzero%:100.0  
B09 - min:438.0 mean:508.7 max:554.0 std:23.3 nonzero%:100.0  
B10 - min:8.0 mean:11.0 max:13.0 std:1.3 nonzero%:100.0  
B11 - min:1322.0 mean:2716.4 max:3593.0 std:816.0 nonzero%:100.0  
B12 - min:516.0 mean:1676.9 max:2480.0 std:705.5 nonzero%:100.0  
B8A - min:2297.0 mean:3168.3 max:4068.0 std:339.8 nonzero%:100.0  
NDVI mean:0.346 | EVI mean:0.192 | SAVI mean:0.510

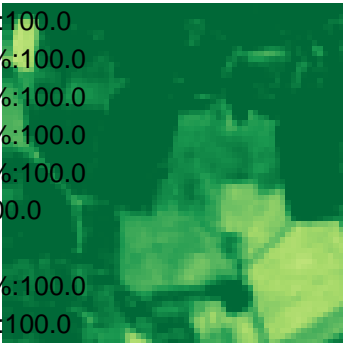
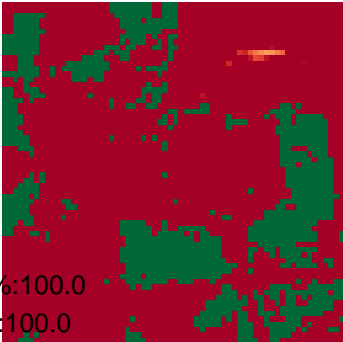


AnnualCrop - Image 928: AnnualCrop\_1833.tif



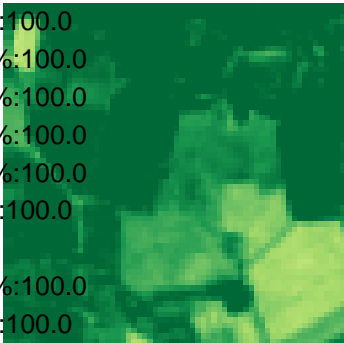
B01 - min:949.0 mean:1032.7 max:1326.0 std:97.9 nonzero%:100.0  
B02 - min:665.0 mean:821.7 max:1534.0 std:173.4 nonzero%:100.0  
B03 - min:553.0 mean:801.0 max:1929.0 std:291.8 nonzero%:100.0  
B04 - min:313.0 mean:684.6 max:2744.0 std:553.7 nonzero%:100.0  
B05 - min:568.0 mean:1021.1 max:2876.0 std:551.5 nonzero%:100.0  
B06 - min:2062.0 mean:2837.6 max:3542.0 std:206.8 nonzero%:100.0  
B07 - min:2269.0 mean:3965.4 max:4585.0 std:358.0 nonzero%:100.0  
B08 - min:2222.0 mean:3924.6 max:5037.0 std:388.8 nonzero%:100.0  
B09 - min:1272.0 mean:1821.3 max:1988.0 std:84.4 nonzero%:100.0  
B10 - min:12.0 mean:16.5 max:24.0 std:2.7 nonzero%:100.0  
B11 - min:898.0 mean:1614.7 max:4161.0 std:811.2 nonzero%:100.0  
B12 - min:367.0 mean:877.6 max:3220.0 std:690.7 nonzero%:100.0  
B8A - min:2451.0 mean:4204.4 max:4889.0 std:372.1 nonzero%:100.0  
NDVI mean:0.714 | EVI mean:0.958 | SAVI mean:0.896

AnnualCrop - Image 929: AnnualCrop\_1834.tif



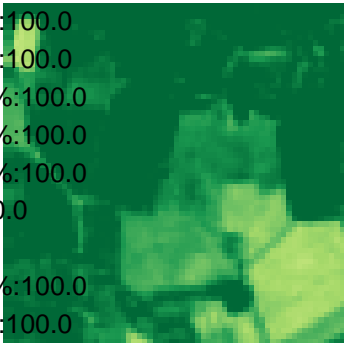
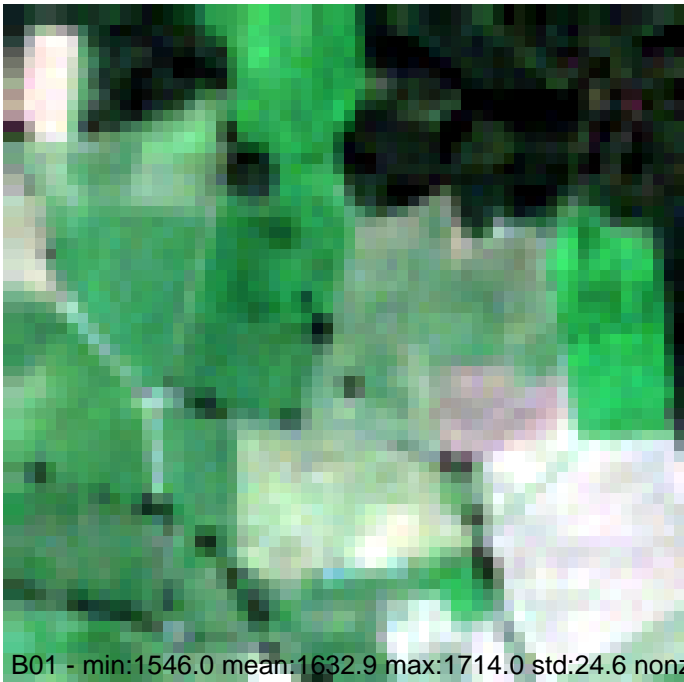
B01 - min:1217.0 mean:1445.9 max:1743.0 std:114.4 nonzero%:100.0  
B02 - min:934.0 mean:1313.4 max:1781.0 std:263.4 nonzero%:100.0  
B03 - min:867.0 mean:1364.2 max:1895.0 std:304.9 nonzero%:100.0  
B04 - min:547.0 mean:1394.0 max:2369.0 std:638.9 nonzero%:100.0  
B05 - min:1040.0 mean:1756.8 max:2459.0 std:432.7 nonzero%:100.0  
B06 - min:2136.0 mean:3106.2 max:4086.0 std:530.8 nonzero%:100.0  
B07 - min:2559.0 mean:3702.0 max:5034.0 std:770.7 nonzero%:100.0  
B08 - min:2428.0 mean:3545.0 max:4905.0 std:766.2 nonzero%:100.0  
B09 - min:738.0 mean:860.5 max:1025.0 std:83.4 nonzero%:100.0  
B10 - min:10.0 mean:13.2 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1415.0 mean:2859.9 max:4047.0 std:820.3 nonzero%:100.0  
B12 - min:559.0 mean:1837.1 max:3015.0 std:819.3 nonzero%:100.0  
B8A - min:2993.0 mean:4042.7 max:5398.0 std:754.7 nonzero%:100.0  
NDVI mean:0.432 | EVI mean:0.824 | SAVI mean:0.615

AnnualCrop - Image 930: AnnualCrop\_1835.tif



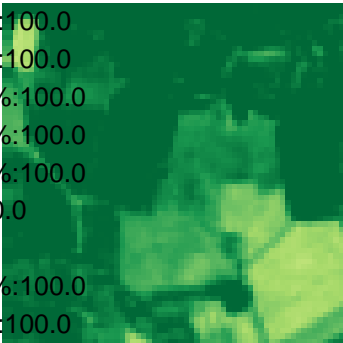
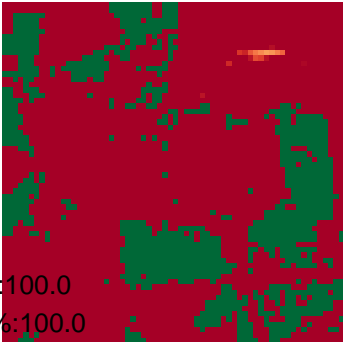
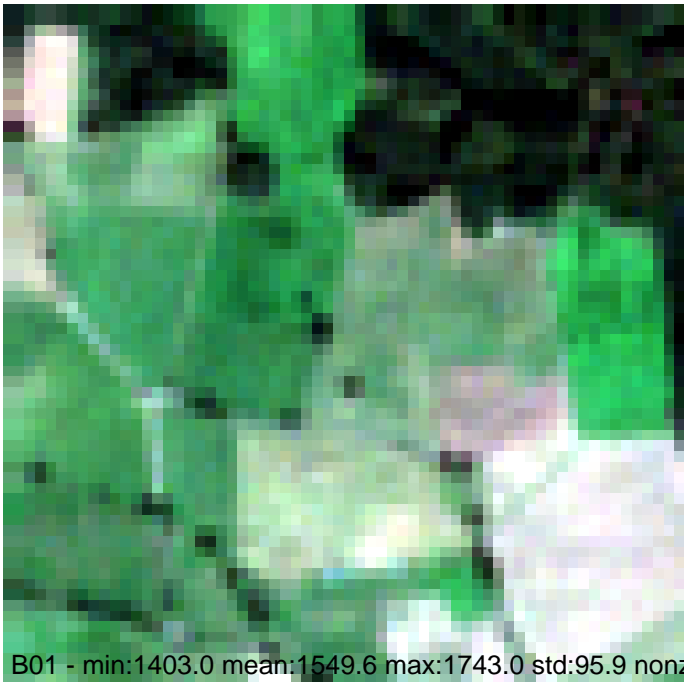
B01 - min:1176.0 mean:1320.1 max:1625.0 std:84.6 nonzero%:100.0  
B02 - min:858.0 mean:1199.3 max:2015.0 std:152.7 nonzero%:100.0  
B03 - min:802.0 mean:1268.6 max:2235.0 std:184.4 nonzero%:100.0  
B04 - min:675.0 mean:1532.2 max:2895.0 std:402.8 nonzero%:100.0  
B05 - min:1491.0 mean:1907.8 max:2810.0 std:269.6 nonzero%:100.0  
B06 - min:1927.0 mean:2722.5 max:4405.0 std:537.7 nonzero%:100.0  
B07 - min:2251.0 mean:3246.2 max:5557.0 std:712.7 nonzero%:100.0  
B08 - min:2241.0 mean:3275.8 max:5429.0 std:677.6 nonzero%:100.0  
B09 - min:891.0 mean:1092.9 max:1423.0 std:120.8 nonzero%:100.0  
B10 - min:10.0 mean:13.4 max:18.0 std:1.7 nonzero%:100.0  
B11 - min:1697.0 mean:3051.3 max:4702.0 std:684.3 nonzero%:100.0  
B12 - min:873.0 mean:1853.7 max:3304.0 std:603.0 nonzero%:100.0  
B8A - min:2728.0 mean:3794.3 max:5889.0 std:677.8 nonzero%:100.0  
NDVI mean:0.355 | EVI mean:0.804 | SAVI mean:0.531

AnnualCrop - Image 931: AnnualCrop\_1836.tif



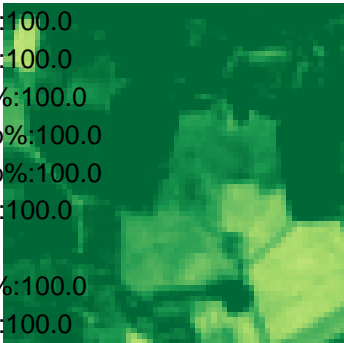
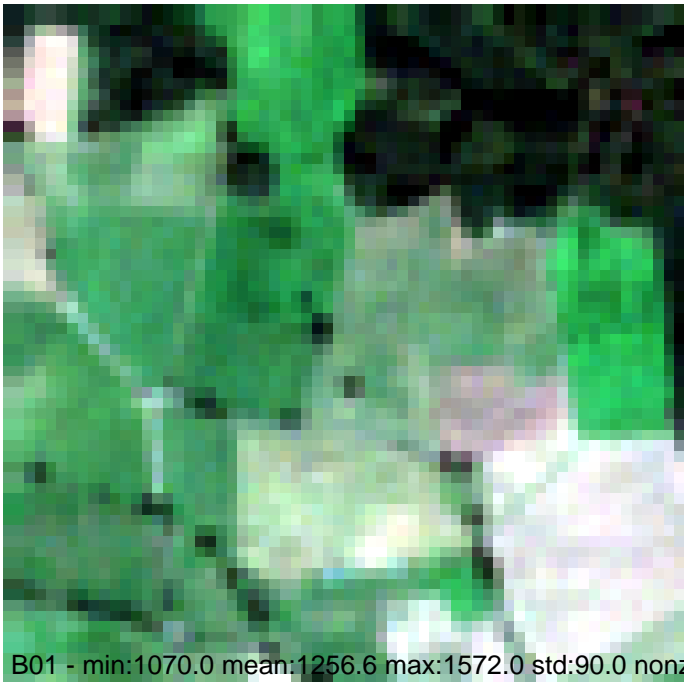
B01 - min:1546.0 mean:1632.9 max:1714.0 std:24.6 nonzero%:100.0  
B02 - min:1173.0 mean:1324.7 max:1726.0 std:60.3 nonzero%:100.0  
B03 - min:896.0 mean:1133.0 max:1671.0 std:84.3 nonzero%:100.0  
B04 - min:845.0 mean:1135.2 max:2027.0 std:135.6 nonzero%:100.0  
B05 - min:975.0 mean:1330.2 max:1939.0 std:123.2 nonzero%:100.0  
B06 - min:1035.0 mean:1598.6 max:2162.0 std:142.3 nonzero%:100.0  
B07 - min:1099.0 mean:1733.3 max:2328.0 std:159.1 nonzero%:100.0  
B08 - min:1025.0 mean:1665.1 max:2470.0 std:175.9 nonzero%:100.0  
B09 - min:417.0 mean:619.6 max:729.0 std:44.0 nonzero%:100.0  
B10 - min:11.0 mean:15.4 max:21.0 std:1.6 nonzero%:100.0  
B11 - min:1227.0 mean:1772.8 max:2489.0 std:186.2 nonzero%:100.0  
B12 - min:949.0 mean:1322.4 max:1980.0 std:182.2 nonzero%:100.0  
B8A - min:1118.0 mean:1810.9 max:2469.0 std:173.2 nonzero%:100.0  
NDVI mean:0.189 | EVI mean:-0.816 | SAVI mean:0.283

AnnualCrop - Image 932: AnnualCrop\_1837.tif



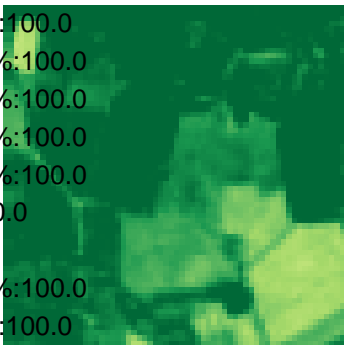
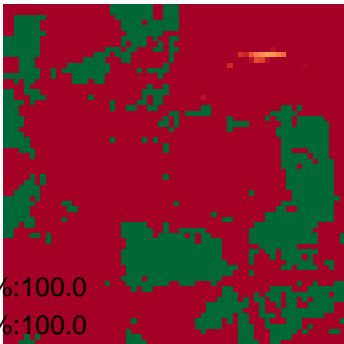
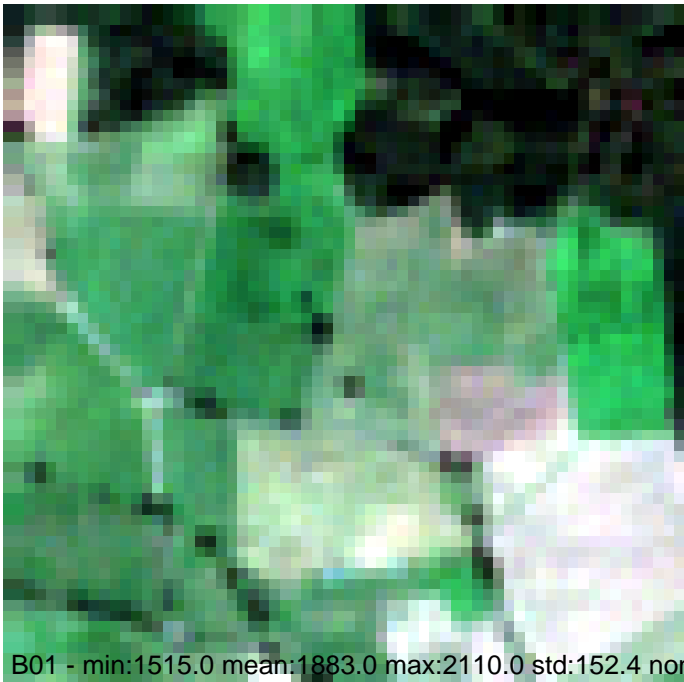
B01 - min:1403.0 mean:1549.6 max:1743.0 std:95.9 nonzero%:100.0  
B02 - min:1028.0 mean:1316.5 max:2022.0 std:209.1 nonzero%:100.0  
B03 - min:840.0 mean:1253.1 max:1902.0 std:236.7 nonzero%:100.0  
B04 - min:576.0 mean:1144.3 max:2257.0 std:460.9 nonzero%:100.0  
B05 - min:848.0 mean:1437.8 max:2264.0 std:302.8 nonzero%:100.0  
B06 - min:1796.0 mean:2578.4 max:3821.0 std:470.6 nonzero%:100.0  
B07 - min:2013.0 mean:3113.4 max:4700.0 std:671.5 nonzero%:100.0  
B08 - min:1718.0 mean:2949.7 max:4619.0 std:688.3 nonzero%:100.0  
B09 - min:487.0 mean:612.9 max:805.0 std:81.4 nonzero%:100.0  
B10 - min:9.0 mean:12.2 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1206.0 mean:2301.7 max:3622.0 std:562.9 nonzero%:100.0  
B12 - min:497.0 mean:1556.9 max:3102.0 std:724.1 nonzero%:100.0  
B8A - min:2190.0 mean:3389.5 max:5076.0 std:714.0 nonzero%:100.0  
NDVI mean:0.431 | EVI mean:-0.283 | SAVI mean:0.633

AnnualCrop - Image 933: AnnualCrop\_1838.tif



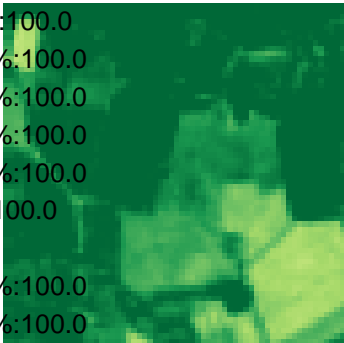
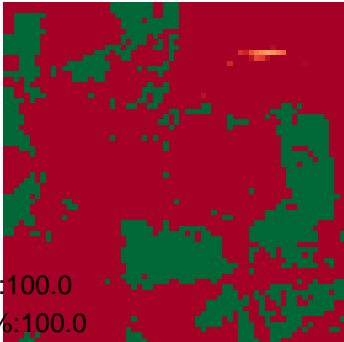
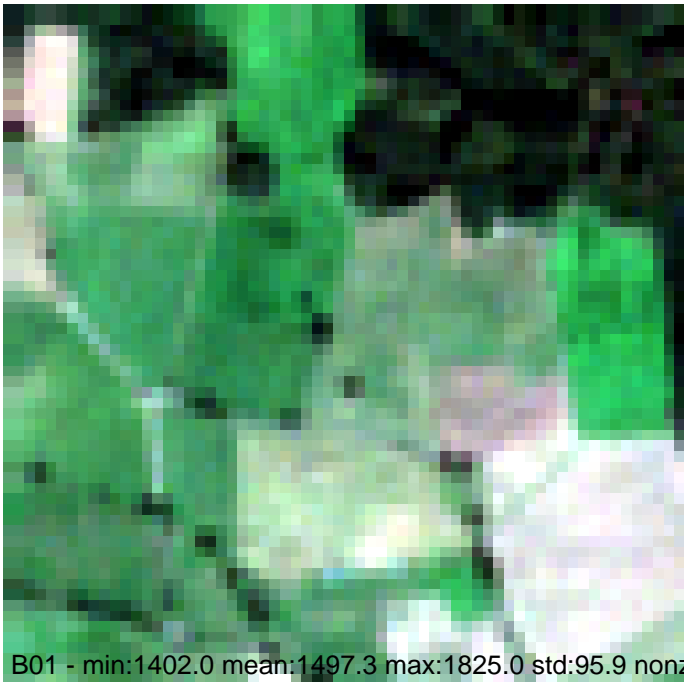
B01 - min:1070.0 mean:1256.6 max:1572.0 std:90.0 nonzero%:100.0  
B02 - min:796.0 mean:1123.7 max:2018.0 std:197.9 nonzero%:100.0  
B03 - min:716.0 mean:1142.2 max:2453.0 std:272.2 nonzero%:100.0  
B04 - min:423.0 mean:1382.9 max:3645.0 std:570.1 nonzero%:100.0  
B05 - min:856.0 mean:1696.7 max:3729.0 std:522.6 nonzero%:100.0  
B06 - min:1633.0 mean:2630.8 max:4460.0 std:807.4 nonzero%:100.0  
B07 - min:1924.0 mean:3243.6 max:6124.0 std:1215.2 nonzero%:100.0  
B08 - min:1906.0 mean:3290.0 max:5960.0 std:1157.0 nonzero%:100.0  
B09 - min:818.0 mean:1059.4 max:1581.0 std:210.1 nonzero%:100.0  
B10 - min:10.0 mean:12.9 max:16.0 std:1.3 nonzero%:100.0  
B11 - min:1726.0 mean:2734.2 max:4895.0 std:611.9 nonzero%:100.0  
B12 - min:926.0 mean:1550.6 max:3028.0 std:494.4 nonzero%:100.0  
B8A - min:2442.0 mean:3807.8 max:6592.0 std:1181.2 nonzero%:100.0  
NDVI mean:0.381 | EVI mean:0.889 | SAVI mean:0.522

AnnualCrop - Image 934: AnnualCrop\_1839.tif



B01 - min:1515.0 mean:1883.0 max:2110.0 std:152.4 nonzero%:100.0  
B02 - min:1082.0 mean:1765.1 max:2792.0 std:359.5 nonzero%:100.0  
B03 - min:917.0 mean:1815.3 max:2907.0 std:407.8 nonzero%:100.0  
B04 - min:627.0 mean:2028.6 max:3298.0 std:723.1 nonzero%:100.0  
B05 - min:1117.0 mean:2237.6 max:3031.0 std:522.5 nonzero%:100.0  
B06 - min:2325.0 mean:3055.9 max:3877.0 std:345.7 nonzero%:100.0  
B07 - min:2658.0 mean:3444.4 max:4778.0 std:507.6 nonzero%:100.0  
B08 - min:1664.0 mean:3303.4 max:4677.0 std:517.3 nonzero%:100.0  
B09 - min:658.0 mean:764.9 max:916.0 std:63.1 nonzero%:100.0  
B10 - min:13.0 mean:16.4 max:19.0 std:1.2 nonzero%:100.0  
B11 - min:1630.0 mean:3578.2 max:4667.0 std:765.8 nonzero%:100.0  
B12 - min:742.0 mean:2574.9 max:3552.0 std:823.2 nonzero%:100.0  
B8A - min:2885.0 mean:3746.9 max:5138.0 std:524.6 nonzero%:100.0  
NDVI mean:0.251 | EVI mean:0.366 | SAVI mean:0.369

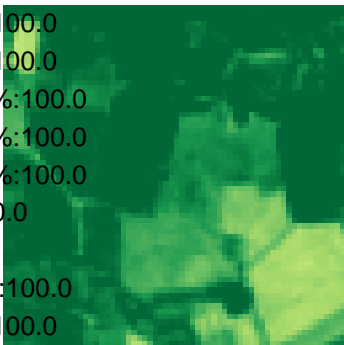
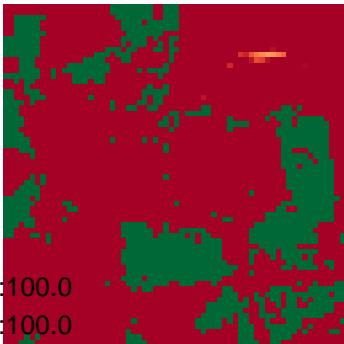
AnnualCrop - Image 935: AnnualCrop\_184.tif



B01 - min:1402.0 mean:1497.3 max:1825.0 std:95.9 nonzero%:100.0  
B02 - min:1116.0 mean:1416.0 max:1996.0 std:189.3 nonzero%:100.0  
B03 - min:1121.0 mean:1504.1 max:2348.0 std:275.4 nonzero%:100.0  
B04 - min:940.0 mean:2071.4 max:3450.0 std:493.8 nonzero%:100.0  
B05 - min:1613.0 mean:2306.3 max:3656.0 std:501.0 nonzero%:100.0  
B06 - min:2337.0 mean:2757.7 max:4178.0 std:559.3 nonzero%:100.0  
B07 - min:2715.0 mean:3192.0 max:4806.0 std:633.4 nonzero%:100.0  
B08 - min:2726.0 mean:3214.9 max:4939.0 std:649.9 nonzero%:100.0  
B09 - min:794.0 mean:908.1 max:1190.0 std:112.7 nonzero%:100.0  
B10 - min:12.0 mean:14.2 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:2209.0 mean:3135.9 max:4614.0 std:590.9 nonzero%:100.0  
B12 - min:1060.0 mean:1711.1 max:2687.0 std:319.9 nonzero%:100.0  
B8A - min:3308.0 mean:3821.0 max:5465.0 std:717.3 nonzero%:100.0  
NDVI mean:0.219 | EVI mean:0.608 | SAVI mean:0.328

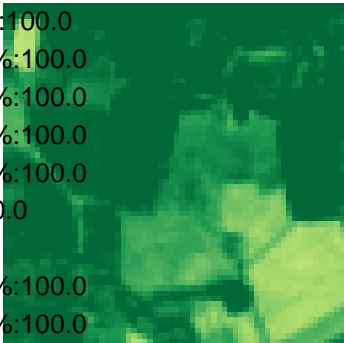
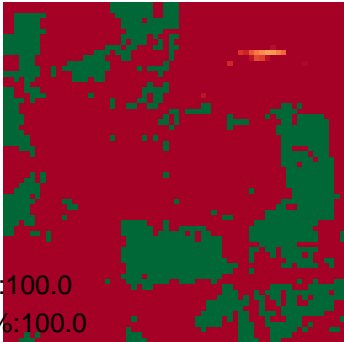
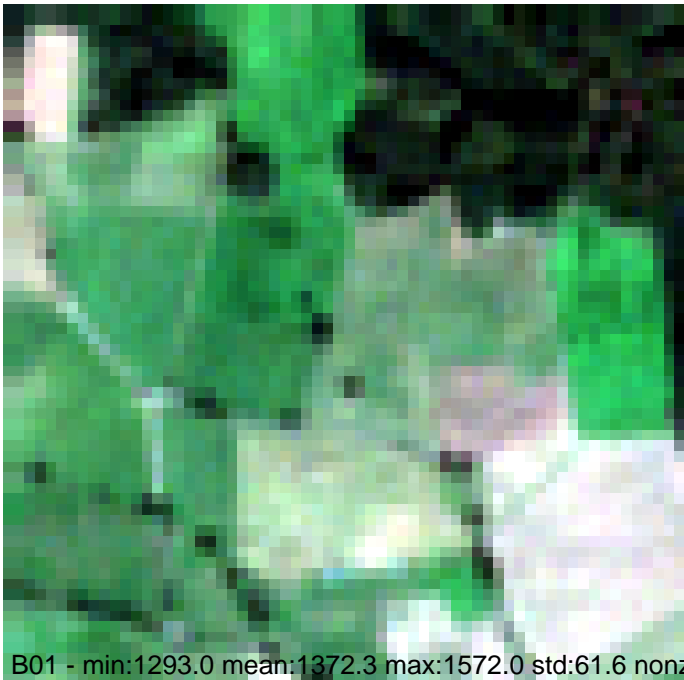


AnnualCrop - Image 936: AnnualCrop\_1840.tif



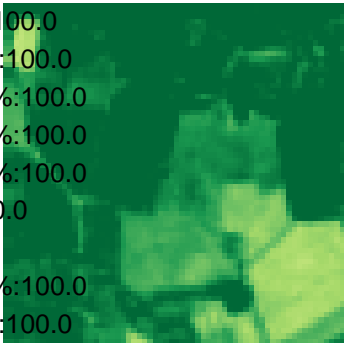
B01 - min:1195.0 mean:1286.4 max:1615.0 std:90.2 nonzero%:100.0  
B02 - min:850.0 mean:1001.4 max:1598.0 std:161.7 nonzero%:100.0  
B03 - min:662.0 mean:896.9 max:1719.0 std:229.0 nonzero%:100.0  
B04 - min:406.0 mean:723.8 max:2040.0 std:341.5 nonzero%:100.0  
B05 - min:619.0 mean:980.7 max:2162.0 std:340.9 nonzero%:100.0  
B06 - min:1770.0 mean:2176.4 max:3858.0 std:433.9 nonzero%:100.0  
B07 - min:2297.0 mean:2922.2 max:4894.0 std:487.6 nonzero%:100.0  
B08 - min:1942.0 mean:2791.8 max:4669.0 std:478.6 nonzero%:100.0  
B09 - min:548.0 mean:649.4 max:851.0 std:63.0 nonzero%:100.0  
B10 - min:8.0 mean:10.7 max:15.0 std:1.3 nonzero%:100.0  
B11 - min:847.0 mean:1575.8 max:3665.0 std:627.1 nonzero%:100.0  
B12 - min:372.0 mean:973.5 max:3010.0 std:592.9 nonzero%:100.0  
B8A - min:2572.0 mean:3232.8 max:5214.0 std:488.0 nonzero%:100.0  
NDVI mean:0.595 | EVI mean:-0.555 | SAVI mean:0.866

AnnualCrop - Image 937: AnnualCrop\_1841.tif



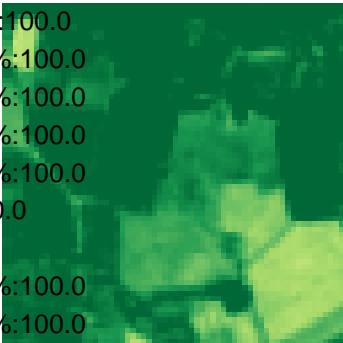
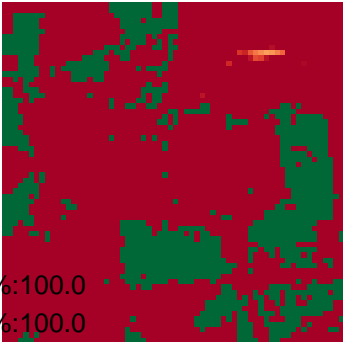
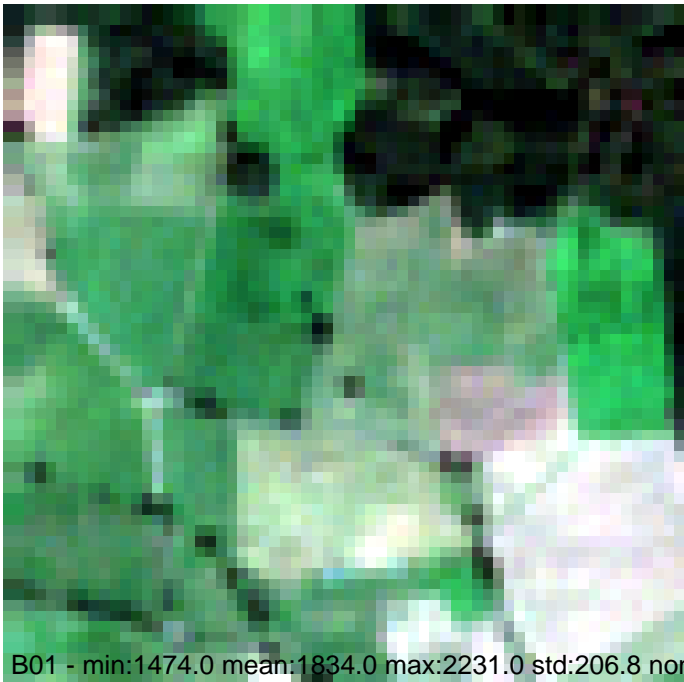
B01 - min:1293.0 mean:1372.3 max:1572.0 std:61.6 nonzero%:100.0  
B02 - min:1057.0 mean:1240.1 max:1895.0 std:116.0 nonzero%:100.0  
B03 - min:1029.0 mean:1229.4 max:2037.0 std:148.0 nonzero%:100.0  
B04 - min:996.0 mean:1492.7 max:2519.0 std:240.6 nonzero%:100.0  
B05 - min:1433.0 mean:1708.8 max:2337.0 std:183.7 nonzero%:100.0  
B06 - min:1767.0 mean:2081.1 max:2727.0 std:187.1 nonzero%:100.0  
B07 - min:2058.0 mean:2405.5 max:3246.0 std:203.8 nonzero%:100.0  
B08 - min:1950.0 mean:2395.6 max:3440.0 std:213.6 nonzero%:100.0  
B09 - min:575.0 mean:624.6 max:703.0 std:29.0 nonzero%:100.0  
B10 - min:11.0 mean:14.3 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:2614.0 mean:3420.6 max:4133.0 std:352.9 nonzero%:100.0  
B12 - min:1383.0 mean:2033.1 max:3120.0 std:328.6 nonzero%:100.0  
B8A - min:2487.0 mean:2838.1 max:3598.0 std:206.7 nonzero%:100.0  
NDVI mean:0.235 | EVI mean:0.887 | SAVI mean:0.353

AnnualCrop - Image 938: AnnualCrop\_1842.tif



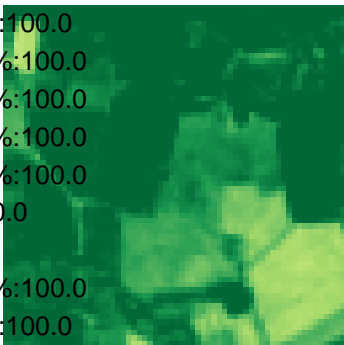
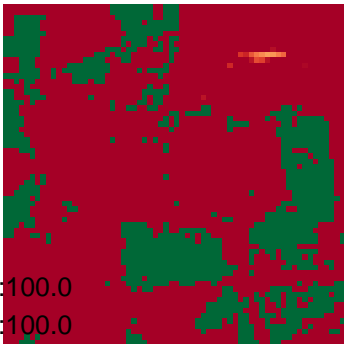
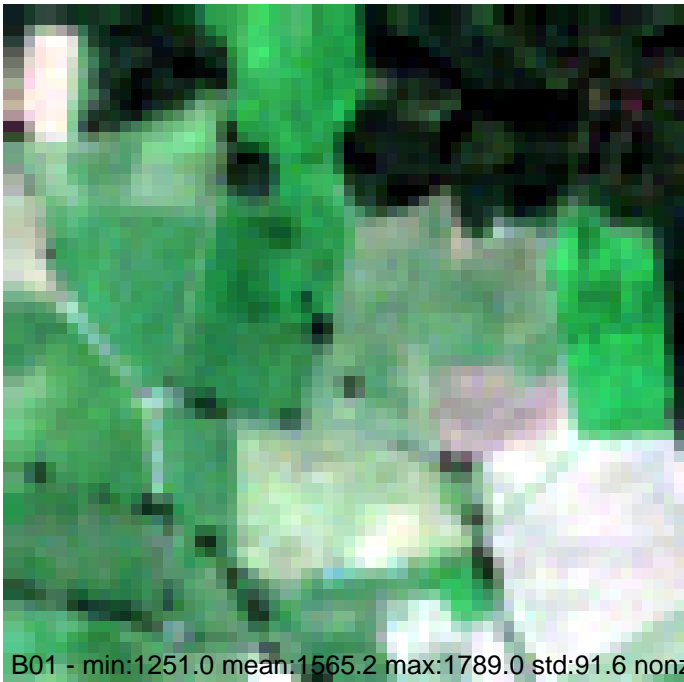
B01 - min:1221.0 mean:1304.2 max:1395.0 std:61.4 nonzero%:100.0  
B02 - min:921.0 mean:1092.0 max:1302.0 std:125.3 nonzero%:100.0  
B03 - min:815.0 mean:1040.2 max:1372.0 std:174.1 nonzero%:100.0  
B04 - min:506.0 mean:974.3 max:1655.0 std:391.2 nonzero%:100.0  
B05 - min:837.0 mean:1262.7 max:1847.0 std:357.8 nonzero%:100.0  
B06 - min:1366.0 mean:2393.4 max:2897.0 std:385.9 nonzero%:100.0  
B07 - min:1521.0 mean:2986.7 max:3863.0 std:636.0 nonzero%:100.0  
B08 - min:1433.0 mean:2886.2 max:3843.0 std:597.8 nonzero%:100.0  
B09 - min:415.0 mean:703.9 max:803.0 std:94.6 nonzero%:100.0  
B10 - min:11.0 mean:14.2 max:17.0 std:1.3 nonzero%:100.0  
B11 - min:1453.0 mean:2365.2 max:3334.0 std:698.6 nonzero%:100.0  
B12 - min:630.0 mean:1377.9 max:2309.0 std:587.4 nonzero%:100.0  
B8A - min:1703.0 mean:3321.7 max:4168.0 std:645.3 nonzero%:100.0  
NDVI mean:0.484 | EVI mean:-0.098 | SAVI mean:0.693

AnnualCrop - Image 939: AnnualCrop\_1843.tif



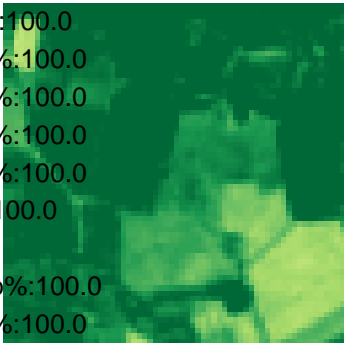
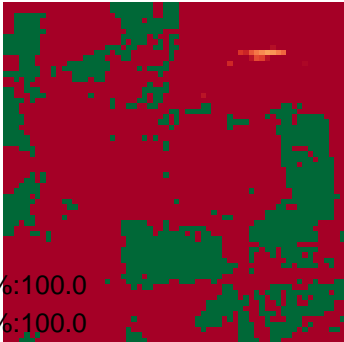
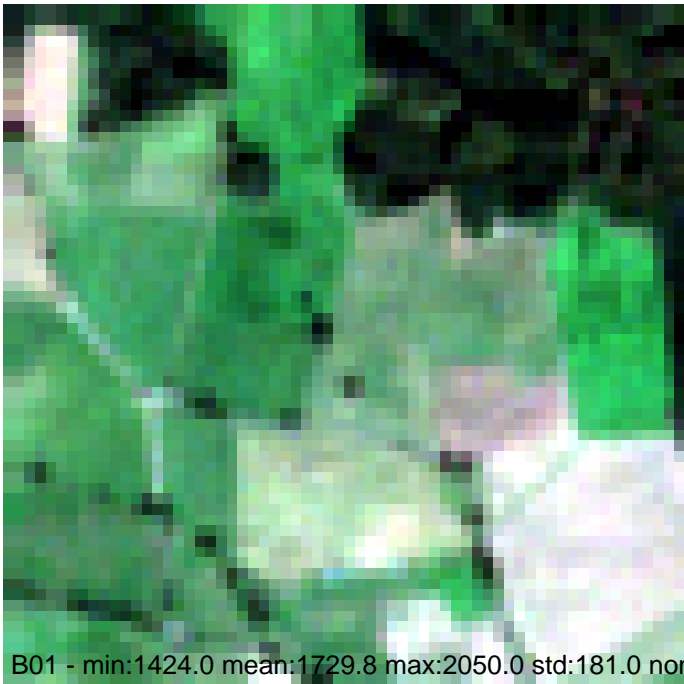
B01 - min:1474.0 mean:1834.0 max:2231.0 std:206.8 nonzero%:100.0  
B02 - min:1109.0 mean:1731.5 max:2434.0 std:357.7 nonzero%:100.0  
B03 - min:1045.0 mean:1799.5 max:2583.0 std:445.6 nonzero%:100.0  
B04 - min:651.0 mean:2086.3 max:3136.0 std:752.4 nonzero%:100.0  
B05 - min:1114.0 mean:2312.7 max:3189.0 std:635.4 nonzero%:100.0  
B06 - min:2156.0 mean:3060.2 max:3807.0 std:451.6 nonzero%:100.0  
B07 - min:2446.0 mean:3425.4 max:4585.0 std:535.1 nonzero%:100.0  
B08 - min:2147.0 mean:3303.9 max:4492.0 std:516.1 nonzero%:100.0  
B09 - min:603.0 mean:777.5 max:932.0 std:85.8 nonzero%:100.0  
B10 - min:14.0 mean:17.0 max:20.0 std:1.2 nonzero%:100.0  
B11 - min:2507.0 mean:3898.3 max:4849.0 std:704.6 nonzero%:100.0  
B12 - min:1074.0 mean:2778.7 max:3864.0 std:798.0 nonzero%:100.0  
B8A - min:2727.0 mean:3752.8 max:4957.0 std:550.5 nonzero%:100.0  
NDVI mean:0.244 | EVI mean:0.394 | SAVI mean:0.359

AnnualCrop - Image 940: AnnualCrop\_1844.tif



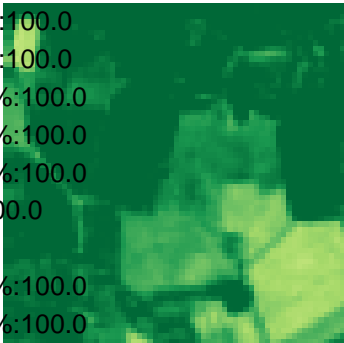
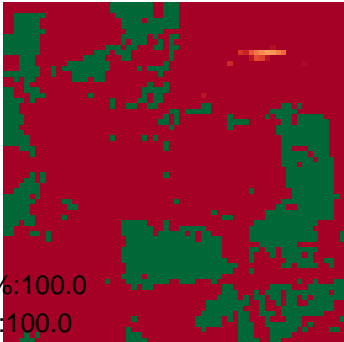
B01 - min:1251.0 mean:1565.2 max:1789.0 std:91.6 nonzero%:100.0  
B02 - min:947.0 mean:1524.7 max:2000.0 std:187.7 nonzero%:100.0  
B03 - min:896.0 mean:1657.6 max:2229.0 std:234.8 nonzero%:100.0  
B04 - min:573.0 mean:2084.6 max:2879.0 std:423.0 nonzero%:100.0  
B05 - min:1009.0 mean:2235.0 max:2950.0 std:326.6 nonzero%:100.0  
B06 - min:2058.0 mean:2662.9 max:3811.0 std:323.2 nonzero%:100.0  
B07 - min:2279.0 mean:2988.9 max:4805.0 std:443.2 nonzero%:100.0  
B08 - min:2031.0 mean:2852.8 max:4827.0 std:440.5 nonzero%:100.0  
B09 - min:576.0 mean:692.5 max:913.0 std:69.8 nonzero%:100.0  
B10 - min:11.0 mean:14.7 max:17.0 std:1.2 nonzero%:100.0  
B11 - min:1635.0 mean:3547.1 max:4357.0 std:469.7 nonzero%:100.0  
B12 - min:693.0 mean:2696.0 max:3383.0 std:480.0 nonzero%:100.0  
B8A - min:2454.0 mean:3263.1 max:5196.0 std:473.9 nonzero%:100.0  
NDVI mean:0.156 | EVI mean:0.402 | SAVI mean:0.229

AnnualCrop - Image 941: AnnualCrop\_1845.tif



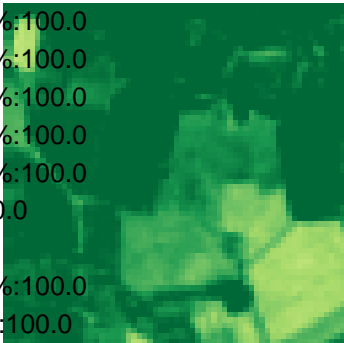
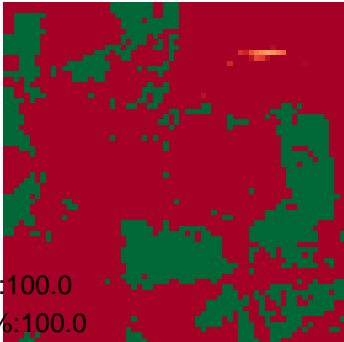
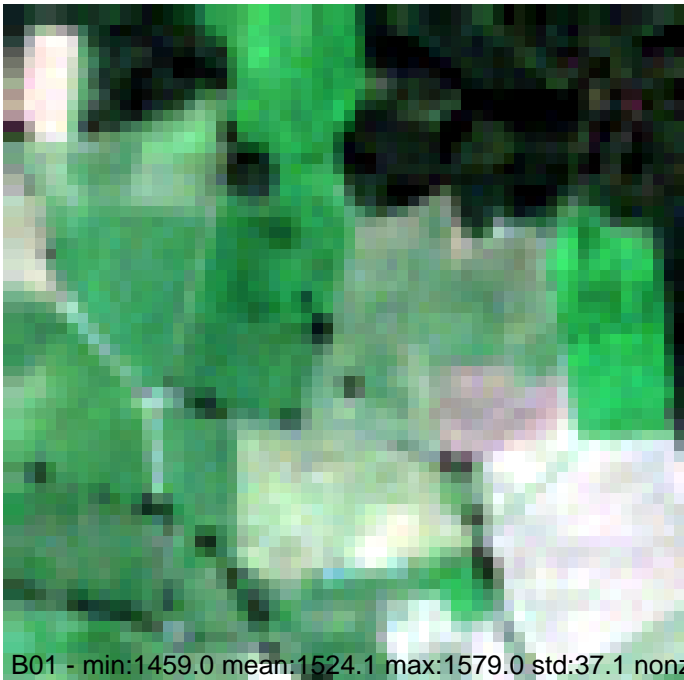
B01 - min:1424.0 mean:1729.8 max:2050.0 std:181.0 nonzero%:100.0  
B02 - min:1063.0 mean:1536.9 max:2395.0 std:333.0 nonzero%:100.0  
B03 - min:992.0 mean:1595.8 max:2589.0 std:396.5 nonzero%:100.0  
B04 - min:588.0 mean:1694.0 max:3244.0 std:792.4 nonzero%:100.0  
B05 - min:1065.0 mean:2014.6 max:3196.0 std:605.2 nonzero%:100.0  
B06 - min:2245.0 mean:3325.9 max:4336.0 std:546.3 nonzero%:100.0  
B07 - min:2523.0 mean:3877.3 max:5416.0 std:837.7 nonzero%:100.0  
B08 - min:2322.0 mean:3683.8 max:5164.0 std:815.3 nonzero%:100.0  
B09 - min:695.0 mean:849.8 max:1050.0 std:103.7 nonzero%:100.0  
B10 - min:11.0 mean:16.0 max:20.0 std:2.1 nonzero%:100.0  
B11 - min:1465.0 mean:3213.0 max:4964.0 std:1041.5 nonzero%:100.0  
B12 - min:604.0 mean:2256.7 max:4227.0 std:1098.9 nonzero%:100.0  
B8A - min:2863.0 mean:4219.3 max:5770.0 std:855.6 nonzero%:100.0  
NDVI mean:0.371 | EVI mean:0.616 | SAVI mean:0.518

AnnualCrop - Image 942: AnnualCrop\_1846.tif



B01 - min:1241.0 mean:1446.7 max:1670.0 std:119.3 nonzero%:100.0  
B02 - min:811.0 mean:1397.6 max:1850.0 std:169.8 nonzero%:100.0  
B03 - min:669.0 mean:1445.9 max:1950.0 std:215.2 nonzero%:100.0  
B04 - min:559.0 mean:1840.3 max:2438.0 std:313.3 nonzero%:100.0  
B05 - min:979.0 mean:2027.3 max:2625.0 std:305.7 nonzero%:100.0  
B06 - min:1454.0 mean:2305.2 max:2961.0 std:332.9 nonzero%:100.0  
B07 - min:1624.0 mean:2588.1 max:3329.0 std:363.0 nonzero%:100.0  
B08 - min:1269.0 mean:2582.3 max:3424.0 std:389.3 nonzero%:100.0  
B09 - min:608.0 mean:867.7 max:1098.0 std:90.6 nonzero%:100.0  
B10 - min:12.0 mean:15.2 max:18.0 std:1.0 nonzero%:100.0  
B11 - min:1867.0 mean:3383.6 max:4104.0 std:385.5 nonzero%:100.0  
B12 - min:1154.0 mean:2395.6 max:2957.0 std:338.6 nonzero%:100.0  
B8A - min:1870.0 mean:2955.6 max:3852.0 std:401.5 nonzero%:100.0  
NDVI mean:0.169 | EVI mean:0.594 | SAVI mean:0.254

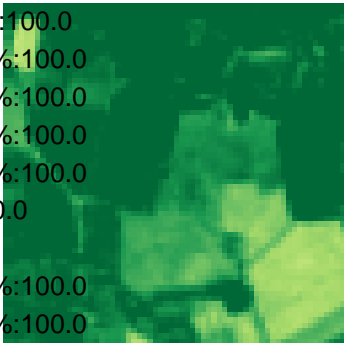
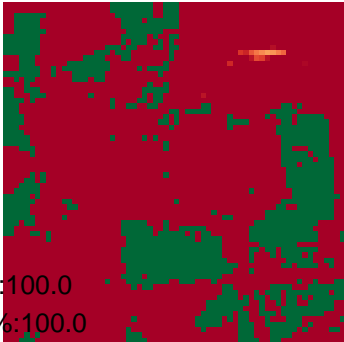
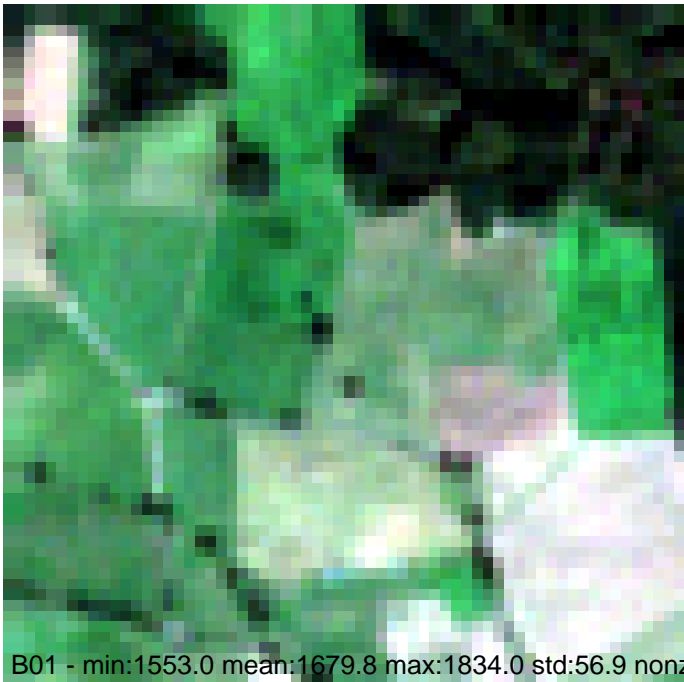
AnnualCrop - Image 943: AnnualCrop\_1847.tif



B01 - min:1459.0 mean:1524.1 max:1579.0 std:37.1 nonzero%:100.0  
B02 - min:1247.0 mean:1470.0 max:1692.0 std:101.2 nonzero%:100.0  
B03 - min:1201.0 mean:1572.4 max:1917.0 std:180.5 nonzero%:100.0  
B04 - min:1442.0 mean:2105.9 max:2666.0 std:347.0 nonzero%:100.0  
B05 - min:1610.0 mean:2241.6 max:2716.0 std:370.0 nonzero%:100.0  
B06 - min:1863.0 mean:2594.3 max:3136.0 std:438.6 nonzero%:100.0  
B07 - min:2119.0 mean:2962.1 max:3590.0 std:507.8 nonzero%:100.0  
B08 - min:1909.0 mean:2877.0 max:3657.0 std:530.7 nonzero%:100.0  
B09 - min:459.0 mean:618.3 max:723.0 std:98.8 nonzero%:100.0  
B10 - min:12.0 mean:14.1 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:3263.0 mean:4120.6 max:4780.0 std:540.2 nonzero%:100.0  
B12 - min:2441.0 mean:2626.4 max:2878.0 std:96.8 nonzero%:100.0  
B8A - min:2449.0 mean:3422.9 max:4137.0 std:605.0 nonzero%:100.0  
NDVI mean:0.153 | EVI mean:0.485 | SAVI mean:0.229

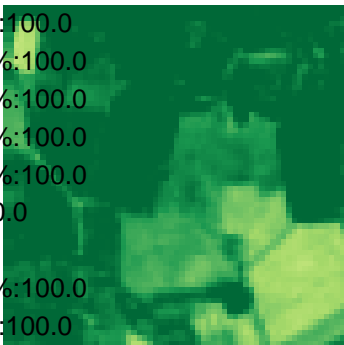
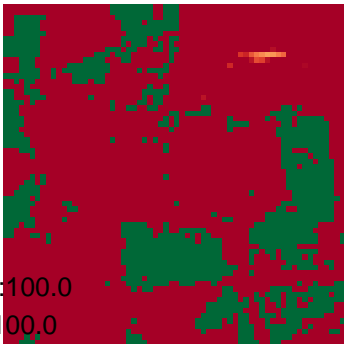


AnnualCrop - Image 944: AnnualCrop\_1848.tif



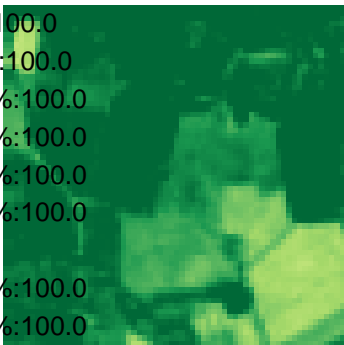
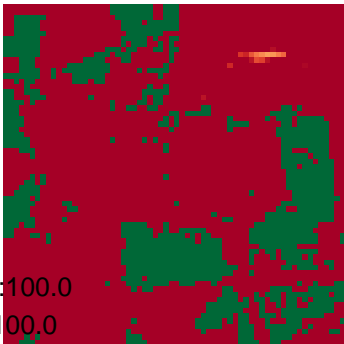
B01 - min:1553.0 mean:1679.8 max:1834.0 std:56.9 nonzero%:100.0  
B02 - min:1228.0 mean:1638.7 max:1974.0 std:117.7 nonzero%:100.0  
B03 - min:1226.0 mean:1750.5 max:2123.0 std:144.5 nonzero%:100.0  
B04 - min:966.0 mean:2172.0 max:2671.0 std:233.6 nonzero%:100.0  
B05 - min:1606.0 mean:2298.6 max:2751.0 std:169.2 nonzero%:100.0  
B06 - min:2221.0 mean:2670.1 max:3580.0 std:200.1 nonzero%:100.0  
B07 - min:2498.0 mean:2962.8 max:4206.0 std:240.3 nonzero%:100.0  
B08 - min:2383.0 mean:2851.9 max:4383.0 std:249.1 nonzero%:100.0  
B09 - min:635.0 mean:697.2 max:789.0 std:37.9 nonzero%:100.0  
B10 - min:13.0 mean:15.0 max:18.0 std:0.8 nonzero%:100.0  
B11 - min:2600.0 mean:3775.1 max:4431.0 std:255.2 nonzero%:100.0  
B12 - min:1506.0 mean:2873.6 max:3517.0 std:275.5 nonzero%:100.0  
B8A - min:2791.0 mean:3248.4 max:4444.0 std:242.2 nonzero%:100.0  
NDVI mean:0.136 | EVI mean:0.453 | SAVI mean:0.203

AnnualCrop - Image 945: AnnualCrop\_1849.tif



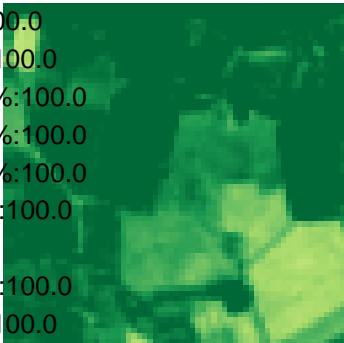
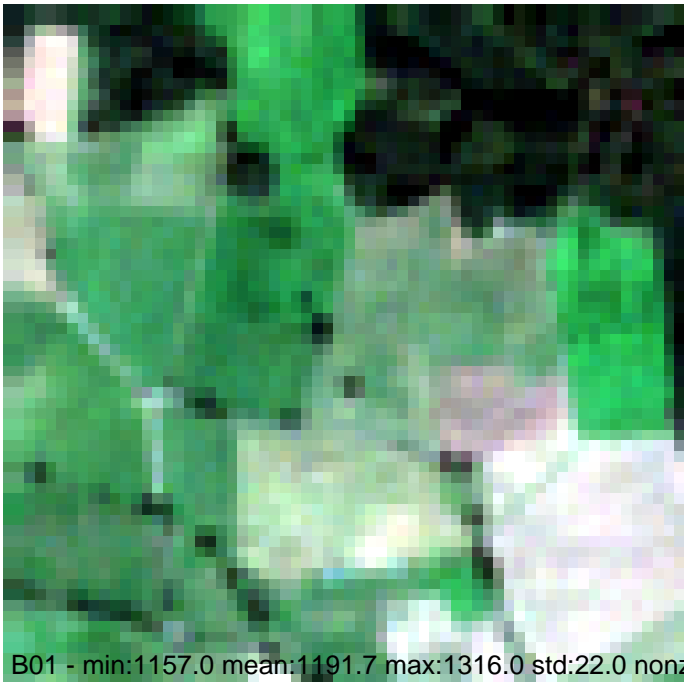
B01 - min:1214.0 mean:1380.8 max:1462.0 std:42.5 nonzero%:100.0  
B02 - min:965.0 mean:1249.0 max:1772.0 std:89.3 nonzero%:100.0  
B03 - min:884.0 mean:1274.3 max:2027.0 std:121.6 nonzero%:100.0  
B04 - min:723.0 mean:1634.2 max:2500.0 std:217.6 nonzero%:100.0  
B05 - min:1040.0 mean:1899.9 max:2380.0 std:195.5 nonzero%:100.0  
B06 - min:1919.0 mean:2337.3 max:3174.0 std:199.6 nonzero%:100.0  
B07 - min:2304.0 mean:2744.5 max:3644.0 std:224.5 nonzero%:100.0  
B08 - min:2181.0 mean:2783.1 max:3735.0 std:225.7 nonzero%:100.0  
B09 - min:819.0 mean:897.5 max:994.0 std:42.2 nonzero%:100.0  
B10 - min:12.0 mean:13.6 max:16.0 std:0.8 nonzero%:100.0  
B11 - min:1851.0 mean:2466.6 max:3515.0 std:270.8 nonzero%:100.0  
B12 - min:859.0 mean:1429.1 max:2545.0 std:222.7 nonzero%:100.0  
B8A - min:2745.0 mean:3302.2 max:4048.0 std:227.7 nonzero%:100.0  
NDVI mean:0.262 | EVI mean:0.843 | SAVI mean:0.394

AnnualCrop - Image 946: AnnualCrop\_185.tif



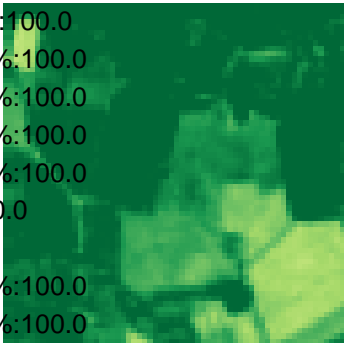
B01 - min:960.0 mean:1065.0 max:1294.0 std:113.5 nonzero%:100.0  
B02 - min:673.0 mean:849.7 max:1256.0 std:188.3 nonzero%:100.0  
B03 - min:608.0 mean:883.5 max:1567.0 std:315.7 nonzero%:100.0  
B04 - min:348.0 mean:877.1 max:2340.0 std:707.5 nonzero%:100.0  
B05 - min:687.0 mean:1221.6 max:2624.0 std:681.9 nonzero%:100.0  
B06 - min:1859.0 mean:2720.6 max:3440.0 std:333.5 nonzero%:100.0  
B07 - min:2337.0 mean:3544.8 max:4801.0 std:581.9 nonzero%:100.0  
B08 - min:2201.0 mean:3553.8 max:5014.0 std:598.0 nonzero%:100.0  
B09 - min:1372.0 mean:1650.7 max:1976.0 std:154.4 nonzero%:100.0  
B10 - min:10.0 mean:15.1 max:23.0 std:3.6 nonzero%:100.0  
B11 - min:769.0 mean:1947.9 max:4279.0 std:1254.7 nonzero%:100.0  
B12 - min:329.0 mean:1287.6 max:3541.0 std:1207.1 nonzero%:100.0  
B8A - min:2535.0 mean:3860.7 max:5114.0 std:601.1 nonzero%:100.0  
NDVI mean:0.624 | EVI mean:0.845 | SAVI mean:0.811

AnnualCrop - Image 947: AnnualCrop\_1850.tif



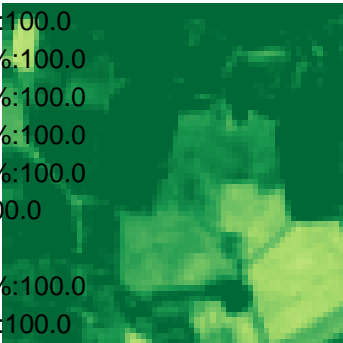
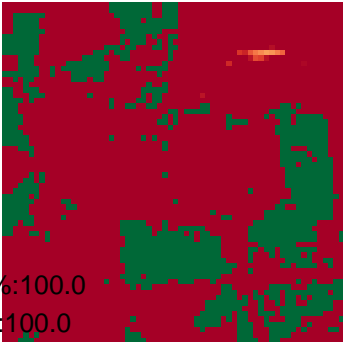
B01 - min:1157.0 mean:1191.7 max:1316.0 std:22.0 nonzero%:100.0  
B02 - min:802.0 mean:890.2 max:1236.0 std:42.9 nonzero%:100.0  
B03 - min:666.0 mean:855.6 max:1325.0 std:82.3 nonzero%:100.0  
B04 - min:364.0 mean:486.4 max:1327.0 std:99.9 nonzero%:100.0  
B05 - min:673.0 mean:964.5 max:1614.0 std:137.5 nonzero%:100.0  
B06 - min:2053.0 mean:3254.6 max:3998.0 std:504.3 nonzero%:100.0  
B07 - min:2872.0 mean:4436.9 max:5743.0 std:719.1 nonzero%:100.0  
B08 - min:1865.0 mean:4213.3 max:5557.0 std:724.4 nonzero%:100.0  
B09 - min:806.0 mean:1104.9 max:1337.0 std:125.8 nonzero%:100.0  
B10 - min:6.0 mean:10.1 max:14.0 std:1.3 nonzero%:100.0  
B11 - min:970.0 mean:1550.5 max:2650.0 std:303.2 nonzero%:100.0  
B12 - min:418.0 mean:682.0 max:1813.0 std:186.1 nonzero%:100.0  
B8A - min:3078.0 mean:4716.9 max:6025.0 std:714.9 nonzero%:100.0  
NDVI mean:0.787 | EVI mean:0.566 | SAVI mean:0.993

AnnualCrop - Image 948: AnnualCrop\_1851.tif



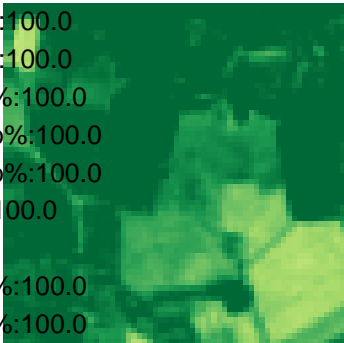
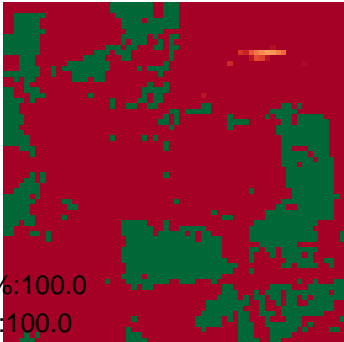
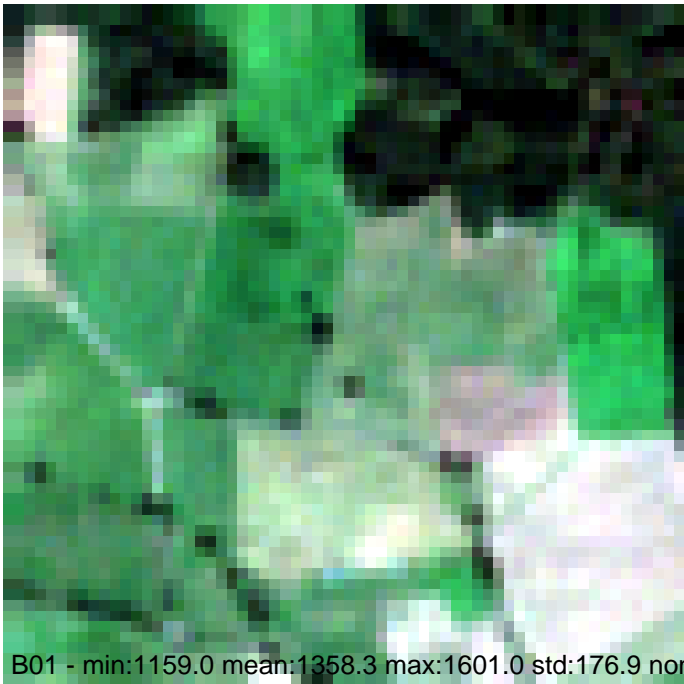
B01 - min:1322.0 mean:1399.1 max:1445.0 std:27.7 nonzero%:100.0  
B02 - min:1017.0 mean:1271.6 max:1461.0 std:66.8 nonzero%:100.0  
B03 - min:894.0 mean:1279.2 max:1559.0 std:103.6 nonzero%:100.0  
B04 - min:976.0 mean:1568.7 max:2034.0 std:169.0 nonzero%:100.0  
B05 - min:1049.0 mean:1817.6 max:2159.0 std:192.8 nonzero%:100.0  
B06 - min:1144.0 mean:2261.3 max:2728.0 std:340.9 nonzero%:100.0  
B07 - min:1291.0 mean:2583.4 max:3150.0 std:405.1 nonzero%:100.0  
B08 - min:1197.0 mean:2559.3 max:3203.0 std:427.1 nonzero%:100.0  
B09 - min:403.0 mean:673.3 max:784.0 std:82.9 nonzero%:100.0  
B10 - min:11.0 mean:12.8 max:14.0 std:0.7 nonzero%:100.0  
B11 - min:2403.0 mean:3270.1 max:3735.0 std:219.6 nonzero%:100.0  
B12 - min:1580.0 mean:2043.7 max:2492.0 std:166.7 nonzero%:100.0  
B8A - min:1452.0 mean:2990.3 max:3605.0 std:470.5 nonzero%:100.0  
NDVI mean:0.234 | EVI mean:0.806 | SAVI mean:0.351

AnnualCrop - Image 949: AnnualCrop\_1852.tif



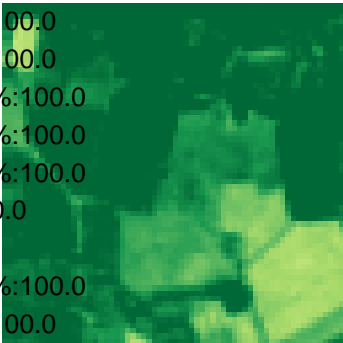
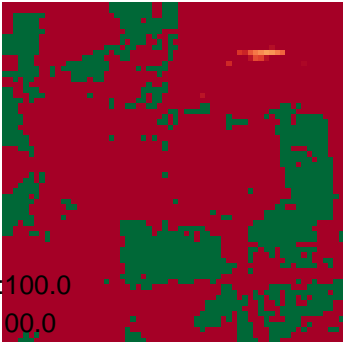
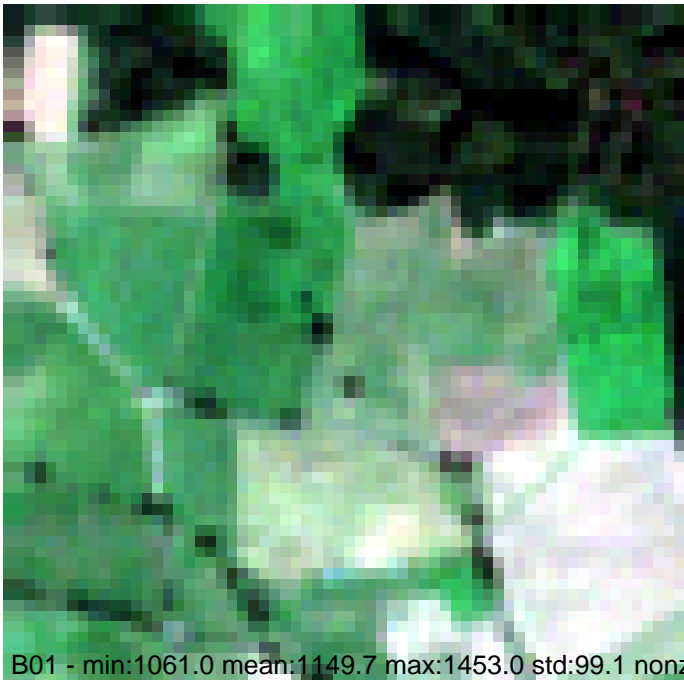
B01 - min:1249.0 mean:1605.2 max:1830.0 std:164.0 nonzero%:100.0  
B02 - min:970.0 mean:1505.9 max:1989.0 std:280.6 nonzero%:100.0  
B03 - min:938.0 mean:1546.2 max:2120.0 std:322.8 nonzero%:100.0  
B04 - min:563.0 mean:1733.6 max:2610.0 std:629.1 nonzero%:100.0  
B05 - min:1047.0 mean:1971.3 max:2629.0 std:474.6 nonzero%:100.0  
B06 - min:2381.0 mean:2866.2 max:3987.0 std:415.5 nonzero%:100.0  
B07 - min:2678.0 mean:3315.5 max:5007.0 std:634.9 nonzero%:100.0  
B08 - min:2258.0 mean:3174.4 max:4713.0 std:593.9 nonzero%:100.0  
B09 - min:653.0 mean:744.8 max:1003.0 std:85.0 nonzero%:100.0  
B10 - min:12.0 mean:15.5 max:18.0 std:1.5 nonzero%:100.0  
B11 - min:2064.0 mean:3439.6 max:4298.0 std:719.0 nonzero%:100.0  
B12 - min:886.0 mean:2483.0 max:3374.0 std:833.8 nonzero%:100.0  
B8A - min:2992.0 mean:3630.0 max:5306.0 std:622.3 nonzero%:100.0  
NDVI mean:0.296 | EVI mean:0.730 | SAVI mean:0.418

AnnualCrop - Image 950: AnnualCrop\_1853.tif



B01 - min:1159.0 mean:1358.3 max:1601.0 std:176.9 nonzero%:100.0  
B02 - min:845.0 mean:1155.3 max:1572.0 std:278.8 nonzero%:100.0  
B03 - min:748.0 mean:1165.4 max:1710.0 std:355.4 nonzero%:100.0  
B04 - min:416.0 mean:1124.2 max:2062.0 std:684.0 nonzero%:100.0  
B05 - min:806.0 mean:1443.9 max:2232.0 std:563.2 nonzero%:100.0  
B06 - min:2323.0 mean:3024.5 max:3871.0 std:492.0 nonzero%:100.0  
B07 - min:2659.0 mean:4080.3 max:5729.0 std:1179.5 nonzero%:100.0  
B08 - min:2405.0 mean:3881.1 max:5562.0 std:1128.1 nonzero%:100.0  
B09 - min:689.0 mean:911.6 max:1151.0 std:179.9 nonzero%:100.0  
B10 - min:7.0 mean:12.4 max:17.0 std:2.5 nonzero%:100.0  
B11 - min:1251.0 mean:2529.1 max:3830.0 std:983.7 nonzero%:100.0  
B12 - min:536.0 mean:1748.9 max:3162.0 std:1108.2 nonzero%:100.0  
B8A - min:2910.0 mean:4378.6 max:6079.0 std:1216.1 nonzero%:100.0  
NDVI mean:0.524 | EVI mean:0.891 | SAVI mean:0.663

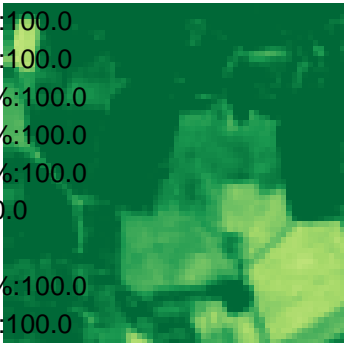
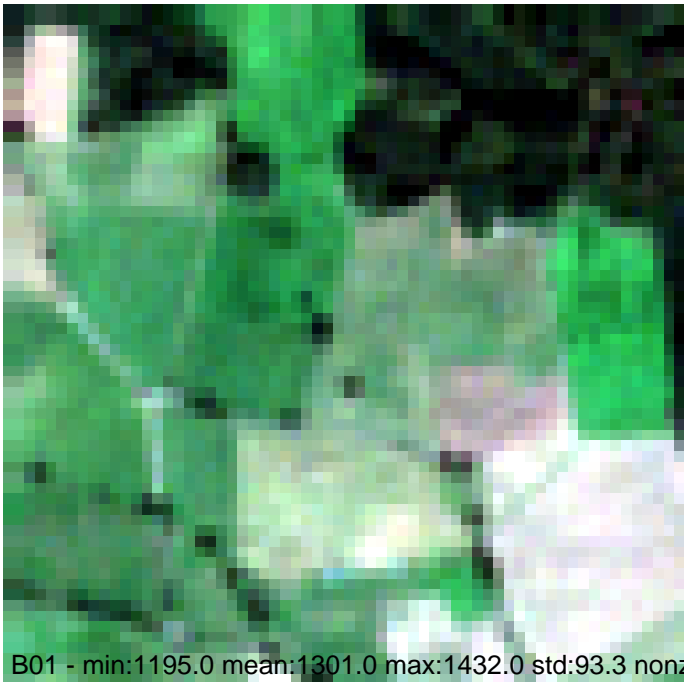
AnnualCrop - Image 951: AnnualCrop\_1854.tif



B01 - min:1061.0 mean:1149.7 max:1453.0 std:99.1 nonzero%:100.0  
B02 - min:754.0 mean:921.1 max:1456.0 std:195.0 nonzero%:100.0  
B03 - min:630.0 mean:889.5 max:1578.0 std:263.4 nonzero%:100.0  
B04 - min:371.0 mean:713.3 max:2046.0 std:501.0 nonzero%:100.0  
B05 - min:584.0 mean:990.9 max:2141.0 std:435.4 nonzero%:100.0  
B06 - min:2021.0 mean:2650.1 max:3276.0 std:191.0 nonzero%:100.0  
B07 - min:2318.0 mean:3725.8 max:4577.0 std:446.1 nonzero%:100.0  
B08 - min:2100.0 mean:3537.1 max:4384.0 std:466.4 nonzero%:100.0  
B09 - min:561.0 mean:684.2 max:760.0 std:40.4 nonzero%:100.0  
B10 - min:7.0 mean:9.7 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1345.0 mean:1964.2 max:3584.0 std:627.7 nonzero%:100.0  
B12 - min:496.0 mean:980.8 max:2657.0 std:608.0 nonzero%:100.0  
B8A - min:2587.0 mean:4085.0 max:4941.0 std:459.5 nonzero%:100.0  
NDVI mean:0.669 | EVI mean:0.842 | SAVI mean:0.873

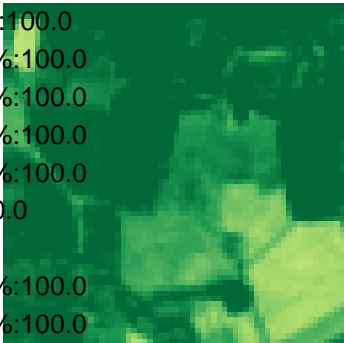


AnnualCrop - Image 952: AnnualCrop\_1855.tif



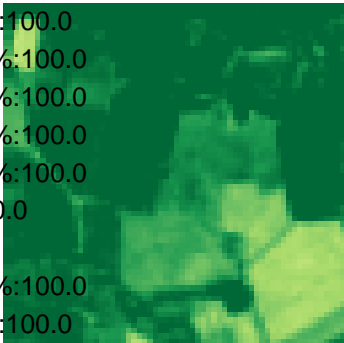
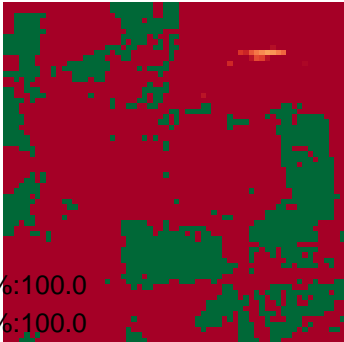
B01 - min:1195.0 mean:1301.0 max:1432.0 std:93.3 nonzero%:100.0  
B02 - min:905.0 mean:1118.1 max:1435.0 std:177.7 nonzero%:100.0  
B03 - min:767.0 mean:1067.4 max:1614.0 std:244.9 nonzero%:100.0  
B04 - min:524.0 mean:1058.8 max:2223.0 std:504.4 nonzero%:100.0  
B05 - min:701.0 mean:1211.5 max:2336.0 std:458.1 nonzero%:100.0  
B06 - min:1947.0 mean:2404.8 max:4042.0 std:472.2 nonzero%:100.0  
B07 - min:2209.0 mean:3241.4 max:5071.0 std:822.9 nonzero%:100.0  
B08 - min:2046.0 mean:3049.1 max:4738.0 std:776.9 nonzero%:100.0  
B09 - min:412.0 mean:531.1 max:743.0 std:89.3 nonzero%:100.0  
B10 - min:7.0 mean:10.3 max:14.0 std:1.6 nonzero%:100.0  
B11 - min:1446.0 mean:2257.0 max:3967.0 std:723.2 nonzero%:100.0  
B12 - min:558.0 mean:1332.8 max:2248.0 std:689.4 nonzero%:100.0  
B8A - min:2466.0 mean:3555.7 max:5378.0 std:853.1 nonzero%:100.0  
NDVI mean:0.472 | EVI mean:0.350 | SAVI mean:0.668

AnnualCrop - Image 953: AnnualCrop\_1856.tif



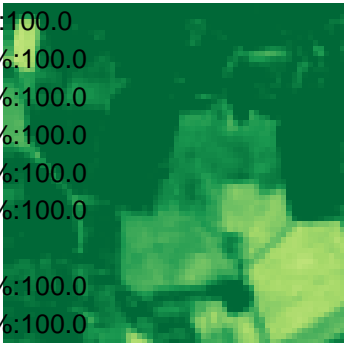
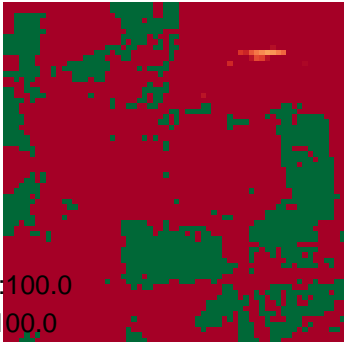
B01 - min:1270.0 mean:1398.6 max:1532.0 std:75.3 nonzero%:100.0  
B02 - min:975.0 mean:1262.4 max:1710.0 std:142.0 nonzero%:100.0  
B03 - min:854.0 mean:1289.0 max:1907.0 std:182.2 nonzero%:100.0  
B04 - min:918.0 mean:1562.0 max:2650.0 std:358.8 nonzero%:100.0  
B05 - min:1310.0 mean:1779.0 max:2560.0 std:283.1 nonzero%:100.0  
B06 - min:1443.0 mean:2180.2 max:2864.0 std:245.6 nonzero%:100.0  
B07 - min:1608.0 mean:2480.6 max:3233.0 std:279.2 nonzero%:100.0  
B08 - min:1496.0 mean:2470.3 max:3500.0 std:353.8 nonzero%:100.0  
B09 - min:535.0 mean:647.4 max:756.0 std:45.8 nonzero%:100.0  
B10 - min:10.0 mean:13.0 max:15.0 std:1.2 nonzero%:100.0  
B11 - min:2324.0 mean:3123.3 max:4096.0 std:445.7 nonzero%:100.0  
B12 - min:1307.0 mean:2019.6 max:2649.0 std:318.6 nonzero%:100.0  
B8A - min:1824.0 mean:2882.1 max:3767.0 std:333.4 nonzero%:100.0  
NDVI mean:0.231 | EVI mean:0.780 | SAVI mean:0.346

AnnualCrop - Image 954: AnnualCrop\_1857.tif



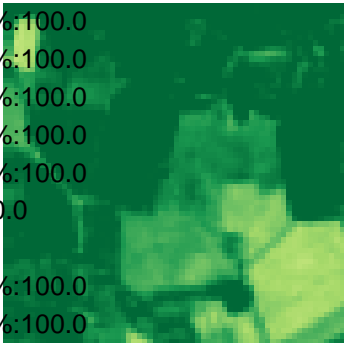
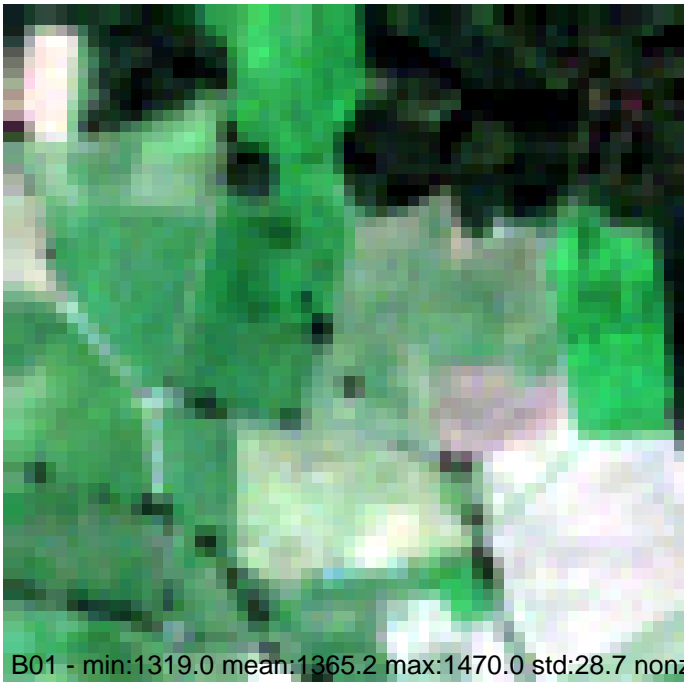
B01 - min:1428.0 mean:1766.1 max:2132.0 std:173.0 nonzero%:100.0  
B02 - min:1090.0 mean:1703.3 max:2506.0 std:293.5 nonzero%:100.0  
B03 - min:1150.0 mean:1796.4 max:2637.0 std:340.2 nonzero%:100.0  
B04 - min:825.0 mean:2173.0 max:3196.0 std:536.7 nonzero%:100.0  
B05 - min:1443.0 mean:2377.6 max:3175.0 std:400.0 nonzero%:100.0  
B06 - min:2001.0 mean:2909.3 max:4114.0 std:408.0 nonzero%:100.0  
B07 - min:2307.0 mean:3296.3 max:5071.0 std:503.0 nonzero%:100.0  
B08 - min:2223.0 mean:3159.6 max:4886.0 std:479.0 nonzero%:100.0  
B09 - min:662.0 mean:801.1 max:963.0 std:63.2 nonzero%:100.0  
B10 - min:11.0 mean:15.2 max:18.0 std:1.4 nonzero%:100.0  
B11 - min:2086.0 mean:4077.5 max:4748.0 std:595.6 nonzero%:100.0  
B12 - min:975.0 mean:3028.3 max:3767.0 std:653.9 nonzero%:100.0  
B8A - min:2734.0 mean:3678.2 max:5402.0 std:489.2 nonzero%:100.0  
NDVI mean:0.190 | EVI mean:0.571 | SAVI mean:0.285

AnnualCrop - Image 955: AnnualCrop\_1858.tif



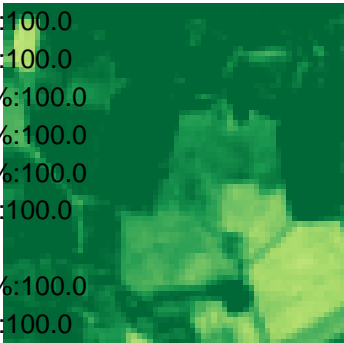
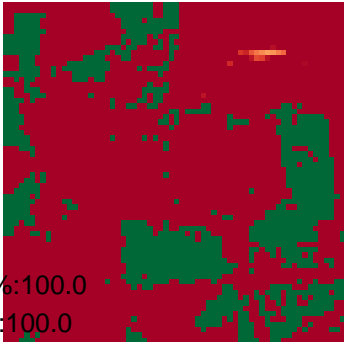
B01 - min:993.0 mean:1121.6 max:1478.0 std:167.8 nonzero%:100.0  
B02 - min:751.0 mean:975.5 max:1592.0 std:262.0 nonzero%:100.0  
B03 - min:816.0 mean:1150.2 max:1958.0 std:326.1 nonzero%:100.0  
B04 - min:384.0 mean:1076.7 max:2849.0 std:798.6 nonzero%:100.0  
B05 - min:1094.0 mean:1627.9 max:3005.0 std:588.3 nonzero%:100.0  
B06 - min:2422.0 mean:3826.5 max:4525.0 std:638.0 nonzero%:100.0  
B07 - min:2667.0 mean:4644.1 max:5608.0 std:991.0 nonzero%:100.0  
B08 - min:2548.0 mean:4595.9 max:5646.0 std:985.2 nonzero%:100.0  
B09 - min:1522.0 mean:2048.1 max:2479.0 std:295.3 nonzero%:100.0  
B10 - min:11.0 mean:16.8 max:24.0 std:3.7 nonzero%:100.0  
B11 - min:927.0 mean:2285.5 max:4571.0 std:1197.9 nonzero%:100.0  
B12 - min:388.0 mean:1457.1 max:3728.0 std:1205.6 nonzero%:100.0  
B8A - min:2894.0 mean:4901.3 max:5906.0 std:996.7 nonzero%:100.0  
NDVI mean:0.612 | EVI mean:0.809 | SAVI mean:0.772

AnnualCrop - Image 956: AnnualCrop\_1859.tif



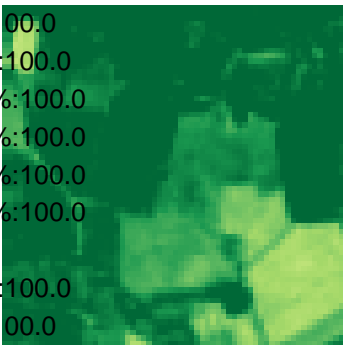
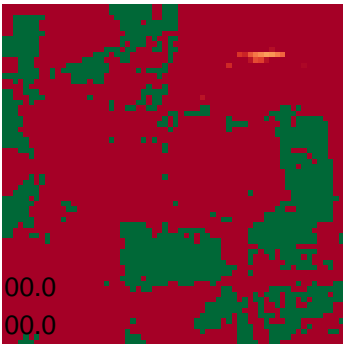
B01 - min:1319.0 mean:1365.2 max:1470.0 std:28.7 nonzero%:100.0  
B02 - min:1067.0 mean:1210.6 max:1457.0 std:71.3 nonzero%:100.0  
B03 - min:1012.0 mean:1210.2 max:1604.0 std:99.3 nonzero%:100.0  
B04 - min:1036.0 mean:1559.9 max:2297.0 std:215.0 nonzero%:100.0  
B05 - min:1399.0 mean:1768.6 max:2357.0 std:187.1 nonzero%:100.0  
B06 - min:1824.0 mean:2148.1 max:2755.0 std:153.6 nonzero%:100.0  
B07 - min:2177.0 mean:2514.7 max:3190.0 std:168.3 nonzero%:100.0  
B08 - min:2035.0 mean:2504.5 max:3371.0 std:198.4 nonzero%:100.0  
B09 - min:534.0 mean:588.5 max:698.0 std:41.2 nonzero%:100.0  
B10 - min:10.0 mean:12.0 max:14.0 std:0.8 nonzero%:100.0  
B11 - min:1922.0 mean:2276.6 max:2897.0 std:181.3 nonzero%:100.0  
B12 - min:1019.0 mean:1264.5 max:1569.0 std:115.5 nonzero%:100.0  
B8A - min:2613.0 mean:3016.9 max:3830.0 std:223.9 nonzero%:100.0  
NDVI mean:0.235 | EVI mean:0.793 | SAVI mean:0.353

AnnualCrop - Image 957: AnnualCrop\_186.tif



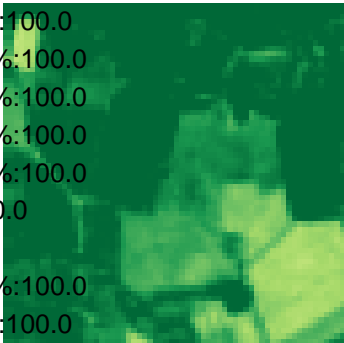
B01 - min:1213.0 mean:1634.1 max:1888.0 std:169.1 nonzero%:100.0  
B02 - min:868.0 mean:1507.8 max:1978.0 std:290.8 nonzero%:100.0  
B03 - min:788.0 mean:1512.5 max:2054.0 std:327.0 nonzero%:100.0  
B04 - min:450.0 mean:1552.6 max:2331.0 std:523.2 nonzero%:100.0  
B05 - min:889.0 mean:1832.6 max:2480.0 std:396.2 nonzero%:100.0  
B06 - min:1730.0 mean:2494.9 max:3433.0 std:356.3 nonzero%:100.0  
B07 - min:1863.0 mean:2820.0 max:4657.0 std:615.1 nonzero%:100.0  
B08 - min:1726.0 mean:2754.5 max:4661.0 std:627.6 nonzero%:100.0  
B09 - min:798.0 mean:1153.5 max:1741.0 std:192.0 nonzero%:100.0  
B10 - min:11.0 mean:14.4 max:18.0 std:1.6 nonzero%:100.0  
B11 - min:1429.0 mean:2828.7 max:3784.0 std:565.9 nonzero%:100.0  
B12 - min:619.0 mean:2375.7 max:3517.0 std:745.9 nonzero%:100.0  
B8A - min:1966.0 mean:2985.9 max:4934.0 std:648.6 nonzero%:100.0  
NDVI mean:0.276 | EVI mean:0.717 | SAVI mean:0.394

AnnualCrop - Image 958: AnnualCrop\_1860.tif



B01 - min:951.0 mean:1063.8 max:1336.0 std:81.7 nonzero%:100.0  
B02 - min:661.0 mean:837.4 max:1466.0 std:151.0 nonzero%:100.0  
B03 - min:544.0 mean:826.5 max:1734.0 std:230.5 nonzero%:100.0  
B04 - min:295.0 mean:751.6 max:2502.0 std:443.0 nonzero%:100.0  
B05 - min:556.0 mean:1093.7 max:2652.0 std:432.2 nonzero%:100.0  
B06 - min:1955.0 mean:2682.3 max:3463.0 std:296.3 nonzero%:100.0  
B07 - min:2178.0 mean:3720.0 max:5186.0 std:946.6 nonzero%:100.0  
B08 - min:2110.0 mean:3688.7 max:5389.0 std:995.6 nonzero%:100.0  
B09 - min:1167.0 mean:1639.2 max:2077.0 std:276.0 nonzero%:100.0  
B10 - min:10.0 mean:14.2 max:20.0 std:1.7 nonzero%:100.0  
B11 - min:942.0 mean:1685.4 max:4127.0 std:636.1 nonzero%:100.0  
B12 - min:349.0 mean:931.6 max:3395.0 std:541.7 nonzero%:100.0  
B8A - min:2364.0 mean:3983.5 max:5591.0 std:1011.9 nonzero%:100.0  
NDVI mean:0.636 | EVI mean:0.965 | SAVI mean:0.822

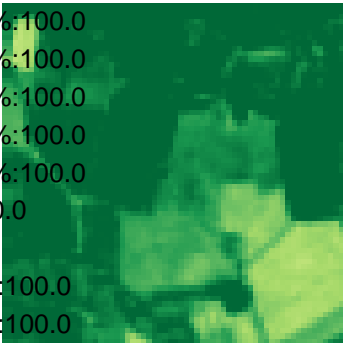
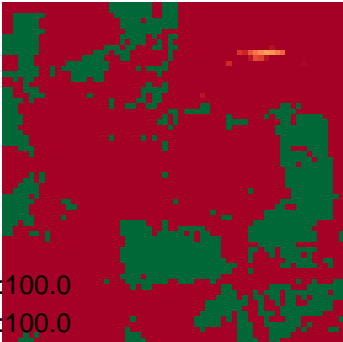
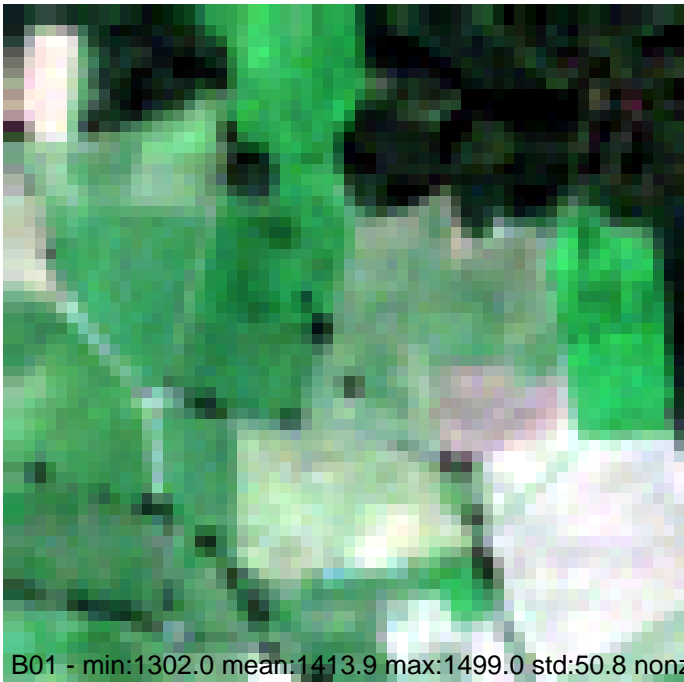
AnnualCrop - Image 959: AnnualCrop\_1861.tif



B01 - min:1280.0 mean:1469.9 max:1679.0 std:79.7 nonzero%:100.0  
B02 - min:891.0 mean:1345.4 max:1989.0 std:222.1 nonzero%:100.0  
B03 - min:858.0 mean:1410.5 max:2186.0 std:260.8 nonzero%:100.0  
B04 - min:547.0 mean:1507.7 max:2732.0 std:463.1 nonzero%:100.0  
B05 - min:1023.0 mean:1813.8 max:2676.0 std:290.2 nonzero%:100.0  
B06 - min:1944.0 mean:2586.9 max:3776.0 std:406.4 nonzero%:100.0  
B07 - min:2203.0 mean:2934.2 max:4924.0 std:516.4 nonzero%:100.0  
B08 - min:1997.0 mean:2829.2 max:4759.0 std:569.4 nonzero%:100.0  
B09 - min:664.0 mean:769.4 max:925.0 std:68.3 nonzero%:100.0  
B10 - min:10.0 mean:12.3 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:1524.0 mean:3082.6 max:4178.0 std:454.7 nonzero%:100.0  
B12 - min:717.0 mean:2329.4 max:3588.0 std:566.2 nonzero%:100.0  
B8A - min:2441.0 mean:3201.0 max:5189.0 std:522.5 nonzero%:100.0  
NDVI mean:0.304 | EVI mean:0.826 | SAVI mean:0.450

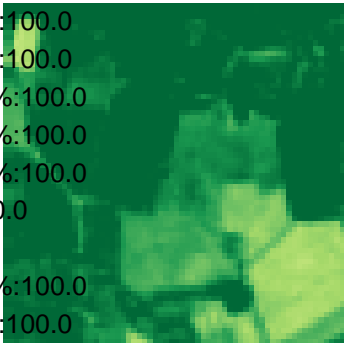
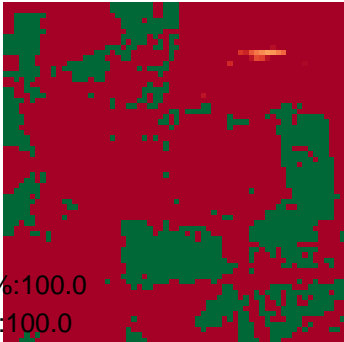
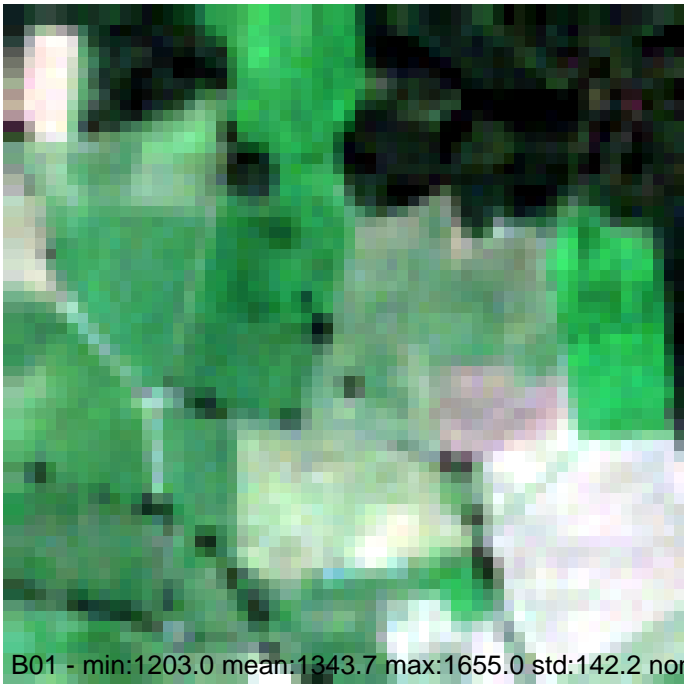


AnnualCrop - Image 960: AnnualCrop\_1862.tif



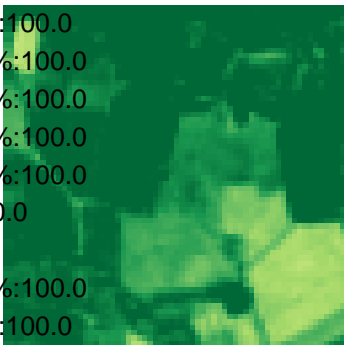
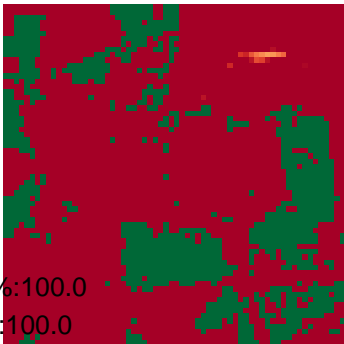
B01 - min:1302.0 mean:1413.9 max:1499.0 std:50.8 nonzero%:100.0  
B02 - min:1108.0 mean:1326.6 max:1490.0 std:95.8 nonzero%:100.0  
B03 - min:1077.0 mean:1345.8 max:1533.0 std:115.9 nonzero%:100.0  
B04 - min:1252.0 mean:1752.0 max:2039.0 std:186.0 nonzero%:100.0  
B05 - min:1564.0 mean:1949.8 max:2200.0 std:161.2 nonzero%:100.0  
B06 - min:1882.0 mean:2276.0 max:3228.0 std:180.4 nonzero%:100.0  
B07 - min:2210.0 mean:2645.6 max:3720.0 std:202.3 nonzero%:100.0  
B08 - min:2226.0 mean:2676.1 max:3695.0 std:188.9 nonzero%:100.0  
B09 - min:669.0 mean:734.5 max:824.0 std:27.6 nonzero%:100.0  
B10 - min:12.0 mean:14.0 max:15.0 std:0.7 nonzero%:100.0  
B11 - min:2275.0 mean:2515.6 max:3076.0 std:82.4 nonzero%:100.0  
B12 - min:1301.0 mean:1441.5 max:1801.0 std:56.9 nonzero%:100.0  
B8A - min:2721.0 mean:3164.4 max:3989.0 std:198.2 nonzero%:100.0  
NDVI mean:0.210 | EVI mean:0.709 | SAVI mean:0.315

AnnualCrop - Image 961: AnnualCrop\_1863.tif



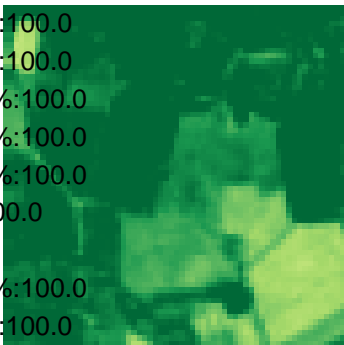
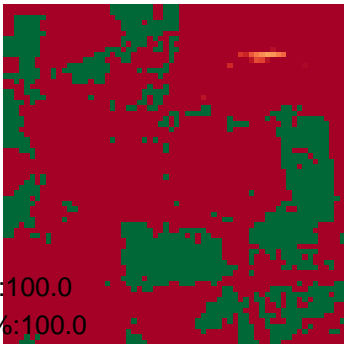
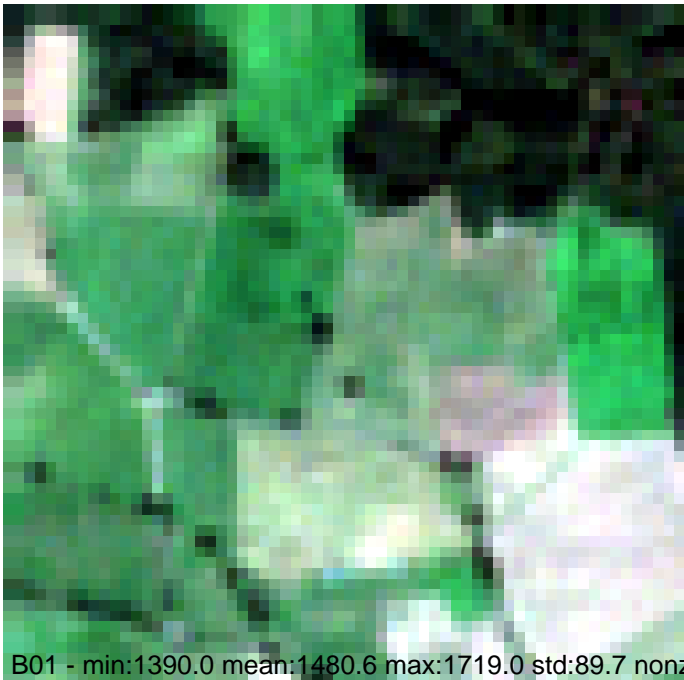
B01 - min:1203.0 mean:1343.7 max:1655.0 std:142.2 nonzero%:100.0  
B02 - min:928.0 mean:1166.7 max:1822.0 std:273.0 nonzero%:100.0  
B03 - min:845.0 mean:1197.2 max:1971.0 std:341.4 nonzero%:100.0  
B04 - min:524.0 mean:1053.3 max:2481.0 std:686.0 nonzero%:100.0  
B05 - min:980.0 mean:1461.0 max:2568.0 std:531.1 nonzero%:100.0  
B06 - min:2655.0 mean:3419.9 max:4042.0 std:424.6 nonzero%:100.0  
B07 - min:2994.0 mean:4275.9 max:5211.0 std:753.0 nonzero%:100.0  
B08 - min:2812.0 mean:4048.2 max:5000.0 std:733.9 nonzero%:100.0  
B09 - min:748.0 mean:888.1 max:998.0 std:78.7 nonzero%:100.0  
B10 - min:9.0 mean:11.7 max:16.0 std:1.8 nonzero%:100.0  
B11 - min:1254.0 mean:2165.9 max:3956.0 std:908.3 nonzero%:100.0  
B12 - min:479.0 mean:1228.3 max:2941.0 std:854.6 nonzero%:100.0  
B8A - min:3280.0 mean:4585.6 max:5523.0 std:752.8 nonzero%:100.0  
NDVI mean:0.589 | EVI mean:0.868 | SAVI mean:0.792

AnnualCrop - Image 962: AnnualCrop\_1864.tif



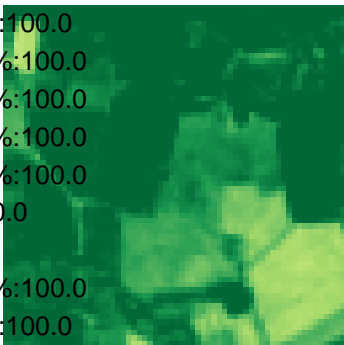
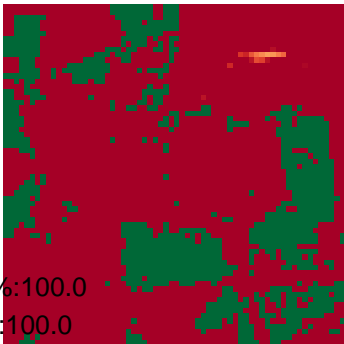
B01 - min:1213.0 mean:1427.7 max:1806.0 std:161.4 nonzero%:100.0  
B02 - min:950.0 mean:1292.1 max:1967.0 std:286.9 nonzero%:100.0  
B03 - min:890.0 mean:1326.8 max:2148.0 std:338.7 nonzero%:100.0  
B04 - min:578.0 mean:1337.2 max:2569.0 std:624.6 nonzero%:100.0  
B05 - min:1040.0 mean:1691.6 max:2599.0 std:468.6 nonzero%:100.0  
B06 - min:2061.0 mean:2873.4 max:3574.0 std:311.5 nonzero%:100.0  
B07 - min:2384.0 mean:3399.4 max:4439.0 std:452.8 nonzero%:100.0  
B08 - min:1812.0 mean:3287.5 max:4448.0 std:461.7 nonzero%:100.0  
B09 - min:692.0 mean:827.0 max:933.0 std:66.9 nonzero%:100.0  
B10 - min:10.0 mean:13.2 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1411.0 mean:2897.7 max:4311.0 std:803.8 nonzero%:100.0  
B12 - min:612.0 mean:1890.3 max:3250.0 std:792.0 nonzero%:100.0  
B8A - min:2649.0 mean:3757.5 max:4797.0 std:484.9 nonzero%:100.0  
NDVI mean:0.435 | EVI mean:0.711 | SAVI mean:0.639

AnnualCrop - Image 963: AnnualCrop\_1865.tif



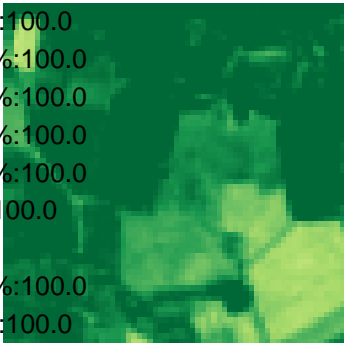
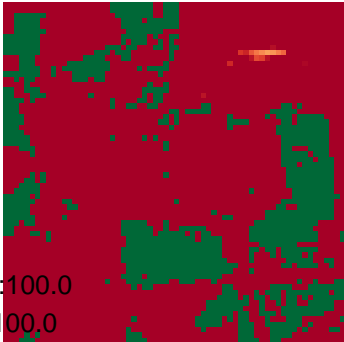
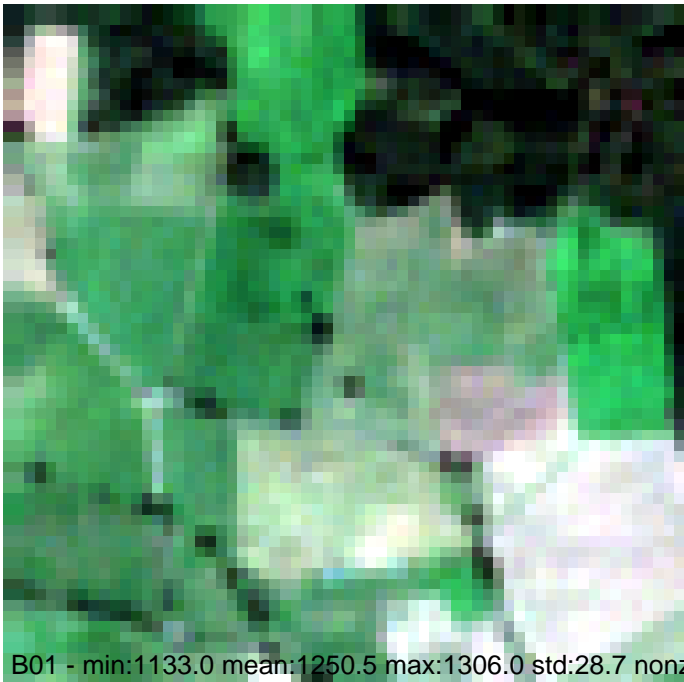
B01 - min:1390.0 mean:1480.6 max:1719.0 std:89.7 nonzero%:100.0  
B02 - min:1046.0 mean:1293.7 max:1827.0 std:186.2 nonzero%:100.0  
B03 - min:933.0 mean:1316.9 max:2073.0 std:246.8 nonzero%:100.0  
B04 - min:689.0 mean:1255.0 max:2884.0 std:594.2 nonzero%:100.0  
B05 - min:970.0 mean:1586.2 max:2954.0 std:472.1 nonzero%:100.0  
B06 - min:1548.0 mean:2886.6 max:3887.0 std:714.9 nonzero%:100.0  
B07 - min:1773.0 mean:3481.0 max:5029.0 std:921.1 nonzero%:100.0  
B08 - min:1570.0 mean:3301.3 max:4849.0 std:915.0 nonzero%:100.0  
B09 - min:403.0 mean:611.6 max:764.0 std:104.5 nonzero%:100.0  
B10 - min:8.0 mean:11.4 max:15.0 std:1.7 nonzero%:100.0  
B11 - min:1563.0 mean:2409.3 max:4376.0 std:825.0 nonzero%:100.0  
B12 - min:616.0 mean:1411.8 max:2647.0 std:685.3 nonzero%:100.0  
B8A - min:1964.0 mean:3814.3 max:5423.0 std:972.2 nonzero%:100.0  
NDVI mean:0.439 | EVI mean:0.435 | SAVI mean:0.653

AnnualCrop - Image 964: AnnualCrop\_1866.tif



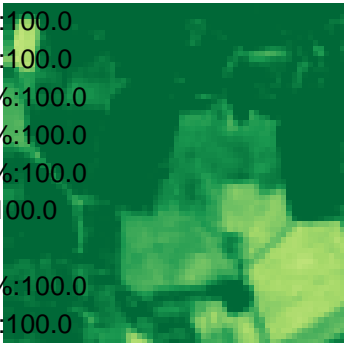
B01 - min:1284.0 mean:1641.0 max:1841.0 std:131.9 nonzero%:100.0  
B02 - min:984.0 mean:1587.4 max:2066.0 std:251.1 nonzero%:100.0  
B03 - min:970.0 mean:1678.5 max:2251.0 std:285.4 nonzero%:100.0  
B04 - min:596.0 mean:1997.0 max:2748.0 std:550.8 nonzero%:100.0  
B05 - min:1097.0 mean:2198.2 max:2781.0 std:394.2 nonzero%:100.0  
B06 - min:2359.0 mean:2836.4 max:3666.0 std:323.9 nonzero%:100.0  
B07 - min:2660.0 mean:3227.0 max:4549.0 std:465.1 nonzero%:100.0  
B08 - min:2462.0 mean:3086.2 max:4387.0 std:451.9 nonzero%:100.0  
B09 - min:641.0 mean:718.3 max:838.0 std:48.3 nonzero%:100.0  
B10 - min:12.0 mean:15.3 max:17.0 std:1.4 nonzero%:100.0  
B11 - min:1577.0 mean:3664.4 max:4442.0 std:735.0 nonzero%:100.0  
B12 - min:753.0 mean:2757.9 max:3609.0 std:754.1 nonzero%:100.0  
B8A - min:2979.0 mean:3547.1 max:4851.0 std:460.9 nonzero%:100.0  
NDVI mean:0.219 | EVI mean:0.568 | SAVI mean:0.324

AnnualCrop - Image 965: AnnualCrop\_1867.tif



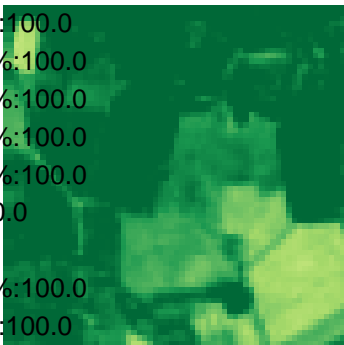
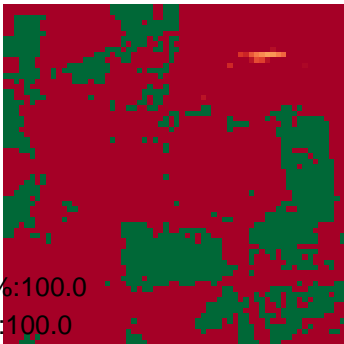
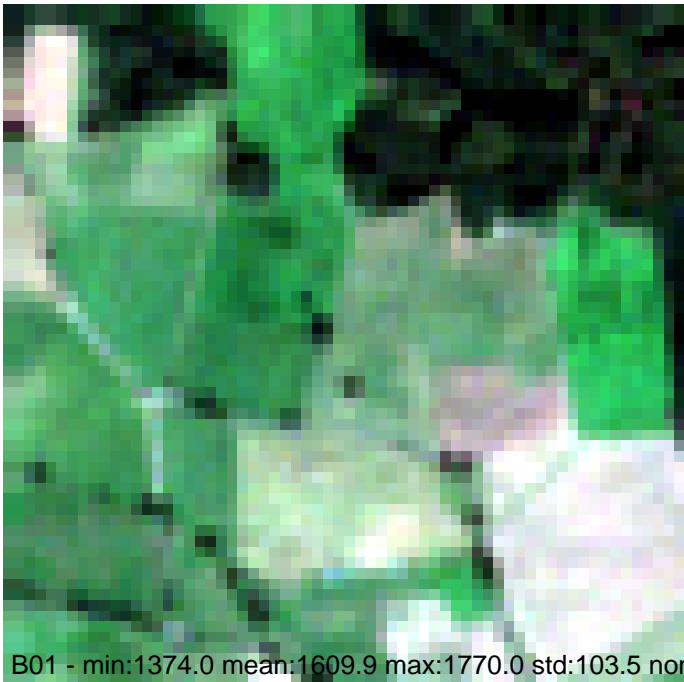
B01 - min:1133.0 mean:1250.5 max:1306.0 std:28.7 nonzero%:100.0  
B02 - min:878.0 mean:1124.5 max:1900.0 std:94.4 nonzero%:100.0  
B03 - min:905.0 mean:1221.0 max:2058.0 std:122.9 nonzero%:100.0  
B04 - min:542.0 mean:1633.9 max:2516.0 std:397.2 nonzero%:100.0  
B05 - min:1310.0 mean:2041.2 max:2645.0 std:349.6 nonzero%:100.0  
B06 - min:1901.0 mean:2771.3 max:4500.0 std:572.9 nonzero%:100.0  
B07 - min:2228.0 mean:3252.6 max:5419.0 std:689.7 nonzero%:100.0  
B08 - min:2097.0 mean:3323.5 max:5415.0 std:670.5 nonzero%:100.0  
B09 - min:866.0 mean:1027.2 max:1266.0 std:90.9 nonzero%:100.0  
B10 - min:11.0 mean:13.2 max:15.0 std:0.8 nonzero%:100.0  
B11 - min:1713.0 mean:2551.3 max:3465.0 std:398.3 nonzero%:100.0  
B12 - min:645.0 mean:1443.8 max:2387.0 std:348.7 nonzero%:100.0  
B8A - min:2708.0 mean:3874.4 max:5719.0 std:649.2 nonzero%:100.0  
NDVI mean:0.335 | EVI mean:0.749 | SAVI mean:0.490

AnnualCrop - Image 966: AnnualCrop\_1868.tif



B01 - min:1316.0 mean:1398.7 max:1572.0 std:76.0 nonzero%:100.0  
B02 - min:982.0 mean:1159.0 max:1545.0 std:158.4 nonzero%:100.0  
B03 - min:858.0 mean:1055.8 max:1556.0 std:204.8 nonzero%:100.0  
B04 - min:546.0 mean:1094.2 max:1844.0 std:347.4 nonzero%:100.0  
B05 - min:923.0 mean:1273.6 max:1905.0 std:286.4 nonzero%:100.0  
B06 - min:1042.0 mean:1748.6 max:3959.0 std:691.1 nonzero%:100.0  
B07 - min:1135.0 mean:2001.3 max:4991.0 std:896.0 nonzero%:100.0  
B08 - min:1056.0 mean:1942.7 max:4874.0 std:886.0 nonzero%:100.0  
B09 - min:325.0 mean:539.2 max:1137.0 std:175.2 nonzero%:100.0  
B10 - min:7.0 mean:10.1 max:13.0 std:1.2 nonzero%:100.0  
B11 - min:1640.0 mean:2091.3 max:3287.0 std:496.6 nonzero%:100.0  
B12 - min:814.0 mean:1448.1 max:2477.0 std:436.4 nonzero%:100.0  
B8A - min:1251.0 mean:2232.9 max:5385.0 std:951.8 nonzero%:100.0  
NDVI mean:0.246 | EVI mean:-0.277 | SAVI mean:0.356

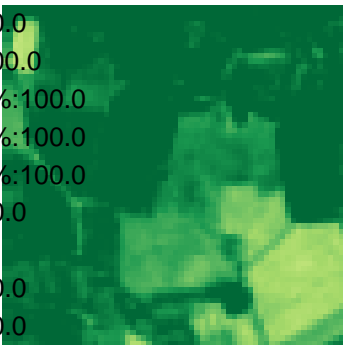
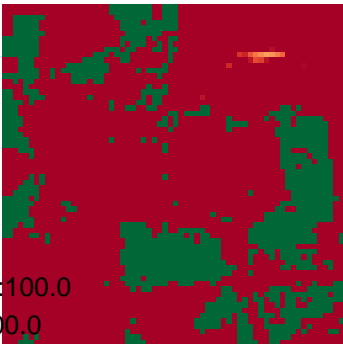
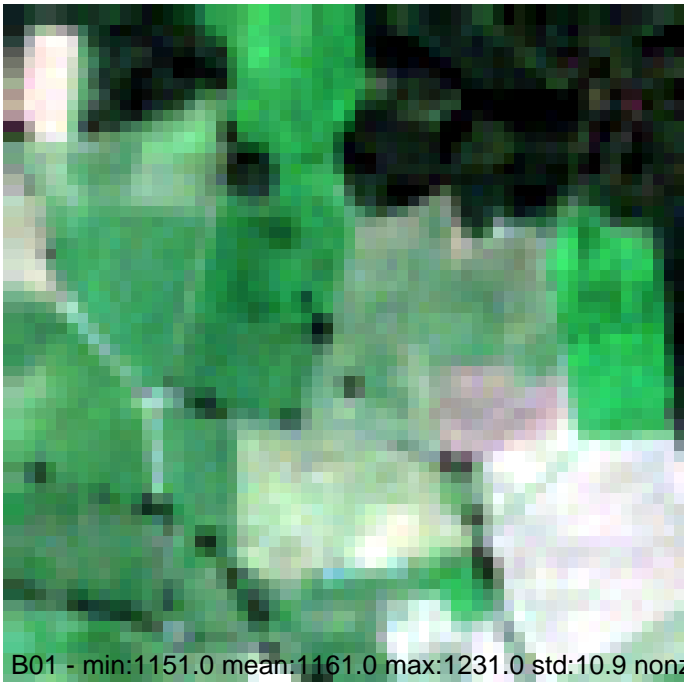
AnnualCrop - Image 967: AnnualCrop\_1869.tif



B01 - min:1374.0 mean:1609.9 max:1770.0 std:103.5 nonzero%:100.0  
B02 - min:962.0 mean:1537.9 max:2058.0 std:228.8 nonzero%:100.0  
B03 - min:882.0 mean:1592.1 max:2200.0 std:267.4 nonzero%:100.0  
B04 - min:628.0 mean:1886.1 max:2687.0 std:500.7 nonzero%:100.0  
B05 - min:1063.0 mean:2080.0 max:2592.0 std:355.8 nonzero%:100.0  
B06 - min:1838.0 mean:2642.5 max:3419.0 std:220.8 nonzero%:100.0  
B07 - min:2132.0 mean:3021.4 max:4271.0 std:355.7 nonzero%:100.0  
B08 - min:1923.0 mean:2913.6 max:4205.0 std:370.4 nonzero%:100.0  
B09 - min:570.0 mean:705.7 max:795.0 std:36.7 nonzero%:100.0  
B10 - min:11.0 mean:14.5 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1501.0 mean:3557.9 max:4290.0 std:721.2 nonzero%:100.0  
B12 - min:723.0 mean:2759.6 max:3517.0 std:726.4 nonzero%:100.0  
B8A - min:2521.0 mean:3358.7 max:4673.0 std:376.2 nonzero%:100.0  
NDVI mean:0.221 | EVI mean:0.598 | SAVI mean:0.327

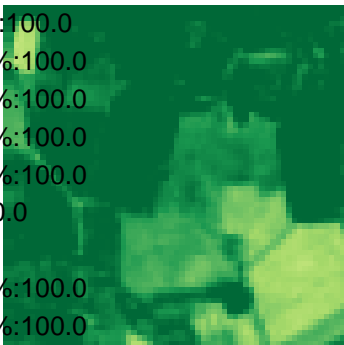
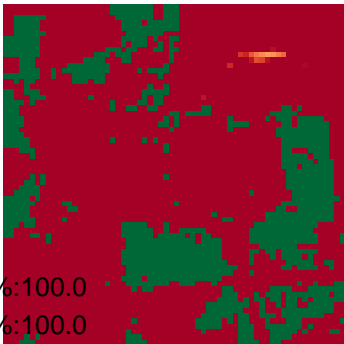
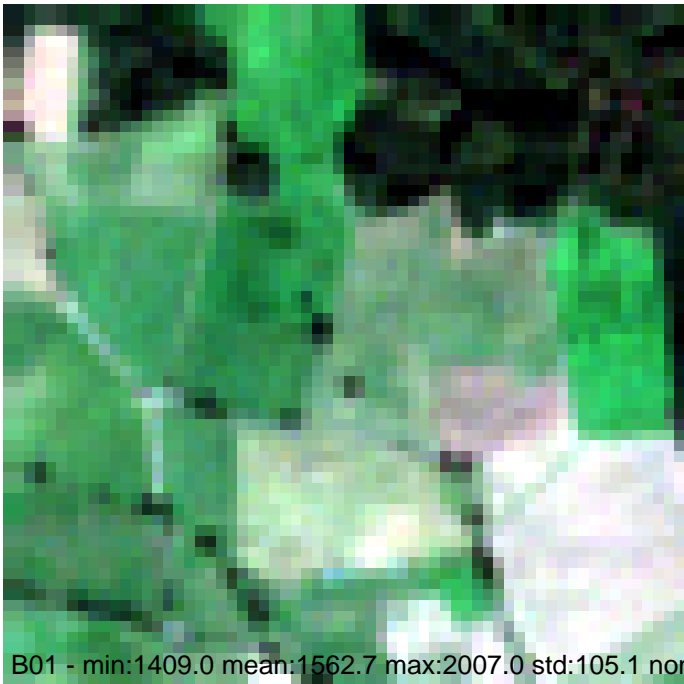


AnnualCrop - Image 968: AnnualCrop\_187.tif



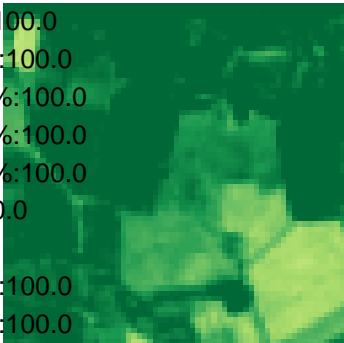
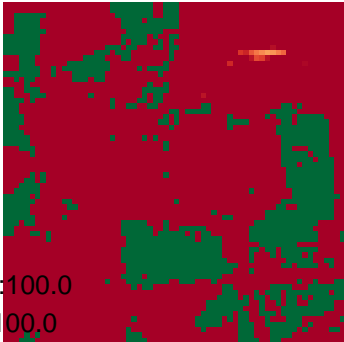
B01 - min:1151.0 mean:1161.0 max:1231.0 std:10.9 nonzero%:100.0  
B02 - min:816.0 mean:854.5 max:1005.0 std:22.9 nonzero%:100.0  
B03 - min:650.0 mean:694.7 max:1083.0 std:53.4 nonzero%:100.0  
B04 - min:377.0 mean:426.3 max:577.0 std:26.3 nonzero%:100.0  
B05 - min:605.0 mean:643.1 max:1281.0 std:84.1 nonzero%:100.0  
B06 - min:2154.0 mean:2308.7 max:3735.0 std:199.3 nonzero%:100.0  
B07 - min:3347.0 mean:3679.1 max:4625.0 std:199.7 nonzero%:100.0  
B08 - min:3139.0 mean:3512.2 max:4420.0 std:191.7 nonzero%:100.0  
B09 - min:742.0 mean:782.7 max:884.0 std:23.4 nonzero%:100.0  
B10 - min:7.0 mean:9.8 max:13.0 std:1.1 nonzero%:100.0  
B11 - min:839.0 mean:890.2 max:975.0 std:30.5 nonzero%:100.0  
B12 - min:311.0 mean:349.3 max:405.0 std:18.6 nonzero%:100.0  
B8A - min:3680.0 mean:4012.9 max:4938.0 std:196.8 nonzero%:100.0  
NDVI mean:0.783 | EVI mean:-0.939 | SAVI mean:1.000

AnnualCrop - Image 969: AnnualCrop\_1870.tif



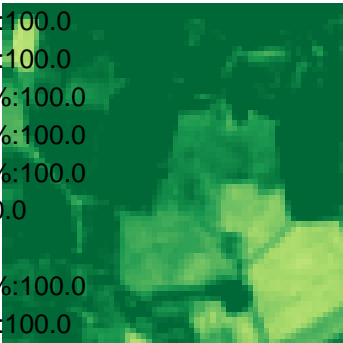
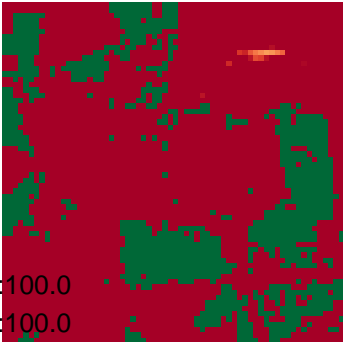
B01 - min:1409.0 mean:1562.7 max:2007.0 std:105.1 nonzero%:100.0  
B02 - min:1090.0 mean:1370.6 max:2249.0 std:179.3 nonzero%:100.0  
B03 - min:979.0 mean:1352.7 max:2495.0 std:249.3 nonzero%:100.0  
B04 - min:879.0 mean:1524.1 max:3083.0 std:394.6 nonzero%:100.0  
B05 - min:1315.0 mean:1792.7 max:3120.0 std:321.0 nonzero%:100.0  
B06 - min:1912.0 mean:2390.0 max:3544.0 std:262.6 nonzero%:100.0  
B07 - min:2206.0 mean:2708.4 max:3832.0 std:267.8 nonzero%:100.0  
B08 - min:2104.0 mean:2638.2 max:3778.0 std:263.5 nonzero%:100.0  
B09 - min:615.0 mean:686.4 max:829.0 std:35.2 nonzero%:100.0  
B10 - min:14.0 mean:15.8 max:19.0 std:1.1 nonzero%:100.0  
B11 - min:2626.0 mean:3365.2 max:4453.0 std:372.0 nonzero%:100.0  
B12 - min:1350.0 mean:2066.7 max:3574.0 std:427.4 nonzero%:100.0  
B8A - min:2559.0 mean:3056.2 max:4097.0 std:249.5 nonzero%:100.0  
NDVI mean:0.277 | EVI mean:0.621 | SAVI mean:0.416

AnnualCrop - Image 970: AnnualCrop\_1871.tif



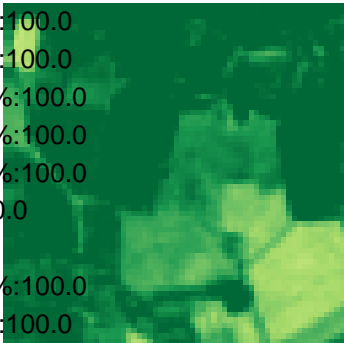
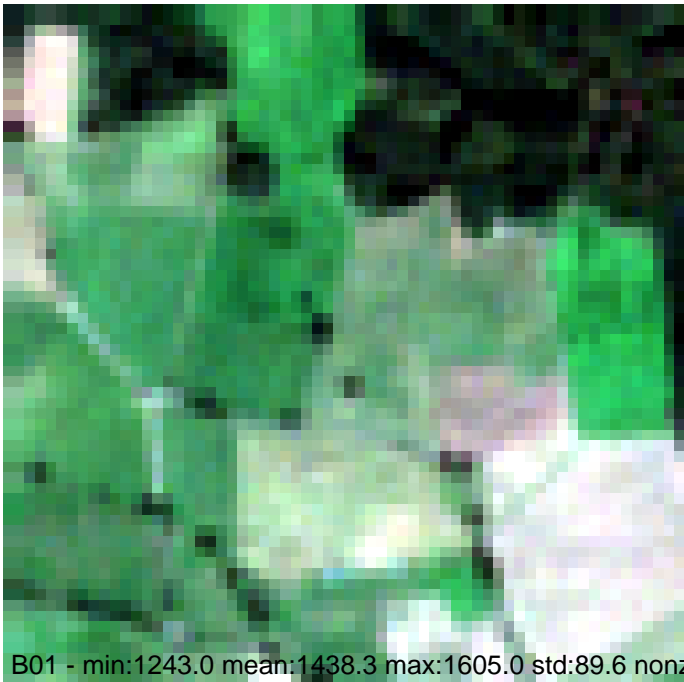
B01 - min:1144.0 mean:1244.5 max:1503.0 std:77.2 nonzero%:100.0  
B02 - min:814.0 mean:994.4 max:1506.0 std:148.6 nonzero%:100.0  
B03 - min:653.0 mean:946.8 max:1592.0 std:204.4 nonzero%:100.0  
B04 - min:398.0 mean:763.9 max:1917.0 std:323.6 nonzero%:100.0  
B05 - min:699.0 mean:1130.3 max:2074.0 std:303.8 nonzero%:100.0  
B06 - min:1693.0 mean:2263.5 max:2686.0 std:267.4 nonzero%:100.0  
B07 - min:2147.0 mean:2744.6 max:3472.0 std:343.2 nonzero%:100.0  
B08 - min:1672.0 mean:2681.7 max:3486.0 std:338.5 nonzero%:100.0  
B09 - min:713.0 mean:848.0 max:973.0 std:66.5 nonzero%:100.0  
B10 - min:8.0 mean:10.8 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:971.0 mean:1874.8 max:3226.0 std:524.9 nonzero%:100.0  
B12 - min:458.0 mean:1006.3 max:2410.0 std:423.3 nonzero%:100.0  
B8A - min:2414.0 mean:3004.8 max:3732.0 std:336.2 nonzero%:100.0  
NDVI mean:0.567 | EVI mean:-0.359 | SAVI mean:0.842

AnnualCrop - Image 971: AnnualCrop\_1872.tif



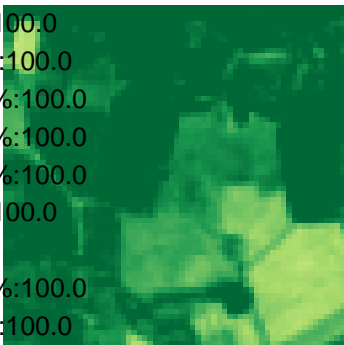
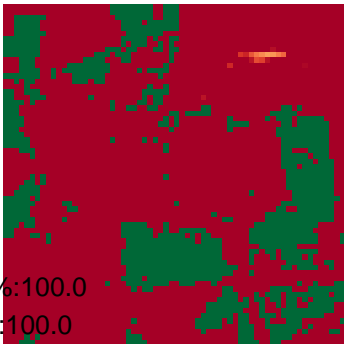
B01 - min:1142.0 mean:1273.8 max:1394.0 std:62.0 nonzero%:100.0  
B02 - min:746.0 mean:1148.3 max:1439.0 std:172.9 nonzero%:100.0  
B03 - min:624.0 mean:1228.6 max:1599.0 std:211.4 nonzero%:100.0  
B04 - min:421.0 mean:1439.8 max:2127.0 std:496.1 nonzero%:100.0  
B05 - min:719.0 mean:1660.1 max:2204.0 std:340.6 nonzero%:100.0  
B06 - min:1420.0 mean:2438.4 max:4052.0 std:466.9 nonzero%:100.0  
B07 - min:1587.0 mean:2862.4 max:4959.0 std:643.5 nonzero%:100.0  
B08 - min:1435.0 mean:2742.7 max:4910.0 std:698.6 nonzero%:100.0  
B09 - min:501.0 mean:704.8 max:912.0 std:70.9 nonzero%:100.0  
B10 - min:9.0 mean:11.2 max:13.0 std:0.8 nonzero%:100.0  
B11 - min:1383.0 mean:2586.4 max:3520.0 std:504.1 nonzero%:100.0  
B12 - min:576.0 mean:1814.7 max:2642.0 std:500.4 nonzero%:100.0  
B8A - min:1722.0 mean:3114.3 max:5183.0 std:644.3 nonzero%:100.0  
NDVI mean:0.303 | EVI mean:0.656 | SAVI mean:0.434

AnnualCrop - Image 972: AnnualCrop\_1873.tif



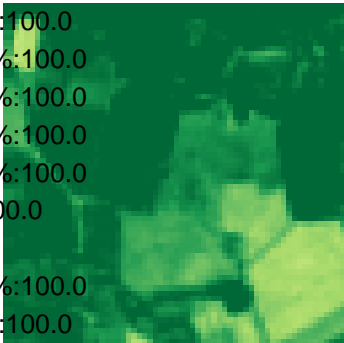
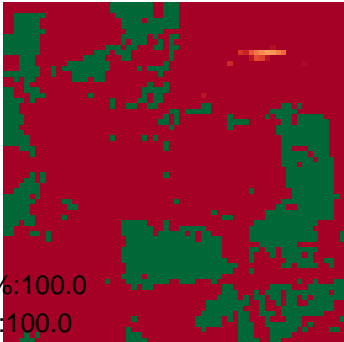
B01 - min:1243.0 mean:1438.3 max:1605.0 std:89.6 nonzero%:100.0  
B02 - min:841.0 mean:1237.6 max:1654.0 std:167.2 nonzero%:100.0  
B03 - min:686.0 mean:1157.7 max:1642.0 std:162.9 nonzero%:100.0  
B04 - min:483.0 mean:1163.7 max:2020.0 std:304.9 nonzero%:100.0  
B05 - min:929.0 mean:1386.5 max:2255.0 std:228.6 nonzero%:100.0  
B06 - min:1234.0 mean:1956.0 max:2839.0 std:298.2 nonzero%:100.0  
B07 - min:1376.0 mean:2243.6 max:3447.0 std:402.4 nonzero%:100.0  
B08 - min:1242.0 mean:2206.6 max:4211.0 std:477.1 nonzero%:100.0  
B09 - min:577.0 mean:718.7 max:892.0 std:66.3 nonzero%:100.0  
B10 - min:8.0 mean:11.2 max:14.0 std:1.1 nonzero%:100.0  
B11 - min:1684.0 mean:2393.9 max:3466.0 std:410.9 nonzero%:100.0  
B12 - min:794.0 mean:1667.5 max:2323.0 std:450.1 nonzero%:100.0  
B8A - min:1543.0 mean:2489.6 max:3652.0 std:442.7 nonzero%:100.0  
NDVI mean:0.303 | EVI mean:-0.358 | SAVI mean:0.454

AnnualCrop - Image 973: AnnualCrop\_1874.tif



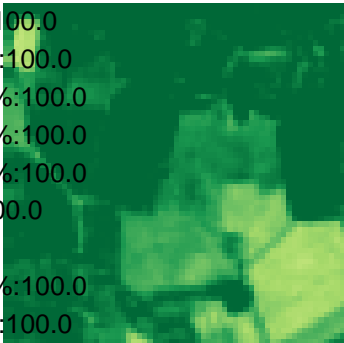
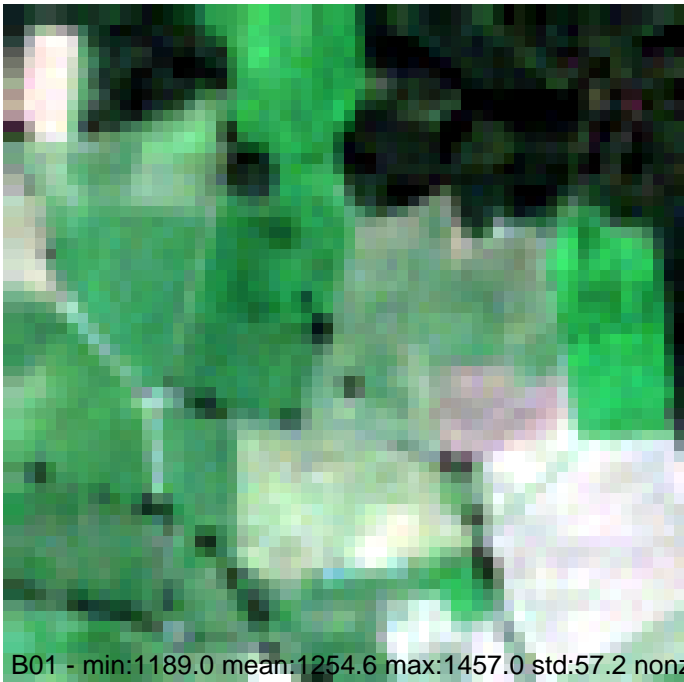
B01 - min:1168.0 mean:1304.5 max:1496.0 std:101.4 nonzero%:100.0  
B02 - min:842.0 mean:1087.0 max:1458.0 std:174.3 nonzero%:100.0  
B03 - min:692.0 mean:1047.7 max:1475.0 std:214.9 nonzero%:100.0  
B04 - min:445.0 mean:977.3 max:1728.0 std:421.2 nonzero%:100.0  
B05 - min:710.0 mean:1254.4 max:1808.0 std:357.7 nonzero%:100.0  
B06 - min:1755.0 mean:2253.9 max:3815.0 std:292.1 nonzero%:100.0  
B07 - min:1962.0 mean:2817.3 max:4344.0 std:513.1 nonzero%:100.0  
B08 - min:1869.0 mean:2760.8 max:4285.0 std:525.2 nonzero%:100.0  
B09 - min:680.0 mean:885.4 max:1206.0 std:104.1 nonzero%:100.0  
B10 - min:7.0 mean:10.6 max:14.0 std:1.2 nonzero%:100.0  
B11 - min:1404.0 mean:2140.4 max:3146.0 std:606.1 nonzero%:100.0  
B12 - min:570.0 mean:1332.1 max:2451.0 std:660.6 nonzero%:100.0  
B8A - min:2181.0 mean:3095.5 max:4599.0 std:542.7 nonzero%:100.0  
NDVI mean:0.472 | EVI mean:0.136 | SAVI mean:0.682

AnnualCrop - Image 974: AnnualCrop\_1875.tif



B01 - min:1270.0 mean:1419.5 max:1812.0 std:149.8 nonzero%:100.0  
B02 - min:966.0 mean:1226.3 max:2008.0 std:259.2 nonzero%:100.0  
B03 - min:923.0 mean:1289.2 max:2200.0 std:309.3 nonzero%:100.0  
B04 - min:599.0 mean:1203.0 max:2681.0 std:606.8 nonzero%:100.0  
B05 - min:1070.0 mean:1571.0 max:2641.0 std:455.5 nonzero%:100.0  
B06 - min:2293.0 mean:3175.6 max:4182.0 std:525.5 nonzero%:100.0  
B07 - min:2623.0 mean:3769.2 max:5266.0 std:752.4 nonzero%:100.0  
B08 - min:2133.0 mean:3583.2 max:5040.0 std:733.5 nonzero%:100.0  
B09 - min:662.0 mean:825.6 max:1024.0 std:94.0 nonzero%:100.0  
B10 - min:10.0 mean:11.8 max:15.0 std:1.4 nonzero%:100.0  
B11 - min:1579.0 mean:2741.2 max:4296.0 std:711.5 nonzero%:100.0  
B12 - min:656.0 mean:1678.5 max:3514.0 std:791.1 nonzero%:100.0  
B8A - min:2964.0 mean:4084.2 max:5651.0 std:763.9 nonzero%:100.0  
NDVI mean:0.497 | EVI mean:0.872 | SAVI mean:0.715

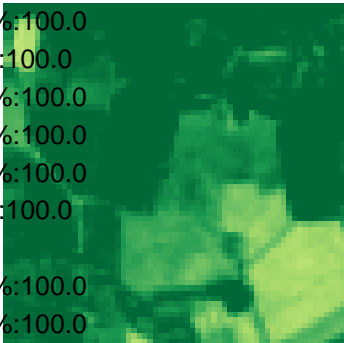
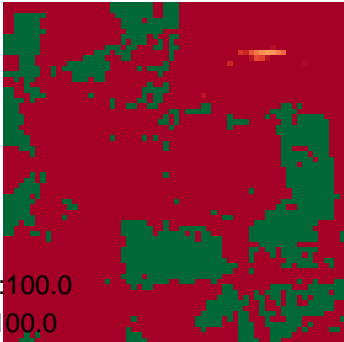
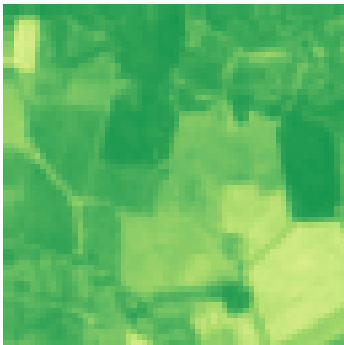
AnnualCrop - Image 975: AnnualCrop\_1876.tif



B01 - min:1189.0 mean:1254.6 max:1457.0 std:57.2 nonzero%:100.0  
B02 - min:840.0 mean:1018.1 max:1515.0 std:111.3 nonzero%:100.0  
B03 - min:691.0 mean:977.3 max:1678.0 std:153.0 nonzero%:100.0  
B04 - min:436.0 mean:812.9 max:1994.0 std:275.3 nonzero%:100.0  
B05 - min:789.0 mean:1130.2 max:1908.0 std:249.2 nonzero%:100.0  
B06 - min:2000.0 mean:2450.3 max:3062.0 std:184.2 nonzero%:100.0  
B07 - min:2190.0 mean:3109.2 max:3980.0 std:382.3 nonzero%:100.0  
B08 - min:2079.0 mean:3027.5 max:4115.0 std:391.0 nonzero%:100.0  
B09 - min:771.0 mean:967.9 max:1133.0 std:79.3 nonzero%:100.0  
B10 - min:9.0 mean:11.5 max:15.0 std:1.1 nonzero%:100.0  
B11 - min:1580.0 mean:2033.5 max:3229.0 std:443.1 nonzero%:100.0  
B12 - min:660.0 mean:1094.1 max:2304.0 std:389.5 nonzero%:100.0  
B8A - min:2312.0 mean:3375.9 max:4290.0 std:403.5 nonzero%:100.0  
NDVI mean:0.575 | EVI mean:0.146 | SAVI mean:0.845

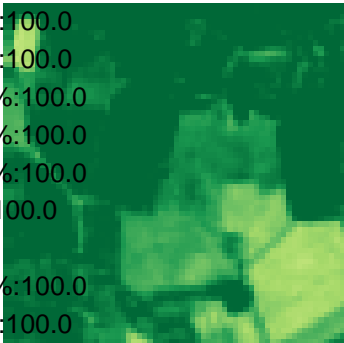


AnnualCrop - Image 976: AnnualCrop\_1877.tif



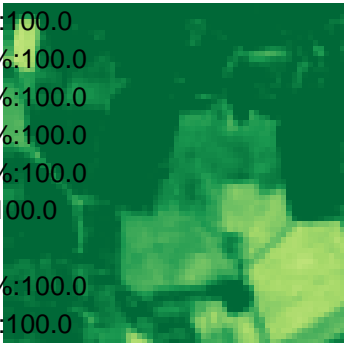
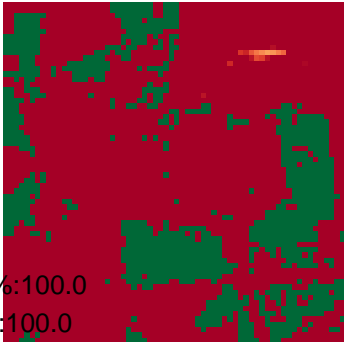
B01 - min:959.0 mean:1136.8 max:1673.0 std:228.5 nonzero%:100.0  
B02 - min:701.0 mean:973.9 max:1917.0 std:365.8 nonzero%:100.0  
B03 - min:626.0 mean:1045.1 max:2349.0 std:547.5 nonzero%:100.0  
B04 - min:330.0 mean:1088.2 max:3331.0 std:1042.4 nonzero%:100.0  
B05 - min:725.0 mean:1459.7 max:3547.0 std:959.3 nonzero%:100.0  
B06 - min:2579.0 mean:3050.2 max:3899.0 std:269.3 nonzero%:100.0  
B07 - min:2794.0 mean:3911.4 max:4528.0 std:293.2 nonzero%:100.0  
B08 - min:2736.0 mean:3884.0 max:4880.0 std:318.8 nonzero%:100.0  
B09 - min:1554.0 mean:1775.4 max:2031.0 std:85.6 nonzero%:100.0  
B10 - min:12.0 mean:17.6 max:27.0 std:4.7 nonzero%:100.0  
B11 - min:850.0 mean:2075.6 max:5151.0 std:1566.0 nonzero%:100.0  
B12 - min:349.0 mean:1431.8 max:4330.0 std:1475.4 nonzero%:100.0  
B8A - min:2994.0 mean:4166.7 max:4813.0 std:305.5 nonzero%:100.0  
NDVI mean:0.613 | EVI mean:0.799 | SAVI mean:0.774

AnnualCrop - Image 977: AnnualCrop\_1878.tif



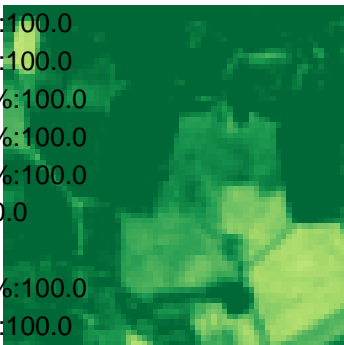
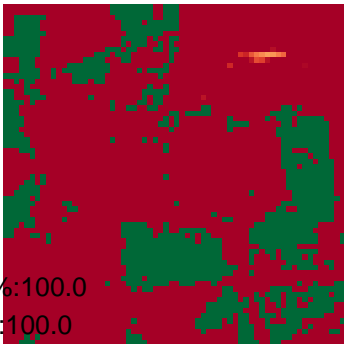
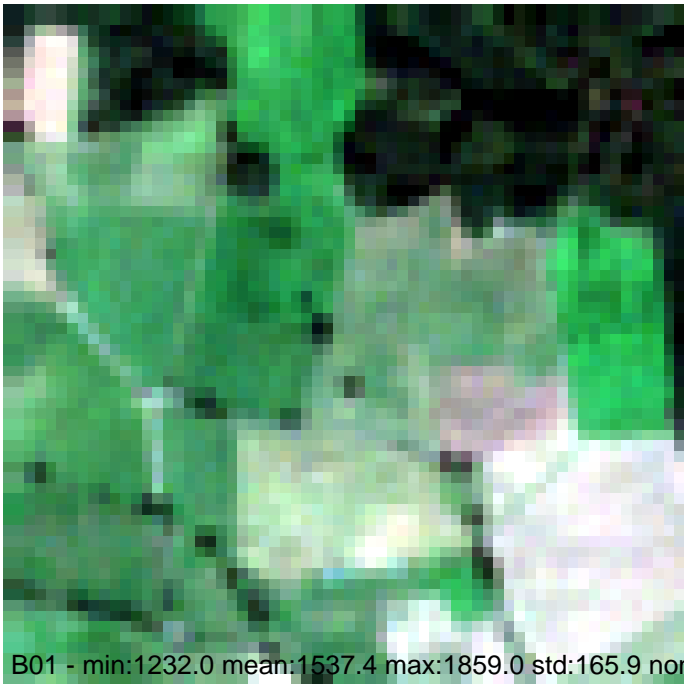
B01 - min:1146.0 mean:1343.5 max:1436.0 std:56.7 nonzero%:100.0  
B02 - min:829.0 mean:1186.4 max:1548.0 std:128.6 nonzero%:100.0  
B03 - min:700.0 mean:1228.9 max:1588.0 std:152.2 nonzero%:100.0  
B04 - min:509.0 mean:1300.5 max:1941.0 std:327.5 nonzero%:100.0  
B05 - min:984.0 mean:1541.5 max:1823.0 std:172.1 nonzero%:100.0  
B06 - min:1275.0 mean:2197.5 max:4634.0 std:650.6 nonzero%:100.0  
B07 - min:1470.0 mean:2481.7 max:5764.0 std:823.7 nonzero%:100.0  
B08 - min:1302.0 mean:2367.6 max:5446.0 std:835.4 nonzero%:100.0  
B09 - min:510.0 mean:650.5 max:1107.0 std:121.4 nonzero%:100.0  
B10 - min:8.0 mean:10.5 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1630.0 mean:2406.6 max:2923.0 std:302.9 nonzero%:100.0  
B12 - min:714.0 mean:1796.1 max:2410.0 std:405.1 nonzero%:100.0  
B8A - min:1704.0 mean:2653.1 max:5960.0 std:837.9 nonzero%:100.0  
NDVI mean:0.265 | EVI mean:0.750 | SAVI mean:0.383

AnnualCrop - Image 978: AnnualCrop\_1879.tif



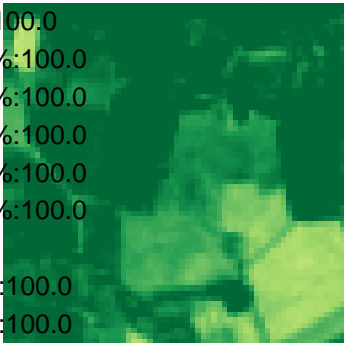
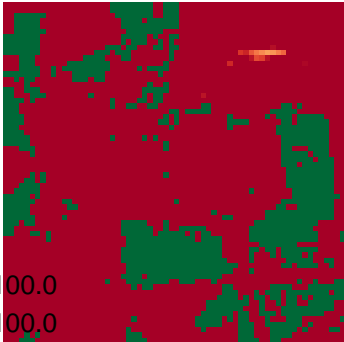
B01 - min:1233.0 mean:1394.6 max:1856.0 std:200.8 nonzero%:100.0  
B02 - min:923.0 mean:1195.5 max:1958.0 std:315.1 nonzero%:100.0  
B03 - min:951.0 mean:1270.2 max:2100.0 std:358.0 nonzero%:100.0  
B04 - min:532.0 mean:1117.0 max:2597.0 std:740.6 nonzero%:100.0  
B05 - min:1064.0 mean:1555.9 max:2646.0 std:562.3 nonzero%:100.0  
B06 - min:2572.0 mean:3527.6 max:4146.0 std:481.1 nonzero%:100.0  
B07 - min:2894.0 mean:4212.8 max:5143.0 std:716.7 nonzero%:100.0  
B08 - min:2680.0 mean:3992.8 max:4908.0 std:676.0 nonzero%:100.0  
B09 - min:781.0 mean:971.6 max:1116.0 std:104.9 nonzero%:100.0  
B10 - min:8.0 mean:11.8 max:15.0 std:1.7 nonzero%:100.0  
B11 - min:1639.0 mean:2728.0 max:4275.0 std:801.3 nonzero%:100.0  
B12 - min:677.0 mean:1559.0 max:3220.0 std:913.8 nonzero%:100.0  
B8A - min:3237.0 mean:4531.7 max:5452.0 std:705.8 nonzero%:100.0  
NDVI mean:0.568 | EVI mean:0.862 | SAVI mean:0.761

AnnualCrop - Image 979: AnnualCrop\_188.tif



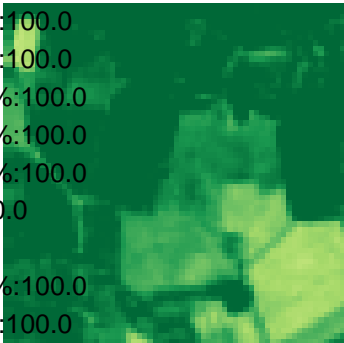
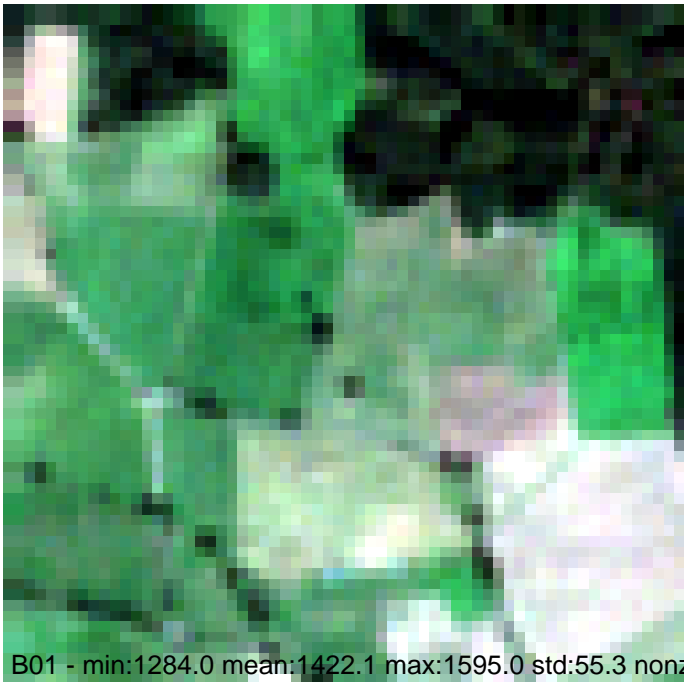
B01 - min:1232.0 mean:1537.4 max:1859.0 std:165.9 nonzero%:100.0  
B02 - min:941.0 mean:1425.4 max:2029.0 std:309.5 nonzero%:100.0  
B03 - min:804.0 mean:1468.0 max:2119.0 std:358.6 nonzero%:100.0  
B04 - min:566.0 mean:1586.2 max:2590.0 std:660.1 nonzero%:100.0  
B05 - min:969.0 mean:1886.3 max:2679.0 std:494.5 nonzero%:100.0  
B06 - min:2030.0 mean:3004.0 max:4066.0 std:505.0 nonzero%:100.0  
B07 - min:2308.0 mean:3529.8 max:5201.0 std:762.3 nonzero%:100.0  
B08 - min:1772.0 mean:3371.7 max:4990.0 std:731.7 nonzero%:100.0  
B09 - min:643.0 mean:788.7 max:999.0 std:91.1 nonzero%:100.0  
B10 - min:10.0 mean:14.2 max:17.0 std:1.1 nonzero%:100.0  
B11 - min:1418.0 mean:3315.0 max:4294.0 std:786.4 nonzero%:100.0  
B12 - min:574.0 mean:2305.6 max:3450.0 std:876.8 nonzero%:100.0  
B8A - min:2576.0 mean:3870.6 max:5540.0 std:759.0 nonzero%:100.0  
NDVI mean:0.360 | EVI mean:0.767 | SAVI mean:0.508

AnnualCrop - Image 980: AnnualCrop\_1880.tif



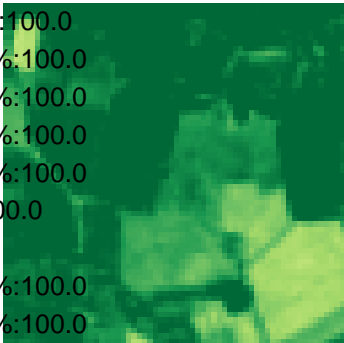
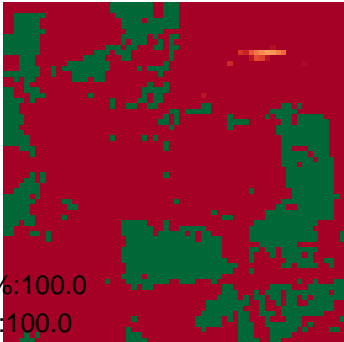
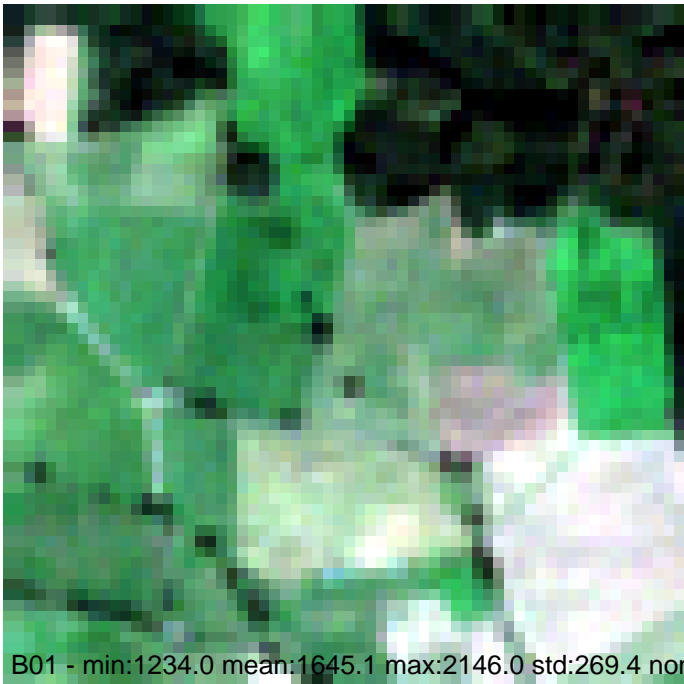
B01 - min:998.0 mean:1106.9 max:1434.0 std:97.2 nonzero%:100.0  
B02 - min:754.0 mean:919.8 max:1501.0 std:161.9 nonzero%:100.0  
B03 - min:791.0 mean:998.9 max:1785.0 std:214.8 nonzero%:100.0  
B04 - min:401.0 mean:838.0 max:2437.0 std:473.8 nonzero%:100.0  
B05 - min:1019.0 mean:1346.6 max:2636.0 std:368.0 nonzero%:100.0  
B06 - min:2382.0 mean:3047.5 max:4418.0 std:656.8 nonzero%:100.0  
B07 - min:2678.0 mean:3627.0 max:5565.0 std:931.5 nonzero%:100.0  
B08 - min:2535.0 mean:3572.1 max:5635.0 std:944.8 nonzero%:100.0  
B09 - min:1343.0 mean:1661.7 max:2346.0 std:328.9 nonzero%:100.0  
B10 - min:12.0 mean:15.5 max:24.0 std:2.3 nonzero%:100.0  
B11 - min:994.0 mean:1771.0 max:4283.0 std:733.1 nonzero%:100.0  
B12 - min:413.0 mean:1000.4 max:3443.0 std:702.2 nonzero%:100.0  
B8A - min:2886.0 mean:3836.6 max:5872.0 std:969.3 nonzero%:100.0  
NDVI mean:0.613 | EVI mean:0.939 | SAVI mean:0.859

AnnualCrop - Image 981: AnnualCrop\_1881.tif



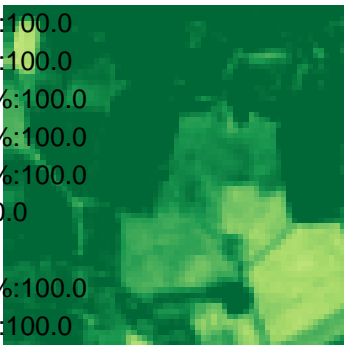
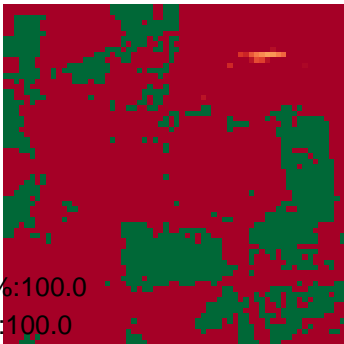
B01 - min:1284.0 mean:1422.1 max:1595.0 std:55.3 nonzero%:100.0  
B02 - min:862.0 mean:1265.8 max:1923.0 std:231.4 nonzero%:100.0  
B03 - min:789.0 mean:1314.3 max:2180.0 std:276.4 nonzero%:100.0  
B04 - min:492.0 mean:1374.2 max:2611.0 std:480.8 nonzero%:100.0  
B05 - min:958.0 mean:1667.9 max:2563.0 std:294.8 nonzero%:100.0  
B06 - min:1990.0 mean:2599.0 max:3869.0 std:369.7 nonzero%:100.0  
B07 - min:2252.0 mean:3032.0 max:4551.0 std:516.4 nonzero%:100.0  
B08 - min:2149.0 mean:2925.7 max:4804.0 std:588.7 nonzero%:100.0  
B09 - min:756.0 mean:849.8 max:980.0 std:50.5 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1650.0 mean:2858.8 max:3897.0 std:431.0 nonzero%:100.0  
B12 - min:787.0 mean:2072.1 max:3317.0 std:545.9 nonzero%:100.0  
B8A - min:2595.0 mean:3310.8 max:4755.0 std:520.5 nonzero%:100.0  
NDVI mean:0.359 | EVI mean:0.874 | SAVI mean:0.527

AnnualCrop - Image 982: AnnualCrop\_1882.tif



B01 - min:1234.0 mean:1645.1 max:2146.0 std:269.4 nonzero%:100.0  
B02 - min:964.0 mean:1546.8 max:2386.0 std:444.0 nonzero%:100.0  
B03 - min:934.0 mean:1613.6 max:2577.0 std:510.0 nonzero%:100.0  
B04 - min:531.0 mean:1741.6 max:3101.0 std:883.2 nonzero%:100.0  
B05 - min:1060.0 mean:2025.7 max:3142.0 std:675.4 nonzero%:100.0  
B06 - min:2161.0 mean:3225.0 max:4196.0 std:475.8 nonzero%:100.0  
B07 - min:2519.0 mean:3773.9 max:5277.0 std:730.2 nonzero%:100.0  
B08 - min:2459.0 mean:3584.6 max:5015.0 std:684.8 nonzero%:100.0  
B09 - min:667.0 mean:812.9 max:1021.0 std:96.6 nonzero%:100.0  
B10 - min:11.0 mean:15.2 max:18.0 std:1.8 nonzero%:100.0  
B11 - min:1763.0 mean:3382.5 max:4637.0 std:920.6 nonzero%:100.0  
B12 - min:854.0 mean:2370.6 max:3788.0 std:1062.3 nonzero%:100.0  
B8A - min:2983.0 mean:4093.8 max:5638.0 std:728.1 nonzero%:100.0  
NDVI mean:0.359 | EVI mean:0.699 | SAVI mean:0.494

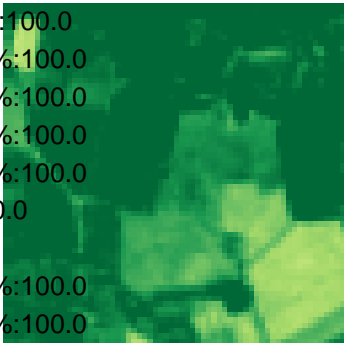
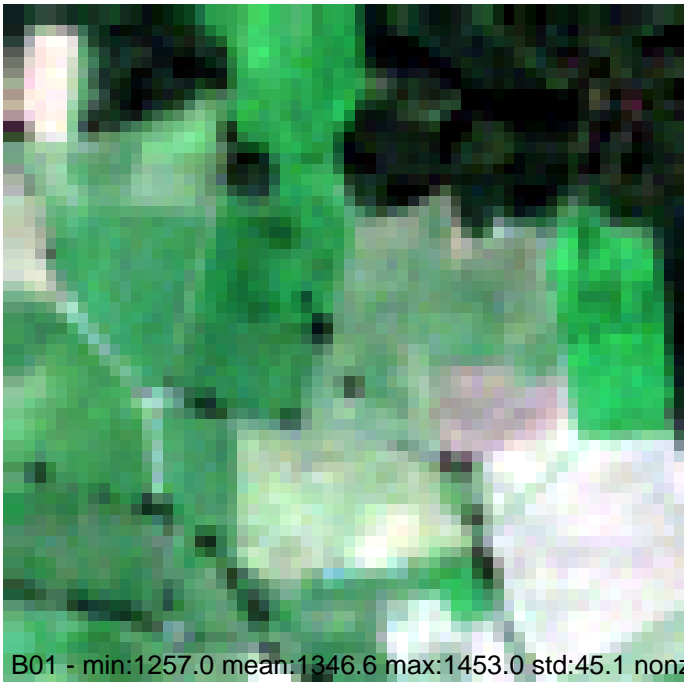
AnnualCrop - Image 983: AnnualCrop\_1883.tif



B01 - min:1243.0 mean:1526.0 max:1722.0 std:116.7 nonzero%:100.0  
B02 - min:927.0 mean:1418.8 max:2126.0 std:191.3 nonzero%:100.0  
B03 - min:764.0 mean:1499.8 max:1953.0 std:211.1 nonzero%:100.0  
B04 - min:580.0 mean:1632.9 max:2385.0 std:445.2 nonzero%:100.0  
B05 - min:949.0 mean:1939.0 max:2437.0 std:296.8 nonzero%:100.0  
B06 - min:1978.0 mean:2774.1 max:3777.0 std:352.7 nonzero%:100.0  
B07 - min:2409.0 mean:3172.8 max:4747.0 std:506.5 nonzero%:100.0  
B08 - min:1848.0 mean:3025.5 max:4605.0 std:486.3 nonzero%:100.0  
B09 - min:614.0 mean:704.1 max:878.0 std:61.4 nonzero%:100.0  
B10 - min:10.0 mean:14.2 max:17.0 std:1.5 nonzero%:100.0  
B11 - min:1458.0 mean:3154.9 max:3985.0 std:675.6 nonzero%:100.0  
B12 - min:602.0 mean:2236.6 max:3253.0 std:699.0 nonzero%:100.0  
B8A - min:2664.0 mean:3467.2 max:5063.0 std:513.4 nonzero%:100.0  
NDVI mean:0.298 | EVI mean:0.820 | SAVI mean:0.440

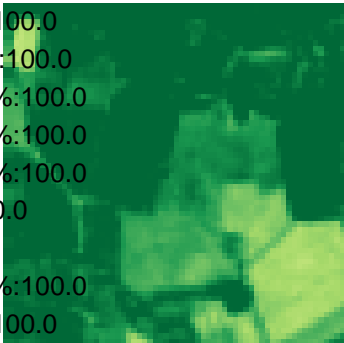
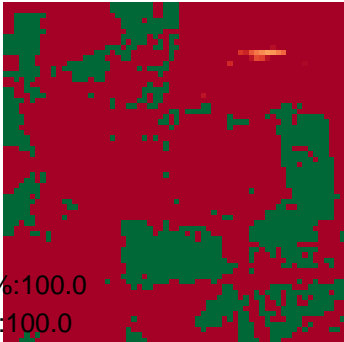


AnnualCrop - Image 984: AnnualCrop\_1884.tif



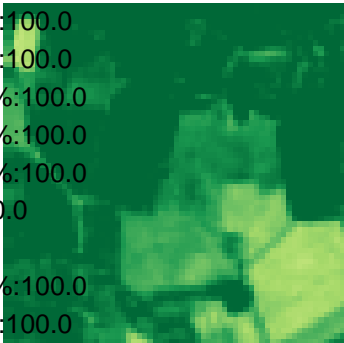
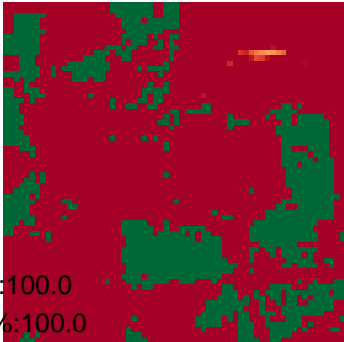
B01 - min:1257.0 mean:1346.6 max:1453.0 std:45.1 nonzero%:100.0  
B02 - min:1025.0 mean:1212.8 max:1443.0 std:91.7 nonzero%:100.0  
B03 - min:961.0 mean:1257.4 max:1594.0 std:152.0 nonzero%:100.0  
B04 - min:970.0 mean:1560.1 max:2065.0 std:222.8 nonzero%:100.0  
B05 - min:1263.0 mean:1686.7 max:2170.0 std:225.9 nonzero%:100.0  
B06 - min:1451.0 mean:2008.9 max:2751.0 std:306.9 nonzero%:100.0  
B07 - min:1654.0 mean:2301.6 max:3140.0 std:336.4 nonzero%:100.0  
B08 - min:1543.0 mean:2196.9 max:3009.0 std:316.6 nonzero%:100.0  
B09 - min:324.0 mean:417.2 max:501.0 std:41.6 nonzero%:100.0  
B10 - min:10.0 mean:12.5 max:15.0 std:0.9 nonzero%:100.0  
B11 - min:2323.0 mean:3191.2 max:3971.0 std:320.8 nonzero%:100.0  
B12 - min:1379.0 mean:2180.0 max:2871.0 std:232.8 nonzero%:100.0  
B8A - min:1893.0 mean:2631.7 max:3435.0 std:343.5 nonzero%:100.0  
NDVI mean:0.169 | EVI mean:0.691 | SAVI mean:0.253

AnnualCrop - Image 985: AnnualCrop\_1885.tif



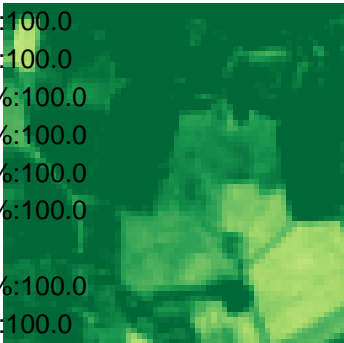
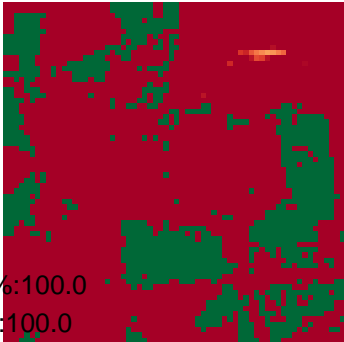
B01 - min:1210.0 mean:1297.0 max:1710.0 std:125.1 nonzero%:100.0  
B02 - min:941.0 mean:1075.3 max:2057.0 std:208.1 nonzero%:100.0  
B03 - min:918.0 mean:1091.3 max:2187.0 std:248.6 nonzero%:100.0  
B04 - min:524.0 mean:764.9 max:2612.0 std:437.2 nonzero%:100.0  
B05 - min:982.0 mean:1255.5 max:2618.0 std:365.0 nonzero%:100.0  
B06 - min:2312.0 mean:3678.4 max:3984.0 std:296.1 nonzero%:100.0  
B07 - min:2604.0 mean:4600.3 max:5122.0 std:527.1 nonzero%:100.0  
B08 - min:2318.0 mean:4338.1 max:4880.0 std:501.4 nonzero%:100.0  
B09 - min:630.0 mean:900.9 max:971.0 std:58.9 nonzero%:100.0  
B10 - min:8.0 mean:11.6 max:16.0 std:1.5 nonzero%:100.0  
B11 - min:1138.0 mean:1867.8 max:4005.0 std:740.2 nonzero%:100.0  
B12 - min:432.0 mean:930.4 max:3191.0 std:640.8 nonzero%:100.0  
B8A - min:2872.0 mean:4896.7 max:5389.0 std:525.6 nonzero%:100.0  
NDVI mean:0.699 | EVI mean:0.987 | SAVI mean:0.913

AnnualCrop - Image 986: AnnualCrop\_1886.tif



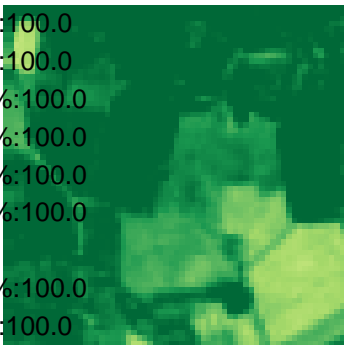
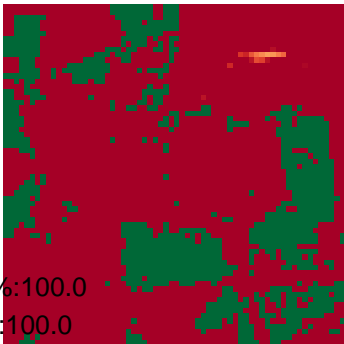
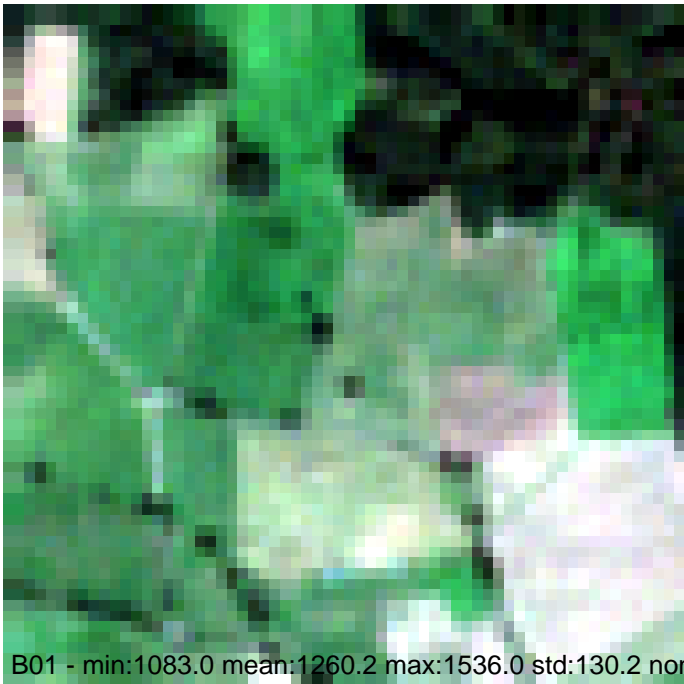
B01 - min:1281.0 mean:1381.4 max:1472.0 std:61.9 nonzero%:100.0  
B02 - min:1009.0 mean:1186.9 max:1405.0 std:111.8 nonzero%:100.0  
B03 - min:892.0 mean:1136.3 max:1424.0 std:149.6 nonzero%:100.0  
B04 - min:654.0 mean:1110.7 max:1713.0 std:318.5 nonzero%:100.0  
B05 - min:872.0 mean:1308.6 max:1807.0 std:287.0 nonzero%:100.0  
B06 - min:1758.0 mean:2327.7 max:2633.0 std:175.7 nonzero%:100.0  
B07 - min:2043.0 mean:2968.3 max:3686.0 std:450.2 nonzero%:100.0  
B08 - min:1907.0 mean:2789.5 max:3497.0 std:429.1 nonzero%:100.0  
B09 - min:422.0 mean:537.2 max:627.0 std:52.2 nonzero%:100.0  
B10 - min:9.0 mean:13.1 max:16.0 std:1.4 nonzero%:100.0  
B11 - min:1570.0 mean:2468.5 max:3301.0 std:612.6 nonzero%:100.0  
B12 - min:673.0 mean:1455.2 max:2246.0 std:533.1 nonzero%:100.0  
B8A - min:2282.0 mean:3242.5 max:3991.0 std:465.5 nonzero%:100.0  
NDVI mean:0.426 | EVI mean:0.299 | SAVI mean:0.638

AnnualCrop - Image 987: AnnualCrop\_1887.tif



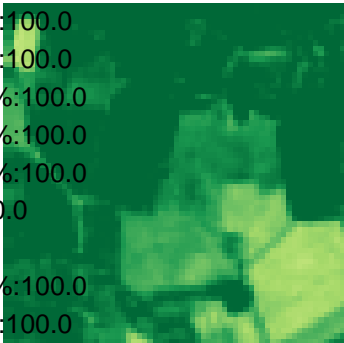
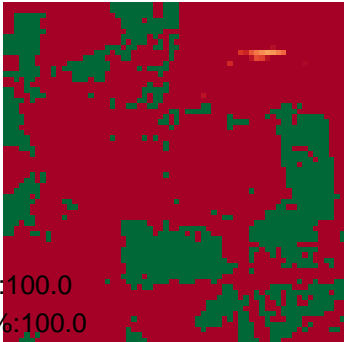
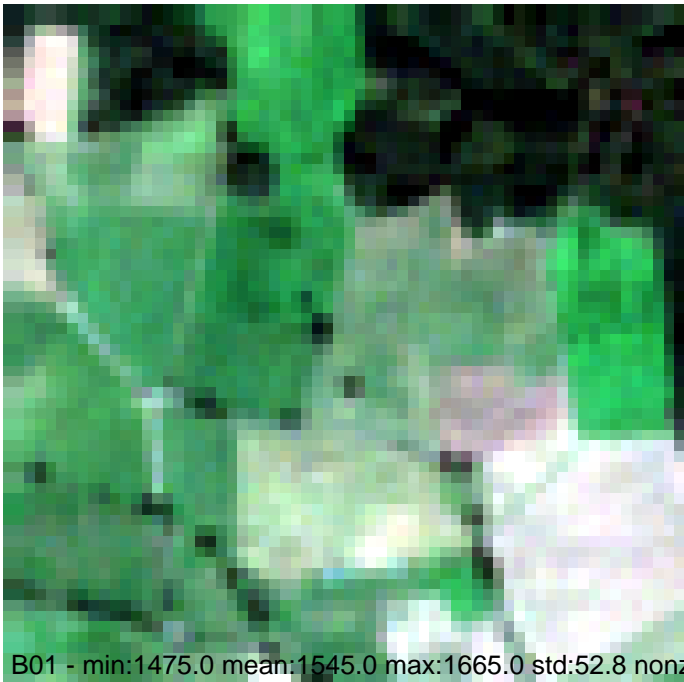
B01 - min:1157.0 mean:1399.5 max:1566.0 std:116.3 nonzero%:100.0  
B02 - min:849.0 mean:1220.4 max:1642.0 std:196.1 nonzero%:100.0  
B03 - min:826.0 mean:1400.4 max:2004.0 std:323.3 nonzero%:100.0  
B04 - min:444.0 mean:1501.2 max:2484.0 std:528.8 nonzero%:100.0  
B05 - min:929.0 mean:2061.9 max:2888.0 std:593.0 nonzero%:100.0  
B06 - min:2526.0 mean:3587.5 max:4347.0 std:457.5 nonzero%:100.0  
B07 - min:3276.0 mean:4229.5 max:5731.0 std:531.2 nonzero%:100.0  
B08 - min:3233.0 mean:4247.3 max:5826.0 std:517.9 nonzero%:100.0  
B09 - min:2034.0 mean:2389.5 max:2775.0 std:177.5 nonzero%:100.0  
B10 - min:22.0 mean:31.0 max:38.0 std:3.6 nonzero%:100.0  
B11 - min:1548.0 mean:2958.7 max:4288.0 std:681.2 nonzero%:100.0  
B12 - min:690.0 mean:2020.6 max:3381.0 std:678.8 nonzero%:100.0  
B8A - min:3638.0 mean:4535.3 max:6050.0 std:504.2 nonzero%:100.0  
NDVI mean:0.484 | EVI mean:0.963 | SAVI mean:0.694

AnnualCrop - Image 988: AnnualCrop\_1888.tif



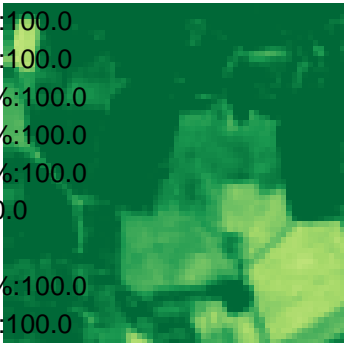
B01 - min:1083.0 mean:1260.2 max:1536.0 std:130.2 nonzero%:100.0  
B02 - min:755.0 mean:1078.7 max:1759.0 std:217.5 nonzero%:100.0  
B03 - min:610.0 mean:1147.3 max:1981.0 std:329.8 nonzero%:100.0  
B04 - min:358.0 mean:1214.0 max:2433.0 std:581.9 nonzero%:100.0  
B05 - min:632.0 mean:1495.5 max:2471.0 std:511.6 nonzero%:100.0  
B06 - min:1800.0 mean:2477.8 max:4349.0 std:625.5 nonzero%:100.0  
B07 - min:1953.0 mean:3037.2 max:5254.0 std:866.6 nonzero%:100.0  
B08 - min:1795.0 mean:3025.0 max:5241.0 std:885.9 nonzero%:100.0  
B09 - min:1053.0 mean:1377.2 max:2063.0 std:266.5 nonzero%:100.0  
B10 - min:10.0 mean:15.0 max:20.0 std:2.8 nonzero%:100.0  
B11 - min:1071.0 mean:2336.8 max:4023.0 std:931.9 nonzero%:100.0  
B12 - min:458.0 mean:1614.2 max:3180.0 std:891.7 nonzero%:100.0  
B8A - min:2068.0 mean:3257.8 max:5501.0 std:916.6 nonzero%:100.0  
NDVI mean:0.420 | EVI mean:0.516 | SAVI mean:0.587

AnnualCrop - Image 989: AnnualCrop\_1889.tif



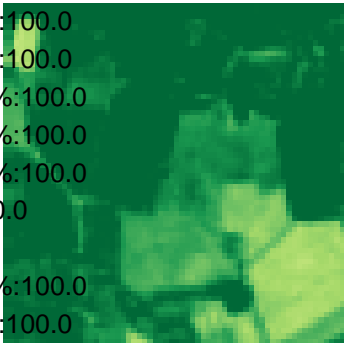
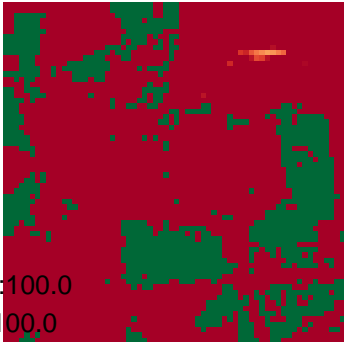
B01 - min:1475.0 mean:1545.0 max:1665.0 std:52.8 nonzero%:100.0  
B02 - min:1140.0 mean:1268.8 max:1469.0 std:100.4 nonzero%:100.0  
B03 - min:962.0 mean:1160.0 max:1420.0 std:142.0 nonzero%:100.0  
B04 - min:658.0 mean:1017.8 max:1621.0 std:326.9 nonzero%:100.0  
B05 - min:931.0 mean:1229.4 max:1683.0 std:249.8 nonzero%:100.0  
B06 - min:2032.0 mean:2492.4 max:3023.0 std:266.8 nonzero%:100.0  
B07 - min:2335.0 mean:3176.1 max:4198.0 std:519.8 nonzero%:100.0  
B08 - min:2114.0 mean:2999.3 max:4163.0 std:527.9 nonzero%:100.0  
B09 - min:428.0 mean:532.5 max:647.0 std:58.0 nonzero%:100.0  
B10 - min:10.0 mean:12.4 max:15.0 std:1.0 nonzero%:100.0  
B11 - min:1526.0 mean:2098.7 max:3042.0 std:486.0 nonzero%:100.0  
B12 - min:617.0 mean:1244.6 max:2370.0 std:608.9 nonzero%:100.0  
B8A - min:2552.0 mean:3501.9 max:4681.0 std:601.6 nonzero%:100.0  
NDVI mean:0.485 | EVI mean:-0.449 | SAVI mean:0.722

AnnualCrop - Image 990: AnnualCrop\_189.tif



B01 - min:1168.0 mean:1265.9 max:1396.0 std:79.3 nonzero%:100.0  
B02 - min:889.0 mean:1088.8 max:1505.0 std:180.1 nonzero%:100.0  
B03 - min:754.0 mean:1029.6 max:1670.0 std:258.7 nonzero%:100.0  
B04 - min:492.0 mean:1057.4 max:2373.0 std:567.3 nonzero%:100.0  
B05 - min:679.0 mean:1226.2 max:2247.0 std:523.7 nonzero%:100.0  
B06 - min:1693.0 mean:2315.1 max:2686.0 std:146.8 nonzero%:100.0  
B07 - min:1990.0 mean:3215.3 max:4110.0 std:556.8 nonzero%:100.0  
B08 - min:1822.0 mean:3050.5 max:3916.0 std:515.3 nonzero%:100.0  
B09 - min:457.0 mean:559.4 max:612.0 std:36.9 nonzero%:100.0  
B10 - min:8.0 mean:10.6 max:14.0 std:1.7 nonzero%:100.0  
B11 - min:1232.0 mean:2265.0 max:3827.0 std:929.8 nonzero%:100.0  
B12 - min:452.0 mean:1249.8 max:2358.0 std:724.6 nonzero%:100.0  
B8A - min:2235.0 mean:3586.4 max:4460.0 std:529.4 nonzero%:100.0  
NDVI mean:0.491 | EVI mean:0.000 | SAVI mean:0.691

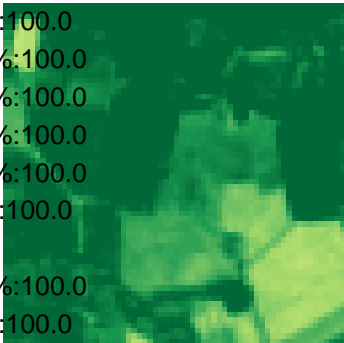
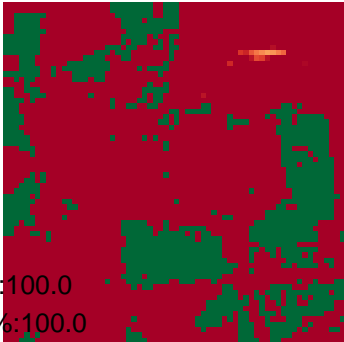
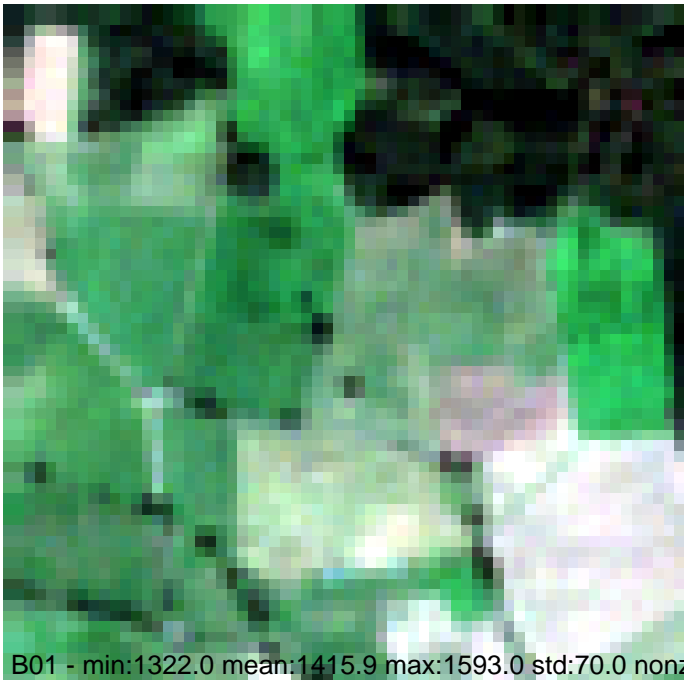
AnnualCrop - Image 991: AnnualCrop\_1890.tif



B01 - min:1279.0 mean:1365.6 max:1467.0 std:37.0 nonzero%:100.0  
B02 - min:838.0 mean:1143.6 max:1453.0 std:94.6 nonzero%:100.0  
B03 - min:635.0 mean:1193.6 max:1521.0 std:92.4 nonzero%:100.0  
B04 - min:409.0 mean:1103.1 max:1875.0 std:320.3 nonzero%:100.0  
B05 - min:905.0 mean:1524.1 max:1972.0 std:134.2 nonzero%:100.0  
B06 - min:1714.0 mean:2637.7 max:5076.0 std:747.8 nonzero%:100.0  
B07 - min:1885.0 mean:2977.5 max:5947.0 std:904.0 nonzero%:100.0  
B08 - min:1197.0 mean:2793.3 max:5583.0 std:930.6 nonzero%:100.0  
B09 - min:412.0 mean:562.9 max:907.0 std:93.2 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1459.0 mean:2286.8 max:3251.0 std:299.0 nonzero%:100.0  
B12 - min:646.0 mean:1459.9 max:2390.0 std:366.6 nonzero%:100.0  
B8A - min:1981.0 mean:3181.3 max:6163.0 std:924.4 nonzero%:100.0  
NDVI mean:0.405 | EVI mean:0.790 | SAVI mean:0.581

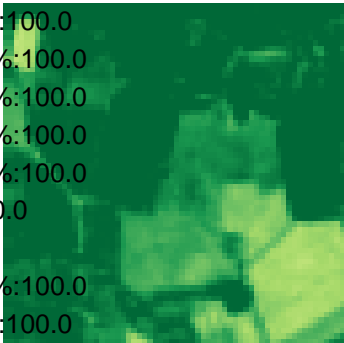
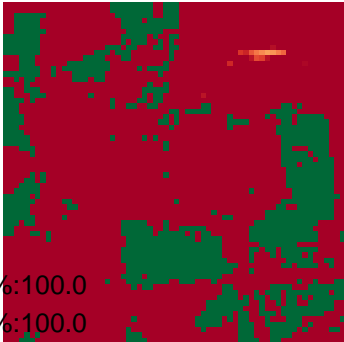
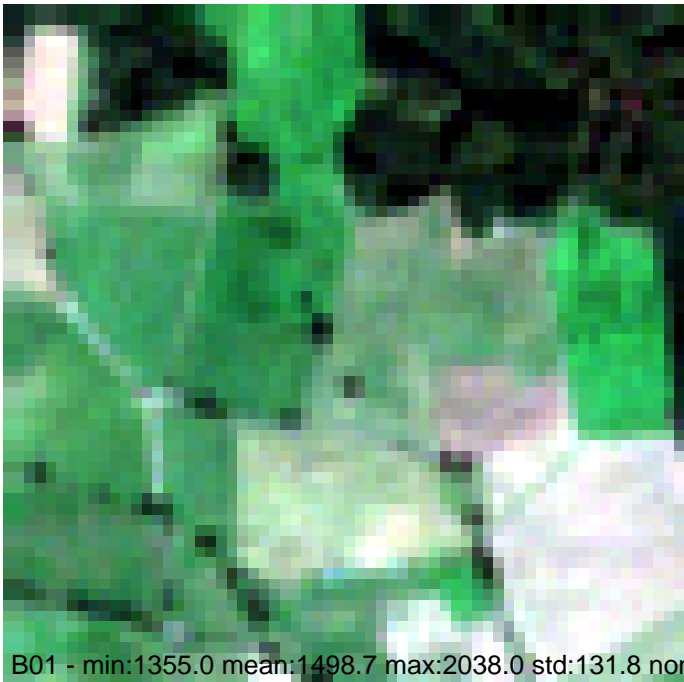


AnnualCrop - Image 992: AnnualCrop\_1891.tif



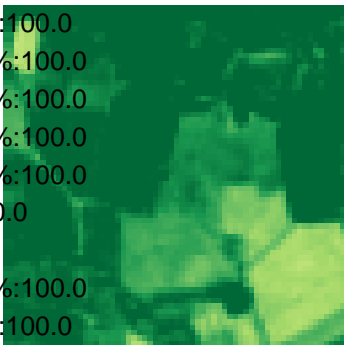
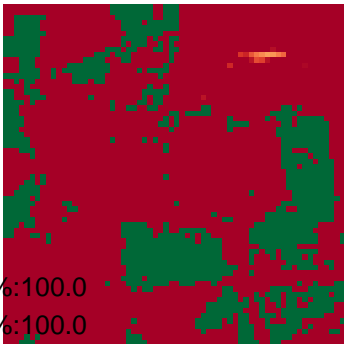
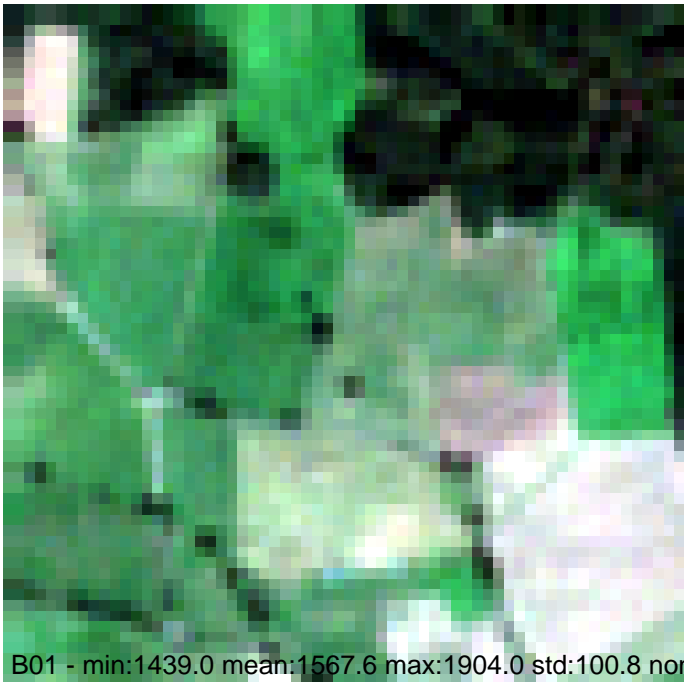
B01 - min:1322.0 mean:1415.9 max:1593.0 std:70.0 nonzero%:100.0  
B02 - min:1101.0 mean:1343.0 max:1772.0 std:172.0 nonzero%:100.0  
B03 - min:1117.0 mean:1469.1 max:2079.0 std:232.4 nonzero%:100.0  
B04 - min:819.0 mean:1821.0 max:3060.0 std:638.1 nonzero%:100.0  
B05 - min:1584.0 mean:2229.2 max:3285.0 std:514.7 nonzero%:100.0  
B06 - min:1966.0 mean:3215.2 max:4384.0 std:770.4 nonzero%:100.0  
B07 - min:2301.0 mean:3811.1 max:5368.0 std:953.8 nonzero%:100.0  
B08 - min:2307.0 mean:3796.5 max:5184.0 std:881.8 nonzero%:100.0  
B09 - min:742.0 mean:1036.6 max:1243.0 std:154.4 nonzero%:100.0  
B10 - min:13.0 mean:15.0 max:18.0 std:1.1 nonzero%:100.0  
B11 - min:1954.0 mean:3028.4 max:4346.0 std:709.9 nonzero%:100.0  
B12 - min:850.0 mean:1615.3 max:2509.0 std:428.2 nonzero%:100.0  
B8A - min:2794.0 mean:4397.8 max:5712.0 std:918.4 nonzero%:100.0  
NDVI mean:0.348 | EVI mean:0.752 | SAVI mean:0.520

AnnualCrop - Image 993: AnnualCrop\_1892.tif



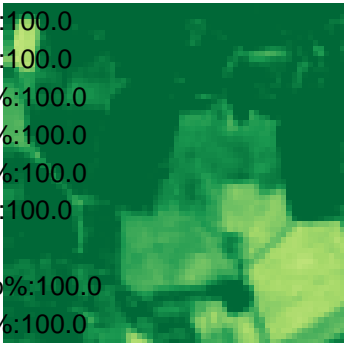
B01 - min:1355.0 mean:1498.7 max:2038.0 std:131.8 nonzero%:100.0  
B02 - min:1035.0 mean:1265.8 max:2148.0 std:256.7 nonzero%:100.0  
B03 - min:984.0 mean:1269.3 max:2329.0 std:289.0 nonzero%:100.0  
B04 - min:587.0 mean:1097.3 max:2862.0 std:599.9 nonzero%:100.0  
B05 - min:1068.0 mean:1550.4 max:2958.0 std:415.9 nonzero%:100.0  
B06 - min:2139.0 mean:3299.1 max:3962.0 std:513.8 nonzero%:100.0  
B07 - min:2411.0 mean:3911.7 max:5004.0 std:724.3 nonzero%:100.0  
B08 - min:2271.0 mean:3727.6 max:4868.0 std:704.8 nonzero%:100.0  
B09 - min:647.0 mean:862.6 max:994.0 std:83.3 nonzero%:100.0  
B10 - min:10.0 mean:14.2 max:19.0 std:1.8 nonzero%:100.0  
B11 - min:1272.0 mean:2505.4 max:4354.0 std:878.8 nonzero%:100.0  
B12 - min:470.0 mean:1474.7 max:3373.0 std:856.0 nonzero%:100.0  
B8A - min:2742.0 mean:4233.4 max:5359.0 std:718.0 nonzero%:100.0  
NDVI mean:0.542 | EVI mean:0.379 | SAVI mean:0.760

AnnualCrop - Image 994: AnnualCrop\_1893.tif



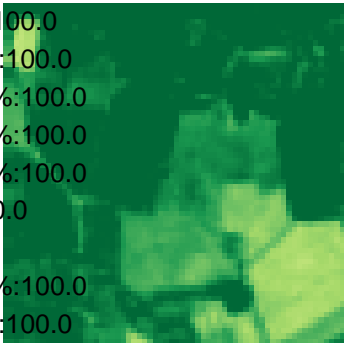
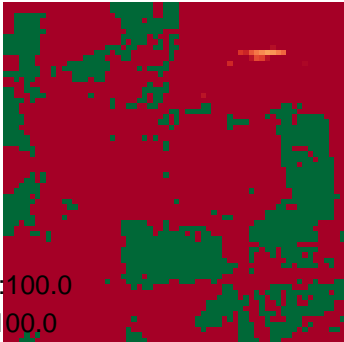
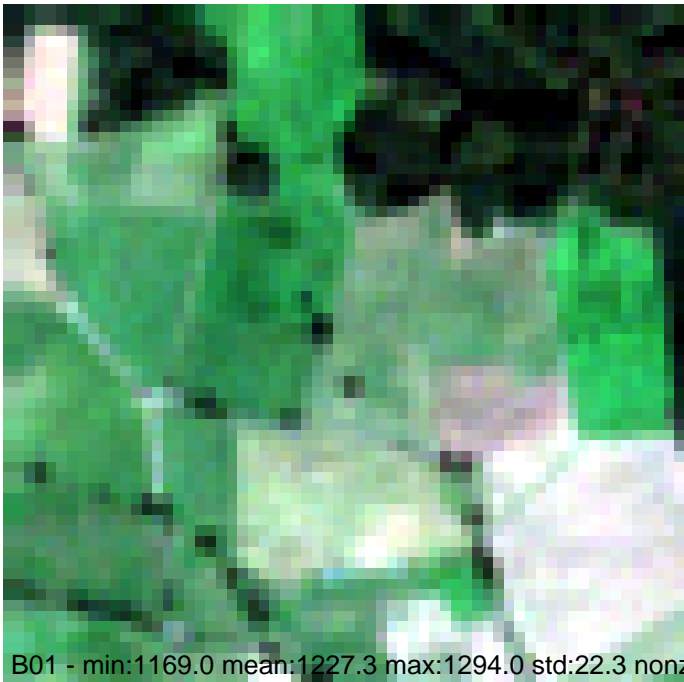
B01 - min:1439.0 mean:1567.6 max:1904.0 std:100.8 nonzero%:100.0  
B02 - min:1079.0 mean:1442.3 max:2243.0 std:230.1 nonzero%:100.0  
B03 - min:1045.0 mean:1501.1 max:2451.0 std:278.1 nonzero%:100.0  
B04 - min:834.0 mean:1735.1 max:3001.0 std:516.8 nonzero%:100.0  
B05 - min:1328.0 mean:2020.3 max:3067.0 std:342.0 nonzero%:100.0  
B06 - min:2203.0 mean:2799.7 max:3747.0 std:424.3 nonzero%:100.0  
B07 - min:2543.0 mean:3208.8 max:4421.0 std:504.5 nonzero%:100.0  
B08 - min:2426.0 mean:3072.7 max:4381.0 std:451.5 nonzero%:100.0  
B09 - min:676.0 mean:773.6 max:906.0 std:67.0 nonzero%:100.0  
B10 - min:10.0 mean:13.7 max:16.0 std:1.0 nonzero%:100.0  
B11 - min:2028.0 mean:3362.7 max:4593.0 std:632.8 nonzero%:100.0  
B12 - min:885.0 mean:2241.0 max:3660.0 std:697.4 nonzero%:100.0  
B8A - min:2929.0 mean:3574.0 max:4697.0 std:464.8 nonzero%:100.0  
NDVI mean:0.283 | EVI mean:0.724 | SAVI mean:0.425

AnnualCrop - Image 995: AnnualCrop\_1894.tif



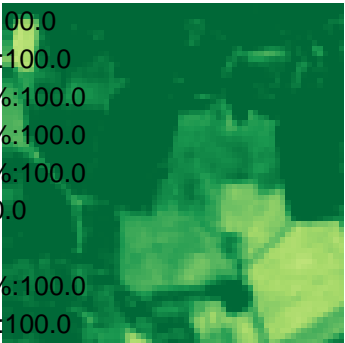
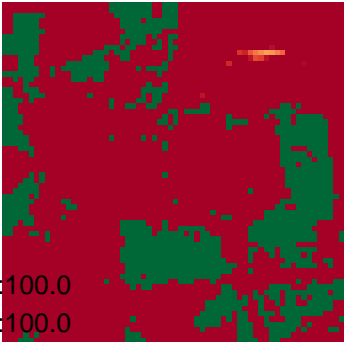
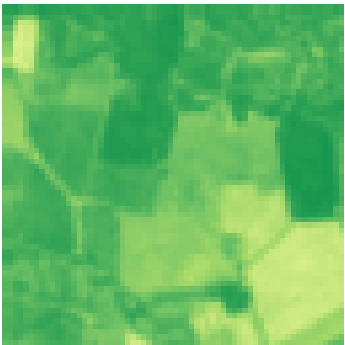
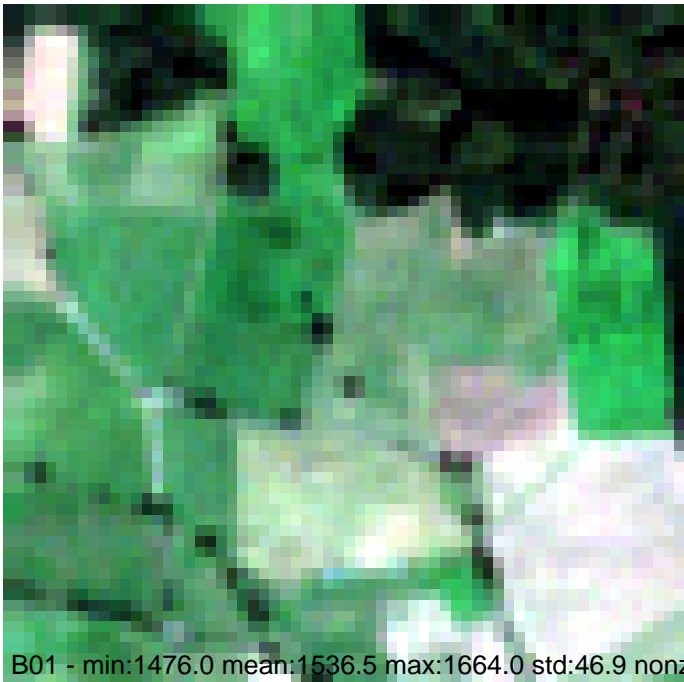
B01 - min:957.0 mean:1194.2 max:1501.0 std:195.7 nonzero%:100.0  
B02 - min:694.0 mean:1048.5 max:1641.0 std:306.3 nonzero%:100.0  
B03 - min:590.0 mean:1132.8 max:2017.0 std:447.3 nonzero%:100.0  
B04 - min:337.0 mean:1281.7 max:2861.0 std:835.4 nonzero%:100.0  
B05 - min:630.0 mean:1592.4 max:3034.0 std:776.2 nonzero%:100.0  
B06 - min:2435.0 mean:2699.5 max:3360.0 std:144.4 nonzero%:100.0  
B07 - min:2669.0 mean:3347.9 max:4258.0 std:386.0 nonzero%:100.0  
B08 - min:2502.0 mean:3318.4 max:4515.0 std:401.1 nonzero%:100.0  
B09 - min:1401.0 mean:1607.7 max:1802.0 std:70.9 nonzero%:100.0  
B10 - min:11.0 mean:18.8 max:27.0 std:4.7 nonzero%:100.0  
B11 - min:1003.0 mean:2590.4 max:4812.0 std:1398.8 nonzero%:100.0  
B12 - min:424.0 mean:1902.1 max:3965.0 std:1326.8 nonzero%:100.0  
B8A - min:2905.0 mean:3566.0 max:4494.0 std:387.2 nonzero%:100.0  
NDVI mean:0.475 | EVI mean:0.737 | SAVI mean:0.631

AnnualCrop - Image 996: AnnualCrop\_1895.tif



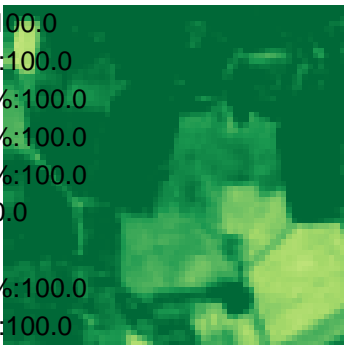
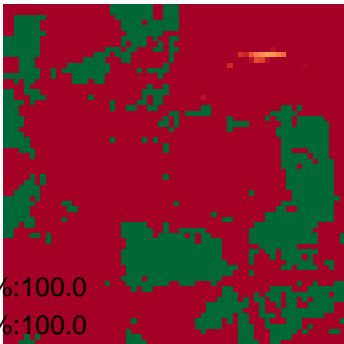
B01 - min:1169.0 mean:1227.3 max:1294.0 std:22.3 nonzero%:100.0  
B02 - min:839.0 mean:1014.2 max:1355.0 std:68.3 nonzero%:100.0  
B03 - min:690.0 mean:945.9 max:1475.0 std:91.1 nonzero%:100.0  
B04 - min:429.0 mean:977.9 max:1810.0 std:236.4 nonzero%:100.0  
B05 - min:779.0 mean:1181.6 max:1751.0 std:174.0 nonzero%:100.0  
B06 - min:1381.0 mean:1815.5 max:3865.0 std:505.7 nonzero%:100.0  
B07 - min:1611.0 mean:2181.7 max:4938.0 std:720.5 nonzero%:100.0  
B08 - min:1523.0 mean:2126.9 max:4883.0 std:660.0 nonzero%:100.0  
B09 - min:412.0 mean:487.5 max:808.0 std:85.0 nonzero%:100.0  
B10 - min:9.0 mean:11.4 max:13.0 std:0.9 nonzero%:100.0  
B11 - min:1584.0 mean:2016.7 max:2236.0 std:138.0 nonzero%:100.0  
B12 - min:669.0 mean:1171.5 max:1395.0 std:197.3 nonzero%:100.0  
B8A - min:1935.0 mean:2505.7 max:5242.0 std:688.9 nonzero%:100.0  
NDVI mean:0.347 | EVI mean:0.634 | SAVI mean:0.505

AnnualCrop - Image 997: AnnualCrop\_1896.tif



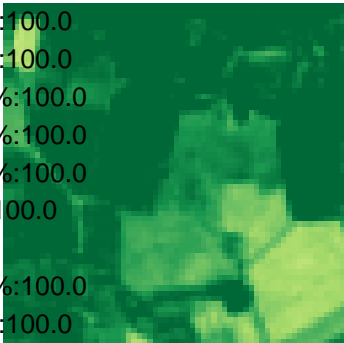
B01 - min:1476.0 mean:1536.5 max:1664.0 std:46.9 nonzero%:100.0  
B02 - min:1129.0 mean:1260.6 max:1649.0 std:92.2 nonzero%:100.0  
B03 - min:960.0 mean:1164.0 max:1720.0 std:140.7 nonzero%:100.0  
B04 - min:652.0 mean:996.8 max:2069.0 std:292.2 nonzero%:100.0  
B05 - min:924.0 mean:1250.4 max:2057.0 std:252.5 nonzero%:100.0  
B06 - min:2013.0 mean:2638.0 max:2920.0 std:157.0 nonzero%:100.0  
B07 - min:2323.0 mean:3398.8 max:4061.0 std:336.1 nonzero%:100.0  
B08 - min:2127.0 mean:3216.1 max:4067.0 std:356.1 nonzero%:100.0  
B09 - min:465.0 mean:574.1 max:647.0 std:38.2 nonzero%:100.0  
B10 - min:9.0 mean:11.4 max:14.0 std:0.9 nonzero%:100.0  
B11 - min:1626.0 mean:2140.6 max:3577.0 std:443.8 nonzero%:100.0  
B12 - min:647.0 mean:1150.6 max:2669.0 std:480.3 nonzero%:100.0  
B8A - min:2509.0 mean:3761.0 max:4553.0 std:394.0 nonzero%:100.0  
NDVI mean:0.525 | EVI mean:-0.490 | SAVI mean:0.785

AnnualCrop - Image 998: AnnualCrop\_1897.tif



B01 - min:1370.0 mean:1452.1 max:1727.0 std:110.7 nonzero%:100.0  
B02 - min:1020.0 mean:1183.2 max:1590.0 std:166.3 nonzero%:100.0  
B03 - min:794.0 mean:1075.5 max:1569.0 std:204.9 nonzero%:100.0  
B04 - min:544.0 mean:885.3 max:1836.0 std:392.9 nonzero%:100.0  
B05 - min:865.0 mean:1162.5 max:1896.0 std:341.3 nonzero%:100.0  
B06 - min:1986.0 mean:2448.4 max:4030.0 std:452.2 nonzero%:100.0  
B07 - min:2232.0 mean:3125.9 max:4860.0 std:558.0 nonzero%:100.0  
B08 - min:1780.0 mean:2968.9 max:4742.0 std:583.6 nonzero%:100.0  
B09 - min:473.0 mean:614.6 max:839.0 std:80.7 nonzero%:100.0  
B10 - min:8.0 mean:10.8 max:16.0 std:1.7 nonzero%:100.0  
B11 - min:1519.0 mean:1965.7 max:3293.0 std:554.2 nonzero%:100.0  
B12 - min:638.0 mean:1121.6 max:2904.0 std:760.2 nonzero%:100.0  
B8A - min:2430.0 mean:3434.6 max:5327.0 std:610.4 nonzero%:100.0  
NDVI mean:0.538 | EVI mean:-0.572 | SAVI mean:0.795

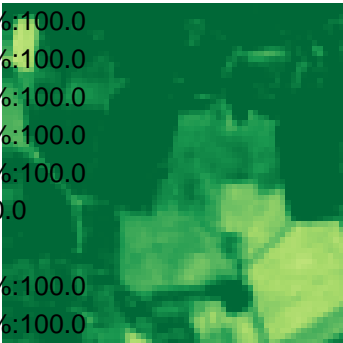
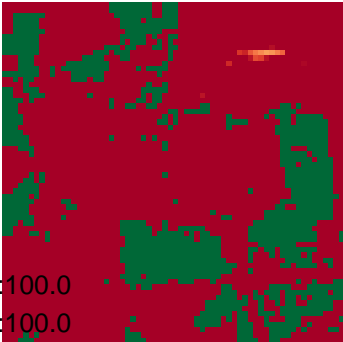
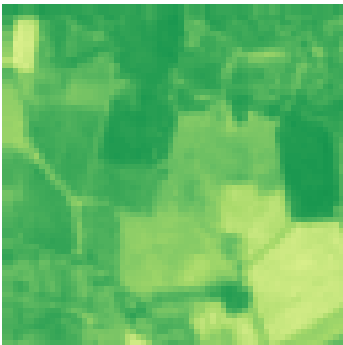
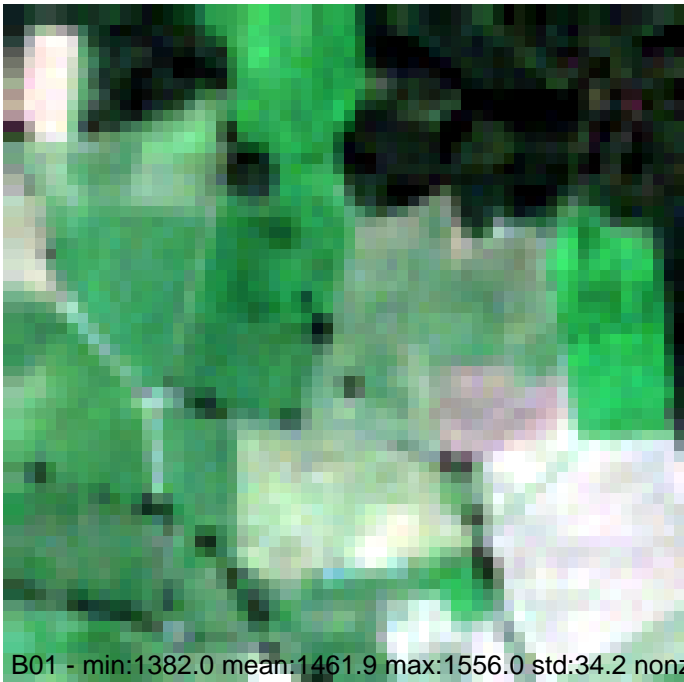
AnnualCrop - Image 999: AnnualCrop\_1898.tif



B01 - min:1111.0 mean:1316.7 max:1429.0 std:66.8 nonzero%:100.0  
B02 - min:821.0 mean:1147.7 max:1480.0 std:155.3 nonzero%:100.0  
B03 - min:759.0 mean:1192.1 max:1550.0 std:188.4 nonzero%:100.0  
B04 - min:457.0 mean:1194.7 max:1789.0 std:374.7 nonzero%:100.0  
B05 - min:814.0 mean:1506.1 max:1906.0 std:242.3 nonzero%:100.0  
B06 - min:1216.0 mean:2352.8 max:4499.0 std:645.4 nonzero%:100.0  
B07 - min:1402.0 mean:2694.8 max:5475.0 std:786.3 nonzero%:100.0  
B08 - min:1385.0 mean:2585.2 max:5217.0 std:790.8 nonzero%:100.0  
B09 - min:502.0 mean:714.6 max:1171.0 std:112.8 nonzero%:100.0  
B10 - min:8.0 mean:10.4 max:12.0 std:0.9 nonzero%:100.0  
B11 - min:1394.0 mean:2389.3 max:3661.0 std:445.3 nonzero%:100.0  
B12 - min:628.0 mean:1678.4 max:2552.0 std:487.7 nonzero%:100.0  
B8A - min:1646.0 mean:2917.7 max:5751.0 std:794.6 nonzero%:100.0  
NDVI mean:0.347 | EVI mean:0.724 | SAVI mean:0.502



AnnualCrop - Image 1000: AnnualCrop\_1899.tif



B01 - min:1382.0 mean:1461.9 max:1556.0 std:34.2 nonzero%:100.0  
B02 - min:1154.0 mean:1323.1 max:1622.0 std:79.2 nonzero%:100.0  
B03 - min:1127.0 mean:1345.3 max:1738.0 std:113.5 nonzero%:100.0  
B04 - min:1323.0 mean:1671.0 max:2346.0 std:198.5 nonzero%:100.0  
B05 - min:1405.0 mean:1762.3 max:2310.0 std:196.7 nonzero%:100.0  
B06 - min:1509.0 mean:1920.0 max:2519.0 std:219.5 nonzero%:100.0  
B07 - min:1663.0 mean:2123.5 max:2790.0 std:245.1 nonzero%:100.0  
B08 - min:1587.0 mean:2078.1 max:3108.0 std:267.9 nonzero%:100.0  
B09 - min:566.0 mean:684.0 max:816.0 std:61.3 nonzero%:100.0  
B10 - min:13.0 mean:15.0 max:17.0 std:0.8 nonzero%:100.0  
B11 - min:2260.0 mean:3100.0 max:3793.0 std:275.2 nonzero%:100.0  
B12 - min:1455.0 mean:2402.7 max:2895.0 std:245.5 nonzero%:100.0  
B8A - min:1839.0 mean:2370.8 max:3181.0 std:285.8 nonzero%:100.0  
NDVI mean:0.108 | EVI mean:0.523 | SAVI mean:0.162

AnnualCrop - Summary (Mean per Band + NDVI Histogram)

