	_
92	30
irrigated tephra mulched soil	natural soil nonfarmed I
80	36
natural soil nonfarmed II	natural soil nonfarmed III

coastal soil nonfarmed irrigated sand mulched soil

migato a topina maiono a con	
80	36
natural soil nonfarmed II	natural soil nonfarmed III
31	53

50

80

soil terraced

50

rainfed sand mulched soil

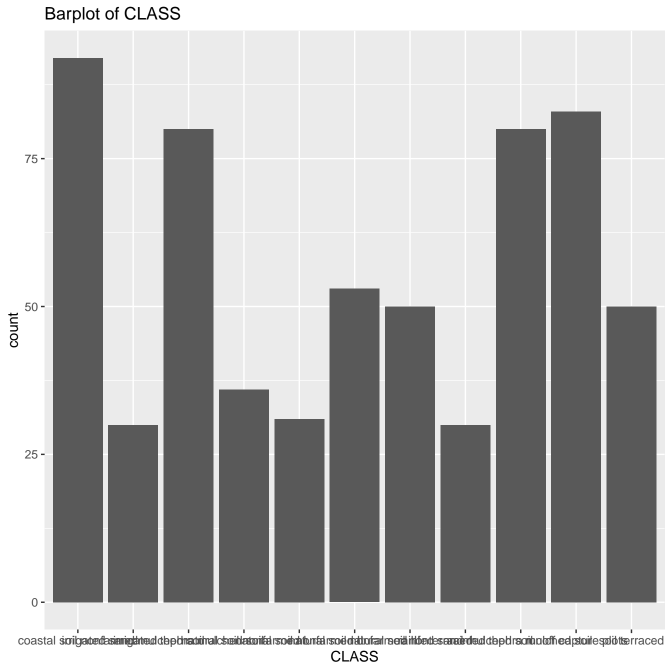
30

83

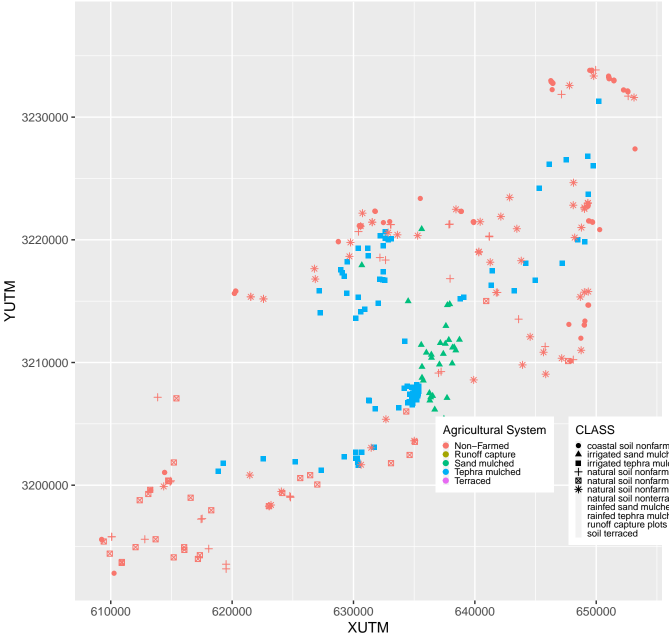
runoff capture plots

natural soil nonterraced

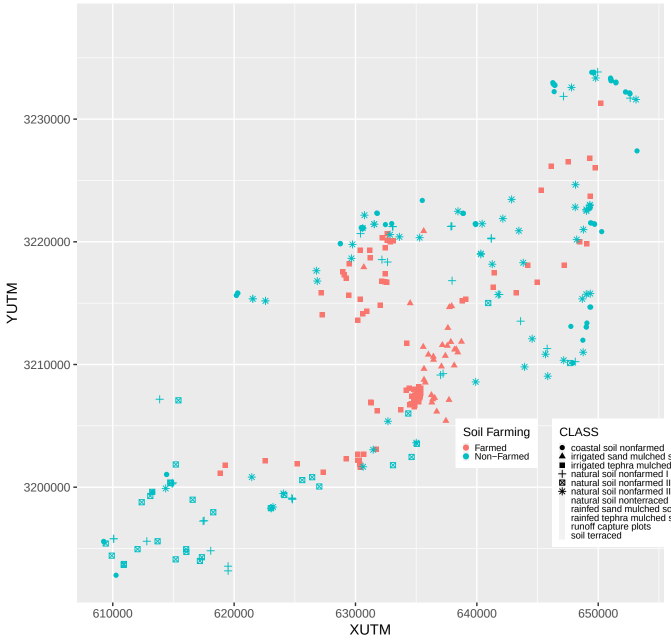
rainfed tephra mulched soil



CLASS according to location and Agricultural System

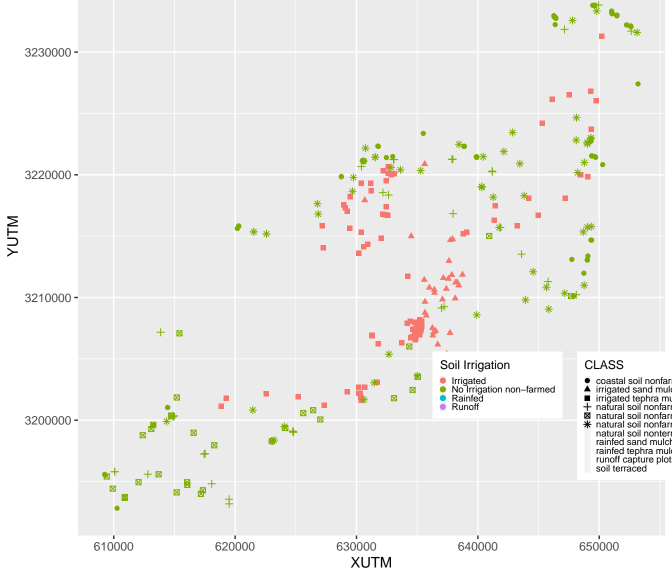


CLASS according to location and Soil Farming



CLASS according to location and Soil mulching 3230000 -3220000 -3210000 -Soil mulching **CLASS** coastal soil nonfarm irrigated sand mulcl irrigated tephra mul natural soil nonfarm natural soil nonfarm No mulch farmed No mulch non-farmed Sand Tephra 3200000 natural soil nonfarm natural soil nonterra rainfed sand mulche rainfed tephra mulcl runoff capture plots soil terraced 610000 620000 630000 640000 650000 **XUTM** 

CLASS according to location and Soil Irrigation 3230000 -3220000 -3210000 -**CLASS** Soil Irrigation



CLASS according to location and Soil Position 3230000 -3220000 -3210000 -**CLASS** Soil Position Coastal non-farmed Inland farmed coastal soil nonfarm irrigated sand mulch irrigated tephra mul-natural soil nonfarm Mountain non-farmed natural soil nonfarm 3200000 natural soil nonfarm natural soil nonterra rainfed sand mulche rainfed tephra mulch runoff capture plots soil terraced 610000 630000 640000 620000 650000 **XUTM**