001 | CDC Asterix AGL 2-6454 Entry 1 1-6207 3-6826 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 DAP DAP

002 | CDC Rosie AGL 3-6846 Entry 2 1-6389 2-6463 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

003 | 3156-11 AGL 2-6430 Entry 3 1-6125 3-6879 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

004 | CDC Greenstar AGL Entry 4 1-6352 2-6553 3-6806 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 90 60 DAP DAP

005 | CDC Cherie AGL 2-6439 Entry 5 1-6123 3-7056 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 60 90 0 DAP DAP

006 | CDC Glamis AGL Entry 6 1-6345 2-6653 3-6856 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

007 | CDC Gold AGL 2-6491 Entry 7 1-6385 3-7039 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 30 90 30 60 90 30 60 90 30 60 0 DAP DAP

008 | CDC Imax AGL Entry 8 1-6193 2-6715 3-6821 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

009 | CDC Impower AGL Entry 9 1-6280 2-6674 3-7034 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 60 90 DAP DAP

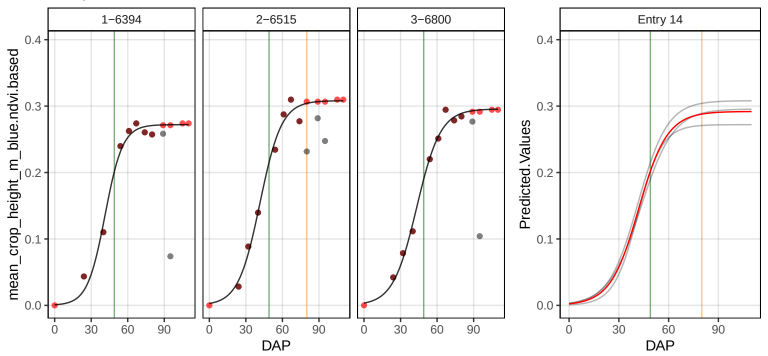
010 | CDC KR-1 AGL 2-6444 3-6754 Entry 10 1-6297 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

011 | CDC LeMay AGL Entry 11 1-6344 2-6526 3-7043 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

012 | CDC Maxim AGL Entry 12 1-6360 2-6731 3-6761 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

013 | CDC QG-1 AGL 2-6634 Entry 13 1-6272 3-6979 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

014 | CDC Red Rider AGL



015 | CDC Redcoat AGL 2-6599 Entry 15 1-6230 3-7070 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 90 60 DAP DAP

016 | CDC Redwing AGL Entry 16 1-6279 2-6518 3-6818 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 90 60 DAP DAP

017 | CDC Robin AGL Entry 17 1-6341 2-6717 3-6868 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 DAP DAP

018 | CDC Rosebud AGL 2-6498 Entry 18 1-6226 3-6791 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 60 90 DAP DAP

019 | CDC Rosetown AGL 3-6843 Entry 19 1-6168 2-6738 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 90 0 60 DAP DAP

020 | CDC Rouleau AGL Entry 20 1-6313 2-6502 3-6769 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 DAP DAP

021 | CDC Royale AGL Entry 21 1-6377 2-6601 3-7029 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 DAP DAP

022 | CDC Ruby AGL Entry 22 1-6375 2-6583 3-6751 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

023 | CDC SB-1 AGL Entry 23 1-6282 2-6472 3-6822 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values • 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 DAP DAP

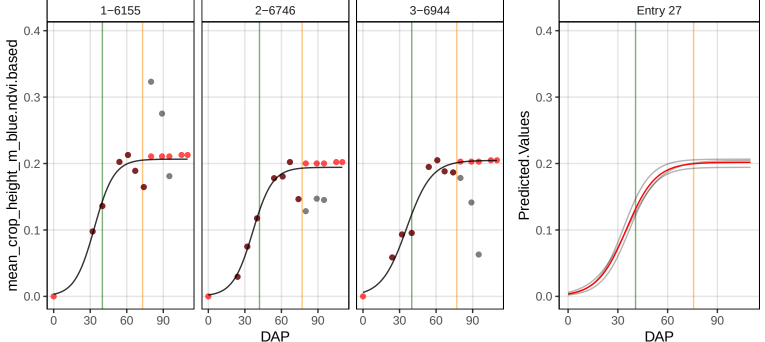
024 | CDC Sedley AGL Entry 24 1-6376 2-6664 3-6832 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 60 90 0 DAP DAP

025 | CDC Vantage AGL Entry 25 1-6180 2-6646 3-6881 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 60 90 DAP DAP

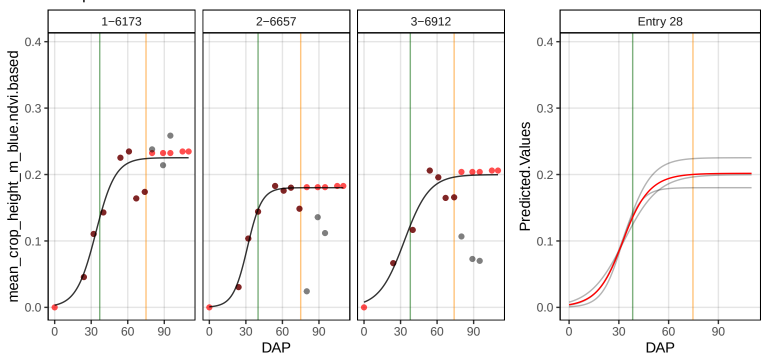
026 | CN 105604 AGL 2-6534 Entry 26 1-6197 3-6835 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0 00 00 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

027 | CN 105605 AGL

1-6155
2-6746
3-6944
Entry 27



028 | CN 105715 AGL



029 | CN 105732 AGL Entry 29 1-6406 2-6585 3-7052 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1

30

60

90

30

60

DAP

90

60

30

90

0.0

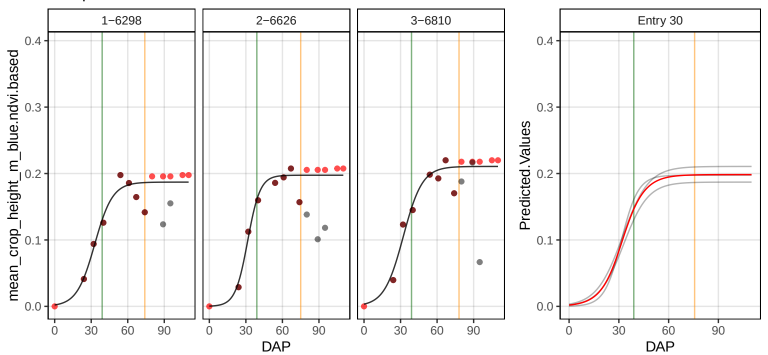
30

60

DAP

90

030 | CN 105767 AGL



031 | CN 105777 AGL Entry 31 1-6302 2-6625 3-6923 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -

30

60

90

30

60

DAP

90

60

30

90

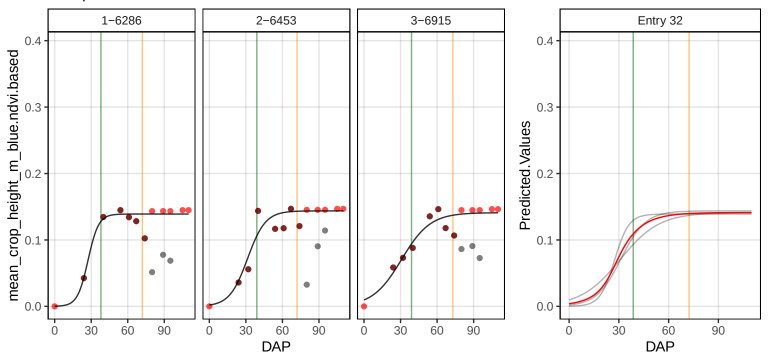
30

60

DAP

90

032 | CN 105789 AGL



033 | CN 105791 AGL Entry 33 1-6117 2-6607 3-7049 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90

DAP

DAP

034 | CN 105862 AGL Entry 34 1-6214 2-6525 3-6785 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP

DAP

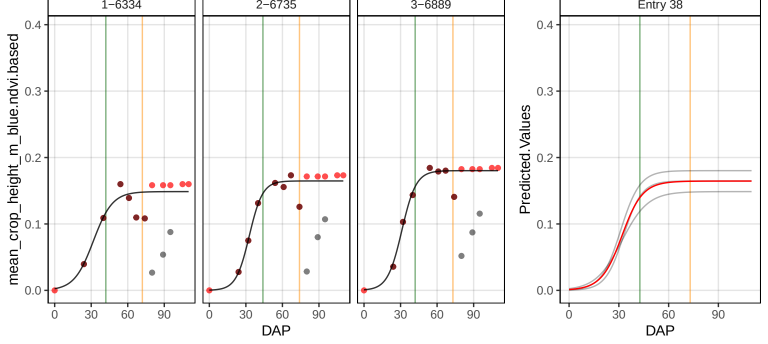
035 | CN 105863 AGL 2-6441 Entry 35 1-6296 3-6965 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

036 | CN 105864 AGL Entry 36 1-6175 2-6520 3-6878 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

037 | CN 105865 AGL Entry 37 1-6355 2-6568 3-7038 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90

DAP

038 | CN 105895 AGL Entry 38 1-6334 2-6735 3-6889 0.4 0.4 0.3



039 | CN 106265 AGL Entry 39 1-6213 2-6719 3-6803 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

040 | CN 108369 AGL Entry 40 1-6109 2-6722 3-6886 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 DAP DAP

041 | CN 108370 AGL Entry 41 1-6264 2-6606 3-6789 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 90 30 60 0 DAP DAP

042 | Crimson AGL Entry 42 1-6204 2-6608 3-6877 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

043 | DPL 62 AGL Entry 43 1-6237 2-6596 3-7044 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

044 | Eston AGL 2-6613 Entry 44 1-6254 3-6762 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

045 | Gudo AGL 3-6930 Entry 45 1-6285 2-6743 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

046 | IG 1046 AGL 2-6532 3-6890 Entry 46 1-6130 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -90 60 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

047 | IG 1706 AGL Entry 47 1-6255 2-6640 3-7024 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 30 60 90 30 60 90 30 60 90 0 DAP DAP

048 | IG 1959 AGL 2-6643 Entry 48 1-6215 3-6971 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

049 | IG 4258 AGL 1-6114 3-6819 Entry 49 2-6748 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

050 | IG 4781 AGL 3-6990 Entry 50 1-6351 2-6663 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

051 | IG 858 AGL Entry 51 1-6212 2-6621 3-7018 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

052 | ILL 10657 AGL Entry 52 1-6145 2-6578 3-6816 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0 00 00 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

053 | ILL 10748 AGL Entry 53 1-6120 2-6667 3-7000 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

054 | ILL 11547 AGL Entry 54 1-6372 2-6426 3-6895 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0

DAP

055 | ILL 11548 AGL Entry 55 1-6289 2-6677 3-6796 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

056 | ILL 11553 AGL Entry 56 1-6371 2-6636 3-7030 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 DAP DAP

057 | ILL 11555 AGL 2-6614 Entry 57 1-6362 3-6909 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 00

30

60

90

30

60

DAP

90

60

30

90

0.0 -

30

60

DAP

90

058 | ILL 11557 AGL Entry 58 1-6419 2-6561 3-6793 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values • • • • • . 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0

DAP

059 | ILL 11558 AGL Entry 59 1-6224 2-6482 3-6758 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -90 60 30 60 90 30 60 90 30 30 60 90 DAP DAP

060 | ILL 1220 AGL 2-6503 3-6760 Entry 60 1-6260 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

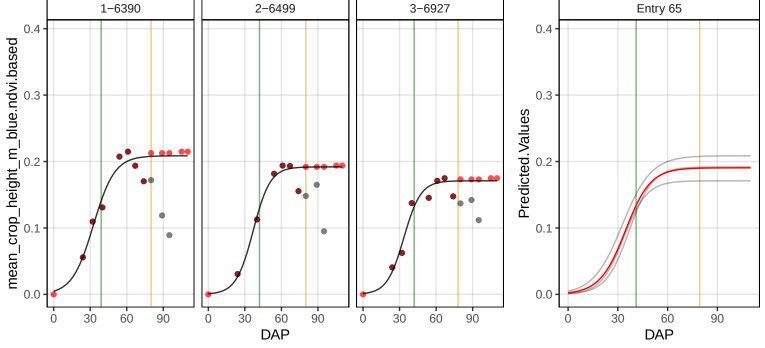
061 | ILL 1553 AGL 2-6531 3-6888 Entry 61 1-6343 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 30 60 90 30 60 90 30 60 90 0 DAP DAP

062 | ILL 1762 AGL 2-6474 Entry 62 1-6281 3-7047 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

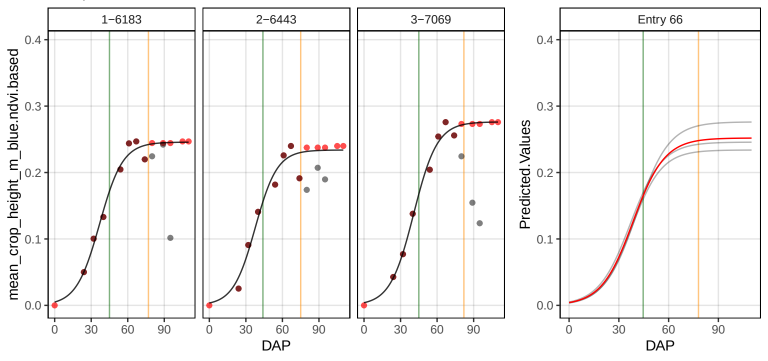
063 | ILL 1983 AGL 3-6840 Entry 63 1-6295 2-6506 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

064 | ILL 213 AGL 3-6834 Entry 64 1-6308 2-6700 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 90 30 60 90 30 60 90 30 60 0 DAP DAP

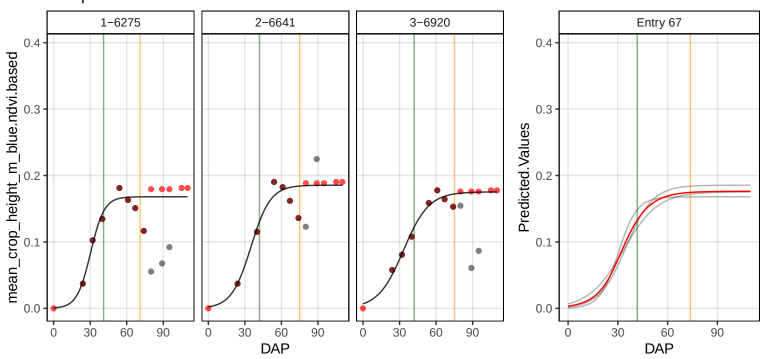
065 | ILL 2194 AGL 2-6499 Entry 65 1-6390 3-6927 0.4 0.4 0.3 Predicted.Values 0.1



066 | PI 431893 LSP AGL



067 | ILL 2507 AGL



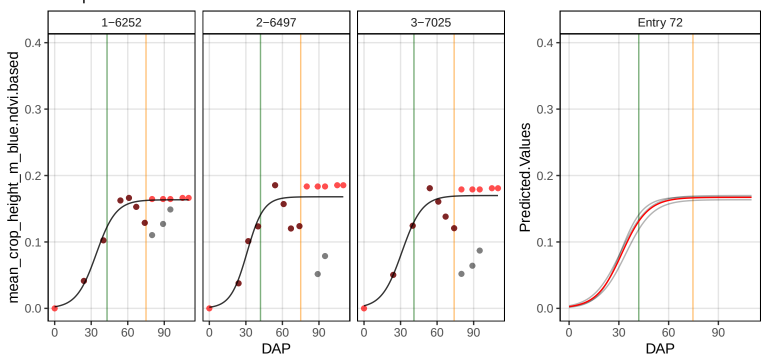
068 | ILL 2580 AGL Entry 68 1-6315 2-6675 3-7027 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 DAP DAP

069 | ILL 28 AGL 2-6551 Entry 69 1-6326 3-7054 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 30 60 90 30 60 90 30 60 90 0 DAP DAP

070 | ILL 3025 AGL Entry 70 1-6188 2-6710 3-6892 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 90 30 60 0 DAP

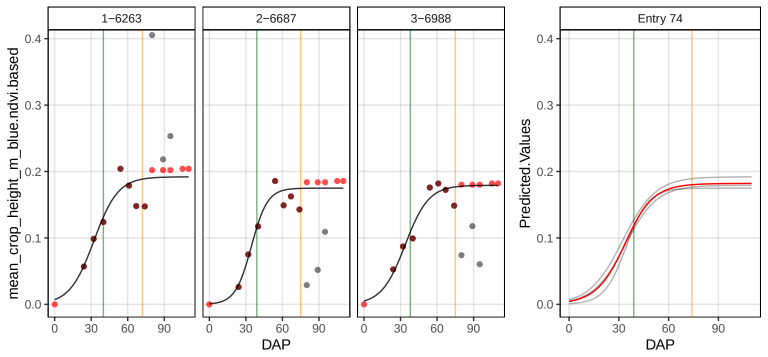
071 | ILL 313 AGL Entry 71 1-6337 2-6721 3-6978 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 DAP DAP

072 | ILL 3347 AGL

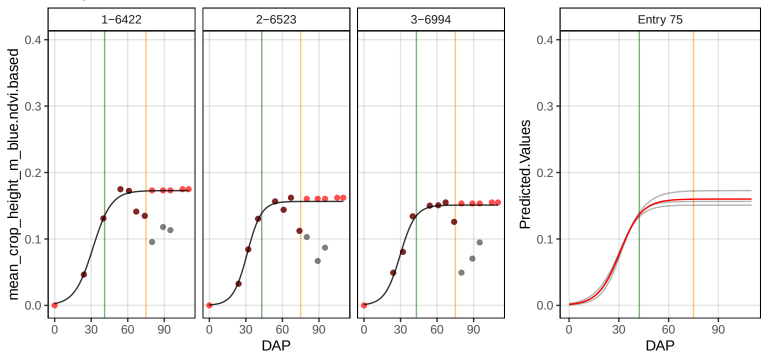


073 | ILL 358 AGL 2-6617 Entry 73 1-6283 3-6770 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted. Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 DAP DAP

074 | ILL 3597 AGL



075 | ILL 4164 AGL



076 | ILL 4400 AGL 2-6459 Entry 76 1-6151 3-6986 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

077 | ILL 4605 AGL 2-6624 Entry 77 1-6178 3-7031 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

078 | ILL 4609 AGL 2-6476 Entry 78 1-6103 3-6905 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

079 | ILL 4665 AGL 2-6610 Entry 79 1-6364 3-6797 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

080 | ILL 4671 AGL Entry 80 1-6172 2-6528 3-6794 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

081 | ILL 4768 AGL Entry 81 1-6278 2-6670 3-6901 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90

30

30

60

DAP

30

60

90

30

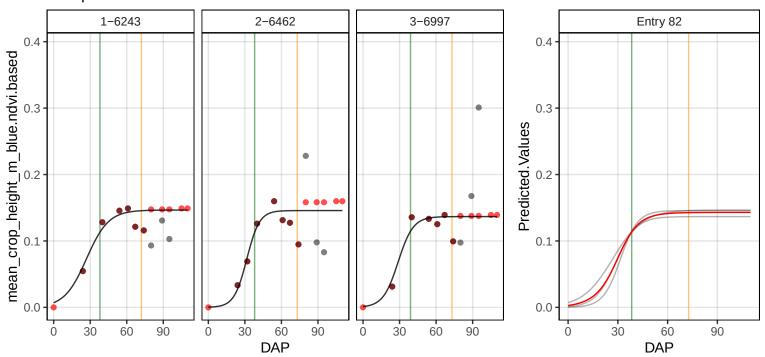
0

60

DAP

90

082 | ILL 4782 AGL



083 | ILL 4783 AGL Entry 83 1-6138 2-6425 3-7016 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 . 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

084 | ILL 4804 AGL 2-6516 3-6780 Entry 84 1-6288 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -90 60 30 30 60 90 30 60 90 30 60 90 0 DAP DAP

085 | ILL 4875 AGL Entry 85 1-6370 2-6597 3-6880 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted. Values 0.1 0.0 -60 90 30 30 60 90 30 60 90 30 60 90

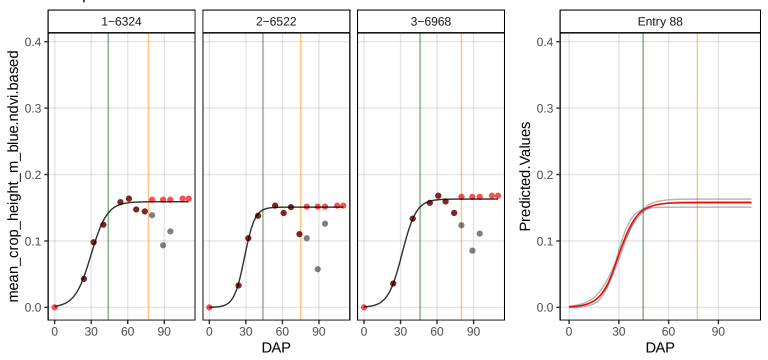
DAP

0

086 | ILL 4956 AGL 2-6468 3-6869 Entry 86 1-6411 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 90 30 60 90 30 60 90 30 60 0 DAP DAP

087 | ILL 5058 AGL 3-6935 Entry 87 1-6165 2-6678 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted. Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

088 | ILL 5151 AGL



089 | ILL 5209 AGL Entry 89 1-6235 2-6659 3-6766 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

090 | ILL 5480 AGL 3-6996 Entry 90 1-6311 2-6728 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted. Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

091 | ILL 5639 AGL Entry 91 1-6186 2-6679 3-7028 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

092 | ILL 5722 AGL 3-6759 Entry 92 1-6388 2-6669 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 0.1 • 0.0 -

30

60

90

30

60

DAP

90

60

30

90

30

60

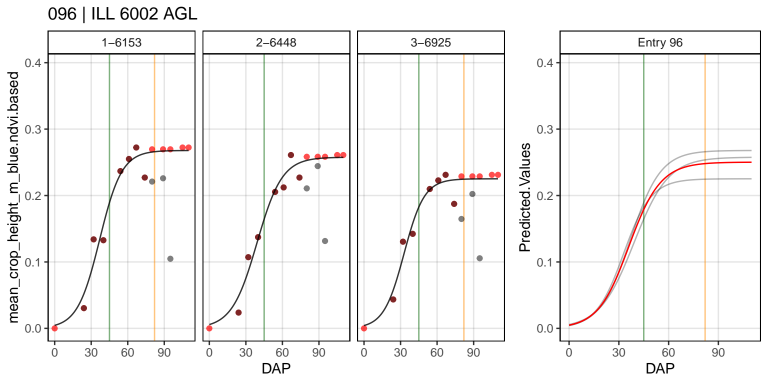
DAP

90

093 | ILL 5883 AGL 2-6461 3-6940 Entry 93 1-6265 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

094 | ILL 5888 AGL Entry 94 1-6322 2-6604 3-6799 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 90 30 60 90 30 60 90 30 60 0 DAP DAP

095 | ILL 5945 AGL 3-6815 Entry 95 1-6408 2-6527 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted. Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP



097 | ILL 618 AGL 2-6542 Entry 97 1-6347 3-7050 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 30 60 90 30 60 90 30 60 90 0 DAP DAP

098 | ILL 6182 AGL 3-6842 Entry 98 1-6361 2-6696 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

099 | ILL 6211 AGL Entry 99 1-6247 2-6552 3-6991 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted. Values 0.1 0.0 -60 90 30 30 60 90 30 60 90 30 60 90 0 DAP DAP

100 | ILL 624 AGL 2-6579 3-6836 Entry 100 1-6284 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 60 90 30 60 90 30 30 60 90 0 DAP DAP

101 | ILL 6821 AGL 2-6471 Entry 101 1-6158 3-6757 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0 00 00 0.1 0.0 -60 90 30 60 90 0 30 60 90 30 30 60 90 DAP

102 | ILL 6853 AGL Entry 102 1-6369 2-6744 3-7068 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -

30

60

90

30

0

60

DAP

90

60

30

90

30

60

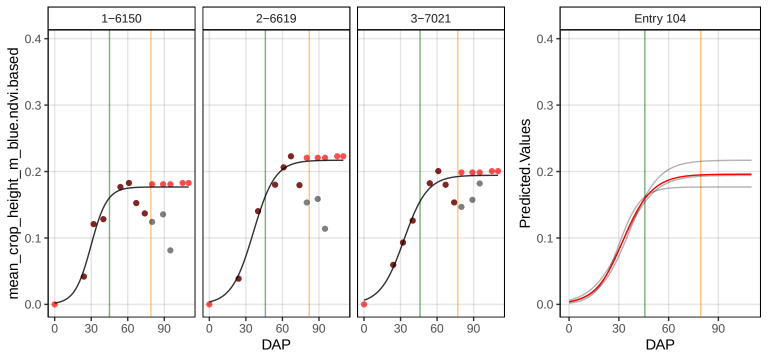
DAP

90

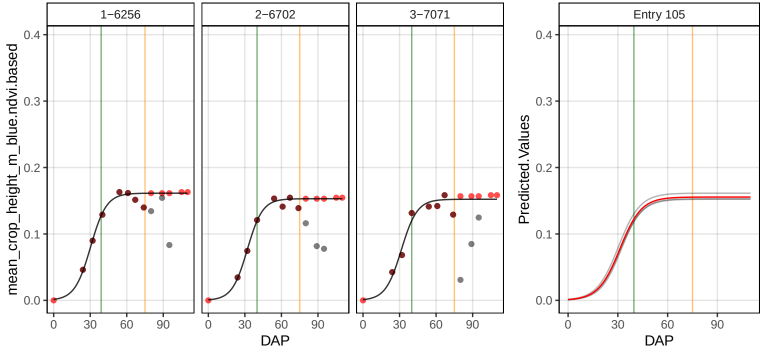
103 | ILL 7089 AGL 2-6501 Entry 103 1-6203 3-7007 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted. Values 0.1 . 0.0 -60 90 30 60 90 30 60 90 30 30 60 90

DAP

104 | ILL 7558 AGL



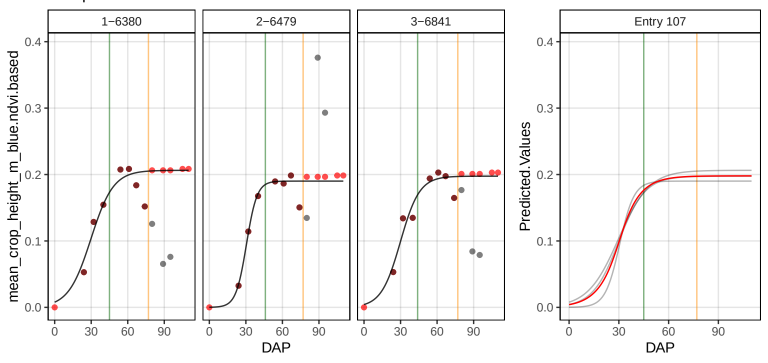
105 | ILL 7663 AGL



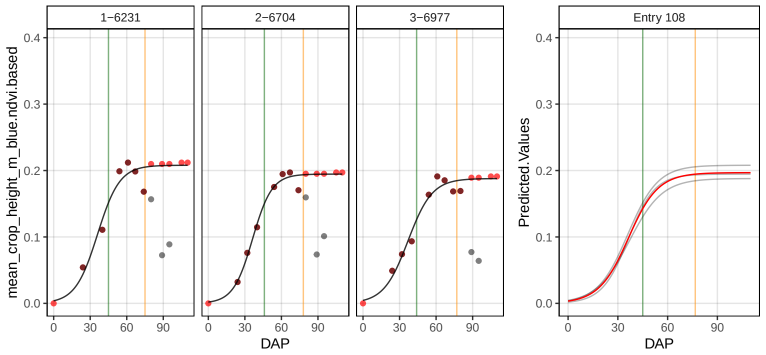
106 | ILL 7668 AGL 2-6524 Entry 106 1-6383 3-7033 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 60 90

DAP

107 | ILL 7716 AGL

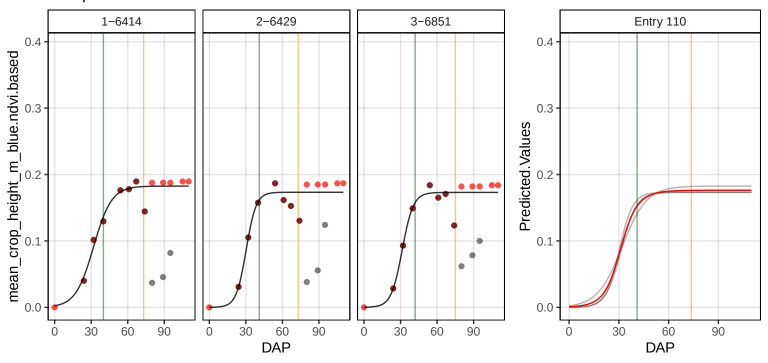


108 | ILL 7747 AGL

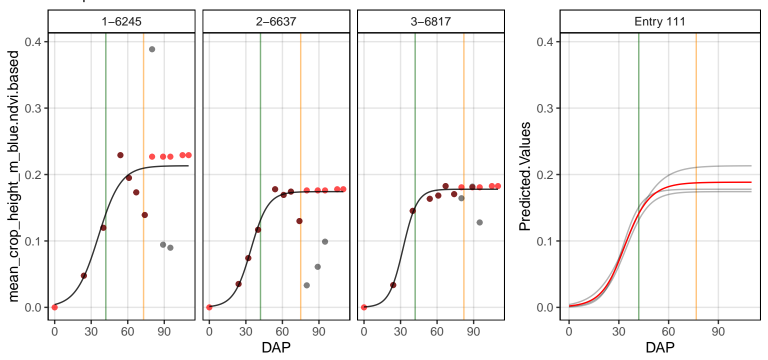


109 | ILL 7946 AGL Entry 109 1-6222 2-6730 3-7040 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 60 90 0 DAP DAP

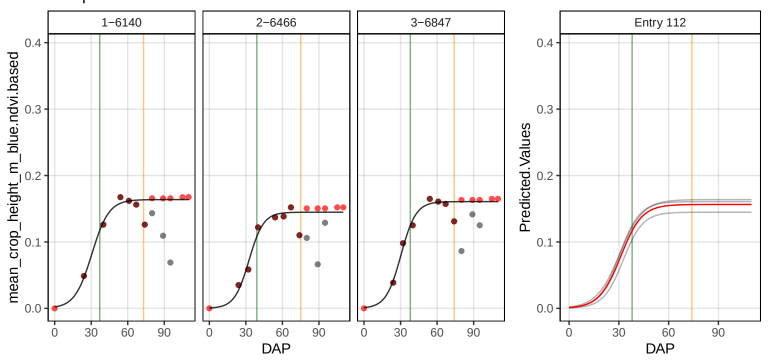
110 | ILL 7978 AGL



111 | ILL 7979 AGL



112 | ILL 8007 AGL

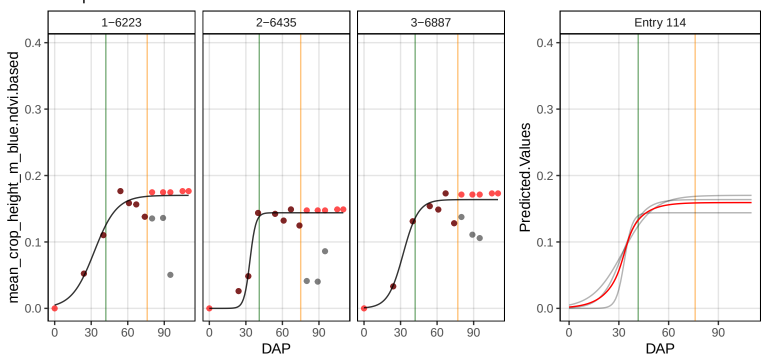


113 | ILL 8009 AGL 3-6830 Entry 113 1-6132 2-6473 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60

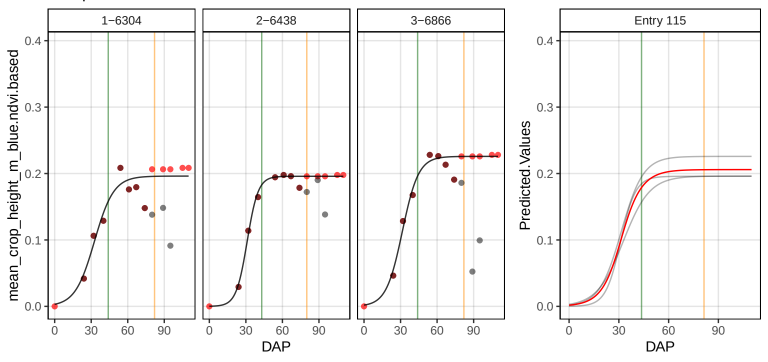
DAP

DAP

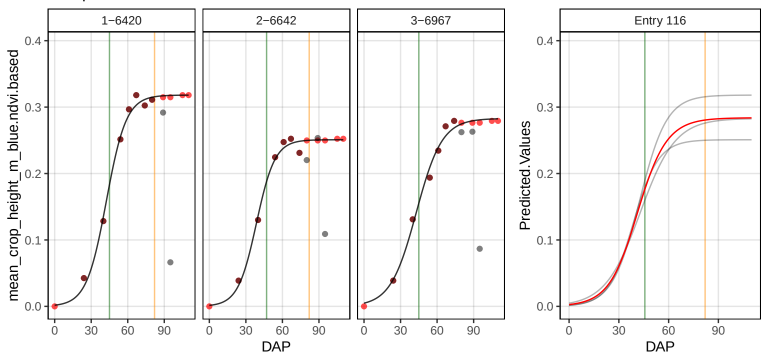
114 | ILL 8010 AGL



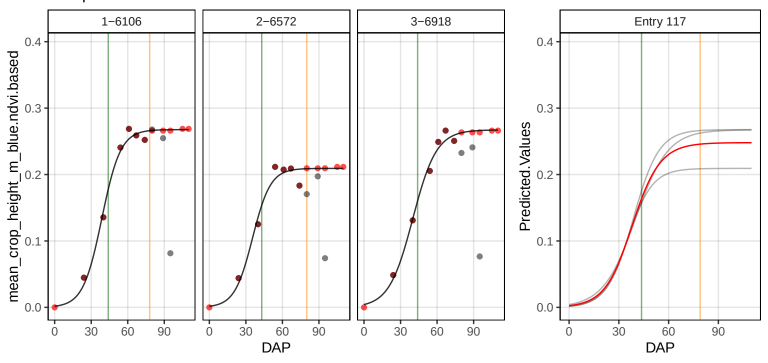
115 | ILL 8072 AGL



116 | ILL 8174 AGL



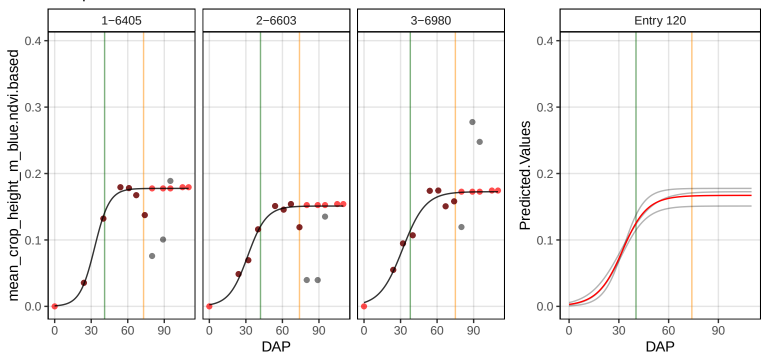
117 | ILL 8595 AGL



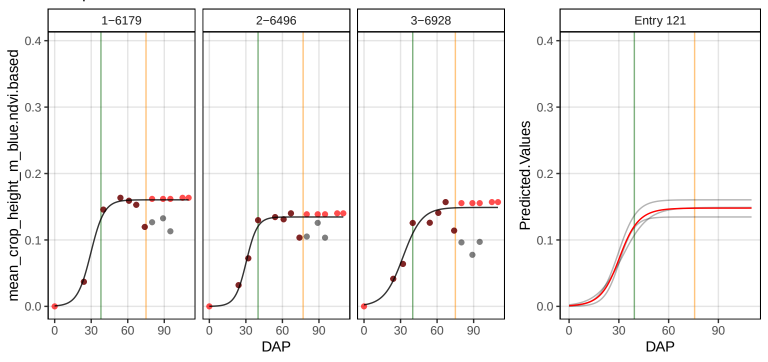
118 | ILL 9 AGL Entry 118 3-6749 1-6418 2-6695 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 30 30 60 90 30 60 90 30 60 90 0 DAP DAP

119 | ILL 975 AGL 2-6546 3-6914 Entry 119 1-6305 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 90 90 30 60 90 30 60 90 30 30 60 0 DAP DAP

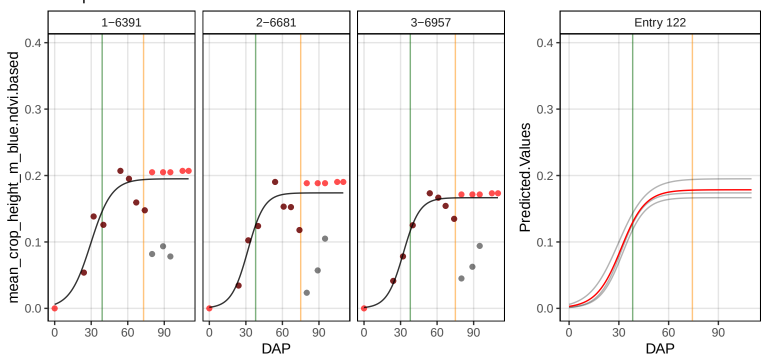
120 | ILL 9888 AGL



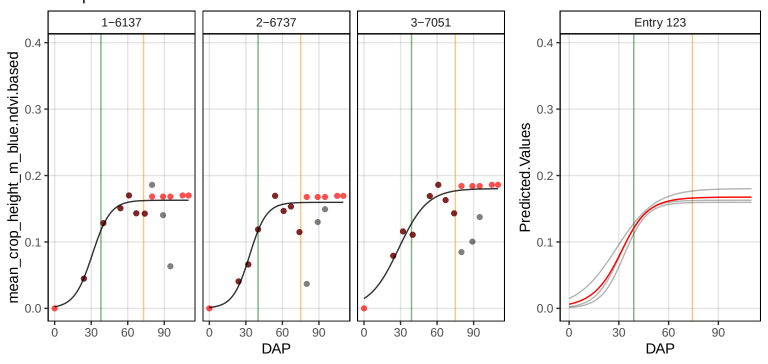
121 | ILL 9932 AGL



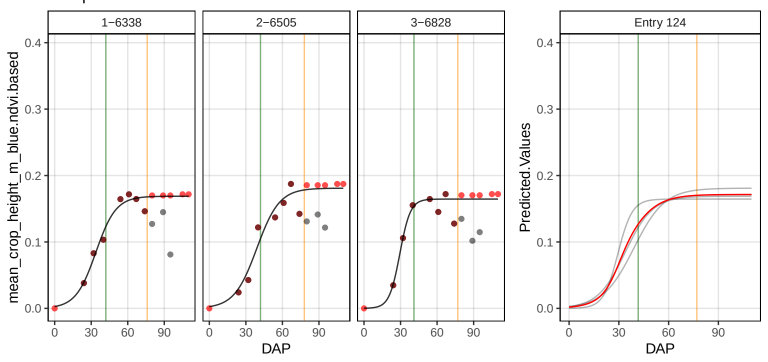
122 | ILL 9945 AGL



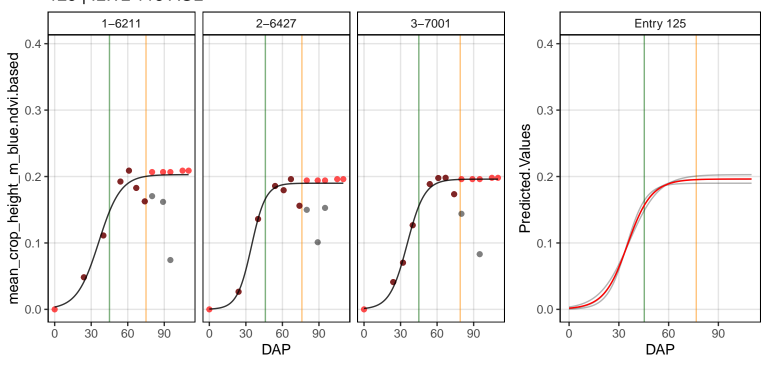
123 | ILL 9977 AGL



124 | ILL 9997 AGL



125 | ILWL 118 AGL

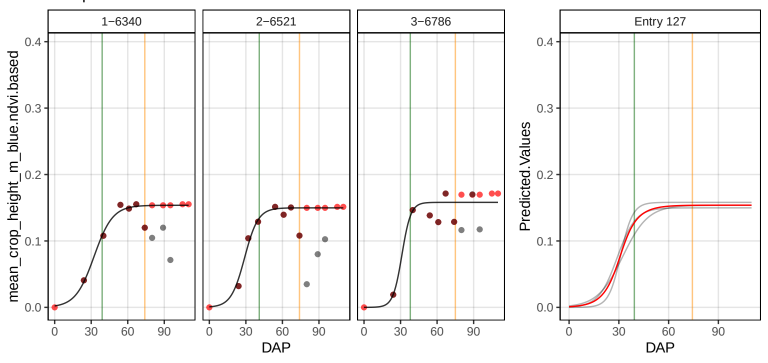


126 | Indianhead AGL Entry 126 1-6233 2-6726 3-6929 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -60 30 60 90 30 60 90 30 90 30 60 90

DAP

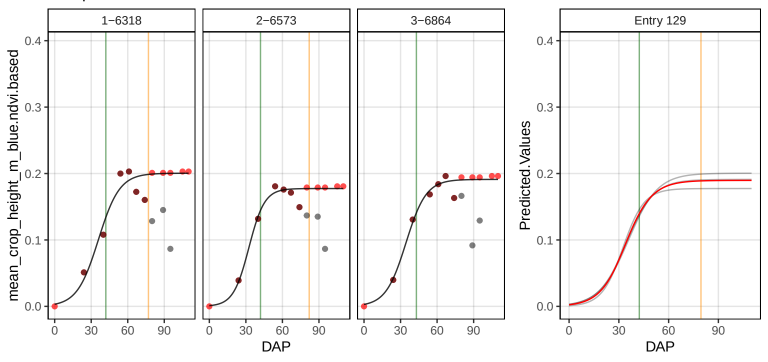
DAP

127 | IPL 220 AGL

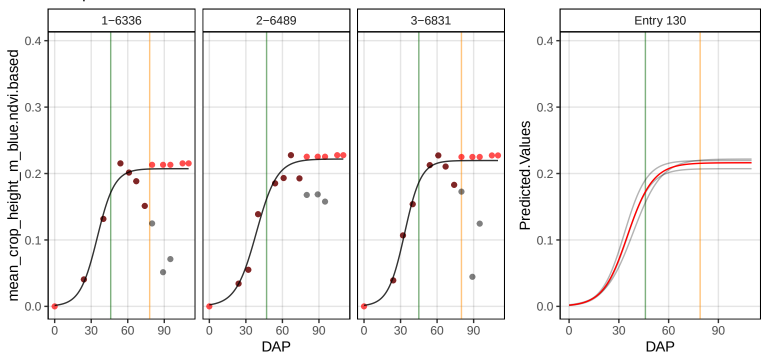


128 | Laird AGL 2-6452 3-6913 Entry 128 1-6249 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted. Values 0.1 0.0 -60 90 30 90 30 60 90 0 30 60 90 30 60 DAP DAP

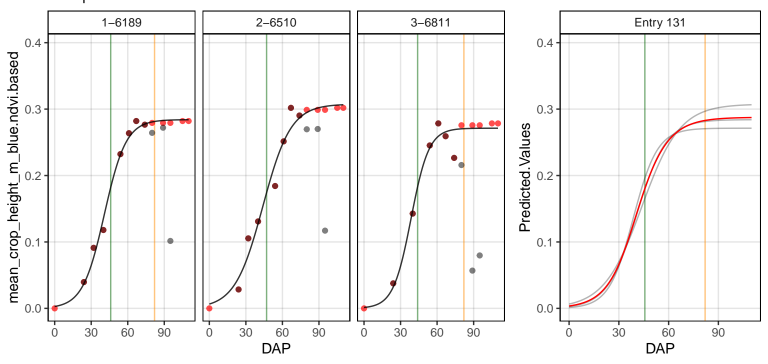
129 | LIRL-22-46 AGL



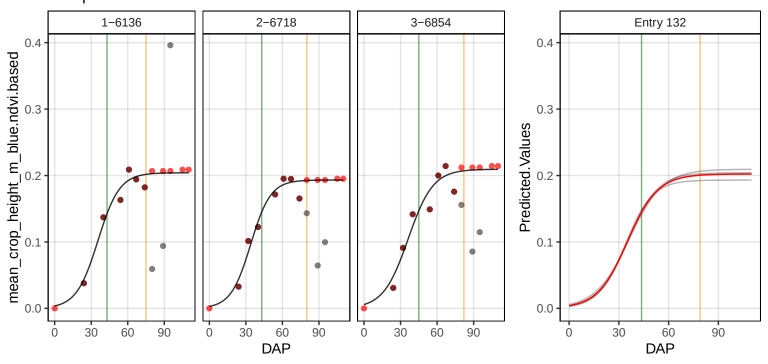
130 | PI 163589 AGL



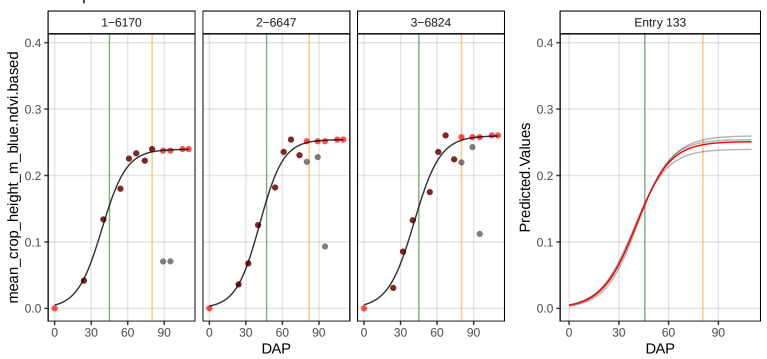
131 | PI 169534 LSP AGL



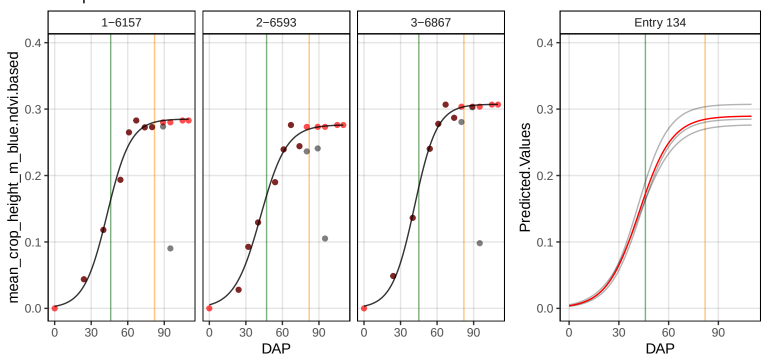
132 | PI 175754 LSP AGL



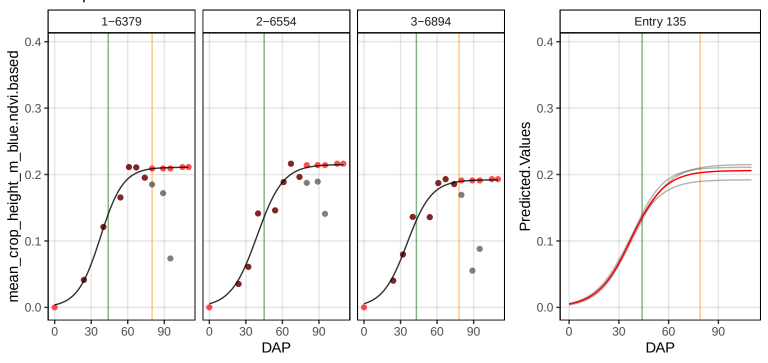
133 | PI 177430 LSP AGL



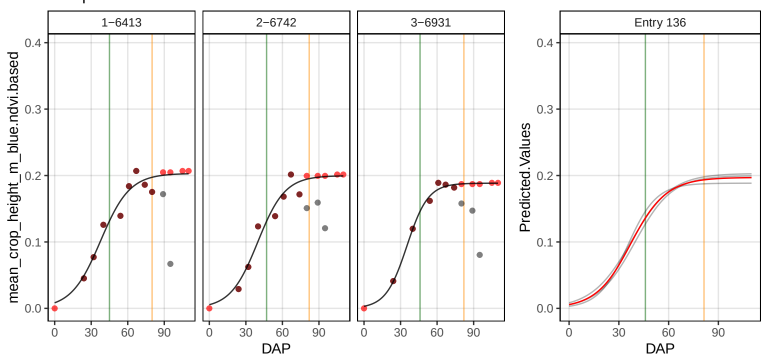
134 | PI 178939 LSP AGL



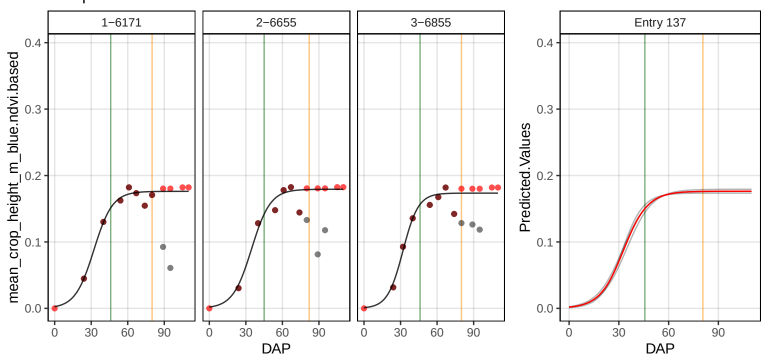
135 | PI 178952 AGL



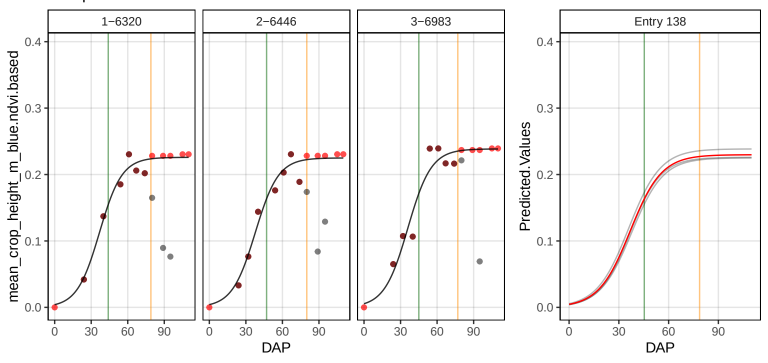
136 | PI 178971 LSP AGL



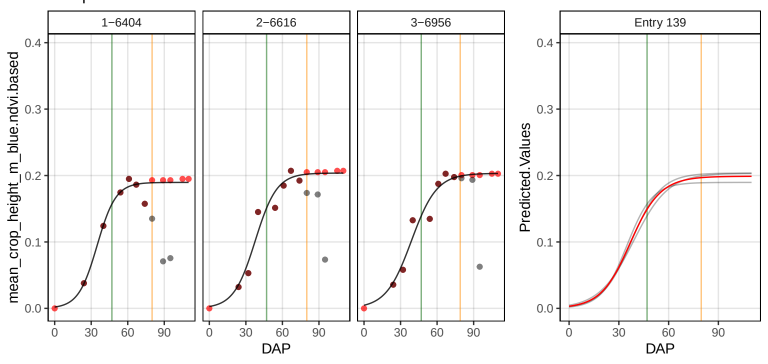
137 | PI 179324 LSP AGL



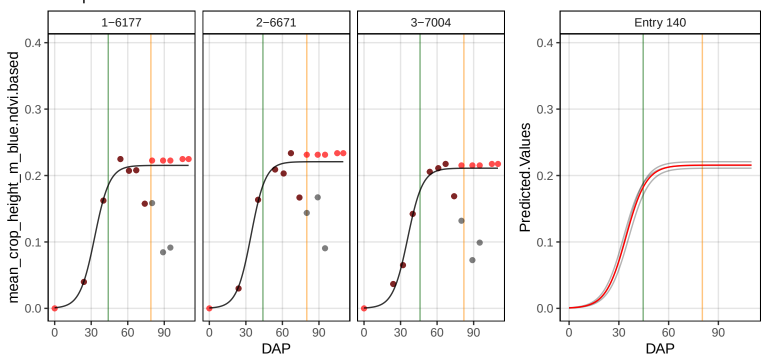
138 | PI 179330 AGL



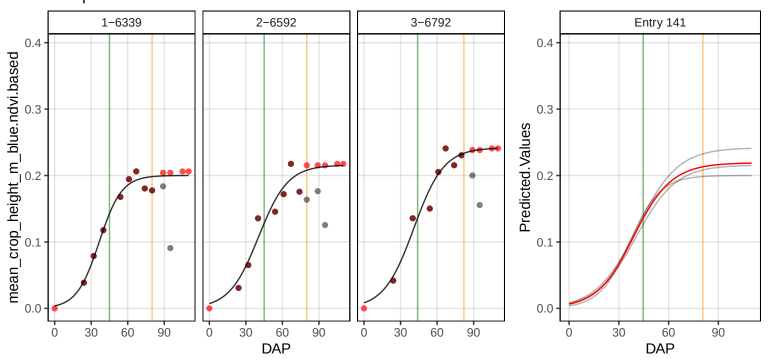
139 | PI 181771 LSP AGL



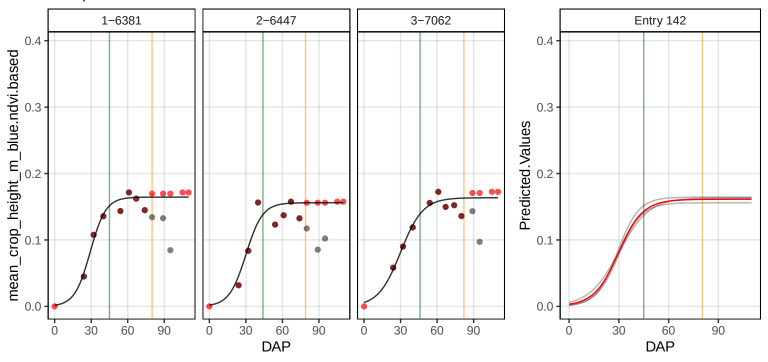
140 | PI 181886 LSP AGL



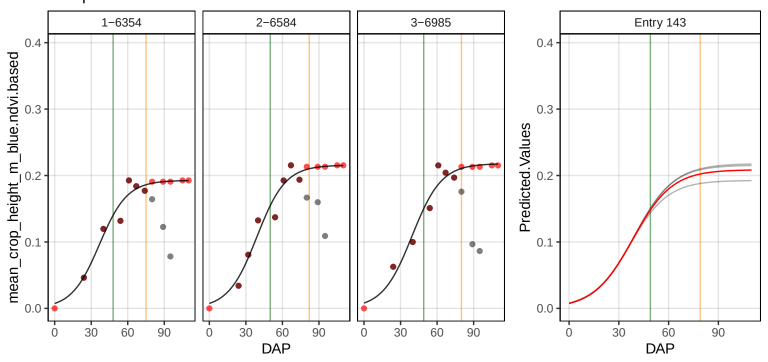
141 | PI 182217 LSP AGL



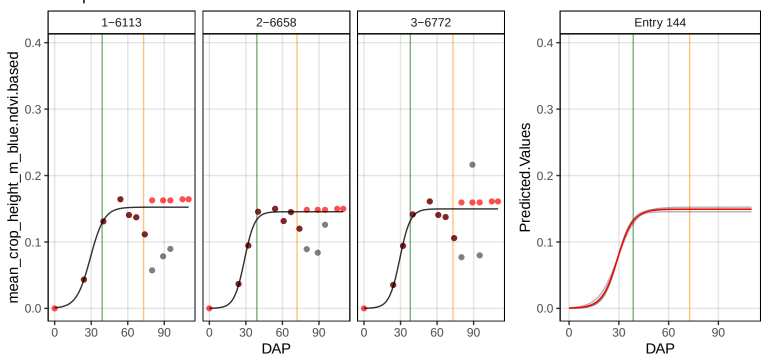
142 | PI 193546 AGL



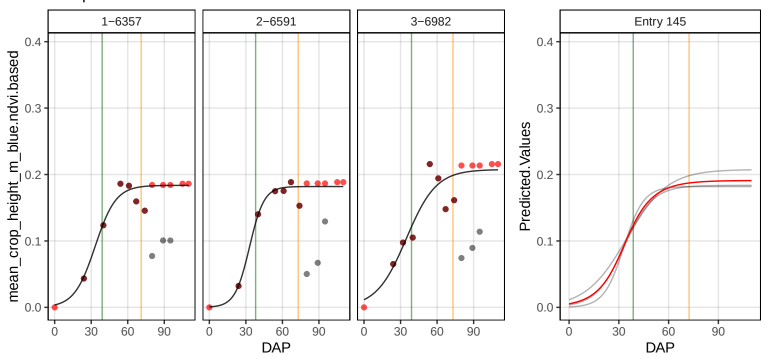
143 | PI 193547 LSP AGL



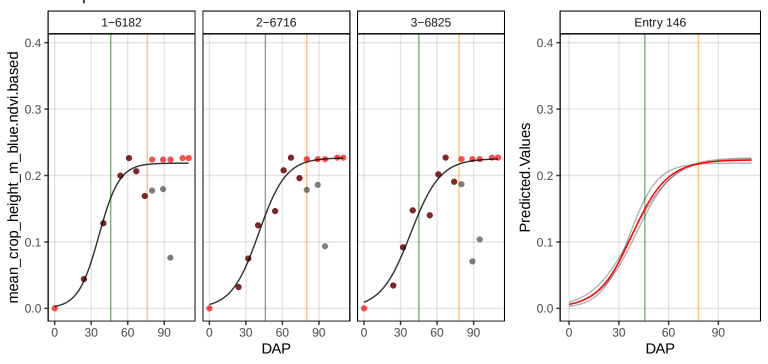
144 | PI 193548 LSP AGL



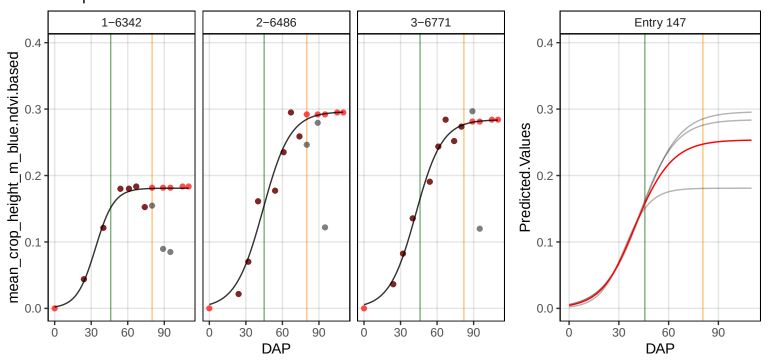
145 | PI 193550 AGL



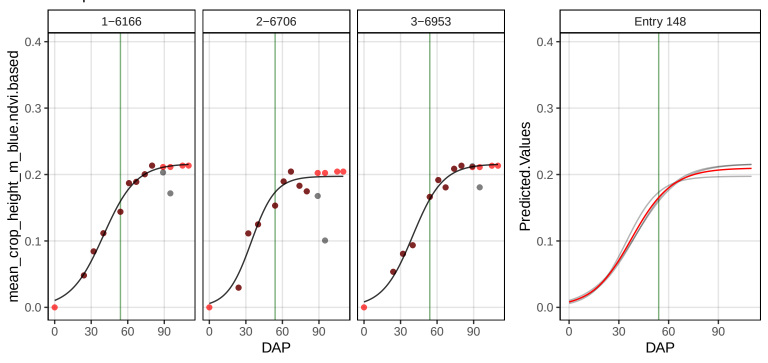
146 | PI 207492 LSP AGL



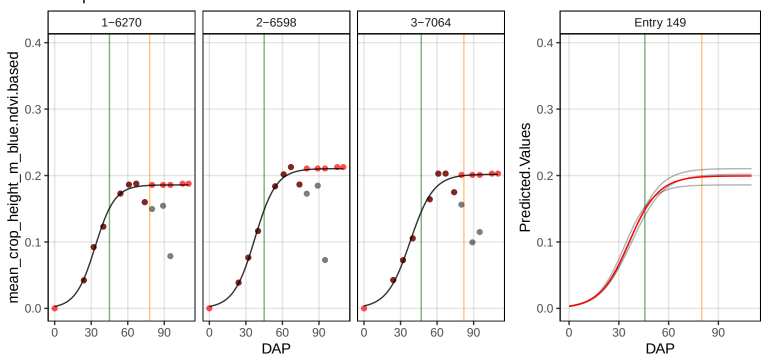
147 | PI 518731 LSP AGL



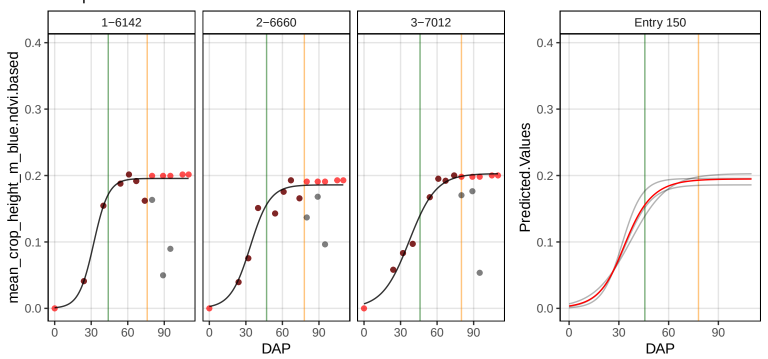
148 | PI 209858 LSP AGL



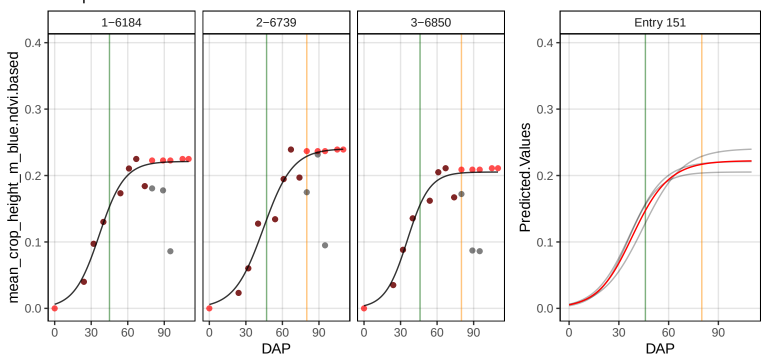
149 | PI 211052 LSP AGL



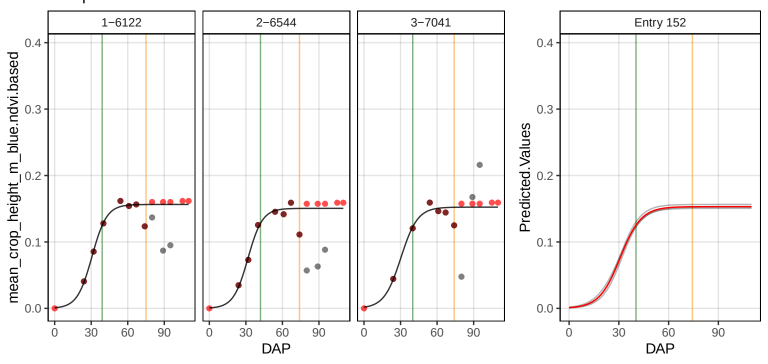
150 | PI 212100 LSP AGL



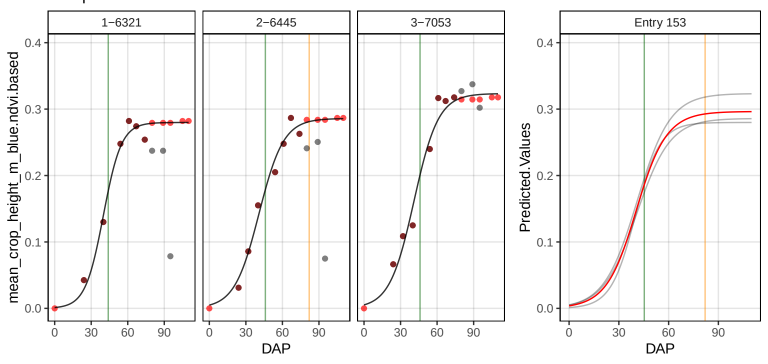
151 | PI 212610 LSP AGL



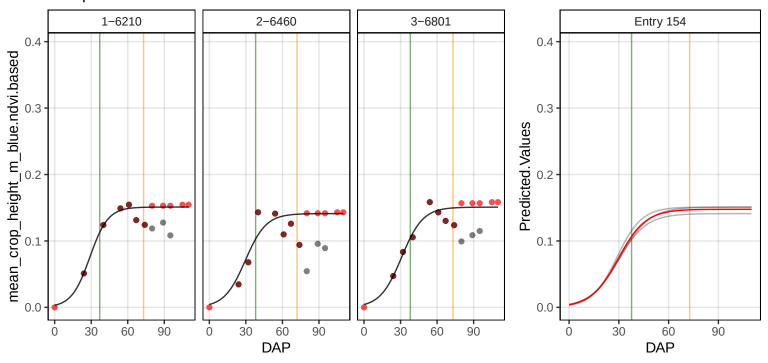
152 | PI 217949 LSP AGL



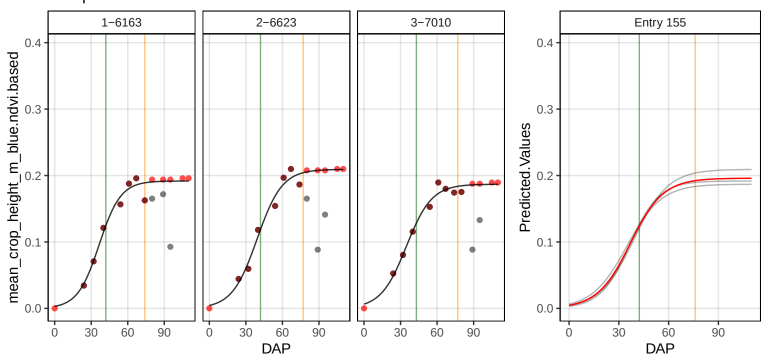
153 | PI 238758 LSP AGL



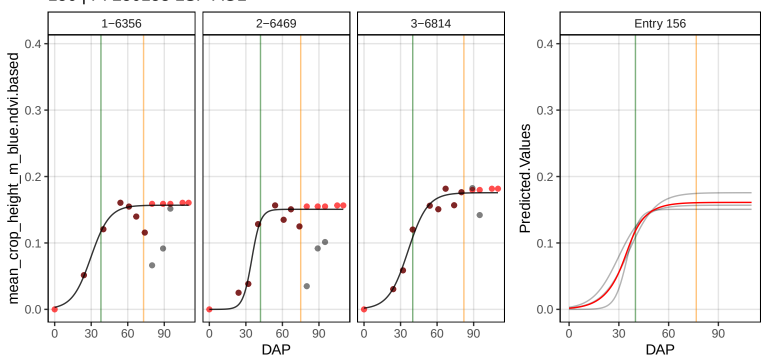
154 | PI 244046 AGL



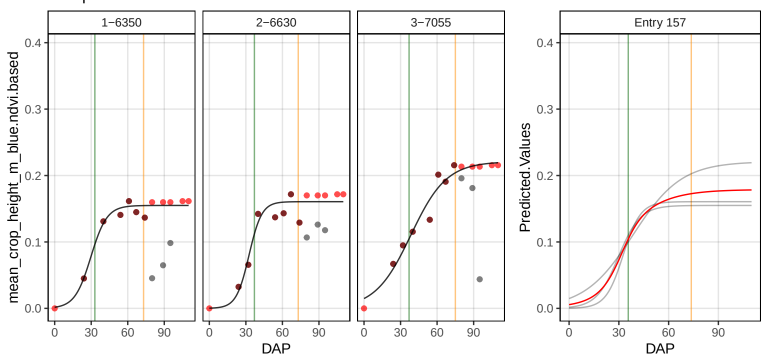
155 | PI 250156 LSP AGL



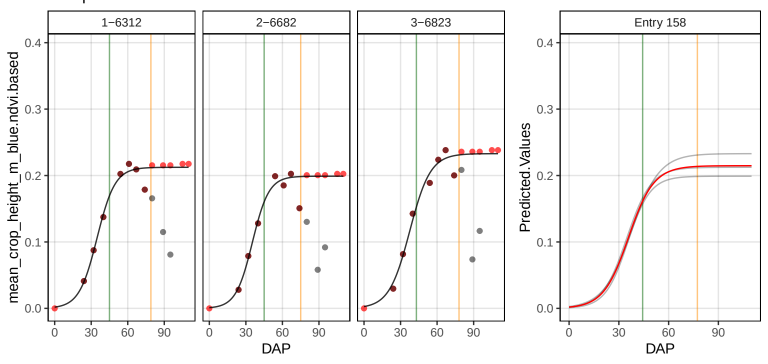
156 | PI 250158 LSP AGL



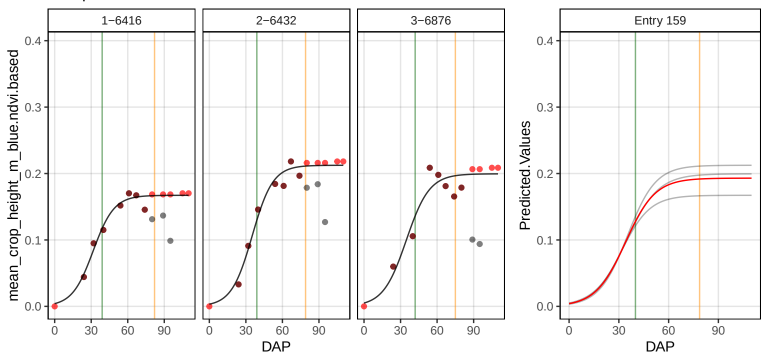
157 | PI 251248 LSP AGL



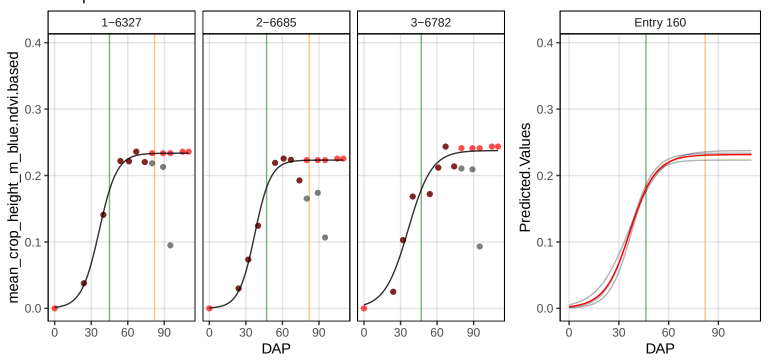
158 | PI 273664 LSP AGL



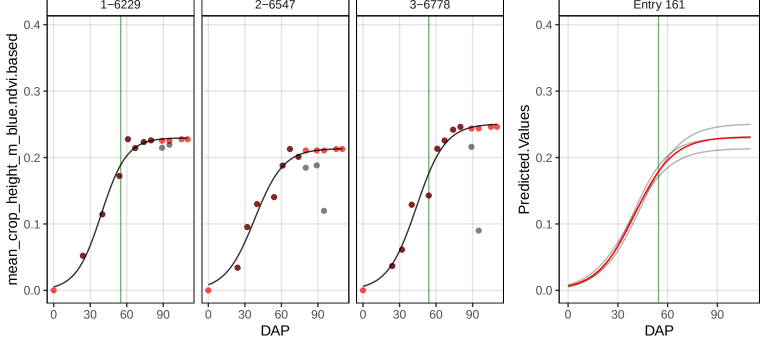
159 | PI 280686 AGL



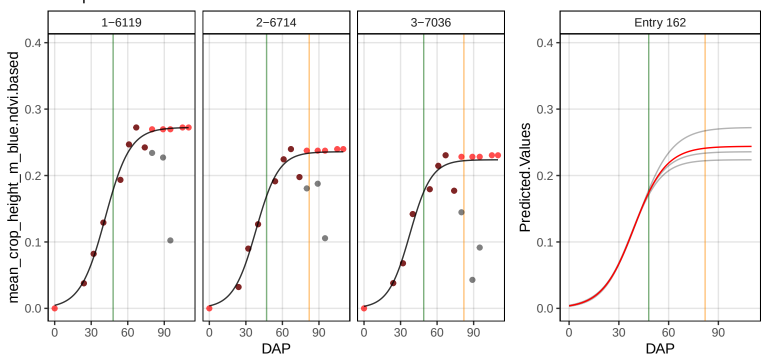
160 | PI 283604 LSP AGL



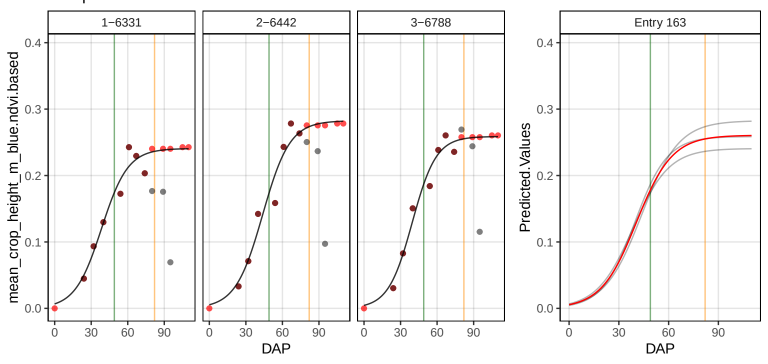
161 | PI 289066 AGL 2-6547 Entry 161 1-6229 3-6778 0.4 0.4 0.3



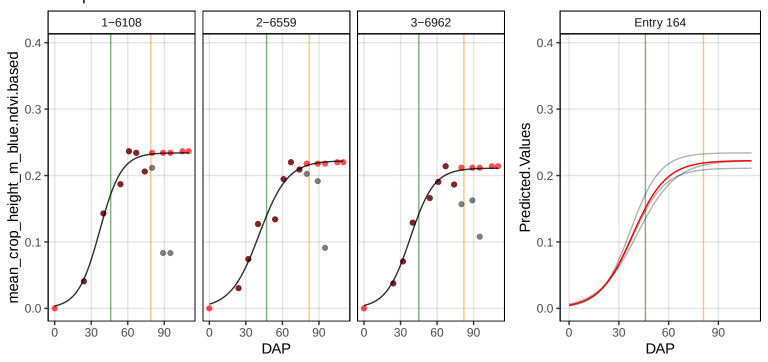
162 | PI 289073 LSP AGL



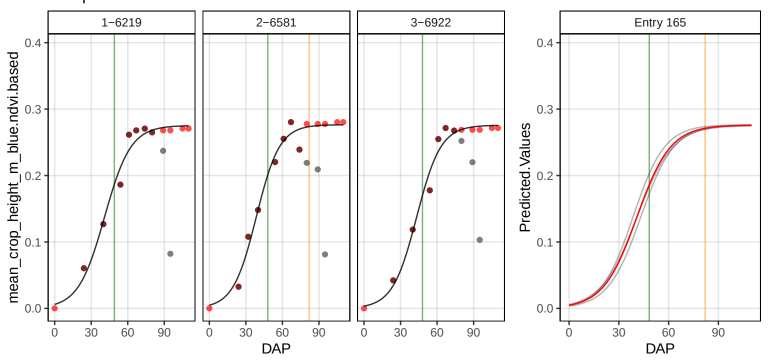
163 | PI 289079 LSP AGL



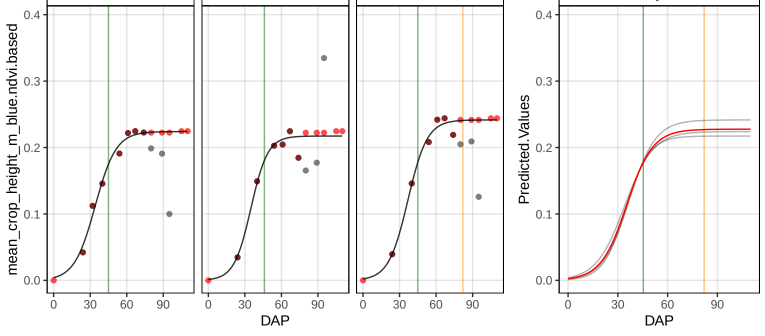
164 | PI 290716 LSP AGL



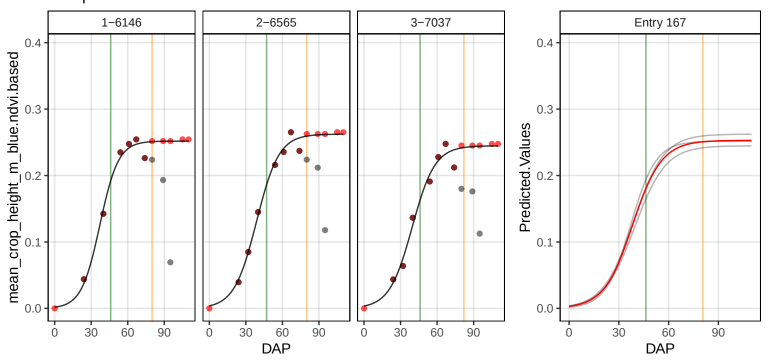
165 | PI 297285 LSP AGL



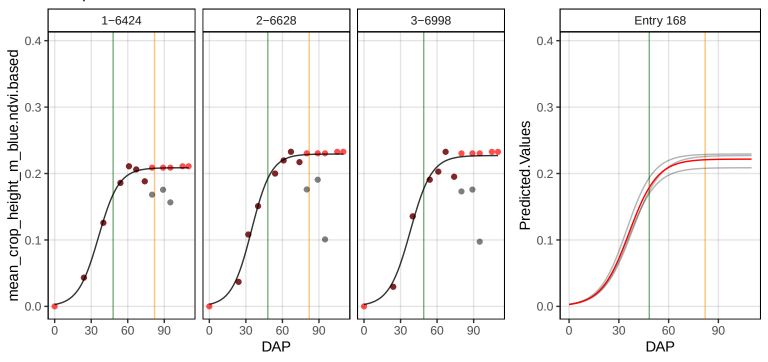
166 | PI 297287 AGL 1-6310 Entry 166 2-6673 3-6933 0.4 0.4 0.3



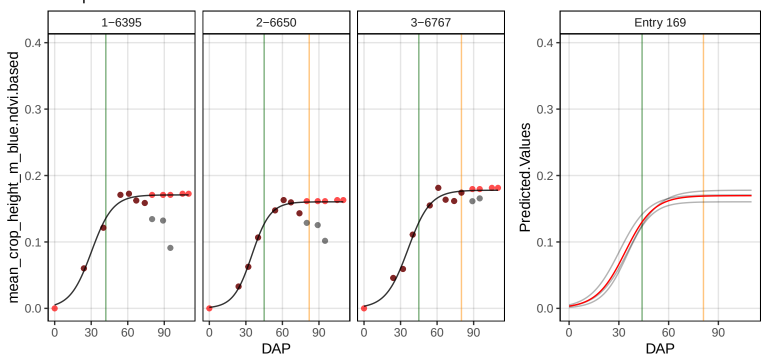
167 | PI 297754 LSP AGL



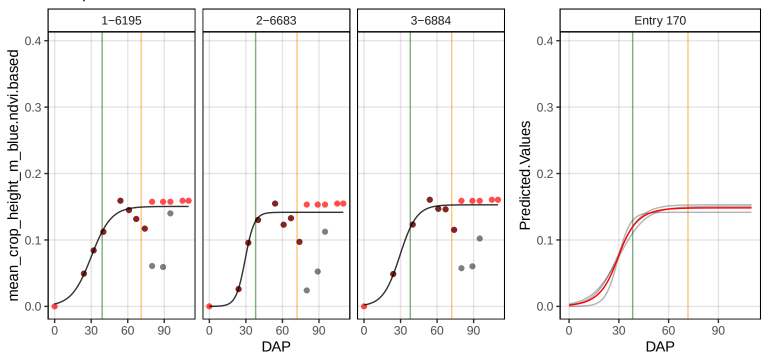
168 | PI 297767 AGL



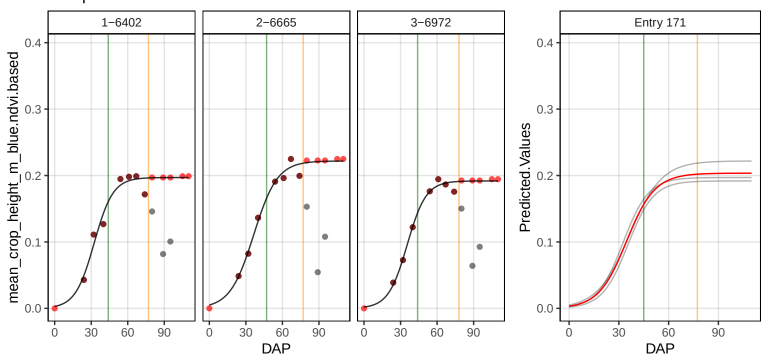
169 | PI 297772 LSP AGL



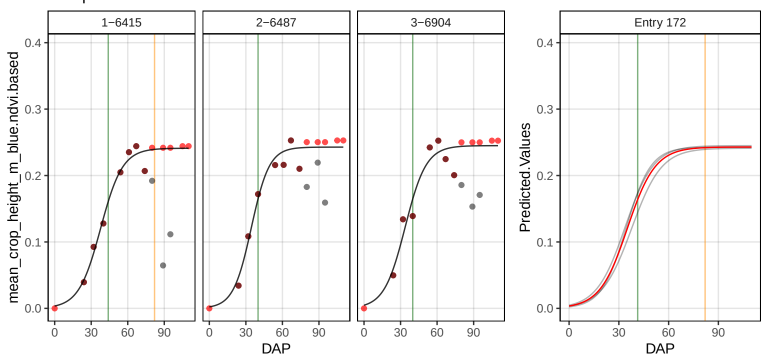
170 | PI 297783 AGL



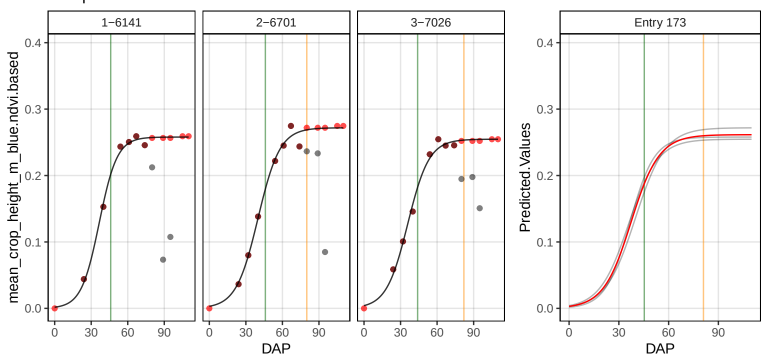
171 | PI 297787 LSP AGL



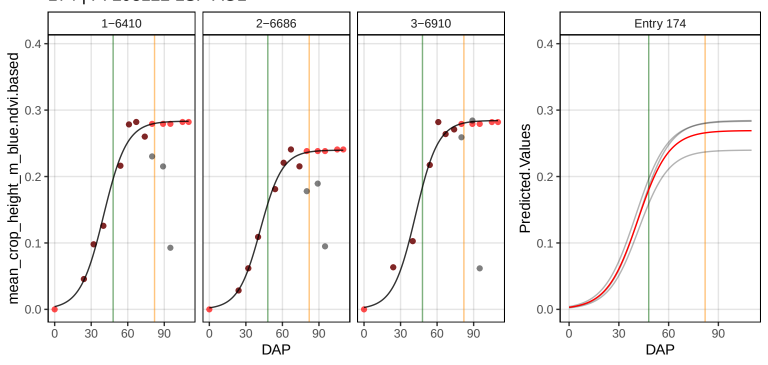
172 | PI 298023 LSP AGL



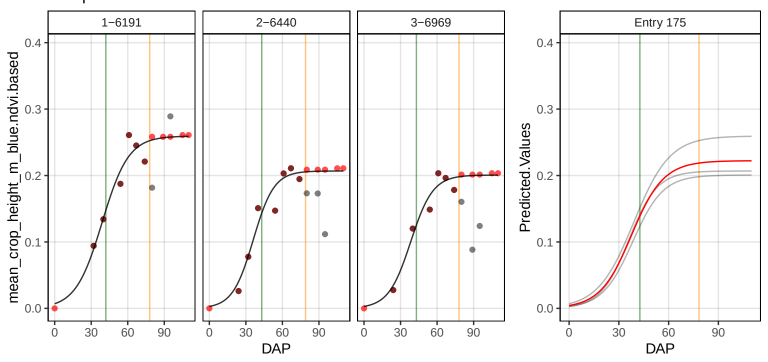
173 | PI 298121 LSP AGL



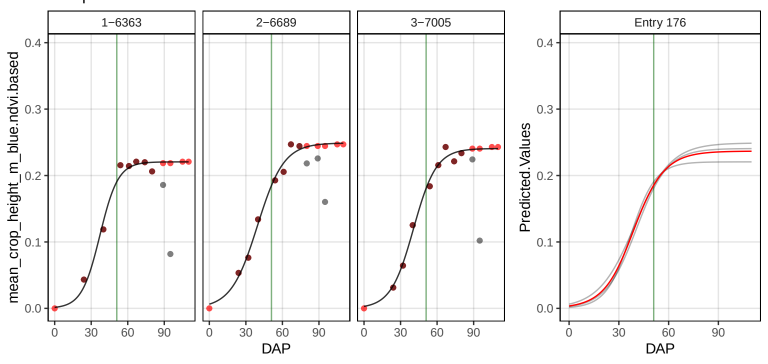
174 | PI 298122 LSP AGL



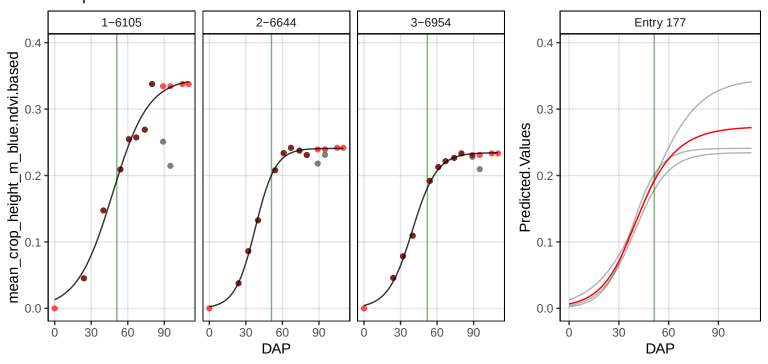
175 | PI 298357 LSP AGL



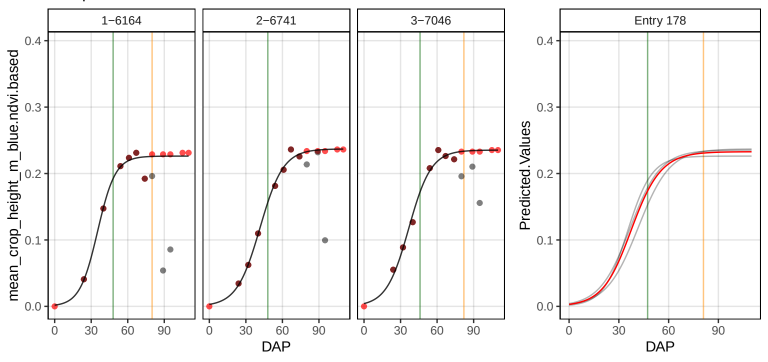
176 | PI 298631 LSP AGL



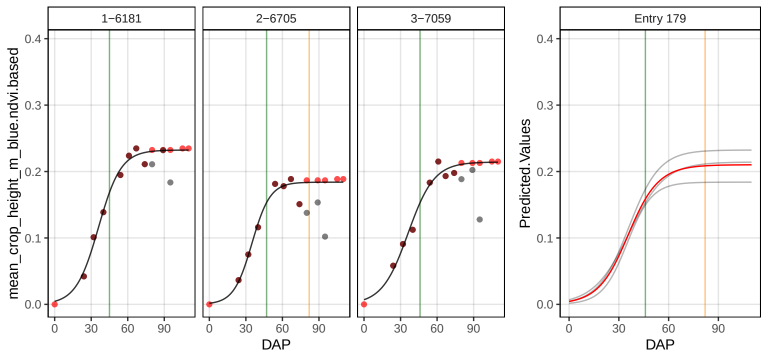
177 | PI 298644 LSP AGL



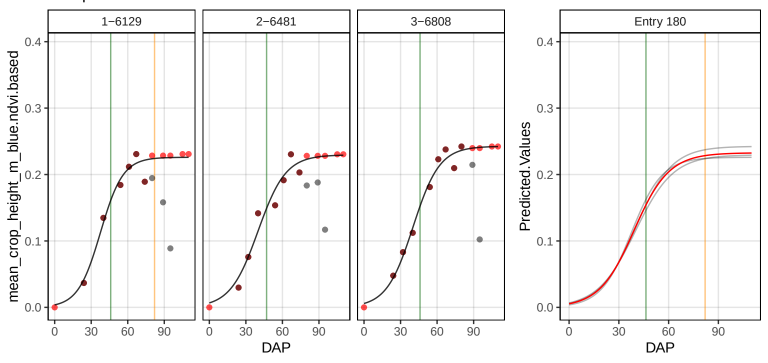
178 | PI 298645 AGL



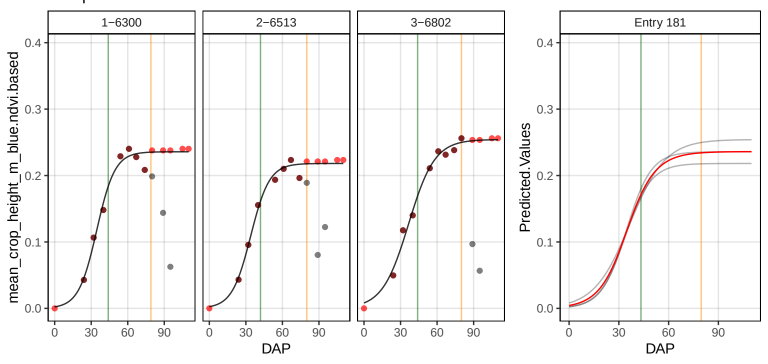
179 | PI 298921 AGL



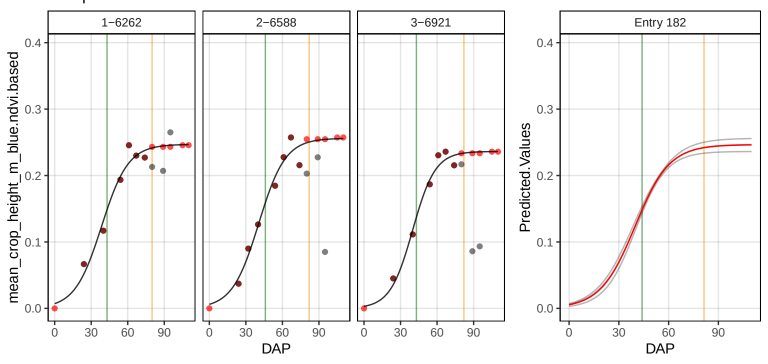
180 | PI 298922 LSP AGL



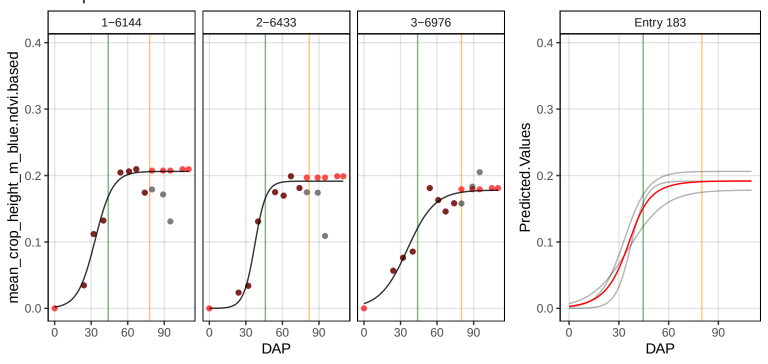
181 | PI 298923 LSP AGL



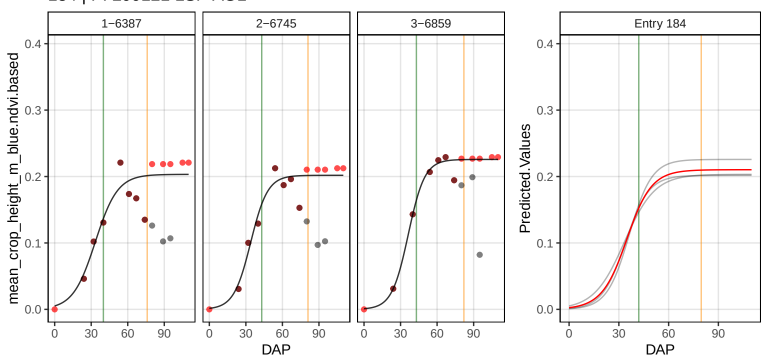
182 | PI 299116 LSP AGL



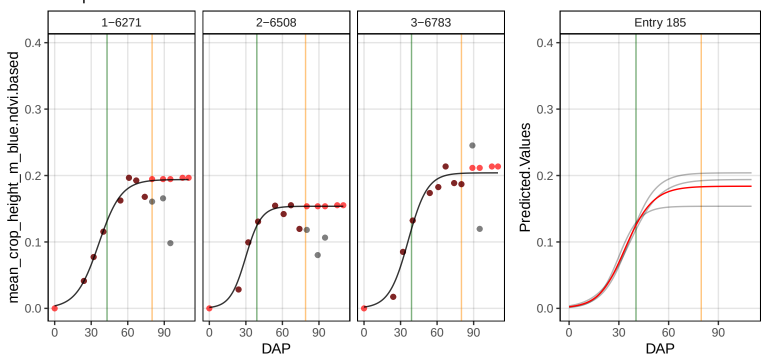
183 | PI 299120 LSP AGL



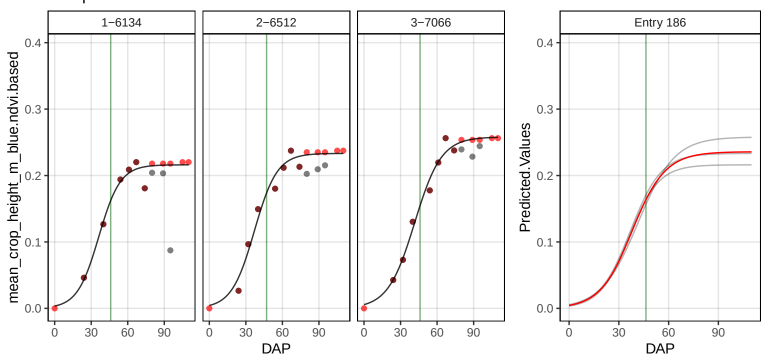
184 | PI 299121 LSP AGL



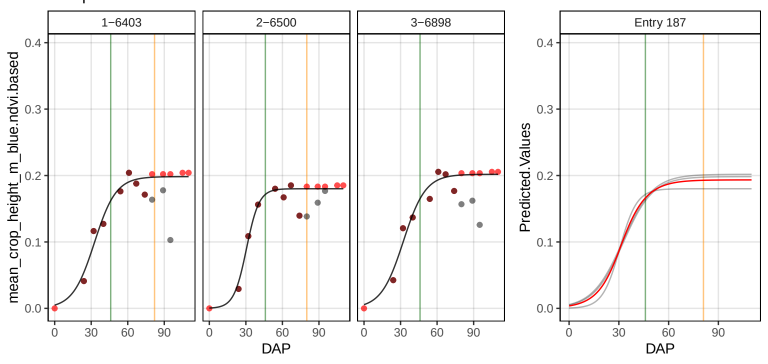
185 | PI 299126 LSP AGL



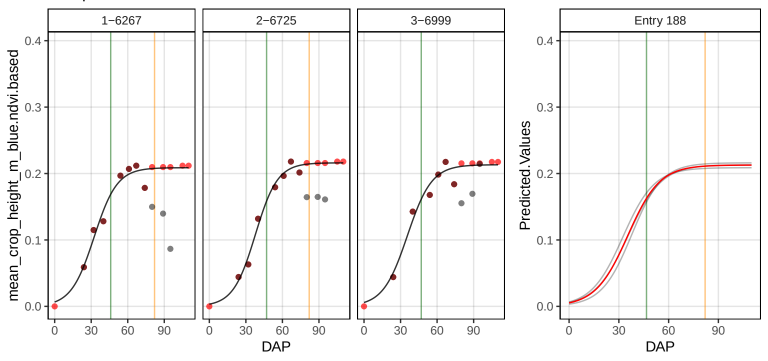
186 | PI 299163 LSP AGL



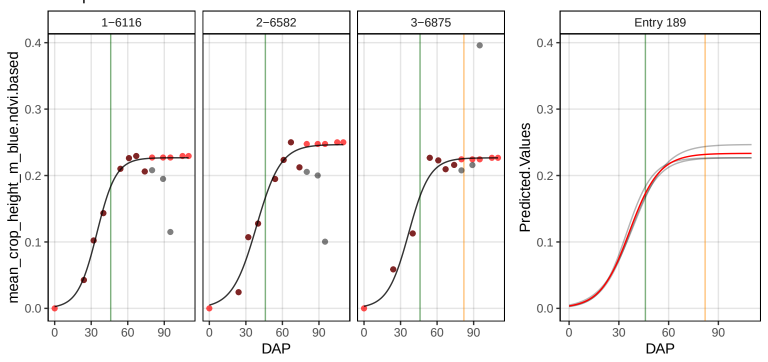
187 | PI 299164 LSP AGL



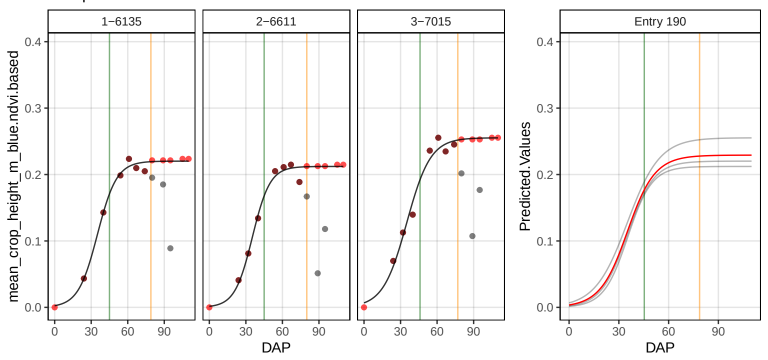
188 | PI 299165 AGL



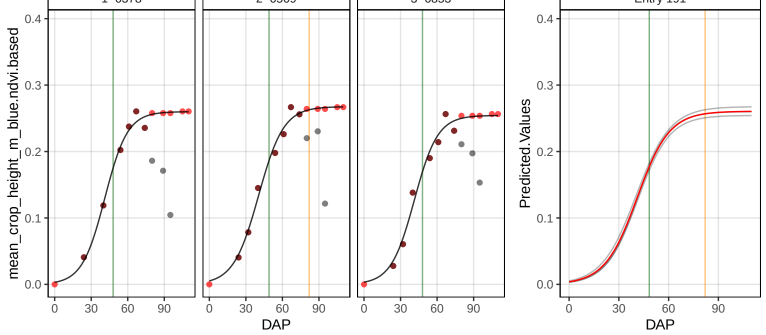
189 | PI 299177 LSP AGL



190 | PI 299237 LSP AGL



191 | PI 299289 AGL 2-6509 Entry 191 1-6378 3-6853 0.4 0.3



192 | PI 299312 AGL 2-6548 3-6949 Entry 192 1-6248 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 0.0 -

30

60

90

30

0

60

DAP

90

60

30

90

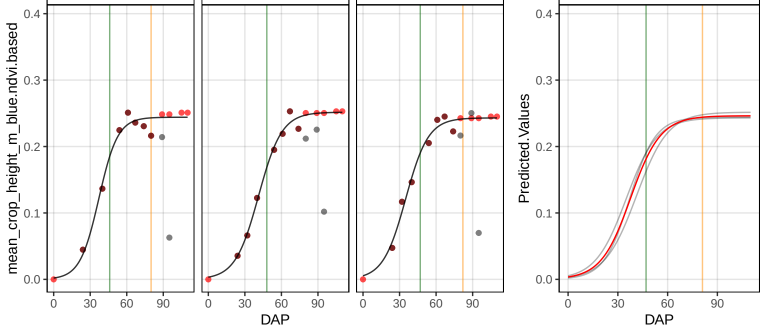
90

30

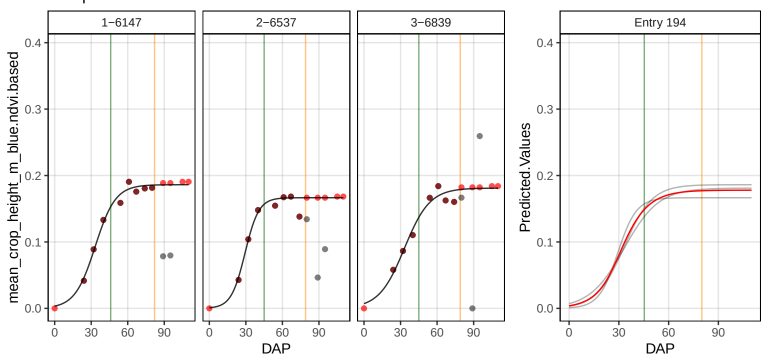
60

DAP

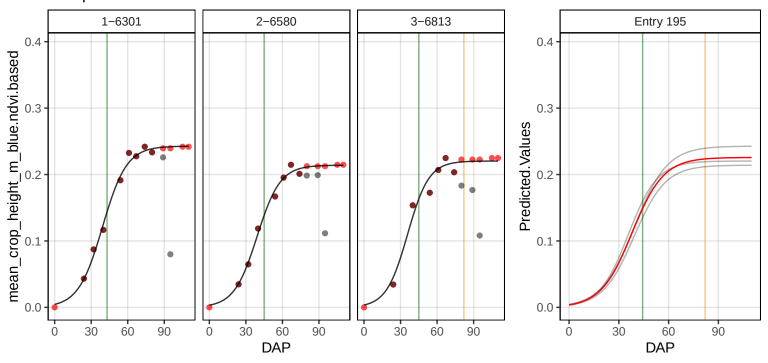
193 | PI 299345 AGL Entry 193 1-6319 2-6720 3-6882 0.4



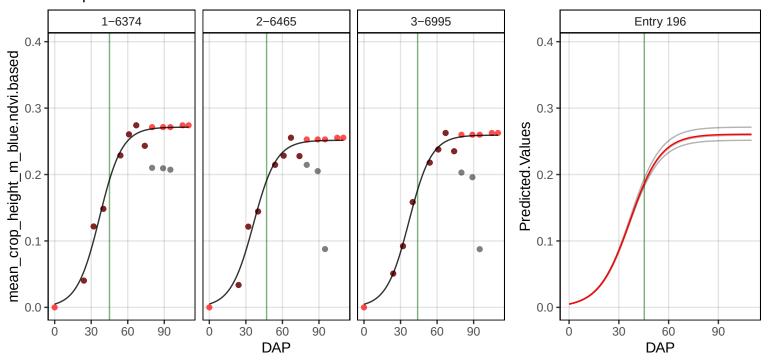
194 | PI 299351 LSP AGL



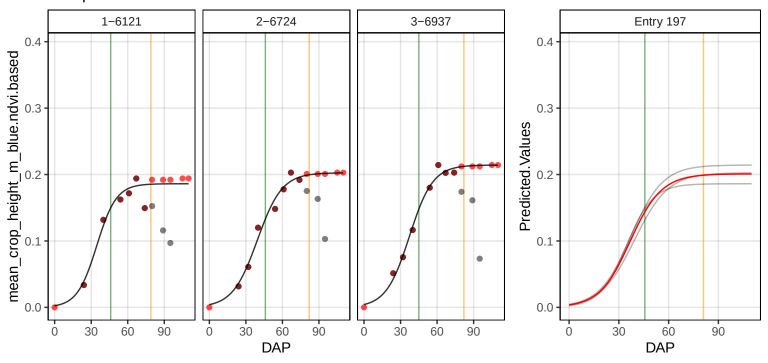
195 | PI 299366 LSP AGL



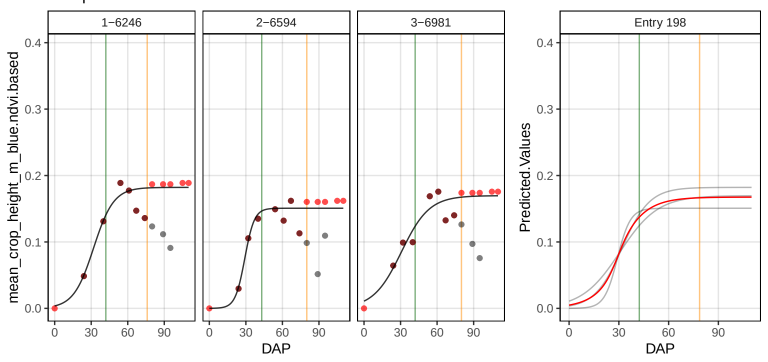
196 | PI 299375 LSP AGL



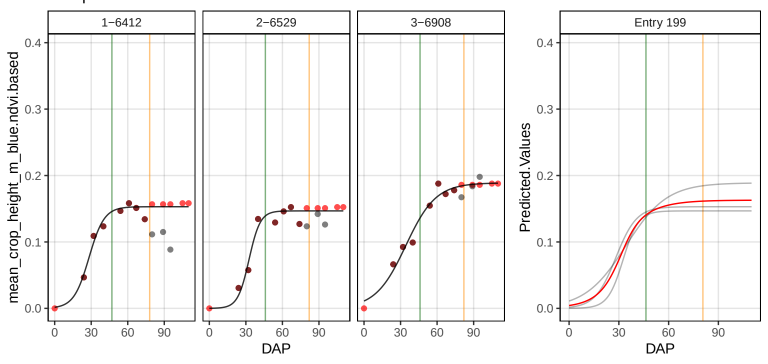
197 | PI 300250 LSP AGL



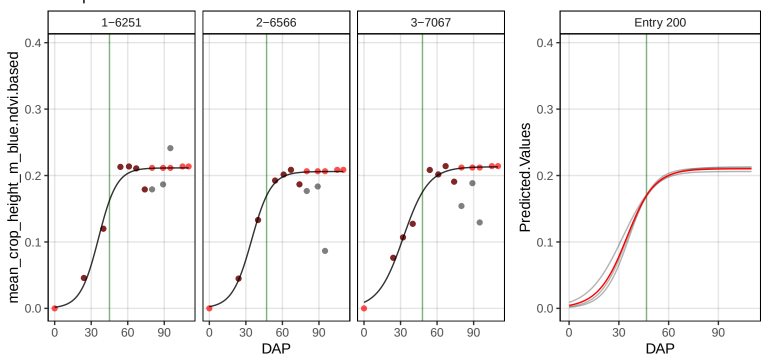
198 | PI 302398 LSP AGL



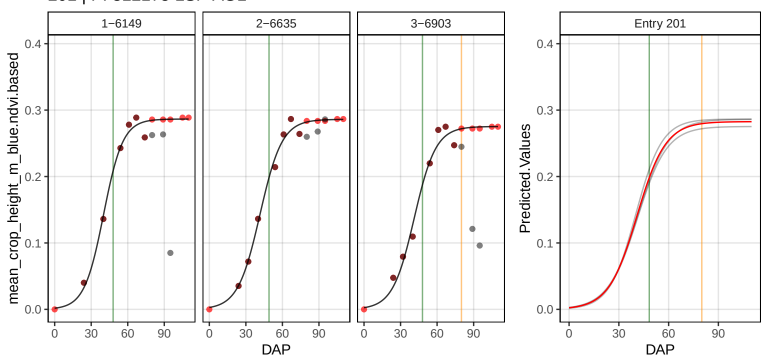
199 | PI 308614 LSP AGL



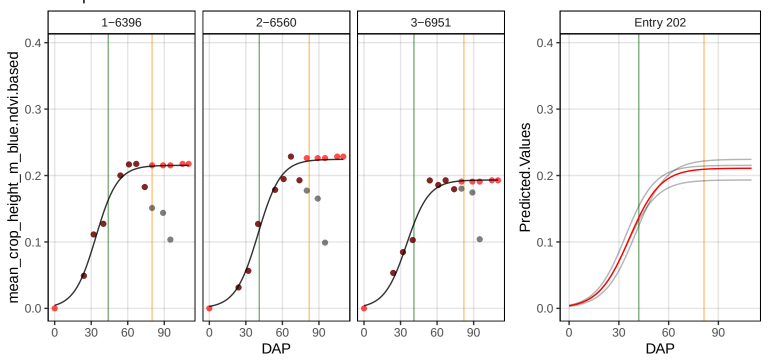
200 | PI 311107 LSP AGL



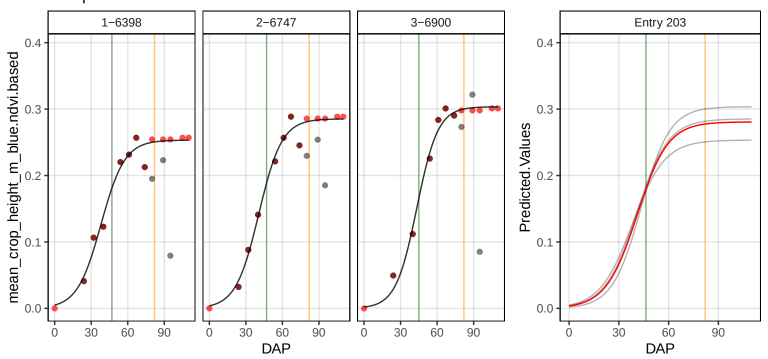
201 | PI 312175 LSP AGL



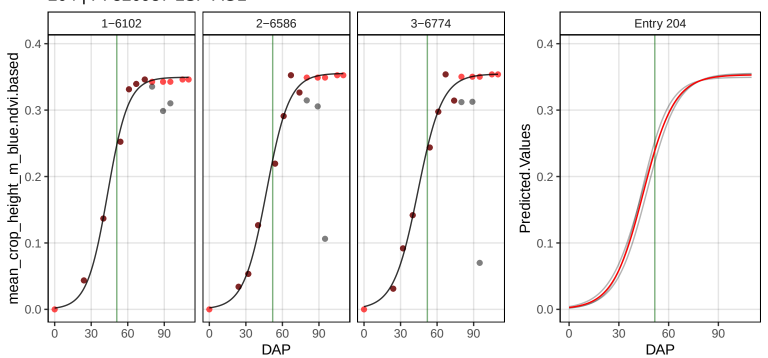
202 | PI 320935 LSP AGL



203 | PI 320936 LSP AGL

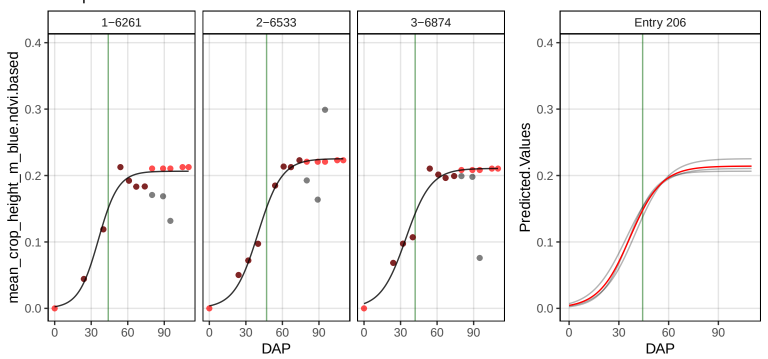


204 | PI 320937 LSP AGL

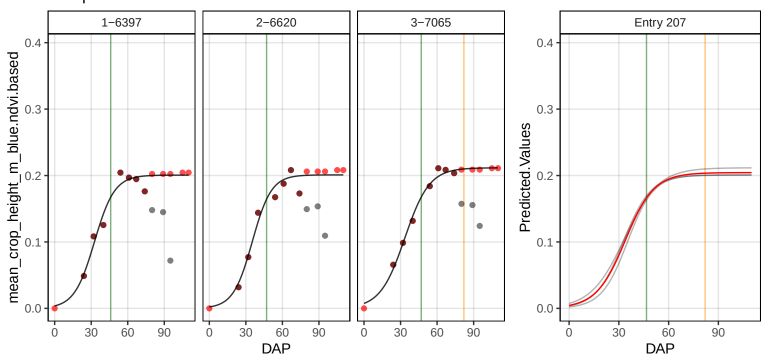


205 | CN 105866 AGL Entry 205 1-6307 2-6638 3-7063 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.2 -0.1 0.0 60 90 30 60 90 30 60 90 30 30 90 60 DAP DAP

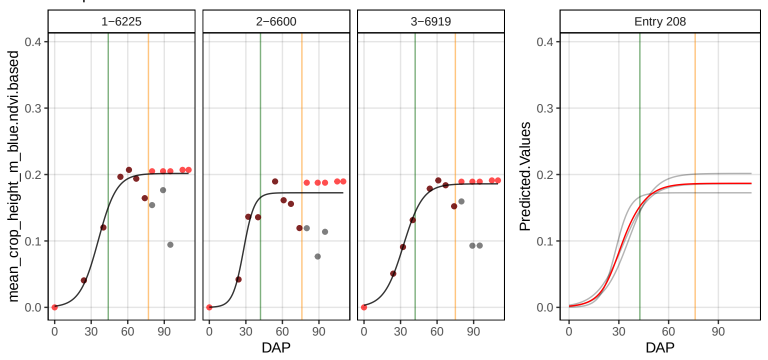
206 | PI 320941 LSP AGL



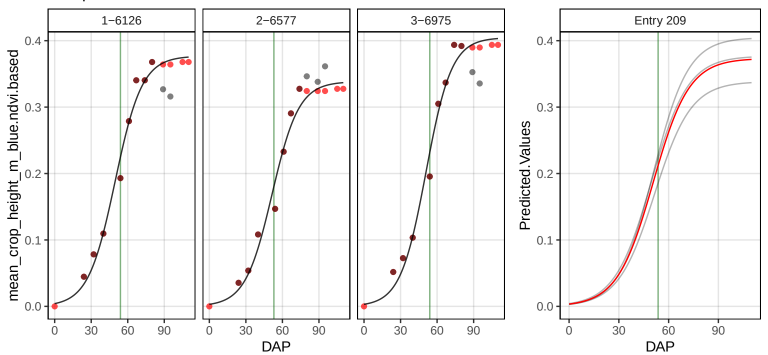
207 | PI 320945 LSP AGL



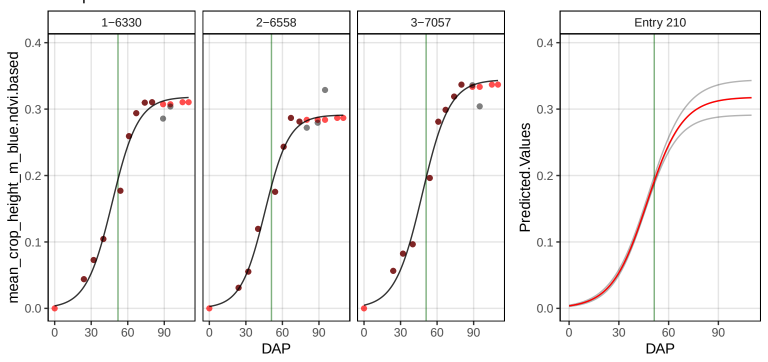
208 | PI 320946 LSP AGL



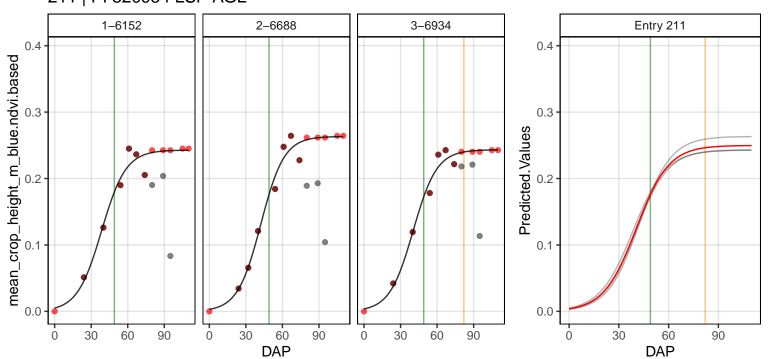
209 | PI 320952 LSP AGL



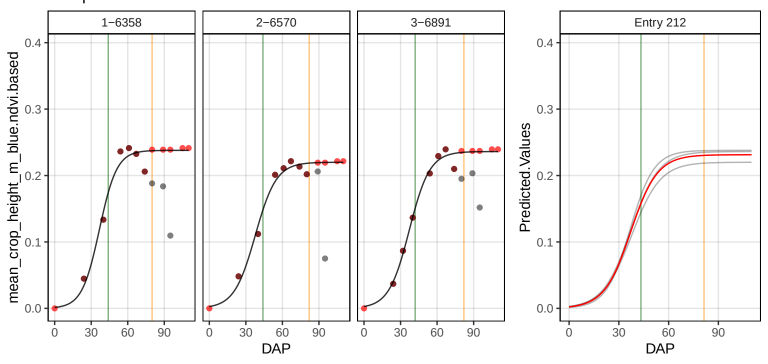
210 | PI 320953 LSP AGL



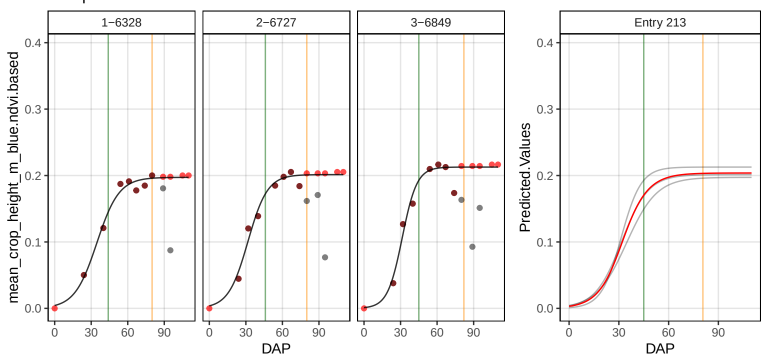
211 | PI 320954 LSP AGL



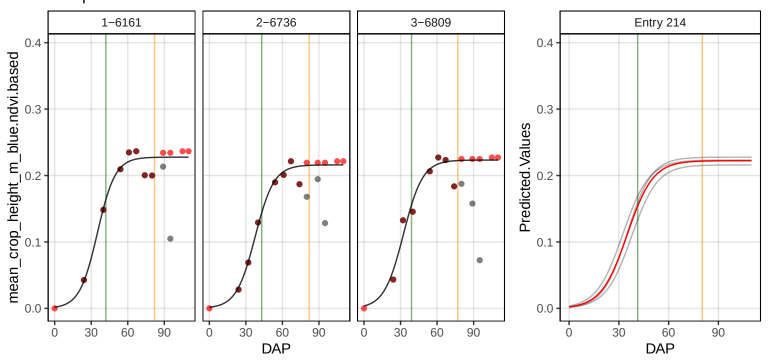
212 | PI 329157 LSP AGL



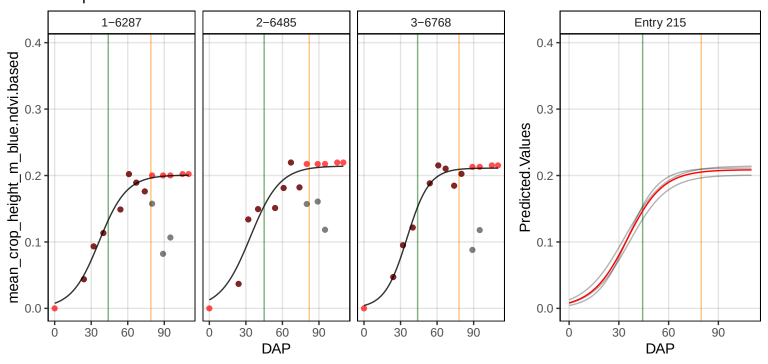
213 | PI 329167 LSP AGL



214 | PI 339266 LSP AGL



215 | PI 339283 LSP AGL



216 | PI 339285 AGL 2-6631 3-6948 Entry 216 1-6167 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1

30

60

90

30

60

90

30

60

DAP

90

0.0 -

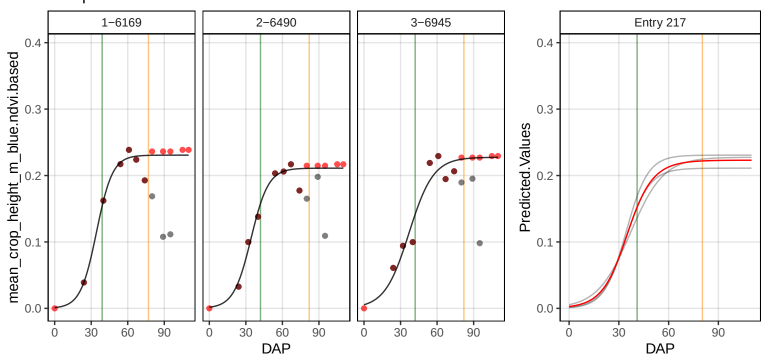
30

60

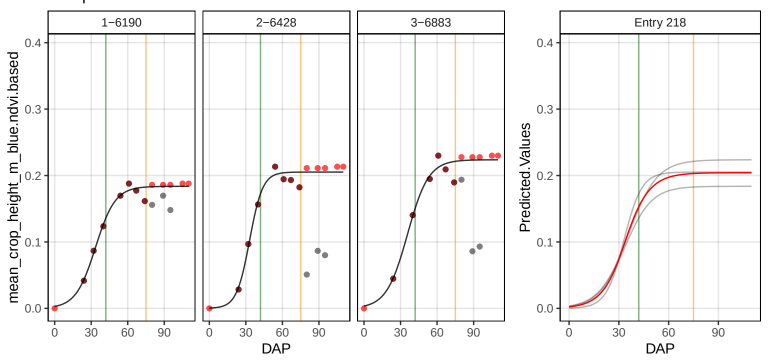
DAP

90

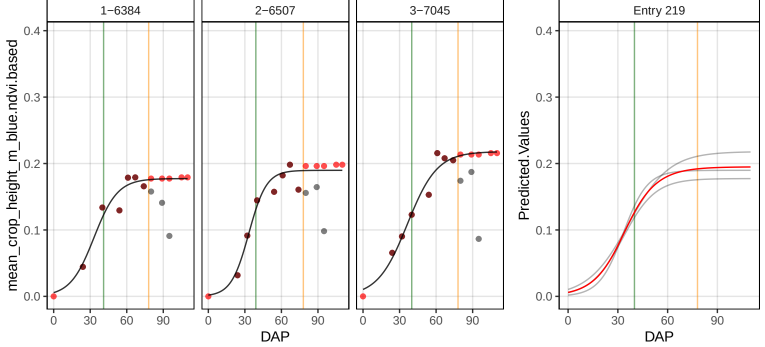
217 | PI 339289 LSP AGL



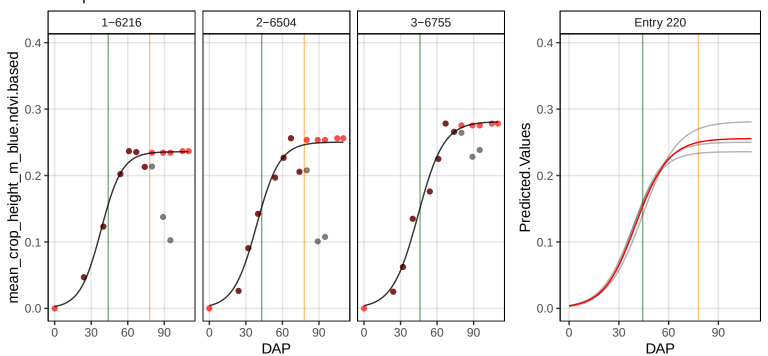
218 | PI 339292 LSP AGL



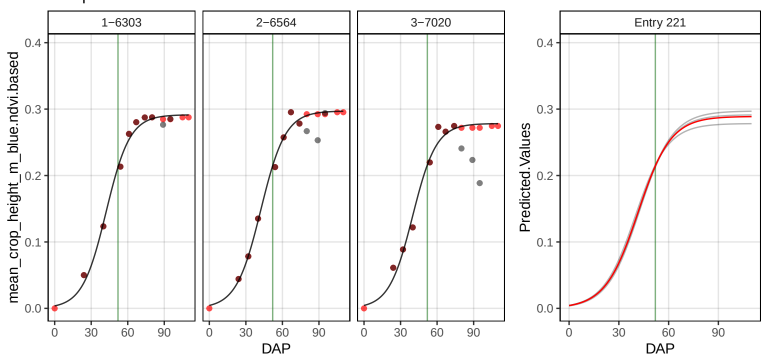
219 | PI 339296 AGL Entry 219 2-6507 3-7045 0.4



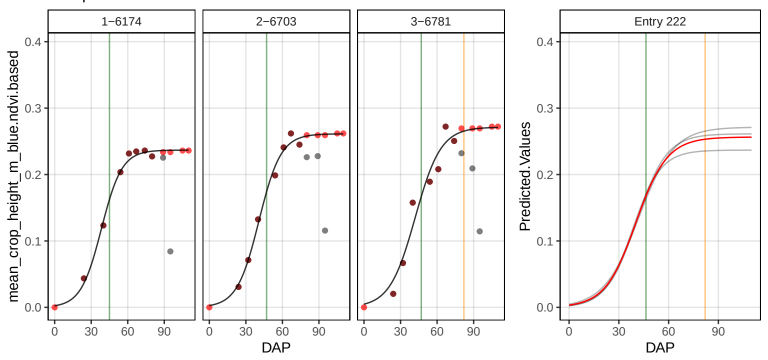
220 | PI 343026 LSP AGL



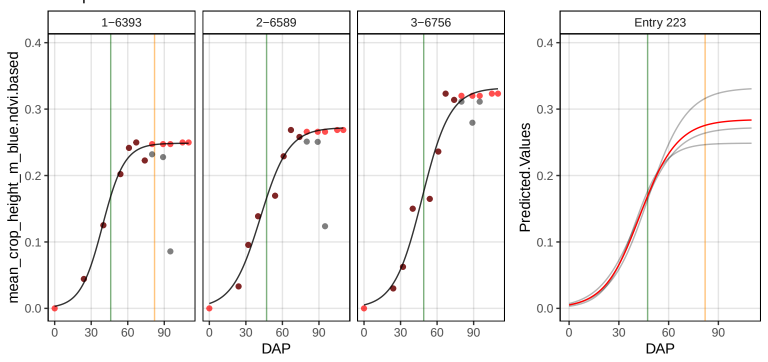
221 | PI 345627 LSP AGL



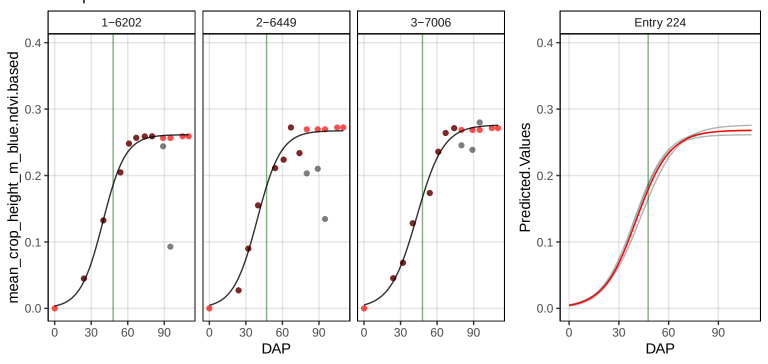
222 | PI 358602 LSP AGL



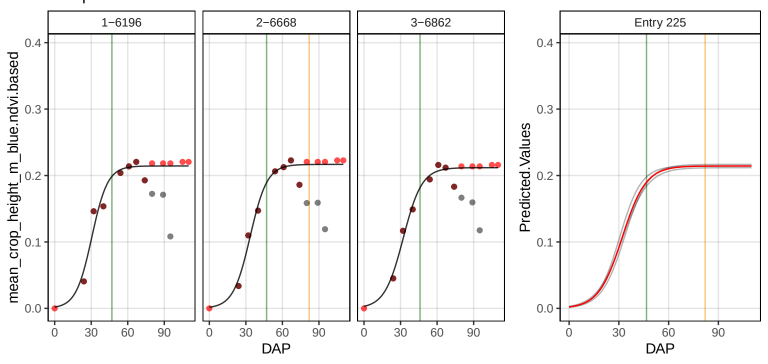
223 | PI 368647 LSP AGL



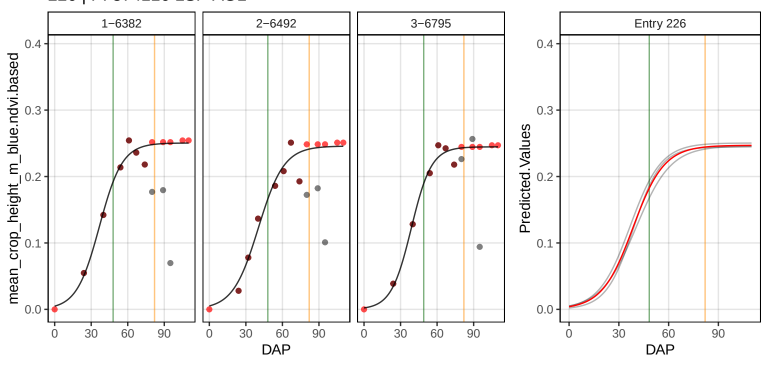
224 | PI 368651 LSP AGL



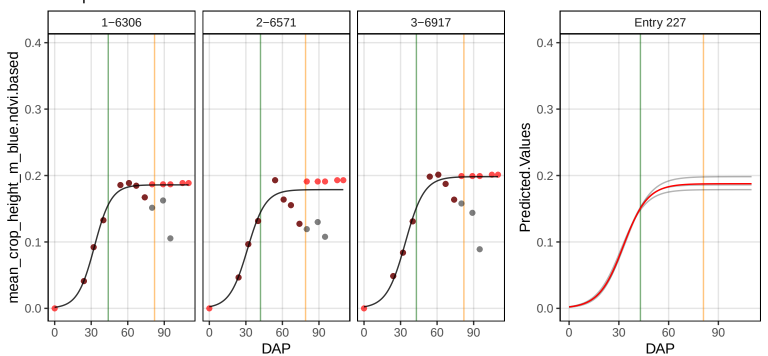
225 | PI 370481 LSP AGL



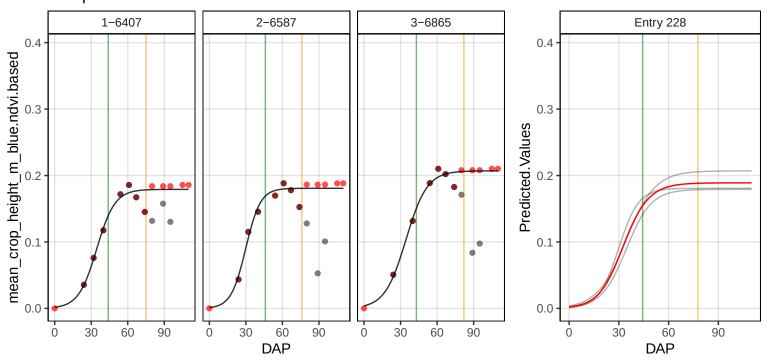
226 | PI 374116 LSP AGL



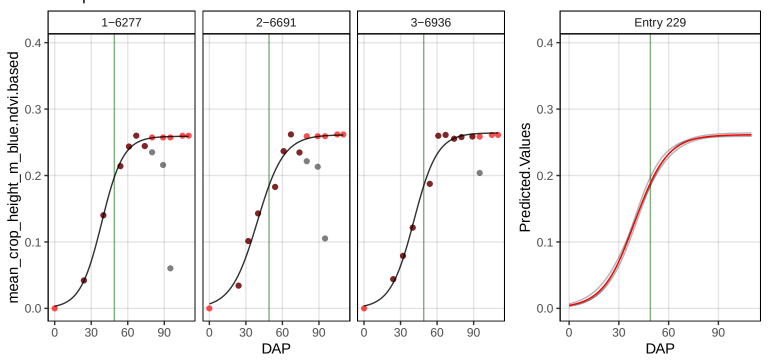
227 | PI 374117 LSP AGL



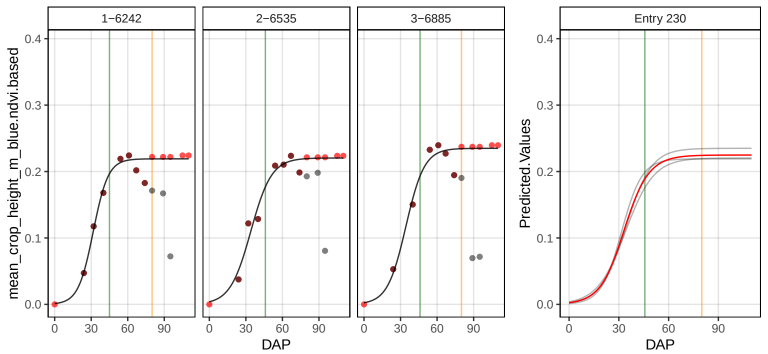
228 | PI 374118 AGL



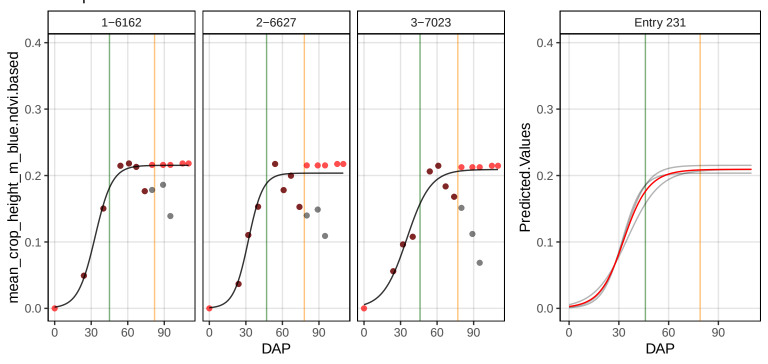
229 | PI 374120 LSP AGL



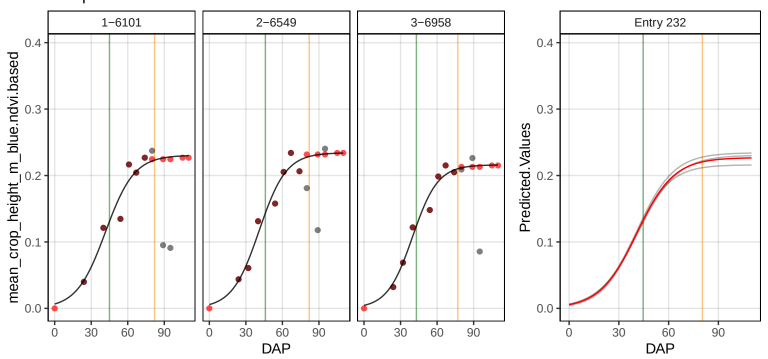
230 | PI 374121 AGL



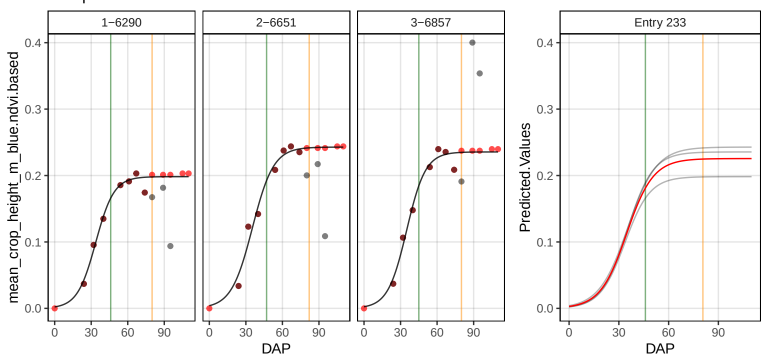
231 | PI 379368 LSP AGL



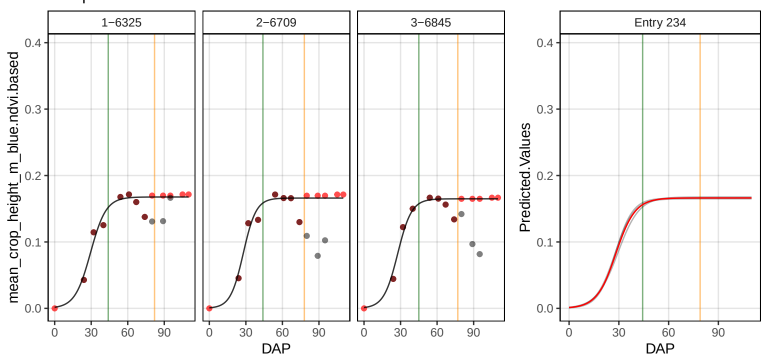
232 | PI 383682 LSP AGL



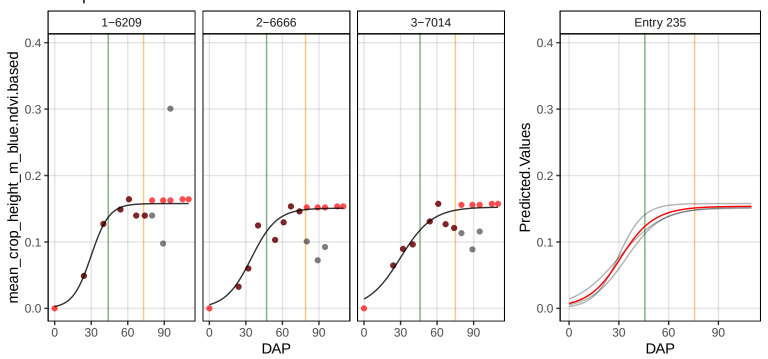
233 | PI 420818 AGL



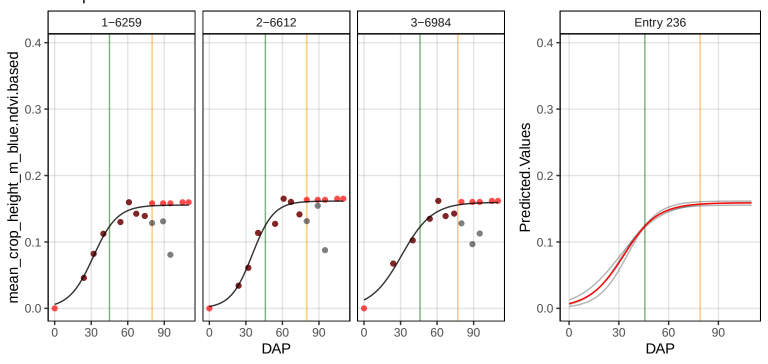
234 | PI 420924 LSP AGL



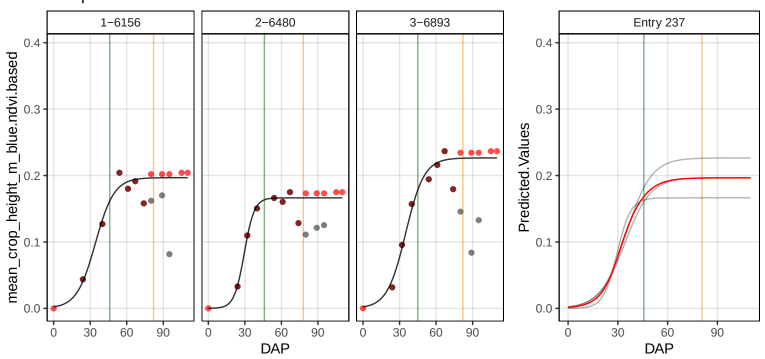
235 | PI 420925 LSP AGL



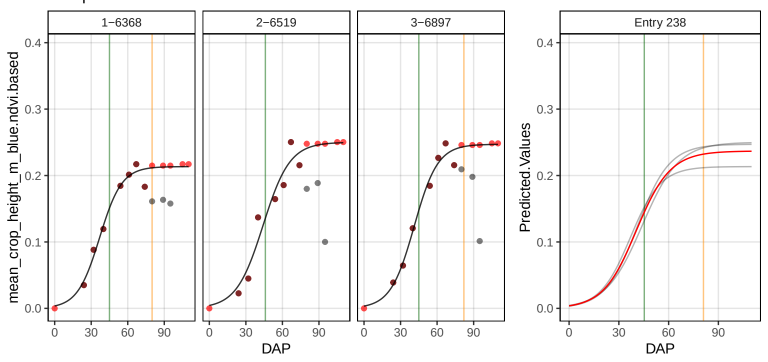
236 | PI 420929 LSP AGL

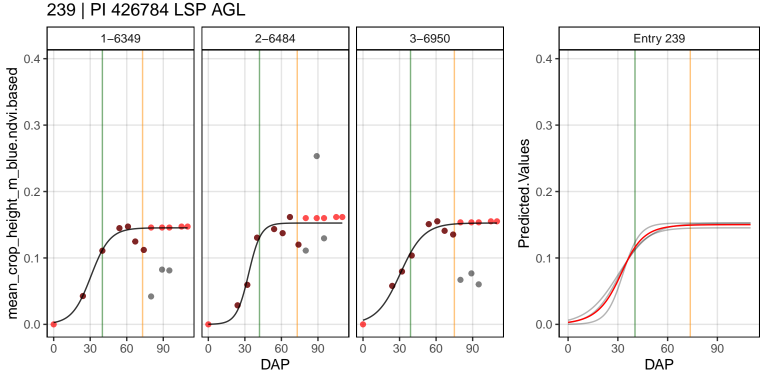


237 | PI 426202 LSP AGL

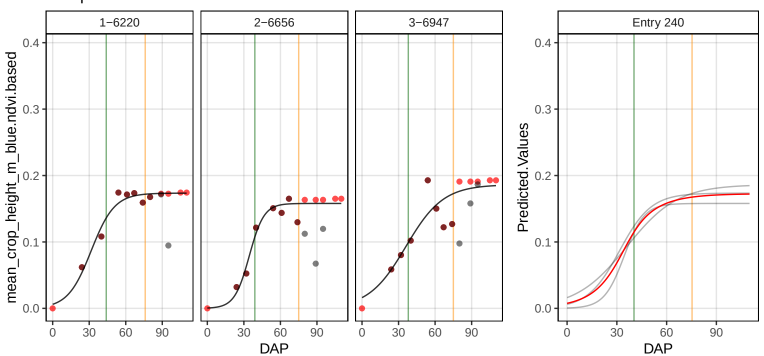


238 | PI 426778 LSP AGL

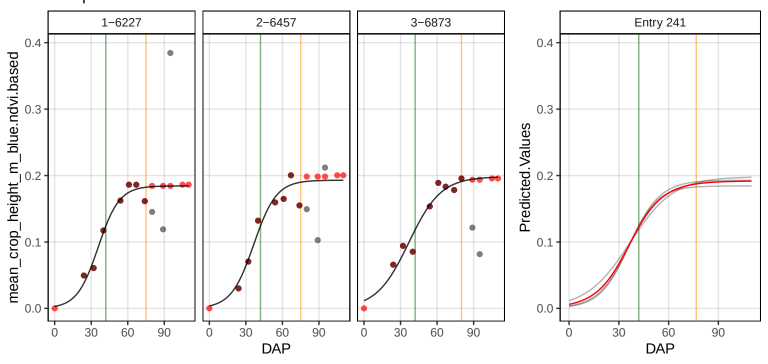




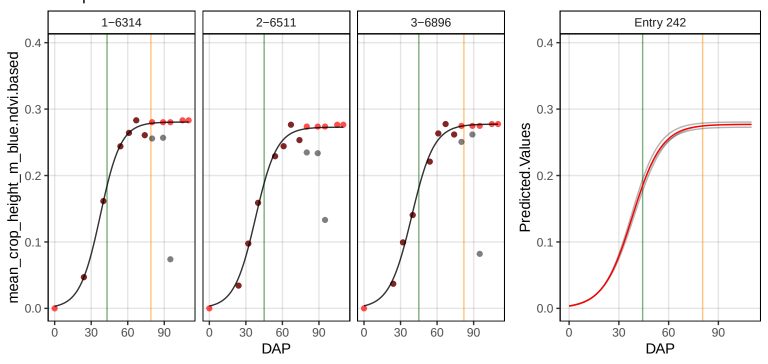
240 | PI 426797 LSP AGL



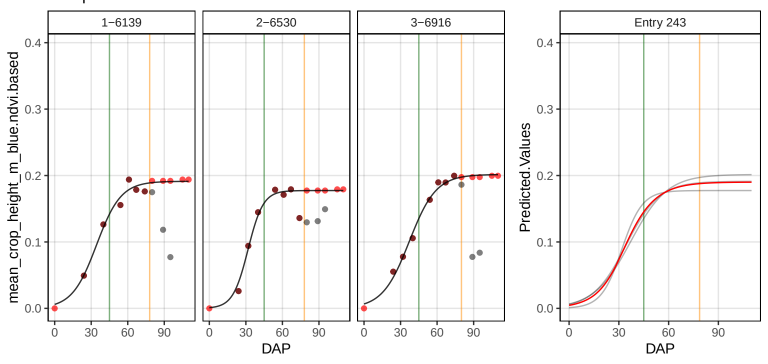
241 | PI 426807 LSP AGL



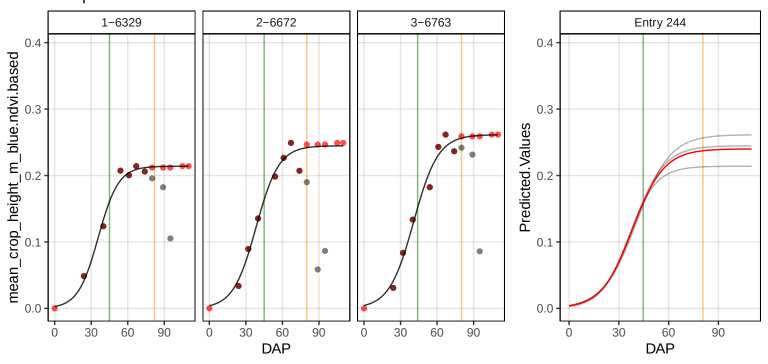
242 | PI 431618 LSP AGL



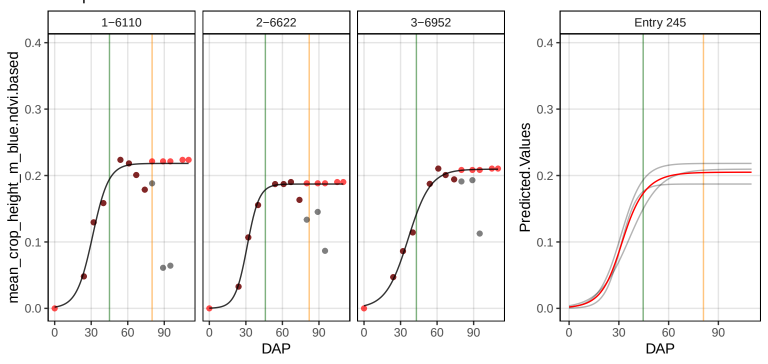
243 | PI 431622 LSP AGL



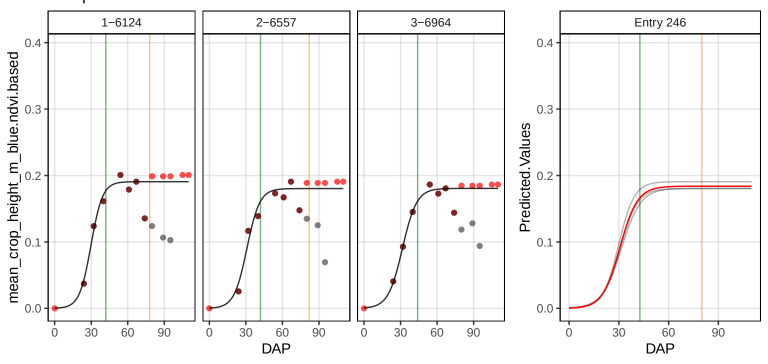
244 | PI 431630 LSP AGL



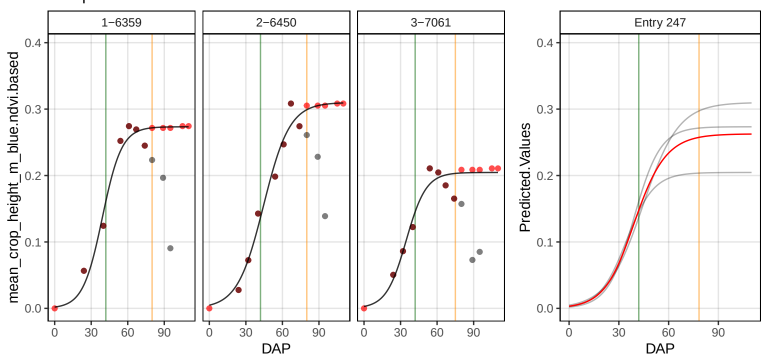
245 | PI 431633 LSP AGL



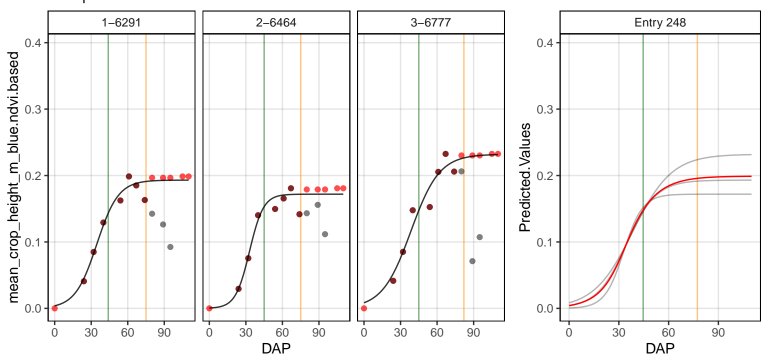
246 | PI 431636 LSP AGL



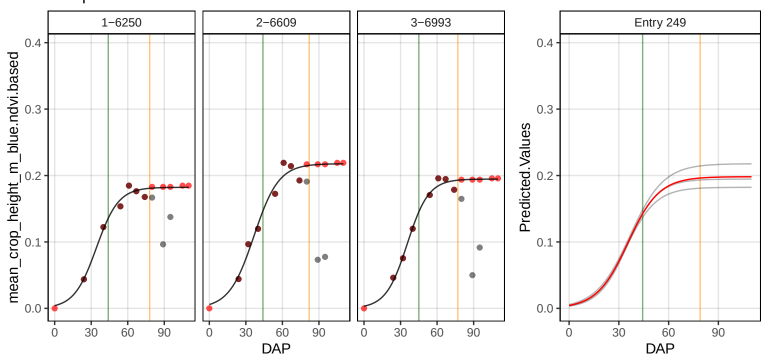
247 | PI 431643 LSP AGL



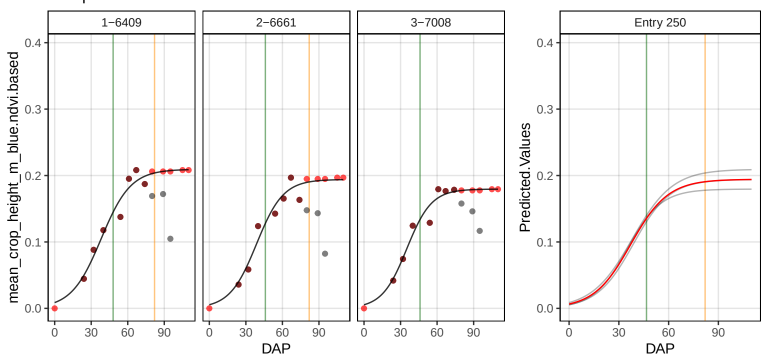
248 | PI 431662 LSP AGL



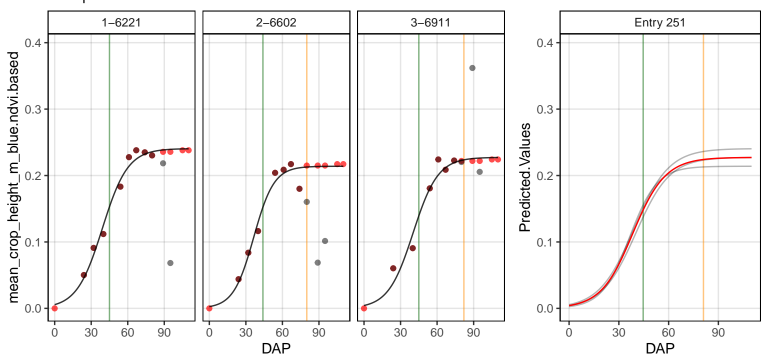
249 | PI 431663 LSP AGL



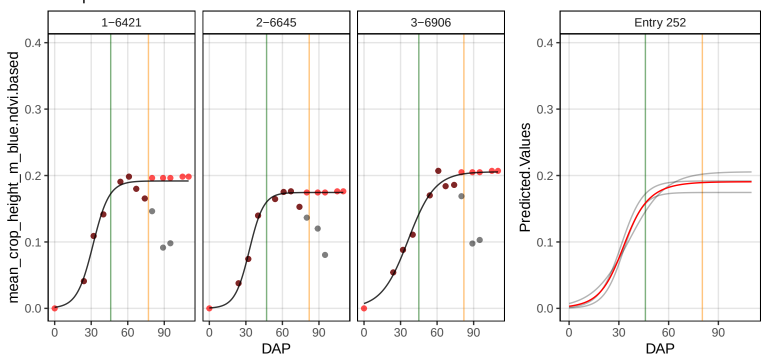
250 | PI 431679 LSP AGL



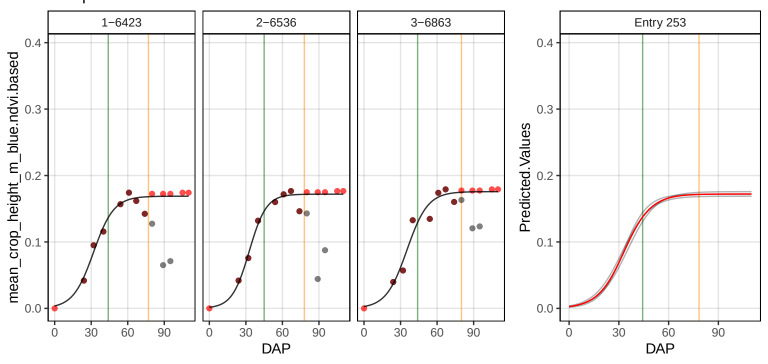
251 | PI 431684 LSP AGL



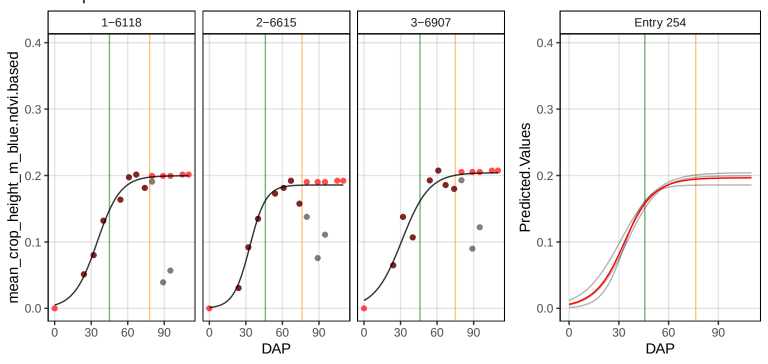
252 | PI 431705 LSP AGL



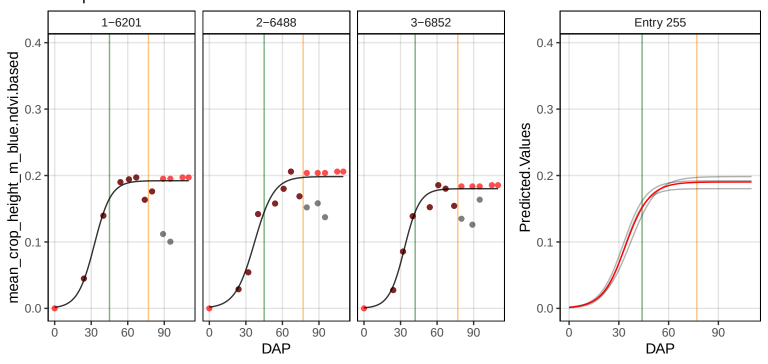
253 | PI 431710 LSP AGL



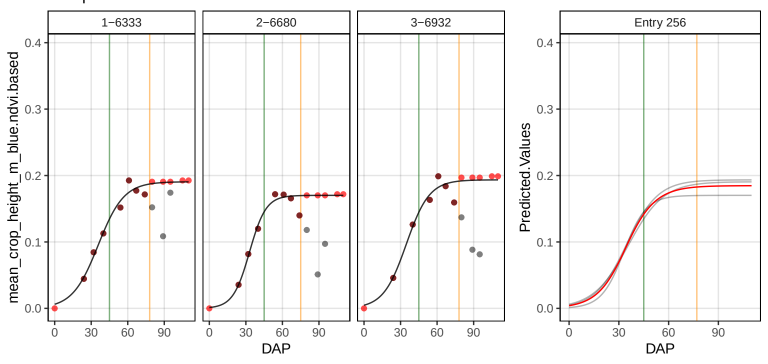
254 | PI 431714 LSP AGL



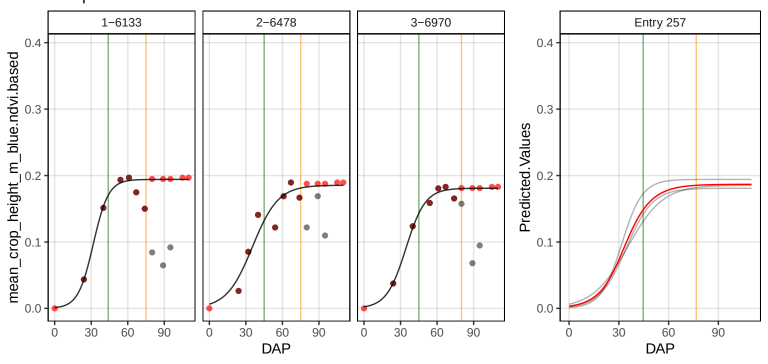
255 | PI 431717 LSP AGL



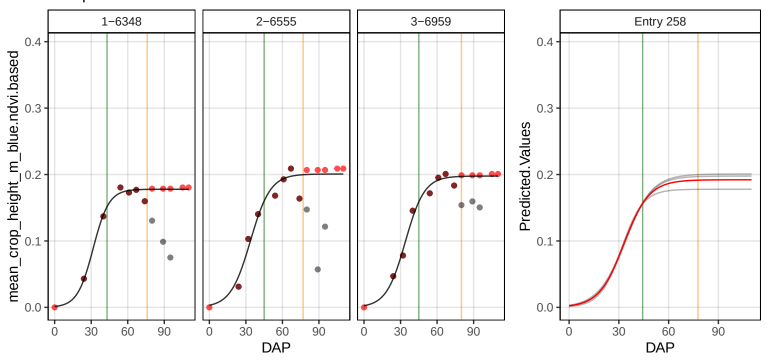
256 | PI 431728 LSP AGL



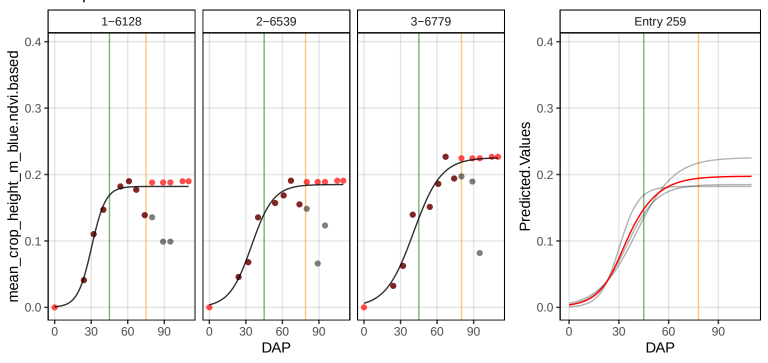
257 | PI 431731 LSP AGL



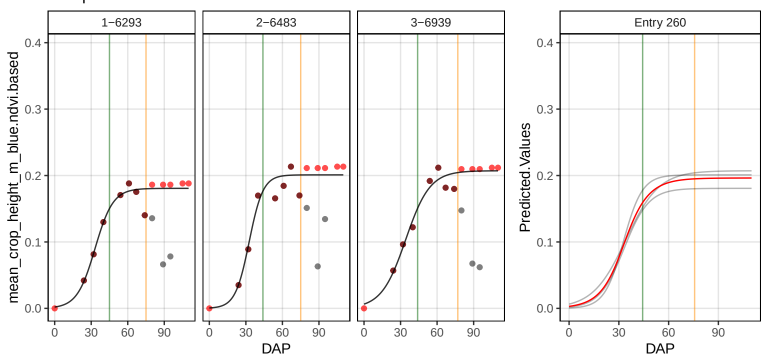
258 | PI 431739 LSP AGL



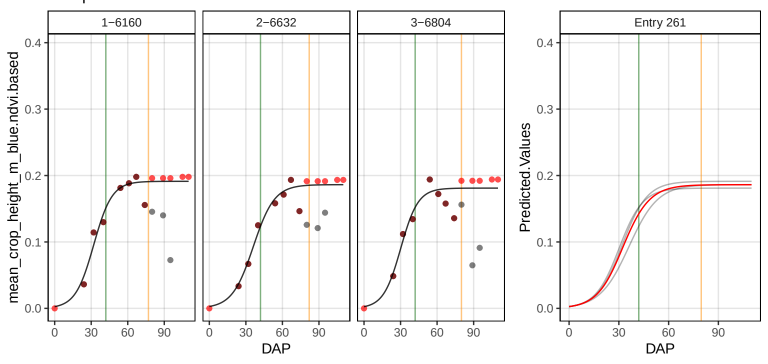
259 | PI 431753 LSP AGL



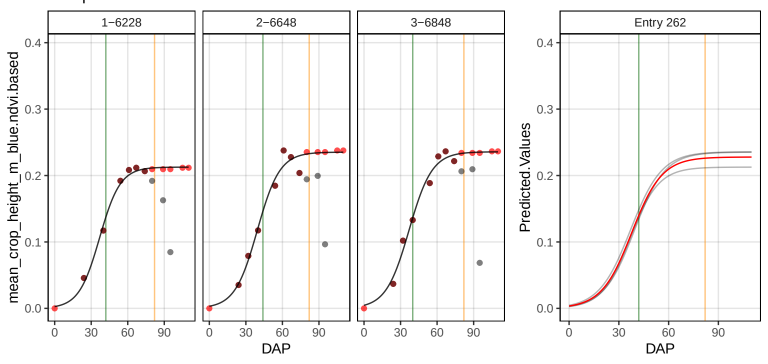
260 | PI 431756 LSP AGL



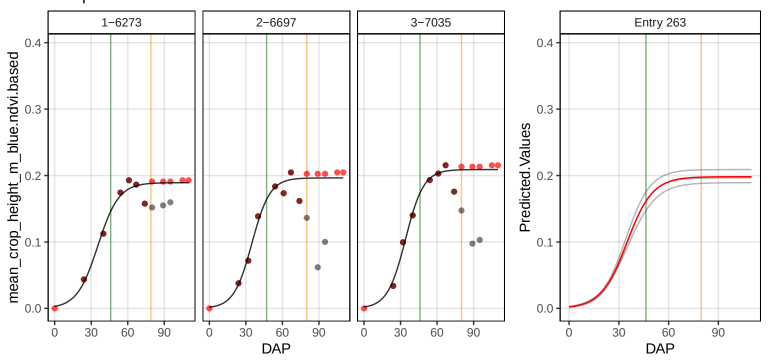
261 | PI 431809 LSP AGL



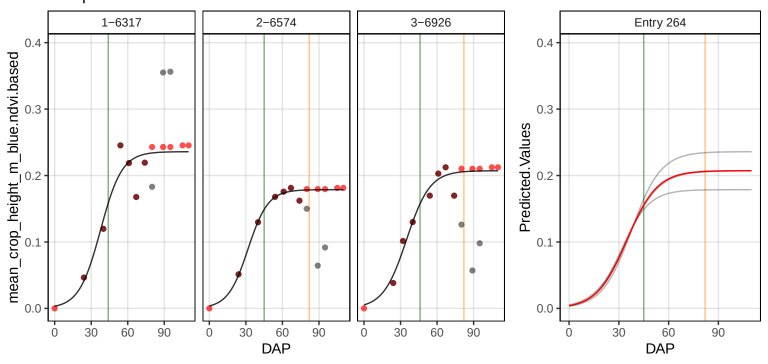
262 | PI 431824 LSP AGL



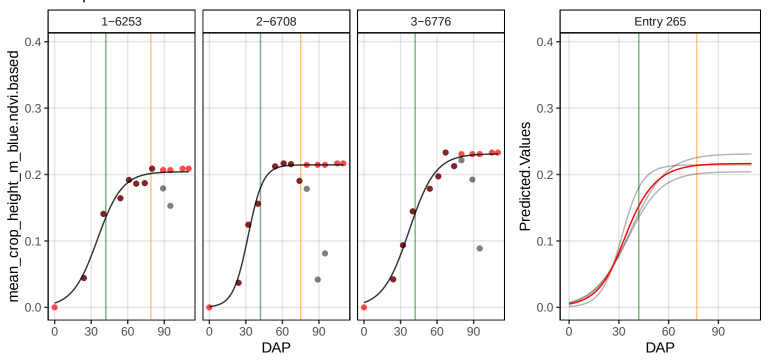
263 | PI 431863 LSP AGL



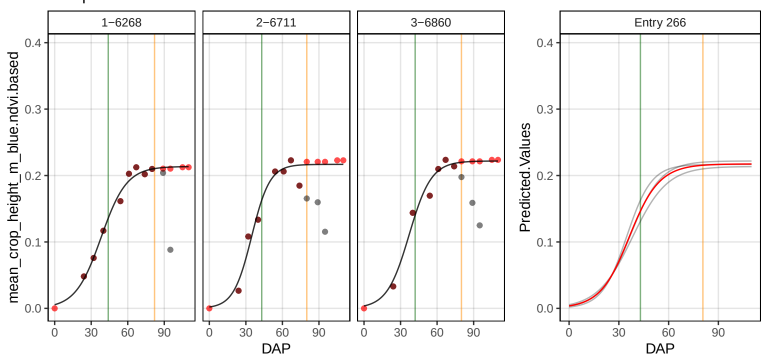
264 | PI 431873 LSP AGL



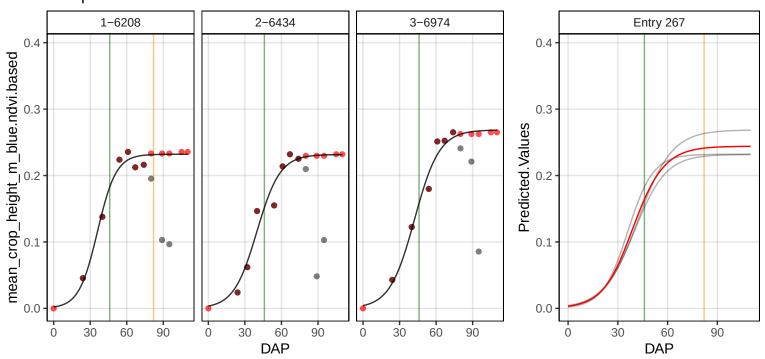
265 | PI 431884 LSP AGL



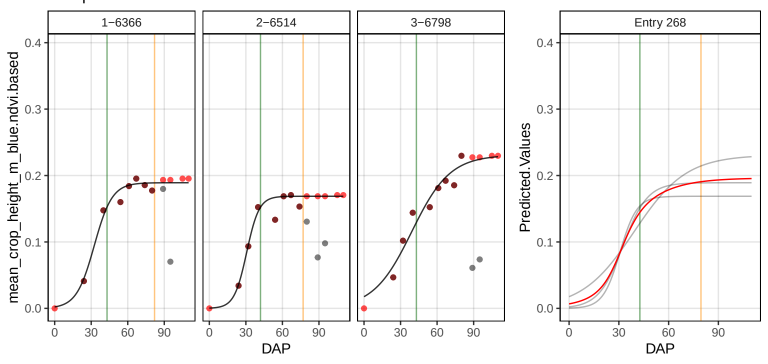
266 | PI 431888 LSP AGL



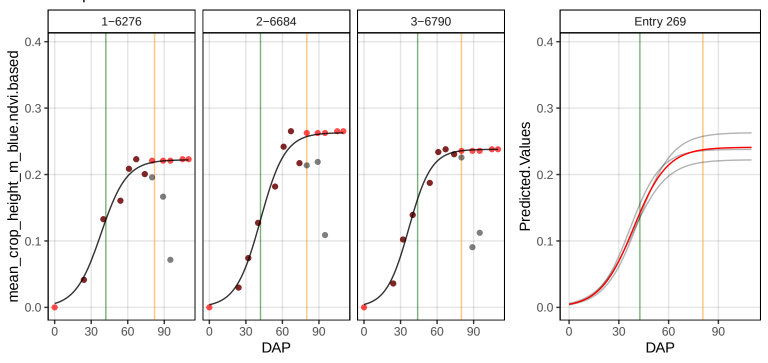
267 | PI 431923 LSP AGL



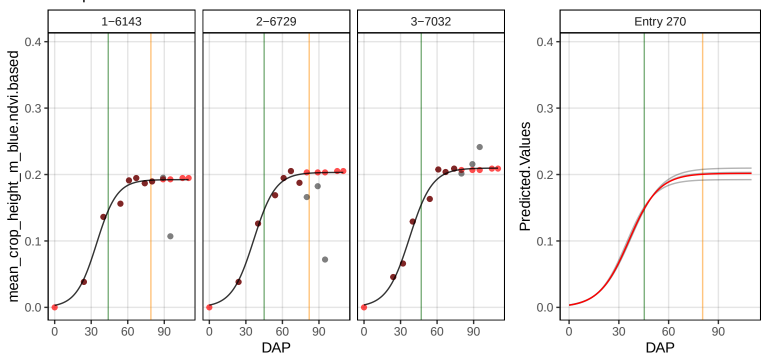
268 | PI 431980 LSP AGL



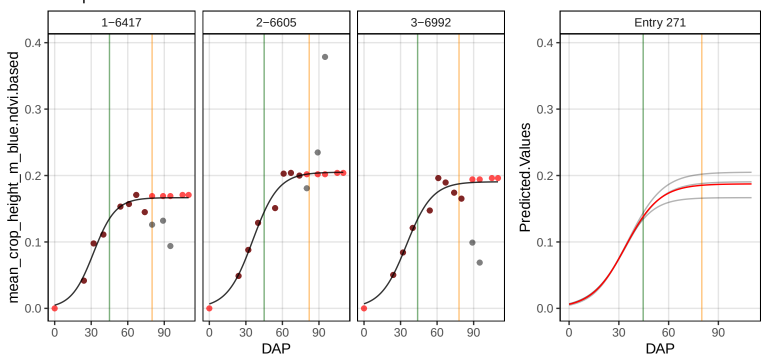
269 | PI 432000 LSP AGL



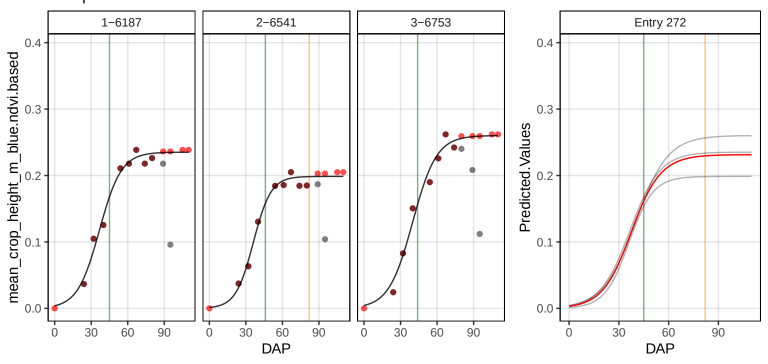
270 | PI 432001 LSP AGL



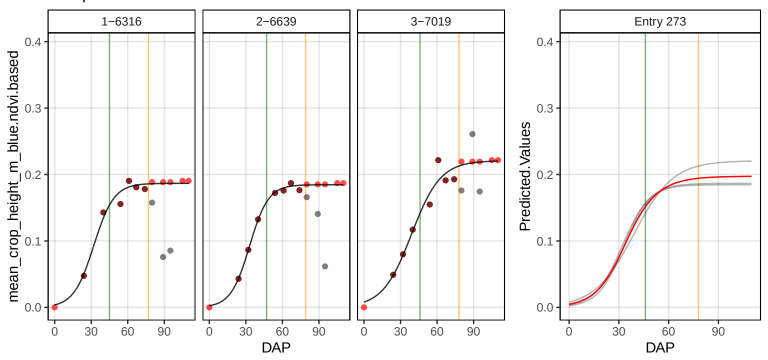
271 | PI 432002 LSP AGL



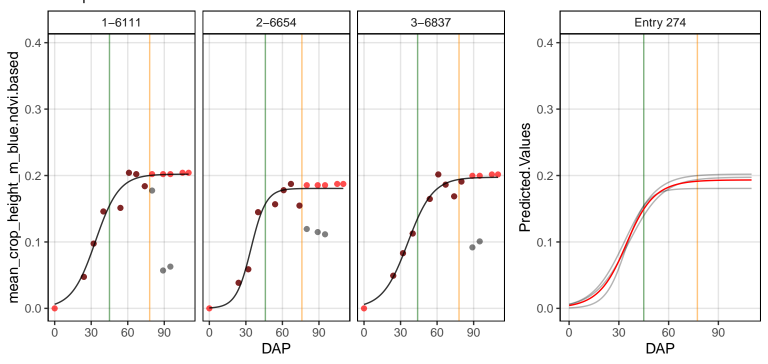
272 | PI 432005 LSP AGL



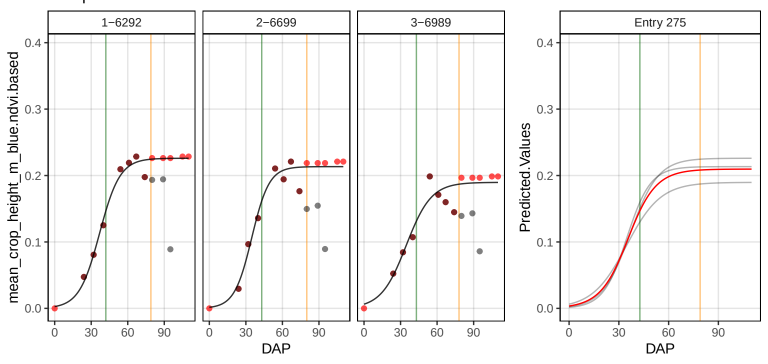
273 | PI 432028 LSP AGL



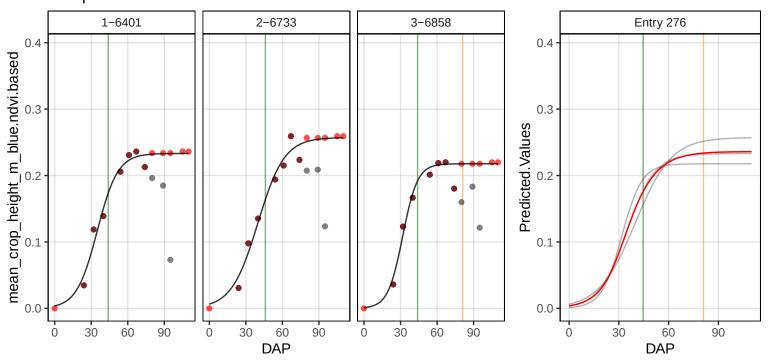
274 | PI 432033 LSP AGL



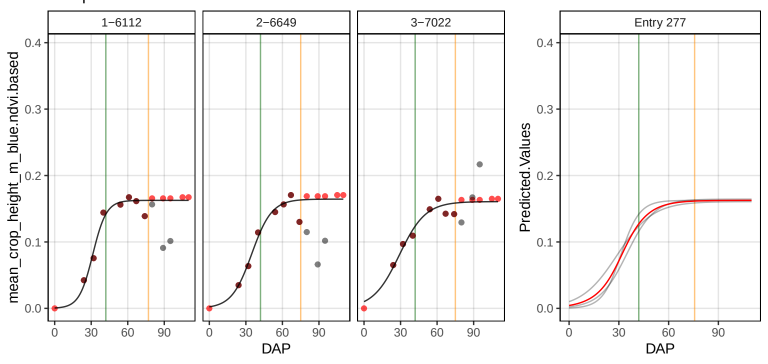
275 | PI 432085 LSP AGL



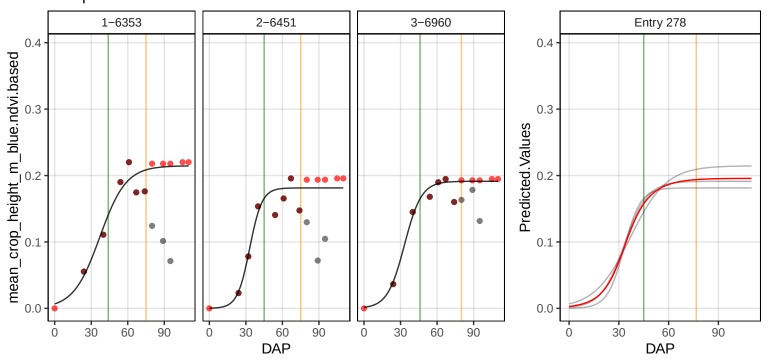
276 | PI 432106 LSP AGL



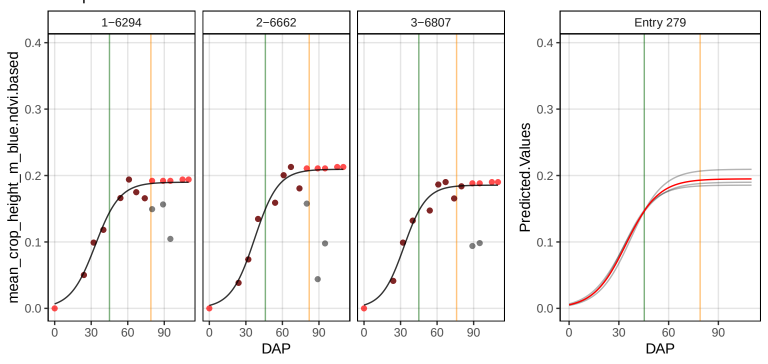
277 | PI 432124 LSP AGL



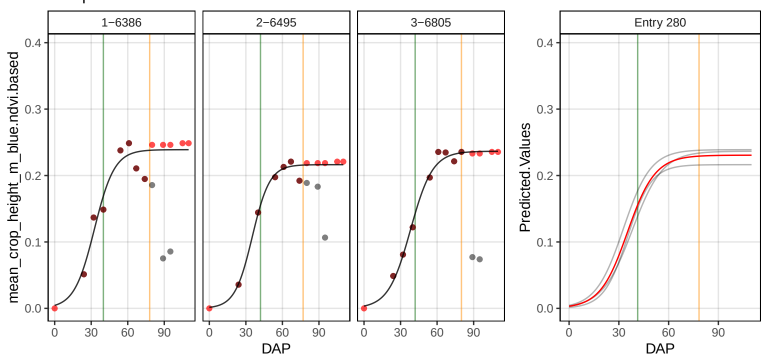
278 | PI 432145 LSP AGL



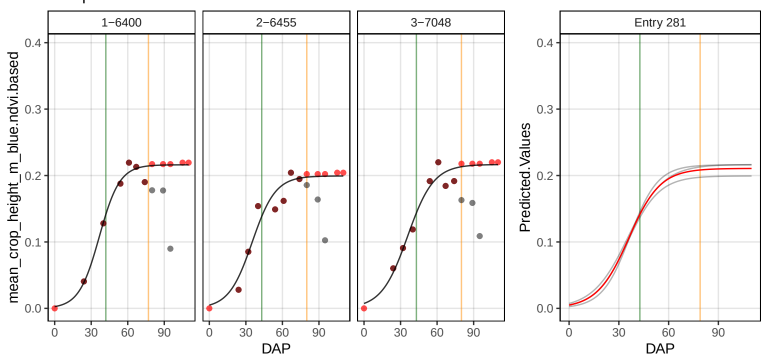
279 | PI 432147 LSP AGL



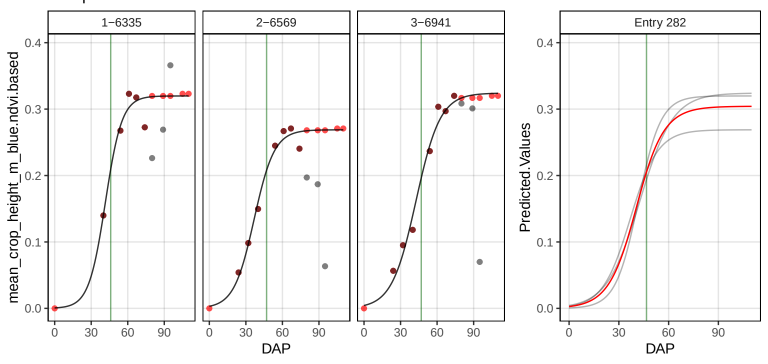
280 | PI 432184 LSP AGL



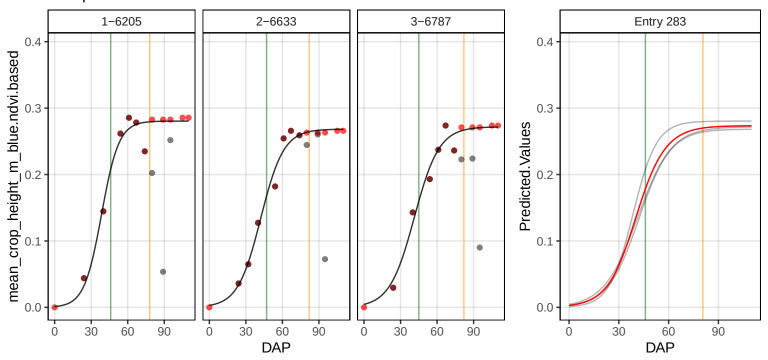
281 | PI 432188 LSP AGL



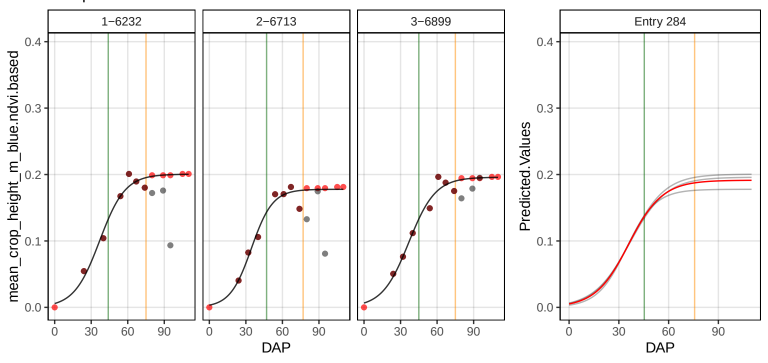
282 | PI 432190 LSP AGL



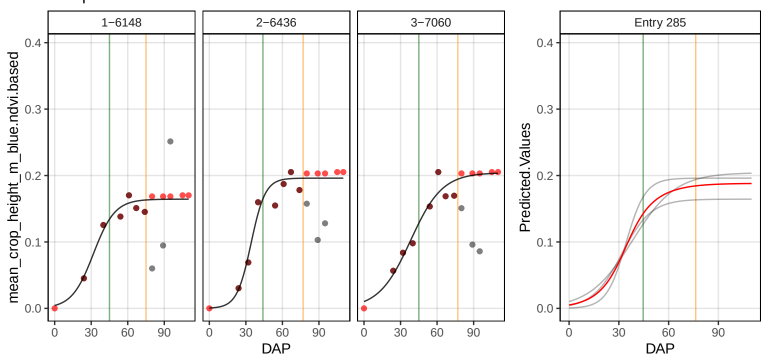
283 | PI 432201 LSP AGL



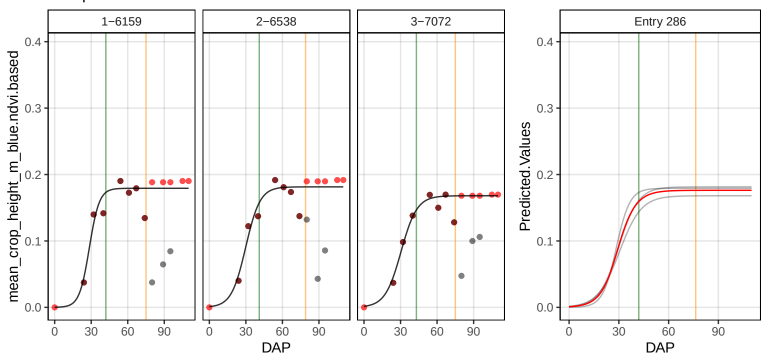
284 | PI 432212 LSP AGL



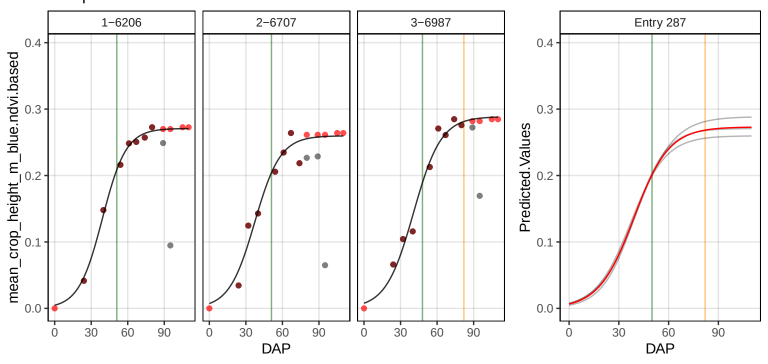
285 | PI 432236 LSP AGL



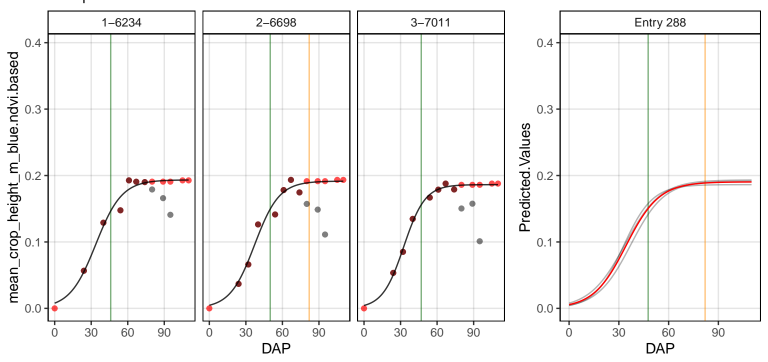
286 | PI 432245 LSP AGL



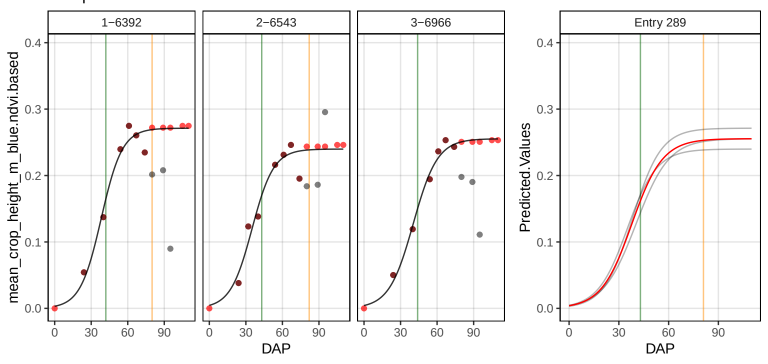
287 | PI 432271 LSP AGL



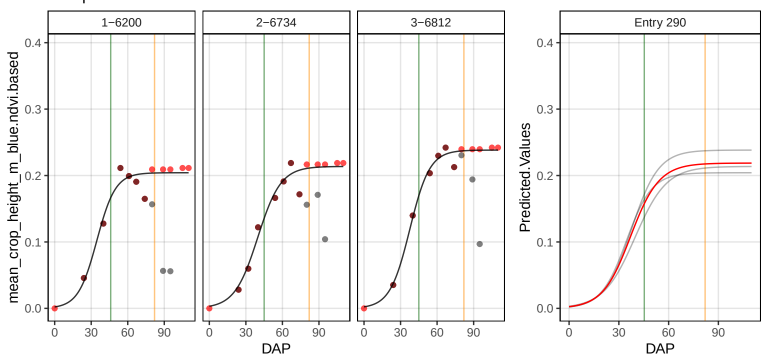
288 | PI 432286 LSP AGL



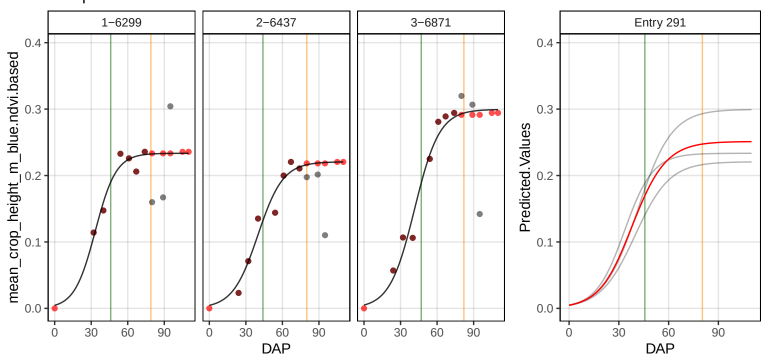
289 | PI 451763 LSP AGL



290 | PI 458503 LSP AGL

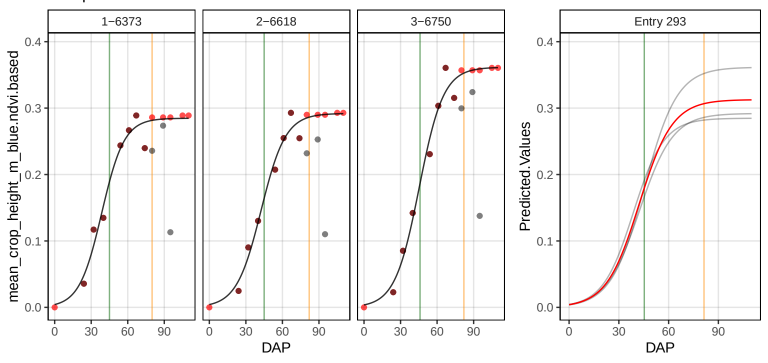


291 | PI 468900 LSP AGL

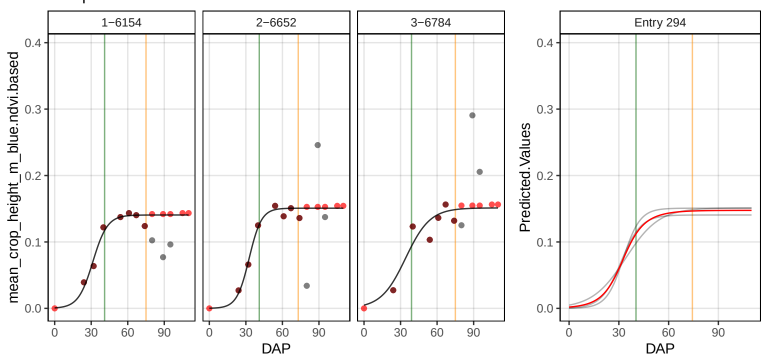


292 | PI 468901 AGL Entry 292 1-6198 2-6723 3-7002 0.4 0.4 mean_crop_height_m_blue.ndvi.based 0.3 Predicted.Values 0.1 • 0.0 -60 30 60 90 30 60 90 30 90 30 60 90 DAP DAP

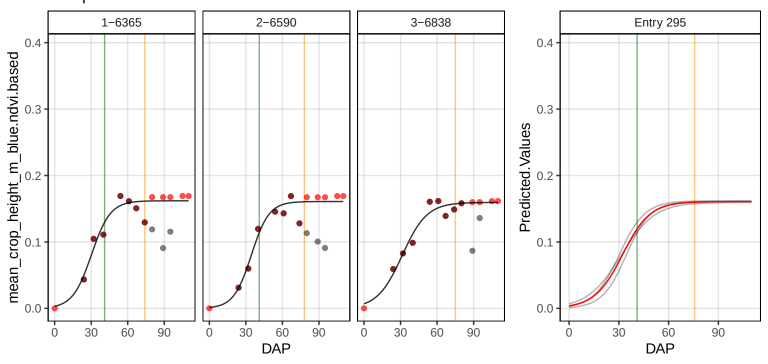
293 | PI 468902 LSP AGL



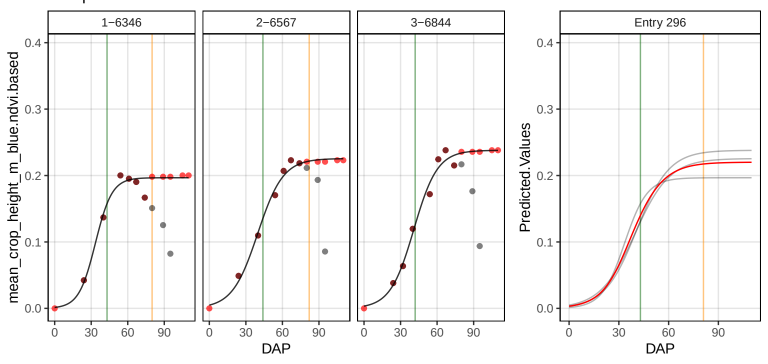
294 | PI 472136 LSP AGL



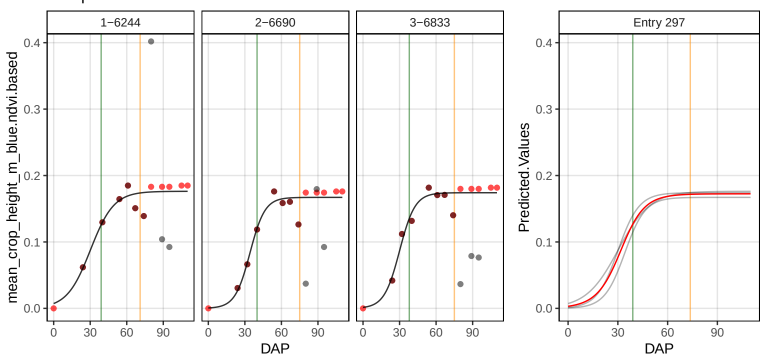
295 | PI 472205 LSP AGL



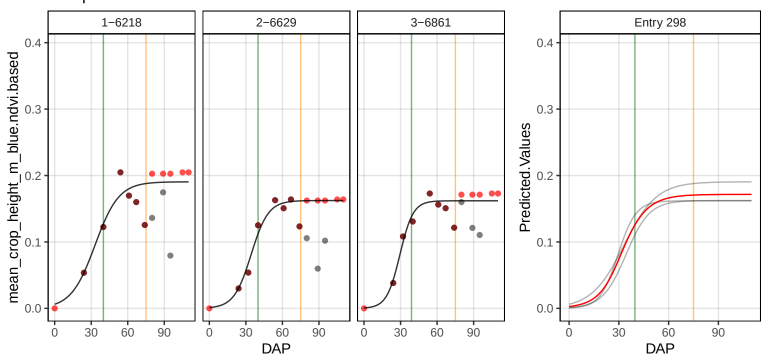
296 | PI 472213 LSP AGL



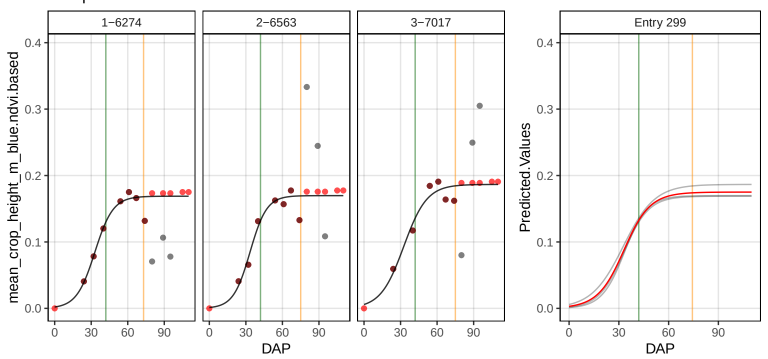
297 | PI 472327 LSP AGL



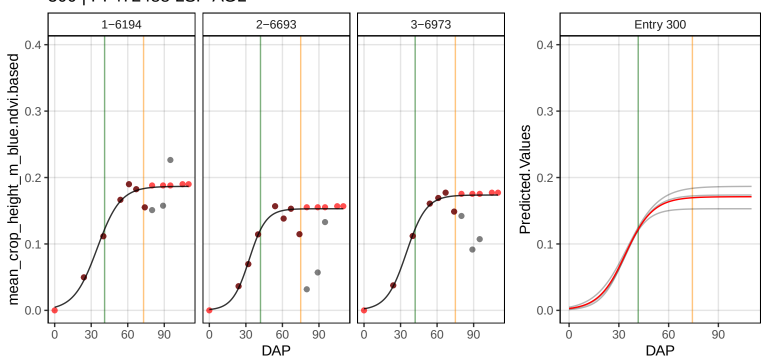
298 | PI 472380 LSP AGL



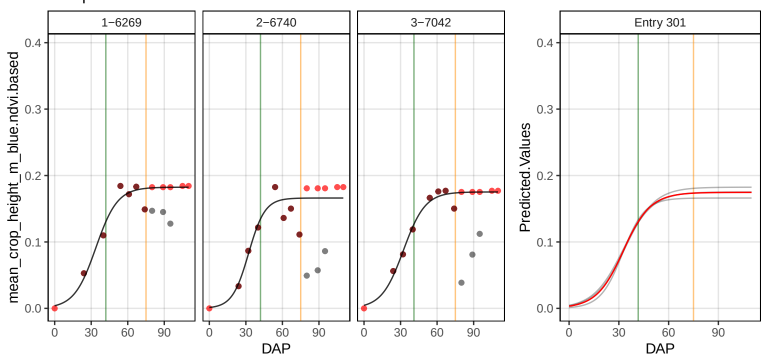
299 | PI 472416 LSP AGL



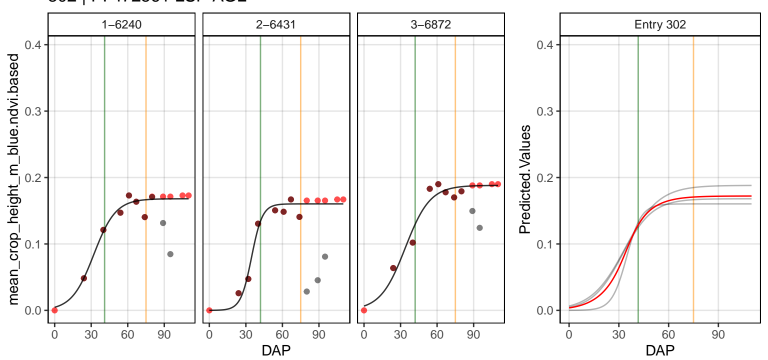
300 | PI 472488 LSP AGL



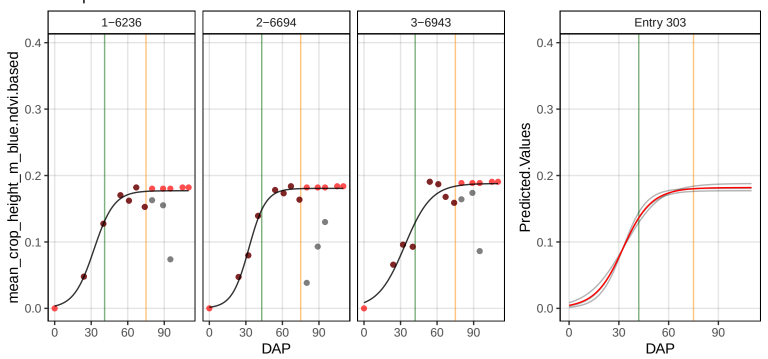
301 | PI 472559 LSP AGL



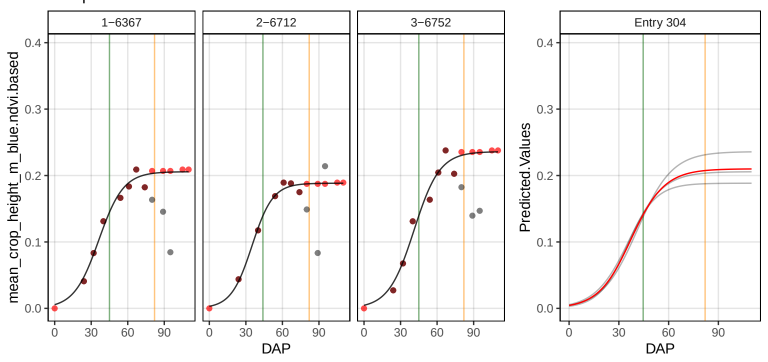
302 | PI 472561 LSP AGL



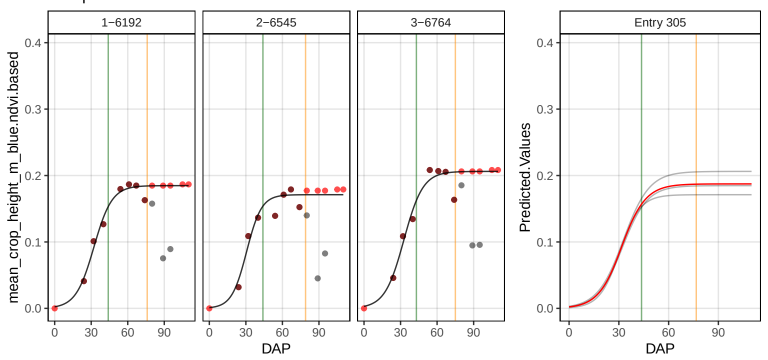
303 | PI 472569 LSP AGL



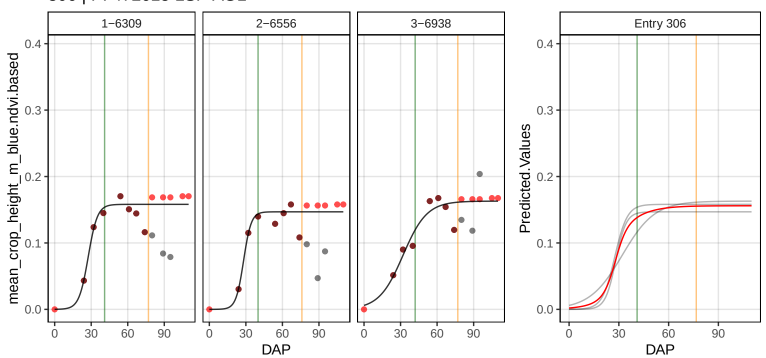
304 | PI 472588 LSP AGL



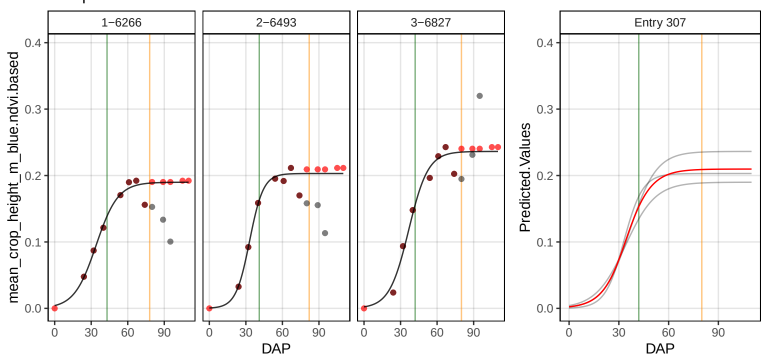
305 | PI 472590 LSP AGL



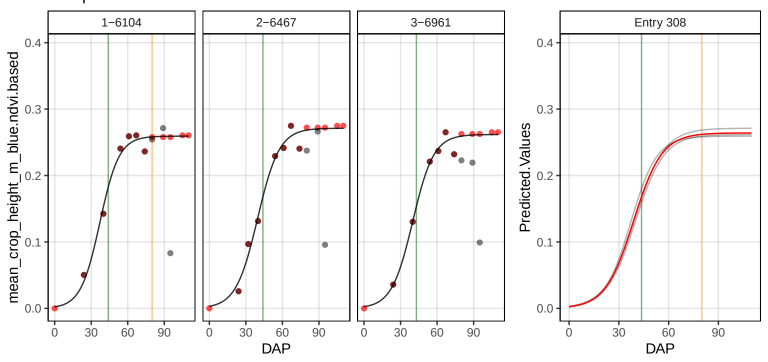
306 | PI 472615 LSP AGL



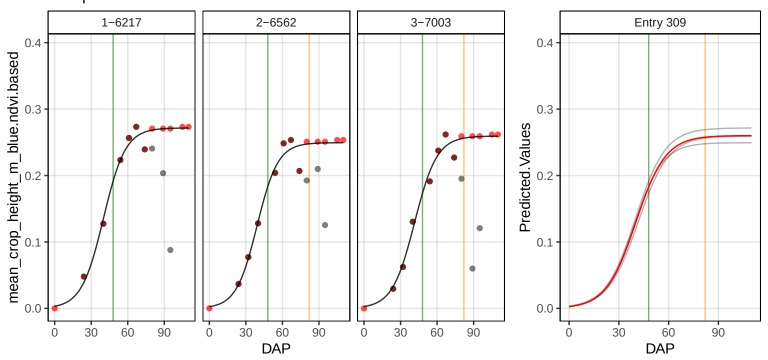
307 | PI 472629 LSP AGL



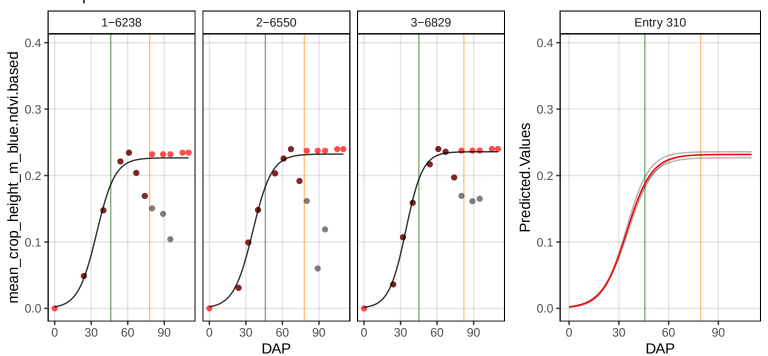
308 | PI 477921 LSP AGL



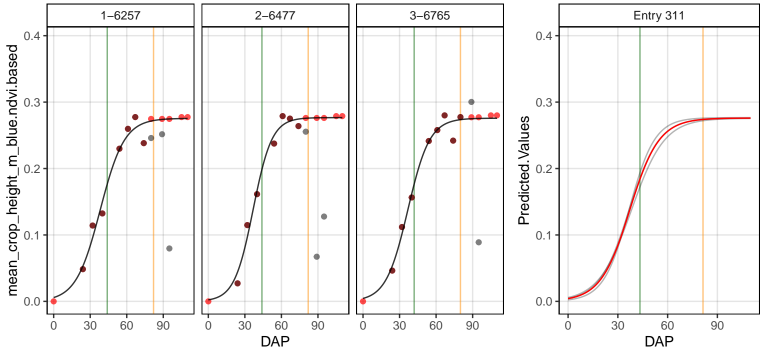
309 | PI 490288 LSP AGL



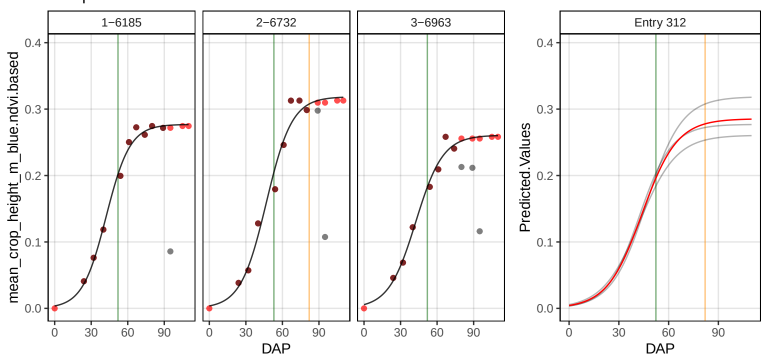
310 | PI 490289 LSP AGL



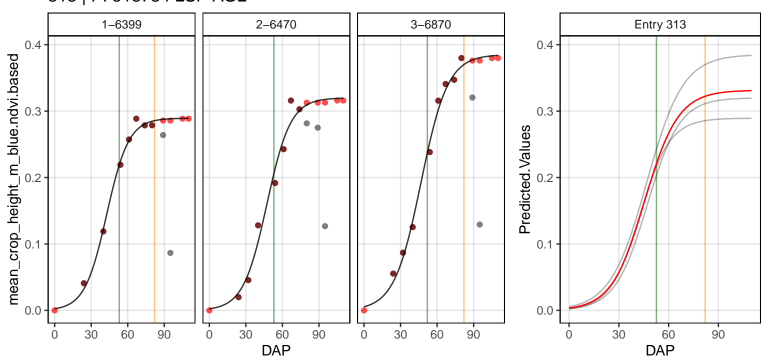
311 | PI 508090 AGL Entry 311 2-6477 3-6765



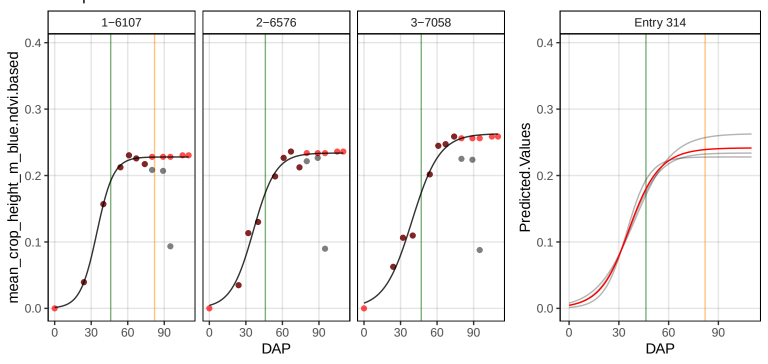
312 | PI 518733 LSP AGL



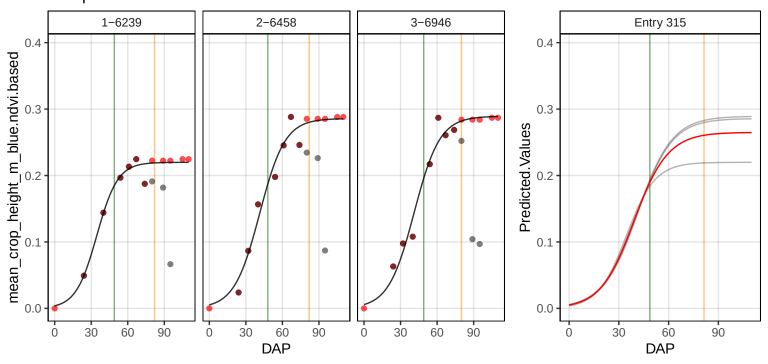
313 | PI 518734 LSP AGL



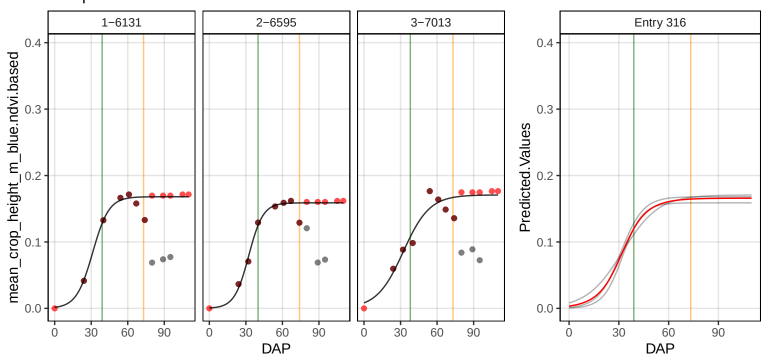
314 | PI 533688 LSP AGL



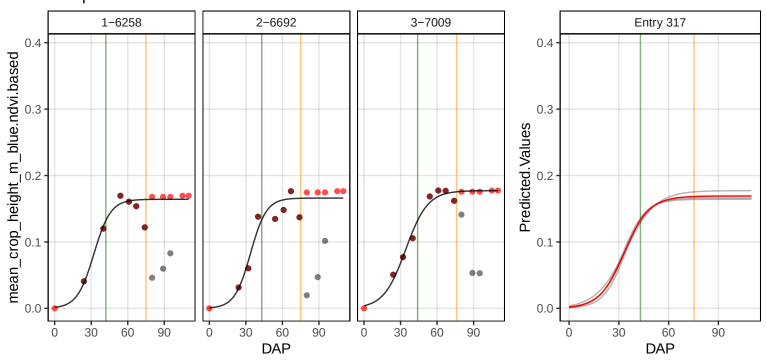
315 | PI 533693 LSP AGL



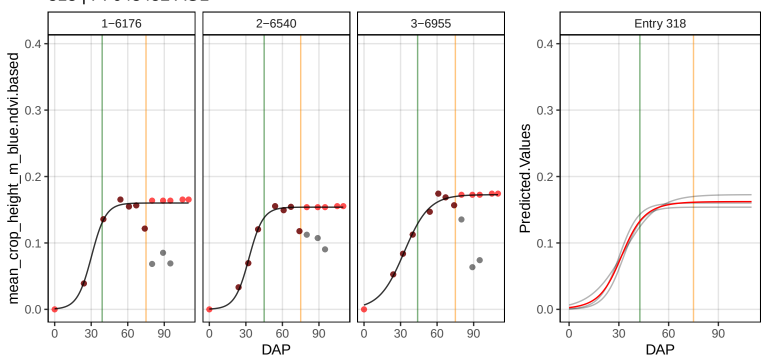
316 | PI 612875 AGL



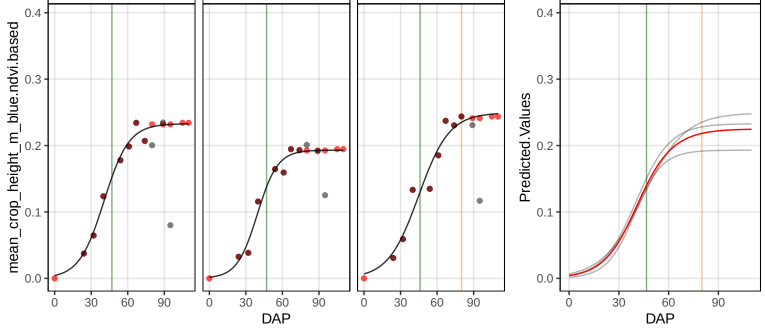
317 | PI 643451 AGL



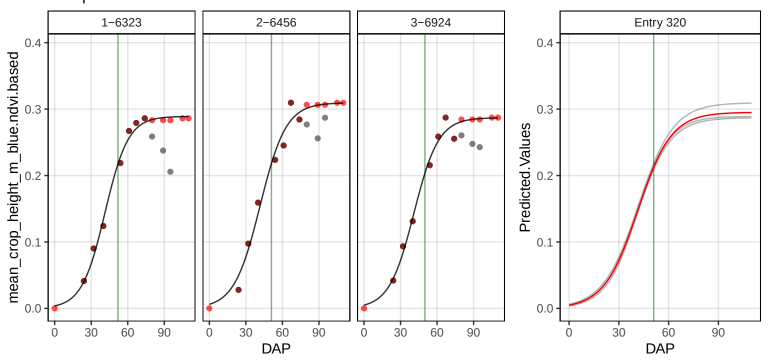
318 | PI 643452 AGL



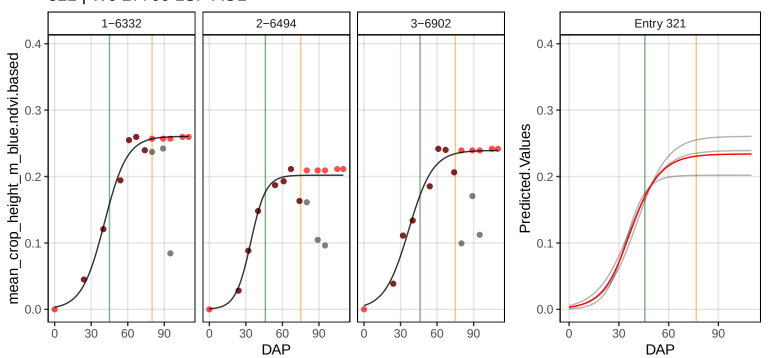
319 | Shasta AGL 2-6475 Entry 319 1-6127 3-6775 0.4 0.4 0.3 Predicted.Values



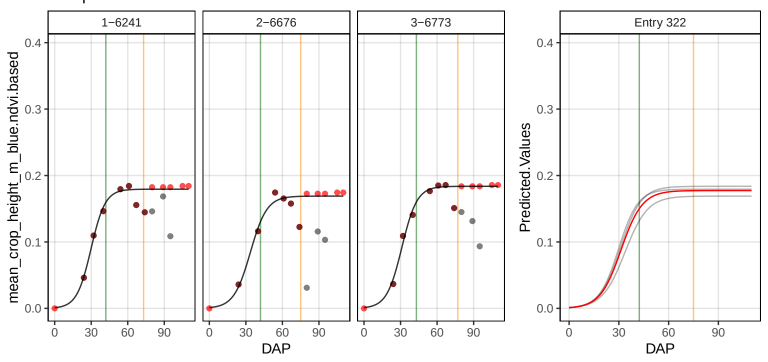
320 | W6 27754 LSP AGL



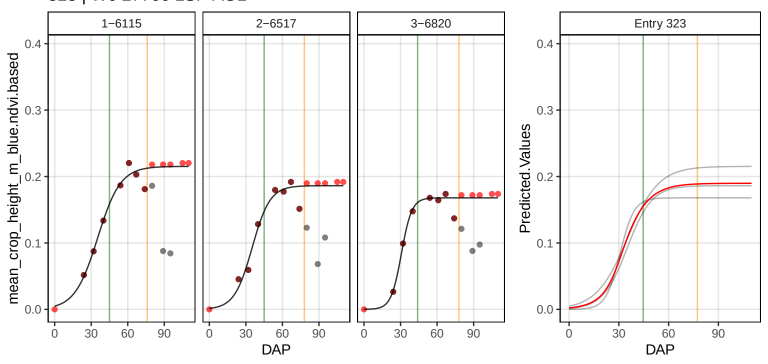
321 | W6 27760 LSP AGL



322 | W6 27763 LSP AGL



323 | W6 27766 LSP AGL



324 | W6 27767 LSP AGL

