

Dissecting lentil crop growth in contrasting environments using  
digital imaging and genome-wide association studies  
unpublished

Derek Michael Wright derek.wright@usask.ca

01-08-2024

## Contents

<b>Contents</b>	<b>3</b>
<b>AGILE &amp; P<sup>2</sup>IRC Projects</b>	<b>3</b>
Collaborators . . . . .	3
<b>Raw Data &amp; Growth Curve Modeling</b>	<b>4</b>
Metaponto, Italy 2017 . . . . .	4
Rosthern, Canada 2017 . . . . .	5
Sutherland, Canada 2017 . . . . .	7
Sutherland, Canada 2018 . . . . .	8
<b>Figures</b>	<b>9</b>
Figure 1 . . . . .	9
Figure 2 . . . . .	10
Figure 3 . . . . .	11
Figure 4 . . . . .	12
Figure 5 . . . . .	13
Figure 6 . . . . .	13
Figure 7 . . . . .	14
Figure 8 . . . . .	15
<b>Supplemental Tables</b>	<b>15</b>
Supplemental Table 1 . . . . .	15

<b>Supplemental Figures</b>	<b>16</b>
Supplemental Figure 1 . . . . .	16
Supplemental Figure 2 . . . . .	17
Supplemental Figure 3 . . . . .	18
Supplemental Figure 4 . . . . .	19
Supplemental Figure 5 . . . . .	20
Supplemental Figure 6 . . . . .	20
 <b>Additional Figures</b>	 <b>21</b>
Additional Figures 1 . . . . .	21
Additional Figures 2 . . . . .	23
Additional Figures 3 . . . . .	23
Additional Figures 4 . . . . .	29
Additional Figures 5 . . . . .	30
Additional Figures 6 . . . . .	31
Additional Figures 7 . . . . .	32
Additional Figures 8 . . . . .	33
Additional Figures 9 . . . . .	35
Additional Figures 10 . . . . .	36
Additional Figures 11 . . . . .	37
Additional Figures 12 . . . . .	38
Additional Figures 13 . . . . .	42
ggDroneCheck . . . . .	46
ggDroneTrait . . . . .	47
ggGrowthCurves . . . . .	48
Manhattan Plots . . . . .	54
Markers . . . . .	54

---

Derek Wright, Sandesh Neupane, Karsten Neilson, Tania Gioia & Kirstin E Bett. **Dissecting lentil crop growth in contrasting environments using digital imaging and genome-wide association studies.** *unpublished.* (2024) 00: 1-10

which is follow-up to:

- Sandesh Neupane, Derek Wright, Raul Martinez, Jakob Butler, Jim Weller, Kirstin Bett. **Focusing the GWAS Lens on days to flower using latent variable phenotypes derived from global multi-environment trials.** *The Plant Genome.* (2022) 16(1): e20269. doi.org/10.1002/tpg2.20269
- [https://github.com/derekmichaelwright/AGILE\\_LDP\\_GWAS\\_Phenology](https://github.com/derekmichaelwright/AGILE_LDP_GWAS_Phenology)

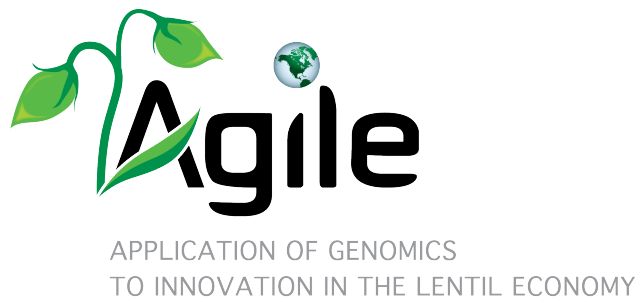
- Derek M Wright, Sandesh Neupane, Taryn Heidecker, Teketel A Haile, Clarice J Coyne, Rebecca J McGee, Sripada Udupa, Fatima Henkrar, Eleonora Barilli, Diego Rubiales, Tania Gioia, Giuseppina Logozzo, Stefania Marzario, Reena Mehra, Ashutosh Sarker, Rajeev Dhakal, Babul Anwar, Debashish Sarker, Albert Vandenberg, and Kirstin E. Bett. **Understanding photothermal interactions can help expand production range and increase genetic diversity of lentil (*Lens culinaris* Medik.).** *Plants, People, Planet.* (2021) 3(2): 171-181.
  - [https://github.com/derekmichaelwright/AGILE\\_LDP\\_Phenology](https://github.com/derekmichaelwright/AGILE_LDP_Phenology)
- 

- [https://github.com/derekmichaelwright/AGILE\\_LDP\\_GWAS\\_Phenology](https://github.com/derekmichaelwright/AGILE_LDP_GWAS_Phenology)
- View as pdf
- View as HTML
- Source Code Vignette (Growth\_Rates\_Vignette.html)

## Contents

- Raw Data & Growth Curve Modeling
- Figures
- Supplemental Tables
- Supplemental Figures
- Additional Figures

## AGILE & P<sup>2</sup>IRC Projects



## Collaborators

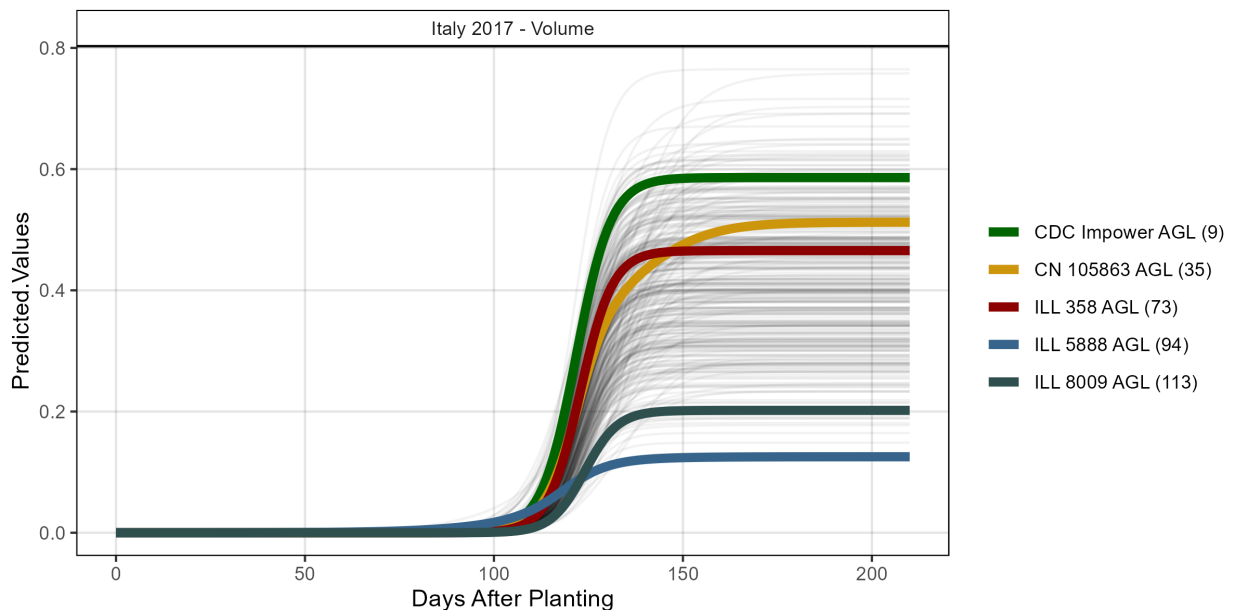
- Department of Plant Sciences and Crop Development Centre, University of Saskatchewan, Saskatoon, Saskatchewan, Canada
  - School of Agriculture, Forestry, Food and Environmental Sciences, University of Basilicata, Potenza, Italy
-

## Raw Data & Growth Curve Modeling

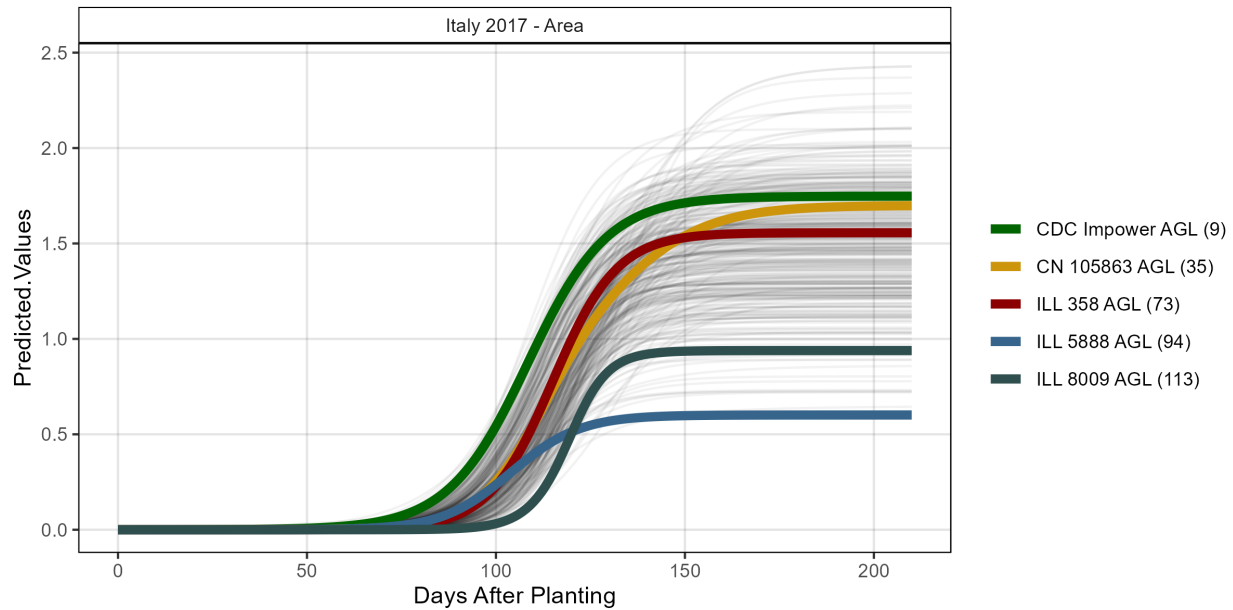
- Additional/ggDroneCheck\_It17.pdf
  - Additional/ggDroneCheck\_Ro17.pdf
  - Additional/ggDroneCheck\_Su17.pdf
  - Additional/ggDroneCheck\_Su18.pdf
- 

### Metaponto, Italy 2017

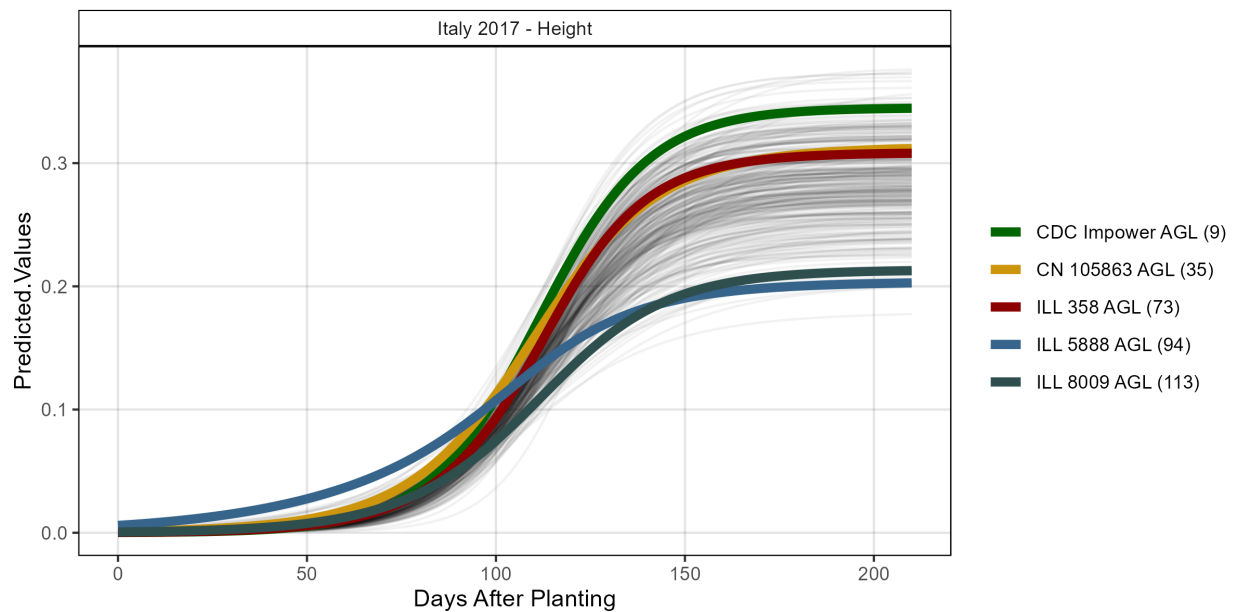
- Additional/ggpGrowthCurves\_It17\_volume.html



- Additional/ggpGrowthCurves\_It17\_area.html

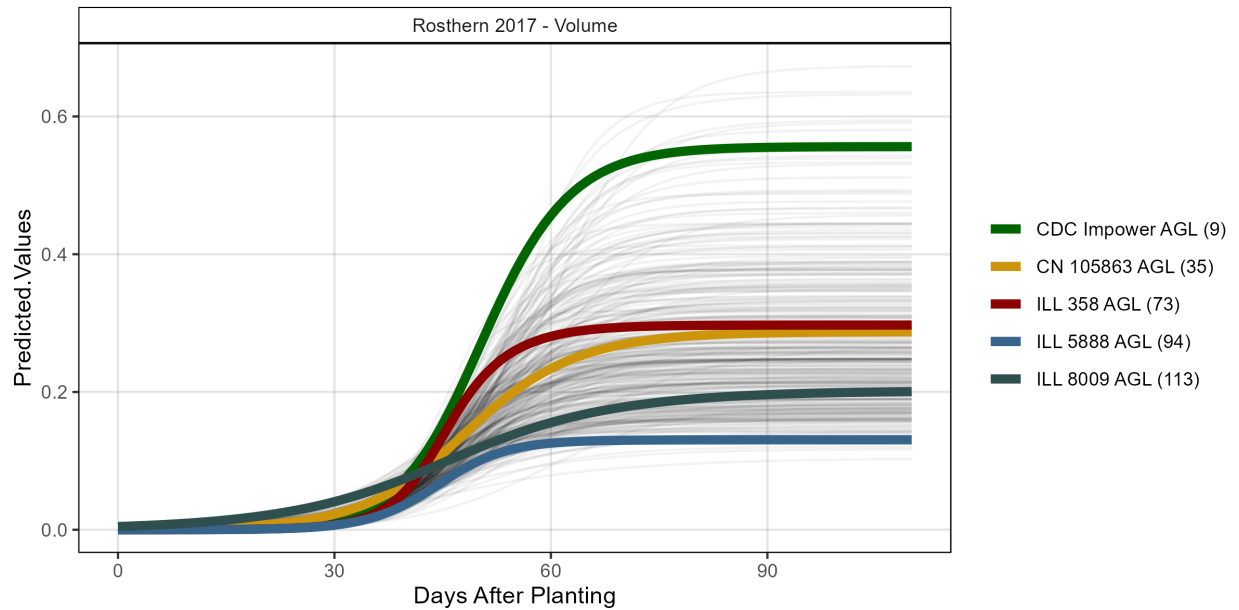


- Additional/ggpGrowthCurves\_It17\_height.html

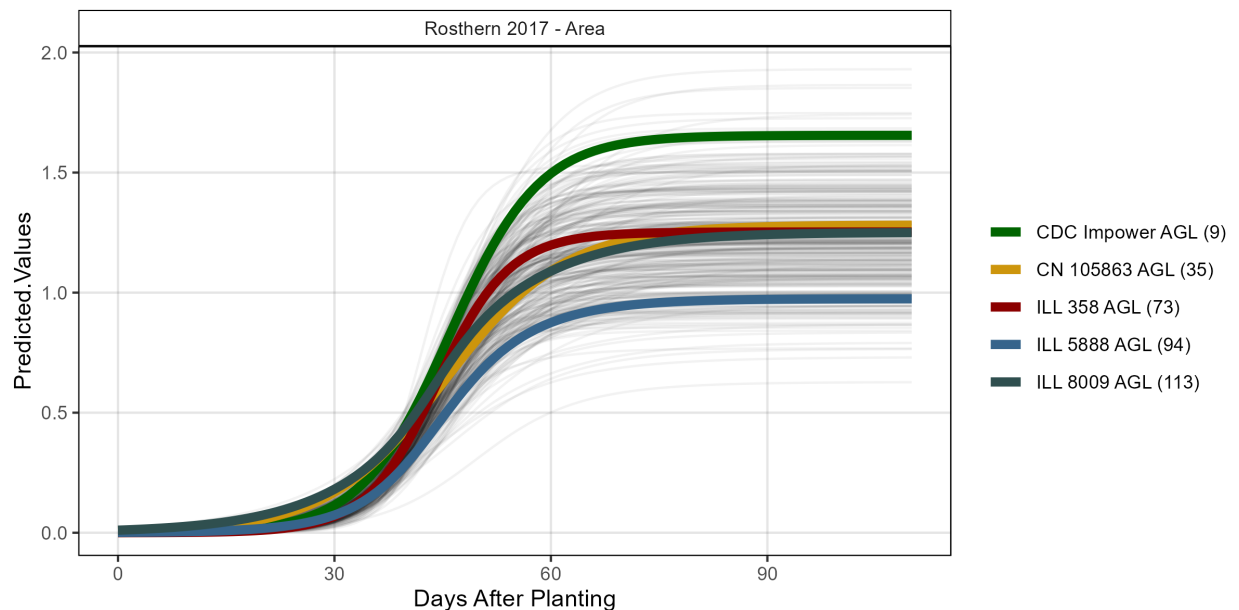


## Rosthern, Canada 2017

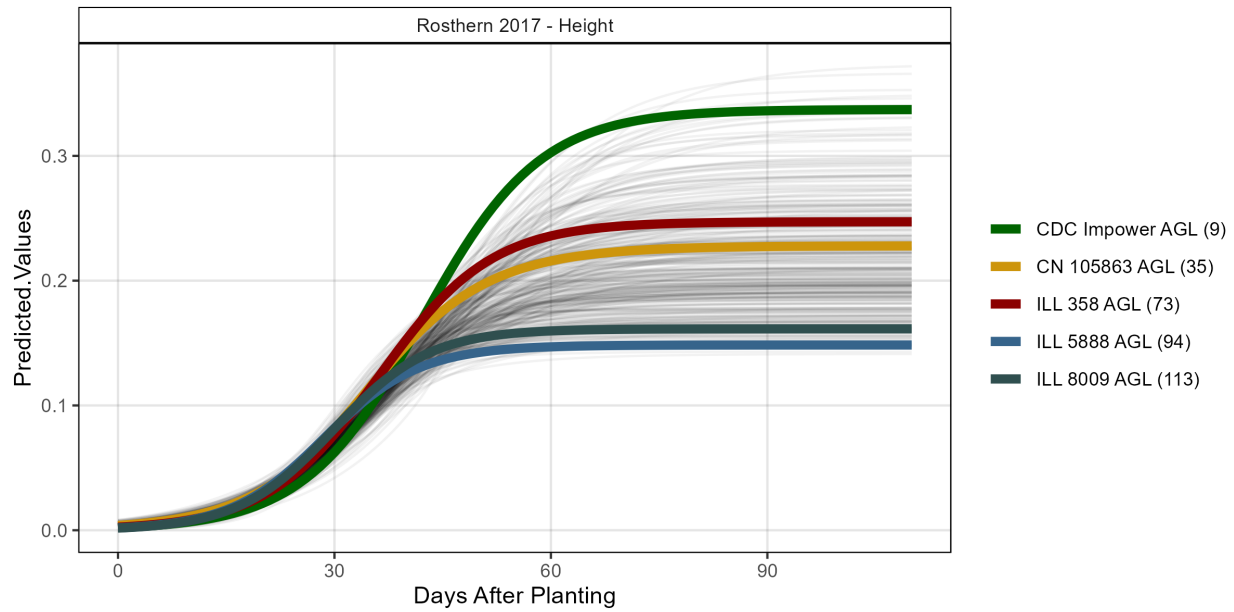
- Additional/ggpGrowthCurves\_Ro17\_volume.html



- Additional/ggpGrowthCurves\_Ro17\_area.html

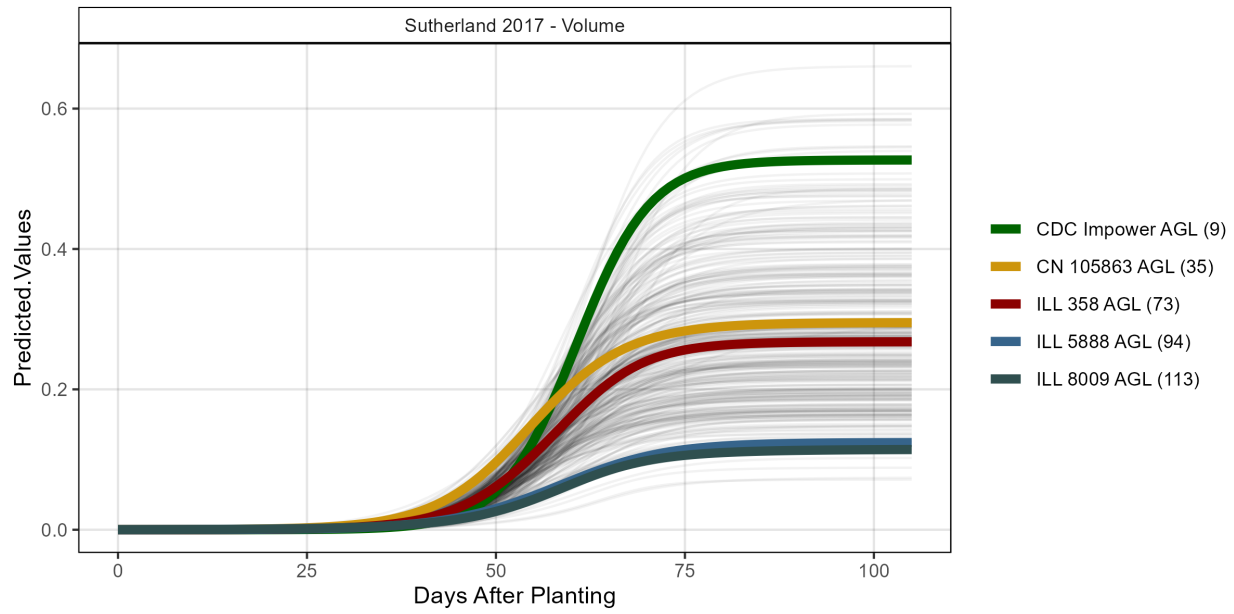


- Additional/ggpGrowthCurves\_Ro17\_height.html

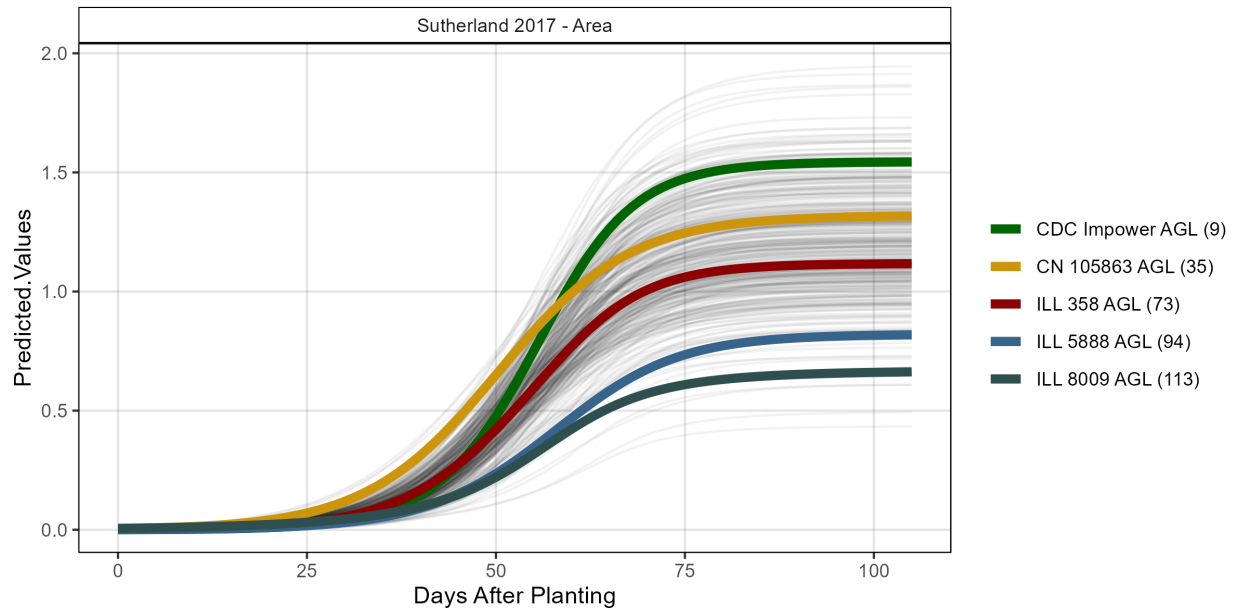


## Sutherland, Canada 2017

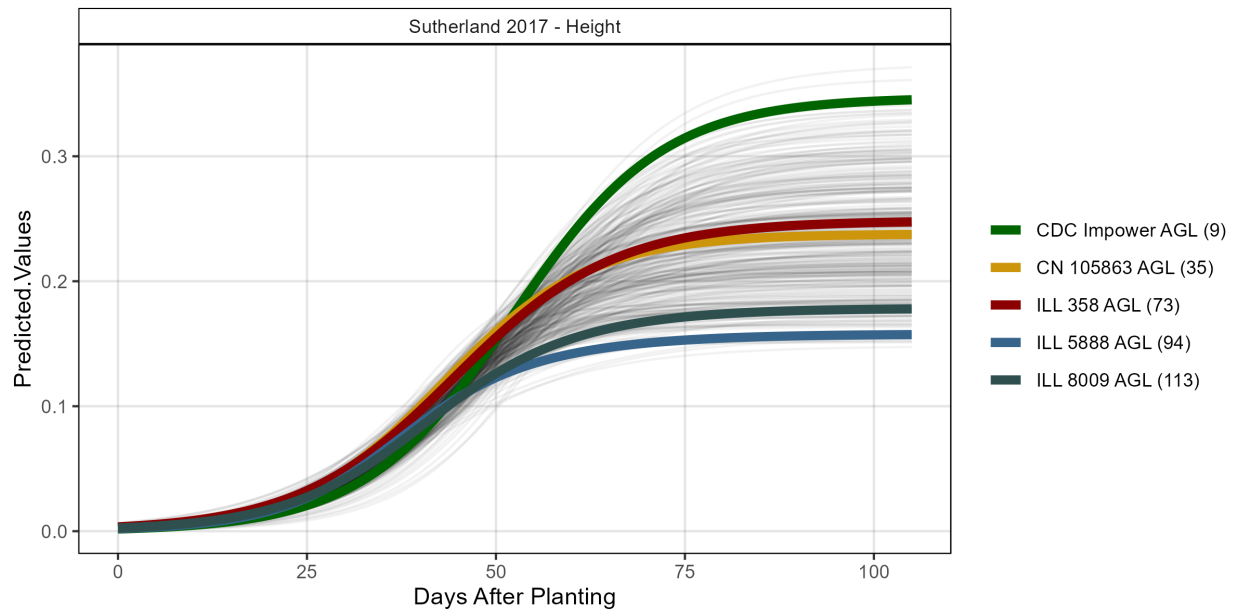
[Additional/ggpGrowthCurves\\_Su17\\_volume.html](#)



[Additional/ggpGrowthCurves\\_Su17\\_area.html](#)



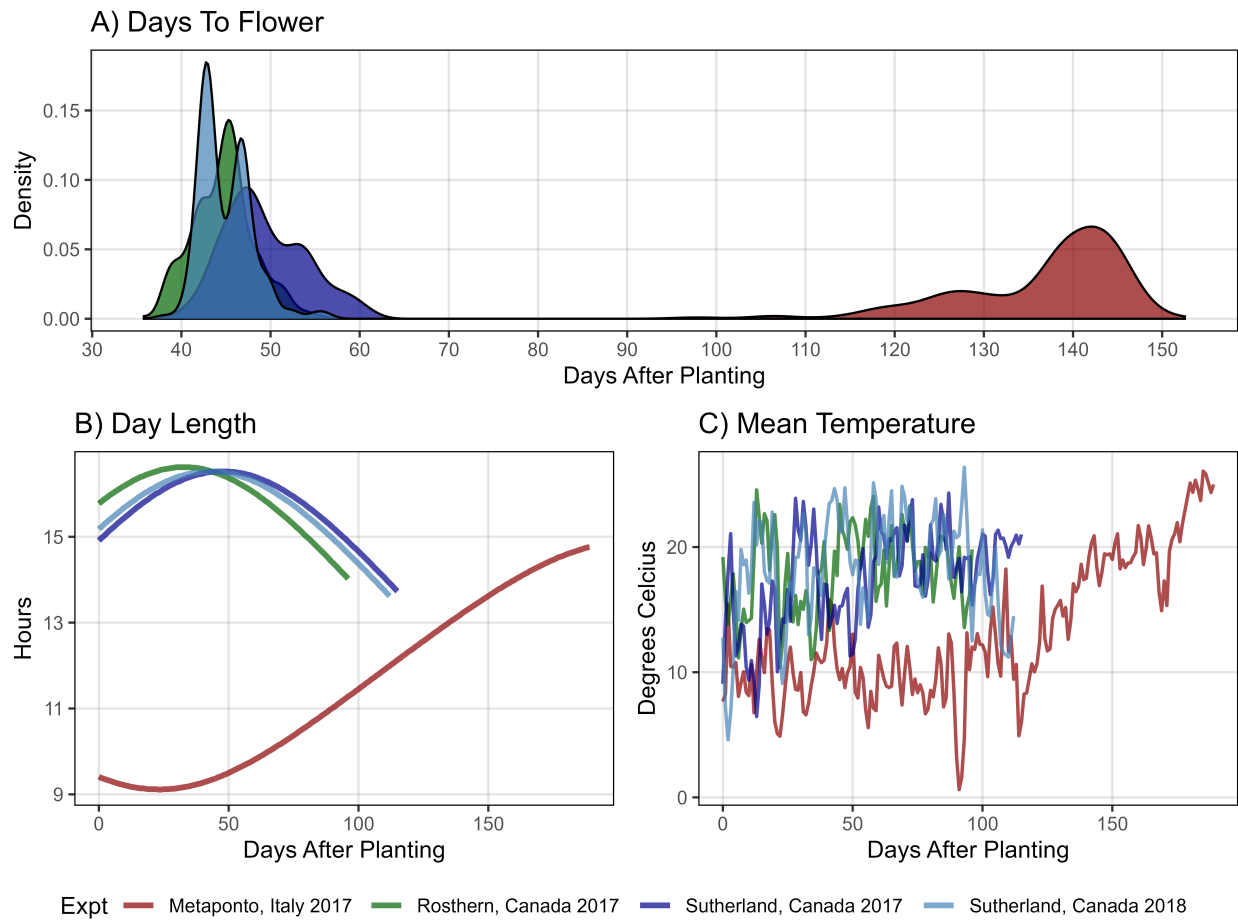
[Additional/ggpGrowthCurves\\_Su17\\_height.html](#)



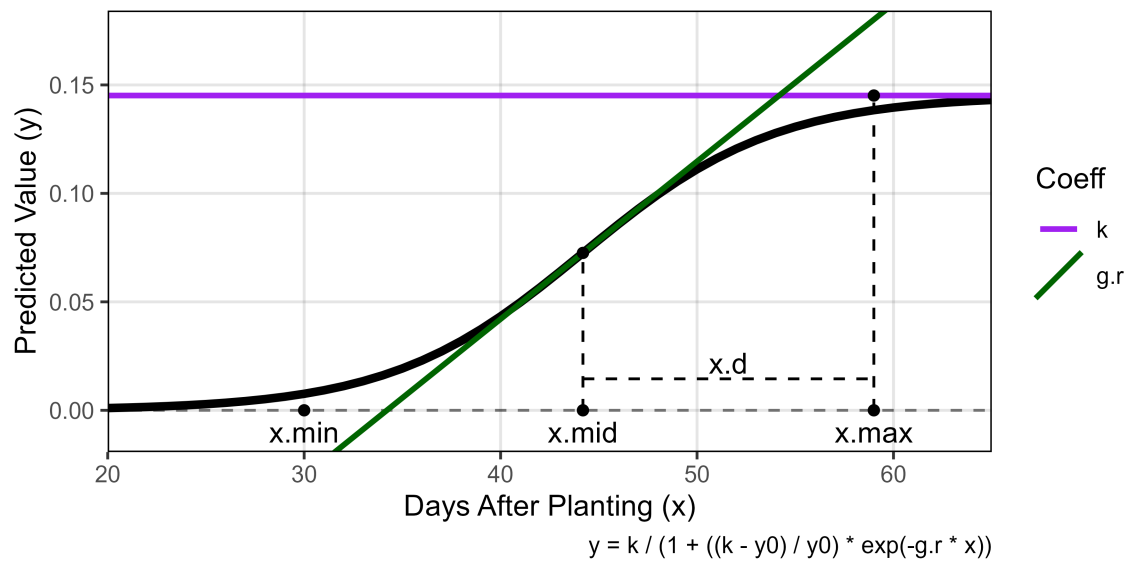
Sutherland, Canada 2018

## Figures

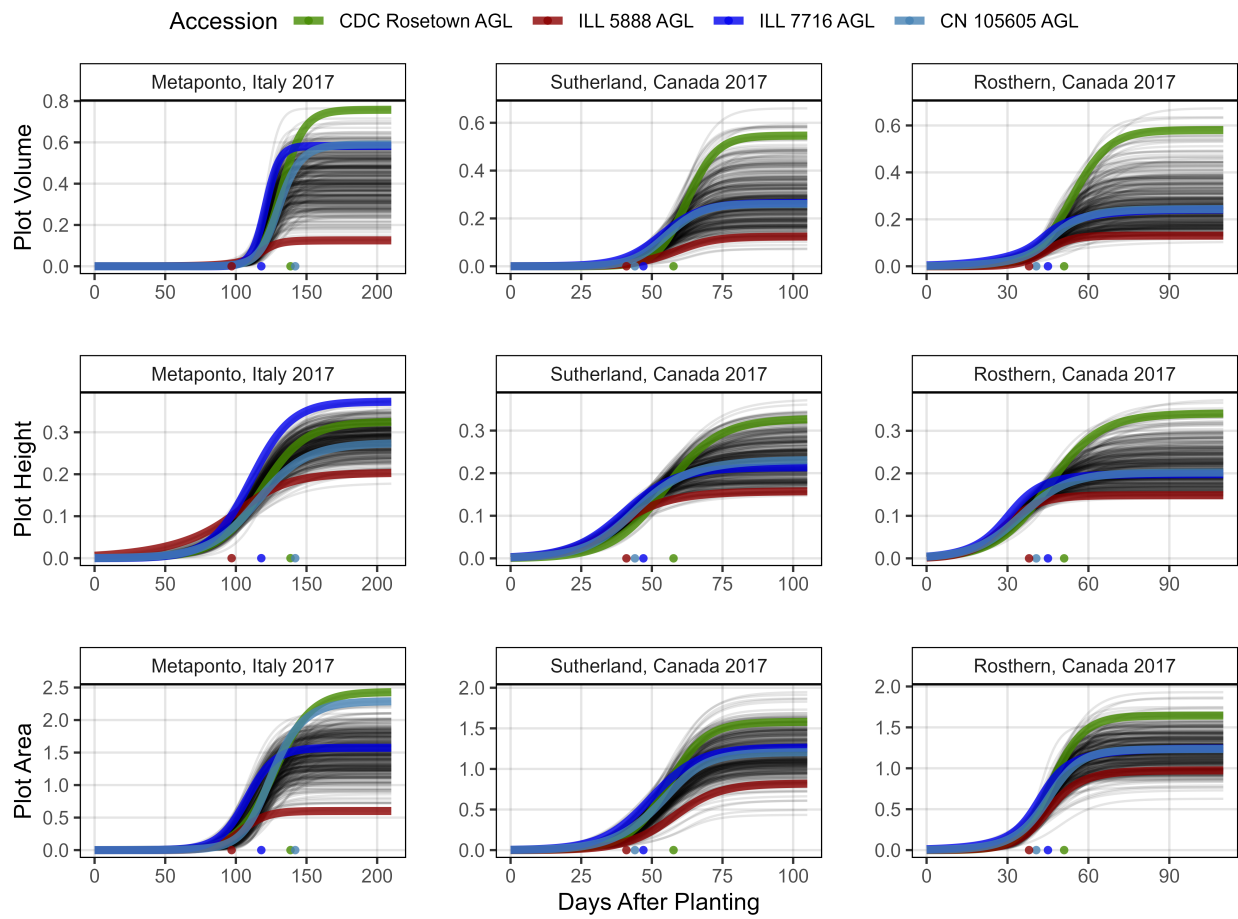
Figure 1



**Figure 2**



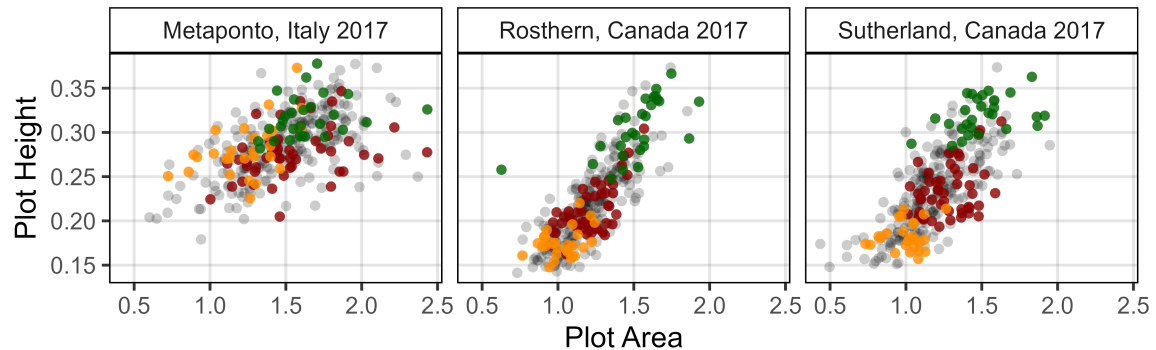
**Figure 3**



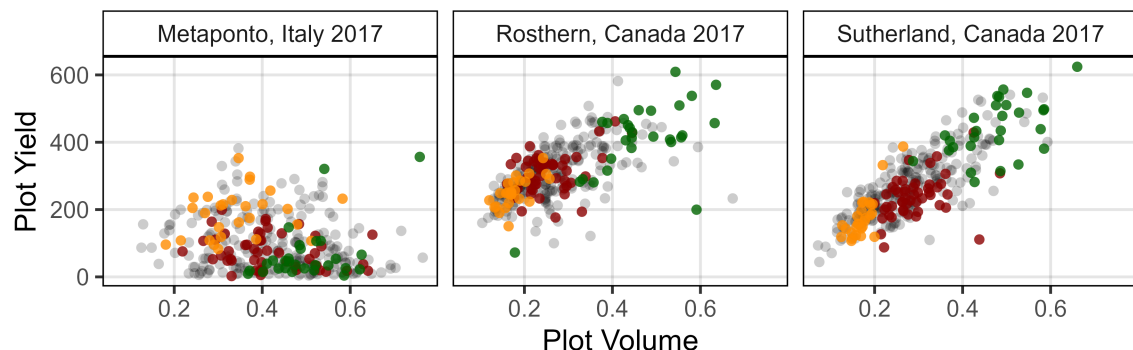
**Figure 4**

- Additional/Figure\_04\_A.html
- Additional/Figure\_04\_B.html
- Additional/Figure\_04\_C.html

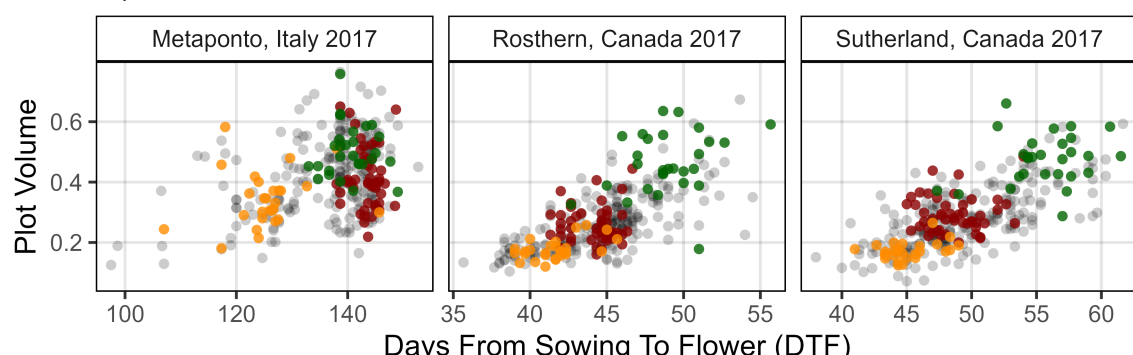
**A) Height x Area**



**B) Yield x Volume**

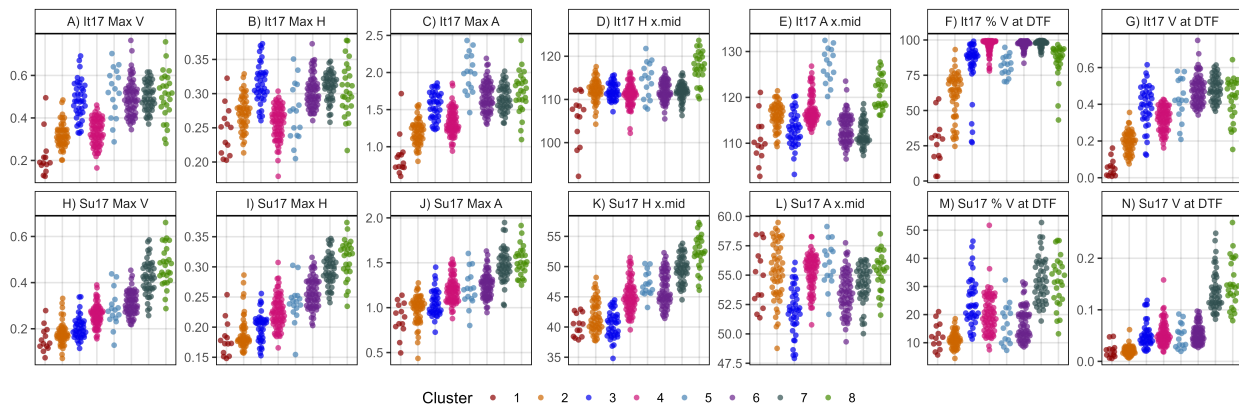


**C) Volume x DTF**

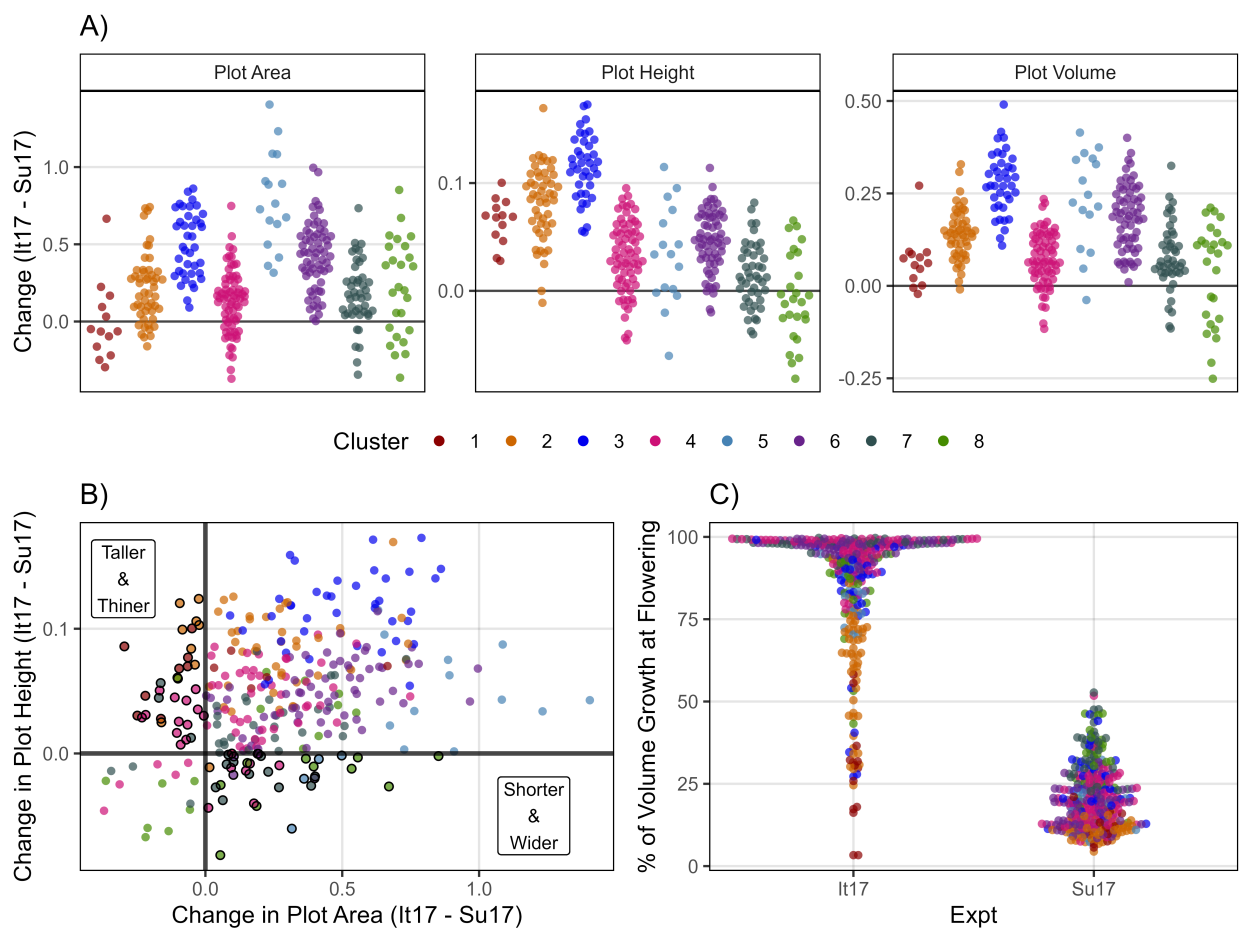


Accession Origin   ●   Canada   ●   India   ●   Iran   ●   Other

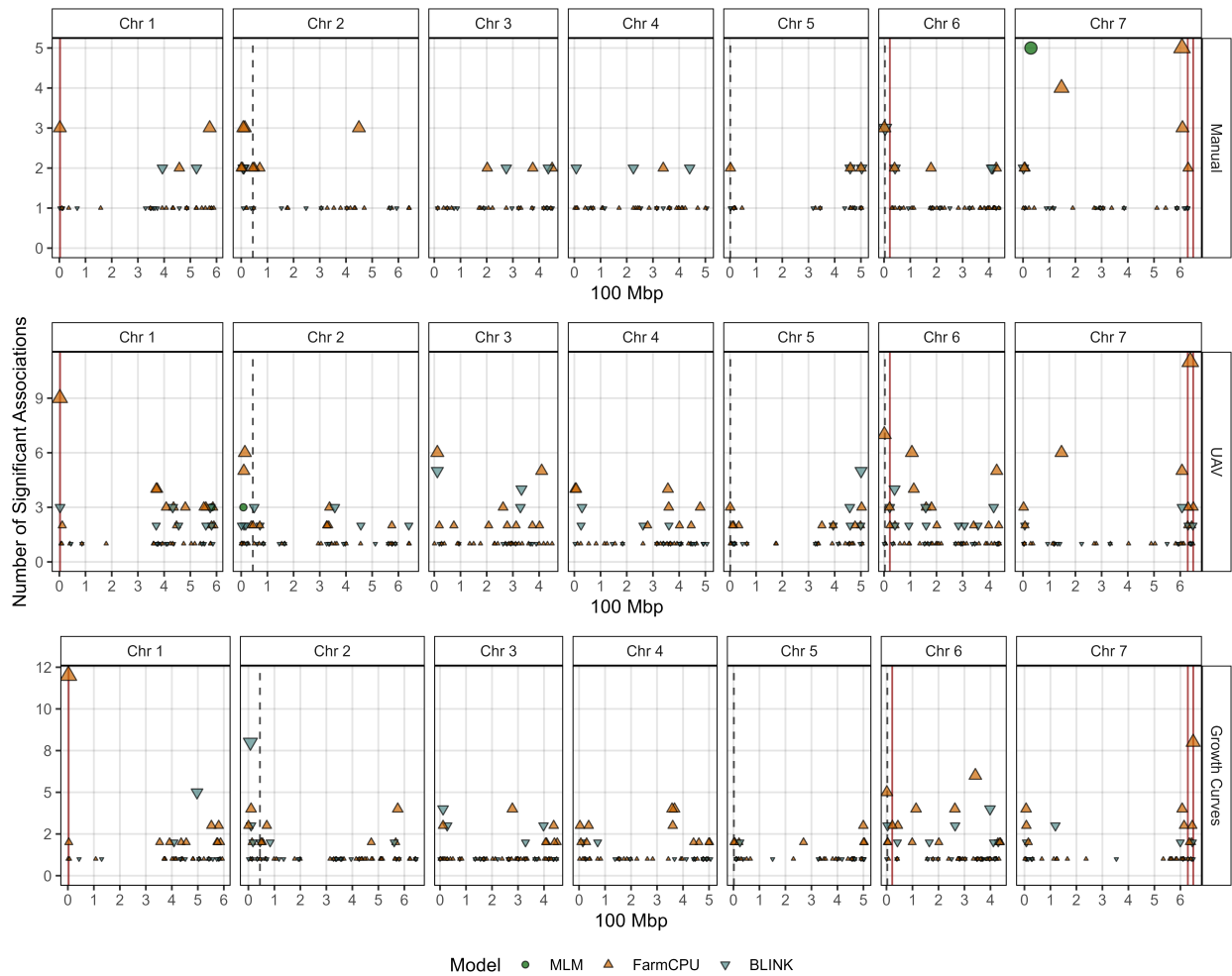
**Figure 5**



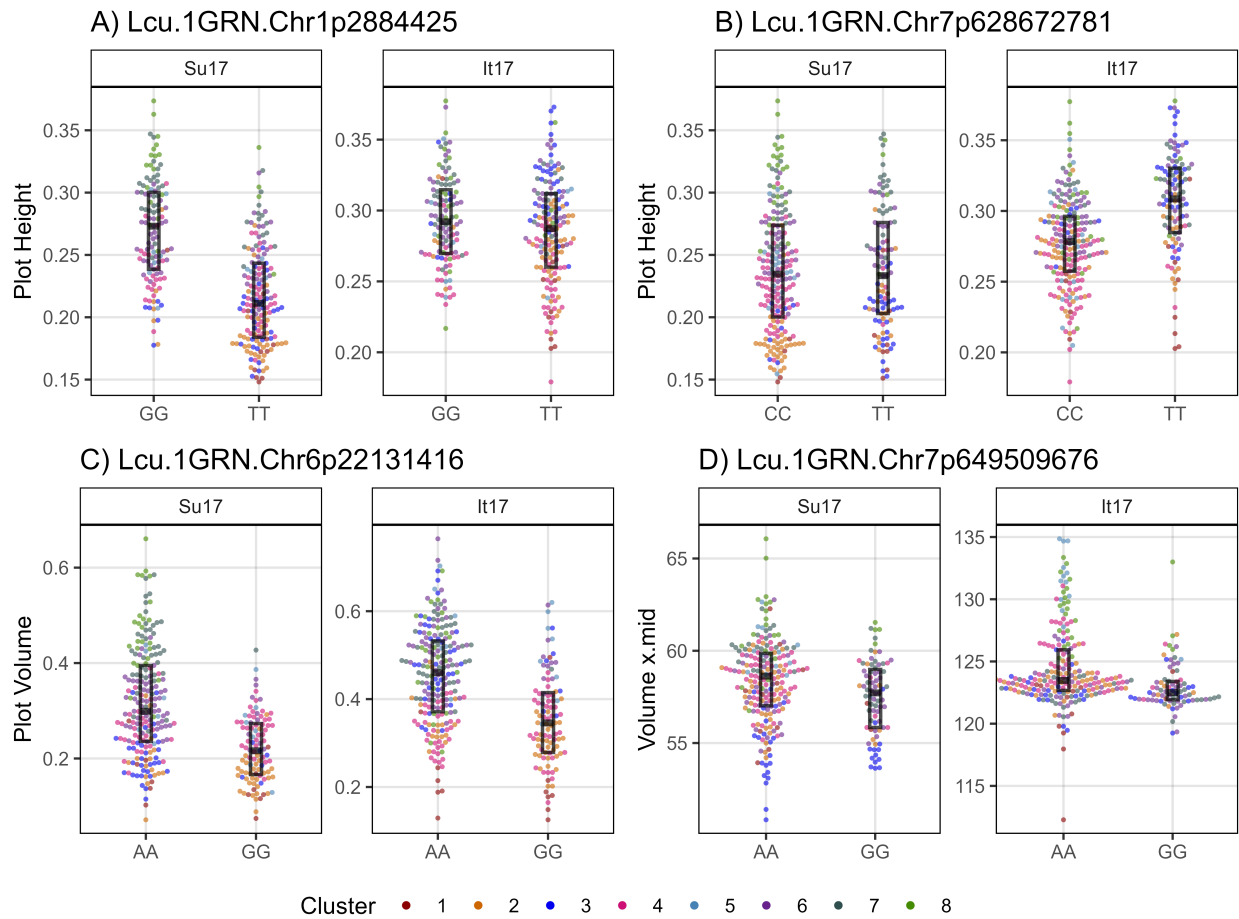
**Figure 6**



**Figure 7**



**Figure 8**



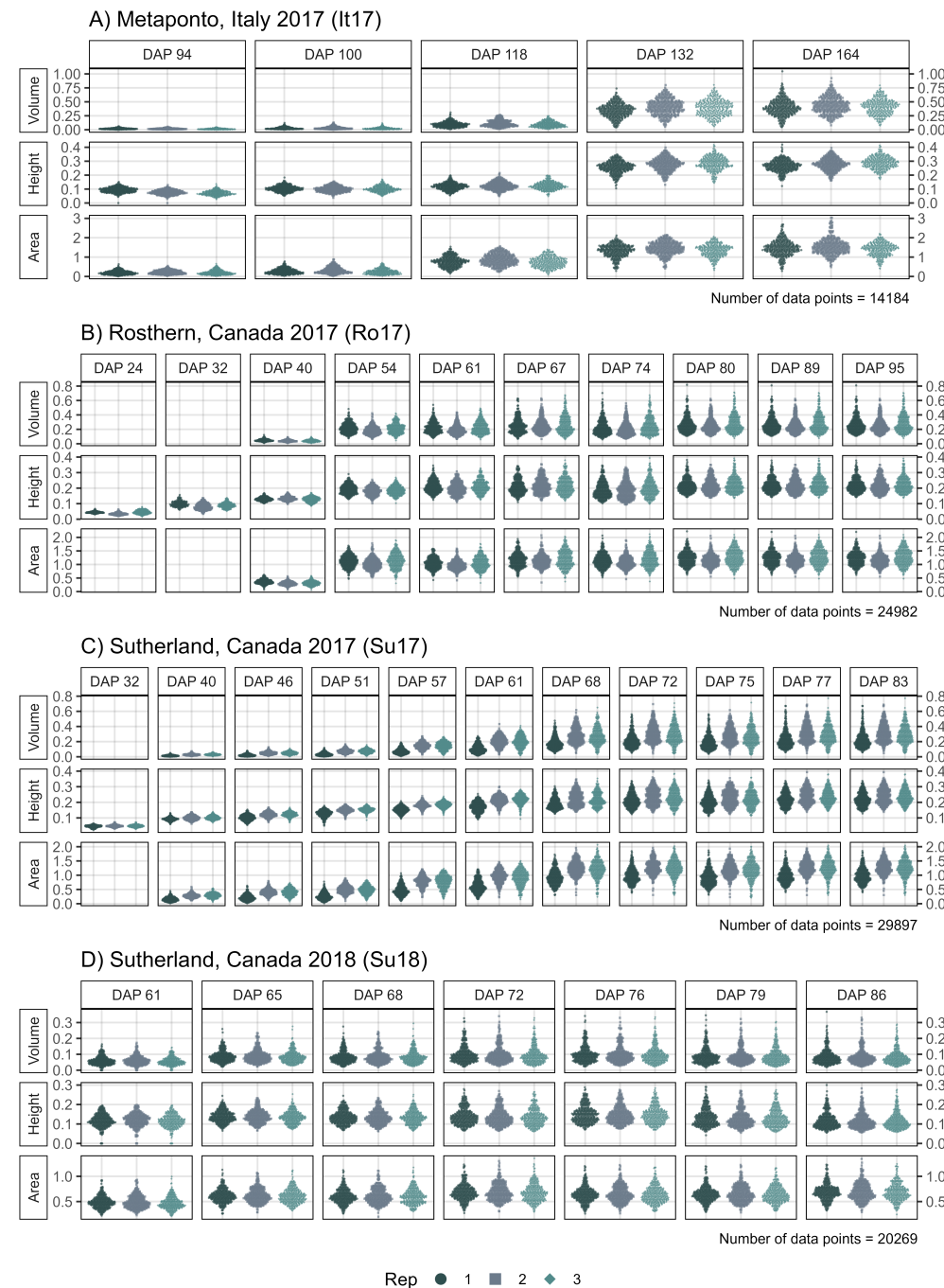
## Supplemental Tables

### Supplemental Table 1

- Supplemental\_Table\_01.csv

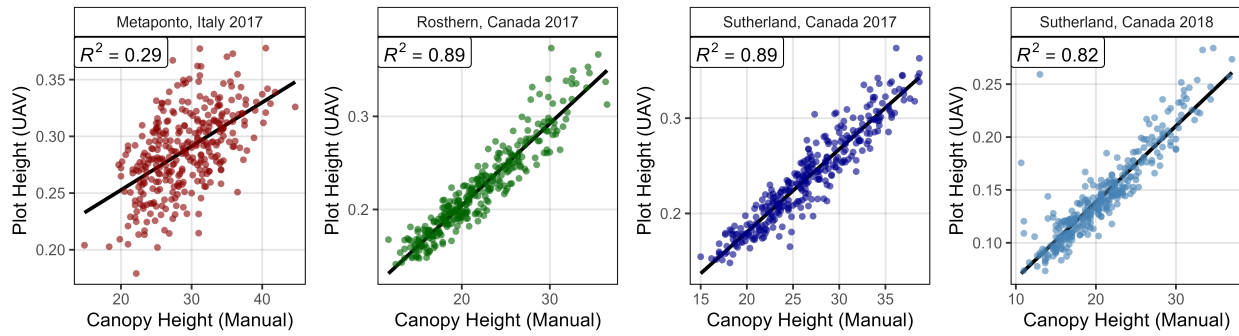
## Supplemental Figures

### Supplemental Figure 1

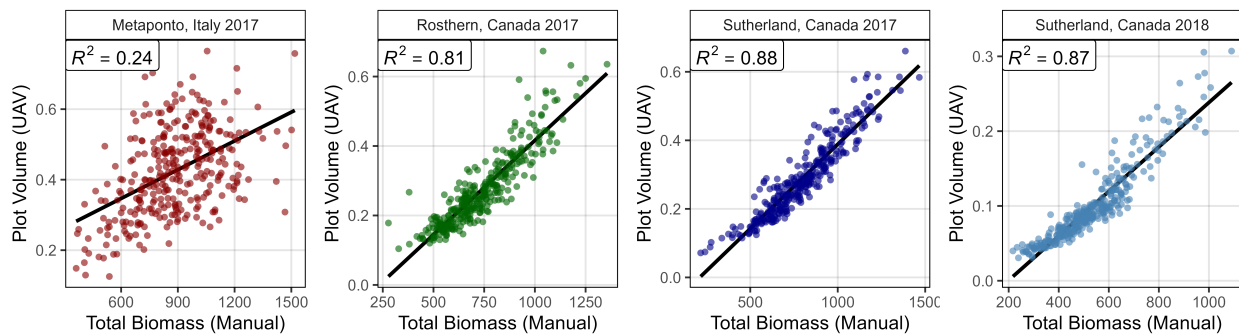


## Supplemental Figure 2

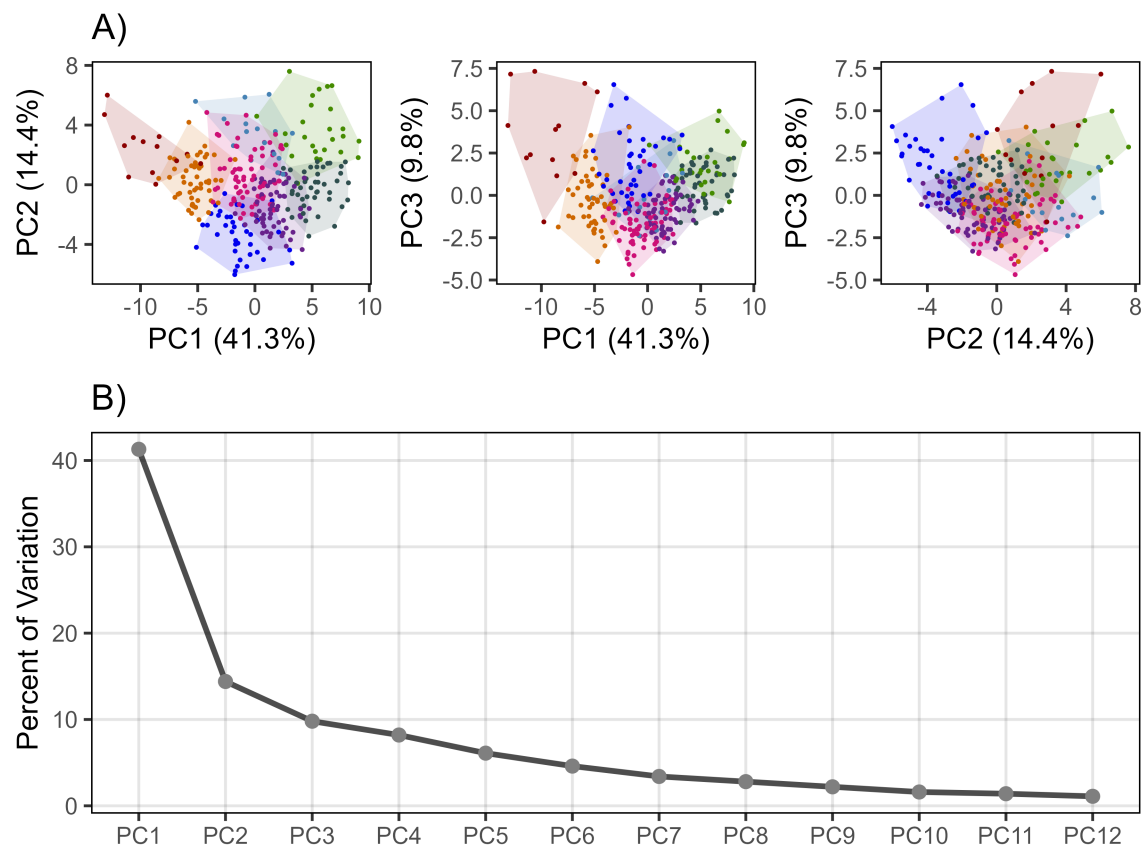
A) Plot Height (UAV) x Canopy Height (Manual)



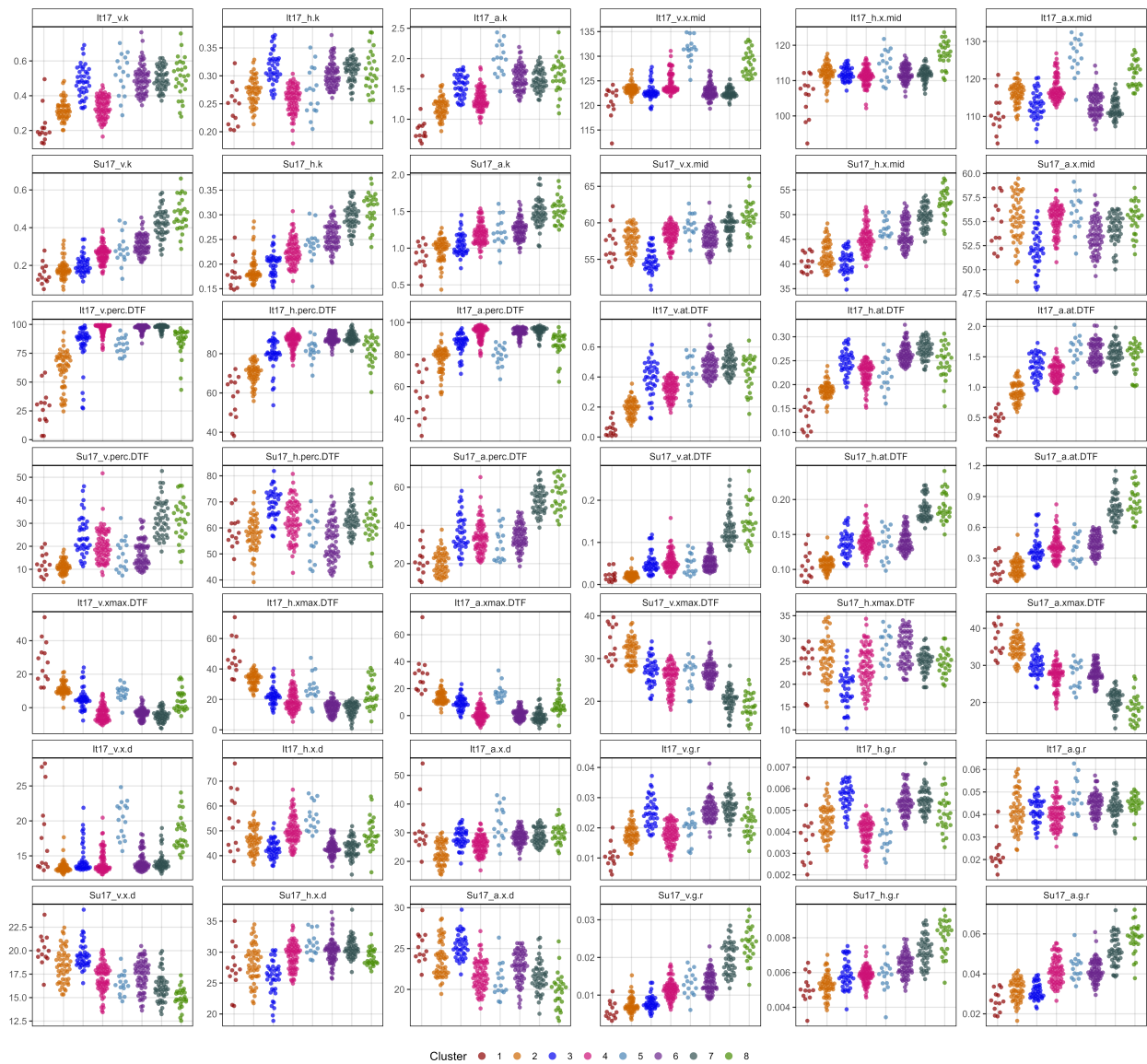
B) Plot Volume (UAV) x Biomass (Manual)



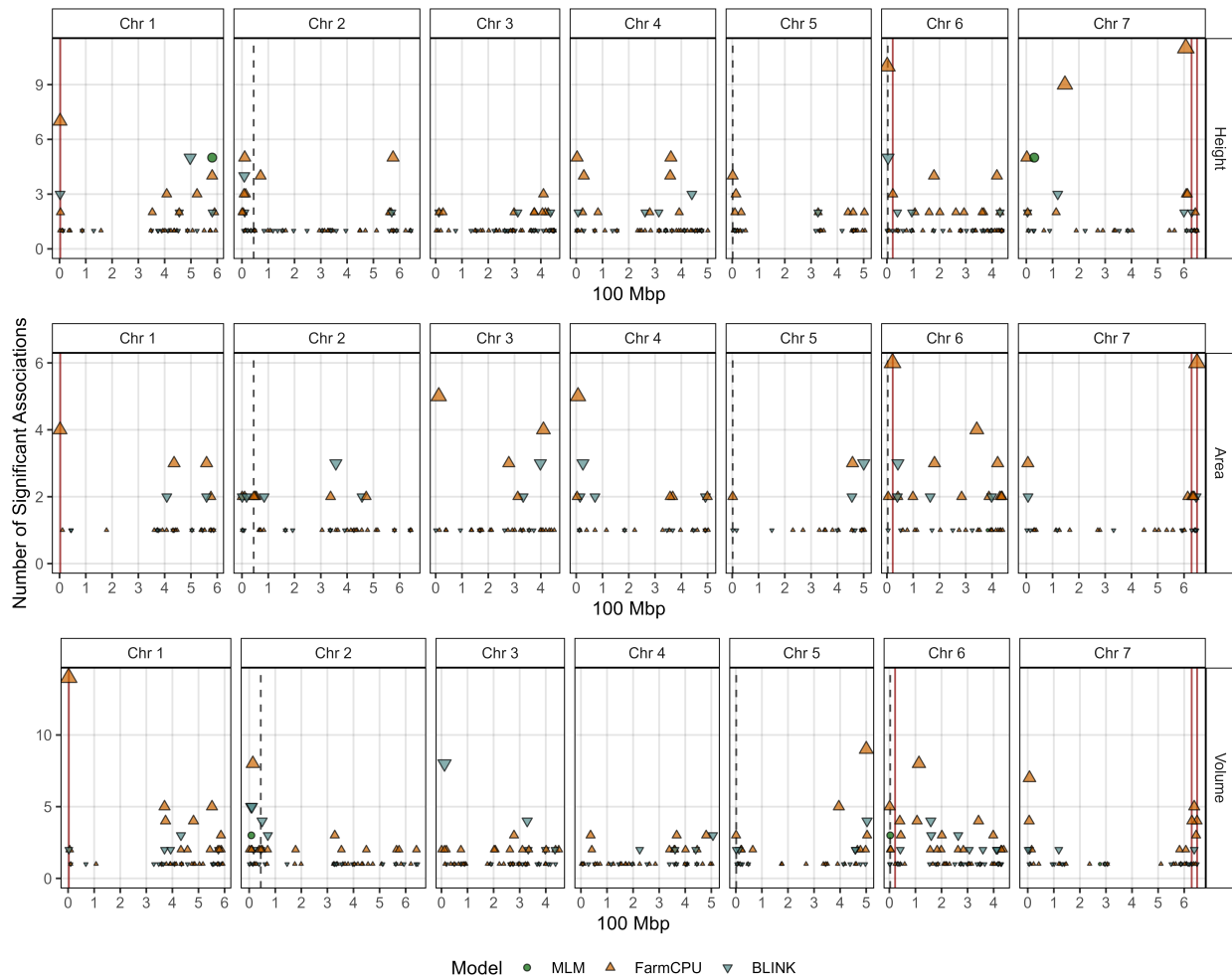
Supplemental Figure 3



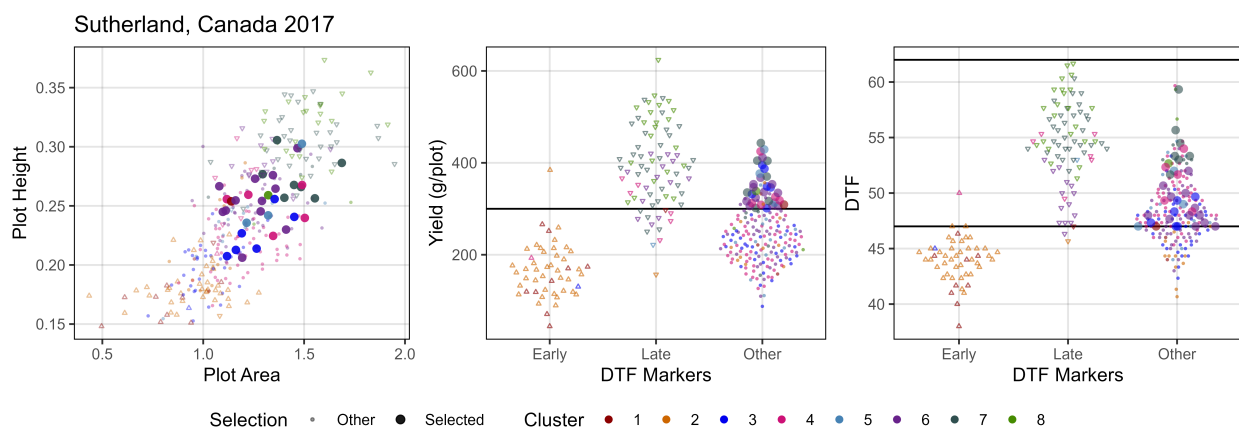
**Supplemental Figure 4**

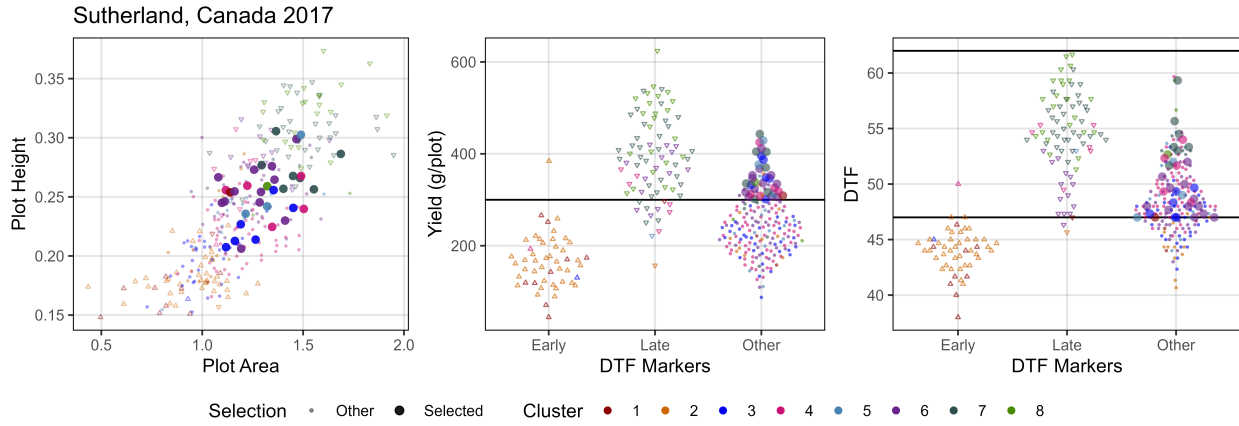


**Supplemental Figure 5**



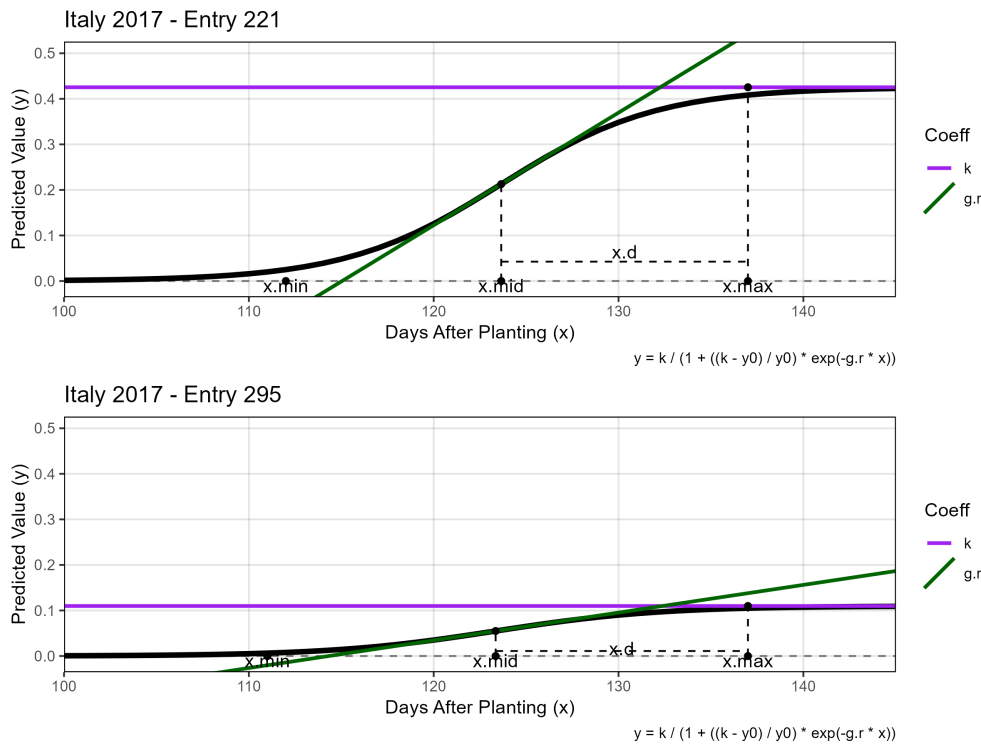
**Supplemental Figure 6**



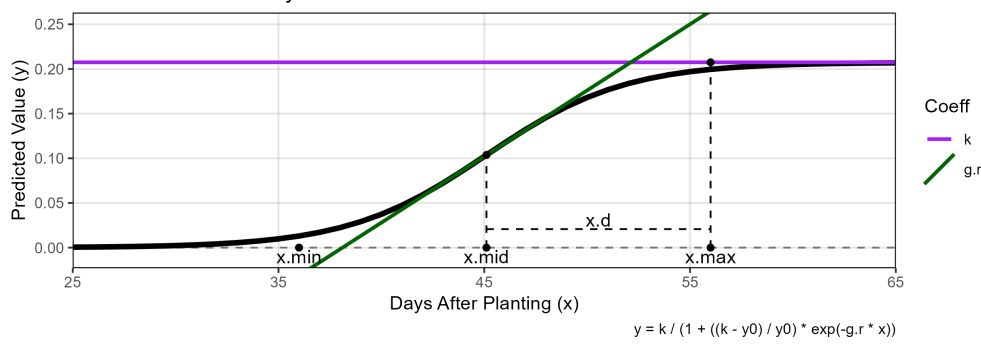


## Additional Figures

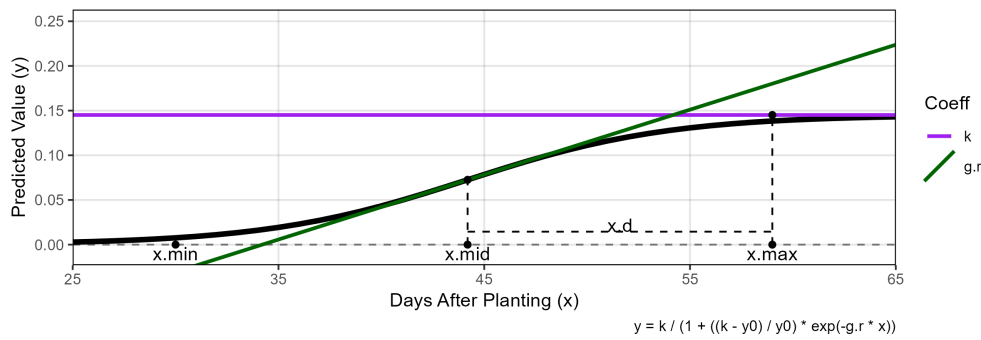
### Additional Figures 1



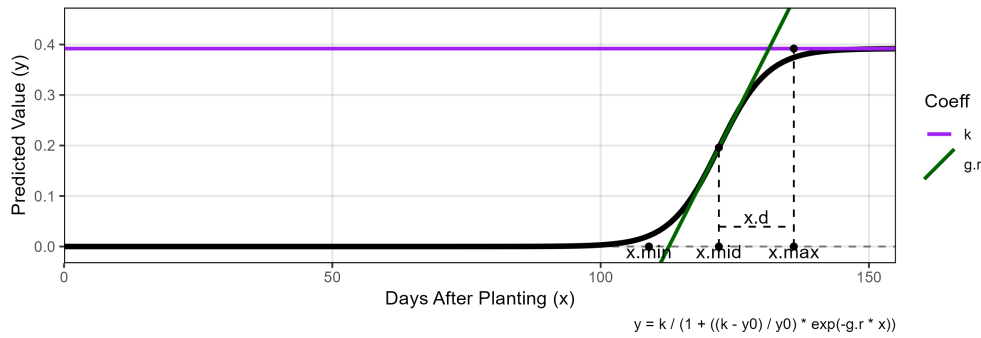
Rosthern 2017 - Entry 76



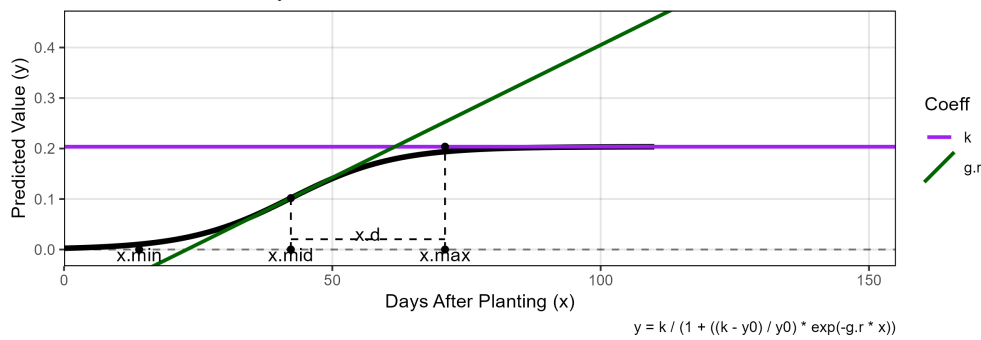
Rosthern 2017 - Entry 94



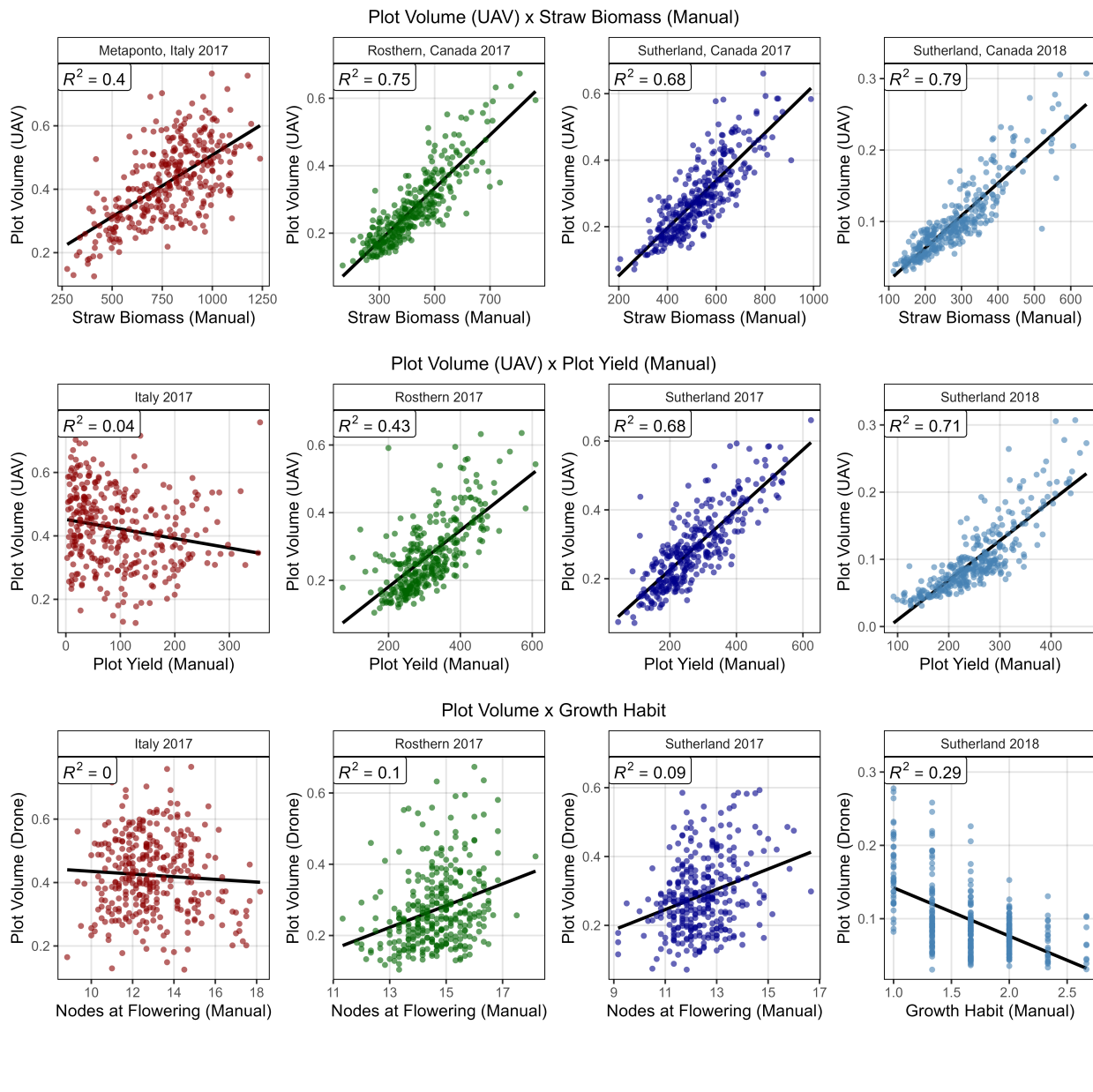
Italy 2017 - Entry 107



Rosthern 2017 - Entry 107



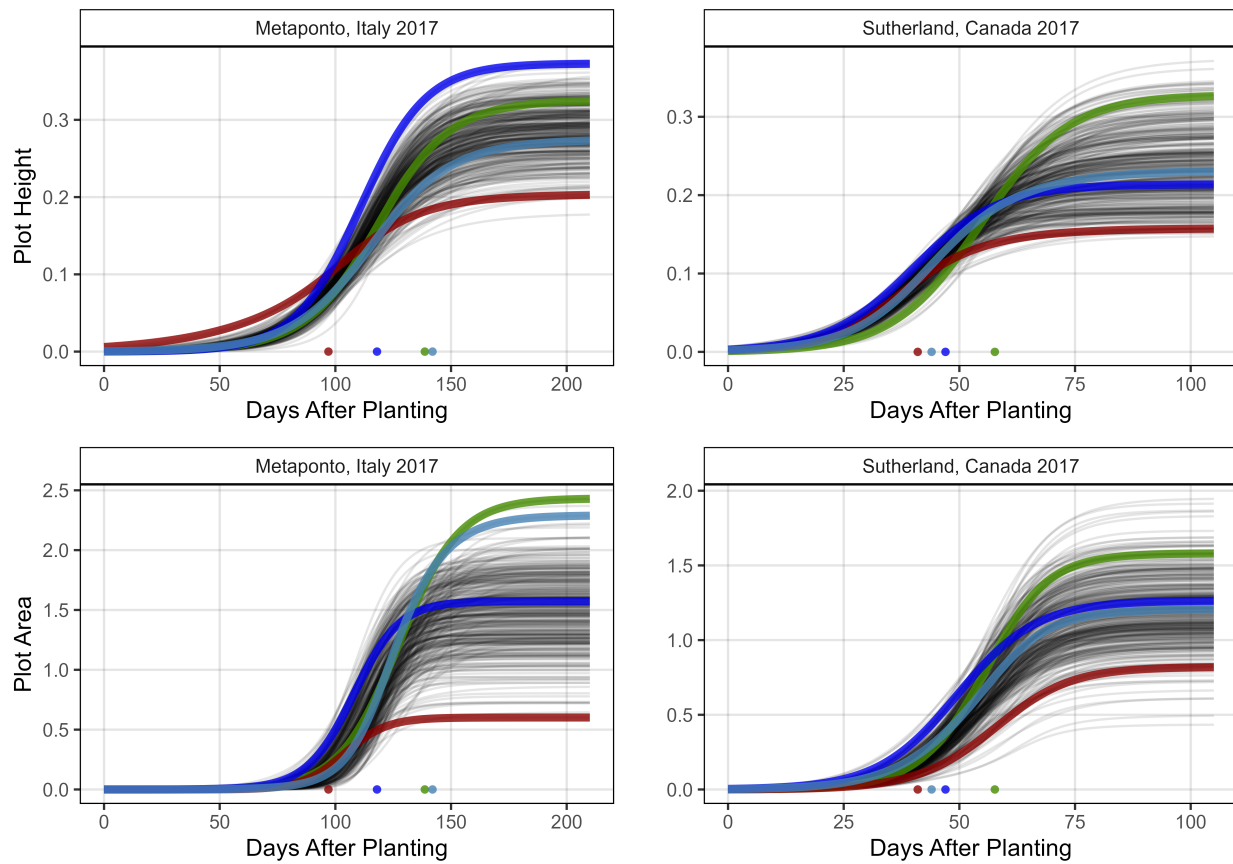
## Additional Figures 2

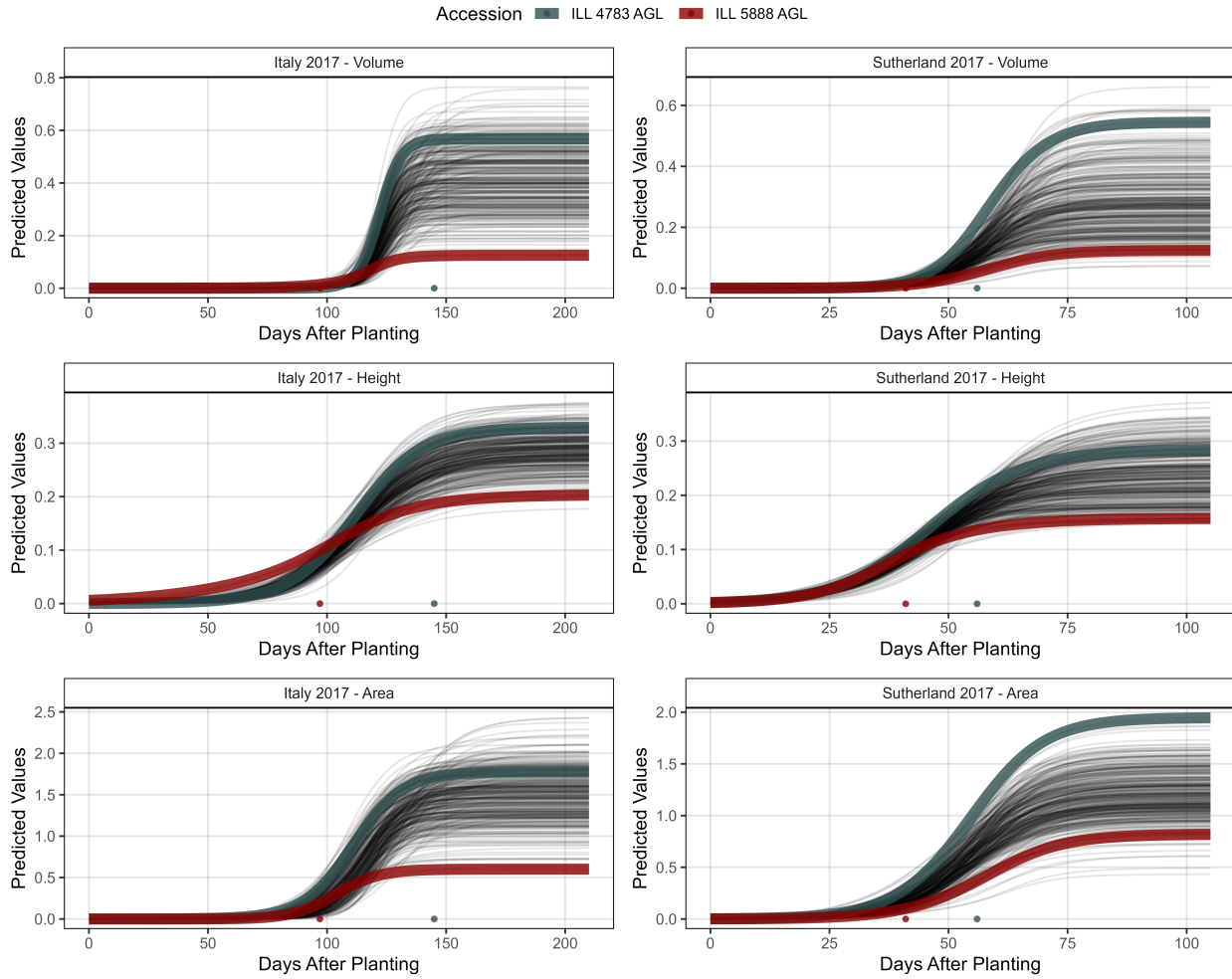


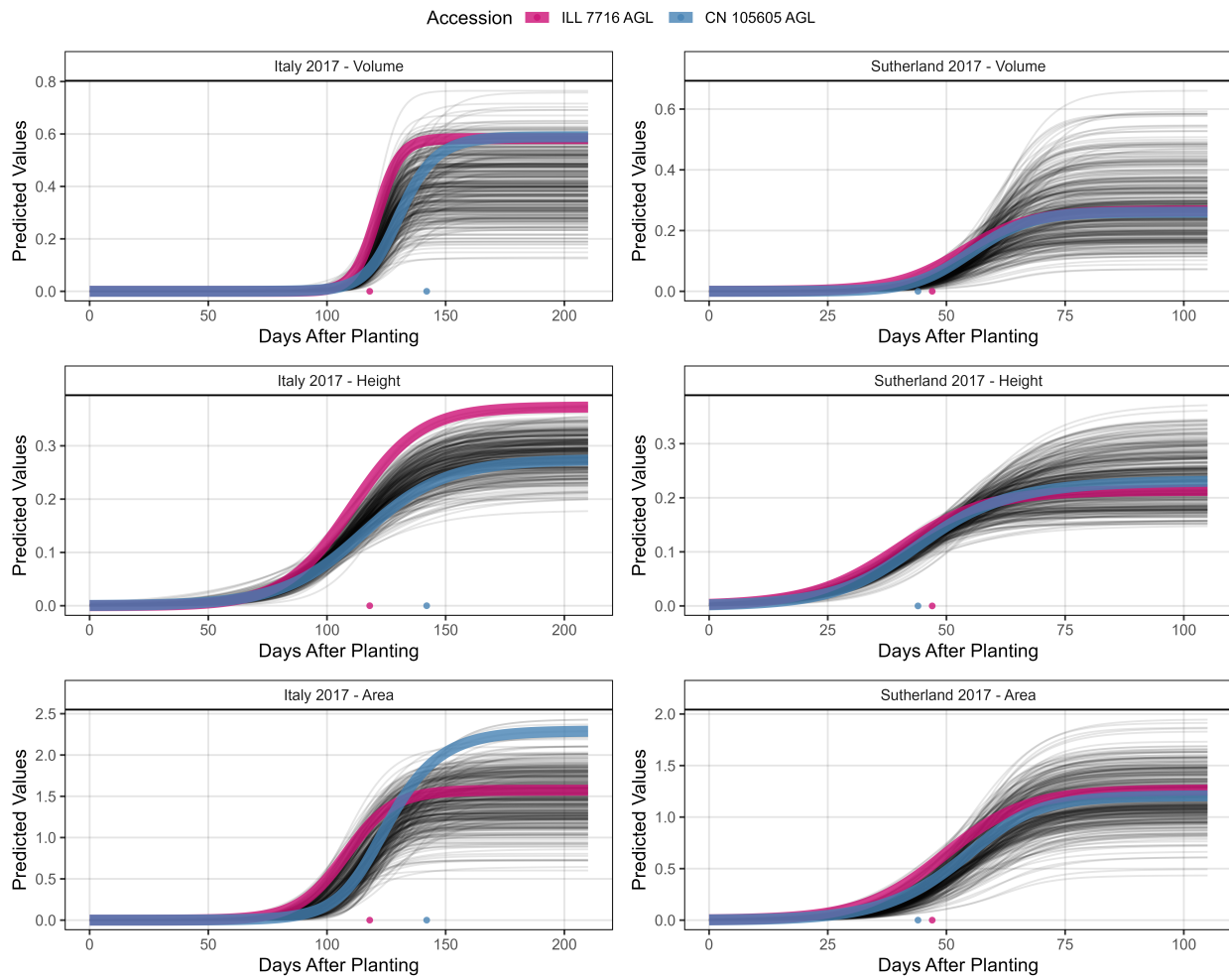
## Additional Figures 3

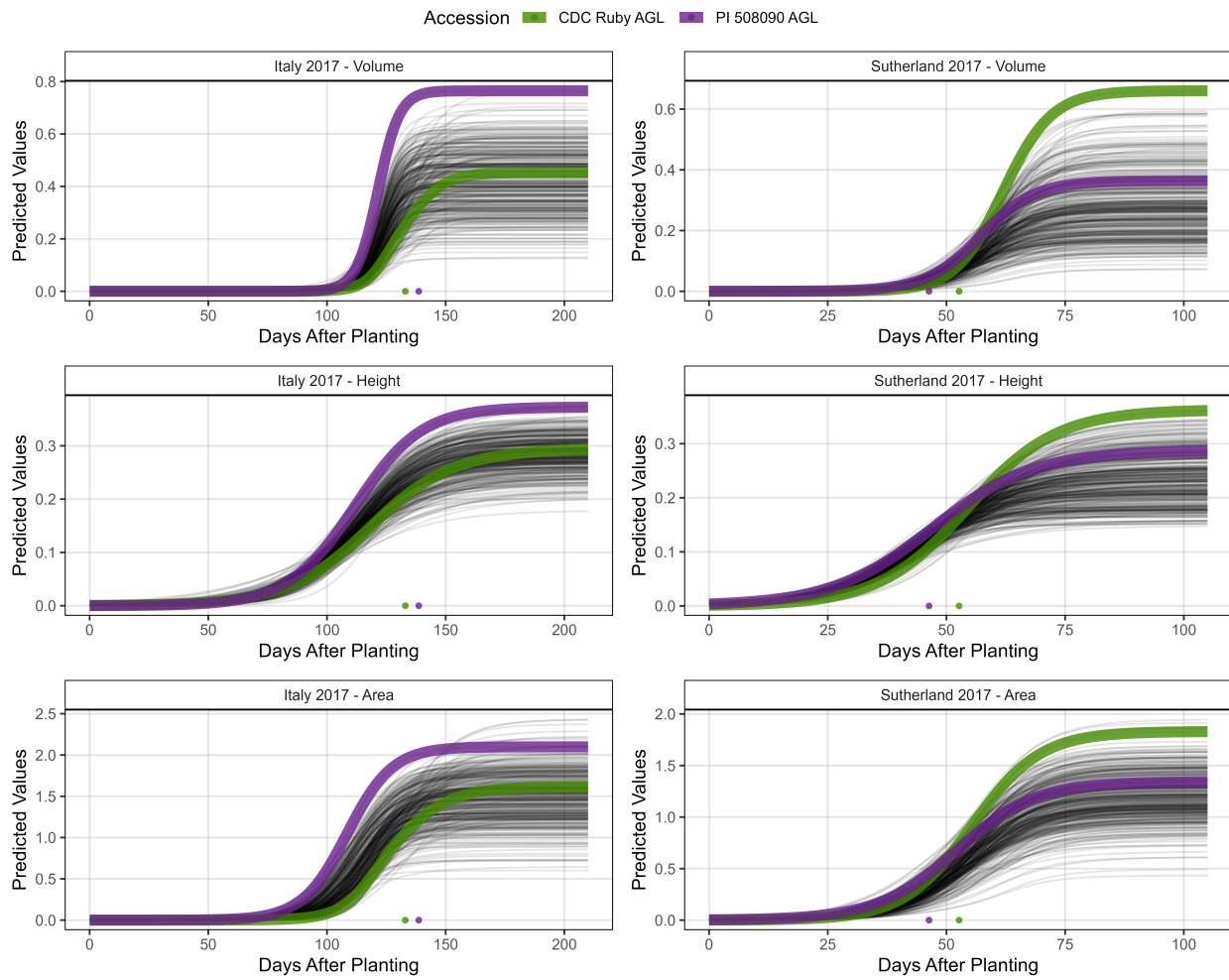
- Additional/Additional\_Figure\_03.pdf

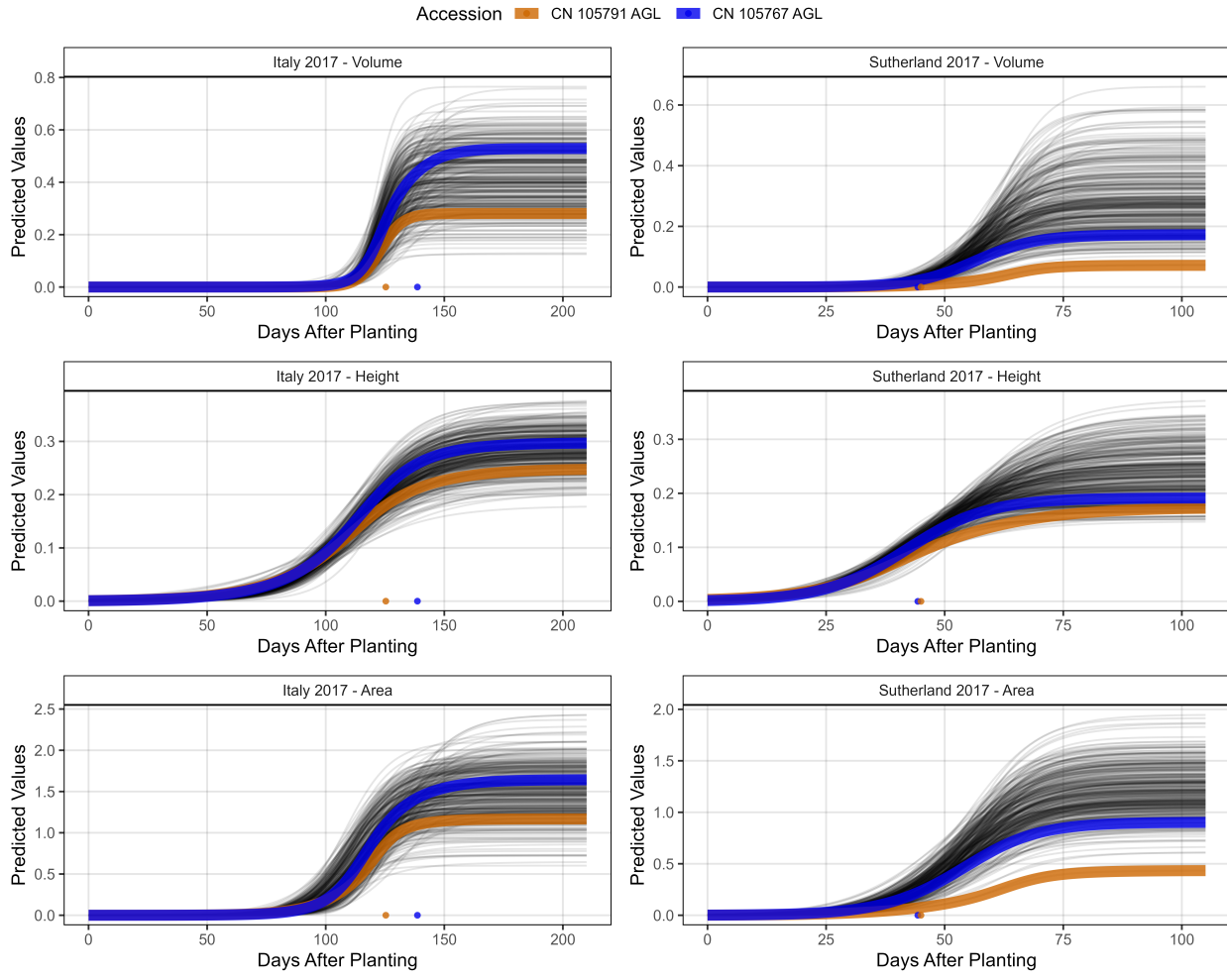
Accession    CDC Rosetown AGL    ILL 5888 AGL    ILL 7716 AGL    CN 105605 AGL



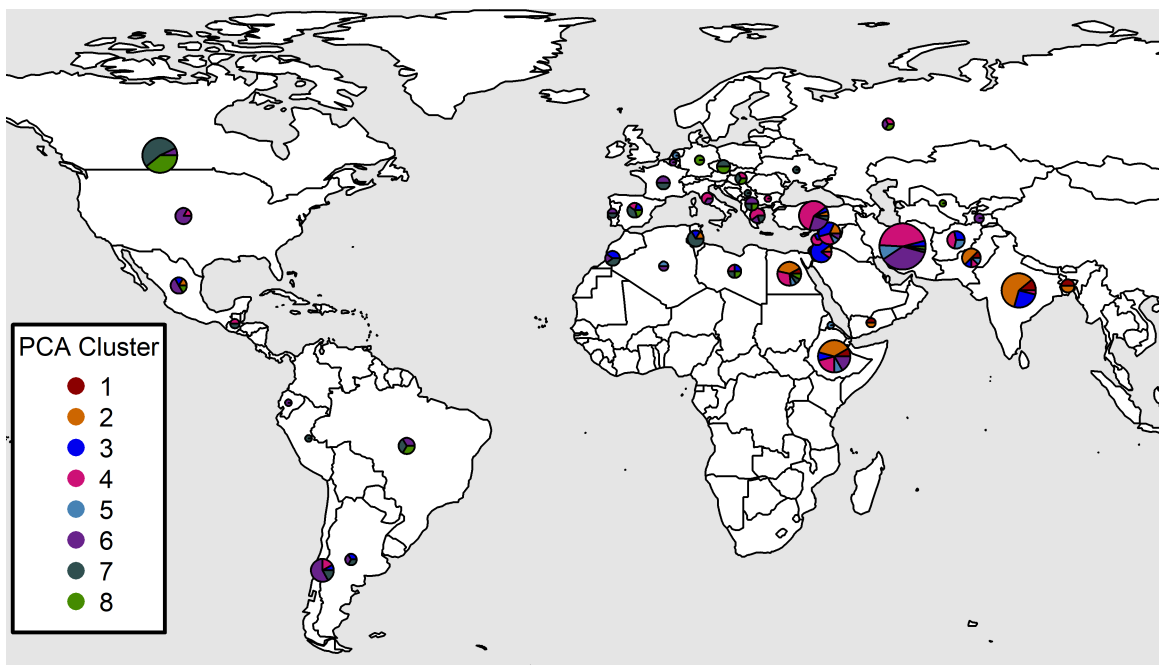




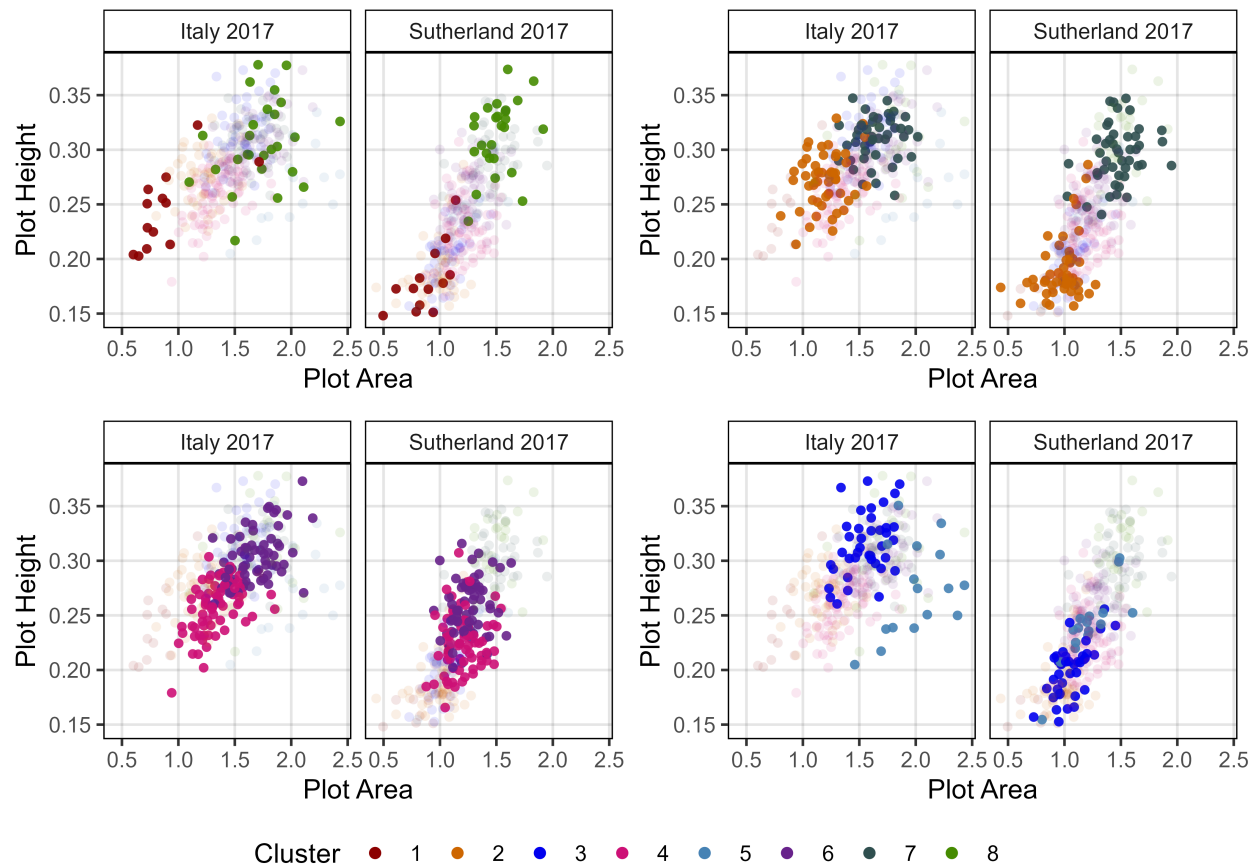




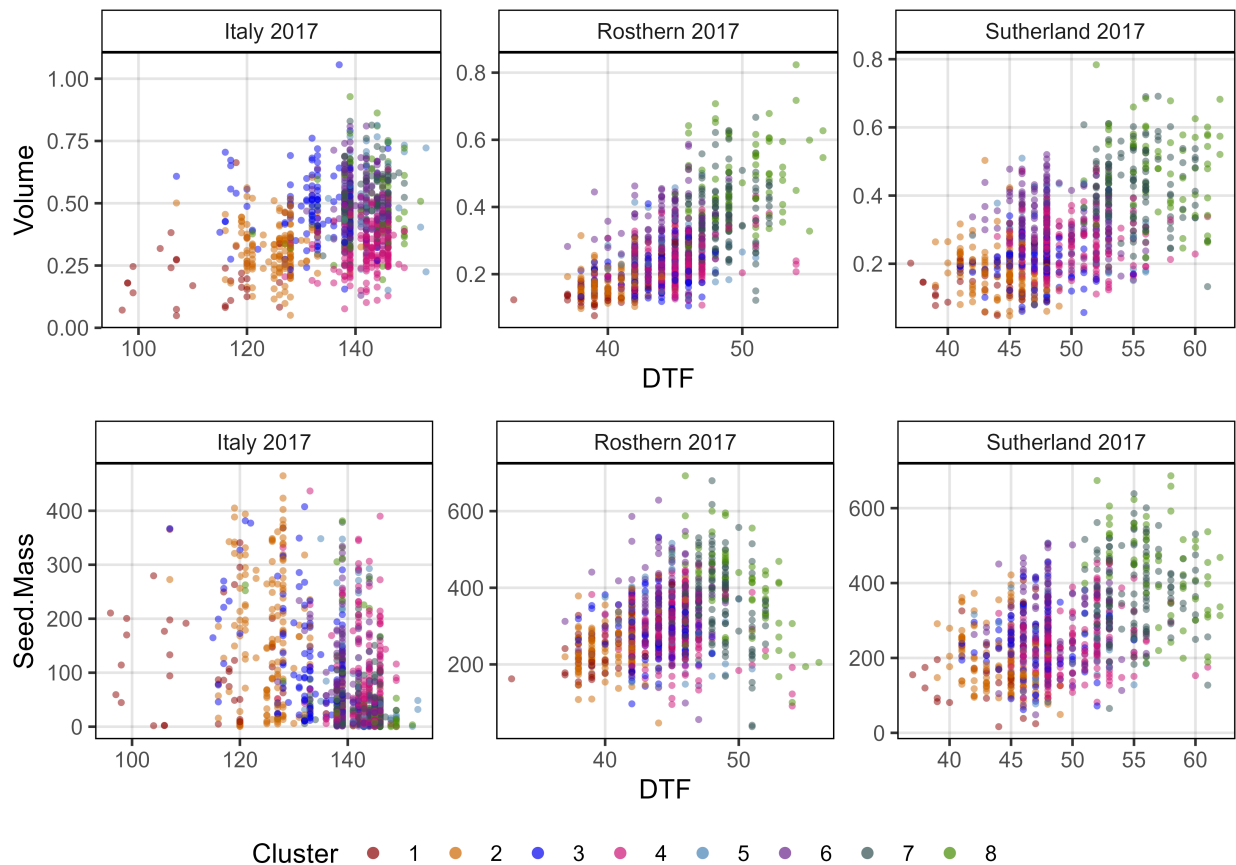
## Additional Figures 4



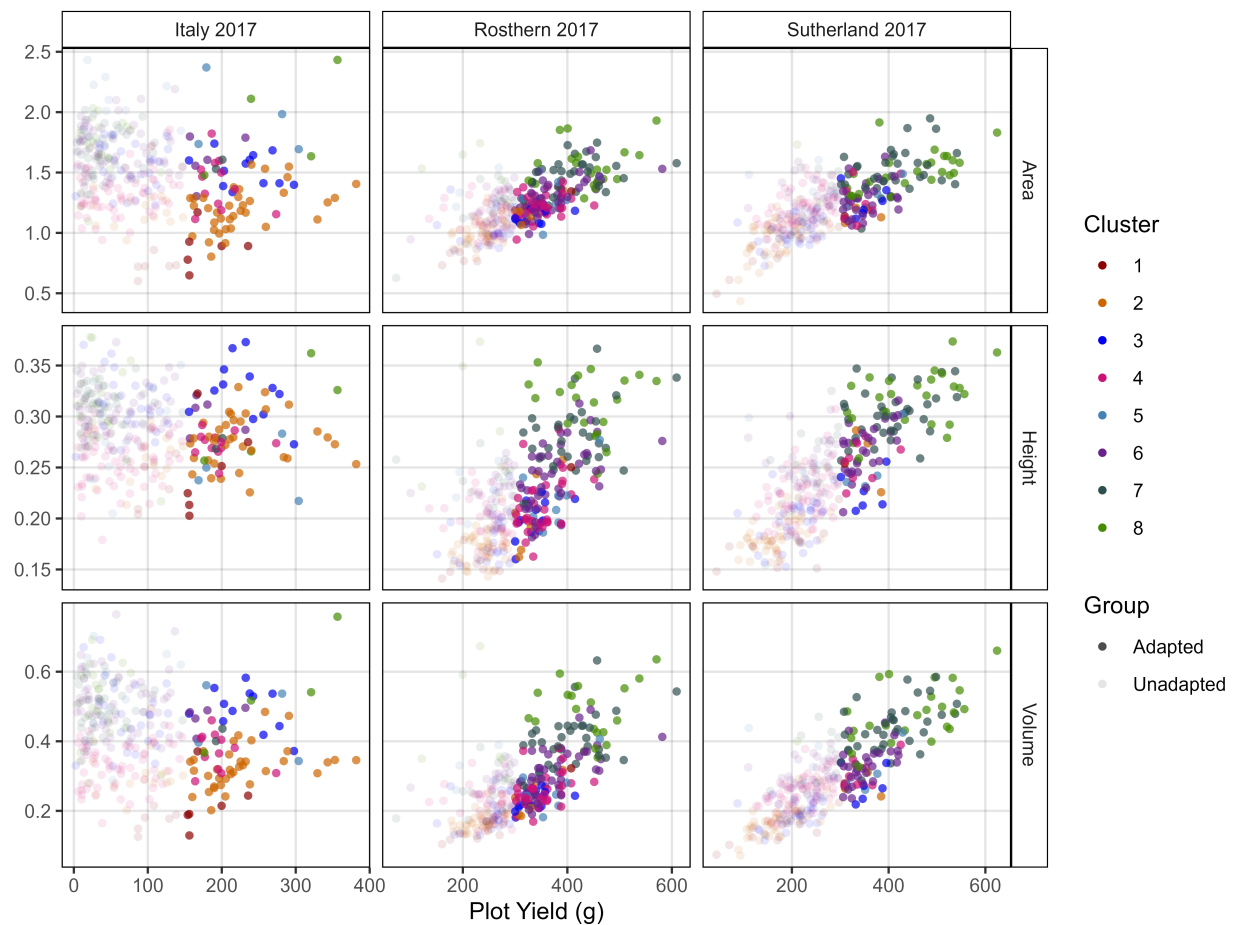
## Additional Figures 5

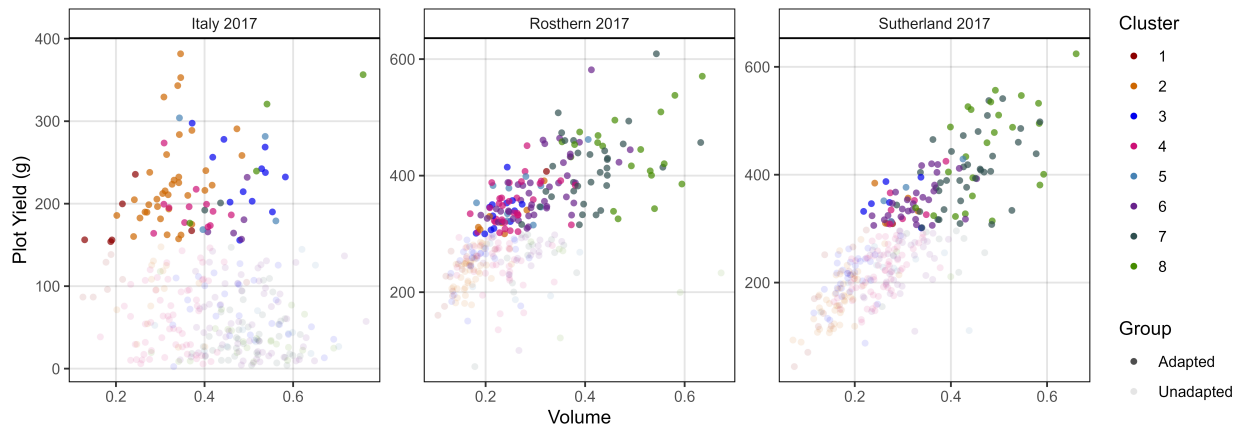


## Additional Figures 6

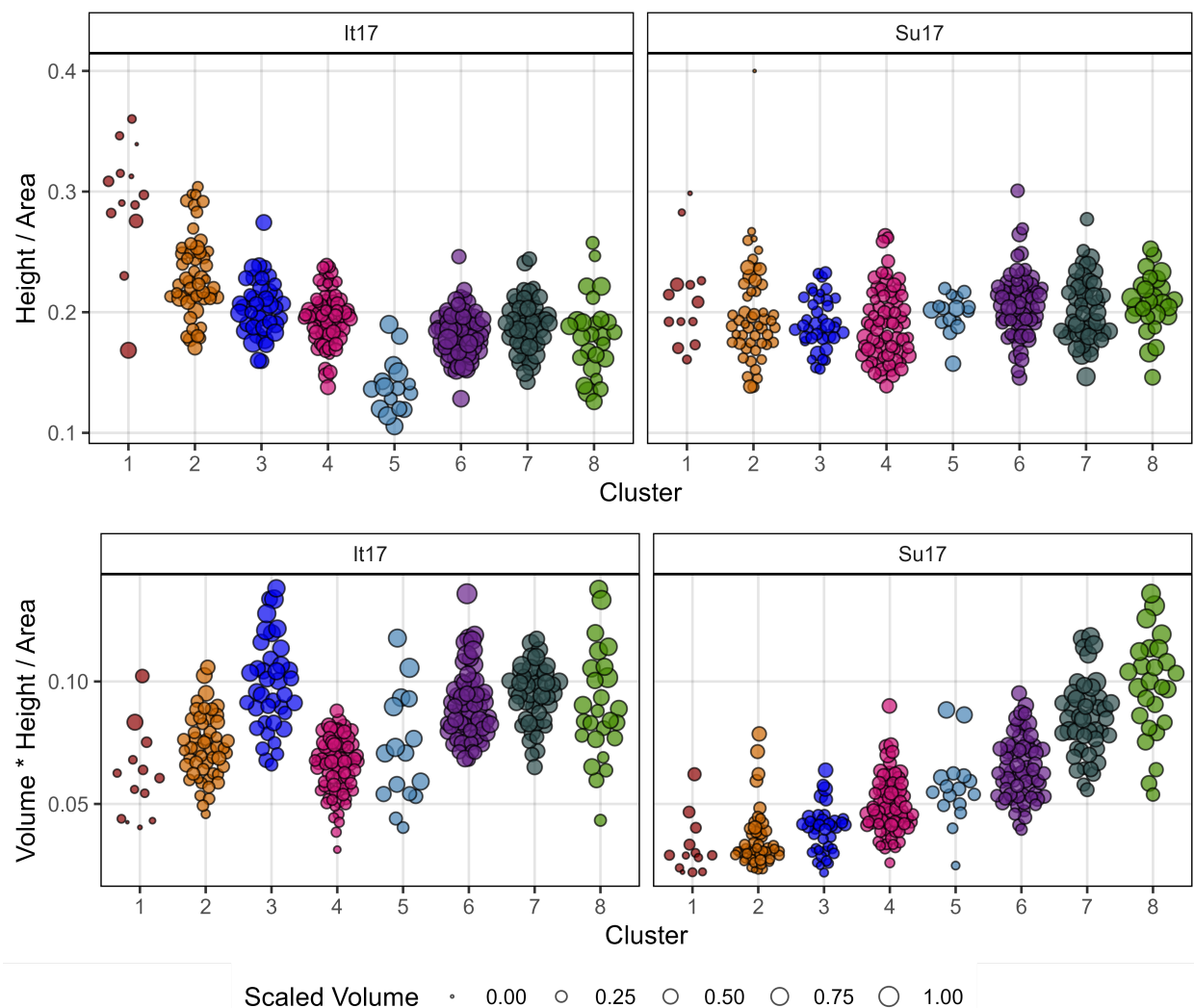


## Additional Figures 7



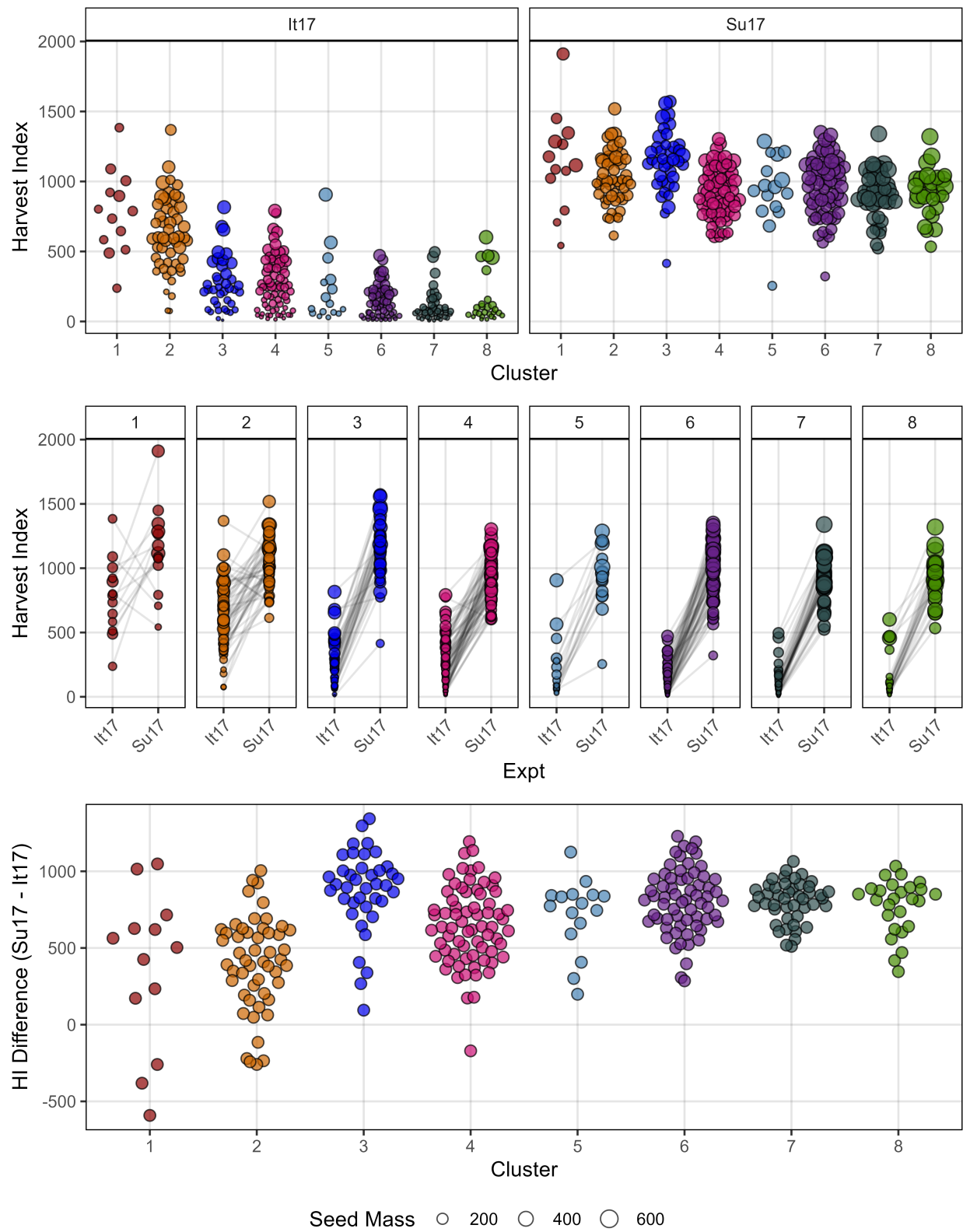


Additional Figures 8



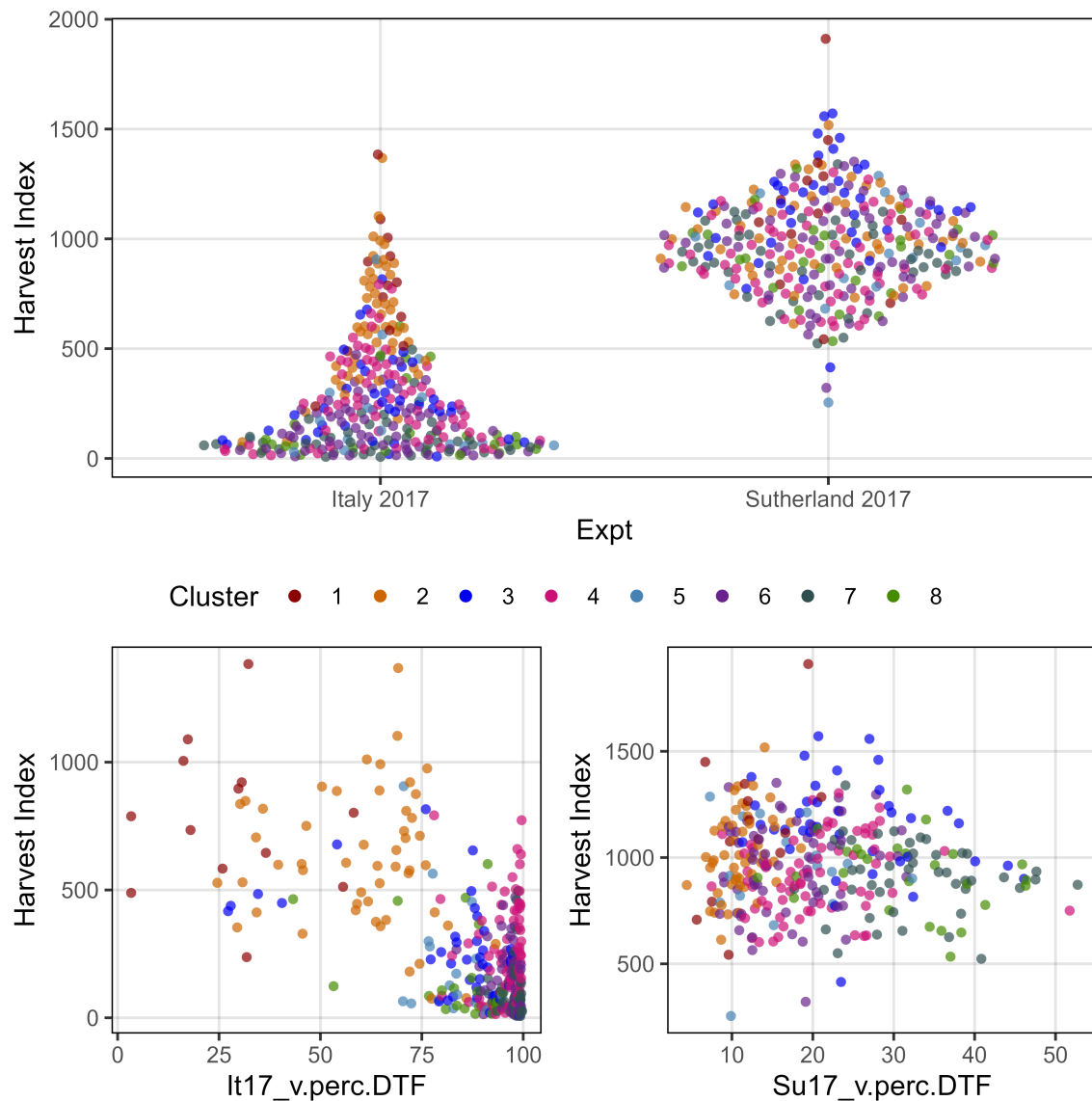
---

## Additional Figures 9

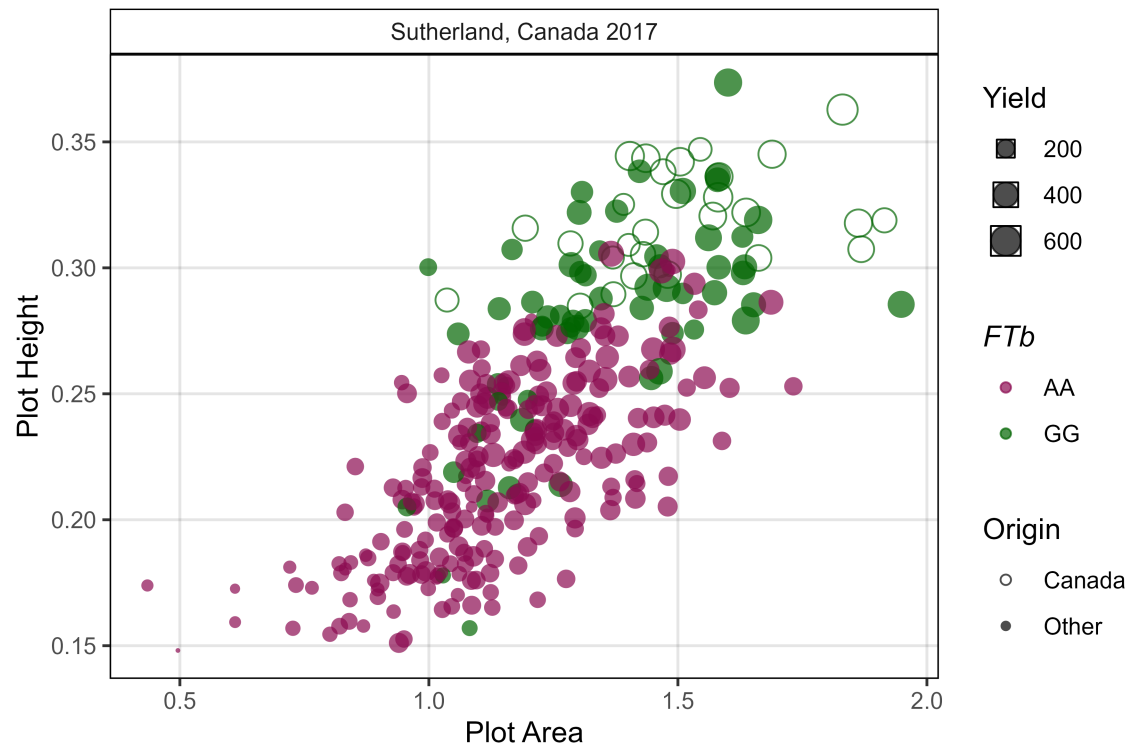


---

## Additional Figures 10

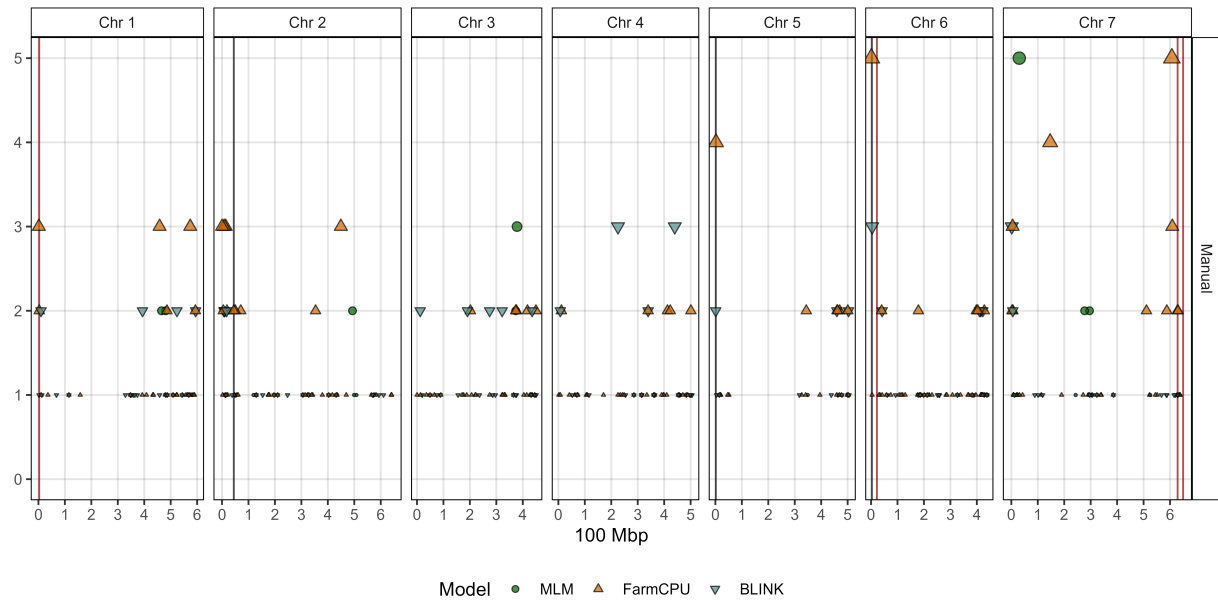


## Additional Figures 11

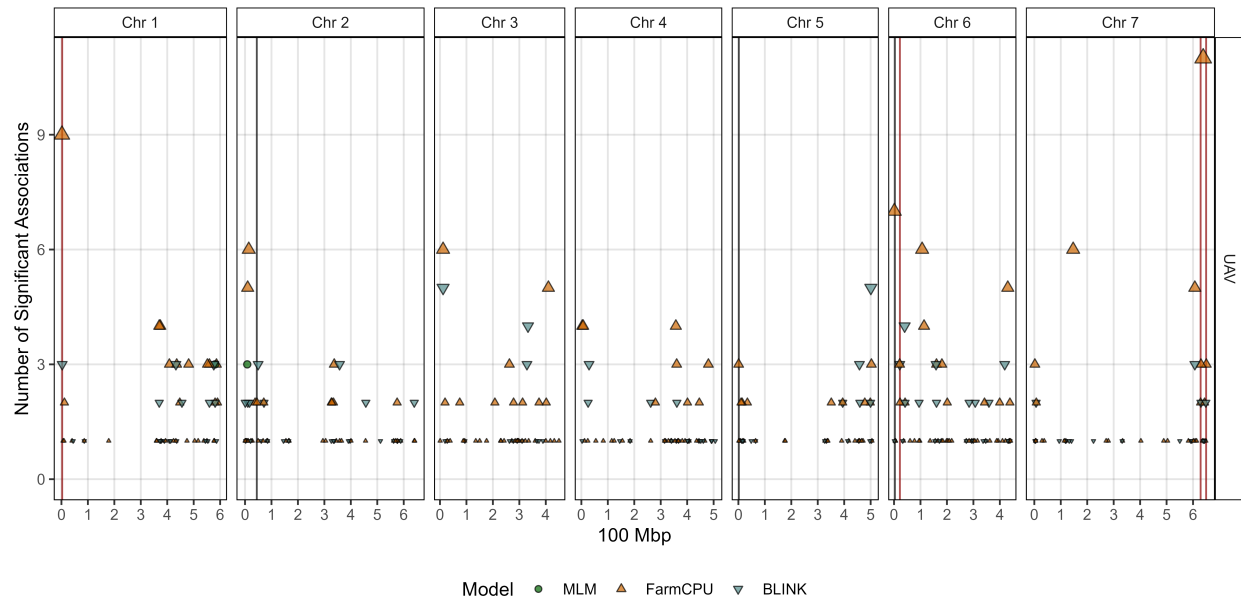


## Additional Figures 12

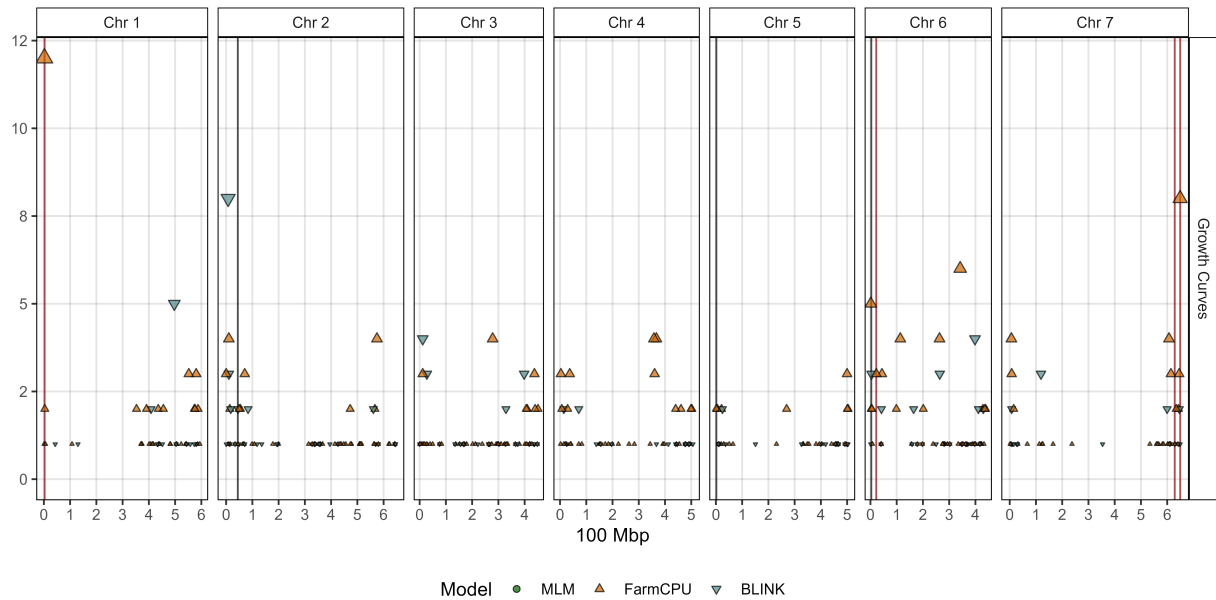
- Additional/Additional\_Figure\_12\_1.html



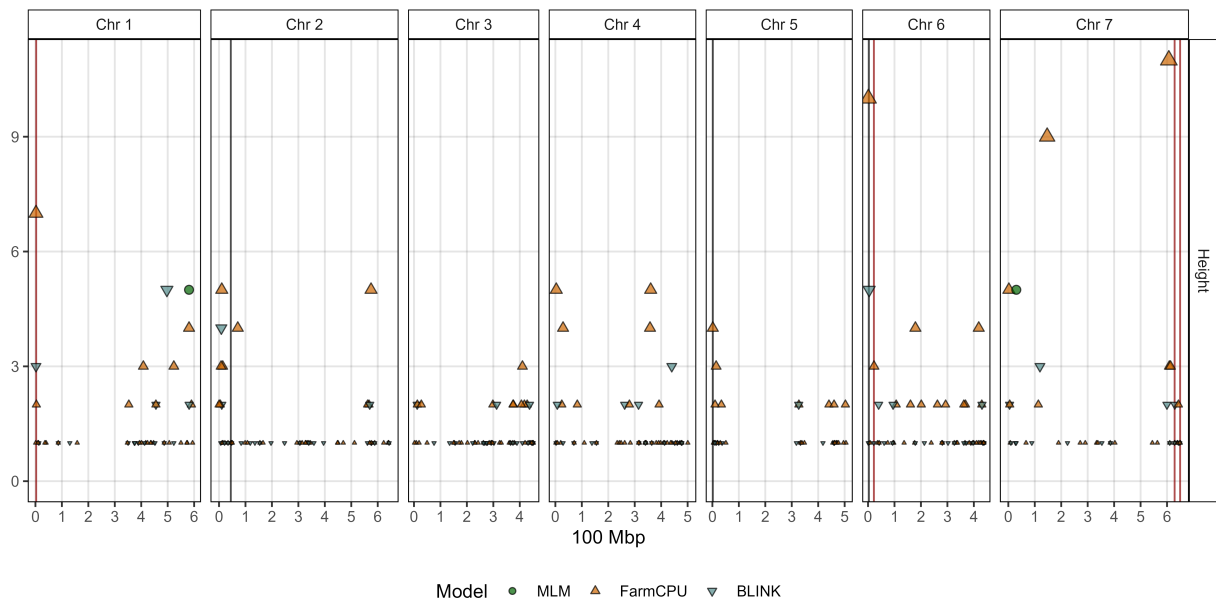
- Additional/Additional\_Figure\_12\_2.html



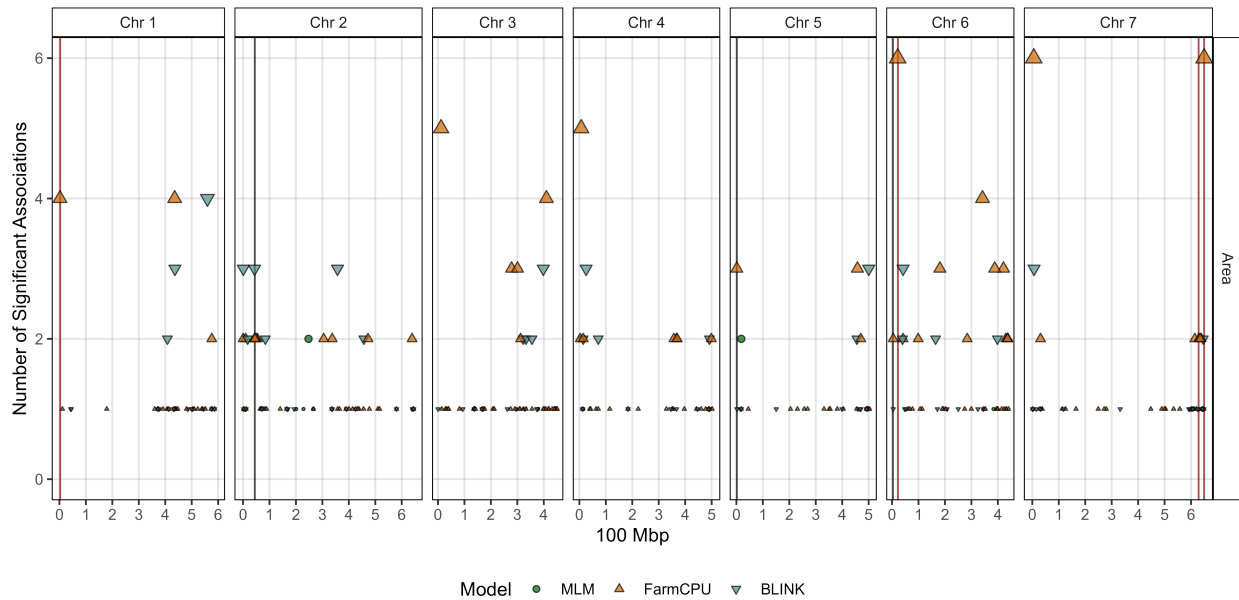
- Additional/Additional\_Figure\_12\_3.html



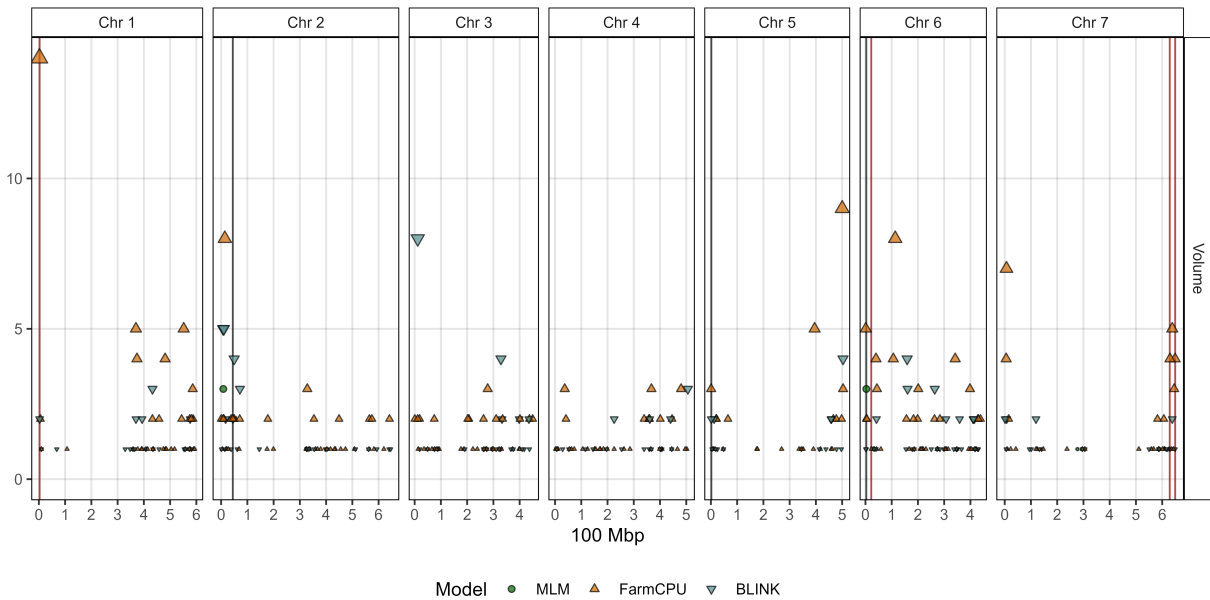
- Additional/Additional\_Figure\_12\_4.html



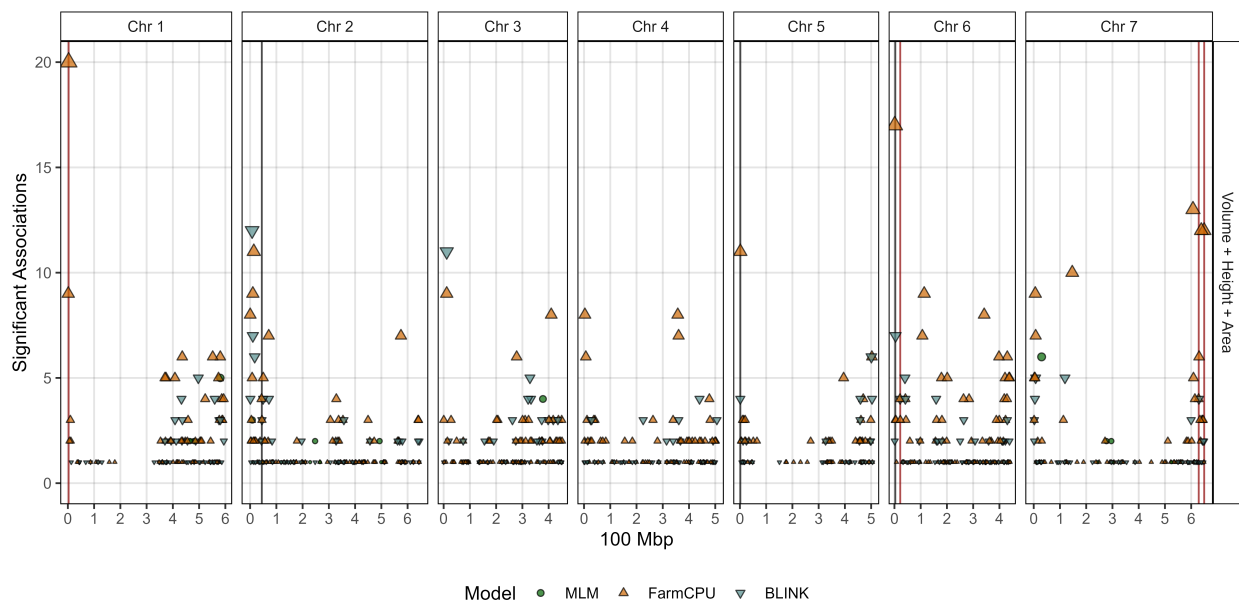
- Additional/Additional\_Figure\_12\_5.html



- Additional/Additional\_Figure\_12\_6.html

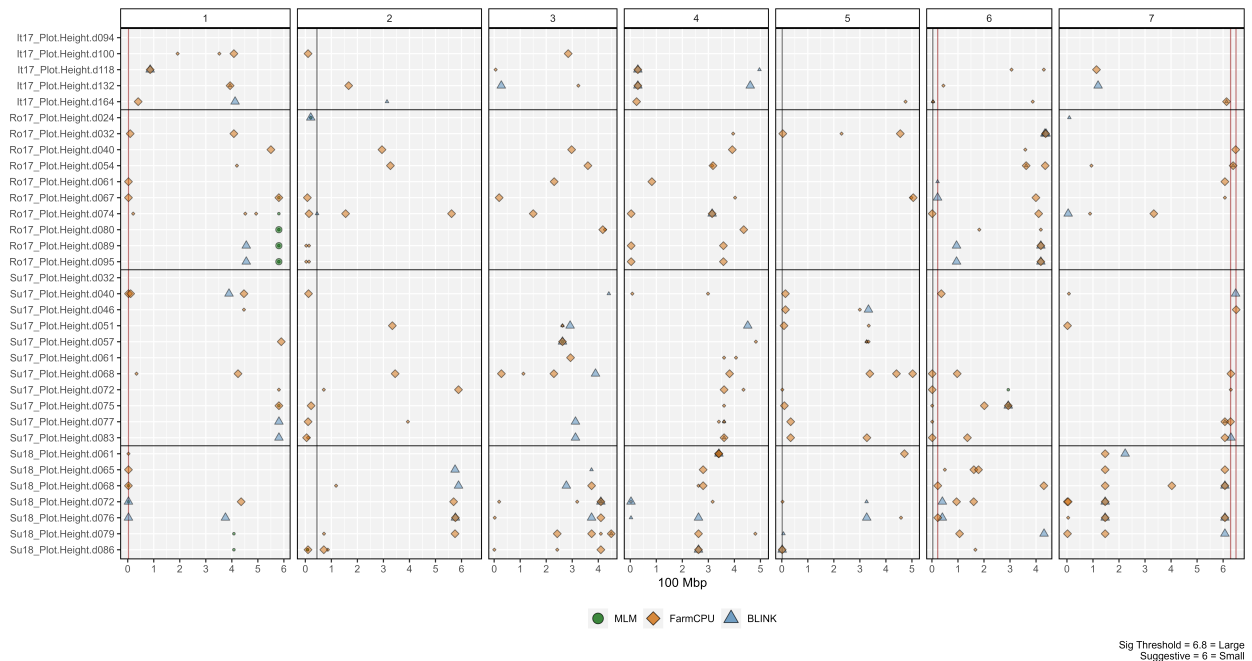


- Additional/Additional\_Figure\_12\_7.html

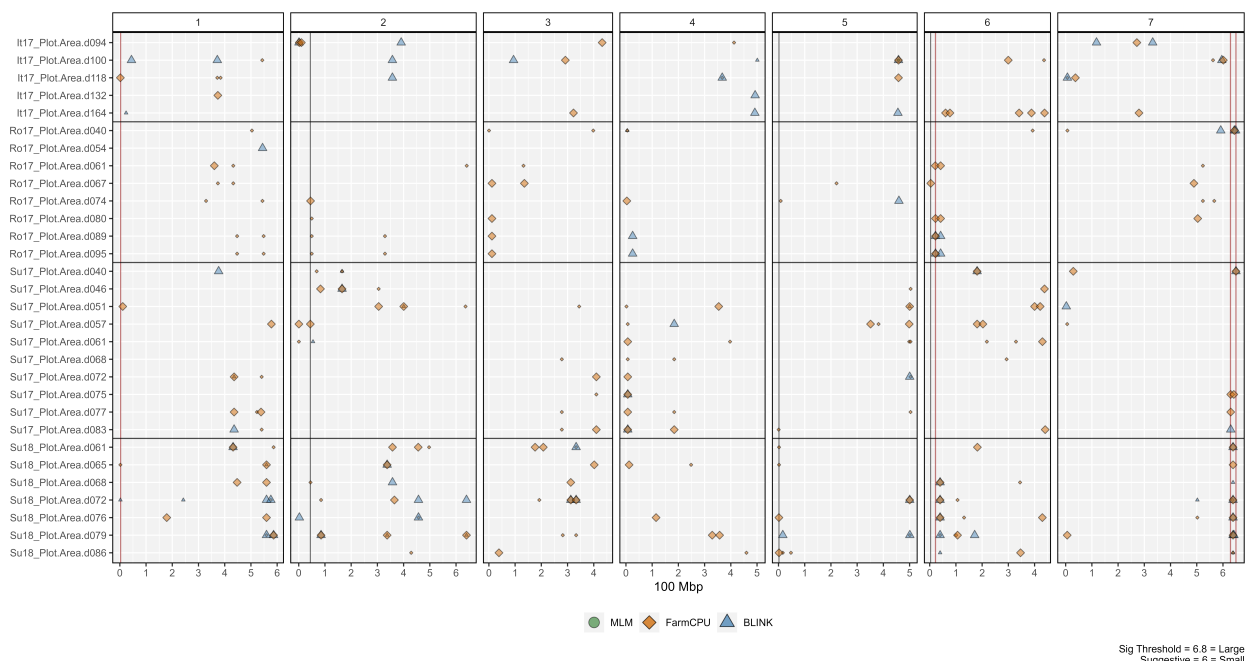


## Additional Figures 13

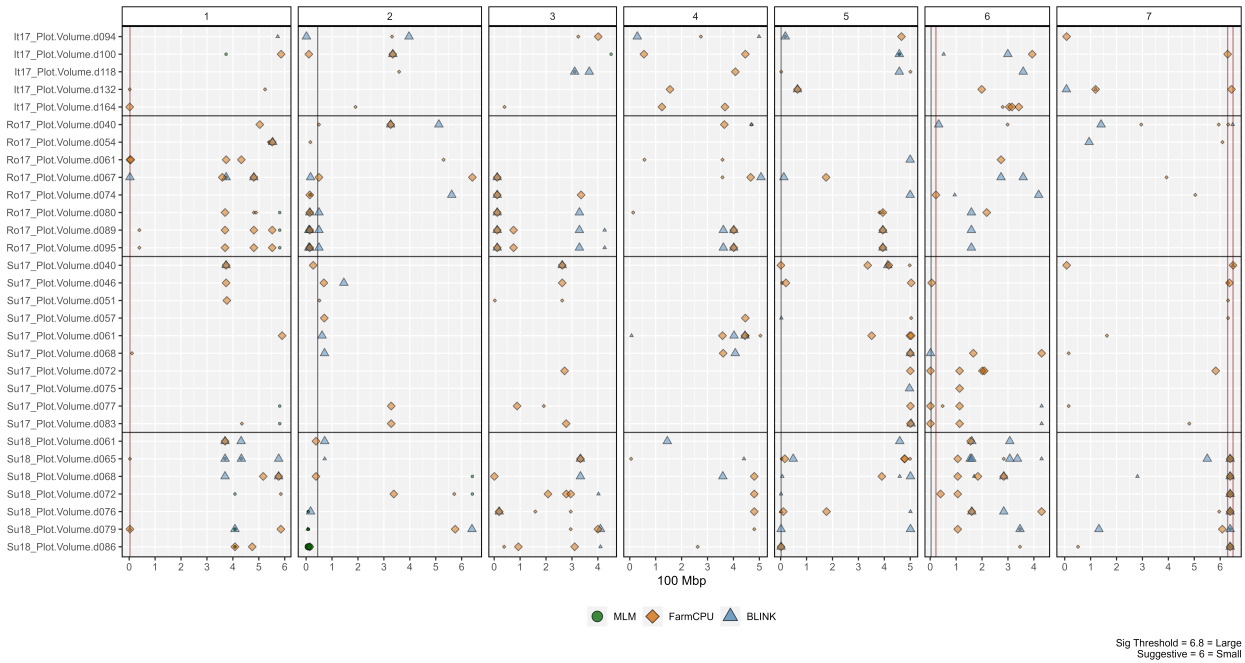
- Additional/Additional\_Figure\_13\_1.html



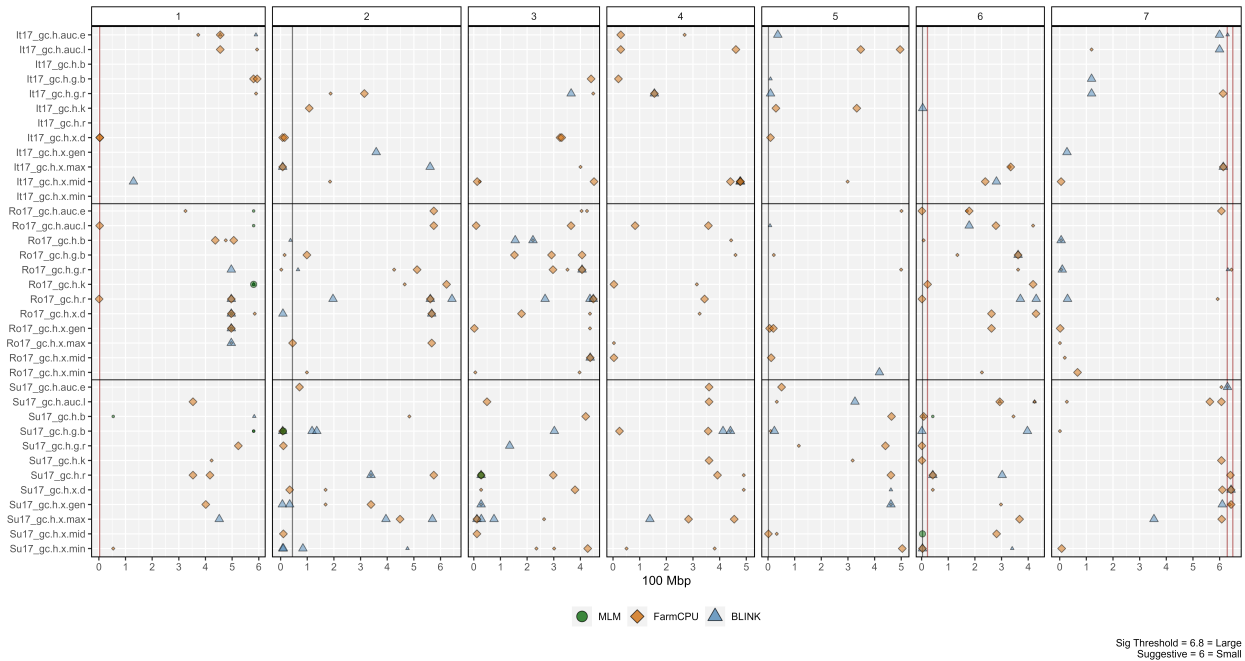
- Additional/Additional\_Figure\_13\_2.html



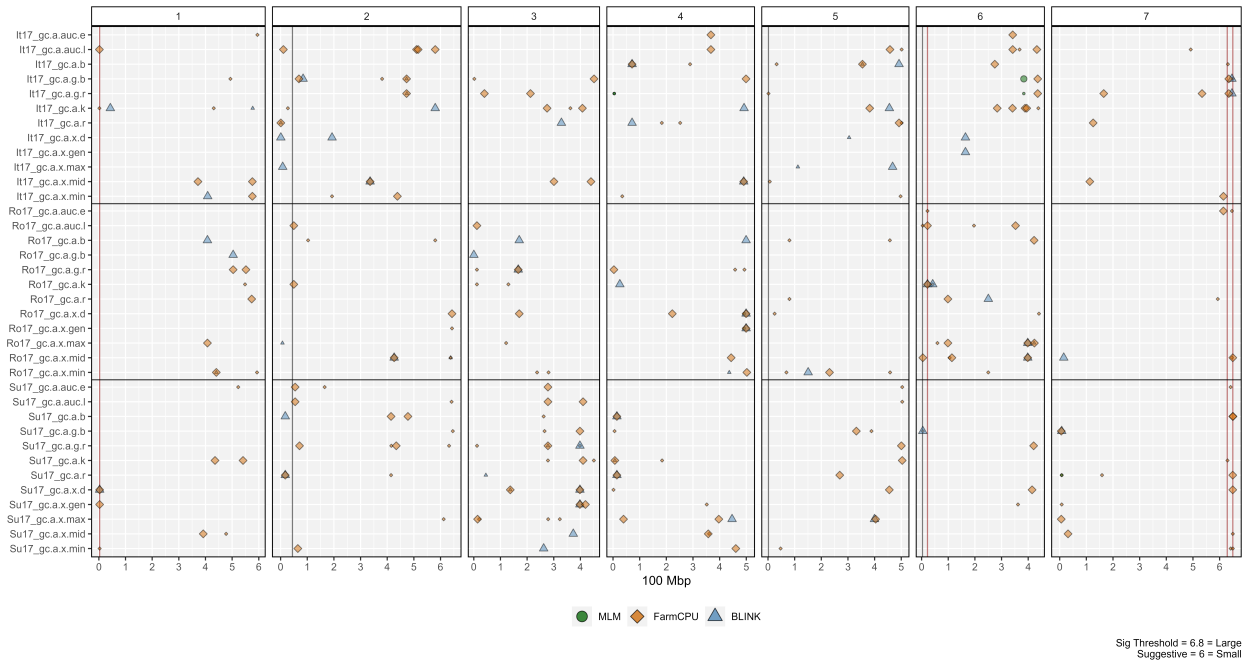
- Additional/Additional\_Figure\_13\_3.html



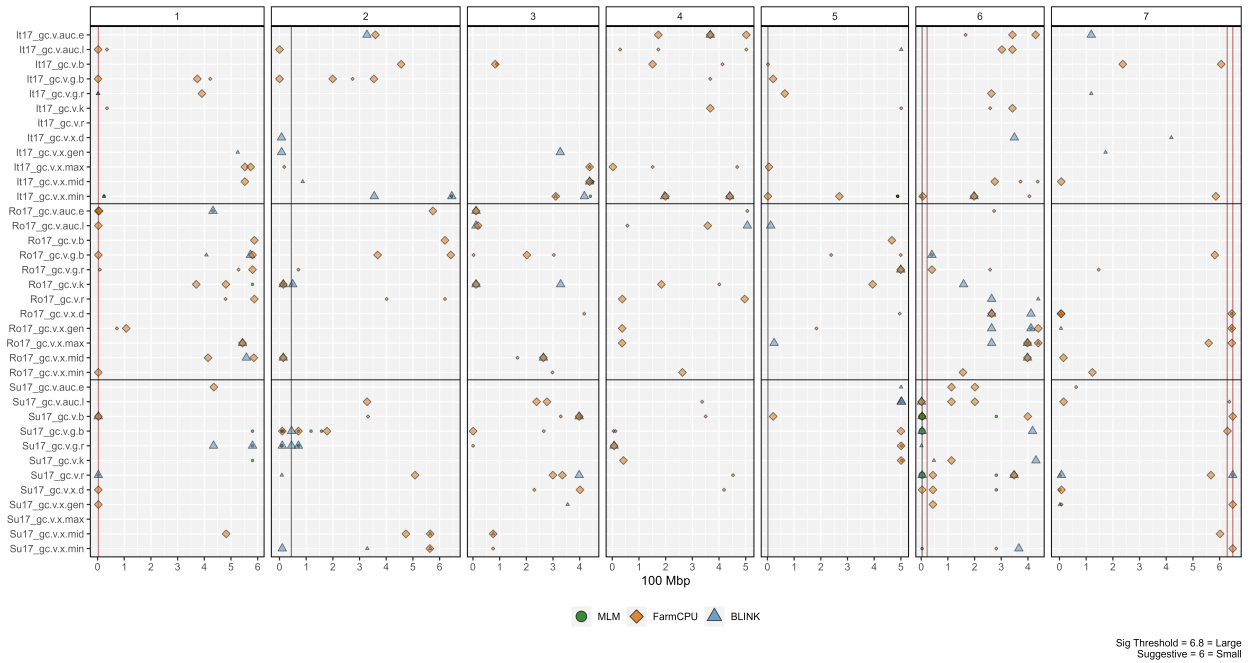
- Additional/Additional\_Figure\_13\_4.html



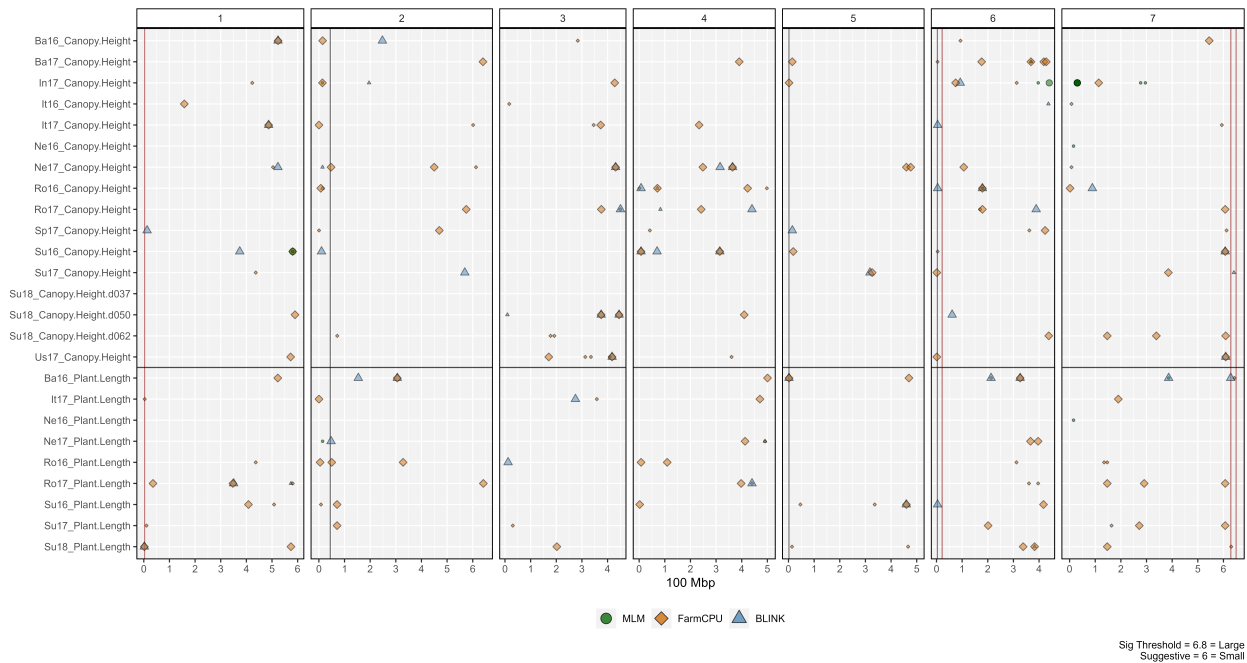
- Additional/Additional\_Figure\_13\_5.html



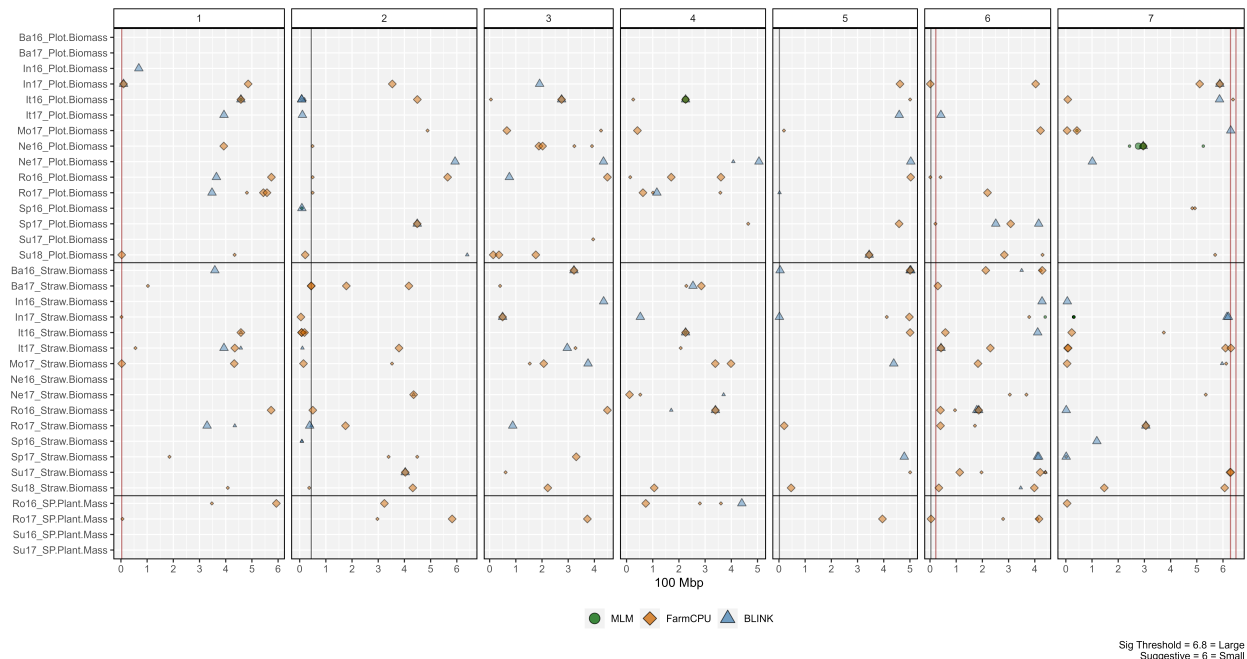
- Additional/Additional\_Figure\_13\_6.html



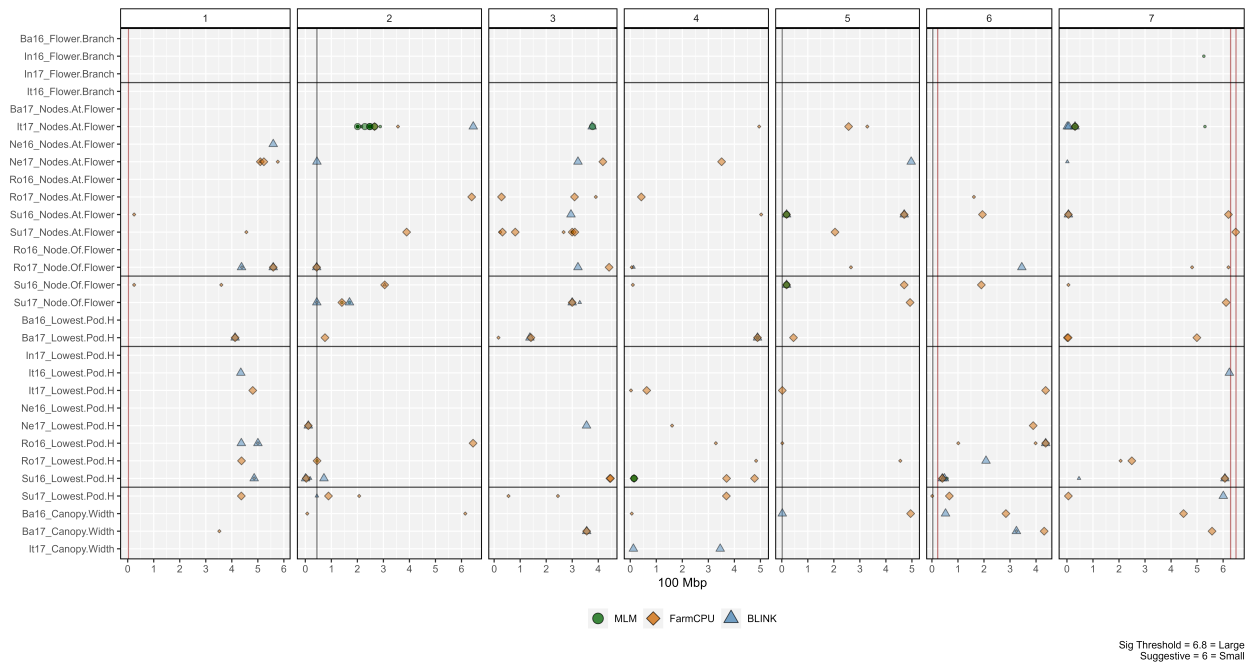
- Additional/Additional\_Figure\_13\_7.html



- Additional/Additional\_Figure\_13\_8.html



- Additional/Additional\_Figure\_13\_9.html

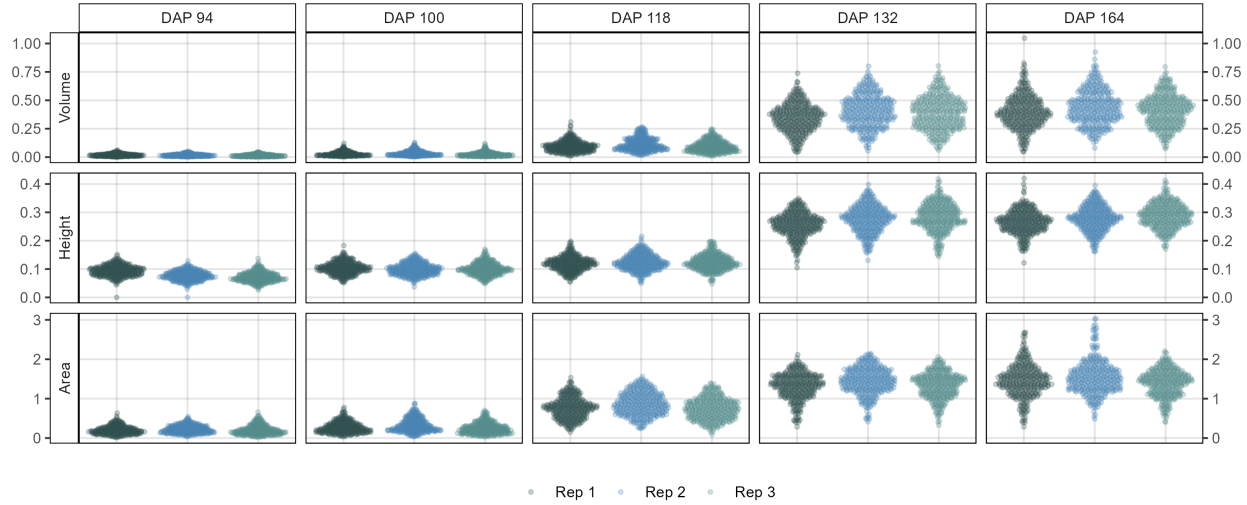


## ggDroneCheck

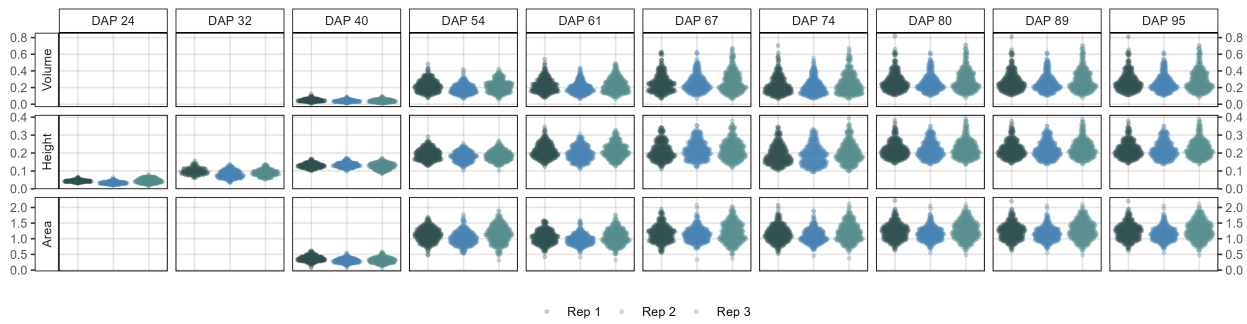
- Additional/ggDroneCheck\_It17.pdf
- Additional/ggDroneCheck\_Ro17.pdf
- Additional/ggDroneCheck\_Su17.pdf
- Additional/ggDroneCheck\_Su18.pdf

## ggDroneTrait

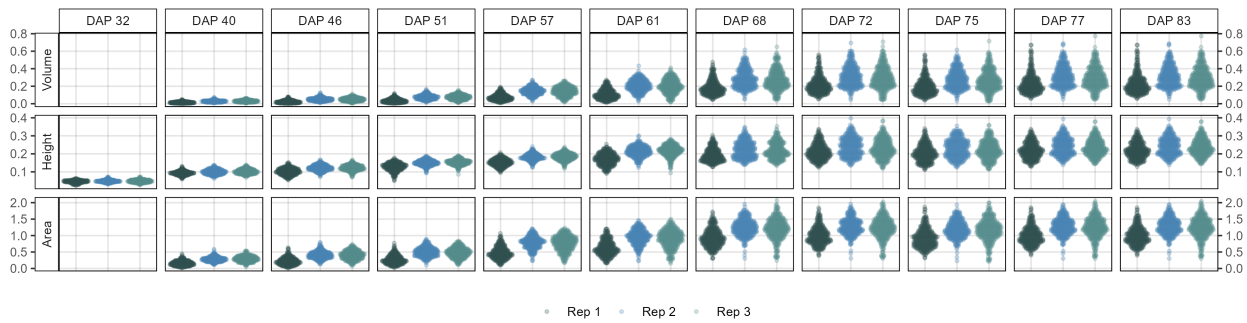
Italy 2017

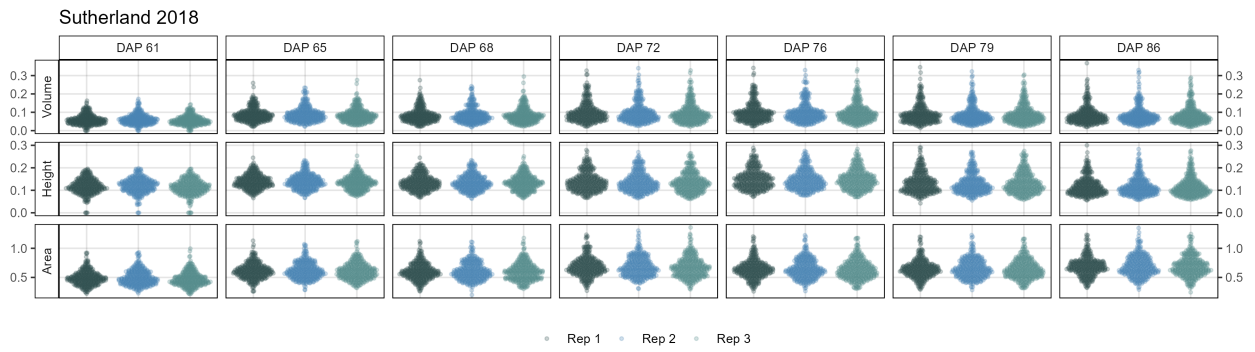


Rosthern 2017



Sutherland 2017

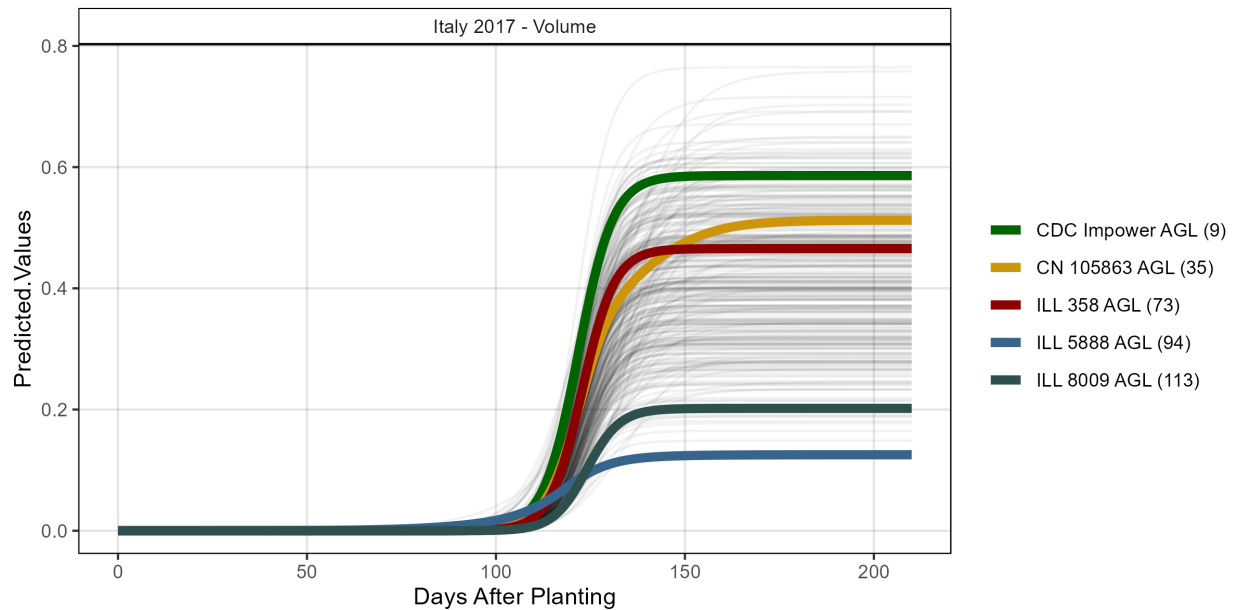




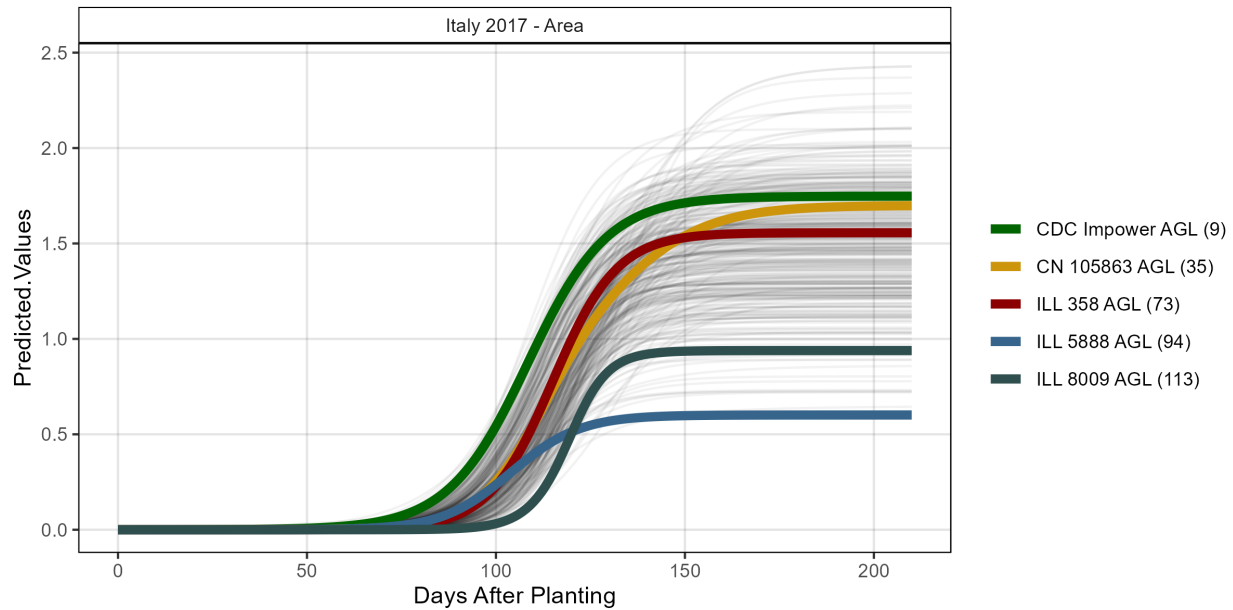
## ggGrowthCurves

### Italy 2017

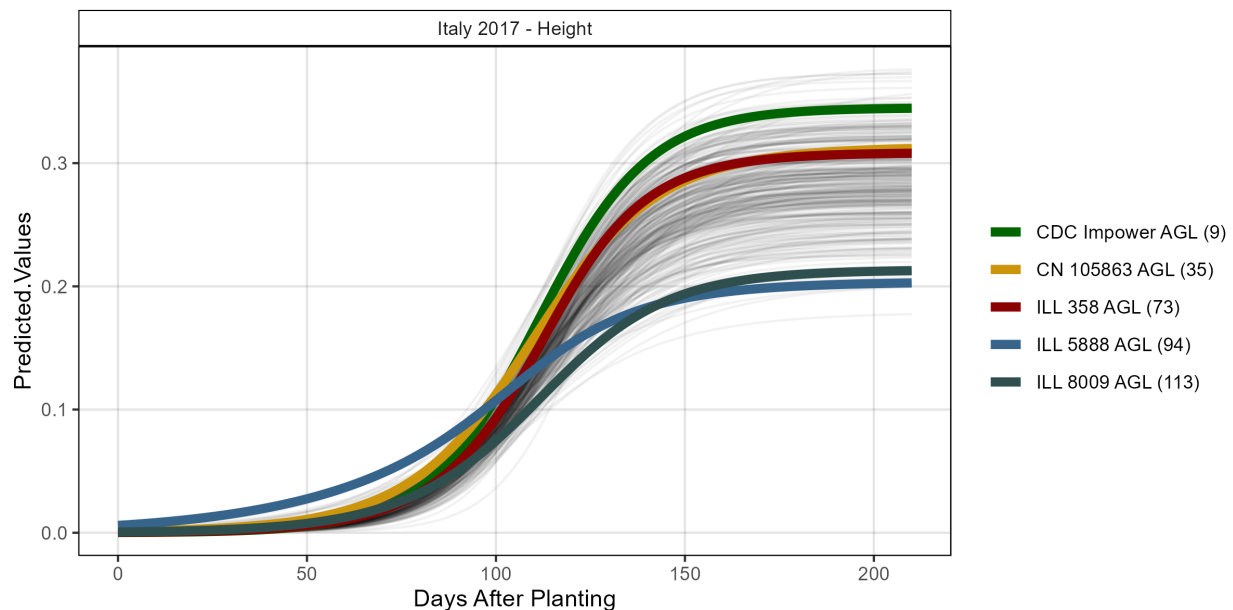
- Additional/ggpGrowthCurves\_It17\_volume.html



- Additional/ggpGrowthCurves\_It17\_area.html

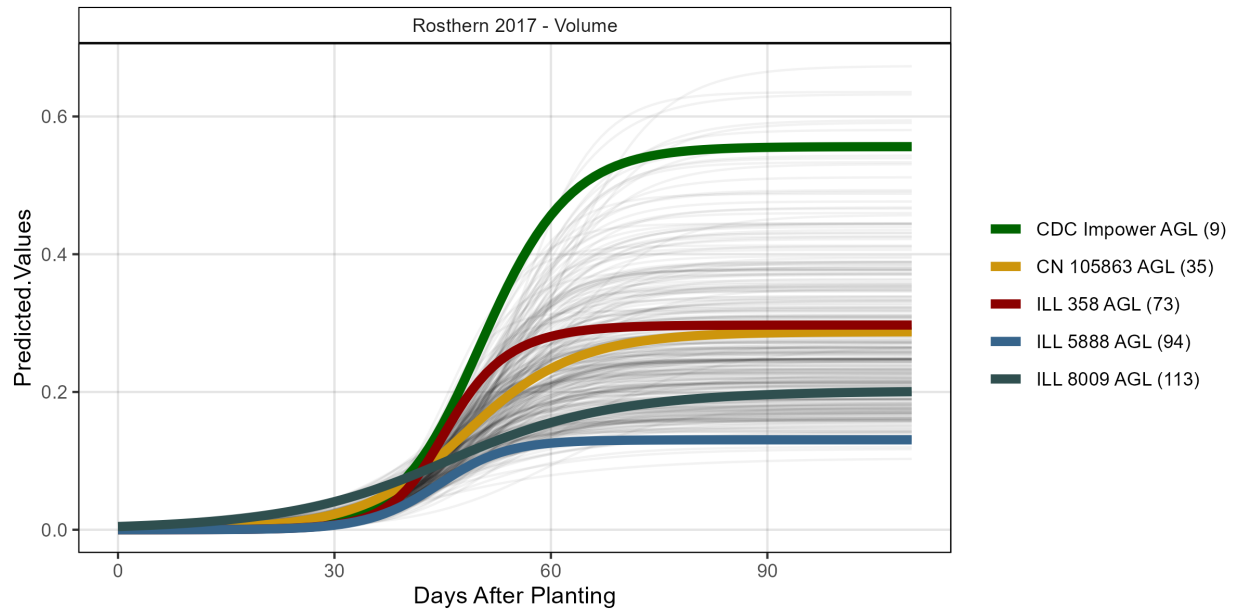


- Additional/ggpGrowthCurves\_It17\_height.html

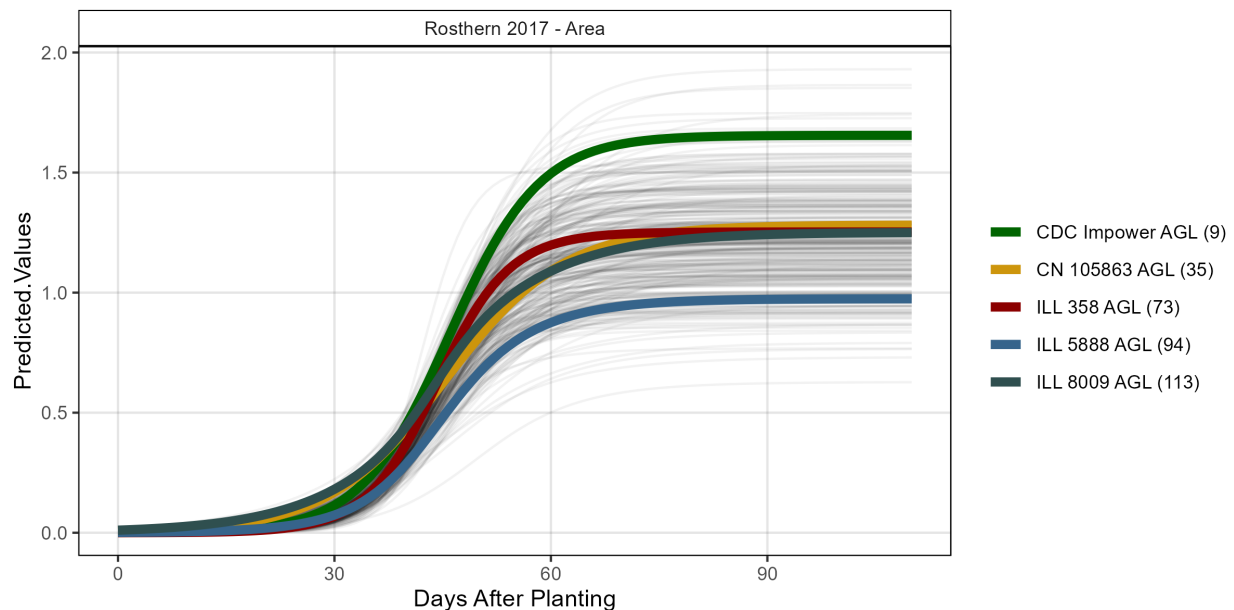


## Rosthern 2017

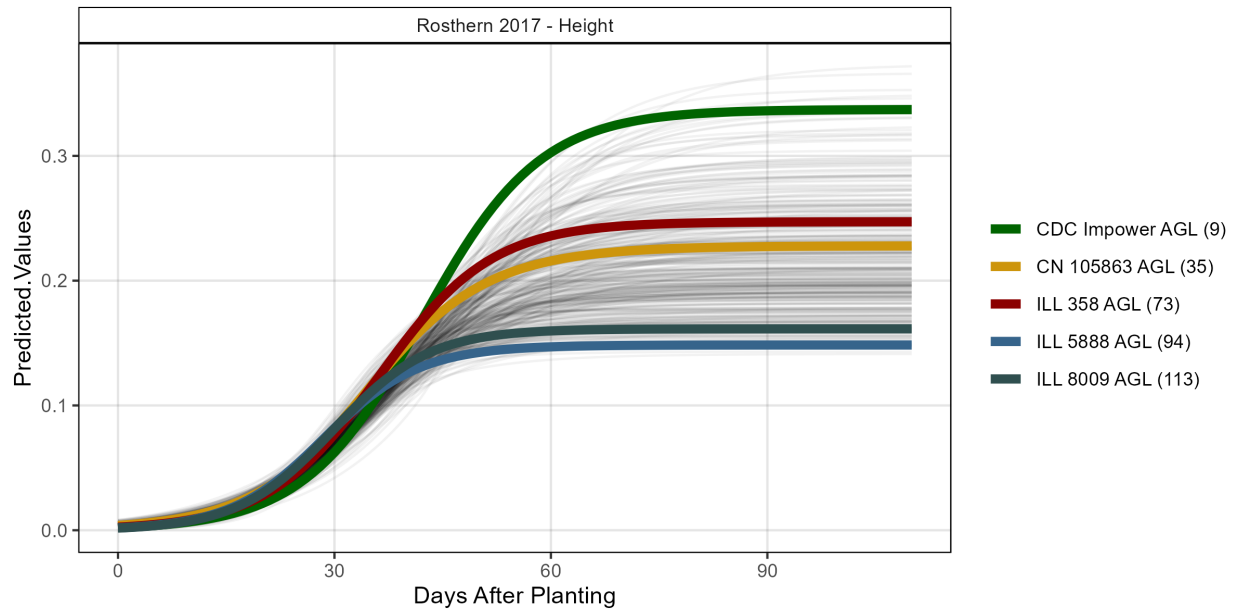
- Additional/ggpGrowthCurves\_Ro17\_volume.html



- Additional/ggpGrowthCurves\_Ro17\_area.html

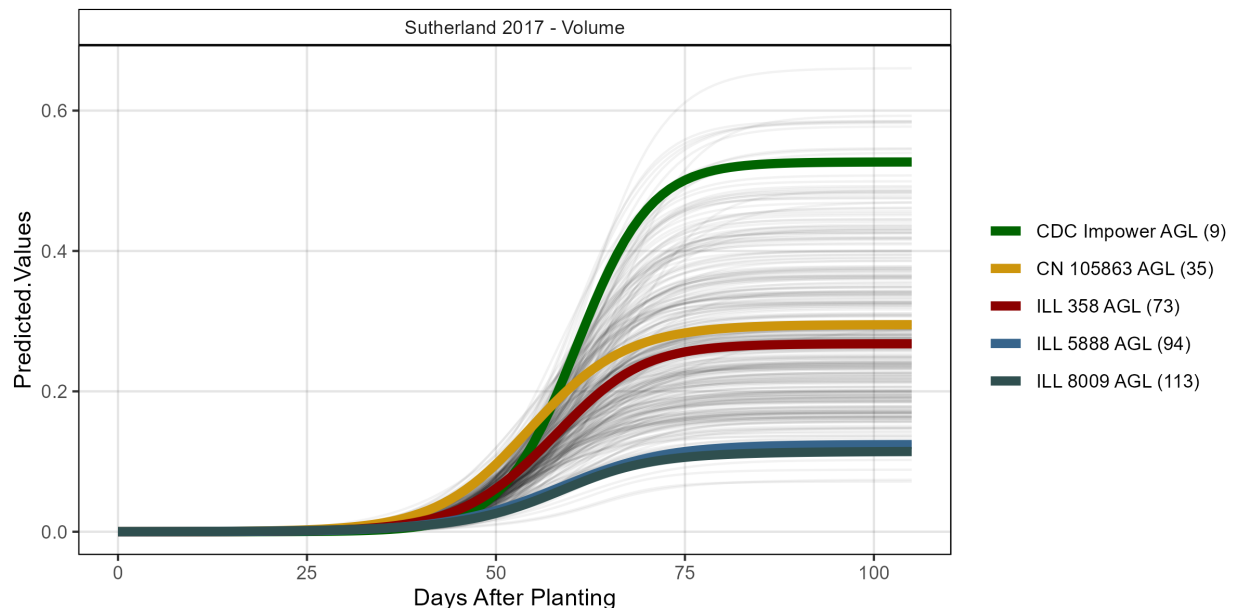


- Additional/ggpGrowthCurves\_Ro17\_height.html

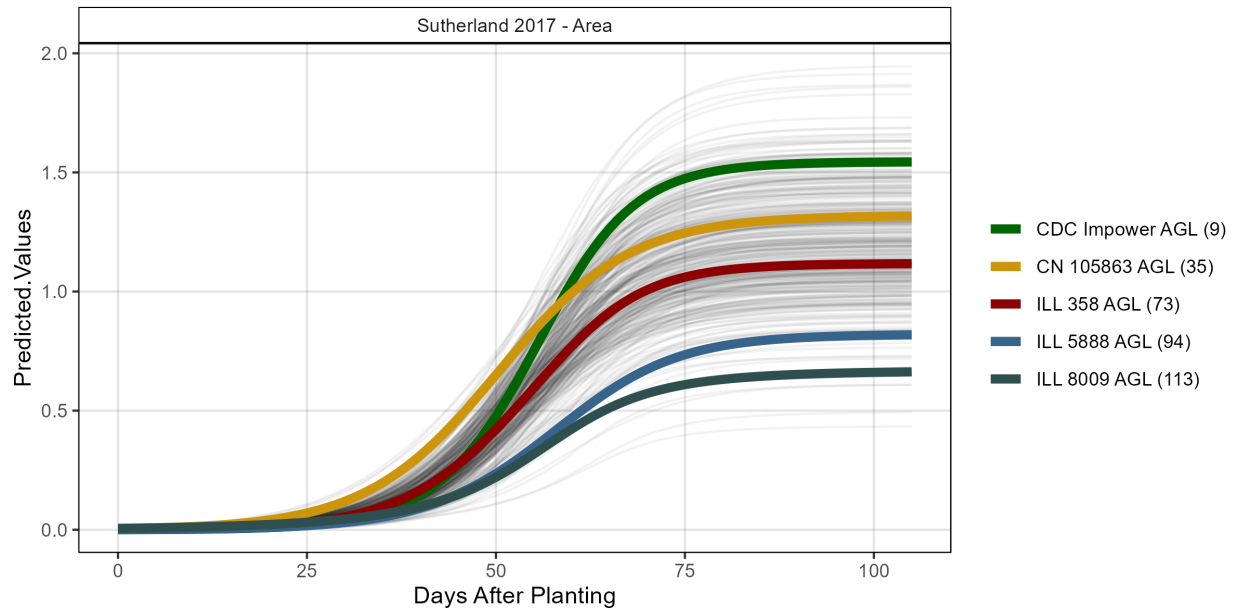


### Sutherland 2017

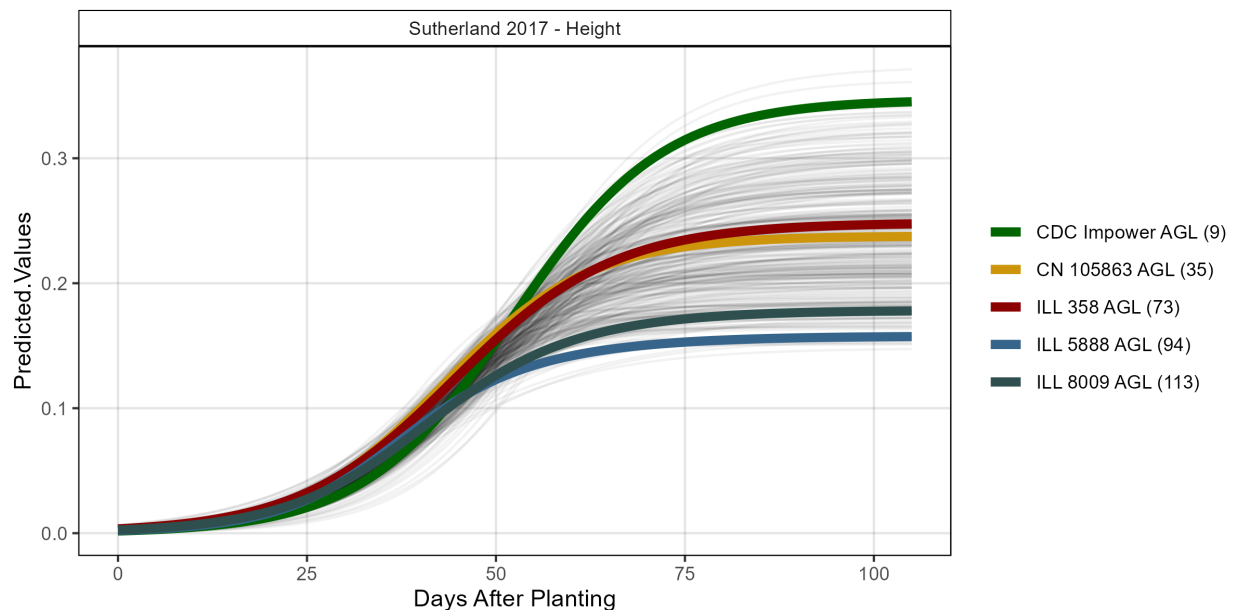
- Additional/ggpGrowthCurves\_Su17\_volume.html



- Additional/ggpGrowthCurves\_Su17\_area.html

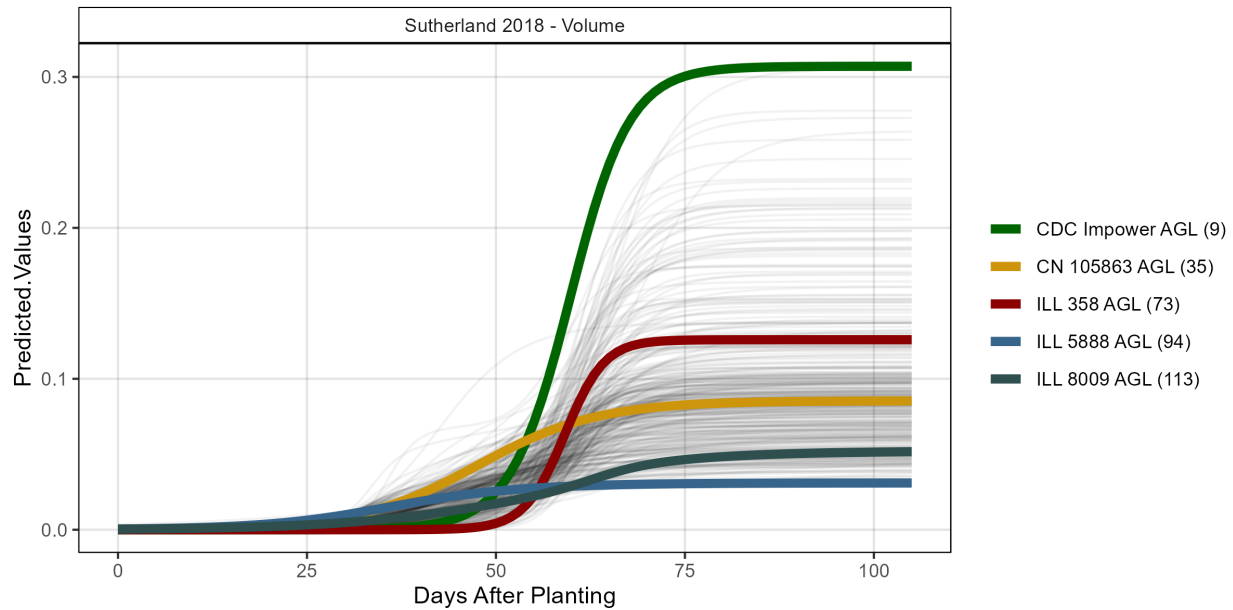


- Additional/ggpGrowthCurves\_Su17\_height.html

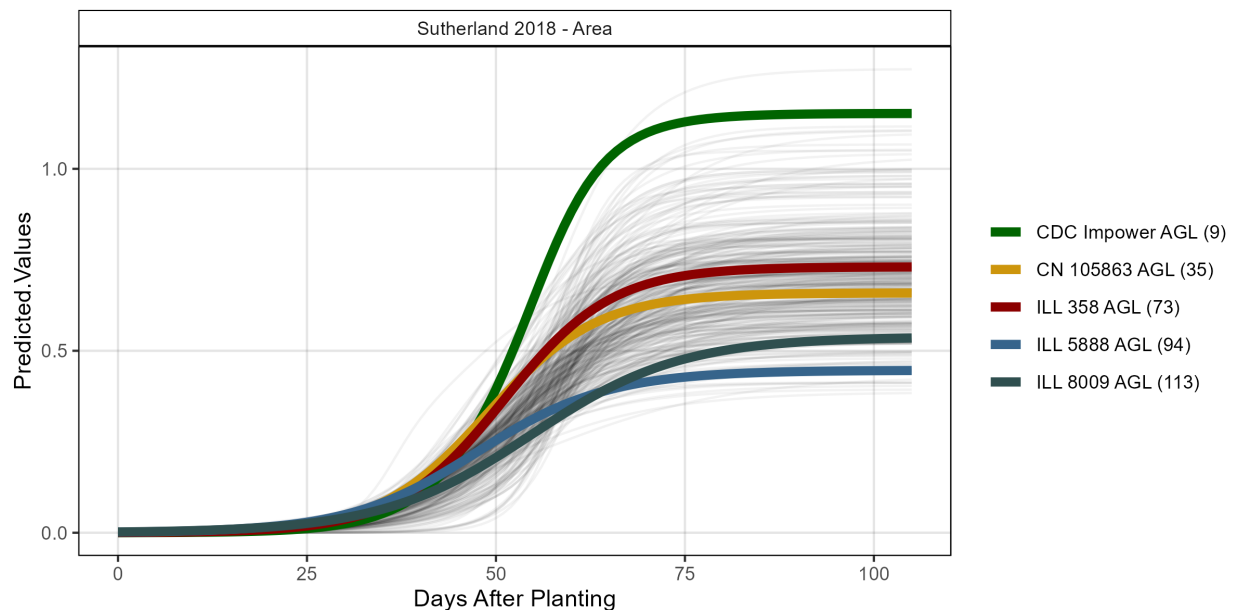


## Sutherland 2018

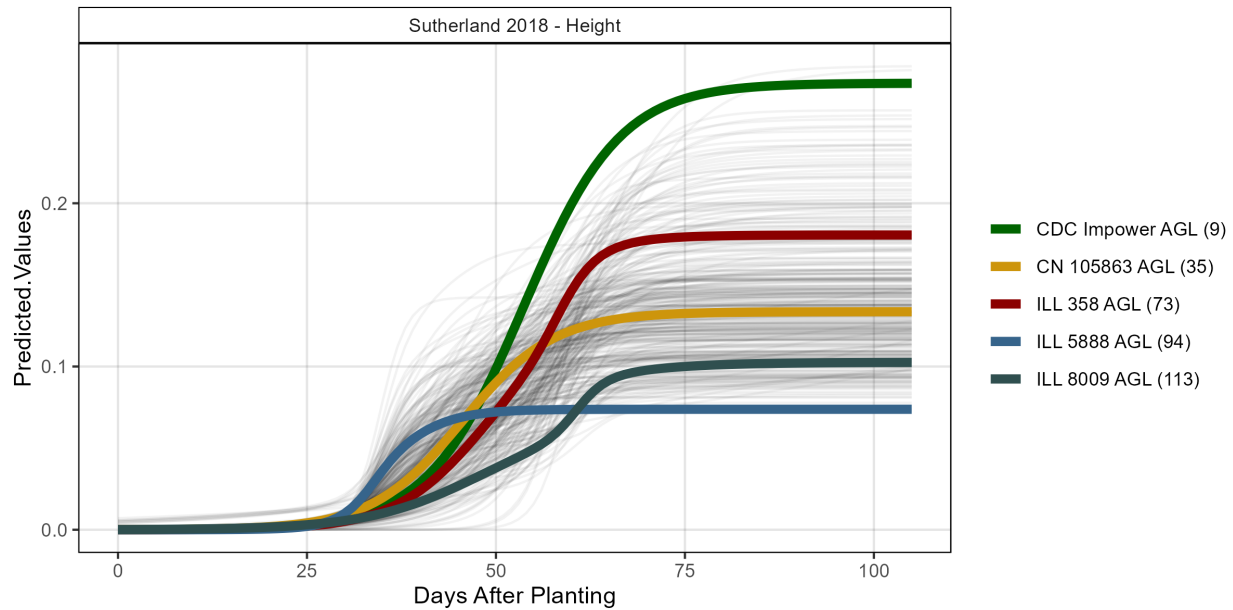
- Additional/ggpGrowthCurves\_Su18\_volume.html



- Additional/ggpGrowthCurves\_Su18\_area.html



- Additional/ggpGrowthCurves\_Su18\_height.html



## Manhattan Plots

- Additional/ManH/
- 

## Markers

- Additional/Markers/ ers/Chr7/)
- 

© Derek Michael Wright