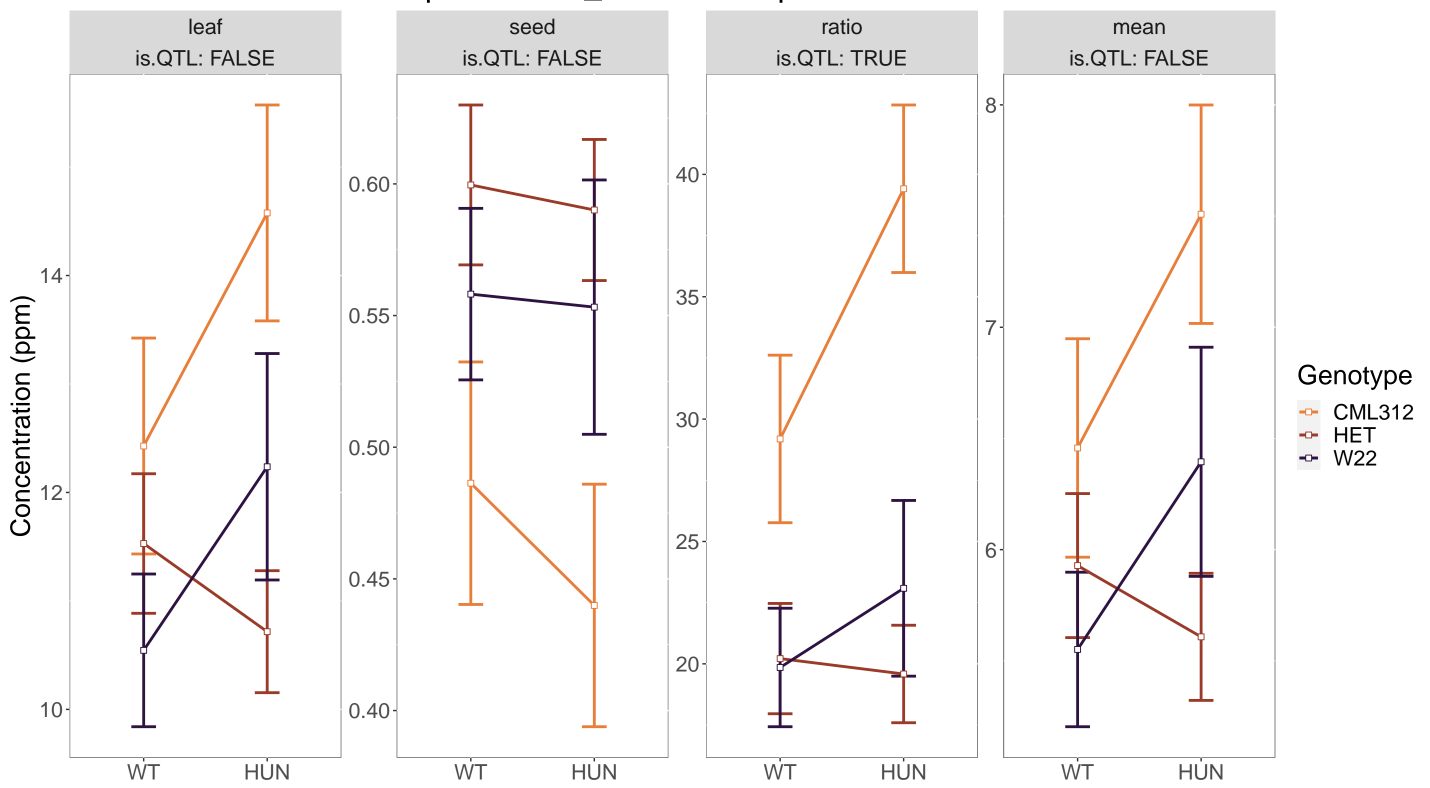
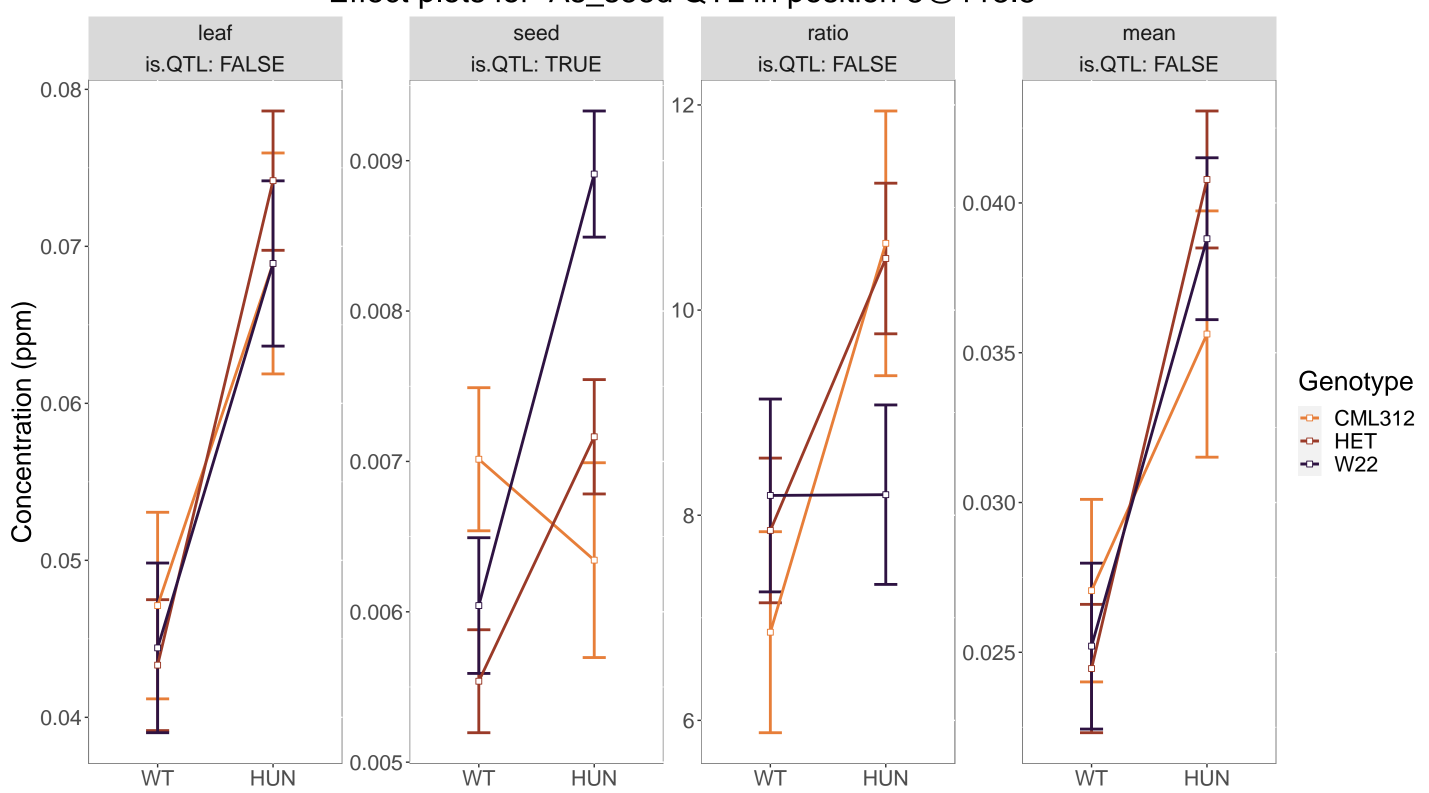
Ion: Al

# Effect plots for Al\_ratio QTL in position 5@96.9

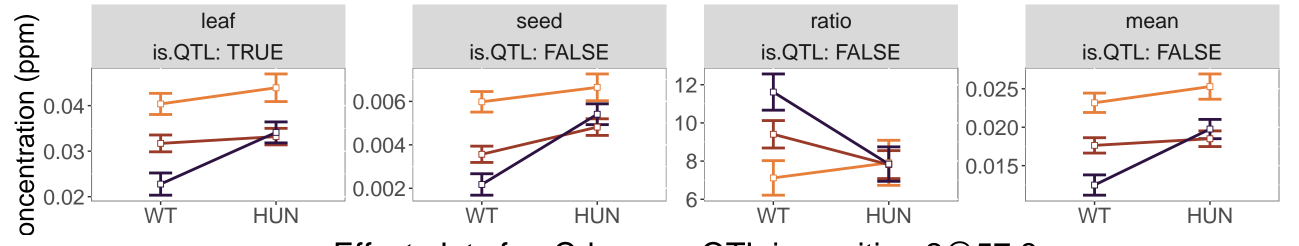


Ion: As

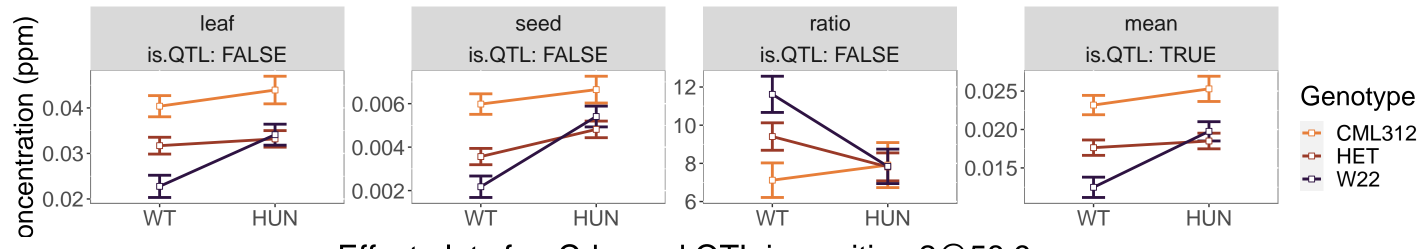
### Effect plots for As\_seed QTL in position 8@113.5



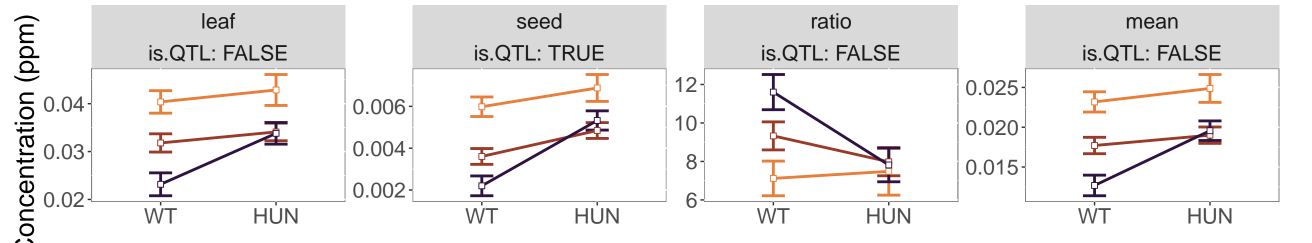
#### Effect plots for Cd\_leaf QTL in position 2@57.8



Effect plots for Cd\_mean QTL in position 2@57.8

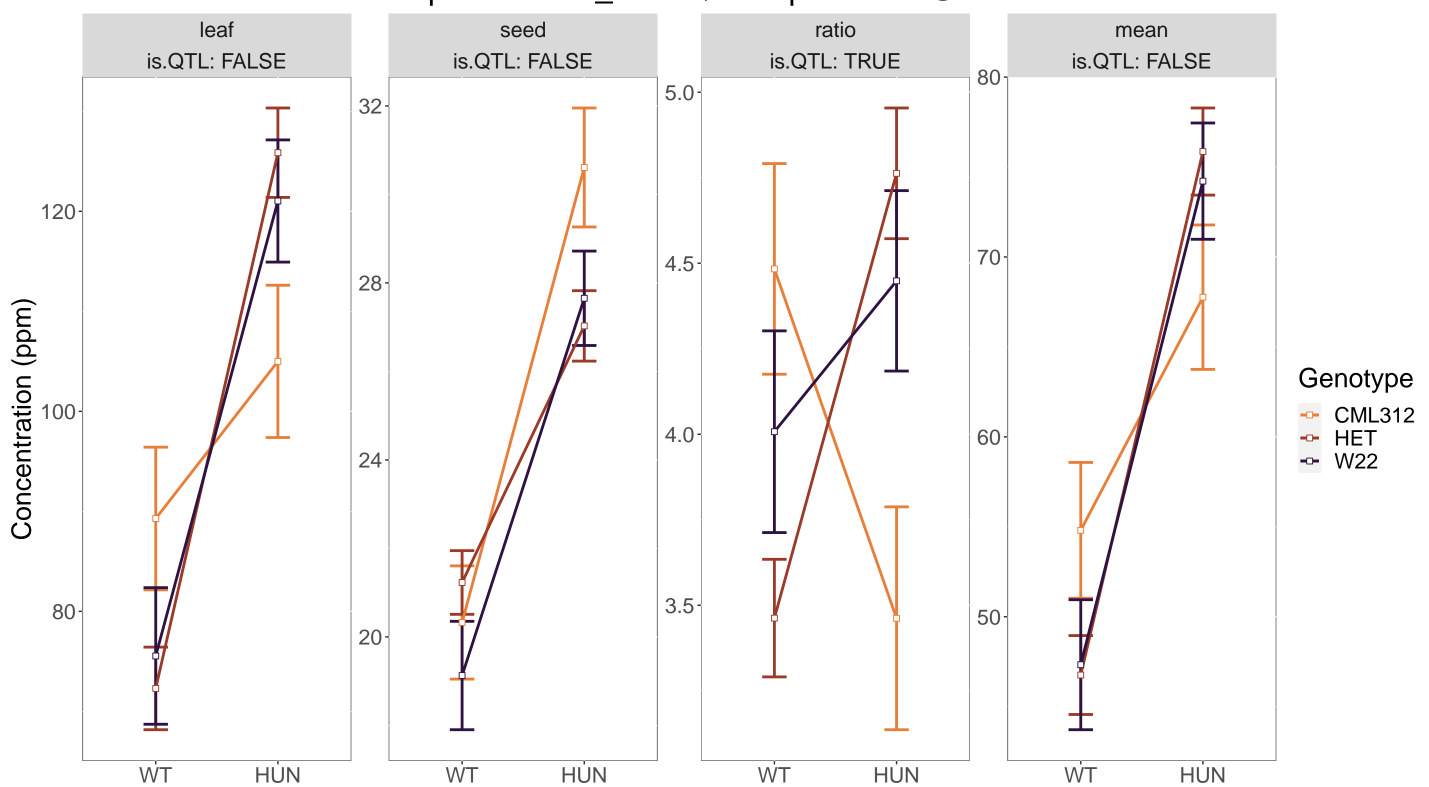


Effect plots for Cd\_seed QTL in position 2@58.9



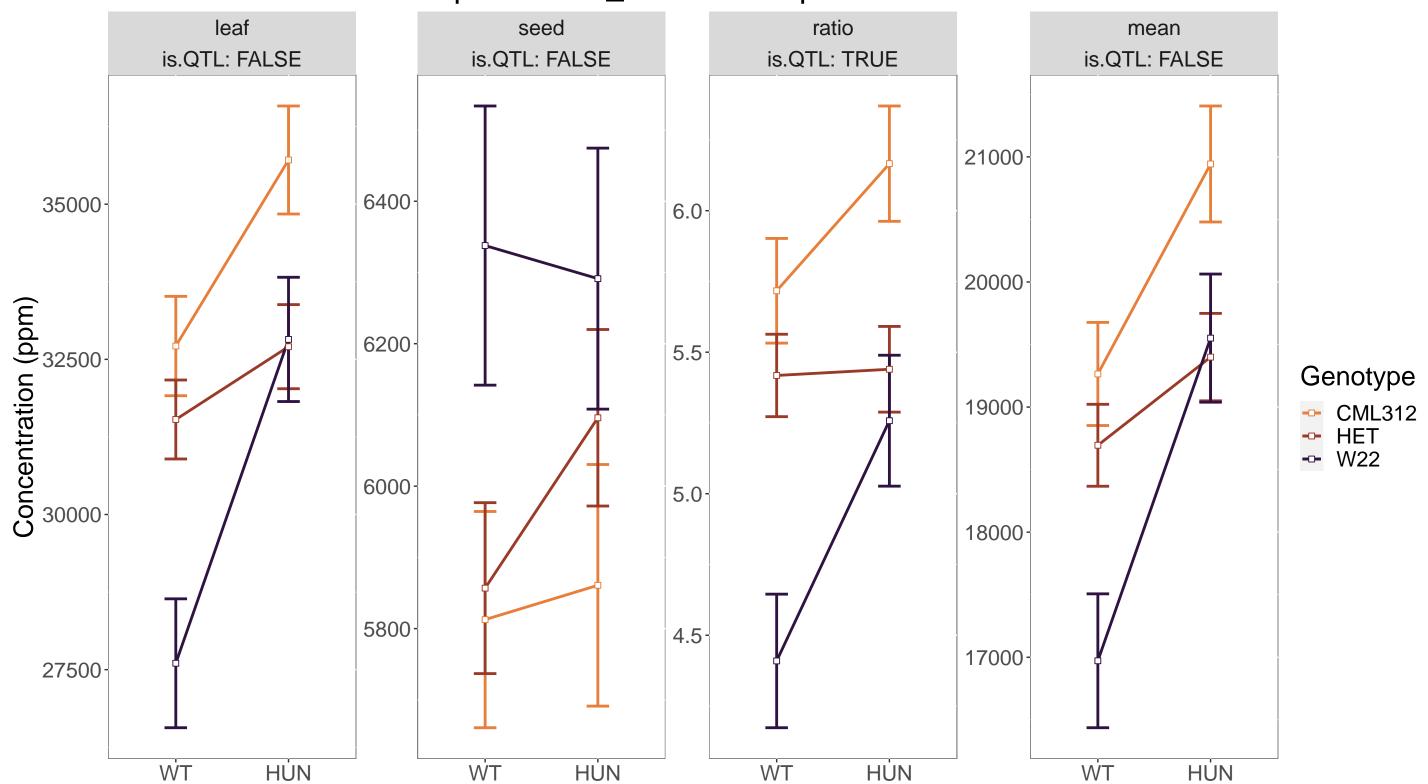
Ion: Fe

# Effect plots for Fe\_ratio QTL in position 5@60.6

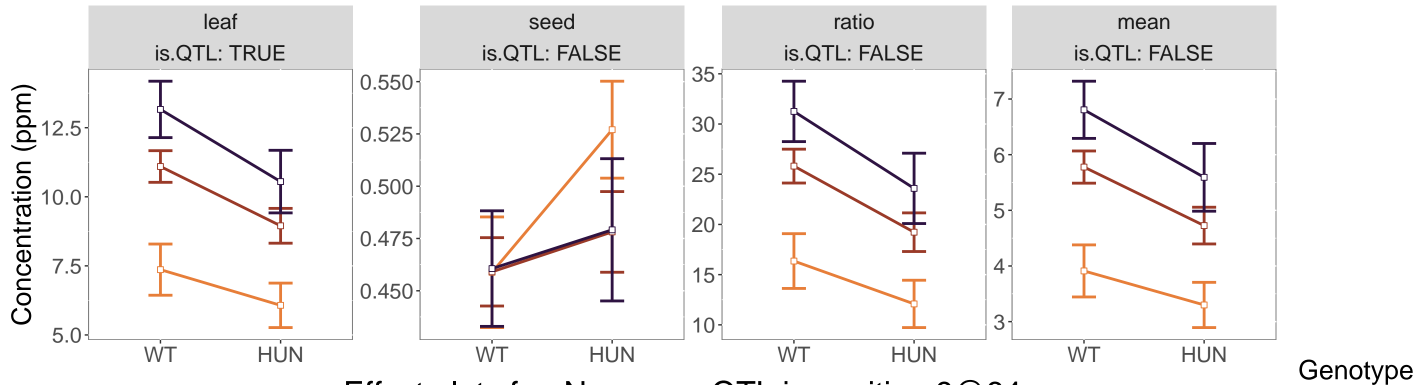


lon: K

# Effect plots for K\_ratio QTL in position 3@129



# Effect plots for Na\_leaf QTL in position 9@64

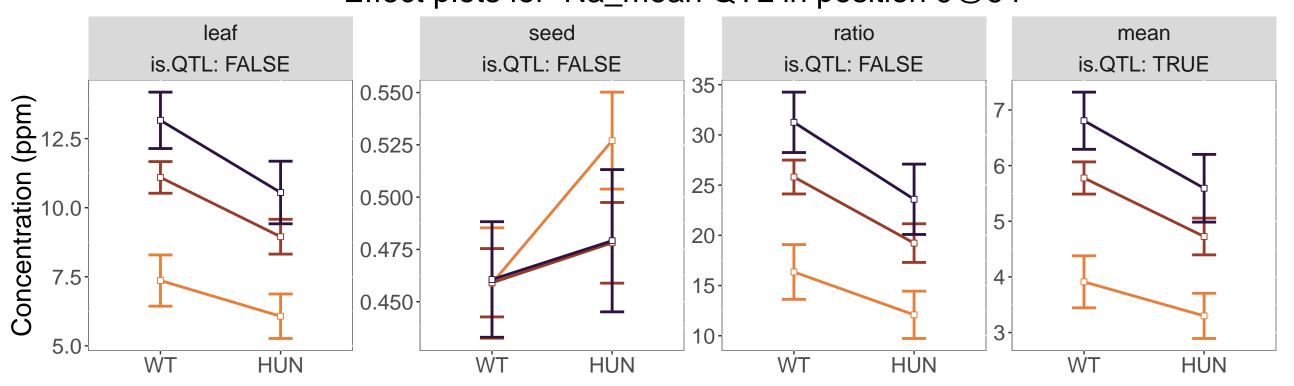


#### Effect plots for Na\_mean QTL in position 9@64

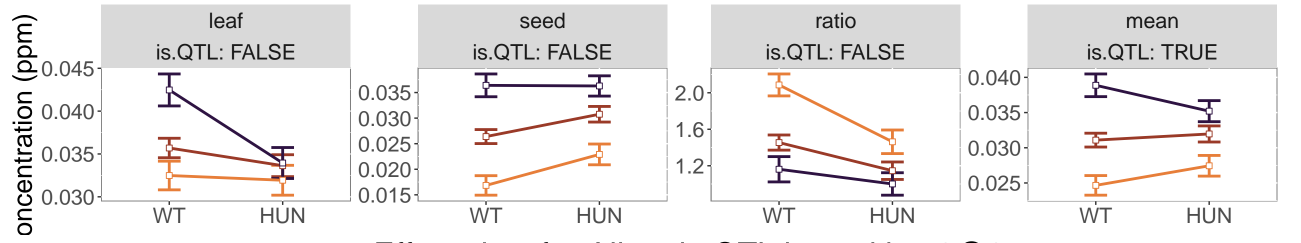
CML312

HET

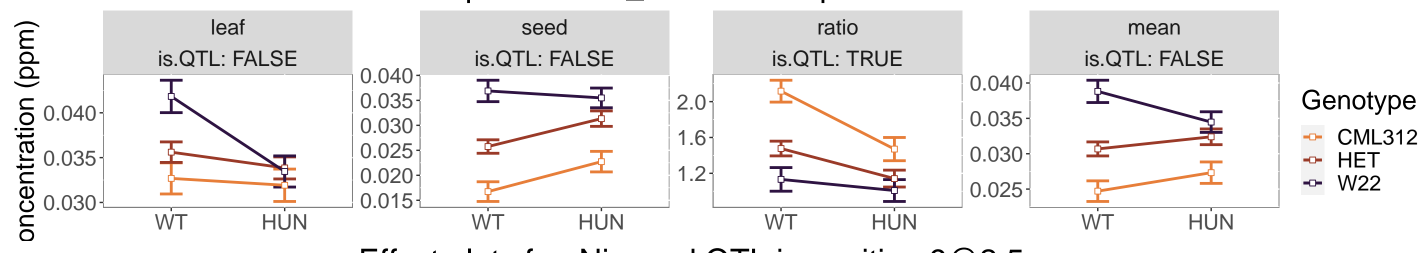
W22



### Effect plots for Ni\_mean QTL in position 9@0.5



### Effect plots for Ni\_ratio QTL in position 9@2

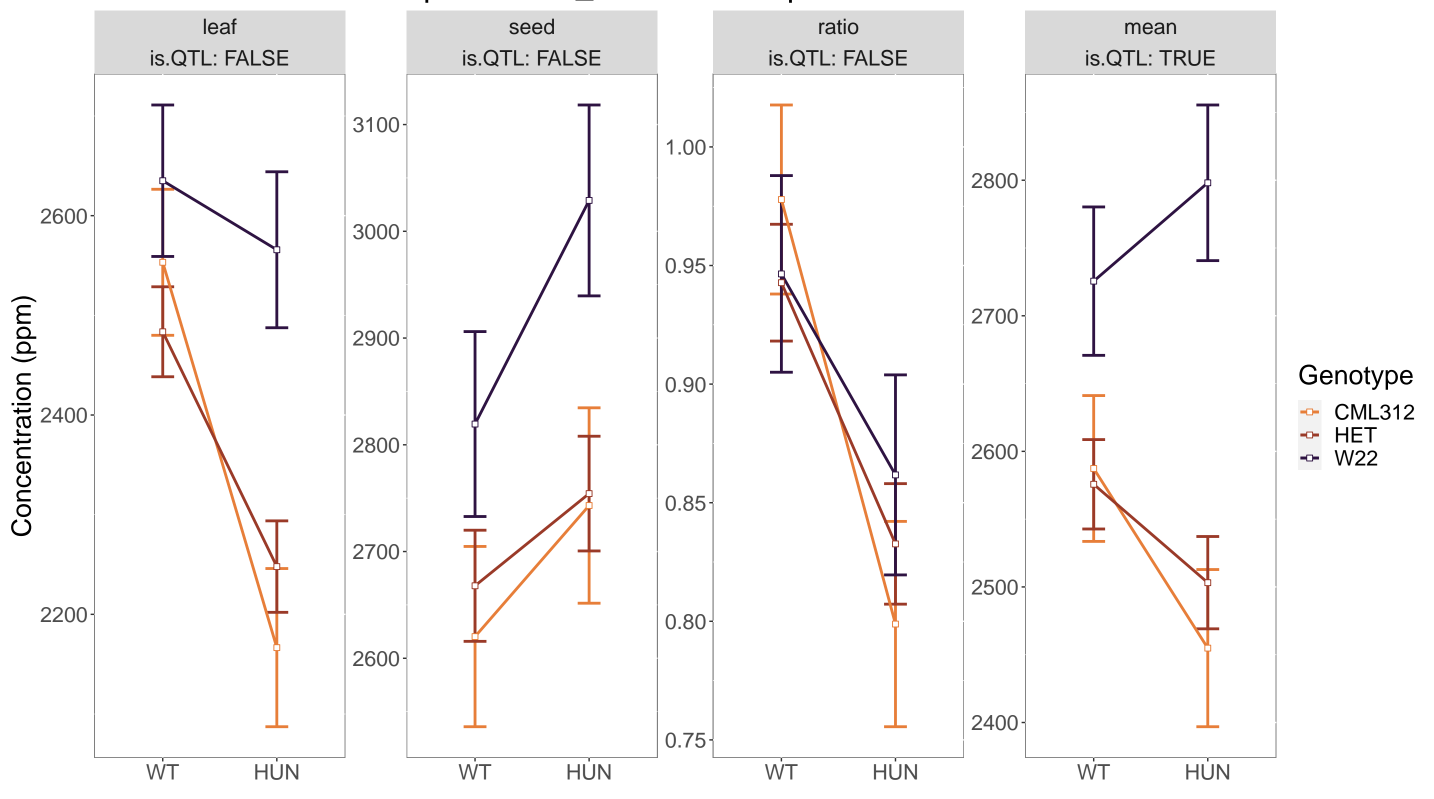


### Effect plots for Ni\_seed QTL in position 9@2.5



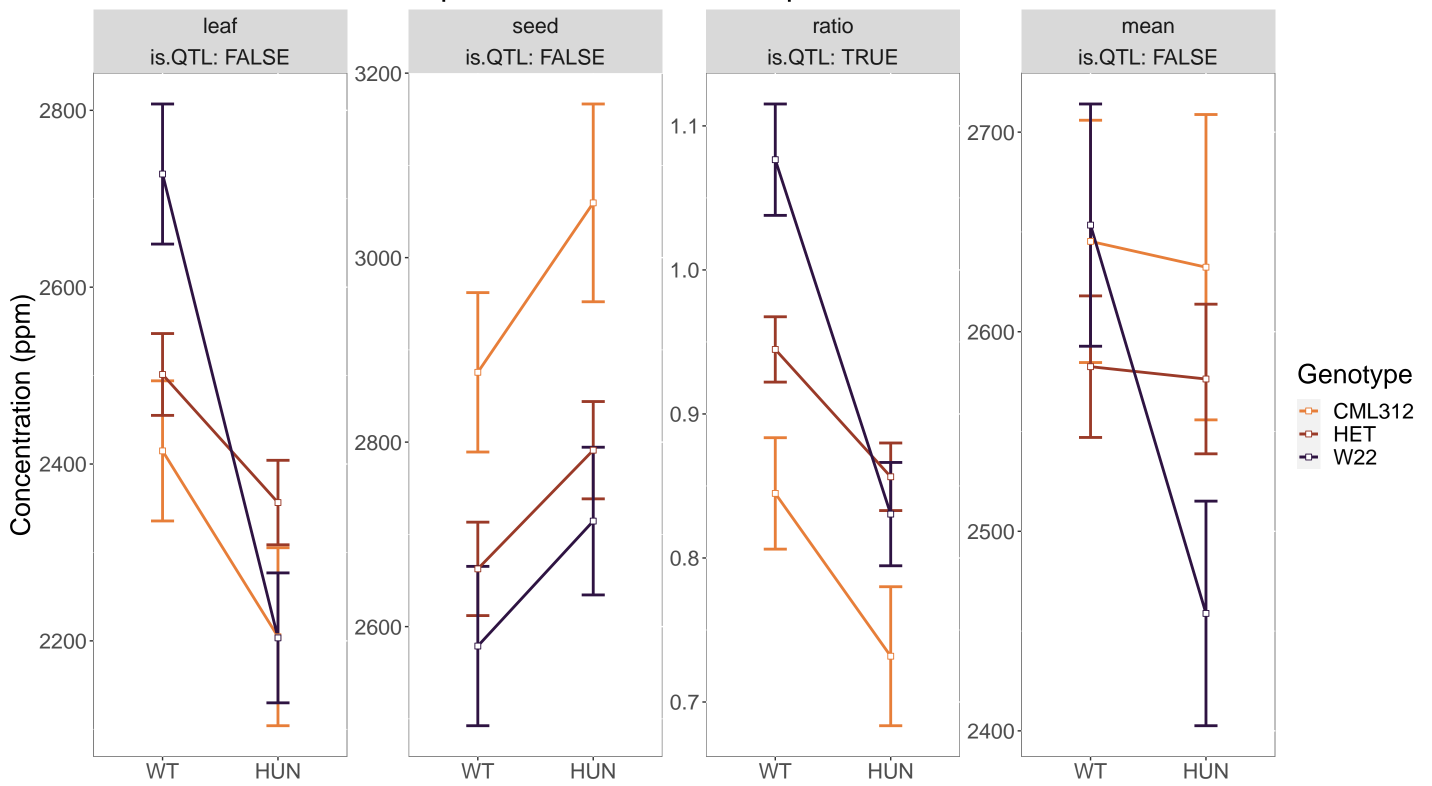
Ion: P

### Effect plots for P\_mean QTL in position 1@131.6



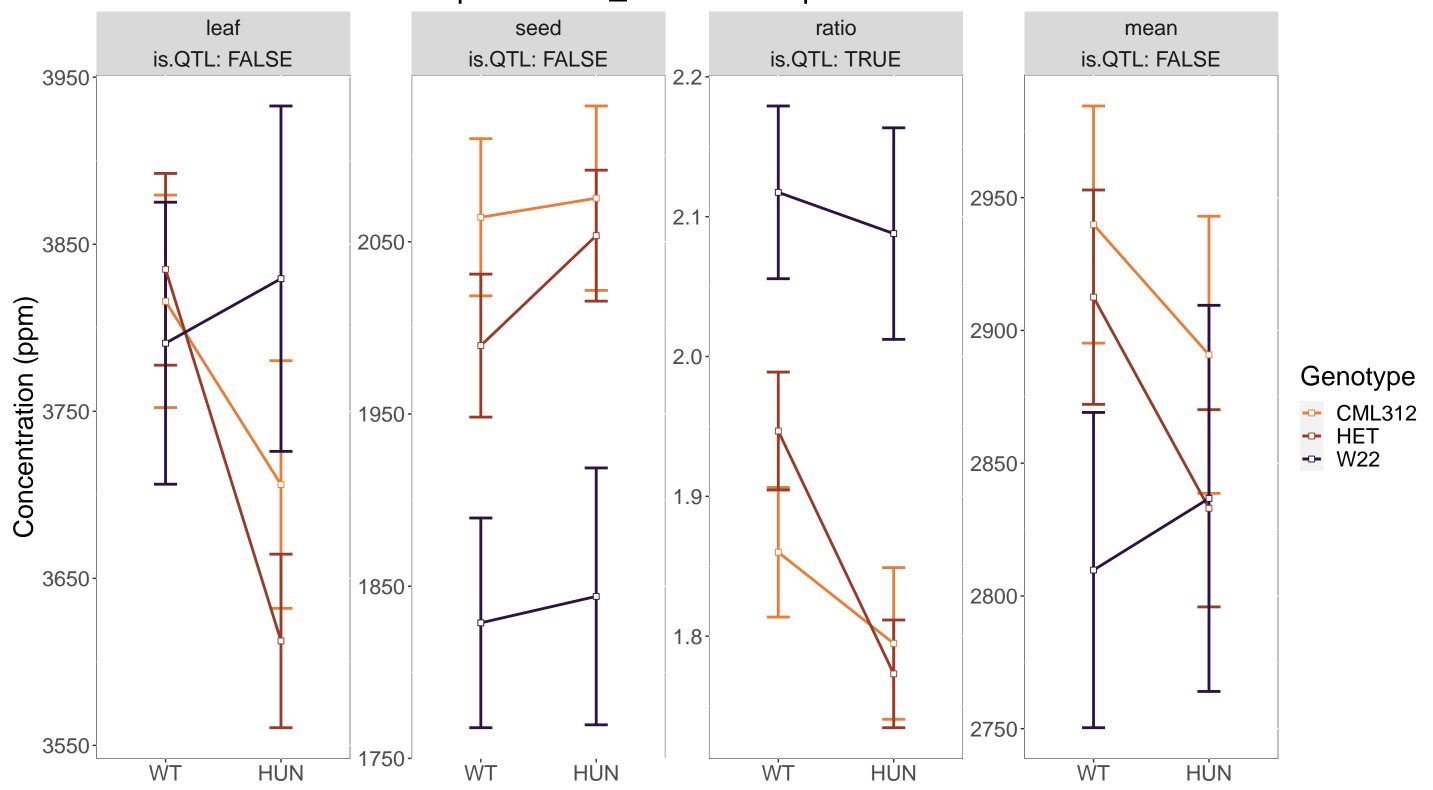
Ion: P

# Effect plots for P\_ratio QTL in position 7@59.5



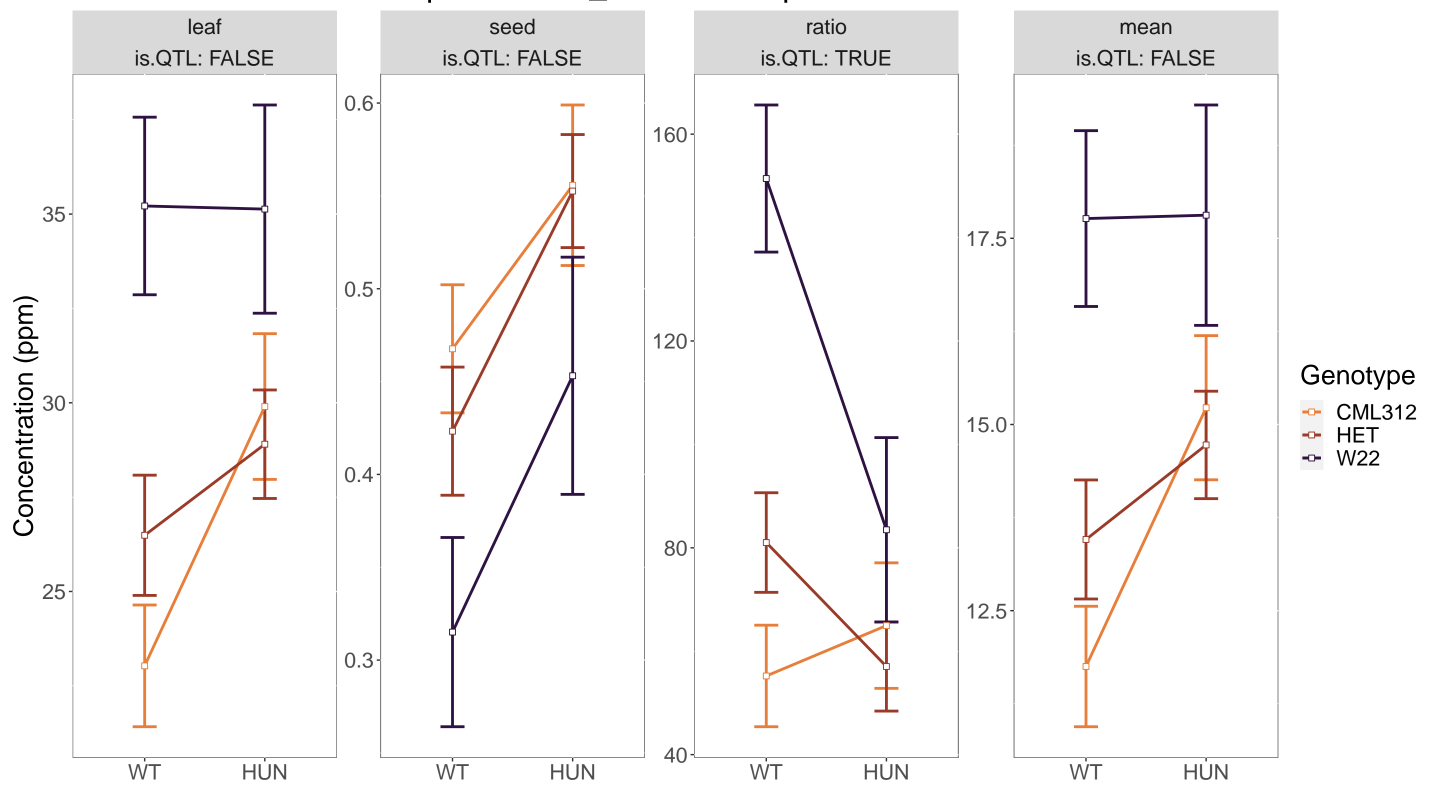
Ion: S

# Effect plots for S\_ratio QTL in position 1@59



Ion: Sr

# Effect plots for Sr\_ratio QTL in position 1@67.6



Ion: Sr

# Effect plots for Sr\_seed QTL in position 9@94.6

