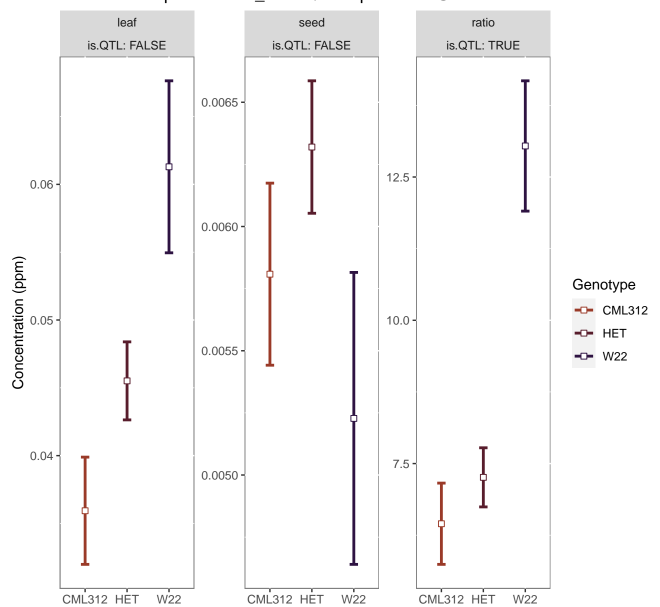
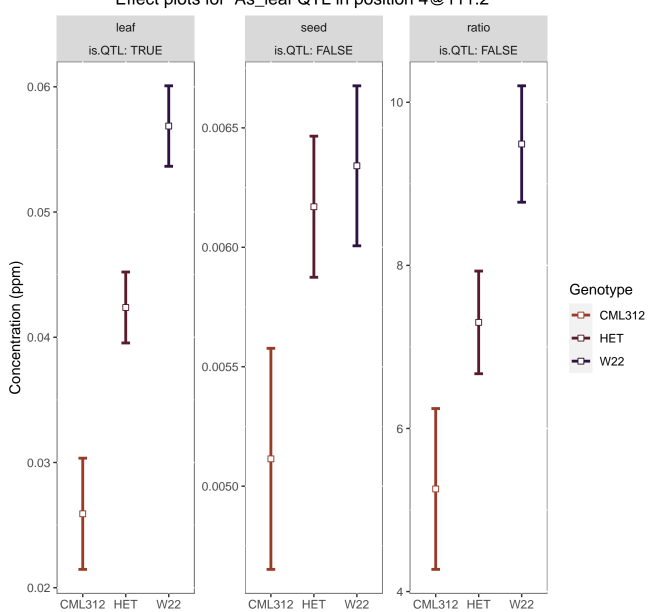
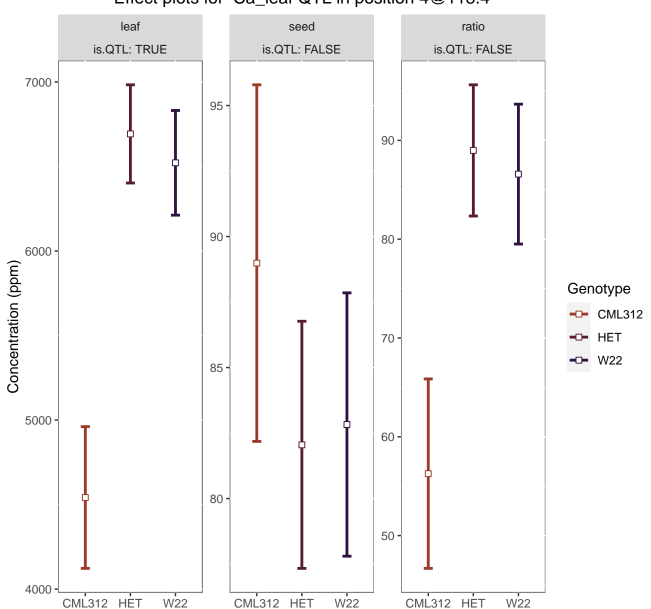
Ion: As
Effect plots for As_ratio QTL in position 1@166.9



Ion: As
Effect plots for As_leaf QTL in position 4@111.2

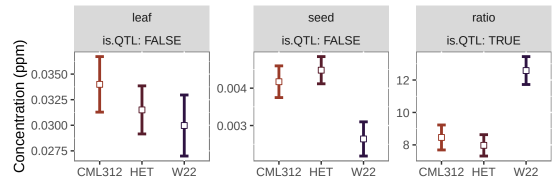


Ion: Ca
Effect plots for Ca_leaf QTL in position 4@118.4



Ion: Cd

Effect plots for Cd_ratio QTL in position 2@20.5



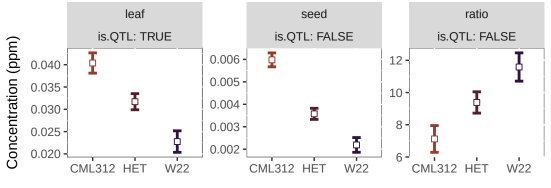
Effect plots for Cd_leaf QTL in position 2@58

Genotype

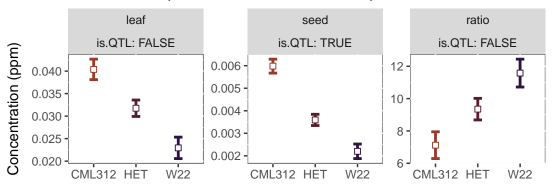
CML312

HET

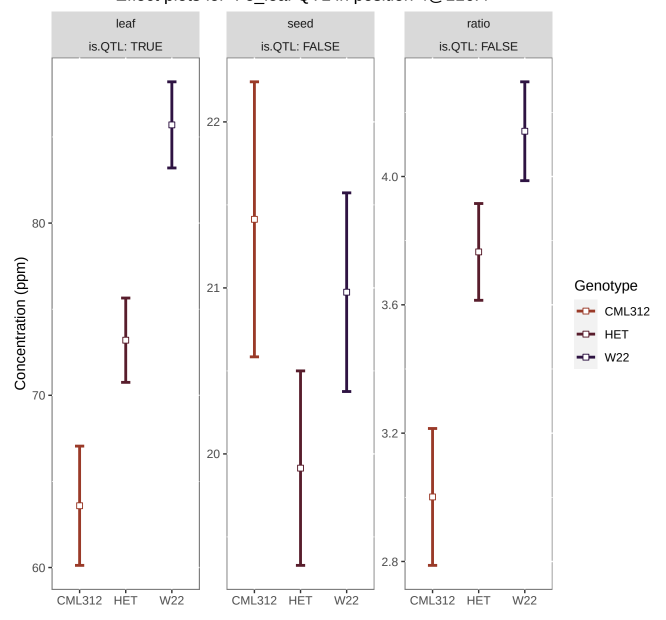
W22



Effect plots for Cd_seed QTL in position 2@58.5

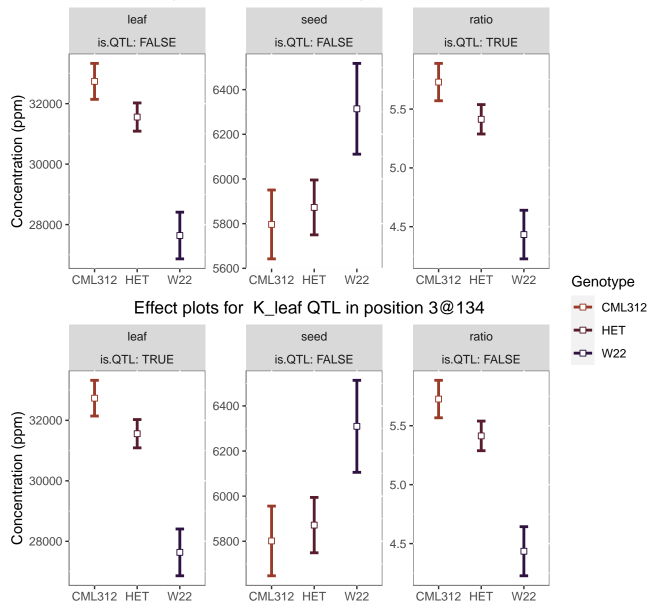


Ion: Fe
Effect plots for Fe_leaf QTL in position 4@116.4



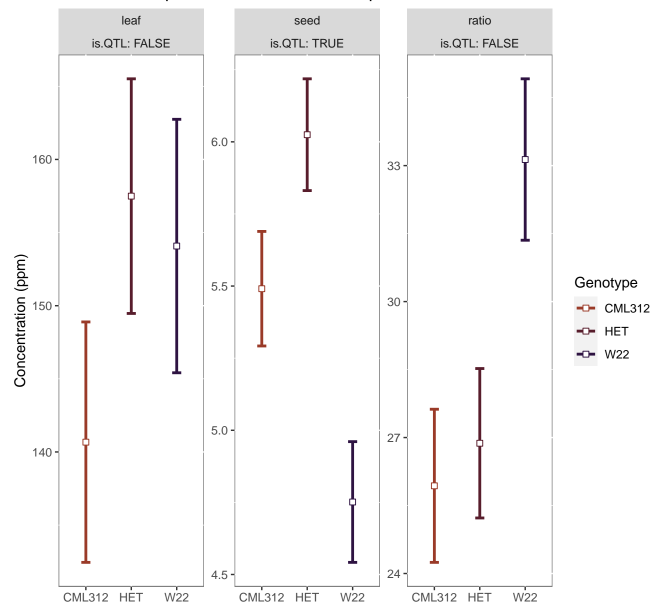
Ion: K

Effect plots for K_ratio QTL in position 3@133.5



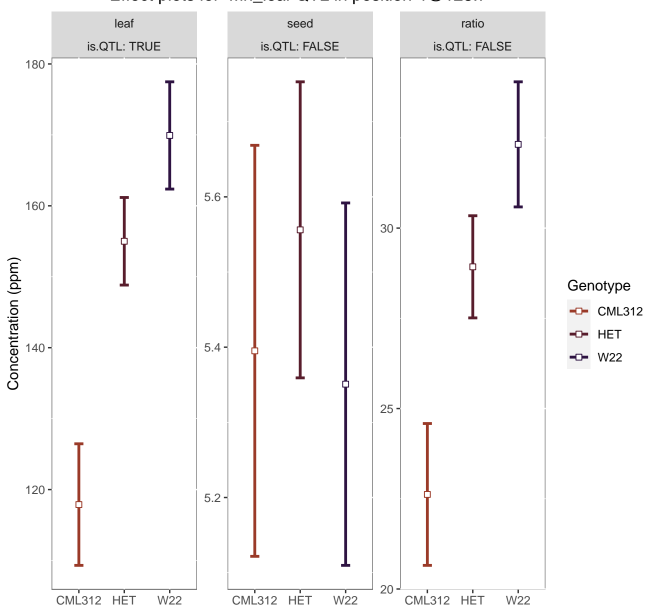
Ion: Mn

Effect plots for Mn_seed QTL in position 2@51.6

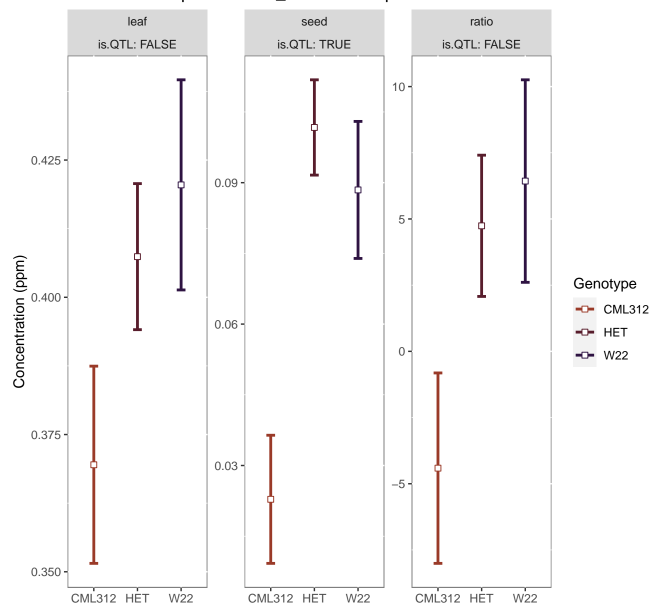


Ion: Mn

Effect plots for Mn_leaf QTL in position 4@128.7

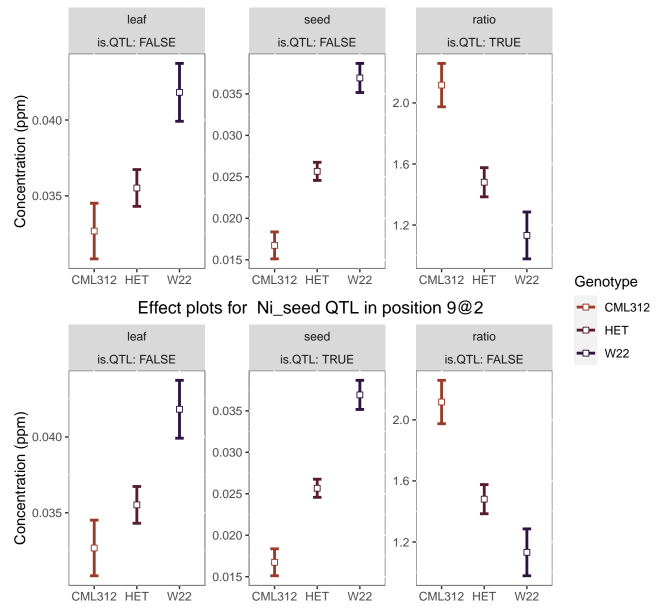


Ion: Mo
Effect plots for Mo_seed QTL in position 3@0



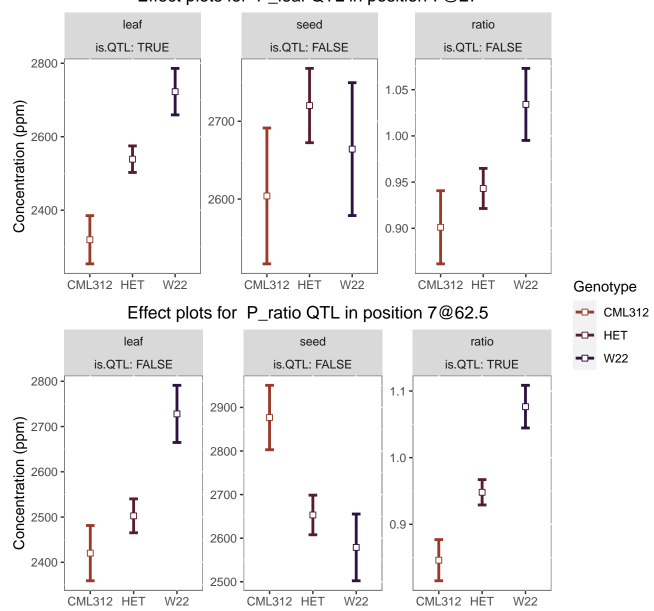
Ion: Ni

Effect plots for Ni_ratio QTL in position 9@2

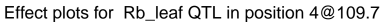


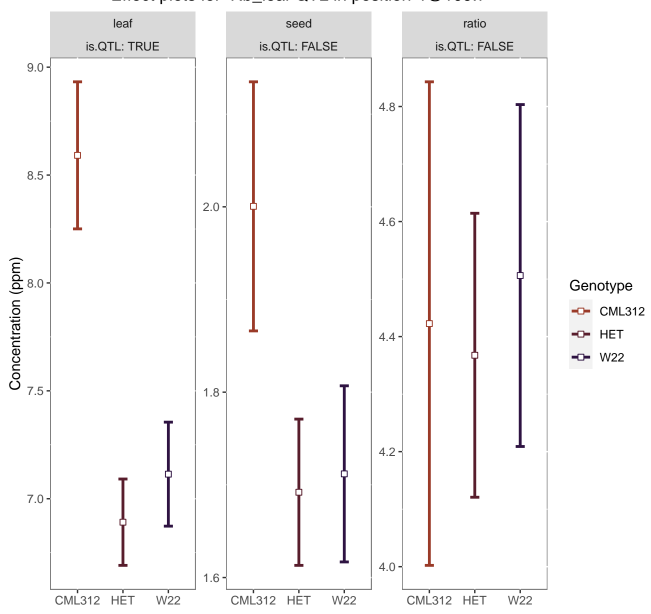
Ion: P

Effect plots for P_leaf QTL in position 7@27



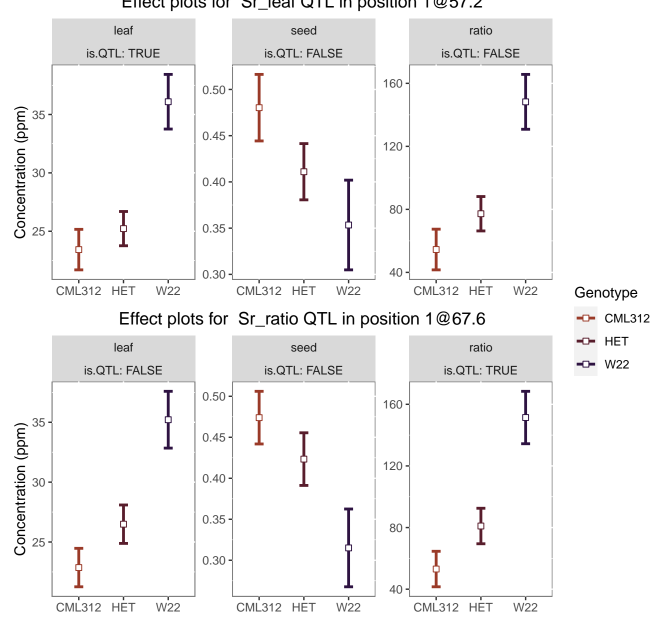
Ion: Rb





Ion: Sr





Ion: Sr
Effect plots for Sr_seed QTL in position 2@6

