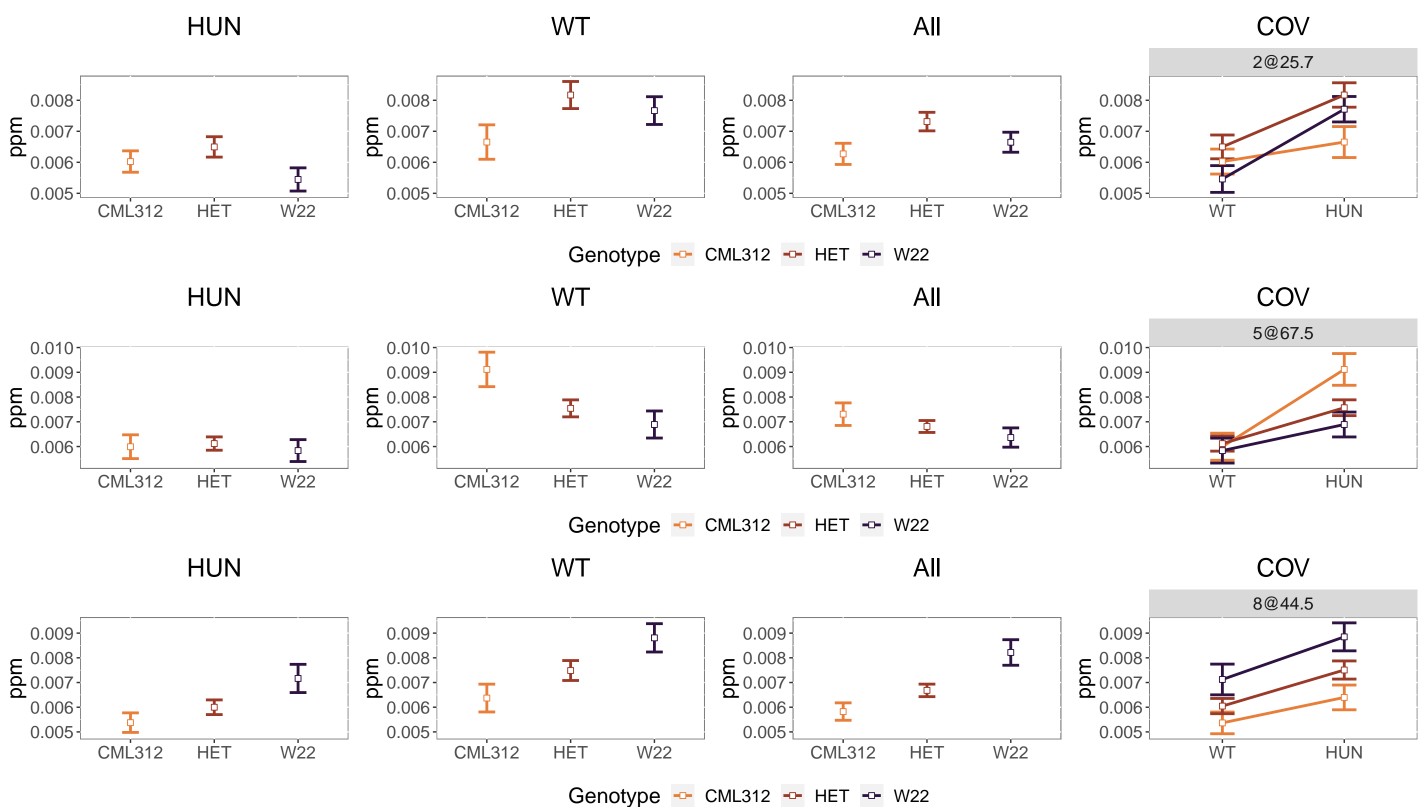
Al_leaf HUN WT All COV 1@95.7 12-12-12-12 ш ф 10шdd ₁₀шdd ₁₀шdd ₁₀-8-8-8-8 W22 HĖT W22 HĖT W22 HÚN CML312 HĖT CML312 CML312 ŴΤ Genotype -- CML312 -- HET -- W22 HUN WT ΑII COV 5@96.9 14 14 14 14 변 선 12기 | Wdd 121 | ₩dd ₁₂₊ | Wdd 121 10-10-10-10-W22 HĖT W22 HÉT W22 WT HÚN CML312 HĖT CML312 CML312

Genotype - CML312 - HET - W22

As_leaf HUN WT All COV 4@111.2 0.08 0.080.08 0.08 Ţ 0.06 0.06 0.06 0.06 Ţ ppm ppm mdd ppm 0.04 0.04 0.04 0.04 0.02 0.02 0.02 0.02 WT HĖT W22 HĖT CML312 CML312 W22 CML312 HĖT HÚN W22 Genotype -- CML312 -- HET -- W22 HUN WT ΑII COV 5@100 0.08 0.08 0.08 0.08 Ed 0.06 Ed 0.06 Ed 0.06 Ed 0.06
Image: Control of the property o Ţ 0.04-Ţ 0.04 0.04 0.04 -HĖT W22 HĖT W22 HĖT WT CML312 CML312 CML312 W22 HÚN

Genotype -- CML312 -- HET -- W22

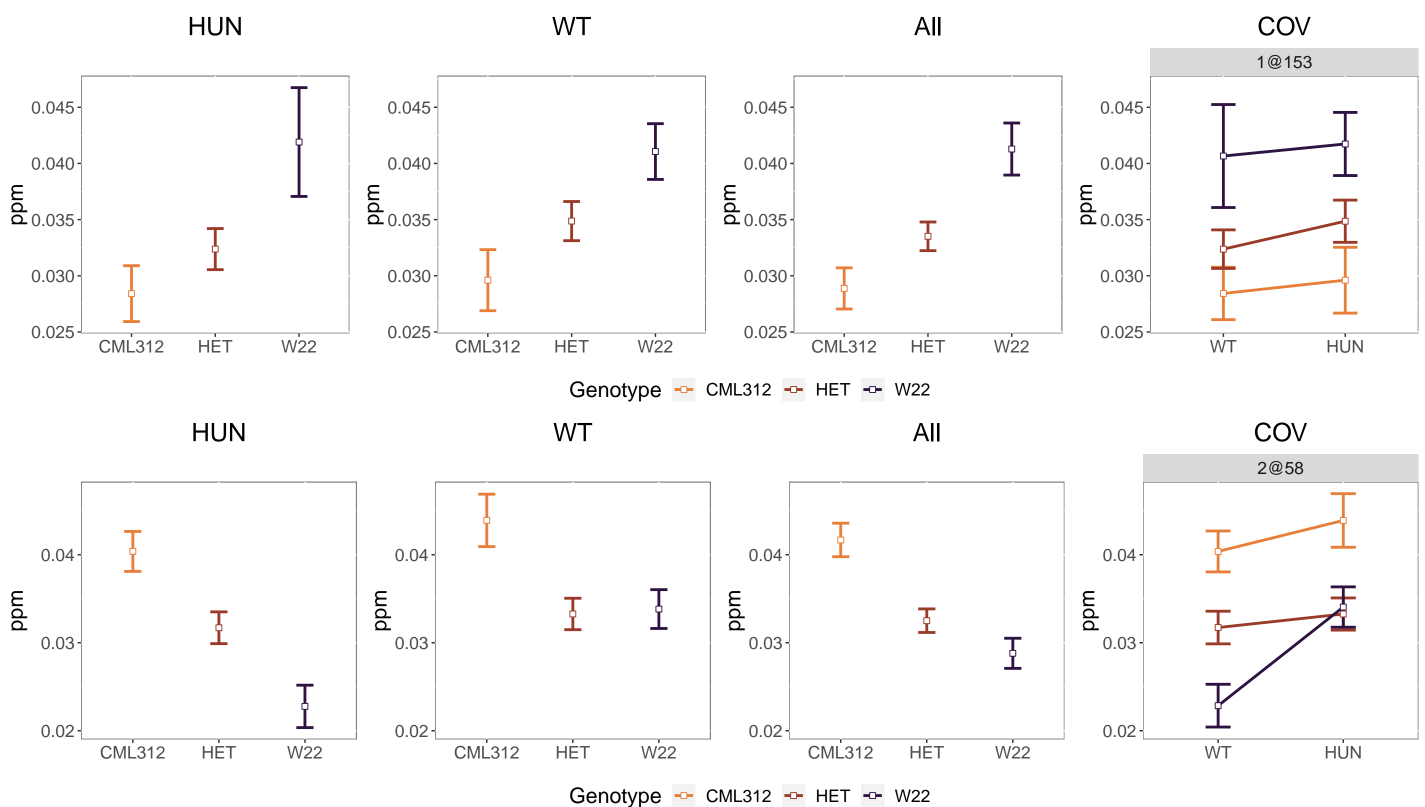
As_seed



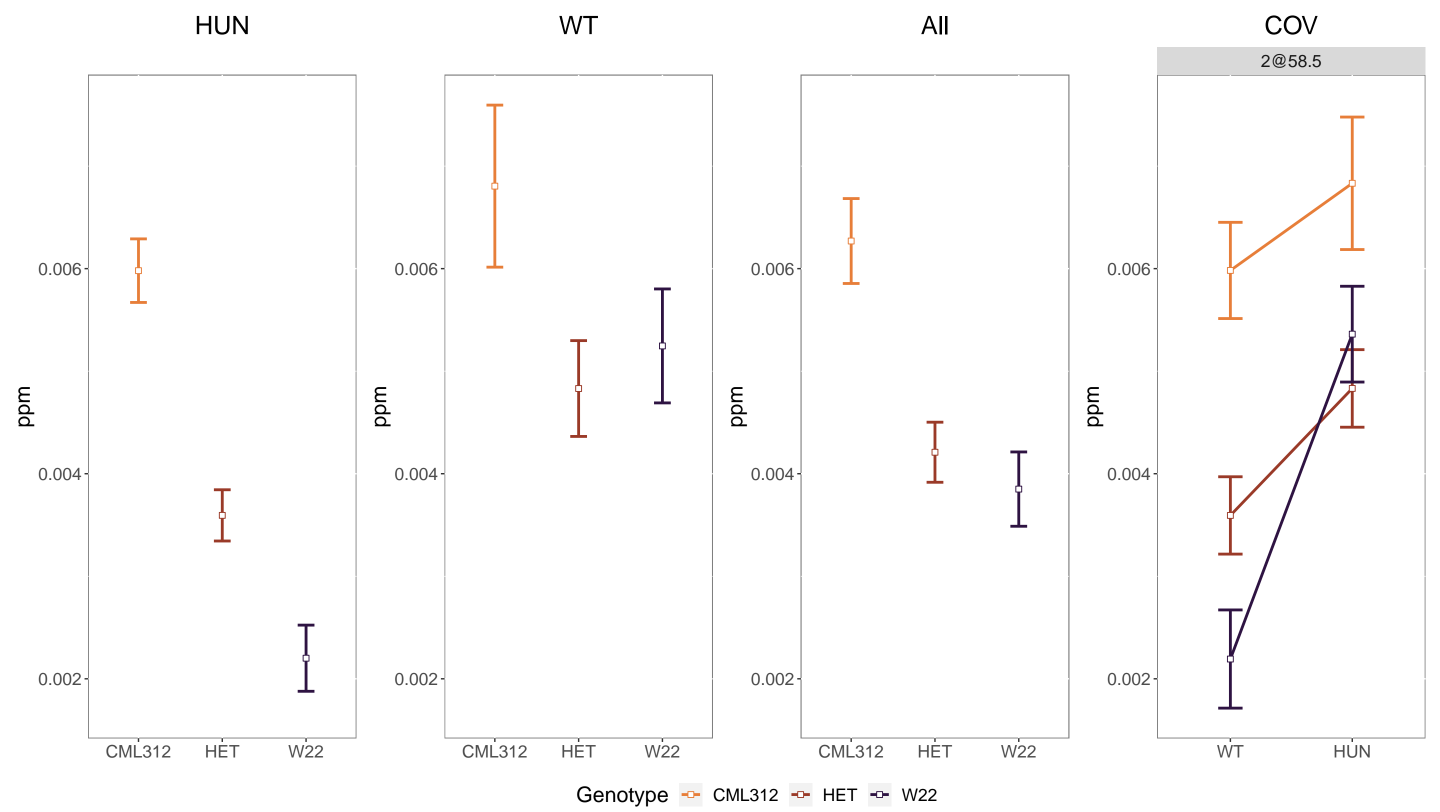
Ca_leaf HUN WTAll COV 1@111.4 8000 8000 8000 8000 # 7000 · # 7000 -# 7000 -# 7000 -6000 6000-6000-6000 5000 5000-5000-5000 W22 HĖT HĖT CML312 HĖT CML312 W22 CML312 W22 ŴΤ HÙN Genotype -- CML312 -- HET -- W22 HUN WT All COV 4@118.4 7000 7000-7000-7000 E 6000 6000-6000 -6000 -5000 5000 5000-5000 4000 4000 4000 4000 HĖT CML312 W22 CML312 W22 CML312 ΗĖΤ ŴΤ HĖT W22 HÙN

Genotype - CML312 - HET - W22

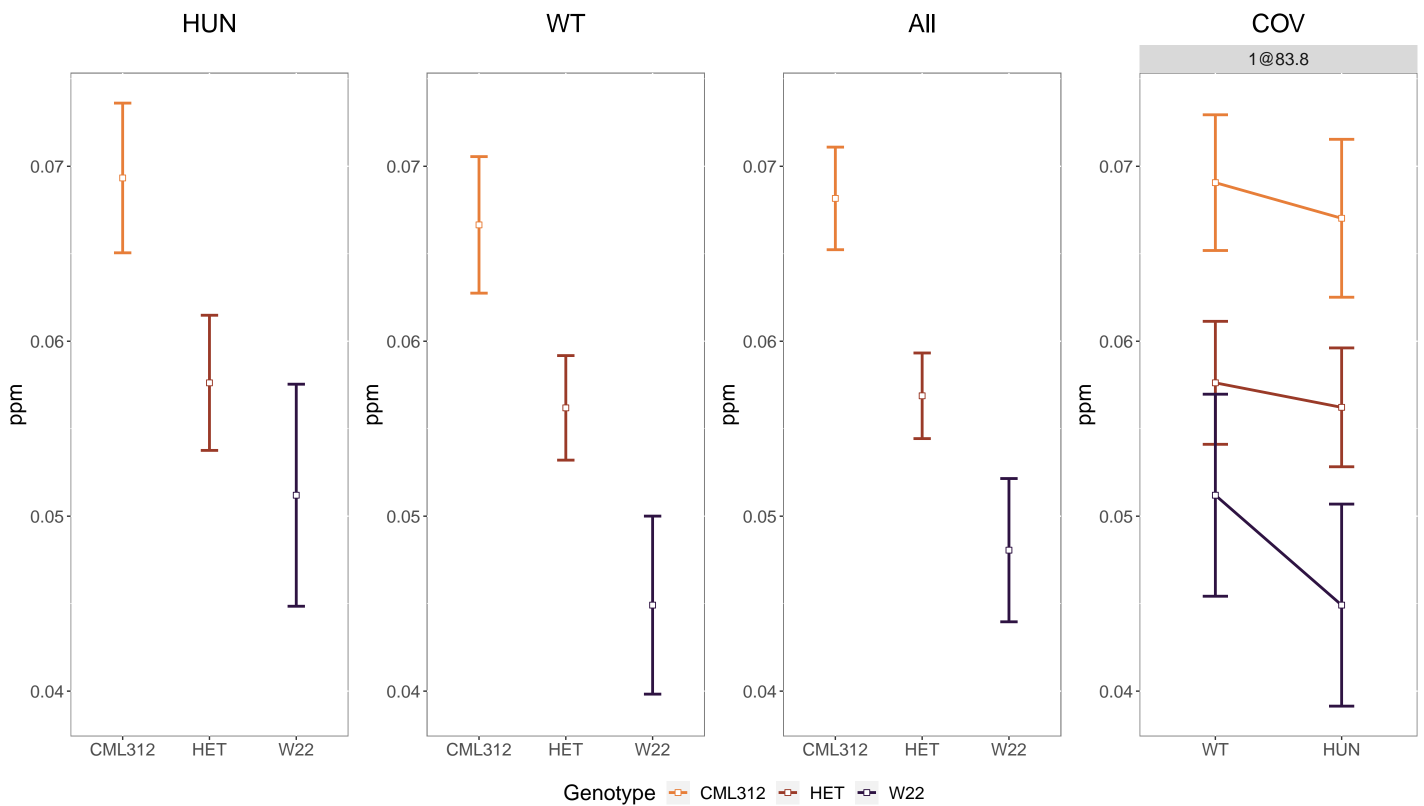
Cd_leaf



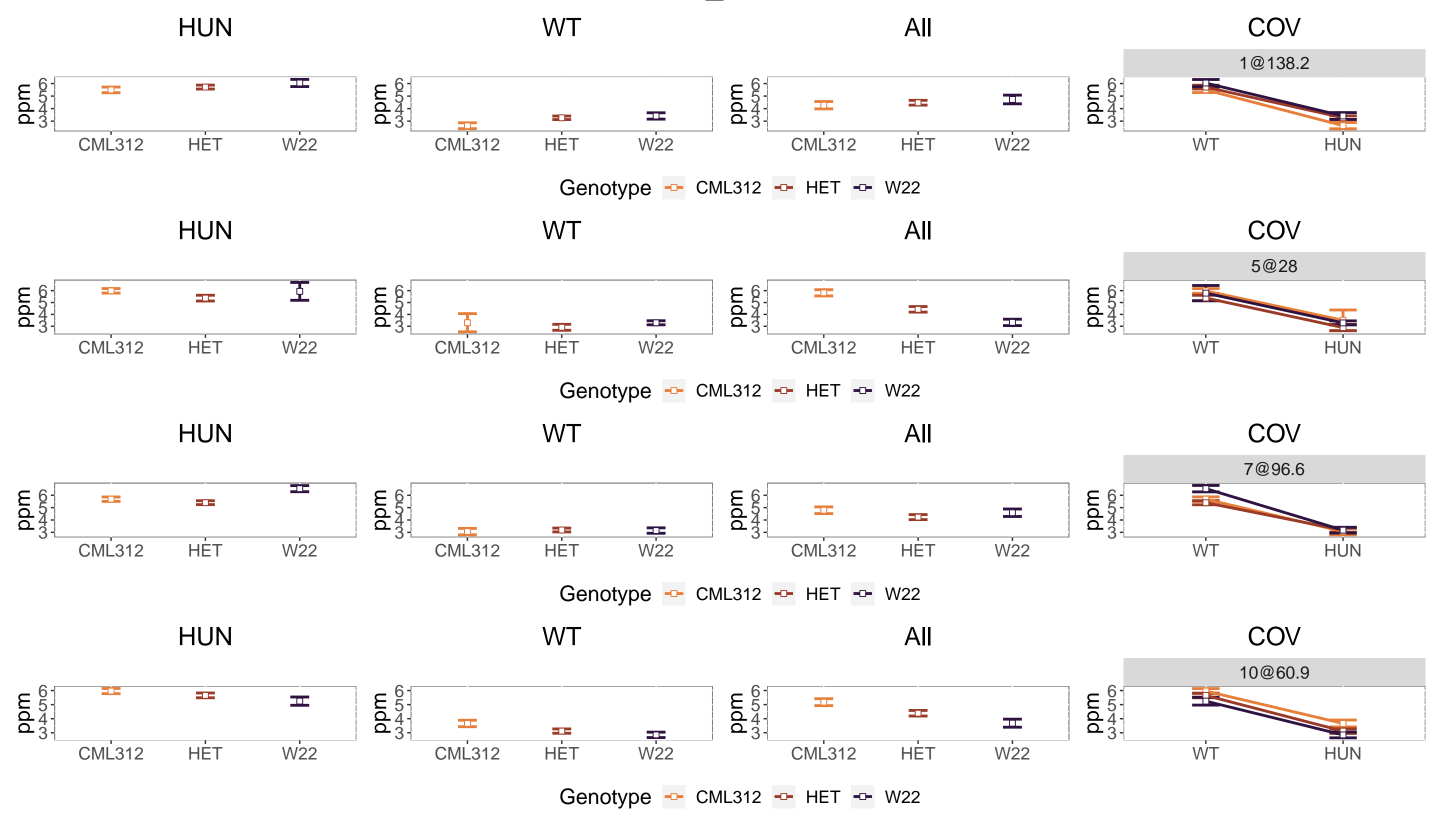
Cd_seed



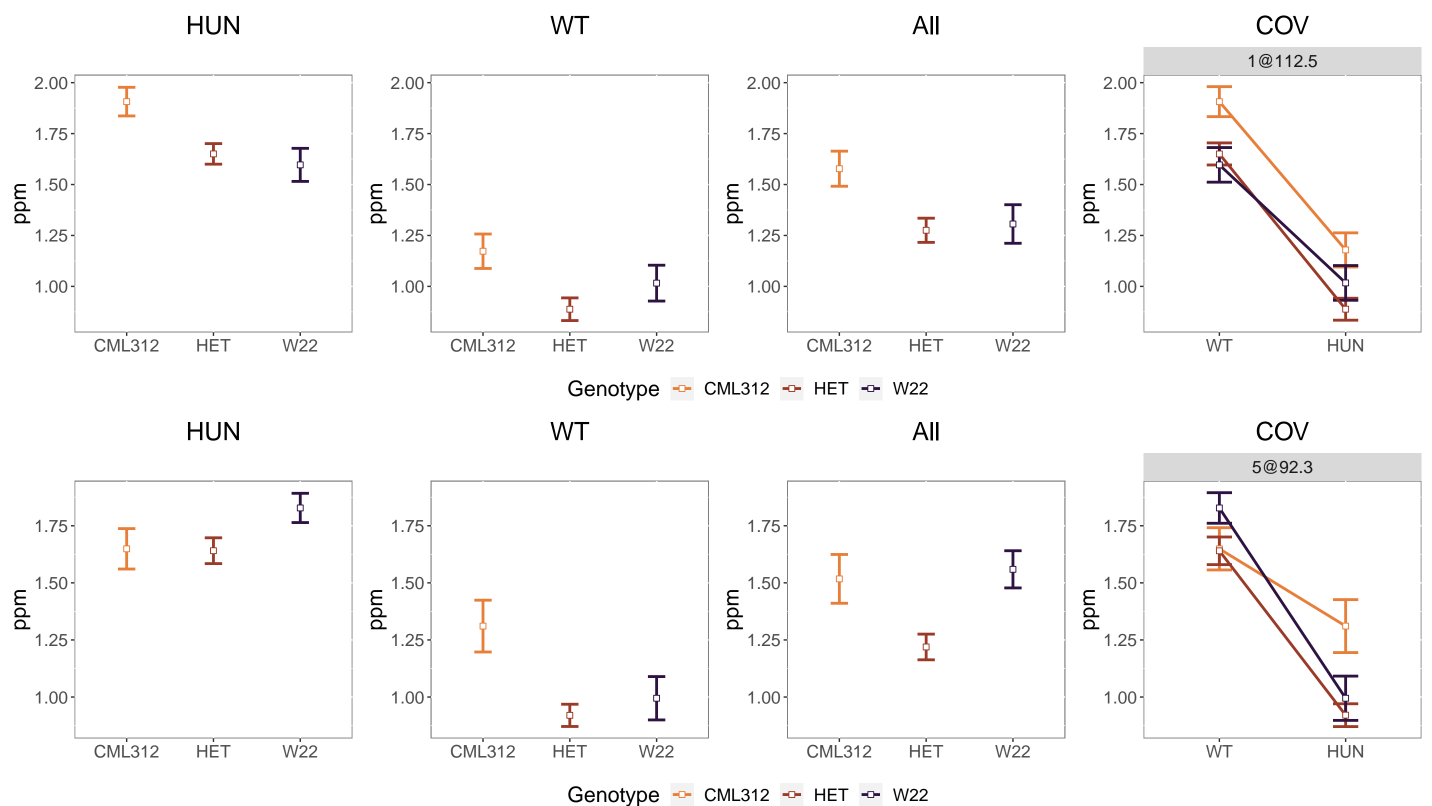
Co_leaf



Cu_leaf



Cu_seed

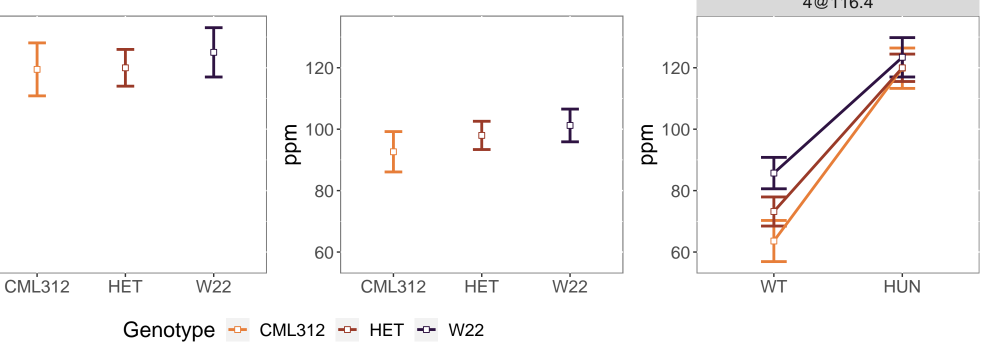


Fe_leaf HUN WT All COV 3@35.1 150-150 150 150 130-130 130-130ш<u>а</u> 110-Hdd 110-Hdd 110-Had 110-90 90-90 90 Ţ ¢ 70 70-70-70 W22 WT HĖT HĖT W22 HĖT CML312 CML312 CML312 W22 HÚN Genotype -- CML312 -- HET -- W22 HUN WT All COV 4@116.4 120-120-120 120-Ţ ш 100ш 100-dd ш<u>а</u> 100шdd Ō 80-80 80-80 Þ 互 60-60-

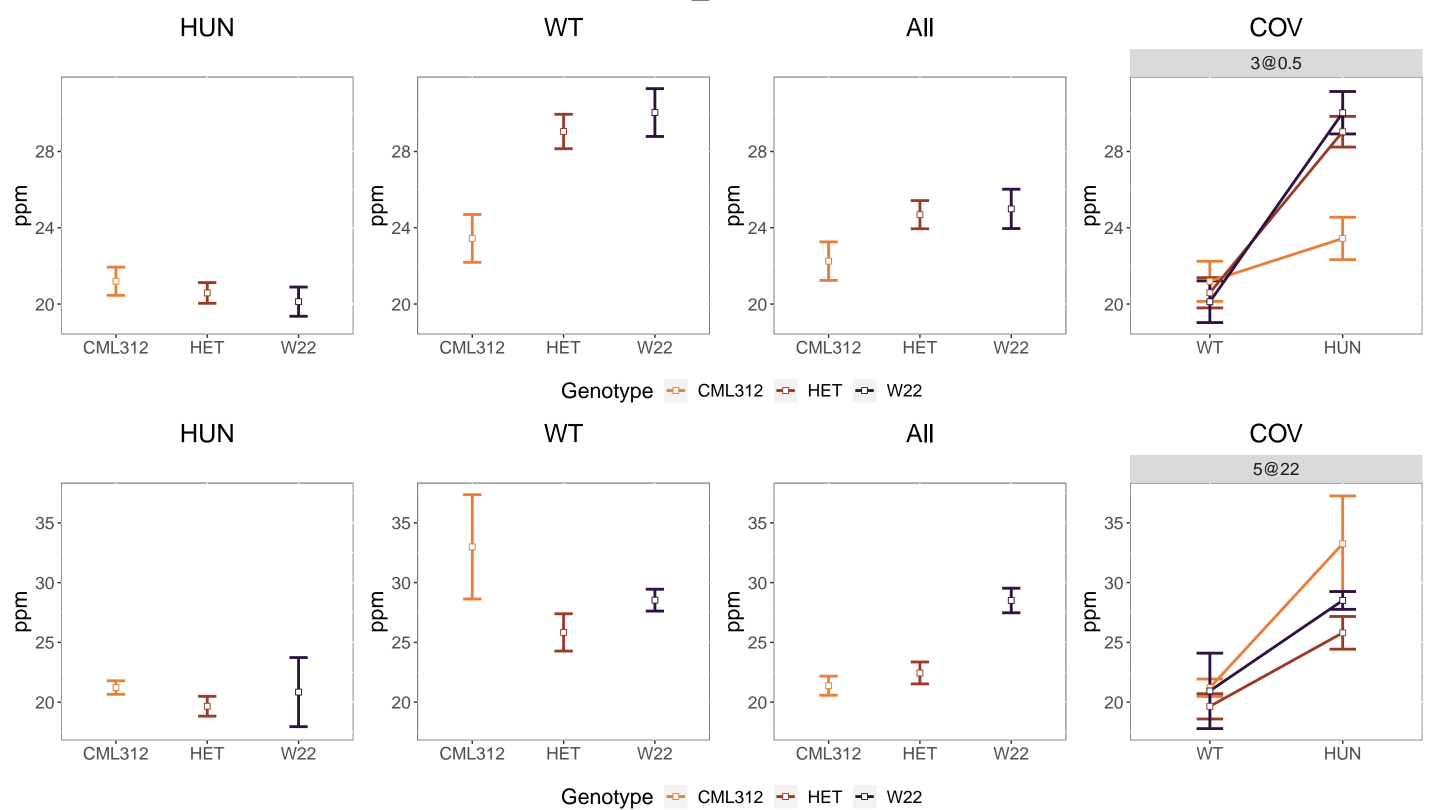
W22

CML312

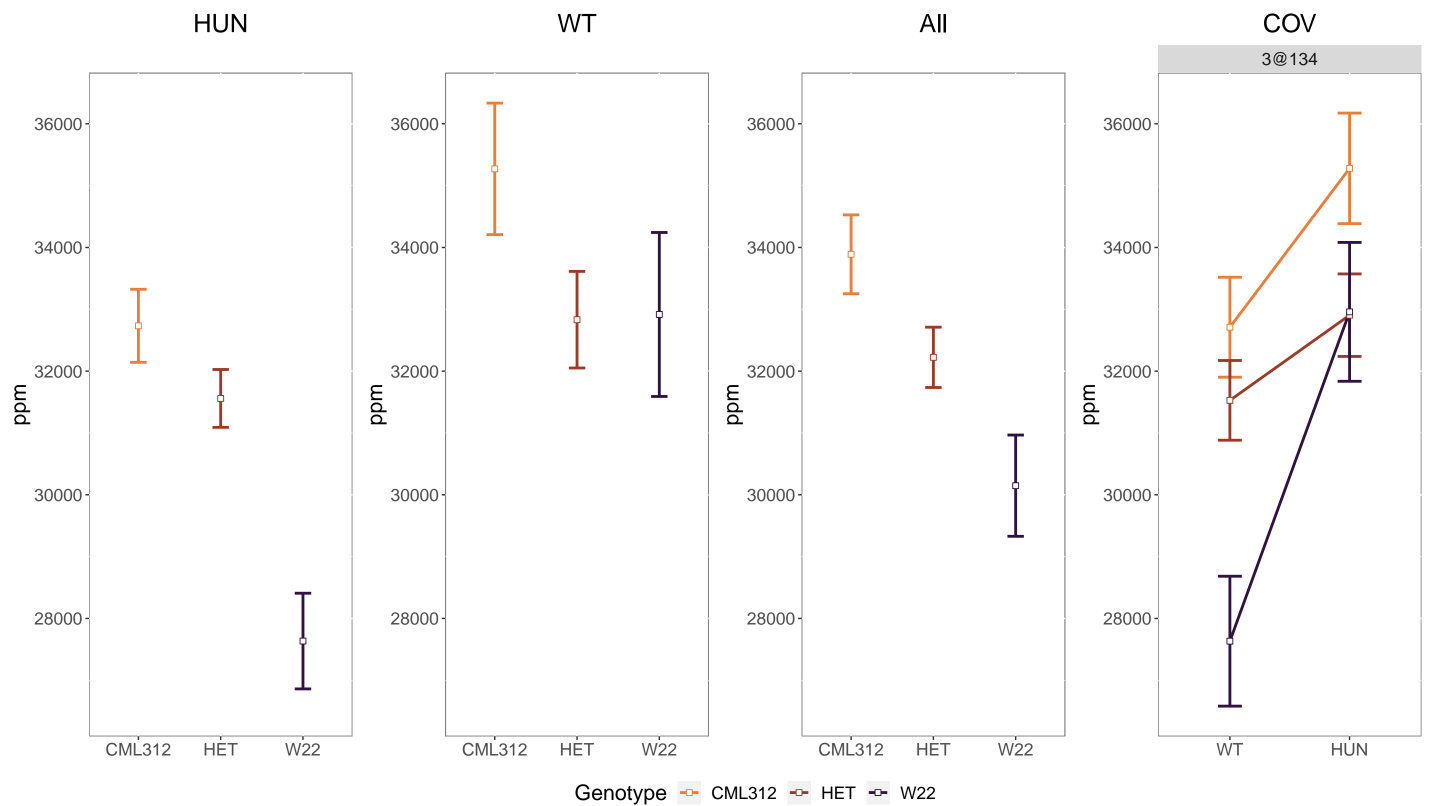
HĖT



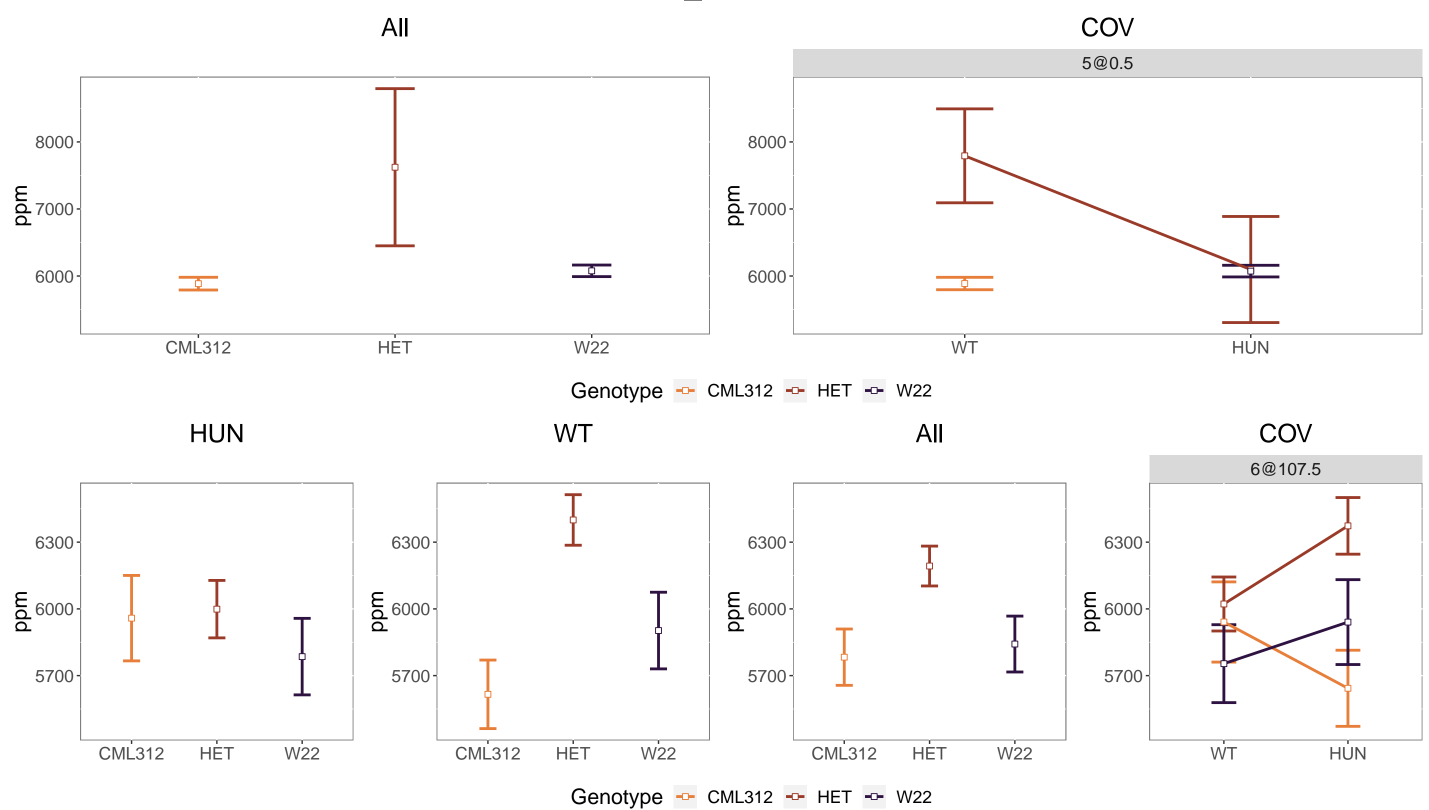
Fe_seed



K_leaf

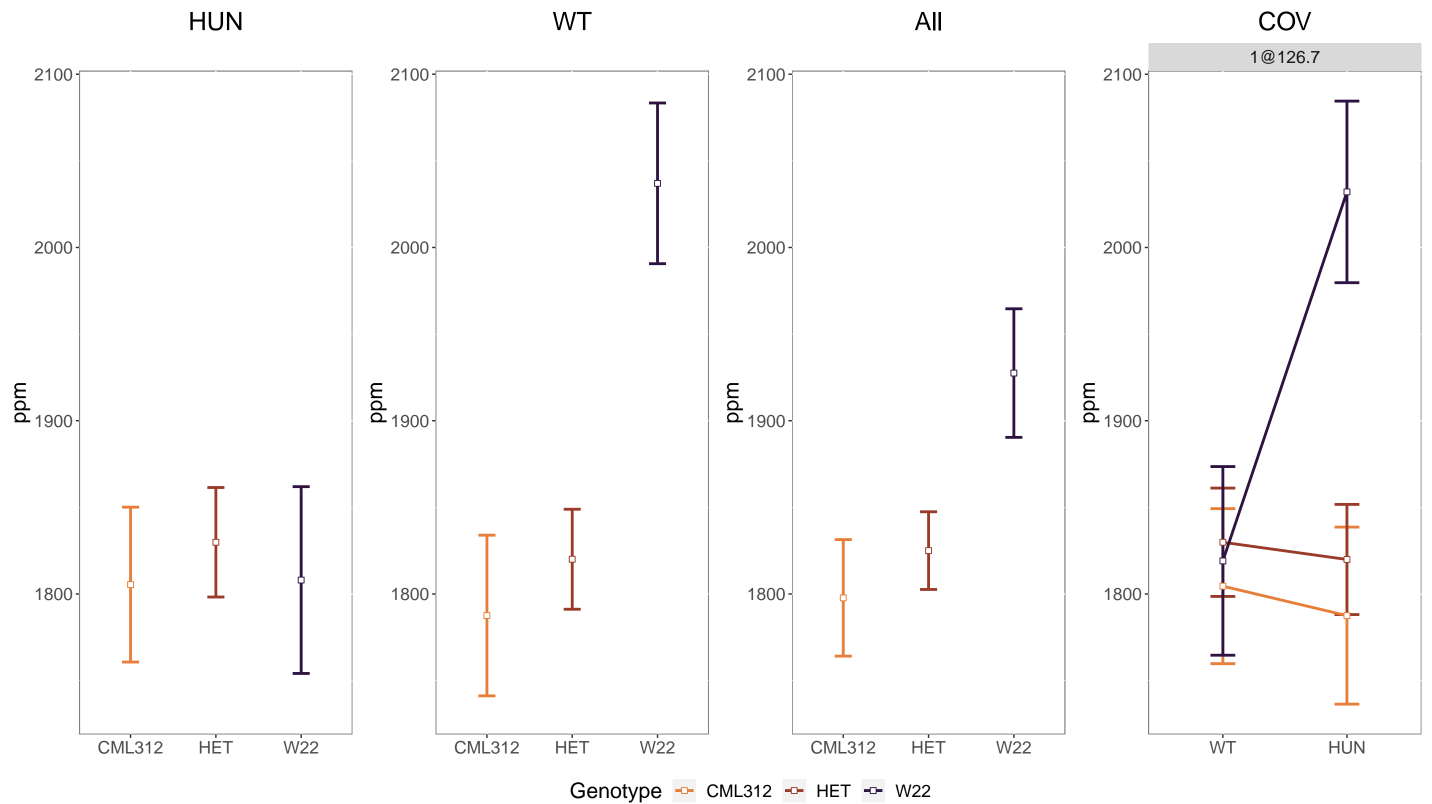


K_seed

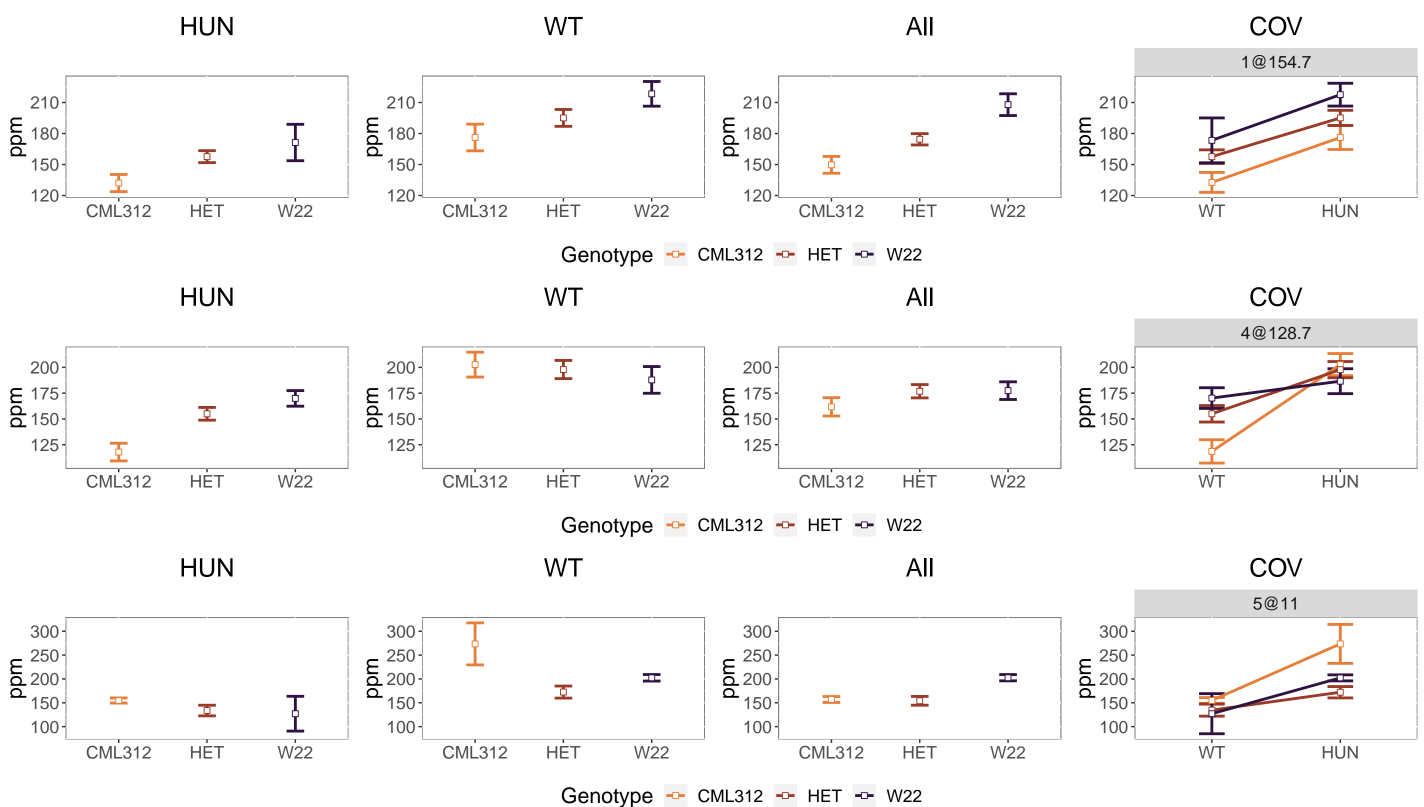


Mg_leaf HUN WTAll COV 1@169.5 3750 3750-3750-3750 3500 3500 3500-3500 3250-₽ 3250 · 3250 -3250 -3000 3000-3000-3000 2750 2750-2750-2750-ΗĖΤ W22 ΗĖΤ WT W22 HĖT W22 CML312 CML312 CML312 HÚN Genotype - CML312 - HET - W22 All COV 5@1.5 4000 4000-Ed 3000 E 3000-0 2000 2000-HĖT CML312 W22 WT HÙN Genotype -- CML312 -- HET -- W22

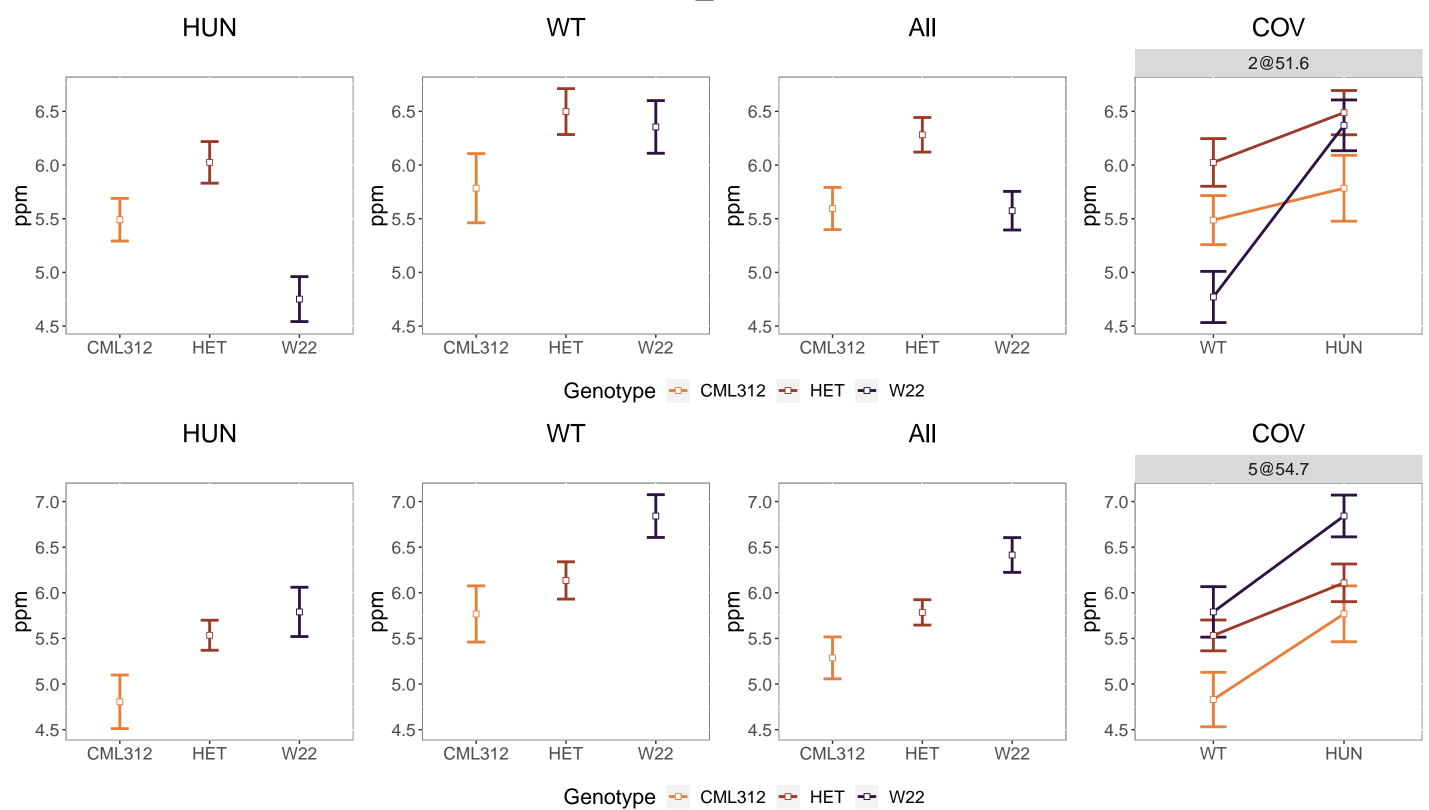
Mg_seed



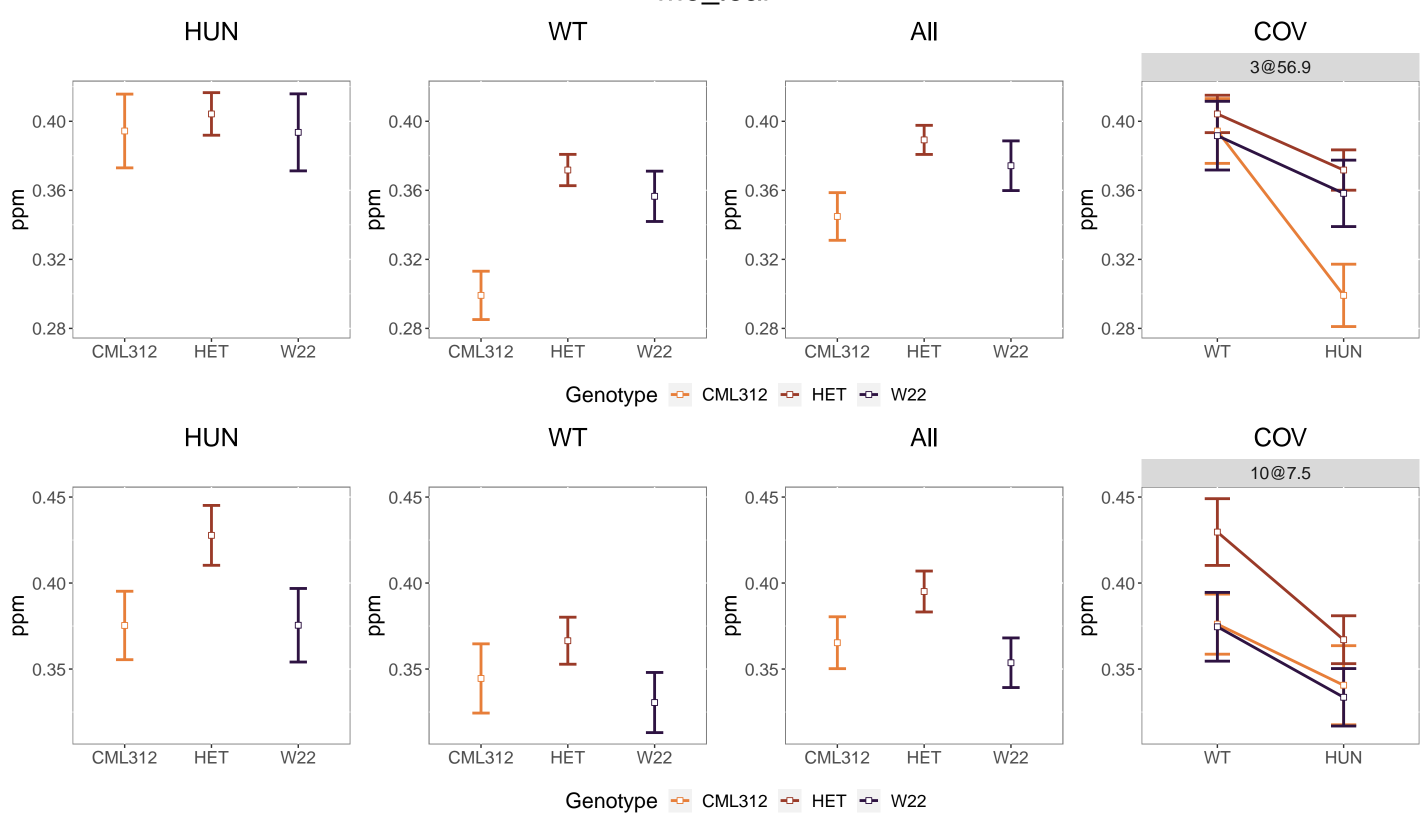
Mn_leaf



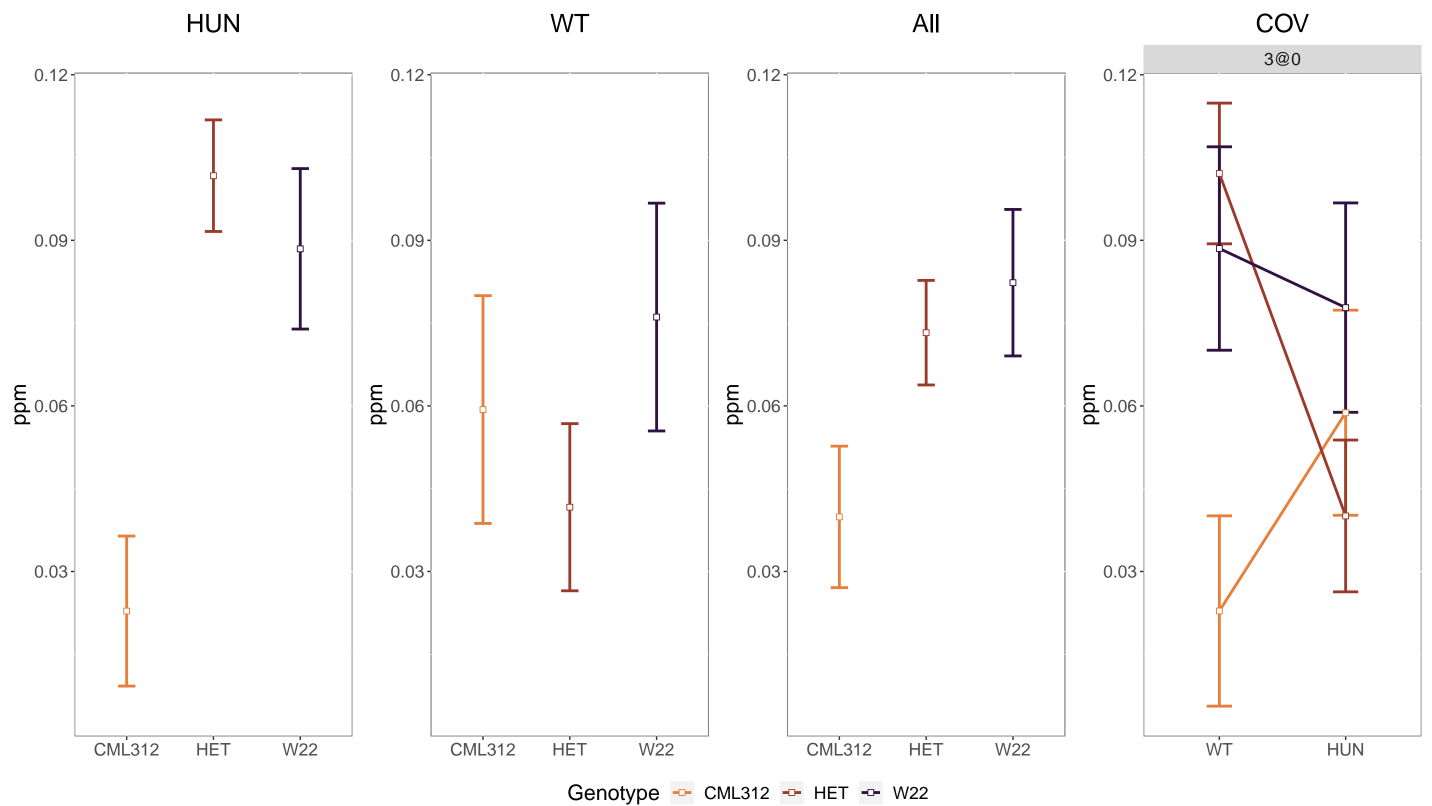
Mn_seed



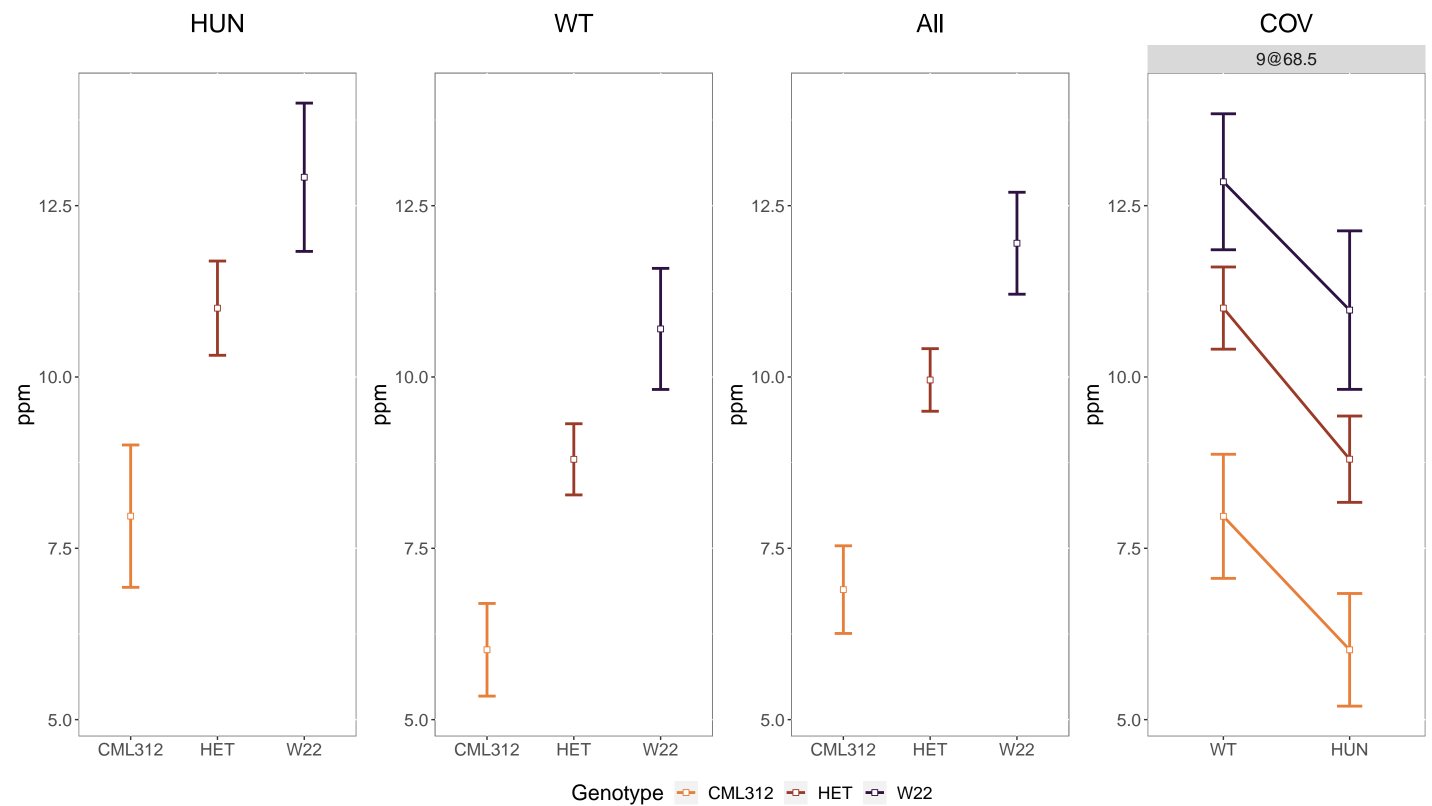
Mo_leaf



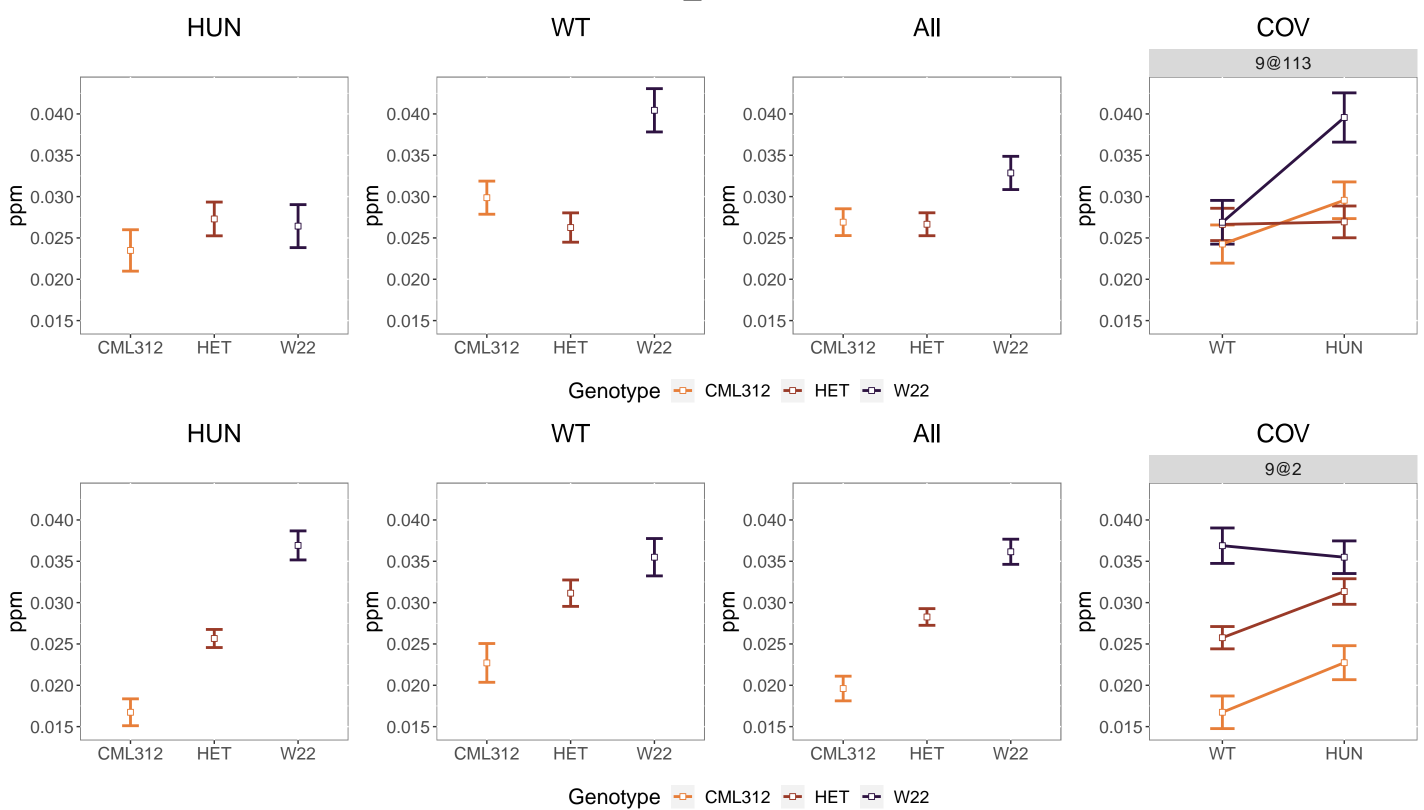
Mo_seed



Na_leaf



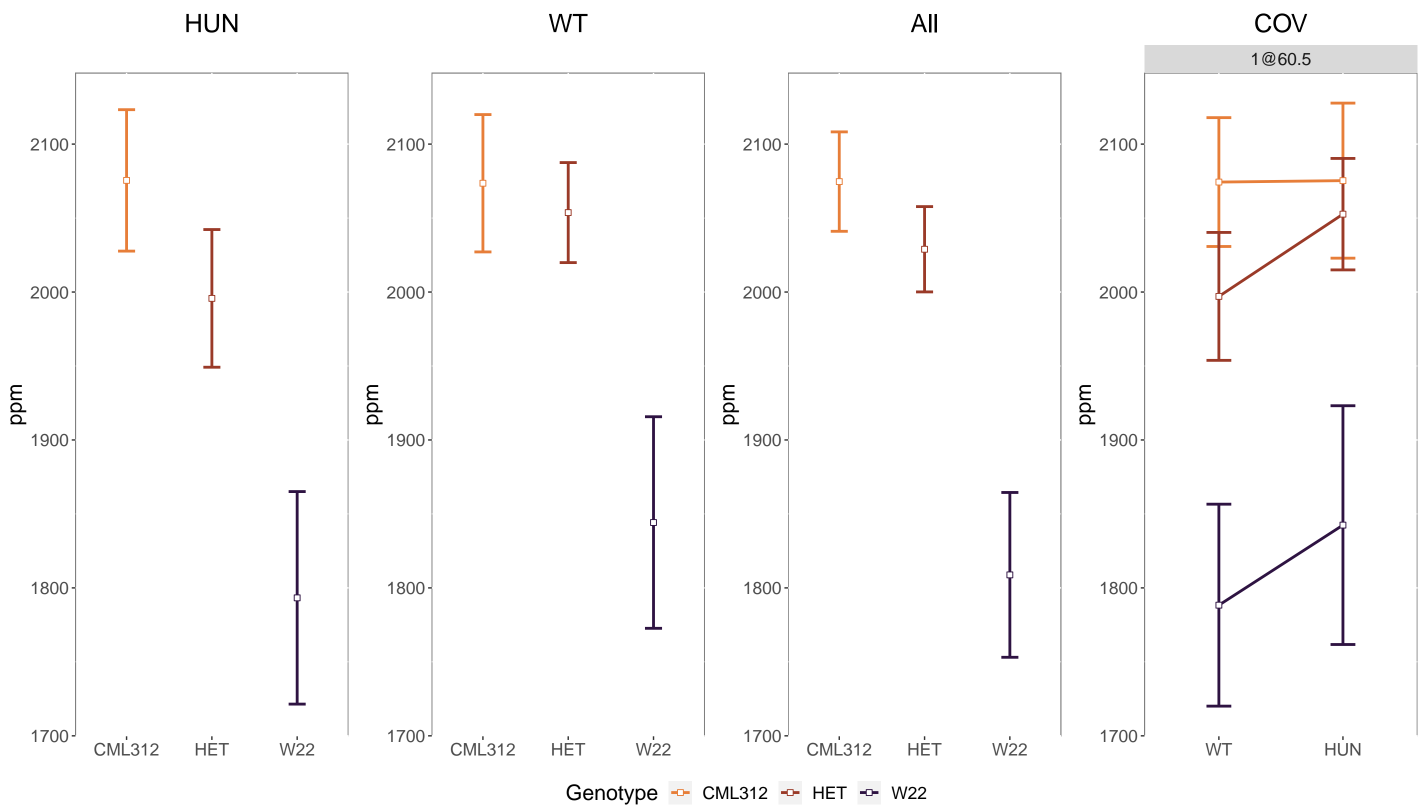
Ni_seed



P_leaf HUN WTAll COV 1@134 2600 2600-2600-2600 E 2400-E 2400 Ed 2400 E 2400-2200 2200-2200-2200 ΗĖΤ W22 HÉT CML312 HĖT CML312 W22 CML312 W22 WT HÚN Genotype - CML312 - HET - W22 HUN WT All COV 7@27 2800 2800-2800-2800 2600 2600-2600 2600 mdd mdd mdd mdd 2400 2400-2400-2400 2200 2200-2200-2200 W22 HĖT HÉT CML312 CML312 W22 CML312 W22 HÚN HĖT WT

Genotype -- CML312 -- HET -- W22

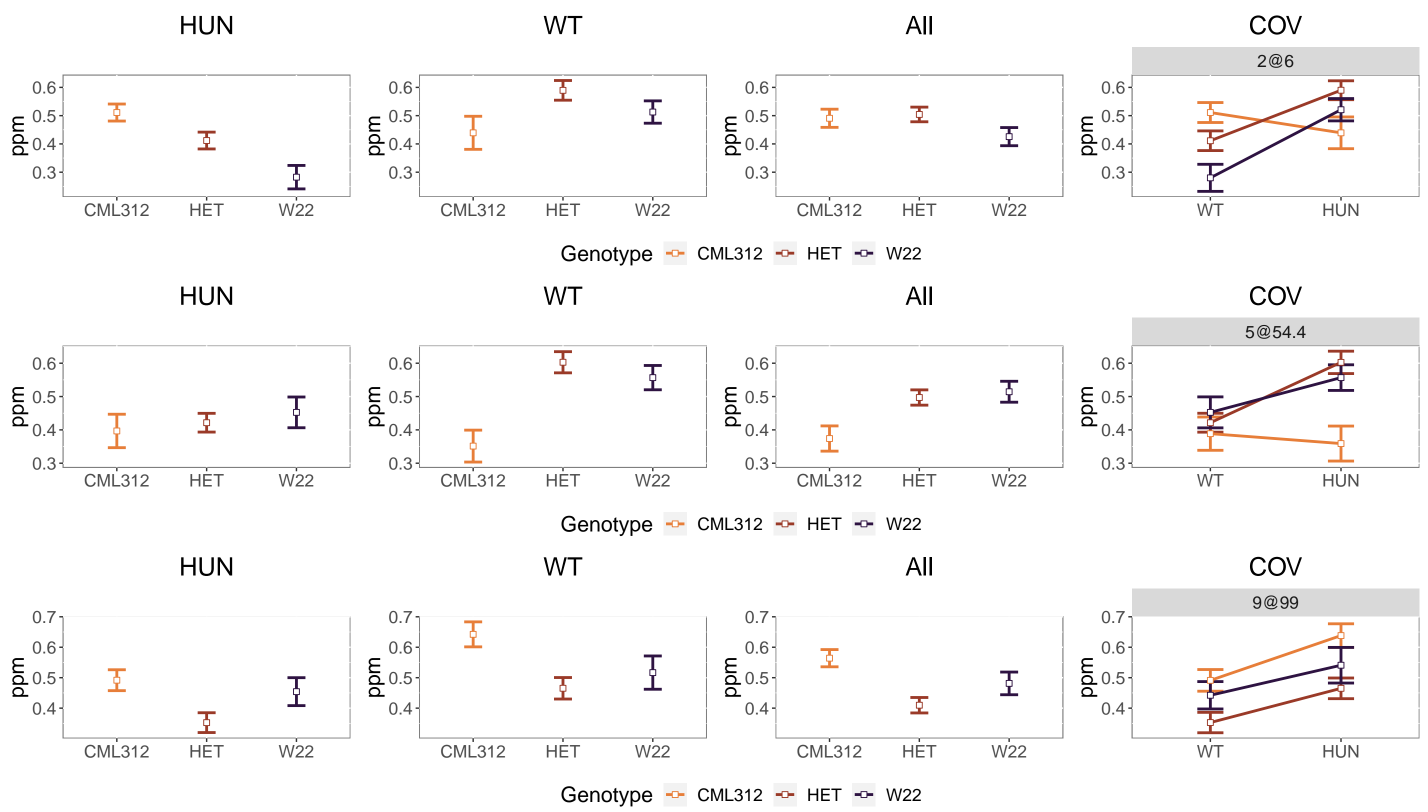
S_seed



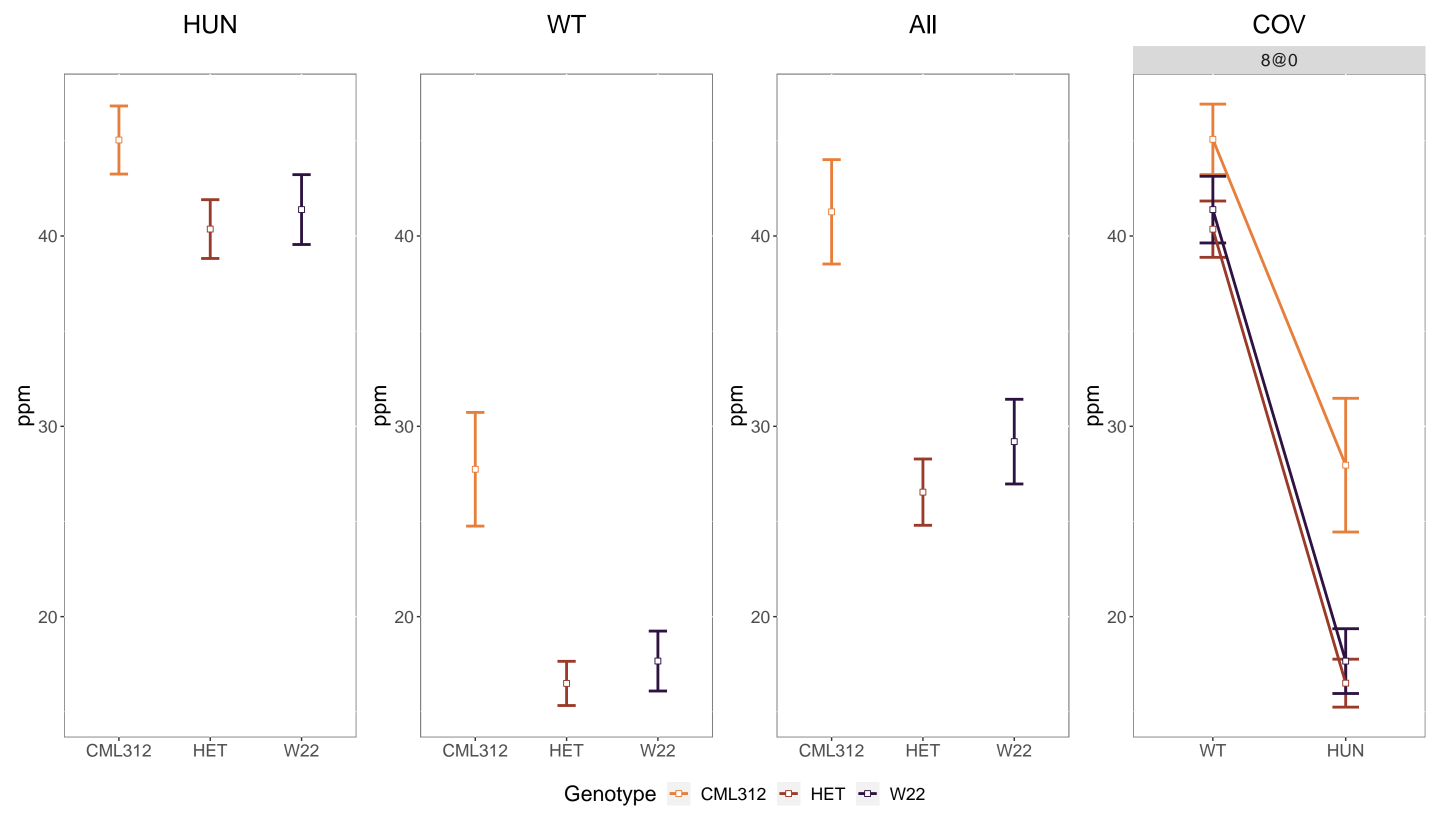
Sr_leaf HUN All COV WT 1@57.2 35-35-35 35-₩ ₩ ₩ mdd 30md 30md 30-25 25-25-25 HĖT HÚN W22 ΗĖΤ W22 W22 CML312 HĖT CML312 CML312 WT

Genotype - CML312 - HET - W22

Sr_seed



Zn_leaf



Zn_seed

