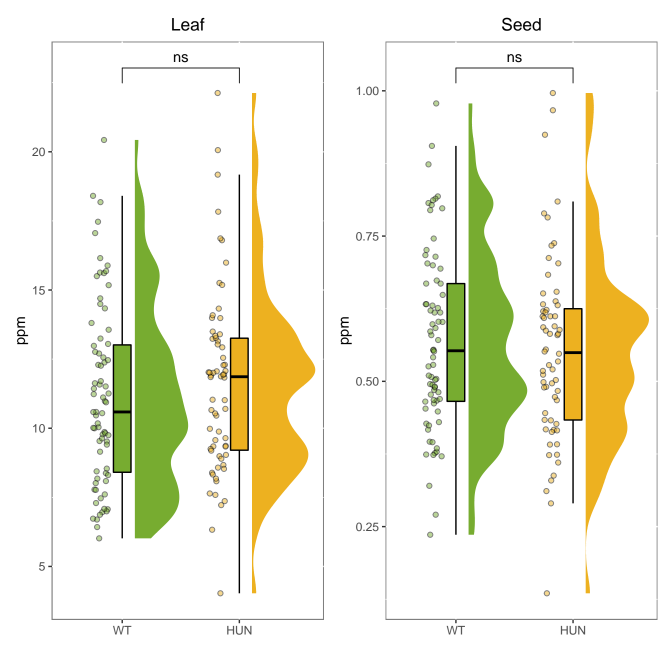
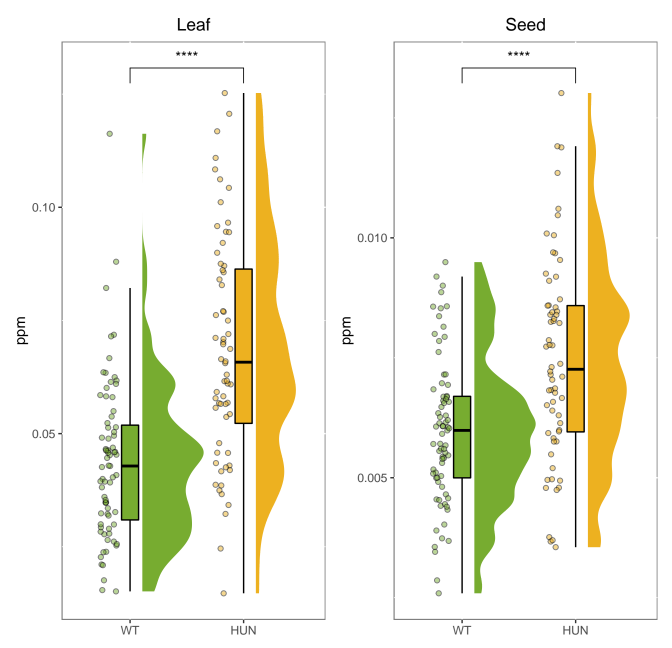
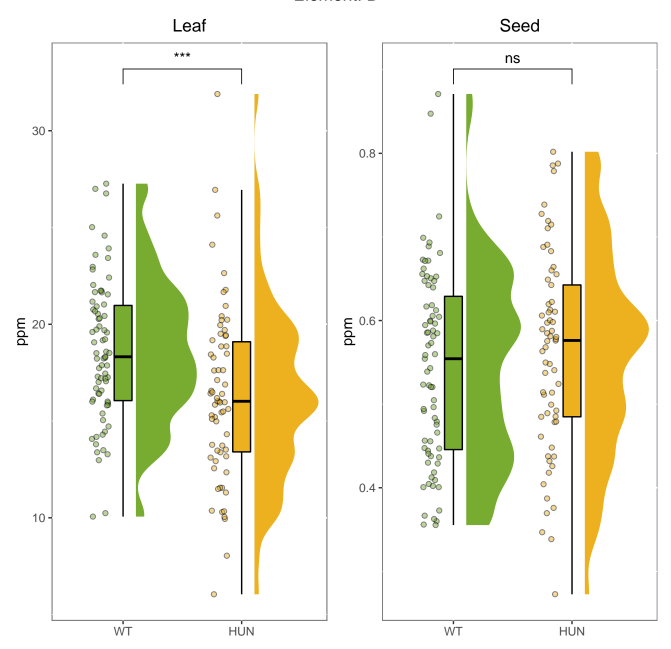
Element: Al



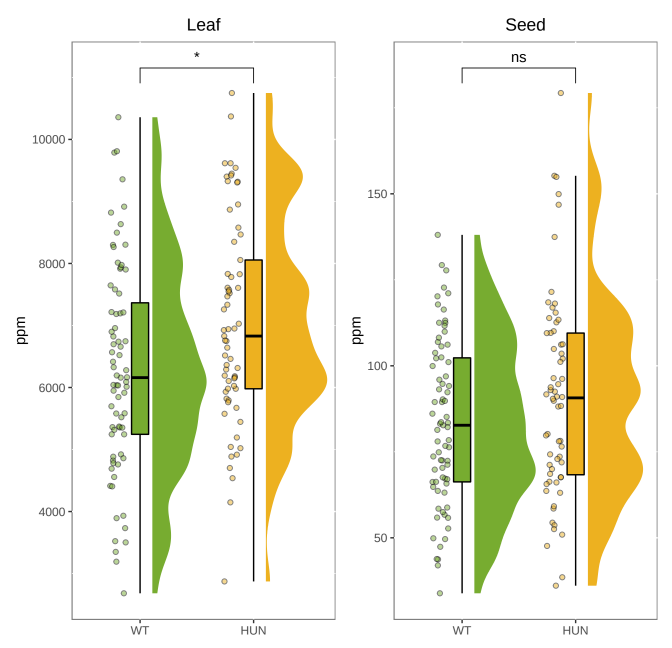
Element: As



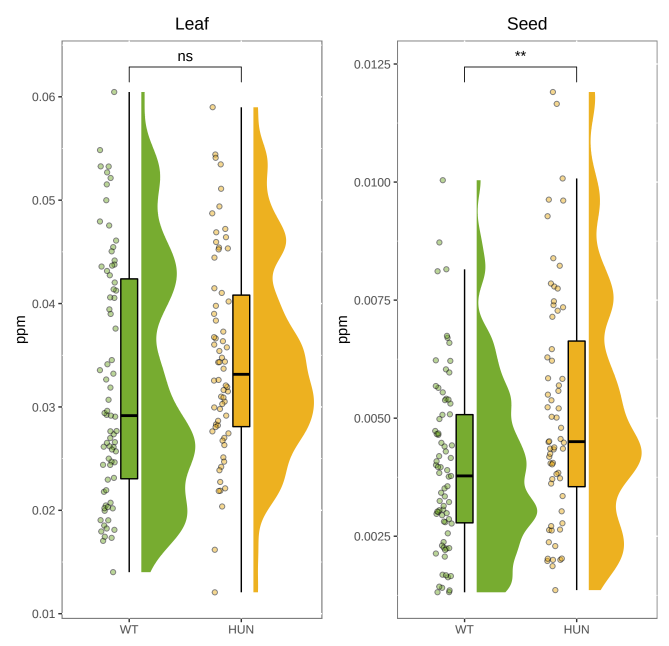
Element: B



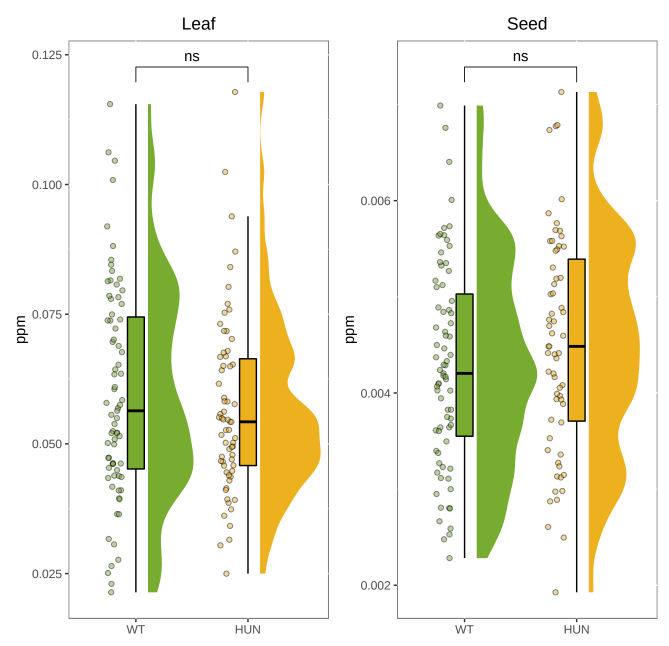
Element: Ca



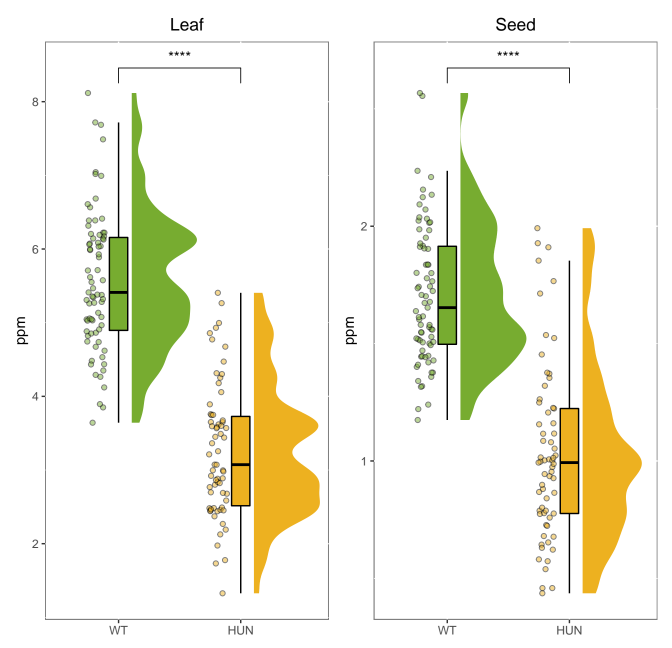
Element: Cd



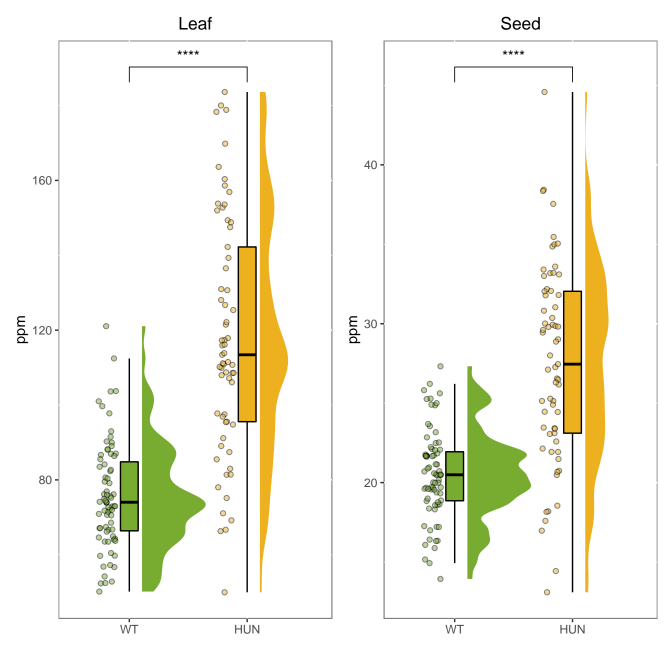
Element: Co



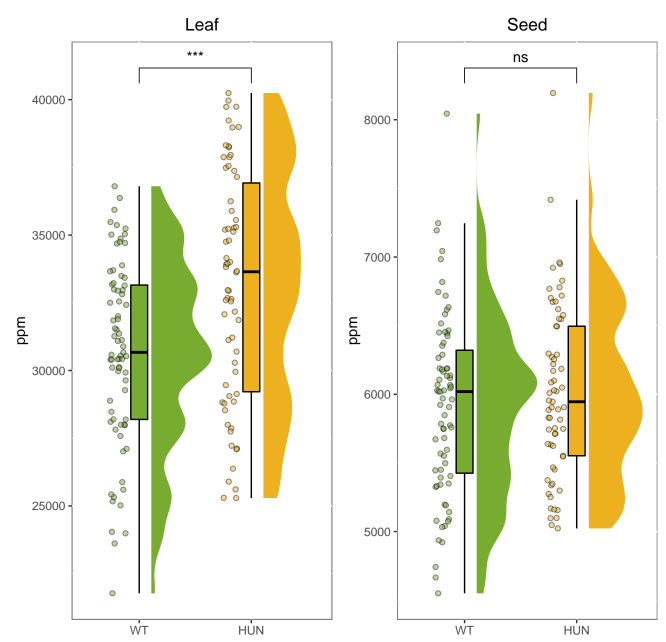
Element: Cu



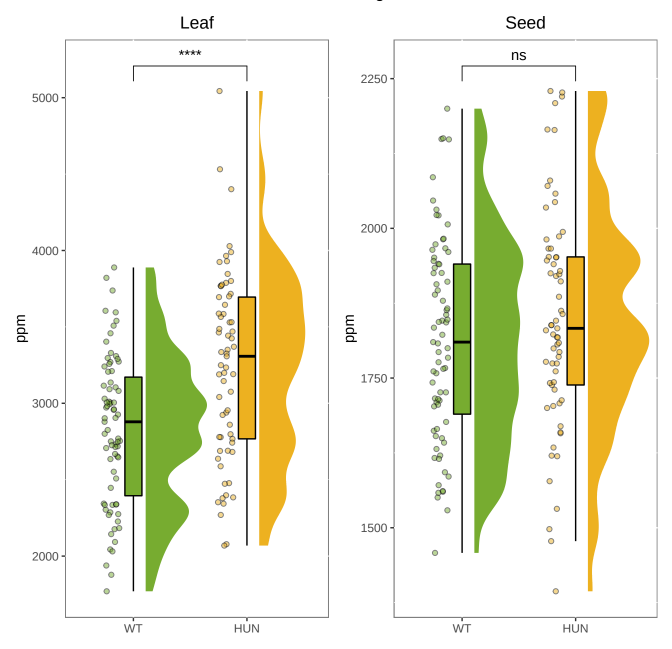
Element: Fe



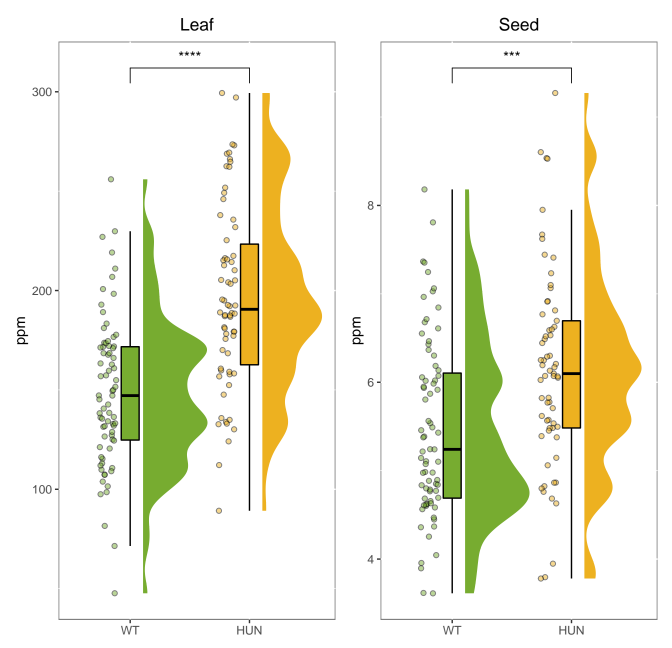
Element: K



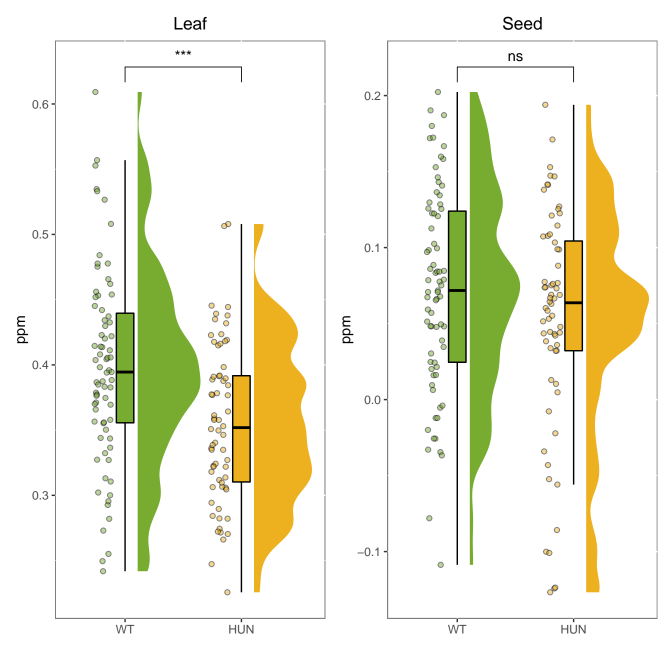
Element: Mg



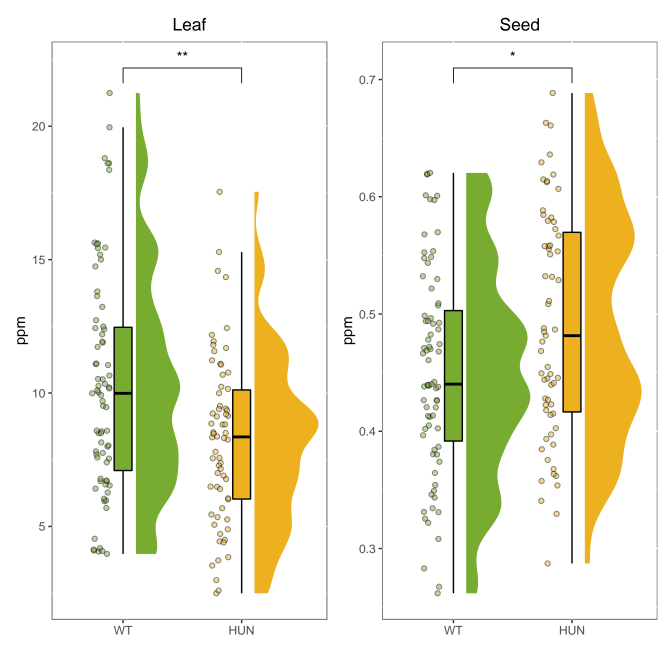
Element: Mn



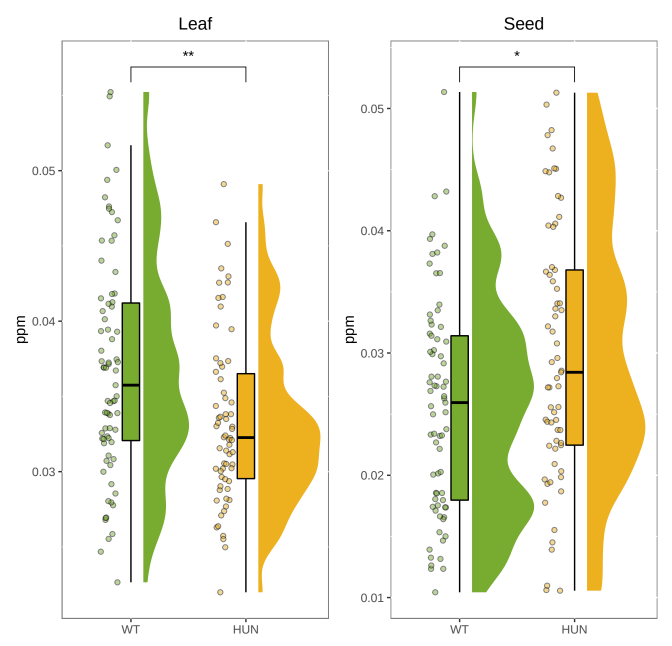
Element: Mo



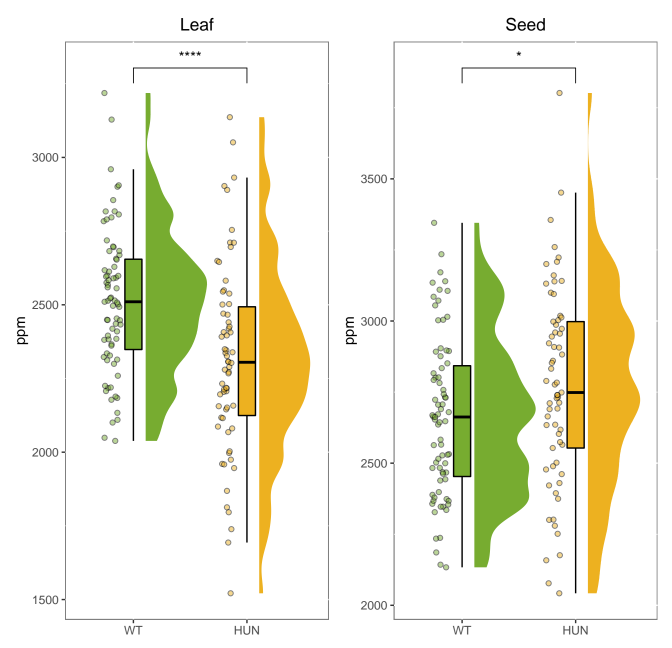
Element: Na



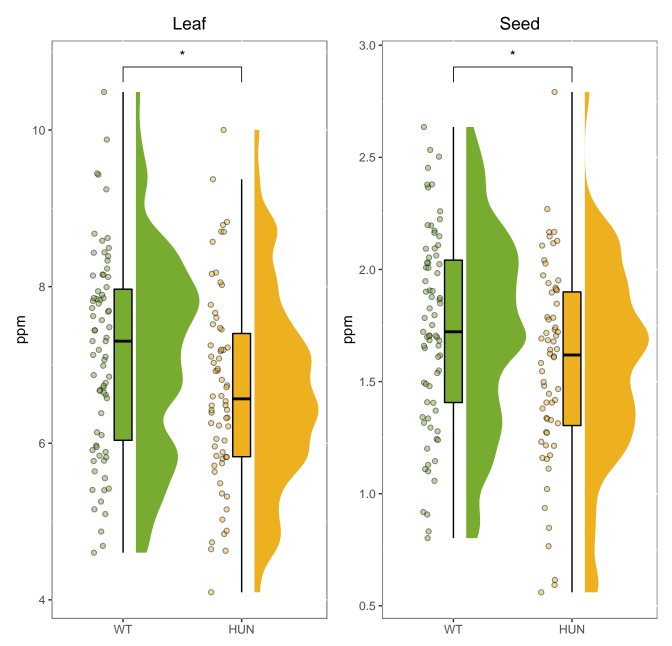
Element: Ni



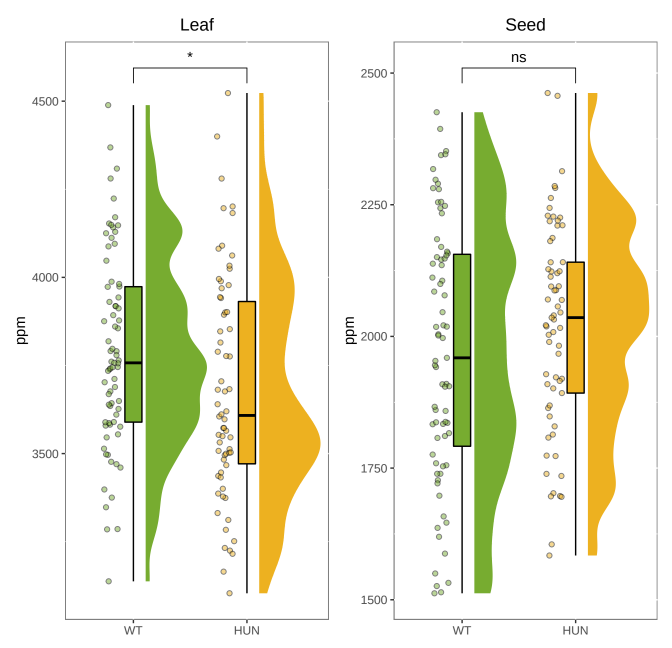
Element: P



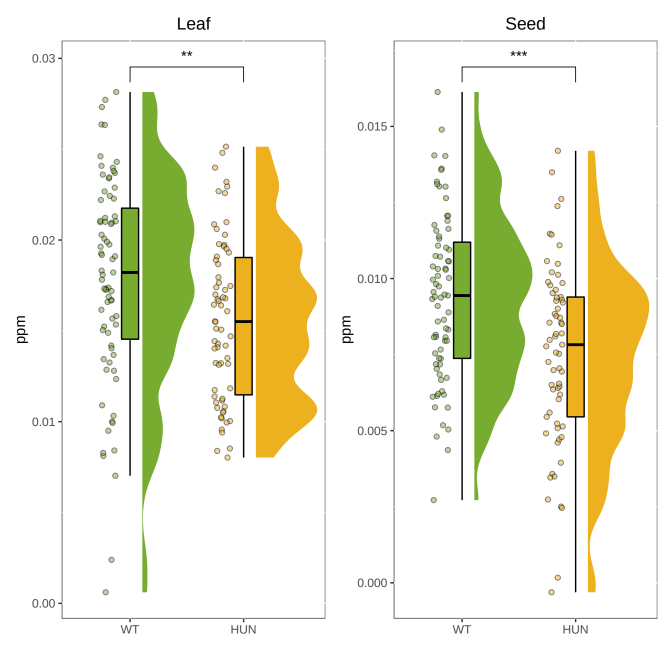
Element: Rb



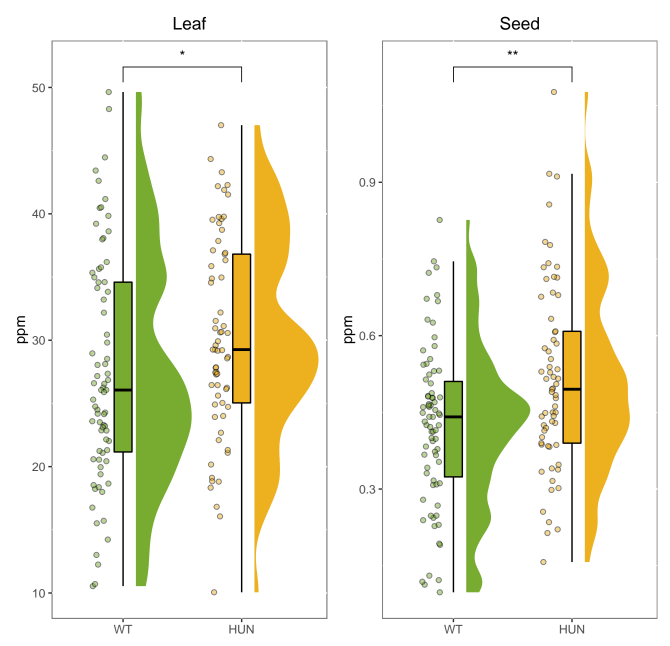
Element: S



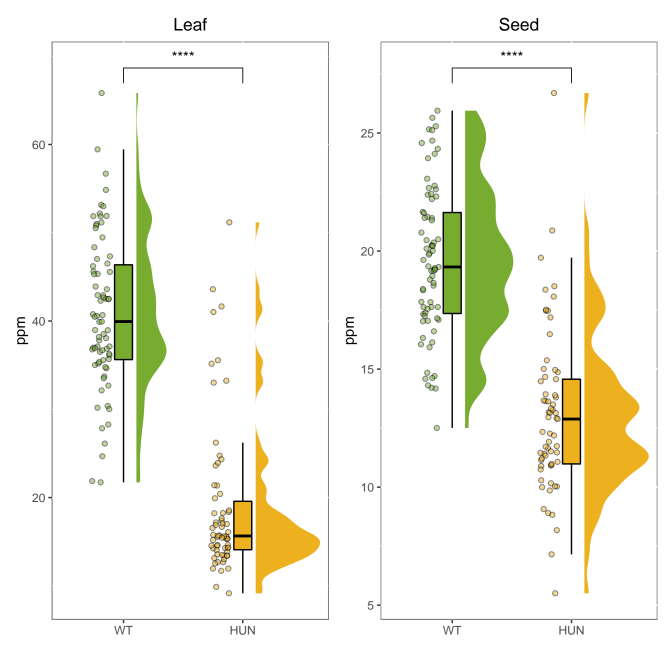
Element: Se



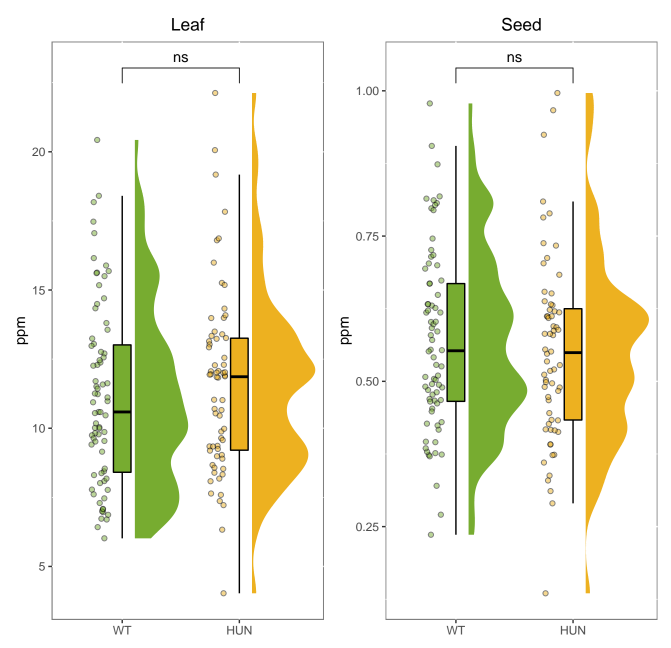
Element: Sr



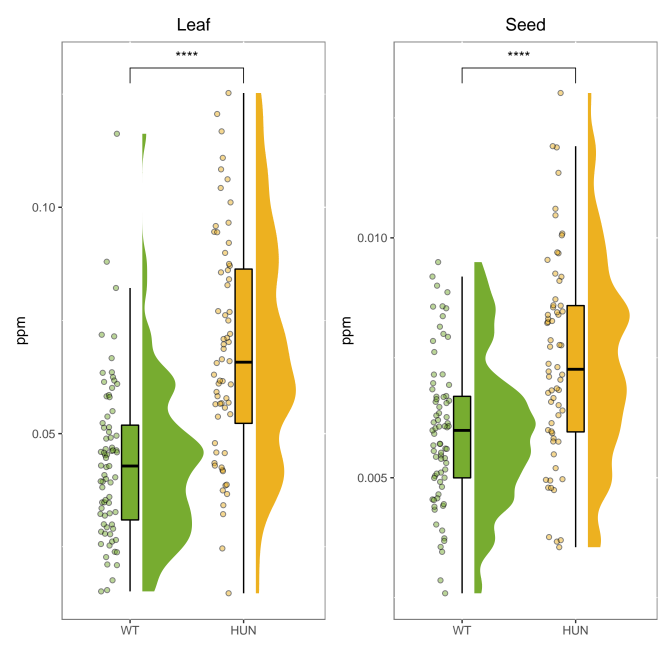
Element: Zn



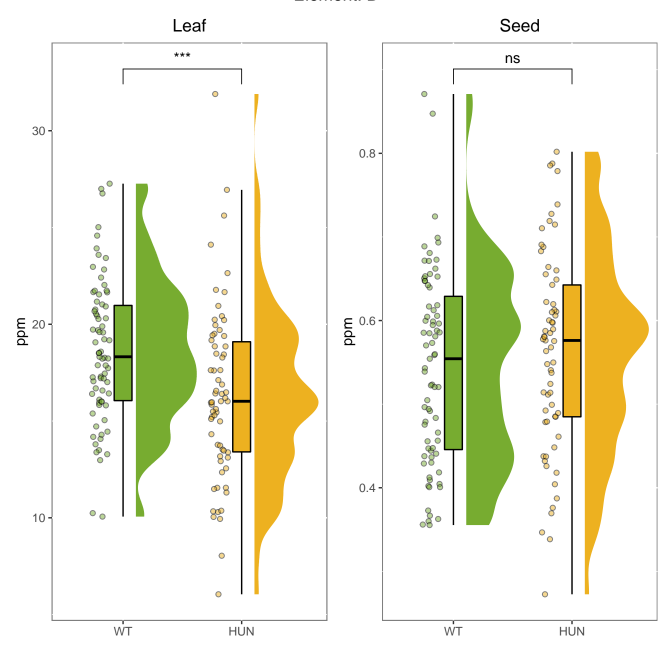
Element: Al



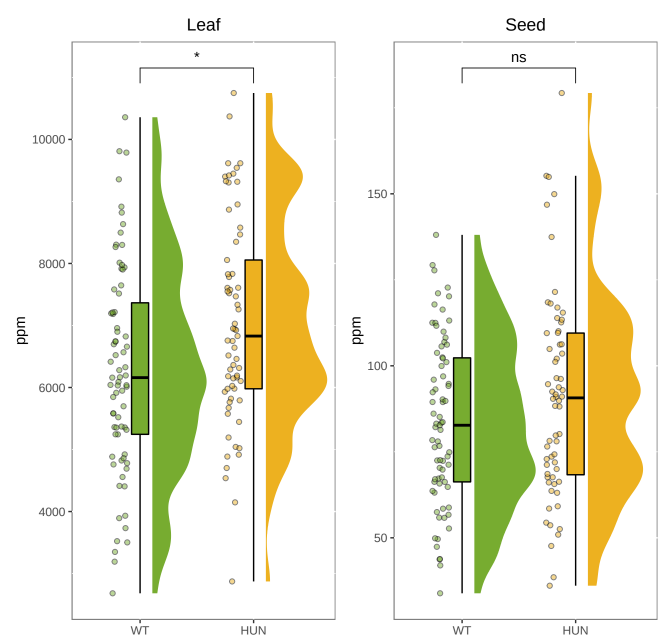
Element: As



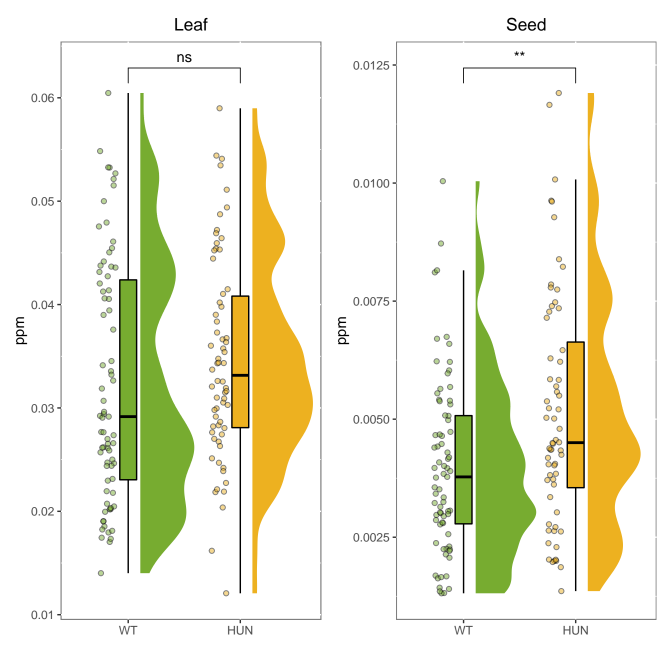
Element: B



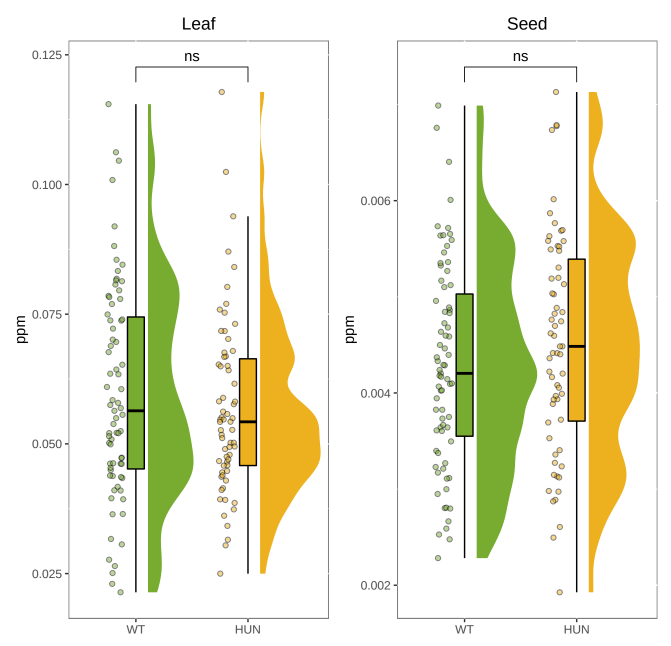
Element: Ca



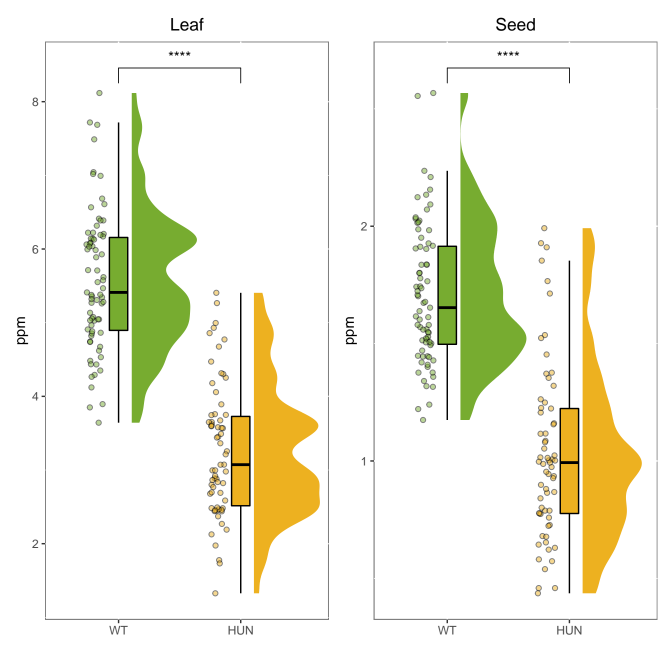
Element: Cd



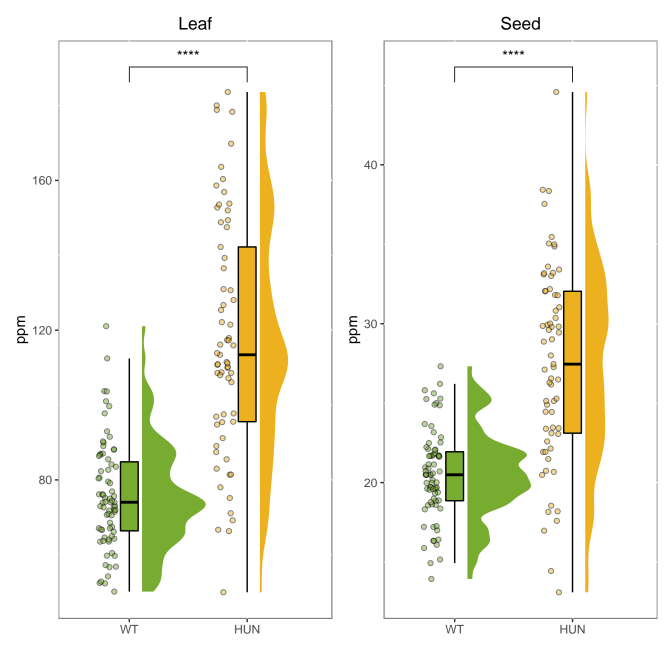
Element: Co



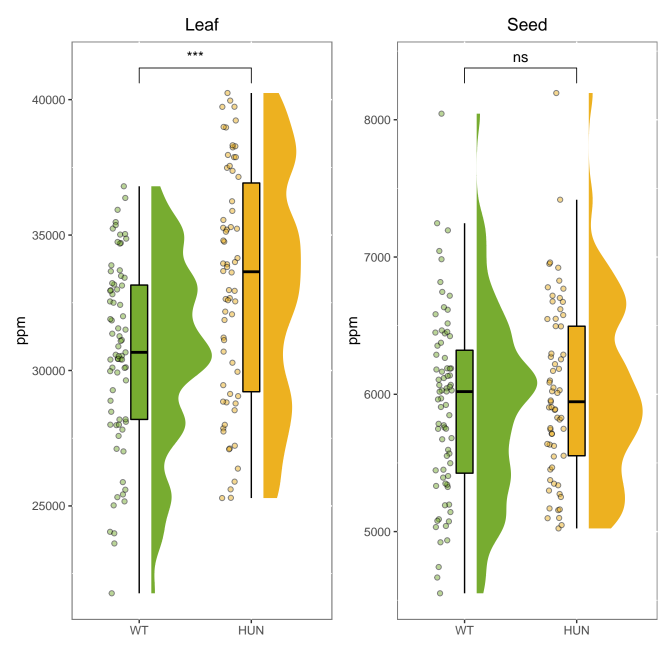
Element: Cu



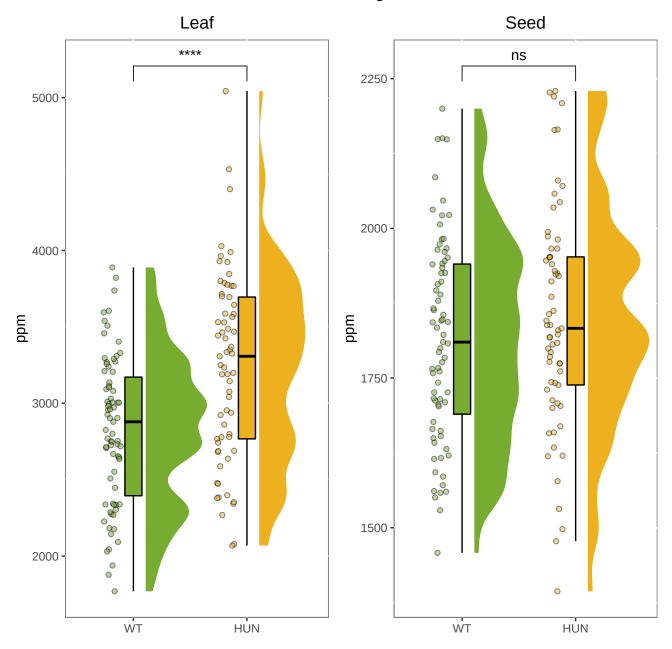
Element: Fe



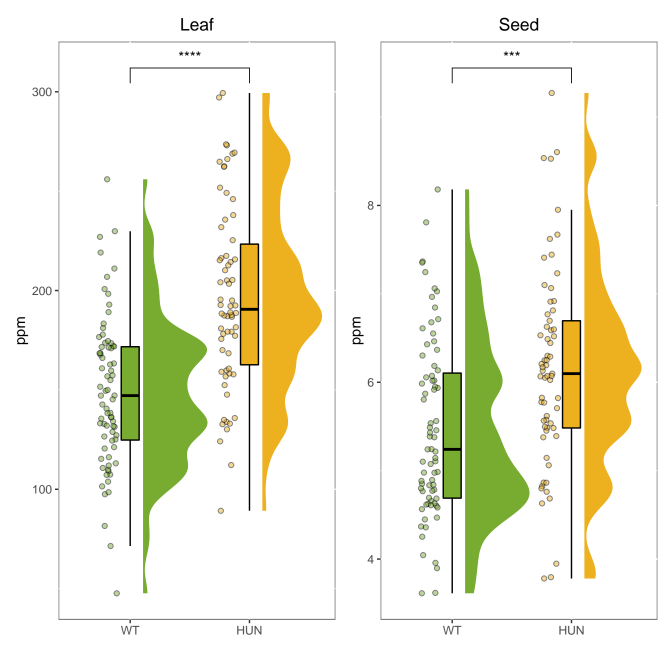
Element: K



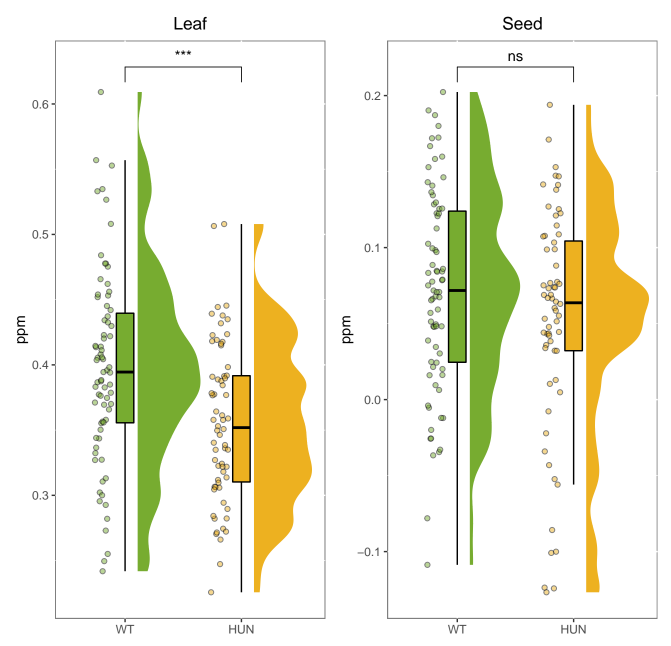
Element: Mg



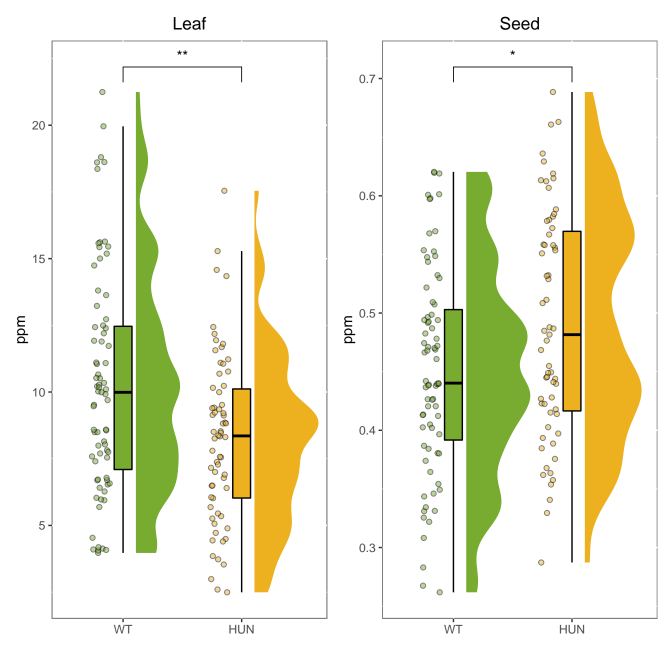
Element: Mn



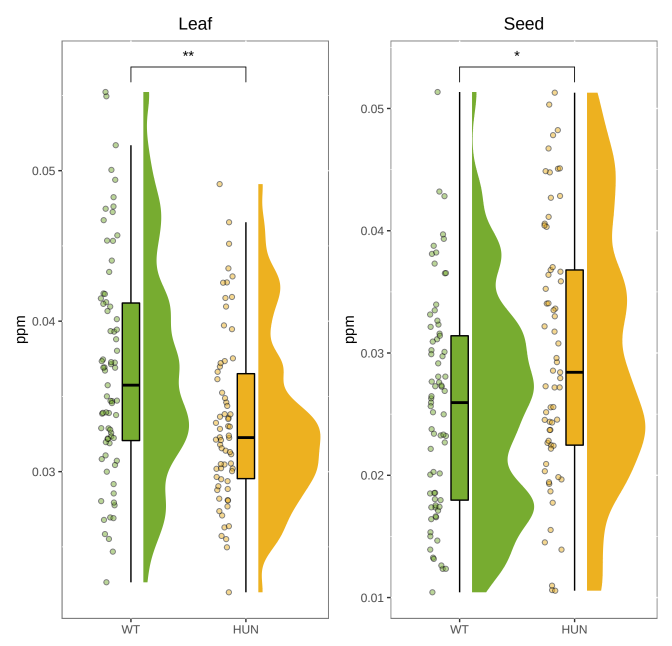
Element: Mo



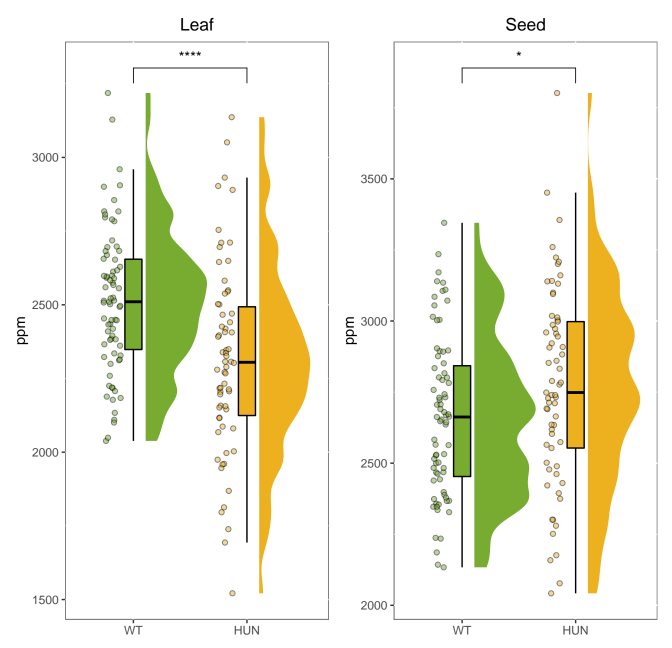
Element: Na



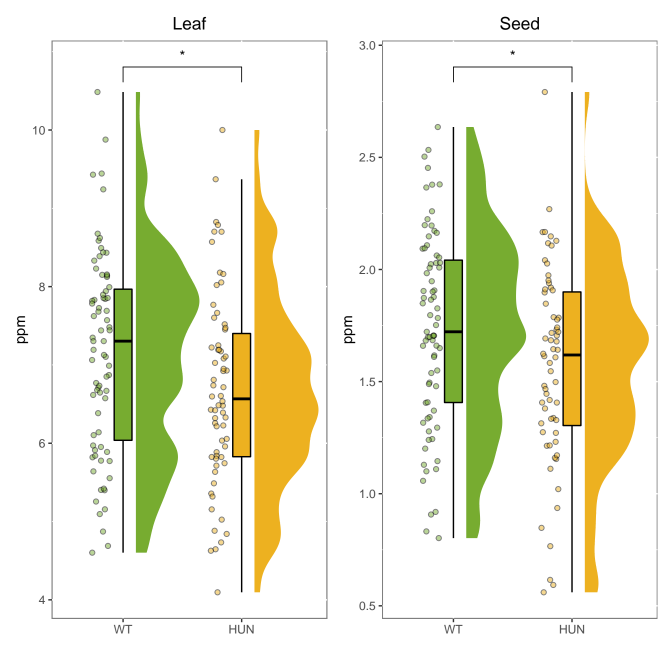
Element: Ni



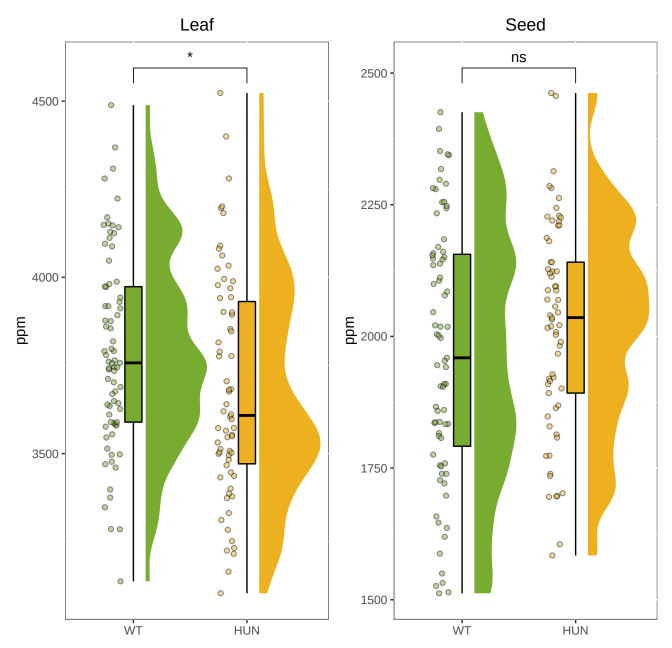
Element: P



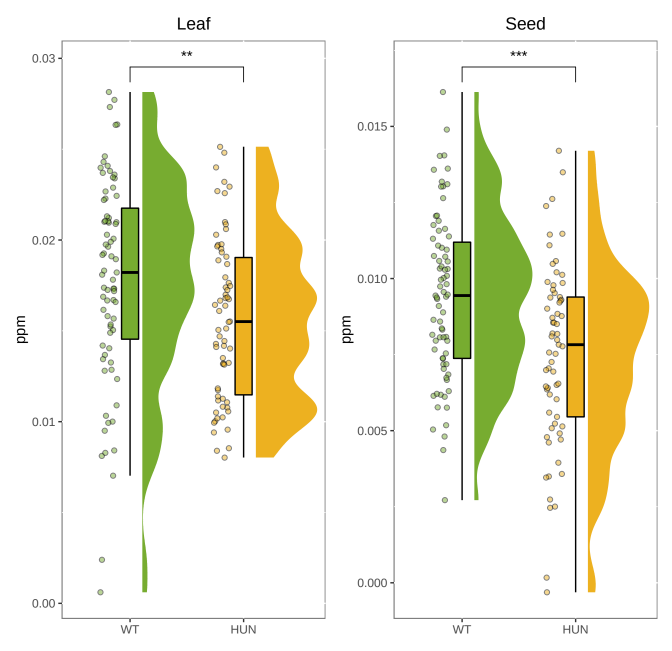
Element: Rb



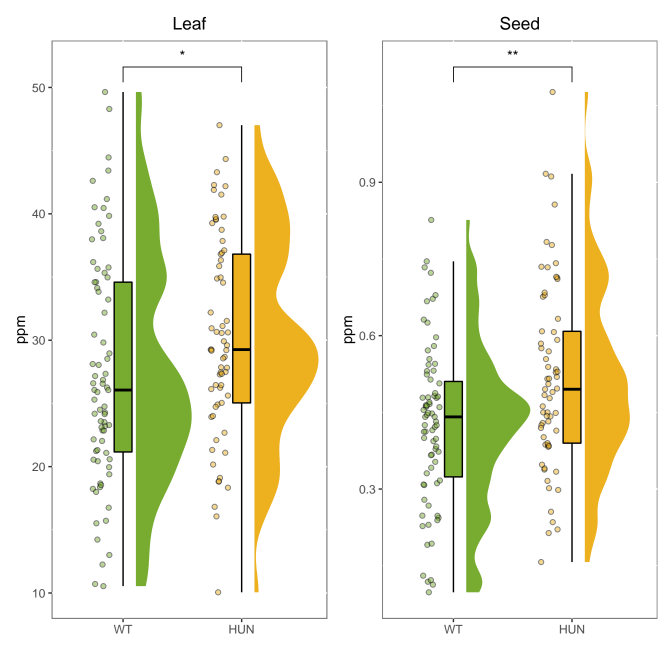
Element: S



Element: Se



Element: Sr



Element: Zn

