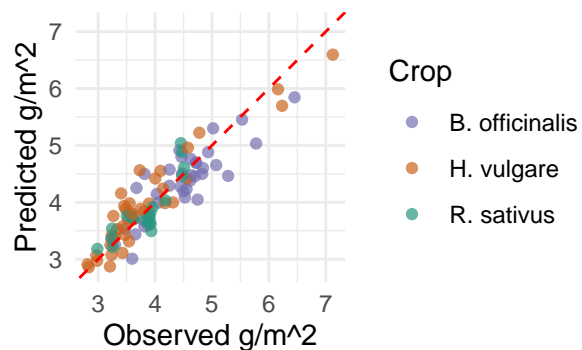


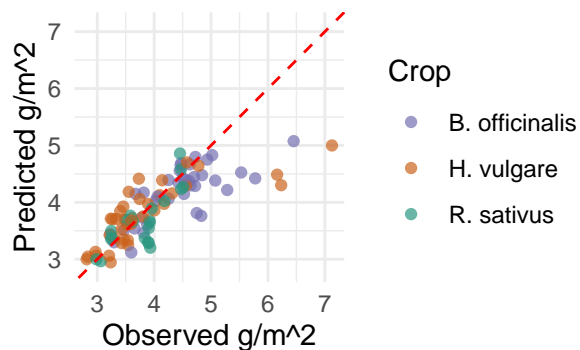
LMA : all data (n = 97)

RMSEP: 0.328 , R2: 0.833 , comp: 7



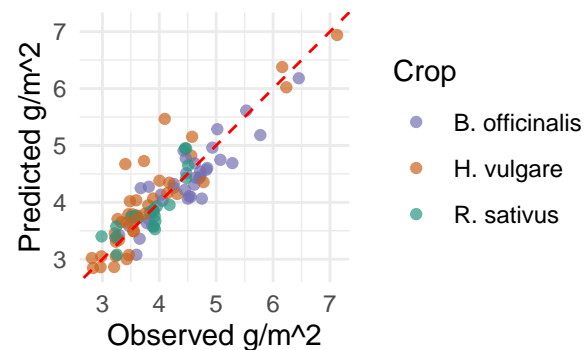
LMA : > 15 mmol (n = 52)

RMSEP: 0.519 , R2: 0.58 , comp: 7



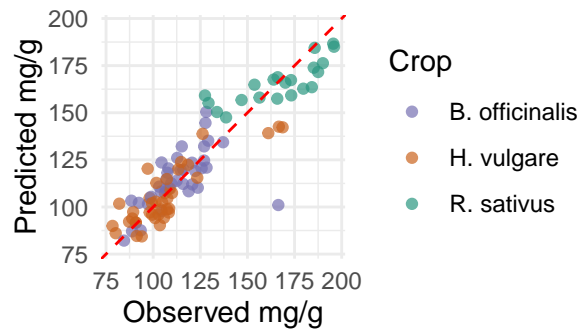
LMA : <= 15 mmol (n = 45)

RMSEP: 0.358 , R2: 0.801 , comp: 7



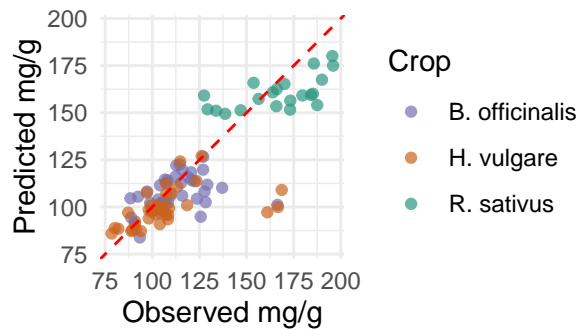
LDMC : all data (n = 97)

RMSEP: 12.79 , R2: 0.821 , comp: 5



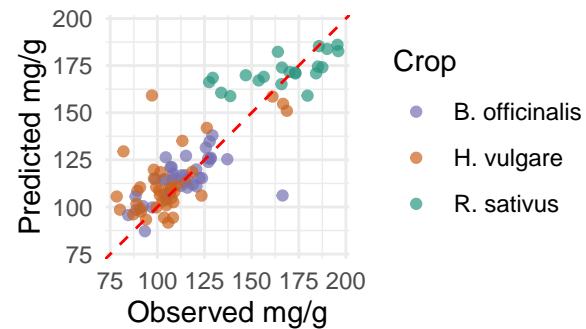
LDMC : > 15 mmol (n = 52)

RMSEP: 20.987 , R2: 0.518 , comp: 5



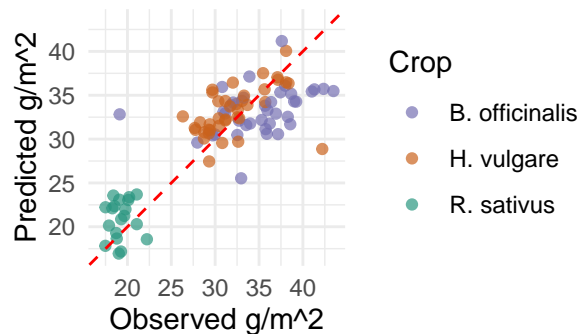
LDMC : <= 15 mmol (n = 45)

RMSEP: 15.982 , R2: 0.721 , comp: 5



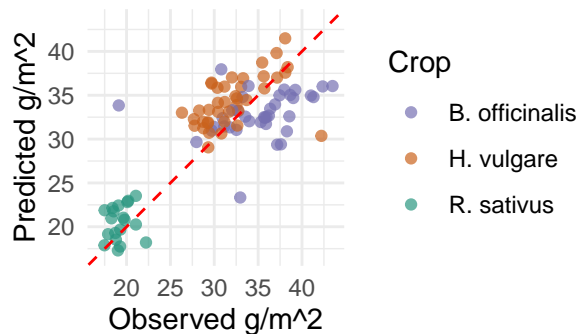
EWT : all data (n = 97)

RMSEP: 3.816 , R2: 0.711 , comp: 3



EWT : > 15 mmol (n = 52)

RMSEP: 4.071 , R2: 0.671 , comp: 3



EWT : <= 15 mmol (n = 45)

RMSEP: 4.029 , R2: 0.678 , comp: 3

