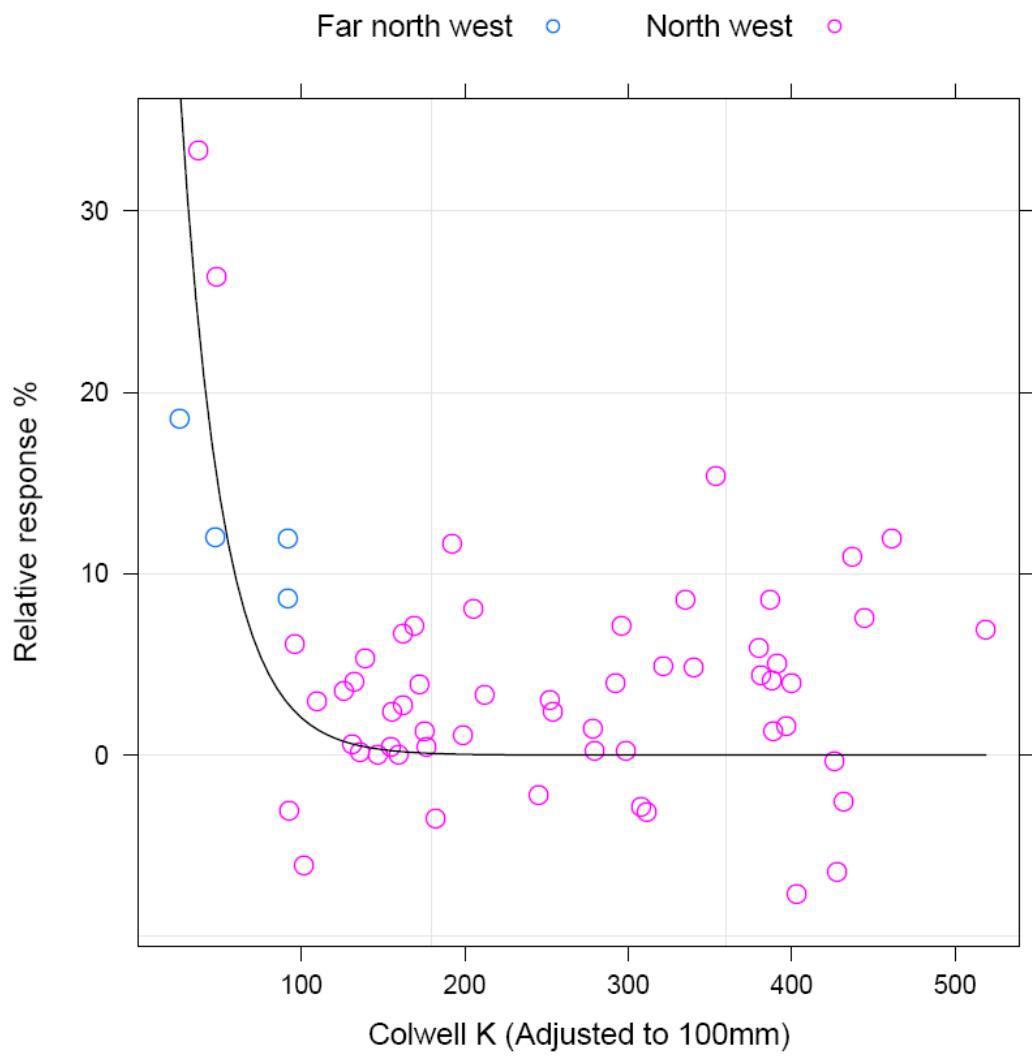


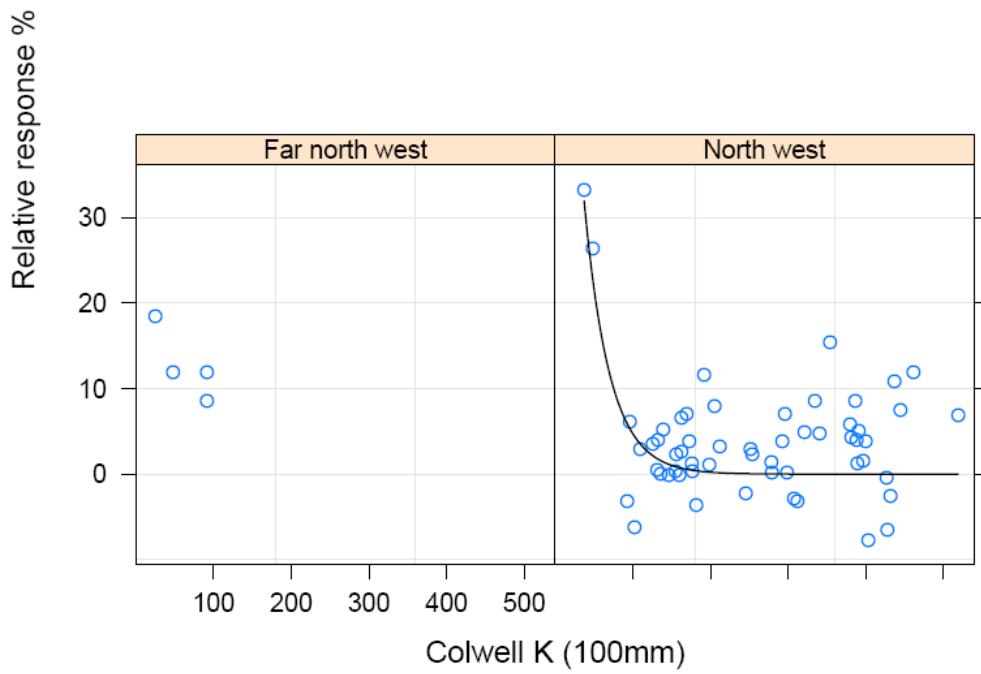
Soil Test Potassium - Colwell K Tas Data by Region



Tas/Colwell K

Equation: $RR = 100 \exp(0.038 * \text{Colwell K})$ $r^2 = 0.21$; $p < 0.05$, $n = 60$
Critical value: 77.2 mg/kg (72.6-102.9 confidence intervals, $p < 0.05$)

Soil Test Potassium - Colwell K Tas Data by Region trellis

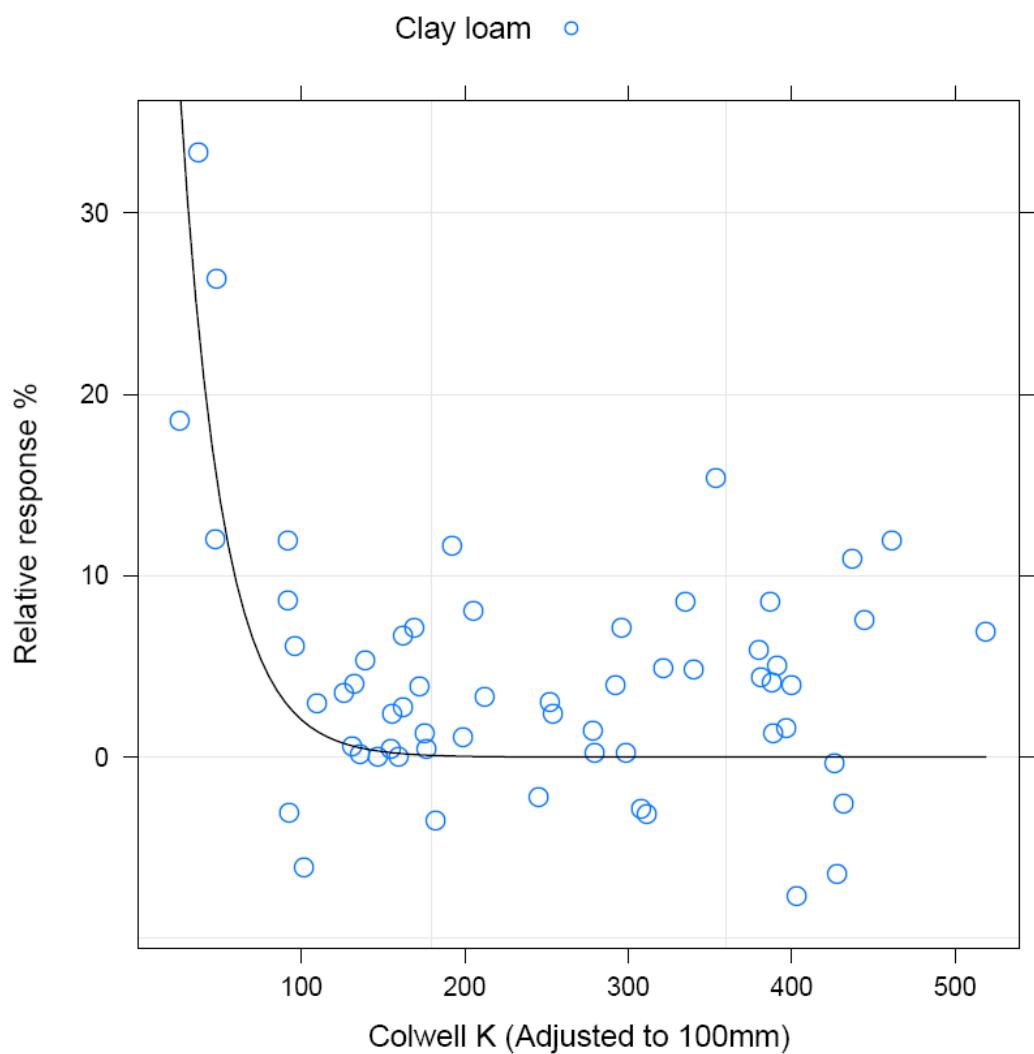


Tas/Colwell K Far Northwest

No Equation Determined

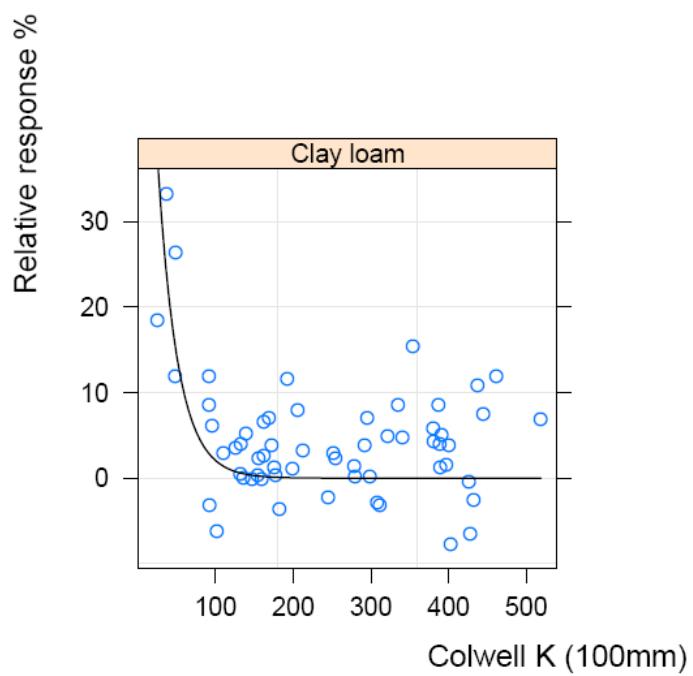
Tas/Colwell K Northwest
Equation: RR = 100 exp(0.031* Colwell K) r2= 0.35; p <0.05, n= 56
Critical value: 98.2 mg/kg (94.7-131.6 confidence intervals, p<0.05)

Soil Test Potassium - Colwell K
Tas Data by Soil Texture



Tas/Colwell K
No Equation Determined

Soil Test Potassium - Colwell K Tas Data by Soil Texture trellis



Tas/Colwell K Clay Loam

Equation: $RR = 100 \exp(0.039 * \text{Colwell K})$ $r^2= 0.21$; $p < 0.05$, $n= 60$
Critical value: 77.2 mg/kg (71.4-102.4 confidence intervals, $p < 0.05$)