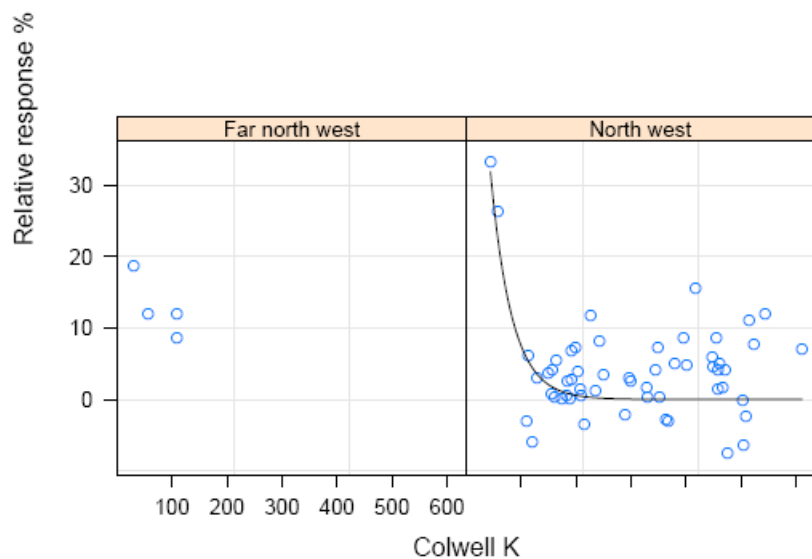


## Soil Test Potassium - Colwell K SA Data by Region trellis



### SA Colwell K Far North West

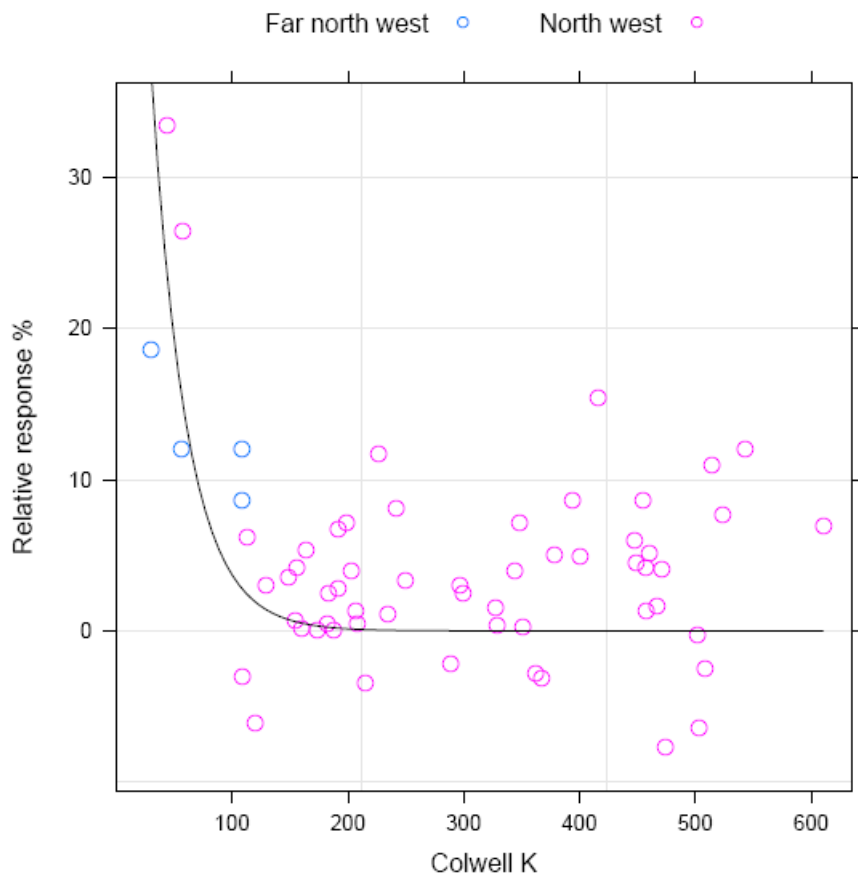
No Equation Determined

### SA Colwell K North West

Equation: RR = 100 exp( - 0.026\* Colwell K) r<sup>2</sup>= 0.35; p <0.05, n= 56

Critical value: 115.5 mg/kg (110.3-152.1\* confidence intervals, p<0.05)

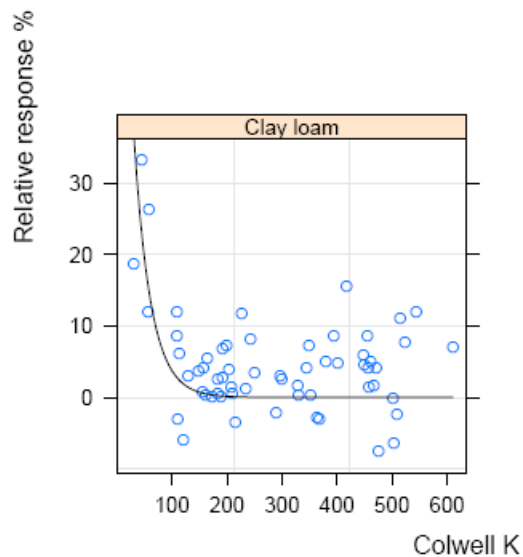
## Soil Test Potassium - Colwell K SA Data by Region



### SA Colwell K

Equation:  $RR = 100 \exp(-0.033 * \text{Colwell K})$   $r^2= 0.21$ ;  $p < 0.05$ ,  $n= 60$   
Critical value: 90.9 mg/kg (84.6-119.1\* confidence intervals,  $p < 0.05$ )

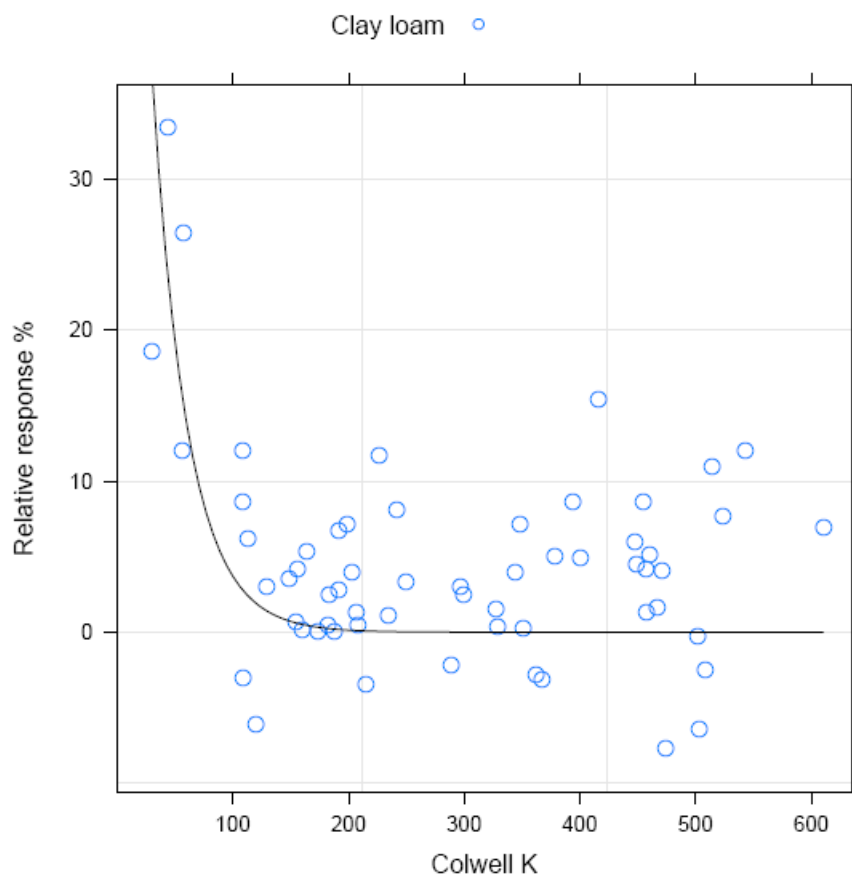
## Soil Test Potassium - Colwell K SA Data by Texture trellis



### SA Colwell K Clay Loam

Equation: RR = 100 exp( 0.033\* Colwell K) r<sup>2</sup>= 0.21; p <0.05, n= 60  
Critical value: 90.9 mg/kg (84.8-121.2\* confidence intervals, p<0.05)

## Soil Test Potassium - Colwell K SA Data by Texture



### SA Colwell K

Equation: RR = 100 exp( 0.033\* Colwell K) r2= 0.21; p <0.05, n= 60  
Critical value: 90.9 mg/kg (84.8-121.2\* confidence intervals, p<0.05)