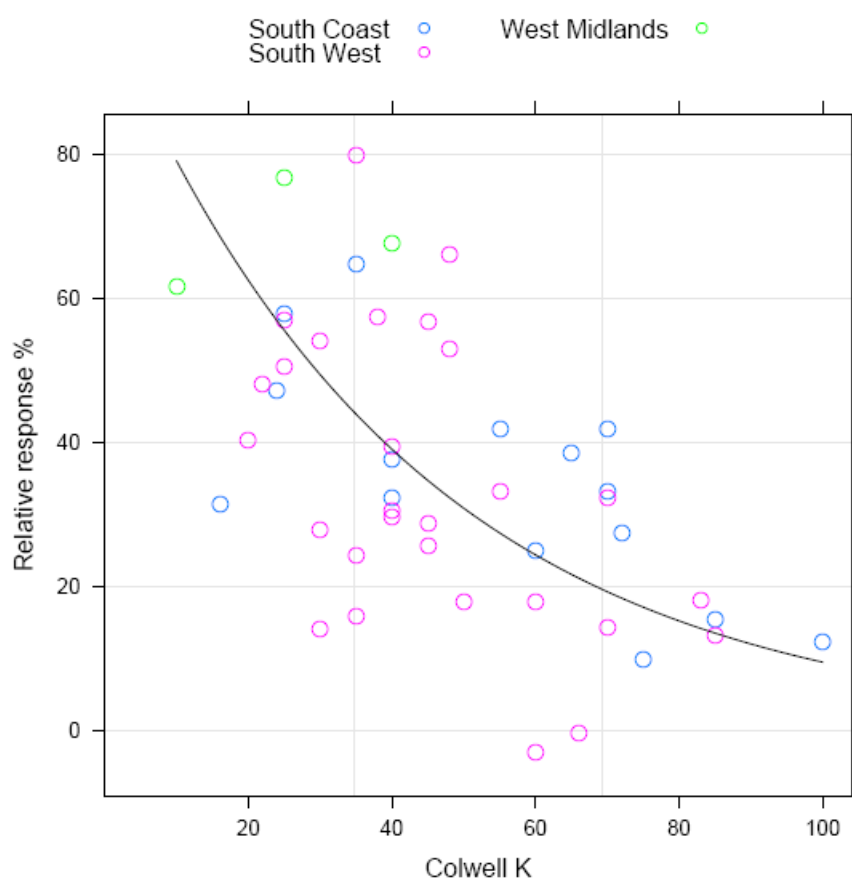


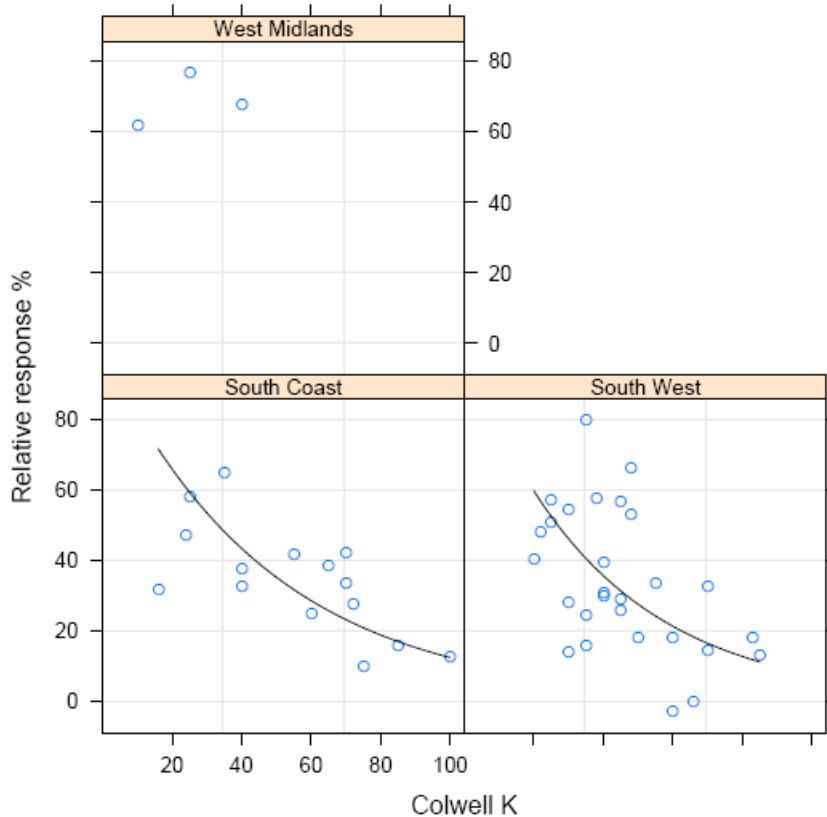
## Soil Test Potassium - Colwell K WA Data by Region



### WA Colwell K

Equation:  $RR = 100 \exp(0.023 * \text{Colwell K})$   $r^2 = 0.22$ ;  $p < 0.05$ ,  $n = 146$   
Critical value: 127.5 mg/kg (108.8-145.9 confidence intervals,  $p < 0.05$ )

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



**WA Colwell K West Midlands**  
No Equation Determined

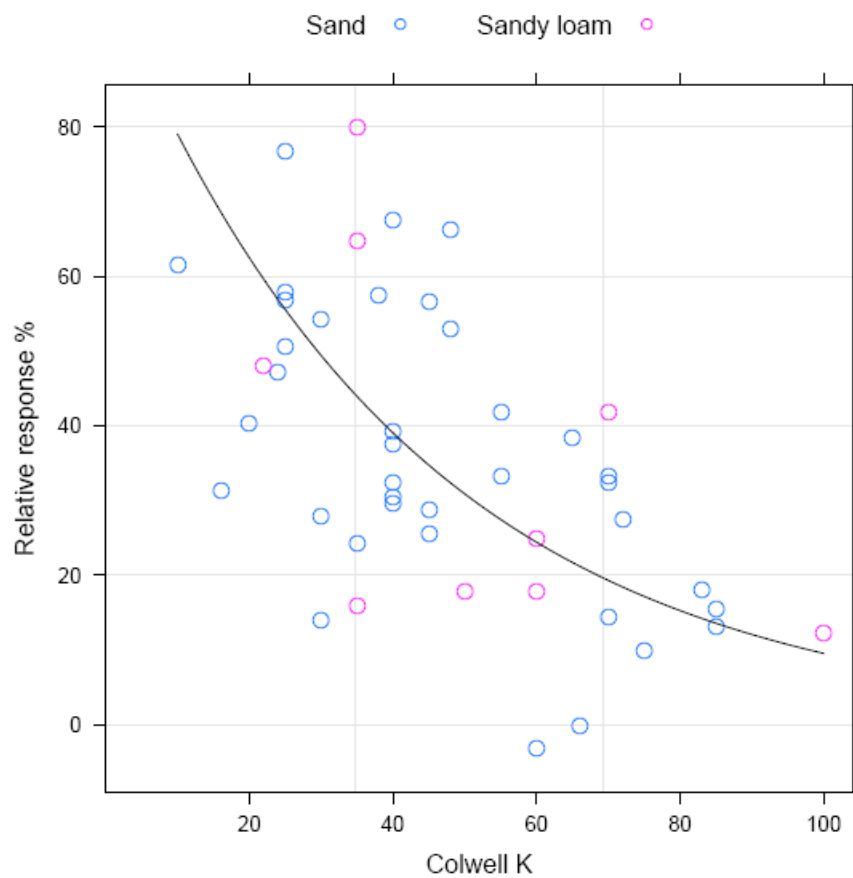
**WA Colwell K South Coast**

Equation:  $RR = 100 \exp(0.021 * \text{Colwell K})$   $r^2 = 0.08$ ;  $p < 0.05$ ,  $n = 15$   
Critical value: 127.5 mg/kg (108.8-145.9 confidence intervals,  $p < 0.05$ )

**WA Colwell K South West**

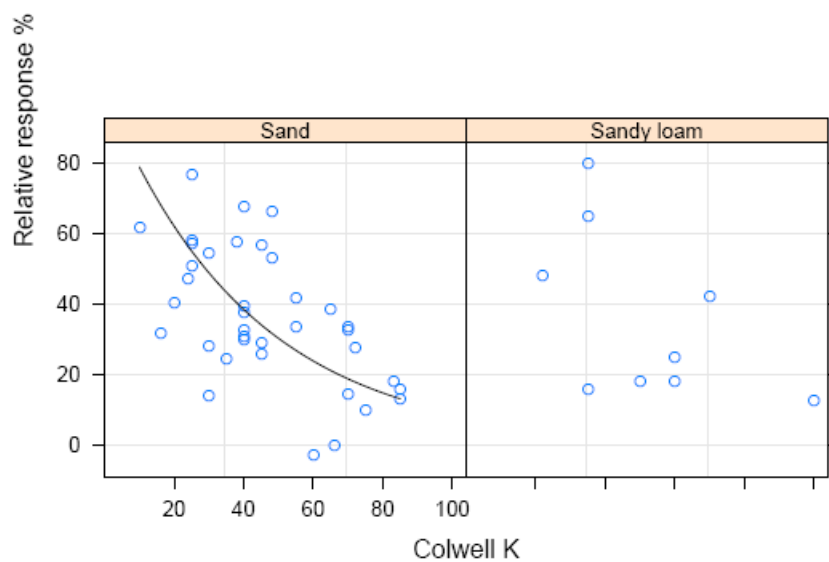
Equation:  $RR = 100 \exp(0.026 * \text{Colwell K})$   $r^2 = 0.21$ ;  $p < 0.05$ ,  $n = 28$   
Critical value: 116.0 mg/kg (96.6-138.0 confidence intervals,  $p < 0.05$ )

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



**WA Colwell K**  
No Equation Determined

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



### WA Colwell K Sand

Equation:  $RR = 100 \exp(0.024 * \text{Colwell K})$   $r^2 = 0.20$ ;  $p < 0.05$ ,  $n = 37$

Critical value: 125.1 mg/kg (104.1-144.5 confidence intervals,  $p < 0.05$ )

### WA Colwell K Sandy Loam

No Equation Determined