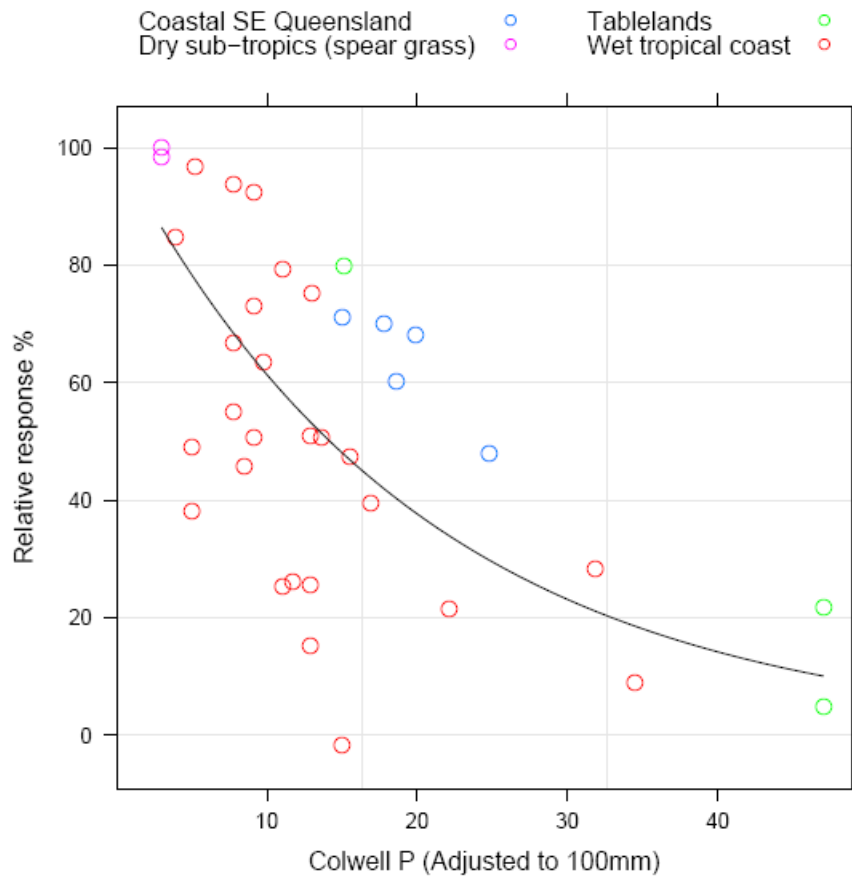


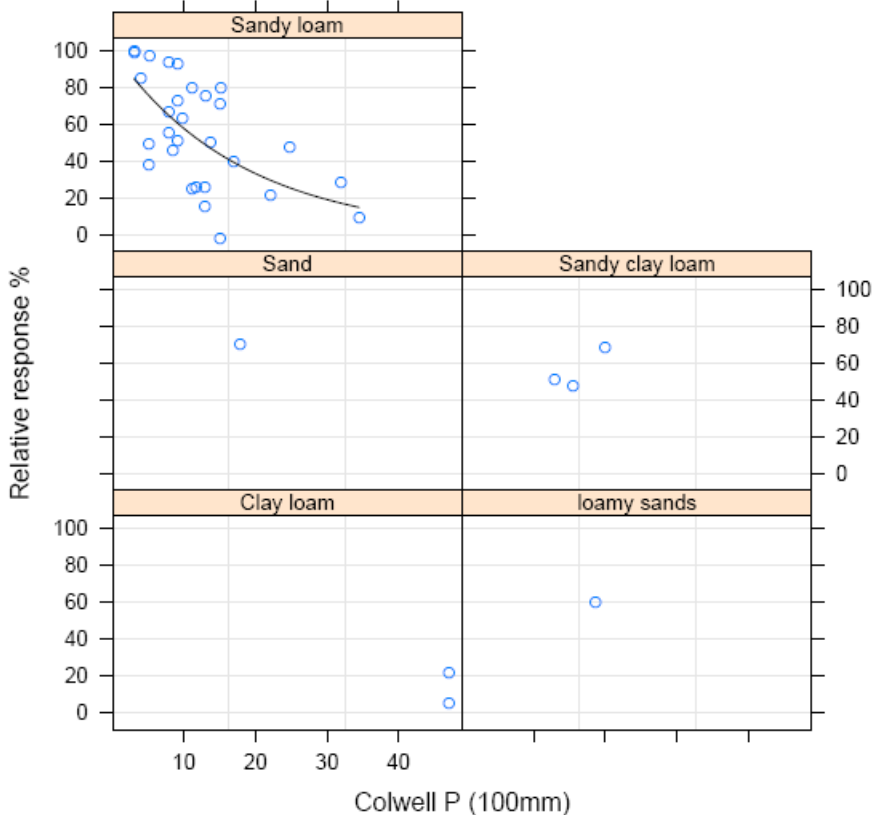
## Soil Test Phosphorus - Colwell P QLD Data by Region



QLD Colwell P

Equation: RR = 100 exp( 0.049\* Colwell P) r<sup>2</sup>= 0.37; p <0.05, n= 36  
 Critical value: 61.3 mg/kg (48.1-79.0 confidence intervals, p<0.05)

## Soil Test Phosphorus - Colwell P QLD Data by Texture trellis



### QLD Colwell P Sandy Loam

Equation:  $RR = 100 \exp(0.062 * \text{Colwell P})$   $r^2 = 0.37$ ;  $p < 0.05$ ,  $n = 26$   
 Critical value: 48.0 mg/kg (37.1-63.1 confidence intervals,  $p < 0.05$ )

### QLD Colwell P Sand

No Equation Determined

### QLD Colwell P Sandy Clay Loam

No Equation Determined

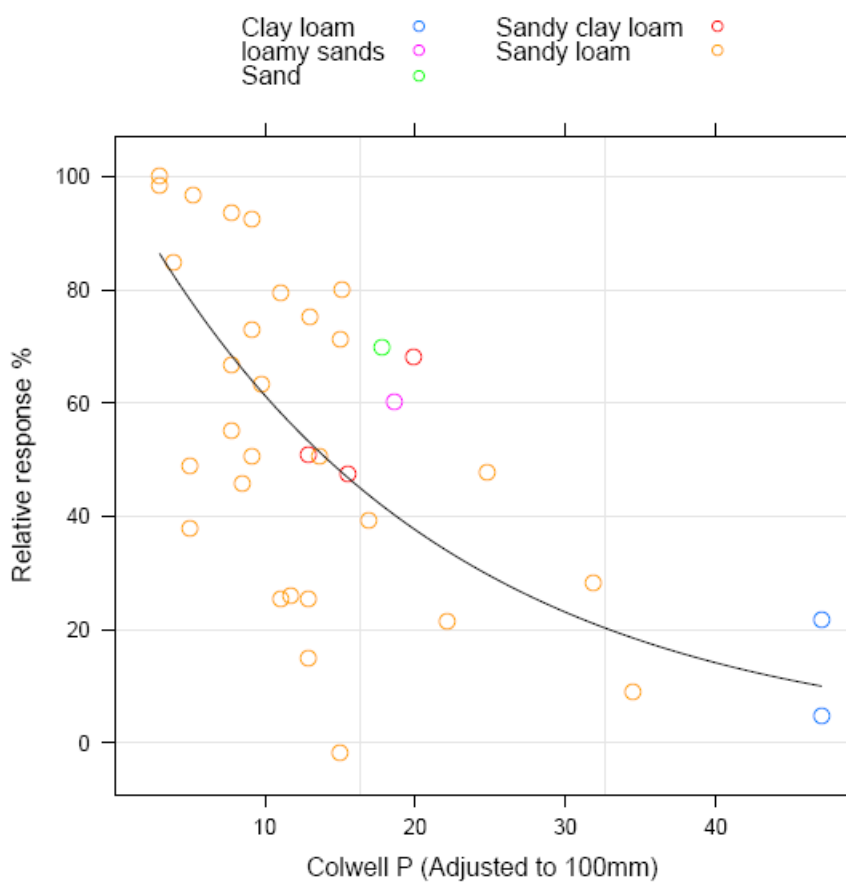
### QLD Colwell P Clay Loam

No Equation Determined

### QLD Colwell P Loamy Sands

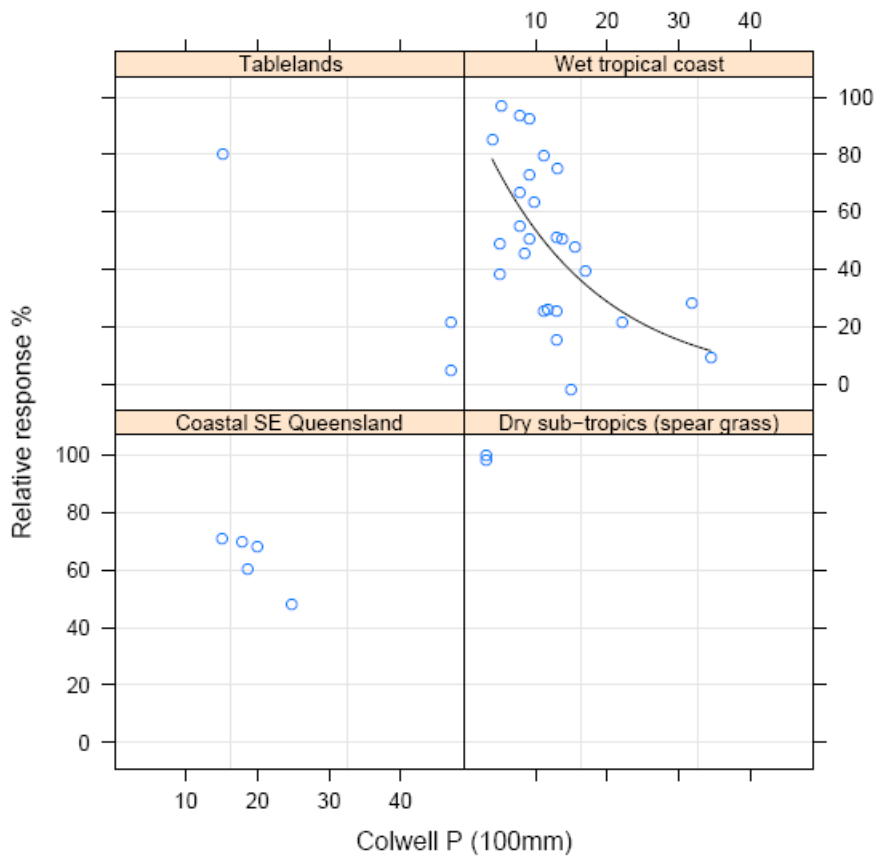
No Equation Determined

## Soil Test Phosphorus - Colwell P QLD Data by Texture



**QLD Colwell P**  
No Equation Determined

# Soil Test Phosphorus - Colwell P QLD Data by Region trellis



<b>QLD Colwell P Tablelands</b>
No Equation determined
<b>QLD Colwell P Wet tropical Coast</b>
Equation: RR = 100 exp( 0.062* Colwell P) r2= 0.37; p <0.05, n= 26
Critical value: 48.0 mg/kg (37.1-63.1 confidence intervals, p<0.05)
<b>QLD Colwell P Coastal SE Qld</b>
No Equation determined
<b>QLD Colwell P Dry sub-tropics(spear grass)</b>
No Equation determined