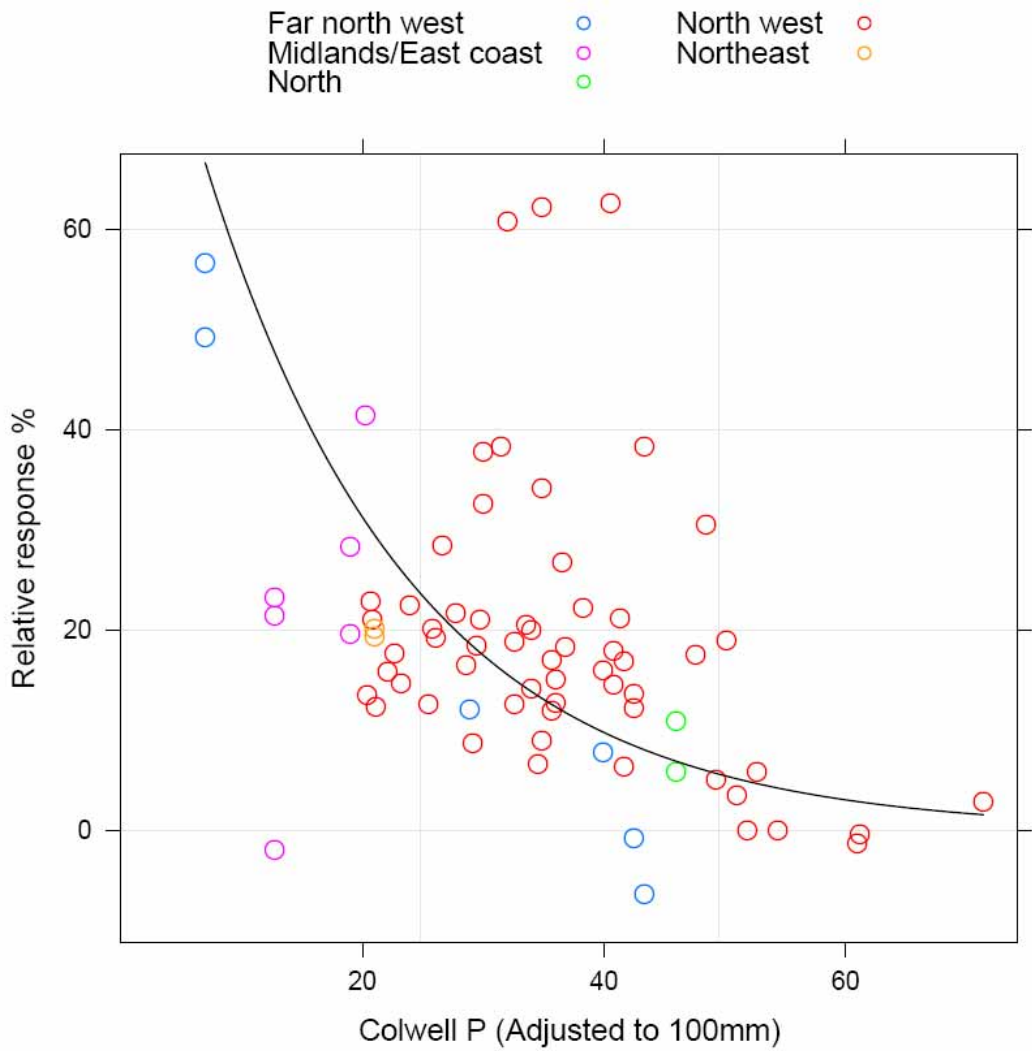


Soil Test Phosphorus - Colwell P
Tas Data by Region

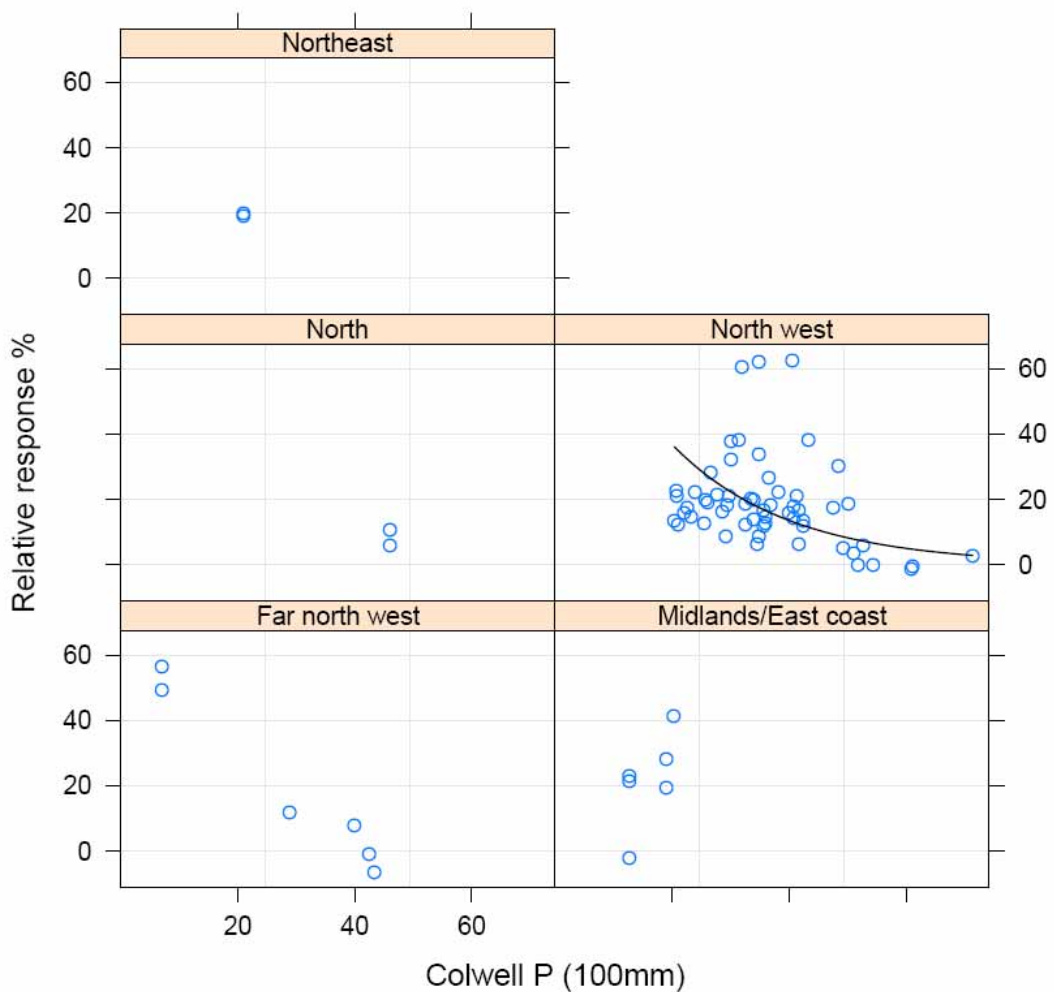


Tas/Colwell P

Equation: $RR = 100 \exp(0.058 * \text{Colwell P})$ $r^2 = -0.16$; $p < 0.05$, $n = 74$

Critical value: 51.5 mg/kg (47.3-61.5 confidence intervals, $p < 0.05$)

**Soil Test Phosphorus - Colwell P
Tas Data by Region trellis**



Tas/Colwell P Northeast

No Equation Determined

Tas/Colwell P North

No Equation Determined

Tas/Colwell P Northwest

Equation: $RR = 100 \exp(0.050 * \text{Colwell P})$ $r^2 = -0.13$; $p < 0.05$, $n = 58$

Critical value: 59.9 mg/kg (54.7-69.1 confidence intervals, $p < 0.05$)

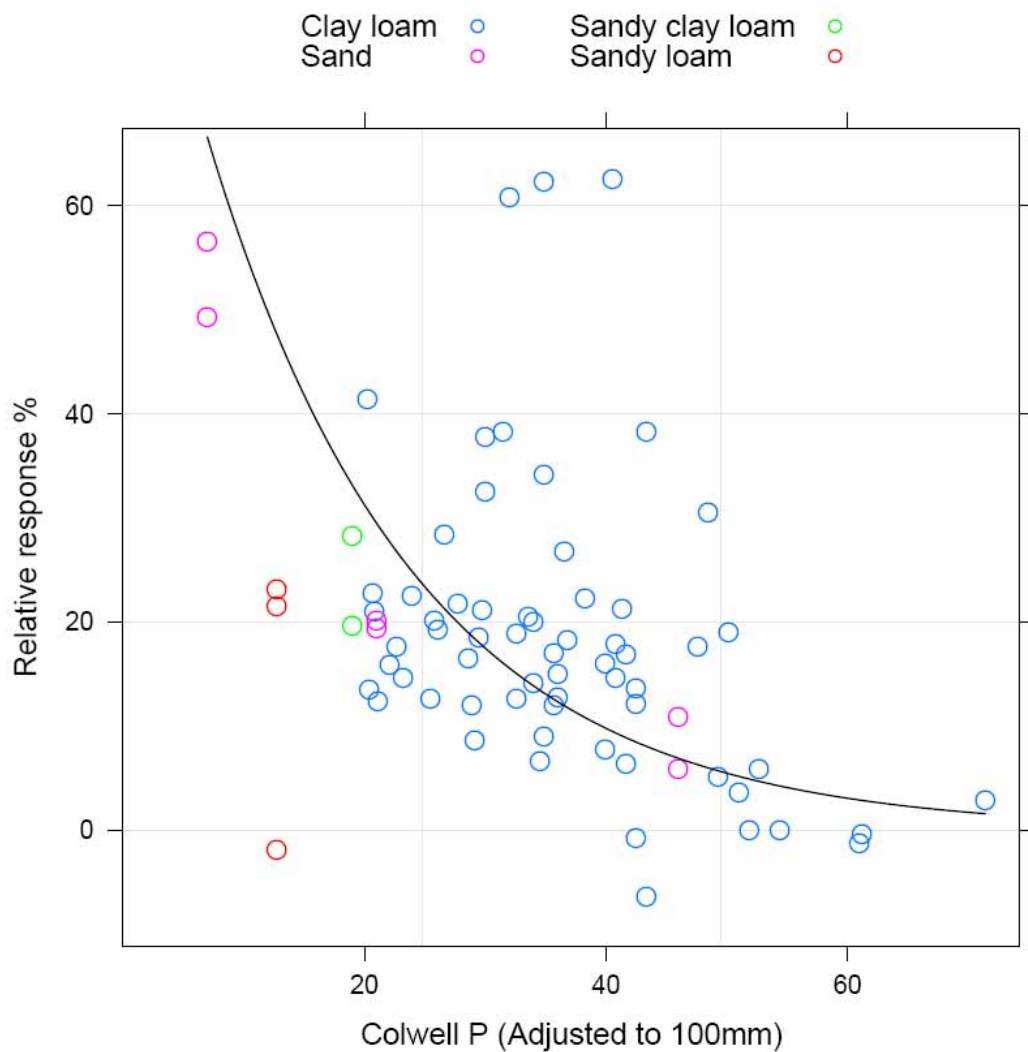
Tas/Colwell P Far Northwest

No Equation Determined

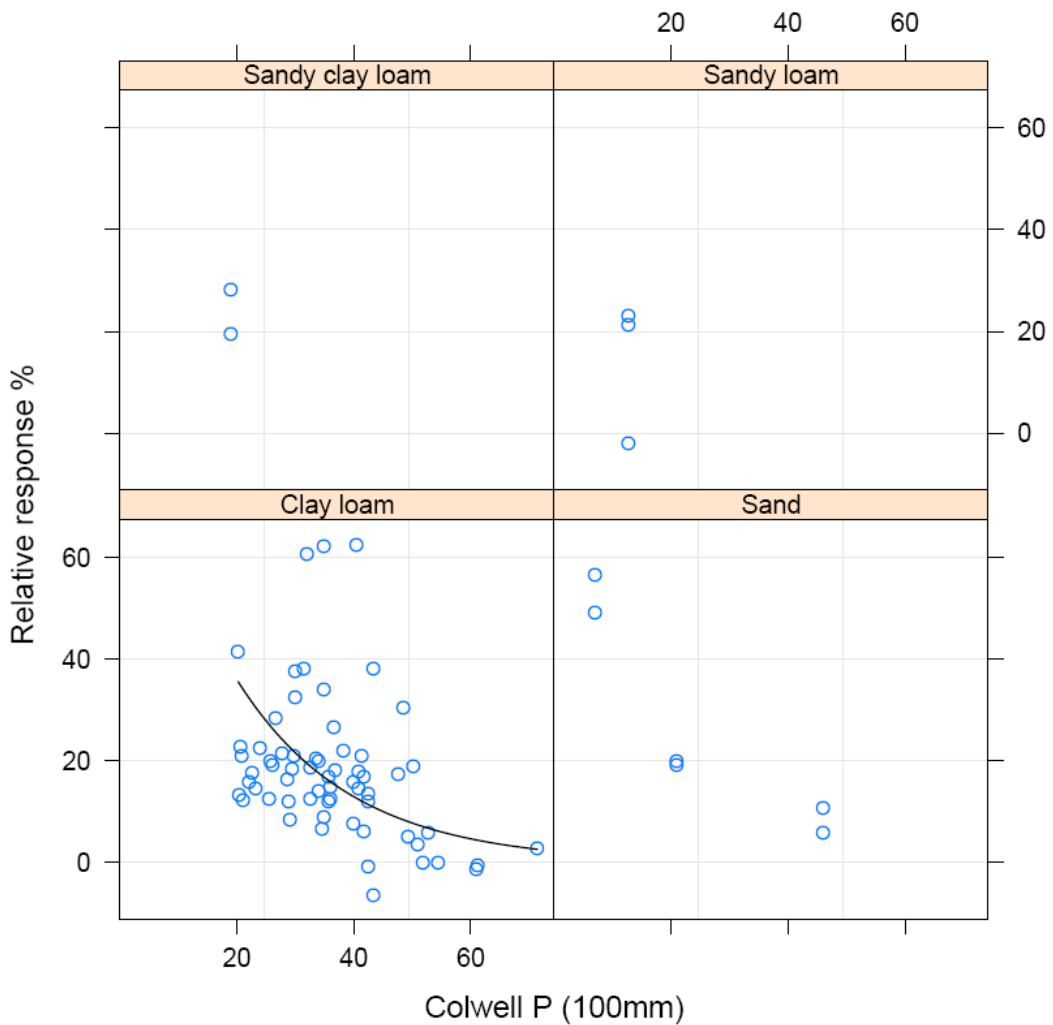
Tas/Colwell P Midlands/East coast

No Equation Determined

Soil Test Phosphorus - Colwell P
Tas Data by Soil Texture



**Soil Test Phosphorus - Colwell P
Tas Data by Soil Texture trellis**



Tas/Colwell P Sandy Clay Loam
No Equation Determined

Tas/Colwell P Sandy Loam
No Equation Determined

Tas/Colwell P Clay Loam
Equation: $RR = 100 \exp(0.051 * \text{Colwell P})$ $r^2 = -0.03$; $p < 0.05$, $n = 63$
Critical value: 58.6 mg/kg (53.1-67.6 confidence intervals, $p < 0.05$)

Tas/Colwell P Sand
No Equation Determined