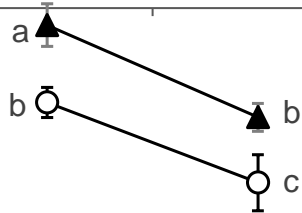


(a)

Target species (T): $P = 0.002$
 Soil nutrition (SNu): $P < 0.001$
 $T \times \text{SNu}$: $P = 0.770$



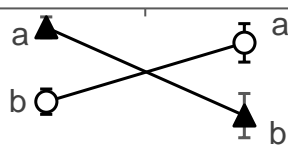
Low nutrition

High nutrition

Mixture with *L. chinensis*

(b)

Target species (T): $P = 0.962$
 Soil nutrition (SNu): $P = 0.395$
 $T \times \text{SNu}$: $P < 0.001$



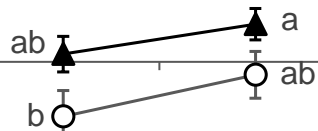
Low nutrition

High nutrition

Mixture with *A. cristatum*

(c)

Target species (T): $P = 0.014$
 Soil nutrition (SNu): $P = 0.105$
 $T \times \text{SNu}$: $P = 0.781$



Low nutrition

High nutrition

S. grandis - *S. krylovii* mixture