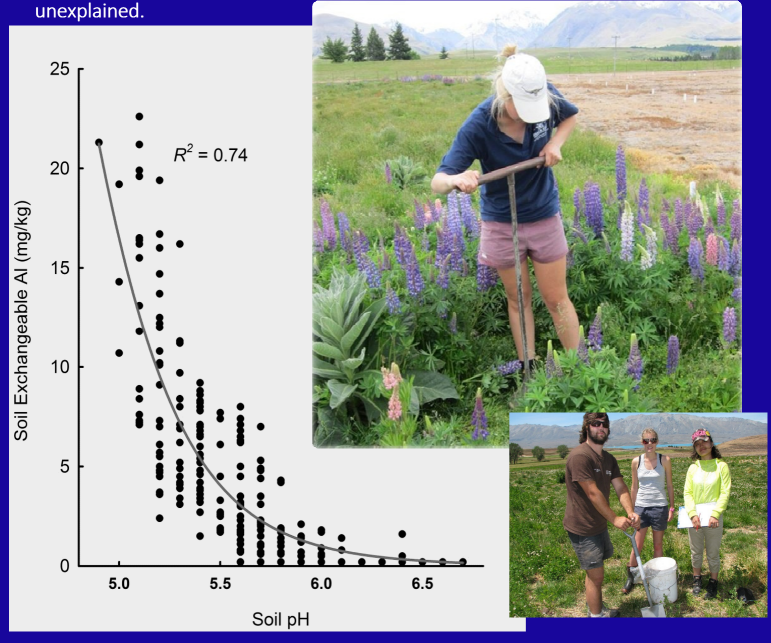
Soil test results for high country experiments

Soil exchangeable aluminium levels increased sharply below a soil pH of 5.6.

At a soil pH of 5.6, exchangeable Al increased to 3 mg/kg or above. At this level, exchangeable Al may be toxic and is likely to reduce DM yield.

There is considerable variation in Al levels at a given soil pH which remains



Relationship between soil pH and soil exchangeable aluminium levels – all sites.

