

Natra

Min

Mineral Fertiliser & Soil Conditioners

Application Guide

These application rates are a guide only. A soil test is recommended to identify specific needs for your soil and crop. Split applications may be beneficial in certain circumstances.

	RATE (kg/ha)
Pasture (Improved)	40-80
Pasture (Irrigated)	5-10
Lucerne	30-80
Cotton	300-600
Grains / Broadacre	250-400
Sugar Cane	400-750
Tree Crops (1kg to 6kg / tree depending on soil type and age)	500-1000
Small Crops / Horticulture	400-750

Application Details

- ▶ Can be applied at plant stage, or for best results apply 4-6 weeks prior to planting.
- ▶ Can be applied to existing crops.
- ▶ Safe to use as a seed carrier.
- ▶ No withholding period for stock.
- ▶ Non-leaching.

Use higher application rates

- ▶ For irrigated or high intensity farming.
- ▶ For soil with high Sodium levels.
- ▶ Where soil pH is a problem.
- ▶ For clay-based or compacted soil.
- ▶ For seriously depleted soil.

Soil Testing & Pasture Management Programs

To accurately assess your soil's requirements, AgSolutions can arrange a full soil, pH, conductivity, salinity and leaf testing. Consideration of your current practices and goals, as well as an assessment of their soil test results will be used to develop a soil management strategy.

AgSolutions can assist you design a simple to follow soil management plan to suit the specific needs of your soil, and subsequently your crops and livestock. Whether you follow conventional or organic farming practices, our programs are designed to restore soil fertility, helping to maximise yield and productivity.