

LONG ACTING UREA



TNN Australia's Long Acting Urea is coated with organically stabilised trace minerals and potassium humate with sugars for the protection and stimulation of soil biology and as a growth stimulant to allow the plants to produce effective proteins for plant health with higher digestible protein.

Long Acting Urea

- Works for a longer period than conventional urea
- Decreases nitrate leaching and nitrate poisoning
- Helps increase the build-up of humus by decomposing organic matter
- Promotes growth of healthy nutrient rich plants
- Doesn't destroy soil microbial populations
- Promotes digestible protein in plants

Application Rates

Because of the efficient formulation of Long Acting Urea the recommended rate is 75% of normal urea use, however the most commonly used rate is 50kg per ha.

Trace minerals include,

Copper (Cu) as Copper lignosulphonates Zinc (Zn) as Zinc lignosulphonate Cobalt (Co) as Cobalt sulphonate Selenium (Se) as Ammonium lignoselenite Magnesium (Mg) as Magnesium lignosulphonate Sulphur (S) as Ammonium lignosulphonate

For your nearest TNN Australia Reseller Contact



Bill Munton TNN Australia 181 Woodberry Road MILLERS FOREST NSW 2324 E: bill@tnnaustralia.com

M: 0407 252 318 Ph: 0249 871 353 Fax: 0249 872 301

www.tnnaustralia.com