

Mini Blend 24-1-7 30%CRN 2%Fe .5%Mn

Product Information Sheet

Product Information

Blended Fertiliser with 30% Controlled release Nitrogen, Iron and Manganese for fast green up and Nutrismart to improve soil profile

Features and Benefits

Blend is produced in Australia using a computer controlled layco blender that is able to blend fertilisers accurately without damaging the prills. The product is blended to order to the specifications required.

Recommendations

Use at 2.5 Kg per 100m2 to provide 60 Kg of actual N per Ha.

Warnings

This fertiliser contains biuret. Repeated foliar sprays may

Product Analysis			
NITROGEN (N) TOT	AL %	24.0	
as Ammonium			
as Nitrate		2.4	
as Controlled Release		7.2	
as Organic		0.2	
as Urea		14.3	
Controlled Release Nitrogen %		30%	
PHOSPHORUS (P) TOTAL %		0.8	
as Water Soluble		0.2	
as Citrate Soluble		0.0	
as Citrate Insoluble		0.6	
POTASSIUM (K) TOTAL %		7.0	
as Nitrate		7.0	
as Sulphate			
as Chloride			
as Controlled Re	lease		
as MKP			
SULPHUR (S) %		3.6	
CALCIUM (Ca) %		2.5	
MAGNESIUM (Mg) %		0.2	
ZINC (Zn) %		0.026	
IRON (Fe) %		2.478	
COPPER (Cu) %			
BORON (B) %			
MANGANESE (Mn) %		0.420	
MOLYBDENUM (Mo) %	6		
Impurities			
FLUORIDE (F) %			
CADMIUM (Cd)	Maximum mg/kg	0.7	
MERCURY (Hg)	Maximum mg/kg	0.1	
LEAD (Pb)	Maximum mg/kg	17.4	
Biuret	g/Kg of N	18.1	

Important Information

- * Always water fertiliser in well, immediately after application. Watering should involve a thorough saturation of the area.
- * Avoid direct contact with plant roots, seeds etc
- * Even, light and regular applications of a quality product will achieve best results.
- * Always reseal bags after use and dispose of empty bags properly.
- *Sandy soils will require lower rates of fertiliser but more frequent applications
- *Apply sparingly on potted plants as excessive fertiliser can cause burning relatively easily.
- *It is much safer to apply small amounts on a regular basis,
- * Do not exceed recomended application rates as this can be harmful to plants.



^{*} Do not swallow. The dust from this product may act as an irritant. Avoid inhalation and contact with the eyes and skin.