

Product Information

NYTROLENE Premix

25-0-6 + 2.0 Fe, 2.0 Mg + TE

Nytrolene Premix is designed in Australia for Australian pine bark growing media. A unique combination of Methylene Urea Slow-Release Nitrogen and a trace element package with elevated Fe, Mg and Cu. Ideal to incorporate into the growing media before potting to overcome Nitrogen drawdown or to topdress at peak growth stages. A complete nutrient package except phosphorus, making Premix suitable for phosphorus sensitive crops.

Bag weight 20kg

Granule size 1.8-2.4 mm

Longevity up to 12 weeks

Guaranteed Analysis

%	Element
25.1	Nitrogen (N)
22.3	as Slow-Release Methylene Urea
2.8	as ammonium
0	Phosphorus (P)
6.0	Potassium (K) as sulphate
7.5	Sulphur (S) as sulphate
2.0	Magnesium (Mg) as sulphate
2.0	Iron (Fe) as sulphate
mg/kg	Trace elements
250	Copper (Cu)
215	Zinc (Zn)
31	Boron (B)

Recommended Application Rates

	Topdress gr/L	Incorporate gr/L
Light Feeding	1.0	0.7
Normal Feeding	1.5	1.0
Heavy Feeding Container Nursery Stock	2.0	1.5