



MP TERRAMAXX

7-3-9

250 SGN

Water Saving Crystals + Beneficial Microbes + Traces

UNIQUE FEATURES

- High carbon analysis formula builds healthy soils
- 90 day controlled release fertiliser for steady growth
- Water crystals ensure water is available for root and shoot development
- Incorporation of water crystals ensures less watering is required than normal

TECHNOLOGY

MP TERRAMAXX® has the incorporation of water crystals that ensure water is available for the turf roots during time of establishment. The nitrogen source is a well trusted Polymer Coated Urea with 90 days controlled release. MP TERRAMAXX contains Eco Advance Premium Biology technology. The nutrients are a blended mineral based fertiliser with macro and micro nutrients. The granules have been biologically impregnated with over 20 different types of plant beneficial microbes designed to aid in biological plant and soil health. The microbes included in the treatment include various strains of Mycorrhiza (VAM), Rhizobium, Bacillus and Trichoderma.

USE PATTERNS

TURF: MP TERRAMAXX can be applied prior to laying down new turf and can be incorporated into the seed bed when sprigging. The water retention, nutritional and soil amendment qualities of MP TERRAMAXX increases the rate of establishment during the early stages.

LANDSCAPE & ORNAMENTALS: Mix MP TERRAMAXX with soil to be returned to the planting hole to ensure even distribution throughout the root zone.

GUARANTEED ANALYSIS

Nitrogen (N)	7.6%
Phosphorus (P)	4.7%
Potassium (K)	8.7%
Calcium (Ca)	10.5%
Magnesium (Mg)	1.2%
Carbon (C)	2.4%
Sulphur (S)	3.6%
Iron (Fe)	1.3%
Silicon (Si)	8.3%
Manganese (Mn) ppm	498
Copper (Cu) ppm	59
Zinc (Zn) ppm	129
Molybdenum (Mo) ppm	7
Boron (B) ppm	19
Cobalt (Co) ppm	9
Selenium (Se) ppm	1

APPLICATION RATES

500 to 1000 kg/ha
or 5 to 10 kg/100m²

FOR PLANTS

150mm pot	15g MP TERRAMAXX
200mm pot	30g MP TERRAMAXX
250mm pot	60g MP TERRAMAXX

SPREADER SETTINGS

	5 kg/100 m ²	10 kg/100 m ²
Accupro	T	Y

The spreader settings are close approximations. Trial calibration is recommended before widespread use.