

MP TERRAMAX®

7-3-9 + Water Saving Crystals + Biology

MP TERRAMAX protects newly laid turf, plants, trees and ornamentals with a blend of powerful organic carbon, unique traces, slow release Nitrogen, critical soil nutrients and water crystals. Apply MP TERRAMAX to the soil immediately before planting of new plants or laying of new turf to hold moisture in the rooting zone. This will enrich the soil with high grade humates and Organic Carbon, maximise nutrient turnover, enhance cation exchange capacity and buffer soil against potential pollutants. MP TERRAMAX is biologically enhanced with over 20 species of microbes coated on the nutrients.

Guaranteed Analysis

7.5% Nitrogen (N) as Urea Nitrogen*	1.3% Iron (Fe)
3.9% Phosphorus (P) as rock phosphate	9.8% Silicon (Si)
8.3% Potassium (K) as sulphate	ppm Other minerals
11.3% Calcium (Ca)	802 Manganese (Mn)
1.5% Magnesium (Mg)	205 Copper (Cu)
3.5% Carbon	583 Zinc (Zn)
5.5% Sulphur (S) as sulphate	11 Molybdenum (Mo)
	22 Boron (B)
	48 Cobalt (Co)
	5 Selenium (Se)

Contains 5% water saving crystals.
*Derived from Urea - PCU.

Net Weight 20 kg

MATCHplay and MP TERRAMAX are trademarks of Greenshed Pty Ltd.

WARNING: May Cause Eye Irritation. **CAUTION:** Keep this product out of reach of children. May be harmful if large amounts are ingested – see S.D.S.

STORAGE: Store in a dry clean place. Use only clean, dry spreaders. Do not leave unused product in spreaders. Reseal open bag after use by folding and securing.

Rates / Ha	General comments
500-1000 kg / Ha	Apply irrigation after application. Always reseal bags after use.

Spreader settings*	5 kg / 100 m ²	10 kg / 100 m ²
Scotts Accupro 2000 (Cone Setting 5) Swathe width approx. 4 m	T	Y
<i>*The spreader settings are close approximations. Trial calibration is recommended before wide spread use.</i>		

Plants and Ornamentals directions for use

In ground planting of trees and ornamentals: Mix MP Terramax with soil to be returned to the planting hole to ensure even distribution throughout the root zone.

For plants:

150mm pot - 15g Terramax
200mm pot - 30g MP Terramax
250mm pot - 60g MP Terramax

For Pots:

Apply at 30g per 200mm pot

LOT NUMBER: