

# MP TERRAMAX 7-3-9

## 250 SGN Prill

### Water Saving Crystals + Beneficial Microbes + Traces

- Excellent turf underlay fertiliser
- High Carbon analysis formula builds healthy soils
- Trusted UMAXX slow release nitrogen that powers sustainable turf growth
- Water Crystals ensure water is available for the turf roots
- Incorporation of Water Crystals ensures less watering is required than normal

## TECHNOLOGY

MP TERRAMAX is quite unique in respect to the number of technologies within the product. MP TERRAMAX 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 slow release UMAXX technology.

MP TERRAMAX also 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.

## SPREADER SETTINGS

	Desired rate	
	5 kg / 100 m <sup>2</sup>	10 kg / 100 m <sup>2</sup>
Scotts Accupro 2000 (Cone Setting 7) Swathe width approx. 3.3 m	T	Y

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

## USE PATTERNS

MP TERRAMAX 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 TERRAMAX increases the rate of establishment during the early stages.

## GUARANTEED ANALYSIS

Total	%
<b>Nitrogen (N)</b>	7.6
<b>Phosphorus (P)</b>	3.8
<b>Potassium (K)</b>	8.1
<b>Calcium (Ca)</b>	10.4
<b>Magnesium (Mg)</b>	1.7
<b>Carbon (C)</b>	6.2
<b>Sulphur (S)</b>	5.4
<b>Iron (Fe)</b>	1.4
<b>Silicon (Si)</b>	6.8
<b>Manganese (Mn)</b>	445 ppm
<b>Copper (Cu)</b>	70 ppm
<b>Zinc (Zn)</b>	184 ppm
<b>Molybdenum (Mo)</b>	13 ppm
<b>Boron (B)</b>	19 ppm
<b>Cobalt (Co)</b>	39 ppm
<b>Selenium (Se)</b>	4 ppm

