MP SPECTRUM MINI®

20-2-5 + Traces + Biology 150 SGN

MP SPECTRUM MINIB provides turl with a full range of plant nutrients. Carbon coated urea provides nitrogen to the plant without loss through votality. Biologically orhanced with multiple species of microbes including Mycomizial fungi and phosphorus solubilisers, combined with a biological food source to develop larger, more effective not systems to access locked up soli and applied nutrients and soil moisture.

Guaranteed Analysis			
19.5% Nitrogen	3.7% Carbon (C)		
as carbon coated urea	8.6% Silicon (Si)		
2.0% Phosphorus (P)			
as rock phosphate	Other Minerals (ppm)		
5.5% Potassium (K)	3586 Manganese (Mn)		
as sulphate	27 Copper (Cu)		
0.8% Sulphur (S)	101 Zinc (Zn)		
as sulphate	24 Molybdenum (Mo)		
6.0% Calcium (Ca)	15 Boron (B)		
0.1% Magnesium (Mg)	6 Cobalt (Co)		
1.1% Iron (Fe)	1 Selenium (Se)		

Spreader settings*	1.5 kg/100 m ²	3 kg/100 m ²
Scotts Accupro 2000 (Cone Setting 7) Swathe width approx. 3.3 m	K ½	Р
Lesco (letters)	E ½	н
Lesco (numbers)	13	17

Rates	/ha
-------	-----

150-300 kg

General comments: Apply irrigation after application. Always reseal bags after use.

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

Note for PTO driven spreaders to minimise granule degradation, reduce spreader rpm, -540 down to ~370rpm (adjust width of spread if throw reduces).

20 kg

LOT NUMBER:

READ SDS BEFORE USE.

WARNING: Dust from this product may initiate the eyes and skin. Excessive handling will produce dust. Avoid inhaling this product. Do not wallow this product. Wash hands after use. STORAGE: Store in a dry clean place. Do not leave unused product in spreaders. Reseal bag after use be folding and securing.