



Manni-Turf

B

4-0-0 + B



Manni-Turf B is a unique complexed boron supplement for use on turf. It provides a high efficiency foliar boron.

Manni-Turf B is a complex of boron with natural sugar compounds known as ManniPlex Sugar Alcohols. The small molecular size of the complex allows the boron to move into the turf via the cell wall and cytoplasm. These natural sugars move easily towards plant tissue, being transported both by passive mechanical and active biological means. Once the complex reaches the plant tissue the sugar bond breaks and the boron becomes available where needed.

MIXING INSTRUCTIONS

1. Put 1/3 of water in tank
2. Add pesticides, other fertilizers and adjuvants. Do not mix with phosphate based fertilizers.
3. Fill tank with water and agitate
4. Add required amount of Manni-Turf B
5. Agitate until mixed. Always conduct a jar test to determine compatibility.



Analysis 4.65% w/v Total Nitrogen as Urea
3.85% w/v Total Boron as ManniPlex Sugar Alcohol Complex

GENERAL RECOMMENDATIONS: For use in turf situations where a boron deficiency exists or supplemental boron applications are required. This product may be mixed with other Manni-Turf products or foliar pesticides.

FOLIAR APPLICATIONS: Apply 15-30 mL per 100 m² of turf (1.5-3 litres per hectare) in a convenient volume of water (not less than 400 litres per hectare). A maximum of 3 applications per growing season should be made unless recommended by a laboratory test.

CAUTION: Overuse of boron products can produce detrimental results in turf grass. Do not exceed the above rates and application frequency without specific agronomic advice and do not use in conjunction with other sources of boron.



BARMAC INDUSTRIES PTY LTD
Box Flat Estate, Swanbank Rd,
SWANBANK, QLD 4306
Phone: (07) 3280 3000

FEATURES

- Trace Elements are complexed using the patented ManniPlex technology
- Complexing is with naturally occurring sugar alcohols
- Nutrients are transported through the plant both actively and passively
- Highest availability of trace elements
- Absorbed through leaves and roots.

Contents 1 Litres