

A foliar turf maintenance fertilizer with micronutrients

GENERAL INFORMATION

- Turf • Balance is designed to be used as part of a foliar maintenance program and provides rapid green up without surges in growth
- Turf • Balance is quickly and safely taken up by the plant and is widely tank mixable for co-application with all Nutricore foliar fertilizers.
- Turf • Balance is compatible with Primo/Proxy applications.

TURF BALANCE 16-4-5:

Turf • Balance has been specifically formulated as a complete foliar maintenance fertilizer for turf grass. Turf Balance is an ideal foliar product for initial applications of Primo Maxx and can be used to augment granular turf fertilizer maintenance applications, or as a complete foliar fertility program. For a complete foliar program during the summer, Tank-mix Turf Balance with Calforce and Base K.

MICRONUTRIENTS:

Turf•Balance contains a complete profile of micronutrients necessary for chlorophyll production.

MANGANESE (Mn) is essential for the uptake of phosphorus and magnesium. Manganese aids in chlorophyll synthesis and can substitute for magnesium in reactions involving ATP.

Boron (B) is essential for the formation of pectins (calcium pectate) which strengthen cell walls. Boron improves the mobility of Calcium and Magnesium, and carbohydrates.

Zinc (Zn) is essential in the formation of chlorophyll and for the movement of carbohydrates, sugars, and calcium(Ca) within the plant.

Zinc is a key component of plant enzymes that produce energy. Zinc acts as a growth hormone or regulator through its effect on auxin formation.

GUARANTEED ANALYSIS

Nitrogen (N)	16.0%
15.1% Urea	
0.9% Nitrate Nitrogen	
Phosphorus (P₂O₅)	4.0%
Potassium (K₂O)	5.0%
Iron (Fe)	0.1%
Manganese (Mn)	0.1%
Zinc (Zn)	0.05%
Copper (Cu)	0.05%
Molybdenum (Mo)005%
Boron (B)	0.05%

APPLICATION RATES:

Cool & Warm Season Turf: Apply product at a rate of 4-6 oz per 1000 sq. ft. (112-168 ml per 1000 sq. m) every 21 days or as needed



For more information
contact us at 1-888-499-0659 or www.plsci.com

Plant Science, Inc 132 Crompton Dr, Barrie, Ontario, Canada. L4M 6N9
© Copyright 2006.