

TB-3™



With agronomic and bio-chemistry advances, the benefits of growth hormones for maximizing plant performance have been seen throughout agriculture.

TB-3™ brings these same advantages to sports fields, golf courses and professional sod producers in a package that also includes vital nutrients for growth.

As a tool for finishing, TB-3 will prepare your turf for the rigors of the playing season, or for harvest. Color, plant strength and resistance to stress are all enhanced with TB-3, helping give your turfgrass its look before and after a high wear or high stress event.

Benefits

- ✔ An ideal nutritional solution for “finishing” turfgrass before harvest or heavy wear,
- ✔ Suppresses growth while enhancing root development and mass,
- ✔ Maximizes turf color,
- ✔ Chelated nutrients with active carbon complex,
- ✔ Enhances plant’s resistance to stresses,
- ✔ Retards senescence,
- ✔ Will not corrode application equipment,
- ✔ Highly soluble.

**AmpAgronomy**
TOOLS FOR GROWTH™



AmpAgronomy.com

Product Label Information

2.5 Gallons (9.46L) - Weight Per Gallon 10.25 lbs.

Guaranteed Analysis 12-0-0

Total Nitrogen (N) 12.00% Urea Nitrogen*	12.00%
Available Phosphorus (P ₂ O ₅)	0.00%
Soluble Potassium (K ₂ O)	0.00%
Sulfur (S) 4.00% Combined Sulfur (S)	4.00%
Copper (Cu) 0.10% Water Soluble Copper (Cu)	0.10%
Iron (Fe) 6.00% Water Soluble Iron (Fe)	6.00%
Manganese (Mn) 0.50% Chelated Manganese (Mn)	1.00%
Zinc (Zn) 0.10% Chelated Zinc (Zn)	0.25%

*12.0% Urea Nitrogen stabilized with Dicyandiamide and N-(n-butyl) Thiophosphoric Triamide.
Derived from: Urea, Copper Sulfate, Ferrous Sulfate, Manganese Citrate, and Zinc Citrate.

Application Recommendations:

TB-3 is a direct foliar fertilizer application. It may be tank mixed with other fertilizers or agricultural chemicals after conducting a jar test for compatibility. Always treat a small test area with any experimental blends to determine potential phytotoxicity before making general applications.

TURF: Apply two quarts per acre as a finishing tool. Formulated for color and rooting in sod production and sports fields.

TREES AND ORNAMENTALS: Apply two to four quarts in 100 gallons of water for drench or foliar application.

Mix solutions in a minimum of ten gallons of water.

