Brandt Converge 18-3-6

50% Slow Release Nitrogen Foliar Turf Nutritional

Product Data Bulletin

Features

- Instant green
- Fully chelated micronutrient package
- Slow top growth
- 50% controlled release Nitrogen

BRANDT CONVERGE 18-3-6 brings it all together in one new technological advancement. BRANDT CONVERGE provides highly efficient, quality foliar nutrition with 50% controlled release Nitrogen, and a fully chelated micronutrient package. Because of it's unique blend of nutritional ingredients, Converge will provide instant greening to turfgrasses without rapid top growth, and no risk of burn. The micronutritional package in BRANDT CONVERGE is fully chelated, and can be taken up either by foliar or soil absorption.

General Information

For best results, apply twice a month as a foliar spray early in the morning, or late in the day. Allow foliar sprays to dry thoroughly before irrigation to insure even foliar uptake.

For Warm or Cool Season Turfgrasses Maintenance

Apply BRANDT CONVERGE at the rate of 4 oz. per 1,000 square feet or approximately 1.25 gal. per acre.

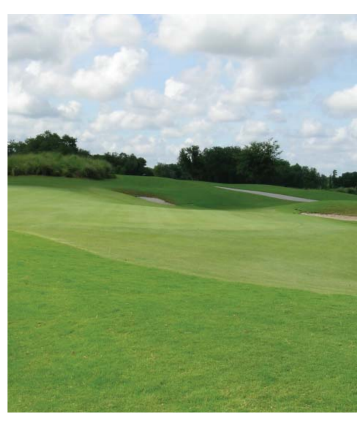
Renovation

Apply BRANDT CONVERGE at the rate of 6 oz. per 1,000 square feet, or approximately 2 gal. per acre.

Overseeding

Apply BRANDT CONVERGE at least semi monthly after seeds have begun to germinate at the rate of 8 oz. per 1,000 square feet or 2.5 gal. per acre. Most effective when used as part of an overall overseeding nutritional program.

Use a minimum of 1 gallon water per 1,000 square feet with ground spray equipment. The use of an adjuvant may be desired to improve the properties of spray solution. Performing trials with adjuvants may be useful in determining the best inclusion rates for optimal performance. Optimum rate of application will vary depending on your soil properties such as soil pH, organic matter content and soil texture, weather conditions, time of year and general turf health and species. For best results, follow soil test or plant analysis recommendation.



Guaranteed Analysis 18-3-6

Total Nitrogen (N)	%
16.2% Urea Nitrogen	
1.8% Nitrate Nitrogen	
Available Phosphate (P ₂ O ₅)3.00	%
Soluble Potash (K ₂ 0)	%
Copper (Cu)	%
0.05% Chelated Copper	
Iron (Fe)	%
0.05% Chelated Iron	
Manganese (Mn)	%
0.05% Chelated Manganese	
Zinc (Zn)0.059	%
0.05% Chelated Zinc	

Derived from: Urea, Urea-Formaldehyde products, Potassium Nitrate, Potassium Polyphosphate, EDTA Copper, EDTA Iron, EDTA Manganese, EDTA Zinc. Contains 9% Slow Release Nitrogen from Urea-Formaldehyde products.