Brandt Converge CRN

70% Slow Release Nitrogen Foliar Turf Nutritional

Product Data Bulletin

Features

- Non-burning for maximum safety
- Controlled release Nitrogen source
- Works with microorganisms in the soil
- 70% controlled release Nitrogen

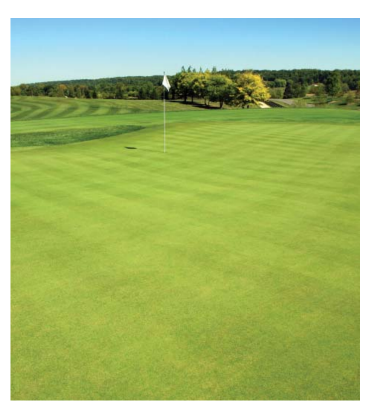
BRANDT CONVERGE CRN is a 70% controlled released nitrogen that is engineered on four unique release characteristics to obtain constant growth pattern of the plants. BRANDT CONVERGE CRN releases the proper amount of nitrogen to the plant to avoid nitrates losses from the soil. This product utilizes the microorganisms in the soil to release the nitrogen at the proper rate for the plants. There are minimum losses of NO₃ and NH₃ from the soil, which reduces the total nitrogen needs for the crop without sacrificing performance, yield and health of the plant. Addition of BRANDT CONVERGE CRN will improve the root development and overall plant health.

Turf Applications

BRANDT CONVERGE CRN may be applied throughout the growing season on cool, warm and transitional grasses. Dilute with water according to desired nitrogen rate per 1,000 sq. ft. BRANDT CONVERGE CRN is ideal for low volume spraying and when added properly, is compatible with other N-P-K materials and technical products.

BRANDT CONVERGE CRN can be mixed with water, fungicides, insecticides, herbicides, surfactants and other liquid fertilizers. If using EC pesticides with BRANDT CONVERGE CRN, make sure all EC mixtures are added to the spray tank last, after all other products in the mixture has been fully mixed and agitated in the tank. BRANDT CONVERGE CRN is non-burning, so foliar contact will not harm the plants.

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 30-0-0

Total Nitrogen (N)	
21.0% Water Soluble Nitrogen*	
9.0% Urea Nitrogen	

Derived from Urea and Methylene Diurea.

* Controlled Release Nitrogen from Methylene Diurea.

LBS. NITROGEN PER LIQUID OZ.

10 oz
13.7 oz
21 oz
31 oz3/4 lb. Nitrogen
42 oz
128 oz (1 gallon)

Apply at a rate of 1/4 lb. to 1 lb. Nitrogen per 1000 sq. ft. **Caution**: Check compatibility with standard jar test.

