LOT NUMBER: 083024 55-TU-20010FE-2.5



and remobilization within the plant. release nitrogen, triazone (30% SRN), known for its crop safety, superior absorption and efficient translocation 20-0-10-.07Fe nitrogen is from urea for rapid uptake and fast green-up and low-biuret urea and the unique slow-20-0-10-.07Fe fertilizer solution provides nitrogen and potassium in a 2:1 ratio for a wide variety of turf grasses.

the metal that remains available to the plant, especially in the soil. 20-0-10-.07Fe's iron is derived from iron hydroxyethyleneddiaminetriacetic acid (HEDTA), a fully chelated form of 20-0-10-.07Fe potassium is provided by potassium carbonate, a high quality, chloride-free potassium source.

turf to reach the desired color and quality demanded by the turf professional. The slow-release triazone nitrogen in 20-0-10.07Fe aids in the absorption of potassium needed to enable your

stressful growing conditions. 20-0-10-.07Fe was developed for the supplemental feeding of all turf grasses including those experiencing

APPLICATION: Initiate applications in spring when first green-up appears and repeat as needed during the active growing season. Apply in 3-5 gallons of spray solution per 1000 ft2.

0.25 # N/1000 ft2 = 15 oz 20 - 0 - 10 - .07 Fe

0.50#N/1000ft2 = 30 oz 20-0-10-.07Fe

1.00 # N/1000 ft2 = 59 oz 20-0-10-.07 Fe

## **GUARANTEED ANALYSIS**

Total Nitrogen (N) 14.0% Urea Nitroger 20.0%

6.0% Other Water-soluble Nitrogen\*

\*Slowly available nitrogen derived from urea-triazone solution Soluble Potash (K2O)

Derived From: Urea, Urea-Triazone Solution, Potassium Carbonate, and Iron HEDTA

NET WEIGHT: 27.17# (10.87#/Gallon) NET CONTENTS: 2.5 GALLONS www.Reinders.com

W227 N6225 Sussex Rd • Sussex, WI 53089-3969 • (800) 782-3300