

32-0-8

370-9370 - 50% RxN, 2% Fe



Mode of Action: Urease Inhibitor

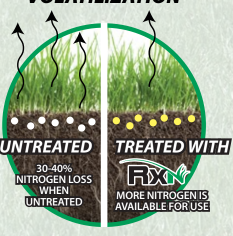
Protect your fertilizer investment by having it treated with RxN. Specially formulated to penetrate the urea granule to the core, RxN blocks ammonia volatilization by reducing the rate of hydrolysis. Once the urea has entered the soil, ammonification takes place where the plant can now take up the nitrogen compounds.

GUARANTEED ANALYSIS

Total Nitrogen (N)	32.0%
32.0% Urea Nitrogen	
Soluble Potash (K ₂ O)	8 0%
Iron (Fe)	
11011 (16)	2.0 /0

Plant foods derived from: Urea and Muriate of Potash. Iron derived from iron oxy-sulfate.

VOLATILIZATION



Enhanced Nitrogen Uptake

- Decreases Nitrogen Loss
- Reduces Volitilization And Blocks The Enzyme Urease
- No Detrimental Effects On Soil Microorganisms
- Complete Granular Penetration
- Optimizes Fertilizer Investment

Recommend a minimum of 50% treated urea by weight for best results.

Net. Wt. 50 lbs. Coverage 12,500 sq. ft.