

# FORTiN25™

## Nitrogen (25%) + Boron

FortiN25™ is a foliar-applied slow-release nitrogen and boron mix used to get a mid-season growing boost. Safe to apply without burning plants, the foliar application remains on leaves longer to extend foliar absorption. Easily mix with your herbicide, fungicide or other applications to maximize nitrogen without additional plant stress.

*Available in 275 U.S. gallons and bulk.*



## INGREDIENTS AND DIRECTIONS FOR USE

### GRADE: 25-0-0 ACTIVE INGREDIENTS

Total Nitrogen (N).....	25%
18.8%.....	Urea Nitrogen
6.2%.....	Other Water Soluble Nitrogen*
Boron (B).....	0.5%

\*6.2% Slow Release Nitrogen derived from Methylene Urease.

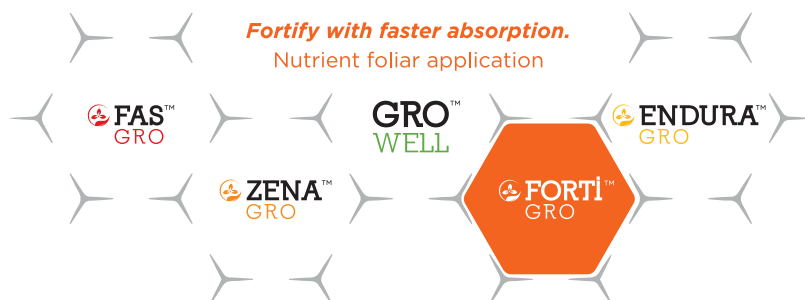
Derived from: Urea-triazone Solution and Boric Acid

**WARNING:** Contains Boron. Do not use on Boron sensitive crops. Use only according to manufacturer's directions.

Always read and follow label directions. Use in accordance with recommendations of a qualified individual or institution or an approved nutrient management plan and / or soil and / or tissue test. Always test for compatibility prior to application. May cause plant damage if applied above the recommended rates. Do not apply when crop is excessively stressed for moisture or during periods of high temperatures. Use only as a supplement to a regular nutrient management program.

**FOLIAR APPLICATION:** Fill spray tank with water prior to adding fertilizer or other products. Repeat applications may be beneficial. Use of a surfactant may enhance leaf coverage and increase nutrient absorption.

**FOLIAR RATE:** 1-2 gal. per acre



# LEGI<sup>o</sup>N

## BIO CHEM

Start well, grow well.™

## WHY LEAF-APPLY?

Increasing nutrient availability helps a plant maintain growth during difficult growing conditions. Foliar application is an efficient way to apply nutrients after initial plant growth to stimulate continued strong growth. An influx of nutrients through leaf application triggers the plant to seek additional nutrients which encourages root growth, allowing the plant to further absorb important soil-based nutrients.

## THE VALUE OF FORTiN25

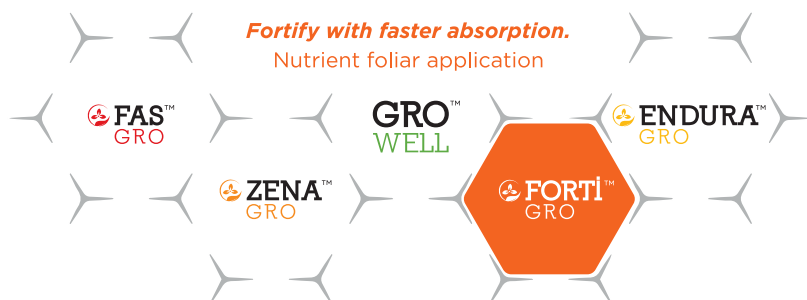
Nitrogen deficiencies can occur at any time during the growing season. You'll notice mid-leaf yellowing moving toward the outer edge on the lower leaves of the plant, moving upwards.

FortiN25 slow release nitrogen helps manage nitrogen deficiencies throughout the growing season. The boron and nitrogen combination is an important plant development component for maximum growth potential. Releasing for 6 to 8 weeks, the nitrogen benefit can be seen in both plant health and ultimately yields.

Stronger plants equate to better growth potential.



Control field vs. FortiN25 treated corn



**LEGI****N**  
**BIO CHEM**  
Start well, grow well.™