TOP RANK™ SRN + B

FOLIAR NUTRITION

BY MUTINY CROP PERFORMANCE

LEADING THE CHARGE IN NUTRIENT DELIVERY

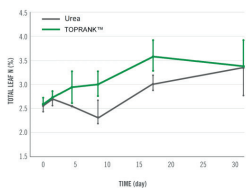
TOPRANK™ SRN+B by Mutiny Crop Performance™ is specifically formulated for foliar delivery of nitrogen and boron. Foliar fertilization is an exceptionally effective way to apply micronutrients or trace elements, and supplement the major elements. Foliar micronutrients are more easily utilized because they do not have to be dissolved by moisture and go into the soil solution.

TOPRANK compounds are water soluble and the concentrate is uniform. It is chemically and physically distinct from simple urea and ammonia based fertilizers.

SRN is safe for foliar application and be can be applied at higher rates and with less risk of burn compared to Urea and UAN. Additionally, it is safe for aerial applications and compatible with post applied chemicals.

TOPRANK provides Boron critical for supporting the structural and functional integrity of plant cell membranes. Without sufficient levels of Boron, many plant functions can be impaired. Low B can negatively impact vegetative and reproductive growth, cell and tissue growth and reproductive capacity.

The unique properties of TOPRANK allow for application flexibility, providing efficient in-season nutrition as needed.



24-0-0 GUARANTEED ANALYSIS

Total Nitrogen (N)9.6% Urea nitrogen 14.4% Other water soluble nitr	
Boron (B)	1.00%
Derived from triazone, methylene urea, urea, boric acid.	

ACTIVE INGREDIENT COMPARISON

INGREDIENTS	TOPRANK™	CoRoN® 25-0-0 Plus 0.5% B*
% Slow Release Nitrogen (SRN)	60.00%	32.98%
Boron (B)	1.00%	0.50%

^{*} CoRoN is a registered trademark of Helena Holding Company

SRN polymers release N over a period of time providing a more uniform N supply through peak periods of N demand.

RECOMMENDED USE RATE

Corn: Apply 3-5 gallons per acre applied at V-5 to V-8 as a foliar application. 1-3 gallons per acre applied as a foliar application at pre-tassel as a Nitrogen (N) supplement. 1-2 gallons per acre applied as a foliar application when used with fungicides, insecticides. Soybeans: Apply 1-3 gallons per acre. Apply at V6-R4 growth stage.

Optimum rate of application will vary depending on soil properties (such as pH, organic matter content, texture), weather conditions, time of year, plant species and general health.

PRODUCT AVAILABILITY

Available in 250 gal totes and bulk tankers.

ADDITIONAL SPECIFICATIONS

Weight Per Gal: 10.2 lb/gal Specific Gravity: 1.222

* The above specifications are a target rate and could vary within 1%

Visit MutinyAg.com for more information!



For Farmers Demanding Change