



MAX-IN[®] Boron

By WINFIELD UNITED

Foliar Micronutrient with CornSorb[®] Technology

MAX-IN[®] Boron is an effective foliar-applied source of boron that contains CornSorb[®] technology to greatly increase the movement of micronutrients through the leaf cuticle and into internal structures.

FEATURES AND BENEFITS

- Contains CornSorb[®] technology, designed to increase humectancy to make more of the applied nutrient available for plants.
- Helps plants absorb boron to better optimize crop production, as boron influences cell development, metabolism and reproduction.

Compatibility


MAX-IN[®] Boron micronutrient easily mixes with other plant nutrients and most crop protection products, including glyphosate-based herbicides. When MAX-IN[®] Boron micronutrient is tank-mixed with glyphosate, an ammonium sulfate source such as Class Act[®] products should always be used.

Feed the Hidden Hunger


Tissue sampling and analysis using the NutriSolutions 360[®] program at key growth stages can help pinpoint nutrient deficiencies before yield potential is reduced. NutriSolutions 360[®] recommends specific MAX-IN[®] micronutrient formulations based on tissue analysis*, so you can apply exactly what your crop needs, when it needs it.

 **REGION**
All

 **USE RATE[†]**
Most crops: 0.75-1.5 pints/A

 **APPLICATION GUIDE[†]**
Foliar. See label for application rates and timing by crop.

 **ACTIVE INGREDIENTS[†]**
8.0%: Boron

 **PACKAGING**
2 x 2.5 – gallon jugs
250-gallon mini-bulk
Bulk

[†] Always read and follow product labels directions.

* P=0.01 ; LSD(0.1)=2.5. Locations across ND, SD, MN. Average NutriSolutions 360[®] tissue copper = 5.7ppm (deficient)
WinField United is a trademark and MAX-IN, CornSorb and Answer Plot are registered trademarks of Winfield Solutions, LLC. ©2017