



MAX-IN® Ultra ZMB®

By WINFIELD UNITED

Foliar Micronutrient with CornSorb® Technology

MAX-IN® Ultra ZMB® combines zinc, manganese and boron into one convenient and effective foliar micronutrient product. MAX-IN® products contain CornSorb® technology to greatly increase the movement of micronutrients through the leaf cuticle and into internal structures.

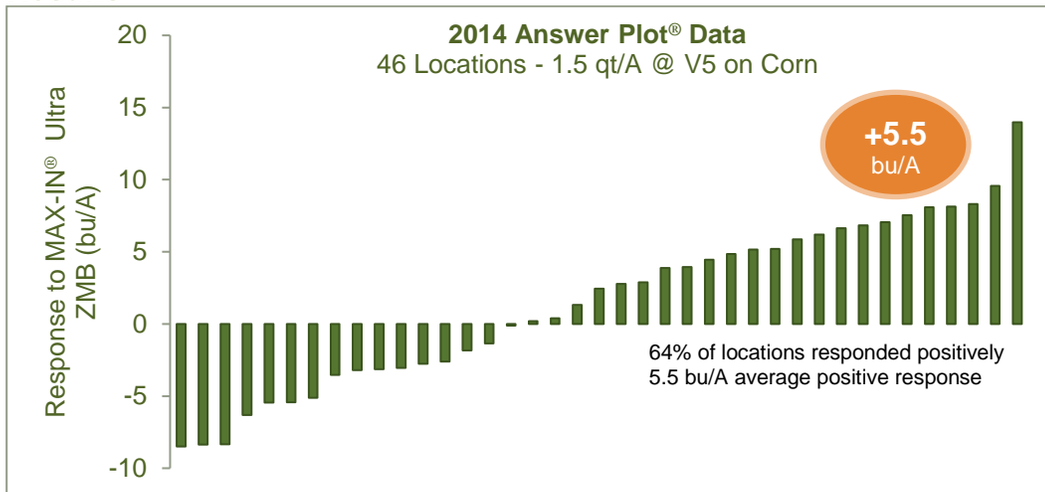
FEATURES AND BENEFITS

- Contains CornSorb® technology, designed to increase humectancy and uptake.
- Zinc is part of auxin, a well-known plant growth hormone, and aids in leaf growth.
- Manganese is essential for photosynthesis in all plants, and plays a key role in resistance of plant diseases.
- Boron influences cell development and is essential during reproductive stages.

Compatibility

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

Results



REGION
All

USE RATE†
Most crops: 1-2 qt/A

APPLICATION GUIDE†
Corn: V3-V8

ACTIVE INGREDIENTS†
4.0%: Zinc
3.0%: Manganese
0.1%: Boron
3.6%: Sulfur

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

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.

† Always read and follow product labels and directions.

*If a tissue report comes back deficient in boron and MAX-IN® Ultra ZMB is recommended, additional MAX-IN® Boron may be required.

Because of factors outside of Winfield Solutions' control, such as weather, product application, and any other factors, results to be obtained, including but not limited to yields, financial performance, or profits cannot be predicted or guaranteed by Winfield Solutions. Actual results may vary.

Winfield United is a trademark and MAX-IN, Ultra ZMB, CornSorb, Class Act, Answer Plot and WinField are registered trademarks of Winfield Solutions, LLC.
©2017