



MAX-IN® Ultra ZMB® Plus

By WINFIELD
UNITED

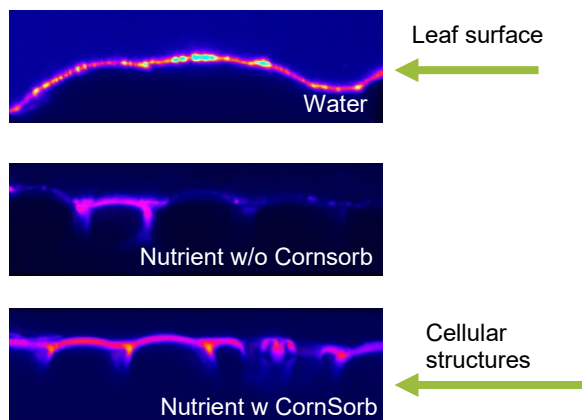
Ultimate Combination of Zinc, Manganese and Boron with CornSorb® Technology

MAX-IN® Ultra ZMB® Plus is a premium liquid foliar blend that delivers a high load of zinc, manganese and boron specifically designed to deliver optimal agronomic performance, application flexibility and operational convenience.

FEATURES AND BENEFITS

- High load of zinc (4.24%), manganese (3.85%) and boron (2.1%), plus CornSorb® technology, to increase humectancy and uptake
- One foliar nutritional solution for corn and beans with long-term shelf stability and minimal transportation requirements
- With added boron and dicamba herbicide approvals*, this product can be applied any time in corn and soybeans

MAX-IN Ultra ZMB Plus includes CornSorb technology, which greatly increases movement of nutrients through the leaf cuticle to internal leaf structures. This makes more of the applied nutrient available to the plant.



USE RATE†
0.2-2 qt/A
Suggested
0.5-2 qt/A in corn and soybeans

ACTIVE INGREDIENTS†
4.24%: Zinc
3.85%: Manganese
2.1%: Boron

PACKAGING
2 x 2.5s
250s
Bulk

Zinc, Manganese and Boron – Key to Physiological Processes

Zinc - Part of auxin, a well-known plant growth hormone, and aids in leaf growth.

Manganese - 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

*Tank mix approved with Enlist One®, Enlist Duo®, XtendiMax® and Engenia®; Tavium® approval is pending
† Always read and follow product labels directions.

© 2021 WinField United. CornSorb, MAX-IN, WinField and ZMB are registered trademarks of WinField United. Enlist One® and Enlist Duo® are registered trademarks of Corteva. XtendiMax® is a registered trademark of Bayer. Engenia® is a registered trademark of BASF. Tavium® is a registered trademark of Syngenta.