

# MAX-IN® Ultra ZMB® Plus

## GET ALL THE MICRONUTRIENTS YOUR CROP NEEDS TO SUCCEED EASILY AND EFFICIENTLY WITH MAX-IN® ULTRA ZMB® PLUS

Zinc, manganese and boron are the three most common deficiencies in corn and soybeans. A deficiency in even just one key micronutrient can impact yield potential. With one efficient application of MAX-IN® Ultra ZMB® Plus micronutrient, you can meet the majority of in-season crop demands to help maximize crop performance potential.

### PROBLEM 1

78.7% OF CORN PLANTS ARE DEFICIENT IN ZINC.<sup>1</sup>

### PROBLEM 2

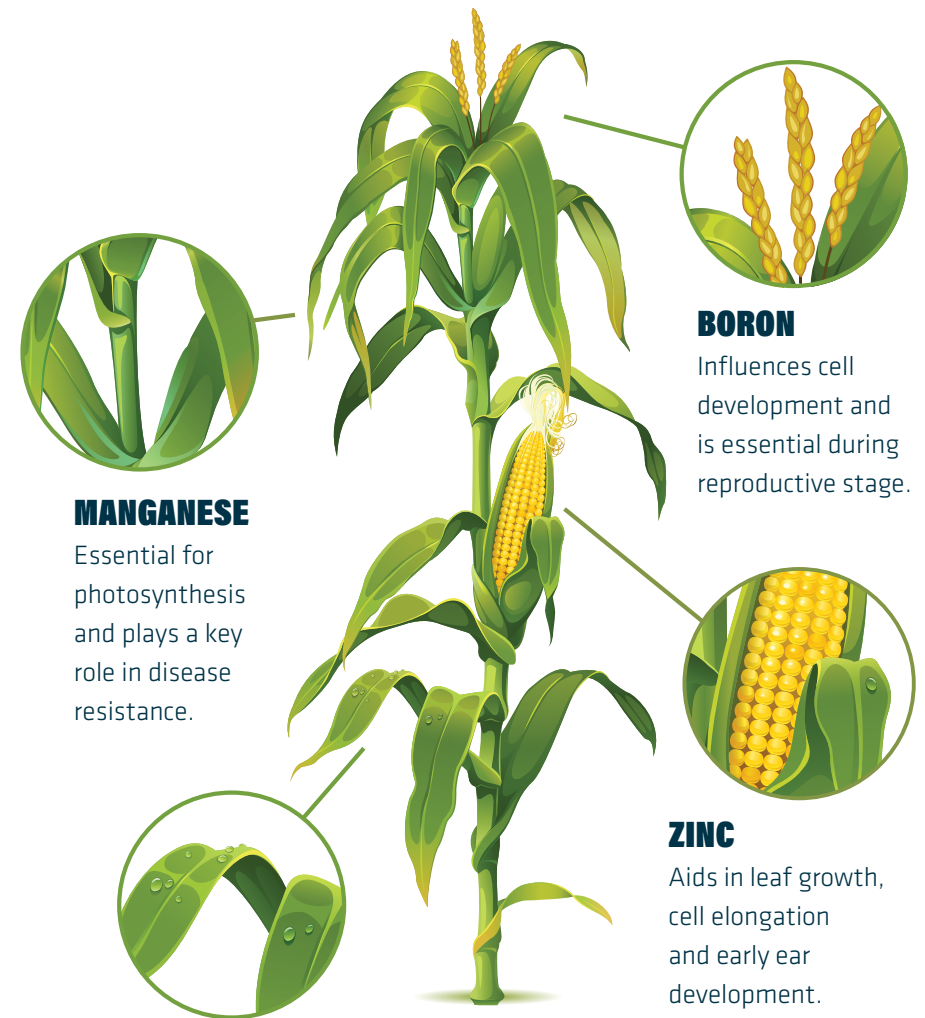
65.5% OF CORN PLANTS ARE DEFICIENT IN MANGANESE.<sup>1</sup>

### PROBLEM 3

67% OF CORN PLANTS ARE DEFICIENT IN BORON.<sup>1</sup>

DEFICIENCIES. SOLVED.

BUILT FOR IT.



### BORON

Influences cell development and is essential during reproductive stage.

### MANGANESE

Essential for photosynthesis and plays a key role in disease resistance.

### ZINC

Aids in leaf growth, cell elongation and early ear development.

### CORNSORB® TECHNOLOGY

Increases humectancy and keeps droplets wet longer for increased nutrient uptake.

### MICRONUTRIENTS MATTER

In plots showing a positive response, MAX-IN® Ultra ZMB® Plus can help improve corn yield potential by up to 6.9 bu/A<sup>2</sup>.

MAX-IN® Ultra ZMB® Plus

**BUILT FOR IT.**

## FORMULATION OPTIMIZATIONS

### 1 STORAGE & SHIPPING CONVENIENCE

This formulation has long-term shelf stability to make storage a breeze with no corrosive classification, which means no need for hazmat transportation.

### 2 APPLICATION FLEXIBILITY

Patent-pending formulation is tank-mix approved for all major traits, including Enlist® One, Enlist Duo®, XtendiMax® and Engenia®.\*

### 3 PLANT UPTAKE

Plants aren't naturally designed for nutrient absorption. That's what a plant's roots are for. But CornSorb® technology helps break through the leaf's defensive barrier to strengthen micronutrient uptake.

**TO PLACE AN ORDER OR LEARN MORE, CONTACT YOUR WINFIELD UNITED REPRESENTATIVE.**

<sup>1</sup> Average based on 221,050 tissue samples from the WinField United Tissue Sample Treasury across V4-R2 growth stages from 2012-2022.

<sup>2</sup> Based on 8 trials across Answer Plot locations, 2024.

© 2025 WinField United. **Important: Before use always read and follow label instructions.** Crop performance is dependent on several factors many of which are beyond the control of WinField United, including without limitations, soil type, pest pressures, agronomic practices and weather conditions. Growers are encouraged to consider data from multiple locations, over multiple years and to be mindful of how such agronomic conditions could impact results. MAX-IN, ZMB and WinField are trademarks of WinField United. All other trademarks are the property of their respective owners.

**WINFIELD  
UNITED**