



# MAX-IN<sup>®</sup> Copper

By WINFIELD UNITED

## Foliar Micronutrient with CornSorb<sup>®</sup> Technology

MAX-IN<sup>®</sup> Copper is an effective foliar-applied source of copper that contains CornSorb<sup>®</sup> technology to greatly increase the movement of micronutrients through the leaf cuticle and into internal structures.

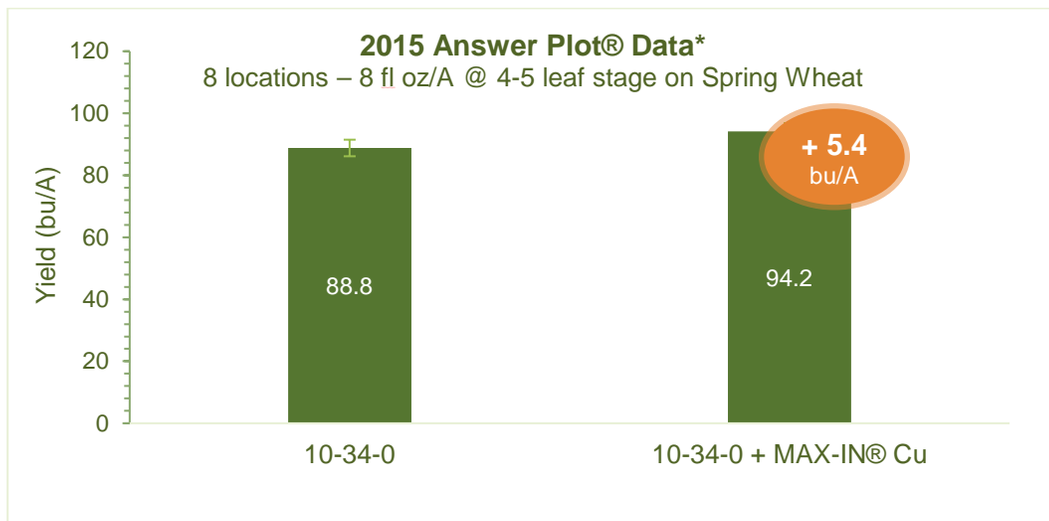
### FEATURES AND BENEFITS

- Contains CornSorb<sup>®</sup> technology, designed to increase humectancy to make more of the applied nutrient available for plants.
- Can be used in a broad spectrum of crops, and is easily mixed with most other crop nutrients and crop protection products.

### Plant Health Benefits

Copper is essentially immobile in soils because it binds tightly to organic matter, but it is essential for pollination and pollen tube formation. Copper is involved in cell wall formation, and is necessary for protein synthesis. It also helps activate several enzyme systems and cannot be replaced by other metals.

### Results



**REGION**  
All



**USE RATE<sup>†</sup>**  
Most crops: 8-10 fl oz/A



**APPLICATION GUIDE<sup>†</sup>**  
Wheat: Between tillering and early joint.  
Corn: V3-V8



**ACTIVE INGREDIENTS<sup>†</sup>**  
5.0%: Copper



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

### Feed the Hidden Hunger

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

<sup>†</sup> Always read and follow product labels directions.

\* P=0.01 ; LSD(0.1)=2.5. Locations across ND, SD, MN. Average NutriSolutions 360<sup>®</sup> 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