



# MAX-IN<sup>®</sup> K

By WINFIELD UNITED

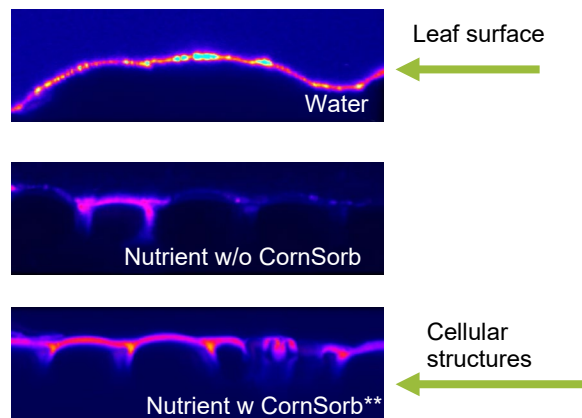
## Liquid Source of Potassium with CornSorb<sup>®</sup> Technology for Improved Effectiveness

Derived from a premium potassium source, MAX-IN<sup>®</sup> K is the latest addition to the MAX-IN family of foliar-applied liquid nutrient products. It is designed to give crops a timely boost of nutrition during the growing season. MAX-IN K includes CornSorb<sup>®</sup> technology for better uptake after application, up to 66% compared to potassium alone. \*

### FEATURES AND BENEFITS

- **Efficient Delivery** – Increased uptake with CornSorb technology.
- **Premium K Source** – Potassium acetate is a great source of potassium for foliar applications.
- **VRA Option** – Approved as a Volatility Reduction Agent for Engenia<sup>®</sup> herbicide applications.

MAX-IN K 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<sup>†</sup>**  
0.5-1 gallon/A

**ACTIVE INGREDIENTS<sup>†</sup>**  
23%: Soluble Potash

Derived from Potassium Acetate

**PACKAGING**  
2 x 2.5s  
250s  
Bulk

### Potassium – Key to Many Physiological Processes

- Helps carbohydrate breakdown which provides all the energy for plant growth.
- Aids in plant health by strengthening stalks and leaves against diseases.
- Changes nitrite into nitrate – making nitrogen plant-usable.

<sup>†</sup> Always read and follow product labels directions. 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 yield, financial performance, or profits, cannot be predicted, or guaranteed by Winfield Solutions. Results are based upon controlled tests and field trials. Actual results may vary.

\* Data from WFU internal research

\*\* The Max-in family of products all include cornsorb technology. The photo is a displaying the effect of cornsorb in Max-In Ultra ZMB. CornSorb, MAX-IN, WinField and ZMB are registered trademarks of WinField United. © 2021 WinField United.