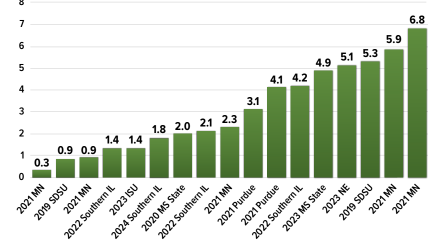
UTEX" EDA

VUTEX" EDA

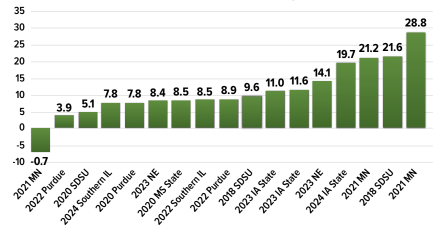
NuTex EDA

THE NEXT GENERATION IN **TRANSPORTER TECHNOLOGY**





Corn VT Nutex EDA University Trials



WHAT IS NUTEX ** EDA?

NUTEX™ EDA is a micronutrientbased transporter catalyst for all liquid nutrient sprays and crop protection products.

NUTEX[™] EDA offers versatility across both foliar & soil applied applications.

NUTEX™ EDA has over a decade of positive yield responses across a multitude of crops, soil types, and nutritional products.

With broad tankmix compatibility and ultra-low use rates, **NUTEX™ EDA** provides flexibility and an optimal return on your investment. VUTEXTH EDA

NUTEX" EDA

NuTex EDA

COMPONENTS:

NUTEX[™] EDA is a proprietary formulation with a guaranteed analysis of 0.5% Zinc.

BENEFITS:

- Supports plant nutrient uptake efficiency for better root growth and function.
- Increases plant nutrient assimilation throughout the plant.
- High activity of performance with low dosages.
- Compatible with all fertilizer solutions, including Calcium and acidic pH fertilizers.
- Supports stomatal regulation for improved transpiration and adsorption in hot summer conditions.
- Enhances and supports microbial populations in the planting zone when used with starter fertilizers.
- Improves abiotic stress tolerance.

APPLICATION GUIDELINES:

- In-furrow or foliar applications at 6-8 oz. per acre.
- Can be included as part of the following applications:
 - In-Furrow/Starter Blends
 - All Foliar Nutrition Sprays
 - Post Herbicide Sprays
 - Early Fungicide Sprays
 - Late Fungicide Sprays
- Apply up to three times per season and achieve positive return on investment.





NUTRIENT	% EFFICIENCY IMPROVEMENT
Nitrogen (N)	10-20%
Phosphorus (P)	12-22%
Potassium (K)	15-22%
Ca & Mg	20-40%
Zn & Mn	20-50%
Boron (B)	15–22%

More than 70 bio-assay & greenhouse trials have been conducted to determine the nutrient uptake efficiency benefits of adding **NUTEX[™] EDA** to soil and foliar nutrient applications.

The results compiled across all crops, fertilizers, applications, and timings are shown in the chart above.

NUTEXT EDA

NUTEXT EDA