ADVANCED NUTRIENT AND YIELD ENHANCEMENT TECHNOLOGY

NuTex® EDA is a micronutrient-based fertilizer catalyst for all liquid nutrient solutions. NuTex EDA offers versatility across both foliar-applied nutrient sprays and soil-applied starter and in-season applications. With long-term compatibility and low use rates, NuTex EDA provides optimal return on investment for all crops.

While relatively new to the U.S. market, our value-added solutions have been used successfully in Europe for nearly two decades to give crops the winning edge. In fact, we are the market leader in Europe for value-added nutritionals and have been for the past 15 years. You can be confident that Sipcam Agro products have been tested and proven under real-world conditions by agronomists who demand results.

NUTEX EDA OVERVIEW

» Supports plant nutrient uptake efficiency for better root growth and function
» Enhances and supports microbial populations in the planting zone when used with starter fertilizers
» Optimizes soil conditions for greater seed germination and root growth
» Superior tank-mix partner with all fertilizers and plant protection products
» Excellent ROI
WHY IS NUTEX EDA THE SUPERIOR CHOICE FOR NUTRITION?

Ten years of independent research and field trials have proven NuTec EDA to provide, on average, over 9 bushels per acre increase in corn yields. With an 80% winning trial record across multiple states, soils, crops and applications, NuTec EDA is a proven and economical addition to all liquid fertilizer applications.

PROVEN TO INCREASE NUTRIENT UPTAKE AND EFFICIENCY

Over 1,000 randomized and replicated research trials with leading university and third-party researchers show NuTec EDA increases nutrient uptake and efficiency.

<table>
<thead>
<tr>
<th>NUTRIENT</th>
<th>% EFFICIENCY IMPROVEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen (N)</td>
<td>10–20%</td>
</tr>
<tr>
<td>Phosphorus (P)</td>
<td>12–22%</td>
</tr>
<tr>
<td>Potassium (K)</td>
<td>15–22%</td>
</tr>
<tr>
<td>Ca &amp; Mg</td>
<td>20–40%</td>
</tr>
<tr>
<td>Zn &amp; Mn</td>
<td>20–50%</td>
</tr>
<tr>
<td>Boron (B)</td>
<td>15–22%</td>
</tr>
</tbody>
</table>

FEATURES & BENEFITS

» Supports plant nutrient uptake efficiency for better root growth and function
» Increases plant nutrient assimilation throughout the plant
» High-activity performance with low dosage
» Enhances and supports microbial populations in the planting zone when used with starter fertilizers
» Improves abiotic stress tolerance

To learn more about NuTec EDA or our entire value-added portfolio, talk to your Sipcam Agro distributor or visit sipcamagrousa.com.