Nutex® EDA is a micro nutrient 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 Nutex 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, Nutex EDA is a proven and economical addition to all liquid fertilizer applications.

AVERAGE 9.6 BUSHEL INCREASE WITH NUTEX EDA
CORN – REPLICATED PLOT YIELD RESULTS
GROWER STANDARD PROGRAM VS. GROWER STANDARD + 8 OZ NUTEX EDA

NUTEX EDA RATES (fl oz/A)

ROW CROPS, FRUITS & VEGGIES, TREES, VINES, BERRIES
- Starter Fertilizers 6–8 oz
  - Pop-up, Banded, 2x2, InFurrow
- In Season Nitrogen 8–10 oz
  - Side Dress, Y-drop, Broadcast, Fertigated
- Foliar Sprays 6–8 oz
  - NPK, Micro Nutrients, Plant Protection

PROVEN TO INCREASE NUTRIENT UPTAKE AND EFFICIENCY

Over 1,000 randomized and replicated research trials with leading university and third-party researchers show Nutex 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 Nutex EDA or our entire biostimulant portfolio, talk to your Sipcam Agro distributor or visit sipcamagrousa.com.