



Unlock Your Crop Potential

Stimulate plant growth throughout the growing season with EnviroKure biostimulants and organic biofertilizers

Nutrient Rich Boost for your Crops

EnviroKure's patented and aqueous composting technology extracts nutrients and microbes from chicken manure to create a unique combination of plant-available nutrients, plant-fortifying microbial compounds, and beneficial bacteria that act synergistically when applied to seeds, plants, or soil.

-  **Earlier Emergence & More Uniformity**, improving seedling vigor and more uniform plant stands
-  **Improved Tolerance to Abiotic Stress**, including improved drought tolerance
-  **Enhanced Root Structures**, improving nutrient acquisition, plant resiliency, and soil quality
-  **Direct Impact on Soil Biodiversity**, including beneficial bacteria and active metabolic compounds to stimulate dynamic microbial and soil enzymatic activity
-  **Improved Availability of Primary and Secondary Nutrients**, Nitrogen fixation, Phosphorus solubilization, and overall improved mobilization of plant nutrients
-  **Better Crop Yields**, across all regions and cropping systems

“*Better quality crops, better all-around vigor, ease of use is superior, the price is right, and the customer service is second to none.*”

Nelson Miller
Highland Organics, Hillsboro, Ohio

Biologic Amendments & Biofertilizers to Meet Your Needs

Three products available with the flexibility to use as a starter, a side-dress fertilizer or a foliar spray. Can also be used through fertigation and hydroponic systems.

EK-L BioStim Our foundation product, ideal for improving soil health & microbial diversity

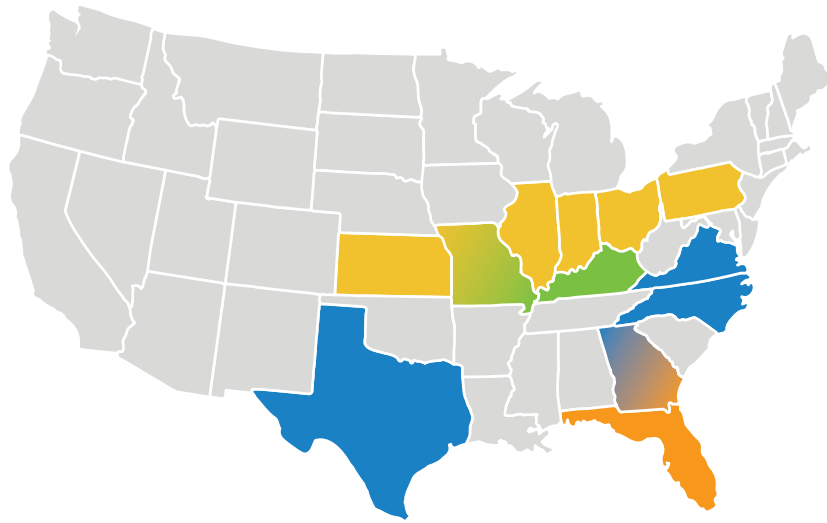
EK-L Plant Builder 3-0-3 with 1% Sulfur

EK-L Super K 0-0-5 with 2% Sulfur



The New Standard in Biostimulants

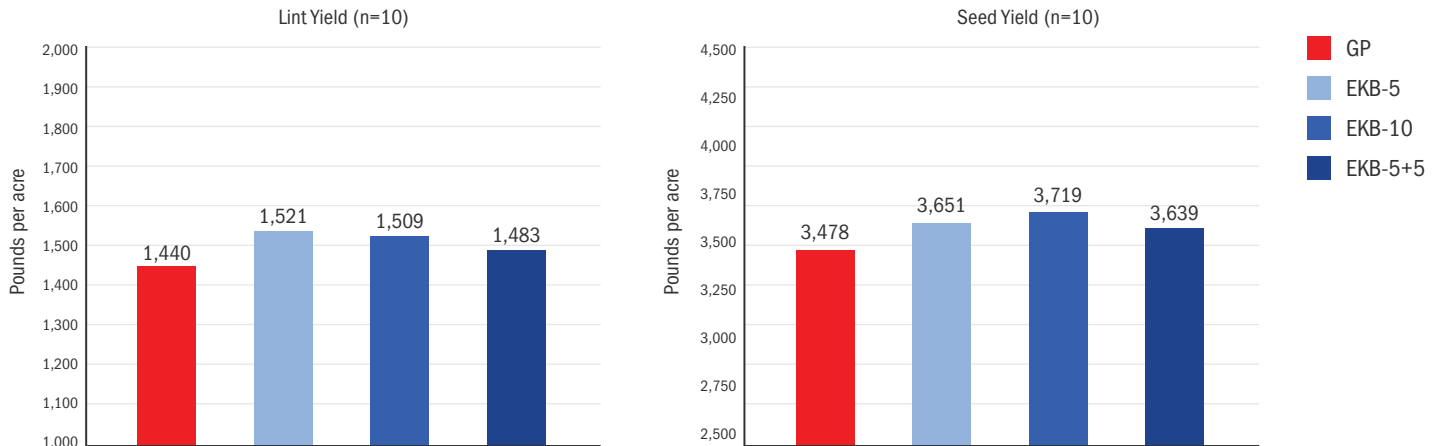
And the only bioengineered from chicken manure



Over 100 Controlled Field Trials

- Cotton
- Hemp
- Corn & Soybeans
- Hemp, Corn, & Soybeans
- Vegetables
- Vegetables & Cotton

Significant First Year Cotton Trial Results, 2021



Recommended Application Rates for Cotton

Conventional Production	
At planting EK-L BioStim	5 gal/acre
In season EK-L BioStim	5 gal/acre foliar feed pre-flowering (40 to 50 days post-emergence) or 300 - 350- heat units - DD60s
Organic Production	
At planting EK-L BioStim	5-10 gal/acre
At planting EK-L Plant Builder 3-0-3	5-10 gal/acre
In season EK-L BioStim	5-10 gal/acre foliar feed pre-flowering (40 to 50 days post-emergence) or 300 - 350 - heat units - DD60s
In season EK-L Plant Builder 3-0-3	5-10 gal/acre foliar feed pre-flowering (40 to 50 days post-emergence) or 300 - 350 - heat units - DD60s