

Unlock Your Crop Potential

Invigorate seeds, support transplants and stimulate plant growth throughout the growing season with EnviroKure biostimulants and organic biofertilizers

- Derived from chicken manure
- Earlier emergence
- Better root structure
- Increases vigor & uniformity
- Improves crop yields
- Enhances tolerance to biotic & abiotic stress



I have been impressed by the faster adaptation of my transplants. This gives my hemp a strong standing at a young age with improved root development and enhanced disease and pest resistance.

Chad Parmley Micro-Soil Enhancers, Olmstead, KY

Nutrient Rich Boost for your Crops

Beneficial microbes and metabolic compounds

Plant building amino acids Phosphorus, Sulfur & Magnesium solubilizing enzymes Plant available macro- and micro- nutrients

Biologic Amendments & Biofertilizer to Meet Your Needs

EnviroKure manufactures a line of biostimulants and organic biofertilizers that offer you the flexibility to use as a seed or transplant starter, as side dress fertilizer or foliar spray, as well as through fertigation and hydroponic systems.

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

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

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

EK-L Super K PLUS 3-0-5 with 2% Sulfur





5222 E. Comly Street, Philadelphia, PA 19135 215-289-9800 | sales@EnviroKure.com

Hemp Application Recommendations

All EnviroKure products can be used stand-alone without dilution or in conjunction with other crop nutrition or crop protection products.

For regenerative or organic hemp production from transplants:

3-8 gallons/acre of EK-L BioStim at transplant along with your primary nutrient application

10 gallons/acre of EK-L Plant Builder 3-0-3 as the primary nutrient

Follow this with 3 foliar applications of EK-L BioStim at 5 gallons per acre at week 3, week 6 and week 10

For conventional hemp production from transplant:

5-8 gallons/acre EK-L BioStim added to conventional nutrients applied in furrow at transplant, followed by 10 gallons/acre foliar at week 3

Additional 10 gallons/acre foliar application at week 6 and 5 gallons/acre at week 10 have proven effective

For conventional fiber production from seed:

5-8 gallons/acre EK-L BioStim added to conventional nutrients broadcast with seed, followed by 10 gallons/acre foliar at week 3, 6 and 12

If needed, an additional 5 gallons/acre foliar at week $16 \end{subscripts}$