EK-LONE

Unlock Your Crop Potential



Dual-Acting Biofertilizer Plus technology transforms chicken manure into a robust liquid that improves soil and plant health

EK-LONE for Superior Performance

Proven to Enhance Nutrient Use Efficiency and Availability

Direct Impact on Soil Biodiversity, including beneficial bacteria and active metabolic compounds to stimulate dynamic microbial activity

Measurable Improvement in Nutrient Uptake, improving Nitrogen Phosphorus, Sulfur, Calcium, Magnesium, and Iron acquisition

EK-LONE with Benefits from Planting to Harvest

Better Soil, Stronger Plants, Reduced Stress

Earlier Emergence & More Uniformity, improving seedling vigor and uniformity of plant stands

Enhanced Root Structures, improving nutrient acquisition and soil quality

Improved Tolerance to Abiotic Stress, including improved drought tolerance and plant health

EK-LONE for Easy Use

For enhanced soil and improved plant productivity

No clogging – Filtered through 250 mesh screens

Easy to use with your current spray and (drip) irrigation equipment

Apply via drip, emitter, foliar or at transplant

No Application Restrictions pre-harvest or manure setback intervals

"I tried several biologic products with varying degrees of success. Then I can across EnviroKure. I side dress my leafy greens, feed my high tunnel vegetables, and spray my organic wheat with EK-L One. And EK-L One supports our concern for the environment and the

Richard Marolda, Jr.
Marolda Farms, Inc. Vineland, NJ

health of our customers."











Directly impacts plant productivity and enhances soil health for superior results

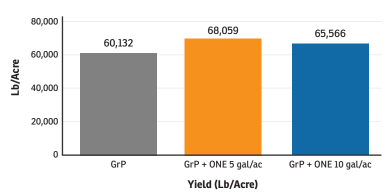
EK-LONE Superior Tomatoes

Tomatoes grown with EK-L One consistently show more large fruit in early harvests

Drip application of 5 gal/acre, 3x per season, shows an average 13% increase

Replicated third party trials in FL

Total 3 Harvest Yield, 2 Site Average, 2022 3x drip applications

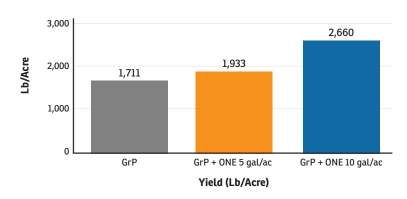


EK-LONE Improves Watermelon Production

3 foliar applications of EK-L One at 10 gal/acre produced 2.5x more than the grower program alone

Replicated third party trials in FL

Total 3 Harvest Yield, 2022 3x foliar applications



Application Recommendations

EK-L One can be applied throughout the growing season without pre-harvest application restrictions or manure setback intervals. The product can be applied via drip, emitter, foliar or at transplant – simply add to your fertility program at a rate of 3-10 gallons per acre at a 1:10 dilution, 2-3 times per season.

EK-L One is effective on tomatoes, leafy greens, cucurbits, brassica, peppers, strawberries, blueberries, cane fruit, fruit trees, and vines.

