

# EK-L **ONE**



## Unlock Your Crop Potential

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

### EK-L **ONE** 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-L **ONE** 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-L **ONE** 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 health of our customers."*

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



# EK-L ONE

Directly impacts plant productivity and enhances soil health for superior results

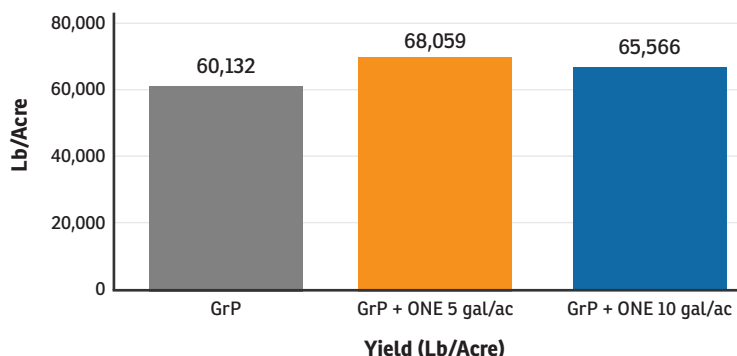
## EK-L ONE Superior Tomatoes

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

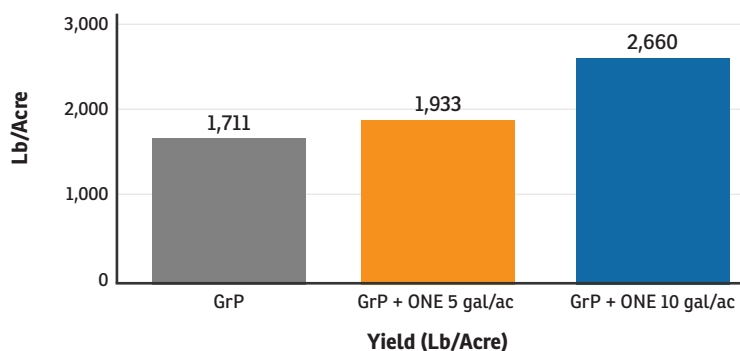


## EK-L ONE Improves Watermelon Production

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.