



Vegetable & Fruit Yield Enhancer is a unique conditioner that is derived from decomposed organic matter. The result is a robust media structure that may aid in enhancing the ability for vegetable and fruits to absorb nutrients more efficiently, so that you may notice greater results using less nutrients. Vegetable & Fruit Yield Enhancer contains a rare mixture of natural carbon compounds, the ultimate food source for your plant and growth media's microorganisms, helping plants to resist environmental stress, Our unique deposit contains carbon compounds comprising marine animal carbon compounds and vegetative carbon compounds.

Vegetable & Fruit Yield Enhancer is formulated with reverse osmosis and UV sterilized water.

Vegetable & Fruit Yield Enhancer is not a fertilizer but, because of its organic nature, works in a way that may allow your fertilizer to be more effective.

# Satisfaction Guaranteed

If you are not 100% satisfied, return the UPC code along with your sales receipt for a full refund.

CEO, ECOLOGICAL LABORATORIES, INC.

# Caution

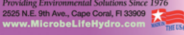
Keep out of reach of children. Follow directions carefully. Avoid contact with eyes. If contact occurs, flush eyes thoroughly with cold water.

Not for use in organic crop and food production in California.

Ecological Laboratories Inc. accepts no liability for damage or injury resulting from misuse or mishandling of this product.



Providing Environmental Solutions Since 1976 2525 N.E. 9th Ave., Cape Coral, FI 33909



Item No. PH21346

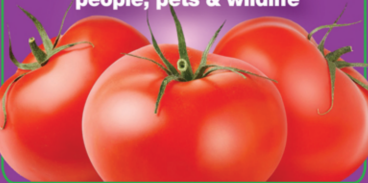


# **etable & Fruit**

Contains Endomycorrhizal Fungi

Contains live, beneficial microbiology & high levels of humic acids

Safe for use around people, pets & wildlife



Vegetable & Fruit Yield Enhancer may be used indoors/outdoors as a foliar spray or added to solutions for all hydroponic, NFT, drip, aeroponic, irrigation, and continuous liquid feeding systems. *Modia Uses*: Vegetable & Fruit Yield Enhancer may be used with all soil and soilless media, including Coco Coir, and is compatible with all nutrient programs. Always check for pH and CF levels.

# ns & Dosage Rates

Shake well before using. Store in a cool, dry place. Do not store in direct sunlight. For initial dose, add 2 cz. (60ml) for every 5 gal. (19L) of water. Thereafter, add 1 cz. (30ml) weekly for every 5 gal. (19L) of water.

Do not use more than 50 concentrated gallons of this product per 1/2 (half) acre per year on your soil.

Be sure to add Vegetable & Fruit Yield Enhancer with all water additions and nutrient changes.

# F1910

Dacterial opecifications					
Bacillus amyloliquefaciens	1.0	×	107	CFII/n	ñ
Bacillus licheniformis					
Bacillus megaterium					
Bacillus subtilis	5.0	×	106	CFI I/n	м

# netic Bacterial Specifications

Mycorrhizae Content	propagules per mL
Glomus aggregatum	
Glomus etunicatum	
Glomus intraradices	0.9296
Glomus mosseae	0.9296

0.25%Humic	Acid	(decompos	ed plant residue)
99.75%	Deion	ized Water	(inert ingredient)
100%			Total

The content herein is to be used in conjunction with your regular nutrient program.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

For additional information about the contents of this product and/or directions for its usage, contact Ecological Laboratories, Inc. at the address listed on this label.

ase recycle the empty container

Expiration date is printed on bottle

