Nourish-C is a unique conditioner derived from an extremely rare and highly decomposed organic humus deposit. The substrate in Nourish-C provides high levels of water soluble humic acids, comprised of decomposed animal and vegetative matter. The result is a robust substrate structure which may increase or enhance micronutrient uptake.

Satisfaction Guaranteed

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

Michael Richter CEO, ECOLOGICAL LABORATORIES, INC.

Caution

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



Providing Environmental Solutions Since 1976 2525 N.E. 9th Ave., Cape Coral, FL 33909 www.MicrobeLifeHydro.com



Item No. PH21589

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

Expiration date is printed on bottle.



WORLD RIGHTS RESERVED



Hydro Aquaponics or Soil Safe



A Concentrated Ancient Humus Compost Extract

• May Increase or Enhance Micronutrient Uptake

Provides Humic Acids



Light

The hours of light rays a plant receives each day as well as its intensity are specific for each species of vegetable and plant and will greatly influence the quality of plant health. Know your plants as well as light spectrum.

Application Uses

Nourish-C may be used indoors/outdoors added to solutions for all hydroponic, NFT, drip, aeroponic, irrigation and continuous liquid feeding systems.

Media uses: Nourish-C 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,

Directions & Dosage Rates

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

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

Contains Non-Plant Food Ingredients

3%	
Derived from humus	
97%	Inert
100%	Total

Information regarding the contents and levels of metals in this product is available at: http://www.aapfoo.org/metals.htm. For additional information about the contents of this product and/or additional directions for its usage, contact Ecological Laboratories. Inc. at the address listed on this label.

Treats up to 640 gal. (2,422 L)

Please recycle the empty container.



Net Weight 3.96 kg (8.73 lbs.) Net 1 Gal. (3.785 L)