



In normal soil growing systems, soil not only keeps the roots covered, helping the plant to stand up straight, it provides protection against dehydration, and excess heat build-up from exposure to the sun. The soil also provides a nutrient and biological storehouse that provides the plant with a reserve outside of the plants cellular structure.

Hydroponics eliminates the soil storehouse, thus placing an additional strain on the plants nutrient factory by needing the proper raw materials needed for the conversion of raw materials, enzymes, and proteins into plant foods needed for healthy nutrition.

In any growing system, there are times that stress levels increase to the point where they interfere with the proper growing cycle of plants. This is where Age Old Organics **HELP™** comes to the rescue.

**HELP™** is an enzymatic, fermented, organic compound that provides vitamins, enzymes, and bio-stimulators to rejuvenate your plant's production system. Apply directly to the foliage for immediate results. Add to your systems tank reserve to keep the **HELP™** coming.

**HELP™** revitalizes and renews the photosynthesis and cell production processes within the plant that help damaged plants recover.

P.S. To prevent your plants from stressing out, use **HELP™** as a regular partner in your hydroponic system, and keep your plants growing with less problems. It is also great to use with new transplants to get them off to a great start.

**DIRECTIONS FOR USE:**

**Foliar Spray and Transplants:** Add one teaspoon to one pint of water, and drench foliage. To reduce transplant shock, prior to planting, place roots into the solution for 4 to 24 hours.

**Hydroponics and Fertilization:** For constant feed applications (provides 150 ppm N), add one teaspoon **HELP™** for each quart of water. For bi-weekly feedings, and hydroponic storage tanks, add one tablespoon per quart of water (provides 370 ppm N).

<b>GUARANTEED ANALYSIS</b>	
<i>Primary Plant Nutrients</i>	
<b>Total Nitrogen (N)</b> .....	<b>1%</b>
<b>1.0% Water Soluble Nitrogen</b>	
Derived from the enzymatic fermentation of animal protein, grain meals	
Contains non-plant food ingredients include sea plant extracts, fulvic and humic substances, vitamins, and plant sapofins.	



This correspondence contains information that is not for further publication or dissemination in its present form. The information contained in this memo may be patented and/or copy protected. Dissemination of this data without express prior approval of EnP Inc. may result in legal action.

2001 W. Main Street P.O. Box 618  
Mendota, IL 61342-0618  
Toll Free: 800.255.4906 Fax: 815.538.6981  
[www.ageoldorganics.com](http://www.ageoldorganics.com)