HyphaLink Nourish is a plantbalanced mixture of soluble humate, soluble seaweed extract, beneficial bacteria, and essential plant vitamins. It is designed to be an effective biological food substrate for use on all types of plants and in all types of soils.

Recommended Dilution Ratios:

3 teaspoons = 1 tablespoon 1 tablespoon = $\frac{1}{2}$ dry ounce

HyphaLink Nourish	Vol. of Water	
2 teaspoons (9.45g)	1 gallon	
10 teaspoons (47.25g)	5 gallons	
16 tablespoons (8oz)	25 gallons	
1 pound	50 gallons	
2 pounds	100 gallons	
4 pounds	200 gallons	

Keep out of the reach of children

Notice: It is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness, or other unintended consequences may result due to factors that are beyond the control of Organic Approach or the seller. The buyer or user shall assume all such risks.

Warranty Disclaimer: Organic Approach warrants this product conforms to the description on its label and is reasonably fit for the purposes described on its label. In no event shall Organic Approach or the seller be held liable for any incidental, consequential, or special damages resulting from the use or handling of this product. The exclusive remedy of the buyer or user for all claims shall be the return of the purchase price of the product.



HyphaLink Nourish

Biological Plant Supplement

100% Soluble Formula

HyphaLink Nourish is not a plant food

Contains Soluble Humate, Soluble Seaweed Extract, Beneficial Bacteria, and Essential Plant Vitamins

> Organic Approach 128 Weaver Road Lancaster, PA 17603 (717) 299-2112 www.organicapproach.com

Net Weight: 50 lbs.

Description For Use:

HyphaLink Nourish is compatible with most materials, except those with a very low pH (less than 4.0). It is not compatible with calcium nitrate (sodium nitrate is ok). To be safe, an initial jar test is always recommended when mixing this product with companion materials for the first time.

HyphaLink Nourish is designed to be an easy to use product that provides a balanced ratio of each ingredient when diluted with water. To retain its original purity keep the container tightly sealed between uses. Dilute only as much concentrate as needed for each use. We suggest pre-mixing the powder with water in a separate container before adding it to the final spray tank to ensure maximum dissolution, especially in cold water.

HyphaLink Nourish is suitable for conventional liquid foliar and irrigation water applications. It does not need to be watered in for efficacy. It is not recommended to use this product through drip tape unless it is filtered through a 200-mesh screen first.

When possible, foliar applications should be made in the morning hours to reduce leaf surface drying time and minimize the potential for encouraging disease activity.

At higher concentrations in solution, this product has the *potential* to stain or tint surfaces, such as concrete walks/drives, fencing, siding, plant foliage, flower petals, etc. Always test a small area when using the product for the first time to determine if there is any coloration the way you wish to use the product. If necessary, reduce the concentration in water until you find the threshold of acceptable coloration for your unique circumstances.

	Turf, Fairways, Greens, and Tees		Woody Ornamentals and Vegetative Crops		
ſ	Rate Per Acre	Frequency	Rate per 100 gallons	Frequency	
	5 dry ounces	once per week	8 ounces	once per week	
	10 dry ounces	every two weeks	16 ounces	every two weeks	
	20 dry ounces	once per month	32 ounces	once per month	
	32 dry ounces	max one-time rate		ways achieved by using e frequent intervals.	

Pastures and Forage Crops		
Rate Per Acre	Frequency	
1 pound	per application	
For best results, the grass/crop should be 8" or higher at the time of application.		

Other Applications		
Rate per gallon	Frequency	
Potted Plants - 1/2 tsp	every 1-2 weeks	
Transplants – 2 tsp	foliar and root soak	