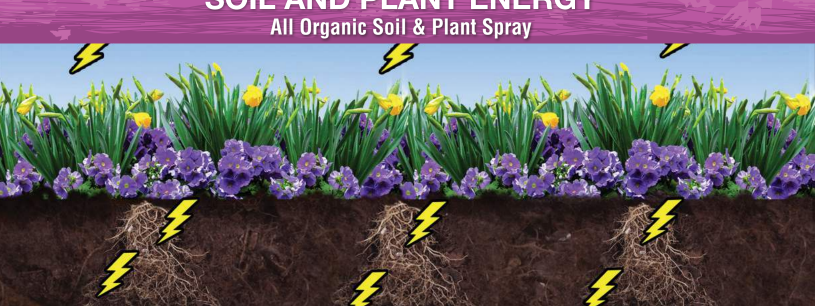
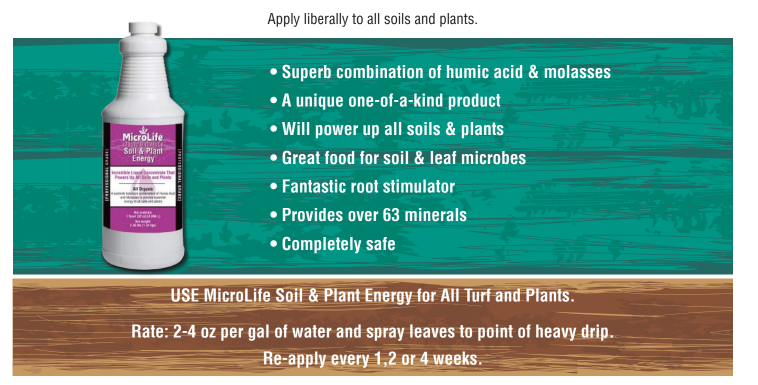
## Microlife SOIL AND PLANT ENERGY



## **INCREDIBLE LIQUID CONCENTRATE THAT POWERS UP ALL SOILS & PLANTS**

What happens when you combine two great, carbon nutrient sources together in bottle? Great things for all Soils and Plants. The trick is getting them to stabilize together in the same bottle. Good news! We cracked the code. Now with one application you can easily apply the richness of Humic/Fulvic Acid combined with the goodness of Molasses.



Qt • Case of 12



Homogenous, liquid concentrated All Organic nutritional energy supplement for all soils and plants containing high-quality Humic/Fulvic Acid and high-quality Blackstrap Molasses blended together. All is stabilized for long shelf life. This is a unique blend of two dynamic carbon sources each with its own nutritional profile. The synergism with each other is fantastic.

This is designed as a foliar spray or as a soil drench. When spray onto the leaves, the solution enters the leaves via the stomates and instantly provide a energy boost while the remaining solution feeds the leaf surface microbes. When used as a soil drench the roots immediately take up the solution and the rest feeds the indigenous soil microbes. No heat is used in the manufacturing process to ensure purity of ingredients

All MicroLife products are protected by patented technology and proprietary manufacturing processes.

## MicroLife Soil & Plant Energy All Organic Supplement Benefits

- Superb Bio-Stimulant, Mineralizer, Food for Microbes and New Root Grower all in one
- Use as a foliar spray or soil drench to quickly improve all soils and plants
- Outstanding food for soil and leaf microbes
- Provides over 63 minerals
- Compliments any fertilizer program
- · Will not burn and is completely safe for all beneficial life forms

## RATES:

Foliar spraying: 2 - 4 oz per gal of water. Or by 1,000 sq ft; 8 - 12 oz mixed with sufficient water.

Foliar: Reapply every 2 – 12 weeks depending on needs. Spray to the point of heavy drip.

As a root stimulation or soil drench: 2 – 4 oz per gal of water. Soak roots well.