

## Types of Endo- & Ecto- Mycorrhizal Plants

90% of plants are  
Endomycorrhizal Plants

- Most green, leafy plants & most commercially produced plants
- Shrubs & foliage plants (except for Rhododendron, Azalea & Heath)
- Berries (except for blueberries, cranberries & lingon berries)
- Nut Trees (except pecan, hazelnuts & filberts)
- Flowers & vegetables (except Brassica & beets)
- Cultivated grasses (except weedy grasses)
- Fruit Trees including tropical fruits, many wetland/aquatic species (except rushes & horsetails).

5% of Plants  
Ectomycorrhizal Plants

- Mainly Conifers & Oaks, more woody plants.

5% form other  
relationship types  
or are  
"Non-mycorrhizal."

# MICROBE™ Life HYDROPONICS

## Foliar Spray & Root Dip with Ecto- & Endomycorrhizal Fungi

### What it is:

Specifically created for foliar applications, root dips and root drenches, this supplement to **ML/Photosynthesis Plus** and **ML/Nourish-L**, combines the high concentration of photosynthetic cultures with natural, rare earth humates and essential elements for improved plant biology.

### What it does:

Enhances metabolism plus increases chlorophyll and nutrient availability. Works well with all nutrient/fertilizer programs and all soil and soilless media.

- 16 oz./473 mL PH21348 • 32 oz./946 mL PH21349
- 1 Gal./3.785 L. PH21350 • 2.5 Gal./9.5 L. Jug PH21373
- 5 Gal./18.9 L. Jug PH21784 • 30 Gal./113.6 L. Drum PH21785
- 55 Gal./208 L. Drum PH21786 • 275 Gal./1041 L. PH21787

Not  
registered  
for  
organic  
production.



# MICROBE™ Life HYDROPONICS

## Vegetable & Fruit Yield Enhancer

with Endomycorrhizal Fungi

### What it is:

A highly active and balanced blend of microbes and humic substances that combines photosynthetic cultures and essential elements. Formulated specifically to enhance the yield of vegetables and fruit by aiding the plant's ability to absorb nutrients more efficiently.

### What it does:

Speeds seed germination, root development and shoot outgrowth while increasing nutrient value, enhances overall plant vigor and yield.

Not registered for organic production.

- 16 oz./473 mL PH21345 • 32 oz./946 mL PH21346
- 1 Gal./3.785 L. PH21347 • 2.5 Gal./9.5 L. Jug PH21372
- 5 Gal./18.9 L. Jug PH21780 • 30 Gal./113.6 L. Drum PH21781
- 55 Gal./208 L. Drum PH21782 • 275 Gal./1041 L. PH21783

### Please Note:

You can visit  
[www.microbelifehydro.com](http://www.microbelifehydro.com)  
to view the **Root Dip** and/or  
**Vegetable & Fruit Yield**  
products available in your state.

