

## **OUTSTANDING NUTRITION FOR ALL CITRUS PLANTS**

For MicroLife Citrus we tweaked our MicroLife Multi-purpose 6-2-4 a little after consulting with the best brains in the business of Citrus and Fruit growing.

It is so important to grow your food all Organic. All the awesome minerals in MicroLife get transferred to your fruit, so when you eat MicroLife grown food, you get those critical minerals back.



- Contains 100 + nutrients, stimulators and vitamins
- Best in class for growing your food
- Improves all plants and soils
- Most complete nutrition of any fertilizer made
- Contains billions of beneficial microorganisms
- Provides essential elements for water conservation
- Completely safe
- 100% slow release and will not burn

USE MicroLife Citrus & Fruit 6-2-4 All Organic Biological Fertilizer for All Citrus and Fruit.

Rate: 40 lb per 1,000 sq ft. Repeat every 3-4 months.

Sizes available: 7 lb • 40 lb • Ton





## **All Organic Biological Fertilizer**

## SPECIFICATION SHEET

Homogenous, granulated All Organic Biological fertilizer containing: Fish, Kelp, Molasses, Emery Humates, Bat Guano, Rock Phosphate, Wheat Middling's, Soy Meal, Cottonseed Meal, Alfalfa, Corn Meal, Kmag, Potassium Sulfate, Iron Sulfate, Bone Meal, 18 select Amino Acids, Folic Acid, Vitamins plus the MicroGro Supreme Bio-Inoculant which contains billions of beneficial microorganisms including Endo & Ecto Mycorrhizal fungi. All ingredients included are in meaningful amounts.

MicroGro Supreme Bio-Inoculant specification. 350 billion Rhizobial CFU per lb plus 40,400,000 Mycorrhizal Fungi propagules per lb. 76 different beneficial microorganisms' species are represented. Species include 3 strains Paenibacillus azotofixans, 3 strains Paenibacillus azotoformans, 3 strains Bacillus coagulans, 2 strains Bacillus firmus, 2 strains Bacillus amyloliquefaceins, 2 strains Bacillus megaterium, 6 strains Paenibacillus polymyxa, 6 strains Bacillus thuringiensis, 6 strains Bacillus licheniformis, 3 strains Bacillus pumlis, 10 strains Bacillus subtilis, 3 strains Bacillus spp, 2 strains Psuedomonas aureofaceans, 2 strains Psuedomonas fluorescens, 2 strains Psuedomonas putida, 2 strains Psuedomonas aureofaciens, 2 strains Streptomycetes lycidus, 3 strains Streptomycetes griseus, 2 strains Streptomycetes coelicolor, 2 strains Trichoderma harzianum, 2 strains Trichoderma hamatum, 2 strains Trichoderma reesei, 1 strain Glomus intraradices, 1 strain Glomus mossae, 1 strain Glomus aggregatium, 1 strain Glomus etunicum, 1 strain Rhizopogon villosullus, 1 strain Rhizopogon luteolus, 2 strains Rhizopogon amylopogon, 1 strain Rhizopogon fulvigleba, 2 strains Pisolithus tinctorius. A super charged microbial booster of select Sugars, Kelp, Humic Acid, Brewers Yeast Extract and Vitamins are included to accelerate growth.

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

## MicroLife Citrus 6-2-4 All Organic Biological Fertilizer Benefits

- · Most complete nutrition of any fertilizer made
- Improves all plants and soils
- Feeds the indigenous soil microbes and adds billions more
- Provides essential elements for water conservation
- Provides over 100 + minerals, vitamins, natural plant hormones, natural plant stimulators, essential sugars/amino
  acids/carbon and protein plus billions of beneficial microorganisms per bag including Endo & Ecto Mycorrhizal Fungi
- 100% slow release, 2% Iron, will not burn and completely safe for all life forms

RATES:

Building beds and gardens: 40 lb per 1,000 sq ft worked into the soil

Top dressing of ornamentals & gardens: 20 – 40 lb per 1,000 sq ft. Repeat every 3 -4 months.

Turfgrass fertilization: 20 lb per 1,000 sq ft. Repeat every 3 – 4 months

Tree installations and containers: 2.5 oz per 5 gal size