

MicroGro SUPREME BIOLOGICAL INOCULANT



MicroGro Supreme Biological Inoculant is our flagship Bio Inoculation formula. It goes into all MicroLife 6-2-4, Ultimate, Humates Plus, Citrus, Hybrid and Acidifier Organic Granular Fertilizers as well as into a huge variety of custom blends we do for companies. Often companies and farms want to beef up their soil microbiology to increase crop production and this product is the one to use.

MicroGro Supreme is the finest, most complete and most far-reaching bio-inoculant available. Just look at our specifications and see for yourself the incredible diversity and CFU count in our MicroGro Supreme.

MicroGro Microbial Specifications. We put MicroGro in all MicroLife Granulars.

400 Billion Rhizobial CFU per lb plus 40,400,000 Mycorrhizal Fungi propagules per lb. representing 76 different species

GENUS BACILLUS (46 species)

Bacillus azotofixans (3 strains): nitrogen fixation Bacillus azotoformans (3 strains): nitrogen fixation, plant growth hormones

Bacillus megaterium (2 strains): decomposition, nutrient cycling

Bacillus polymyxa (6 strains): nitrogen fixation, nutrient cycling, soil structure

Bacillus thuringiensis (6 strains): anti-insect Bacillus licheniformis (6 strains): enzymes, plant growth hormones, soil structure Bacillus pumilus (3 strains): decomposition,

nutrient cycling

Bacillus subtilis (10 strains): decomposition, nutrients

Bacillus firmus (2 strains): enzymes, growth stimulators

Bacillus amyloliquefaceins (2 strains): Nematicidal Bacillus coagulans (3 strains): nutrients, enzymes Azospirillum Lipoferum (1 strain)

GENUS PSEUDOMONAS (6 species)

Pseudomonas aureofaceans (2 strains): anti-fungal

Pseudomonas putida (2 strains): anti-fungal Pseudomonas fluorescens (2 strains): nitrogen fixation

GENUS STREPTOMYCETES (7 species)

Streptomycetes lycidus (2 strains): anti-fungal Streptomycetes griseus (3 strains): anti-fungal Streptomycetes coelicolor (2 strains): anti-fungal

GENUS TRICHODERMA (6 species)

Trichoderma harzianum (2 strains): anti-fungal, plant growth hormones Trichoderma hamatum (2 strains): nutrient cycling Trichoderma reesei (2 strains): anti-fungal, nutrients

ENDOMYCORRHIZAL FUNGI (4 species)

Greatly extends root system of plants Glomus intraradices Glomus mossae Glomus aggregatium Glomus etunicatum ECTOMYCORRHIZAL FUNGI

ECTOMYCORRHIZAL FUNGI (7 species)

Greatly extends root system of plants Rhizopogon villosulus Rhizopogon luteolus Rhizopogon amylopogon (2 strains) Rhizopogon fulvigleba Pisolithus tinctorius (2 strains) Inoculants enhanced with super charged

accelerator package consisting of select sugars, humic acid, kelp, amino acids and brewers yeast extract

400 Billion Rhizobial CFU's per lb plus 40,400,000 Mycorrhizal Fungi progagules per lb representing 76 different species.

5 lb • 25 lb