



A robust mixture of endo and ectomycorrhizal fungi and beneficial microbes. Our most diverse product in our portfolio for broad application on most plant and crop types: Apples to Zenias. BioBlend Plus turns lifeless dirt into living soil. This product can be used during reforestation to re-establish microbial diversity in soils made sterile by wildfire and other environmental disturbances. Additional benefits include improved soil structure and increased nutrient uptake in plants. This product includes Includes streptomyces and trichoderma.

AVAILABLE SIZES:

20lb bags 50lb bags 2000 lb Supersacks

BENEFICIAL MICROBES:

3 species Endomycorrhiza (Arbuscular Mycorrhiza), 5 species ectomycorrhiza, Bacillus subtilis, Bacillus licheniformis, Paenibacillus polymyxa, Bacillus pumulis, Paenibacillus durum, Bacillus amyloliquefaciens, Streptomyces lydicus, Streptomyces greiseus, Trichoderma harzianum, Trichoderma Viride







Granular Concentrate

CONTAINS NON-PLANT FOOD INGREDIENTS

CONTAINS NON-PLANT FOOD ING	
Contains the following species of vesicular	
Rhizophagus intraradices	13 spores/g
Rhizophagus aggregatum	13 spores/g
Funneliformis mosseae	13 spores/a
Contains the following species of ectomyco	
Pisolithus Tinctorius	
Rhizopogon villosulus	14 000 spores/a
Rhizopogon luteolus	14 000 spores/a
Rhizopogon amylopogon	
Rhizopogon fulvigleba	14 000 spores/a
Contains the following species of beneficial	microarganisms
Bacillus subtilis	
Bacillus licheniformis	8 75×106 ofu/g
Dacillos lichenilormis	0.7 JX 10° Clu/g
Paenibacillus polymyxa	
Bacillus pumilus.	
Paenibacillus durum	
Bacillus amyloliquefaciens	/.49x10° cfu/g
Streptomyces lydicus	4.00x10° ctu/g
Streptomyces griseus	4.00x10⁵ cfu/g
Trichoderma harzianum	3.67x10⁵ cfu/g
Trichoderma viride	8.00x10⁴ cfu/g

DIRECTIONS FOR USE:

Use as Microbial Inoculant for Soils

Containers: Add 1 Tablespoons per gallon of potting soil, propagation medium ${\mathbin{\boxtimes}}$ or raised bed mix.

Transplants: Apply 2 tsp directly to roots or incorporate into transplant whole.

Seed/Sod Installation: Apply 1 pound per 2500 square feet, then seed or lay sod

Soil Prep for Gardens and Flower Beds: Apply 1 pounds pounds per 1000 square feet. In very poor soil, double the rate.

Potting Mix: Mix into potting soil at a rate of 1-3 pounds per cubic yard.

Fertilizer Mix: Add 60 pounds per ton.

Top Dressing: Apply one 1 pound per 2000 square feet.

Field Application: Apply 15-20 pounds per acre.

Caution: Store product in cool dry conditions. Do not expose inoculants to direct sunlight for extended periods of time. Always wear a dust mask when handling.

Statement of Claims: CoastBio certifies that the product contains the microorganism listed on the label at the counts as stated. The organism(s) are sensitive to environmental conditions and CoastBio is unable to make any guarantees beyond the above statement.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html



Guaranteed by:

CoastBi**o** 1390 Broadway STE B-252, Placerville, CA 95667 Phone: 530-214-9390 Net Weight: 2000 lb (907 kg)

Expiration Date:



