

Talc Carrier Seed Lubricant

MycoGold® is an endomycorrhizal biological inoculant in powder form. It contains natural beneficial bacteria, fungi microorganisms, bio stimulants, and micronutrients. MycoGold® Bio-Inoculant will accelerate growth, enhance root system, colonizes roots, and provide superior drought stress protection. Certain active ingredients also prevent various soil-borne pathogens and insect pests from crop damage. Net Weight 300 oz.

ACTIVE INGREDIENT:

Endomycorrhizal Fungi CFU 2X10⁶ per ounce Beauveria Bassiana Fungi CFU 2X10⁸ per ounce Bacteria - Azospirillum, Azotobacter CFU 4X10⁸ per ounce Bacteria - Rhodopseudomonas palustris CFU 4X10⁸ per ounce Bacteria - Bradyrhizobia Japonicum CFU 4X10⁸ per ounce Bacteria - Bacillus Polymyxa CFU 3X10⁷ per ounce Complex Vitamins, Bio-Stimulants, Fortified Aminos, Humates MICRO-NUTRIENTS

Iron (Fe)	2.0%	Molybdenum (Mo)	0.0010%
Manganese (Mn)	0.50%	Zinc (Zn)	2.0%
Magnesium (Mg)	2.0%	Sulfur (S)	5.0%
Boron (B)	0.050%	Calcium (Ca)	8.0%
Cobalt (Co)	0.0020%	Copper (Cu)	0.15%

Derived from Ferrous Sulfate, Manganese Sulfate, Magnesium Sulfate, Boric Acid, Cobalt Nitrate, Ammonium Molybdate, Zinc Sulfate, Magnesium Sulfate, Calcium Sulfate, Copper Sulfate

Soybean Blend

DIRECTIONS FOR USE:

Mix MycoGoId® evenly with seeds when filling seeder using grain auger or directly in the hopper or other container. The application rate is 2 ounce of product per 50 lb. of seed. One 300 oz pail of MycoGold® Soybean Blend covers up to 150 acres.

(Use included one ounce measuring cup (X2) per 50 lb. of seed to apply product)

For Bulk applications, use a dry seed treater or manually disperse MycoGoId® evenly into stream of seed.

- 120 hour window after mixed with seed (dry application)
- 4 week window after treated with seed (liquid polymer application)

STORAGE AND HANDLING : Store in a cool, dry place Do not freeze or expose to temperatures above 35°C (95°F) Avoid severe temperature variation Close tightly after use Respect the best before date.

CARRIER: Talc