

Talc Carrier Seed Lubricant

Wheat Blend

Supreme Biological Inoculant

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 320 oz.

ACTIVE INGREDIENT:

Endomycorrhizal Fungi CFU 2X10⁶ per ounce Beauveria Bassiana Fungi CFU 2X10⁶ per ounce

Bacteria - Azospirillum, Azotobacter CFU 4X10⁷ per ounce

Bacteria - Rhodopseudomonas palustris CFU 4X10⁷ per ounce

Bacteria - Bacillus Polymyxa CFU 3X10⁷ per ounce

Complex Vitamins, Bio-Stimulants and Fortified Aminos, Humates MICRO-NUTRIENTS:

2.0%	Molybdenum (Mo)	0.00109
0.50%	Zinc (Zn)	2.0%
2.0%	Sulfur (S)	5.0%
0.050%	Calcium (Ca)	8.0%
0.0020%	Copper (Cu)	0.15%
	0.50% 2.0% 0.050%	0.50% Zinc (Zn) 2.0% Sulfur (S) 0.050% Calcium (Ca)

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

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 320 oz pail of MycoGold® Wheat Blend covers up to 80 acres. (100 lbs seed per acre)

(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: