



**JH Biotech**

Biotechnologies for Safer Agriculture

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# MYCORMAX<sup>®</sup>



**OMRI**  
Listed

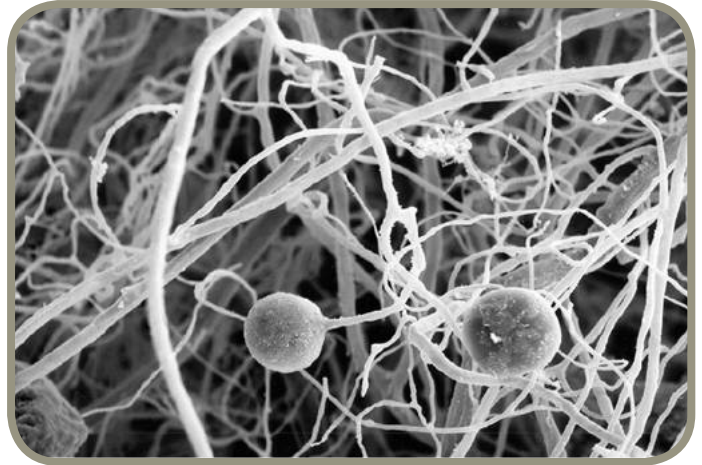
BIOLOGICAL  
ROOT INOCULANT

**Mycormax** is a biologically-based product containing spores, colonized root fragments, and other propagules of seven beneficial root colonizing fungi species. Mycorrhizal fungi live on the roots of plants in a symbiotic relationship. These fungi help plants absorb nutrients and water and physically protect the roots from penetration by disease-causing soil pathogens. **Mycormax** comes in easy-to-use water soluble “teabags”. Just drop in the recommended number of bags into the planting hole, place the plant, and cover with soil to complete the application. Moisture will be drawn from the soil to activate the fungi to build a sphere of protection around the plant roots.



## Benefits of Using Mycormax

- Physical barrier against root pathogens and nematodes
- Increased absorption of essential nutrients
- Natural
- Non-toxic
- Certified for use in organic food production



## Guaranteed Analysis:

Active Ingredients:	2%
Glomus intraradices	46 CFU/gm
Glomus mosseae	19 CFU/gm
Laccaria bicolor	500 CFU/gm
Pisolithus tinctorius	15,300CFU/gm
Scleroderma cepa	1,760 CFU/gm
Scleroderma geastrum	1,760 CFU/gm
Scleroderma citrinum	1,760 CFU/gm
Inert Ingredients:	98%



**Recommended Uses:**

**Mycormax** rebuilds soil populations of beneficial mycorrhizal fungi after soil fumigation or other events that reduce populations.

**Mycormax** is certified for use in commercial organic farming and is safe to use in all settings such as gardens, orchards, vineyards, homes, and yards.

**Mycormax** works best on deciduous fruits, roses, nuts, citrus, grapes, raspberries, cotton, vegetables, asparagus, corn, carrots, onion, garlic, peppers, melons, tomatoes, legumes, Sudan grass, turf grass and sod, pine and oak trees, shrubs, and nursery plants.

**Turf and Sod:** use 5-10 lbs/acre.

**Root Dip:** 1 part Mycormax to 10 parts water. Dip roots into mixture before transplanting.

**Transplants:**

- | <u>Number of Bags Per Plant</u> |        |
|---------------------------------|--------|
| Small Plant.....                | 1 Bag  |
| 1 Gallon Pot.....               | 1 Bag  |
| 5 Gallon Pot.....               | 3 Bags |
| 15 Gallon Pot.....              | 8 Bags |

