

# MYCORMAX

n/a

**Mycormax** is a biologically-based product made to promote plant growth. **Mycormax** contains Vesicular-Arbuscular Mycorrhizal Fungi, a beneficial fungus that helps plants absorb nutrients and water. In addition to helping plants absorb nutrients and water, these fungi physically protect the roots from penetration by disease causing soil pathogens. While mycorrhizal fungi play an important role in plant growth, soils can become deficient of it due to common agriculture practices. **Mycormax** restores the necessary levels for soil stabilization and an optimal growing environment. 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.



## Product Profile

Form: Powder

Classification: Plant growth promoter

Crops: Transplant Crops

Compatibility: Works best on deciduous fruits, roses, nuts, cotton, vegetables, Sudan grass, turf grass and sod, pine and oak trees, and nursery plants

Safety: Safe to use around children and animals

Application method: Tea bags, root dip, turf and sod application

Storage: Store in a cool, dry, well-ventilated area away from direct sunlight. Keep containers tightly closed when not in use.



## Advantages:

- Physical barrier against root pathogens and nematodes
- Increased absorption of essential nutrients

## Key Features

- Natural Non-toxic
- Certified for use in organic food production



## Recommended Uses

**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:

Apply 5-10 lbs/ac.

### Root Dip:

Apply 1-part Mycormax to 10-parts water. Dip roots into mixture before transplanting.



### Transplants:

Number of Bags Per Plant

Small Plant.....1 Bag

1 Gallon Pot.....1 Bag

5 Gallon Pot.....3 Bags

15 Gallon Pot.....8 Bags