

Barren Soils Bear No Fruit



Reduce Transplant Losses with
Mycorrhizal Fungi



The World Leader in
Mycorrhizal Fungal
Technology

1-800-421-9051
www.planthealthcare.com

Productive, Mycorrhizal Roots

Transplant losses cost you time, money and labor. The best insurance against plant mortality is the fast development of a healthy and productive root system. Once that root system is in place, your grapevine has the strength to survive—and thrive—despite the natural stresses of its new environment.

Mycorrhizal Fungi: Nature's Approach

In nature, 99 percent of the earth's plants use mycorrhizal fungi to help establish their root systems. These beneficial, naturally occurring fungi have a symbiotic (mutually beneficial) relationship with plants. The mycorrhizal fungi colonize the non-woody roots of plants to form a type of "secondary" root system. Once the roots become mycorrhizal, or colonized, the mycorrhizae greatly enhance a plant's

absorption of essential elements and water. The plant then has more energy stores available to build its root system and withstand natural stresses.

Inoculation with Mycor™ Grape and Berry products places large amounts of superior strains of vesicular-arbuscular (VA) mycorrhizal fungi at the root zone for immediate use by grapevines.



Mycor™ Grape and Berry Root Dip

Contains a "cocktail" mix of selected species of VA mycorrhizal fungi, Terra-Sorb™ hydrogel and organic biostimulants for treating roots before field planting.



Mycor™ Grape and Berry Transplant

Contains a "cocktail" mix of selected species of VA mycorrhizal fungi, *Trichoderma* fungi (for soil-borne disease suppression) and organic biostimulants to inoculate the planting hole in the field.

Encourage Bountiful Harvests

Transplants Inoculated with Mycorrhizal Fungi Gain:

Better Nutrition: Grapevine roots with abundant mycorrhizae absorb more mineral elements and water than nonmycorrhizal plants.

Faster Growth: Vines with abundant mycorrhizae grow faster, larger and more physiologically active.

Drought Tolerance: Vines with abundant mycorrhizae require less irrigation and are more drought tolerant because they use water more effectively.

Less Root Damage:

Mycorrhizal roots are less susceptible to damage from soil-borne fungal diseases and pathogenic nematodes.

It's Guaranteed:

With our Green for Life Guarantee, if you are not completely satisfied with our product quality or results, we will refund your money.

It's Cost-Effective:

Inoculation costs are only 5 to 10 cents per vine depending upon size.

It's the Highest Quality:

All our Mycor™ products are Guaranteed Pathogen-Free, with the full backup of rigid laboratory quality control testing for every product sold.

To order:

1-800-421-9051

www.planthealthcare.com

