



MYKO START[®] 30

Mycorrhizal Inoculant & 4-2-2 Organic Fertilizer in Biodegradable Paks

FOR NEW VINEYARDS

SCIENCE WORKING WITH NATURE

Mycorrhizae is a symbiotic relationship where beneficial soil fungi colonize a plant's root system and create root extensions called hyphae. These hyphae spread to outer soils and help the plant optimize nutrient and water uptake. Natural fertilizers provide an organic, supplemental source of nutrients readily available to plants.

GIVE YOUR PLANTS THE BOOST THEY NEED

MYKO START 30 Paks combine mycorrhizal inoculum and natural, organic fertilizer in a biodegradable pak. In combination, these two essential components help plants improve nutrient uptake and promote healthy growth that is crucial during early stages of plant development.

BETTER BENEFITS, BETTER SAVINGS

- + Improves plant survival by reducing transplant shock
- + Provides a 2 in 1 combination of fertilizer and mycorrhizae in a single pak
- + Eliminates guesswork with pre-measured 30 g quantities
- + Enables direct application to planting hole
- + Fast & easy application reduces waste & saves time



MYKO START 30

INCREASED SAVINGS THROUGH

- ✓ Decreased Irrigation
- ✓ Better Nutrient Management
- ✓ Higher Transplant Establishment
- ✓ Improved Soil Health & Efficiency



MYKO START 30	Mycorrhizal inoculant plus 4-2-2 organic fertilizer in a biodegradable pak
USES	Ideal for vineyards. MYKO START 30 paks improve plant establishment and development of new vine transplants.
GUARANTEED ANALYSIS	Total Nitrogen (N) 4.00% Available Phosphate (P ₂ O ₅) 2.00% Soluble Potash (K ₂ O) 2.00% Calcium (Ca) 1.50% Vesicular-Arbuscular Mycorrhizal Fungi: <i>Rhizophagus intraradices</i> ... 150 propagules / gram
SIZES	Weights - 16.5 lbs (7.5 kg) / case Contains - 250 paks / case Single Units - 30 g / paks
APPLICATION	<ol style="list-style-type: none"> 1 Place one Pak at the bottom of the planting hole and place transplant on top. 2 Backfill completely. 3 Apply normal water regimen.

MYKO START 30 PAKS OFFER FAST & EASY APPLICATION

