

MYCORRHIZAL INOCULANT WITH 4-2-2 NATURAL SLOW-RELEASE FERTILIZER

SCIENCE WORKING WITH NATURE

MYKO START 30 Starter Paks combine mycorrhizal inoculum with natural slow-release 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.

GUARANTEED ANALYSIS:

TOTAL NITROGEN (N)	4.00%
4% water insoluble Nitrogen	
AVAILABLE PHOSPHATE (P ₂ O ₅)	2.00%
SOLUBLE POTASH (K2O)	
Calcium (Ca)	1.50%

Plant nutrients derived from:

Meat Meal, Feather Meal, Bone Meal, and Sulfate of Potash.

ALSO CONTAINS NON-PLANT FOOD INFREDIENT(S):

Vesicular-Arbuscular Mycorrhizal Fungi Rhizophagus intraradices 150 propagules / g

Information regarding the contents and levels of metals in this product is available on the Internet at http://www.aapfco.org/metals.htm

Net Weight: 250 paks per case 16 lbs (30 gram paks)

Intended Uses: MYKO START 30 paks combine mycorrhizal inoculum with natural slow-release 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.

Compatibility: MYKO START 30 paks may be used in conjunction with chemical fertilizers as well as other biologicals. Avoid applying chemical-based fungicides. If applying fungicides, apply Myko Start 30 paks 4 weeks after the use of fungicides.

APPLICATION DIRECTIONS:

OUTDOOR AGRICULTURAL PRODUCTION

Transplanting: Place Myko Start 30 Pak at the bottom of the planting hole. Set transplant on top. Backfill and irrigate.



Grapes: Add 1 pak per planting hole.

Orchards: For 1-gallon liners: add 1 Myko Start 30 pak. For larger than 1-gallon liners: Add 2 paks.

CROPS ON WHICH MYKO START 30g PAKS MAY BE USED

Grapes: wine grapes, table grapes, raisins, and other grape crops.

Citrus: Orange, grapefruit, lemon, tangerine, tangelo, lime, pummelo and other citrus crops.

Pome Fruit: Apple, crab apple, pear, and other pome fruit.

Stone Fruit: Apricot, cherry, nectarine, peach, plum, and other stone fruit.

Tree Nuts: Almond, pistachio, pecan, walnut, filberts, and other tree nuts.

STORAGE: Store under coll dry conditions. Do not expose inoculant to direct sunglight for extended periods of time. Keep out of reach of children and animals. Always wash hands after hnadling. The use of chemical based fungicides in combination with this product is not recommended.

STATEMENT OF CLAIMS: RTI-Ag certifies that this product contains the microorganism or microorganisms identified on the label at the stated propagule count. The organisms are sensitive to environmental conditions and RTI-Ag cannot make any guarantee beyond the previous statement.