

FOR FRUITS, FLOWERS AND VEGETABLES

USE AT TIME OF PLANTING



PRE-MEASURED PLANTING PAKS



5 - 2 - 3 plus KELP & HUMIC ACID

VITH 25%
VI YKOS
MYCORRHIZAE

AT LEAST 300 MICROBES IN EACH INDIVIDUAL PAK!

NO MESS

DROP ENTIRE
BIODEGRADABLE
PAK IN WHEN
PLANTING

- INCREASES DROUGHT TOLERANCE!
- MYCORRHIZAL INOCULANT AND PLANT FOOD ALL IN ONE!
- ▶ 100% NATURAL& ORGANIC 0.79LBS/360 GRAMS
- SAFE FOR PEOPLE, PETS & THE ENVIRONMENT **See Our Safety Pledge



*TREATS UP TO <u>24 PLANTS</u> FOR <u>UP TO 4 WEEKS</u> CONTAINS 24 BIODEGRADABLE STARTER PAKS Old Truck Organics brings a unique, no nonsense approach to organic gardening. Many other companies offer fertilizers with a pinch of soil biology. MYKO START PAKS contain 25% MYKOS Mycorrhizae by weight combined with a natural and organic fertilizer. This strain of mycorrhizae has been living in the soil for millions of years but has only recently been made available to the home gardener in an easy, effective application. Each pak contains at least 300 viable Mycorrhizae propagules that will immediately begin to create a beneficial soil network to help your plants absorb nutrients and water. The MYKOS Mycorrhizae "Single Strain" approach isolates a very active species, resulting in stronger roots and more vigorous growth.

At Old Truck Organics we take the guess work and mess out of transplanting. Myko Start premeasured plant food paks are an efficient source of MYKOS Mycorrhizae and natural fertilizer contained in a biodegradable pack providing a 4 week nutrient and biological supply. This unique fertilizer delivery system holds the fertilizer in place until the plant needs it. This helps the plant grow and the slowly available nitrogen that is not readily soluble reduces potential leaching into the water table.



GUARANTEED ANALYSIS

TOTAL NITROGEN (N)...... 5.00%

0.12% Ammoniacal Nitrogen

4.53% Water Insoluble Nitrogen*

0.35% Other Water Soluble Nitrogen	
AVAILABLE PHOSPHATE (P ₂ O ₅)	2.00%
SOLUBLE POTASH (K, 0)	3.00%
Calcium (Ca)	1.89%
Magnesium (Mg)	
1.38% Water Soluble Magnesium	
Sulfur (S)	2.52%

2.52% Combined Sulfur (S)

Plant Nutrients Derived From: Hydrolyzed feather meal, meat meal, bone meal, blood meal, and langbeinite. *Contains 4.53% Slowly Available Nitrogen from hydrolyzed feather meal & meat meal.

ALSO CONTAINS NON-PLANT FOOD INGREDIENT(S):

Arbuscular Mycorrhizae:

Rhizophagus intraradices...... 85 propagules/g 2.0% Kelp (Ascophylum nodosum) (microbe food)

2.0% Humic acid derived from Leonardite

Directions

Myko Start is an all natural product that can be used on flowers, fruits, herbs and vegetables. Place pak(s) around sides of plant hole near the root ball, cover pak with soil, set plant in center, backfill, and water.
DO NOT OPEN PAKS. Biodegradable paks are designed to be placed in the ground INTACT!

	Amount	Pot/Soil Size
Transplanting: Add to planting hole & mix with surrounding soil.	1-2 paks 2-3 paks 3-5 paks 6-8 paks 12-15 paks	4" 1 gal. 2 gal. 5 gal. 15 gal.
Established Plants: Make a hole down to the roots 3" away from stem. Place pak in hole for root contact. 1 Pak per hole. Backfill and water thoroughly.	2 paks 3 paks 5 paks 6-8 paks 12-15 paks	4" 1 gal. 2 gal. 5 gal. 15 gal.
Container Gardening: Mix with soil. Water thoroughly.	1-2 paks 2-3 paks 4-6 paks 8-12 paks	12" pot 18" pot 24" pot 30" pot

Myko Start feeder paks deliver enough nutrients for up to 4 weeks. The paks will break down over time in the soil.

WARRANTY: Any liability, expressed or implied, is limited to the purchase price of this product. CAUTION: Keep out of reach of children & animals. Harmful if swallowed.

STORAGE: Store in a cool, dry place. Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

MANUFACTURED BY

Reforestation Technologies International 5355 Monterey Frontage Rd Gilroy, CA 95020 **Safety Pledge

This product is safe for people and pets because the meal ingredients were heat treated to eliminate potential pathogens. It is safe for the environment because it contains slowly available nitrogen that is not readily water soluble, reducing potential leaching into the water table.



Net Wt: 0.79 lbs / 360 grams Expiration Date: See Date on Seal