



CROPMASTER NITRO-FIX



Beneficial Bacteria Package with Nitrogen Fixing and Decomposition Bacteria

ANALYSIS:

RHIZOBIA ANALYSIS
Rhizobium / Azobacter* 1.73 billion CFU / lb

MICROBIAL ANALYSIS
Total Bacillus Bacteria*28 billion CFU / lb
Total Yeast Cells.....50 billion CFU / lb
*Bacillus megaterium, Bacillus licheniformis, Bacillus subtilis

ENZYMATIC ANALYSIS
Cellulase..... 294 FPU / lb (Filter Paper Units)
Pectinase..... 9 APU (Apple Pomace Units)

INGREDIENTS
Dried Bacillus Megaterium Fermentation Product,
Dried Bacillus Licheniformis Fermentation Product,
Dried Bacillus Subtilis Fermentation Product, Dried
Lactobacillus plantarum, Dried pediococcus
acidilacti, Dried L. Brevis, Dried streptococcus
cremoris, Dried S. Diacetylactis, Dried
Saccharomyces Cerevisiae Fermentation Product,
Dried Trichoderma Reesei Fermentation Extract,
Dried Aspergillus Niger, Dried Aspergillus Oryzae,
Dried Whey, Silicon Dioxide, Soluble Seaweed
Extract, (Ascophyllum Nodosum), Sucrose

DIRECTIONS FOR USE:

AGRICULTURAL / SOIL: Apply 1 lb NITRO-FIX with sufficient water to cover 5 acres. (Use Minimum 5 gallons of mix water). Let sit for 12 hours minimum. combine with enough water in a tank mix to spray the entire 5 acres.

DIRECTIONS for small area applications:
FIRST MAKE NITRO FIX SOLUTION:
TAKE 8oz OF NITRO FIX, MIX WELL WITH 5 GALLONS CHLORINE FREE WATER. LET SIT 12 HOURS MINIMUM. (Do not leave mix un covered, seal tightly after use. Bacteria may form on surface, if left uncovered over time. This is normal.

NITRO FIX SOLUTION APPLICATION RATES:
GRASS / LAWNS: Mix 20 fl oz NITRO-FIX Solution to at least 2 Gallons of water for each 1000 Sq.ft. (For hose end sprayer application Set dial on 2%, Spray 20oz on every 1000 sq. ft)

GARDEN / SOIL: Mix 16 oz. NITRO-FIX Solution into 5 gallon of water and apply to each 1000 square feet. (For hose end sprayer application Set dial on 2%, Spray 16 oz on every 1000 sq. ft)

COMPOST PILES: Mix 64 oz of solution into 5 gallons of Chlorine free water.

1. Pour using water spout directly over compost pile until entirely wet.
2. Every 3 days turn pile and repeat step 1. Until large compost pieces are no long identifiable or until sufficiently composted to your own preferences.
3. using remaining water solution on garden or grass following the directions above.

STORAGE: Store in cool dark room if product will be store for an extended period of time.
Be sure the water is chlorine-free.

WARRANTY: Buyer assumes all responsibility for safety and use not in accordance with directions. UAS and its distributor's limit of warranty extends only to replacement of defective product

MANUFACTURED by UAS of
America, Inc. Hudson, FI 34667

727-861-7710
<http://www.uas-cropmaster.com>

KEEP OUT OF REACH OF CHILDREN

NET: 25 lbs