A soil inoculum product for establishing populations of beneficial soil microbes.

DIRECTIONS:

Apply at a rate of 155 grams per acre. Spectrum is designed for subsurface application, however, it may be sprayed on ground surface if soil incorporation is done immediately. May be applied to the soil by aerial spraying, ground sprayer, shanked in with fertilizer liquids, by furrow or flood irrigation, hand lines or center pivot sprinkler systems, or sprinkler or drip irrigation.

Protect microbes from U.V. damage by incorporating immedieately, or applying with BFMS Nutra Need or other humic acid product.

To Avoid Plugging: Premix in water before adding to spray tank.

CAUTION:

- Keep out of reach of children and pets.
- Do not swallow.

CONTAINS LIVE SOIL MICROBES:

- Store below 120 degrees F.
- Keep out of direct sunlight.

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

BFMS

BIOLOGICAL FARM MANAGEMENT SYSTEM

Spectrum[™]

+ MYCORRHIZAL FUNGI



Manufactured By
Tainio Tehnology & Technique, Inc.
12102 S. Andrus Rd., Cheney, WA 99004
Tel. 509.747.5471 • www.tainio.com

CONTAINS NON-PLANTFOOD INGREDIENTS:

80% Diatomaceous earth 10% Humates from leonardite

10% Live beneficial soil microbes of the following types and minimum numbers per gram, as determined by assay methods FDA III and MFF 4

Arthrobacter globiformis 1X10⁵
Azospirillum lipoferum 1X10⁵
Azotobacter chroococcum 1X10⁵
Azotobacter vinelandii 1X10⁵
Bacillus amyloliquefaciens 1X10⁵
Bacillus cereus 1X10⁵

Bacillus amylolquetaciens IX10°
Bacillus reversi X10°
Bacillus megaterium 1X10°
Bacillus subtilis 1X10°
Glomus intaradices 1x10°
Glomus etunicatum 1x10°
Glomus aggregatum 1x10°
Glomus masseae 1x10°
Micrococcus luteus 1X10°
Pseudomonas fluorescens 1X10°
Pseudomonas putida 1X10°
Streptomyces griseus 1X10°

This product is made with living organisms and natural ingredients. Color and density may vary.

Net Weight: grams

Treats: acres

Lot #:

Exp. date: