

therapy®

PROBIOTICS FOR SOIL & PLANT HEALTH

THERAPY BRAND PRODUCTS:

- Active Ingredient: Beneficial Dry Microbes-100%
- Purpose/Use: Improve Soil & Plant Health
- Can be combined/mixed with each other
- Should be applied with wetting agent/surfactant
- Can be applied with liquid/soluble fertilizers
- Cannot be mixed with pesticides
- Are not pesticides

BEES & INSECT POLLINATORS: Therapy IP may stimulate or increase the activity of bees and pollinating insects. Reduce rates when applying in close-proximity to beehives or heavily populated insect pollinating areas. Application rate is 2 to 3 ounces per acre.

DIRECTIONS

- 1** FILL SPRAYER ½ FULL WITH WATER 
- 2** ADD CONTENTS INTO SPRAYER 
- 3** FILL WITH WATER & CLOSE CAP 
- 4** AGITATE CONTENTS 
- 5** SPRAY AFFECTED AREAS 
- 6** ONLY WATER SOIL APPLICATIONS 

Microorganisms exempt from CDR requirements - 40 CFR 725.

*All microbials are considered naturally-derived, nonpathogenic, non-toxic, NON-GMO, non-hazardous and non-corrosive. *All microorganisms are not considered to be pathogenic for livestock or poultry. *Products contain no: chemicals, additives, fillers, nutrients or fertilizers.

RHIZOSPHERE SOLUTIONS DISCLAIMER: The information on this label is believed to be accurate and reliable. Timing, method of application, weather, crop conditions, product compatibility and other factors are beyond the control of the seller and manufacturer. There are no warranties of any kind expressed or implied concerning the use of this product, warranty of fitness for a particular purpose, or the merchantability of the product or its quality. The user assumes all risks of use, handling and storage when not in accordance with label directions. In no event shall company be liable for damages resulting from the use of this product and /or any special consequential or incidental damages of any kind.



PRECAUTIONARY INFORMATION Not for Human or Animal Consumption | Keep Out of Reach of Children/Pets
Avoid Inhaling Dust: Use of Dust Mask, Goggles, Gloves and Arm Covering Recommended | Seal Unused Product in Original Package
Store in Cool Dry Place | Do Not Reuse Empty Package | Dispose of Empty Package Properly | Wash Hands after Use

SOIL APPLICATIONS/RATES:

All Therapy Brand Products (BEST RESULTS ACHIEVED WHEN WATERED AFTER APPLICATION)

Large Sprayers:

Start of Growing Season or New Planting - Mix 8 to 16 ounces of product with 20 to 100 gallons of water. Treats 1 acre.

Follow Up Applications - Apply monthly during growing season. Mix 4 to 8 ounces of product with 20 to 100 gallons of water. Treats 1 acre.

Hand Pump Sprayers:

Start of Growing Season or New Planting - Mix 2 teaspoons of product with 2 gallons of water. Treats 1,000 square feet.

Follow Up Applications - Apply monthly during growing season. Mix 1 teaspoon of product with 2 gallons of water. Treats 1,000 square feet.

FOLIAR APPLICATIONS/RATES:

ONLY Therapy IP and Therapy DP (DO NOT WATER AFTER APPLICATION)

Large Sprayers:

Remedial Applications - Apply as needed. Mix 6 to 8 ounces of product with 20 to 100 gallons of water. Treats 1 acre. Apply thoroughly to entire plant, covering all sides of foliage and plant. Spray droplet size required, is fine to mist.

Preventive Applications - Apply as needed. Mix 4 ounces of product with 20 to 100 gallons of water. Treats 1 acre. Apply thoroughly to entire plant, covering all sides of foliage and plant. Spray droplet size required, is fine to mist.

Hand Pump Sprayers:

Remedial Applications - Apply as needed. Mix 2 teaspoons of product with 2 gallons of water. Treats 1,000 square feet. Apply thoroughly to entire plant, covering all sides of foliage and plant. Spray droplet size required, is fine to mist.

Preventive Applications - Apply as needed. Mix 1 teaspoon of product with 2 gallons of water. Treats 1,000 square feet. Apply thoroughly to entire plant, covering all sides of foliage and plant. Spray droplet size required, is fine to mist.

SOIL DRENCH APPLICATIONS:

All Therapy Brand Products-Apply as Needed

Seedlings - Mix 1 tsp product with 1 gal water. Dampen soil/growing media.

Small Plants 1-3 feet tall - Mix 2 tsp product with 1 gal water. Saturate soil/growing media around plant base.

Medium Plants 4-6 feet tall - Mix 4 tsp product with 2 gals water. Saturate soil/growing media around plant base.

Large Plants 7-9 feet tall - Mix 1 tbs product with 3 gals water. Saturate soil/growing media around plant base.

Extra Large Plants 10 + feet tall - Mix 2 tbs product with 5 gals water. Saturate soil/growing media around plant base.

Healthy Plants begin with Healthy Soil.

