BTR-DP Dezinex



General Information

BTR-DP Dezinex is a non-plant food product. It is designed to augment a sound soil and foliar fertility program.

BTR-DP Dezinex is a compost starter that can be utilized for both pile and in-soil composting of organic wastes and crop residues.

Recommendations for Use

BTR-DP Dezinex can be applied at a rate of 1 to 3 pounds per acre. Activation: 1 pound of BTR-DP powder mixed with 1 gallon of water, preferably luke warm, and mix well; let stand for at least 24 hours, but not more than 96 hours. Mixture should be kept between 45°-90°F. If activation water temperature is below 60°F we recommend extending the activation time to a minimum of 30 hours. A mix of 1 lb. to 1 gallon as described above may keep for up to 7 days in a cool place away from dust (covered, but not air tight). A mix of 1 pound for 6 gallons water with 71°F to 90°F water can be activated in 14 hours, but this mix can not be kept for more than 2 days. It can be applied by spraying on with at least 40 gallons per acre of non-chlorinated water. This should be incorporated via tillage or irrigation within 2 hours of application. BTR-DP Dezinex can also be injected through sprinkler or drip systems.

Conditions of Sale

Seller and/or manufacturer warrants only that this product consists of the ingredients specified on this label. No one is hereby authorized to make any warranty and/or guarantee concerning the use of this product. Being that the use, timing, placement, rate, application and other conditions are beyond the control of the seller and/or manufacturer, the seller's and/ or manufacturers liability for handling, storage and use of this product is limited to replacement of product or refund of purchase price.

Caution:

If eye contact should occur, wash with plenty of water. Avoid breathing mist.

Do not take internally. Store out of direct sunlight.

KEEP OUT OF REACH OF CHILDREN

Mabton, WA 98935 U.S.A.

Bio-Gro, Inc.

applied biolechnology since 1947 • materials said on 5 confinents

BTR-DP Dezinex



General Information

BTR-DP Dezinex is a non-plant food product. It is designed to augment a sound soil and foliar fertility program.

BTR-DP Dezinex is a compost starter that can be utilized for both pile and in-soil composting of organic wastes and crop residues.

Recommendations for Use

BTR-DP Dezinex can be applied at a rate of 1 to 3 pounds per acre. Activation: 1 pound of BTR-DP powder mixed with 1 gallon of water, preferably luke warm, and mix well; let stand for at least 24 hours, but not more than 96 hours. Mixture should be kept between 45°-90°F. If activation water temperature is below 60°F we recommend extending the activation time to a minimum of 30 hours. A mix of 1 lb. to 1 gallon as described above may keep for up to 7 days in a cool place away from dust (covered, but not air tight). A mix of 1 pound for 6 gallons water with 71°F to 90°F water can be activated in 14 hours, but this mix can not be kept for more than 2 days. It can be applied by spraying on with at least 40 gallons per acre of non-chlorinated water. This should be incorporated via tillage or irrigation within 2 hours of application. BTR-DP Dezinex can also be injected through sprinkler or drip systems.

Conditions of Sale

Seller and/or manufacturer warrants only that this product consists of the ingredients specified on this label. No one is hereby authorized to make any warranty and/or guarantee concerning the use of this product. Being that the use, timing, placement, rate, application and other conditions are beyond the control of the seller and/or manufacturer, the seller's and/ or manufacturers liability for handling, storage and use of this product is limited to replacement of product or refund of purchase price.

Caution:

If eye contact should occur, wash with plenty of water. Avoid breathing mist. Do not take internally. Store out of direct sunlight.

KEEP OUT OF REACH OF CHILDREN

Mabton, WA 98935 U.S.A. Bio-Gro, Inc.

This material is intended to be sold by a qualified dealer, who will give specfic recommendations for the area in which this material is sold. Storage Temperature:

This material is intended to be sold by a qualified dealer, who will give specfic recommendations for the area in which this material is sold.

Storage Temperature: