



[Home](#) [Products](#) [Contact Us](#)

Bio-Soil Inoculant

Microbial Concentrate Bacteria Additive

Adding Beneficial Organisms to your soil

Label

Bio-Soil Inoculant overview

This product contains a unique mixture of specially selected bacteria for use as a soil inoculant. The bacteria have been chosen for their ability to colonize the rhizosphere of plants (root system), maintain a presence throughout the growing season in the soil (grow rapidly). The special Bacillus microbes chosen are known to improve nutrient uptake in soil. These bacteria grow on the exudates of the root system. The byproducts of the growth are organic acids that will enhance nutrient uptake. Bio-Soil is also very helpful soil remediation treatment.

Bio-Soil bacteria have been carefully selected, tested and cultured under strict quality control conditions. All strains are naturally occurring and have not been genetically altered. When applied Bio-Soil will add 1000 cfu per gram of soil. The competitive products contain one-hundred times less microbes. It can be applied to a broad variety of plant materials including vegetable, ornamentals, bedding plants and herbs. Bio-Soil is not phytotoxic to plant materials.

MIXING Instructions:

This product will arrive in a 300-gram foil pouch. One pouch treats one acre. Open the foil pouch and add the contents to 5 gallons of fresh luke-warm water. Mix well. Once mixed, this product can be added to 50 to 100 gallons of water for application. Use product within 24 hours after mixing. In a field application apply water spray over an acre through pivot. Apply every 14 to 21 days thereafter, if needed.

DO not directly use this product with bactericides or soil fumigants. Wait 48 hours to apply this product after their use.

Storage and Disposal:

Store this product in a freezer or refrigerator. Do not allow to heat up. Do not reuse the empty foil pouch. It is a non-toxic mixture of microbial organisms; wear eye protection and rubber gloves when handling. It can safely be added to the soil or to compost piles.

NET WEIGHT: 300 GRAMS/ .66 LBS

NET CONTENTS: Foil Pouch

NON-PLANT FOOD PRODUCT

[Home](#) [Products](#) [Contact Us](#)
Copyright 2005 JET HARVEST SOLUTIONS, All Rights Reserved