

## Soil Enhancer

## **GUARANTEED ANALYSIS**

Over 4 billion colony forming units (CFU) per 2.5 gallons. (1.67 x 109 CFU/gallon) of: Bacillus laterosporus, Bacillus coagulans, Bacillus firmus, Bacillus chitinosporus, Bacillus megaterium, Paenibacillus durus, and Paenibacillus macerans: 6.3 x 104 CFU/ml each.
0.53 million total propagules per 2.5 gallons (2.12 x 105 total propagules/gallon) of: Glomus aggregatum, Glomus intraradices, Glomus mosseae, and Glomus tunicatum: 1.4 x 101 propagules/ml each

**Total Other Ingredients / Inert Ingredients:** Water 98.300% Citric acid 0.015%

Soil Enhancer is a potent liquid blend of Bacillus bacteria and Mycorrhizal fungi, transforming the plant rhizosphere into a thriving hub for meristem growth. This innovative solution fosters soil biodiversity, amplifying organic mineralization and nutrient uptake, resulting in robust plant health and vitality.



## **General Application:**

Shake thoroughly to ensure uniformity before use. For optimal preservation, store in a cool, dry location away from direct sunlight, and always seal the lid tightly when not in use to prevent any moisture or contamination.

Ferti-Soil can be mixed with other liquid fertilizers and soil conditioners. Can be applied with various methods including spray equipment, hose-end sprinklers and other fertigation equipment. Be sure to calibrate your application equipment accurately to guarantee precise and effective

distribution of Ferti-Soil and other additives.

## Rate recommendations for tank mixtures:

1-2 pints per acre on initial application and then every 3 weeks until harvest at a rate of 2 pint per acre. For turf applications - 0.40 fluid oz of Ferti-Soil per 1000 sq/ft

Net content 20 kg



3006 JCS Industrial Drive Brownsville TX 78526 Ph. (956) 546-9119 www.mycsainc.com office@mycsainc.com