

## LIQUID BIOLOGICAL AMENDMENT

Encourages soil and plant health in all major commodity crops, fruits, vegetables, nuts, ornamental plants and grasses.

Eco-friendly and beneficial to the environment.



Beneficial Bacillus Bacteria

Rhizosphere bacteria concentrate around roots for superior soil health and fertility

Beneficial Mycorrhizal Fungi

Supports soil structure for greater water absorption, root establishment and salt damage remediation

Enhanced Nutrient Cycling Accelerates NPK and nutrient uptake

ENHANCING the colors of life.

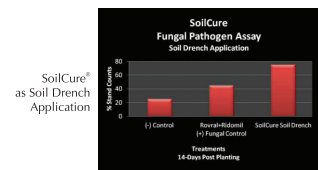


### **SoilCure Applications**

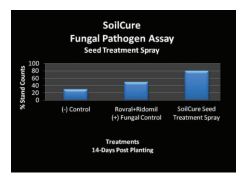
Agriculture –
Commodities, Vegetables, Trees,
Nuts, Turf
Horticulture
Erosion Control & Restoration
Hydroponics
Forestry
Arbory & Landscape
Seed Treatments

- Soil biodiversity is the key to soil health, plant photosynthesis and water conservation.
- SoilCure is a premium liquid microbial product that promotes soil health and fertility.
- SoilCure is specially formulated with beneficial Bacillus bacteria spores and Mycorrhizal fungi.
- SoilCure improves soil health through greater biodiversity

SoilCure maximizes profits with optimal nutrient uptake and disease containment.



#### SoilCure - A cure for your soil against pathogens



SoilCure® as Seed Treatment Spray

## OMRI<sup>®</sup>

# See for yourself how SoilCure gets proven results!



SoilCure® Full Strength

SoilCure® 1:5 Strength

SoilCure® 1:20 Strength

Control



SoilCure®

Control



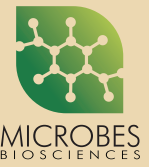
SoilCure<sup>®</sup>

Control



Healthy Bacteria

Mycorrhizal Fungi



Microbes BioSciences 1544 Sawdust Road, Ste 505 The Woodlands, Texas 77380 281.367.7500

www.microbesbio.com