





### FARMER'S GOLD - PREMIUM SOIL ENRICHMENT NATURAL AND CHEMICAL FREE ORGANIC SOIL REJUVENATOR

### MicroRevive

is a 100% organic, natural, chemical, and pesticide free soil conditioning product made from aquaponics-derived fish waste solids that have been enhanced with beneficial bacteria, fungi, worm castings, and microbes. Lab test results show 10x more beneficial microbes than the leading commercial farm soil enrichment solution, making MicroRevive a high-potency soil enhancer for commercial agriculture and farming.

Available in 250 Gallon Totes (as well as smaller 16 oz to 55 gallon consumer packaging), MicroRevive is ready for your commercial irrigation and household watering systems (refined to #24-#25 US Standard Mesh / 750 microns). Use MicroRevive to promote nutrient solubilization, root growth, and plant establishment.

# MICROREVIVE BOOSTS PLANT GROWTH FROM THE GROUND UP | IMPROVES NUTRIENT UPTAKE STRENGTHENS ROOTS | HELPS CROPS AND PLANTS GET ESTABLISHED

Why Apply Micro-Revive This Fall?

- + Rebuild Soil Health: Restores biology and organic matter after harvest
- + Stronger Root Zones: Prepares crops, grass, flowers for better emergence and stand counts
- + Moisture Retention: Improves soil structure to hold winter moisture, giving crops a spring head start
- + Nutrient Efficiency: Unlocks tied-up nutrients and reduces winter leaching
- + Disease & Stress Resistance: Builds microbial communities that protect against pathogens and stress

### **DIRECTIONS**

- 1. Shake/Stir well before use. Store in a cool, dry place away from sunlight.
- 2. Mix 1–3 tsp per gallon of water and apply 1–3 gallons per acre initially; for follow-ups, use 1 gallon per 1–2 acres Spring and Fall. With a Yard Master sprayer, add 4 oz MicroRevive, fill bottle with water, and apply to 2,000 sq ft.
- 3. Commercial irrigation-apply with sprayer, injection, or irrigation.
- 4. Do not mix with fungicides, insecticides, or chemical fertilizers (especially fungicides)

### PLEASE NOTE

- +Use Within 1 Year of Bottling Date
- +Microbial magic inside... signature scent at no additional charge





## MICROREVIVE GUARANTEED ANALYSIS - SOIL AMENDING INGREDIENT(S) CONTAINS NONPLANT FOOD INGREDIENT(S)

### ACTIVE INGREDIENT(S): - NON PLANT FOOD GUARANTEES

INPUT	GUARANTEE PER ML OF
	FINISHED PRODUCT
Bacillus subtilis	2.0 x 10 <sup>7</sup> cfu
Bacillus licheniformis	5.0 x 10 <sup>7</sup> cfu
Bacillus megaterium	3.0 x 10 <sup>7</sup> cfu
Bacillus pumilus	2.0 x 10 <sup>7</sup> cfu
Bacillus coagulans	4.0 x 10 <sup>7</sup> cfu
Bacillus firmus	3.0 x 10 <sup>7</sup> cfu
Bacillus amyloliquefaciens	2.0 x 10 <sup>7</sup> cfu
Bacillus mojavensis	3.0 x 10 <sup>7</sup> cfu
Paenibacillus chitnolyticus	4.0 x 10 <sup>7</sup> cfu
Paenibacillus polymyxa	4.0 x 10 <sup>7</sup> cfu
Paenibacillus durum	2.0 x 10 <sup>7</sup> cfu
Azospirillum lipoferum	4.0 x 10 <sup>6</sup> cfu
Azospirillum brasilense	6.0 x 10 <sup>6</sup> cfu
Azotobacter chroococcum	5.0 x 10 <sup>6</sup> cfu
Azotobacter vinelandii	6.0 x 10 <sup>6</sup> cfu
Pseudomonas chlororaphis	3.0 x 10 <sup>6</sup> cfu
Pseudomonas fluorescens	4.0 x 10 <sup>5</sup> cfu
Pseudomonas putida	2.0 x 10 <sup>5</sup> cfu
Streptomyces griseus	1.0 x 10 <sup>5</sup> cfu
Streptomyces lydicus	2.0 x 10 <sup>5</sup> cfu
Streptomyces coelicolor	3.0 x 10 <sup>5</sup> cfu
Trichoderma reesei	1.3 x 10 <sup>5</sup> spores
Trichoderma reesei	3.1 x 10 <sup>5</sup> spores
Trichoderma viride	1.4 x 10 <sup>5</sup> spores
Rhizophagus intraradices	1.4 spores
Rhizophagus clarus	1.5 spores
Glomus mosseae	1.5 spores
Glomus deserticola	1.3 spores
Glomus fasciculatum,	1.4 spores
Glomus microaggregatum	1.5 spores
Rhizopogon villosullus	21 spores
Rhizopogon luteolus	22 spores
Rhizopogon amylopogon	23 spores
Rhizopogon fulvigleba	21 spores
Pisolithus tinctorius	534 spores

- 1) Modified Serial Dilution
- 2) Genus Specific Media
- 3) Morphology Secondary Metabolite Characteristics
- 4) Plate Count
- \* No hyphae included in mycorrhizal counts

### **PATHOGEN SCREEN RESULTS**

PATHOGEN	COUNT	METHODOLOGY
Salmonella	ND	ISO 6579-1:2017 (Revised)
Coliform	ND	ISO 4832:2006
E. coli	ND	ISO 16654:2001

#### ND = None Detected

- + Determinations are based on microorganisms which form typical or less typical colonies on solid selective media and which display the biochemical and serological characteristics described when tests are carried out in accordance with ISO methodologies outlined above
- + If organisms are deemed present values / counts would be represented in MPN per gram
- + Lot size is 1 gal
- + Samples are pulled from top, middle & bottom of container, combined prior to testing and composite sample is assayed



### DATE OF CERTIFICATION

Aug 25, 2025

\*Information regarding the contents and levels of metals in this product is available on the internet at: www.aapfco.org/metals.html