

MicroGro LIQUID AF

ALL ORGANIC LIQUID BIOLOGICAL INOCULATION

PUT NATURAL BIOLOGY TO WORK FOR YOU

A Very Powerful, Liquid, LIVE, All Organic Bio-Inoculation to safely and effectively out compete harmful soil and leaf pathogens. MicroGro Liquid AF contains 8 extremely dominating beneficial microbes that will live in the soil or on the leaves to provide plant protection. Use as preventative or to solve a problem. Shelf stabilized for 18 months. THIS IS NOT A FUNGICIDE BUT IT WORKS, IS SAFE AND DOES NOT HAVE AN ADVERSE EFFECT ON BENEFICIAL MICROORGANISMS.



CONTAINS:

- Streptomyces lydicus
- Streptomyces griseus
- Trichoderma viride
- Trichoderma harzianum
- Bacillus subtilis
- Bacillus licheniformis
- Bacillus pumilus
- Bacillus megaterium



Use for Boxwoods, Yews, All Turfgrasses, Annual Flowers, Greenhouse Growing and any plant that may suffer soil or leaf disease.

DIRECTIONS FOR USE: As a general rule, mix 2 oz of MicroGro Liquid AF with 2 oz of Molasses to a gallon of water. Drench soil or foliar spray the leaves. Repeat weekly until problem is solved.

MicroGro Liquid AF Gal

Find Specifications Below

2221 West 34TH Street Houston, TX 77018 | microlifefertilizer.com
Houston | 713-957-0909 | info@microlifefertilizer.com
Dallas | 214-534-2317 | lansef@sanjacsupply.com

MicroGro LIQUID AF BIO INOCULANT

Soil (rhizosphere) and plant skin (phyllosphere) fungal control

Soil-borne pathogens that these bacteria control includes	Microbe							
	Bacillus subtilis	Bacillus licheniformis	Bacillus pumilus	Bacillus megaterium	Streptomyces lydicus	Streptomyces griseus	Trichoderma viride	Trichoderma harzianum
Fusarium Wilt	●	●	●	●	●	●	●	●
Pythium Blight (damping off)	●	●	●	●	●	●	●	●
Phytophthora (root rot)	●	●	●	●	●	●		●
Rhizoctonia (root/stem rots, damping off)	●	●	●		●	●	●	●
Sclerotinia (stem rot)	●	●	●	●	●	●	●	●
Verticillium (vascular wilt)	●	●	●		●	●		
Geotrichum (root rot)					●			
Pyricularia grisea (gray leaf spot)		●				●		
Leaf-dwelling fungal pathogens								
Anthraxnose		●						
Alternaria					●	●	●	
Botrytis (blight/gray mold)	●	●	●		●	●	●	●
Dollar Spot		●						
Downy Mildew			●		●	●		
Powdery Mildew	●		●		●			
Sclerotinia (stem Rot)	●			●	●	●	●	●
Brown Rot		●						
Fire Blight			●		●	●		
Rust			●		●			
Bacterial Spot			●		●			
Black Spot					●			
Pseudomonas	●							
Erwinia (soft rot)	●							
Xanthomonas (Leaf Spot)			●					
Scab			●					
Bacterial wilt				●				
Other Benefits								
plant growth promoting rhizobacteria (PGPR)	●	●	●	●	●			
<i>Lipopeptides iturins</i> biopesticide	●	●	●	●				
systemic acquired resistance or SAR	●	●	●	●				
help the plants obtain nutrients	●	●	●	●			●	●
physical root barrier to disease	●	●	●	●			●	●
activates plant defenses	●	●					●	●
resistance to pesticides							●	●
work well in salty environments							●	●
safe	●	●	●	●	●	●	●	●
Degrades Glyphosate				●				

SOURCES:

<https://www.intechopen.com/online-first/77800>

<https://lgpress.clemson.edu/publication/biological-control-strategies-in-integrated-pest-management-ipm-programs/>

<http://www.ipm.uconn.edu/documents/raw2/Trichoderma%20for%20Control%20of%20Soil%20Pathogens/Trichoderma%20for%20Control%20of%20Soil%20Pathogens.php?aid=7>

<https://waytogrow.net/blogs/plant-nutrition/trichoderma-a-biofungicide>

<https://chembioagro.springeropen.com/articles/10.1186/s40538-020-00183-7>

<https://microbenotes.com/fusarium-spp/>

<https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/phyllosphere>

<https://microbenotes.com/phyllosphere-microorganisms/>

<https://microbenotes.com/rhizospheric-microorganisms/>

<https://microbenotes.com/category/agricultural-microbiology/>

<https://microbenotes.com/microorganisms-in-soil/>

<https://academic.oup.com/femsec/article/92/8/fiw119/2470069>