

UNLOCK SOIL NUTRIENTS FOR IMPROVED YIELDS WITHOUT ADDING EXPENSIVE COMMERCIAL N-NITROGEN P-PHOSPHORUS K-POTASSIUM

AG MICROBES ADVANTAGES

Convenient highly concentrated wettable powder.

Ag Microbes increases yeilds in corn, soybeans & all row crops.

Ag Microbes are loaded with beneficial soil bacteria & fungi.

Produces thicker pasture and more hay, with increased feed values.

Ag Microbes extends the root system deeper, enabling your plants to absorb more water and nutrients for a stronger, healthier plant.

Ag Microbes increases resistance to insects and diseases.

Ag Microbes restores a natural ecosystem to the soil.



Cost \$2.50-\$10.00 per/acre Depending on Application Method:

- Seed treatment
- Liquid Broadcast
- In row at planting
- Blend with liquid or dry fertilizers
- All irrigation applications



- · Reduce fertilizer input cost · SAVE \$\$
- Significantly boosts plant tissue with systemic resistance to insects and diseases
- Increases root mass by as much as 300%
- Use with chemicals and fertilizers
- Works in all soil types / helps balance soil PH
- Produces thicker hay pastures, faster
- Increases proteins and nutrients
- Grasses and hay mixtures are more drought and stress resistant
- All Natural- organic approved treatment



PROMOTES VIGOROUS GERMINATION FOR

FASTER EMERGENCE

AgMicrobes.com

P.O. Box 12 • Farmer City, IL. 61842



ROD REESER Cell: 425-200-8324



15 YEARS OF BUSINESS. PROVIDING GROWERS & LIVESTOCK PRODUCERS WITH QUALITY MICROBIAL PRODUCTS FOR THEIR FARMS AND RANCHES

AgMicrobes was founded with a <u>purpose</u> by Rod Reeser. Growing up on a Midwest cattle and grain farm in the 1960's, Reeser's goal was to develop a highly concentrated beneficial soil bacteria to increase quality and quantity of row crops, hay, and pastures.

- AgMicrobes is a convenient wettable powder containing multiple strains of highly concentrated (4 billion CFU's/per gram) beneficial bacteria.
- AgMicrobes may be applied with all fertilizers, insecticides, and fungicides.
- AgMicrobes is non-GMO, non-synthetic bacteria isolated from soil not genetically altered. (Generally Recognized As Safe)
- AgMicrobes wettable powder may be used dry as a seed treatment or broadcast as a liquid

SUGGESTED APPLICATION RATES

SEED TREATMENT (Dry Powder)

- 1-3oz. per/acre: Use enough powder to thoroughly cover seeds. Use at planting for any row crops. Use at planting for any drilled cereal crops.
- Blend 4oz per/acre with any granular fertilizer.
- 1-2oz. per/acre: Apply as seed treatment when establishing or re-seeding hay ground or pasture.

LIQUID

- 4oz. per/acre broadcast: Mix with 10 gal. of water may be used with pesticides and liquid fertilizers
- 1.5 to 2oz. per/acre: Mix wettable powder with any liquid starter fertilizer.
- 4oz. per/acre: Mix wettable powder with any irrigation application.

FREE Shipping and Handling

Package	Price	
5 LB. PAIL	\$250	
10 lb. Pail as seed treatment -Treats 100ac. as broadcast -Treats 40ac.	\$475	Ag Microbes NATURAL BIOLOGICALS TLAT WOOD!
20 LB. PAIL AS SEED TREATMENT -TREATS 160AC. AS BROADCAST -TREATS 80AC.	\$895	
50 LB. DRUM	\$2195	
*Totes available upon request		2023-2024

INFORMATION NECESSARY TO ORDER

Name:	Date:	Card #	
Company Name:		Exp. Date / Security Code	
Address:	Zip:	Name on Card:	
Phone: Email:		Billing Address:	

AgMicrobes.com

P.O. Box 12 • Farmer City, IL. 61842



ROD REESER Cell: 425-200-8324