







Boost Growth with Eco-Friendly Nitrogen!

NET CONTENT



- Converts nitrogen from the air to readily-available nitrogen with nitrogen-□xing rhizobacteria
- ◆ Utilizes both symbiotic and free-living nitrogen-□xing bacteria for effective performance in a wider range of crops and plants.
- Increases availability of other nutrients around plant roots, enhancing plant growth.
- Can be tank-mixed with conventional fertilizers.

CONTAINS NON-PLANT FOOD INGREDIENTS

Active Ingredients

1.0%Nitrogen Fixing
Rhizobacteria

Inert Ingredients

2.0% Alfalfa Extract 97.0% Inactive / Water

Microorganisms

10,000,000 cfu/ml.....Azotobacter chroococcum

10,000,000 cfu/ml.....Azospirillum brasilense

STORAGE

Store in a cool and shady area.

CAUTION

Do not inhale or drink. Avoid direct contact with eyes and skin. Keep out of reach of children.



Guaranteed by Microbial Applications Suwanee, GA 30024 www.mikrobs.com

DIRECTIONS

Creating the Blend: Shake bottle well, then mix with tap or distilled water following the recommended mix ratio in the chart below.

Do not apply under hot, direct sunlight, especially when using a foliar spray or a broadcasting hose.

APPLICATIONIN-FURROWHYDROPONICSSOIL DRENCH	FURROWHYD	ROPONICSSOIL E	DRENCH
XIM	RATIO10 D.oz //	MIX RATIO10 [].oz / Acre2.5 - 5 ml / gal.5 - 7.5ml / gal.	al.5 - 7.5ml / gal.
As per fertilizer7 - 10 days10 - 14 days INTERVAL regimen	- 10 days10 - 14 c en	days	