Mikro-H₂O Plant Drought Relief



Best for:

Enhanced Ability to Retain Water Maximum Drought Tolerance Increased Nutrient Availability Healthier, Disease-Free Leaves







Contains more than 336 billion rhizobacteria as the relief against mild to severe drought.

Mikro-H₂O contains:

2 species of Rhizobacteria		3.0 x 10°	CFU / g
Bacillus amyloliquefaciens,	Bacillus subtilis		

Inert Ingredients ----- 98.5%

Application: Hot Weather/Droughts: Mix 1 ~ 2 tsp (2.5g ~ 5.0g) per 1 gal of distilled/tap water, then drench the root area of plants/crops. Repeat application at 7–14 day intervals during extremely hot weather or during mild to severe droughts.

Irregular Watering: Mix $1 \sim 1.5$ tbsp $(5.0 \sim 7.5g)$ per 1 gal of distilled/tap water and apply to plants/crops when regular watering is not possible and plants will go unwatered for prolonged periods of time.

Planting/Transplanting: Mix 1 tsp (2.5g) per 1 gal of distilled/tap water, then drench the root area of plants/crops.

Sprayer: Mix $1 \sim 2$ tsp $(2.5 \sim 5.0g)$ per 1 gal of distilled/tap water and add 1 tsp of mild liquid dish soap. Pour this mixture into sprayer then spray evenly across both sides of plant leaves for healthier, disease–free leaves.

Storage: Please store the product in a cool and dry area. Avoid

direct sunlight.

Caution: Keep out of reach of children and animals.



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

BEST IF USED BEFORE: 04/16/2024