

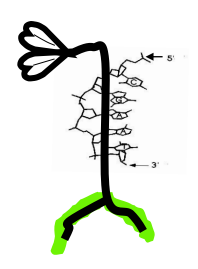
Technology for root growth and abiotic stress recovery

Enhand works to increase plant growth in salt and weather stress
Enhance effectiveness of most chemical programs
This product is best applied where contact is made with seeds or roots

CONTAINS NON-PLANT FOOD INGREDIENTS:

Purpose: The function of the microbial inoculants is to improve crop vigor and growth after physical damage
General isolates only of the following:

Pseudomonas fluorescens = 10 million CFU/ml
Pseudomonas putida = 10 million CFU/ml
Azospirillum brazilense = 10 million CFU/ml
Bacillus megaterium = 10 million CFU/ml
Trichoderma atroviride = 100 million propagules/ml



Method of Application

Suggested rates per acre

	<u>Field Crops</u>	<u>Tree and Vine Crops</u>
In-furrow or Root Drench	4 oz / 120 ml	4 - 8 oz / 120-240 ml
Chemigation with 0.5 inch water	4 - 8 oz / 120-240 ml	4 - 8 oz / 120-240 ml

2 tsp per gallon with normal irrigation period for three applications.

Note: This microbial product will not replace regular fertilizer nor pesticide programs required by agricultural crops.

Holmes ENVIRO, LLC
Inoculate Crop and Soil Health
2876 SW West Hills Rd.
Philomath, OR 97370

Phone: 541-760-1161 Fax 503-200-2896 Email: holmesenviro@comcast.net 1 gallon - Net wt. 8.4 lbs at room temp. pH = 7.2 Keep refrigerated until use. Expiration date: see product container

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

Conditions of sale:

The information contained on this label is believed to be accurate and reliable. Buyer and user acknowledge and assume all liability resulting from the use of this material. Follow directions carefully. Timing, method of application, weather, crop conditions and other factors are beyond the control of the seller.

Cautions: Keep out of Reach of Children. Always wear personal protection equipment.