capstone

2.5% magnesium

EDTA chelated trace element for prevention and correction of micronutrient deficiency

0-0-9

GUARANTEED ANALYSIS

2.5% Chelated Magnesium (Mg)	MAGNESIUM (Mg) 2.5%	SOLUBLE POTASH (K ₂ 0) 9
	2.5%	9%

Derived from: potassium hydroxide and magnesium EDTA

FREEZING TEMPERATURE: 32°F

DENSITY/WEIGHT PER GALLON: 10.6 LBS PER GALLON AT 68°F

Jug: 2.5 U.S. Gallons. Net Weight: 26.5 LBS ■ Bulk Shipment. See Bill of Lading for Volume & Net Weight

Net Weight:

☐Box: 2 x 2.5 U.S. Gallons. Net Weight: 53 LBS
☐Tote: Volume:









NACHURS ALPINE SOLUTIONS'
421 Leader Street
Marion, OH 43302 (800) 622-4877

"NACHURS ALPINE SOLUTIONS", and "capstone" are trademarks of NACHURS ALPINE SOLUTIONS.

© 2014. NACHURS ALPINE SOLUTIONS.
All rights reserved.

SELEHAMBANIST THAT THE PRODUCT CONFORMS O ITS CHEMICAL DESCRIPTION AND IS RESCONABLY FIT FOR THE PURPOSE STREED ON THE LABEL WHER USED IN ACCORDANCE WITH DIRECTIONS UNDER CHOOSE WHEN CASH THE CHARACTER OF THE PURPOSE STREED ON THE LABEL WHEN USED IN A WATCH THE WATCH AND A WATCH THE AN

capstone

MIXING INSTRUCTIONS:

- Put 1/3 of water or fertilizer in tank
 Add other chemicals (if applicable)
 Fill tank with balance of water or fertilizer
- 5. Agitate adequately to mix 4. Add correct amount of chelate (shake each container vigorously before use)

CAUTION: Check compatibility with orthophosphates, high potash suspensions, and chemical mixtures.

GENERAL RECOMMENDATIONS:

Capatone" chelated magnesium is intended for use in a complete crop nutritional program where a soil and/or plant tissue analysis has indicated a magnesium deficiency. Capatone." Ichaled magnesium may be applied with Capstone." Ifquid fertilizers, other liquid fertilizers, fertilizer suspensions, nitrogen solutions, or water.

HIGH RESPONSE CROPS:

Row 1

Banded² 2-5

corn, small grains, potatoes, sugar beets, tobacco, cotton, cabbage, carrots, celery, cucumbers, melons, squash, snap beans,

OTHER CROPS:

1-2

2-4

grasses soybeans, sorghum, tomatoes turnips,

Note: 1 pint of Capstone^m chelated magnesium contains: 0.033 pounds of elemental magnesium.

magnesium

Banded generally refers to 2" to the side and 2" below the seed and is usually applied during planting.

correct severe deficiencies.

Row recommendations are intended to provide starter application of magnesium for the current year crop and are not expected to correct severe magnesium deficiencies. Additional banded or foliar applications may be necessary to

Aerial: 1-2 pints/A in minimum 5 gallons of water

For all the above crops plus tree fruits, citrus, small fruits, and ornamentals: 1-2 pints/A in minimum 20 gallons of water

FOLIAR APPLICATIONS:

Capstone in liquid fertilizer may be used as a carrier at 3-5 gallons per acre. More than one application may be required for severe deficiency.

NOTE: Foliar fertilization is intended as a supplement to a regular fertilization program and will not by itself provide all the nutrients normally required by agricultural crops.

indicated by a soil test and/or tissue analysis, and/or appearance of deficiency symptoms. Optimum rate of application will vary between fields depending on soil pH and organic matter content. Capstone™ chelated micronutrients should not be used unless a deficiency is

KEEP OUT OF THE REACH OF CHILDREN