READY-MAN® Liquid Mn w/Boron

For Foliar Application Only. For use with Glyphosate and Other Post-Applied Herbicides.

GENERAL INFORMATION

READY-MAN® Liquid Mn with Boron is a specifically formulated material designed to achieve compatibility with Glyphosate and other herbicides commonly tank mixed with Ammonium Sulfate (AMS), water conditioners, or other fertilizer salts. A custom blend of compatibility and chelating agents preserves the efficacy of the herbicide while maintaining optimum availability of the manganese nutrient. Manganese is a micronutrient required by plants for carbohydrate and nitrogen metabolism, as well as for chlorophyll production and maturity. READY-MAN® Liquid Mn with Boron is recommended for use on soybeans, peanuts, cotton, and other high manganese use crops.



GUARANTEED ANALYSIS:

Sulfur (S)	2.5%
2.5% Combined Sulfur (S)	
Boron).5%
Manganese (Mn)	5.0%
5.0% Chelated Manganese (Mn)	

Derived from: manganese sulfate, manganese nitrate, sodium borate and ethylaminoacetate.

READY-MAN® Compatible with Herbicides

Liquid Manganese Chelate (5% Mn, 2% S) is formulated to be compatible with glyphosate containing herbicides. CoreAgri has taken sprayable Manganese to the next level with the READY-MAN® formulation. What does this mean for the farmer? With the demand for genetically modified seed increasing, growers are making less trips across the field for weed and pest control. READY-MAN® offers the grower the opportunity to add a micronutrient in the spray tank that is compatible with post applied herbicides.

DIRECTIONS FOR USE

By applying a tank mix of READY-MAN® Liquid Mn with Boron with Glyphosate and/or other post-applied herbicides, this will allow the user to furnish plant nutrients as well as weed control in one bundled application. Be sure to consult herbicide labels regarding use of AMS or other water conditioners.

When mixing with herbicides, add ingredients in this order:

- 1) water
- 2) AMS or water conditioner
- 3) READY-MAN® Liquid Mn with Boron
- 4) Glyphosate or other herbicide.

Proper timing, rate, and placement is important for desired results and highly dependent on stage of crop growth, soil fertility levels, and environmental conditions. Carefully follow the precautions, restrictions, recommendations use rates and application directions appearing on herbicide labels. Always make a small-scale test (jar test) to assure compatibility in your material.

This bulletin provides some technical information and is not intended to give complete information for all applications.

0-0-0



THE ADVANTAGES

- Compatible with Round Up Ultra®, RoundUp Weathermax®, Liberty®, Touchdown®, and other nonselective herbicides in tank mixes with Ammonium Sulfate.
- Preserves efficacy of the herbicide while maintaining availability of Manganese.
- A proprietary blend of compatibility and chelating agents resulting in no clabbering, clogging, or settling out even through extreme rainouts and over long weekends.
- An efficient and economical source of manganese required for chlorophyll production. Manganese is also essential for carbohydrate and nitrogen metabolism.

RECOMMENDED RATES

Apply READY-MAN® Liquid Mn with Boron at a rate of 1 to 2 qt/ac in 10 to 20 gallons of water per acre. Manganese does not translocate from old to new growth efficiently, so a second application may be required to achieve desired results.

WARNING: Excess amounts of boron can cause plant injury. DO NOT OVER APPLY! Always obtain Boron recommendations from your local agricultural before applying.



FOR MORE INFORMATION, LABELS, MSDS AND A COMPLETE PRODUCT LIST:

log onto www.CoreAgri.com
contact your sales representative
or call: 1-800-385-4715

COREAGRI, LLC

P.O. Box 1027 • Arroyo Grande, CA 93420 • USA customerservice@coreagri.com | 800-385-4715

Product List: www.CoreAgri.com