# LINE DRIVE

## AMMONIUM SULFATE SOLUTION WITH ANTIFOAM AGENT

## EFFECTIVE WATER MANAGEMENT SYSTEM -

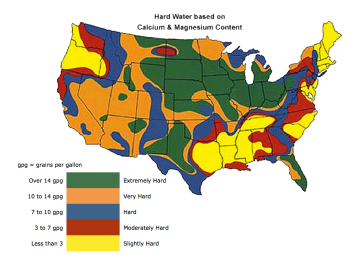
**FIRST CHOICE** LINE DRIVE is formulated to meet AMS label requirements of glyphosate-based and other herbicides.

**READY TO USE** Our liquid formulation doesn't contain the sediments that can form in dry AMS products, which can lead to plugged nozzles and longer mixing and loading times.

**MANAGES HARD WATER** Most water sources usually contain hard water minerals or ions that often bind or complex with salts of certain herbicides. This complex reduces the herbicide molecule's ability to move systemically, which decreases herbicide effectiveness.

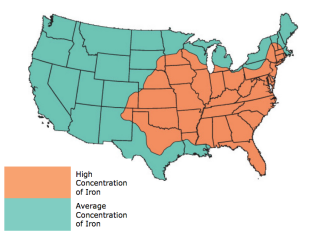
**175 PPM** Studies show that hard water as low as 175 ppm can reduce glyphosate performance. In addition, research has shown that extremely hard water, 600 ppm can almost completely antagonize 2, 4-D amine to the point it won't work at all!

**ENHANCED CONTROL** Available ammonium ions from LINE DRIVE improves uptake, which helps move glyphosate into the targeted weeds. Even in poor growing conditions, adding our LINE DRIVE will help to boost control.



#### **DIRECTIONS FOR USE**

The addition of **LINE DRIVE** to a tank mix should always follow the review of herbicide(s) labels and their procedures, rates and application requirements



#### MIXING or USE RATES

Glyphosate tank mixes:

Use a rate of 2.5% to 5% or 2.5 gallons to 5 gallons **LINE DRIVE** per 100 gallons of spray solution.

-	•	•
2.5 gallon	=	9.75 lbs. AMS
5 gallon	=	19.5 lbs. AMS

### **BOTTOM LINE**

**LINE DRIVE** has been successfully used as a spray solution management tool with an extensive list of herbicides to boost performance. **LINE DRIVE** value priced performance!



Manufactured For: TRIANGLE CHEMICAL COMPANY MACON, GEORGIA CARDINAL CHEMICALS, INC.

KINSTON, NC