

Water Conditioning Agent + Surfactant
Derived from: Ammonium Sulfate and Surfactants

ANTAGONISM FOR ENHANCED HERBICIDE PERFORMANCE

HOW IT WORKS

- GroForm[™] is a convenient, versatile blend of liquid ammonium sulfate water conditioner and nonionic surfactant designed to enhance the performance of glyphosate, glufosinate, and other pesticides
- Can enhance the performance of tank mixtures containing glyphosate and glufosinate, for use on crops tolerant to those herbicides
- Optimizes herbicide performance by preventing hard water mineral antagonism of spray mixtures while providing faster wetting and spreading of spray droplets to enhance herbicide movement through the targeted plant surface
- Enhances spray coverage, biological activity, and absorption of herbicide product labels that recommend the use of ammonium sulfate and/or nonionic surfactants

PRODUCT BENEFITS

- Manages hard water antagonism of glyphosate using AMS, enabling optimal glyphosate performance
- AMS increases herbicide uptake into the leaf, contributing to better weed control with glyphosate, glufosinate, and other herbicides
- Proprietary, high-quality surfactant provides excellent spreading on the leaf and keeps pesticide wet, enhancing herbicide performance
- · Contains 3.4 pounds of AMS/gallon

| GALLONS OF GroForm/ 100 GALLONS | UNITS OF GroNIS/100 GALLONS | POUNDS OF GroAMS/100 GALLONS |
|------------------------------------|--------------------------------|---------------------------------|
| 1.25 gallons | 1 pint | 4.25 pounds |
| 2.50 gallons | 1 quart | 8.50 pounds |
| 5.00 gallons | 2 quarts | 17.00 pounds |

CROPS

Corn, Soybeans, Wheat and Cereal Grains, Alfalfa, Hay, & Forages

USE RATE

See Table Below

