

## **USE OF AMS-SUPREME**

### General Information

#### USE INFORMATION

AMS-SUPREME is a unique micro-homogenized, easy-to-use conditioning blend of Ammonium sulfate, defoaming agents and deposition aid polymers for use with translocating herbicides.

This product enhances herbicide activity by:

- Conditioning antagonistic calcium ions present in spray solutions.
- Providing ammonium ions to enhance herbicide absorption.

This product mixes quickly and easily with herbicides and should be used to enhance herbicide performance.

#### MIXING DIRECTIONS

Always mix this product in accordance with the instructions concerning adjuvants found on the herbicide label.

In the absence of specific mixing instructions, fill the spray tank one-half to two-thirds full with clean water. While the water is agitating, add tank-mix ingredients in the following order:

1. This product
2. Additional Ammonium sulfate (if needed)
3. Dry flowables, dispersible granules, water-soluble packets
4. Flowables
5. Water-soluble herbicides
6. Emulsifiable concentrate
7. Finish adding water to final volume

Maintain agitation while spraying to ensure a uniform spray mixture.

#### DIRECTIONS FOR USE

Always read and follow the label of the pesticide(s) and additive(s) to be used with this product. Always refer to the pesticide and additive label(s) for additional recommendations or precautions. Follow the most restrictive label.

Shake well or recirculate before using if product has been stored below

32°F. Carefully follow mixing instructions. Always use this product in accordance with the instructions concerning additives found on the herbicide label. This product contains anti-foam/defoamer and deposition polymers to mitigate drift. Under extremely hard water conditions, additional Ammonium sulfate solution may also be required.  
Not for aquatic use.

#### Limitations, Restrictions, and Exceptions

#### USE RATE

2.5 gallons of this product per 100 gallons of spray solution (2.5% v/v) will provide 8.5 pounds of dry ammonium sulfate equivalent plus the optimum level (8 ounces) of HPG polymer technology.

#### Method

[Spray](#)

#### Rates

[field\\_rates 0](#)

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#### Timings

[N.A.](#)