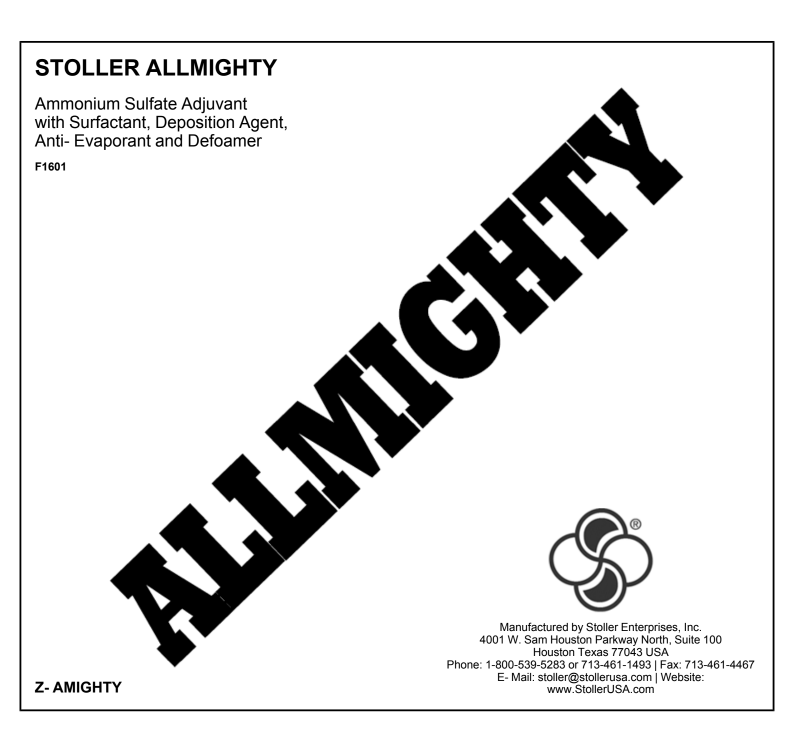


STOLLER® **ALLMIGHTY**

Specimen Label



Stoller ALLMIGHTY

Guaranteed Analysis

Ammonium Sulfate, Glycerol Acid (Citro Phosphate Complex and siloxane), Alkyldiphenyloxide Disulfonate............ 100%

This formulation delivers 8.5lbs per 2 ½ gallons AMS and is approved by Monsanto and coded as TGS II-0079.

Approximate weight: 10.05 lbs/ gallon
Ingredients are exempt from tolerances under CFR 40,180.1001

Keep Out Of Reach Of Children CAUTION:

May cause eye irritation to skin and eyes. Harmful if swallowed.

Statement Of Practical Treatment

If swallowed: Give a large amount water to drink. Do not induce vomiting. Seek medical attention immediately. If inhaled: Remove to fresh air. If in eyes: Flush with water for 15 minutes. Seek medical attention immediately. If on skin: Remove contaminated clothing. Wash skin contact area with plenty of soap and water.

GENERAL INFORMATION

ALLMIGHTY is an "IONICALLY BALANCED" polymer system in an AMS solution also containing water conditioner, surfactant and deposition agents. When ALLMIGHTY is mixed with water in the spray tank the preswelled, high molecular weight polymer is active at very low concentrations, providing improved spray deposition while minimizing off-target drift. ALLMIGHTY contains ammonium sulfate and a citrophosphate complex designed to condition spray mix solutions by complexing antagonistic ions, which can interfere with herbicide activity. ALLMIGHTY includes an anti- evaporant/ emollient system to keep the spray mix wet on the leaf for a longer time, allowing soluble herbicides to penetrate the leaf, and contains a sulfactant system that will decrease surface tension between the target surface and the spray droplets, to maximize the spray coverage deposition. ALLMIGHTY is designed for use with transgenic crop varieties, but can also be used on conventional crops.

SUGGESTIONS FOR USE

For use with pesticides registered for Agricultural, Forestry, Industrial, Non-cropland, Right- of- ways and other appropriate uses.

APPLICATION RATES

Round Up or other Glyphosate tank mixes: 2.5% v/ v or 2.5 gallons per 100 gallons of spray solution. 2.5 gallons is equal to 8.5 dry Ammonium Sulfate.

Other tank mixes: 1-3 quarts per acre.

3 quarts is equal to 2.5 lbs. of dry Ammonium Sulfate.

"The addition of 0.5% V/ V (2 quarts per 100 gallons of solution) of **ALLMIGHTY** may aid with leaf absorption when applying foliar micronutrients".

MIXING INSTRUCTIONS

1. Fill spray tank half full with water, begin agitation. 2. Add appropriate amount of **ALLMIGHTY** to water in the spray tank. 3. Add appropriate amount of pesticide. 4. Fill tank with additional water as needed.

STORAGE AND DISPOSAL

Protect product from freezing. If product freezes, warm to room temperature before use. Store in original container only and do not reuse empty container. Rinse container thoroughly, disposing of rinsate and the containers in accordance with federal, state and local regulations.

Conditions Of Sale: 1. Seller warrants this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. No one other than an officer of Seller is authorized to make any warranty, guarantee or direction concerning this product. 2. Because the time, place, rate of application and other conditions of use are beyond Seller's control, Seller's liability from handling, storage and use of this product is limited to replacement of product or refund of purchase price.