# PRODUCT INFORMATION



# **Spray-Start**®

Water Conditioning Agent / Drift Reduction Agent / Deposition Aid / Antifoaming Agent

# **GENERAL INFORMATION**

For Use With Glyphosates and Other Post Emergence Herbicides

Spray-Start is designed to improve the efficacy of glyphosates and other post emergence herbicides requiring a nitrogen solution or ammonium sulfate adjuvant.

Ammonium salts reduce the antagonism of spray water with herbicides.

The use rate of 9 pounds of Spray-Start per 100 gallons of spray solution will supply 8 1/2 pounds of ammonium sulfate per 100 gallons.

Spray-Start can suppress spray drift and improve deposition by reducing spray fines.

The antifoam agent in Spray-Start prevents the formation of troublesome foam.

Spray-Start is milled to enhance solubility.

#### **USE RATES**

**Ground Application:** Apply Spray-Start at 9 to 12 pounds per 100 gallons of spray solution.

Use the higher rate for enhanced spray deposition.

Do not exceed recommended rate as restriction of nozzle pattern may occur.

#### **TECHNICAL INFORMATION**

Net Weight: 9 pound or 45 pound bags

**Specific Gravity:** Not Applicable

Flashpoint: Difficult To Burn or Continue Burning

pH: Not Determined

Solubility in Water at 20°C: Soluble

Color & Appearance: White Free-Flowing Granule

**Odor:** Slight Chemical

Storage Temperature - Minimum:  $32^{\circ}\text{F}$ Storage Temperature - Maximum:  $120^{\circ}\text{F}$ DOT/IMDG Transporation: Not Regulated

Registered With CDPR: No Registered With WSDA: Yes



This product has been reviewed and approved by the CPDA (Council of Producers and Distributors of Agrotechnology).

### PRINCIPAL FUNCTIONING AGENTS

Ammonium sulfate, polyacrylamide, dimethylpolysiloxane...98.90%



## **PACKAGING**

9 pound bag 220 bags per pallet Item#: \$\$09

45 pound bag 40 bags per pallet Item#: SS45

Document Date: 04.15.2021

© 2021 KALO, Inc.

