PRODUCT INFORMATION



Summit[™]

Dry Water Conditioning Agent / Drift Reduction Agent / Deposition Aid / Antifoam Agent

GENERAL INFORMATION

Summit is a highly active, dry tank mix adjuvant designed to enhance post emergence herbicides that require the use of ammonium sulfate. AMS reduces hard-water mineral antagonism prevalent in most water sources that interfere with the performance certain herbicides.

Summit can be used with glyphosate, glufosinate, Enlist One® and other herbicides.

Summit contains drift reducing polymers that suppresses driftable spray fines and improves deposition onto plant surfaces.

The antifoam agent in Summit minimizes the formation of troublesome foam.

Summit has been finely milled to enhance rapid solubility.

USE RATES

Use Summit at 9 to 17 pounds per 100 gallons of water to deliver 1% to 2% w/w of ammonium sulfate.

Always monitor spray patterns for use rates greater than 17 pounds per 100 gallons.

NOTE: Many factors contribute to drift, such as boom height, distance from target area, proper nozzle selection, nozzle configuration, spray pressure, temperature, wind, and thermal inversion.

TECHNICAL INFORMATION

Density: 52-57 lbs/ft³ Specific Gravity: Not Applicable Flashpoint: Difficult To Burn pH: Not Determined Solubility in Water at 20°C: Complete Color & Appearance: Free-Flowing White Granule Odor: Slight Chemical Storage Temperature - Minimum: 40°F Storage Temperature - Maximum: 120°F DOT/IMDG Transporation: Not Regulated Registered With CDPR: No Registered With WSDA: No

PRINCIPAL FUNCTIONING AGENTS

Ammonium sulfate, drift reduction/ deposition enhancing polymers and antifoam agent......100%



PACKAGING

9 pound bag 220 bags per palet item#: SUM09

45 pound bag 40 bags per pallet Item#: SUM45



COLEX+D[®] technology Approved for use with Enlist One & Enlist Duo,. Registered trademarks of Corteva Cropscience



Summit is a trademark of KALO, Inc. Do KALO, Inc., 13200 Metcalf Ave. Suite 250, Overland Park, KS 66213 • www.kalo.com Important: This information is not a substitute for the label. Always read and follow label instructions.

Document Date: 12.02.2022 © 2022 KALO, Inc.