# AERIAL HELICOPTER - NOZZLE TYPE: STRAIGHT STREAM

## General Information

#### GENERAL INFORMATION

CONTROL spray drift mitigation and deposition aid is a very effective, easy-to-use adjuvant for improving on-target spray deposition, retention and lowering evaporation. CONTROL reduces drift and improves efficacy at very low rates when applied by ground or air. CONTROL mixes well with water and is compatible with most pesticides and other agricultural products. When mixing with Monsanto MAX glyphosate products, follow directions below.

## **USE DIRECTIONS**

- 1. Optimum rate of CONTROL will vary depending spray pressure, nozzle selection, nozzle orientation and application speed.
- a. Ground application: High pressure and non-drift reducing nozzles need higher rates than low pressures and drift reduction nozzles.
- b. Aerial application: Higher pressures generally need lower rates.
- 2. If unsure of what rate to use, start with a low rate of Control and increase the rate at Vfe-1 oz/100 gal increments until desired effect is obtained. If the spray pattern is distorted, reduce rate.
- 3. For compatibility with Monsanto MAX\* glyphosate products, add GarrCo ASSIST compatibility agent at 1 qt/100 gal, 8.5 to 17 lb/100 gal of ammonium sulfate (AMS) or use CONTROL WM, a CONTROL'" formulation that is compatible with MAX glyphosate products.
- 4. May be used in aquatic applications.

## MIXING DIRECTIONS

Always agitate when adding any product to the spray tank. Add pesticides and fertilizers as directed by their label or in the following sequence if not specified:

- 1. Compatibility agent, AMS, water conditioners, and antifoam
- 2. Dry flowables and water dispersible granules
- 3. Wettable powders
- 4. Flowables
- 5. Water-based solutions
- 6. Emulsifiable concentrates
- 7. Surfactants and other spray adjuvants

Method

Aerial application

**Timings** 

N.A.