## DIRECT<sup>TM</sup> RS

# DRIFT CONTROL AGENT AND DEPOSITION AID





## **CONTROLLING DRIFT**

Drift retardants can be a valuable tool to reduce the risk of off-target pesticide movement. While many options and premix formulations have been developed over the years, few are as cost effective and easy to use as DIRECT $^{\text{TM}}$  RS.

## DIRECT TO THE PROBLEM

DIRECT RS chemically modifies spray solution characteristics to reduce drift risk. It increases spray solution viscosity, making the solution more difficult to shear and tear apart as it passes through the nozzle tip. This causes the ultra small spray particles to bind together into larger droplets, which are more capable of hitting their intended target and less likely to move off-target.

## PRE-EMERGE THROUGH POST-EMERGENCE

DIRECT RS can be used anytime improved deposition is needed. When used with pre-emergent herbicides, DIRECT RS keeps herbicides off equipment and on the soil where they belong.

Post-emergence applications made with DIRECT RS stay on target to ensure that maximum levels of pesticide stay where they're needed, and away from neighboring crops.

## **DIRECT RS BENEFITS**

- Excellent drift control reduces applicator risk and liability
- Keeps more spray solution in the target area to maintain pesticide performance potential for fewer complaints
- Low use rate liquid formulation mixes easily, even in hard, cold water
- Fewer containers to rinse and dispose of compared to expensive premix products
- Low use rates and low cost saves money

## **USE RATES**

1-4 ounces per 100 gallons of spray solution

### PACKAGING

• 2 X 2.5 gal containers per case

Direct is a trademark of Precision Laboratories, LLC CA Reg. No. 9349-50020-AA WA Reg. No. 9349-16007

