## Agra Lo-Drift90

DR/D

### WHAT IT DOES

 Replaces any non-ionic surfactant

PSB

- Reduces driftable fines
- Increases deposition on the leaf surface

## USE RATES

Agra Lo-Drift 90<sup>™</sup> should be applied at 2 qts per 100 gallons of spray solution. This keeps the correct ratio of both NIS and drift reduction. However, for low volume applications, the use rate of 3 pts works especially well in aerial applications.

#### PACKAGE SIZES:

- 2 x 2.5 gallon jugs
- 30 gallon drums
- 250 gallon totes

## WHAT IT IS

#### Surfactant and Drift Reduction Agent (ASTM) Official Name

Premium blend non-ionic surfactant with drift reduction technology built into the formulation. AgraSyst 90<sup>™</sup> plus Drift-fiant<sup>™</sup> in the same formulation.



Originally designed and built to replace normal non-ionic surfactants and add a drift reduction product to make one product



Agra Lo-Drift 90™ is a HLB balanced blend



Agra Lo-Drift 90<sup>™</sup> contains a humectant (draws moisture from the environment)



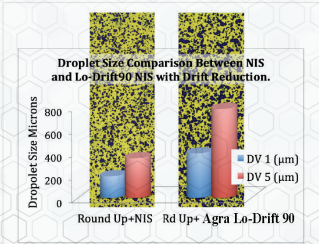
Agra Lo-Drift 90<sup>™</sup> contains some cationic surfactant, increasing penetration of salt formulated herbicides



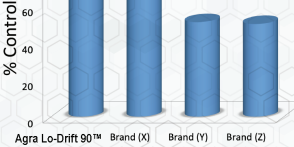
Agra Lo-Drift 90™ can be used in any application like any other 90% NIS



Agra Lo-Drift 90<sup>™</sup> has the added convenience of a single jug



# POWERMAX + Agra Lo-Drift 90<sup>™</sup> Compared to Others



PSB