

# **InterLock®**



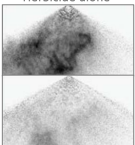
## Adjuvant

### **ALL-PURPOSE DRIFT AND DEPOSITION ADJUVANT**



Drift Reduction

#### Herbicide alone



Consistent droplet size achieved with addition of InterLock®

#### Exclusive, patented deposition and drift-reduction adjuvant

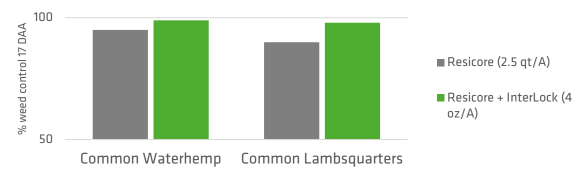
Protected by 3 U.S. patents and containing technology exclusive to WinField United, InterLock® is a crop-based adjuvant that improves spray deposition on intended targets and reduces spray drift. InterLock® works effectively with herbicides, fungicides, insecticides, desiccants and defoliants.

InterLock® reduces the number of fine particles in the spray pattern without thickening the spray. By keeping more spray droplets within the most effective size range, InterLock® helps improve coverage, increase canopy penetration, and reduce drift and evaporation of pesticides, whether they are applied by ground or air.

#### Features & Benefits

- Reduces fines: Delivering with more droplets in the ideal droplet diameter spectrum
- Improves deposition and coverage: Right sizes droplet for greater leaf coverage
- Increases canopy depth: Helps get active ingredient deeper into plant canopy for better efficacy

#### InterLock® can help improve weed control up to 7%\*



#### **Use Rate**

#### General Uses:

- 5 to 25 gpa: 4 to 6 ounces per acre
- 25 to 50 gpa: 8 to 10 ounces per acre
- >50 gpa: 10 ounces per acre

Aquatic use: 4 to 6 ounces per acre Deposition aid for fungicides and insecticides: 2 to 4 ounces per acre



U.S. Patent Protected

