InterLock® By WINFIELD

All Purpose Drift and Deposition Adjuvant.

InterLock® adjuvant is a crop-based adjuvant that improves spray deposition on intended targets and reduces spray drift. InterLock® adjuvant works effectively with herbicides, fungicides, insecticides, desiccants and defoliants.

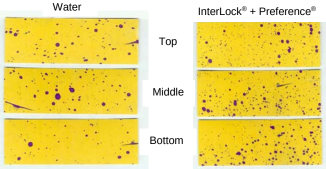
FEATURES AND BENEFITS ..

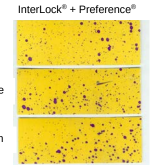
- Reduces fines: Delivering with more droplets in the ideal droplet diameter spectrum.
- Improves deposition and coverage: Right sizes droplet for greater leaf coverage.
- Increases canopy depth: Helps get active ingredient deeper into plant canopy for better efficacy.

Versatile Drift Reduction and Deposition

Derived from crop based oil, InterLock® adjuvant considerably reduces the amount of fine particles in the spray pattern without thickening the spray. Field studies with watersensitive paper showed the benefit of InterLock® adjuvant as well as Preference® adjuvant, a highly effective nonionic surfactant, which had more droplets throughout the canopy (see Figure 1). By keeping more spray droplets within the most effective size range, InterLock® adjuvant helps improve coverage, increases canopy penetration, and reduces drift and evaporation of pesticides, whether they are applied by ground or air.

Figure 1.





Lock-In Spray Deposition and Coverage

InterLock® adjuvant improves spray droplet deposition for optimized coverage and product performance. Adding InterLock® adjuvant to the spray solution helps improve droplet coverage and helps the droplets stay on target on tough weeds such as lambsquarters (see Figure 2).

Figure 2.

•		
Water alone	with InterLock®	InterLock®+ Preference®
		C.S.
Bounces on, Rolls off.	Stays on the leaf.	



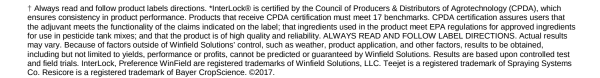


USE RATE[†] See Application Rates Bullet.



PACKAGING 2 x 2.5 gallon jugs Mini-bulk Bulk





InterLock® By WINFIELD UNITED

Lock Out Drift

InterLock® adjuvant reduces fine particles (see Figure 3) in the spray, so less moves off target or evaporates.

Figure 3.



Lock-In Performance

InterLock® adjuvant can improve herbicide activity to control troublesome weeds (see figure 4).

Application Rate Guidelines

Most 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

InterLock® adjuvant may be premixed in a chemical inductor, injected, or added after pesticides and other adjuvants are in the tank.

