

**THE NEXT REVOLUTION
OF CROP OIL IS HERE.
SUPERLOCK™ ADJUVANT.**

BUILT FOR IT.

THE CHALLENGE

Getting the most out of herbicide applications is becoming more challenging, and reduced efficacy can impact growers' bottom lines.



INCREASED PRESSURES

More than 250 weed species are resistant to at least one herbicide mode or site of action.¹



ADDED COMPLEXITY

Tank mixes are becoming more complex as multiple products are added to one application.



CHANGING CONDITIONS

Increased weather variability creates challenges in making an optimal application.



NEW REGULATIONS

This season, 88% of growers are unprepared for the impact of the Environmental Protection Agency Herbicide Strategy.²

BUILT BY WINFIELD® UNITED. PROVEN TO PERFORM.

SuperLock™ adjuvant is the result of extensive research and collaboration at the WinField United Innovation Center.

+1,900
INNOVATION
CENTER HOURS

3,655
WIND TUNNEL
MEASUREMENTS

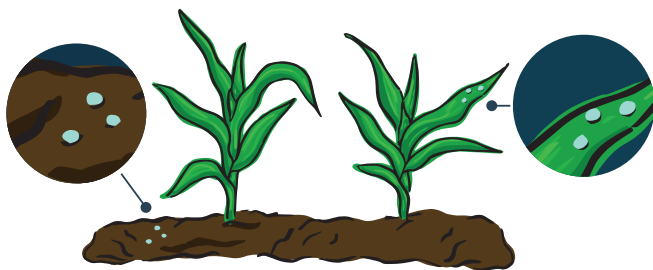
+5,500
PLANTS
SPRAYED

4.3
MILES OF
FIELD TESTING

THE SOLUTION

SuperLock™ adjuvant is the simple choice to help boost performance and improve return-on-investment (ROI) potential by getting more herbicide to the target and into the weed to improve control.

REDUCE DRIFTABLE FINE DROPLETS



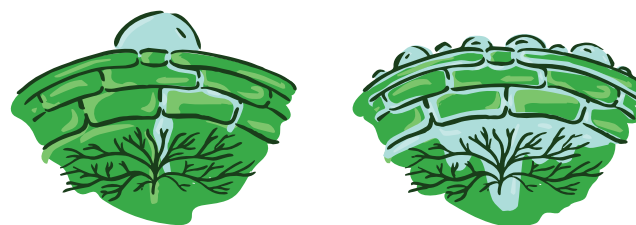
WITHOUT SUPERLOCK

- Fine droplets drift or evaporate.
- Droplets that are too large risk running off or shattering.
- More spray is lost due to off-target movement.

WITH SUPERLOCK

- Optimal droplet size.
- Reduced off-target movement.
- Drives more herbicide through leaf surfaces.

MAXIMIZE HERBICIDE IMPACT



WITHOUT SUPERLOCK

- Minimal coverage and spreading on leaf surfaces.
- Minimal leaf penetration.

WITH SUPERLOCK

- Quicker and increased leaf tissue penetration.
- Increased coverage and spreading on leaf surfaces.
- Improved weed control.
- Qualifies as a drift mitigation option for Endangered Species Act.

¹Herbicide Resistance Action Committee; ²2025 WinField United Survey.