



SuperLock[®]

By WINFIELD UNITED

Adjuvant

COMBINATION HIGH SURFACTANT CROP OIL CONCENTRATE AND DRIFT REDUCTION AGENT

Proprietary Drift Reduction Technology + High Surfactant Crop Oil Adjuvant

SuperLock adjuvant is the simple choice for boosting herbicide performance. This novel, single formulation combines a high surfactant crop oil concentrate with proprietary drift reduction technology.



Drift & Deposition Aid

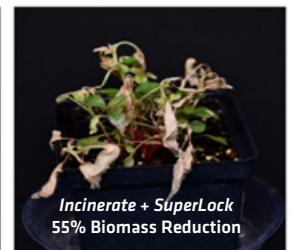
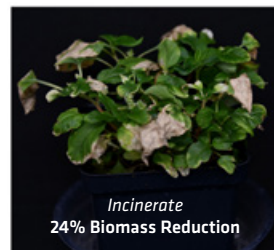
Features & Benefits

- Improves weed control by increasing on-target sprays through drift reduction and herbicide activity through an NPE-free high surfactant crop oil system.
- Flexible use with broad compatibility across multiple crops and tank mixes including glufosinate, 2,4-D, clethodim, mesotrione and other herbicides.
- Approved for Enlist One[®] tank mixes and over-the-top dicamba applications, and also qualifies as a buffer-reducing drift mitigation option within the Environmental Protection Agency (EPA) Herbicide Strategy, under the Endangered Species Act.

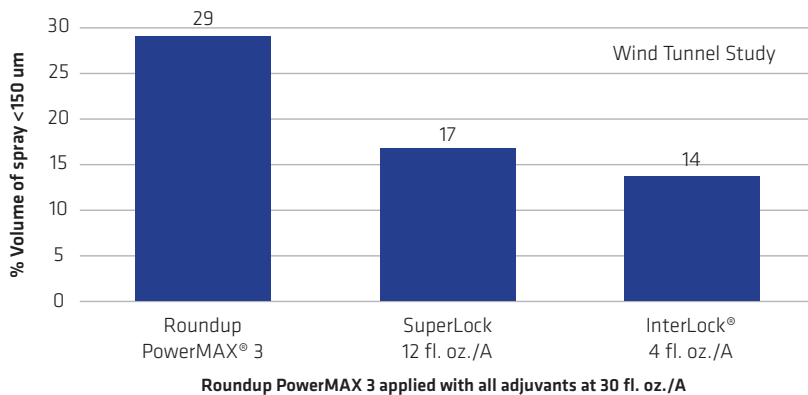


Crop Oil Concentrate

SuperLock adjuvant enhanced weed control of smooth pigweed versus Incinerate[™] herbicide alone



WinField United "Lock" Brand Adjuvants Reduced Driftable Fines Versus Roundup PowerMAX[®] 3 Herbicide Alone



Label Rate for Oil Adjuvant	Equivalent SuperLock Adjuvant Rate
1 pint per acre	12 oz. per acre
1.5 pints per acre	12 to 16 oz. per acre
1 quart per acre	16 oz. per acre

For more information, visit winfieldunited.com

© 2026 WinField United. Important: Before use always read and follow label instructions. Crop performance is dependent on several factors beyond the control of WinField United, including without limitation, soil type, pest pressures, agronomic practices and weather conditions. Growers are encouraged to consider data from multiple locations, over multiple years, and be mindful of how such agronomic conditions could impact results. InterLock, StrikeLock, SuperLock and WinField are trademarks of WinField United. All other trademarks are the property of their respective owners.