

StrikeLock[®]

By WINFIELD UNITED

Drift and deposition aid with a highly concentrated MSO for use with oil-loving herbicides.

Designed for use with oil loving herbicides, StrikeLock[®] adjuvant is an oil-based drift and deposition aid, high surfactant oil concentrate that includes WinField[®] United's newest surfactant designed to improve herbicide performance.

FEATURES AND BENEFITS

Proprietary formula specifically designed to target the needs of oil-loving herbicides (coverage and activity):

- **Drift Reduction** – exceptional drift reduction you expect from the InterLock[®] brand.
- **Canopy Deposition** – increases depth of deposition and improves coverage to support uptake of herbicides.
- **High Oil Content** – contributes to increased herbicide activity.
- **Improved Handling** – better flowing oil vs. traditional high surfactant MSO.

StrikeLock was specifically designed for use with herbicides that require or are more efficacious when an MSO is added into the tank.

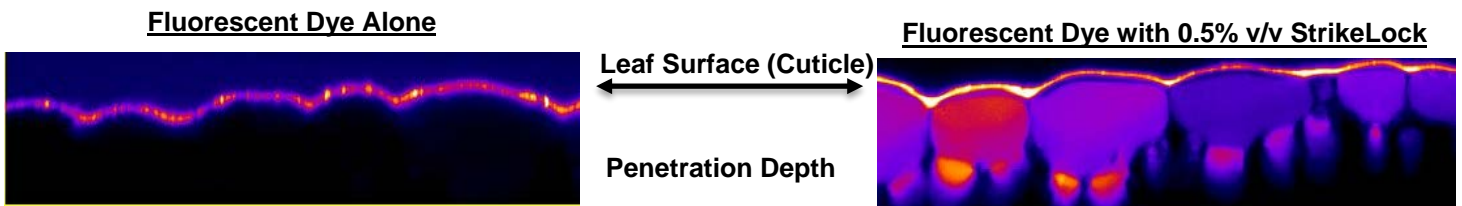
Whether applying StrikeLock in a burndown or in-season application, optimizing deposition and limiting drift is always important for optimal weed control.

Application Rate Guidelines

StrikeLock may be used at rates that are similar to other high-surfactant MSO rates. Contact your WinField[®] United agronomist to determine the best agronomic use rate for your local area.

Foliar Uptake Improvement with StrikeLock

The figures below show the difference in uptake when StrikeLock was applied to a waterhemp leaf surface. Images were taken after three hours.



Minnesota, 2017

Adjuvant
DRIFT AND DEPOSITION
AID PLUS A HSOC-MSO



SUGGESTED USE RATE[†]
0.5% v/v or 8 ounces/acre.
Do not use less than 6.4
ounces per acre.



ACTIVE INGREDIENTS[†]
100% Polyglyceryl phthalate
ester of coconut oil fatty acids
and methylated soybean oil
Surfactant Content: 25%



PACKAGING
2 x 2.5 gallon jugs
Mini-bulk

[†] Always read and follow product labels directions.

Always read and follow label directions. StrikeLock, InterLock, and WinField are registered trademarks of Winfield Solutions, LLC. © 2018 Winfield Solutions, LLC

* Because of factors outside of WinField's control, such as weather, applicator factors, etc., results to be obtained, including but not limited to yields, financial performance, or profits, cannot be predicted or guaranteed by Winfield Solutions, LLC. Actual results may vary. WF082517