



MasterLock®

By WINFIELD
UNITED

Adjuvant

DEPOSITION, CANOPY PENETRATION, & DRIFT-REDUCTION AGENT

Increase corn yields by 5.7 bushels/acre with MasterLock®

MasterLock® adjuvant combines InterLock® and DropTight® additive technology in one crop-based adjuvant to enhance spray coverage. MasterLock® works effectively with fungicides and insecticides and may be used with herbicides and other crop protection products.

When you invest in a fungicide application, ensure you're maximizing its disease control potential by adding MasterLock® to the tank. MasterLock® optimizes droplet size to reduce drift potential and help ensure more product penetrates the canopy. It also contains a surfactant to cover more leaf surface area. That helps ensure you're getting the most value from your fungicide treatments. WinField® United Answer Plot® data has shown a 5.7-bushel-per-acre average yield increase in corn when MasterLock is added to the spray tank along with a fungicide, compared to using a fungicide alone.*

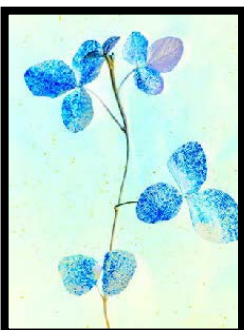


Deposition and
Drift-Reduction Aid

Without MasterLock®



With MasterLock®



Deeper canopy
penetration and
deposition with
MasterLock®

Features & Benefits

- Improves spray deposition
- Improves canopy penetration
- Reduces spray drift and evaporation of pesticides
- Enhances spray droplet sticking and spreading for more coverage
- NPE-free, therefore should not contribute to arrested ear

Use Rate

Ground: 6.4 fluid ounces per acre

Aerial: 1 gallon per 100 gallons (but not less than 4 fluid ounces per acre)

For more information visit winfieldunited.com

*MasterLock plus fungicide helped increase corn yields by 5.7 bushels/acre compared to fungicide alone in 14 WinField United studies across 8 states ranging from 2012 to 2017. Always read and follow label directions. DropTight™, InterLock®, MasterLock® and WinField® are trademarks of WinField United. Actual results may vary. ©2022 WinField United.