# MasterLock® By WINFIELD

MasterLock® is a non-ionic surfactant (NIS) with DropTight™ surfactant technology and drift control. This all-in-one NIS, deposition aid and drift control agent is designed to maximize pesticide performance. MasterLock meets your NIS requirements and helps to reduce spray drift.



# **FEATURES & BENEFITS**

- MasterLock adjuvant with DropTight technology helps optimize droplet adhesion, which reduces bounce and increases droplet sticking and spreading for improved contact and coverage. Delivering more active ingredient to the leaf surface.
- MasterLock improves deposition of the spray droplets onto the intended target and improves canopy penetration.
- Reduces spray drift and evaporation of pesticides.
- NPE-free formulations should not contribute to arrested ear in corn.
- PMRA registered activator adjuvant.

# **Application Rates**

0.3-0.5% v/v. This equates to 125-190 mL/acre in 10 US gal. Always consult product labels for recommended surfactant rates. MasterLock rates include both non-ionic surfactant and drift reduction technology.

# **IMPROVED DEPOSITION AND SPREAD**





1.8x increase in coverage





2.4x increase in coverage

## **COMMON USE RATE**

0.3-0.5% v/v ground and aerial applications



# **PACKAGING**

2 x 10 L jugs/case 450 L tote



# **ACTIVE INGREDIENT**

100% Surfactant blend



# **PRODUCT GROUP**

Non-ionic surfactant and deposition agent plus drift control

Data from WinField United US Answer Plot trials suggests that fungicides applied in combination with MasterLock can increase corn yield by 5.7 bu/acre, and wheat yield by 3.7 bu/acre.