# BORDER<sup>TM</sup> MAX

## AMMONIUM SULFATE AND DRIFT RETARDANT CONCENTRATE

### THE CORNER POST OF YOUR GLYPHOSATE TANK MIXES

Whether you use glyphosate alone or with a tank mix partner for weed or disease control, every tank mix needs to maximize performance and protect against off-target drift problems. Border™ Max ensures you get both – at a low use rate.

Border Max is a highly concentrated, liquid adjuvant premix of drift reduction polymers, retention aids and ammonium sulfate. Designed to enhance crop protection product performance on a wide range of weed species, Border Max reduces drift, eliminates spray particle bounce and improves adhesion to the leaf surface. In fact, Border Max outperforms competitive products by exceeding the thresholds for delivering exceptional drift control (see chart).

Border Max is an ideal foundation adjuvant for applicators requiring lower use rates, drift control and real ammonium sulfate for glyphosate-based tank mixes.



#### **MAXIMUM FLEXIBILITY**

Border Max delivers maximum flexibility by providing only what's needed: drift control and the effective water conditioning capabilities of ammonium sulfate. Don't pay for nonionic surfactant when there's no need with loaded glyphosate or other tank mixes that may require an oil-based adjuvant. Border Max provides the right foundation for every tank mix and lets you control the use and rates of additional adjuvants to maximize the performance of other tank mix partners.

### MAXIMUM DRIFT CONTROL

Interactions between nozzles, crop protection products and adjuvants can be complicated. New studies show that not all drift control adjuvants can deliver acceptable performance. In fact, some formulations may do little to protect applicators from crop injury and legal liability associated with drift. In these same studies, compared to other drift management products, Border Max was proven to deliver superior drift control when used with both Turbo TeeJet® and AIXR TeeJet nozzles.

#### **BORDER MAX BENEFITS**

Easy to use because:

- It's used at just 4–5 quarts per 100 gallons of spray solution. That's half the rate of ordinary AMS-based drift retardant premixes.
- It delivers 3.4-4.25 lbs. of AMS in 4-5 quarts.
- It doesn't require heated storage.

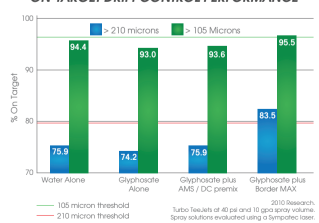
Maintains tank mix flexibility:

- Holds costs down by not including a fixed amount of NIS that may not be needed.
- Compatible with a wide range of adjuvants.

Delivers superior drift control performance:

 Ideal with Spraying Systems' Turbo TeeJet or AIXR TeeJet nozzles.

#### ON-TARGET DRIFT CONTROL PERFORMANCE



Border is a trademark of Precision Laboratories, LLC TeeJet is a registered trademark of Spraying Systems Co.

