CONTROL AMS#TM

A CONCENTRATE FOR BLENDING WITH 8-0-0-9

GENERAL INFORMATION

CONTROL AMS*™ is a multi-component product that can be custom formulated and then blended with the customer supplied 8-0-0-9 to provide the customer with their own proprietary adjuvant. The * means their version of CONTROL AMS* can be formulated to provide their desired levels of deposition aid (CONTROL™) and/or a premium nonionic surfactant system that will fit their particular needs. This mixture of a custom blended CONTROL AMS* with the customer supplied 8-0-0-9 provides a custom blend that will provide an all-in-one customer branded adjuvant that contains: recommended levels of AMS, a concentrated nonionic surfactant system, and the research proven deposition aid/drift mitigation adjuvant CONTROL at levels that fit their individual needs. This custom blend can be made at their location simply by blending these two products together. The customer then has their own branded adjuvant. This establishes them as a leader in the area as a forward thinking progressive supplier of superior products with great value to the farmer.

CONTROL AMS* is soluble in 8-0-0-9 and mixes well.

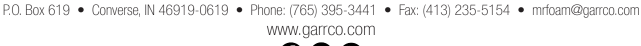
DIRECTIONS

- 1. Always follow pesticide label for best results.
- Determine desired use rate of liquid AMS 8-0-0-9. (Dealer wants 8.5lbs real AMS he
 uses 2.5 gal of 8-0-0-9) He then would mix 2.25 gal 8-0-0-9 and .25 gal of his custom
 CONTROL AMS* and he has his branded adjuvant.
- 3. Basically you mix **CONTROL AMS*** with 8-0-0-9 at a predetermined ratio to provide a multi-functional branded product with superior efficacy and value.

INGREDIENTS

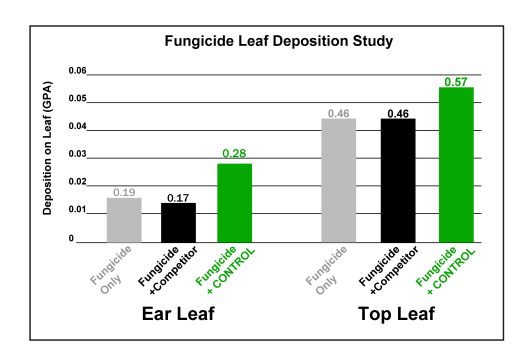
Concentrated ammonium sulfate, nonionic surfactant blend, **CONTROL™** deposition aid/drift mitigation blend, and formulating aids......100%.





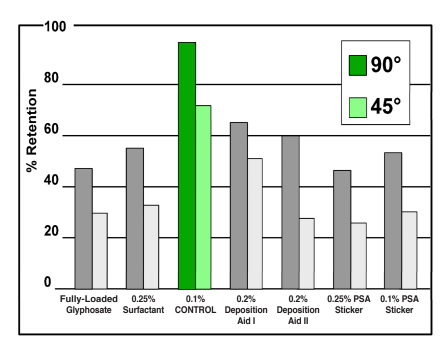


This replicated sweet corn field study done in Delaware showed CONTROL™ significantly improved penetration through the corn canopy and increased deposition on the difficult-to-reach ear leaf. Deposition was 47 percent more than just the fungicide alone and 65 percent more than the fungicide with a leading competitor product. The more fungicide that reaches the target, combined with better distribution and retention, the greater the efficacy.



International spray retention study shows when leaves are at 45° and 90° angles,

CONTROL™ added to glyphosate retains twice as much chemical, thus delivering twice the product to the target. CONTROL™ will also significantly slow evaporation of the spray deposit and improve efficacy even more.



GarrCo Premium NIS results in USDA test with glyphosate on velvetleaf. All treatments used the same rate of a fully loaded glyphosate. The far left plot was glyphosate with no additional surfactant, the middle plot was glyphosate with GarrCo Premium NIS, and the far right plot was glyphosate with a well-known competitor's premium 90/10 NIS.

