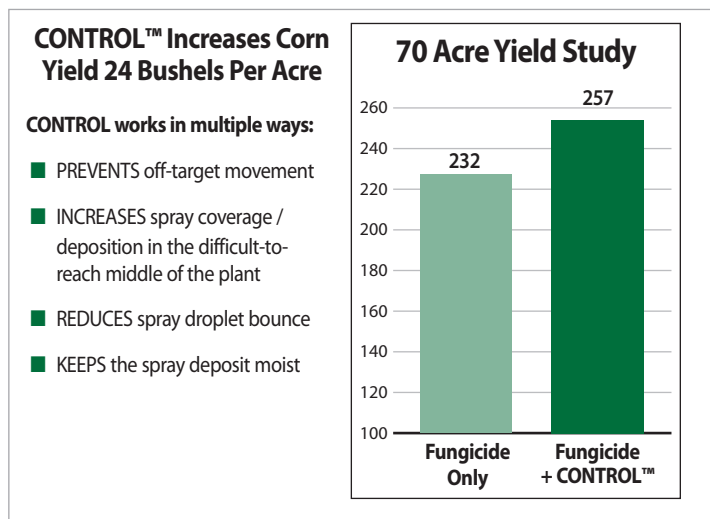
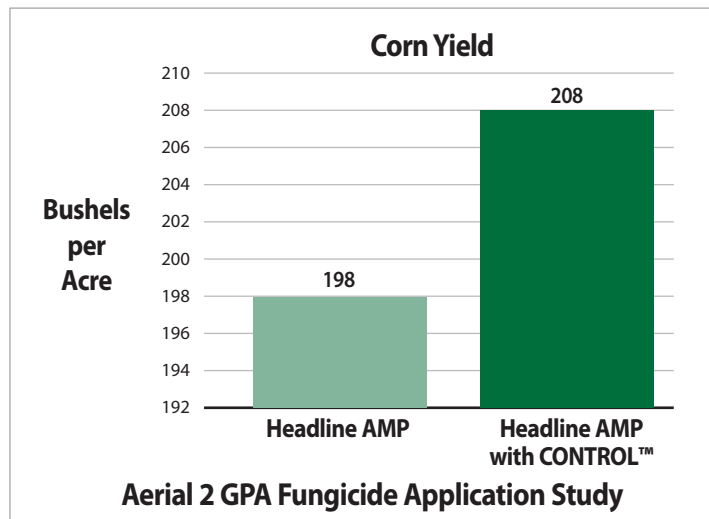
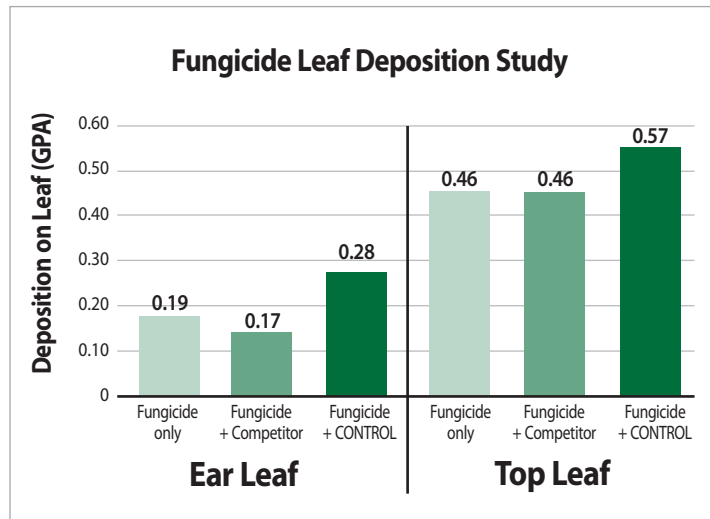
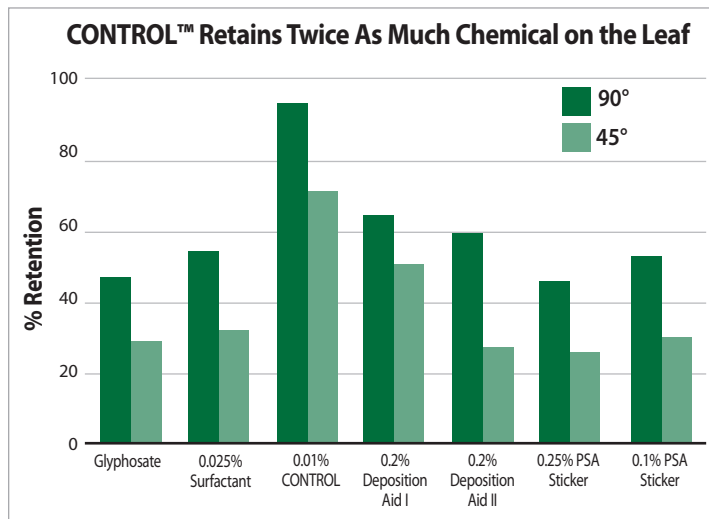


Product Technical Information



CONTROL™

A Family of Superior and Highly Concentrated Deposition and Drift Mitigation Adjuvants



Control™
 Control WM™
 Control DUO™
 Control DUO LS™

Customers Talk About CONTROL™

"The competitor stuff was evaporating because it was so hot, but our stuff wasn't drying up. The only thing we were doing different was adding 1 to 2 oz of CONTROL per 100 gallon. Another operator verified he seeing same results, and as a result, one of the extension agents and chief consultants let us fly longer. And one of our biggest cotton customers said, whatever you're doing, keep doing it; it was getting down into the plant and we seemed to get the kill on worms."
 - Dennie Stokes, Stokes Flying Service

"Good stuff! I put it in every load of Gramoxone now, whether anything is close or not; 3oz/100 gallons. We use CONTROL with any pesticide when there is a risk of damage due to drift." - via Crop Dusters United Facebook Community.
 - Bobby Guthrie, Farm Brothers Flying Service

"I know how well CONTROL works. When I first saw the data from a study that was done nearby several years ago, I knew right then that I was going to use CONTROL. It works well with my plane. And like anything else, when you have something that works well, there is no need to look anywhere else."
 - Tony Martinez, Tony's Aerial Spraying

"CONTROL is by far the best adjuvant I've ever used. With the consistency I get with CONTROL, I know exactly how close I can get to the buffer zone."
 - Mark Hartz, Grand Prairie Dusters Inc.

"CONTROL is the best thing out there. Nothing else I've used works. It greatly reduces the fines and minimizes the chance of costly drift damages. This works. You can physically see it."
 - Don Folden, Folden Aviation

"I don't spray any herbicide without CONTROL. With CP flat fans and 4 ounces of CONTROL, I can "paint a line" with glyphosate."
 - Cary Rucker, Rucker Flying Service

"CONTROL is great. First, it is inexpensive. Second, it works. And third, it is easy to carry around. In the helicopter business, that is especially important as space is worth a lot to you."
 - Rick Green, Ritel Copter

GARRCo PRODUCTS, INC.
 Your Additive Specialist
Value Consistency Results

www.GarrCo.com
 P.O. Box 619 • Converse, IN 46919-0619
 Phone: (765) 395-3441 • Fax: (413) 235-5154
 mrfoam1@garrco.com



GARRCo PRODUCTS, INC.
 Your Additive Specialist
Value Consistency Results

CONTROL™/CONTROL WM™

Superior and Highly Concentrated Deposition and Drift Mitigation Adjuvants

- CONTROL™/CONTROL WM™ lowers off-target drift by reducing the number of small droplets.
- Increases deposition and canopy penetration by increasing droplet size and plant retention.
- Significantly reduces evaporation, allowing longer time for pesticide uptake.
- Multiple scientific studies and field trials show a two-fold improvement in deposition compared to applications not using CONTROL / CONTROL WM, translating to better performance and increased yield.
- Improves rainfastness.
- CONTROL WM mixes easily and is compatible with all glyphosate products. CONTROL WM is compatible with Monsanto Roundup® branded MAX glyphosate products when used with 1 qt/100 gal GarrCo ASSIST™ compatibility adjuvant or 8.5 to 17 lb/100 gal of ammonium sulfate (AMS).



Without CONTROL™



With CONTROL™

CONTROL DUO™

Nonionic Surfactant and Drift Mitigation/Deposition Aid Blend

2 Great Products - Control WM™ and Premium NIS in 1 Easy-to-Use Package

- CONTROL DUO™ is a unique, multi-functional combination of a premium nonionic surfactant (NIS) system and CONTROL WM™, a superior drift mitigation and deposition aid for use with herbicides and other pesticides.
- CONTROL DUO contains a unique, highly effective NIS blend that enhances pesticide uptake while not increasing the number of fine droplets as most surfactants and oils do.
- CONTROL DUO contains the CONTROL WM drift mitigation and deposition aid polymer blend proven superior at mitigating drift and increasing deposition in many research and field trials.
- CONTROL DUO shows 2X higher retention of the spray solution on plant surfaces in several independent studies while significantly reducing evaporation, allowing more pesticide uptake from a moist spray deposit.
- Recommended rates are:
 - GROUND: 0.5 to 2 qt/100 gal or 2 to 6 oz/A
 - AIR: 1 to 4 qt/100 gal



Without CONTROL DUO™



With CONTROL DUO™

INTRODUCING CONTROL DUO LS™

Deposition Aid/Drift Mitigation Adjuvant and Nonionic Surfactant Blend for Aerial Application



CONTROL DUO LS™ provides the same ingredients and benefits as CONTROL DUO more economically with a higher ratio of drift mitigation and deposition adjuvants to nonionic surfactant.



Tank-mix of fertilizer, fungicide and insecticide with CONTROL™

- Sprayed at 2 gal/A
- 42 flat fan nozzles
- 140 to 150 mph



CONTROL DUO LS™ droplet size and deposition with fungicide

- Sprayed at 3 gal/A
- CP-A256-4025 nozzles
- 130-135 mph

GarrCo Products is an independent manufacturer of adjuvants and associated products that enhance pesticide performance and provides a wide range of services.