

GarrCo Research

Field Study Shows CONTROL™ Helps Fungicide Reach the Target

Improve your application of fungicides with GarrCo's CONTROL deposition aid and drift mitigation adjuvant. Recent research results under field conditions show that CONTROL significantly increases penetration, coverage and deposition at the top of the corn canopy but especially in the middle of the plant, where crop diseases are commonly located.

This highly 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 what you get to the target, the greater the chance it will be efficacious.

CONTROL is good insurance for your fungicide applications. Do not waste your money applying fungicides that do not get to the fungicide where needs to be.

Fungicide Leaf Deposition Study

