

CONFORM™

Deposition & Drift Reduction Agent

POWERED BY



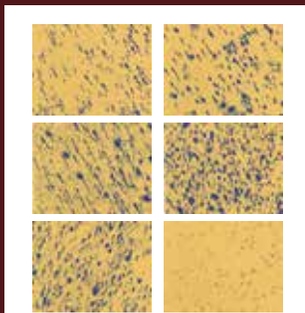
Take control of your spray application

- Maximize spray effectiveness by improving deposition and coverage on the intended targets, driving active ingredients deeper into the plant canopy.
- Conform is a highly versatile adjuvant that improves performance of herbicide, insecticide, fungicide, & desiccant products.
- Improved oil-based formulation vs. old polyacrylamide technology.
- Reduce fine spray particles and keep more spray droplets within the most effective size range to minimize drift and off-target movement.

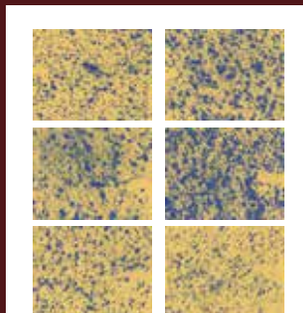
Improved spray performance of

15% on all spray applications

Utilizing water sensitive paper, **CONFORM** shows improved droplet size uniformity with increased deposition and coverage.



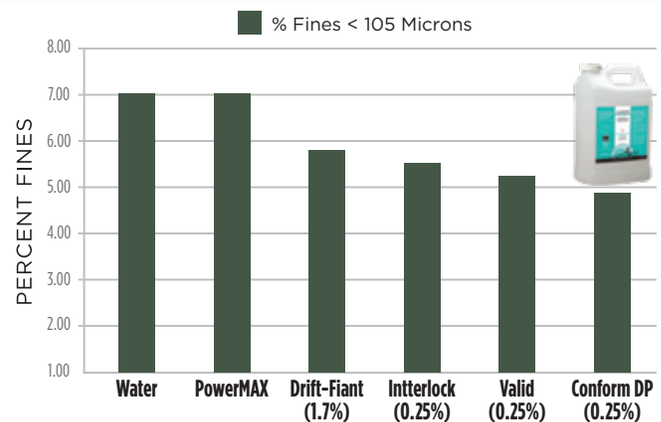
WITHOUT CONFORM



WITH CONFORM

Conform DP vs Competitive Products

% Fines < 105 Microns | AIXR-11002 Nozzle at 30 psi



PowerMAX is a trademark of Bayer CropScience. Interlock is a trademark of Winfield United. Valid is a trademark of Loveland Products.

Spray what you mean and mean what you spray.

Advanced Adjuvant Technology



www.mcgregor.com

FREQUENTLY ASKED QUESTIONS

What is Conform?

Conform is a proprietary plant-based oil adjuvant formulated to reduce drift and aid in the deposition of all spray applications. Conform is a versatile product that maximizes performance of herbicides, insecticides, fungicides, and desiccant products.

How does Conform improve spray performance?

Conform maximizes spray effectiveness by improving deposition and coverage on the intended target, driving active ingredient deeper into the plant canopy and sticking it to the leaf surface. This is a huge benefit to the entire field, not just the perimeter.

Does Conform affect the pattern of the application?

Conform helps to maintain a more uniform spray pattern, but does not negatively affect spray patterns at higher rates, pressures, or longer run times in the tank like the older polymer-based drift aids can.

How does Conform reduce drift?

Conform helps to keep spray applications on target by reducing risk of both physical movement of spray particles (physical drift) and movement of vapors after application (volatility drift). This is primarily accomplished by reducing the amount of fine spray particles, keeping more droplets within the most effective size.

Does Conform eliminate all possible drift from spray applications?

No. Many factors can affect the potential for drift, including wind speed, humidity, temperature and the possibility of inversion. Conform is a tool that can help manage and improve an application, however, all of these factors need to be considered before the decision to make an application is made.

Notes

CONFORM IS POWERED BY



StorM Technology™ is improved adjuvant chemistry with next generation efficiency driven by molecular packing.

- StorM Technology has the efficacy of oils with the safety of a non-ionic surfactant
- StorM Technology delivers the active ingredient in a smaller particle size leading to better leaf surface coverage
- StorM Technology has a unique molecular structure that escorts the active ingredient into the plant tissue and to the site of activity
- StorM Technology provides a unique dual action delivery system that delivers MORE active ingredient, FASTER and more efficiently than traditional adjuvants

