

## DRIFT RETARDANT

Polyacrylamide based DRA's are a proven technology with thirty years of established performance in the crop protection industry across multiple geographical areas and pesticide technologies. ONPOINT<sup>™</sup> works by modifying the viscosity of a spray solution; to reduce driftable fines, improve pesticide deposition, and increase crop canopy penetration for improved target application. ONPOINT<sup>™</sup> helps your customers be good neighbors by reducing off-target movement of pesticides.

Off-target movement of pesticides can result in damage to sensitive crops like tobacco and vegetables, damage to trees and plants in residential areas, and damage to sensitive flora protected by environmental regulation. The increased scrutiny by environmental protection groups, concerned citizens, and state/federal regulatory agencies of pesticide application and off-target movement makes the use of DRA's like ONPOINT<sup>™</sup> a good option for your customers to show their concern for the proper stewardship of pesticide application and technology. The use of ONPOINT<sup>™</sup> demonstrates and documents your customers' desire to protect sensitive areas from off-target pesticide movement.

## Key Benefits of ONPOINT<sup>™</sup>

- ♥ Compatible with most water-soluble, emulsified, and wettable powder pesticides
- ✤ Compatible with most nutritionals
- ♥ Helps reduce spray drift by increasing droplet size in the spray pattern
- ♦ Approved as a Drift Reduction Adjuvant (DRA) and/or adjuvant with:
  - Xtendimax with VaporGrip® Technology
  - FeXapan with VaporGrip® Technology
  - Tavium®Plus VaporGrip® Technology
  - Engenia® Herbicide
  - Enlist<sup>™</sup>One with COLEX D TECHNOLOGY
  - Enlist<sup>™</sup>Duo with COLEX·D TECHNOLOGY
  - Effective at low use rates
  - Lower cost than guar (polysaccharide) based DRA's



SCAN QR CODE



CROPEXCELLENCE.COM