

Avant Xtra™ NON-POLYMER DEPOSITION/DRIFT SUPPRESSION AGENT

DEVELOPED WITH QUANTUM™ TECHNOLOGY



Available in
2 x 2.5-Gallon Jugs
and 30-Gallon Drums

TRIPLE ACTION DELIVERY

Avant Xtra delivers improved spray application performance in three important ways:

- **Drift Suppression**¹
- **Deposition Enhancement**²
- **Depth of Spray Penetration Into Canopy**³

¹ Avant Xtra reduces spray fines up to 50%. Maintains uniform spray pattern. Works with air induction nozzles. Works with all products.

² Management of spray particle size. Reduced evaporation of spray droplets. Greater droplet velocity. Spray droplets are kept in most effective size range.

³ More active ingredient hits the target due to greater velocity of the droplets going deeper into the canopy of the targeted area.

UNIQUE MOLECULAR STRUCTURE

Avant Xtra is formulated using a unique molecular structure derived from renewable resources.

Avant Xtra provides enhanced spray deposition and drift suppression without building viscosity of spray mixture.

Avant Xtra contains Quantum™ technology, a key ingredient that delivers enhanced efficacy due to its affinity for pesticide active ingredients.

CONVENIENCE

- Liquid formulation
- Low Use rate
- Use with inductors, injected or directly added to tank
- Compatible with herbicides, desiccants, fungicides, insecticides and defoliant

UTILITY

- Crop based technology
- Works with wide range of herbicides, fungicides and insecticides

Use Rates

Recommended Rate:

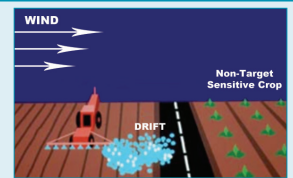
- 2 to 3 fl. oz./acre

For Most Herbicides:

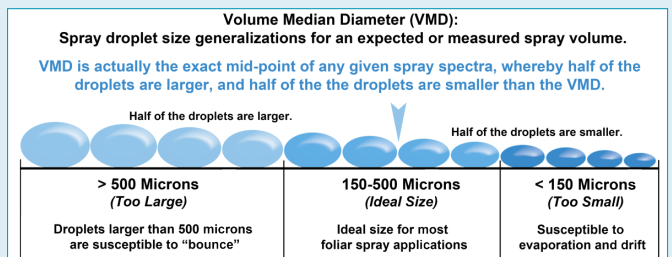
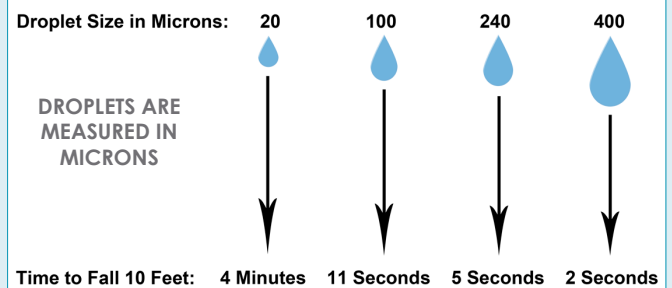
- 3 fl. oz./acre

For Spray Deposition Enhancement (insecticide and fungicide sprays): 2 fl. oz./acre

Wind and spray droplet size are things to consider to avoid drift.



COMPARISON OF SPRAY DROPLET FALL RATES



ENHANCE SPRAY DEPOSITION

- Increased droplet size ensures more accurate spray deposition
- Elastic nature of droplets resist target "bounce-off"
- Effective with traditional and air-assist nozzles
- Reduce drift and evaporation of pesticides being applied by ground or air

