

Elite

Velocity

drift control agent/deposition aid



Next Gen Drift Reduction Technology (DRT)

- Next generation emulsion chemistry stabilizes droplet formation within the ideal size range for best deposition.
- Limits droplet bounce and rebound run-off.
- Internal cohesion of the formulation components helps to deter droplet shearing into driftable fines.
- No polyacrylamide or lecithin. Not subject to solution fatigue.
- Easy mixing and compatible with most active ingredients.

Tech Matrix

Deposition Aid / Drift Control
Canopy Penetration
Ground or Aerial Application
Non Polymer/Non Guar Formulation
Non Shearing Formulation
Easy Mix Formulation
Compatible with Sulfonylurea

APPLICATION RATES

Application	Elite Vigor Aerial and Ground Spraying Suggested Rates Per Acre
Common use rates	4 - 32 ounces
Herbicides and fungicides	4 - 6 ounces
Insecticides	2 - 4 ounces

Aquatic Use: Elite Velocity can be used for aquatic applications including surface water.

Always follow the active ingredient label for specific directions and precautions.

Elite Velocity use rate of 4-6 oz./A. Do not exceed 6 oz./A.

NOTE: Do not exceed 1% v/v of the spray solution

Mixing Instructions

Follow the recommendations of the most restrictive active ingredient label.

Tank mixtures should only be applied within the label recommendations of every product in the tank mixture.



Azelis A&ES

1324 N. Hearne Ave., Ste 120

Shreveport, LA 71107

T 318 425 5944

F 318 227 3032

visit AzelisAES-US.com

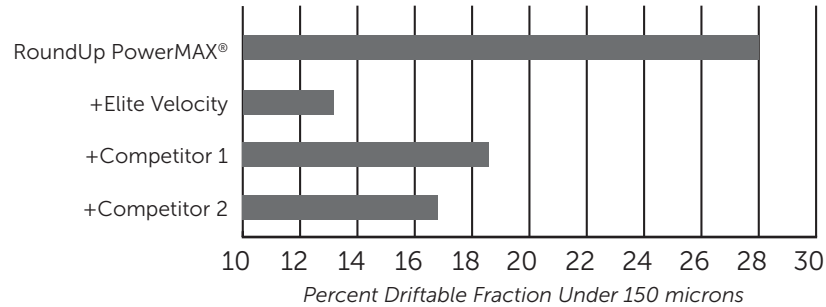
**Innovation
through
formulation**



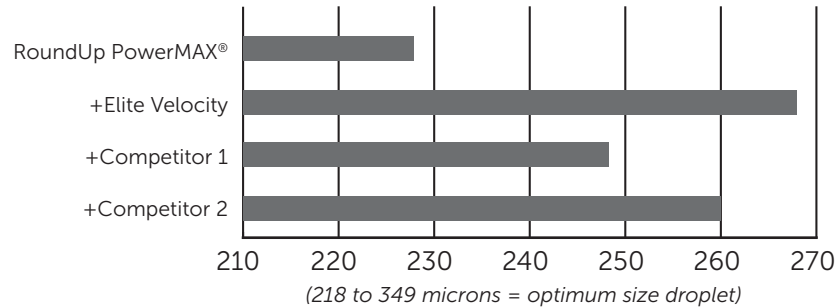
Wind Tunnel Atomization Trial

Nozzle Type - XR 11003 Wind Speed - 15 mph

% Driftable Fraction <150 μm



VMD of PowerMAX w/Adjuvants



Relative Span

