**VOLARE DC™**

**PERFORMANCE DATA**

**VOLARE DC™ OUTPERFORMS ALL OTHER DRIFT RETARDANTS IN INDEPENDENT RESEARCH TRIAL**

Volare DC is a unique aerial adjuvant technology specifically developed to deliver improved drift control, deposition and coverage when applied through high-speed aerial application equipment.

Volare DC optimizes droplet size and deposition by "right-sizing" spray droplets to resist wind stream shear that ruptures oversized droplets formed from ordinary drift retardants.

---

**SPRAY DROPLET VOLUME DISTRIBUTION**

*Evaluating Drift when Spraying an Active Ingredient Tank Mix Solution with and without Additional Adjuvants

R.E. Wolf1, S.M. Bretthauer2, B.K. Fritz3, W.C. Hoffmann3

Wolf Consulting & Research, Mahomet, IL1; University of Illinois, Urbana, IL2; USDA ARS APHIS, College Station, TX3

Data shown herein does not imply a recommendation or endorsement by the U.S. Department of Agriculture.

Volare DC is a trademark of Precision Laboratories, LLC

Headline AMP is a registered trademark of BASF Corporation. Interlock is a trademark of Winfield Solutions, LLC. In-Place is a registered trademark of Wilbur-Ellis Company. Vector is a trademark of MidTech R&D, Inc. Control is a trademark of Garrco Products, Inc.