# Get a Grip When Hard Water Is Present

Stable, Consistent Spray Performance



- Water Conditioner, Volatility Reduction Agent, and Drift Reduction
- Added Surfactant for Increased Penetration, Wetting, and Spreading
- Uniform Coverage Onto and Into the Leaf Tissue
- No Ammonium Sulfate (AMS)

VOLIFLEX<sup>™</sup> QUAD is a multi-functional adjuvant specifically designed to condition the water, reduce volatility and drift with the addition of a surfactant for increased penetration, wetting, and spreading. This low-foam, easily mixed product conditions the water while eliminating the antagonistic effects of hard water mineral ions. VOLIFLEX QUAD provides protection against volatilization of the applied herbicides utilizing a novel Vapor Reduction Agent (VRA), VaporGrip<sup>®</sup> technology that works to minimize the chance of any vapors leaving the field after a spray application event.

#### **RATE RECOMMENDATIONS**

For use with Engenia<sup>®</sup>, Tavium<sup>®</sup>, and/or XtendiMax<sup>®</sup>: 2 gallons of VOLIFLEX QUAD per 100 gallons of spray solution.

#### **VOLIFLEX QUAD BENEFITS**



Protection against volatilization of applied herbicides



Significantly reduces driftable fines created during spray application



Eliminates antagonistic effects of hard water cations (Ca, Fe, Mg & Na)



Excellent spreading and penetration, improved weed control

	Minimum DRA/VRA Rate at	
Herbicide	15 gpa spray volume	20 gpa spray volume
Engenia® Herbicide	2% v/v (38.4 fl oz/A)	2% v/v (51.2 fl oz/A)
Tavium <sup>®</sup> Plus VaporGrip <sup>®</sup> Technology	2% v/v (38.4 fl oz/A)	2% v/v (51.2 fl oz/A)
XtendiMax <sup>®</sup> with VaporGrip <sup>®</sup> Technology	2% v/v (38.4 fl oz/A)	2% v/v (51.2 fl oz/A)





### **HOW VAPORGRIP® TECHNOLOGY WORKS**

### Dicamba without VaporGrip<sup>®</sup> Technology

In the tank there is the potential for dicamba acid (DCH) to form in solution and create offtarget movement of dicamba through volatility after spraying



## VOLIFLEX QUAD with VaporGrip® Technology

In the tank, VaporGrip<sup>®</sup> Technology reduces the formation of dicamba acid (DCH) in solution, minimizing volatility potential of dicamba after spraying



ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO. For information only. Not a label. Prior to use, always read and follow the product label directions. WILBUR-ELLIS logo and WATER QUALITY logo are registered trademarks, and The Power of We and VOLIFLEX are trademarks of Wilbur-Ellis Company. LLC. Engenia is a registered trademark of BASF. Tavium is a registered trademark of Syngenta Group Company. XtendiMax and VaporGrip are registered trademarks, of Bayer Group, K-197358





