

DICAMBA OVER-THE-TOP APPLICATIONS

DICAMBA FOR OVER-THE-TOP APPLICATIONS Adjuvant Requirements

Engenia®, Stryax®, and Tavium® have specific Adjuvant requirements in 2026 different than prior years. Read and follow all labels and restrictions required by the respective state where the application is occurring.

- The use of Volatility Reduction Agents (VRAs) and Oil Emulsion Drift Agents (DRA) is required with all applications.
- Levy® at 40 oz/A is required for all applications.
- Oil Emulsion DRA's include Stallion®, Plexus® and tracker®.
- Do not add AMS or AMS containing products.

APPROVED DRIFT REDUCTION AGENTS (DRA)



A new adjuvant concept combining proven Yield Burst Technology and HPG technology to a high-quality MSO surfactant blend.

- Yield Burst Technology
- Oil Emulsion + HPG Technology
- MSO
- Ultra Efficient Surfactant

Use Rate
16 oz/A



Plexus II is a complex network of systems linked together to create a superior, efficacious, efficient and easy-to-use adjuvant.

- Oil Emulsion + HPG Technology
- MSO
- Ultra Efficient Surfactant
- Most Flexible Adjuvant On the Market

Use Rate
12 oz/A



Advanced oil emulsion drift reduction agent to comply with ESA requirements

- Enhanced Droplet Coverage Technology
- Oil Based Adjuvant System
- Ultra Efficient Surfactant

Use Rate
0.3% v/v

APPROVED VOLATILITY REDUCTION AGENT (VRA)



LEVY a VaporGrip® Xtra Agent is a tank mix adjuvant that delivers additional VaporGrip® Technology to spray tanks for further reduction of potential dicamba volatility. Surfactant blend.

- Reduces potential dicamba volatility
- Buffers against significant changes in solution pH and prevents the formation of dicamba acid by scavenging extraneous protons

Use Rate
40 oz/A

ALWAYS READ AND FOLLOW LABEL DIRECTIONS, CHECK WEBSITES PRIOR TO APPLICATIONS.

Engenia: www.EngeniaHerbicide.com/VRA

Stryax: www.StryaxApplicationRequirements.com

Tavium: www.TaviumApplicationRequirements.com