



INNICTIS ADJUVANT SOLUTIONS FOR THE **DICAMBA ACRE**

Innvictis stands ready to deliver effective adjuvant solutions for over-the-top dicamba application. **Approved Volatility Reduction Agents (VRA) and Drift Reduction Agents (DRA) are required with every application of Stryax™ and Engenia®.** Innvictis is prepared to meet grower needs by delivering solutions that meet volatility and drift reduction requirements while providing strong performing adjuvants for enhanced weed control.

**Innvictis Crop Care Over-The-Top Dicamba Adjuvant Recommendations**

**Volatility Reduction Agent (VRA)**

**Drift Reduction Agent (DRA) + Water Conditioner**



**Use Rate:** 40 oz/A

**Use Rate:** 0.5% v/v\*

**Functions:** Volatility Reduction Agent

**Functions:** Nonionic Surfactant, Deposition Aid, Drift Reduction Agent, Spreader, Water Conditioner, Humectant

**Approved for use with: Stryax™ (Bayer Crop Science), Engenia® (BASF)**

**Additional VRA Notes:**

- Approved VRAs must be used at 40 oz/A with all applications of Stryax and Engenia
- Approved VRAs must contain 50% potassium hydroxide/ethanoic acid

**Additional DRA Notes:**

- Approved DRAs must be used at minimum 0.3% v/v of the final spray tank volume with all applications of Stryax and Engenia.
- All DRAs must be an oil emulsion DRA.

**Additional Notes:**

- Do not apply Stryax or Engenia without a VRA or DRA
- Ammonium Sulfate (AMS), or any product containing AMS, may not be used with Stryax and Engenia.

\* = For optimal water conditioning and drift control the recommended rate for Covert is 0.5% v/v this will meet the required minimum of 0.3% v/v DRA for Engenia and Stryax.



Always refer to the product label for Precautionary Language, Directions For Use and Specific Use Rates. Please reach out to your local Innvictis rep with additional product questions. Verify state registration and state use restrictions prior to application. ©2025 Innvictis. All Rights Reserved. The foregoing trademarks are owned by the Innvictis Crop Care, LLC.