



We create chemistry

# U.S. EPA Restricted Use Pesticide Application Record Keeping Requirements Form

Applicators should keep the following records for a period of two years (unless your state requires longer); records must be generated within 72 hours of application (unless your state requires shorter) and a record must be kept for each application to each field. Records must be made available to State Pesticide Control Official(s), USDA, and EPA upon request. The following information must be recorded and kept as required by the Engenia® herbicide label and all applicable law.

<b>Crop:</b>	<b>Location of the Application</b> ( <i>Field name or GPS coordinates</i> ):		
<b>OTT Dicamba Product Name:</b>	<b>EPA Registration Number:</b>	<b>Application Timing:</b>	
		Preemergence	Postemergence

<b>BEFORE APPLICATION</b>	<b>Demographics</b>	Full Name of Certified Applicator:	State Certification # for the Applicator:
	<b>Preapplication</b>	I have completed Annual Dicamba training ( <i>check for yes</i> ). <b>NOTE: APPLICATOR IS REQUIRED TO MAINTAIN A COPY OF THEIR TRAINING CERTIFICATE.</b>	
		I have purchase receipts for ( <i>check for yes</i> ):	Engenia Herbicide    VRA    DRA
		I have a copy of the product label including state-specific labeling ( <i>check for yes</i> ).	
		Total number of dicamba tolerant acres managed by grower in the county:	Acres
	<b>Sensitive Crop/Areas</b>	Name of Sensitive Crop/Specialty Crop Registry:	Date Accessed:
		Date Neighboring Fields Were Surveyed For Susceptible Crops:	
	<b>ESA Mitigation</b>	Date "Bulletins Live! Two" Was Consulted and Have a Copy of Any Relevant Bulletins for Application Site:	
		Number of Runoff/Erosion Mitigation Points Required:	List of Mitigation Used to Meet Point Requirement:
		<b>NOTE: USING THIS FORM COUNTS AS 1 POINT.</b>	

<b>APPLICATION</b>	<b>Application</b>	Date Of Application ( <i>MM/DD/YYYY</i> ):	<b>National Weather Service (NWS) Forecasted High Temperature:</b>
		Spray Nozzle:	Day of Application:                      °F    Day Following Application:                      °F
		Spray Pressure:	<b>NOTE: THE APPLICATOR SHOULD MAINTAIN A SCREENSHOT OF THE NWS FORECASTED TEMPERATURES.</b>
			<b>IF FORECAST TEMPERATURE OR BOOM HEIGHT TEMPERATURE IS 85-95°F, NOTE THE 50% OF DT ACRES TREATED RELATIVE TO THE TOTAL MANAGED BY THE GROWER IN THE COUNTY (NOTE THAT THIS MUST BE ≤50%).</b>
			<b>IF THE TEMPERATURE MEASURED AT BOOM HEIGHT AT THE START OF THE APPLICATION OR AT A SPRAY TANK REFILL ≥ 95°F, THE APPLICATION MUST STOP.</b>

**Engenia**<sup>®</sup>  
Herbicide

Engenia herbicide is a U.S. EPA RESTRICTED USE PESTICIDE. This form meets the RUP record keeping requirements for Engenia herbicide per the U.S. EPA label Reg No 7969-472, at "RESTRICTED USE PESTICIDE APPLICATION RECORD KEEPING AND TRAINING REQUIREMENTS." Please check with your state pesticide regulatory authority as additional requirements may be imposed by your state. Applicators are required to check [www.engeniaherbicide.com/labels](http://www.engeniaherbicide.com/labels) no more than 7 days prior to application for additional labeling, including state-specific labeling. For a list of approved VRAs and required rates, visit [www.engeniaherbicide.com/VRA](http://www.engeniaherbicide.com/VRA). To report suspected resistance against this product, contact your local BASF representative or [engeniaquestions@basf.com](mailto:engeniaquestions@basf.com). Additional application resources can be found at [www.engeniaherbicide.com](http://www.engeniaherbicide.com).

**Always read and follow label directions.** Engenia is a registered trademark of BASF. ©2026 BASF Agricultural Solutions US LLC. All rights reserved.

