

**U.S. EPA RESTRICTED USE PESTICIDE
Application Record Keeping and Training Requirements Form**

Engenia®

Herbicide

Applicators must keep the following records for a period of two years (unless your state requires longer); records must be generated within 14 days 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 Federal Pesticide Record Keeping Program, 7 CFR Part 110:

	Full Name of Certified Applicator	Applicator Name <i>(if different from Certified Applicator)</i>	State Certification # for the application	
Pre-Application	Product Name	EPA Reg #		
	I have purchase receipts <i>(check for yes)</i>			
	I have a copy of the product label and any state special local needs labels <i>(check for yes)</i>			
	Name and date of sensitive crop registry consultation	Registry		
	-OR-			
	Date neighboring fields were surveyed for susceptible crops ¹			
	Date of dicamba or auxin-specific training completion ²	Provider		
Application	Date of Application	Crop	Location of the Application <i>(field name or GPS coordinates)</i>	
	How was the product applied?	Preemergence	Postemergence	
			If post, how many days after planting?	
		Spray Nozzle Type	Spray Pressure	
Tank Mixes	<i>(List all pesticides, adjuvants, and other products - EPA Reg # only required for pesticides)</i>			
	Product	EPA Reg #	Product	EPA Reg #
Spraying Conditions	Rate (fl ozs/A)	Acres Treated	Total Amount Applied (fl ozs/A)	
		=		
	Start Time	End Time		
	Air Temperature <i>(at boom height)</i>	° F	Air Temperature <i>(at boom height)</i>	
	Wind Speed <i>(at boom height)</i>	mph	Wind Speed <i>(at boom height)</i>	
		mph		
	Wind Direction	Wind Direction		
Cleanout	Date	Method of cleanout		
	Before Application			
	After Application			

¹ At a minimum, records must include the date the applicator consulted the specialty crop registry or surveyed neighboring fields, and the name of the specialty crop registry the applicator consulted.

² Prior to applying this product, all applicators must complete dicamba or auxin-specific training. If training is available and required by the state where the applicator intends to apply this product, the applicator must complete that training before applying this product in-crop. If your state does not require auxin or dicamba-specific training, then the applicator must complete dicamba or auxin-specific training provided by one of the following sources: a) a registrant of a dicamba product approved for in-crop use with dicamba-tolerant crops, or b) a state or state-authorized provider.