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



Applicators must 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 Federal Pesticide Record Keeping Program, 7 CFR Part 110:

		ecord Reeping Program					
	Full Name of Certified App	licator	State Certifi	cation # for the Applica	ator		
Before Application	Product Name	FPA R	EPA Reg # Plai				
				Planting Date	and labels (about for year)		
	I have purchase receipts (check for yes) I have a copy of the product label and state special local needs labels (check for						
	Target pest (s)/complete if required by your state	<i>a)</i>			(e.g., required for Commercial applicators in lowa)		
efore	Sensitive crop record keeping requirements (see page 2)						
ă	Date of dicamba or auxin-specific training	completion ¹	Provider				
	¹ All applicators must complete dicamba or auxin-specific training before application via: 1) state-required training in state of application, 2) a registrant of a dicamba product approved for incrop use with dicamba-tolerant crops, or 3) a state or state-authorized provider.						
	Date of Application C	rop	Location of	the Application (field na	ame or GPS coordinates)		
Application	How was the product applied? Preemer			, how many days after f required, the 57' enda	planting? angered species buffer zone		
	(l ist all pesticide	s. adiuvants. and other	products - FPA Rea # or	nly required for pesticion	des)		
ي. ن	<i>(List all pesticide</i> Product ²	s, adjuvants, and other	products - EPA Reg # or	nly required for pesticion Product ²	des) EPA Reg #		
c Mixes							
Tank Mixes							
Tank Mixes		EPA Reg i	ŧ	Product ²			
Tank Mixes	Product ²	EPA Reg a	ŧ	Product ² com for complete list. Total Gallo			
	Product ² ² Drop-down list includes approved BASF tank mix pr	EPA Reg and associated EPA Reg	eg # only. See Engeniatankmix.c	Product ²	EPA Reg #		
	Product ² ² Drop-down list includes approved BASF tank mix pr	EPA Reg a	eg # only. See Engeniatankmix.c	Product ² com for complete list. Total Gallo	EPA Reg #		
	Product ² ² Drop-down list includes approved BASF tank mix pr Engenia Rate/A (fl oz)	EPA Reg and associated EPA Reg	eg # only. See Engeniatankmix.c Acres Treated	Product ² com for complete list. Total Gallo	EPA Reg #		
	Product ² ² Drop-down list includes approved BASF tank mix pr Engenia Rate/A (fl oz) Start Time Air Temperature (at boom height) Wind Speed	EPA Reg and associated EPA Reg and associated EPA Reg and associated EPA Reg and pm	eg # only. See Engeniatankmix.c Acres Treated End Time Air Temperature (at boom height) Wind Speed	Product ² com for complete list. Total Gallo	EPA Reg # ons Engenia Applied am pm		
Spraying Conditions Tank Mixes	Product ² ² Drop-down list includes approved BASF tank mix pr Engenia Rate/A (fl oz) Start Time Air Temperature (at boom height)	EPA Reg and associated EPA Reg and associated EPA Reg and associated EPA Reg and pm	eg # only. See Engeniatankmix.c Acres Treated End Time Air Temperature (at boom height)	Product ² com for complete list. Total Gallo	ens Engenia Applied am pm ° F		
Spraying Conditions	Product ² ² Drop-down list includes approved BASF tank mix pr Engenia Rate/A (fl oz) Start Time Air Temperature (at boom height) Wind Speed (at boom height)	EPA Reg and associated EPA Reg and associated EPA Reg and associated EPA Reg and pm	eg # only. See Engeniatankmix.c Acres Treated End Time Air Temperature (at boom height) Wind Speed (at boom height) Wind Direction	Product ² com for complete list. Total Gallo	ens Engenia Applied am pm ° F		
	Product ² ² Drop-down list includes approved BASF tank mix pr Engenia Rate/A (fl oz) Start Time Air Temperature (at boom height) Wind Speed (at boom height) Wind Direction	EPA Reg and associated EPA Reg and associated EPA Reg and associated EPA Reg and pm	eg # only. See Engeniatankmix.c Acres Treated End Time Air Temperature (at boom height) Wind Speed (at boom height) Wind Direction	Product ² com for complete list. Total Gallo (÷ 128) =	ens Engenia Applied am pm ° F		

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 7969-345, 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.

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Engenia®
Herbicide

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Application Record Keeping Requirements Form

Name	οf	sensitive	cron	registry	consulted
1 TUILIO	O.	SCHOILIVE	OIOP	region y	CONSCILCA

Date

Date neighboring fields were surveyed for susceptible crops



DOCUMENT THE CROPS/AREAS SURROUNDING THE FIELD PRIOR TO APPLICATION

<i>y</i> 2000 <u></u>			
			W E

Sensitive Crop Record Keeping