

ARKANSAS

2024 APPLICATION RECORD-KEEPING FORM

RECORD KEEPING IS REQUIRED FOR APPLICATIONS OF THIS PRODUCT.

- The certified applicator must keep the following records for a period of three years.
- Records must be generated as soon as practical but no later than 72 hours after application.
- A separate record must be kept for each application.
- Additional record-keeping forms can be found at XtendiMaxApplicationRequirements.com.
- Applicators should check with their state for specific requirements that may be provisioned by local authorities.

Certified Applicator Application Vehicle Operator Name: State Certification # of Applicator:						
REQUIRED DICAMBA APPLICATOR TRAINING Date Completed (MM/DD/YY):/ Provider (be sure to retain proof of completion):						
Prior to application, individuals are REQUIRED to visit EPA.gov/Endangered-Species/Bulletins-Live-Two-View-Bulletins or call 1-8 if additional protection measures are required for the county where application is to occur. (Must be completed no more than six mont Date Endangered Species Registry Was Consulted (MM/DD/YY): /						
Date and Name of the Sensitive Crop Registry Consulted: / /						
AND	AND					
Date Adjacent Fields Were Surveyed for Sensitive Crops and Certain Plants: / / (findings)						
	DOCUMENT THE CROPS/AREAS SURROUNDING THE FIELD PRIOR TO APPLICATION					
	* N					
SENSITIVE CROP AND CERTAIN PLANT AWARENESS						



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Restricted Use Pesticide

	Retain receipts of each purch	ase for each application Retain a copy	on, including approved d y of all product labels, inc	icamba product, mandatory vo lluding state labels where app	olatility and drift reduction adjuvant products. Ilicable.
	Approved Dicamba Product N	Name and EPA Reg. #:			
PRE-	Loc	cation of Application:			
		To Be Applied To:	Cotton Soybear		o Optional Use of Qualified eduction Technology (DRT):
APPLICATION INFORMATION	County of Application (required):			Nearest Town to Application (required):	
	Physical Address of Application (if applicable):			GPS or Map Coordinates of Application (required):	
	Buffer Distance Calcu	ulation/Composition:			
	Size of	Treated Area (acres):			
	Check to Confirm Spr Is C	ray System Equipment Cleaned Prior to Using:	(notes)		
NOZZLE	Manufacturer/Brand:			Туре:	
INFORMATION	Orifice Size:			Operating Pressure:	
TIMING	Date of Application:	//	Date Crop Planted:	//	Days After Planting:
	Burndown/Early Planting	Preplant	t At Plantin	g Pre-Emergen	ce Post-Emergence (in-crop)
			APP	LICATION START:	APPLICATION END:
		Tim		LICATION START:	APPLICATION END:
		Tim Air Temperature (°	ne:	LICATION START:	APPLICATION END:
	Wind		ne:	LICATION START:	APPLICATION END:
	Wind Wind Direction (direction fro	Air Temperature (° d Speed <i>(at boom heigh</i>	ne:	LICATION START:	APPLICATION END:
	Wind Direction (direction fro	Air Temperature (° d Speed <i>(at boom heigh</i>	ne:	LICATION START:	APPLICATION END:
SPRAYING INFORMATION	Wind Direction (direction fro	Air Temperature (° d Speed (at boom heigh om which wind is blowing Speed Instrument Use	ne:	LICATION START:	APPLICATION END:
SPRAYING INFORMATION	Wind Direction (direction from Wind State Confirm Approved Dicase)	Air Temperature (° I Speed (at boom heigh om which wind is blowin Speed Instrument Use amba Rate per Acre W	ne:	LICATION START:	
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XtendifMax® herbicide with VaporGrip® Technology is part of the Roundup Ready® Xtend Crop System, is a restricted use pesticide and must be used with VaporGrip® Xtra Agent (or an equivalent volatility reduction adjuvant). For approved tank-mix products (including VRAs and DRAs), nozzles and other important label information visit XtendifMaxApplicationRequirements.com. Applicators must check XtendifMaxApplicationRequirements.com no more than 7 days before application of this product for additional labeling, including state restrictions. Where applicable, users must comply with additional requirements found on this website.

