WILL DESCRIPTION OF THE STREET		ARKANSAS 2023 APPLICATION OF CONSTRUCTION OF CONSTRUCTIONS OF CONSTRUCTURES OF CONSTRUCTIONS OF CONSTRUCTURANT OF CONSTRUCTIONS OF				
Crop Owner N	Name:		Crop Owner Address:			
Certified Applicator Application Vehicle Operator Name:			State Certificatio	on # of Applicator:		
REQUIRED DICAMBA APPLICATOR TRAINING	Date Completed (<i>MM/DD/YY</i>):	,,	ovider (be sure to retain proof of co			
ENDANGERED SPECIES CONCERNS		are required for the county when		Live-Two-View-Bulletins or call be completed no more than six m		
	Date and Name of the Sensitive Crop Registry Consulted: / /					
	AND					
	Date Adjacent Fields Were Surveyed for Sensitive Crops and Certain Plants: / (findings)					
	DOCUMENT T	HE CROPS/AREAS S	URROUNDING THE F	FIELD PRIOR TO APPL	LICATION	
					×	
SENSITIVE CROP AND CERTAIN PLANT AWARENESS						

ARKANSAS

WTENDIMAX With VaporGrip.

Restricted Use Pesticide

2023 APPLICATION RECORD-KEEPING FORM

B4 YEF

	Retain receipts of each purchase for each application Retain a cop	on including approved dicamba product, mandato of all product labels, including state labels where	ry volatility and drift reduction adjuvant products. applicable.
PRE- APPLICATION INFORMATION	Approved Dicamba Product Name and EPA Reg. #:		
	Location of Application:		
	To Be Applied To:	Cotton Soybeans Check to Confirm Optional Use of Qualified Drift Reduction Technology (DRT)	
	County of Application (required):	Nearest Town Application (require	
	Physical Address of Application (<i>if applicable</i>):	GPS or Map Coordinates of Application (<i>required</i>):	
	Buffer Distance Calculation/Composition:		
	Size of Treated Area (acres):		
	Check to Confirm Spray System Equipment Is Cleaned Prior to Using:	(notes)	
NOZZLE INFORMATION	Manufacturer/Brand:	Туре	
	Orifice Size:	Operating Pressure	
TIMING	Date of Application: / /	Date Crop Planted: / /	Days After Planting:
	Burndown/Early Planting	eplant At Planting	Pre-Emergence Post-Emergence
		APPLICATION START:	APPLICATION END:
	Tim		APPLICATION END:
	Tim Air Temperature (*	e:	APPLICATION END:
		e:	APPLICATION END:
	Air Temperature (*	e: F): t):	APPLICATION END:
	Air Temperature (Wind Speed <i>(at boom heigt</i>	e: F): t): g):	APPLICATION END:
SPRAYING	Air Temperature (Wind Speed (at boom heigh Wind Direction (direction from which wind is blowin	e: F): t): g): d: as	APPLICATION END:
SPRAYING INFORMATION	Air Temperature (⁴ Wind Speed <i>(at boom heigt</i> Wind Direction <i>(direction from which wind is blowin</i> Wind Speed Instrument Use Check to Confirm Approved Dicamba Rate per Acre W	e: F): t): g): d: as e):	
	Air Temperature (* Wind Speed (at boom heigh Wind Direction (direction from which wind is blowin Wind Speed Instrument Use Check to Confirm Approved Dicamba Rate per Acre W Applied (22 oz/acr	e: F): t): g): d: s): N/A d	
	Air Temperature (* Wind Speed (at boom heigh Wind Direction (direction from which wind is blowin Wind Speed Instrument Use Check to Confirm Approved Dicamba Rate per Acre W Applied (22 oz/acr Total Amount Applied (gallor Mandatory Volatility Reduction Adjuvants Used (bran names, EPA reg #s if applicable, and volume EPA reg #s if applicable, and volume	e: F): t): g): d: s): N/A M/A M/A	
	Air Temperature (* Wind Speed (at boom heigh Wind Direction (direction from which wind is blowin Wind Speed Instrument Use Check to Confirm Approved Dicamba Rate per Acre W Applied (22 oz/acr Total Amount Applied (gallor Mandatory Volatility Reduction Adjuvants Used (bran names, EPA reg #s if applicable, and volume Drift Reduction Adjuvants Used (brand name	e: F): t): g): d: s): S): N/A N/A N/A N/A N/A N/A	N/A
	Air Temperature (* Wind Speed (at boom heigh Wind Direction (direction from which wind is blowin Wind Speed Instrument Use Check to Confirm Approved Dicamba Rate per Acre W Applied (22 oz/acr Total Amount Applied (gallor Mandatory Volatility Reduction Adjuvants Used (bran names, EPA reg #s if applicable, and volume EPA reg #s if applicable, and volume All Other Tank-Mix Products Used (bran	e:	nent Number

information visit XtendiMaxApplicationRequirements com. Applicators must check XtendiMaxApplicationRequirements 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 com no more than 7 days before application of this product for additional labeling, including state restrictions. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. XtendiMax[®] is a restricted use pesticide. Not all products are registered for use in all states and may be subject to use restrictions. The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state iaw and is strictly prohibited. Check with your local dealer or representative for the product registration status in your state. Bayer, Bayer Cross, Roundup Read/[®], VaporGrip[®] and XtendiMax[®] are registered trademarks of Bayer Group. For additional product information call toil-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www. BayerCropScience us, Bayer CropScience LP, 800 North Lindbergh Boulevard, St. Louis, MO 63167. ©2023 Bayer Group. All rights reserved.

