

Restricted Use Pesticide

Retain receipts of each purchase for each application, including approved dicamba product, mandatory qualified volatility and drift reduction agent products. Retain a copy of all product labels, including state labels where applicable.

PRE-APPLICATION INFORMATION

Approved Dicamba Product Name and EPA Reg. #: _____

To Be Applied To: Cotton Soybeans Buffer Distance Calculation: _____ (ft)

If the buffer distance was reduced, what qualifying mitigation practices support that reduction*: _____
See product label or the mitigation menu for more information.

Describe your buffer composition: _____ Size of Treated Area (acres): _____

Check to Confirm Spray System Equipment Is Cleaned Prior to Using: (notes) _____

NOZZLE INFORMATION

Manufacturer/Brand: _____ Type: _____

Orifice Size: _____ Operating Pressure: _____

LOCATION

Location of Application: (GPS Coordinates) _____ (County) _____

TIMING

Date of Application: ____/____/____ Date Crop Planted: ____/____/____ Days After Planting: _____

Forecast High Temperature Day of Application***: _____ °F Forecast High Temperature Day After Application: _____ °F

If either of the above temperatures are forecasted to be ≥85°F and <95°F, complete the following: Total number of DT crop acres managed by the grower in the county: _____ (acres) Percentage of dicamba-tolerant crops treated: _____ (%)

Burndown/Early Planting Preplant At Planting Preemergence Postemergence

SPRAYING INFORMATION

	APPLICATION START:	REFILL 1:	REFILL 2:	APPLICATION END:
Time:	_____	_____	_____	_____
Air Temperature (°F):	_____	_____	_____	_____
Wind Speed (at boom height):	_____	_____	_____	_____
Wind Direction (direction from which wind is blowing):	_____	_____	_____	_____
Check to Confirm Approved Stryax Rate per Acre Was Applied (22 oz/acre):	<input type="checkbox"/>			N/A
Total Amount of Stryax Applied (gallons):	_____	_____	_____	_____
Required Volatility Reduction Agent Used (brand name and use rate):	_____	_____	_____	_____
Required Drift Reduction Agent Used (brand name and use rate):	_____	_____	_____	_____
All Other Tank-Mix Products Used (brand name and EPA reg # if applicable):	_____	_____	_____	_____
Check to Confirm Spray System Equipment Is Cleaned After Using	<input type="checkbox"/> (notes) _____			(date) ____/____/____

Stryax™ herbicide is a restricted use pesticide and must always be tank-mixed with a qualified volatility reduction agent (VRA), such as a VaporGrip® Xtra Agent, and a drift reduction agent (DRA) as required on the product label. For qualified VRAs and other important label information, visit www.stryaxapplicationrequirements.com. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. The user must check <http://www.stryaxapplicationrequirements.com> no more than 7 days before application of this product for additional labeling and any additional state-specific labeling. Where applicable, users must comply with additional requirements found on this website. Stryax™ 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 law and is strictly prohibited. Check with your state department(s) of agriculture, local dealer or representative for the product registration status in your state. Stryax™ and VaporGrip® are trademarks of Bayer Group. For additional product information call toll-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. ©2026 Bayer Group. All rights reserved.

* To assist with label mitigations, visit: epa.gov/pesticides/pesticide-app-label-mitigations
 ** Use the National Weather Service to identify temperatures the day of and after application.
 National Weather Service

