

Example Record Keeping for Dicamba Applications

Personal Information			
Name & license number of certified applicator			
Dicamba training (mm/dd/yy, Location)			
Pre-application		Date(s) (mm/dd/yy)	
Surveyed neighboring fields for sensitive crops			
Checked registrant website for tank-mix partners			
Dicamba purchase (include the receipt)			
Sprayer cleaned of all traces of AMS			
Application			
Date (mm/dd/yy)			
Target crop			
Field location/description			
Field size			
Total Amount of Dicamba Product Applied			
Pre-crop emergence or post- crop emergence (circle one)		Pre-crop emergence	Post- crop emergece
Date crop planted (mm/dd/yy)			
List trade name of dicamba product and all tank mix pesticides applied (include EPA registration numbers)			
List all adjuvant trade names			
Nozzle Brand, Type, and Orifice Size (i.e. TeeJet TTI11004)			
Operating Pressure			
Downwind buffer (circle one)	100%myfield	<u> </u> ft. in myfield + <u> </u> ft in adjacent property	100% adjacent property
Application Weather Conditions			
		Start of Application	End of Application
Time			
Temperature			
Average wind speed over 2-minute span, facing wind at boom height			
Average wind direction over 2-minute span (0-360 degrees preferred over N, S, SW, etc.)			
Method or equipment used to measure weather			
Post-application			
Date sprayer cleaned of all dicamba residue (mm/dd/yy)			
Cleanout method according to label directions			

Approved Tank Mix and Nozzle Websites:

BASF Engenia® Herbicide Tank Mix: www.engeniatankmix.com

Monsanto Xtendimax® Application Requirements: www.xtendimaxapplicationrequirements.com

DuPont FeXapan® Application Requirements: www.fexapanapplicationrequirements.dupont.com