2022 Auxin Record Keeping Manual

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Important Contact Information for North Carolina Pesticide Applicators

Phone Numbers:



Emergencies	
• For any emergency	



Carolinas Center Poison Control Center (24 hours)	
For aid in human poisoning cases	1-800-222-1222



North Carolina Department of Agriculture and Consumer Services (NCDA	&CS)
• For pesticide labeling, licensing, disposal, and compliance assistance	.919-733-3556

NC STATE	North Carolina State University	
EXTENSION	• For pesticide training/licensing manuals and schools	3

Websites:

• North Carolina Department of Agriculture & Consumer Services http://ncagr.gov/SPCAP/pesticides/index.htm

Pollinator Protection

http://www.ncagr.gov/pollinators/NCPollinatorProtection.htm

- **Driftwatch** (registry mapping program for crops and apiaries) *http://www.ncagr.gov/pollinators/Driftwatch.htm*
- North Carolina Cooperative Extension (information for County Extension Centers) https://www.ces.ncsu.edu
- Pesticide Safety Education Program

https://pesticidesafety.ces.ncsu.edu/

Pesticide Environmental Stewardship

https://pesticidestewardship.org

NC Agromedicine Institute

http://www.ncagromedicine.org/

Original edition authored by Wayne Buhler, PhD, and formatted by Lynn Padgett. Current edition authored by Wayne Buhler, PhD, and Allison Ballantyne with formatting by Andrea Crozier. Reviewed and edited by the Structural Pest Control and Pesticides Division, NCDA&CS.

Local Emergency Information

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Use this page to record the name, location, and contact information for the nearest Emergency Room/Urgent Care facility to your location. This information should be posted in a central location.

Local Emergency Room/Urgent Care Information					
Name of Facility					
Address					
City	State	Zip			
Phone Number					
 If you suspect pesticide poisoning: Move victim to fresh air Follow first aid procedure on label Call 911 					
 Information required for treatment of pesticide point Label of pesticide Active ingredient(s) of pesticide Length of exposure Type of exposure (dermal, oral, ingestion) 	bisoning:				

Auxin Record Keeping Manual

Products containing Dicamba

The dicamba labels require extensive record keeping, including all USDA Record Keeping components as required by 7 CFR Part 110, plus many more elements. A full list of record keeping elements include:

Dicamba Record Keeping Requirements:
. All Items required by 7 CFR Part 110 (RECORDKEEPING ON RESTRICTED JSE PESTICIDES BY CERTIFIED APPLICATORS) including:
. The brand or product name
. The EPA registration number
. The total amount applied
I. The month, day, and year of application
. The location of the application
. The crop, commodity, stored product, or site treated
. The size of treated area
. The name of the certified applicator
The certification number of the certified applicator
. Training: Date and provider of required training and proof of completion.
. Receipts of Purchase: Receipts or copies for the purchase of this product and receipt of purchase of volatility reduction agent (VRA).
 Product Label: A copy of this product label, and any state special local needs label that upplements this label.
. Buffer Requirement: Record of the buffer distance calculation and any areas included vithin the buffer distance calculations. *
5. Susceptible Crops Awareness: Record that a sensitive crop registry was consulted and locument that the applicator surveyed neighboring fields for any sensitive areas, susceptible rops, or residential areas surrounding the field prior to application. At a minimum, records nust include the name of the sensitive crop registry and the date it was consulted and the late the applicator surveyed neighboring fields and the crops found.
. Start and Finish Times of Each Application: Record of the time at which the application tarted and the time when the application finished.

*A 240 ft downwind buffer is required for all applications. If your field is included in an endangered species pesticide use limitation area, a 310 ft in-field wind-directional spray drift buffer and a 57 ft omnidirectional in-field buffer is required. While using a qualified hooded sprayer, a 110 ft downwind buffer is required for all applications. If your field is included in an endangered species pesticide use limitation area and you are using a qualified hooded sprayer, 240 ft in-field wind-directional spray drift buffer and a 57 ft omnidirectional in-field buffer is required.

8. Application Timing: Record of the type of application (for example: pre-emergence, postemergence) and number of days after planting if post-emergence.

9. Air Temperature: Record of the air temperature in degrees Fahrenheit at the start and completion of each application.

10. Wind Speed and Direction: Record of the wind speed and direction (the direction from which the wind is blowing) at boom height at the start and completion of each application of this product.

11. Nozzle and Pressure: Record of the spray nozzle manufacturer/brand, type, orifice size, and operating pressure used during each application of this product

12. Tank Mix Products: Record of the brand names, EPA registration numbers (if available), and **volume of all products** (pesticides, adjuvants, and other products) that were tank mixed with this product for each application.

13. Spray System Cleanout: Record of compliance with the section of this label Proper Spray System Equipment Cleanout. At a minimum, records must include a confirmation that the spray system was cleaned and **the date that the spray system was cleaned**.

14. Endangered Species Protection Bulletin: Record the date the Bulletin was consulted. The measures contained in the Endangered Species Protection Bulletin must be followed for the area in which the product is applied and must be valid for the month in which the product is being applied.

Disclaimer

At time of printing, NCDA&CS does not have EPA approved 24(c) labels for the dicamba OTT products.

If and when they are approved they may be found at http://www.ncagr.gov/SPCAP/pesticides/auxin.htm

Quick Guide to Obtaining Endangered Species Protection Bulletins

Endangered Species Protection Bulletins are a part of EPA's Endangered Species Protection Program. Bulletins set forth geographically specific pesticide use limitations for the protection of threatened and endangered (listed) species and their designated critical habitat. If your pesticide label directs you to the Bulletins Live! Two website, you are required to follow the pesticide use limitation(s) found in the Bulletin for your intended application area, pesticide active ingredient or product and application month.

To obtain Bulletins, no more than six months before using products with endangered species bulletin requirements, consult: <u>https://www.epa.gov/endangered-species</u> or call 1-844-447-3813. You must use the Bulletin valid for the month in which you will apply the product. It is a Federal offense to use any pesticide in a manner that results in the death of an endangered species.

Currently, there are 31 counties in North Carolina that contain pesticide use limitation areas.

To access bulletins:

1. Click the Bulletins Live! Two link to enter the system: https://www.epa.gov/endangered-species

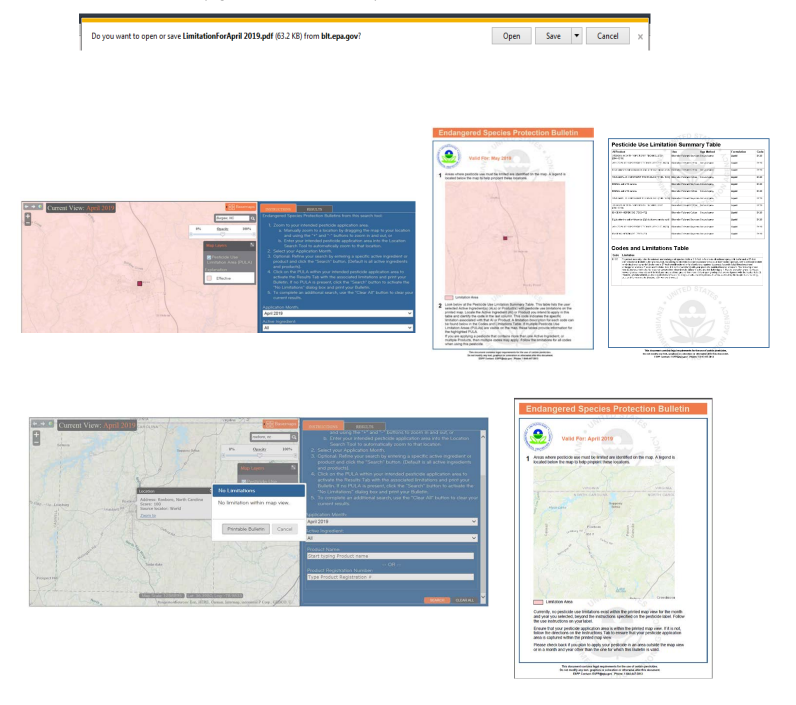


 Select your intended pesticide application area by entering the address, zip code, city, or county into the search box entitled "Find address or place". Pink color denotes your location is included in a pesticide use limitation area.



- 3. Select the month when you intend to make your pesticide application.
- 4. You can further refine your search by entering the active ingredient, product name, or product registration number of the pesticide you plan to apply. The default search is for all products and active ingredients. Once you have entered your selection, click the orange "Search" button. *Tip use the default search for all products to ensure a complete listing of pesticides included in a use limitation area.
- 5. If a Pesticide Use Limitation Area (PULA) occurs within the selected area of intended pesticide application, click on the PULA to select it. A yellow border surrounding the PULA indicates that it has been selected. This will activate the Results Tab with the associated limitations. If there is no PULA within your intended pesticide

application area, click the "Search button" to activate the "No Limitations" dialog box. In either case, click the "Printable Bulletin" button for a PDF version of the Bulletin which you can print or save from the instruction bar at the bottom of the page. Maintain this PDF for your records.



6. Follow any codes and limitations found in the Bulletin when making your application.

Bernard Cashwell #038-78246

Certified Applicator's Name and License Number/Certification

1/29/22

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Training Date

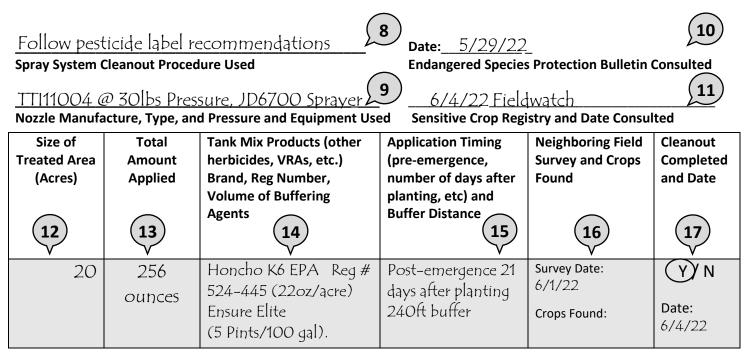
Crop, Location, and Plant Date	Application Mo/Day/Yr	Time, Air Temperature, Wind Direction and Speed		Product	EPA Registration Number
3	4	Begin_ 5	End	6	7
Soybeans – FSA	6/4/22	9:30 (AM) PM	11:00(AM) PM	Engenia	7969-472
Farm #2109 Tract 20 Field 3		83 °F	87 °f		
5/15/22		WSW 5 mph	SW 7 mph		

**Attach Receipts of Purchase, Volatility Reduction Adjuvants, pH Buffering Agents, Full Product Labels, and Section 24(c) Label

Certified Applicator's Name and Certification/License Number: Enter the name and number of the certified applicator who purchased the auxin product and supervised the sprayer operator.

- **Training Date:** If applicable, enter the date that the certified applicator attended training.
 - **Crop, Location, and Plant Date:** Fill in the crop being treated along with the general name of the field or USDA (FSA) Field Number and the date in which it was planted. Each field shall be recorded as a separate record.
- (4) Month, Day, and Year: Enter the date of each application.
- 5 **Time, Air Temperature, Wind Direction and Wind Speed:** Record the time you began the application and the end time of the application. Also record the air temperature, wind speed and wind direction at boom height at the time the application began and ended at each field.
 - **Product:** Enter the product name of the auxin herbicide being applied.
 - **EPA Registration Number:** Enter the EPA Reg. No. of the auxin herbicide. It is located below the ingredients statement on most labels. It is not the same as the EPA establishment number (for example, EPA Reg. No. 241-337).

Instructions for Completing Record Keeping Form



Spray System Cleanout Procedure Used: Document procedure used to ensure the sprayer is clean prior to use and cleanout method utilized after the application is finished. See "Spray System Equipment Clean-out" section of the label.

Nozzle Manufacturer, Type and Pressure, and Equipment Used: Record of the spray nozzle manufacturer/brand, type, orifice size, and operating pressure used during each application of the product. Refer to the herbicide label for specifications. Document the type of sprayer used. Please note if a qualified hooded sprayer was used.

Endangered Species Bulletin: You must follow the measures contained in the Endangered Species Protection Bulletin for the area in which you are applying the product. You must use the Bulletin valid for the month in which you are applying the product. Document the date in which you consulted the Bulletin.

Sensitive Crop Registry and Date Registered: Provide the name of the sensitive crop registry you consulted before the application. Record the date the sensitive crop registry was consulted.

Size of Area Treated: Enter the size of the treated area in acres.

Total Amount Applied: Recorded as the total quantity of auxin herbicide used — *not the quantity after water or carrier added.* Calculated by multiplying the rate of product by the size of area treated for example 12.8 oz./acre x 20 acres = 256 oz.

Tank Mix Products: List of all products (pesticides, adjuvants, and other products) that the applicator tank mixed with the auxin products for each application. Include EPA Reg. No. in the case of any pesticides. Record the volume/ rate of the tank additives, including the volume/ rate of volatility reduction adjuvants (VRAs) used. Check the label to determine if the total volume of the VRA or the rate of the VRA should be listed. Check approved tank mix products on label website.

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Application Timing and Buffer Distance: Record whether the applicator applied this product pre-emergence or the number of days after planting if the applicator applied this product post-emergence.



Neighboring Field Survey: Document that the applicator performed a neighboring field crop survey and surveyed all neighboring fields for any sensitive areas, sensitive crops, or residential areas surrounding the field prior to application. Please review the Sensitive Crops section of the label. Record the survey date and what crops were found.



Clean Out Completed and Date: Enter the date that system cleanout was completed.

Training Date	.			D	
Crop, Location, and Plant Date	Application Mo/Day/Yr	Time, Air Temperature, Wind Direction and Speed		Product	EPA Registration Number
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Endangered Species Protection Bulletin Consulted

Nozzle Manu	Nozzle Manufacturer, Type, and Pressure and Equipment Used Sensitive Crop Registry and Date Registered						
Size of Treated Area (Acres)	Total Amount Applied	Tank Mix Products (other herbicides, VRAs, etc.) Brand, Reg Number, Volume of Buffering Agents	Application Timing (pre- emergence, number of days after planting, etc) and Buffer Distance	Neighboring Field Survey and Crops Found	Cleanout Completed and Date		
				Survey Date:	Y / N		
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Date:___

Endangered Species Protection Bulletin Consulted

Nozzle Manufacturer, Type, and Pressure and Equipment Used Sensitive Crop Registry and Date Registered					gistered
Size of Treated Area (Acres)	Total Amount Applied	Tank Mix Products (other herbicides, VRAs, etc.) Brand, Reg Number, Volume of Buffering Agents	Application Timing (pre- emergence, number of days after planting, etc) and Buffer Distance	Neighboring Field Survey and Crops Found	Cleanout Completed and Date
				Survey Date:	Y / N
				Crops Found:	Date:
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Training Date	.			D	
Crop, Location, and Plant Date	ApplicationTime, Air Temperature,Mo/Day/YrWind Direction and Speed		Product	EPA Registration Number	
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Crop, Location, and Plant Date	ApplicationTime, Air Temperature,Mo/Day/YrWind Direction and Speed		Product	EPA Registration Number	
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Crop, Location, and Plant Date	ApplicationTime, Air Temperature,Mo/Day/YrWind Direction and Speed		Product	EPA Registration Number	
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Crop, Location, and Plant Date	ApplicationTime, Air Temperature,Mo/Day/YrWind Direction and Speed		Product	EPA Registration Number	
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Nozzle Manu	ıfacturer, Typ	e, and Pressure and Equipmen	t Used Sensitive Crop R	egistry and Date Re	gistered
Size of Treated Area (Acres)	Total Amount Applied	Tank Mix Products (other herbicides, VRAs, etc.) Brand, Reg Number, Volume of Buffering Agents	Application Timing (pre- emergence, number of days after planting, etc) and Buffer Distance	Neighboring Field Survey and Crops Found	Cleanout Completed and Date
				Survey Date:	Y / N
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Crop, Location, and Plant Date	Application Mo/Day/Yr			Product	EPA Registration Number
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Training Date	.			D	
Crop, Location, and Plant Date	Application Mo/Day/Yr			Product	EPA Registration Number
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Crop, Location, and Plant Date	Application Mo/Day/Yr			Product	EPA Registration Number
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Crop, Location, and Plant Date	Application Mo/Day/Yr			Product	EPA Registration Number
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		°F	°F		
		mph	mph		
		12	Ľ		

Date:___

Endangered Species Protection Bulletin Consulted

Nozzle Manufacturer, Type, and Pressure and Equipment Used Sensitive Crop Registry and Date Registered							
Size of Treated Area (Acres)	Total Amount Applied	Tank Mix Products (other herbicides, VRAs, etc.) Brand, Reg Number, Volume of Buffering Agents	Application Timing (pre- emergence, number of days after planting, etc) and Buffer Distance	Neighboring Field Survey and Crops Found	Cleanout Completed and Date		
				Survey Date:	Y / N		
				Crops Found:	Date:		
				Survey Date:	Y / N		
				Crops Found:	Date:		
				Survey Date:	Y / N		
				Crops Found:	Date:		
				Survey Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		

Training Date	.			D	
Crop, Location, and Plant Date	Application Mo/Day/Yr	Time, Air Temperature, Wind Direction and Speed		Product	EPA Registration Number
		Begin	End		
		AM/PM	AM/PM		
		°F	°F		
		mph	mph		
		AM/PM	AM/PM		
		°F	°F		
		mph	mph		
		AM/PM	AM/PM		
		°F	°F		
		mph	mph		
		AM/PM	AM/PM		
		°F	°F		
		mph	mph		
		AM/PM	AM/PM		
		°F	°F		
		mph	mph		
		AM/PM	AM/PM		
		°F	°F		
		mph	mph		
		AM/PM	AM/PM		
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		mph	mph		
		AM/PM	AM/PM		
		°F	°F		
		mph	mph		
		12	Ľ		

Date:___

Endangered Species Protection Bulletin Consulted

Nozzle Manufacturer, Type, and Pressure and Equipment Used Sensitive Crop Registry and Date Registered							
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				Survey Date:	Y / N		
				Crops Found:	Date:		
				Survey Date:	Y / N		
				Crops Found:	Date:		
				Survey Date:	Y / N		
				Crops Found:	Date:		
				Survey Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		

Training Date	.			D	
Crop, Location, and Plant Date	Application Mo/Day/Yr	Time, Air Temperature, Wind Direction and Speed		Product	EPA Registration Number
		Begin	End		
		AM/PM	AM/PM		
		°F	°F		
		mph	mph		
		AM/PM	AM/PM		
		°F	°F		
		mph	mph		
		AM/PM	AM/PM		
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				Survey Date:	Y / N		
				Crops Found:	Date:		
				Survey Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		
				Survey & Date:	Y / N		
				Crops Found:	Date:		

*VRAs – Volatility Reduction Adjuvants

This is the last blank record sheet. Additional sheets may be printed via our website at http://www.ncagr.gov/spcap/pesticides/auxin.htm

