

Instructions for Completing Record Keeping Form

Jerry Cashwell
Sprayer Operator - Applicator's Name

1

Bernard Cashwell #78246
Certified Applicator's Name and Certificate/License Number

3

1/31/18 #1065
Training Date and ID Number

2

1/31/18 #1067
Training Date and ID Number

4

Crop and Location	Mo/Day/Yr	Product Name	EPA Registration Number	Size of Treated Area (Acres)	Total Amount Applied
5	6	7	8	9	10
Soybeans – Pete's Field	7/4/18	Engenia	7969-345	20	256 ounces

****Attach Receipts of Purchase, Full Product Labels, and Section 24(c) Label**

- 1 **Sprayer Operator - Applicator's Name:** Write the name of the sprayer operator – each operator should maintain a separate sheet for record keeping.
- 2 **Training Date and ID Number:** Enter the date that the operator attended training and the ID Number on the Certificate of Completion.
- 3 **Certified Applicator Names and Certificate/License Number:** Enter the name and number of the certified applicator who purchased the auxin product and supervised the sprayer operator.
- 4 **Training Date and ID Number:** If applicable, enter the date that the certified applicator attended training and the ID Number on the Certificate of Completion.
- 5 **Crop and Location:** Fill in the crop being treated along with the general name of the field or USDA (FSA) Field Number. Each field shall be recorded as a separate record.
- 6 **Month, Day, and Year:** Enter the date of each application.
- 7 **Product Name:** Enter the product name of the auxin herbicide being applied.
- 8 **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).
- 9 **Size of Area Treated:** Enter the size of the treated area in acres.
- 10 **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.

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Followed label recommendations each time. 11
Spray System Cleanout Procedure Used

TT11004 @ 30lbs Pressure 12
Nozzle Type and Pressure

Time, Air Temperature, Wind Direction and Speed		Tank Mix Products (other herbicides, adjuvants, etc.) Brand and Reg Number	Application Timing (pre-emergence, number of days after planting, etc)	Sensitive Crop Registry/ Awareness Method and Buffer Distance*	Cleanout Completed
Begin	End				
9:30 13 AM/PM	11:00 13 AM/PM	14	15	16	17
83 °F	87 °F	Honcho K6 EPA Reg # 524-445 Ensure Elite	Post-emergence 28 days after planting	Checked FieldWatch and Observed Area on 7/3/18	Sprayer was cleaned 7/1/18 and cleaned 7/5/18
WSW 5 mph	SW 7 mph				

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Spray System Cleanout Procedure: 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.
- 12
Nozzle Type and Pressure: 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.
- 13
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.
- 14
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.
- 15
Application Timing: Record whether the applicator applied this product pre-emergence or the number of days after planting if the applicator applied this product post-emergence.
- 16
Sensitive Crops Awareness and Buffer Distance*: Document that the applicator surveyed neighboring fields or consulted specialty crop registry for any sensitive areas or sensitive crops prior to application. At a minimum, records must include the date the applicator consulted the specialty crop registry or surveyed neighboring fields and the name of the specialty crop registry the applicator consulted. *For Xtendimax – calculate buffer distance and include sensitive areas within buffer.
- 17
Clean Out Completed: Enter the date that system cleanout was completed.