RUP Dicamba Application Record 2021-2025
(This form is an example developed by NDA. No specific format is required as long as the information below is recorded)
Complete both pages of this template for each application of Engenia, XtendiMax or Tavium

Prior to Application

Applicator Name: _______________________________________ NE Applicator ID: NEB_____________
Name of Customer: _________________________________________________________
__: Purchase receipts for both dicamba product and pH buffering agent
__: Copy of Product Label
__: Completed Auxin-specific training- Date: __________ Location: __________ Provider: _____________
__: Sensitive Crop Awareness: Dates-FieldWatch: ____________________________
__: Crop Survey Date and Person Doing Survey: ____________________________
__: Endangered Species Protection Bulletin, Date Bulletin Printed: ____________________________

Application Details

Location of Application: ____________________________________________________________________
RUP Dicamba Product Name: ________________________EPA Reg. Number: _______________________
Date of Application (M/D/Y): _____________ Crop Treated: ____________ Size of Treated Area: __________
Total Amount of RUP Dicamba Product Applied: ____________________
Nozzle Used (Company and model #): ________________________________________________________
Pressure at the Nozzles: __________ (PSI) ____ Pre or ____ Post-emergence application
Buffer Requirements/Calculations (see page 2 for space to sketch a map):
________________________________________________________________________________________
________________________________________________________________________________________

Tank Mix Partners-Products (including pH buffer) | EPA Registration Number | Rate of Application

Spray Conditions (at boom height using wind meter, not phone app)

Start: 
Time: ___________ Wind Speed/Direction: ___________ Air Temp: ______
Finish: 
Time: ___________ Wind Speed/Direction: ___________ Air Temp: ______
Comments on any changes of wind direction during application:
________________________________________________________________________________________
________________________________________________________________________________________

Spray System Cleanout (see top of next page):
_______ Pre-application cleanout completed; _______ Post-application cleanout completed
## Spray System Cleanout

### BEFORE | AFTER

1. After spraying, drain the sprayer (including boom and lines). Avoid allowing the spray solution to remain in the spray boom lines overnight or for extended periods of time.
2. Flush tank, hoses, boom, and nozzles with clean water. Open boom ends and flush if so equipped.
3. Inspect and clean all strainers, screens, and filters.
4. Use commercial sprayer cleaner containing strong detergents according to the manufacturer’s directions.
5. Wash all parts of the tank, including the inside top surface. Start agitation in the sprayer and thoroughly recirculate the cleaning solution for at least 15 minutes. All visible deposits must be removed from the spraying system.
6. Flush hoses, spray lines, and nozzles with the cleaning solution for at least 1 minute. Remove nozzles, screens, and strainers, and clean separately in the cleaning solution after completing the above procedure.
7. Drain pump, filter, and lines. Repeat steps 2 and 3.
8. Rinse the complete spraying system with clean water.
9. Clean and rinse the exterior of the sprayer.
10. Appropriately dispose of all rinsate in compliance with local, state, and federal requirements (at target site or if over loadout pad, collect rinsate in dedicated tank).

Space provided for map or buffer calculation