RUP Dicamba Application Record 2019
(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 Fexapan

Prior to Application

Applicator Name: ______________________________ NE Applicator ID NEB_________________
Applicator Address: ________________________________________________________________
Name of Property Owner/Renter: ____________________________________________________
Address of Property Owner/Renter: __________________________________________________
__: Purchase Receipt for RUP Dicamba Product
__: Copy of Product Label
__: Completed Auxin-specific training- Date: __________ Location: ___________
   Name of Presenter or Organization: _______________________
__: Sensitive Crop Awareness: Dates-Fieldwatch: ___________ Crop Survey Date and Person
   Doing Survey: ____________________________________________
__: Endangered Species Protection Bulletin Date: ___________
__: Date the field was planted _________________________

Application Details

Location of Field/Application: _________________________________________________________
RUP Dicamba Product Applied : ___________________ EPA Reg. Number: _______________
Date of Application: ___________ Crop Treated: ________ Target Pest: __________________
Size of Treated Area: ___________ Total Amount of RUP Dicamba Product Applied: _________
Rate of Dicamba Product Applied: ___________ Nozzle Used: ______________________
Pressure at the Nozzles: ______ (PSI)   Method of Disposal: _________________________
__ Pre or ____Post-emergence application
If Post-emergence application, number of days application was made after planting: _________

Buffer Requirements/Calculations (see page 2 for space to sketch a map):

____________________________________________________________________________
____________________________________________________________________________

Tank Mix Partners-Products                              EPA Registration Number5                              Rate of Application

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<th>Tank Mix Partners-Products</th>
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Spray Conditions (at boom height)

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

Date of Cleanout: _______

Before: ___________  After: ___________

1. After last load, drain the sprayer immediately. ___________

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. Using commercial sprayer cleaner containing strong detergents
   according to the manufacturer’s directions 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. ___________

5. Flush hoses, spray lines, & nozzles with the solution for at least 1 minute. ___________

6. Remove nozzles, screens, and strainers, and clean separately in the solution. ___________

7. Drain pump, filter, and lines. ___________

8. Rinse the interior and exterior of the entire spray system, including the boom with clean water. ___________

9. All rinse water must be disposed of at target site or captured and reused for solution as water in the next load of dicamba. ___________

Space provided for map or buffer calculation

FOOTNOTES

1 A separate application record must be completed for each different field applied, and if a single field was applied over more than one day, there must be separate records made for each day’s application.

2 Both FieldWatch and the Crop Survey must be done. Keep this recorded information about sensitive and neighboring crops/sites with the application record.

3 Include the entire name or code for the nozzle, do not just write Engenia, dicamba, brown or 001.

4 The term “Buffer Calculation” refers to the distance inside or outside of the target area border where a buffer was required and maintained during the application. Records must either describe the buffer kept, or a map showing the buffer must be kept.

5 EPA Registration Numbers for all pesticides in the tank mix must be recorded.

6 RUP Dicamba labels require the spray system be cleaned out following all steps indicated on the label, at a minimum before the first application of dicamba, and either at the end of each dicamba application, or whenever the spray equipment is being used for a different spray tank mix.