

Georgia Over-The-Top (OTT) Dicamba Application Record

Section 1. Applicator Information

Certified Applicator Full Name: _____

Applicator Certification Number: _____

Business / Farm Name: _____

County of Application: _____

Section 2. Product Information

Dicamba Product Applied (check one): *Retain label for records*

Engenia (EPA Reg. No. 7969-507)

Stryax (EPA Reg. No. 264-1241)

Tavium (EPA Reg. No. 100-1753)

Rate Used: _____

Total Amount of Product Applied (fl. oz): _____

Section 3. Field and Crop Information

Field Name or ID: _____

Physical Address or GPS Coordinates: _____

Crop Treated:

Dicamba-Tolerant Cotton

Dicamba-Tolerant Soybean

Crop Planting Date: ____/____/____

Application Timing: Preplant Preemergence Postemergence

If Postemergence, Days After Planting (DAP): _____

Total Acres Treated (this application): _____

Section 4. Application Date and Time

Application Date: ____/____/____

Start Time: _____

Finish Time: _____

****Application must be made between 1 hour after sunrise and 2 hours before sunset.**

Section 5. Equipment and Spray Parameters

Nozzle Type and Model: _____

Spray Volume (GPA): _____ Total Spray Volume: _____

Operating Pressure (PSI): _____

Boom Height (inches above canopy): _____

Section 6. Tank Mix and Adjuvants

Required Volatility Reduction Agent (VRA):

Product Name: _____

Rate Used: _____

Required Drift Reduction Agent (DRA)-must be 0.3% volume-to-volume ratio of the final spray tank volume:

Product Name: _____

Rate Used or Amount Used in Total Spray Volume: _____

Other Tank-Mixed Products (if applicable):

Product(s) Name / EPA Reg. No. (if applicable):

****No AMS or AMS-containing products can be used in tank mix.**

Section 7A. Weather Conditions (Measured at Boom Height)

Air Temperature [Start / Refill(s)]: _____

Wind Speed mph [Start / Refill(s)]: _____

Wind Direction [Start / Refill(s)]: _____

Wind speed was between 3 and 10 mph

No temperature inversion present

Weather conditions rechecked at each tank refill

Section 7. Temperature-Triggered Recordkeeping

Must document NOAA/NWS weather forecast for day of application and day after showing forecasted max temperature. Method of documenting: _____

If max temp for either day listed above is 95°F or greater = DO NOT APPLY

Is max temp for either day listed above 85°F to less than 95°F.

Yes No

IF YES, continue with following entries, county where application occurred: _____

Total acres of Dicamba-tolerant crops managed by grower in county: _____

Percentage of Dicamba-tolerant crop county acreage treated with this application: _____

**** Must stop applying OTT dicamba product when combined % for all applications for this date exceeds 50% of DT crop county acreage.**

Section 8. Spray Buffer Determination (Start @ 240')

Was the buffer reduced using qualifying practices? No Yes

List qualifying practices used and % reduction granted (% reduction for each practice is additive to determine total % reduction):

Total % reduction: _____ Final spray buffer: _____

Does buffer include any “managed areas” (see label for info):

Yes No _____

Section 9. Sensitive Areas and DriftWatch (Georgia)

DriftWatch consulted (<https://ga.driftwatch.org>): Yes No

Date consulted: _____ / _____ / _____

Adjacent areas surveyed for sensitive crops and residences:

Yes No Date surveyed: _____ / _____ / _____

Notes/Concerns: _____

Sensitive areas present downwind at the time of application?

Yes → DO NOT APPLY No

Section 10. Runoff and Erosion Mitigation

Points required: 3 6

Mitigation measures used and points awarded: _____

Section 11. Spray System Cleanout

Sprayer cleanout completed per label: Yes No

Cleanout Date: _____ / _____ / _____

Cleanout Method Used: _____

Section 12. Training Certification

Annual GA UPW Dicamba training attended by applicator listed above: Yes No

Training completion date: _____ / _____ / _____

Section 13. Supporting Documentation Checklist

The documentation listed below **must be created and retained** per product labels and made available to state or federal officials upon request. If space was limited in any of the above sections, please record the matching section number and attach additional responses.

Stryax, Tavium, or Engenia label and purchase receipts

VRA and DRA products purchase receipts

Bulletins Live! Two (ESA) Bulletin, if applicable

NOAA/NWS forecast documentation

Runoff/Erosion mitigation points calculation

Documentation status: Attached Electronic