

2020 Mississippi Required Record for Engenia, FeXapan, and XtendiMax (Dicamba) Applications

Applicator must be a certified pesticide applicator who has completed Dicamba Applicator Training.

Applicator information	Certified applicator name: _____ Certified applicator number: _____ Date Dicamba Applicator Training completed (mm/dd/yy): ____ / ____ / ____ Provider: _____
Pre-application information	Product name/EPA registration no. Engenia 7969-345 FeXapan 352-913 XtendiMax 524-617 I have purchase receipts: Yes No I have a copy of current label and state label (if any): Yes No Application location/description (field name or GPS coordinates): _____ Sensitive crop awareness North: _____ East: _____ (name of crop and distance from South: _____ West: _____ closest point of application site) Do not spray if sensitive crop is downwind. Date surveyed: ____ / ____ / ____ Downwind buffer requirement (110 ft. or 220 ft.) AND any areas included within (e.g., 110 ft.; 30 ft. paved road + 80 ft. corn field): _____ Note: In counties with endangered species, 57-foot buffers are required on non-downwind sides of field. See https://www.epa.gov/endangered-species/bulletins-live-two-view-bulletins . Spray system cleaned out before application (per label instructions): Yes No Method: _____
Application information	Crop Treated: Corn Cotton Soybean Other: _____ Product applied: Burndown Preplant At planting Pre-emergence Post-emergence Date product applied: ____ / ____ / ____ DAP (for Post-emergence only): _____ Rate per acre: _____ x acres treated _____ = total amount applied _____ Nozzle manufacturer/brand: _____ Type: _____ Orifice size: _____ Operating pressure: _____ Tank mix products—list all pesticides (and EPA registration no.), adjuvants, and other products: _____ Spray system cleaned out after application (per label instructions): Yes No Method: _____
Spraying conditions	Time of application Start: _____ Finish: _____ Air temperature at boom height (°F) Start: _____ °F Finish: _____ °F Wind speed at boom height (mph) Start: _____ mph Finish: _____ mph (must be 3–10 mph) Wind direction (direction wind is Start: _____ Finish: _____ blowing from; e.g., SW - 225 degrees)