

2019 Auxin Specific Applicator Training

Requirements summary for use of approved dicamba and 2,4-D herbicides

Scott Nolte & Gaylon Morgan, Texas A&M AgriLife Extension, College Station, TX

Peter Dotray, Texas A&M AgriLife Extension, Lubbock, TX

The revised dicamba labels (Engenia, Fexapan, and Xtendimax) state that only certified applicators may apply these herbicides. These dicamba products are Restricted Use Pesticides (RUP) in addition to being State Limited Use (SLU) and require Auxin Specific Applicator Training annually prior to use. In addition, TDA has added 2,4-D Choline formulations (Enlist Duo® and Enlist One™) for use on 2,4-D tolerant crops to be included in these mandatory Auxin trainings. These 2,4-D herbicides are SLU pesticides, and they can be sold to and used only by certified applicators or those working under the supervision of a certified applicator. Annual training is also required prior to their use.

This handout contains resources for product, EPA and TDA websites, along with a summary of the application requirements for use of these products. This is not a substitution for completing the certified applicator training or the 2019 Auxin Specific Applicator training. Always read and follow the pesticide label.

Website Resources

Product websites for application requirements, approved nozzles or approved tank-mixes

Engenia herbicide: www.engeniastewardship.com

Xtendimax® herbicide: www.xtendimaxapplicationrequirements.com

FeXapan® herbicide: www.fexapanapplicationrequirements.dupont.com

Enlist One[™] / Enlist Duo[®]: <u>www.EnlistTankMix.com</u>

EPA Contact information about dicamba use restrictions for corresponding endangered species

EPA Endangered Species Website: www.epa.gov/espp

• EPA phone number: 1-844-447-3813

Texas Department of Ag website for updates on the status of the Texas 24c submission:

www.texasagriculture.gov/RegulatoryPrograms/Pesticides

soilcrop.tamu.edu

Application Requirement Summary for approved dicamba and 2,4-D herbicides

	Dicamba ¹	Enlist ²
Training	Complete annual auxin-specific training	
Use Approved Formulations ONLY		
Nozzle	Go to herbicide website ¹ or label ² for list of approved nozzles and pressures	
Wind Speed	3 to 10 mph	
	Go to herbicide website for updated list	
	NO ammonium salts or acidifying water conditioners (AMS or UAN)	No restrictions for using AMS
Ground Speed	< 15 mph	< 15 mph recommended
Boom Height	< 24 inches to spray target	Consult nozzle manufacturer < 24 inches recommended
Application Volume	15 GPA minimum	10-15 GPA minimum
Areas	DO NOT spray if wind is blowing toward neighboring sensitive¹/susceptible² crops or residential areas¹	
	Includes non-dicamba tolerant soybeans	Includes non-enlist cotton
Sensitive Areas	110' downwind buffer to non-residential, uncultivated areas or bodies ofwater. 57' omni-directional buffer in EPA endangered species counties.	30' downwind buffer to wooded areas, pasture, lawns, roadside ditch
Timing (whichever comes first)	Soybeans: Up to 45 DAP or beginning bloom Cotton: Up to 60 DAP or mid-bloom	Cotton: up to mid-bloom
Weed Height	4 inches or less for best performance	4-6 inches
Sprayer Cleanout	Triple rinse – use detergent based cleaner before & after application	
Temperature Inversions	DO NOT apply during a field level temperature inversion	
Daytime Applications	Only apply one hour after sunrise until two hours before sunset	DO NOT apply during a field level temp. inversion
Rainfall	DO NOT apply w/in 24 hrs of expected rainfall – runoff potential	Don't allow runoff
Record Keeping	Follow federal label requirements: application parameters, tank cleanout, planting date, and buffer zone determination. Create within 72 hrs.	Follow TX Dept of Ag Requirements
No Aerial Applications		
 Note is specific to dicamba products only Note is specific to 2,4-D products only 		

ALWAYS READ AND FOLLOW LABELING FOR PRODUCT BEING APPLIED

The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by the Texas A&M Agrilife Extension Service is implies.