

Required Records for Engenia[®], Xtendimax[®], and FeXapan[®] Applications

Personal Information			
Name & license number of certified applicator			
Name (and RT number if applicable) of person making application (if different from above)			
Dicamba training (mm/dd/yy, city, CCH or PARP number)			
Pre-application	Date(s) (mm/dd/yy)		
Checked DriftWatch for nearby sensitive sites/crops			
Checked registrant website for tank-mix partners			
Dicamba purchase (include the receipt)			
Sprayer cleaned of all traces of AMS			
Application			
Date (mm/dd/yy)			
Target crop			
Field location/description			
Field size			
Pre- or post-emergent (circle one)	Pre-emergent	Post-emergent	
Date crop planted (mm/dd/yy)			
List all pesticide trade names applied (include EPA registration numbers)			
List all adjuvant trade names			
Downwind buffer (circle one)	100% my field	_____ ft. in my field + _____ ft. in adjacent property	100% adjacent property
Application Weather Conditions			
	Start of Application		End of Application
Time			
Temperature at boom height			
Average wind speed over 2-minute span, facing wind at boom height			
Average wind direction over 2-minute span (0-360 degrees preferred over N, S, SW, etc.)			
Method or equipment used to measure weather			
Post-application			
Date sprayer cleaned of all dicamba residue (mm/dd/yy)			
Cleanout method according to label directions			

Websites

BASF Engenia[®] Herbicide Tank Mix: www.engeniatankmix.com

Monsanto Xtendimax[®] Application Requirements: www.xtendimaxapplicationrequirements.com

DuPont FeXapan[®] Application Requirements: www.fexapanapplicationrequirements.dupont.com

DriftWatch: driftwatch.org





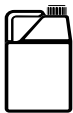



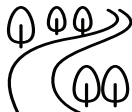
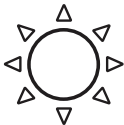


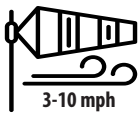

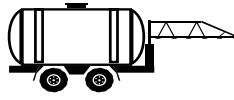

Office of Indiana State Chemist Dicamba Update (downloadable PDF available here): www.oisc.purdue.edu/pesticide/dicamba.html

ENGENIA[®], XTENDIMAX[®], AND FEXAPAN[®]

APPLICATION QUICK GUIDE

Always read and follow all product labels.

PPP-119

 <p>TRAINING</p>	 <p>RECORD KEEPING</p>	 <p>SUSCEPTIBLE CROPS</p>	 <p>NOZZLES</p>
<p>Everyone who makes applications must attend dicamba-specific, state-approved training.</p>	<ul style="list-style-type: none"> You must keep more than just RUP application records. You must record temperature, wind speed, and direction before and after each application for each field. 	<ul style="list-style-type: none"> You must consult DriftWatch before each application. You must scout adjacent and neighboring fields for sensitive/susceptible crops (DriftWatch doesn't map non-DT soybeans). 	<p>Only use the nozzles specified on the products' websites.</p>
 <p>TANK MIX PARTNERS</p>	 <p>REQUIRED PPE</p>	 <p>GROUND SPEED</p>	 <p>BOOM HEIGHT</p>
<p>Only tank mix with products listed on the products' websites — including adjuvants.</p>	<p>Long-sleeved shirt, pants, shoes, socks, and waterproof gloves.</p>	<ul style="list-style-type: none"> Never exceed 15 mph ground speed. 5 mph recommended in downwind field edges. 	<p>Set spray booms above the canopy 24 inches or less.</p>
 <p>SETBACKS</p>	 <p>APPLICATION TIMING</p>	 <p>TEMPERATURE</p>	 <p>RAIN</p>
<p>Do not mix these products within 50 feet of wells, sinkholes, streams, and rivers (some exception for impervious pads).</p>	<p>Only apply between sunrise and sunset.</p>	<p>Do not apply if a temperature inversion exists.</p>	<p>Do not apply if rain is predicted (51% chance or greater) within 24 hours.</p>
 <p>WIND SPEED</p>	 <p>SPRAYER CLEANING</p>	 <p>SPRAY VOLUMES</p>	 <p>DOWNWIND BUFFERS</p>
<ul style="list-style-type: none"> Apply only when wind speeds are 3-10 mph, including gusts. You cannot apply at all when the wind is blowing toward a neighboring sensitive crop. 	<p>Clean all traces of AMS from equipment before application, and clean all traces of dicamba from equipment after application according to label directions.</p>	<p>Minimum spray solution per acre:</p> <ul style="list-style-type: none"> BASF Engenia[®] — 10 gallons Monsanto Xtendimax[®] — 15 gallons DuPont FeXapan[®] — 15 gallons 	<p>You must always maintain a downwind buffer in your field except when next to DT beans, corn, sorghum, small grains, proso millet, and fields prepared for planting.</p>
<p>The buffers are:</p> <ul style="list-style-type: none"> BASF Engenia[®] — 110 feet Monsanto Xtendimax[®] — 110 or 220 feet (depending on rate) DuPont FeXapan[®] — 110 or 220 feet (depending on rate) 			