

2018 Indiana Required Training for Users of Engenia, FeXapan and Xtendimax dicamba products





The purpose of this presentation is three-fold:

- 1. To help you meet the label-mandated* training requirements for 2018.
- 2. To inform you of your responsibilities in complying with specific label use directions and requirements.
- To help you appreciate the risks of off-target movement associated with the use of these products & the weed control and increased yields they may bring.

*this refers to federal label requirements for users, negotiated by U.S. EPA and the manufacturers of these three new dicamba products



Federal labels require applicators to attend dicamba-specific training approved by the State (OISC) before applying Engenia, FeXapan, or Xtendimax in 2018.

Training is required for **ALL** applicators using these products:

- 1. Category 1 commercial applicators
- 2. Registered technicians working under direct supervision
- 3. Certified private applicators (farmers)
- 4. Non-certified applicators working under private applicator supervision

This program has been approved by OISC and meets your labelrequired training obligations under state and federal regulations





The Emergence of Resistant Weeds

What Can We Say About This That You Don't Already Know

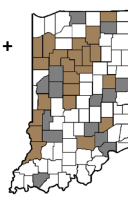
PURDUE LOCAL FACES CONNECTIONS



Glyphosate-Resistant Waterhemp



Palmer Confirmed (assumed glyphosate + ALS-resistant)



Glyphosate-Resistant Giant Ragweed



PPO-Resistant Waterhemp



PPO-Resistant Palmer



ALS-Resistant Giant Ragweed



The Need

- Many herbicide-resistant weeds are already here, more to come
- Resistance of multiple weeds to multiple herbicide modes of action is a game changer
- Marestail \$20/A and Giant Ragweed \$30/A
- Waterhemp and Palmer \$50/A
- No new sites of action (unique active ingredients) coming to market any time soon
- Reluctance to return to intensive tillage programs



Control Options

- Cover crops can help with Marestail, but results are very erratic with Palmer and Giant Ragweed.
- Growers will migrate to the best perceived <u>short-term</u> solutions through their GMO seed purchases:
 - Liberty Link
 - Xtend
 - Enlist
 - Bleacher beans (Balance GT and MGI)) 2019???

PURDUE LOCAL FACES COUNTLESS CONNECTIONS





Dicamba products registered for dicamba-tolerant (DT) soybeans appear to be an effective option.



4 Inches or Less or YOU'RE ON YOUR OWN

Postemergence (In-crop)

USE INSTRUCTIONS: This product may be used to control broadleaf weeds in Roundup Ready 2 Xtend® Soybean. In-crop applications of this product can be made from emergence (cracking) up to and including beginning bloom (R1 growth stage of soybeans). Do not make in-crop applications of this product after beginning bloom (R1 growth stage of soybeans). The maximum and minimum rate for any single, in-crop application is 22 fluid ounces (0.5 lb a.e. dicamba) per acre. Using the appropriate application rate may reduce the selection for resistant weeds. For best performance, control weeds early when they are less than 4 inches. To the extent permitted by applicable law, Monsanto Company does not warrant product performance of applications to labeled weeds greater than 4 inches in height.

Just Give Weeds The Finger!

Greater than 6"
Good Luck!

2" Ideal 3-4" Good 4-6" Marginal











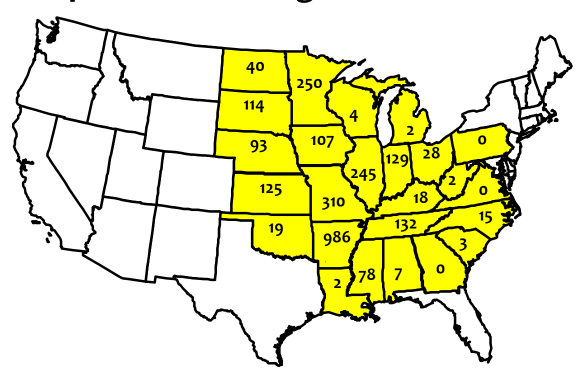
Dicamba – What Happened in 2017?





Official Dicamba-related Injury Investigations as Reported by State Departments of Agriculture

(*as of October 15, 2017)

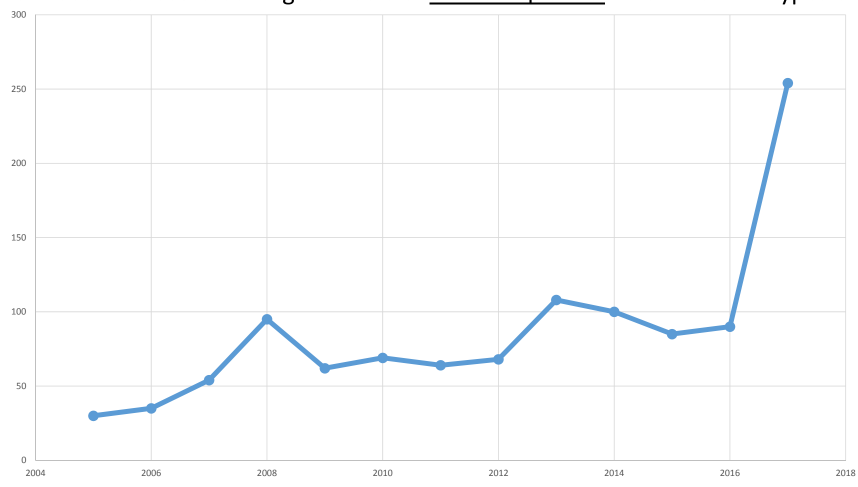


*Total: 2,708



OISC received record-setting numbers of drift complaints in 2017 for ALL types of applications

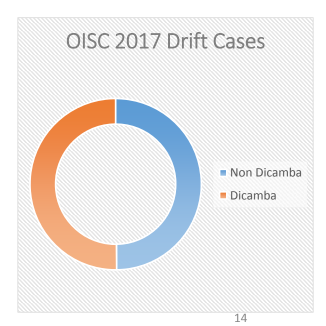
13





Recent Drift & Dicamba Data for Indiana

<u>Year</u>	Total Drift	Dicamba	Percent
2013	92	3	3%
2014	83	5	6%
2015	81	8	10%
2016	74	3	4%
2017	287	132	46%





Details of 132 dicamba investigations for 2017

Applicators involved:

• 23% Commercial applicator

- 62% Private applicator
- 15% Noncertified applicator

Products applied:

• 45% Engenia

- 7% FeXapan
- 40% Xtendimax
- 8% Other

Target crop/site:

- 92% Soybean
- 6% Corn
- 1% R.O.W.
- 1% Pasture



Details of 132 dicamba investigations for 2017

Off-Target Exposure Crop/Site

- 92% Non-DT Soybeans
- 1% Melons
- 1% Tomatoes
- 3% Ornamentals
- 1% Blackberries
- 2% Garden
- 1% Person

Route of Off-Target Exposure

- 23% Particle drift
- 3% Tank contamination
- 0% Inversion
- 0% Volatilization
- 0% Dust particles
- 0% Runoff
- 74% Undeterminable



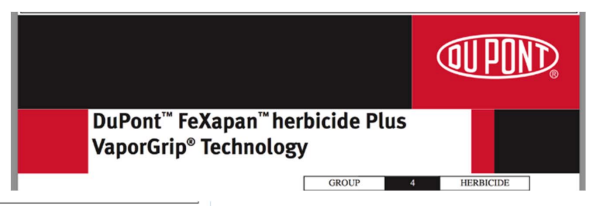
2017 Dicamba Complaint Violations

- Total violative cases... 93%
- Drift... 23%
- Wind blowing toward adjacent sensitive crops...46%
- Wind (or gusts) greater than 15 mph ...4%
- Wind less than 3 mph... 8%
- Did not maintain a 110 ft. buffer ...2%
- Did not visit website (registrant or DriftWatch)... 71%
- Did not survey site... 7%
- Exceeded 24" boom height ...1%
- Complaint withdrawn... 1%



EPA and Manufacturers Agreed to Make Xtendimax, Engenia, and FeXapan Federally RUPs and to Add More Label Restrictions











Engenia, FeXapan, and Xtendimax Federally Registered Until November 2018

EPA will decide whether the products should continue to be registered. It appears this will depend partially on the number of off-target incidents in 2018.

This is our chance to get it right for 2018 or growers may lose these new-use dicamba products. Dicamba-tolerant seed may be available, but these herbicides may not.



RUP by Indiana Pesticide Review Board (IPRB)

Classified agricultural herbicides containing at least 6.5% dicamba as State Restricted-Use Pesticide (RUP). This does not include many of the products used in turf and right-of-way.

Examples of newly state-restricted dicamba products include:

- Status
- Clarity
- Banvel
- Sterling Blue
- WeedMaster
- DiFlexx

The RUP Box will not be on the label of these state-restricted use pesticides.



RUP classification:

- 1. Restricts sale & distribution to registered RUP dealers only;
- 2. Requires dealers to keep sales records for two years;
- 3. Restricts purchase and use only to certified applicators or registered technicians or non-certified applicators working under their supervision;
- 4. Requires users to keep application records for two years.



Pay attention to the labels.

Many requirements among the three products are similar, but a few differences.

The Quick Guide you received will help.

3/27/2018

Purdue University Cooperative Extension Service is an equal acc

ENGENIA®, XTENDIMAX®, AND FEXAPAN® APPLICATION QUICK GUIDE Always read and follow all product labels.



000	₹		00		
SETBACKS	APPLICATION TIMING	TEMPERATURE	RAIN		
not mix these products 50 feet of wells, sinkholes, and rivers (some exception	Only apply between sunrise and sunset.	Do not apply if a temperature inversion exists.	Do not apply if rain is predicted (51% chance or greater) within 74 hours		



for impervious pads).

· 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.

PURDUE

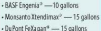
EXTENSION

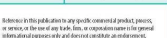
within 5

streams.



SPRAY VOLUMES Minimum spray solution per acre:







DuPont FeXapan" - 110 or 220 feet (depending on rate)



Clean all traces of AMS from

equipment before application,

and clean all traces of dicamba

from equipment after application

according to label directions.



or service, or the use of any trade, firm, or corporation name is for general informational purposes only and does not constitute an endorsement, recommendation, or certification of any kind by Purdue Extension or Office of Indiana State Chemict. Individuals using such products assume responsibility for their use in accordance with current directions of the manufacturer.



except when next to DT beans, corn

sorghum, small grains, proso millet

Dec 2017 An equal access/equal opportunity university.

PURDUE LOCAL FACES COUNTLESS CONNECTIONS

This handout includes experience-based recommendations from University Extension Weed Specialists to assist with safe & effective dicamba applications.

ALWAYS follow required, legal use restrictions...

"The label is the law"



Precautions for Using Dicamba Herbicides in Xtend® Soybeans

Purdue University

ag.purdue.edu/btny/weedscience

Bill Johnson, Professor of Weed Science Joe Ikley, Weed Science Program Specialist

The Ohio State University

u.osu.edu/osuweeds

Mark Loux, Professor of Weed Science

University of Illinois

extension.cropsciences.illinois.edu/fieldcrops/weeds

Aaron Hager, Associate Professor of Weed Science

Along with developing dicamba-resistant soybean varieties, Monsanto and BASF developed new formulations of dicamba herbicides for use in RR2 Xtend® soybeans. These formulations are supposed to have lower volatility than previous dicamba products. The herbicide products are XtendiMax® (Monsanto), FeXapan® (same thing as XtendiMax®, but sold by DuPont), and Engenia® (BASF).

The federal labels for these herbicides provide very detailed

3/27/2018

Purdue University Cooperative Extension Service is an equal access/equal opportunity institution.



Let's walk through what a work day would look like when applying Engenia, Xtendimax, or FeXapan products.



Purchasing Product at the RUP Dealer (Ag Retailer/Distributor)

- Provide evidence of a private applicator permit (for personal use) or Category 1 license (for commercial use) to purchase restricteduse dicamba products.
- Keep your receipt for all purchases of Engenia, Xtendimax, and FeXapan. Receipts will become part of your application record.
- RUP dealer is not required to ask whether you have completed dicamba training, but they might.



Pre-Application Records

- Record proof of OISC-approved dicamba-specific training.
 - Training is required for <u>all</u> applicators, including those who do not hold a permit or a registered technician credential.
 - Proof of training will include date, location & CCH or PARP number.
- Record review date of *DriftWatch* for nearby sensitive crops & sites.
- Record review date of registrant's website for tank-mix partners & nozzles.
- Determine who farms neighboring/adjacent fields & what sensitive non-DT crops may be planted there (non-DT soybeans not on DriftWatch).

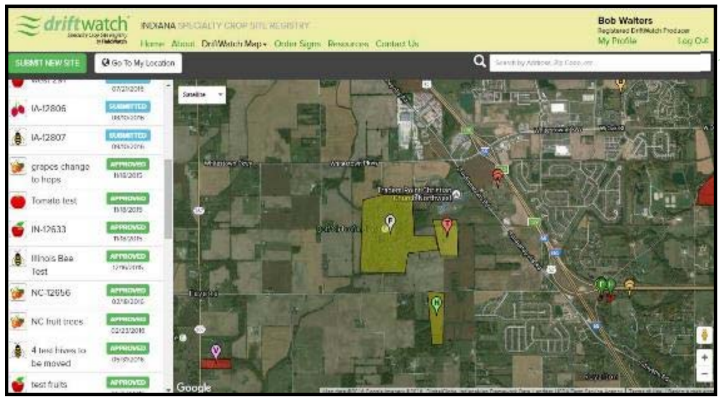


Neighboring/Adjacent Fields & Areas Include:

- Touching or abutting
- Separated by:
 - Vegetative strip
 - Fence row
 - Tree row
 - Farm lane
 - Driveway
 - Street
 - County, state, or interstate road
 - Railway corridor

- Separated by:
 - Drainage ditch (not CRP lands)
 - Residential area
 - Body of water
 - Known threatened or endangered species habitat
 - Natural area
 - Wooded lot
 - Other similar field boundaries

PURDUE LOCAL FACES CONNECTIONS





Specialty Crop Site Registry Producer View

www.driftwatch.org/



Required Record Keeping for <u>each application</u> of these new Dicamba Products.

While record keeping is an applicator requirement, OISC recognizes that some tasks on the list may be jointly performed & shared by various commercial applicator business staff.

3/27/2018

Purdue University Cooperative Extension Service is an equal acco

Required Records for Engenia, Xtendimax, FeXapan Applications

Parameter and the formation				
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 (check one)	Pre-emerge	ent Pos	t-emergent	
Date crop planted (mm/dd/yy)				
List all pesticide trade names applied (include EPA registration numbers)				
Nozzle (Make/Model, Pressure)				
List all adjuvant trade names				
Downwind buffer (check one)	100% my field ft. in my field + 100% adjac property		100% adjacent property	
Application Weather Conditions				
	Start of Appl	ication	End (of Application
Time				
Temperature at boom height				
Average wind speed of 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.fexapanapplicationrequirementsdupont.com
- DriftWatch: driftwatch.org
- Office of Indiana State Chemist Dicamba Update (downloadable PDF available here): www.oisc.purdue.edu/pesticide/dicamba.html



At the Farm or Custom Ag Shop Plan application date and time:

- Look at weather forecast
 - No application if rain expected within 24 hrs. (OISC policy forecast 51% or greater).
 - No application if wind speeds less than 3 mph or greater than 10 mph (including gusts).
 - No application before sunrise after sunset.
 - No application if wind blowing toward neighboring/adjacent sensitive crops.





At the Farm or Custom Ag Shop

Mixing:

- Carrier rate will be minimum of 10 or 15 gallons depending on product.
 Product rates vary.
- Tank mix <u>ONLY</u> with other pesticides and adjuvants listed on the manufacturer's designated dicamba website.
- Do not tank mix with ammonium sulfate (AMS) or urea ammonium nitrate (UAN).
- Use <u>ONLY</u> nozzles listed on the website.
- Do not mix dicamba within 50 feet of well, sink hole, streams, rivers, lakes, reservoirs. Some exceptions with impermeable mixing and load pads.



6.1 Restrictions

The applicator must read the entire label, including product labeling and follow all restrictions for XtendiMax® With VaporGrip® Technology. Restrictions included, but are not limited to:

- DO NOT APPLY THIS PRODUCT AERIALLY.
- DO NOT TANK MIX WITH PRODUCTS CONTAINING AMMONIUM SALTS SUCH AS
 AMMONIUM SULFATE (AMS) AND UREA AMMONIUM NITRATE. Small quantities of AMS can
 greatly increase the volatility potential of dicamba. Read the TANK MIXING INSTRUCTIONS of
 this label (Section 8.0) for instructions regarding other tank mix products.
- DO NOT APPLY TO CROPS UNDER STRESS DUE TO LACK OF MOISTURE, HAIL DAMAGE, FLOODING, HERBICIDE INJURY, MECHANICAL INJURY, INSECTS, OR WIDELY FLUCTUATING TEMPERATURES AS INJURY MAY RESULT.
- DO NOT APPLY THROUGH ANY TYPE OF IRRIGATION EQUIPMENT. DO NOT TREAT IRRIGATION DITCHES OR WATER USED FOR CROP IRRIGATION OR DOMESTIC PURPOSES.
- DO NOT MAKE APPLICATION OF THIS PRODUCT IF RAIN IS EXPECTED IN THE NEXT 24
 HOURS.

Review the entire label including, specific crop use direction sections for additional restrictions.

8.0 TANK MIXING INSTRUCTIONS

XtendiMax® With VaporGrip® Technology may only be tank-mixed with products that have been tested and found not to adversely affect the offsite movement potential of XtendiMax® With VaporGrip® Technology. A list of those products may be found at www.xtendimaxapplicationrequirements.com.

The applicator must check the list of tested products found not to adversely affect the offsite movement potential of XtendiMax® With VaporGrip® Technology at www.xtendimaxapplicationrequirements.com no more than 7 days before applying XtendiMax® With VaporGrip® Technology.

DO NOT tank mix any product with XtendiMax® With VaporGrip® Technology unless:

- The intended tank-mix product is identified on the list of tested products;
- The intended products are not prohibited on either this label or the label of the tank mix product; and
- 3. All requirements and restrictions on www.xtendimaxapplicationrequirments.com are followed.



XtendiMax™ Herbicide With VaporGrip™ Technology

This website contains information required by the supplemental label for Xtendimax $^{\text{TM}}$ With VaporGrip $^{\text{TM}}$ Technology. Please read and follow the <u>supplemental label</u>.

ALWAYS READ AND FOLLOW PESTICIDE PRODUCT LABELING. It is a and state law to use any pesticide product in a manner inconsistent with

Nozzles

Manufacturer	Nozzle Type	Operating Pressure (psi)									
		10	20	30	40	50	60	70	80	90	100
Greenleaf Technologies	TADF-D11003		Min 20		Max 40						
	TADF-D11006		Min 20			Max 50					
	TDXL-D11003		Min 20		Max 40						
	TDXL-D11004		Min 20			Max 50					
	TDXL-D11005		Min 20				Max 60				
	TDXL-D11006		Min 20				Max 60				
Hypro	ULD12004		Min 20		Max 40						
Hypro	ULD12005		Min 20		Max 40						
	ID11003			Min 30	Max 40						
Lechler	ID11004			Min 30	Max 40						
Lechier	ID11005			Min 30	Max 40						
	ID8004			Min 30	Max 40						
TeeJet® Technologies	AI11003			Min 30	Max 40						
	AI8003			Min 30	Max 40						
	AI8005			Min 30	Max 40						
	TTI11003		Min 20				Max 60				
	TTI11004		Min 20				Max 63				
	TTI11005		Min 20				Max 60				
	TTI11006		Min 20			Max 50				33	
Wilger	DR11010		Min 20		Max 40					00	



At the Application Site/Field

- Scout the nearby fields for sensitive crops.
- Confirm neighbor's downwind soybeans are dicamba-tolerant.
- Confirm the wind is not blowing toward adjacent susceptible/sensitive crops.
- Confirm a temperature inversion does not exist at boom height.
- Maintain 110- to 220-foot downwind buffer for <u>all</u> applications.
- Buffers can include fields readied for planting, and select dicamba tolerant crops (see list on label).



Sensitive and susceptible crops Include but not limited to:

- Non-DT soybeans and cotton
- Cucumber & melons
- Flowers
- Fruit trees
- Grapes
- Ornamentals (including greenhouse-grown and shadehouse grown broadleaf plants)
- Peanuts

- Peas and beans
- Peppers
- Tomatoes
- Other fruiting vegetables
- Potatoes & sweet potatoes
- Tobacco
- Nurseries
- Other broadleaf plants



At the field of application

What is this called?





Recognizing Inversions

- Under clear to partly cloudy skies with low winds, a surface inversion is often present from late afternoon until mid-morning
- Be especially careful near sunset and an hour or so after sunrise, unless...
 - There is low heavy cloud cover
 - The wind speed is greater than 5-6 mph at ground level
 - There has been at least a 5 degree temperature rise since sunrise







Smoke Bomb Test (Univ. of Missouri Weed Science)

4 PM – No Inversion Present



7:30 PM – Inversion Present



3/27/2018

Purdue University



At the Application Field/Site:

- Sprayers must not travel more than 15 mph
- Spray boom must not exceed 24 in. above the crop canopy
- Wind speeds must be between 3 and 10 mph, including gusts
- Only apply between sunrise and sunset.
- At start & end of each application measure & record the following at boom height:
 - Date
 - **Times**
 - Temperatures
 - Wind directions
 - Wind speeds and gusts
 - Measuring equipment & method (ex. Pocket Spray Smart) 🛣



Purdue University Cooperative Extension Service is an equal access/equal opportunity institution.







184 Legal Spray Hours At Agronomy Center (ACRE) with 2017 Label The no spray re



The no spray red boxes from June 13-20, 8 days, 2" weeds can quickly grow past 4". What's your backup plan?

Green = > 8 spray hours in a day (3-15 mph winds including gusts) Yellow = < 8 spray hours in a day (3-15 mph winds, including gusts) Red = No spray; rain forecast or fields too wet

40

PURDUE LOCAL FACES COUNTLESS CONNECTIONS

■ May 2017			June 2017	,		Jul 2017 ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat
				3	4	3
4	5 3	6 1	7 2	8 5	9	10 1
11	12 2	13	14	15	16	17
18	19	20	21 9	22	23	24
25 1	26 3	27 8	28 2	29	30	

Agronomy Center (ACRE) – 44 Legal Spray Hours With 2018 Revised Label

Green = > 8 spray hours in a day (3-10 mph winds including gusts) Yellow = < 8 spray hours in a day (3-10 mph winds, including gusts) Red = No spray; rain forecast or fields too wet

PURDUE LOCAL FACES COUNTLESS CON

NE Purdue Ag Center 50 legal spray hours in June with 2018 label

Green = > 8 spray hours in a day (3-10 mph winds including gusts)

Yellow = < 8 spray hours in a day (3-10 mph winds, including gusts)

Red = No spray; rain forecast or fields too wet

■ May 2017	June 2017					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
				3	6	3
4	5	2	7 2	8 5	9 1	10
11	12 2	3	14	15 3	16 8	17 1
18	19	20	21 6	22	23	24
25	26	27 6	2	29	30	

3/27/2018

PURDUE LOCAL FACES EXTENSION COUNTLESS CONNECTIONS

SE Purdue Ag Center – 64 legal spray hours in June with the 2018 label

Green = > 8 spray hours in a day (3-10 mph winds including gusts)

Yellow = < 8 spray hours in a day (3-10 mph winds, including gusts)

Red = No spray; rain forecast or fields too wet

	May 2017			June 201	7		Jul 2017 ▶
	Sun	Mon	Tue	Wed	Thu	Fri 2	Sat
						8	4
4	5	5	6 4	7 6	8 6	9 2	10 3
11	4	12 2	13	14	15	16	17
18		19	20	21 4	22	23	24
25	2	26 3	27 6	28 4	29 1	30	

3/27/2018 43



Wind Speeds in June at ACRE

Year	Total Hours Gusts > 10 MPH	Total Hours Wind < 3 MPH
2013	417 (58%)	93 (13%)
2014	366 (51%)	150 (21%)
2015	378 (53%)	121 (17%)
2016	334 (46%)	149 (21%)
2017	428 (59%)	91 (13%)
5-year Average	385 (53%) urdue University Cooperative Extension Service is an equal access/equal opportunity inst	121 (17%) tution.



Spray hours in June at ACRE with 2018 label

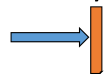
Year	Spray Hours	Sunrise to Sunset Hours Wind Gust > 10 MPH	Sunrise to Sunset Hours Wind < 3 MPH	
2013	67	344 (72%)	33 (7%)	
2014	72	295 (61%)	60 (13%)	
2015	35	311 (65%)	45 (9%)	
2016	59	287 (60%)	53 (11%)	
2017	44	346 (72%)	41 (9%)	
5-year Average	55 Purdue University Cooperative Exte	317 (66%) ension Service is an equal access/equal opportunity institution.	46 (10%)	

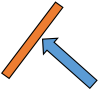


Working Through the Label Required <u>Buffers</u> Is CHALLENGING! Helpful definitions:

A <u>buffer</u> is the area NOT sprayed.

A <u>buffer</u> is always perpendicular to the wind direction.





<u>Neighboring/adjacent</u>=The field or area immediately next to (touching) the target field.

Also means field or area separated from the target field by only a fence row, vegetative strip, tree row, lane, driveway, road, drainage ditch, residential area, creek, river, etc.

...See OISC handout for a more complete list.



Working Through the Label Required Buffers Is CHALLENGING!

Questions to Ask **BEFORE** Spraying

- 1) Is wind between 3-10 mph & not gusting over 10 mph?
 - If yes, proceed to next question. If no, STOP, can't spray.
- 2) Is wind blowing completely away from any adjacent downwind sensitive crop (opposite direction)?
 - If yes, proceed to next question. If no, <u>STOP</u>, can't spray.
- 3) If wind is between 3-10 mph & there are no adjacent sensitive crops, do I need a downwind buffer?
 - Yes, downwind buffers required for <u>every</u> application (buffer not required for CRP areas).



Working Through the Label Required <u>Buffers</u> Is CHALLENGING!

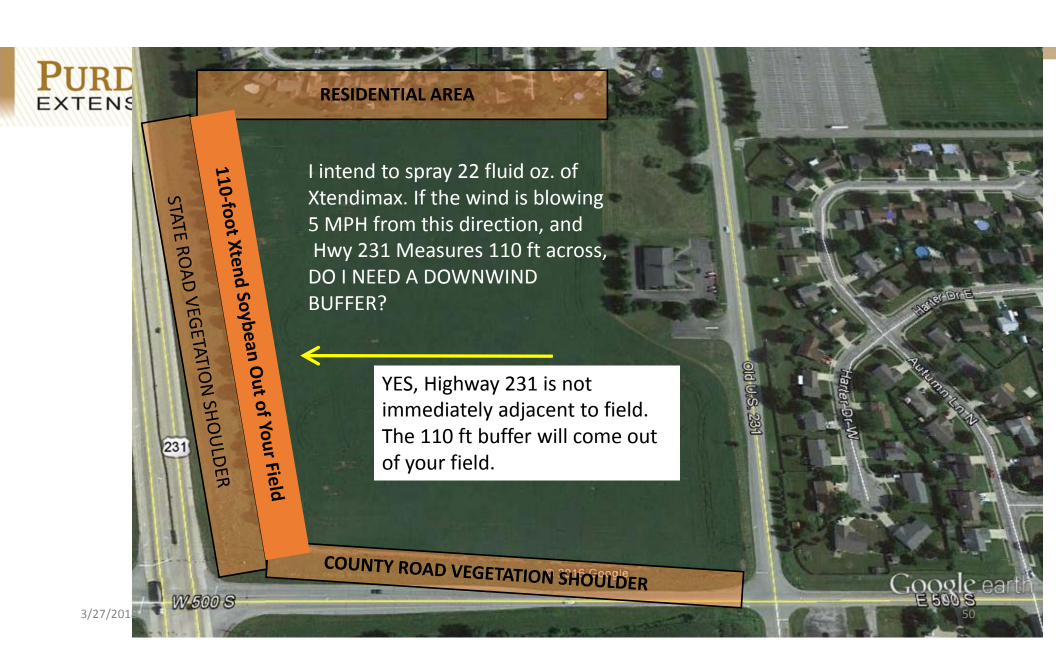
- 4) How much of the required 110 ft. or 220 ft. downwind buffer must come from within my field?
 - Depending on what is downwind of your DT soybeans, the buffer might be calculated:
 - all from within your field (100%);
 - partially from your field & partially from the neighboring property; or
 - all from the neighboring property (100%).

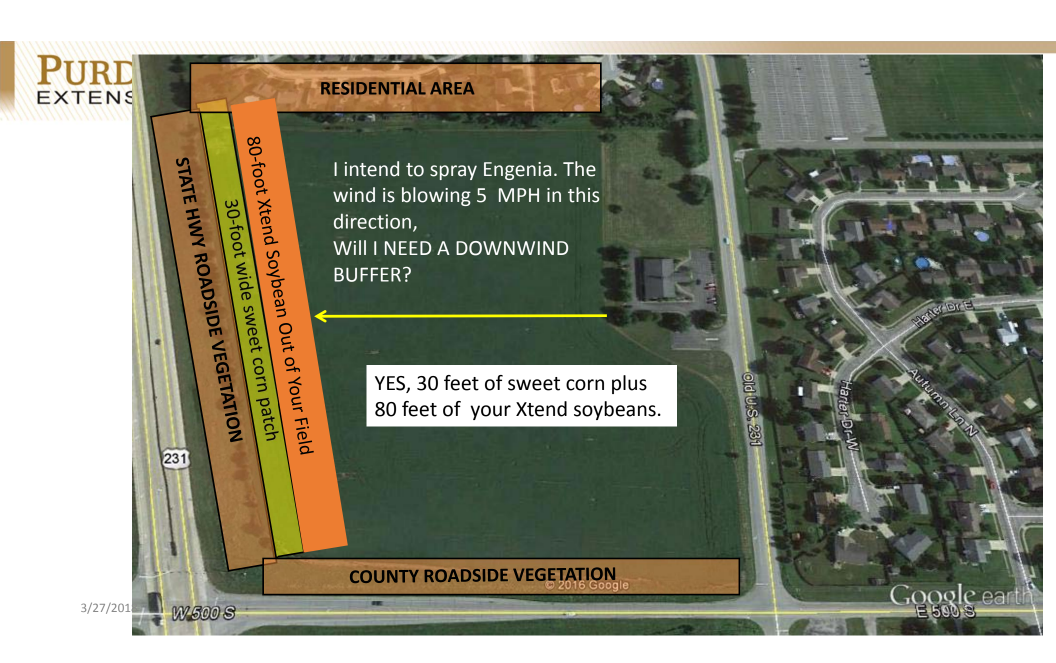


Required Downwind Buffers

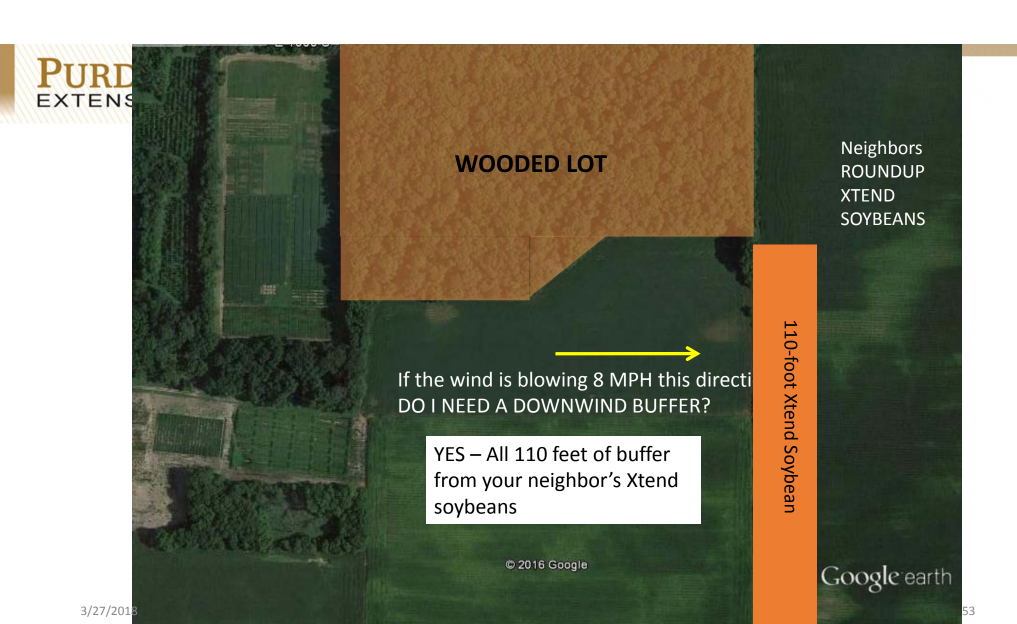
The labels specify the <u>entire buffer</u> will always be in your field, except when the following are <u>immediately adjacent</u> to the downwind side of your field.

- Agricultural fields prepared for planting.(NOT certified organic ground)
- Planted agricultural fields containing asparagus, corn, DT soybeans, sorghum, proso millet, or small grains. (NOT certified organic ground)
- Manmade structures with walls and a roof (limited usefulness).
 - Paved or gravel road surfaces
 - Warning: vegetative shoulders alongside a road prevent most roads from being used as part of the buffer. Most of the time this exception serves no practical purpose & roads can <u>not</u> be used as part of the buffer calculation.

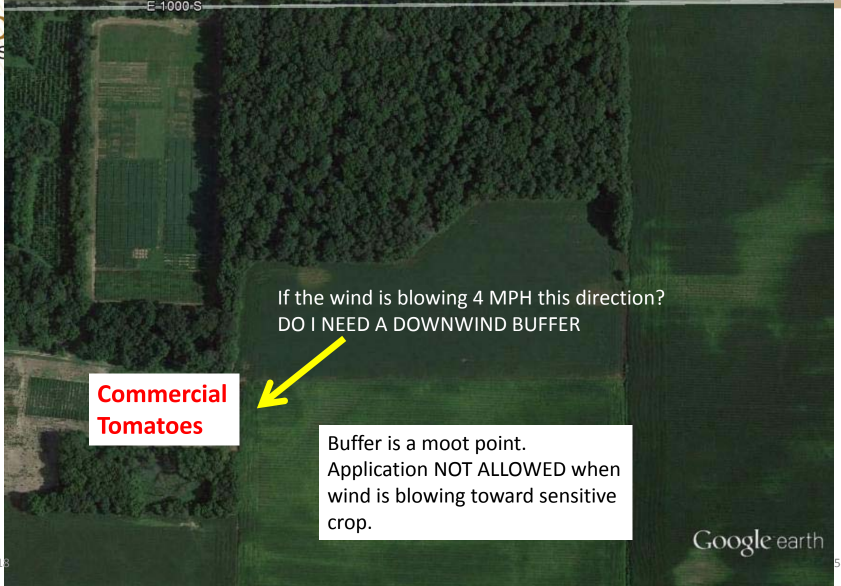




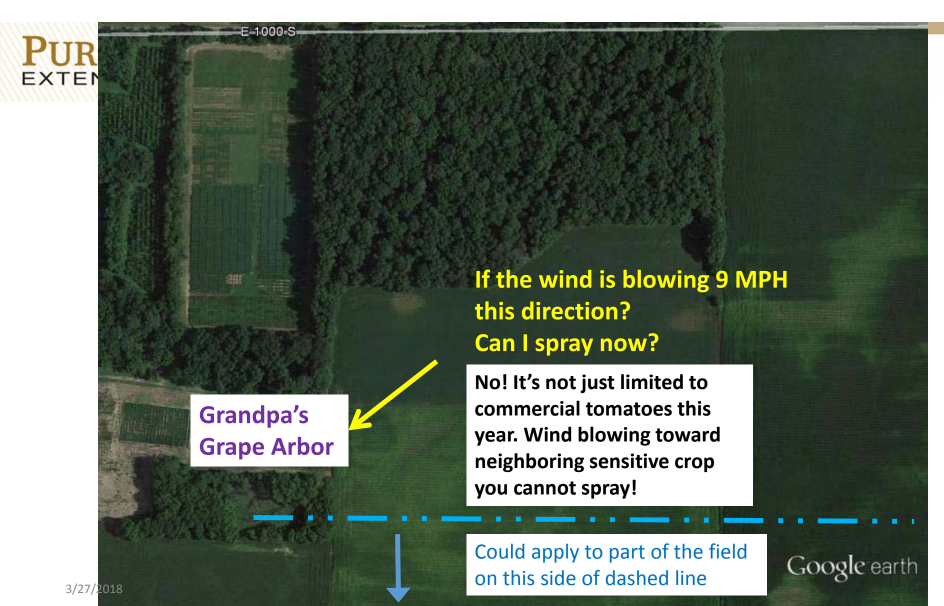




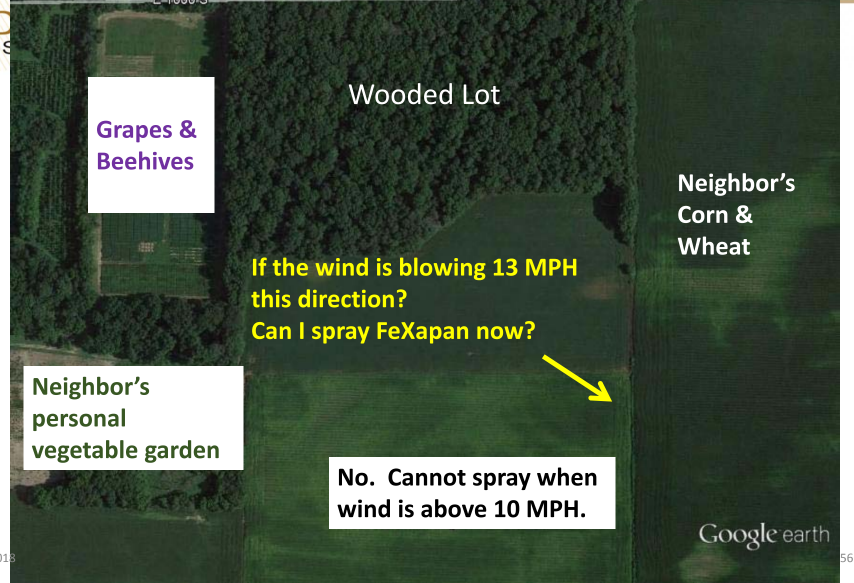




3/27/201

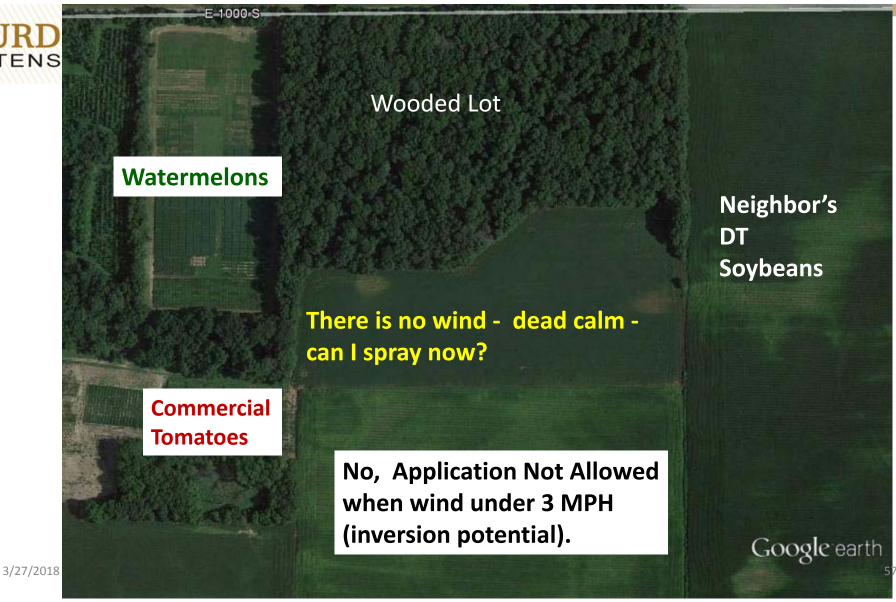






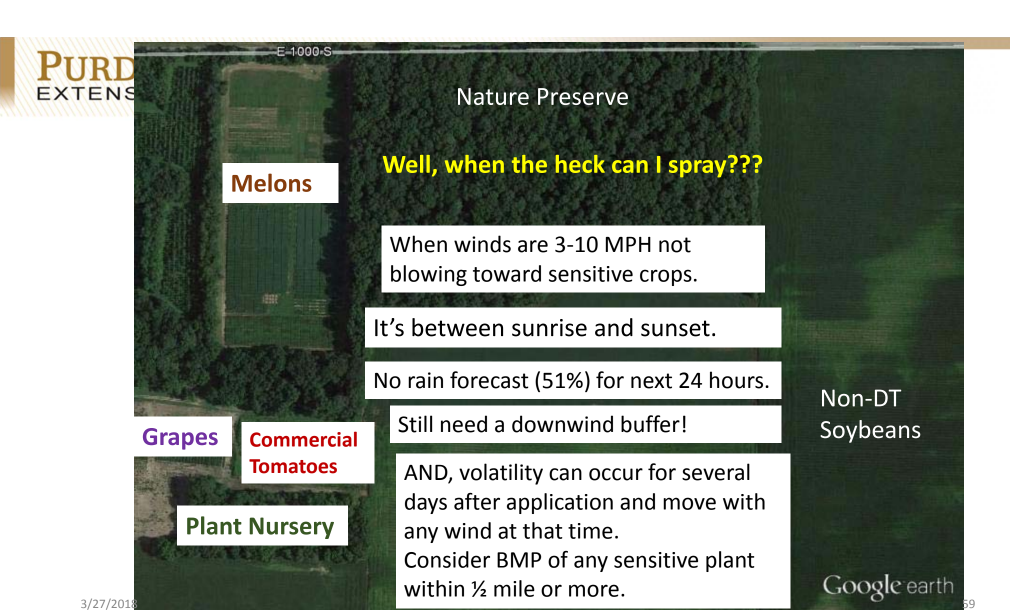
3/27/201













Clean the **Spray Tank**

Tank contamination will likely play a large role in offtarget movement of synthetic auxin herbicides, especially dicamba.

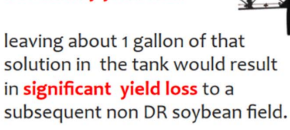
Based on our results, spraying a dicamba-resistant soybean field with a 16 fl oz/A rate of Clarity and then...



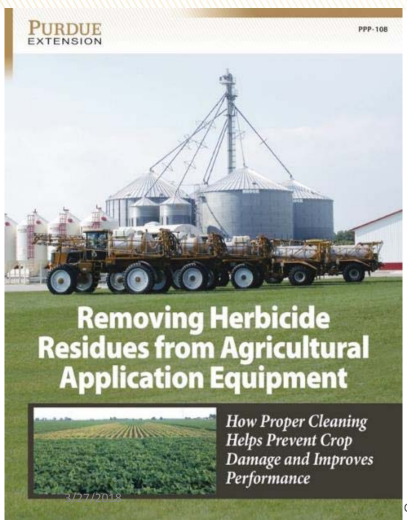
leaving 8 fl ozs of solution in a 1,200 gallon spray tank would result in significant foliar injury to a subsequent non-DR soybean field...but not necessarily yield loss!



leaving about 1 gallon of that solution in the tank would result in significant yield loss to a



PURDUE LOCAL FACES COUNTLESS CONNECTIONS



Post Application

Confirm and record that the spray system has been rinsed according to the label.



Post Application

- Create the records within 14 days of application.
- Keep records for at least 2 years.
- Remember, if split treatment is made in a field, two separate records will be required since application time, temperature, & winds may be different.
- Required application recordkeeping consists of two parts:
 - 1. Standard RUP records (all dicamba products); plus
 - 2. Label-required records (Xtendimax, Engenia, & FeXapan.)



RUP application information (all RUP Dicamba Products)

- Location
- Applicator name and permit number
- Date of application
- Crop
- Pest
- Acres treated

- Rate
- Total amount used
- Brand name & formulation
- Manufacturer
- EPA registration number



Additional records for Xtendimax, Engenia, and FeXapan include:

- 1. Proof the applicator was trained
- 2. Receipts for product purchase
- 3. Product label
- 4. Date you visited DriftWatch for nearby sensitive crops & documentation that you surveyed nearby fields for sensitive crops prior to application (BMP within ½ mile).
- 5. Pre-emergence or Post-emergence (if post, also include number of days after planting).
- 6. List of all products in the tank mix
- 7. Type of nozzle & pressure used
- 8. Date & start & finish times of application
- 9. Air temperature at the start & end of application, measured at boom height
- 10. Wind direction & speed at start & end of application, measured at boom height
- 11. Date the sprayer was cleaned & method used to clean it



You were given this recordkeeping form to use as a guide. The form is available at OISC website as a pdf you can print or fill in and save electronically.

3/27/2018

Purdue University Cooperative Extension Service is an equal acco

Required Records for Engenia, Xtendimax, 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/d	d/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 (check one)	Pre-emerg	gent Pos	t-emergent	
Date crop planted (mm/dd/yy)				
List all pesticide trade names applied (include EPA registration numbers)				
Nozzle (Make/Model, Pressure)				
List all adjuvant trade names				
Downwind buffer (check one)	100% my field		. in my field + . in adjacent	100% adjacent property
Application Weather Conditions				
	Start of Ap	plication	End (of Application
Time				
Temperature at boom height				
Average wind speed of 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	11 11 11 11 11			1 11 1 11 11
Post-application				
Date sprayer cleaned of all dicamba residue (mm/dd/yy)				
Cleanout method according to label directions				

Website

- BASF Engenia® Herbicide Tank Mix: www.engeniatankmix.com
- Monsanto Xtendimax* Application Requirements: www.xtendimaxapplicationrequirements.com
- DuPont FeXapan® Application Requirements: www.fexapanapplicationrequirementsdupont.com
- DriftWatch: driftwatch.org
- Office of Indiana State Chemist Dicamba Update (downloadable PDF available here): www.oisc.purdue.edu/pesticide/dicamba.html



The label is complex, requiring much from the user of these products.

Observe OISC's guidance for "Interpreting Dicamba Label Terms And Phrases."

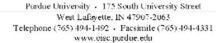
Guidance was developed thru consultation & input with EPA & registrants.

Office of

INDIANA STATE CHEMIST AND SEED COMMISSIONER



Robert D. Waltz, Ph.D. Stele Clavalet A. Beed Commissioner



2018 Guidance for Interpreting Dicamba Labeling Terms & Phrases (11 26 17)

OFF-TARGET MOVEMENT

- "Do not allow herbicide solution to mist, drip, drift or splash onto desirable vegetation because severe injury or destruction to desirable broadleaf plants could result."
- "Do not apply under circumstances where spray drift may occur to food, forage, or other plantings that may be damaged or the crops thereof rendered unfit for sale, use or consumption."

These restrictions would apply to any off-target movement to any desirable vegetation by means of drift, including drift resulting from application during a temperature inversion. It would not apply if it can be determined that off-target movement was from volatility, runoff, or exposed windhown soil particles.

TEMPERATURE INVERSIONS

- "Do not apply this product during temperature inversion, as the off-target movement potential is high."
- "Do not apply Engenia when temperature inversions exist at the field level."
- "Do not apply this product between sunset and sunrise."
- "Apply only during the following period: sunrise until sunset."

Survise shall be defined as time of survise, and sunset shall be defined as time up to 30 minutes after sunset, as recorded by a reliable weather recording service. Temperature inversions shall be identified by reliably recorded calm or 0-3 mph winds during application.

SENSITIVE/SUSCEPTIBLE CROPS

- "Do not apply when wind is blowing in the direction of neighboring sensitive crops."
- "Do not apply this product when wind is blowing toward adjacent non-dicamba tolerant crops, this includes non-dicamba tolerant soybeans and cotton."
- "Sensitive/susceptible crops include, but are not limited to non-DT soybeans and cotton, cucumber and melons (EPA crop group 9), flowers, fruit trees, grapes, ornamentals including

3/27/2018

Purdue Unit



Keep in mind

Rotate herbicide classes when possible as a way of reducing resistance. Dicamba is a Group 4.

Questions

Q: We've been spraying dicamba on corn since the 1960's and there hasn't been any resistance issues, so why can't I just spray Engenia, FeXapan, or Xtendimax 3 times a season?

A: We've been down this road, it was called "Roundup Ready". HISTORY will repeat itself if we do the same thing – RESISTANCE!

Bill Johnson, Purdue weed scientist

Do your part to preserve the technology!



Conclusion

- Weed resistance is a real and ever-growing issue.
- Rotate herbicide classes when possible as a way of reducing resistance.
- Dicamba products are important tools in managing resistant weeds such as marestail, Palmer, and water hemp in dicamba-tolerant crops such as soybeans.
- The label is written to put all of the liability (both regulatory and civil) on the applicator. Follow the label.
- There are alternatives to dicamba products in soybeans in many cases.

OSU Extens



"Threading The Needle"

To prevent spray technology from falling apart in 2018



Contributors:

- Joe Ikley, Weed Science Professional Assistant, Purdue University
- Bill Johnson, Professor of Weed Science, Purdue University
- Dave Scott, Pesticide Program Administrator,
 Office of Indiana State Chemist
- Fred Whitford, Clinical Engagement Professor, Purdue Pesticide Programs



Best Management Practices

- Do not apply if sensitive crops are within ½ mile
- Pay attention to wind forecast 2-3 days after application



- Use an app like Spray Smart to check for inversions
- Avoid applications when temperatures exceed 80 degrees
 - Higher temps = higher risk for volatility
- Consider Preplant, Preemergence, or very early Postemergence only

TALK TO YOUR NEIGHBORS

