January 11, 2017

What You Should Know About Purchasing & Using

Dicamba-Based Herbicides

Background:

The Indiana Pesticide Review Board (IPRB) is the legislatively created and Governor appointed pesticide policy and rulemaking body for the State of Indiana. The IPRB is comprised of government and university scientists; industry, conservation organization, and public representatives; and commercial and private pesticide applicators. The Board has authority to adopt rules to establish a list of Restricted Use Pesticides (RUPs) and to develop restrictions for the distribution and use of pesticides in Indiana.

The IPRB has been studying and discussing the use of 2,4-D and dicamba containing herbicides on soybeans almost continuously since 2007. At that time, it was brought to the Board’s attention that 2,4-D and dicamba tolerant soybeans were being developed to create additional options for growers/farmers to control certain noxious weeds that have become resistant to currently used soybean herbicides, such as glyphosate. In addition to the potential benefits of such weed control developments, serious concerns about off-target movement (drift and volatilization) and damage from these highly active herbicides to sensitive crops and sites (i.e. tomatoes, grapes, melons, fruits, vegetables, non-tolerant soybeans, ornamentals, etc.) have been debated.

Dicamba tolerant soybean and cotton crop seeds were approved by USDA for planting in 2016. As a result, some U.S. growers in parts of the Midwest and South planted these crops, even though U.S. EPA had not yet made a decision to approve any dicamba-based herbicides for use on these crops. In spite of having no dicamba product to apply legally on these crops, a significant number of growers proceeded to use unlabeled dicamba herbicides. Many incidents of misuse resulted in numerous non-target damage claims. Preliminary estimates suggest that Missouri alone investigated over 220 complaints, involving at least 62 private applicators, and over 41,000 acres of damaged soybeans, peaches, tomatoes, melons, and other crops and residential plantings.

Late in 2016, U.S. EPA made a determination to accept the registration for two separate dicamba-based herbicide products labeled for both pre-emergence and post-emergence use on dicamba tolerant (DT) soybeans. The accepted soybean products are Monsanto Company’s XtendiMax with VaporGrip Technology (EPA Reg. No. 524-617) and BASF’s Engenia Herbicide (EPA Reg. No. 7969-345). These new products bear labels with many new and detailed drift restrictions and requirements not found on most older herbicide labels.

Regulatory Action in Indiana:

In response to requests for regulatory safeguards to protect non-target sites and crops, the IPRB voted unanimously on November 30, 2016 to start the rulemaking process to classify dicamba herbicides as state Restricted Use Pesticides (RUPs) for Indiana.
The Board considered the demonstrated potential for widespread misuse of dicamba-based herbicides, the presence of a variety of sensitive crops and sites in the state, the complexity of the new label use directions, the need to create an effective regulatory mechanism to prevent and respond to misuse incidents, and the desire to make this technology available to Indiana growers during the deliberations to make dicamba herbicides state RUPs.

Although the IPRB also considered other regulatory safeguards such as mandatory buffers, application timing restrictions, and state-specific wind speed restrictions, they concluded that state RUP classification would be the least disruptive to Indiana applicators and product distributors who might be handling and using dicamba herbicides. In addition, the Board determined that this would be the most effective mechanism to address potential misuse of all dicamba herbicides used for agricultural production, not just the new formulations such as Xtendimax and Engenia.

Proposed Rule to Classify Dicamba Herbicides as State RUPs:

The rulemaking process by the IPRB was initiated in December, 2016. That process, if successful, is expected to take from six to twelve months to complete. Anyone interested in the process and schedule, including the opportunity to provide input at the public hearing (once scheduled), can track the rule at [http://www.oisc.purdue.edu/oisc_rules_regs_laws.html](http://www.oisc.purdue.edu/oisc_rules_regs_laws.html).

The draft proposed rule will identify for classification as an RUP any herbicide that contains at least 6.5% dicamba active ingredient and is labeled for use in agricultural production. The rule is not intended to affect low level dicamba herbicides that are labeled solely for use in turf or right-of-way weed control.

Current Status of NEW Dicamba Herbicides:

All dicamba herbicides in the channels of trade that have not been classified as RUPs by U.S. EPA are still considered non-restricted pesticides in Indiana. As such, these products can be purchased and used by non-certified applicators. Based on the time required to complete the state rulemaking process, it is reasonable to expect that these products, including XtendiMax and Engenia will remain as non-RUPs through the 2017 growing season in Indiana.

While the IPRB has requested that dicamba activity in Indiana be closely monitored during 2017, additional regulatory requirements such as purchase and use only by certified applicators, sale and distribution only by registered RUP dealers, and record keeping for both application and distribution cannot be implemented until the rule becomes final. In addition, as is historically the case in Indiana, state regulators will not pursue enforcement of any new pesticide regulations without first providing adequate opportunity for outreach to and compliance by regulated industries and individuals.

New Labels, New Requirements, & New Uses of Dicamba on Soybeans:

It is very important to understand that new labels addressing new uses on soybeans are currently unsettled and are subject to change. However, as of the date of this notification, there are a number of important items that can be communicated. Applicators and growers are encouraged to check the following Office of Indiana State Chemist (OISC) web site [http://www.oisc.purdue.edu/pesticide/news_alerts.html](http://www.oisc.purdue.edu/pesticide/news_alerts.html) for Indiana-specific updates.

Currently there are only two EPA-accepted dicamba soybean products registered for use in Indiana, XtendiMax with VaporGrip Technology (EPA Reg. No. 524-617) and Engenia Herbicide (EPA Reg. No. 7969-345). The labels for these products instruct the applicator as follows. Note that the below listed requirements and restrictions apply to each of these products, unless specifically marked with the product name.

1. Applicators should visit [www.xtendimaxapplicationrequirements.com](http://www.xtendimaxapplicationrequirements.com) for training information and opportunities relative to this product. (Xtendimax)
2. Do not apply this product aerially.
3. Do not apply if rain is expected within 24 hours after application. (Xtendimax)
4. Do not apply if rain is expected within 4 hours after application. (Engenia)
5. Do not harvest or feed soybean forage within 7 days of final application.
6. Do not harvest or feed soybean hay within 14 days of final application.
7. Do not tank mix with anything other than water except as permitted on www.xtendimaxapplicationrequirements.com (Xtendimax) or www.engeniatankmix.com (Engenia).
8. Must check web site for acceptable tank mix directions within 7 days of application.
9. Do not tank mix if tank mix partner product labels prohibit it.
10. Do not tank mix with products such as ammonium sulfate or urea ammonium nitrate.
11. Do not add adjuvants that will further decrease pH or acidify the spray. (Engenia)
12. Must check web site for acceptable tank mix directions of drift reduction agents (DRA).
13. Must check with DRA manufacturer to determine if DRA will work with required nozzle, spray pressure, and spray solution.
14. Do not mist, drip, drift, or splash onto desirable vegetation.
15. Must use only Tee Jet TTI110004 nozzles at max. pressure of 63 psi or nozzles/pressures on web site.
16. Must use a hooded sprayer in combination with approved nozzles. (Xtendimax)
17. Do not use less than 10 gallons spray solution per acre.
18. Do not exceed 15 mph application ground speed.
19. Do not exceed boom height of 24 inches above target weed or crop canopy.
20. Do not apply during temperature inversion.
21. Do not apply at wind speeds greater than 15 mph.
22. Do not apply at wind speeds less than 3 mph. (Xtendimax)
23. Do not apply at wind speeds less than 3 mph unless confirmed that no temperature inversion exists. (Engenia)
24. Do not apply when 10-15 mph wind is blowing toward non-target sensitive crops. (Xtendimax)
25. Do not apply when 10-15 mph wind is blowing toward neighboring sensitive crops. (Engenia)
26. Must be familiar with local wind patterns and how they affect drift.
27. Must maintain a 110’ downwind buffer from sensitive areas.
28. Must maintain a 220’ downwind buffer from sensitive areas (Xtendimax only at the 44 oz. per acre rate).
29. Do not apply where drift may occur to food, forage, or other plantings that may be damaged or crops rendered unfit for sale, use, or consumption (i.e. no tolerance established for non-target crop).
30. Do not allow contact with foliage, green stems, exposed non-woody roots of crops, and desirable plants, including beans, cotton, flowers, fruit trees, grapes, ornamentals, peas, potato, soybean, sunflower, tobacco, tomato, and other broadleaf plants, including plants in a greenhouse.
31. Must survey application site for neighboring non-target susceptible crops before application. (Xtendimax)
32. Must survey application site for neighboring sensitive areas before application. (Engenia)
33. Must consult FieldWatch http://www.fieldwatch.com/ to identify any commercial specialty or certified organic crops near application site before application. (Xtendimax)
34. Do not apply when wind is blowing toward adjacent commercially grown dicamba sensitive crops, including but not limited to, commercially grown tomatoes and other fruiting vegetables (EPA crop group 8), cucurbits (EPA crop group 9), and grapes.
35. Must monitor interaction of equipment and weather related factors to maximize on-target spray deposition.
36. Must clean equipment immediately after use by the label-prescribed triple rinse procedure. (Xtendimax)
37. Must dispose of all rinse water according to local, state, and federal requirements.
38. Do not count days when the ground is frozen for crop rotation restrictions.

**Summary of What We Know Currently:**
A. Dicamba tolerant soybean seeds are in channels of trade, and it is anticipated that they will be planted in at least parts of Indiana in 2017. *(NOTE: Seeds do not require approval by OISC for distribution and planting in Indiana.)*
B. The IPRB has proposed a rule to classify all agricultural herbicides containing at least 6.5% dicamba as state Restricted Use Pesticides (RUPs).
C. This rule, if passed, could take 6 to 12 months, or longer, to finalize.
D. State RUP classification would:
   a. restrict purchase and use to certified applicators only;
   b. restrict sale and distribution by registered RUP dealers only;
   c. require users to keep application records for two years; and
   d. require dealers to keep sales records for two years.
E. U.S. EPA and Indiana have accepted for registration only two dicamba products for use on DT soybeans, *XtendiMax with VaporGrip Technology* (EPA Reg. No. 524-617) and *Engenia Herbicide* (EPA Reg. No. 7969-345).
F. The use directions and restrictions on these new labels are extensive, and applicators should seek special focused training before purchase and use of these products.
G. There are currently no tank-mixes or drift reduction agents approved for use with these products. Applicators must check [www.xtendimaxapplicationrequirements.com](http://www.xtendimaxapplicationrequirements.com) (Xtendimax) or [www.engeniatankmix.com](http://www.engeniatankmix.com) (Engenia) within seven days prior to application to determine if any tank mixes have since been approved by U.S. EPA.
H. No dicamba-containing products will be classified as state RUPs until the proposed rule becomes final.
I. OISC will ensure adequate lead time for outreach and education before implementation and enforcement of any new rule revisions or before state restrictions become final.

**Compliance and Enforcement in Indiana:**
As with all products, “The Label is the Law”. OISC will be monitoring and enforcing the label requirements and use restrictions on these new labels, as well as the labels of older dicamba containing herbicides. It is important to remember that older labeled dicamba herbicides are **NOT** approved for the newer use patterns on dicamba tolerant (DT) soybeans. Pre-plant timing restrictions and post-emergence application prohibitions still apply for those older products.

In addition, OISC will be monitoring herbicide dealers and distributors to ensure that older labeled dicamba products are not being diverted to DT soybean growers for illegal use, as occurred in other states during 2016. The Indiana Pesticide Review Board has urged OISC to apply the most stringent penalties available for violators whose actions might jeopardize the successful introduction of this new much-needed weed management option.

**Reporting Problems Regarding Distribution or Application:**
Questions, complaints, and reports of dicamba misuse, mishandling, or off-target exposure may be directed to OISC at (800) 893-6637 or saxtong@purdue.edu.

*For updates to this document refer to [http://www.oisc.purdue.edu/pesticide/news_alerts.html](http://www.oisc.purdue.edu/pesticide/news_alerts.html)*