

News Release for Immediate Use or Next Issue
Tyler Husa, Extension Agent: Crop Production
River Valley Extension District
02/11/2019

Dicamba Training Opportunities

As many of you are aware, recertification for the application of the Dicamba products including: Xtendimax®, FeXapan®, and Engenia® on Xtend® soybeans is now an annual requirement for anyone who will be applying these respective herbicides. K-State Research and Extension will not be providing in-person training this year. However, there are two sources available I would recommend for our producers in the River Valley District to utilize.

For those living in Republic or Washington Counties and/or farm in both Kansas and Nebraska, I'd suggest using the University of Nebraska's online training program. Nebraska's dicamba regulations are more stringent and fulfill both the State of Nebraska and Kansas's requirements. That being said, I'd also like to note: Kansas dicamba requirements **will not** be sufficient enough to fulfill Nebraska's dicamba requirements for certification. The University of Nebraska's online training can be found at the following website: <https://campus.extension.org/login/index.php>.

BASF will also be hosting live webinars and has an online training available for the State of Kansas. Please visit: www.engeniastewardship.com for more information.

BASF Online Training Modules:

- BASF's online dicamba training modules can be found online at: www.engeniastewardship.com/#/training. The online module certificate is date and time stamped to assist with the recordkeeping associated with this requirement.
- BASF will also be providing live webinars for producers. To access the webinars go to: www.engeniastewardship.com/#/training. Webinar training dates and times are provided below:
 - Monday, February 11 @ 2:00 PM CST
 - Wednesday, February 13 @ 10:00 AM CST
 - Friday, February 15 @ 8:00 AM CST
 - Monday, February 25 @ 8:00 AM CST

If you have any questions feel free to stop by or contact Tyler Husa in the Concordia Extension Office (811 Washington, Suite E, Concordia, KS 66901) by calling 785-243-8185 or emailing thusa@ksu.edu.