

UNIVERSITY OF MISSOURI EXTENSION  
Contact: Jill Scheidt, Field Specialist in Agronomy  
Headquartered at Barton County Extension Center  
Tel: (417) 682-3579  
E-mail: [scheidtjk@missouri.edu](mailto:scheidtjk@missouri.edu)  
Photo available at <https://flic.kr/p/Barup4>

## **Mandatory Synthetic Auxin Herbicide Training Available from MU Extension Online; Computer Lab for Producers Available at Barton, Dade and Jasper County Offices**

Online training on synthetic auxin herbicides (dicamba and 2,4-D products) is now available, says University of Missouri Extension agronomy field scientist Jill Scheidt.

For more information about the online course, go to <https://extension2.missouri.edu/synthetic-auxin-applicator-training-certified-2019>

The Missouri Department of Agriculture (MDA) requires certified applicators to complete online or in-person training annually before buying or using synthetic auxin herbicide tolerant products. Only certified applicators may purchase and/or use Engenia, XtendiMax or FeXapan.

Visit <https://agriculture.mo.gov/plants/pesticides/> to learn more about Missouri's requirements.

### **COMPUTER LAB OPTIONS**

Several MU Extension offices in southwest Missouri are holding a computer lab option for producers to complete the online training module. This training is required on an annual basis to purchase any of the approved synthetic auxin herbicide tolerant products: Engenia, XtendiMax, or FeXapan.

The training takes about two hours to complete and examines best management practices to ensure proper application of synthetic auxin herbicides such as 2,4-D and dicamba.

- March 9 - Barton Extension office in Lamar. Pre-registration required, call 417-682-3579
- March 10 - Dade Extension office in Greenfield. Pre-registration required, call 417-637-2112
- March 4 - Jasper Extension office in Carthage. Pre-registration required, call 417-358-2158

The enrollment fee of \$40 must be paid with a credit card online when beginning the course.

### **MORE INFORMATION**

To register or for more information, go to <https://extension2.missouri.edu/synthetic-auxin-applicator-training-certified-2019> For questions about available computer labs, call the local office offering the lab.

###