

# New Requirements for Applying Dicamba on Soybeans in 2021



University of Illinois Extension  
Pesticide Safety Education Program

Engenia by BASF

XtendiMax with Vapor Grip Technology by Bayer

FeXapan plus Vapor Grip Technology by Corteva

Tavium by Syngenta

Requires an approved pH-buffering agent, also known as a volatility reducing agent, be tank mixed with dicamba products prior to all applications

Additional Recordkeeping items

Must consult the FieldWatch sensitive crop registry before application  
[www.fieldwatch.com](http://www.fieldwatch.com)

Prohibits applications when the wind is blowing toward an adjacent residential area

Requires a down-wind buffer of 240 feet and 310 feet in areas where listed endangered species are located

**Do not apply after June 20, 2021**

Prohibits applications when the wind is blowing toward any Illinois Nature Preserves Commission site\* that is adjacent to the proposed field of application

Temperature restriction of 85 degrees Fahrenheit

The intent of these additional restrictions is to reduce the potential for off-target movement of these products, thereby reducing the potential for possible adverse impacts to dicamba-sensitive crops/areas. Please follow all the specified instructions on the manufacturer's label. For more information—<https://www2.illinois.gov/Pages/news-item.aspx?ReleaseID=22533>

\*[www.dnr.illinois.gov/conservation/Pages/Chemical-Drift-Awareness-Areas.aspx](http://www.dnr.illinois.gov/conservation/Pages/Chemical-Drift-Awareness-Areas.aspx)



**Illinois Extension**

UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN

College of Agricultural, Consumer and Environmental Sciences  
University of Illinois, U.S. Department of Agriculture, Local Extension Councils  
Cooperating.  
University of Illinois Extension provides equal opportunities in programs and employment.