

Putting the Pieces Together about Dicamba on Soybeans for 2020

- Engenia by BASF
- XtendiMax with Vapor Grip Technology by Bayer
- FeXapan plus Vapor Grip Technology by Corteva
- Tavium by Syngenta



Certified Applicators Only

Anyone that applies, mixes, loads, or purchases these products must be certified as an applicator

Must consult the Field Watch sensitive crop registry before application

fieldwatch.com/

Must fill out records within 72 hours of spraying and keep them for 2 years

Do not apply when the wind is blowing toward adjacent/ neighboring residential areas

A 57-foot omnidirectional buffer is required in all IL counties containing endangered plant species

Applications will be allowed only between 1 hour after sunrise and 2 hours before sunset

Do not apply Dicamba over the top of soybeans more than **45 days after planting**

Do not apply after **June 20, 2020**

Do not apply Dicamba over the top of soybeans past the **V4*** or **R1 growth stage**

* Tavium only

Maintain label specified downwind buffer between last treated row and nearest downfield edge of any Illinois Nature Preserves Commission site*

Recommendation to apply product when the wind is blowing away from sensitive areas**

Do not apply if air temp at time of application at the field is over 85 F or if the NWS forecasted high temp for the nearest available location for the day of application exceeds 85 F.

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 manufacturers label. For more information— <https://www2.illinois.gov/sites/agr/Pesticides/Pages/Dicamba.aspx>

*www.dnr.illinois.gov/conservation/Pages/Chemical-Drift-Awareness-Areas.aspx

**sensitive areas which include but are not limited to bodies of water, and non-residential, uncultivated areas that may harbor sensitive plant species.