

State restrictions by rule or Special Local Needs labeling (24c)

2018 (AAPCO Website)

Cut Off Dates

- **Arkansas – April 16**
- **Louisiana – April 1 – September 15** for Commercial Applicators – can apply for a waiver
- **Minnesota – June 20**
- **Missouri**
- **June 1** in the 12 southeast counties
- **July 15** all other counties
- **North Dakota – June 30** or after the first bloom (whichever comes first)
- **Tennessee – July 15** requires a hooded sprayer

Cut Off Temperatures

- 85°F at time or if National Weather Service (NWS) forecast 85°F for the day
- **Minnesota**
- **North Dakota**

Application Time Restrictions

- **Missouri – Cannot** apply – before 7:30 am or after 5:30 pm
- **North Dakota – Can** apply – One hour after sunrise to one hour before sunset
- **Tennessee – Can** apply between 9:00 am and 4:00 pm

Other

- **Louisiana**
- LDAF-approved training required for “seller, purchasers, and applicator”
- **Minnesota**
- No “under the supervision” applications for any RUP – existing rule
- **Missouri**
- Online dicamba “Notice of Application” daily prior to each application
- **North Dakota**
- Sprayer speed limit of 12 MPH
- No 80-degree or narrower spray nozzles
- **North Carolina**
- Do not apply when wind is blowing toward adjacent sensitive crops: Including: tobacco, grapes, watermelon, sweet potato, peanut, pepper, beans, NDT cotton, NDT soybeans – was in 2017
- **South Dakota**
- Engenia – buffers based on application rate/product
- Minimum 10 GPA delivery
- All dicamba formulations are stat
- **Alabama**
- Alabama is requiring training for all dicamba and 2,4-D uses on dicamba and 2,4-D tolerant crops, through 24(c) registrations, as well as a wind speed restriction up to 10 mph.

2019

Arkansas-May 25 last day to apply

Illinois

STATE-SPECIFIC RESTRICTIONS FOR DICAMBA ON SOYBEANS IN 2019

Dear Pesticide Dealer/Applicator:

The Illinois Department of Agriculture has approved Special Local Needs labels **for the use of dicamba** on soybeans in Illinois for the **2019** growing season. The affected formulations of dicamba are **Engenia** by BASF, **XtendiMax with VaporGrip Technology** by Bayer, and **FeXapan plus VaporGrip Technology** by DuPont/Corteva.

ADDITIONAL RESTRICTIONS (beyond the federally-approved label):

- **DO NOT** apply after **June 30, 2019**,
- **DO NOT** apply when the wind is blowing toward adjacent/neighborhood residential areas,
- **Must** consult the FieldWatch sensitive crop registry before application,
- **Must** leave the label-specified downwind buffer between the last treated row and the nearest downfield edge of any Illinois Nature Preserves Commission site.
- It is best to apply when the wind is blowing away from sensitive areas (such as bodies of water and non-residential, uncultivated areas that may harbor sensitive plant species).

For additional information regarding the Illinois Special Local Needs dicamba labels, please visit: <https://www2.illinois.gov/sites/agr/Pesticides/Pages/Dicamba.aspx>

Indiana-No State Restrictions

Minnesota-Unknown

North Dakota-Unknown

South Dakota-Unknown

2020 (obtained from another document, links may no longer work)

Arkansas—May 25, last day to apply, May 26 prohibition begins. <https://www.agriculture.arkansas.gov/arkansas-dicamba-information-updates>

Illinois—June 20, last day to apply, June 21 prohibition begins. It has also imposed an 85 degree F maximum application day temperature along with additional prohibitions around natural areas.
<https://www2.illinois.gov/sites/agr/Pesticides/Pages/Dicamba.aspx>

STATE-SPECIFIC RESTRICTIONS FOR DICAMBA ON SOYBEANS IN 2020

Dear Pesticide Dealer/Applicator:

The Illinois Department of Agriculture has approved Special Local Needs labels for the **use of dicamba** on soybeans in Illinois for the **2020** growing season. The affected formulations of dicamba are **Engenia** by BASF, **XtendiMax with VaporGrip Technology** by Bayer, **FeXapan plus VaporGrip Technology** by DuPont/Corteva, and **Tavium plus VaporGrip Technology** by Syngenta.

ADDITIONAL RESTRICTIONS (beyond the federally-approved label):

- **DO NOT** apply this product if the air temperature at the field at the time of application is over 85 degrees Fahrenheit or if the National Weather Service forecasted high temperature for the nearest available location for the day of application exceeds 85 degrees Fahrenheit (local National Weather Service forecast available at <https://www.weather.gov>).
- **DO NOT** apply after **June 20, 2020**.
- **DO NOT** apply when the wind is blowing toward adjacent/neighborhood residential areas.
- **Must** consult the FieldWatch sensitive crop registry before application.
- **Must** leave the label-specified downwind buffer between the last treated row and the nearest downfield edge of any Illinois Nature Preserves Commission site.
- It is best to apply when the wind is blowing away from sensitive areas (such as bodies of water and non-residential, uncultivated areas that may harbor sensitive plant species).

For additional information regarding the Illinois Special Local Needs dicamba labels, please visit:
<https://www2.illinois.gov/sites/agr/Pesticides/Pages/Dicamba.aspx>

Indiana--June 20, last day to apply, June 21 prohibition begins. <https://www.oisc.purdue.edu/pesticide/dicamba.html>

Minnesota—June 20, last day to apply, June 21 prohibition begins. <https://www.mda.state.mn.us/dicamba>

North Dakota--June 30, last day to apply, July 1 prohibition begins. <https://www.nd.gov/ndda/news/news-release-north-dakota-specific-label-announced-dicamba>

South Dakota--June 30, last day to apply, July 1 prohibition begins.

Engenia 24c label <http://www.cdms.net/ldat/ldDG8012.pdf>

FeXapan 24c label <http://www.cdms.net/ldat/ldDJ1008.pdf>

Tavium 24c label <http://www.cdms.net/ldat/ldFSO003.pdf>

XtendiMax 24c label <http://www.cdms.net/ldat/ldDF9000.pdf>

Additional land grant university recommendations

- **IL, IN, OH**--80 degree F maximum application temperature
- **IA**—Pre-emergence use only
- **ND**--No dicamba applications after June 20
- **TN**—only apply if the expected high temperature of the day is less than 85°F or before June 15, whichever is more restrictive.

2021

Arkansas-May 25 last day to apply

Illinois

STATE-SPECIFIC RESTRICTIONS FOR DICAMBA ON SOYBEANS IN 2021

Dear Pesticide Dealer/Applicator:

The Illinois Department of Agriculture will impose the following additional restrictions for the use of pesticides containing dicamba on soybeans in Illinois for the **2021** growing season.

ADDITIONAL RESTRICTIONS (beyond the federally-approved label):

- **DO NOT** apply this product if the air temperature at the field at the time of application is over 85 degrees Fahrenheit or if the National Weather Service forecasted high temperature for the nearest available location for the day of application exceeds 85 degrees Fahrenheit. (local National Weather Service forecast available at <https://www.weather.gov>)
- **DO NOT** apply after **June 20th**.
- **DO NOT** apply when the wind is blowing toward adjacent residential areas.
- **Must** consult the FieldWatch sensitive crop registry before application.
- **DO NOT** apply when the wind is blowing toward any adjacent Illinois Nature Preserves Commission site.

For additional information regarding the Illinois Special Local Needs dicamba labels, please visit: <https://www2.illinois.gov/sites/agr/Pesticides/Pages/Dicamba.aspx>

Indiana-Proposing a June 20th cutoff date (classifying all dicamba RUPs as highly volatile herbicides, so that general use permits from OISC can limit application to before June 20th)

Minnesota

December 8, 2020

The Minnesota Department of Agriculture (MDA) today announced it will follow federal registration and label usage for the herbicide dicamba on dicamba-tolerant soybeans in Minnesota for the 2021 growing season.

[MDA Announces June 30 Cutoff Date of Dicamba Herbicide for 2021 | Minnesota Department of Agriculture \(state.mn.us\)](https://www.mda.state.mn.us/press-releases/2020/12/08/mda-announces-june-30-cutoff-date-of-dicamba-herbicide-for-2021)

North Dakota-None

South Dakota-None