

# 2022 Minnesota Engenia® Herbicide Checklist

**DO NOT** apply if you have not checked [www.EngeniaHerbicide.com/labels](http://www.EngeniaHerbicide.com/labels) no more than 7 days before application of this product for additional labeling, including state restrictions. Where applicable, users must comply with additional requirements found on this website.



## Nozzle:

See [www.EngeniaTankmix.com](http://www.EngeniaTankmix.com) for a list of approved nozzles



## Approved tank-mixes:

See [www.EngeniaTankmix.com](http://www.EngeniaTankmix.com)



## Sensitive crops and residential areas:

DO NOT spray if wind is blowing toward neighboring sensitive crops (like non-dicamba-tolerant soybeans) or residential areas



## Sensitive areas:

Leave 240' downwind buffer to sensitive areas (non-residential, uncultivated areas or bodies of water). It is best to apply when the wind is blowing away from sensitive areas.

## Sensitive areas in endangered species counties:

Leave 310' downwind buffer in counties with endangered species with 57' buffer on all other sides of the field. Consult [www.epa.gov/espp](http://www.epa.gov/espp) or call 1-844-447-3813 and follow any county specific dicamba use restrictions for corresponding endangered species.



## Wind speed:

Only spray when wind is between 3–10 MPH



## Boom height:

≤ 24 inches above target



**Avoid inversions:** DO NOT apply when temperature inversions exist at the field level

**Daytime spraying:** Only apply one hour after sunrise until two hours before sunset



## Ground speed:

≤ 15 mph



## Spray volume:

≥ 15 GPA



## Record keeping:

*Create records within 72 hours*

Application parameters, Tank cleanout, Planting date, Buffer zone determination



## Additional MN restrictions:

DO NOT apply south of interstate 94 after June 12.

DO NOT apply north of interstate 94 after June 30.

Statewide Restriction: DO NOT apply if the air temperature of the field at the time of application is over 85 degrees Fahrenheit or if the National Weather Service's forecasted high temperature for the nearest available location for the day exceeds 85 degrees Fahrenheit. Forecasted temperature must be recorded at the start of the application.

This summary is not a substitute for reading and following all product labeling. Engenia Herbicide is a US EPA Restricted Use Pesticide.

**EVERY application of Engenia herbicide requires the use of an approved pH buffering adjuvant.**

## Engenia®

Herbicide

**Always read and follow label directions.**

Engenia is a registered trademark of BASF Corporation.

Copyright © 2022 BASF. All Rights Reserved.

APN# 1701014 Engenia-Checklist-2022-MN

# BASF

We create chemistry