

Engenia®

Herbicide

Summary of New Application Requirements for 2021

- Engenia® herbicide can only be used for pre-plant, pre-emergence and post-emergence applications on dicamba-tolerant soybeans and cotton; conventional crop and non-crop uses have been removed from the new registration.
- The use of a pH buffering adjuvant, like Sentris™ Buffering Technology, is now mandatory for all dicamba applications on DT crops.
- Certified applicator record keeping form will now include an area where the name of the pH buffering agent and use rate are to be recorded.
- The federal label has replaced growth-stage application time limits with national cut-off dates:
 - Soybeans: June 30th
 - Cotton: July 30th
- Soybeans and cotton will be limited to two over-the-top applications per season. Engenia herbicide can also be used pre-emergence, but annual cumulative use rate limit of 51.2 fl oz/A remains.
- Downwind buffers have increased to 240 ft from 110 ft outside of identified endangered species areas; if wind changes direction, the applicator can return and treat the initial downwind buffer to the field edge.
- In endangered species areas, the downwind buffer increases to 310 ft from 110 ft. Endangered species counties have changed. Consult www.epa.gov/espp or call 1-844-447-3813 and follow any county specific dicamba use restrictions for corresponding endangered species.
- Use of the REDBALL 642E Three-Point Wheel Boom Broadcast Hooded Sprayer will reduce the downwind buffer to 110 ft in non-endangered species counties and 240 ft in endangered species counties in soybeans, only.

This summary is not a substitute for the product label. Always read and follow label directions. Additional state restrictions may apply. Engenia Herbicide is a US EPA Restricted Use Pesticide.

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