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 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.