

Engenia, FeXapan, Tavium and XtendiMax (dicamba) Application Record for TN*

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|---|---|--|---|
| 1. Name of Certified Applicator | | 13. Sensitive Crop Awareness (name of crop and distance from closest point of application site) | North: |
| 2. Certification Number | | Do not apply if wind is blowing toward sensitive crop! | South: |
| 3. Product Name/EPA Registration Number (circle one) | Engenia: 7969-345 Fexapan: 352-913 XtendiMax: 524-617 | | East: |
| 4. Location of Application (farm name or address) | | | West: |
| 5. Date Application Made | | 14. Spray System Cleanout (circle one) | Cleaned Before Application: Yes or No Cleaned After Application: Yes or No |
| 6. Time of Day | Application Made (Applications may begin one hour after sunrise and end two hours before sunset) Start: Finish: | 15. List Tank-Mixed Products (include EPA registration numbers) | |
| | | 16. Nozzle Used (application pressure) | |
| 8. Crop Treated | | 17. Air Temperature (at boom height) | Start: Finish: |
| 9. Date Crop Planted | | 18. Wind Speed/ Direction (at boom) | Start: Finish: |
| 10. Size of Area Treated | | 19. Training Documentation | |
| 11. Total Amount of Product Applied | | Applicator must have a valid pesticide certification and documentation verifying completion of a TDA-approved dicamba training. | |
| 12. Application Timing (circle one); if Postemergence, enter days after planting | Preplant Preemergence Postemergence (__ DAP) | *Certified applicator must keep records for two years and must complete the information on this form 72 hours after application. Current copy of herbicide labels and receipts of herbicide purchases are also required. | |

Disclaimer

This publication contains herbicide recommendations that are subject to change at any time. The recommendations in this publication are provided only as a guide. It is always the applicator's responsibility, by law, to read and follow all current label directions for the specific herbicide being used. The label always takes precedence over the recommendations found in this publication.

Use of trade or brand names in this publication is for clarity and information; it does not imply approval of the product to the exclusion of others that may be of similar, suitable composition, nor does it guarantee or warrant the standard of the product. The author(s), the University of Tennessee Institute of Agriculture and University of Tennessee Extension assume no liability resulting from the use of these recommendations.

