

Dicamba Application Records Form

for Engenia, Tavium and XtendiMax

1. Applicator name & certification #		10. Nozzle info Brand & type used / PSI	
2. Dicamba training provider & date		11. Crop treated (Circle one)	Soybeans Cotton
3. Product name / EPA	Engenia: 7969-472	12. Date crop planted	
registration # (Circle one)	Tavium: 100-1623	13. Date of application	
	XtendiMax: 264-1210		
4. Location of		14. Application timing	Preplant
application & site size		(Circle one)	Preemergence
Field name or address /			· ·
treated area's size in acres		15. Buffer Distance	Postemergence (DAP)
5. Name of sensitive crop registry		List downwind buffer from	
consulted & date		outer edge of field. Also list 'all	
consulted		other sides' buffer if in	
(e.g. FieldWatch)		Endangered Species County.	
6. Sensitive crop		16. If any, list areas	
awareness & date		included in buffer	
surveyed		distance	
List all adjacent sensitive			
crops/areas & residential areas in relation to field.		17. Application start	Time:
(e.g. Non-DT soybeans to			Temperature:
northwest, residential area			Wind speed/direction:
to south.)			
7. Tank mixes	VRA & use rate:	18. Application finish	Time:
List ALL products in tank mix, EPA registration #s and			Temperature:
use rates. A volatility			Wind speed/direction:
reduction adjuvant, or VRA, is required. Visit the		19. Sprayer cleanout	Before application:
dicamba product's website for a list of approved tank mix products & nozzles.		dates & methods Refer to the dicamba label for specific sprayer cleanout instructions pre- and post- application.	After application:
0.01		20. D	
8. Dicamba use rate & total amount applied		20. Documentation (Check if completed.) See specific dicamba label for details.	Generate records within 72 hours (retain 2 years) Retain proof of all
9. Total tank mix solution use rate (GPA)			certification & training Retain all required receipts Retain all required labels