

Engenia® , Xtendimax™ and Tavium®

Application Record for Georgia*

1. Name of Certified Applicator		13. Buffer Requirements	
2. Certification Number		Must show buffer calculation. 240 ft buffer from down wind outer edges. For ESA's, 310 ft in field wind directional buffer and a 57 ft omnidirectional in field buffer.	
3. Product Name/EPA Registration Number (circle one)	Engenia: 7969-472 Xtendimax: 264-1210 Tavium: 100-1623		
4. Location of Application (farm name or address)		14. Mandatory Volatility Reduction Adjuvant Used	
5. Crop Planting Date		(Brand Names, EPA reg#s, if applicable, and volume)	
6. Application Date		15. Spray System Cleanout	Date Cleaned:
7. Application Time of Day (between 1 hr. after sunrise and 2 hrs. before sunset only)	Start: Finish:		Method of cleaning:
8. Crop Treated		16. List Tank-Mixed Products (include EPA registration numbers)	
9. Size of Area Treated		17. Nozzle/GPA/ Pressure Range	
10. Total Amount of Product Applied		18. Air Temperature (at boom height)	Start: Finish:
11. Application Timing (circle one); if postemergence enter number of days after planting (DAP)	Preplant, Preemergence, or Postemergence (____ DAP)	19. Wind Speed/ Direction (at boom height)	Start: Finish:
12. Sensitive Crop Awareness (crop and distance from closest point of application site)	North:	20. Temperature inversion present	Yes or No
	South:	21. Training Requirements	All applicators must have attended the annual Using Pesticides Wisely Training. Trainings in previous years DO NOT fulfill certification requirements.. Using Pesticides Wisely Training Date: _____
	East:		
	West:		
*Cannot apply if wind is blowing towards sensitive crops or residential areas!			

****Certified applicator must keep records for 2 years and information on this form must be completed within 3 days after application. Current copy of herbicide labels and receipts of herbicide purchases are also required. This form has been approved by the Georgia Department of Agriculture.***