Engenia®, Xtendima x^{TM} and Tavium®

Application Record for Georgia*

1. Name of Certified Applicator		13. Buffer Requirements Must show buffer	
2. Certification Number	70.50	calculation. 240 ft buffer from down wind outer	
3. Product Name/EPA Registration Number (circle one)	Engenia: 7969-472 Xtendimax: 264-1210 Tavium: 100-1623	edges. For ESA's, 310 ft in field wind directional buffer and a 57 ft omni- directional in field buffer.	
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	Start: Finish:		Method of cleaning:
sunset only) 8. Crop Treated		16. List Tank-Mixed Products (include EPA registration	
9. Size of Area Treated		numbers)	
10. Total Amount of Product Applied		17. Nozzle/GPA/ Pressure Range	
11. Application Timing (circle one); if postemergence enter	Preplant, Preemergence, or Postemergence (DAP)	18. Air Temperature (at boom height)	Start: Finish:
number of days after planting (DAP) 12. Sensitive Crop	North:	19. Wind Speed/ Direction (at	Start:
Awareness (crop and distance	North.	boom height) 20. Temperature	Finish:
from closest point of application site)	South:	inversion present	Yes or No
*Cannot apply if wind is blowing towards sensitive	East:	21. Training Requirements All applicators must have attend Wisely Training. Trainings in pr	
crops or residential areas!	West:	certification requirements Using Pesticides Wisely Train	·
		Sing resilences wisely Itali	ining Date.

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