CHEMICAL APPLICATION REPORT

RESTRICTED ENTRY INTERVAL (REI): DESCRIPTION OF AREA: GROUP COMMENTS: Sunny Partly Sunny Partly Cloudy Cloudy Rainy Time Air Temperature: Wind Velocity: Relative Humidity: Spray Fertilize Other: PURPOSE OF APPLICATION: POST RAM DO NOT ENTER UNTIL (DATE/TIME): GROUP COMMENTS: Wint (DATE/TIME): GROUP COMMENTS: Wint (DATE/TIME): GROUP COMMENTS: DO NOT ENTER UNTIL (DATE/TIME): GROUP COMMENTS: Wint (DATE/TIME): GROUP COMMENTS: Other: PURPOSE OF APPLICATION: POST RAM GROUP COMMENTS: COMMENTS	DATE OF APPLICATION:	26/17/2011	NEPURI
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ANMONIUM SULTAGE 3.4 165/A	000		
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	OTHER COMMENTS/EQUIPMENT	USED: Fauinment used: ID 5220	
OTHER COMMENTS/EQUIPMENT USED: Fauipment used: ID 5220 to 100	rpm) with a pull type Top Air Spraye	er equipped with a a hydraulic centrifu	for traveling 5.0 mph (gear C1, 1600
OTHER COMMENTS/EQUIPMENT USED: Equipment used: JD 5220 tractor traveling 5.0 mph (gear C1, 1600 rpm) with a pull type Top Air Sprayer equipped with a a hydraulic centrifugal sprayer grown and the company of the compa	automatic carrier control unit. Turbo	TeeJet 11003 nozzles were used, space	ed 15 inches apart with a total bases
automatic carrier control unit. Turbo Tealet 11002	length of 30 feet. 20-30 psi was used	. Water applied at 20 gals/A (187 L/Ha) was used as the carrier.
automatic carrier control unit. Turbo Taylor Lives a hydraunic centrifugal sprayer pump and a Rayen 440		1 \	
automatic carrier control unit. Turbo TeeJet 11003 nozzles were used, spaced 15 inches apart with a total boom length of 30 feet. 20-30 psi was used. Water applied at 20 gals/A (187 L/Ha) was used as the carrier.		(PRINTED NAME)	ELEPHONE: 211. 721. 6685
automatic carrier control unit. Turbo Taylor Lives	RESEARCH PROJECT LEADER:	BERTSON "	TI PRIOR 2/9 (71
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