MICHIGAN STATE UNIVERSITY

CONFIRMED APPLICATION REPORT

DATE: 4-14-10		REENTRY DATE/TIME: 4-14-16	Gon
DESCRIPTION OF AR	EA: LER	(all Reps.	11
WEATHER CONDITIONS SUNNY		YL CLOUDY CLOUDY RAINY	Crant
TIME: AIR TEMPER WIND DIRECT WIND VELO RELATIVE F	RATURE: 71 CTION: 55E CITY: 7mg	AM PM °F °C 5	7pm 720 720 720
JOB PERFORMED: PLANT/TRANSPLAN	ROLDING	FERTILIZE OTHER	33%
PURPOSE OF APPLICAT	Winter - wite	ENCE WEED CONTROL IN	
AIR-BLAST HAND SPECIFIC INFORMATIO CROP CHEMICAL		TOTAL PRODUCT	METAL DESCRIPTION
FERTILIZER INOCULUM MANURE OTHER	PROFESIONIE N HID 300 gell	3.1S. 3.0t (3.00 0. C 7.10	
nozzles were used, spac 20 gals/A (187 L/Ha) w	ed 15 inches apart with a total boor as used as the carrier.	C1, 1550 rpm) with a pull type Top Air Sprayer equited automatic carrier control unit. Turbo TeeJet 1100 m length of 30 feet. 20-30 psi was used. Water applied to the control of 30 feet. 20-30 psi was used.	pped)3 ed at
RESEARCH PROJECT LE		TELEPHONE: (7/ 527-6682	
		TELEPHONE: 671-2667	