MICHIGAN STATE UNIVERSITY

CONFIRMED APPLICATION REPORT

DATE: 5/10/10		
	REENTRY DA	TE/TIME: DRY
DESCRIPTION OF ARE		
WEATHER COMPLETONS		000
WEATHER CONDITONS: SUNNY	PARTINGIA	
SCIVILI	PARTLY SUNNY PARTLY CLOUDY C	CLOUDY RAINY
TIME:	7-4:15 Pm	
AIR TEMPERA	ATURE: 58	AM PM
WIND DIRECT	TION: E	
WIND VELOCI		mnh
RELATIVE HU COMMENTS:	MIDITY: 35%	mph %
JOB PERFORMED: PLANT/TRANSPLANT PURPOSE OF APPLICATION	STRAT WERTILIZ	OTHER_
SPECIFIC INFORMATION:	NAME/FORMULATION F	PRAYER OTHER
CROP	VASCIOUS	
CHEMICAL	28% all @ 16.780	0/A
FERTILIZER INOCULUM MANURE OTHER	28% all @ 16.780 except 62 was	20 gal/K
FERTILIZER INOCULUM MANURE OTHER OTHER OTHER COMMENTS: Equipment used: JD 5220 with a a hydraulic centrifu	tractor traveling 4.6 mph (gear Ct, 1450 rpm) with	a pull type Top Air Sprayer equipped
FERTILIZER INOCULUM MANURE OTHER OTHER COMMENTS: Equipment used: JD 5220 with a a hydraulic centrifu nozzles were used, spaced 20 gals/A (187 L/Ha) was	tractor traveling 4.6 mph (gear C1, 1450 rpm) with a sprayer pump and a Raven 440 automatic carried by the carried as the carr	a pull type Top Air Sprayer equipped er control unit. Turbo TeeJet 1-1003 1000. 20-32 psi was used. Water applied at
FERTILIZER INOCULUM MANURE OTHER OTHER COMMENTS: Equipment used: JD 5220 with a a hydraulic centrifu nozzles were used, spaced 20 gals/A (187 L/Ha) was	tractor traveling 4.6 mph (gear C1, 1450 rpm) with a sprayer pump and a Raven 440 automatic carried by the carried as the carr	20-32 psi was used. Water applied at
FERTILIZER INOCULUM MANURE OTHER OTHER OTHER COMMENTS: Equipment used: JD 5220 with a a hydraulic centrifu nozzles were used, spaced 20 gals/A (187 L/Ha) was	tractor traveling 4.6 mph (gear C1, 1450 rpm) with a sprayer pump and a Raven 440 automatic carried by the carried as the carr	a pull type Top Air Sprayer equipped er control unit. Turbo TeeJet 11003 1000. 20-30 psi was used. Water applied at
FERTILIZER INOCULUM MANURE OTHER OTHER COMMENTS: Equipment used: JD 5220 with a a hydraulic centrifu nozzles were used, spaced 20 gals/A (187 L/Ha) was	tractor traveling 4.6 mph (gear C1, 1450 rpm) with a gal sprayer pump and a Raven 440 automatic carrier.	20-32 psi was used. Water applied at