CHEMICAL APPLICATION REPORT

		A 1 .			<u> </u>
DATE OF APPLICAT	The second secon	MA			DO NOT ENTER
RESTRICTED ENTRY			12 HR		INTIL (DATE/TIME):
DESCRIPTION OF A				N_	MAY 14
>0	अ०द, म ५००	DER,	BRACKS HOUSE ;	E. EUS	2011
WEATHER CONDITI	ONS:				6 Au
Sunny	Partly S	Sunny	Partly Cloudy Clo	udy Da	nu 🗔
				udy Ra	
	Time		egin Z.45 Pend		N ne
	Air Temperat	Contractor Contractor	8\ °F\200		WADE
	Wind Velocit		(c) (c)		sw ∇ se
COMMENTS:	Relative Hum	ndity:	(4)	0/0	Wind Direction
OB PERFORMED:	Fertilize] 0	ther:		
PURPOSE OF APPLIC	CATION:		WEED BURN DO	سرب	
PRAYER TYPE:					
IR-BLAST HA	ND SPRAYER	CC	BOOM SPRAYER	OTHER	
PECIFIC INFORMAT	TION:		- WEEKS -	SOYBER	N (CLYCINE MA
			CROP TRI	EATED (species)	Cacterne 124
PRODUCT NAME	PRODUCT NAME ACTIVE INGREDIENT		EPA Registration Number (CAS if applicable)	APPLICATION RATE	TOTAL AMOUNT APPLIED
Fower max GLYPHOSATE		524.549	442/4	Control of the Contro	
2.4-10 LV4	2,4-1 8	STER	1381-102	IL og /A	2.54
Armonium si	CATE			3-(16)/4	17 165.
rpm) with a pull	type Top Air Sp	raver equip	: Equipment used: ID 5220 tracoped with a a hydraulic centrifu	gal enraver num) mph (gear C1, 1600
length of 30 feet	20-30 psi was u	rbo TeeJet ised. Water	11003 nozzles were used, spac r applied at 20 gals/A (187 L/H	ed 15 inches an	art with a total bacom
IDIVIDUAL PERFOR		0	- 11		117 927-1132
	MING WORK:	The !	CK TTOST	TELEPHONE:	517.927-6682
NDIVIDUAL PERFOR RESEARCH PROJ	MING WORK: _ ECT LEADER: _	Pop			269-671 2276
RESEARCH PROJ	MING WORK: _ ECT LEADER: _	Poli		TELEPHONE:	