

## BIOLOGICAL CONTROL AGENT DISPERSAL RECORD



DATA ENTERED ALIEN PLANT PR	ENTERED	ENTERED BY						TEMPORARY FIELD SITE #					
SITE	SITE AL	READY E	XISTS										
			MAPSHEET	MADSHEET				AT DATA	PAPER FI	I E ID			
(YYYY-MM-DD)		THIVIL	(27111)	WATOTILLT			SITE						
,			:		1	1 1	0112		1				
DIOTRIOTIR	DANIOE III	NIT ID	DAOTU										
DISTRICT ID	RANGE UI	עו ווא	PASTU	KE						SA	AME DATE AS	SITE?	
										0,	INIE DATE AS SITE!		
SURVEY AGENC	:Y *		!				FMPI	OYER					
00.11.2.7.02.10	•												
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SURVEYOR(S) *							JURIS	SDICTION	N				
CDC/LITM CDID													
GPS/UTM GRID			*	Т.		*				*	1	*	
ZONE *		EAST	ING		NORTHIN	NG "		OR	LATITUI	DE	LONG	ITUDE *	
LOCATION/SITE													
LOCATION							COM	MENTS					
LOCATION							COIVII	VILIVIO					
BIOGEOCLIMATI	IC CL ACC												
	IC CLASS	<u> </u>			,	/A D. A A I T		5,111			SITE SE	DIEC	
ZONE			١٤	SUBZONE	\	/ARIANT		PHAS	SE		3112 32	KIES	
SITE CHARACTE	ERISTICS							SITE	SOIL TI	EXTURE			
SLOPE %			Δ	SPECT	F	ELEVATION	N						
SLOPE %			.00.	ELEVATION			COARSE  FI			INE ORGANIC			
OLO1 L 70								CC	DARSE	FI	NE 💹 OF	RGANIC	
0201 2 70								CC	DARSE	∐ FI	NE OF	RGANIC	
INVASIVE PLANT	TS							CC	DARSE	∐ FI	NE OF	RGANIC	
INVASIVE PLANT	тѕ		AREA	DISTRIBUTION		SURV	/EY TYPE	CC					
		RATELY	AREA (Ha)	DISTRIBUTION CODE	CURSO		/EY TYPE	PRECIS	D	ENSITY ANTS/m <sup>2</sup> )	PROPOS	RGANIC SED ACTIVI	
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPEC	CIES SEPAR	RATELY	1		CURSO				D	ENSITY	PROPOS	SED ACTIVI	ITY
INVASIVE PLANT	CIES SEPAR	RATELY	1		CURSO				D	ENSITY	PROPOS	SED ACTIVI	
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPEC	CIES SEPAR	RATELY	1		CURSO				D	ENSITY	PROPOS	SED ACTIVI	ITY
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPEC	CIES SEPAR	RATELY	1		CURSO				D	ENSITY	PROPOS	B N	ITY
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECIES PLANT SPECIES	CIES SEPAR	RATELY	1		CURSO				D	ENSITY	PROPOS M C	B N	ITY IONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECIES PLANT SPECIES PLANT SPECIES	CIES SEPAR		1		CURSO				D	ENSITY	PROPOS M C	B N	ITY IONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECIES PLANT SPECIES PLANT SPECIES	CIES SEPAR		1		CURSO				D	ENSITY	PROPOS M C	B N	ITY IONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECIES PLANT SPECIES PLANT SPECIES	CIES SEPAR		1		CURSO				D	ENSITY	PROPOS M C M C M C	B N	ITY IONE IONE
FOR DATA ENTRY ENTER EACH SPECIES  PLANT SPECIES  PLANT SPECIES  PLANT SPECIES	CIES SEPAR		1		CURSO				D	ENSITY	PROPOS M C M C M C	B N	ITY IONE IONE
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FOR DATA ENTRY ENTER EACH SPECIES  PLANT SPECIES  PLANT SPECIES  PLANT SPECIES	CIES SEPAR		1		CURSO				D	ENSITY	PROPOS M C M C	B N	ITY IONE IONE
FOR DATA ENTRY ENTER EACH SPECIES  PLANT SPECIES  PLANT SPECIES  PLANT SPECIES	CIES SEPAR		1		CURSO				D	ENSITY	PROPOS M C M C	B N	ITY IONE IONE
FOR DATA ENTRY ENTER EACH SPECIES  PLANT SPECIES  PLANT SPECIES  PLANT SPECIES	CIES SEPAR		1		CURSO				D	ENSITY	PROPOS M C M C	B N	ITY IONE IONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECIES PLANT SPECIES PLANT SPECIES PLANT SPECIES COMMENTS	CIES SEPAR		1		CURSO				D	ENSITY	PROPOS M C M C	B N	ITY IONE IONE
FOR DATA ENTRY ENTER EACH SPECIES  PLANT SPECIES  PLANT SPECIES  PLANT SPECIES	CIES SEPAR		(Ha)	CODE		RY OPER			D	ENSITY ANTS/m <sup>2</sup> )	PROPOS  M C  M C  M C	B N B N	ITY NONE NONE NONE
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INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECE PLANT SPECIES PLANT SPECIES PLANT SPECIES COMMENTS  BIOAGENT DISP DISPERSAL ID	*  PERSAL  BIOAGEN		(Ha)	CODE		RY OPER	CATIONAL CONTRACTOR CO	PRECIS	DE (PL	ENSITY ANTS/m <sup>2</sup> )	PROPOS  M C  M C  M C	B N B N	ITY NONE NONE NONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECE PLANT SPECIES PLANT SPECIES PLANT SPECIES COMMENTS  BIOAGENT DISP BIOAGENT PRES	ERSAL BIOAGEN BENCE	T CODE *	(Ha)	TARGET PLANT	T SPECI	ES* DU	RATIONAL	PRECIS	DESE (PL	ENSITY ANTS/m <sup>2</sup> )	PROPOS  M C  M C  M C  M C	B N B N	ITY NONE NONE NONE NONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECIES PLANT SPECIES PLANT SPECIES PLANT SPECIES COMMENTS  BIOAGENT DISP DISPERSAL ID  BIOAGENT PRES FOLIAR FEEDING	ERSAL BIOAGEN BENCE ROOT FEE	T CODE *	(Ha)	TARGET PLANT	T SPECI	ES* DU	RATIONAL	PRECIS DF COUN	NT (MIN)	ENSITY ANTS/m <sup>2</sup> )	PROPOS  M C  M C  M C  M C  D  M C	B N B N	ITY NONE NONE NONE NONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECE PLANT SPECIES PLANT SPECIES PLANT SPECIES COMMENTS  BIOAGENT DISP BIOAGENT PRES	ERSAL BIOAGEN BENCE	T CODE *	(Ha)	TARGET PLANT	T SPECI	ES* DU	RATIONAL	PRECIS DF COUN	DESE (PL	ENSITY ANTS/m <sup>2</sup> )	PROPOS  M C  M C  M C  M C	B N B N	ITY NONE NONE NONE NONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECIES PLANT SPECIES PLANT SPECIES PLANT SPECIES COMMENTS  BIOAGENT DISP DISPERSAL ID  BIOAGENT PRES FOLIAR FEEDING	ERSAL BIOAGEN BENCE ROOT FEE	T CODE *	(Ha)	TARGET PLANT	T SPECI	ES* DU	RATIONAL	PRECIS DF COUN	NT (MIN)	ENSITY ANTS/m <sup>2</sup> )	PROPOS  M C  M C  M C  M C  D  M C	B N B N	ITY NONE NONE NONE NONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECIES PLANT SPECIES PLANT SPECIES PLANT SPECIES COMMENTS  BIOAGENT DISP DISPERSAL ID  BIOAGENT PRES FOLIAR FEEDING	ERSAL BIOAGEN BENCE ROOT FEE	T CODE *	(Ha)	TARGET PLANT	T SPECI	ES* DU	RATIONAL	PRECIS DF COUN	NT (MIN)	ENSITY ANTS/m <sup>2</sup> )	PROPOS  M C  M C  M C  M C  D  M C	B N B N	ITY NONE NONE NONE NONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECE PLANT SPECIES PLANT SPECIES PLANT SPECIES COMMENTS  BIOAGENT DISP DISPERSAL ID BIOAGENT PRES FOLIAR FEEDING DAMAGE	ERSAL BIOAGEN BENCE ROOT FEE	T CODE *	(Ha)	TARGET PLANT	T SPECI	ES* DU	RATIONAL	PRECIS DF COUN	NT (MIN)	ENSITY ANTS/m <sup>2</sup> )	PROPOS  M C  M C  M C  M C  D  M C	B N B N	ITY NONE NONE NONE NONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECE PLANT SPECIES PLANT SPECIES PLANT SPECIES COMMENTS  BIOAGENT DISP DISPERSAL ID BIOAGENT PRES FOLIAR FEEDING DAMAGE	ERSAL BIOAGEN BENCE ROOT FEE	T CODE *	(Ha)	TARGET PLANT	T SPECI	ES* DU	RATIONAL	PRECIS DF COUN	NT (MIN)	ENSITY ANTS/m <sup>2</sup> )	PROPOS  M C  M C  M C  M C  D  M C	B N B N	ITY NONE NONE NONE NONE
INVASIVE PLANT FOR DATA ENTRY ENTER EACH SPECE PLANT SPECIES PLANT SPECIES PLANT SPECIES COMMENTS  BIOAGENT DISP DISPERSAL ID BIOAGENT PRES FOLIAR FEEDING DAMAGE	ERSAL BIOAGEN BENCE ROOT FEE	T CODE *	(Ha)	TARGET PLANT	T SPECI	ES* DU	RATIONAL	PRECIS DF COUN	NT (MIN)	ENSITY ANTS/m <sup>2</sup> )	PROPOS  M C  M C  M C  M C  D  M C	B N B N	ITY NONE NONE NONE NONE



## BIOLOGICAL CONTROL AGENT DISPERSAL RECORD



BIOAGENT DISP	ERSAL (cont.)								
DISPERSAL ID	BIO AGENT COL	DE*	TARGET PLA	NT SPECIES *	DURATION OF CO	DUNT (MIN)	BIOAGENT COUNT	PLANT COUNT	
	1 1 1					,			
BIOAGENT PRES	SENCE								
FOLIAR FEEDING	ROOT FEEDING	SEED FEEDI			E) PUPA(E)	EG			
DAMAGE	DAMAGE	DAMAGE	PRESEN	NT PRESE	NT PRESENT	PRES	SENT MARKS	HOLES	
COMMENTS									
DISPERSAL ID	BIO AGENT COL	DE*	TARGET PLA	NT SPECIES *	DURATION OF CO	DUNT (MIN)	BIOAGENT COUNT	PLANT COUNT	
	1 1 1								
BIOAGENT PRES	ENCE								
FOLIAR FEEDING			NG ADULT	S LARVA(		EG			
DAMAGE	DAMAGE			NT PRESE	NT PRESENT	PRES	SENT MARKS	HOLES	
COMMENTS								·	
MAP									
SKETCH A WEED	SITE MAP HER	E, OR GLUE	A SITE MAP H	ERE, OR ATTAC	CH A SITE MAP TO 1	THIS FORM			
IMAGE DETAILS									
ID	DATE (YYYY-MM	1-DD)		PERSPECTI	VE		REFER	ENCE NO.	
	,	•							
COMMENTS									
COMMENTS									