

ACID																													
CAS #	Chemical Name	Ref #	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Habitat	Plant/ Animal	Media	% Purity	Test Loc	Exp Type	Dur Mean Orig	Dur Max Orig	Dur Unit Orig	Dur Preferred Mean	Dur Unit Preferred	Conc Type	Conc Value1 Mean	Conc Value1 Min	Conc Value1 Max	Conc Units Orig	Conc Value1 Purity Adjusted Mean		
55335063	Triclopyr	4021	Ranidae	Rana	catesbeiana	Bullfrog	MOR	MOR	MORT	NR-LETH	Aquatic	Animal	FW	100	LAB	S	48		h		2 d	A			2400	4800	ug/L		
55335063	Triclopyr	4021	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	NR-LETH	Aquatic	Animal	FW	100	LAB	S	48		h		2 d	A			2400	4800	ug/L		
CAS #	Chemical Name	Ref #	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Habitat	Plant/ Animal	Media	% Purity	Test Loc	Exp Type	Dur Mean Orig	Dur Max Orig	Dur Unit Orig	Dur Preferred Mean	Dur Unit Preferred	Conc Type	Conc Value1 Mean	Conc Value1 Min	Conc Value1 Max	Conc Units Orig	Conc Value1 Purity Adjusted Mean		
55335063	Triclopyr	110871	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	WGHT	NOAEL	terrestrial	Animal	NONE	98.5	Lab	FD			wk		d	F		3			mg/kg bdwt/d	2.955	
55335063	Triclopyr	110871	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	WGHT	NOAEL	terrestrial	Animal	NONE	98.5	Lab	FD			wk		d	F		3			mg/kg bdwt/d	2.955	
TEA																													
CAS #	Chemical Name	Ref #	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Habitat	Plant/ Animal	Media	% Purity	Test Loc	Exp Type	Dur Mean Orig	Dur Max Orig	Dur Unit Orig	Dur Preferred Mean	Dur Unit Preferred	Conc Type	Conc Value1 Mean	Conc Value1 Min	Conc Value1 Max	Conc Units Orig	Conc Value1 Purity Adjusted Mean		
57213691	Triclopyr triethylamine salt	53090	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		159	152.2	165.2	ae mg/L	159
57213691	Triclopyr triethylamine salt	53090	Pipidae	Xenopus	laevis	African clawed frog	GRO	GRO	LGTH	NOAEL	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		125			ae mg/L	125
57213691	Triclopyr triethylamine salt	53090	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC10	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		126.9	117.8	134.3	ae mg/L	126.9
57213691	Triclopyr triethylamine salt	53090	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC5	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		119	109.4	126.9	ae mg/L	119
57213691	Triclopyr triethylamine salt	80643	Salmonidae	Oncorhynchus	mykiss	Rainbow trout, donaldson trout	BCM	BCM	VITE	NOEC	aquatic	Animal	FW	100	Lab	R		7		d		7 d	A		1.25			mg/L	1.25
CAS #	Chemical Name	Ref #	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Habitat	Plant/ Animal	Media	% Purity	Test Loc	Exp Type	Dur Mean Orig	Dur Max Orig	Dur Unit Orig	Dur Preferred Mean	Dur Unit Preferred	Conc Type	Conc Value1 Mean	Conc Value1 Min	Conc Value1 Max	Conc Units Orig	Conc Value1 Purity Adjusted Mean		
57213691	Triclopyr triethylamine salt	112003	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	GRO	GRO	LGTH	EC50	aquatic	Plant	FW	100	Lab	S		5		wk		35 d	F		0.04			ae mg/L	0.04
57213691	Triclopyr triethylamine salt	112003	Haloragaceae	Myriophyllum	sp.	Water-milfoil	GRO	GRO	LGTH	EC50	aquatic	Plant	FW	100	Lab	S		5		wk		35 d	F		0.08			ae mg/L	0.08
57213691	Triclopyr triethylamine salt	112003	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	GRO	GRO	BMAS	LOAEL	aquatic	Plant	FW	100	Lab	S		5		wk		35 d	F		0.01			ae mg/L	0.01
TBEE																													
CAS #	Chemical Name	Ref #	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Habitat	Plant/ Animal	Media	% Purity	Test Loc	Exp Type	Dur Mean Orig	Dur Max Orig	Dur Unit Orig	Dur Preferred Mean	Dur Unit Preferred	Conc Type	Conc Value1 Mean	Conc Value1 Min	Conc Value1 Max	Conc Units Orig	Conc Value1 Purity Adjusted Mean		
64700567	Butoxyethyl triclopyr	53090	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		10	9.8	10.3	ae mg/L	10
64700567	Butoxyethyl triclopyr	71730	Bufonidae	Bufo	americanus	American toad	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		12	10	14.4	ae mg/L	12
64700567	Butoxyethyl triclopyr	71730	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		23.3	20.6	28.4	ae mg/L	23.3
64700567	Butoxyethyl triclopyr	71730	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		16.2	14.8	17.7	ae mg/L	16.2
64700567	Butoxyethyl triclopyr	71730	Bufonidae	Bufo	americanus	American toad	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		15.1	13.4	18.4	ae mg/L	15.1
64700567	Butoxyethyl triclopyr	71730	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		7		d		7 d	F		11.5	10.1	13.2	ae mg/L	11.5
64700567	Butoxyethyl triclopyr	71730	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		19	16	27.8	ae mg/L	19
64700567	Butoxyethyl triclopyr	71730	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		24.6	20.1	44.9	ae mg/L	24.6
64700567	Butoxyethyl triclopyr	71730	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		7		d		7 d	F		18.2	16.1	21.7	ae mg/L	18.2
64700567	Butoxyethyl triclopyr	71730	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		13.7	12.4	16.1	ae mg/L	13.7
64700567	Butoxyethyl triclopyr	71730	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		8.3	7.6	8.9	ae mg/L	8.3
64700567	Butoxyethyl triclopyr	71730	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		1	0.75	1.2	ae mg/L	1
64700567	Butoxyethyl triclopyr	71730	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		1.7	1.4	2.1	ae mg/L	1.7
64700567	Butoxyethyl triclopyr	71730	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		0.87	0.73	1	ae mg/L	0.87
64700567	Butoxyethyl triclopyr	71730	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		0.79	0.75	0.93	ae mg/L	0.79
64700567	Butoxyethyl triclopyr	71730	Bufonidae	Bufo	americanus	American toad	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		0.88	0.78	0.99	ae mg/L	0.88
64700567	Butoxyethyl triclopyr	71730	Bufonidae	Bufo	americanus	American toad	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		2.1	1.6	7	ae mg/L	2.1
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	FieldA	E		96		h		4 d	A		2.79	2.09	4.14	ae mg/L	2.79
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	FieldA	E		96		h		4 d	A		3.29	2.58	4.5	ae mg/L	3.29
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC50	aquatic	Animal	FW	100	FieldA	E		96		h		4 d	A		3.01	2.45	3.93	ae mg/L	3.01
64700567	Butoxyethyl triclopyr	71730	Pipidae	Xenopus	laevis	African clawed frog	GRO	DVP	DFRM	EC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		14.8	13.1	19.9	ae mg/L	14.8
64700567	Butoxyethyl triclopyr	71730	Pipidae	Xenopus	laevis	African clawed frog	GRO	DVP	DFRM	EC50	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		13.2	11.1	17.6	ae mg/L	13.2
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	clamitans	Green frog	BEH	AVO	STIM	EC50	aquatic	Animal	FW	100	FieldA	E		3		h		0.125 d	A		3.84	2.43	9.42	ae mg/L	3.84
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	piapiens	Leopard frog	BEH	AVO	STIM	EC50	aquatic	Animal	FW	100	FieldA	E		3		h		0.125 d	A		1.86	1.28	3.25	ae mg/L	1.86
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	piapiens	Leopard frog	BEH	AVO	STIM	EC50	aquatic	Animal	FW	100	FieldA	E		96		h		4 d	A		1.67	0.94	4.51	ae mg/L	1.67
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	clamitans	Green frog	BEH	AVO	STIM	EC50	aquatic	Animal	FW	100	FieldA	E		3		h		0.125 d	A		1.9	1.38	2.98	ae mg/L	1.9
64700567	Butoxyethyl triclopyr	53090	Pipidae	Xenopus	laevis	African clawed frog	GRO	GRO	LGTH	NOAEL	aquatic	Animal	FW	100	Lab	R		96		h		4 d	F		2.5			ae mg/L	2.5
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	piapiens	Leopard frog	GRO	GRO	SIZE	NOAEL	aquatic	Animal	FW	100	FieldA	E		77		d		77 d	A		2.21			ae mg/L	2.21
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	clamitans	Green frog	GRO	GRO	SIZE	NOAEL	aquatic	Animal	FW	100	FieldA	E		77		d		77 d	A		2.21			ae mg/L	2.21
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	NOAEL	aquatic	Animal	FW	100	FieldA	E		96		h		4 d	A		2.21			ae mg/L	2.21

64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	MORT	NOAEL	aquatic	Animal	FW	100	FieldA	E	96	h	4	d	A	2.59			ae mg/L	2.59	
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	pipiens	Leopard frog	GRO	GRO	SIZE	NOAEL	aquatic	Animal	FW	100	FieldA	E	77	d	77	d	A	2.59			ae mg/L	2.59	
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	clamitans	Green frog	GRO	GRO	SIZE	NOAEL	aquatic	Animal	FW	100	FieldA	E	77	d	77	d	A	2.59			ae mg/L	2.59	
64700567	Butoxyethyl triclopyr	109869	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	SURV	LOAEL	aquatic	Animal	FW	100	Lab	R	10	d	10	d	F	0.25			ae mg/L	0.25	
64700567	Butoxyethyl triclopyr	109869	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	SURV	LOAEL	aquatic	Animal	FW	100	Lab	R	10	d	10	d	F	0.25			ae mg/L	0.25	
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LOAEL	aquatic	Animal	FW	100	FieldA	E	96	h	4	d	A	2.21			ae mg/L	2.21	
64700567	Butoxyethyl triclopyr	108056	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LOAEL	aquatic	Animal	FW	100	FieldA	E	96	h	4	d	A	2.59			ae mg/L	2.59	
64700567	Butoxyethyl triclopyr	109869	Daphniidae	Simocephalus	vetulus	Water flea	MOR	MOR	SURV	NOAEL	aquatic	Animal	FW	100	Lab	R	8	d	8	d	F	0.25			ae mg/L	0.25	
64700567	Butoxyethyl triclopyr	109869	Daphniidae	Simocephalus	vetulus	Water flea	MOR	MOR	SURV	NOAEL	aquatic	Animal	FW	100	Lab	R	21	d	21	d	F	0.5			ae mg/L	0.5	
64700567	Butoxyethyl triclopyr	109869	Daphniidae	Simocephalus	vetulus	Water flea	MOR	MOR	SURV	NOAEL	aquatic	Animal	FW	100	Lab	R	21	d	21	d	F	0.5			ae mg/L	0.5	
64700567	Butoxyethyl triclopyr	109869	Daphniidae	Simocephalus	vetulus	Water flea	MOR	MOR	SURV	LOAEL	aquatic	Animal	FW	100	Lab	R	8	d	8	d	F	0.25			ae mg/L	0.25	
64700567	Butoxyethyl triclopyr	109869	Daphniidae	Simocephalus	vetulus	Water flea	GRO	DVP	DVLP	LOAEL	aquatic	Animal	FW	100	Lab	R	21	d	21	d	F	0.25			ae mg/L	0.25	
64700567	Butoxyethyl triclopyr	109869	Daphniidae	Simocephalus	vetulus	Water flea	GRO	DVP	DVLP	LOAEL	aquatic	Animal	FW	100	Lab	R	21	d	21	d	F	0.25			ae mg/L	0.25	
64700567	Butoxyethyl triclopyr	19654	Pteronarcyidae	Pteronarcys	dorsata	Stonefly	MOR	MOR	MORT	NOAEL	aquatic	Animal	FW	100	FieldA	S	8	d	8	d	A	4.7			mg/L	4.7	
64700567	Butoxyethyl triclopyr	19654	Tipulidae	Tipula	sp.	Cranefly	MOR	MOR	MORT	NOAEL	aquatic	Animal	FW	100	FieldA	S	8	d	8	d	A	30.5			mg/L	30.5	
64700567	Butoxyethyl triclopyr	19654	Limnephilidae	Pycnopsyche	guttifer	Caddisfly	MOR	MOR	MORT	NOAEL	aquatic	Animal	FW	100	FieldA	S	8	d	8	d	A	2.4			mg/L	2.4	
64700567	Butoxyethyl triclopyr	19654	Pteronarcyidae	Pteronarcys	dorsata	Stonefly	MOR	MOR	MORT	NOAEL	aquatic	Animal	FW	100	FieldA	S	8	d	8	d	A	21.2			mg/L	21.2	
64700567	Butoxyethyl triclopyr	19654	Phryganeidae	Oligostomis	pardalis	Caddisfly	MOR	MOR	MORT	NOAEL	aquatic	Animal	FW	100	FieldA	S	8	d	8	d	A	24.7			mg/L	24.7	
64700567	Butoxyethyl triclopyr	111592	Tubificidae	Tubifex	tubifex	Tubificid worm	MOR	MOR	SURV	NOAEL	aquatic	Animal	FW	100	Lab	S	28	d	28	d	F	172.8			ae mg/L	172.8	
64700567	Butoxyethyl triclopyr	111592	Tubificidae	Tubifex	tubifex	Tubificid worm	MOR	MOR	SURV	NOAEL	aquatic	Animal	FW	100	Lab	S	28	d	28	d	F	43.2			ae mg/L	43.2	
64700567	Butoxyethyl triclopyr	111592	Tubificidae	Tubifex	tubifex	Tubificid worm	REP	REP	PROG	NOAEL	aquatic	Animal	FW	100	Lab	S	28	d	28	d	F	43.2			ae mg/L	43.2	
CAS #	Chemical Name	Ref #	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Habitat	Plant/ Animal	Media	% Purity	Test Loc	Exp Type	Dur Mean Orig	Dur Max Orig	Dur Unit Orig	Dur Preferred Mean	Dur Unit Preferred	Conc Type	Conc Value1 Mean	Conc Value1 Min	Conc Value1 Max	Conc Units Orig	Conc Value1 Purity Adjusted Mean
64700567	Butoxyethyl triclopyr	39579	Estrilidae	Poephila	guttata	Zebra finch	MOR	MOR	MORT	LC50	terrestrial	Animal	NONE	100	Lab	FD	8		d	8	d	A	1923	1627	2277	mg/kg d fd	1923
64700567	Butoxyethyl triclopyr	39579	Estrilidae	Poephila	guttata	Zebra finch	BEH	FDB	FCNS	NOAEL	terrestrial	Animal	NONE	100	Lab	FD	0		d	0	d	A		72.8	149.1	mg/kg d fd	
64700567	Butoxyethyl triclopyr	39579	Estrilidae	Poephila	guttata	Zebra finch	GRO	GRO	WGHT	NOAEL	terrestrial	Animal	NONE	100	Lab	FD	7		d	7	d	A		72.8	149.1	mg/kg d fd	
64700567	Butoxyethyl triclopyr	39579	Estrilidae	Poephila	guttata	Zebra finch	BEH	BEH	LOCO	NOAEL	terrestrial	Animal	NONE	100	Lab	FD	35		d	35	d	A		321	517.2	mg/kg d fd	
64700567	Butoxyethyl triclopyr	110831	Muridae	Rattus	norvegicus	Norway rat	GRO	GRO	GAIN	NOAEL	terrestrial	Animal	NONE	97	Lab	GV	2		d	2	d	F	5			mg/kg bdwt/d	4.85
64700567	Butoxyethyl triclopyr	110831	Muridae	Rattus	norvegicus	Norway rat	NOC	NOC	MULT	NOEL	terrestrial	Animal	NONE	97	Lab	GV	15		d	15	d	F	5			mg/kg bdwt/d	4.85
64700567	Butoxyethyl triclopyr	110831	Muridae	Rattus	norvegicus	Norway rat	GRO	GRO	GAIN	LOAEL	terrestrial	Animal	NONE	97	Lab	GV	2		d	2	d	A	22			Al mg/kg bdwt/d	22

Conc Value1 Purity Adjusted Min	Conc Value1 Purity Adjusted Max	Conc Value1 Preferred Mean	Conc Value1 Preferred Min	Conc Value1 Preferred Max	Conc Value2 Mean	Conc Value2 Purity Adjusted Mean	Conc Value2 Preferred Mean Op	Conc Value2 Preferred Mean	Conc Units Preferred	# of Conc	pH	Exp Type	Test ID	Ref #	Author	Title	Source	Year
2400	4800		2.4	4.8					mg/L			S	127171	4021	Berrill M,Bertram S;McGillivray	Effects of Low Concentrations of Forest-Use Pesti	Environ Toxicol Chem 13(4): 657-664	1994
2400	4800		2.4	4.8					mg/L			S	127170	4021	Berrill M,Bertram S;McGillivray	Effects of Low Concentrations of Forest-Use Pesti	Environ Toxicol Chem 13(4): 657-664	1994
Conc Value1 Purity Adjusted Min	Conc Value1 Purity Adjusted Max	Conc Value1 Preferred Mean	Conc Value1 Preferred Min	Conc Value1 Preferred Max	Conc Value2 Mean	Conc Value2 Purity Adjusted Mean	Conc Value2 Preferred Mean Op	Conc Value2 Preferred Mean	Conc Units Preferred	# of Conc	pH	Exp Type	Test ID	Ref #	Author	Title	Source	Year
		2.955			10	9.85		9.85	ppm	3		FD	NO	110871	Hanley TR Jr.,Thompson DJ;	Teratology and Reproduction Studies with Triclop	Fundam Appl Toxicol 4(5): 872-882	1984
		2.955			10	9.85		9.85	ppm	3		FD	NO	110871	Hanley TR Jr.,Thompson DJ;	Teratology and Reproduction Studies with Triclop	Fundam Appl Toxicol 4(5): 872-882	1984
Conc Value1 Purity Adjusted Min	Conc Value1 Purity Adjusted Max	Conc Value1 Preferred Mean	Conc Value1 Preferred Min	Conc Value1 Preferred Max	Conc Value2 Mean	Conc Value2 Purity Adjusted Mean	Conc Value2 Preferred Mean Op	Conc Value2 Preferred Mean	Conc Units Preferred	# of Conc	pH	Exp Type	Test ID	Ref #	Author	Title	Source	Year
152.2	165.2	159	152.2	165.2					ae mg/L	5	7.6 to 7.9	R	NO	53090	Perkins PJ;Boermans HJ;Ste	Toxicity of Glyphosate and Triclopyr Using the Fro	Environ Toxicol Chem 19(4): 940-945	2000
		125			175	175		175	ae mg/L	5	7.6 to 7.9	R	NO	53090	Perkins PJ;Boermans HJ;Ste	Toxicity of Glyphosate and Triclopyr Using the Fro	Environ Toxicol Chem 19(4): 940-945	2000
117.8	134.3	126.9	117.8	134.3					ae mg/L	5	7.6 to 7.9	R	NO	53090	Perkins PJ;Boermans HJ;Ste	Toxicity of Glyphosate and Triclopyr Using the Fro	Environ Toxicol Chem 19(4): 940-945	2000
109.4	126.9	119	109.4	126.9					ae mg/L	5	7.6 to 7.9	R	NO	53090	Perkins PJ;Boermans HJ;Ste	Toxicity of Glyphosate and Triclopyr Using the Fro	Environ Toxicol Chem 19(4): 940-945	2000
		1.25							mg/L	1	6.0 to 8.2	R	NO	80643	Xie L,Thrippleton K;Irwin MA;	Evaluation of Estrogenic Activities of Aquatic Herb	87(2): 391-398	2005
Conc Value1 Purity Adjusted Min	Conc Value1 Purity Adjusted Max	Conc Value1 Preferred Mean	Conc Value1 Preferred Min	Conc Value1 Preferred Max	Conc Value2 Mean	Conc Value2 Purity Adjusted Mean	Conc Value2 Preferred Mean Op	Conc Value2 Preferred Mean	Conc Units Preferred	# of Conc	pH	Exp Type	Test ID	Ref #	Author	Title	Source	Year
		0.04							ae mg/L	6	7.9	S	NO	112003	Poovey AG;Slade JG;Netherland MD;	(Myriophyllum spicatum) and a Milfoil Hybrid (M. spicatum x M. sibiricum) to Triclopyr and 2,4-D	J Aquat Plant Manag 45(): 111-115	2007
		0.08							ae mg/L	6	7.9	S	NO	112003	Poovey AG;Slade JG;Netherland MD;	(Myriophyllum spicatum) and a Milfoil Hybrid (M. spicatum x M. sibiricum) to Triclopyr and 2,4-D	J Aquat Plant Manag 45(): 111-115	2007
		0.01							ae mg/L	6	7.9	S	NO	112003	Poovey AG;Slade JG;Netherland MD;	(Myriophyllum spicatum) and a Milfoil Hybrid (M. spicatum x M. sibiricum) to Triclopyr and 2,4-D	J Aquat Plant Manag 45(): 111-115	2007
Conc Value1 Purity Adjusted Min	Conc Value1 Purity Adjusted Max	Conc Value1 Preferred Mean	Conc Value1 Preferred Min	Conc Value1 Preferred Max	Conc Value2 Mean	Conc Value2 Purity Adjusted Mean	Conc Value2 Preferred Mean Op	Conc Value2 Preferred Mean	Conc Units Preferred	# of Conc	pH	Exp Type	Test ID	Ref #	Author	Title	Source	Year
9.8	10.3	10	9.8	10.3					ae mg/L	4	7.6 to 7.9	R	NO	53090	Perkins PJ;Boermans HJ;Ste	Toxicity of Glyphosate and Triclopyr Using the Fro	Environ Toxicol Chem 19(4): 940-945	2000
10	14.4	12	10	14.4					ae mg/L		5.5	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
20.6	28.4	23.3	20.6	28.4					ae mg/L		7	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
14.8	17.7	16.2	14.8	17.7					ae mg/L		5.5	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
13.4	18.4	15.1	13.4	18.4					ae mg/L		7	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
10.1	13.2	11.5	10.1	13.2					ae mg/L		5.5	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
16	27.8	19	16	27.8					ae mg/L		5.5	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
20.1	44.9	24.6	20.1	44.9					ae mg/L		7	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
16.1	21.7	18.2	16.1	21.7					ae mg/L		7	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
12.4	16.1	13.7	12.4	16.1					ae mg/L		7	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
7.6	8.9	8.3	7.6	8.9					ae mg/L		5.5	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
0.75	1.2	1	0.75	1.2					ae mg/L		5.5	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
1.4	2.1	1.7	1.4	2.1					ae mg/L		7	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
0.73	1	0.87	0.73	1					ae mg/L		7	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
0.75	0.93	0.79	0.75	0.93					ae mg/L		5.5	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
0.78	0.99	0.88	0.78	0.99					ae mg/L		5.5	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
1.6	7	2.1	1.6	7					ae mg/L		7	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
2.09	4.14	2.79	2.09	4.14					ae mg/L	5	6.4	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidand	Environ Toxicol Chem 24(10): 2533-2544	2005
2.58	4.5	3.29	2.58	4.5					ae mg/L	5	7	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidand	Environ Toxicol Chem 24(10): 2533-2544	2005
2.45	3.93	3.01	2.45	3.93					ae mg/L	5	7	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidand	Environ Toxicol Chem 24(10): 2533-2544	2005
13.1	19.9	14.8	13.1	19.9					ae mg/L		7	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
11.1	17.6	13.2	11.1	17.6					ae mg/L		5.5	R	NO	71730	Edginton AN;Stephenson GR	Effect of pH and Release on Two Life Stages of F	Environ Toxicol Chem 22(11): 2673-2678	2003
2.43	9.42	3.84	2.43	9.42					ae mg/L	5	6.4	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidand	Environ Toxicol Chem 24(10): 2533-2544	2005
1.28	3.25	1.86	1.28	3.25					ae mg/L	5	6.4	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidand	Environ Toxicol Chem 24(10): 2533-2544	2005
0.94	4.51	1.67	0.94	4.51					ae mg/L	5	7	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidand	Environ Toxicol Chem 24(10): 2533-2544	2005
1.38	2.98	1.9	1.38	2.98					ae mg/L	5	7	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidand	Environ Toxicol Chem 24(10): 2533-2544	2005
		2.5			6	6		6	ae mg/L	4	7.6 to 7.9	R	NO	53090	Perkins PJ;Boermans HJ;Ste	Toxicity of Glyphosate and Triclopyr Using the Fro	Environ Toxicol Chem 19(4): 940-945	2000
		2.21							ae mg/L	5	6.4	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidand	Environ Toxicol Chem 24(10): 2533-2544	2005
		2.21							ae mg/L	5	6.4	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidand	Environ Toxicol Chem 24(10): 2533-2544	2005
		2.21							ae mg/L	5	6.4	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidand	Environ Toxicol Chem 24(10): 2533-2544	2005

		2.59							ae mg/L	5	7	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidanc	Environ Toxicol Chem 24(10): 2533-2544	2005
		2.59							ae mg/L	5	7	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidanc	Environ Toxicol Chem 24(10): 2533-2544	2005
		2.59							ae mg/L	5	7	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidanc	Environ Toxicol Chem 24(10): 2533-2544	2005
		0.25							ae mg/L	2	7.5	R	NO	109869	Chen CY;Hathaway KM;Thor	Multiple Stressor Effects of Herbicide, pH, and Fol	Ecotoxicol Environ Saf 71(1): 209-218	2008
		0.25							ae mg/L	2	5.5	R	NO	109869	Chen CY;Hathaway KM;Thor	Multiple Stressor Effects of Herbicide, pH, and Fol	Ecotoxicol Environ Saf 71(1): 209-218	2008
		2.21							ae mg/L	5	6.4	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidanc	Environ Toxicol Chem 24(10): 2533-2544	2005
		2.59							ae mg/L	5	7	E	NO	108056	Wojtaszek BF;Buscarini TM;C	Effect of Release Herbicide on Mortality, Avoidanc	Environ Toxicol Chem 24(10): 2533-2544	2005
		0.25			0.5	0.5		0.5	ae mg/L	2	5.5	R	NO	109869	Chen CY;Hathaway KM;Thor	Multiple Stressor Effects of Herbicide, pH, and Fol	Ecotoxicol Environ Saf 71(1): 209-218	2008
		0.5							ae mg/L	2	5.5	R	NO	109869	Chen CY;Hathaway KM;Thor	Multiple Stressor Effects of Herbicide, pH, and Fol	Ecotoxicol Environ Saf 71(1): 209-218	2008
		0.5							ae mg/L	2	7.5	R	NO	109869	Chen CY;Hathaway KM;Thor	Multiple Stressor Effects of Herbicide, pH, and Fol	Ecotoxicol Environ Saf 71(1): 209-218	2008
		0.25							ae mg/L	2	7.5	R	NO	109869	Chen CY;Hathaway KM;Thor	Multiple Stressor Effects of Herbicide, pH, and Fol	Ecotoxicol Environ Saf 71(1): 209-218	2008
		0.25							ae mg/L	2	5.5	R	NO	109869	Chen CY;Hathaway KM;Thor	Multiple Stressor Effects of Herbicide, pH, and Fol	Ecotoxicol Environ Saf 71(1): 209-218	2008
		0.25							ae mg/L	2	7.5	R	NO	109869	Chen CY;Hathaway KM;Thor	Multiple Stressor Effects of Herbicide, pH, and Fol	Ecotoxicol Environ Saf 71(1): 209-218	2008
		4.7			13.8	13.8		13.8	mg/L	4		S	NO	19654	Kreutzweiser DP;Thompson	Accumulation Dynamics of Triclopyr Ester in Aqua	J Environ Qual 27(): 1138-1147	1998
		30.5							mg/L	2		S	NO	19654	Kreutzweiser DP;Thompson	Accumulation Dynamics of Triclopyr Ester in Aqua	J Environ Qual 27(): 1138-1147	1998
		2.4			25	25		25	mg/L	2		S	NO	19654	Kreutzweiser DP;Thompson	Accumulation Dynamics of Triclopyr Ester in Aqua	J Environ Qual 27(): 1138-1147	1998
		21.2							mg/L	2		S	NO	19654	Kreutzweiser DP;Thompson	Accumulation Dynamics of Triclopyr Ester in Aqua	J Environ Qual 27(): 1138-1147	1998
		24.7							mg/L	2		S	NO	19654	Kreutzweiser DP;Thompson	Accumulation Dynamics of Triclopyr Ester in Aqua	J Environ Qual 27(): 1138-1147	1998
		172.8							ae mg/L	1		S	NO	111592	Perkins MJ;	Effects of Two Formulations of Glyphosate and Tr	M S Thesis, Univ of Guelph, Canada(): 110 p. (Publ in	1997
		43.2			86.4	86.4		86.4	ae mg/L	2		S	NO	111592	Perkins MJ;	Effects of Two Formulations of Glyphosate and Tr	M S Thesis, Univ of Guelph, Canada(): 110 p. (Publ in	1997
		43.2			86.4	86.4		86.4	ae mg/L	2		S	NO	111592	Perkins MJ;	Effects of Two Formulations of Glyphosate and Tr	M S Thesis, Univ of Guelph, Canada(): 110 p. (Publ in	1997
Conc Value1 Purity Adjusted Min	Conc Value1 Purity Adjusted Max	Conc Value1 Preferred Mean	Conc Value1 Preferred Min	Conc Value1 Preferred Max	Conc Value2 Mean	Conc Value2 Purity Adjusted Mean	Conc Value2 Preferred Mean Op	Conc Value2 Preferred Mean	Conc Units Preferred	# of Conc	pH	Exp Type	Test ID	Ref #	Author	Title	Source	Year
1627	2277	1923	1627	2277					ppm	5		FD	NO	39579	Holmes SB;Thompson DG;W	Effects of Lethal and Sublethal Concentrations of	J Wildl Dis 30(3): 319-327	1994
72.8	149.1		72.8	149.1					ppm	3		FD	NO	39579	Holmes SB;Thompson DG;W	Effects of Lethal and Sublethal Concentrations of	J Wildl Dis 30(3): 319-327	1994
72.8	149.1		72.8	149.1					ppm	3		FD	NO	39579	Holmes SB;Thompson DG;W	Effects of Lethal and Sublethal Concentrations of	J Wildl Dis 30(3): 319-327	1994
321	517.2		321	517.2					ppm	3		FD	NO	39579	Holmes SB;Thompson DG;W	Effects of Lethal and Sublethal Concentrations of	J Wildl Dis 30(3): 319-327	1994
		4.85			30	29.1		29.1	mg/kg bdwt	4		GV	NO	110831	Carney EW;Billington R;Barlo	Developmental Toxicity Evaluation of Triclopyr Bu	23(2): 165-174	2007
		4.85			30	29.1		29.1	mg/kg bdwt	3		GV	NO	110831	Carney EW;Billington R;Barlo	Developmental Toxicity Evaluation of Triclopyr Bu	23(2): 165-174	2007
		22							Al mg/kg bdwt/d	3		GV	NO	110831	Carney EW;Billington R;Barlo	Developmental Toxicity Evaluation of Triclopyr Bu	23(2): 165-174	2007

Comments
CHAR/96-99 % AI, TRICLOPYR// ION/NR//
CHAR/96-99 % AI, TRICLOPYR// ION/NR//
Comments
ORG/sprague-dawley// EE/measured in G2 progeny, 21 days after birth// GENERAL/OEF/toxicity symptoms, generational study//SAMPN/NR//NUNIT/G2//// BCF = NR// ION/NR//
ORG/sprague-dawley// EE/measured in M2 progeny, 21 days after birth// GENERAL/OEF/toxicity symptoms, generational study//SAMPN/NR//NUNIT/M2//// BCF = NR// ION/NR//
Comments
EDES/FETAX solution// GENERAL/CONTR/C,P//OEF/margin of safety calulations//// BCF = NR// ION/NR//
EE/stats to C control// EDES/FETAX solution// GENERAL/CONTR/C,P//OEF/margin of safety calulations//// BCF = NR// ION/NR//
EDES/FETAX solution// GENERAL/CONTR/C,P//OEF/margin of safety calulations//// BCF = NR// ION/NR//
EDES/FETAX solution// GENERAL/CONTR/C,P//OEF/margin of safety calulations//// BCF = NR// ION/NR//
ORG/11.5 cm SL// EDES/Range finding, 3 replicates// GENERAL/OEF/MIXTURE//CONC/ONLY CONC TESTED//// BCF = NR// ION/NR//
Comments
ORG/Field collected// EXPDUR/Exposed for 24 to 28 hours, water refilled 3x to remove herbicide residues, evaluated after 5 weeks post-treatment// EE/GR50// EDES/4 replicates// CHAR/31.8% wt acid// BCF = NR// ION/NR//
ORG/Hybrid, Myriophyllum spicatum x Myriophyllum sibiricum/EXPDUR/Exposed for 24 to 28 hours, water refilled 3x to remove herbicide residues, evaluated after 5 weeks post-treatment/ EE/GR50/EDES/4 replicates/CHAR/31.8% wt acid/BCF=NR/ION/NR/
ORG/Field collected// EXPDUR/Exposed for 24 to 28 hours, water refilled 3x to remove herbicide residues, evaluated after 5 weeks post-treatment// EDES/4 replicates// CHAR/31.8% wt acid// BCF = NR// ION/NR//
Comments
EDES/FETAX solution// GENERAL/CONTR/C,P//OEF/margin of safety calulations//// BCF = NR// ION/NR//
ORG/8.7* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/10.6* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/10.6* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/8.7* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/8.5* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/8.5* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/8.5* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/8.5* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/9.6* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/9.6* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/11.4* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/11.4* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/13.2* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/13.2* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/11.3* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/11.3* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//// BCF = NR// ION/NR//
ORG/9.6* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
ORG/9.6* mm// EDES/2 replicates// CHAR/AUTHOR REPORTS USING RELEASE// GENERAL/OEF/pH efcts,GRO//// BCF = NR// ION/NR//
EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//// BCF = NR// ION/NR//
EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//// BCF = NR// ION/NR//
EE/STATS TO C CONTROL// EDES/FETAX solution// GENERAL/CONTR/C,P//OEF/margin of safety calulations//// BCF = NR// ION/NR//
EE/highest conc not measured due to mortality. Growth rate also reported/EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates/CHAR/author reported as Release/GENERAL/OEF/Metabolites,Dissipation rate,modeling/BCF=NR/ION/NR/
EE/highest conc not measured due to mortality.Growth rate also reported/EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates/CHAR/author reported as Release/GENERAL/OEF/Metabolites,Dissipation rate,modeling/BCF=NR/ION/NR/
EE/highest conc not measured due to mortality/EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates/CHAR/author reported as Release/GENERAL/OEF/Metabolites,Dissipation rate,modeling/EFCT%/FROM GRAPH/BCF=NR/ION/NR/

EE/highest conc not measured due to mortality/EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates/CHAR/author reported as Release/ GENERAL/OEF/Metabolites,Dissipation rate,modeling/EFACT%/FROM GRAPH/BCF=NR/ION/NR/
EE/highest conc not reported due to mortality.Growth rate also reported/EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates/CHAR/author reported as Release/GENERAL/OEF/Metabolites,Dissipation rate,modeling/BCF=NR/ION/NR/
EE/highest conc not reported due to mortality. Growth rate also reported/EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates/CHAR/author reported as Release/GENERAL/OEF/Metabolites,Dissipation rate,modeling/BCF=NR/ION/NR/
EDES/HIGH FOOD AVAILABILITY// CHAR/Release, formulation also contains kerosene// GENERAL/OEF/FOOD AND PH EFFECTS//// BCF = NR// ION/NR//
EDES/HIGH FOOD AVAILABILITY// CHAR/Release, formulation also contains kerosene// GENERAL/OEF/FOOD AND PH EFFECTS//// BCF = NR// ION/NR//
EE/highest concentration not measured due to complete mortality/EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates/CHAR/author reported as Release/GENERAL/OEF/Metabolites,Dissipation rate,modeling/EFACT%/FROMGRAPH/BCF=NR/ION/NR/
EE/highest conc not measured due to mortality/EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates/CHAR/author reported as Release/ GENERAL/OEF/Metabolites,Dissipation rate,modeling/EFACT%/FROM GRAPH/BCF=NR/ION/NR/
EDES/HIGH FOOD AVAILABILITY// CHAR/Release, formulation also contains kerosene// GENERAL/OEF/REPRODUCTIVE, FOOD AND PH EFFECTS//// BCF = NR// ION/NR//
EDES/HIGH FOOD AVAILABILITY// CHAR/Release, formulation also contains kerosene// GENERAL/OEF/FOOD AND PH EFFECTS//// BCF = NR// ION/NR//
EDES/HIGH FOOD AVAILABILITY// CHAR/Release, formulation also contains kerosene// GENERAL/OEF/FOOD AND PH EFFECTS//// BCF = NR// ION/NR//
EDES/HIGH FOOD AVAILABILITY// CHAR/Release, formulation also contains kerosene// GENERAL/OEF/REPRODUCTIVE, FOOD AND PH EFFECTS//// BCF = NR// ION/NR//
EE/JUVENILE DEVELOPMENT// EDES/HIGH FOOD AVAILABILITY// CHAR/Release, formulation also contains kerosene// GENERAL/OEF/FOOD AND PH EFFECTS//// BCF = NR// ION/NR//
EDES/HIGH FOOD AVAILABILITY// CHAR/Release, formulation also contains kerosene// GENERAL/OEF/FOOD AND PH EFFECTS//// BCF = NR// ION/NR//
EDES/recirculating microcosm study containing Garlon 4 treated leaf packs// BCF = nr// ION/NR//
EDES/recirculating microcosm study containing Garlon 4 treated leaf packs// BCF = nr// ION/NR//
EDES/recirculating microcosm study containing Garlon 4 treated leaf packs// BCF = nr// ION/NR//
EDES/recirculating microcosm study containing Garlon 4 treated leaf packs, insects introduced 24 hours after Garlon 4 application// BCF = nr// ION/NR//
EDES/recirculating microcosm study containing Garlon 4 treated leaf packs, insects introduced 24 hours after Garlon 4 application// BCF = nr// ION/NR//
EDES/4 replicates// GENERAL/conc/only conc tested//// BCF = nr// ION/NR//
EDES/4 replicates// BCF = nr// ION/NR//
EE/number of cocoons, cocoons per adult, young per cocoon, young per adult also reported// EDES/4 replicates// BCF = nr// ION/NR//
Comments
EDES/fed ad libitum// GENERAL/CONTR/V,B//// BCF = NR// ION/NR//
EXPDUR/other durations reported// EE/stats to V control// EDES/fed ad libitum// GENERAL/CONTR/V,B//OEF/TOXICITY SYMPTOMS//// BCF = NR// ION/NR//
EXPDUR/other durations reported// EE/stats to V control// EDES/fed ad libitum// GENERAL/CONTR/V,B//OEF/TOXICITY SYMPTOMS//EFCT%/FROM GRAPH//// BCF = NR// ION/NR//
EXPDUR/other durations reported// EE/stats to V control, perch-hopping activity// EDES/fed ad libitum// GENERAL/CONTR/V,B//OEF/TOXICITY SYMPTOMS//// BCF = NR// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EE/maternal weight change// EDES/Study 2. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/maternal toxicity// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EE/maternal weight change// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//

CAS #	Chemical Name	Species #	Phylum	Class	Order	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Endpt2	Habitat	Plant/ Animal	Media	Dur Mean Orig Op	Dur Mean Orig	Dur Min Orig Op	Dur Min Orig	Dur Max Orig Op
57213691	Triclopryr triethylamine salt	482	Plantae	NR	NR	NR	Algae	Algae	Algae	POP	POP	GPOP	NOAEL		aquatic	Plant	FW		216			
55335063	Triclopryr	488	Animalia	NR	NR	NR	Invertebrates	Invertebrates	NR	POP	POP	GPOP	NOAEL		aquatic	Animal	FW		216			
57213691	Triclopryr triethylamine salt	18118	Magnoliophyta	Liliopsida	Hydrocharitales	Hydrocharitaceae	Limnobium	spongia	American Spongeplant	POP	POP	BMAS	LOAEL		aquatic	Plant	FW		12			
57213691	Triclopryr triethylamine salt	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	BCM	BCM	VITE	NOEC		aquatic	Animal	FW		7			
55335063	Triclopryr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
55335063	Triclopryr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	ACC	ACC	GACC	BCF		aquatic	Animal	FW		96			
57213691	Triclopryr triethylamine salt	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	BEH	BEH	GBHV	LOEC		Aquatic	Animal	FW		24			
64700567	Butoxyethyl triclopryr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	BEH	BEH	GBHV	LOEC		Aquatic	Animal	FW		48			
64700567	Butoxyethyl triclopryr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	BEH	AVO	CHEM	LOEC		Aquatic	Animal	FW		1			
57213691	Triclopryr triethylamine salt	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	BEH	AVO	CHEM	LOEC		Aquatic	Animal	FW		1			
55335063	Triclopryr	812	Chordata	Amphibia	Anura	Ranidae	Rana	catesbeiana	Bullfrog	MOR	MOR	MORT	NR-LETH		Aquatic	Animal	FW		48			
55335063	Triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	NR-LETH		Aquatic	Animal	FW		48			
64700567	Butoxyethyl triclopryr	778	Arthropoda	Insecta	Trichoptera	Limnephilidae	Pycnopsyche	gutifer	Caddisfly	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		1			
64700567	Butoxyethyl triclopryr	751	Arthropoda	Insecta	Ephemeroptera	Isoneychidae	Isoneychia	sp.	Mayfly	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		1			
64700567	Butoxyethyl triclopryr	542	Arthropoda	Insecta	Diptera	Simuliidae	Simulium	sp.	Blackfly	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		1			
64700567	Butoxyethyl triclopryr	677	Arthropoda	Insecta	Plecoptera	Pteronarcyidae	Pteronarcys	sp.	Stonely	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		1			
64700567	Butoxyethyl triclopryr	540	Arthropoda	Insecta	Trichoptera	Hydropsychidae	Hydropsyche	sp.	Caddisfly	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		1			
64700567	Butoxyethyl triclopryr	4406	Arthropoda	Insecta	Odonata	Gomphidae	Ophiogomphus	carolus	Dragonfly	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		1			
64700567	Butoxyethyl triclopryr	10728	Arthropoda	Insecta	Ephemeroptera	Heptageniidae	Epeorus	vitrea	Mayfly	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		1			
64700567	Butoxyethyl triclopryr	2904	Arthropoda	Insecta	Plecoptera	Perlidae	Acroneuria	abnormis	Common stonefly	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		1			
64700567	Butoxyethyl triclopryr	4394	Arthropoda	Insecta	Ephemeroptera	Heptageniidae	Heptagenia	flavescens	Mayfly	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		1			
57213691	Triclopryr triethylamine salt	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	MATC		Aquatic	Animal	FW		21			
57213691	Triclopryr triethylamine salt	1	Chordata	Actinopterygii	Cypriniformes	Pimephales	promelas	Fathead minnow		MOR	MOR	MORT	MATC		Aquatic	Animal	FW		31			
57213691	Triclopryr triethylamine salt	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
57213691	Triclopryr triethylamine salt	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
57213691	Triclopryr triethylamine salt	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		192			
57213691	Triclopryr triethylamine salt	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	MATC		Aquatic	Animal	FW		21			
57213691	Triclopryr triethylamine salt	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		21			
57213691	Triclopryr triethylamine salt	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		21			
55335063	Triclopryr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
64700567	Butoxyethyl triclopryr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
64700567	Butoxyethyl triclopryr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		24			
64700567	Butoxyethyl triclopryr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		72			
55335063	Triclopryr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
55335063	Triclopryr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		24			
64700567	Butoxyethyl triclopryr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		72			
55335063	Triclopryr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
55335063	Triclopryr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
64700567	Butoxyethyl triclopryr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		24			
55335063	Triclopryr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
55335063	Triclopryr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
57213691	Triclopryr triethylamine salt	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
57213691	Triclopryr triethylamine salt	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		24			
55335063	Triclopryr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
57213691	Triclopryr triethylamine salt	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		72			
55335063	Triclopryr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
64700567	Butoxyethyl triclopryr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		24			
55335063	Triclopryr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		72			
55335063	Triclopryr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
57213691	Triclopryr triethylamine salt	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		24			
57213691	Triclopryr triethylamine salt	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		24			
55335063	Triclopryr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
64700567	Butoxyethyl triclopryr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
55335063	Triclopryr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
55335063	Triclopryr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		24			
64700567	Butoxyethyl triclopryr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		72			
57213691	Triclopryr triethylamine salt	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
55335063	Triclopryr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
64700567	Butoxyethyl triclopryr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		24			
64700567	Butoxyethyl triclopryr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
64700567	Butoxyethyl triclopryr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
57213691	Triclopryr triethylamine salt	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
57213691	Triclopryr triethylamine salt	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
55335063	Triclopryr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		96			
55335063	Triclopryr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		24			
55335063	Triclopryr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
64700567	Butoxyethyl triclopryr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
64700567	Butoxyethyl triclopryr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		72			
55335063	Triclopryr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
55335063	Triclopryr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		72			
57213691	Triclopryr triethylamine salt	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW		48			
55335063	Triclopryr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorh															

55335063	Triclopr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
55335063	Triclopr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
64700567	Butoxyethyl triclopr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96			
55335063	Triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96			
64700567	Butoxyethyl triclopr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
64700567	Butoxyethyl triclopr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48			
57213691	Triclopr triethylamine salt	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48			
64700567	Butoxyethyl triclopr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
57213691	Triclopr triethylamine salt	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
64700567	Butoxyethyl triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96			
57213691	Triclopr triethylamine salt	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48			
55335063	Triclopr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48			
55335063	Triclopr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
57213691	Triclopr triethylamine salt	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
55335063	Triclopr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48			
64700567	Butoxyethyl triclopr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96			
55335063	Triclopr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
55335063	Triclopr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96			
55335063	Triclopr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
55335063	Triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48			
64700567	Butoxyethyl triclopr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
64700567	Butoxyethyl triclopr	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48			
55335063	Triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
57213691	Triclopr triethylamine salt	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96			
55335063	Triclopr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
55335063	Triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
55335063	Triclopr	219	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	gorbuscha	Pink salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
55335063	Triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96			
55335063	Triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48			
57213691	Triclopr triethylamine salt	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
55335063	Triclopr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
57213691	Triclopr triethylamine salt	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
57213691	Triclopr triethylamine salt	90	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	nerka	Sockeye salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	72			
64700567	Butoxyethyl triclopr	736	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	keta	Chum salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48			
57213691	Triclopr triethylamine salt	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
64700567	Butoxyethyl triclopr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96			
55335063	Triclopr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48			
55335063	Triclopr	540	Insecta	Trichoptera	Hydropsychidae	Hydropsyche	sp.	Caddisfly		MOR	MOR	MORT	LC50		Aquatic	Animal	FW	9			
55335063	Triclopr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	6			
55335063	Triclopr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	1			
55335063	Triclopr	751	Insecta	Ephemeroptera	Isonychidae	Isonychia	sp.	Mayfly		MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	751	Insecta	Ephemeroptera	Isonychidae	Isonychia	sp.	Mayfly		MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	1			
55335063	Triclopr	540	Insecta	Trichoptera	Hydropsychidae	Hydropsyche	sp.	Caddisfly		MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	22	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	tshawytscha	Chinook salmon	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24			
55335063	Triclopr	751	Insecta	Ephemeroptera	Isonychidae	Isonychia	sp.	Mayfly		MOR	MOR	MORT	LC50		Aquatic	Animal	FW	9			
55335063	Triclopr	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	6			
55335063	Triclopr	751	Insecta	Ephemeroptera	Isonychidae	Isonychia	sp.	Mayfly		MOR	MOR	MORT	LC50		Aquatic	Animal	FW	9			
57213691	Triclopr triethylamine salt	557	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Ankistrodesmus	sp.	Green algae	POP	POP	GP	EC50		Aquatic	Plant	FW	96			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	LOAEL		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	PHY	PHY	PERM	LOAEL		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	LOAEL		aquatic	Plant	FW	14			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	LOAEL		aquatic	Plant	FW	14			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	PHY	PHY	PERM	LOAEL		aquatic	Plant	FW	14			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	LOAEL		aquatic	Plant	FW	14			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	LOAEL		aquatic	Plant	FW	14			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	PHY	PHY	PERM	LOAEL		aquatic	Plant	FW	14			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	LOAEL		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	POP	POP	ABND	NOEC	LOEC		aquatic	Plant	FW	14		
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	POP	POP	ABND	IC25		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	POP	POP	ABND	IC50		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	IC50		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	IC25		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	NOEC	LOEC		aquatic	Plant	FW	14		
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	IC25		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	IC50		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	NROT	IC50		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	NROT	IC25		aquatic	Plant	FW	14			
55335063	Triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	WGHT	IC25		aquatic	Plant	FW	14			
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55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	IC50		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	IC25		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	NOEC	LOEC	aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLB	NOEC	LOEC	aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLB	IC25		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLB	IC50		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CARC	IC50		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CARC	IC25		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CARC	NOEC	LOEC	aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	NOEC		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	IC25		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	IC50		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLB	IC50		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLB	IC25		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLB	NOEC		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CARC	NOEC		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CARC	IC25		aquatic	Plant	FW			14			
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CARC	IC50		aquatic	Plant	FW			14			
55335063	Triclopyr	5537	Arthropoda	Insecta	Coleoptera	Carabidae	NR	Carabidae	Ground beetle family	POP	POP	DVRS	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		terrestrial	Plant	NAT						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		terrestrial	Plant	NAT						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		terrestrial	Plant	NAT						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		terrestrial	Plant	NAT						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		terrestrial	Plant	NAT						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		terrestrial	Plant	NAT						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL	LOAEL	aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW						
55335063	Triclopyr	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	LOAEL		aquatic	Plant	FW						
55335063	Triclopyr		3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice					aquatic	Plant	FW			2			
55335063	Triclopyr		3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	LOAEL		terrestrial	Plant	NAT			2		
55335063	Triclopyr		3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	LOAEL		terrestrial	Plant	NAT					
55335063	Triclopyr		3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	LOAEL		terrestrial	Plant	NAT			2		
55335063	Triclopyr		3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		terrestrial	Plant	NAT					
55335063	Triclopyr		3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	LOAEL		terrestrial	Plant	NAT					
55335063	Triclopyr		3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	LOAEL		terrestrial	Plant	NAT					
55335063	Triclopyr	10350	Ascomycota	NR	NR	NR	Cenococcum	geophilum	Ectomycorrhizal fungi	GRO	GRO	AREA	NOAEL	LOAEL	terrestrial	NR	AGR			48			
55335063	Triclopyr	17740	Basidiomycota	Basidiomycetes	Agaricales	Bolbitiaceae	Hebeloma	longicaudum	Fungus	GRO	GRO	AREA	LOAEL		terrestrial	NR	AGR			48			
55335063	Triclopyr	16009	Basidiomycota	Basidiomycetes	Boletales	Sclerodermataceae	Pisolithus	tinctorius	Ectomycorrhizal fungi	GRO	GRO	AREA	LOAEL		terrestrial	NR	AGR			96			
57213691	Triclopyr triethylamine salt	5410	Magnoliophyta	Magnoliopsida	Myrtales	Trapaceae	Trapa	natans	Water chestnut	GRO	GRO	BMAS	LOAEL		aquatic	Plant	FW			56			
55335063	Triclopyr	17587	Basidiomycota	Basidiomycetes	Agaricales	Bolbitiaceae	Hebeloma	crustuliniforme	Fungus	POP	POP	WGHT	NOAEL	LOAEL	terrestrial	NR	CUL			30			
55335063	Triclopyr	16007	Basidiomycota	Basidiomycetes	Agaricales	Hydnangiaceae	Laccaria	laccata	Ectomycorrhizal fungi	POP	POP	WGHT	NOAEL	LOAEL	terrestrial	NR	CUL			30			
55335063	Triclopyr	17590	Basidiomycota	Basidiomycetes	Thelephorales	Thelephoraceae	Thelephora	americana	Coral Fungus	POP	POP	WGHT	NOAEL	LOAEL	terrestrial	NR	CUL			30			
55335063	Triclopyr	17390	Basidiomycota	Basidiomycetes	Thelephorales	Thelephoraceae	Thelephora	terrestris	Fungus	POP	POP	WGHT	NOAEL	LOAEL	terrestrial	NR	CUL			30			
55335063	Triclopyr	17589	Basidiomycota	Basidiomycetes	Boletales	Suillaceae	Suillus	tomentosus	Fungus	POP	POP	WGHT	NOAEL	LOAEL	terrestrial	NR	CUL			30			
57213691	Triclopyr triethylamine salt	19481	Magnoliophyta	Magnoliopsida	Nymphaeales	Nymphaeaceae	Nymphaea	odorata	American Waterlily	GRO	GRO	BMAS	NOAEL		aquatic	Plant	FW			6			
57213691	Triclopyr triethylamine salt	19763	Magnoliophyta	Magnoliopsida	Nymphaeales	Nymphaeaceae	Nuphar	lutea	Yellow Pondlily	GRO	GRO	BMAS	NOAEL	LOAEL	aquatic	Plant	FW			6			
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC5		aquatic	Animal	FW			96			
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW			96			
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW			96			
57213691	Triclopyr triethylamine salt	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW			96			
57213691	Triclopyr triethylamine salt	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW			96			
57213691	Triclopyr triethylamine salt	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC5		aquatic	Animal	FW			96			
57213691	Triclopyr triethylamine salt	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	GRO	GRO	LGTH	NOAEL	LOAEL	aquatic	Animal	FW			96			
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	GRO	GRO	LGTH	NOAEL	LOAEL	aquatic	Animal	FW			96			
57213691	Triclopyr triethylamine salt	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		aquatic	Animal	FW			96			
57213691	Triclopyr triethylamine salt	2	Chordata	Actinopterygii	Perciformes	Centrarchidae	Lepomis	macrochirus	Bluegill	MOR	MOR	MORT	LC50		aquatic	Animal	FW			96			
57213691	Triclopyr triethylamine salt	629	Arthropoda	Malacostraca	Decapoda	Cambaridae	Procambarus	sp.	Crayfish	MOR	MOR	MORT	LC50		aquatic	Animal	FW			96			
55335063	Triclopyr	18063	Arthropoda	Insecta	Coleoptera	Carabidae	Amara	angustata	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18065	Arthropoda	Insecta	Coleoptera	Carabidae	Amara	confusa	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18049	Arthropoda	Insecta	Coleoptera	Carabidae	Amara	obesa	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18062	Arthropoda	Insecta	Coleoptera	Carabidae	Amara	quenseli	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18059	Arthropoda	Insecta	Coleoptera	Carabidae	Amara	sinuosa	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18055	Arthropoda	Insecta	Coleoptera	Carabidae	Agonum	affine	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18061	Arthropoda	Insecta	Cole																		

55335063	Triclopyr	18084	Arthropoda	Insecta	Coleoptera	Carabidae	Cicindela	tranquebarica	Oblique Lined Tiger Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18083	Arthropoda	Insecta	Coleoptera	Carabidae	Cymindis	cricricollis	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	11417	Arthropoda	Insecta	Coleoptera	Carabidae	Harpalus	somnulentus	Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18082	Arthropoda	Insecta	Coleoptera	Carabidae	Harpalus	nigritarsis	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18081	Arthropoda	Insecta	Coleoptera	Carabidae	Notiophilus	semistriatus	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18080	Arthropoda	Insecta	Coleoptera	Carabidae	Patriobus	longicornis	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18079	Arthropoda	Insecta	Coleoptera	Carabidae	Platynus	decentis	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18078	Arthropoda	Insecta	Coleoptera	Carabidae	Poecilus	lucublandus	Woodland Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18077	Arthropoda	Insecta	Coleoptera	Carabidae	Pterostichus	adstrictus	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18076	Arthropoda	Insecta	Coleoptera	Carabidae	Pterostichus	coracinus	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18075	Arthropoda	Insecta	Coleoptera	Carabidae	Scaphinotus	bilobus	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18074	Arthropoda	Insecta	Coleoptera	Carabidae	Synuchus	impunctatus	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18073	Arthropoda	Insecta	Coleoptera	Carabidae	Sphaeroderus	canadensis	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18072	Arthropoda	Insecta	Coleoptera	Carabidae	Sphaeroderus	stenostomus	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
55335063	Triclopyr	18071	Arthropoda	Insecta	Coleoptera	Carabidae	Trechus	apicalis	Ground Beetle	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT	-		2			
64700567	Butoxyethyl triclopyr	973	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Simoccephalus	vetulus	Water flea	MOR	MOR	SURV	NOAEL	LOAEL	aquatic	Animal	FW			8			
64700567	Butoxyethyl triclopyr	973	Arthropoda	Branchiopoda	Daphniidae	Simoccephalus	vetulus	Water flea		MOR	MOR	SURV	LOAEL		aquatic	Animal	FW			8			
64700567	Butoxyethyl triclopyr	973	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Simoccephalus	vetulus	Water flea	GRO	DVP	DVLP	LOAEL		aquatic	Animal	FW			<=			21
64700567	Butoxyethyl triclopyr	973	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Simoccephalus	vetulus	Water flea	MOR	MOR	SURV	NOAEL		aquatic	Animal	FW			<=			21
64700567	Butoxyethyl triclopyr	973	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Simoccephalus	vetulus	Water flea	MOR	MOR	SURV	NOAEL		aquatic	Animal	FW			<=			21
64700567	Butoxyethyl triclopyr	973	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Simoccephalus	vetulus	Water flea	GRO	DVP	DVLP	LOAEL		aquatic	Animal	FW			<=			21
64700567	Butoxyethyl triclopyr	358	Chordata	Amphibia	Anura	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	SURV	LOAEL		aquatic	Animal	FW						10
64700567	Butoxyethyl triclopyr	358	Chordata	Amphibia	Anura	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	SURV	LOAEL		aquatic	Animal	FW						10
64700567	Butoxyethyl triclopyr	973	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Simoccephalus	vetulus	Water flea	MOR	MOR	MORT	NR-ZERO		aquatic	Animal	FW			<=			21
57213691	Triclopyr triethylamine salt	10856	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Zizania	palustris	Northern wildrice	GRO	GRO	HGHT	NOAEL	LOAEL	aquatic	Plant	FW						4
57213691	Triclopyr triethylamine salt	10856	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Zizania	palustris	Northern wildrice	POP	POP	CNTL	NOAEL	LOAEL	aquatic	Plant	FW						1
57213691	Triclopyr triethylamine salt	10856	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Zizania	palustris	Northern wildrice	POP	POP	CNTL	NOAEL	LOAEL	aquatic	Plant	FW						2
57213691	Triclopyr triethylamine salt	10856	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Zizania	palustris	Northern wildrice	GRO	GRO	HGHT	NOAEL	LOAEL	aquatic	Plant	FW						4
57213691	Triclopyr triethylamine salt	10856	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Zizania	palustris	Northern wildrice	GRO	GRO	HGHT	NOAEL	LOAEL	aquatic	Plant	FW						4
57213691	Triclopyr triethylamine salt	10856	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Zizania	palustris	Northern wildrice	POP	POP	CNTL	NOAEL	LOAEL	aquatic	Plant	FW						2
64700567	Butoxyethyl triclopyr	5024	Chordata	Aves	Passeriformes	Estrildidae	Poephila	guttata	Zebra finch	GRO	GRO	WGHT	LOAEL		terrestrial	Animal	NONE						5
64700567	Butoxyethyl triclopyr	5024	Chordata	Aves	Passeriformes	Estrildidae	Poephila	guttata	Zebra finch	MOR	MOR	MORT	LC50		terrestrial	Animal	NONE						8
64700567	Butoxyethyl triclopyr	5024	Chordata	Aves	Passeriformes	Estrildidae	Poephila	guttata	Zebra finch	BEH	FDB	FCNS	NOAEL	LOAEL	terrestrial	Animal	NONE						0
64700567	Butoxyethyl triclopyr	5024	Chordata	Aves	Passeriformes	Estrildidae	Poephila	guttata	Zebra finch	GRO	GRO	WGHT	NOAEL	LOAEL	terrestrial	Animal	NONE						7
64700567	Butoxyethyl triclopyr	5024	Chordata	Aves	Passeriformes	Estrildidae	Poephila	guttata	Zebra finch	BEH	BEH	LOGO	NOAEL		terrestrial	Animal	NONE						35
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CARC	IC50		aquatic	Plant	FW						14
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	IC50		aquatic	Plant	FW						14
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLB	IC50		aquatic	Plant	FW						14
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	WGHT	IC50		aquatic	Plant	FW						14
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	WGHT	IC50		aquatic	Plant	FW						14
64700567	Butoxyethyl triclopyr	765	Chordata	Amphibia	Anura	Bufo	Bufo	americanus	American toad	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	765	Chordata	Amphibia	Anura	Bufo	Bufo	americanus	American toad	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	PHY	PHY	PERM	IC50		aquatic	Plant	FW						14
64700567	Butoxyethyl triclopyr	765	Chordata	Amphibia	Anura	Bufo	Bufo	americanus	American toad	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	IC50		aquatic	Plant	FW						14
64700567	Butoxyethyl triclopyr	765	Chordata	Amphibia	Anura	Bufo	Bufo	americanus	American toad	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	358	Chordata	Amphibia	Anura	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	358	Chordata	Amphibia	Anura	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
55335063	Triclopyr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	AREA	IC50		aquatic	Plant	FW						14
64700567	Butoxyethyl triclopyr	358	Chordata	Amphibia	Anura	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	358	Chordata	Amphibia	Anura	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW						7
64700567	Butoxyethyl triclopyr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						7
64700567	Butoxyethyl triclopyr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	GRO	DVP	DFRM	EC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	GRO	DVP	DFRM	EC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	358	Chordata	Amphibia	Anura	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	358	Chordata	Amphibia	Anura	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	358	Chordata	Amphibia	Anura	Ranidae	Rana	pipiens	Leopard frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	765	Chordata	Amphibia	Anura	Bufo	Bufo	americanus	American toad	MOR	MOR	MORT	LC50		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	765	Chordata	Amphibia	Anura	Bufo	Bufo	americanus	American toad	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	765	Chordata	Amphibia	Anura	Bufo	Bufo	americanus	American toad	MOR	MOR	MORT	LC10		aquatic	Animal	FW						96
64700567	Butoxyethyl triclopyr	765	Chordata	Amphibia	Anura	Bufo	Bufo	americanus	American toad	MOR	MOR	MORT	LC50										

64700567	Butoxyethyl triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		aquatic	Animal	FW				24			
64700567	Butoxyethyl triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		aquatic	Animal	FW				48			
64700567	Butoxyethyl triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
57213691	Triclopr triethylamine salt	625	Annelida	Citellata	Lumbricidula	Lumbricidae	NR		Oligochaeta family	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT				29			
64700567	Butoxyethyl triclopr	6024	Arthropoda	Insecta	Ephemeroptera	Ameletidae	Ameletus	sp.	mayfly	MOR	MOR	MORT	LC01		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	6024	Arthropoda	Insecta	Ephemeroptera	Ameletidae	Ameletus	sp.	mayfly	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	17217	Arthropoda	Insecta	Plecoptera	Perlidae	Calineuria	californica	Stonefly	MOR	MOR	MORT	LC01		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	17217	Arthropoda	Insecta	Plecoptera	Perlidae	Calineuria	californica	Stonefly	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	36	Arthropoda	Insecta	Trichoptera	Brachycentridae	Brachycentrus	americanus	Caddisfly	MOR	MOR	MORT	LC01		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	17215	Arthropoda	Insecta	Ephemeroptera	Heptageniidae	Cinygma	sp.	Mayfly	MOR	MOR	MORT	LC01		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	17215	Arthropoda	Insecta	Ephemeroptera	Heptageniidae	Cinygma	sp.	Mayfly	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	36	Arthropoda	Insecta	Trichoptera	Brachycentridae	Brachycentrus	americanus	Caddisfly	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	AREA	IC50		aquatic	Plant	FW				14			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	IC50		aquatic	Plant	FW				14			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	PHY	PHY	PERM	IC50		aquatic	Plant	FW				14			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	WGHT	IC50		aquatic	Plant	FW				14			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	WGHT	IC50		aquatic	Plant	FW				14			
64700567	Butoxyethyl triclopr	23	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	kisutch	Coho salmon,silver salmon	ACC	ACC	RSDE	BCF		aquatic	Animal	FW				72			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLB	IC50		aquatic	Plant	FW				14			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	IC50		aquatic	Plant	FW				14			
64700567	Butoxyethyl triclopr	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CARC	IC50		aquatic	Plant	FW				14			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CARC	IC50		aquatic	Plant	FW				14			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLA	IC50		aquatic	Plant	FW				14			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	BCM	BCM	CHLB	IC50		aquatic	Plant	FW				14			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	WGHT	IC50		aquatic	Plant	FW				14			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	WGHT	IC50		aquatic	Plant	FW				14			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	GRO	GAIN	LOAEL		terrestrial	Animal	NONE				2			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	PHY	PHY	PERM	IC50		aquatic	Plant	FW				14			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	LGTH	IC50		aquatic	Plant	FW				14			
57213691	Triclopr triethylamine salt	11462	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sibiricum	Water milfoil	GRO	GRO	AREA	IC50		aquatic	Plant	FW				14			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	GRO	GAIN	NOAEL	LOAEL	terrestrial	Animal	NONE				2			
64700567	Butoxyethyl triclopr	17219	Arthropoda	Insecta	Trichoptera	Limnephilidae	Psychoglypha	sp.	Caddisfly	MOR	MOR	MORT	LC01		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	17219	Arthropoda	Insecta	Trichoptera	Limnephilidae	Psychoglypha	sp.	Caddisfly	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	17218	Arthropoda	Insecta	Trichoptera	Lepidostomatidae	Lepidostoma	unicolor	Caddisfly	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopr	17218	Arthropoda	Insecta	Trichoptera	Lepidostomatidae	Lepidostoma	unicolor	Caddisfly	MOR	MOR	MORT	LC01		aquatic	Animal	FW				96			
57213691	Triclopr triethylamine salt	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	GRO	GAIN	NOAEL	LOAEL	terrestrial	Animal	NONE				2			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	MPH	WGHT	NOAEL	LOAEL	terrestrial	Animal	NONE				15			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	MPH	SMIX	NOAEL	LOAEL	terrestrial	Animal	NONE				15			
57213691	Triclopr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	BCM	BCM	CARC	IC50		aquatic	Plant	FW				7			
57213691	Triclopr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	GRO	GRO	WGHT	IC50		aquatic	Plant	FW				7			
57213691	Triclopr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	GRO	GRO	WGHT	IC50		aquatic	Plant	FW				7			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	REP	REP	RSEM	NOAEL		terrestrial	Animal	NONE				15			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	REP	REP	RSEM	NOAEL		terrestrial	Animal	NONE				15			
57213691	Triclopr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	GRO	GRO	NLEF	IC50		aquatic	Plant	FW				7			
57213691	Triclopr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	POP	POP	ABND	IC50		aquatic	Plant	FW				7			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	REP	REP	VIAB	NOAEL		terrestrial	Animal	NONE				15			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	REP	REP	VIAB	NOAEL		terrestrial	Animal	NONE				15			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	WGHT	NOAEL	LOAEL	terrestrial	Animal	NONE				15			
64700567	Butoxyethyl triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	POP	POP	ABND	IC50		aquatic	Plant	FW				7			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	WGHT	NOAEL		terrestrial	Animal	NONE				15			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	POP	POP	SEXR	NOAEL		terrestrial	Animal	NONE				15			
64700567	Butoxyethyl triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	GRO	GRO	NLEF	IC50		aquatic	Plant	FW				7			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	POP	POP	SEXR	NOAEL		terrestrial	Animal	NONE				15			
64700567	Butoxyethyl triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	GRO	GRO	WGHT	IC50		aquatic	Plant	FW				7			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	POP	POP	SEXR	NOAEL	LOAEL	terrestrial	Animal	NONE				15			
64700567	Butoxyethyl triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	POP	GRO	WGHT	IC50		aquatic	Plant	FW				7			
55335063	Triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	BCM	BCM	CARC	IC50		aquatic	Plant					7			
55335063	Triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	BCM	BCM	CHLA	IC50		aquatic	Plant	FW				7			
55335063	Triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	BCM	BCM	CHLB	IC50		aquatic	Plant	FW				7			
55335063	Triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	GRO	GRO	WGHT	IC50		aquatic	Plant	FW				7			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	DFRM	NOAEL	LOAEL	terrestrial	Animal	NONE				15			
55335063	Triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	GRO	GRO	WGHT	IC50		aquatic	Plant	FW				7			
55335063	Triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	GRO	GRO	NLEF	IC50		aquatic	Plant	FW				7			
55335063	Triclopr	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	POP	POP	ABND	IC50		aquatic	Plant	FW				7			
64700567	Butoxyethyl triclopr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	DFRM	NOAEL	LOAEL	terrestrial	Animal	NONE				15			
57213691	Triclopr triethylamine salt	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	REP	REP	RSEM	NOAEL		terrestrial	Animal	NONE				15			
57213691	Triclopr triethylamine salt	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	REP	REP	VIAB	NOAEL		terrestrial	Animal	NONE				15			
57213691	Triclopr triethylamine salt	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	WGHT	NOAEL	LOAEL	terrestrial	Animal	NONE				15			
57213691	Triclopr triethylamine salt	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	MPH	WGHT	NOAEL		terrestrial	Animal	NONE				15			
57213691	Triclopr triethylamine salt	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	POP	POP	SEXR	NOAEL		terrestrial	Animal	NONE							

55335063	Triclopyr	10569	Deuteromycotina	NR	Moniliales	Dematiaceae	Cladosporium	cladosporoides	Fungi	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	18031	Ascomycota	Sordariomycetes	Hypocreales	Nectriaceae	Cylindrocarpum	magnusianum	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	18030	Ascomycota	Sordariomycetes	Hypocreales	Hypocreaceae	Glocladium	roseum	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	18028	Ascomycota	Eurotiomycetes	Onygenales	Gymnoasceae	Gymnoascus	reessii	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	18011	Zygomycota	Zygomycetes	Mortierellales	Mortierellaceae	Mortierella	alpina	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	18033	Myxomycota	Phycomycota	Mucorales	Umbelopsidaceae	Umbelopsis	vinacea	Fungus	POP	POP	ABND	LOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	18027	Ascomycota	Eurotiomycetes	Eurotiales	Trichocomaceae	Paecliomycetes	canescens	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	18026	Ascomycota	Eurotiomycetes	Eurotiales	Trichocomaceae	Penicillium	canescens	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	18035	Fungi	NR	NR	NR	Phialocephala	sp.	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	18024	Arthropoda	Insecta	NR	Myxotrichaceae	Pseudogymnoascus	roseus	Fungus	POP	POP	ABND	NOAEL		terrestrial	Animal	NAT			2			
55335063	Triclopyr	18000	Ascomycota	Sordariomycetes	Hypocreales	Hypocreaceae	Trichoderma	harzianum	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	18023	Ascomycota	Sordariomycetes	Hypocreales	Hypocreaceae	Trichoderma	polysporum	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
55335063	Triclopyr	15965	Ascomycota	Sordariomycetes	Hypocreales	Hypocreaceae	Trichoderma	viride	Fungi	POP	POP	ABND	NOAEL		terrestrial	NR	NAT			2			
57213691	Triclopyr triethylamine salt	659	Magnoliophyta	Magnoliopsida	Caryophyllales	Amaranthaceae	Alternanthera	philoxeroides	Alligator-weed	POP	POP	DBMS	NOAEL		aquatic	Plant	FW			7			
64700567	Butoxyethyl triclopyr	532	Annelida	Oligochaeta	Haplotaxida	Tubificidae	Tubifex	tubifex	Tubificid worm	MOR	MOR	SURV	NOAEL	LOAEL	aquatic	Animal	FW			28			
64700567	Butoxyethyl triclopyr	532	Annelida	Oligochaeta	Haplotaxida	Tubificidae	Tubifex	tubifex	Tubificid worm	MOR	MOR	MORT	NR-LETH		aquatic	Animal	FW			28			
55335063	Triclopyr	10569	Deuteromycotina	NR	Moniliales	Dematiaceae	Cladosporium	cladosporoides	Fungi	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
55335063	Triclopyr	18031	Ascomycota	Sordariomycetes	Hypocreales	Nectriaceae	Cylindrocarpum	magnusianum	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
55335063	Triclopyr	18030	Ascomycota	Sordariomycetes	Hypocreales	Hypocreaceae	Glocladium	roseum	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
55335063	Triclopyr	18028	Ascomycota	Eurotiomycetes	Onygenales	Gymnoasceae	Gymnoascus	reessii	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
55335063	Triclopyr	18011	Zygomycota	Zygomycetes	Mortierellales	Mortierellaceae	Mortierella	alpina	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
64700567	Butoxyethyl triclopyr	532	Annelida	Oligochaeta	Haplotaxida	Tubificidae	Tubifex	tubifex	Tubificid worm	REP	REP	PROG	NOAEL	LOAEL	aquatic	Animal	FW			28			
55335063	Triclopyr	18033	Myxomycota	Phycomycota	Mucorales	Umbelopsidaceae	Umbelopsis	vinacea	Fungus	POP	POP	ABND	LOAEL		terrestrial	NR	MIN			2			
55335063	Triclopyr	18027	Ascomycota	Eurotiomycetes	Eurotiales	Trichocomaceae	Paecliomycetes	canescens	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
55335063	Triclopyr	18026	Ascomycota	Eurotiomycetes	Eurotiales	Trichocomaceae	Penicillium	canescens	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
55335063	Triclopyr	18035	Fungi	NR	NR	NR	Phialocephala	sp.	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
55335063	Triclopyr	18024	Arthropoda	Insecta	NR	Myxotrichaceae	Pseudogymnoascus	roseus	Fungus	POP	POP	ABND	NOAEL		terrestrial	Animal	MIN			2			
55335063	Triclopyr	18000	Ascomycota	Sordariomycetes	Hypocreales	Hypocreaceae	Trichoderma	harzianum	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
55335063	Triclopyr	18023	Ascomycota	Sordariomycetes	Hypocreales	Hypocreaceae	Trichoderma	polysporum	Fungus	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
55335063	Triclopyr	15965	Ascomycota	Sordariomycetes	Hypocreales	Hypocreaceae	Trichoderma	viride	Fungi	POP	POP	ABND	NOAEL		terrestrial	NR	MIN			2			
57213691	Triclopyr triethylamine salt	1087	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	GRO	GRO	BMAS	LOAEL		aquatic	Plant	FW			35			
57213691	Triclopyr triethylamine salt	1087	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	GRO	GRO	BMAS	LOAEL		aquatic	Plant	FW			35			
55335063	Triclopyr	4928	Chordata	Mammalia	Carnivora	Canidae	Canis	familiaris	Domestic dog	BCM	BCM	CREA	NOAEL		terrestrial	Animal	NONE			73			
57213691	Triclopyr triethylamine salt	1087	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	GRO	GRO	BMAS	LOAEL		aquatic	Plant	FW			36			
55335063	Triclopyr	4928	Chordata	Mammalia	Carnivora	Canidae	Canis	familiaris	Domestic dog	PHY	PHY	CLNC	LOAEL		terrestrial	Animal	NONE			1			
55335063	Triclopyr	4928	Chordata	Mammalia	Carnivora	Canidae	Canis	familiaris	Domestic dog	ACC	ACC	RSDE	NOAEL		terrestrial	Animal	NONE			73			
57213691	Triclopyr triethylamine salt	5304	Magnoliophyta	Magnoliopsida	Myrtales	Lythraceae	Lythrum	salicaria	Loostrife	POP	POP	COVR	LOAEL		aquatic	Plant	FW			10			
55335063	Triclopyr	5304	Magnoliophyta	Magnoliopsida	Myrtales	Lythraceae	Lythrum	salicaria	Loostrife	POP	POP	COVR	LOAEL		aquatic	Plant	FW			10			
55335063	Triclopyr	4928	Chordata	Mammalia	Carnivora	Canidae	Canis	familiaris	Domestic dog	PHY	PHY	CLNC	NOAEL		terrestrial	Animal	NONE			37			
55335063	Triclopyr	4928	Chordata	Mammalia	Carnivora	Canidae	Canis	familiaris	Domestic dog	BCM	BCM	CREA	NOAEL		terrestrial	Animal	NONE			37			
57213691	Triclopyr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	COVR	LOAEL		aquatic	Plant	FW			10			
55335063	Triclopyr	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	COVR	LOAEL		aquatic	Plant	FW			10			
57213691	Triclopyr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	COVR	LOAEL		aquatic	Plant	FW			2			
55335063	Triclopyr	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	COVR	LOAEL		aquatic	Plant	FW			2			
57213691	Triclopyr triethylamine salt	5304	Magnoliophyta	Magnoliopsida	Myrtales	Lythraceae	Lythrum	salicaria	Loostrife	POP	POP	COVR	LOAEL		aquatic	Plant	FW			2			
55335063	Triclopyr	5304	Magnoliophyta	Magnoliopsida	Myrtales	Lythraceae	Lythrum	salicaria	Loostrife	POP	POP	COVR	LOAEL		aquatic	Plant	FW			2			
57213691	Triclopyr triethylamine salt	659	Magnoliophyta	Magnoliopsida	Caryophyllales	Amaranthaceae	Alternanthera	philoxeroides	Alligator-weed	POP	POP	DBMS	LOAEL		aquatic	Plant	FW			3			
57213691	Triclopyr triethylamine salt	9958	Magnoliophyta	NR	NR	NR	NR	Magnoliophyta	Angiosperm division	POP	POP	DBMS	NOAEL		aquatic	Plant	FW			3			
57213691	Triclopyr triethylamine salt	9958	Magnoliophyta	NR	NR	NR	NR	Magnoliophyta	Angiosperm division	POP	POP	DBMS	NOAEL		aquatic	Plant	FW			7			
70915718	Triclopyr amine	5304	Magnoliophyta	Magnoliopsida	Myrtales	Lythraceae	Lythrum	salicaria	Loostrife	POP	POP	ABND	LOAEL		aquatic	Plant	FW			56			
70915718	Triclopyr amine	5265	Magnoliophyta	Liliopsida	Cyperales	Poaceae	NR	Poaceae	Grass family	POP	POP	ABND	NOAEL		aquatic	Plant	FW			56			
55335063	Triclopyr	8664	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Axonopus	fissifolius	Common carpetgrass	PHY	PHY	PIGM	LOAEL		terrestrial	Plant	NAT			1			
55335063	Triclopyr	8664	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Axonopus	fissifolius	Common carpetgrass	PHY	PHY	PIGM	LOAEL		terrestrial	Plant	NAT			1			
70915718	Triclopyr amine	8716	Magnoliophyta	Liliopsida	Cyperales	Cyperaceae	Carex	sp.	Sedge	POP	POP	ABND	NOAEL	LOAEL	aquatic	Plant	FW			28			
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	GRO	GAIN	NOAEL	LOAEL	terrestrial	Animal	NONE			10			
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	MOR	MOR	MORT	NR-LETH		terrestrial	Animal	NONE						
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	BEH	FDB	FCNS	NOAEL	LOAEL	terrestrial	Animal	NONE			10			
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	REP	REP	PROG	NOAEL		terrestrial	Animal	NONE			15			
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	WGHT	NOAEL		terrestrial	Animal	NONE			15			
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	POP	POP	SEXR	NOAEL		terrestrial	Animal	NONE			15			
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	MPH	OSSC	NOAEL	LOAEL	terrestrial	Animal	NONE			15			
55335063	Triclopyr	4491	Chordata	Mammalia	Lagomorpha	Leporidae	Oryctolagus	cuniculus	European Rabbit	MOR	MOR	MORT	NOAEL		terrestrial	Animal	NONE			23			
55335063	Triclopyr	4491	Chordata	Mammalia	Lagomorpha	Leporidae	Oryctolagus	cuniculus	European Rabbit	REP	REP	PREG	NOAEL		terrestrial	Animal	NONE			23			
55335063	Triclopyr	4491	Chordata	Mammalia	Lagomorpha	Leporidae	Oryctolagus	cuniculus	European Rabbit	GRO	GRO	GAIN	NOAEL		terrestrial	Animal	NONE			22			
55335063	Triclopyr	4491	Chordata	Mammalia	Lagomorpha	Leporidae	Oryctolagus	cuniculus	European Rabbit	GRO	DVP	WGHT	NOAEL		terrestrial	Animal	NONE			23			
55335063	Triclopyr	4491	Chordata	Mammalia	Lagomorpha	Leporidae	Oryctolagus	cuniculus	European Rabbit	POP	POP	SEXR	NOAEL		terrestrial	Animal	NONE			23			
55335063	Triclopyr	4491	Chordata	Mammalia	Lagomorpha	Leporidae	Oryctolagus	cuniculus	European Rabbit	GRO	MPH	ABST	NOAEL		terrestrial	Animal	NONE			23			
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	MOR	MOR	SURV	NOAEL		terrestrial	Animal	NONE						
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	WGHT	NOAEL		terrestrial	Animal	NONE						
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	WGHT	NOAEL		terrestrial	Animal	NONE						
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	WGHT	NOAEL	LOAEL	terrestrial	Animal	NONE						
55335063	Triclopyr	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	GRO	DVP	WGHT	NOAEL	LOAEL	terrestrial	Animal	NONE						
55335063	Triclopyr	4510	Chordata	Mammalia																			

57213691	Triclopryr triethylamine salt	1087	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	GRO	DVP	FORM	NOAEL	LOAEL	aquatic	Plant	FW				4			
57213691	Triclopryr triethylamine salt	1087	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	GRO	GRO	LGTH	NOAEL	LOAEL	aquatic	Plant	FW				4			
57213691	Triclopryr triethylamine salt	1206	Magnoliophyta	Liliopsida	Hydrocharitales	Hydrocharitaceae	Hydrilla	verticillata	Hydrilla	GRO	GRO	LGTH	NOAEL	LOAEL	aquatic	Plant	FW				4			
57213691	Triclopryr triethylamine salt	1206	Magnoliophyta	Liliopsida	Hydrocharitales	Hydrocharitaceae	Hydrilla	verticillata	Hydrilla	BCM	BCM	CHLO	NOAEL	LOAEL	aquatic	Plant	FW				4			
57213691	Triclopryr triethylamine salt	1206	Magnoliophyta	Liliopsida	Hydrocharitales	Hydrocharitaceae	Hydrilla	verticillata	Hydrilla	PHY	PHY	PSYN	NOAEL	LOAEL	aquatic	Plant	FW				4			
57213691	Triclopryr triethylamine salt	1206	Magnoliophyta	Liliopsida	Hydrocharitales	Hydrocharitaceae	Hydrilla	verticillata	Hydrilla	GRO	DVP	FORM	NOAEL		aquatic	Plant	FW				4			
57213691	Triclopryr triethylamine salt	5304	Magnoliophyta	Magnoliopsida	Myrtales	Lythraceae	Lythrum	salicaria	Loostnife	POP	POP	ABND	LOAEL		aquatic	Plant	FW				10			
57213691	Triclopryr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	ABND	LOAEL		aquatic	Plant	FW				10			
57213691	Triclopryr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	ABND	LOAEL		aquatic	Plant	FW				2			
57213691	Triclopryr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	ABND	LOAEL		aquatic	Plant	FW				10			
57213691	Triclopryr triethylamine salt	309	Bacillariophyta	Coscinodiscophyceae	Thalassiosirales	Skeletonemaceae	Skeletonema	costatum	Diatom	POP	POP	ABND	NOEC	LOEC	aquatic	Plant	SW				5			
57213691	Triclopryr triethylamine salt	309	Bacillariophyta	Coscinodiscophyceae	Thalassiosirales	Skeletonemaceae	Skeletonema	costatum	Diatom	POP	POP	BMAS	NOEC	LOEC	aquatic	Plant	SW				5			
57213691	Triclopryr triethylamine salt	309	Bacillariophyta	Coscinodiscophyceae	Thalassiosirales	Skeletonemaceae	Skeletonema	costatum	Diatom	POP	POP	BMAS	EC50		aquatic	Plant	SW				5			
57213691	Triclopryr triethylamine salt	309	Bacillariophyta	Coscinodiscophyceae	Thalassiosirales	Skeletonemaceae	Skeletonema	costatum	Diatom	POP	POP	ABND	EC50		aquatic	Plant	SW				5			
55335063	Triclopryr	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	LOAEL		aquatic	Plant	FW				7			
55335063	Triclopryr	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	LOAEL		aquatic	Plant	FW				7			
55335063	Triclopryr	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	NOAEL	LOAEL	aquatic	Plant	FW				7			
55335063	Triclopryr	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	NOAEL	LOAEL	aquatic	Plant	FW				7			
64700567	Butoxyethyl triclopryr	617	Arthropoda	Insecta	Plecoptera	Pteronarcyidae	Pteronarcys	dorsata	Stonefly	MOR	MOR	MORT	NOAEL	LOAEL	aquatic	Animal	FW				8			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LOAEL		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	NR-LETH		aquatic	Animal	FW				1			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	BEH	AVO	STIM	EC10		aquatic	Animal	FW				3			
64700567	Butoxyethyl triclopryr	806	Arthropoda	Insecta	Diptera	Tipulidae	Tipula	sp.	Cranefly	MOR	MOR	MORT	NOAEL		aquatic	Animal	FW				8			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	BEH	AVO	STIM	EC50		aquatic	Animal	FW				3			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	GRO	GRO	SIZE	NOAEL		aquatic	Animal	FW				77			
64700567	Butoxyethyl triclopryr	778	Arthropoda	Insecta	Trichoptera	Limnephilidae	Pycnopsyche	gutflifer	Caddisfly	MOR	MOR	MORT	NOAEL	LOAEL	aquatic	Animal	FW				8			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	GRO	GRO	SIZE	NOAEL		aquatic	Animal	FW				77			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	BEH	AVO	STIM	EC50		aquatic	Animal	FW				3			
64700567	Butoxyethyl triclopryr	617	Arthropoda	Insecta	Plecoptera	Pteronarcyidae	Pteronarcys	dorsata	Stonefly	MOR	MOR	MORT	NOAEL		aquatic	Animal	FW				8			
64700567	Butoxyethyl triclopryr	5727	Arthropoda	Insecta	Trichoptera	Phryganeidae	Oligostomis	pardalis	Caddisfly	MOR	MOR	MORT	NOAEL		aquatic	Animal	FW				8			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	BEH	AVO	STIM	EC10		aquatic	Animal	FW				3			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	NR-LETH		aquatic	Animal	FW				1			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	NOAEL		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	NOAEL		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	NR-LETH		aquatic	Animal	FW				4			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	BEH	AVO	STIM	EC10		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	BEH	AVO	STIM	EC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	358	Chordata	Amphibia	Anura	Ranidae	Rana	piapiens	Leopard frog	GRO	GRO	SIZE	NOAEL		aquatic	Animal	FW				77			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	GRO	GRO	SIZE	NOAEL		aquatic	Animal	FW				77			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	BEH	AVO	STIM	EC50		aquatic	Animal	FW				3			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	BEH	AVO	STIM	EC10		aquatic	Animal	FW				3			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC50		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LC10		aquatic	Animal	FW				96			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	NR-LETH		aquatic	Animal	FW				1			
64700567	Butoxyethyl triclopryr	1920	Chordata	Amphibia	Anura	Ranidae	Rana	clamitans	Green frog	MOR	MOR	MORT	LOAEL		aquatic	Animal	FW				96			
57213691	Triclopryr triethylamine salt	1087	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	GRO	GRO	BMAS	LOAEL		aquatic	Plant	FW				5			
57213691	Triclopryr triethylamine salt	1087	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	GRO	GRO	LGTH	EC50		aquatic	Plant	FW				5			
57213691	Triclopryr triethylamine salt	504	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sp.	Water-milfoil	GRO	GRO	BMAS	NOAEL	LOAEL	aquatic	Plant	FW				5			
57213691	Triclopryr triethylamine salt	504	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	sp.	Water-milfoil	GRO	GRO	LGTH	EC50		aquatic	Plant	FW				5			
57213691	Triclopryr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	BMAS	LOAEL		aquatic	Plant	FW				4			
57213691	Triclopryr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	POP	POP	ABND	EC50		aquatic	Plant	FW				14			
57213691	Triclopryr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	GRO	GRO	NLEF	EC50		aquatic	Plant	FW				14			
57213691	Triclopryr triethylamine salt	1087	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	POP	POP	BMAS	LOAEL		aquatic	Plant	FW				4			
57213691	Triclopryr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	POP	POP	DBMS	EC50		aquatic	Plant	FW				14			
57213691	Triclopryr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	BMAS	NOAEL		aquatic	Plant	FW				2			
57213691	Triclopryr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	BCM	BCM	CHLA	EC50		aquatic	Plant	FW				7			
57213691	Triclopryr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	BCM	BCM	CHLB	EC50		aquatic	Plant	FW				7			
57213691	Triclopryr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	BMAS	NOAEL		aquatic	Plant	FW				2			
57213691	Triclopryr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	BMAS	NOAEL		aquatic	Plant	FW				2			
57213691	Triclopryr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	ABND	EC50		aquatic	Plant	FW				7			
57213691	Triclopryr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	BMAS	LOAEL		aquatic	Plant	FW				4			
57213691	Triclopryr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	GRO	GRO	NLEF	EC50		aquatic	Plant	FW				7			
57213691	Triclopryr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	DBMS	EC50		aquatic	Plant	FW				7			
57213691	Triclopryr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLA	EC50		aquatic	Plant	FW				7			
57213691	Triclopryr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLB	EC50		aquatic	Plant	FW				7			
57213691	Triclopryr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	ABND	EC50		aquatic	Plant	FW				7			
57213691	Triclopryr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	GRO	GRO	NLEF	EC50		aquatic	Plant	FW				7			

57213691	Triclopyr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	BMAS	NOAEL		aquatic	Plant	FW			2			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLA	EC50		aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLB	EC50		aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	ABND	EC50		aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	GRO	GRO	NLEF	EC50		aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	DBMS	EC50		aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLA	EC50		aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLB	EC50		aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	ABND	EC50		aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	GRO	GRO	NLEF	EC50		aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	DBMS	EC50		aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLA	EC50		aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLB	EC50		aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	BMAS	NOAEL		aquatic	Plant	FW			2			
57213691	Triclopyr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	BMAS	NOAEL		aquatic	Plant	FW			2			
57213691	Triclopyr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	POP	POP	ABND	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	1087	Magnoliophyta	Magnoliopsida	Haloragales	Haloragaceae	Myriophyllum	spicatum	Eurasian watermilfoil	POP	POP	BMAS	LOAEL		aquatic	Plant	FW			4			
57213691	Triclopyr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	GRO	GRO	NLEF	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	POP	POP	DBMS	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	BMAS	LOAEL		aquatic	Plant	FW			4			
57213691	Triclopyr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	BCM	BCM	CHLA	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	BCM	BCM	CHLB	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	1799	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	gibba	Inflated duckweed	BCM	BCM	CHLO	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	ABND	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	GRO	GRO	NLEF	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	DBMS	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLA	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLB	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLO	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	ABND	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	GRO	GRO	NLEF	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	DBMS	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLA	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLB	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLO	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	ABND	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	GRO	GRO	NLEF	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	DBMS	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLA	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLB	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLO	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	ABND	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	GRO	GRO	NLEF	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	DBMS	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLA	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLB	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	ABND	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	GRO	GRO	NLEF	NOEL	LOEL	aquatic	Plant	FW			14			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	POP	POP	DBMS	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLA	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLB	NOEL	LOEL	aquatic	Plant	FW			7			
57213691	Triclopyr triethylamine salt	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	BCM	CHLO	NOEL	LOEL	aquatic	Plant	FW			7			
70915718	Triclopyr amine	5304	Magnoliophyta	Magnoliopsida	Myrtales	Lythraceae	Lythrum	salicaria	Loostrie	POP	POP	ABND	LOAEL		aquatic	Plant	FW	~		2			
70915718	Triclopyr amine	5265	Magnoliophyta	Liliopsida	Cyperales	Poaceae	NR	Poaceae	Grass family	POP	POP	ABND	NOAEL		aquatic	Plant	FW	~		3			
70915718	Triclopyr amine	8716	Magnoliophyta	Liliopsida	Cyperales	Cyperaceae	Carex	sp.	Sedge	POP	POP	ABND	NOAEL		aquatic	Plant	FW	~		3			

Dur Max Orig	Dur Unit Orig	Dur Preferred Mean Op	Dur Preferred Mean	Dur Preferred Min Op	Dur Preferred Min	Dur Preferred Max Op	Dur Preferred Max	Dur Unit Preferred	Conc Type	Conc Value1 Mean Op	Conc Value1 Mean	Conc Value1 Min Op	Conc Value1 Min	Conc Value1 Max Op	Conc Value1 Max	Conc Units Orig	Conc Value1 Purity Adjusted Mean Op	Conc Value1 Purity Adjusted Mean	Conc Value1 Purity Adjusted Min Op	Conc Value1 Purity Adjusted Min	Conc Value1 Purity Adjusted Max Op	Conc Value1 Purity Adjusted Max	Conc Value1 Preferred Mean Op	Conc Value1 Preferred Mean	Conc Value1 Preferred Min Op	Conc Value1 Preferred Min	Conc Value1 Preferred Max Op	Conc Value1 Preferred Max
	h		9					d	A		0.4					Al kg/ha		0.4						0.4				
	h		9					d	A		0.4					Al kg/ha		0.4						0.4				
	wk		84					d	F		0.85					kg/ha		0.85						0.85				
	d		7					d	A		1.25					mg/L		1.25						1.25				
	h		4					d	A		840					ug/L		840						0.84				
	h		4					d	A				570		890	ug/L				570		890				0.57		0.89
	h		1					d	F		200000					ug/L		200000						200				
	h		2					d	F		600					ug/L		600						0.6				
	h		4.17E-02					d	F		19200					ug/L		19200						19.2				
	h		4.17E-02					d	F		800000					ug/L		800000						800				
	h		2					d	A				2400		4800	ug/L				2400		4800				2.4		4.8
	h		2					d	A				2400		4800	ug/L				2400		4800				2.4		4.8
	h		4.17E-02					d	F	>	290000					ug/L	>	290000					>	290				
	h		4.17E-02					d	F	>	320000					ug/L	>	320000					>	320				
	h		4.17E-02					d	F		302900					ug/L		302900						302.9				
	h		4.17E-02					d	F	>	290000					ug/L	>	290000					>	290				
	h		4.17E-02					d	F	>	310000					ug/L	>	310000					>	310				
	h		4.17E-02					d	F	>	320000					ug/L	>	320000					>	320				
	h		4.17E-02					d	F	>	320000					ug/L	>	320000					>	320				
	h		4.17E-02					d	F	>	320000					ug/L	>	320000					>	320				
	h		4.17E-02					d	F	>	320000					ug/L	>	320000					>	320				
	d		21					d	A		110000					ug/L		110000						110				
	d		31					d	A		91000					ug/L		91000						91				
	h		4					d	A		120000					ug/L		120000						120				
	h		4					d	A		245000					ug/L		245000						245				
	h		8					d	A		101000					ug/L		101000						101				
	d		21					d	A		110000					ug/L		110000						110				
	d		21					d	A		1140000					ug/L		1140000						1140				
	h		2					d	F		1170000					ug/L		1170000						1170				
	h		2					d	A		7500					ug/L		7500						7.5				
	h		4					d	A		2700					ug/L		2700						2.7				
	h		1					d	A		2100					ug/L		2100						2.1				
	h		3					d	A		2100					ug/L		2100						2.1				
	h		2					d	A		1100					ug/L		1100						1.1				
	h		1					d	A		9700					ug/L		9700						9.7				
	h		3					d	A		1200					ug/L		1200						1.2				
	h		4					d	A		9600					ug/L		9600						9.6				
	h		2					d	A		300					ug/L		300						0.3				
	h		1					d	A		1900					ug/L		1900						1.9				
	h		4					d	A		7500					ug/L		7500						7.5				
	h		4					d	A		1100					ug/L		1100						1.1				
	h		4					d	A		463000					ug/L		463000						463				
	h		1					d	A		457000					ug/L		457000						457				
	h		2					d	A		500					ug/L		500						0.5				
	h		3					d	A		311000					ug/L		311000						311				
	h		4					d	A		300					ug/L		300						0.3				
	h		1					d	A		2100					ug/L		2100						2.1				
	h		3					d	A		1100					ug/L		1100						1.1				
	h		2					d	A		7500					ug/L		7500						7.5				
	h		1					d	A		498000					ug/L		498000						498				
	h		1					d	A		316000					ug/L		316000						316				
	h		4					d	A		7500					ug/L		7500						7.5				
	h		2					d	A		2100					ug/L		2100						2.1				
	h		4					d	A		500					ug/L		500						0.5				
	h		1					d	A		500					ug/L		500						0.5				
	h		3					d	A		2700					ug/L		2700						2.7				
	h		4					d	A		420000					ug/L		420000						420				
	h		4					d	A		9700					ug/L		9700						9.7				
	h		1					d	A		4200					ug/L		4200						4.2				
	h		2					d	A		1300					ug/L		1300						1.3				
	h		4					d	A		1200					ug/L		1200						1.2				
	h		4					d	A		275000					ug/L		275000						275				
	h		2					d	A		312000					ug/L		312000						312				
	h		4					d	A		7500					ug/L		7500						7.5				
	h		1					d	A		600					ug/L		600						0.6				
	h		2					d	A		9700					ug/L		9700						9.7				
	h		2					d	A		2700					ug/L		2700						2.7				
	h		3					d	A		1700					ug/L		1700						1.7				
	h		2					d	A		1100					ug/L		1100						1.1				
	h		3					d	A		9700					ug/L		9700						9.7				
	h		2					d	A		290000					ug/L		290000						290				
	h		3					d	A		500					ug/L		500						0.5				
	h		4					d	A		400					ug/L		400						0.4				
	h		2					d	A		476000					ug/L		476000						476				
	h		3					d	A		2700					ug/L		2700						2.7				
	h		1					d	A		1000					ug/L		1000						1				
	h		4					d	A		311000					ug/L		311000						311				

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	d		14					d	A		92.6		68.9		124.6	ug/L		92.6		68.9		124.6		0.0926		0.0689		0.1246
	d		14					d	A		53.1		36.2		77.8	ug/L		53.1		36.2		77.8		0.0531		0.0362		0.0778
	d		14					d	A		27.4					ug/L		27.4						0.0274				
	d		14					d	A		27.4					ug/L		27.4						0.0274				
	d		14					d	A		53.4		37.2		76.5	ug/L		53.4		37.2		76.5		0.0534		0.0372		0.0765
	d		14					d	A		78.8		64.6		96.2	ug/L		78.8		64.6		96.2		0.0788		0.0646		0.0962
	d		14					d	A		94		58.8		150.3	ug/L		94		58.8		150.3		0.094		0.0588		0.1503
	d		14					d	A		45.8		24		87.1	ug/L		45.8		24		87.1		0.0458		0.024		0.0871
	d		14					d	A		27.4					ug/L		27.4						0.0274				
	d		14					d	A	<	9.1					ug/L	<	9.1					<	0.0091				
	d		14					d	A		20.6		11.9		35.7	ug/L		20.6		11.9		35.7		0.0206		0.0119		0.0357
	d		14					d	A		55		39.2		77.1	ug/L		55		39.2		77.1		0.055		0.0392		0.0771
	d		14					d	A		52		38		71.3	ug/L		52		38		71.3		0.052		0.038		0.0713
	d		14					d	A		23.3		13.7		39.6	ug/L		23.3		13.7		39.6		0.0233		0.0137		0.0396
	d		14					d	A	<	9.1					ug/L	<	9.1					<	0.0091				
	d		14					d	A	<	9.1					ug/L	<	9.1					<	0.0091				
	d		14					d	A		16.7		8		35	ug/L		16.7		8		35		0.0167		0.008		0.035
	d		14					d	A		52.2		32.9		82.8	ug/L		52.2		32.9		82.8		0.0522		0.0329		0.0828
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	hv							hv	A		0.6					AI kg/ha		0.6						0.5352				
	hv							hv	A		0.6					AI kg/ha		0.6						0.5352				
	hv							hv	A		0.6					AI kg/ha		0.6						0.5352				
	hv							hv	A		0.6					AI kg/ha		0.6						0.5352				
	hv							hv	A		0.6					AI kg/ha		0.6						0.5352				
	hv							hv	A		0.6					AI kg/ha		0.6						0.6				
	hv							hv	A		0.6					AI kg/ha		0.6						0.6				
	hv							hv	A		0.6					AI kg/ha		0.6						0.6				
	hv							hv	A		0.6					AI kg/ha		0.6						0.6				
	hv							hv	A		0.4					AI kg/ha		0.4						0.4				
	hv							hv	A		0.6					AI kg/ha		0.6						0.6				
	hv							hv	A		0.6					AI kg/ha		0.6						0.6				
	hv							hv	A		0.6					AI kg/ha		0.6						0.6				
	hv							hv	A		0.6					AI kg/ha		0.6						0.6				
	hv							hv	A		0.3					AI kg/ha		0.3						0.3				
	hv							hv	A		0.3					AI kg/ha		0.3						0.3				
	wk		14					d	A		0.3					AI kg/ha		0.3						0.3				
	wk		14					d	A		0.3					AI kg/ha		0.3						0.2676				
	wk		14					d	A		0.3					AI kg/ha		0.3						0.2676				
	hv							hv	A		0.4					AI kg/ha		0.4						0.3568				
	hv							hv	A		0.3					AI kg/ha		0.3						0.2676				
	d		48					d	A		100					ai ppm		100						100				
	d		48					d	A		1					ai ppm		1						1				
	d		96					d	A		1					ai ppm		1						1				
	d		56					d	A		0.5					AI mg/L		0.5						0.5				
	d		30					d	A		0.1					ai ppm		0.1						0.1				
	d		30					d	A		1					ai ppm		1						1				
	d		30					d	A		100					ai ppm		100						100				
	d		30					d	A		1					ai ppm		1						1				
	d		30					d	A		0.1					ai ppm		0.1						0.1				
	wk		42					d	F		2					mg/L		2						2				
	wk		42					d	F		1					mg/L		1						1				
	h		4					d	F		8		7.3		8.4	ae mg/L		8		7.3		8.4		8		7.3		8.4
	h		4					d	F		8.4		7.9		8.8	ae mg/L		8.4		7.9		8.8		8.4		7.9		8.8
	h		4					d	F		10		9.8		10.3	ae mg/L		10		9.8		10.3		10		9.8		10.3
	h		4					d	F		159		152.2		165.2	ae mg/L		159		152.2		165.2		159		152.2		165.2
	h		4					d	F		126.9		117.8		134.3	ae mg/L		126.9		117.8		134.3		126.9		117.8		134.3
	h		4					d	F		119		109.4		126.9	ae mg/L		119		109.4		126.9		119		109.4		126.9
	h		4					d	F		125					ae mg/L		125						125				
	h		4					d	F		2.5					ae mg/L		2.5						2.5				
	h		4					d	A		109.5					AI mg/L		109.5						109.5				
	h		4					d	A		91					AI mg/L		91						91				
	h		4					d	A		6397.5					AI mg/L		6397.5						6397.5				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				
	yr	~	730					d	F		1.9					ae kg/ha		1.9						1.9				

	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	yr	-	730				d	F		1.9					ae kg/ha		1.9								1.9					
	d		8				d	F		0.25					ae mg/L		0.25								0.25					
	d		8				d	F		0.25					ae mg/L		0.25								0.25					
	d		21				d	F		0.25					ae mg/L		0.25								0.25					
	d	<=	21				d	F		0.5					ae mg/L		0.5								0.5					
	d	<=	21				d	F		0.5					ae mg/L		0.5								0.5					
	d	<=	21				d	F		0.25					ae mg/L		0.25								0.25					
	d		10				d	F		0.25					ae mg/L		0.25								0.25					
	d		10				d	F		0.25					ae mg/L		0.25								0.25					
	d	<=	21				d	F		0.25					ae mg/L		0.25								0.25					
	wk		28				d	A			1.15				1.54 ae mg/L			1.15						1.54			1.15			1.54
	wk		7				d	A			1.15				1.54 ae mg/L			1.15						1.54			1.15			1.54
	wk		14				d	A			1.15				1.54 ae mg/L			1.15						1.54			1.15			1.54
	wk		28				d	A			1.15				1.54 ae mg/L			1.15						1.54			1.15			1.54
	wk		28				d	A			0.44				0.72 ae mg/L			0.44						0.72			0.44			0.72
	wk		14				d	A			0.44				0.72 ae mg/L			0.44						0.72			0.44			0.72
	d		5				d	A			585.4				792.4 mg/kg d fd			585.4						792.4			585.4			792.4
	d		8				d	A		1923	1627				2277 mg/kg d fd		1923	1627					2277		1923	1627			2277	
	d		0				d	A			72.8				149.1 mg/kg d fd			72.8					149.1			72.8			149.1	
	d		7				d	A			72.8				149.1 mg/kg d fd			72.8					149.1			72.8			149.1	
	d		35				d	A			321				517.2 mg/kg d fd			321					517.2			321			517.2	
	d		14				d	F		0.08	0				2.43 ae mg/L		0.08	0					2.43			0.08	0			2.43
	d		14				d	F		0.1	0				29.16 ae mg/L		0.1	0					29.16			0.1	0			29.16
	d		14				d	F		0.04	0				2.72 ae mg/L		0.04	0					2.72			0.04	0			2.72
	d		14				d	F		6.3	3.39				11.69 ae mg/L		6.3	3.39					11.69		6.3	3.39			11.69	
	d		14				d	F		10.77	3.91				29.48 ae mg/L		10.77	3.91					29.48		10.77	3.91			29.48	
	h		4				d	F		7.4	0.62				8.9 ae mg/L		7.4	0.62					8.9		7.4	0.62			8.9	
	h		4				d	F		12	10				14.4 ae mg/L		12	10					14.4		12	10			14.4	
	d		14				d	F		5.05	1.5				16.41 ae mg/L		5.05	1.5					16.41		5.05	1.5			16.41	
	h		4				d	F		15.1	13.4				18.4 ae mg/L		15.1	13.4					18.4		15.1	13.4			18.4	
	d		14				d	F		6.88	2.2				21.55 ae mg/L		6.88	2.2					21.55		6.88	2.2			21.55	
	h		4				d	F		9.5	6.1				11.6 ae mg/L		9.5	6.1					11.6		9.5	6.1			11.6	
	h		4				d	F		14.1	12.6				15.9 ae mg/L		14.1	12.6					15.9		14.1	12.6			15.9	
	h		4				d	F		23.3	20.6				28.4 ae mg/L		23.3	20.6					28.4		23.3	20.6			28.4	
	d		14				d	F		2.46	0.75				8.03 ae mg/L		2.46	0.75					8.03		2.46	0.75			8.03	
	h		4				d	F		16.2	14.8				17.7 ae mg/L		16.2	14.8					17.7		16.2	14.8			17.7	
	h		4				d	F		9.2	7.7				10.5 ae mg/L		9.2	7.7					10.5		9.2	7.7			10.5	
	h		4				d	F		5.9	3.5				8.9 ae mg/L		5.9	3.5					8.9		5.9	3.5			8.9	
	d		7				d	F		6.9	4.1				8.2 ae mg/L		6.9	4.1					8.2		6.9	4.1			8.2	
	d		7				d	F		11.5	10.1				13.2 ae mg/L		11.5	10.1					13.2		11.5	10.1			13.2	
	h		4				d	F		19	16				27.8 ae mg/L		19	16					27.8		19	16			27.8	
	h		4				d	F		24.6	20.1				44.9 ae mg/L		24.6	20.1					44.9		24.6	20.1			44.9	
	d		7				d	F		18.2	16.1				21.7 ae mg/L		18.2	16.1					21.7		18.2	16.1			21.7	
	d		7				d	F		10.8	8.9				12.6 ae mg/L		10.8	8.9					12.6		10.8	8.9			12.6	
	h		4				d	F		11.6	8.8				14 ae mg/L		11.6	8.8					14		11.6	8.8			14	
	h		4				d	F		6.7	5.2				7.8 ae mg/L		6.7	5.2					7.8		6.7	5.2			7.8	
	h		4				d	F		13.7	12.4				16.1 ae mg/L		13.7	12.4					16.1		13.7	12.4			16.1	
	h		4				d	F		14.8	13.1				19.9 ae mg/L		14.8	13.1					19.9		14.8	13.1			19.9	
	h		4				d	F		13.2	11.1				17.6 ae mg/L		13.2	11.1					17.6		13.2	11.1			17.6	
	h		4				d	F		4.8	3.9				5.6 ae mg/L		4.8	3.9					5.6		4.8	3.9			5.6	
	h		4				d	F		8.3	7.6				8.9 ae mg/L		8.3	7.6					8.9		8.3	7.6			8.9	
	h		4				d	F		1	0.75				1.2 ae mg/L		1	0.75					1.2		1	0.75			1.2	
	h		4				d	F		0.34	0.16				0.51 ae mg/L		0.34	0.16					0.51		0.34	0.16			0.51	
	h		4				d	F		0.59	0.35				0.79 ae mg/L		0.59	0.35					0.79		0.59	0.35			0.79	
	h		4				d	F		1.7	1.4				2.1 ae mg/L		1.7	1.4					2.1		1.7	1.4			2.1	
	h		4				d	F		0.87	0.73				1 ae mg/L		0.87	0.73					1		0.87	0.73			1	
	h		4				d	F		0.68	0.65				1.4 ae mg/L		0.68	0.65					1.4		0.68	0.65			1.4	
	h		4				d	F		0.66	0.64				0.7 ae mg/L		0.66	0.64					0.7		0.66	0.64			0.7	
	h		4				d	F		0.79	0.75				0.93 ae mg/L		0.79	0.75					0.93		0.79	0.75			0.93	
	h		4				d	F		0.88	0.78				0.99 ae mg/L		0.88	0.78					0.99		0.88	0.78			0.99	
	h		4				d	F		0.6	0.5				0.66 ae mg/L		0.6	0.5					0.66		0.6	0.5			0.66	
	h		4				d	F		1.1	0.95				1.6 ae mg/L		1.1	0.95					1.6		1.1	0.95				

	h			4				d	F		1.7		0.78		3.6	mg/l		1.7		0.78		3.6		1.7		0.78		3.6	
	h			1				d	F		0.72		0.6		1	mg/l		0.72		0.6		1		0.72		0.6		1	
	h			2				d	F		0.5		0.36		0.6	mg/l		0.5		0.36		0.6		0.5		0.36		0.6	
	h			4				d	F		0.47		0.36		0.6	mg/l		0.47		0.36		0.6		0.47		0.36		0.6	
	d			29				d	A		0.56				ai	kg/ha		0.56					0.56						
	h			4				d	F		1.8		0.02		4.1	mg/l		1.0998		0.01222		2.5051		1.0998		0.01222		2.5051	
	h			4				d	F		8.55		3.4		13	mg/l		5.22405		2.0774		7.943		5.22405		2.0774		7.943	
	h			4				d	F		4		2.3		5.1	mg/l		1.4053		3.1161		2.444		1.4053		3.1161		2.444	
	h			4				d	F		8.1		7.01		9.06	mg/l		4.9491		4.28311		5.53566		4.9491		4.28311		5.53566	
	h			4				d	F		3.9		2		5.5	mg/l		2.3829		1.222		3.3605		2.3829		1.222		3.3605	
	h			4				d	F		4.2		0.2		8.2	mg/l		2.5662		0.1222		5.0102		2.5662		0.1222		5.0102	
	h			4				d	F		20.21		13.5		27.33	mg/l		12.34831		8.2485		16.69863		12.34831		8.2485		16.69863	
	h			4				d	F		11.3		9.1		13.4	mg/l		6.9043		5.5601		8.1874		5.5601		8.1874		8.1874	
	d			14				d	F		1.49		0.53		4.16	ae	mg/L		1.49		0.53		4.16		1.49		0.53		4.16
	d			14				d	F		6.42		3.36		12.24	ae	mg/L		6.42		3.36		12.24		6.42		3.36		12.24
	d			14				d	F		11.44		7		18.69	ae	mg/L		11.44		7		18.69		11.44		7		18.69
	d			14				d	F		12.41		10.1		15.24	ae	mg/L		12.41		10.1		15.24		12.41		10.1		15.24
	d			14				d	F		8.85		7.54		10.39	ae	mg/L		8.85		7.54		10.39		8.85		7.54		10.39
	h			3				d	F		0.05					mg/l		0.05					0.05						
	d			14				d	F		0.09		0.02		0.39	ae	mg/L		0.09		0.02		0.39		0.09		0.02		0.39
	d			14				d	F		0.11		0.05		0.25	ae	mg/L		0.11		0.05		0.25		0.11		0.05		0.25
	d			14				d	F		0.11		0.05		0.23	ae	mg/L		0.11		0.05		0.23		0.11		0.05		0.23
	d			14				d	F		0.04		0		0.41	ae	mg/L		0.04		0		0.41		0.04		0		0.41
	d			14				d	F		12.19		2.03		73.17	ae	mg/L		12.19		2.03		73.17		12.19		2.03		73.17
	d			14				d	F		0.04		0.01		0.28	ae	mg/L		0.04		0.01		0.28		0.04		0.01		0.28
	d			14				d	F		4.13		0.96		17.84	ae	mg/L		4.13		0.96		17.84		4.13		0.96		17.84
	d			14				d	F		5.33		1.92		14.8	ae	mg/L		5.33		1.92		14.8		5.33		1.92		14.8
	d			2				d	A		22				AI	mg/kg	bdwt/d		22				22						
	d			14				d	F		44.12		8.46		230.01	ae	mg/L		44.12		8.46		230.01		44.12		8.46		230.01
	d			14				d	F		8.55		1.14		64.28	ae	mg/L		8.55		1.14		64.28		8.55		1.14		64.28
	d			14				d	F		4.83		0.98		23.95	ae	mg/L		4.83		0.98		23.95		4.83		0.98		23.95
	d			2				d	F		5					mg/kg	bdwt/d		4.85				4.85						
	h			4				d	F		16.1		5.4		20.5	mg/l		9.8371		3.2994		12.5255		9.8371		3.2994		12.5255	
	h			4				d	F		28.34		24.6		31.9	mg/l		17.31574		15.0306		19.4909		17.31574		15.0306		19.4909	
	h			4				d	F		45		42		49.7	mg/l		27.495		25.662		30.3667		27.495		25.662		30.3667	
	h			4				d	F		29		19.6		33.3	mg/l		17.719		11.9756		20.3463		17.719		11.9756		20.3463	
	d			2				d	A		72					AI	mg/kg	bdwt/d		72				72					
	d			15				d	A		22					AI	mg/kg	bdwt/d		22				22					
	d			15				d	F		100					mg/kg	bdwt/d		97				97						
	d			7				d	F		17.94		2.29		38.08	ae	mg/L		17.94		2.29		38.08		17.94		2.29		38.08
	d			7				d	F		20.19		4.56		44.02	ae	mg/L		20.19		4.56		44.02		20.19		4.56		44.02
	d			7				d	F		18.99		3.22		38.99	ae	mg/L		18.99		3.22		38.99		18.99		3.22		38.99
	d			15				d	A		216					AI	mg/kg	bdwt/d		216				216					
	d			15				d	F		300					mg/kg	bdwt/d		291				291						
	d			7				d	F		13.58		0.26		27.92	ae	mg/L		13.58		0.26		27.92		13.58		0.26		27.92
	d			7				d	F		15.79		0.36		32.98	ae	mg/L		15.79		0.36		32.98		15.79		0.36		32.98
	d			15				d	A		216					AI	mg/kg	bdwt/d		216				216					
	d			15				d	F		300					mg/kg	bdwt/d		291				291						
	d			15				d	A		72					AI	mg/kg	bdwt/d		72				72					
	d			7				d	F		11.49		0.78		40.84	ae	mg/L		11.49		0.78		40.84		11.49		0.78		40.84
	d			15				d	F		300					mg/kg	bdwt/d		291				291						
	d			15				d	A		216					AI	mg/kg	bdwt/d		216				216					
	d			7				d	F		6.25		2.93		13.33	ae	mg/L		6.25		2.93		13.33		6.25		2.93		13.33
	d			15				d	F		100					mg/kg	bdwt/d		97				97						
	d			7				d	F		36.13		7.41		173.99	ae	mg/L		36.13		7.41		173.99		36.13		7.41		173.99
	d			7				d	F		18.48		16.77		20.36	ae	mg/L		18.48		16.77		20.36		18.48		16.77		20.36
	d			7				d	F		17.69		14.61		21.43	ae	mg/L		17.69		14.61		21.43		17.69		14.61		21.43
	d			7				d	F		12.06		2.54		21.43	ae	mg/L		12.06		2.54		21.43		12.06		2.54		21.43
	d			7				d	F		22.21		15.44		31.94	ae	mg/L		22.21		15.44		31.94		22.21		15.44		31.94
	d			15				d	A		22					AI	mg/kg	bdwt/d		22				22					
	d			7				d	F		14.68		7.67		28.85	ae	mg/L		14.68		7.67		28.85		14.68		7.67		28.85
	d			7				d	F		11.73		7.05		17.98	ae	mg/L		11.73		7.05		17.98		11.73		7.05		17.98
	d			7				d	F		11.62		9.18		14.98	ae	mg/L		11.62		9.18		14.98		11.62		9.18		14.98
	d			15				d	F		100					mg/kg	bdwt/d		97				97						
	d			15				d	A		216					AI	mg/kg	bdwt/d		216				216					
	d			15				d	A		216					AI	mg/kg	bdwt/d		216				216					
	d			15				d	A		72					AI	mg/kg	bdwt/d		72				72					
	d			15				d	A		216					AI	mg/kg	bdwt/d		216				216					
	d			15				d	A		216					AI	mg/kg	bdwt/d		216				216					
	d			15				d	A		72					AI	mg/kg	bdwt/d		72				72					
	d			15				d	F		5					mg/kg	bdwt/d		4.85				4.85						
	d			15				d	F		30					mg/kg	bdwt/d		13.95				13.95						
	d			15				d	F		100					mg/kg	bdwt/d		97				97						
	d			15																									

yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
mo		210		d	F	14.4		L	ha	14.4						14.4			
d		28		d	F	43.2		ae	mg/L	43.2						43.2			
d		28		d	F	86.4		ae	mg/L	86.4						86.4			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
d		28		d	F	43.2		ae	mg/L	43.2						43.2			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
d		28		d	F	43.2		ae	mg/L	43.2						43.2			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
yr		730		d	A	1.9		ai	kg/ha	1.9						1.6948			
d		35		d	F	1		ae	mg/L	1						1			
d		35		d	F	0.5		ae	mg/L	0.5						0.5			
h		3.041666667		d	A	5		mg/kg											

wk			28				d	F		0.5					ug/L		0.5								0.0005				
wk			28				d	F		0.5					ug/L		0.5								0.0005				
wk			28				d	F		100					ug/L		100								0.1				
wk			28				d	F		50					ug/L		50								0.05				
wk			28				d	F		250					ug/L		250								0.25				
wk			28				d	F		1000					ug/L		1000								1				
wk			70				d	F		0.75					%		0.75								0.75				
wk			70				d	F		0.75					%		0.75								0.75				
yr			730				d	F		0.75					%		0.75								0.75				
wk			70				d	F		0.75					%		0.75								0.75				
d			5				d	A		1					mg/l		1								1				
d			5				d	A		13					mg/l		13								13				
d			5				d	A		22.9		2.3			mg/l		22.9		2.3					22.9		2.3			232.1
d			5				d	A		13.9		4.1			mg/l		13.9		4.1					13.9		4.1			47.8
d			7				d	A		0.3					Al kg/ha		0.3							0.3					
d			7				d	A		0.3					Al kg/ha		0.3							0.3					
d			7				d	A		0.3					Al kg/ha		0.3							0.3					
d			7				d	A		0.3					Al kg/ha		0.3							0.3					
d			8				d	A		4.7					mg/L		4.7							4.7					
h			4				d	A		2.21					ae mg/L		2.21							2.21					
d			1				d	A		8.13					ae mg/L		8.13							8.13					
h			0.125				d	A		0.68		0.33			ae mg/L		0.68		0.33					0.68		0.33			1.05
d			8				d	A		30.5					mg/L		30.5							30.5					
h			0.125				d	A		3.84		2.43			ae mg/L		3.84		2.43					3.84		2.43			9.42
d			77				d	A		2.21					ae mg/L		2.21							2.21					
d			8				d	A		2.4					mg/L		2.4							2.4					
d			77				d	A		2.21					ae mg/L		2.21							2.21					
h			0.125				d	A		1.86		1.28			ae mg/L		1.86		1.28					1.86		1.28			3.25
d			8				d	A		21.2					mg/L		21.2							21.2					
d			8				d	A		24.7					mg/L		24.7							24.7					
h			0.125				d	A		0.32		0.14			ae mg/L		0.32		0.14					0.32		0.14			0.52
h			4				d	A		2.79		2.09			ae mg/L		2.79		2.09					2.79		2.09			4.14
h			4				d	A		0.65		0			ae mg/L		0.65		0					0.65		0			1.24
d			1				d	A		8.13					ae mg/L		8.13							8.13					
h			4				d	A		2.21					ae mg/L		2.21							2.21					
h			4				d	A		2.59					ae mg/L		2.59							2.59					
d			4				d	A		6.68					ae mg/L		6.68							6.68					
h			4				d	A		1.24		0.62			ae mg/L		1.24		0.62					1.24		0.62			1.78
h			4				d	A		3.29		2.58			ae mg/L		3.29		2.58					3.29		2.58			4.5
h			4				d	A		0.36		0.04			ae mg/L		0.36		0.04					0.36		0.04			0.74
h			4				d	A		1.67		0.94			ae mg/L		1.67		0.94					1.67		0.94			4.51
d			77				d	A		2.59					ae mg/L		2.59							2.59					
d			77				d	A		2.59					ae mg/L		2.59							2.59					
h			0.125				d	A		1.9		1.38			ae mg/L		1.9		1.38					1.9		1.38			2.98
h			0.125				d	A		0.4		0.19			ae mg/L		0.4		0.19					0.4		0.19			0.64
h			4				d	A		3.01		2.45			ae mg/L		3.01		2.45					3.01		2.45			3.93
h			4				d	A		1.41		0.88			ae mg/L		1.41		0.88					1.41		0.88			1.87
d			1				d	A		6.68					ae mg/L		6.68							6.68					
h			4				d	A		2.59					ae mg/L		2.59							2.59					
wk			35				d	F		0.01					ae mg/L		0.01							0.01					
wk			35				d	F		0.04					ae mg/L		0.04							0.04					
wk			35				d	F		0.03					ae mg/L		0.03							0.03					
wk			35				d	F		0.08					ae mg/L		0.08							0.08					
wk			28				d	A	<=	4.59					mg/L	<=	4.59						<=	4.59					
d			14				d	F		24		7			mg/l		10.8		3.15				36		10.8		3.15		36
d			14				d	F		30		5			mg/l		13.5		2.25				83.25		13.5		2.25		83.25
wk			28				d	A	<=	4.59					mg/L	<=	4.59						<=	4.59					
d			14				d	F		26		12			mg/l		11.7		5.4				27.45		11.7		5.4		27.45
yr			730				d	A	<=	4.59					mg/L	<=	4.59						<=	4.59					
d			7				d	F		75		53			mg/l		33.75		23.85				44.1		33.75		23.85		44.1
d			7				d	F		90		55			mg/l		40.5		24.75				56.25		40.5		24.75		56.25
yr			730				d	A	<=	4.59					mg/L	<=	4.59						<=	4.59					
yr			730				d	A	<=	4.59					mg/L	<=	4.59						<=	4.59					
d			7				d	F		55		12			mg/l		24.75		5.4				44.1		24.75		5.4		44.1
wk			28				d	A	<=	4.59					mg/L	<=	4.59						<=	4.59					
d			7				d	F		45		17			mg/l		20.25		7.65				32.85		20.25		7.65		32.85
d			7				d	F		65		24			mg/l		29.25		10.8				48.15		29.25		10.8		48.15
d			7				d	F		48		1			mg/l		21.6		0.45				43.2		21.6		0.45		43.2
d			7				d	F		53		9			mg/l		23.85		4.05				43.65		23.85		4.05		43.65
d			7				d	F		62		29			mg/l		27.9		13.05				43.2		27.9		13.05		43.2
d			7				d	F		58		38			mg/l		26.1		17.1				35.1		26.1		17.1		35.1
wk			28				d	A	<=	3.8					mg/L	<=	3.8						<=	3.8					
d			7				d	F		62		34			mg/l		27.9		15.3				40.5		27.9		15.3		40.5

	yr		730					d	A	<=	3.8				mg/L	<=	3.8					<=	3.8						
	d		7					d	F		73		23		124	mg/l	32.85		10.35		55.8		32.85		10.35		55.8		
	d		7					d	F		93		35		151	mg/l	41.85		15.75		67.95		41.85		15.75		67.95		
	d		7					d	F		40		7		72	mg/l	18		3.15		32.4		18		3.15		32.4		
	d		7					d	F		35		2		68	mg/l	15.75		0.9		30.6		15.75		0.9		30.6		
	d		7					d	F		48		16		80	mg/l	21.6		7.2		36		21.6		7.2		36		
	d		7					d	F		63		20		105	mg/l	28.35		9		47.25		28.35		9		47.25		
	d		7					d	F		68		25		111	mg/l	30.6		11.25		49.95		30.6		11.25		49.95		
	d		14					d	F		55		36		74	mg/l	24.75		16.2		33.3		24.75		16.2		33.3		
	d		14					d	F		49		24		73	mg/l	22.05		10.8		32.85		22.05		10.8		32.85		
	d		7					d	F		65		30		100	mg/l	29.25		13.5		45		29.25		13.5		45		
	d		7					d	F		70		34		107	mg/l	31.5		15.3		48.15		31.5		15.3		48.15		
	d		7					d	F		81		41		121	mg/l	36.45		18.45		54.45		36.45		18.45		54.45		
	yr		730					d	A	<=	3.8				mg/L	<=	3.8					<=	3.8						
	yr		730					d	A	<=	3.8				mg/L	<=	3.8					<=	3.8						
	d		14					d	F		7.8				mg/l		3.51						3.51						
	wk		28					d	A	<=	3.8				mg/L	<=	3.8					<=	3.8						
	d		14					d	F		7.8				mg/l		3.51						3.51						
	d		14					d	F		7.8				mg/l		3.51						3.51						
	wk		28					d	A	<=	3.8				mg/L	<=	3.8					<=	3.8						
	d		7					d	F		21.6				mg/l		9.72						9.72						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		7					d	F		7.8				mg/l		3.51						3.51						
	d		7					d	F		7.8				mg/l		3.51						3.51						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		14					d	F		4.7				mg/l		2.115						2.115						
	d		14					d	F		7.8				mg/l		3.51						3.51						
	d		14					d	F		13				mg/l		5.85						5.85						
	d		7					d	F		60				mg/l		27						27						
	d		7					d	F		60				mg/l		27						27						
	d		7					d	F		60				mg/l		27						27						
	d		14					d	F		7.8				mg/l		3.51						3.51						
	d		14					d	F		7.8				mg/l		3.51						3.51						
	d		14					d	F		21.6				mg/l		9.72						9.72						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		14					d	F		13				mg/l		5.85						5.85						
	d		14					d	F		1				mg/l		0.45						0.45						
	d		7					d	F		36				mg/l		16.2						16.2						
	d		7					d	F		21.6				mg/l		9.72						9.72						
	d		7					d	F		21.6				mg/l		9.72						9.72						
	d		7					d	F		21.6				mg/l		9.72						9.72						
	yr	~	730					d	A		4				Al kg/ha		4						4						
	yr	~	1095					d	A		12				Al kg/ha		12						12						
	yr	~	1095					d	A		12				Al kg/ha		12						12						

Conc Value2 Mean Op	Conc Value2 Mean	Conc Value2 Min Op	Conc Value2 Min	Conc Value2 Max Op	Conc Value2 Max	Conc Value2 Purity Adjusted Mean Op	Conc Value2 Purity Adjusted Mean	Conc Value2 Purity Adjusted Min Op	Conc Value2 Purity Adjusted Min	Conc Value2 Purity Adjusted Max Op	Conc Value2 Purity Adjusted Max	Conc Value2 Preferred Mean Op	Conc Value2 Preferred Mean	Conc Value2 Preferred Min Op	Conc Value2 Preferred Min	Conc Value2 Preferred Max Op	Conc Value2 Preferred Max	Conc Units Preferred	# of Conc	pH	Hardness	Hardness Unit	Organic Matter Value	Organic Matter Unit	Organic Matter Type	% Purity	Test Loc	Exp Type	Test ID
																		Al kg/ha	3							100	FieldA	E	NO
																		Al kg/ha	3							100	FieldA	E	NO
																		kg/ha	3							100	FieldA	E	NO
																		mg/L	1	6.0 to 8.2	142 to 162	mg/L CaCO3				100	Lab	R	NO
																		mg/L							NR	100	LAB	F	14490
																		mg/L								100	Lab	F	14491
																		mg/L							NR	100	LAB	F	114617
																		mg/L							NR	100	LAB	F	116090
																		mg/L							NR	100	LAB	F	116091
																		mg/L							NR	100	LAB	F	114618
																		mg/L							NR	100	LAB	S	127171
																		mg/L							NR	100	LAB	S	127170
																		mg/L		6.6 to 7.5		45 mg/L CaCO3			NR	100	LAB	F	17163
																		mg/L		6.6 to 7.5		45 mg/L CaCO3			NR	100	LAB	F	32818
																		mg/L		6.6 to 7.5		45 mg/L CaCO3			NR	100	LAB	F	17229
																		mg/L		6.6 to 7.5		45 mg/L CaCO3			NR	100	LAB	F	117036
																		mg/L		6.6 to 7.5		45 mg/L CaCO3			NR	100	LAB	F	17228
																		mg/L		6.6 to 7.5		45 mg/L CaCO3			NR	100	LAB	F	118851
																		mg/L		6.6 to 7.5		45 mg/L CaCO3			NR	100	LAB	F	118848
																		mg/L		6.6 to 7.5		45 mg/L CaCO3			NR	100	LAB	F	17162
																		mg/L		6.6 to 7.5		45 mg/L CaCO3			NR	100	LAB	F	118847
																		mg/L		7.3 to 8.1		149 mg/L CaCO3			NR	100	LAB	R	128745
																		mg/L		7.6 to 8.2	101* to 132*	mg/L CaCO3			NR	100	LAB	F	130118
																		mg/L		7.9 to 8.2	101* to 132*	mg/L CaCO3			NR	100	LAB	F	77557
																		mg/L		7.7 to 8.2	101* to 132*	mg/L CaCO3			NR	100	LAB	S	77556
																		mg/L		7.9 to 8.2	101* to 132*	mg/L CaCO3			NR	100	LAB	F	77558
																		mg/L		7.8 to 8.1		149 mg/L CaCO3			NR	100	LAB	R	128557
																		mg/L		7.8 to 8.1		149 mg/L CaCO3			NR	100	LAB	R	89396
																		mg/L		7.7 to 8.0		149 mg/L CaCO3			NR	100	LAB	S	89395
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100305
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116077
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116056
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116066
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127143
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100296
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116069
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100313
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127144
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116057
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100318
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127159
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100087
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100076
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127145
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100085
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127156
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116054
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127153
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100303
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100072
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100074
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100315
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116060
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127157
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127140
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116067
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100091
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100314
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116055
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116063
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116075
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100088
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100078
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100317
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127139
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100302
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116061
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	116068
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127147
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100308
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	100079
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127151
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR	100	LAB	S	127158
																		mg/L		5.6 to 6.0	3.25 to 3.81	mg/L CaCO3			NR				

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71507	Perschbacher PW,Ludwig GM;Slaton N;	Effects of Common Aerially Applied Rice Herbicides on the Plankton Communities of Aquaculture Ponds	Aquaculture214(1-4): 241-246	2002
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5970	Kreutzweiser DP;Holmes SB;Behmer D;	Effects of the Herbicides Hexazinone and Triclopyr Ester on Aquatic Insects	Ecotoxicol Environ Saf 23(3): 364-374 (OECDG T	1992
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12605	Wan MT,Moul DJ;Watts RG;	Acute Toxicity to Juvenile Pacific Salmonids of Garlon 3A, Garlon 4, Triclopyr, Triclopyr Ester, and Their Transformation Products: 3,5,6-Trichloro-2 Pyridinol and 2-Methoxy-3,5,6-Trichloropyridine	Bull Environ Contam Toxicol 39(4): 721-728 (OEC	1987
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108056	Wojtaszek BF;Buscarini TM;Chartrand D	Effect of Release Herbicide on Mortality, Avoid		

[illegible]

Comments
ORG/phytoplankton/EXPDUR/other durations reported, pool treated at start of experiment and again at 168 hours/EE/includes productivity, abundance and oxygen content, author not specific as to which/EDES/Test chemical sprayed onto the surface of the outdoor pool mesocosms/GENERAL/CONTR/C AND B/CONC/CONCS CALCULATED FROM DIRECT RATE/ION/NR/
ORG/zooplankton/EXPDUR/other durations reported, pool treated at start of experiment and again at 168 hours/EE/includes productivity, abundance and oxygen content, author not specific as to which/EDES/Test chemical sprayed onto the surface of the outdoor pool mesocosms/GENERAL/CONTR/C AND B/CONC/CONCS CALCULATED FROM DIRECT RATE/ION/NR/
ORG/free-floating mature plants mean dw 3.69 g/l EE/Total plant biomass// EDES/Hand Spray// GENERAL/EFCT%/ OF CONTROL/// BCF = NR// ION/NR//
ORG/11.5 cm SL// EDES/Range finding, 3 replicates// GENERAL/OEF/MIXTURE//CONC/ONLY CONC TESTED/// BCF = NR// ION/NR//
ORG/6.06 G, 8.39 CM// CHAR/GARLON 4 EC, 61.6 %// GENERAL/OEF/TOX SYMPTOMS, ACTIVITY//// ION/NR//
ORG/6.06 G, 8.39 CM// CHAR/GARLON 4 EC, 61.6 %// GENERAL/OEF/TOX SYMPTOMS, ACTIVITY//// BCF = 0.35 to 0.83// ION/NR//
ORG/4.8 CM// CHAR/GARLON 3A// ION/NR//
ORG/4.8 CM// CHAR/GARLON 4// ION/NR//
ORG/4.8 CM// CHAR/GARLON 4// ION/NR//
ORG/4.8 CM// CHAR/GARLON 3A// ION/NR//
CHAR/96-99 % AI, TRICLOPYR// ION/NR//
CHAR/96-99 % AI, TRICLOPYR// ION/NR//
EXPDUR/Measurement taken during recovery period// EE/DELAYED EFFECT// CHAR/GARLON 4, TRICLOPYR AI// GENERAL/OEF/LC10// ION/NR//
EXPDUR/Measurement taken during recovery period// EE/DELAYED EFFECT// CHAR/GARLON 4, TRICLOPYR AI// GENERAL/OEF/LC10// ION/NR//
EXPDUR/Measurement taken during recovery period// EE/DELAYED EFFECT// CHAR/GARLON 4, TRICLOPYR AI// GENERAL/OEF/LC10// ION/NR//
CHAR/GARLON 4, TRICLOPYR// GENERAL/OEF/LC10// ION/NR//
EXPDUR/Measurement taken during recovery period// EE/DELAYED EFFECT// CHAR/GARLON 4, TRICLOPYR AI// GENERAL/OEF/LC10// ION/NR//
EXPDUR/Measurement taken during recovery period// EE/DELAYED EFFECT// CHAR/GARLON 4, TRICLOPYR AI// GENERAL/OEF/LC10// ION/NR//
EXPDUR/Measurement taken during recovery period// EE/DELAYED EFFECT// CHAR/GARLON 4, TRICLOPYR AI// GENERAL/OEF/LC10// ION/NR//
EXPDUR/Measurement taken during recovery period// EE/DELAYED EFFECT// CHAR/GARLON 4, TRICLOPYR AI// GENERAL/OEF/LC10// ION/NR//
EXPDUR/Measurement taken during recovery period// EE/DELAYED EFFECT// CHAR/GARLON 4, TRICLOPYR AI// GENERAL/OEF/LC10// ION/NR//
EE/MEAN TOTAL YOUNG-ADULT, BROOD SIZE// CHAR/44.9 % TRICLOPYR// ION/NR//
EDES/UV IRRADIATED LAKE HURON WATER// CHAR/44.9 % AI// ION/NR//
ORG/0.22 G, 0.9-1.3 CM// EDES/UV IRRADIATED LAKE HURON WATER// CHAR/44.9 % AI// ION/NR//
ORG/0.22 G, 1.6-3.1 CM// EDES/UV IRRADIATED LAKE HURON WATER// CHAR/44.9 % AI// ION/NR//
ORG/0.22 G, 0.9-1.3 CM// EDES/UV IRRADIATED LAKE HURON WATER// CHAR/44.9 % AI// ION/NR//
EE/MEAN TOTAL YOUNG PER DAPHNID, MEAN BROOD SIZE, PROBIT// ION/NR//
EE/PROBIT// ION/NR//
EE/PROBIT// ION/NR//
ORG/3.9(3.5-4.3) CM, 0.5(0.3-0.6) G// EDES/METAL ION CONC MEASURED// CHAR/99.2 % PU// ION/NR//
ORG/4.1(3.7-4.5) CM, 0.7(0.4-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/4.5(3.9-5.0) CM, 0.5(0.3-0.8) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/4.0(3.5-4.5) CM, 0.5(0.3-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/6.8(5.8-7.5) CM, 2.7(1.4-3.8) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/6.8(5.8-7.5) CM, 2.7(1.4-3.8) G// EDES/METAL ION CONC MEASURED// CHAR/99.2 % PU// ION/NR//
ORG/3.5(3.4-3.7) CM, 0.2(0.2-0.2) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/4.0(3.5-4.5) CM, 0.5(0.3-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/99.2 % PU// ION/NR//
ORG/4.5(3.9-5.0) CM, 0.5(0.3-0.8) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/3.5(3.4-3.7) CM, 0.2(0.2-0.2) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/4.1(3.7-4.5) CM, 0.7(0.4-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/99.2 % PU// ION/NR//
ORG/4.1(3.7-4.5) CM, 0.7(0.4-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/4.0(3.5-4.5) CM, 0.5(0.3-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/36 % AE// ION/NR//
ORG/4.1(3.7-4.5) CM, 0.7(0.4-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/36 % AE// ION/NR//
ORG/3.5(3.4-3.7) CM, 0.2(0.2-0.2) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/3.9(3.5-4.3) CM, 0.5(0.3-0.6) G// EDES/METAL ION CONC MEASURED// CHAR/36 % AE// ION/NR//
ORG/4.5(3.9-5.0) CM, 0.5(0.3-0.8) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/4.0(3.5-4.5) CM, 0.5(0.3-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
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ORG/4.5(3.9-5.0) CM, 0.5(0.3-0.8) G// EDES/METAL ION CONC MEASURED// CHAR/99.2 % PU// ION/NR//
ORG/4.0(3.5-4.5) CM, 0.5(0.3-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/36 % AE// ION/NR//
ORG/4.5(3.9-5.0) CM, 0.5(0.3-0.8) G// EDES/METAL ION CONC MEASURED// CHAR/36 % AE// ION/NR//
ORG/4.5(3.9-5.0) CM, 0.5(0.3-0.8) G// EDES/METAL ION CONC MEASURED// CHAR/99.2 % PU// ION/NR//
ORG/4.0(3.5-4.5) CM, 0.5(0.3-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/3.5(3.4-3.7) CM, 0.2(0.2-0.2) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/3.5(3.4-3.7) CM, 0.2(0.2-0.2) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/3.5(3.4-3.7) CM, 0.2(0.2-0.2) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/3.5(3.4-3.7) CM, 0.2(0.2-0.2) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/6.8(5.8-7.5) CM, 2.7(1.4-3.8) G// EDES/METAL ION CONC MEASURED// CHAR/36 % AE// ION/NR//
ORG/6.8(5.8-7.5) CM, 2.7(1.4-3.8) G// EDES/METAL ION CONC MEASURED// CHAR/36 % AE// ION/NR//
ORG/3.5(3.4-3.7) CM, 0.2(0.2-0.2) G// EDES/METAL ION CONC MEASURED// CHAR/99.2 % PU// ION/NR//
ORG/3.5(3.4-3.7) CM, 0.2(0.2-0.2) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/6.8(5.8-7.5) CM, 2.7(1.4-3.8) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/4.5(3.9-5.0) CM, 0.5(0.3-0.8) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/4.1(3.7-4.5) CM, 0.7(0.4-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/6.8(5.8-7.5) CM, 2.7(1.4-3.8) G// EDES/METAL ION CONC MEASURED// CHAR/99.2 % PU// ION/NR//
ORG/4.5(3.9-5.0) CM, 0.5(0.3-0.8) G// EDES/METAL ION CONC MEASURED// CHAR/36 % AE// ION/NR//
ORG/3.5(3.4-3.7) CM, 0.2(0.2-0.2) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/3.9(3.5-4.3) CM, 0.5(0.3-0.6) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/4.0(3.5-4.5) CM, 0.5(0.3-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/36 % AE// ION/NR//
ORG/4.1(3.7-4.5) CM, 0.7(0.4-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/48% AE// ION/NR//
ORG/4.0(3.5-4.5) CM, 0.5(0.3-0.9) G// EDES/METAL ION CONC MEASURED// CHAR/99.7 % PU// ION/NR//
ORG/3.9(3.5-4.3) CM, 0.5(0.3-0.6) G// EDES/METAL ION CONC MEASURED// CHAR/36 % AE// ION/NR//

[illegible]

[illegible]

GENERAL/OEF/Metabolism, mixture efcts//// BCF = NR// ION/NR//
GENERAL/OEF/Metabolism, mixture efcts//// BCF = NR// ION/NR//
GENERAL/OEF/Metabolism, mixture efcts//// BCF = NR// ION/NR//
GENERAL/OEF/Metabolism, mixture efcts//// BCF = NR// ION/NR//
ORG/primarily 5 species of earthworms// EXPDUR/measured at 9 and 29 d/ EE/density, biomass also reported// GENERAL/CONC/only conc tested//OEF/toxicity symptoms//TEXTURE/SA 7.0 SI 73.7 CL 19.3//// BCF = NR// ION/NR//
ORG/12.0 mm// BCF = NR// ION/NR//
ORG/12.0 mm// BCF = NR// ION/NR//
ORG/8.4 mm// BCF = NR// ION/NR//
ORG/8.4 mm// BCF = NR// ION/NR//
ORG/8.3 mm// BCF = NR// ION/NR//
ORG/8.3 mm// BCF = NR// ION/NR//
ORG/8.8 mm// BCF = NR// ION/NR//
ORG/8.8 mm// BCF = NR// ION/NR//
ORG/8.3 mm// BCF = NR// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EE/fresh weight// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EE/dry weight// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
EE/steady state BCF// GENERAL/OEF/Metabolism, mixture efcts//// BCF = 5.25// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EE/dry weight// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EE/fresh weight// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EE/maternal weight change// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/30 mm apex segment from an axenic culture// EDES/5 replicates, each tube used Turface as a rooting substrate// BCF = nr// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EE/maternal weight change// EDES/Study 2. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/10 mm, early instar// BCF = NR// ION/NR//
ORG/10 mm, early instar// BCF = NR// ION/NR//
ORG/8.7 mm// BCF = NR// ION/NR//
ORG/8.7 mm// BCF = NR// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EE/maternal weight change// EDES/Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/maternal, also reported liver and kidney// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EE/maternal somatic index, also reported liver and gravid uterine// EDES/Study 2. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/from an axenic culture// EDES/4 replicates// BCF = nr// ION/NR//
ORG/from an axenic culture// EE/dry weight// EDES/4 replicates// BCF = nr// ION/NR//
ORG/from an axenic culture// EE/fresh weight// EDES/4 replicates// BCF = nr// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/Also reported number of corpea lutea, number of implantations, early and late resorptions// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EE/Also reported number of corpea lutea, number of implantations, early and late resorptions// EDES/Study 2. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/from an axenic culture// EE/number of fronds// EDES/4 replicates// BCF = nr// ION/NR//
ORG/from an axenic culture// EE/plant number// EDES/4 replicates// BCF = nr// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/number of dams with live fetuses, also reported live fetuses per litter// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EE/number of dams with live fetuses, also reported live fetuses per litter// EDES/Study 2. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/Fetal body weight// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// GENERAL/SAMPN/NR// NUNIT/F1//// ION/NR//
ORG/from an axenic culture// EE/plant number// EDES/4 replicates// BCF = nr// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EE/fetal body weight// EDES/Study 2. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// GENERAL/SAMPN/NR// NUNIT/F1//// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/from an axenic culture// EE/number of fronds// EDES/4 replicates// BCF = nr// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EDES/Study 2. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/from an axenic culture// EE/fresh weight// EDES/4 replicates// BCF = nr// ION/NR//
ORG/from an axenic culture// EDES/4 replicates// BCF = nr// ION/NR//
ORG/from an axenic culture// EDES/4 replicates// BCF = nr// ION/NR//
ORG/from an axenic culture// EDES/4 replicates// BCF = nr// ION/NR//
ORG/from an axenic culture// EE/dry weight// EDES/4 replicates// BCF = nr// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/Fetal unossified sternebrae, other malformations reported// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// GENERAL/SAMPN/NR// NUNIT/F1//// ION/NR//
ORG/from an axenic culture// EE/fresh weight// EDES/4 replicates// BCF = nr// ION/NR//
ORG/from an axenic culture// EE/frond number// EDES/4 replicates// BCF = nr// ION/NR//
ORG/from an axenic culture// EE/plant number// EDES/4 replicates// BCF = nr// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EXPDUR/other durations reported// EE/fetal 14th rib, other malformations reported// EDES/Study 2. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// GENERAL/SAMPN/NR// NUNIT/F2//// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/number of corpea lutea, number of implantations, early and late resorptions// EDES/Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/number of dams with live fetuses// EDES/Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/fetal body weight// EDES/Dams dosed on gestation days 6 to 15, sacrificed on day 20.// GENERAL/SAMPN/NR// NUNIT/F1//// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EDES/Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EDES/Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/unossified sternebrae, other malformations reported// EDES/Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/maternal toxicity// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/maternal toxicity// EDES/Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/developmental toxicity// EDES/Study 1. Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
ORG/Crt:CD (SD) BR VAF/Plus strain// EE/developmental toxicity// EDES/Dams dosed on gestation days 6 to 15, sacrificed on day 20.// ION/NR//
EDES/4 replicates// GENERAL/Conc/only conc tested//// BCF = nr// ION/NR//
EE/number of young, number of cocoons, cocoons per adult, young per cocoon, young per adult also reported// EDES/4 replicates// GENERAL/conc/only conc tested//// BCF = nr// ION/NR//
EE/number of young, number of cocoons, cocoons per adult, young per cocoon, young per adult also reported// EDES/4 replicates// GENERAL/conc/only conc tested//// BCF = nr// ION/NR//
EDES/4 replicates// GENERAL/Conc/only conc tested//// BCF = nr// ION/NR//
ORG/isolates from organic soil layer/EXPDUR/samples were taken two years after treatment/EE/fungi isolated from organic layer, as determined by Simpsons index, species richness, eveness and dominance also reported//EDES/clear cut field site, organic soil//GENERAL/RVALUE/only conc tested//ION/NR//
ORG/isolates from mineral soil layer/EXPDUR/samples were taken two years after treatment/EE/fungi isolated from mineral layer, as determined by Simpsons index, species richness, eveness and dominance also reported//EDES/clear cut field site, mineral soil//GENERAL/RVALUE/only conc tested//ION/NR//

ORG/4 cm long apical shoots// EE/root initiation// CHAR/3 lb/gal// BCF = nr// ION/NR//
ORG/4 cm long apical shoots// CHAR/3 lb/gal// BCF = nr// ION/NR//
ORG/4 cm long apical shoots// CHAR/3 lb/gal// BCF = nr// ION/NR//
ORG/4 cm long apical shoots// CHAR/3 lb/gal// GENERAL/efct%/36% reduction at 50 ug/L// BCF = nr// ION/NR//
ORG/4 cm long apical shoots// CHAR/3 lb/gal// GENERAL/efct%/65% reduction at 500 ug/L// BCF = nr// ION/NR//
ORG/4 cm long apical shoots// EE/root initiation// CHAR/3 lb/gal// BCF = nr// ION/NR//
EXPDUR/other duration also reported// EE/as determined by percent canopy cover// EDES/Pool 5 upper mississippi river, weaver bottoms// ION/NR//
ORG/dicots// EXPDUR/other duration also reported// EE/as determined by percent canopy cover// EDES/Pool 5 upper mississippi river, weaver bottoms// GENERAL/efct%~-10%,from graph// ION/NR//
ORG/monocots// EXPDUR/other duration also reported// EE/as determined by percent canopy cover// EDES/Pool 5 upper mississippi river, weaver bottoms// GENERAL/efct%~-40%,from graph// ION/NR//
ORG/all vegetation// EXPDUR/other duration also reported// EE/as determined by percent open space// EDES/Pool 5 upper mississippi river, weaver bottoms// GENERAL/efct%~-30%,from graph// ION/NR//
ORG/axenic// EE/Total cell count// BCF = NR// ION/NR//
ORG/axenic// EE/Total cell volume// BCF = NR// ION/NR//
ORG/axenic// EE/Total cell volume// BCF = NR// ION/NR//
ORG/axenic// EE/Total cell count// BCF = NR// ION/NR//
ORG/cv. Bond// EE/chlorosis, downward leaf blades and growth inhibition// EDES/applications at early tillering stage, in 1984 or 1985, U of Arkansas rice research an d extension center, Stuttgart, 4 replicates// ION/NR//
ORG/cv. Bond// EE/chlorosis, downward leaf blades and growth inhibition// EDES/applications at jointing stage, in 1984 or 1985, U of Arkansas rice research an d extension center, Stuttgart, 4 replicates// ION/NR//
ORG/cv. Bond// EE/chlorosis, downward leaf blades and growth inhibition// EDES/applications at early booting stage, in 1984 or 1985, U of Arkansas rice research an d extension center, Stuttgart, 4 replicates// ION/NR//
ORG/cv. Bond// EE/chlorosis, downward leaf blades and growth inhibition// EDES/applications at late booting stage, in 1984 or 1985, U of Arkansas rice research an d extension center, Stuttgart, 4 replicates// ION/NR//
EDES/recirculating microcosm study containing Garlon 4 treated leaf packs// BCF = nr// ION/NR//
EE/highest concentration not measured due to complete mortality/EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling/EFCT%/FROM GRAPH/BCF=NR//ION/NR//
EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//EFCT%/FROM GRAPH// BCF = NR// ION/NR//
EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/recirculating microcosm study containing Garlon 4 treated leaf packs// BCF = nr// ION/NR//
EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EE/highest conc not measured due to mortality. Growth rate also reported// EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/recirculating microcosm study containing Garlon 4 treated leaf packs// BCF = nr// ION/NR//
EE/highest conc not measured due to mortality. Growth rate also reported// EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/recirculating microcosm study containing Garlon 4 treated leaf packs, insects introduced 24 hours after Garlon 4 application// BCF = nr// ION/NR//
EDES/recirculating microcosm study containing Garlon 4 treated leaf packs, insects introduced 24 hours after Garlon 4 application// BCF = nr// ION/NR//
EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//EFCT%/FROM GRAPH// BCF = NR// ION/NR//
EE/highest conc not measured due to mortality.// EDES/Site A, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//EFCT%/FROM GRAPH// BCF = NR// ION/NR//
EE/highest conc not measured due to mortality.// EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//EFCT%/FROM GRAPH// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling//EFCT%/FROM GRAPH// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EE/highest conc not reported due to mortality. Growth rate also reported// EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EE/highest conc not reported due to mortality. Growth rate also reported// EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
EDES/Site B, mesh cage in enclosure, 80 km northeast of Sault Ste Marie, 1 to 3 replicates// CHAR/author reported as Release// GENERAL/OEF/Metabolites,Dissipation rate,modeling// BCF = NR// ION/NR//
ORG/Field collected// EXPDUR/Exposed for 24 to 28 hours, water refilled 3x to remove herbicide residues, evaluated after 5 weeks post-treatment// EDES/4 replicates// CHAR/31.8% wt acid// BCF = NR// ION/NR//
ORG/Field collected// EXPDUR/Exposed for 24 to 28 hours, water refilled 3x to remove herbicide residues, evaluated after 5 weeks post-treatment// EE/GR50// EDES/4 replicates// CHAR/31.8% wt acid// BCF = NR// ION/NR//
ORG/Hybrid, Myriophyllum spicatum x Myriophyllum sibiricum// EXPDUR/Exposed for 24 to 28 hours, water refilled 3x to remove herbicide residues, evaluated after 5 weeks post-treatment// EDES/4 replicates// CHAR/31.8% wt acid// BCF = NR// ION/NR//
ORG/Hybrid, Myriophyllum spicatum x Myriophyllum sibiricum// EXPDUR/Exposed for 24 to 28 hours, water refilled 3x to remove herbicide residues, evaluated after 5 weeks post-treatment// EE/GR50// EDES/4 replicates// CHAR/31.8% wt acid// BCF = NR// ION/NR//
ORG/submersed vegetation, primarily Myriophyllum spicatum//EXPDUR/other durations also reported//EE/concentration is a mean of six sampling stations, diversity, frequency also reported// EDES/RT, 2.5 mg/l nominal conc, Pend Oreille River//GENERAL/control/C and B controls used, stats to B control//conc/only conc tested//BCF=nr//ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/7 day duration also reported// EE/Number of plants// BCF = NR// ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/7 day duration also reported// EE/Number of fronds// BCF = NR// ION/NR//
EXPDUR/other durations also reported// EE/concentration is a mean of six sampling stations, percent frequency, diversity also reported// EDES/RT, 2.5 mg/l nominal conc, Pend Oreille River// GENERAL/control/C and B controls used, stats to B control//conc/only conc tested// BCF = nr// ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/7 day duration also reported// EE/biomass, dry weight// BCF = NR// ION/NR//
ORG/native submersed plants//EXPDUR/other durations also reported//EE/statistically significant increase, concentration is a mean of six sampling stations, percent frequency, diversity also reported//EDES/RT, 2.5 mg/l nominal conc, Pend Oreille River//GENERAL/control/C and B controls used, stats to B control//conc/only conc tested//BCF=nr//ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/submersed monocot plants//EXPDUR/other durations also reported//EE/statistically significant increase, concentration is a mean of six sampling stations, percent frequency, diversity also reported//EDES/RT, 2.5 mg/l nominal conc, Pend Oreille River//GENERAL/control/C and B controls used, stats to B control//conc/only conc tested//BCF=nr//ION/NR//
ORG/submersed native dicot plants// EXPDUR/other durations also reported// EE/increase, concentration is a mean of six sampling stations, percent frequency, diversity also reported// EDES/RT, 2.5 mg/l nominal conc, Pend Oreille River// GENERAL/control/C and B controls used, stats to B control//conc/only conc tested// BCF = nr// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// EE/Number of plants// BCF = NR// ION/NR//
ORG/submersed dicot plants// EXPDUR/other durations also reported// EE/concentration is a mean of six sampling stations, percent frequency, diversity also reported// EDES/RT, 2.5 mg/l nominal conc, Pend Oreille River// GENERAL/control/C and B controls used, stats to B control//conc/only conc tested// BCF = nr// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// EE/Number of fronds// BCF = NR// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// EE/biomass, dry weight// BCF = NR// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7101 clone// EXPDUR/14 day duration also reported// EE/Number of plants// BCF = NR// ION/NR//
ORG/Axenic culture, 7101 clone// EXPDUR/14 day duration also reported// EE/Number of fronds// BCF = NR// ION/NR//
ORG/submersed dicot plants// EXPDUR/other durations also reported// EE/percent frequency, diversity also reported// EDES/CT, 1.75 mg/l nominal conc, Pend Oreille River// GENERAL/control/C and B controls used, stats to B control//conc/only conc tested// BCF = nr// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// EE/biomass, dry weight// BCF = NR// ION/NR//

ORG/submersed native dicot plants// EXPDUR/other durations also reported// EE/significant increase, percent frequency, diversity also reported// EDES/CT, 1.75 mg/l nominal conc, Pend Oreille River// GENERAL/control/C and B controls used, stats to B control//conc/only conc tested///// BCF = nr// ION/NR//
ORG/Axenic culture, 7101 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7101 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/14 day duration also reported// EE/Number of plants// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/14 day duration also reported// EE/Number of fronds// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/14 day duration also reported// EE/biomass, dry weight// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/7 day duration also reported// EE/Number of plants// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/7 day duration also reported// EE/Number of fronds// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/14 day duration also reported// EE/biomass, dry weight// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/submersed monocot plants// EXPDUR/other durations also reported// EE/increase, percent frequency, diversity also reported// EDES/CT, 1.75 mg/l nominal conc, Pend Oreille River// GENERAL/control/C and B controls used, stats to B control//conc/only conc tested///// BCF = nr// ION/NR//
ORG/submersed native plants// EXPDUR/other durations also reported// EE/significant increase, percent frequency, diversity also reported// EDES/CT, 1.75 mg/l nominal conc, Pend Oreille River// GENERAL/control/C and B controls used, stats to B control//conc/only conc tested///// BCF = nr// ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/7 day duration also reported// EE/Number of plants// BCF = NR// ION/NR//
EXPDUR/other durations also reported// EE/percent frequency, diversity also reported// EDES/CT, 1.75 mg/l nominal conc, Pend Oreille River// GENERAL/control/C and B controls used, stats to B control//conc/only conc tested///// BCF = nr// ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/7 day duration also reported// EE/Number of fronds// BCF = NR// ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/7 day duration also reported// EE/biomass, dry weight// BCF = NR// ION/NR//
ORG/submersed vegetation, primarily Myriophyllum spicatum// EXPDUR/other durations also reported// EE/percent frequency, diversity also reported// EDES/CT, 1.75 mg/l nominal conc, Pend Oreille River// GENERAL/control/C and B controls used, stats to B control//conc/only conc tested///// BCF = nr// ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, G3 clone// EXPDUR/14 day duration also reported// EE/total chlorophyll// BCF = NR// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// EE/Number of plants// BCF = NR// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// EE/Number of fronds// BCF = NR// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// EE/biomass, dry weight// BCF = NR// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 6591 clone// EXPDUR/14 day duration also reported// EE/total chlorophyll// BCF = NR// ION/NR//
ORG/Axenic culture, 7101 clone// EXPDUR/7 day duration also reported// EE/Number of plants// BCF = NR// ION/NR//
ORG/Axenic culture, 7101 clone// EXPDUR/7 day duration also reported// EE/Number of fronds// BCF = NR// ION/NR//
ORG/Axenic culture, 7101 clone// EXPDUR/7 day duration also reported// EE/biomass, dry weight// BCF = NR// ION/NR//
ORG/Axenic culture, 7101 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7101 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7101 clone// EXPDUR/14 day duration also reported// EE/total// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/7 day duration also reported// EE/Number of plants// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/7 day duration also reported// EE/Number of fronds// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/7 day duration also reported// EE/biomass, dry weight// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7102 clone// EXPDUR/14 day duration also reported// EE/total// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/7 day duration also reported// EE/Number of plants// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/7 day duration also reported// EE/Number of fronds// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/14 day duration also reported// EE/biomass, dry weight// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/14 day duration also reported// BCF = NR// ION/NR//
ORG/Axenic culture, 7136 clone// EXPDUR/14 day duration also reported// EE/total// BCF = NR// ION/NR//
EE/mean number of seedlings, also reported stem number, stats to concurrent control// EDES/87 ha wetland in Smith Falls, Ontario, hand sprayed with triclopyr amine, 3 replicates// GENERAL/CONTR/B and C// OEF/Recovery///// BCF = NR// ION/NR//
ORG/Gramineae, grass species, primarily Leersia oryzoides// EXPDUR/other durations reported// EE/number of grass stems, stats to concurrent control// EDES/87 ha wetland in Smith Falls, Ontario, hand sprayed with triclopyr amine, 3 replicates// GENERAL/CONTR/B and C// OEF/Recovery///// BCF = NR// ION/NR//
ORG/Carex comosa, Carex pseudo-cyperus// EXPDUR/other durations reported// EE/number of stems, stats to concurrent control// EDES/87 ha wetland in Smith Falls, Ontario, hand sprayed with triclopyr amine, 3 replicates// GENERAL/CONTR/B and C// OEF/Recovery///// BCF = NR// ION/NR//