

to your SePRO

Aquatic Specialist.

Whitakers, NC 27891-9114 E-mail: srtclab@sepro.com Tel: (252) 437-3282

## SePRO Research & Technology Campus



FasTEST® Monitoring		^	Chain of Custody
Company Name: DANE COUNTY / WISCONS.		Contact Person:*	landa Jmith
Billing Address: * 5201 Fen DAX DRIVE RM 200	MADISON, WI	53718	
Telephone:* (408 - 275 - 3283		E-mail Address:* Am	ANDA. SMITH @ WISCONSIN. GOV
*Required fields			U
Project/Reference Name: YELLOW FLOATIN	6 HEART -	DANE COUNTY	PRIVATE POND
SePRO Aquatic Specialist Name: MICHAEL HIS	Эπ	E	
Sampler: AMANOG SMITH		50040	1
Number of samples to be analyzed:	4	***************************************	And the state of t
Will water from treatment site be used for irrigation or potable	a purposes? If so, please	e describe: NA	
Check Payment Method: ☐ PO Number	ISA  MasterCard C	Card No.4246040016790	182 CCV Code: 012 Expiration Date: 9 20
Check here if you would like us to keep this credit card in	nformation on file for fu	ture lab analysis orders.	
(To establish a secure credit card file for future billing, please of	contact the SePRO Accou	unting Department at 317-58	80-8291).
Draw a map of water body or enclose a copy of a prepared			Field Notes:
map identifying the following:			
<ul> <li>Sample locations by Sample Numbers as listed</li> </ul>			ALL SAMPLES ARE TAKEN
on the other side of this form. SEE FIELD NOTES			FROM THE SAME
<ul> <li>Treatment area, if not the whole lake.</li> </ul>			LOCATION AS INDICATED
• Irrigation or potable water intake locations $A \mid A$			BY THE "X".
Direct all inquiries about your sampling and FasTEST results Ship samples to: SePRO SRTC 16013 Watson Seed Farm Road			



## SePRO Research & Technology Campus

Hasi Est   "Wonttoring   Water Body Name: PRIVATE PROMISE   PANTE   PRIVATE PROMISE   PRIVATE PROMISE PRIVATE PROMISE		Ì				λλ	To be filled out by laboratory	5
ase I ES I "IVIONITORING  ater Body Name: PR.1947 & Pons — Yellow Flague Water Body Size (acres): O.14  pth Average and Depth Collected (feet): 8 £1. And Flague Toley. Target Plant Species: Yellow Flow mulations Applied (Place an "X" in the boxes of analysis desired)  Sonar* (fluridone): A.S. PR O SRP One Genesis Renovate* (tridopyr): One Galleon* (copper): Sectlear* (copper): Sectlear* (copper): Caprain*  Habitat* (imazapyr): Clearcast* (imazamox): Oasis* (topramezone): Stingray* (carfent azone-ethyl & chloropropionic acid!): Clearcast* (imazamox): Application Instead Aves (in Scordinates preferred): Phyll O.14  X 08 [02 [200]: 03 [04 [200]: 7 ppl): O.14  43, 26564, —39, 59, 793	. † This laboratory is not accredited for these tests: Stingray.	plete information on this form may delay analysis and reporting $08/09/201$	Inaccurate or incom	s by laboratory.	m receipt of sample	AndA J	nipped by: Am	C Z
#IGART NG Water Body Size (acres): O.14  #IGART #And 10 ft. Target Plant Species: Yellow Floar Genesis Renovate® (tridopyr) 3 OTF Renovate® MAX G (tricen® (copper) SeClear® (copper) K-Tea® (copper) Captain®  Seclear® (copper) dentifysites on map (GPS coordinates preferred)  O.14 43.26564, -89.59703							Ņ	1 =
#IGARZT #HGARZT #HGARZT #AND 10 £4. Target Plant Species: YE 1104 FloAr  Siried)  Genesis Renovate* (tridopyr) 3 OTF Renovate* MAX G (tric  10		, all						1 -
#IGAND Water Body Size (acres): O.14  HGANZT AMD 10 Ft. Target Plant Species: YEIION FIOArsired)  Genesis Renovate* (tridopyr) 3 OTF Renovate* MAX G (tricleen* (copper) SeClear* (copper) K-Tea* (copper) Captain*  Stingray* (carfentrazone-ethyl & chloropropionic acid*) 5  Treated Area (GPS coordinates preferred)  O.14 43.26564, -89.59703	(A)	54					þ	1 -
HOAT NG Water Body Size (acres): O.14  HEARLY AMD 10 + Target Plant Species: YE 110 FLOAY  Genesis Renovate* (tridopyr) 3 OTF Renovate* MAX G (tric  reen* (copper) SeClear* (copper) K-Tea* (copper) Captain*  Stingray* (carfentrazone-ethyl & chloropropionic acid*) CIT  Treated Areas (GPS coordinates preferred)  O.14 43.26564, -89, 59703		1						1 0
HGARLE AMD 10 CH. Target Plant Species: YEIION FIOA- sired)  Genesis Renovate® (tridopyr) 3 OTF Renovate® MAX G (tric neem® (copper) SeClear® (copper) K-Tea® (copper) Captain®  Stingray® (carfentrazone-ethyl & chloropropionic acid®) CO.14  43. 26564, -89, 59703								l m
# HEARET AND 10 ft. Target Plant Species: Yellow Floar Sired)  Genesis Renovate* (triclopyr) 3 OTF Renovate* MAX G (tricloper) SeClear* (copper) K-Tea* (copper) Captain*  Treated Area (In Acres)  Sample Location - Identify sites on map (GPS coordinates preferred)  O, 14 43, 26564, -89, 59703								1 1
# HEARET AND 10 ft. Target Plant Species: 4610 FIOATISTICATION FOOATISTICATION TO THE PLANT TO T							,	10
FIDATUG Water Body Size (acres): O.14  HEARET AND 10 Ft. Target Plant Species: YEIION FIDATE  Sired)  Genesis Renovate® (tridopyr) 3 OTF Renovate® MAX G (tricopen® (copper) SeClear® (copper) K-Tea® (copper) Captain®  SeClear® (copper) Carfentrazone-ethyl & chloropropionic acid®)  Treated Area (GPS coordinates preferred)  O.14  43.26564, -89,59703							-	l (n
FIDATUG Water Body Size (acres): O.14  HEARET AND 10 Ft. Target Plant Species: YEIIOU FIDATE  Sired)  Genesis Renovate* (tridopyr) 3 OTF Renovate* MAX G (tricen* (copper) SeClear* (copper) K-Tea* (copper) Captain*  S* (topramezone) Stingray* (carfentrazone-ethyl & chloropropionic acid*) CIT (GPS coordinates preferred)  O.14  43.26564, -89,59703							7	1 1
FIDATIVE Water Body Size (acres): O.14  HEARET AND 10 Ft. Target Plant Species: YEILON FIDATION  Sired)  Genesis Renovate® (tridopyr) 3 OTF Renovate® MAX G (tricoper® (copper) SeClear® (copper) K-Tea® (copper) Captain®  SeClear® (copper) Acres (copper) Captain®  Sired (In Acres)  Sample Location – Identify sites on map (GPS coordinates preferred)  O, 14  43, 26564, -89, 59703								1 (4)
FIDATUG Water Body Size (acres): O.14  HEARLY AMD 10 LL. Target Plant Species: YEIION FIDATISITED  Genesis Renovate® (tridopyr) 3 OTF Renovate® MAX G (triceen® (copper) SeClear® (copper) K-Tea® (copper) Captain®  SeClear® (copper) Stingray® (carfentrazone-ethyl & chloropropionic acid®)  Treated Area (GPS coordinates preferred)  O.14 43.26564, -89,59703		3					10	1 61
FIDATUG Water Body Size (acres): O.14  HEARLT AMD 10 LL. Target Plant Species: YEIION FIDATION  Sired)  Genesis Renovate® (tridopyr) 3 OTF Renovate® MAX G (tricopen® (copper) SeClear® (copper) K-Tea® (copper) Captain®  S* (topramezone) Stingray® (carfentrazone-ethyl & chloropropionic acid¹) Captain®  Treated Area (GPS coordinates preferred)	1001	26564, -89.	0.14	7 ppu	08/09/2018	08/02/2018		1 -
FIDATING Water Body Size (acres): O.14  HEARET AND 10 Ft. Target Plant Species: YEIION FIDATION  One form  Genesis Renovate® (tridopyr) 3 0TF Renovate® MAX G (tric  neen® (copper) SeClear® (copper) K-Tea® (copper) Captain®  Section Stingray® (carfentrazone-ethyl & chloroproprionic acidf)	Lab Use Only - Notes	Sample Location – Identify sites on map (GPS coordinates preferred)	Treated Area (In Acres)	Application Rate(s)	Date Sample Collected (Required field)	Date(s) Treated	Client Sample Site I.D. (Required field)	one, June
FIGATIVE Water Body Size (acres): O.14  HEART AND 10 ++ Target Plant Species: YEIION FIOASired)  Genesis Renovate® (tridopyr)	ic acid <sup>®</sup> )   PROCENA COR &	1.50	(topramezone)		ast® (imazamox)		Habitat <sup>a</sup> (imazapy	
FIDATUG Water Body Size (acres): O.14  HEARET AND 10 ft. Target Plant Species: YEIION FIDATION Sired)  Genesis Renovate® (tridopyr) 3 0TF Renovate® MAX G (tric	Captain® (copper) ☐ Captain® XTR (copper) [	SeClear® (copper)	en® (copper)		tique® (copper)		Galleon® (penoxsu	
FIDATUS Water Body Size (acres): 0.14  HEART AND 10 ft. Target Plant Species: 4611011 FIDAT Sired)  One form	VIAX G (trīdopyr & 2,4-d) ☐ Sculpin® G (2,4-d) [	OTF		One [	□ Q □ SRF	☐ A.S. ☐ PR	Sonar® (fluridone)	
HEART AMD 10 ft. Target Plant Species: YEIION FIOA	One form for each water body and formulat		ed)	f analysis desir	X" in the boxes o	plied (Place an "	ormulations App	- 71
FIOAT VG Water Body Size (acres): 0.14		Target Plant Species:	1	1	cted (feet): 8	nd Depth Colle	epth Average ar	
	State: Hisconsin		1	KIION F	Pons -	e: PRIVATE	Vater Body Nam	<
	Chain of Custody				gn	Vlonitori	-asiESi "I	-

SAmple #4