WiscWeeds Waterhemp Project

SAMPLE	ID:		

University of Wisconsin-Madison Cropping Systems Weed Science

Farmer's name:	Collaborator's name:						
Farmer's contact information:							
Field GPS coordinates & address:	_						
Field Soil information: OM:% , pH , Texture: Sand % , Silt % , Clay %							
Fie	eld History Information						

Year	Crop	Tillage (YES/NO)	Manure	PRE-Emergence	POST-Emergence	Waterhemp distribution	Waterhemp infestation
		352 (2, 2,	(YES/NO)	Herbicide Program	Herbicide Program	(e.g., edges, entire field)	(e.g., low, medium, high)
2014	Crop:	Date(s) & type(s):		Product:	Product:		
	Planting date:			Rate:	Rate:		
	Harvest date:			Date:	Date:		
2015	Crop:	Date(s) & type(s):		Product:	Product:		
	Planting date:			Rate:	Rate:		
	Harvest date:			Date:	Date:		
2016	Crop:	Date(s) & type(s):		Product:	Product:		
	Planting date:			Rate:	Rate:		
	Harvest date:			Date:	Date:		
2017	Crop:	Date(s) & type(s):		Product:	Product:		
	Planting date:			Rate:	Rate:		
	Harvest date:			Date:	Date:		
2018	Crop:	Date(s) & type(s):		Product:	Product:		
	Planting date:			Rate:	Rate:		
	Harvest date:			Date:	Date:		

Additional Information/Observations:









WiscWeeds Waterhemp Project

University of Wisconsin-Madison Cropping Systems Weed Science

Seed Collection Protocol:

- Collect seed heads from 20 mature waterhemp female plants. Collect plants as far apart as possible within the field to represent the population.
- Place all seed heads from the same field in the same paper bag (leave paper bags open until samples are dry).
- Properly ID the sample bag and fill out the "Field History Form". Crop management and herbicide information are crucial for our research. Weed distribution and density within a field will be a "polite guess". For sample ID, use county and farmer's name.
- Store the samples in a dry environment. Please mail samples to Rodrigo Werle, 1575 Linden Drive, Madison, WI 53706.
- For questions, contact Dr. Werle: rwerle@wisc.edu or 608-262-7310 (www.wiscweeds.info).



Waterhemp plants have short petioles, no hairs on the leaves and stems, leaves are lanceolate and waxy.







