## Wisconsin Cover Crops Team

## 2018 Wisconsin Cover Crop and Soil Health Research Webinar Series - Evaluation Summary

Date	Topic(s)		Evaluations Returned		Agency _ Personnel	Change in Knowledge, scale 1-5**						Plan to Use
		Maximum				Cover Crops in General			Specific Topic			Knowledge
		Attendance*	n	%	%	Pre	Post	Increase	Pre	Post	Increase	(%)
Jan. 17	Reducing Erosion and Improving Infiltration with Covers	89	62	69.7	66.1	3.25	3.51	0.26				91.9
	Impact of infiltration and runoff								3.37	3.69	0.32	
	Cover crops in SNAPplus								2.13	3.12	0.99	
Jan. 24	Cover Crops After Corn Silage	90	53	58.9	62.3	3.09	3.40	0.31				84.9
	Species selection and management								2.77	3.33	0.56	
	Cereal rye as a forage								2.79	3.33	0.54	
Jan. 31	Cover Crops After Wheat	60	31	51.7	51.6	3.00	3.40	0.40				93.5
	Frost seeding red clover in wheat								1.97	2.97	1.00	
	Annual legumes after wheat								2.37	3.20	0.83	
Feb. 7	Grazing and Harvesting as Forage	74	35	47.3	62.9	2.86	3.29	0.43				88.6
	Annual and winter annual small grain forages								2.37	2.91	0.54	
	Grazing cover crops								2.03	2.97	0.94	
Feb. 14	Interseeding and Overseeding Cover Crops	84	39	46.4	64.1	3.13	3.54	0.41				89.7
	Early season interseeding								2.45	3.27	0.82	
	Late season overseeding								2.47	3.34	0.87	
Feb. 21												
	<u>Soil Health</u>	64	27	42.2	59.3	3.16	3.48	0.32				88.9
	What is soil health?								3.27	3.69	0.42	
	Cover crops and soil health								3.27	3.65	0.38	
		otal: 461	247									
	M	ean:		52.7	61.1	3.08	3.44	0.36	2.54	3.26	0.71	89.6

<sup>\*233.5</sup> CEUs awarded

<sup>\*\*1=</sup> no knowledge, 3= moderately knowledgable, 5= highly knowledgable