

Table 13. Dominance and consistency of *Cirsium avense* (Ca) and *Medicago sativa* (Ms) in oat and winter wheat (SP, ESr, CCp, Op and Or models)

Oat		Sp				ESr				CCp				Op				Or			
n	Site	Ca		Ms		Ca		Ms		Ca		Ms		Ca		Ms		Ca		Ms	
		dom.	freq.	dom.	freq.	dom.	freq.	dom.	freq.	dom.	freq.	dom.	freq.	dom.	freq.	dom.	freq.	dom.	freq.	dom.	freq.
		%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
32	Hollow (2010)													12	38			29	84		
32	Hill (2010)															16	100	20	34	23	20
12	Hollow (2011)													5	8	12	100	12	58	8	100
12	Hill (2011)															19	100			13	100
4	Hollow (2012)													8	25			25	75	4	75
4	Hill (2012)															2	75	22	50	5	100
Winter Wheat																					
n	Site	Ca		Ms		Ca		Ms		Ca		Ms		Ca		Ms		Ca		Ms	
20	Hollow (2010)	5	20	5	5	7	45	6	10	14	75			9	45			25	85		
20	Hill (2010)	13	20	14	35	22	20	6	20	12	55	8	20	4	15	4	20	10	45	7	20
8	Hollow (2011)	13	25	15	25			*	*	17	88	5	13	6	13			25	100		
8	Hill (2011)			20	100			*	*			14	100	3	25			8	13		
8	Hollow (2012)	8	13	6	50	15	38	8	25	19	63	9	38	13	25			33	100	4	13
8	Hill (2012)			8	75	9	25	6	25	12	13	8	88					12	63	8	13

Ms: *Medicago sativa*

Ca: *Cirsium avense*

dom.: dominance

freq.: frequency

Sp: Standard practice (plough); ESr: Early sowing of winter wheat (ring cutter);

CCp: Winter wheat following catch crop (plough)

Op: Winter wheat following oat (plough); Or: Winter wheat following oat (ring cutter)