

Table 11. Weed coverage percentage in all winter wheat cultivation models (SP, ESr, CCp Op and Or)

Date	Site	Zadoks scale	weed coverage ratio (%)					
			Sp	ESr	CCp	Op	Or	\bar{x}
27-04-2011	Hollow (2010)	30-37	11 ^a	71 ^b	16 ^a	71 ^b	94 ^b	53
	Hill (2010)	32-39	19 ^a	64 ^b	19 ^a	26 ^a	75 ^b	41
28-06-2011	Hollow (2010)	77-83	34 ^a	64 ^{ab}	48 ^a	91 ^b	99 ^b	67
	Hill (2010)	77-83	29	50	34	24	50	37
03-05-2012	Hollow (2011)	30-34	51 ^a	*	48 ^a	97 ^b	93 ^b	72
	Hill (2011)	30-34	12 ^a	*	11 ^a	8 ^a	54 ^b	21
16-07-2012	Hollow (2011)	83-87	73	*	71	95	90	83
	Hill (2011)	83-87	49	*	40	45	43	44
23-04-2013	Hollow (2012)	29-31	12 ^a	73 ^b	6 ^a	8 ^a	34 ^c	26
	Hill (2012)	29-31	9 ^a	71 ^b	5 ^a	6 ^a	21 ^c	22
24-05-2013	Hollow (2012)	41-49	31	68	38	36	59	46
	Hill (2012)	41-49	20	54	30	10	33	29

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)

*Winterkill of winter wheat

Different letters per line indicate significant differences at $P \leq 0.05$