

Poa annua in Poa pratensis Average of 14 trials 2001-2004

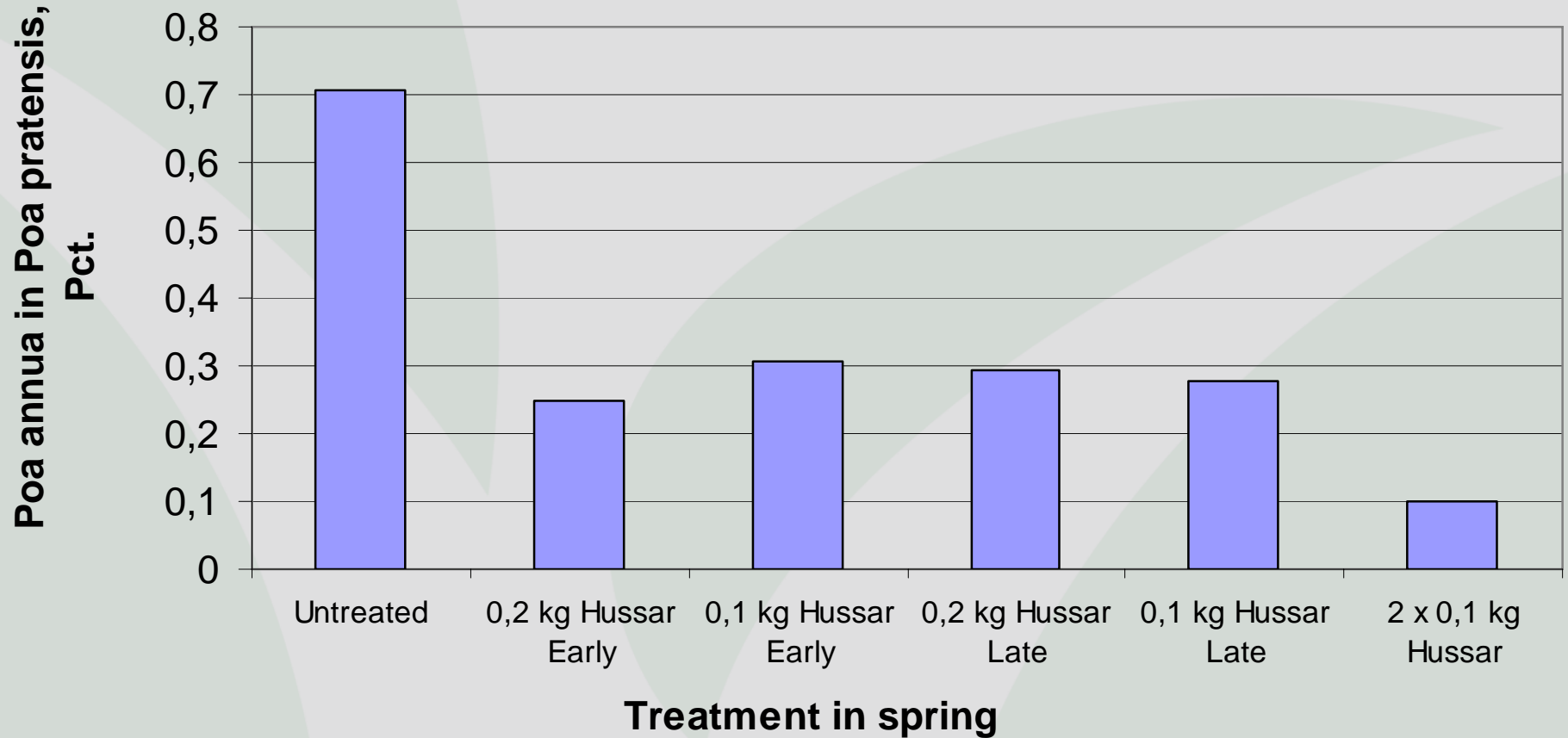


Table 4. Net yield increase, for control of Meadowgrass, annual, *Trifolium repens*, in Meadowgrass, smooth, *Poa pratensis*

Meadowgrass, smooth <i>Poa pratensis</i>	Coverage with Meadowgrass, annual, spring			
	Less than 5 pct.		More than 5 pct.	
	Yild and net yield increase, kr. per ha with a price on seed:			
	1,73 € per kg seed	1,35 € per kg seed	1,73 € per kg seed	1,35 € per kg seed
<i>Numbers of trials</i>	5	5	9	9
1. Untreated	1340,98	1022,01	1332,78	1015,77
2. 0,2 kg Hussar	35,09	24,66	0,37	-2,22
3. 0,1 kg Hussar	39,96	34,75	29,12	26,30
4. 0,2 kg Hussar	-98,55	-78,49	-32,94	-27,93
5. 0,1 kg Hussar	-12,79	-5,97	52,65	44,46
6. 2 x 0,1 kg Hussar	108,93 ¹⁾	92,93 ¹⁾	55,60 ²⁾	50,00 ²⁾

¹⁾ 2003/2004, 4 trails with less than 5 pct. coverage of Meadowgrass, annual.

²⁾ 2003/2004, 4 trials with more than 5 pct. coverage with Meadowgrass, annu
 Trialsstreatment 2 og 3 is treated in april. Trialsstreatment 4 og 5 is treated i e
 0,5 l Renol is added.

