

Canada thistle crop rotation study (2004)

Table. Canada thistle crop rotation study

Year–Crop	Treatment	Rate	Timing	Cath Density		
				June 2002	June 2003	June 2004
				— plants/plot —		
2002--Fallow	Cultivation	4 times		1110	48	5
2003--Wheat	Curtail + Starane	1.5 pt + 8 oz	In-Crop			
2004--Wheat	Curtail M + Starane + Puma	1.75 pt + 0.5 pt + 0.66 pt	In-Crop			
2002--Fallow	Cultivation	4 times		1508	29	1
2003--Wheat	Curtail + Starane	1.5 pt + 8 oz	In-Crop			
2004--Wheat	2,4-De + Starane	1 pt + 0.5 pt	In-Crop			
2002--Flax	Curtail M	1.75 pt	In-Crop	921	88	1
2003--Wheat	Curtail + Starane	1.5 pt + 8 oz	In-Crop			
2004--RR Canola	Roundup UltraMax II	11 fl oz	In-Crop			
2002--Wheat	Curtail + Starane	2 pt + 0.5 pt	In-Crop	704	58	12
2003--RR Canola	Roundup Ultra Max	15 fl oz	In-Crop			
2004--Wheat	Curtail M + Starane + Puma	1.75 pt + 0.5 pt + 0.66 pt	In-Crop			
2002--Wheat	Express + 2,4-D + Starane	0.33 oz + 0.5 pt + 0.5 pt	In-Crop	1029	124	3
2003--Flax	Curtail M	1.5 pt	In-Crop			
2004--Wheat	Express + 2,4-De + Starane + NIS	0.33 oz + 0.5 pt + 0.5 pt + 0.25%	In-Crop			

2002--RR Canola	Roundup Ultra Max	13 fl oz	In-Crop	934	241	12
2003--Wheat	Curtail + Starane	1.5 pt + 8 oz	In-Crop			
2004--Flax	Curtail M + Select	1.75 pt + 5 fl oz	In-Crop			
