	Darah	TO, "NOTOF
reduction in wheat yield (£.plant <sup>-1</sup> .ha <sup>-1</sup> )	Y <sub>D</sub>	16.5
effect of density on fecundity	f <sub>d</sub>	13
yield of wheat when weed absent (£.ha <sup>-1</sup> )	Y <sub>0</sub>	10.2
fecundity when density 0 (seeds.plant <sup>-1</sup> )	f <sub>m</sub>	9.2
seed survival	φ <sub>b</sub>	8.1
intial freq. of rarest TSR allel	G <sub>min</sub>	5.4
discount rate on future returns	γ	4.7
fixed cost of spot control $(£.ha^{-1})$	$\eta_s^0$	4.4
survival under spot control	β	4.4
yield spring crop (£.ha <sup>-1</sup> )	ϑ	2.9
yield penalty for repeat crop	σ	2.9
intial freq. of most common TSR allel	$G_{max}$	2.8
initial seed bank size		2.6
proportion of pop. exposed to herbicide		2.4
cost of herbicide application		2.1
proportion of seed bank moved by plowing		2.1

variable cost of spot control (£.plant<sup>-1</sup>.ha<sup>-1</sup>)

cost of ploughing

germination prob.

survival under spring crop