			Recombinations							
F ₁ genotype	Parental combinations		Region 1		Region 2		Regions 1 & 2		Total	Source of data
$\begin{array}{c} + P^{wr} T1-2b \\ zb_4 P^{ww} + \end{array}$	353	*	4 * 1.09%		10 * (2.72%		0	* 0	367	R. A. Brink
$\frac{+}{zb_4} + \frac{P^{vv}}{ts_2} P^{wr}$	4305	3561	172	175 347	136 24	104 40	6**	***	8459	D. R. Knott, 1952 Wis. Ph.D. thesis
$\frac{+ + P^{vv}}{zb_4 ts_2 P^{wr}}$	200	*	17	*	3	*	0	*	220	F. Valentine
	4505	_	189		139		6	=	4839*	-
			3.91%*		2.87%*		0.12%*			

 $*zb_4$ not classified and/or included.

**Classification for both ts_2 and zb_4 was verified by progeny tests.

***This class is omitted because of difficulty in classifying some plants for ts_2 even after progeny tests.