Table 10. Seedling reaction of entries of the 1994 Southern Regional Performance Nusery to selected isolates of Puccinia recondita. Data provided by Don McVey, USDA-ARS, St. Paul, MN.

	Sel. no.	CLBN	TCBJ	PLML I	BDL	MGBN	CDBD	TDBN	Post.	gene
1	Kharkof	s	S	s	s	S	s	s	none	
2	Scout 66	;1-	S	0;	X-	S	S	s	+	
3	TAM-107	S	s	S	S	S	S	s	none	
L	OK88767-11	0;	-	0;	0	0;	0;	0;	24,26	
5	OK88767-12	0;	21	0;	0;	0;	0;	0;	24,26	
5	OK90604	;1-c	0;	0;	0;	0;	0;	0;,5	24,26	
7	OK90649	0;	s	;1-	0;	;1	; 1-	0;	26	
3	OK91783	0;	0;	0;	0;	0;	0;	;1-c	24,26	
•	HBZ374C	s	0;	s	0;	0;	0;	s	+	
LO	TX90D9277	S	0;	S	0;	0;	0;	0;,S	10,+	
11	TX89A7137	23	;1-c	s	S	S	21,5	S	+	
L2	TX91V4931	0;	0;	0;	0;	0;	23	S	24	
L3	TX90V8410	23	0;	s	; 1-	0;	0;	S	10,+	
14	TX90V7911	S	0;	0;	0;	0;	0;	0;	9	
15	TX91V3308	0;	2,0;	0;	0;	0;	; 1-	0;	24,26	
16	TX89A7141	23	0;	S	S	S	0;	s	10	
17	TX90V6313	S	s	S	0;	S	S	s	+	
L8	TX92V4135	s,x	0;	S	23	S	0;	s	10	•
L9	HBE0726-1	0;	21	0;	0;	0;	0;	0;	26	
20	C0880169	S	;1-c,S	s	;1-c	21	S	S	+	
21	C0880210	23	; 1	s	23	23¢	S	S	+	
22	CO910927	S	S	S	S	S	S	S	none	
23	KS92P059E	S	S	S	S	S	S	S	none	
24	KS92P0263-137	S	0;	S	0;	S	21	S	+	
25	KS92P0363-134	0;	;1-	0;	0;	0;	0;	0;	24,26	
26	KS92P0425-155	s	S	S	S	S	S	S	none	
27	KS84063-9-39-3	;1-c	;1c	;1-c	0;	;1c	0;	;1-c	21	
	KS93U206	s	0;	s,0;	0	0;	0,5	0;	10,+	
29	N87V106	;1-c	0;,5	S	S	s,0;	: -	S	+	
30	NE90479	;1-c,S	2cn,S	;1	;1c	S	;1	s	+	
31	NE90524	;1-	0;,2	0;,5	23	0;	23	s	+	
32	NE91608	s	S	;1-c,5	X	S	S	S	+	
	NE91635	s	s	S	S	s	s	S	none	
34	NE91651	;1c	;1c	21c,S	; 1-	23	;1c	23	21	
35	XH1520	23	s	S	S	s	S	S	none	
36	XH1529;1-	0;	0;	0;	0;	0;	-	S	24	
	XH1689	0;	0;	0;	0;	0;	;1-c	;1-c,	S 24,+	
	XH1693	s	s	s	S	S	s	S	none	
39	XH1706	0;	s	;1c	;1-c	;1-c	; ;1 -c	: ;1-c	+	
	WI89-273-13	0;	0;	0;	0;	0;	0;	s	10,24	
	WI89-189-14	0;	0;	0;	0;	0;	0;,5	S	10,24	
	T4731	s	s	S	s	s	s	s	none	
	T4732	s	s	s	S	s	S	S	none	
	T81	s	s	s	;1c,		S	S	+	
	T83	s	s	S	s	S	S	S	none	

Note: There is disagreement between #3 for leaf and stem rust reactions. I believe the stem rust reactions are incorrect.