

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

Sel. no.	CLBN	TCBJ	PLML	PBDL	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
4 OK88767-11	0;	-	0;	0	0;	0;	0;	24,26
5 OK88767-12	0;	21	0;	0;	0;	0;	0;	24,26
6 OK90604	;1-c	0;	0;	0;	0;	0;	0;;S	24,26
7 OK90649	0;	S	;1-	0;	;1	;1-	0;	26
8 OK91783	0;	0;	0;	0;	0;	0;	;1-c	24,26
9 HBZ374C	S	0;	S	0;	0;	0;	S	+
10 TX90D9277	S	0;	S	0;	0;	0;	0;;S	10,+
11 TX89A7137	23	;1-c	S	S	S	21,S	S	+
12 TX91V4931	0;	0;	0;	0;	0;	23	S	24
13 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	+
18 TX92V4135	S,X	0;	S	23	S	0;	S	10
19 HBE0726-1	0;	21	0;	0;	0;	0;	0;	26
20 CO880169	S	;1-c,S	S	;1-c	21	S	S	+
21 CO880210	23	;1	S	23	23c	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
28 KS93U206	S	0;	S,0;	0	0;	0,S	0;	10,+
29 N87V106	;1-c	0;;S	S	S	S,0;	-	S	+
30 NE90479	;1-c,S	2cn,S	;1	;1c	S	;1	S	+
31 NE90524	;1-	0;;2	0;;S	23	0;	23	S	+
32 NE91608	S	S	;1-c,S	X	S	S	S	+
33 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
37 XH1689	0;	0;	0;	0;	0;	;1-c	;1-c,S	24,+
38 XH1693	S	S	S	S	S	S	S	none
39 XH1706	0;	S	;1c	;1-c	;1-c	;1-c	;1-c	+
40 WI89-273-13	0;	0;	0;	0;	0;	0;	S	10,24
41 WI89-189-14	0;	0;	0;	0;	0;	0;;S	S	10,24
42 T4731	S	S	S	S	S	S	S	none
43 T4732	S	S	S	S	S	S	S	none
44 T81	S	S	S	;1c,S	S	S	S	+
45 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.