

Table 39. Seedling reaction of entries of the 1994 Western Plains Regional Performance 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 Larned	;	S	X	X	S	S	S	+
2 Siouxland	;	;1-	;	;	;	;	;	24,26
3 Lamar	X	S	X	X	S	S	S	14a
4 Aarapahoe	;	;	;	;	;	0;	;1c	10,16,24
5 CO890323	;	;	;	;	;	S	S	24
6 CO900314	S	;1-c,S	S	S	S	1c,S	S	seg10
7 CO900777	X,S	S	X,S	X,S	S	S	X,S	+
8 CO910914	;	;1c	;1-c	;1c	X	S	X	+
9 CO910927	S	S	S	S	S	S	S	none
10 NE88584	;1c	;	23	;	;1,S	;	;1-,S	+
11 NE90479	1c	;1cn	;1cn	;1-c	2cn	12cn	;1c	+
12 NE90411	;2-	;1cn	1cn	2	X,S,;1-c	;1cn	2-,;S	+
13 N91L168	;	;1-c	;1c	;	;	;	;	24,26
14 N90V006	X	S	S	X	S	S	X	+
15 N90V121	S	S	S	S	S	S	S	none
16 TX90A9524	S	;	S	S	S	;1c	S	10
17 TX90V7119	;	;	;	;	;	;	S	10,24
18 TX90V8734	;	;	;	;	;	S	S	24
19 TX89A7315	S	;	S	S	S	;1	S	10
20 TX89A7318	S	;	S	S	S	;	S	10
21 TX91V5524	S	S	S	S	S	S;	S	seg10
22 TX90V6132	;	;	;	;	;	;	23	10,24
23 TX91V3736	S	;	S	S	S	;1	S	10
24 TXGH12588-26	S	X-c	S	S	S	S	S	+
25 TXGH12588-105	S	S	S	S	S	S	S	none
26 TXGH12588-120	S	Xc	S	S	S	S	S	+
27 QT542	S	S	S	;1-c	S	S	S	+
28 XH1724	;S	;1-c,S	S;	S	S	;1	12,S	1,10,+
29 XH1733	2cn	2cn,S	23cn	S;	S	2cn	;1c,S	+
30 T76	;	;	;	;	;	;1c,S	12c,S	24,+
31 IDO445	S	S	S	S	S	S	S	none
LR1	;	S	S	S	S	0;	S	
LR2a	;	S	;1	0;	0;	0;	S	
LR2c	2c	S	S	S	0;	0;	S	
LR3	S	S	S	S	S	S	S	
LR9	S	0;	S	0;	0	0	0	
LR16	2cn	2cn	2cn	2cn	S	2cn	2cn	
LR24	0;	0;	0;	0;	0;	S	S	
LR26	0;	S	;1c	;1c	;1c	0;	0;	
LR3ka	23	23	S	23	23	23	23	
LR11	12c	2c	23	;1c	23c	2c	21	
LR17	;1c	;1c	1c	S	;1c	21c	;1-c	
LR30	21c	21c	S	1c	;1c	;1c	;1-c	
LR10	S	0;	S	S	S	;1	S	
LR18	21c	S	;1c	;1c	1c	;1c	;1-c	
LR14a	S	S	X	X	S	S	S	
LR21	;1c	;1	21c	;1c	;1c	;1-C	;1-C	