Table 11. Adult plant reaction of the 1994 Southern Regional Hard Red Winter Wheat at St. Paul, Mn. to leaf and stem rust. Data provided by Don McVey, USDA-ARS, St. Paul.

Entry			Leaf Rust		Stem Rust		
No.	Sel. No.	<u> Headed</u>	6/24	6/29	6/24	6/29	7/6
1	CI1442	6/6	305	60s	305	605	_ 60s
2	CI13996		10-60s	60S	0	5MS-S	5MS-S
3	PI1495594	6/1	10S	605	TR	20R-MR	40MR
4	OK88767-11	6/1	10S	20MS-S	TR	5MR	40MR
5	OK88767-02	6/1	TMS	40MS-S	TR	TR-MR	40MR
6	OK90604	6/1	TS	4 0S	TR	10MR	40MR
7	OK90649	6/1	TS	30MS-S	5R	10R-MR	40MR
8	OK91783	6/1	5MS-S	60S	20S	60S	60S
9	HBZ374C	6/1	TS-5S	5MR-MS	20S	60MS-S	60MS-S
10	TX90D9277	6/3	4 0S	60S	TR	60MS-S	60MS-S
11	TX89A7137	6/1	60S	60S	10MR-MS	60MS-S	60MS-S
12	TX91V4931	6/1	5MS-S	40MS-S	TR	20R-MR	40MR
13	TX90V8410	6/3	4 0s	60S	60S	60S	60S
14	TX90V7911	6/3	305	60 <i>S</i>	20MS-S	60S	60 <i>s</i>
15	TX91V3308	6/1	TR	5MR-MS	0	TR	TR
16	TX89A7141	6/1	60 <i>S</i>	60S	40S	805	805
17	TX90V6313	6/1	60S	60S	60S	805	805
18	TX92V4135	6/1	4 0-605	4 0S	20MS-S	30MS-S	40S
19	HBE0726-1	6/3	TMS-S	5MS-S	0	TR	10MR
20	CO880169	6/3	20S	60s	5MS-S	20MR-S	20MR-S
21	CO880210	6/1	5MS-S	60s	TMR	10R-MR	30MR
22	CO910927	6/1	60S	60S	5MIR	20MR-MS	40MS-S
23	KS92P059E	6/3	5MS-S	5MR-MS	TR	20MS-S	30MS-S
24	KS92P0263-137	6/3	30 <i>s</i>	60S	40MS-S	80S	80 <i>S</i>
25	KS92P0363-134	6/3	58	5MS-S	20MS-S	40MS-S	60MS-S
26	KS92P0425-155	6/6	40S	60s	30MS-S	60S	60s
27	KS84063-9-39-	3 6/1	TMS-S	10MS-S	TMR-MS	5R-MR	20MS-S
28	KS93U206	6/1	40MS-S	40S	TR	20MR	40MR
29	N87V106	6/1	58	5MR-MS	5MR-S	20MS-S	40MS-S
30	NE90479	6/1	20S	405	TR	20MR	40MR
31	NE90524	6/1	TMS-S	40MS-S	5MS-S,60S	20MS	40MS
32	NE91608	6/3	58	60S	TR-MR	20MR-MS	40MS
33	NE91635	6/1	10s	60S	TR	5R-MR	10MR
34	NE91651	6/1	10 <i>s</i>	50MS-S	5MS-S	40MS-S	40MS-S,TR
35	XH1520	6/1	30 <i>s</i>	60S	50S	60S	60s
36	XH1529	6/1	5MS-S	60MS-S	5R	20MR	40MS-S
37	XH1689	6/1	5MS-S	5MR-MS	0	10R-MR	10R-MR
38	XH1693	6/1	805	808	805	805	805
39	XH1706	6/1	5MS-S	5MR-MS	5R	10R-MR	4 0MR
40	WI89-273-13	6/1	5MS-S	5MR-MS	TR	5R	4 0MR
41	WI89-189-14	6/1	5MS-S	TMS-S	TR	5R-MR	4 0 MR
42	T4731	6/3	405	805	205	40s	608
43	T4732	6/3	305	805	20MS-S	40MS-S	40MS-S
44	T81	6/1		30MS-S	TR	20MR-MS	20MR-MS
45	T83	6/1	5MS-S	40MS-S	TR	30MR-MS	30MR-MS