Table 10.

Adult plant reaction of entries of the 1991 Southern Regional Winter Wheat Performance Nursery to stem rust at St. Paul, MN. (by D.V. McVey, USDA-ARS, Cereal Rust Laboratory, St. Paul, MN.)

Entry No.		Sel. No.	6/27 Stem Rust
	Pedigree		
1	Kharkof	CI1442	60S
2	Scout 66	CI13996	405
3	TAM-107	PI495594	60MS-S
4	Csm*3/3/Ntn/Largo//Csm	OK87W663	80S
5	Century sib/Csm	OK87542	60MS
6	TAM-101/OK79286//Csm	OK87630	60S
7	F29-76/T105//Csm	OK88767	60MS-S
8	Csm*3/3/Newton/Largo//2*Csm	OK88W833	605
9	TX78V2154/Siouxland	TX88V4636	TR
10	Vona/TX71D4889-V3	TX84V1418HF	TR
11	Karl Resel.	TX88V540	605
12	TX78V2154/Siouxland	TX88V4635	10R-MR
13	TAM-105/3/NE70654/BBY/Bow's'	TX87V1613	10R-MR
14	NE78696/Payne	TX88V4524	10K-MK 10MS-S
15	TAM-200//TX38949-2/TAM-107	TX89V4138	4 0MR
16	Karl Resel.		
		TX88V5433	60S
17	Thunderbird//Payne/Collin	TX86D1310	20MR-MS
18	TAM-106/Collin	TX86D1332	20MR-MS
19	TX82D4651//Amigo/TX71A106-5	TX88D3424	5R
20	NS14/NS603//Newton/3/PB835	C0850034	80S
21	NS14/NS25//2*Vona	C0850061	20MR-MS
22	TX73165/Sandy	C0860086	10MR-MS
23	NE76667/Hawk	C0860094	TR
24	Bulk Selection	KSSB-369-7	5MR-MS
25	Bulk Selection	KSSB-192-3	TR
26	2162 sib/W6430C//W9519A	HBC197F	TMR-MS
27	H15A13333/3/5*Led/Egl//Sage/4/Tam-		
	105	KS87H6	5R-MR
28	Norkan/TAM-108	KS88H12-1	TR
29	Norkan/TAM-108	KS88H12-2	20MR
30	NE68513/NE684457//Ctk/3/Brule	NE87615	0
31	Nwt/2/Wrr*5/Agent/4/TAM-105/3/		
	Larned//Eagle/Sage	NE87409	TR
32	NE68513/NE68457//Ctk78/3/Brule	NE87451	TR
33	Arkan/Colt//Chisholm sib	NE88595	20S
34	Bennett/TAM-107	NE88427	TMS
35	Quantum Hybrid Wheat	XH900	305
36	W W	XH1231	305
37	W H	XH1322	305
38	M M	XH1514	205
39	Bulk Selection	WI88-083	5S
40	NS2630/Thunderbird	WI88-024	Õ
41	TAM-108/TX78V2154	T19-3	3 OMS
42	2165/Vona	T67	20MS
43	TAM-108/Lancota	T21-3	60S
44	HRW Hybrid	TH901	30S
45	HRW Hybrid	TH902	
40	mu manta	10702	3.0S