Table 9. Seedling infection type of entries in the 1997 Southern Regional Performance Nursery to selected isolates of stem rust. D.V. McVey, USDA-ARS Cereal Rust Laboratory, University of Minnesota, St. Paul, MN. 55108.

NO	LINE	QFCQ	QTHJ	RKRQ	RTQQ	TPMK	RTQS	Postulated
1	CI1442	S	S	8	S	S	S	none
2	CI13996	8	8	8	;1-N	S	7	17
3	PI495594	2=	2-	0	;	2=	;	10, 17, Amigo
4	OK93617	2	2=	0	0	2-	0	10, 17, 24
5	OK94P549	;	2=	;1	0	2=	1	10, 17, 24 or 2
6	OK94P461	; 1N	8	0	1N	8	; 1N	10, 17
7	TX91D6825	0	8	0	S	0 .	S	6
8	TX91D6856	0	2=	0	;1	0	;	6, 10, 17, Amig
9	HBG0358	;	2	2	S	0	S	6, +·
10	TX94V2327	;	2=	2=	2=	0	2=	6, +
11	TX94V3329	;1	2=	;1	2=	2=	;1	+
12	TX95V4926	;	2=	0	;	0	;1	6, 10, 17, +
13	TX95V4933	;	2=	0-	7	0	2-	6, 10, +
14	TX95V5332	;,2-	2=	; 1N	2=	0	2-	seg 6, +
15	TX94V2130	;1	2=,8	;1	;,8	8,0	8	10, seg 6
16	CO910424	;1	2=	;	; 1N	0	,	6, 10, 17, +
17	CO920696	;	2-	;1	2,8	0,8	S	seg 6, +
18	CO940700	;	22+	,1	23	0	23	6, +
19	KS94H147	2=	2=	;1	2	0	2=	?
20	K8941064-6	2=	2=	;	2-	2=	2=	?
21	K8940935	2=	2=	2	2=	0	2	?
22	K885W663	;	;1	,	;1-N	0	; 1N	6, 10, 17, +
23	KS84W063	2=	2=	;	2=	2=	;	?
24	N95L158	;	2=	8	;	0	2=	6, 17, ?
25	NE93405	2=	2=	;1	;1	2=	2=	10, 24
26	NE93427	0	8	0	2=	0	S	6, +
27	NE93496	2=	2=	2=	2=	2=	2=	24 or 26
28	NE94632	2,8	2=,8	2	8,2-	8	8	?
29	W94-042	2=	2,8	2-	;	1	8,2=	seg Amigo
30	W94-137	2=	2=	;	1	2=,8	2-,8	seg Amigo
31	W94-320	8	8	8	S	8	8	none
32	W94-245	2=	2=	2=	2=	2=	2=	26
33	W94-435	;	2=	2=	;1	23	;1,2-	+
34	WX94-3504	8	8	8	2=?	8	8	?
35	WX94-1604	XN	8	X-N	XN	8	8	10
36	XH1877	;1	8 .	; 1N	;1	2=	7	10, 17, +
37	XH1881	2=	8,2=	2=	2=,8	2=	2=	Seg 26?
38	WX95-2401	0	2=	2=	2	0	8	6,+
39	<b>T89</b>	; 1N	2	; 1N	;	2=	;,2=	10, +
40	<b>T8</b> 6	2=	2=	2=	2=	2=	2=	Amigo
41	<b>T93</b>	2=	2-	2-,8	2-,8	8	8	?
42	<b>T94</b>	;1-	2-,8	;1,8	2	2-2	;,8	?
43	G1594	S	8	8	;	S	8	?
44	G1720	8	8	8	8	8	8	none
45	G12017	2	2-	2	2	8	2,2+	?