Table 36. Seedling infection type of entries in the 1997 Western Plains Regional Performance Nursery to selected isolates of wheat stem rust (Puccinia graminis f. Sp. Tritici). Data provided by D. V. McVey, USDA ARS, Cereal Rust Laboratory, University of Minnesota, St. Paul, MN 55108.

No	Line	QFCQ	QTHJ	RKRQ	RTQQ	TPMK	RTRQ	Postulated
1	CI17650	2	2	2	;	s	s	7b,+
2	PI483469	2=	2=	2=	2=	2=	2=	24/26
3	PI559719	1	2=	2-	;	0	2-	6,17,+
4	PI518591	1	2=	2=	;	0	2=	6,24
5	CO910239	1	2=	2=	2=	0	2=	6,Amigo
6	CO910424	1	2=	1	1	2=	;1-	+
7	CO940750	1	2=	2=	;	2	2=	24
8	NE92652	1	2-	2-	;	0	2=	6,24
9	NE93554	;1	1	-	;1-N	7	2	6,10,+
10	TX88A6558	1	2-	2	0	0	2-	6,Amigo
11	TX92V5535	1	0	2=	2=	;	;	16,Amigo
L2	TX93A2361	1	2	2-	8,2=	0,8	2=,8	seg6, Amigo
L3	TX94V3305	2=	2	2-	2	S .	2	+
L <b>4</b>	TX94V4829	2=	2=	1	2=	2=	2=	Amigo
L5	TX94VT9016	S	-	S	S	0	S	?
L6	TX95V5315	S	S	S	S	8	S	None
L7	TX95V6409	1	S	;	; 1N	8	; 1N	10
L8	TX95V6524	0	S	;	;	2=	;1-N	10,+
L9	TX95V6629	1	2-	2=	;	S	;1-N	10
20	W94-320	S	S	S	S	S	S	None
21	W95-188	2	S	S	S	S	S	?
22	W95-210	2=	2=	2=	; 1N	2=	2=	+
23	N958004	1,5	8,2=	8,2	;,S	8,2	s	+
24	N94L189	2	S	S	S	2	S	+
25	OK95550	0	2=	;	;	2=	;	6,10,+
26	OK95567	2=	2	2=	;	8	0	+
27	<b>T91</b>	1	2=	2=	;1	2=	;1-N	+
28	G1594	S	S	S	g	g	S	None
	Set I	Sr5	Sr21	Sr		Sr7b		
	Set II	Sr11	Sr6	Sr	8 S	r9g		
	Set III	Sr36	Sr9b	8:	r30	Sr13-17		
	Set IV	Sr9 <b>a</b>	Sr9d	. S:	r10	Tmp		