Table 26. Seedling infection type of entries in the 1997 Northern 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	QFCS	QTHJ	RKRQ	RTQQ	RTQS	TPMK	Post.
1	CI1442	s	s	s	s	s	s	none
2	CI7439	0	0	;	g	2	g	36
3	PI511307	;	2-	-	2=	2=	0	6,24
4	SD92107	;	2=	2	2=	2	0	6,24
5	SD92191	2-	2=	0	2	2	g	+
6	SD92227	2-	2	g	;	2	g	7b,10,
7	SD93267	;	2 .	2	;	2	0 .	6,24
8	SD93336	;	S	g	;	2?	;	6
9	SD93364	;	S	0	S	S	;	6,+
10	SD93380	;	2-CN	0	;	2-	0	6,+
11	SD93500	;	S	g	S	S	0	6
12	NE92652	0	2	2	;	2	0,8	6,24,+
13	NE93554	;	12-C	0	;	0	0	6
14	NE93613	0	2=	0	;	2=	0	6,10,24
15	NE93669	0	12-C	2=	;	2-	;	6,+
16	NE94479	0	2=	2=	2=	2-	8;0	6,24
17	NE94481	2-	2=	2-	2-	2-	2=,8	24
18	NE94482	2=	1C	2-	2=	2-	8?	24
19	NE94489	0	1C	1	;	2=	0	6,24,+
20	NE94567	0	1	1	;1-	2=	0	6,24,+
21	NE94653	;	1	0	2=	2-	0	6,24
22	NE94655	;	2=	2=	;	2-	0	6,24
23	N95L164	;	-	1	;	;1-	2	10,+
24	XH1920	;	2=	2-	-	2-	;	6,24
25	XNH1824	;,2=	2=	2=	2=	2=	2=	24
26	XH1881	2=	2=	2=	2=	2=	2-	24
27	MTS92042	2	S	S	g.	g	2+	+
28	MT91192	;	2=	2=	2-	2=	0	6,24
29	MT9222	2	2	8	S	g	g	7b
30	ND9257	;	S	g	g	g	0	6
31	ND9272	0	2	S	8	8	0	6
32	IDO467	S	S	S	8	g	g	none
33	AMP3JP4A7A	1	2=	2=	2=	2=	2=	26
34	AMQ3NQ4A7D	· ;1	2=	1	2=	;23	2-	26
35	AMQ3KF4B7A	1	2=	1	2=	2=	2=	26

Set I	Sr5	Sr21	Sr9e	Sr7b
Set II	Sr11	Sr6	Sr8	Sr9g
Set III	Sr36	Sr9b	Sr30	Sr13-17
Set IV	Sr9a	Sr9d	Sr10	Tmp