Table 33. Seedling reaction of entries of the 1993 Western Plains Regional Hard Red Winter Wheat Performance Nursery to selected isolates of <u>Puccinia graminis</u> f. sp. <u>tritici</u>. (D. V. McVey, USDA-ARS, Cereal Rust Laboratory, U. of Minnescta, St. Paul, MN 55108.)

No.	Line	Isolates							<u>8r</u>
		QFBS	QSHS	RKQS	RPQQ	RTQQ	TNMH	TNMK	
1	Larned	2	2	2	;1-N	0	;1-N	S	17,+
2	Siouxland	2=	2=	2=	2=	2=	2=	2=	24/31
3	Lamar	2=	2	2-	0	0	0;	2-	17,24
4	Arapahoe	0;	2-C	2=	0	0	0	0;	6,17,24
5	CO870258	;1-N	23	S	;1-N	8	0;	0;	6,+
6	C0880054	Ō;	2=	2=	Ò	0	0	0;	6,17,24
7	C0890323	2=	2=	2=	1-	2=	2=	2=	Amigo
8	C0890427	2=	2=	∴ 2≖	2=	2=	2=	2	24/31
9	NE88584	0;	23	S	0;	0	0	;1N	6,17,+
10	NE90479	; ,2-	2	2	0	0	;1-N	; ,s	17,+,seg8
11	N88L267	2=	2-C	2=	0	0	Ò	2=	17,+
12	N91L018	2=,S	2-,S	1,S	0	0	2=	2-,;	+ '
13	N91L182	;1Ň .	S	S	0;	S	0;	0 '	6
14	TX90A9507	2≖	2≖	2=	1	0	1	0	6,17,24
15	TX88A6840	2=	2=	2=	2=	2=	2=,8	2=,S	24
16	TX90A9524	2=	2	2	2	S	S	S	+
17	TX90V7119	0;	2-	2=	0	0	0	0	6,17,+
18	TX90V8734	0;	2- 2-	;1	0	0	1	2-,8	17,+
19	TX89A7315	2+3	\$ \$ 2 2-	S	2CN	S	S .	S	+ ′
20	TX89A7318	23C	S	S	S	2C	23		+
21	TX91V5524	2-	2	23	23C	2-	S	S	+
22	TX90V6132	2-	2-	2-	2-	2-	;1	S S 2- S S	24/31
23	TX91V3736	2-	2	2-	0	0	;1	S	17,Tmp
24	QT542	S	S	S	S	S	S	S	None
25	XH1437	2=	2=	2=	0	1	0	0	+
26	XH1438	2=	2=	2=	2=	;1-	;1	2=	+
27	XH1541	23CN	23CN	S	0	Ś	ХC	S	+
28	XHN1564	2=	2-	2=	0	2=	0;	2=	+
29	T76	0;	2=	2=	2=	1	0;	Ō;	+
30	ID0352	s´	S	Š	Š	S	s'	s'	None