Table 29. Reaction of entries in the 1996 Northern Regional Performance Nursery to soiborne mosaic and barley yellow dwarf viruses. Data provided by Les Domier and George Gregerson, USDA-ARS, Urbana, IL.

C.I. OR	: :_	BYDV				SBMV	
	:ENTRY:_	REP 1		: REP 2 :			
SEL. NO.	: NO. :	5/2	6/12	: 5/2	6/12 :	REP 1	REP
KHARKOF	1	P	7	P	7	7	6
ROUGHRIDER	2	P	6	P	4	6	3
abilene	3	P	7	P	7	2	2
SD89153	4	P	6	WK	WK	7	6
SD91192	5	P	7	P	7	8	WK
SD92107	6	P	7	P	6	6	3
SD92124	7	P	6	P	8	2	3
SD92174	8	P	8	P	6	1	2
SD92191	9	P	5	P	6	8	5
SD92227	10	P	6	P	8	5	5
SD92266	11	P	7	P	7	7	4
ND9257	12	P	8	P	7	7	3
ND9272	13	P	8	P	7	7	7
ND9274	14	P	7	P	7	4	5
NE92628	15	P	8	WK	WK	8	3
NE92662	16	WK	WK	WK	WK	2	3
NE92652	17	WK	WK	WK	WK	WK	WK
NE93554	18	WK	WK	WK	WK	4	4
NE93613	19	WK	WK	WK	WK	4	5
XNH1798	20	P	. 8	P	8	8	7
XNH1800	21	P	9	WK	WK	WK	WK
MT88046	22	P	6	WK	WK	3	8
MTS92042	23	WK	WK	WK	WK	8	8
IDO467	24	WK	WK	WK	WK	8	8
IDO483	25	WK	WK	WK	WK	WK	WK
AMP3JP4A7A	26	P	5	P	7	2	1
AMQ3KC4C7B	27	P	7	P	7	4	3
AMQ3NQ4A7D	28	P	6	P	8	5	3
AMQ3KF4B7A	29	P	8	P	8	6	8

WK = winterkilled; P = positive; 1 = no symptoms, 9 = plant completely dead.