

Table 12. Presence of rye chromosome arm 1RS and Hessian Fly resistance, 1998 SRPN.

Entry No.	Line or cultivar	1RS Status*	Hessian Fly Resistance**
1	Kharkof	non-1RS	S
2	Scout 66	non-1RS	S
3	TAM 107	1AL.1RS	S
4	OK94P549	1BL.1RS	H
5	OK95548	1BL.1RS	H
6	OK95571	non-1RS	S
7	OK95593	1AL.1RS	S
8	OK95G701	non-1RS	S
9	TX91D6825	non-1RS	S
10	TX91D6856	1BL.1RS	H
11	TX94V2327	non-1RS	S
12	TX95V4926	non-1RS	S
13	TX95V4933	non-1RS	S
14	TX95V5332	non-1RS	S
15	TX94V2130	non-1RS	S
16	C0940700	non-1RS	S
17	KS95HW62-6	non-1RS	S
18	KS95HW167-3	non-1RS	S
19	KS95H176-1	non-1RS	S
20	KS9017S-3	1BL.1RS	S
21	KS89180B-2-1	1BL.1RS	H
22	KS97PO630-4-5	non-1RS	H
23	KS97WO935-29-15	non-1RS	H
24	KS91W009-6-11	non-1RS	S
25	N95L158	non-1RS	S
26	NE93496	1BL.1RS	S
27	NE94632	non-1RS	S
28	W95-210	1AL.1RS	R
29	W95-188	non-1RS	S
30	W94-244-132	1BL.1RS	S
31	W95-301	non-1RS	H
32	W95-221	1AL.1RS	S
33	WX94-3504	1BL.1RS	H
34	XH1881	1BL.1RS	H
35	XH1875	non-1RS	S
36	WH1872	not determined	S
37	T99	not determined	S
38	WX94-3504	1BL.1RS	S
39	T101	non-1RS	S
40	T102	1AL.1RS	S
41	G14264	non-1RS	S
42	G15048	non-1RS	R
43	G15011	non-1RS	S
44	G15458	non-1RS	S
45	G15111	non-1RS	S

*Inferred from presence/absence of rye secalins (seed storage proteins).

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