Table 1. Yield and agronomic performance for 45 w eats grown in t e 1998 SRPN.

1. Tield alld agrollolli			Montana, C	ne Replication		
		Vi - I -I	Volume	Daniela le cardina	Disease	Protein
C I /Calaatian	F	Yield	weight	Days to heading	Plant	content
C.I./Selection	Entry	kg/ha	kg/hl	from 1/1	height cm	(%)
CO940700	16	8234.9	81.5	162	96	13.2
XH1881	34	7965.1	80.8	162	93	12.9
W95-188	29	7863.6	81.2	162	96	15.5
W95-221	32	7644.4	82.3	162	81	14.3
TX94V2327	11	7624.2	79.4	162	95	13.5
XH1872	36	7553.3	81.6	160	97	13.1
TX91D6856	10	7532.1	80.8	164	89	13.1
W94-244-132	30	7468.4	81.1	162	85	15.0
KS91W009-6-1	24	7383.8	77.9	165	96	15.0
XH1875	35	7256.2	80.5	162	89	13.7
G15458	44	7195.4	80.8	162	89	14.5
KS89180B-2-1	21	7183.0	76.1	164	79	13.9
KS97P0630-4-5	22	7116.4	80.6	163	84	15.0
KS95H176-1	19	7110.6	81.0	165	105	14.0
N95L158	25	7048.5	80.7	162	87	15.5
WX94-3504	33	6954.0	81.7	160	96	14.5
G15048	42	6766.4	81.0	164	87	15.2
NE93496	26	6734.7	80.5	163	97	15.3
OK95571	6	6701.6	81.4	161	82	13.9
TX94V2130	15	6661.0	81.7	160	88	13.4
NE94632	27	6554.7	78.7	161	87	15.9
T99	37	6494.2	79.5	163	93	13.6
OK95548	5	6425.8	81.1	160	72	13.1
OK94P549	4	6423.4	81.8	162	88	14.3
KS90175-3	20	6345.8	79.4	162	86	14.8
G15011	43	6228.6	79.8	161	88	15.3
T101	39	6217.0	79.9	159	73	14.3
W95-210	28	5889.2	81.0	163	93	15.9
T102	40	5801.3	80.6	161	83	15.0
OK95G701	8	5695.1	83.0	162	83	15.7
T100	38	5640.3	79.6	162	90	14.5
KS95H167-3	18	5618.3	80.3	163	99	15.2
G15111	45	5587.2	81.0	164	78	12.8
TAM-107	3	5543.5	79.0	161	91	14.8
OK95593	7	5428.0	80.3	162	78	14.9
TX95V4933	13	5415.6	78.0	163	83	14.6
KS97W0935-29-15	23	5357.2	78.2	162	90	15.6
TX91D6825	9	5356.6	79.6	165	100	14.1
TX95V5332	14	5309.1	77.9	165	94	15.4
W95-301	31	5133.4	78.5	161	89	16.4
KS95HW62-6	17	5048.2	82.4	164	86	15.3
G14264	41	5003.5	78.8	160	83	17.8
TX95V4926	12	4921.3	77.6	162	82	15.2
Scout 66	2	4716.7	80.8	164	107	15.9
Kharkof	1	4239.8	80.0	169	120	16.3
	<del></del>		80.2	162.0	90.0	