Table 1. Yield and agronomic performance for 45 wheats grown in the 1998 SRPN.

Julesburg	Colorado, Three	Replications	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	volume
		Yield	weight
C.I./Selection	Entry No.	kg/ha	kg/hl
G15048	42	4745	80.3
TX91D6856	10	4687	77.7
KS97P0630-4-5	22	4631	78.9
T102	40	4593	80.1
TX91D6825	9	4535	77.9
XH1881	34	4509	78.7
Akron	2.5	4489	80.0
XH1875	35	4480	79.5
Prowers	4	4416	81.0
OK94P549	4	4337	80.0
TAM-107	3	4329	78.7
G15458	44	4291	80.4
KS95H167-3	18	4284	80.0
XH1872	36 43	4276 4255	79.7 80.5
G15011 TX94V2327	11	4255	78.3
OK95G701	8	4253	82.0
WX94-3504	33	4224	81.4
TX95V4926	12	4172	77.6
KS97W0935-29-15	23	4108	78.3
T99	37	4106	79.5
W95-210	28	4093	80.6
Halt	20	4066	78.7
NE94632	27	4064	78.0
KS91W009-6-1	24	4004	76.6
G14264	41	3998	79.9
C0940700	16	3966	79.9
G15111	45	3965	77.2
KS90175-3	20	3903	80.3
T101	39	3898	78.2
TX94V2130	15	3887	80.6
0К95571	6	3870	78.0
KS89180B-2-1	21	3862	77.9
W94-244-132	30	3853	81.2
W95-188	29	3848	82.0
TX95V5332	14	3840	78.5
KS95H176-1	19	3827	79.7
W95-221	32	3816	79.9
Scout 66	2	3770	79.4
OK95593	7	3722	79.4
W95-301	31	3711	79.3
OK95548	5	3698	79.6
KS95HW62-6	17	3670	81.5
NE840557		3658	79.0
N95L158	25	3619	79.0
T100	38	3581	79.8
NE93496	26	3459	80.1
TX95V4933	13	3240	77.4
Arlin		3200	79.5
Kharkof	1	3180	79.3
Mean		4023	79.4
LSD (0.05)		796	
C.V. (%)		12.20	