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

Walsh (Colorado, Three Re	eplications	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	volume
		Yield	weight
C.I./Selection	Entry No.	kg/ha	kg/hl
TX95V4933	13	3867	72.2
KS95H176-1	19	3848	74.3
XH1881	34	3702	71.4
KS95HW62-6	17	3652	76.1
T102	40	3647	77.1
TX95V5332	14	3637	74.6
G15011	43	3566	75.2
OK94P549	4	3554	77.6
TX95V4926	12	3538	73.5
XH1872	36	3528	75.8
G15048	42	3516	74.4
KS90175-3 TX94V2130	20 15	3499	76.1
KS95H167-3	18	3496 3489	77.5 75.1
C0940700	16	3459	77.2
WX94-3504	33	3459	76.2
XH1875	35	3448	72.5
G15111	45	3399	73.7
G14264	41	3369	77.1
W95-221	32	3359	74.1
G15458	44	3348	75.9
TX94V2327	11	3309	70.8
NE840557		3290	76.7
W95-210	28	3274	74.5
KS97P0630-4-5	22	3259	75.1
Halt		3254	74.9
Akron		3212	74.5
TX91D6856	10	3209	71.8
N95L158	25	3178	74.0
W94-244-132	30	3141	76.0
KS89180B-2-1	21	3114	75.1
KS91W009-6-1	24	3112	72.0
T101	39	3106	72.2
Arlin		3004	77.0
KS97W0935-29-15	23	2998	73.0
W95-301	31	2989	75.5
Т99	37	2969	74.0
TAM-107	3	2933	74.9
NE94632	27	2922	73.7
W95-188	29	2857	76.6
TX91D6825	9	2843	73.3
Kharkof	1	2817	77.0
Prowers	_	2808	75.1
OK95G701	8	2784	79.0
T100	38	2749	76.2
OK95593	7	2744	77.5
OK95548	5	2732	76.4
OK95571	6	2715	76.4
NE93496	26	2616	74.6
Scout 66	2	2404 3211	76.1 75
Mean LSD (0.05)		725	73
C.V. (%)		13.90	
C.V. (10)		13.90	