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

Stillwater, Oklahoma			hree Replications		
			Volume	Plant	Days to
C.I. or	Entry	Yield	weight	height	heading
Selection	No.	kg/ha	kg/hl	cm	from $1/1$
TX91D6856	10	5168	73.9	83	116
XH1881	34	4743	71.5	97	116
XH1872	36	4729	74.4	90	113
KS90175-3	20	4713	74.4	88	116
WX94-3504	33	4675	74.0	87	115
KS97W0935-29-15	23	4584	74.8	93	116
XH1875	35	4435	73.3	95	115
OK95548	5	4404	76.1	78	114
T101	39	4288	68.1	82	113
KS97P0630-4-5	22	4281	77.7	85	116
G15458	44	4243	76.0	95	120
W95-188	29	4225	79.7	97	116
KS89180B-2-1	21	4173	74.8	83	118
TX91D6825	9	4149	75.5	95	117
KS95HW62-6	17	4141	78.8	85	117
OK95571	6	4137	78.0	88	115
T102	40	4083	74.3	92	115
OK94P549	4	4030	77.3	88	115
W94-244-132	30	4017	74.6	95	116
T100	38	4005	77.7	97	115
NE94632	27	3931	72.5	90	116
TX94V2327	11	3927	74.6	90	116
OK95593	7	3915	78.3	85	114
W95-210	28		75.9		
TAM-107	3	3843 3750	73.9	103 83	123 112
T99	37 45	3730 3694	76.8 73.0	95 82	116
G15111					118
OK95G701	8	3684	79.7	82 93	116
TX95V5332	14	3515	73.7		121
CO940700	16	3463	71.5	92	114
NE93496	26	3458	75.5	107	123
KS95H167-3	18	3402	76.2	93	116
G14264	41	3325	75.2	83	115
KS91W009-6-1	24	3309	66.3	97	125
W95-301	31	3298	74.8	95	122
TX94V2130	15	3287	77.4	85	114
G15011	43	3271	72.6	95	120
TX95V4933	13	3189	71.0	88	121
TX95V4926	12	3000	73.0	92	121
W95-221	32	2667	72.2	100	126
Scout 66	2	2647	76.6	120	122
N95L158	25	2593	70.4	88	125
G15048	42	2299	71.0	90	126
KS95H176-1	19	1924	75.6	97	126
Kharkof	1	1720	74.8	123	128
Mean		3735			
LSD (0.05)		578			
C.V. (%)		9.5			