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

(Goodwell,	Oklahoma	Three	replicat	ions	
			Volume	Plant	Days to	Head
C.I. or	Entry	Yield	weight	height	heading	shatteri
Selection	No.	kg/ha	kg/hl	cm	from 1/1	ng (0-9)
OK95593	7	7512	71.7	132	88	2
XH1872	36	7267	72.9	131	93	1
ОК95571	6	7166	70.0	132	91	2
OK94P549	4	7148	70.8	134	93	1
KS95HW62-6	17	7114	75.7	135	92	2
TX95V4933	13	7091	66.7	135	90	1
TX94V2130	15	7076	72.5	133	90	1
TX95V4926	12	6947	67.1	135	91	1
WX94-3504	33	6942	73.4	134	91	1
XH1881	34	6933	68.0	134	92	3
N95L158	25	6910	68.0	135	91	2
TAM-107	3	6908	72.5	131	93	1
KS95H167-3	18	6903	73.1	134	93	2
TX91D6856	10	6872	68.9	136	91	1
T102	40	6860	71.7	134	91	2
G15011	43	6786	70.8	134	93	1
KS97P0630-4-5	22	6761	71.9	134	91	3
XH1875	35	6605	69.7	134	92	1
KS89180B-2-1	21	6540	66.2	135	91	2
OK95548	5	6506	67.7	133	87	2
OK95G701	8	6273	75.1	134	93	4
G15111	45	6239	72.4	135	82	2
G14264	41	6234	72.6	133	90	2
W94-244-132	30	6192	70.4	135	89	1
TX94V2327	11	6112	66.8	135	92	4
W95-210	28	5956	70.7	136	91	2
CO940700	16	5952	72.9	134	94	6
G15458	44	5879	70.6	136	90	3
W95-221	32	5875	69.4	136	95	1
KS95H176-1	19	5773	66.7	138	97	2
W95-188	29	5726	74.4	135	95	2
T100	38	5633	73.9	133	97	2
T99	37	5593	72.2	135	95	3
G15048	42	5500	68.0	137	93	1
T101	39	5398	67.5	133	91	2
KS90175-3	20	5367	70.4	135	94	3
NE93496	26	5342	70.7	135	97	2
W95-301	31	4975	71.1	134	95	3
TX95V5332	14	4959	70.3	136	93	4
NE94632	27	4699	67.7	132	91	5
KS91W009-6-1	24	4688	63.7	137	93	5
Scout 66	2	4612	73.9	135	101	3
TX91D6825	9	4453	68.2	135	96	6
KS97W0935-29-1		3721	68.1	135	94	9
Kharkof	1	1978	69.3	143	103	5
Mean		6043	• •			
LSD (0.05)		609				
C.V. (%)		6.2				
		~			1	1