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

Clay Center Nebraska, Three Replications			
		Yield	Plant
C.I./Selection	Entry No.	kg/ha	height cm
TX91D6856	10	5148	74
WX94-3504	33	5090	78
OK95548	5	5015	66
KS97P0630-4-5	22	4968	73
0К95593	7	4858	73
KS89180B-2-1	21	4848	74
TX91D6825	9	4790	78
TX95V4933	13	4728	75
TX95V5332	14	4691	86
W94-244-132	30	4677	74
XH1881	34	4580	80
TX94V2327	11	4575	77
XH1875	35	4566	76
NE94632	27	4534	78
TX95V4926	12	4505	77
KS97W0935-29-15	23	4470	76
W95-301	31	4447	74
OK95571	6	4410	74
OK94P549	4	4406	76
KS95H176-1	19	4371	87
G15458	44	4348	77
G15130 G15048	42	4282	69
KS95H167-3	18	4280	81
W95-188	29	4279	85
KS90175-3	20	4229	70
XH1872	36	4208	77
TAM-107	3	4187	82
KS95HW62-6	17		83
G14264	41	4185	71
C0940700	16	4163	71
	37	4148	
T99		4135	82
T100	38	4082	83
G15011	43	3970	79
NE93496	26	3957	87
T102	40	3878	74
Scout 66	2	3825	97
T101	39	3816	72
KS91W009-6-1	24	3810	75
W95-210	28	3795	77
OK95G701	8	3787	74
G15111	45	3656	69
W95-221	32	3487	78
TX94V2130	15	3450	73
Kharkof	1	3405	97
N95L158	25	3134	71
Mean		4270	79
LSD (0.05)		900	
C.V. (%)		13.00	