Table 1. Yield and agronomic performance of 45 wheats grown in the 1999 SRPN.

Clovis (dryland) New Mexico, three replications					
			volum e		days to
		yield	weight	plant	head ing
line	entry	kg/ha	kg/hl	heightcm	from 1/1
KS89180B-2-1-2	43	4989	76 <b>.</b> 5	89	139
XH1888	40	4846	79 <b>.</b> 5	89	142
W 95-610W	39	4708	74.8	88	138
NE96573	28	4687	73.8	86	137
G96044	26	4684	78.0	91	138
хн 9815	42	4608	74.2	86	135
W 95-385	35	4579	80.1	90	138
TX94V5922	12	4537	79.9	87	137
ОК96717	7	4533	78.6	90	139
T112	33	4478	76.8	88	135
TX97V4311	15	4466	80.6	84	140
G96134	24	4456	74.6	94	140
NW 97S151	45	4441	77.2	89	139
OK95616-14C	5	4424	78.6	91	137
W 95-392	36	4392	80.3	86	139
ОК95571	6	4388	75.8	86	144
TX95V5905	14	4370	77.4	91	138
G96047	23	4364	78.5	93	137
Trego	18	4277	80.4	83	138
W 95-091	37	4264	78.8	89	136
нвк0630-4-5	44	4239	79.5	89	141
TX90A9528	11	4192	74.8	89	138
T111	32	4154	77.3	80	138
OK94P549-2C	4	4146	77.8	87	141
Scout66	2	4141	73.4	92	136
CO950043	17	4138	78.1	90	137
KS96HW 94	22	4061	79.4	92	140
W 94-480W	38	4048	76.1	91	138
T108	31	3956	77.1	85	136
TX95V4339	13	3939	77.4	94	138
T114	34	3928	75.5	86	138
CO940611	16	3879	78.5	81	136
TX95D8283	10	3764	71.1	81	138
XH 9806	41	3732	77.6	84	136
KS95H167-3	19	3729	77.5	91	140
OK95548-26C	8	3703	77.4	91	135
TAM 107	3	3638	71.0	89	139
NE95510	27	3479	74.0	91	141
KS96HW 10-3	20	3281	78.6	88	138
G96135	25	3256	74.8	87	139
KS96HW 115	21	3233	78.6	86	137
TX93D2066	9	3143	76.4	97	136
Kharkof	1	3113	77.8	86	138
TB1071	30	1996	72.2	89	139
TK1269	29	1102	72.2	88	
	49				138
m ean		4011	76.9	88	138
lsd.(0.05)	<u> </u>	1435	5.2		
C.V. (% )		22	4.2		