Table 5. Summary of agronomic and yield data for 28 wheats grown in the 1998 NRPN.

			Volume	Days to	Plant	Protein	Winter
		Yield	Weight	heading	Height	content	Survival
Line/Selection	Entry No.	kg/ha	kg/hl	from 1/1	cm	(%)	(%)
Number of locations reporting 18			14	15	14	3	3
XH1881	26	5179	78.7	152	78	10.1	89
XNH1778	28	4971	78.0	153	82	10.2	90
XNH1824	25	4932	78.5	153	78	9.3	92
XH1872	27	4896	78.1	150	75	11.6	89
N95L189	21	4717	77.5	156	78	10.9	85
NE94482	13	4700	77.8	155	86	11.3	89
N95L1226	23	4676	78.3	157	78	11.3	78
N95L1229	24	4639	78.3	157	82	11.2	89
NE94479	12	4638	77.8	154	84	10.9	87
SD94149	9	4632	79.5	153	81	11.2	85
NE94653	14	4625	77.4	154	82	11.2	86
N95L1224	22	4576	78.6	156	81	11.7	89
SD94227	10	4565	78.7	154	89	11.7	86
NE94655	15	4475	77.7	155	82	10.9	91
SD93338	7	4461	79.0	153	78	11.9	83
NE94654	16	4443	77.1	153	81	10.9	87
NE95656	20	4408	79.1	153	83	10.4	88
NE95553	19	4391	76.4	154	85	10.7	84
NE94589	17	4378	78.5	155	85	10.3	87
SD94241	11	4352	78.7	156	88	11.2	86
SD93380	6	4333	77.6	153	81	11.4	90
Abilene	3	4304	79.8	154	72	9.7	86
NE95473	18	4293	77.0	152	80	11.2	91
SD93528	8	4272	77.3	154	87	11.8	87
SD93267	5	4183	79.2	152	94	11.2	86
SD92107	4	3933	76.9	156	87	11.7	83
Roughrider	2	3560	78.5	157	93	11.0	87
Kharkof	1	3166	78.7	157	101	12.1	91