Table 36. Summary of agronomic and yield data for 31 wheats grown in the 1994 Western Regional Performance Mursery.

VARIETY OR PEDIGREE	: : C.I. OR : SEL. NO.	: ENTRY: : NO. :	PLANT : HEIGHT : CM	DAYS TO: HEADING: FROM 1/1:	LODGING	: WINTER :SURVIVAL : %	: VOLUME : : WEIGHT : : KG/HL :	YIELD KG/HA
Number of			5	5	1	1	6	6
Quantum Hybrid Wheat	XH1733	29	67	139	0	95	75	2739
Quantum Hybrid Wheat	XH1724	28	67	139	0	97	75.5	2648
(TX71A562-6*4/Amigo)*4/Largo	TXGH12588-120	26	60	138	3.3	95	72.8	2590
Carson/TAM-107	CO900314	6	72	139	0	92	74.5	2573
Quantum Hybrid Wheat	QT542	27	71	141	0	95	74.5	2557
Centura/Dawn//Colt sib	NE88584	10	71	139	0	95	75.1	2526
TX71A889/TAM-101	TX90A9524	16	63	138	0	93	74.5	2503
(TX71A562-6*4/Amigo)*4/Largo	TXGH12588-26	24	61	137	0	96	72.9	2502
(TX71A562-6*4/Amigo)*4/Largo	TXGH12588-105	25	62	137	0	95	74	2466
CO830094/TAM-107	CO900914	8	61	138	0	96	76.1	2459
TAM-107/Bennett	CO900777	7	70	141	3.3	91	74.8	2457
KS83H2510 (H11)/Brule 83 composite	NE90479	11	67	141	3.3	93	76.2	2444
Ram/Brule 83 Composite	NE90411	12	67	142	Ō	98	74.3	2431
TAM-200//TX38949-2/TAM-107	TX90V8734	18	65	142	Ō	94	78.6	2429
TAM-105/10334	TX89A7318	20	62	138	0	90	75.1	2423
Larned	CI17650	1	71	139	Ō	92	74.9	2388
TAM-105/10334	TX89A7315	19	62	137	ō	91	74.4	2385
Lamar	PI559719	3	68	141	Ō	91	76.5	2361
TAM-200/TAM-107	CO890323	5	66	139	6.7	89	77.1	2356
Sumner/C0820026,F1//PI372129,F1/3/TAM-10	CO910927	9	60	138	0	92	73.2	2339
Siouxland	PI483469	2	70	141	Ŏ	89	73.9	2313
Siouxland/NK812	T76	30	65	144	ō	96	70.2	2278
TAM-107/TX73V862	TX91V3736	23	61	137	3.3	97	75.6	2273
Siouxland/TX80GH2679	TX91V5524	21	68	138	3.3	90	75.1	2228
Complex Pedigree	N90V006	14	64	138	0	95	73.9	2207
Arapahoe	PI518591	4	66	144	ō	85	72.5	2159
Complex Pedigree	N90V121	15	68	141	ŏ	89	73.7	2151
TX86V1540/TX78V2430-4	TX90V6132	22	73	143	6.7	90	71.5	2114
NapHal/At66//Lovrin 12/3/TX78V3630	N91L168	13	66	143	0.,	89	76.1	2106
TAM-105/BAU39	TX90V7119	17	71	139	3.3	87	73.6	2057
Complex Pedigree	IDO445	31	74	148	3.3	89	73.9	1839