

Table 31. Summary of agronomic and yield data for 34 wheats grown in the 1992 Western Plains Regional Performance Nursery.

VARIETY OR PEDIGREE	: : C.I. OR : SEL. NO.	: : ENTRY: : NO. :	: PLANT : : HEIGHT : : CM :	: DAYS TO : : HEADING : : FROM 1/1: :	: LODGING : : : : % :	: VOLUME : : WEIGHT : : KG/HL :	: YIELD : : : : KG/HA :
	Number of locations		4	2	1	5	3
Quantum Hybrid Wheat	QT542	26	82	144	27	75.1	3132
Quantum Hybrid Wheat	XH1332	28	83	140	27	73	3059
Quantum Hybrid Wheat	XNH1401	27	85	144	17	76.5	3049
Colt/TX80GH3006	C0880240	8	77	144	6	74	2822
Lov13/2* Ctk 78//TAM-105	C0880054	9	69	143	17	73.7	2810
TAM-107 x Larned x Brule seln.	NE89439	13	75	144	15	75.1	2798
Quantum Hybrid Wheat	XH1438	30	80	141	23	74	2783
Lamar	LAMAR	3	75	144	40	72.7	2750
TX86V1540/TX78V2430-4	TX90V6132	22	84	145	10	73.3	2743
Carson/Sandy	C0870258	6	79	145	10	74.3	2717
Complex Pedigree	ID0352	32	79	149	13	73.5	2709
Agate/TAM-105	TX88V4425	18	82	144	43	75.9	2586
Quantum Hybrid Wheat	XH1419	29	81	141	28	73.1	2569
Syl/Vona	TX86A7210	21	76	143	13	71.7	2564
NE75424/3/NapHal/At66//NS 10-18	N86L107	34	75	140	15	69.1	2559
C0693591/Ctk	2IWWSN-7159	17	76	144	33	73.1	2531
NS2630/Thunderbird	WI88-024	31	76	145	13	74.2	2500
Siouxland/TAM-101	TX90A9507	24	71	142	8	70.2	2483
Siouxland	SIUXLAND	2	81	143	13	74.3	2479
NE69613/Sage//Migro Archer	NE89504	12	78	142	8	72.4	2470
Oslo/Sandy//Hawk	C0870310	7	73	142	12	72.1	2453
TAM-105*4/Amigo*5//Largo	TX88A6840	25	71	140	40	70.7	2452
Larned	LARNED	1	81	142	70	75.9	2446
Colt/TX3006	C0880256	10	73	142	12	75	2434
Arapahoe	ARAPAHOE	4	72	143	12	72.1	2413
(TAM-105*4/Ami)*4//Largo	TXGH10289	20	73	139	33	71.8	2410
Siouxland//Nadadores 63/Sturdy	TX86D1340	23	84	145	13	75.3	2396
Pl V/3/NapHal/Lcr/2/TX1682/NE70654	N88L267	33	76	146	17	73.2	2381
TAM-105/Sandy	C0860154	5	78	144	20	75.1	2364
Wrr 5*/Agent//Aur/3/Ctk78/4/Brule	NE88453	14	84	145	27	75.3	2337
T. Diccocoides/Brule//Arkan	NE88536	11	78	144	10	71.6	2303
(TAM-105*4/Ami)*4//Largo	TXGH10209	19	69	141	53	71.8	2012
Brule/Vee's	TX89V5029	16	68	140	50	68.8	1976
KS81H1640GB/TX78V2154	TX89V4613	15	70	142	27	70.8	1946