

Table 36. Summary of agronomic and yield data for 28 wheats grown in the 1995 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 0-9 :	: WINTER SURVIVAL : %	: VOLUME WEIGHT : KG/HL :	: YIELD KG/HA :
	NUMBER OF LOCATIONS	5	4	1	1	5	6	
REDLAND/NE82419	NE92662	12	95	159	0.5	96	76.9	3519
TAM-108/VEE 'S'	TX88V4122	22	79	159	0.5	95	75.4	3460
TAM W-101/SIOUXLAND	TX91A207	24	79	160	0.3	97	78.1	3458
TX79A2729/TAM-108	TX88A6558	19	83	157	0.8	96	79.1	3439
TAM-105/10334	TX90A9528	21	86	159	1	97	77.8	3426
QUANTUM HYBRID WHEAT	XNH1774	26	100	158	1.8	97	78.1	3411
NE82671/NE80413 (Ctk78*2/Lov 13)	NE91648	10	95	160	1	97	79	3388
TAM-108/BALKAN	TX91A346	20	86	159	0.5	96	76.1	3379
TAM-107/Bennett	CO900777	6	95	157	1.5	97	79	3336
Arapahoe	ARAPAHOE	4	93	159	1.8	98	77.6	3303
OK83201/REDLAND	NE92458	11	89	159	1.3	97	79.2	3237
ARAPAHOE/NE87U121	N92L005	13	92	160	0.3	98	77.7	3216
TAM-200/TAM-107	CO890323	5	86	158	1.5	96	79.6	3174
TAM-105/CONCHO	TX90A9516	23	83	157	1.3	96	78.3	3101
Sumner/CO820026, F1//PI372129, F1/3/T107	CO910927	7	83	157	0.5	97	75.8	3084
KS831024/4/AUR/LANC/3/NE7060/2/RAN12/BEZ	N92V112	14	97	159	0.5	97	79.8	3012
Lamar	LAMAR	3	95	159	0.5	98	79.6	3004
(TX71A562-6*4/Amigo)*4/Largo	TXGH12588-26	16	82	156	1.8	97	76.6	2968
(TX71A562-6*4/Amigo)*4/Largo	TXGH12588-105	17	83	157	1.5	96	77.1	2952
NE74736/MN72316//HUENUFEN/3/NK77W4593	CRL83034	27	100	161	0	97	76.6	2949
PLV/2/NE76702/NE7060/3/KS831936-3	N92V155	15	97	159	2	97	78.4	2887
Siouxland	SIOUXLAND	2	98	159	1	97	77.7	2849
SUMNER/CO820026, F1//PI372129, F1/3/T107	CO910929	8	89	157	0.8	97	75.5	2780
(TX71A562-6*4/Amigo)*4/Largo	TXGH12588-120	18	81	157	1.3	97	76.6	2727
Complex Pedigree	IDO445	28	105	162	0.3	98	77.1	2640
SUMNER/CO820026, F1//PI372129, F1/3/T107	CO910944	9	108	158	2.5	97	77.3	2604
Larned	LARNED	1	95	158	1.5	97	78.4	2528
CTK78*6/CI9321	TX91A590	25	104	159	1	97	77.3	2520