Table 30. Summary of mean yields (kg/ha) and ranks of 34 wheats grown in the 1992 Western Plains Regional Performance Nursery at 5 locations.

	: :	BUSHLAND		:			:			:			:	HEMI	NG-	:			
C.I. OR SEL. NO.	:ENTRY: : NO. :	(DRYL.)		:	COLBY* KANSAS		:	AKRON* COLORADO		:	ARCHER WYOMING		:	FORD Nebraska		:	REGIO	NAL	
		TEXAS	TEXAS														AVERAGE		
2T542	26	3493	8		1630	19		1915	9		1428	2		4474	2		3132	1	
XH1332	28	3835	2		2139	1		2086	8		1459	1		3883	9		3059	2	
XNH1 401	27	3566	5		1455	24		2425	3		1365	3		4217	3		3049	3	
C0880240	8	3076	19		1260	30		1776	13		1231	7		4161	4		2822	4	
C0880054	9	3522	6		1838	6		1658	17		1018	16		3892	8		2810	5	
NE89439	13	3271	15		1910	4		1284	25		1130	9		3995	7		2798	6	
XH1438	30	3818	3		1937	3		1302	24		1007	20		3524	16		2783	7	
LAMAR	3	2833	28		971	33		•			1271	4		4145	5		2750	8	
TX90V6132	22	3111	18		1778	10		1627	19		1072	10		4046	6		2743	9	
00870258	6	3031	21		1291	28		1784	12		1262	5		3858	10		2717	10	ļ
ID0352	32	2172	34		1749	13		3021	1		1246	6		4708	1		2709	11	
TX88V4425	18	3024	22		1854	5		1858	10		1011	18		3723	12		2586	12	
XH1419	29	3894	1		1814	8		1708	15		827	27		2986	28		2569	13	į
TX86A7210	21	3280	13		1670	16		912	32		917	24		3497	18		2564	14	,
N86L107	34	3508	7		1186	31		1077	29		646	30		3524	16		2559	15	,
2IWWSN-7159	17	3046	20		1610	20		1185	27		933	22		3614	14		2531	16	į
NI 88 - 024	31	3331	11		1766	11		1518	21		1047	13		3123	25		2500	17	,
TX90A9507	24	3322	12		841	34		2265	6		1188	8		2939	29		2483	18	į
SIOUXLAND	2	2963	24		1677	15		1267	26		1033	15		3441	19		2479	19	)
NE89504	12	2883	27		1818	7		747	33		789	28		3739	11		2470	20	,
0870310	7	3008	23		1134	32		1691	16		1042	14		3309	22		2453	21	
TX88A6840	25	3578	4		1636	17		2335	4		928	23		2849	32		2452	22	
LARNED	1	3360	10		1751	12		1786	11		625	32		3351	21		2446	23	į
0880256	10	3434	9		1455	23		1594	20		735	29		3134	24		2434	24	
ARAPAHOE	4	3275	14		1632	18		1041	30		1058	11		2905	31		2413	25	í
TXGH10289	20	3145	17		2013	2		2237	7		1058	11		3026	27		2410	26	
TX86D1340	23	3262	16		1502	21		2274	5		1007	19		2919	30		2396	27	
N88L267	33	2898	26		1325	27		1015	31		1015	17		3230	23		2381	28	
0860154	5	2609	29		1497	22		1646	18		892	26		3591	15		2364	29	
NE88453	14	2468	32		1688	14		1163	28		899	25		3645	13		2337	30	
1E88536	11	2540	30		1291	28		1437	22		1007	20		3363	20		2303	31	
TXGH10209	19	2430	33		1784	9		2471	2		554	33		3051	26		2012	32	
TX89V5029	16	2921	25		1397	26		1362	23		439	34		2569	34		1976	33	
TX89V4613	15	2502	31		1419	25		1762	14		646	30		2690	33		1946	34	
IEAN		3130			1580			1662			994			3503			2542		
LSD(.05)		643			329			426			452			620			611		
C.V.		12.6			12.7			15.7			27.8			10.8			13.9		

<sup>\*</sup> Not used in regional means.