

Plot No.	Variety	Heading days	Maturity days	Plant height (cm)	Loading %	Threshability	Rusts		L.S.	PM	LF	Grain yield		Grain Character		
							Yl.	Br.				Gross	Net	Colour	Tex.	1000 grain wt.
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]	[12]	[13]	[14]	[15]	[16]	[17]
1	HS 529	124	166	110	3	M	0	0	F	5	3	2050	1140			
35		125	165	90								1830	1115			
65		124	164	100								2030	1130			
99		120	160	100								1900	1055			
		123	164	100.0	0	M	0	0	F	5	3		4440	A	SH	42.05
2	SKW 407	120	166	105	3	M	TS	0	F	5	3	1710	950			
36		122	168	95								1840	1025			
69		121	166	105								1715	955			
100		120	167	105								1920	1070			
		121	167	102.5	0	M	TS	0	F	5	3		4000	A	SH	47.9
3	HS 530	120	160	110	3	M	0	0	F	1	3	2040	1135			
45		120	160	100								1985	1100			
72		121	160	105								1940	1080			
98		119	159	105								1820	1010			
		120	160	105.0	0	M	0	0	F	1	3		4325	A	SH	39.75
4	VL 804 (C)	123	164	105	3	M	0	0	F	3	3	2070	1150			
42		122	164	95								2040	1135			
55		122	165	100								1970	1095			
84		119	160	100								1980	1100			
		121	164	100.0	0	M	0	0	F	3	3		4480	A	SH	37.7
5	HPW 340	123	164	100	3	M	0	0	F	1	5	1515	840			
37		124	166	90								1600	890			
73		124	165	100								1580	880			
91		126	167	95								1615	900			
		124	166	96.3	0	M	0	0	F	1	5		3490	A	SH	43.2
6	VL 939	121	162	100	3	M	0	0	F	1	3	2085	1160			
31		124	165	95								1965	1090			
57		121	164	105								1960	1200			
85		119	160	105								1960	1190			

		121	164	101.3	0	M	0	0	F	1	3		4640	A	SH	37.00	
7	HPW 343	123	163	95	3	M	0	0	TS	1	3	1920	1075				
40		122	164	95								1800	1000				
64		123	162	100									1930	1080			
96		121	163	100									1930	1070			
		122	163	97.5	0	M	0	0	TS	1	3		4225	A	SH	35.80	
8	HPW 341	120	162	95	3	M	0	0	F	3	5	2160	1200				
48		121	164	90								2045	1135				
70		122	164	90								2130	1180				
95		121	164	95								2155	1200				
		121	164	92.5	0	M	0	0	F	3	5		4715	A	SH	39.40	
9	HS 525	120	163	95	3	M	0	0	F	1	3	2020	1125				
47		121	163	95								2185	1215				
61		121	162	100								2170	1205				
89		123	164	95								2155	1200				
		121	163	96.3	0	M	0	0	F	1	3		4745	A	SH	41.15	
10	VL 937	121	164	100	3	EY	0	0	F	1	3	1555	865				
32		123	165	90								1475	820				
66		121	164	105								1455	810				
81		120	163	100								1500	835				
		121	164	98.8	0	EY	0	0	F	1	3		3380	A	SH	39.85	
11	UP 2800	113	159	105	4	M	0	0	F	1	5	1750	970				
28		118	159	105								1730	960				
58		112	158	105								1555	865				
86		111	157	105								1540	855				
		112	158	105.0	0	M	0	0	F	1	5		3650	A	SH	45.80	
12	HS 240 (C)	129	167	105	3	M	20S	0	F	5	3	2005	1115				
41		128	167	90								2015	1120				
68		127	168	90								1980	1100				
88		128	169	95								1945	1080				
	HPW 342	128	168	95.0	0	M	20S	0	F	5	3		4415	A	SH	33.20	
13	HPW 310	121	163	95	3	M	0	0	F	3	3	1935	1075				
39		123	163	90								1890	1060				
74		124	163	95								1965	1090				

93		121	163	95								1970	1095			
	HPW 344	122	163	93.8	0	M	0	0	F	3	3		4320	A	SH	35.75
14	HPW 312	119	163	95	3	M	0	0	F	3	5	2160	1200			
34		119	163	90								2015	1120			
71		120	163	95								2180	1210			
82		112	160	100								2075	1150			
		119	163	95.0	0	M	0	0	F	3	5		4680	A	SH	44.80
15	HS 528	121	162	110	3	M	0	0	F	3	3	2165	1200			
26		124	165	105								2070	1150			
75		124	164	110								2165	1200			
94		121	165	105								2220	1230			
		123	164	107.5	0	M	0	0	F	3	3		4780	A	SH	43.00
16	UP 2801	116	158	105	3	M	20S	0	F	1	5	1775	985			
33		115	159	95								1625	900			
51		112	158	100								1630	905			
92		114	158	105								1805	1000			
		114	158	101.3	0	M	20S	0	F	1	5		3790	A	SH	47.90
17	HS 527	125	164	130	4	M	0	0	F	1	3	1620	900			
29		127	169	120								1565	870			
63		126	165	120								1580	880			
90		127	167	125								1655	920			
		126	167	123.8	0	M	0	0	F	1	3		3570	A	SH	32.15
18	HPW 349	123	162	95	3	M	0	0	F	1	3	1770	985			
49		123	164	95								1880	1045			
59		121	163	100								1810	1005			
97		121	163	95								1865	1035			
		122	163	96.3	0	M	0	0	F	1	3		4070	A	SH	41.70
19	VL 938	125	165	105	3	M	0	0	F	1	3	2160	1200			
50		125	165	95								2145	1190			
56		124	165	100								2195	1220			
83		120	158	100								2200	1225			
		124	165	100.0	0	M	0	0	F	1	3		4835	A	SH	36.75
20	HS 521	123	163	110	3	M	0	0	F	1	3	2175	1200			
46		120	160	100								1990	1105			

52	HS 527	121	162	100								1910	1060			
79		123	163	105								2010	1115			
		121	162	103.8	0	M	0	0	F	1	3		4480	A	SH	34.90
21	VL 940	126	164	105	3	M	5MS	0	F	1	3	2155	1200			
44		125	165	105								2145	1190			
54		124	166	105								2090	1160			
87		124	166	110								2135	1190			
		125	165	106.3	0	M	5MS	0	F	1	3		4740	A	SH	42.60
22	HS 526	122	163	105	3	M	0	0	F	1	3	2080	1155			
30		124	164	100								2000	1110			
67		120	159	105								2115	1175			
76		125	163	105								1995	1110			
		123	163	103.8	0	M	0	0	F	1	3		4550	A	SH	33.90
23	VL 941	125	164	90	3	M	0	0	F	1	3	1710	950			
38		121	164	85								1890	1050			
60		121	163	95								1990	1105			
80		120	163	90								1750	970			
		122	164	90.0	0	M	0	0	F	1	3		4075	A	SH	39.00
24	VL 942	121	165	100	3	M	0	0	F	1	3	1730	960			
43		120	163	100								1820	1010			
62		119	164	100								1750	970			
78		121	164	105								1895	1050			
		121	164	101.3	0	M	0	0					3990	A	SH	46.80
25	HPW 350	123	164	105	3	M	TS	0	TS	1	3	1860	1035			
27		124	164	105								1790	995			
53		120	163	105								1620	900			
77		121	164	110								1610	895			
		122	164	105.0	0	M	TS	0	TS	1	3		3825	A	SH	42.05

