

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 519	115	162	110	0	M	0	0	F	1	3	1720	955				
35		110	161	115								1870	1040				
65		113	161	110									1870	1040			
99		108	160	110									1895	1050			
		112	161	111.2	0	M	0	0	F	1	3		4085	A	SH	44.8	
2	SKW 419	115	166	90	0	M	10S	90	F	1	3	1860	1030				
36		114	163	95								1915	1060				
69		114	163	100								1930	1070				
100		116	162	90								1875	1040				
		115	163	93.8	0	M	10S	0	F	1	3		4200	A	SH	51.8	
3	HD 3046	123	165	95	0	M	5S	TR	F	A	3	2010	1160				
45		121	163	100								1945	1080				
72		122	163	95								2045	1135				
98		120	163	105								2010	1115				
		122	164	98.8	0	M	5S	TR	F	1	3		4490	A	SH	40.4	
4	VL 738 (C)	122	166	100	0	M	80S	0	F	1	3	1430	795				
42		122	166	100								1395	775				
55		123	167	100								1420	790				
84		117	162	105								1410	780				
		121	166	101.2	0	M	80S	0	F	1	3		3140	A	SH	38.0	
5	HPW 306	131	172	95	0	M	0	0	F	1	3	1695	940				
37		131	177	95								1505	835				
73		130	168	90								1550	860				
91		131	175	90								1545	855				
		131	173	92.5	0	M	0	0	F	1	3		3490	A	SH	33.1	
6	VL 929	119	163	90	0	M	0	0	F	1	1	2375	1320				
31		121	166	95								2370	1315				
57		122	166	90								2385	1310				
85		116	165	95								2510	1390				

		120	165	92.5	0	M	0	0	F	1	1		5335	A	SH	42.0
7	HPW 391	122	166	85	0	M	20S	0	F	3	3	1945	1080			
40		121	162	90								1915	1060			
64		120	161	85								1990	1105			
96		122	166	85								2015	1135			
		121	164	86.2	0	M	20S	0	F	3	3		4380	A	SH	37.0
8	HPW 307	129	168	90	0	M	0	0	F	1	3	1840	1020			
48		128	169	75								1860	1030			
70		128	168	95								1855	1030			
95		129	168	90								1765	980			
		129	168	87.5	0	M	0	0	F	1	3		4060	A	SH	42.2
9	HS 515	119	167	90	0	M	5S	0	F	3	3	1840	1020			
47		123	167	80								1805	1000			
61		121	166	85								1995	1110			
89		122	167	90								2050	1140			
		121	167	86.2	0	M	5S	0	F	3	3		4270	A	SH	33.4
10	VL 927	115	160	95	0	M	0	0	F	3	3	2085	1160			
32		115	160	95								2060	1140			
66		115	160	90								2005	1160			
81		110	159	90								2150	1190			
		115	160	92.5	0	M	0	0	F	3	3		4650	A	SH	41.0
11	UP 2769	118	165	90	0	M	5S	0	F	1	3	2480	13175			
28		121	163	95								2460	1365			
58		118	162	95								2380	1320			
86		115	162	100								2430	1350			
		118	163	95.0	0	M	5S	0	F	1	3		5410	A	SH	42.6
12	HS 240 (C)	130	169	95	0	M	60S	0	F	3	5	1720	955			
41		129	169	95								1650	915			
68		130	169	90								1515	840			
88		130	169	100								1510	840			
		130	169	95.0	0	M	60S	0	F	3	5		3550	A	SH	35.6
13	HPW 310	128	167	95	0	M	0	TS	F	1	3	1825	1010			
39		127	168	90								1910	1060			
74		130	169	90								1915	1060			

93		128	169	95								2010	1115			
		128	168	92.5	0	M	0	TS	F	1	3		4245	A	SH	41.8
14	HPW 312	119	166	95	0	M	0	0	F	3	3	2075	1150			
34		121	167	95								2005	1110			
71		121	167	90								2135	1185			
82		117	162	90								2275	1260			
		120	166	92.5	0	M	0	0	F	3	3		4705	A	SH	43.2
15	HS 518	123	167	90	0	M	0	0	F	3	3	2030	1125			
26		123	167	100								2065	1145			
75		132	172	90								2105	1170			
94		128	168	85								2070	1150			
		126	168	91.2	0	M	0	0	F	3	3		4590	A	SH	38.6
16	UP 2770	117	163	100	0	M	20S	0	F	3	3	2065	1145			
33		116	162	105								2130	1180			
51		117	160	95								2095	1160			
92		118	162	100								2205	1225			
		117	162	100.0	0	M	20S	0	F	3	3		4710	A	SH	48.3
17	HS 517	116	163	95	0	M	0	0	F	1	3	2375	1320			
29		117	162	90								2070	1160			
63		114	161	90								2050	1140			
90		116	161	95								2295	1270			
		116	162	92.5	0	M	0	0	F	1	3		4890	A	SH	48.1
18	HPW 313	115	161	95	0	M	TS	0	F	1	3	1965	1090			
49		117	162	90								1820	1010			
59		116	161	95								1700	945			
97		114	161	100								1990	1105			
		116	161	95.0	0	M	TS	0	F	1	3		4150	A	SH	38.6
19	VL 928	123	166	90	0	M	10S	0	F	1	3	1980	1100			
50		123	167	90								1860	1030			
56		123	167	90								1990	1100			
83		117	161	90								1955	1085			
		122	166	90.0	0	M	10S	0	F	1	3		4315	A	SH	38.7
20	HS 514	110	165	105	0	M	0	TR	F	3	3	2150	1190			
46		118	163	100								2060	1140			

52	HS 514	118	161	95								1995	1105			
79		117	163	110								2070	1150			
		116	163	102.5	0	M	0	TR	F	3	3		4585	A	SH	43.0
21	VL 930	122	167	100	0	M	0	0	F	1	3	2215	1245			
44		122	166	95								2160	1200			
54		123	168	85								2110	1170			
87		120	165	105								2215	1230			
		122	166	96.2	0	M	0	0	F	1	3		4845	A	SH	40.9
22	HS 516	125	166	105	0	M	0	0	F	1	1	2040	1130			
30		129	167	105								2005	1110			
67		123	166	100								1920	1065			
76		129	168	100								2030	1125			
		126	167	102.5	0	M	0	0	F	1	3		4430	A	SH	40.4
23	VL 931	126	170	90	0	M	0	0	F	1	3	2095	1160			
38		127	169	90								2020	1120			
60		127	169	90								1975	1095			
80		123	169	95								2155	1195			
		126	169	91.2	0	M	0	0	F	1	1		4570	A	SH	37.4
24	VL 932	122	166	95	0	M	40S	TR	F	1	3	2385	1280			
43		121	161	95								2255	1250			
62		120	163	85								2230	1235			
78		122	164	100								2315	1280			
		121	164	88.8	0	M	40S	TR	F	1	3		5045	A	SH	40.4
25	HPW 314	127	168	95	0	M	0	TR	F	1	1	2150	1190			
27		127	167	100								2070	1150			
53		123	167	90								1980	1100			
77		127	168	95								2000	1110			
		126	168	95.0	0	M	0	TR	F	1	1		4550	A	SH	41.3

