

Plot No.	Variety	Heading days	Maturity days	Plant height (cm)	Loading %	Threshability	Rusts		L.S.	PM	LF	Grain yield		Grain Character		
							Yl.	Br.				Gross plot	Net plot	Colour	Tex.	1000 grain wt.
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]	[12]	[13]	[14]	[15]	[16]	[17]
1	HD 3102	124	165	110	0	M	10S	0	F	0	-	2640	1465			
49		123	164	105								2495	1390			
68		125	167	105								2465	1370			
95		130	171	115								2545	1415			
		125	166	108.8	0	M	10S	0	F	0	-		5640	A	SH	39.4
2	HPW 364	121	164	105	5	M	10S	0	F	0	-	2605	1450			
4		120	163	105								2530	1405			
66		122	165	105								2630	1460			
93		126	169	100								2630	1460			
		122	165	103.8	0	M	10S	0	F	0	-		5775	A	SH	40.7
3	HD 3101	121	168	125	25	M	40MS	0	F	0	-	1800	1000			
34		122	170	125								1885	1050			
51		123	170	120								1860	1035			
81		123	169	125								1960	1090			
		122	169	123.8	25	M	40MS	0	F	0	-		4175	A	SH	48.3
4	VL 952	121	163	120	20	M	0	0	F	0	-	2375	1320			
35		123	165	120								2260	1255			
75		127	171	125								2255	1255			
91		127	171	120								2215	1230			
		125	168	121.3	20	M	0	0	F	0	-		5060	A	SH	40.8
5	HS 537	125	167	120	5	M	10MS	0	F	0	-	2700	1500			
28		129	170	120								2635	1465			
61		126	169	125								2685	1490			
90		130	173	125								2595	1440			
		128	170	122.5	0	M	10MS	0	F	0	-		5895	A	SH	45.6
6	HPW 367	121	168	105	0	M	20S	0	F	0	-	2485	1380			
37		120	169	115								2425	13150			
70		121	169	115								2460	1365			
97		123	172	110								2560	1420			

		121	169	111.3	0	M	20S	0	F	0	-		5515	A	SH	46.1
7	HS 536	130	169	115	10	M	20S	0	F	0	-	2650	1470			
42		130	173	125								2565	1425			
63		130	172	120								2525	1400			
77		130	174	115								2665	1480			
		130	172	118.8	0	M	20S	0	F	0	-		5775	A	SH	48.0
8	HS 240	132	170	90	0	M	60S	0	F	0	-	1275	710			
38		133	172	105								1430	795			
55		133	171	110								1235	685			
88		133	172	100								1200	670			
		133	171	101.3	0	M	60S	0	F	0	-		2860	A	SH	25.3
9	VL 804	124	165	105	5	M	10MS	0	F	0	-	2685	1490			
31		125	167	115								2560	1425			
56		125	168	120								2515	1400			
98		127	172	125								2600	1445			
		125	168	116.3	0	M	10MS	0	F	0	-		5760	A	SH	40.0
10	VL 950	132	173	115	30	M	0	0	F	5	-	2165	1200			
50		133	171	110								2265	1260			
71		131	173	115								2255	1250			
76		132	174	110								2230	1240			
		132	173	112.5	30	M	0	0	F	0	-		4950	A	SH	42.5
11	VL 949	127	168	110	10	M	10S	0	F	3	-	2445	1360			
40		130	170	120								2505	1390			
54		127	170	115								2485	1380			
92		131	174	120								2465	1370			
		129	170	116.3	0	M	10S	0	F	3	-		5500	A	SH	41.1
12	VL 954	127	168	105	0	M	TMR	0	F	3	-	2745	1525			
39		127	169	110								2730	1515			
62		127	170	115								2625	1460			
82		127	170	105								2700	1500			
		127	169	108.7	0	M	TMR	0	F	3	-		6000	A	SH	41.7
13	VL 953	124	166	115	10	M	10MS	0	F	0	-	2710	1505			
36		127	168	120								2650	1470			
73		129	170	115								2765	1535			

86		125	167	115								2605	1450			
		126	168	116.3	0	M	10MS	0	F	0	-		5960	A	SH	42.1
14	UP 2830	114	161	100	5	M	30S	0	F	0	-	2410	1340			
45		117	161	110								2445	1360			
69		116	164	100								2485	1380			
79		117	163	100								2520	1400			
		116	162	102.5	0	M	30S	0	F	0	-		5480	A	SH	49.5
15	HPW 362	124	165	100	10	M	5S	TR	F	0	-	2525	1400			
44		130	168	115								2460	1370			
64		126	167	100								2535	1410			
80		125	168	105								2625	1460			
		126	167	105.0	0	M	5S	TR	F	0	-		5640	A	SH	45.9
16	HPW 368	126	168	105	10	M	10S	0	F	0	-	2650	1470			
33		127	172	110								2495	1390			
58		127	171	115								2385	1325			
84		125	169	105								2596	1440			
		126	170	108.7	0	M	10S	0	F	0	-		5625	A	SH	56.6
17	HS 538	126	168	105	10	M	40S	0	F	0	-	2465	1370			
27		131	174	110								2390	1330			
57		130	171	110								2350	1305			
89		132	173	115								2465	1370			
		130	171	110.0	0	M	40S	0	F	0	-		5375	A	SH	49.7
18	SKW 355	116	156	95	5	M	40S	0	F	0	-	2439	1350			
41		117	158	105								2330	1295			
60		118	158	95								2420	1345			
83		116	157	90								2290	1270			
		117	158	96.5	0	M	40S	0	F	0	-		5260	A	SH	55.6
19	HS 535	120	161	105	0	M	20S	0	F	0	-	2465	1380			
47		124	164	115								2400	1335			
53		124	165	115								2365	1315			
99		124	169	120								2430	1380			
		124	165	115.0	0	M	20S	0	F	0	-		5410	A	SH	49.6
20	HPW 362	124	164	110	5	M	10S	0	F	0	-	2465	1380			
43		127	168	110								2525	1400			

65	HPW 365	126	168	115								2620	1455			
100		126	172	125								2595	1440			
		126	168	115.0	0	M	10S	0	F	0	-		5675	A	SH	49.7
21	HS 539	123	162	105	0	M	10S	0	F	0	-	2355	1310			
48		123	164	110								2510	1395			
59		124	167	115								2450	1360			
94		125	169	120								2450	1360			
		124	165	112.5	0	M	10S	0	F	0	-		5425	A	SH	48.6
22	VL 951	124	166	110	20	M	10S	0	F	0	-	2540	1410			
26		129	160	120								2575	1430			
72		127	169	120								2530	1405			
96		127	170	125								2485	1380			
		127	169	120.0	20	M	10S	0	F	0	-		5625	A	SH	42.2
23	HPW 365	125	167	100	10	M	30S	0	F	0	-	2635	1465			
30		126	168	110								2590	1440			
74		127	171	110								2575	1430			
78		126	169	105								2500	1390			
		126	169	106.3	0	M	30S	0	F	0	-		5725	A	SH	41.8
24	HPW 366	123	165	95	0	M	10S	0	F	0	-	2690	1495			
32		121	165	105								2675	1485			
67		120	166	105								2520	1400			
87		123	167	105								2585	1440			
		122	166	102.5	0	M	10S	0	F	0	-		5820	A	SH	46.3
25	UP 2831	130	170	90	5	M	30S	0	F	0	-	2170	1205			
29		132	171	95								2155	1200			
52		127	168	95								2055	1140			
85		125	170	90								1905	1060			
		128	170	92.5	0	M	30S	0	F	0	-		4605	A	SH	47.6







