

Sl. No.	Variety	Heading days	Maturity days	Plant height	Loading %	Threshability			Rusts		L.S.	PM	LF	
									Yl.	Br.				
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]	[12]	[13]	[14]	[15]
1	VL 919	116	166	90	0	M	2025		10S	0	0	3	1	
35		115	167	90			2120							
65		115	166	90			2030							
99		115	165	80			1980							
		115	166	87.5	0	M			10S	0	F	3	1	A
2	VL 916	127	173	80	0	M	2250		0	5MS	0	3	3	
36		125	175	85			2310							
69		125	174	80			2300							
100		121	168	75			2270							
		125	173	80.0	0	M			0	5MS	F	3	3	A
3	VL 917	123	167	85	0	M	2045		5MS	0	TS	1	1	
45		125	167	90			2035							
72		125	167	85			1960							
98		119	166	75			1995							
		123	167	83.8	0	M			5MS	0	TS	1	1	A
4	UP 2745	132	172	85	0	EY	2060		5MS	0	0	3	3	
42		132	173	90			1995							
55		132	172	90			1985							
84		126	170	80			1870							
		131	172	86.2	0	EY			5MS	0	F	3	3	A
5	HS 504	125	170	90	0	EY	2240		5MS	TS	0	1	1	
37		126	168	95			2185							
73		126	168	95			2280							
91		125	166	90			2250							
		126	168	92.5	0	EY			5MS	TS	0	1	1	A
6	HS 508	126	171	80	0	EY	2270		0	0	0	1	3	
31		125	171	95			2415							
57		122	167	90			2335							
85		118	165	80			2340							
		123	169	86.3	0	EY			0	0	0	1	3	A

7	SKW 385	127	171	85	0	M	1955		5S	0	0	3	1	
40		122	167	90			2155							
64		121	167	85			1835							
96		121	167	75			2050							
		122	168	83.8	0	M			5S	0	0	3	1	A, R
8	UP 2746	125	167	105	0	EY	1750		0	0	0	3	3	
48		124	171	95			1690							
70		126	168	100			1720							
95		125	166	85			1790							
		125	168	96.2	0	EY			0	0	0	3	3	A
9	HPW 294	127	170	90	0	EY	1730		0	0	0	3	3	
47		128	171	90			1820							
61		126	170	90			1870							
89		129	168	80			1885							
		128	170	87.5	0	EY			0	0	0	3	3	A
10	HS 507	127	169	85	0	M	2315		0	0	0	1	3	
32		127	172	90			2435							
66		123	168	80			2430							
81		127	169	90			2230							
		126	170	86.2	0	M			0	0	0	1	3	A
11	HS 506	128	170	90	0	M	1700		5MS	0	0	1	1	
28		127	171	90			1670							
58		124	68	90			1775							
86		122	167	80			1640							
		125	169	87.5	0	M			5MS	0	0	1	1	A
12	VL 738 (C)	129	169	100	0	M	2130		40S	5MS	TS	1	3	
41		128	170	100			2115							
68		127	170	95			2100							
88		129	168	95			2200							
		128	169	97.5	0	M			40S	5MS	TS	1	3	A
13	HPW 289	132	174	100	0	M	1815		10S	0	0	1	3	
39		129	174	100			1750							
74		134	175	105			1795							
93		134	172	95			1885							

		132	174	100.0	0	M			10S	0	0	1	3	A
14	VL 920	126	167	90	0	M	2190		0	0	0	1	3	
34		126	169	95			2275							
71		127	168	90			2285							
82		125	166	90			2235							
		126	168	91.2	0	M			0	0	0	1	3	A
15	VL 921	122	167	95	0	M	2355		0	0	0	1	3	
26		126	169	95			2250							
75		125	168	95			2305							
94		123	165	80			2385							
		124	167	91.2	0	M			0	0	0	1	3	A
16	VL 918	123	170	90	0	M	2355		0	0	0	1	3	
33		123	173	95			2255							
51		121	171	95			2325							
92		125	169	90			2250							
		123	170	92.5	0	M			0	0	0	1	3	A
17	HD 3017	126	171	90	0	M	1885		5MS	0	0	1	3	
29		125	171	90			1990							
63		125	169	95			1960							
90		126	168	80			1800							
		126	170	88.8	0	M			5MS	0	0	1	3	A
18	HS 509	120	169	80	0	EY	1805		40S	0	0	3	3	
49		119	167	85			1875							
59		118	166	80			1735							
97		117	166	70			1760							
		118	167	78.8	0	EY			40S	0	0	3	3	A
19	HPW 295	128	171	110	0	M	1815		0	0	0	1	3	
50		128	171	115			2030							
56		127	170	110			1800							
83		123	167	95			1970							
		127	170	108	0	M			0	0	0	1	3	A
20	HS 505	127	170	100.0	0	M	2150		0	0	0	1	3	
46		126	170	95			2095							
52		126	172	100			1940							

79		127	169	95			1970							
		127	170	97.5	0	M			0	0	0	1	3	A
21	HPW 293	129	171	115	0	M	2450		5MS	0	0	3	3	
44		127	171	110			2260							
54		126	170	110			2450							
87		126	169	90			2235							
		127	170	106.2	0	M			5MS	0	0	3	3	A
22	HS 240 (C)	134	173	95	0	M	1935		5S	0	0	3	3	
30		135	174	100			2040							
67		132	173	95			1960							
76		133	173	95			1890							
		134	173	96.2	0	M			5S	0	0	3	3	A
23	HPW 291	125	171	105	0	M	1875		0	0	0	1	3	
38		118	168	100			1910							
60		121	168	100			1780							
80		121	167	105			1890							
		121	168	102.5	0	M			0	0	0	1	3	A
24	HPW 290	125	170	105	0	M	1985		0	TMS	0	1	3	
43		119	168	105			1905							
62		119	166	110			1865							
78		121	167	100			1895							
		121	168	105.0	0	M			0	TMS	0	1	3	A
25	HPW 292	129	172	90	0	EY	1890		10S	0	0	3	3	
27		129	172	95			2035							
53		127	172	95			2050							
77		129	172	85			1915							
		129	172	91.2	0	EY			10S	0	0	3	3	A

Colour	Tex.	Grain yield (gm)
[16]	[17]	[18]
		1125
		1180
		1130
		1100
SH	44.4	
		1250
		1285
		1280
		1270
SH	42.9	
		1140
		1130
		1080
		1110
SH	43.1	
		1145
		1110
		1105
		1040
SH	45.9	
		1245
		1270
		1265
		1250
SH	44.6	
		1260
		1340
		1300
		1300
SH	38.2	

		1085
		1200
		1020
		1140
SH	41.0	
		975
		940
		955
		995
SH	40.3	
		990
		1020
		1040
		1050
SH	39.6	
		1285
		1350
		1350
		1240
SH	44.5	
		945
		930
		985
		910
SH	36.7	
		1185
		1175
		1170
		1225
SH	45.3	
		1015
		975
		1000
		1050

SH	42.5	
		1220
		1265
		1270
		1240
SH	40.6	
		1310
		1250
		1280
		1325
SH	48.9	
		1310
		1250
		1290
		1250
SH	47.2	
		1050
		1105
		1090
		1000
SH	49.2	
		1000
		1040
		965
		980
SH	45.4	
		1010
		1130
		1000
		1095
SH	42.2	
		1195
		1165
		1080

		1095
SH	42.6	
		1360
		1255
		1360
		1240
SH	38.7	
		1075
		1135
		1090
		1050
SH	36.4	
		1040
		1060
		990
		1050
SH	45.6	
		1105
		1060
		1035
		1050
SH	45.3	
		1050
		11350
		1140
		1065
SH	38.2	