

Led	Sortskode	Sortsnavn	Udbytte								Dyrkningsegenskaber					Kvalitetsegenskaber				
			hkg/ha korrigeret til 86% tørstof								Frøkvalitet									
			Åkrikeby	Dyngby	Brønderslev	Bramstrup	Tystofte	Holeby	Gns.	FHT	Modning, dato	Plante højde ved blomstring, cm	Afgrøde højde ved høst, cm	Lejesæd v. blomstring, skala: 0-10	Lejesæd v. høst, skala: 0-10	Frøvægt, mg pr. frø	Rumvægt, g pr. liter	Proteinindhold, pct	Protein, kg/ha	Protein, kg/ha, fnt
		Antal fs.							6	6	4	6	4	3	3	6	6	6		
1	9010	Blanding	54.6	66.6	52.0	44.2	45.7	59.7	53.8	100	3007	104	79	0.0	3.7	283.8	843	23.0	1067	100
2	28171	Ingrid	50.4	70.7	55.7	44.5	44.0	60.3	54.3	101	2907	104	83	0.0	3.6	294.6		23.2	1086	102
3	32019	Greenway	58.8	77.8	56.0	45.7	51.2	66.4	59.3	110	3007	100	77	0.0	4.2	307.3	830	22.5	1151	108
4	32050	Bagoo	55.6	67.6	41.4	42.1	43.0	57.9	51.3	95	3007	103	77	0.0	3.4	246		23.5	1045	98
5	32051	Manager	56.0	69.4	50.6	41.6	48.3	59.0	54.2	101	3007	99	79	0.0	3.8	278		23.9	1118	105
6	32859	Kameleon	53.4	71.7	49.8	42.4	47.9	60.4	54.3	101	2907	89	74	0.0	4.0	277.1		24.0	1129	106
7	34381	Helium	58.2	69.6	51.3	46.7	45.9	65.0	56.1	104	3107	98	74	0.0	5.0	278.7		24.4	1182	111
8	34451	Orchestra	54.2	68.5	52.5	44.1	46.4	53.8	53.3	99	3007	86	73	0.0	4.2	297.9		24.9	1145	107
9	34452	RLPY151440	55.7	67.6	54.2	44.2	47.9	59.9	54.9	102	3007	93	74	0.0	4.1	286.1		23.5	1113	104
10	35181	NOS314.049-022/	60.2	77.2	60.4	46.9	48.0	69.0	60.3	112	2807	103	85	0.0	3.6	298.1	809	22.7	1181	111
11	35224	PHP EF2020-6	55.6	75.1	55.9	44.7	51.3	63.0	57.6	107	3007	102	84	0.0	3.1	266.1	822	23.6	1175	110
12	35340	Kagnotte	54.6	66.3	50.9	45.0	48.4	61.5	54.5	101	3107	97	77	0.0	4.2	249		23.1	1088	102
13	35949	NOS314.014-028/	55.9	76.0	54.4	47.8	48.8	59.5	57.1	106	3007	95	75	0.0	3.7	281.3	817	22.9	1128	106
14	35966	PHP EF20-23	55.9	75.8	52.8	44.0	49.1	63.4	56.8	106	3007	92	75	0.0	3.7	272.1	818	23.7	1162	109
15	35967	PHP EF21-18	57.1	71.4	56.0	46.5	48.0	65.6	57.4	107	3007	90	64	0.0	5.4	289	817	24.1	1194	112
16	35991	NOS313.074-227/	56.0	70.3	49.4	41.9	44.1	57.7	53.2	99	3107	95	77	0.0	3.4	260.1	810	25.6	1172	110
17	36110	Lump	53.3	72.9	50.8	41.9	49.0	55.1	53.8	100	3107	97	79	0.0	4.5	258.3		23.1	1073	101
18	36111	Kaplan	54.5	68.8	49.5	44.0	45.6	59.6	53.7	100	3007	97	72	0.0	4.8	253.7		24.9	1154	108
19	36112	Batist	54.6	69.0	54.7	46.1	47.0	61.8	55.5	103	3107	99	78	0.0	4.6	296		22.6	1085	102
20	36113	Karioka	52.1	62.0	36.4	37.1	41.1	55.1	47.3	88	3007	94	76	0.0	4.0	252.4		22.7	929	87
21	36114	Karakter	55.4	75.5	45.4	45.9	46.1	63.2	55.3	103	3107	94	67	0.0	4.3	273.2		23.4	1118	105
		LSD 0.05	2.0	5.0	3.9	3.8	4.9	4.8	1.7	3										
		GNS UDBYTTE	55.3	70.9	51.4	44.2	47.0	60.8												

Udbytte i hkg/ha korrigeret til 86 % tørstof

Åkirkeby	Dyngby	Brønderslev	Bramstrup	Tystofte	Holeby	Gns.	Rækkefølge
110 NOS314.049-022	117 Greenway	116 NOS314.049-022	108 NOS314.014-028	112 PHP EF2020-6	116 NOS314.049-022	112 NOS314.049-022	1
108 Greenway	116 NOS314.049-022	108 Greenway	106 NOS314.049-022	112 Greenway	111 Greenway	110 Greenway	2
107 Helium	114 NOS314.014-028	108 PHP EF21-18	106 Helium	107 PHP EF20-23	110 PHP EF21-18	107 PHP EF2020-6	3
105 PHP EF21-18	114 PHP EF20-23	108 PHP EF2020-6	105 PHP EF21-18	107 Lump	109 Helium	107 PHP EF21-18	4
103 Manager	113 Karakter	107 Ingrid	104 Batist	107 NOS314.014-028	106 PHP EF20-23	106 NOS314.014-028	5
103 NOS313.074-227	113 PHP EF2020-6	105 Batist	104 Karakter	106 Kagnotte	106 Karakter	106 PHP EF20-23	6
102 NOS314.014-028	109 Lump	105 NOS314.014-028	103 Greenway	106 Manager	106 PHP EF2020-6	104 Helium	7
102 PHP EF20-23	108 Kameleon	104 RLPY151440	102 Kagnotte	105 NOS314.049-022	104 Batist	103 Batist	8
102 RLPY151440	107 PHP EF21-18	102 PHP EF20-23	101 PHP EF2020-6	105 PHP EF21-18	103 Kagnotte	103 Karakter	9
102 Bagoo	106 Ingrid	101 Orchestra	101 Ingrid	105 Kameleon	101 Kameleon	102 RLPY151440	10
102 PHP EF2020-6	106 NOS313.074-227	52.0 Blanding	44.2 Blanding	105 RLPY151440	101 Ingrid	101 Kagnotte	11
101 Karakter	105 Helium	99 Helium	100 RLPY151440	103 Batist	100 RLPY151440	101 Ingrid	12
54.6 Blanding	104 Manager	98 Kagnotte	100 Orchestra	102 Orchestra	59.7 Blanding	101 Kameleon	13
100 Kagnotte	104 Batist	98 Lump	100 PHP EF20-23	101 Karakter	100 Kaplan	101 Manager	14
100 Batist	103 Kaplan	97 Manager	100 Kaplan	100 Helium	100 NOS314.014-028	100 Lump	15
100 Kaplan	103 Orchestra	96 Kameleon	96 Kameleon	45.7 Blanding	99 Manager	53.8 Blanding	16
99 Orchestra	102 Bagoo	95 Kaplan	95 Bagoo	100 Kaplan	97 Bagoo	100 Kaplan	17
98 Kameleon	102 RLPY151440	95 NOS313.074-227	95 NOS313.074-227	96 NOS313.074-227	97 NOS313.074-227	99 Orchestra	18
98 Lump	66.6 Blanding	87 Karakter	95 Lump	96 Ingrid	92 Lump	99 NOS313.074-227	19
95 Karioka	100 Kagnotte	80 Bagoo	94 Manager	94 Bagoo	92 Karioka	95 Bagoo	20
92 Ingrid	93 Karioka	70 Karioka	84 Karioka	90 Karioka	90 Orchestra	88 Karioka	21
3 LSD 0.05	8 LSD 0.05	7 LSD 0.05	6 LSD 0.05	8 LSD 0.05	8 LSD 0.05	3 LSD 0.05	

Translations

Afgrødehøjde	<i>Crop height</i>	Standardkvalitet	<i>Standard quality</i>
Blomstring	<i>Flowering</i>	Stivelsesindhold	<i>Starch content</i>
Blødgøring	<i>Softening</i>	Strålængde, cm	<i>Straw length</i>
Brunrust	<i>Brown rust (Puccinia recondita)</i>	Udbytte	<i>Yield</i>
Brødhøjde	<i>Bread height</i>	Vandoptagelse	<i>Water absorption</i>
Brødvolumen	<i>Bread volume</i>		
Bygrust	<i>Barley Rust (Puccinia hordei)</i>		
Dyrkningsegenskaber	<i>Agronomic traits</i>		
EFOSi	<i>Enzyme digestible organic matter at ileum</i>		
EFOSsvin	<i>Enzyme digestible organic matter in pigs</i>		
Erucasyre	<i>Erucic acid</i>		
FEso pr. hkg	<i>Feed units, adult pigs</i>		
FEsv pr. hkg	<i>Feed units, growing pigs</i>		
fht	<i>Index</i>		
Faldtal	<i>Falling number</i>		
Foderkvalitet	<i>Feed quality</i>		
Frøkvalitet	<i>Seed quality</i>		
Frøvægt	<i>Seed weight</i>		
Glucosinolatindhold	<i>Glucosinolate content</i>		
Gluten i kerner (14% vand)	<i>Gluten content in grains at 14 % water</i>		
Gns.	<i>Average</i>		
Gråplet/brunplet	<i>Septoria tritici/Stagonospora nodorum</i>		
Gulrust	<i>Yellow rust (Puccinia striiformis)</i>		
hkg/ha korrigeret til 85 % tørstof	<i>hkg/ha adjusted to 85% dry matter</i>		
Hvedebladplet	<i>Tan spot, DTR (Pyrenophora tritici-repentis)</i>		
Karakter	<i>Score</i>		
Kernekvalitet	<i>Grain quality</i>		
Klæbrighed	<i>Stickyness</i>		
Kornvægt, mg pr. korn	<i>Thousand kernel weight (mg/kg)</i>		
Kvalitetsegenskaber	<i>Quality traits</i>		
Led	<i>Entry</i>		
Lejesæd	<i>Lodging</i>		
Linolénsyre	<i>Linolenic acid</i>		
Linolsyre	<i>Linoleic acid</i>		
Meldug	<i>Mildew (Erysiphe graminis)</i>		
Meludbytte	<i>Flour yield</i>		
Modning, dato	<i>Ripeningdate</i>		
Nedknækning, aks	<i>Necking</i>		
Nedknækning, strå	<i>Brackling</i>		
Observations-parceller	<i>Observation-plots</i>		
Olieindhold	<i>Oil content</i>		
Oliesyre	<i>Oleic acid</i>		
Plantehøjde	<i>Plant height</i>		
Proteinindhold, pct.	<i>Protein content</i>		
Ramularia	<i>Ramularia (Ramularia collo-cygni)</i>		
Rumvægt, g pr. liter	<i>Specific weight</i>		
Sedimentation	<i>Zeleny sedimentation value</i>		
Skala	<i>Scale</i>		
Skoldplet	<i>Leaf Blotch (Rhynchosporium secalis)</i>		
Sort	<i>Variety</i>		
Sort., pct. kerner>2,5 mm	<i>Grading, pct. kernels > 2.5 mm</i>		
Sort., pct. kerner>2,8 mm	<i>Grading, pct. kernels > 2.8 mm</i>		
Sortskode	<i>Variety code</i>		
Stabilitet	<i>Stability</i>		