

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte						Standardkvalitet						Dyrkningsegenskaber				Kvalitetsegenskaber						Oliekvalitet, pct. (%)					
				hkg/ha korrigeret til 91% tørstof						hkg/ha						Frøkvalitet															
				Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Blomstring, dato	Plantehøjde, cm	Afgørdehøjde v. høst, cm	Lejesæd, skala: 0-10	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Proteinindhold, FHT	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolénsyre, C 18:3	Eruceasyre, C 22:1
		Amtal fs.						4	4					4	4	4	4	3	3	4	4	4	4	4	4	4	2	1	1	1	1
1	9018	Blanding		58.7	64.8	60.0	54.2	64.1	100	63.7	68.8	65.5	58.4	64.2	100	2704	159	130	1.9	4.4	18.5	1002	100	50.9	2748	100					
4	32330	Resort	H	53.4	58.6	56.3	48.2	60.2	94	59.3	63.8	63.6	54.1	60.5	94	2704	150	136	1.3	4.5	14.8	729	73	53.8	2651	96		12.5	11.3	9.7	0.0
5	29897	Halyn AA	H	61.6	63.3	59.7	54.2	64.0	100	65.9	67.5	64.7	57.7	63.3	99	0105	163	152	1.8	4.4	18.8	1023	102	50.3	2730	99					
6	29905	Butterfly	L	58.8	64.1	58.6	49.6	62.1	97	63.8	68.0	63.5	53.2	61.6	96	2804	145	136	0.9	4.6	18.3	963	96	50.6	2661	97					
7	30659	Smaragd AS	H	55.0	59.4	57.0	50.5	60.2	94	59.8	63.3	62.7	54.8	60.3	94	2804	148	128	1.8	4.1	18.6	938	94	51.4	2593	94					
8	30712	Hitaly	H	61.8	67.6	59.5	50.4	64.0	100	67.0	71.2	64.1	53.7	63.0	98	2904	161	121	3.4	4.2	18.0	980	98	50.1	2725	99					
9	31367	DK Expat AV	H	58.1	57.8	59.7	53.0	61.5	96	62.7	61.2	64.8	57.2	61.1	95	2804	155	117	2.3	4.4	18.3	952	95	50.6	2633	96					
10	31371	V367OL	H	53.0	58.7	57.4	48.5	58.9	92	57.4	63.3	62.5	52.4	59.4	93	2804	156	134	1.6	4.7	18.3	905	90	51.3	2537	92		74.6	10.9	2.8	0.0
11	31394	Artemis	H	56.1	62.4	58.3	51.8	61.7	96	60.3	66.9	63.4	56.1	62.1	97	2904	160	153	0.6	4.9	18.6	968	97	50.9	2648	96					
12	31396	Ambassador	H	56.7	66.7	58.3	52.6	62.9	98	61.4	71.4	62.6	56.3	63.4	99	2904	154	151	0.6	4.8	18.5	984	98	50.5	2692	98					
13	31397	Aurelia	H	50.3	66.3	57.8	54.1	61.2	95	54.2	71.2	62.4	57.0	63.5	99	2704	152	138	1.9	4.7	18.7	974	97	50.2	2612	95					
14	31414	DK Expansion	H	56.8	60.8	54.2	53.2	60.5	94	61.4	64.8	59.2	56.7	60.2	94	2904	162	133	2.0	4.3	18.9	965	96	50.6	2591	94					
15	32351	LG Aviron	H	58.8	71.4	61.8	49.2	64.7	101	63.1	75.8	66.9	52.8	65.2	102	2704	160	133	1.6	4.7	18.4	1013	101	50.3	2759	100					
16	32359	Haugustina	H	61.6	63.3	60.0	52.4	63.9	100	66.6	67.3	65.0	56.5	62.9	98	2904	157	139	1.3	4.5	17.7	957	95	50.7	2735	100					
17	32365	DK Exsteel	H	57.7	64.0	60.0	55.0	64.4	100	63.0	68.7	65.4	60.3	64.8	101	2904	166	148	1.0	4.8	18.0	970	97	51.7	2781	101					
18	33037	PT299	H	59.7	63.8	58.2	49.4	63.4	99	64.9	69.8	64.7	54.1	62.9	98	2704	154	130	1.7	4.8	18.4	967	97	52.6	2761	100					
19	33042	PT302	H	59.6	63.8	55.3	53.3	63.0	98	64.9	68.3	60.7	57.9	62.3	97	2904	159	133	1.8	4.8	18.7	989	99	51.5	2716	99					
20	33043	PT303	H	54.0	64.9	57.3	54.7	62.5	98	58.9	69.4	63.0	58.5	63.6	99	3004	164	158	0.3	4.3	19.0	997	100	51.2	2688	98					
21	33057	Dinosaur	H	57.9	61.6	58.9	52.4	62.1	97	62.7	64.7	65.0	56.0	61.9	96	2904	154	145	1.0	4.0	18.7	979	98	50.7	2660	97					
22	33063	KWS Heikos	H	61.3	69.3	59.1	54.3	66.0	103	66.7	74.4	64.8	58.2	65.8	102	2904	168	159	0.4	4.8	18.6	1032	103	51.1	2837	103					
23	33066	Hodysse	H	60.0	66.7	59.4	49.1	63.5	99	65.2	70.4	65.0	53.4	62.9	98	2804	159	154	0.6	5.3	18.7	997	100	51.2	2730	99					
24	33077	DK Exlevel	H	58.3	65.5	60.1	55.2	64.5	101	63.1	69.7	65.8	59.5	65.0	101	2804	166	141	1.7	4.6	18.5	1008	101	51.0	2771	101					
25	33089	Flemming	H	62.1	65.8	61.3	47.5	63.6	99	66.9	68.9	67.2	51.4	62.5	97	2804	163	164	0.3	4.5	19.2	1037	103	50.6	2721	99					
26	33095	LG Austin	H	57.4	66.5	61.4	51.5	63.6	99	62.7	70.6	66.2	54.8	63.9	100	2804	157	122	1.9	4.7	18.4	990	99	50.5	2717	99					
27	33096	LG Auckland	H	58.4	71.1	61.8	51.4	65.5	102	62.9	76.0	67.4	55.6	66.3	103	2804	162	141	1.4	5.0	18.8	1039	104	51.0	2811	102					
28	33097	LG Adonis	H	56.2	63.8	59.6	50.6	62.3	97	60.4	68.5	64.6	55.6	62.9	98	2804	148	125	2.0	4.9	18.5	968	97	51.2	2680	97					
29	33873	Murray	H	63.9	67.5	60.9	53.8	66.2	103	68.9	72.1	65.8	58.0	65.3	102	2704	162	143	0.9	4.5	17.6	986	98	50.7	2837	103					

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte						Standardkvalitet						Dyrkningsegenskaber				Kvalitetsegenskaber						Oliekvalitet, pct. (%)					
				hkg/ha korrigeret til 91% tørstof						hkg/ha						Frøkvalitet															
				Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Blomstring, dato	Plantehøjde, cm	Afgørdehøjde v. høst, cm	Lejesæd, skala: 0-10	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Proteinindhold, FHT	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmoll/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1
		Amtal fs.						4	4					4	4	4	4	3	3	4	4	4	4	4	4	4	2	1	1	1	1
30	33874	Vegas	H	60.5	69.6	60.3	51.3	64.9	101	65.2	74.1	65.2	55.2	64.8	101	2604	155	139	1.0	4.8	18.5	1018	102	50.6	2780	101					
31	33875	Turing	H	63.4	69.3	61.8	53.6	66.1	103	67.0	73.2	66.9	57.1	65.7	102	2704	153	128	1.6	4.8	17.8	1008	101	49.7	2802	102					
32	33882	SY Alibeat	H	55.3	61.1	58.8	50.4	60.8	95	59.3	64.7	64.2	54.8	61.2	95	2904	157	151	0.7	4.5	19.7	1014	101	50.7	2603	95					
33	33887	Dart	H	56.0	63.2	58.2	51.0	61.2	95	60.0	67.4	62.2	55.1	61.6	96	2804	153	148	0.7	4.1	18.1	942	94	50.3	2611	95					
34	33892	Hanissa	H	53.8	64.8	60.8	51.2	61.9	97	58.0	68.8	66.4	54.3	63.2	98	2904	156	152	0.4	3.9	18.4	965	96	50.4	2644	96					
35	33893	Hooper	H	58.0	63.3	61.4	51.7	62.8	98	62.1	66.6	66.7	55.8	63.0	98	2804	160	130	2.3	4.8	19.2	1022	102	50.3	2681	98					
36	33898	Helypse	H	62.4	64.4	63.0	51.1	65.5	102	68.0	70.0	69.0	55.1	64.7	101	3004	161	131	1.3	4.4	18.1	989	99	51.7	2833	103					
37	33904	Manhattan	H	56.2	60.5	56.9	51.3	61.1	95	61.7	64.5	62.4	55.6	60.8	95	2804	155	134	1.4	4.3	17.6	899	90	51.6	2638	96					
38	33909	LG Scorpion	H	50.8	61.8	55.2	48.0	58.0	90	54.4	65.7	59.9	52.0	59.2	92	2704	157	138	1.7	4.5	19.1	940	94	50.5	2480	90					
39	33910	Attica	H	56.0	64.9	61.8	53.3	63.0	98	59.5	69.1	66.4	56.8	64.1	100	2904	155	140	1.0	4.6	18.7	1002	100	49.8	2676	97					
40	33923	Crocodile	H	56.9	59.9	55.2	52.1	60.2	94	61.5	63.2	59.6	56.3	59.7	93	2804	151	124	2.2	4.1	18.8	959	96	50.4	2568	93					
41	33926	DK Expectation	H	53.3	64.6	57.0	47.2	59.5	93	57.8	68.0	61.7	50.6	60.1	94	2904	153	139	1.9	4.5	18.8	947	95	50.4	2541	92					
42	33929	SY Glorietta	H	53.1	58.2	58.6	47.9	58.4	91	57.1	61.1	63.6	51.7	58.8	92	2904	144	123	2.0	4.1	19.4	961	96	50.3	2490	91					
43	34609	BNG2883	H	52.8	60.2	53.8	45.4	57.6	90	57.2	64.5	59.0	49.6	57.7	90	2904	161	118	2.8	4.9	17.6	853	85	51.5	2483	90	14.3	78.3	7.3	2.7	0.1
44	34616	PT312	H	59.3	64.3	57.7	50.4	63.6	99	65.5	70.1	64.1	54.8	63.0	98	3004	160	141	1.3	5.4	18.0	951	95	52.6	2772	101	8.8	66.4	15.4	5.9	0.1
45	34618	PT313	H	58.4	64.8	60.7	52.0	63.8	100	62.5	69.7	67.3	55.8	64.3	100	2704	164	157	0.6	4.5	18.5	989	99	51.1	2745	100	8.7	58.7	20.2	8.8	0.0
46	34620	PT314	H	54.0	68.9	60.4	55.7	65.3	102	58.5	74.8	66.6	61.2	67.5	105	2804	167	131	1.9	4.4	18.4	999	100	52.1	2834	103	10.6	63.3	18.0	6.3	0.0
47	34622	PT315	H	59.1	67.1	59.2	52.6	65.2	102	64.8	72.2	65.6	58.3	65.4	102	2804	159	139	1.1	4.5	17.9	972	97	52.5	2837	103	12.4	66.0	16.7	5.9	0.0
48	34624	PT317	H	57.6	66.1	57.3	48.1	63.0	98	62.8	72.4	64.1	52.8	63.1	98	2904	158	132	1.9	4.6	18.2	949	95	52.8	2752	100	10.6	67.2	14.5	6.5	0.1
49	34631	Blackjazz	H	58.9	58.4	58.3	51.4	61.0	95	62.9	62.3	63.5	55.3	60.4	94	2804	155	142	0.9	4.2	18.5	955	95	50.5	2609	95	12.6	62.4	17.6	7.8	0.0
50	34636	Zoe	H	63.4	68.9	62.0	56.3	67.3	105	68.2	73.1	67.7	60.3	67.0	104	2604	149	138	1.1	4.4	18.7	1067	107	50.6	2880	105	8.0	60.5	18.8	8.0	0.1
51	34637	HRD1330	H	52.0	57.9	53.3	48.4	56.9	89	56.5	61.8	57.7	51.7	57.1	89	2904	148	142	0.9	4.2	18.3	882	88	50.7	2438	89	12.5	63.8	15.7	8.0	0.7
52	34640	BNG2609	H	49.4	55.3	56.4	44.4	56.7	88	54.5	59.8	63.4	49.1	57.4	89	2804	156	123	2.6	4.5	16.6	773	77	53.1	2481	90	12.1	15.5	13.9	7.6	41.5
53	34642	Matisse	H	54.1	62.0	56.5	50.6	59.2	92	58.1	65.2	60.0	53.5	59.6	93	3004	147	147	0.6	4.1	18.8	954	95	49.4	2505	91	13.8	60.4	18.0	8.9	0.4
54	34646	Zidane	H	57.7	67.0	61.5	54.6	65.0	101	62.3	71.5	67.1	58.9	65.8	102	2904	157	149	0.4	4.7	18.8	1033	103	50.9	2788	101	12.5	61.0	19.8	8.3	0.0
55	34650	RAP20257W11	H	57.8	65.7	60.7	51.5	63.1	98	62.3	69.5	65.6	55.1	63.4	99	2804	150	137	1.2	4.0	18.5	993	99	50.2	2691	98	10.5	61.8	18.4	8.1	0.0
56	34653	Cratos	H	54.7	62.6	57.4	50.7	60.4	94	59.5	66.1	62.2	53.7	60.7	95	2704	152	148	0.6	3.9	19.0	973	97	50.3	2576	94	14.4	61.7	18.6	8.7	0.1

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte						Standardkvalitet						Dyrkningsegenskaber				Kvalitetsegenskaber						Oliekvalitet, pct. (%)					
				hkg/ha korrigeret til 91% tørstof						hkg/ha						Frøkvalitet															
				Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Blomstring, dato	Plantehøjde, cm	Afgørdehøjde v. høst, cm	Lejesæd, skala: 0-10	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Proteinindhold, FHT	Olieindhold, pct.	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmoll/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1
		Amtal fs.						4	4					4	4	4	4	3	3	4	4	4	4	4	4	4	2	1	1	1	1
57	34666	Credo	H	60.9	64.3	61.5	50.8	63.9	100	65.6	67.9	66.8	55.2	63.3	99	3004	161	144	0.9	4.6	18.5	997	100	50.7	2735	100	11.7	60.8	18.0	9.5	0.0
58	34670	Crosley	H	58.0	69.7	59.3	51.8	63.8	100	61.7	74.1	64.1	55.2	64.5	100	2704	150	139	1.2	4.5	18.8	1021	102	50.0	2715	99	11.1	60.5	18.2	9.4	0.1
59	34671	LE20/433	H	57.5	69.8	60.7	50.6	64.0	100	61.3	74.2	66.1	54.5	64.9	101	2804	159	149	1.1	4.4	18.8	1023	102	50.4	2736	100	11.5	59.2	20.3	8.8	0.0
60	34672	LE20/434	H	60.1	69.5	60.7	57.3	66.2	103	64.1	73.9	65.7	61.2	66.9	104	2804	158	142	0.6	5.0	18.4	1037	103	50.1	2822	103	14.0	55.4	22.0	11.0	0.1
61	34673	LE20/436	H	53.3	63.4	58.6	50.5	60.8	95	57.5	67.2	63.8	54.5	61.8	96	3004	162	162	0.6	4.7	18.6	955	95	50.7	2601	95	10.7	60.0	19.2	9.2	0.0
62	34674	SY Pauletta	H	53.7	57.7	55.3	46.2	56.8	89	57.8	59.9	59.9	49.4	56.4	88	2904	151	113	3.7	4.1	19.1	924	92	49.8	2411	88	11.7	60.5	18.4	9.1	0.0
63	34676	SY Aliwin	H	53.3	56.9	53.6	48.9	57.7	90	58.0	60.8	58.8	53.2	57.6	90	2904	152	145	0.9	4.6	18.8	909	91	51.5	2489	91	13.5	63.1	17.0	8.4	0.0
64	34678	LE20/440	H	55.0	67.5	60.3	49.2	61.8	96	57.9	71.8	65.1	52.3	63.1	98	2804	158	142	1.3	4.9	19.2	1011	101	49.7	2622	95	13.1	60.1	19.4	8.7	0.0
65	34679	LE20/441	H	51.9	66.8	59.6	52.1	62.0	97	55.5	71.3	65.5	55.7	64.2	100	2604	151	130	1.7	5.0	17.6	923	92	50.7	2657	97	10.2	62.2	18.2	6.9	0.0
66	34680	LE20/442	H	56.5	67.7	58.5	52.2	64.0	100	62.1	73.4	64.2	56.4	64.7	101	2704	152	139	1.3	4.5	18.5	986	98	51.9	2773	101	11.6	61.9	18.7	7.9	0.0
67	34688	Horchestra	H	58.8	65.0	58.0	51.3	62.9	98	63.3	69.8	63.4	54.9	62.7	98	2904	162	155	0.8	4.5	18.0	953	95	50.9	2697	98	12.3	58.6	21.1	9.3	0.1
68	34689	Haston	H	57.2	68.1	58.4	52.1	64.1	100	62.1	73.9	63.7	56.7	64.8	101	2804	161	154	0.6	4.2	17.8	954	95	51.7	2770	101	11.3	60.2	18.6	9.6	0.1
69	34690	Hanagram	H	56.9	64.7	60.4	53.1	63.3	99	60.8	69.1	65.8	57.3	64.1	100	2704	163	139	1.6	5.1	19.3	1033	103	50.7	2710	99	13.0	58.3	19.8	10.7	0.0
70	34691	Hastury	H	61.8	64.9	61.3	57.6	66.6	104	67.4	69.4	67.1	62.5	66.3	103	2904	165	155	0.6	4.1	18.7	1042	104	51.5	2873	105	6.6	59.1	20.1	9.3	0.0
71	34692	Harvard	H	63.0	67.3	61.2	52.5	65.9	103	68.5	71.5	66.6	56.8	65.0	101	3004	177	173	0.3	4.6	18.6	1033	103	51.0	2827	103	16.3	59.7	18.2	10.0	0.1
72	34693	Hunited	H	60.8	61.0	61.1	51.1	62.9	98	65.9	63.9	66.9	55.0	61.9	96	2604	155	111	3.7	4.2	18.7	991	99	50.6	2693	98	9.5	61.0	19.4	7.6	0.0
73	34694	KWS Epos	H	49.1	62.0	58.6	50.0	59.5	93	53.0	67.1	64.2	53.7	61.7	96	2704	150	138	1.0	4.5	18.6	930	93	51.2	2563	93	11.6	60.2	18.5	9.5	0.0
74	34695	KWS Ambos	H	57.4	61.3	60.3	51.1	62.9	98	63.0	66.5	66.6	55.6	62.9	98	2704	158	131	2.2	4.0	17.9	938	94	52.3	2735	100	13.1	63.2	17.5	8.0	0.0
75	34696	KWS Cynos	H	48.2	56.4	56.3	44.4	55.5	87	51.8	60.4	61.9	47.7	56.7	88	2904	150	119	2.4	4.3	19.0	885	88	51.0	2385	87	11.9	62.7	17.7	7.8	0.0
76	34698	Kantos	L	58.9	62.9	57.2	49.1	61.4	96	63.6	66.9	62.2	52.9	60.7	95	2904	152	154	0.3	4.2	17.9	928	93	50.8	2633	96	12.0	61.5	18.2	8.1	0.0
77	34706	0EW0278	H	55.9	63.3	57.7	50.9	61.9	97	60.9	67.1	63.7	55.8	62.2	97	2704	139	134	0.9	3.9	18.6	963	96	51.6	2671	97	10.9	66.0	15.3	7.0	0.0
78	34715	DMH527	H	54.0	60.9	58.1	46.8	59.7	93	59.2	65.5	63.2	50.8	59.8	93	2804	152	123	2.6	4.1	18.4	919	92	51.6	2577	94	14.0	65.3	15.0	7.4	0.1
79	34716	MDS77	H	52.9	58.3	56.5	44.1	57.0	89	56.7	61.7	61.5	48.0	57.1	89	2704	148	112	3.6	4.7	18.2	877	88	50.7	2440	89	15.4	41.6	5.1	1.7	0.0
80	34751	Daruma	H	51.8	65.4	55.3	46.7	58.9	92	55.4	69.8	60.6	49.8	60.1	94	2704	158	152	0.4	3.9	18.2	910	91	50.6	2520	92	9.7	60.5	18.3	9.1	0.0
81	34752	Croissant	H	55.8	62.8	59.7	53.3	63.7	99	61.7	67.4	66.7	59.1	64.4	100	2704	149	141	0.9	4.2	18.6	982	98	52.8	2781	101	10.1	62.0	17.8	8.5	0.1
82	34754	Dime	H	56.0	65.2	57.1	51.4	62.1	97	61.3	69.5	62.5	55.1	62.4	97	2604	140	137	1.1	4.9	18.1	945	94	51.2	2672	97	14.7	62.9	16.3	8.4	0.0
83	34762	Crossbow	H	55.0	64.5	59.1	53.4	62.4	97	59.5	68.3	64.5	57.4	63.4	99	2504	148	135	0.8	4.3	18.7	987	99	50.7	2672	97	12.1	60.4	18.0	9.8	0.1

			Udbytte							Standardkvalitet							Dyrkningsegenskaber				Kvalitetsegenskaber							Oliekvalitet, pct. (%)				
			hkg/ha korrigeret til 91% tørstof							hkg/ha											Frøkvalitet											
Led	Sortskode	Sortsnavn	Hybrid / Linie	Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Blomstring, dato	Plantehøjde, cm	Afgørdehøjde v. høst, cm	Lejesæd, skala: 0-10	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Proteinindhold, FHT	Olieindhold, pct.	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1	
Amtal fs.																																
			4							4																						
			4							4																						
84	34764	ES Capello	H	57.6	58.2	57.0	50.2	59.6	93	61.7	61.9	61.2	53.5	58.9	92	0105	157	119	3.0	4.3	19.2	972	97	50.0	2537	92						
85	34766	LG Atlas	H	58.2	70.6	62.9	52.9	64.9	101	62.0	74.4	66.8	56.5	65.9	103	2604	166	146	0.9	4.6	19.1	1062	106	49.4	2748	100						
86	34767	DK Exbury	H	54.4	60.8	58.5	49.5	60.4	94	59.7	64.7	63.3	53.8	60.6	94	2804	160	136	1.8	4.4	17.9	910	91	51.3	2598	95						
87	34768	MDS 55	H	54.8	60.8	59.7	51.0	61.4	96	59.9	65.4	65.2	54.9	61.8	96	2804	148	116	3.1	4.9	18.4	949	95	51.4	2645	96						
88	34771	DK Placid	H	56.5	62.3	60.8	50.4	62.0	97	61.1	66.6	66.2	54.0	62.3	97	3004	161	137	1.3	4.2	18.8	983	98	50.8	2658	97						
89	34772	CWH462	H	56.4	63.9	61.4	52.8	63.1	98	60.6	68.5	66.8	56.4	63.9	100	3004	163	147	1.0	4.4	18.5	988	99	50.6	2703	98						
90	35538	NPZ21288W12	H	59.8	65.6	58.0	51.8	66.2	103	66.7	72.3	66.7	59.0	66.0	103	3004	148	147	0.4	4.8	14.0	752	75	55.0	2941	107	6.6	12.8	13.0	10.0	48.8	
91	35539	NPZ21290W12	H	59.6	66.4	59.3	50.3	66.3	103	66.1	74.1	68.2	56.7	66.3	103	2904	150	139	1.0	4.6	14.8	795	79	55.0	2946	107	6.8	15.4	11.8	7.9	46.9	
92	35551	4105A112-01	H	54.0	65.0	57.9	50.5	61.7	96	59.1	69.4	63.5	54.9	62.6	98	3004	155	139	1.1	4.9	18.3	945	94	51.6	2665	97	6.6	65.2	16.4	6.5	0.0	
93	35552	4106A136-01	H	55.1	61.7	62.6	51.5	61.9	97	59.1	65.4	67.8	55.3	62.8	98	2904	164	126	2.7	4.8	18.4	964	96	50.3	2643	96	9.8	59.8	20.2	8.1	0.0	
94	35553	4106A162-01	H	59.3	67.6	61.5	52.5	66.5	104	65.3	74.7	68.4	57.4	66.8	104	2904	166	144	1.0	4.7	17.8	974	97	53.0	2905	106	8.7	64.8	16.6	6.6	0.0	
95	35554	4106A142-01	H	56.3	62.8	60.8	51.6	62.4	97	60.9	66.4	65.7	56.5	62.9	98	2704	145	117	3.4	5.1	18.1	951	95	50.9	2676	97	9.7	63.7	17.2	7.1	0.1	
96	35555	4107A140-01	H	59.7	65.6	58.8	50.7	64.5	101	65.5	71.9	64.8	55.6	64.1	100	2904	154	129	1.8	5.0	17.5	933	93	52.6	2809	102	10.3	62.6	18.4	7.3	0.0	
97	35558	RNX213225	H	52.1	59.1	57.1	48.2	57.9	90	56.0	62.0	61.6	52.0	58.5	91	2904	150	116	3.7	4.0	19.4	956	95	50.1	2466	90	12.8	62.9	16.7	8.2	0.1	
98	35559	RNX213226	H	46.2	56.6	56.5	48.5	56.5	88	50.8	60.3	62.1	52.8	58.4	91	2105	149	127	1.8	4.2	18.6	879	88	51.7	2441	89	10.5	62.1	17.0	8.5	0.1	
99	35562	BNG2489	H	60.4	67.3	61.3	50.7	63.9	100	64.8	70.0	66.6	54.0	63.5	99	2804	169	150	0.8	4.6	18.3	999	100	49.8	2711	99	9.0	61.2	18.5	8.8	0.0	
100	35563	BNG2670	H	54.5	60.9	58.3	49.6	61.3	96	59.1	65.3	66.1	54.6	62.0	97	2904	165	133	1.9	4.2	16.5	838	84	52.6	2671	97	11.7	13.6	13.1	7.0	49.1	
101	35564	BNH2873	H	58.7	62.4	58.0	50.0	63.5	99	64.6	67.6	65.6	56.1	63.1	98	2904	168	143	1.4	5.6	16.3	852	85	53.5	2786	101	11.2	14.8	12.7	7.8	0.0	
102	35565	HRF178	H	60.1	66.0	58.9	51.5	63.3	99	65.3	70.0	63.4	54.6	62.7	98	2604	158	153	0.4	5.0	18.6	999	100	50.2	2700	98	8.9	63.2	17.1	7.9	0.0	
103	35566	HRG231	H	64.5	64.3	63.2	55.7	67.1	105	69.4	69.9	68.7	60.5	66.4	103	2804	163	147	1.0	4.2	18.0	1016	101	51.3	2892	105	9.9	61.5	18.8	8.4	0.0	
104	35567	HRG960	H	60.6	68.9	54.4	51.6	62.9	98	65.1	72.5	59.5	54.6	62.2	97	2704	157	154	0.4	4.4	18.4	988	99	50.0	2678	97	8.4	59.0	19.9	9.3	0.0	
105	35568	HRG2912	H	51.6	59.3	56.2	49.8	58.8	92	56.6	63.4	61.7	53.3	59.5	93	2704	140	133	1.0	4.4	18.6	917	92	51.3	2532	92	14.2	74.7	10.9	2.9	0.0	
106	35569	HRH1293	H	63.1	69.0	60.9	54.6	66.6	104	68.1	73.2	66.3	58.6	66.0	103	2604	162	143	1.3	4.9	18.2	1026	102	50.6	2849	104	7.5	61.7	17.6	8.9	0.0	
107	35570	HRH1297	H	65.5	69.5	60.8	56.9	68.4	107	71.0	74.5	66.5	61.7	67.6	105	2704	164	132	1.8	4.6	18.5	1063	106	51.3	2948	107	5.3	58.3	19.6	9.8	0.0	
108	35590	MDS 80	H	50.1	60.6	56.6	52.1	59.4	93	54.5	64.5	61.9	56.5	61.0	95	2504	137	113	3.0	4.4	17.7	884	88	51.2	2553	93	11.8	74.5	11.3	2.6	0.0	
109	35591	RAP 636	H	59.7	69.8	62.2	48.9	64.7	101	65.0	73.8	67.5	52.3	64.5	100	2504	151	141	0.6	4.4	18.9	1032	103	50.6	2767	101	8.4	58.4	20.2	8.8	0.0	
110	35592	WRH 655	H	53.5	61.2	56.4	47.1	59.2	92	58.2	66.1	61.8	50.8	59.6	93	2804	150	147	0.9	3.9	18.1	897	90	51.4	2554	93	15.8	60.1	18.7	9.2	0.0	

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte						Standardkvalitet						Dyrkningsegenskaber				Kvalitetsegenskaber						Oliekvalitet, pct. (%)					
				hkg/ha korrigeret til 91% tørstof						hkg/ha						Frøkvalitet															
				Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Blomstring, dato	Plantehøjde, cm	Afgørdehøjde v. høst, cm	Lejesæd, skala: 0-10	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Proteinindhold, FHT	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmoll/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1
		Amtal fs.						4	4					4	4	4	4	3	3	4	4	4	4	4	4	4	2	1	1	1	1
111	35593	CWH558	H	53.6	63.1	55.6	49.4	59.7	93	57.9	67.6	60.4	52.7	60.2	94	2904	165	162	0.7	4.2	19.6	984	98	50.7	2558	93	15.3	62.9	17.7	8.0	0.1
112	35594	DMH541	H	51.8	64.5	59.3	50.7	61.3	96	56.4	69.2	64.5	54.9	62.9	98	2804	155	142	1.1	4.2	18.5	951	95	51.2	2635	96	15.6	61.3	18.2	8.2	0.0
113	35595	DMH559	H	51.9	61.8	59.0	47.7	59.4	93	56.6	66.0	63.4	51.4	60.3	94	3004	164	142	1.9	4.2	18.4	919	92	50.8	2544	93	15.6	64.4	16.7	7.3	0.0
114	35596	DMH580	H	56.5	66.5	54.7	48.9	61.5	96	62.2	71.2	59.7	52.7	61.2	95	2504	150	137	1.1	4.5	19.0	982	98	51.4	2648	96	12.6	66.9	15.0	6.9	0.0
115	35597	DMH585	H	48.4	59.4	51.5	46.2	55.0	86	52.4	62.9	55.7	49.1	55.9	87	2904	145	138	1.7	4.1	19.0	889	89	50.2	2347	85	17.3	60.4	18.8	8.1	0.0
116	35598	NPZ20286W11	H	55.4	58.9	54.7	48.8	58.3	91	59.4	62.7	59.1	52.0	57.9	90	2704	158	127	2.6	4.3	19.1	946	94	50.2	2486	90	14.6	62.8	17.9	7.9	0.5
118	35600	Lambo	H	57.2	68.9	57.5	52.7	62.6	98	60.3	71.8	62.5	55.8	63.4	99	2804	146	134	0.7	4.5	19.1	1028	103	49.3	2646	96	9.4	62.6	18.6	7.1	0.1
119	35601	NPZ21293W11	H	65.5	69.4	60.6	55.9	67.3	105	70.2	73.1	65.7	60.0	66.3	103	2904	156	152	0.7	4.4	18.6	1068	107	50.1	2866	104	9.8	60.7	17.7	9.4	0.0
120	35602	NPZ21294W11	H	62.2	69.3	57.9	51.8	64.7	101	67.1	72.8	62.9	56.0	63.9	100	2804	153	140	0.8	4.8	18.2	1001	100	50.5	2764	101	8.4	58.1	19.0	8.5	0.0
121	35603	NPZ21295W11	H	62.7	68.0	60.2	54.8	65.8	103	66.7	71.9	65.6	58.8	65.4	102	3004	178	168	0.4	4.8	18.8	1055	105	50.2	2804	102	17.1	59.5	18.7	10.0	0.0
122	35604	NPZ21303W15	H	55.0	66.7	61.4	46.7	61.9	97	59.5	70.7	67.2	50.1	62.7	98	2904	159	150	0.6	4.4	18.2	952	95	50.7	2650	96	11.9	59.1	19.5	9.7	0.1
123	35605	RAP21301W11	H	59.8	68.8	61.6	49.6	65.6	102	64.7	74.5	69.1	53.9	65.8	102	2704	155	138	1.2	4.8	17.8	973	97	52.1	2844	103	9.0	66.5	15.0	6.5	0.0
125	35607	Hawking	H	61.2	64.3	55.0	53.9	62.5	98	65.2	68.2	59.5	57.0	61.6	96	2904	150	149	0.9	4.7	18.4	980	98	49.8	2655	97	7.9	56.4	20.5	10.3	0.1
126	35608	LSF21314W11	H	64.2	68.9	60.9	51.0	66.6	104	69.3	74.4	66.5	56.1	65.7	102	2904	166	153	0.7	4.8	18.0	1007	101	51.6	2874	105	8.4	64.6	17.3	7.1	0.1
127	35613	H9180673	H	62.4	64.5	59.4	52.2	65.1	102	67.9	70.4	65.5	56.5	64.1	100	2604	154	129	2.0	4.6	18.2	988	99	51.9	2820	103	9.1	64.5	16.3	7.9	0.0
128	35614	H9180692	H	62.9	70.2	58.8	53.7	66.8	104	67.9	75.9	65.1	58.1	66.4	103	2604	157	152	0.4	4.0	18.5	1038	104	51.6	2883	105	11.1	64.2	16.9	7.9	0.0
129	35615	H9180713	H	55.9	68.7	59.1	54.0	64.2	100	60.7	73.3	64.4	58.5	65.4	102	2704	153	143	0.8	5.0	17.8	965	96	51.2	2764	101	11.3	59.9	18.8	8.9	0.1
130	35616	H9195241	H	58.1	67.3	61.3	50.9	63.5	99	61.3	71.5	66.5	54.6	64.2	100	2704	160	151	0.7	4.6	18.8	1015	101	50.0	2702	98	12.0	61.1	17.9	9.2	0.1
131	35617	H9170214	H	58.0	65.3	60.5	56.3	64.2	100	62.3	69.5	65.2	59.6	64.8	101	2904	166	162	0.6	4.4	18.8	1026	102	50.1	2735	100	13.8	58.2	18.5	10.0	0.5
132	35618	MH 19JO1044	H	53.4	60.8	55.7	47.2	58.9	92	57.8	65.3	60.9	51.6	59.3	92	2904	152	131	2.3	4.4	18.9	934	93	51.5	2541	92	11.3	60.2	17.5	10.2	0.1
133	35619	MH 19HR241	H	55.7	67.2	62.0	49.5	63.4	99	60.5	72.3	67.7	53.2	64.4	100	3004	162	148	1.2	4.7	17.7	939	94	51.2	2731	99	13.7	63.4	17.6	7.9	0.1
134	35620	MH 19SQ076	H	56.7	65.6	58.9	51.4	62.2	97	60.9	69.4	63.7	54.8	62.6	98	2904	156	138	2.1	4.1	18.5	979	98	50.0	2646	96	6.4	56.3	22.2	8.4	0.0
135	35630	Top 11	L	52.8	59.1	53.5	47.6	57.4	90	57.2	63.3	57.7	51.3	57.4	89	2904	134	133	0.3	5.2	19.4	938	94	50.8	2459	89	6.7	64.8	16.4	7.4	0.0
136	35632	LE20/445	H	53.0	65.8	60.3	54.7	62.7	98	56.5	70.1	65.6	58.5	64.7	101	2704	158	131	2.4	4.7	18.1	962	96	50.2	2674	97	9.4	60.3	19.5	8.6	0.1
137	35633	LE21/446	H	52.6	65.0	58.4	52.1	60.9	95	56.0	68.6	63.2	55.8	62.5	97	2904	162	153	0.9	4.3	18.1	940	94	50.0	2593	94	9.4	61.4	18.6	8.7	0.0
138	35634	LE21/447	H	62.8	65.0	60.0	57.5	66.3	103	68.3	68.3	66.2	62.5	65.7	102	2904	171	155	0.7	4.7	18.3	1022	102	51.1	2851	104	10.5	59.3	20.0	9.2	0.1
139	35635	LE21/451	H	55.7	64.2	58.5	51.8	61.6	96	60.0	67.3	63.7	55.5	62.2	97	2804	155	137	0.9	4.4	19.4	1019	102	50.2	2628	96	13.8	64.3	16.8	7.5	0.1

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte						Standardkvalitet						Dyrkningsegenskaber				Kvalitetsegenskaber						Oliekvalitet, pct. (%)					
				hkg/ha korrigeret til 91% tørstof						hkg/ha						Frøkvalitet															
				Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	FHT	Blomstring, dato	Plantehøjde, cm	Afgørdehøjde v. høst, cm	Lejesæd, skala: 0-10	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Proteinindhold, FHT	Olieindhold, pct.	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1
		Amtal fs.						4	4					4	4	4	4	3	3	4	4	4	4	4	4	4	2	1	1	1	1
140	35636	LE21/453	H	58.8	69.0	59.5	55.9	64.9	101	62.9	73.3	64.2	59.2	65.6	102	2804	164	158	0.6	5.3	18.0	993	99	49.8	2759	100	12.2	58.2	21.2	7.8	0.1
141	35637	Top 13	L	63.1	64.1	56.4	51.1	62.8	98	67.4	68.0	61.4	54.4	61.3	95	2904	149	144	0.9	4.8	18.4	982	98	50.2	2678	97	9.4	62.5	17.1	7.9	0.1
142	35638	DK Pledge	H	53.4	59.8	56.4	45.6	56.7	88	56.3	62.5	60.4	47.4	56.8	88	2804	160	138	1.9	4.0	19.5	953	95	48.6	2381	87					
143	35639	SY Grandetta	H	52.4	60.9	53.6	48.4	58.6	91	57.6	64.6	59.1	53.2	59.0	92	2804	148	135	1.4	4.1	18.0	880	88	51.9	2536	92					
144	35640	DK Plasma	H	56.3	59.1	57.8	47.7	59.2	92	60.9	61.9	63.1	50.9	58.6	91	2504	160	131	1.4	4.4	19.8	994	99	50.3	2527	92					
145	35641	WRH 608	H	55.6	60.5	56.0	49.9	60.2	94	60.5	64.3	61.6	54.3	60.1	94	2904	144	140	1.2	4.3	18.5	933	93	51.5	2595	94					
146	35642	WRH 615	H	60.3	67.2	59.8	54.8	66	103	66.5	72.8	65.2	59.5	65.8	102	2604	147	135	1.0	4.5	18.5	1019	102	51.9	2858	104					
147	35643	WRH 619	H	43.3	52.8	59.9	47.7	54.9	86	46.9	56.5	64.5	51.5	57.5	90	3004	143	135	1.6	4.2	19.4	899	90	50.8	2352	86					
148	35644	CWH517	H	54.2	61.5	55.2	51.8	59.5	93	58.2	65.2	59.6	55.1	60.0	93	3004	167	158	0.7	4.4	18.4	930	93	50.0	2533	92					
149	35645	CWH494	H	57.2	62.6	57.8	49.4	61.2	95	62.4	66.6	62.3	53.5	60.8	95	2904	172	136	2.2	4.7	18.8	972	97	50.9	2626	96					
150	35646	CWH504	H	57.2	61.3	59.1	50.3	60.7	95	60.4	65.1	63.7	53.4	60.7	95	2904	158	141	1.3	4.4	18.5	956	95	49.6	2570	94					
151	35647	CWH505	H	53.3	59.3	59.1	49.4	59.3	93	57.5	62.0	64.4	53.1	59.8	93	2804	155	101	4.9	4.6	19.0	954	95	50.3	2528	92					
152	35648	LE19/423	H	60.5	68.9	60.6	54.0	65.8	103	65.5	73.2	66.6	57.9	65.9	103	2904	153	130	1.0	4.7	18.5	1026	102	50.9	2824	103					
153	35649	LG Armada	H	56.9	69.1	60.5	56.0	65.4	102	60.5	74.4	66.0	60.8	67.1	105	3004	159	153	0.7	4.1	18.9	1043	104	51.0	2811	102					
154	35650	KWS Mikados	H	62.9	69.3	58.3	53.7	65.9	103	67.6	74.0	63.8	58.1	65.3	102	3004	168	161	0.4	4.3	17.7	982	98	50.9	2827	103					
155	35651	RNX213336	H	57.9	64.9	55.1	50.2	62	97	62.5	69.9	60.6	55.0	61.8	96	2904	164	112	4.2	4.1	18.7	974	97	51.7	2679	97					
156	35652	RNX193047	H	50.1	58.2	58.0	48.6	58.1	91	54.6	62.0	63.3	52.4	59.2	92	3004	157	118	3.7	4.0	18.3	896	89	51.1	2498	91					
157	35653	DK Exsun	H	54.7	63.1	59.3	49.3	60.6	95	58.6	66.8	64.0	53.1	61.3	95	2904	164	146	1.2	4.3	18.8	970	97	50.3	2588	94					
9991	99991	LSD 0.05		3.4	3.8	4.6	4.2	2.0	3		41.7	53.6	45.9	46.4	95																
9992	99992	GNS UDBYTTE		56.9	64.1	58.7	51.1				45.1	58.7	47.3	50.4	104																

Udbytte i hkg/ha korrigeret til 91 % tørstof

Abildgård	Tystofte	Holeyby	Koldkærgård	Gns.	Rækkefølge	
112	HRH1297 AA	110 LG Aviron	105 HRG231	106 Hastury	106 HRH1297 AA	1
112	NPZZ21293W1	110 LG Auckland	105 Helypse	106 LE21/447	106 NPZZ21293W11	2
110	HRG231	109 LG Atlas	105 LG Atlas	106 LE20/434	106 Zoe	3
109	LSF21314W1	108 H9180692	104 4106A136-01 AA	105 HRH1297 AA	104 Turing	4
109	Murray	108 LE20/433	104 RAP 636	104 Zoe	104 HRG231	5
108	Turing	108 RAP 636	103 Zoe	104 H9170214	104 LE20/434	6
108	Zoe	108 Crosley AA	103 MH 19HR241	103 LG Armada	104 HRH1293	7
107	HRH1293	107 Vegas	103 LG Aviron	103 NPZZ21293W11	104 Murray	8
107	Top 13	107 LE20/434	103 LG Auckland	103 LE21/453	103 NPZZ21295W11	9
107	Harvard	107 HRH1297 AA	103 Turing	103 PT314	103 Hastury	10
107	H9180692	107 NPZZ21293W11	103 Attica	103 HRG231	103 H9180692	11
107	KWS Mikados	107 KWS Heikos	103 RAP21301W11	102 DK Exlevel	103 LE21/447	12
107	LE21/447	107 Turing	103 Zidane	101 DK Exsteel	103 LSF21314W11	13
107	NPZZ21295W1	107 NPZZ21294W11 A	103 Credo	101 NPZZ21295W11	103 LG Atlas	14
106	Helypse	107 KWS Mikados	103 4106A162-01	101 WRH 615	103 KWS Mikados	15
106	H9180673	107 LG Armada	102 LG Austin	101 PT303	103 KWS Heikos	16
106	NPZZ21294W1	106 HRH1293	102 Hooper	101 LE20/445	103 Harvard	17
106	Flemming	106 LE21/453	102 CWH462	101 Zidane	103 LE19/423	18
105	Hitaly	106 PT314	102 NPZZ21303W15	101 HRH1293	102 LE21/453	19
105	Hastury	106 Zoe	102 Flemming	100 KWS Heikos	102 LG Auckland	20
105	Halyn AA	106 HRG960	102 Hastury	54.2 Blanding	102 LG Armada	21
105	Haugustina	106 Lambo AA	102 BNG2489	100 Halyn AA	102 WRH 615	22
104	KWS Heikos	106 LSF21314W11	102 H9195241	100 Aurelia	102 Vegas	23
104	Hawking	106 LE19/423	102 Harvard	100 H9180713	102 LG Aviron	24
104	Credo	106 RAP21301W11	102 HUnited	100 LE19/423	102 NPZZ21294W11 A	25
104	HUnited	106 H9180713	102 Murray	99 Hawking	101 Helypse	26
103	HRG960	105 Haston	102 HRH1293	99 Murray	101 4106A162-01	27
103	Vegas	105 NPZZ21295W11	102 LSF21314W11	99 H9180692	101 Zidane	28
103	LE19/423	104 LE20/442	101 Hanissa	99 KWS Mikados	101 RAP 636	29
103	BNG2489	104 Hitaly	101 DK Placid	99 Turing	101 H9170214	30
103	WRH 615	104 4106A162-01	101 4106A142-01	99 Crossbow	101 RAP21301W11	31
102	LE20/434	104 Murray	101 HRH1297 AA	98 PT302	101 BNG2489	32
102	HRF178 AA	104 LE20/440	101 PT313	98 Attica	101 Hitaly	33
102	Hodysse	104 Harvard	101 RAP20257W11	98 Croissant	101 DK Exlevel	34
102	NPZZ21288W1	104 BNG2489	101 LE20/433	98 DK Expansion	101 PT314	35
102	RAP21301W1	104 H9195241	101 LE20/434	98 Hanagram	101 Halyn AA	36
102	PT299	104 MH 19HR241	101 NPZZ21293W11	101 DK Expat AV	101 Crosley AA	37
102	4107A140-01	104 WRH 615	101 LE19/423	98 LG Atlas	101 LE20/433	38
102	RAP 636	104 PT315	101 H9170214	97 CWH462	100 H9180673	39
102	PT302	103 Zidane	101 LG Armada	97 Lambo AA	100 PT315	40
102	NPZZ21290W1	103 LE20/441	101 PT314	97 Ambassador	59.4 Blanding	41
101	PT312	103 Ambassador	101 Hanagram	97 PT315	100 H9180713	42
101	4106A162-01	103 Hodysse	101 Vegas	97 Harvard	100 H9195241	43
101	PT315	103 NPZZ21303W15	101 LE20/440	97 4106A162-01	100 Credo	44
100	Blackjazz AA	103 LG Austin	101 KWS Ambos	97 Haugustina	100 Haugustina	45
100	Kantos	103 DMH580	101 LE20/445	97 Dinosaur	100 LG Austin	46
100	Butterfly	102 NPZZ21290W12	100 NPZZ21295W11	96 LE20/442	100 DK Exsteel	47
100	LG Aviron	102 Aurelia	100 DK Exlevel	96 H9180673	100 Flemming	48
100	Horchestra	102 PT317	60.0 Blanding	96 Crocodile	99 HRF178 AA	49
100	LE21/453	102 HRF178 AA	100 Haugustina	96 LE20/441	99 Lambo AA	50
58.7	Blanding	102 Flemming	100 DK Exsteel	96 Haston	99 Attica	51
100	BNH2873	102 LE20/445	100 LE21/447	96 MDS 80	99 PT313	52
99	LG Auckland	101 RAP20257W11	100 WRH 619	96 LE21/446	99 Haston	53
99	PT313	101 NPZZ21288W12	100 WRH 615	96 PT313	99 RAP20257W11	54
99	DK Exlevel	101 4107A140-01	100 Halyn AA	96 Artemis	99 NPZZ21290W12	55
99	LG Atlas	101 MH 19SQ076	100 DK Expat AV	96 Crosley AA	99 HRG960	56
99	DK Expat AV	101 DK Exlevel	100 Croissant	96 NPZZ21288W12	99 Hodysse	57
99	H9195241	101 Daruma AA	100 MDS 55	96 NPZZ21294W11 AA	99 NPZZ21288W12	58
99	Hooper	101 H9170214	99 LG Adonis	96 LE21/451	99 Hanagram	59
99	Crosley AA	101 Dime AA	99 LE20/441	96 CWH517	99 LE20/442	60
99	H9170214	100 Horchestra	99 Hitaly	95 Hooper	99 4107A140-01	61
99	Dinosaur	100 4105A112-01	99 LE21/453	95 4106A142-01	99 Top 13	62
99	RNX213336	100 LE21/446	99 Hodysse	95 HRG960	99 CWH462	63
98	RAP20257W1	100 LE21/447	99 H9180673	95 LG Austin	99 Hooper	64
98	DK Exsteel	100 PT303	99 Crosley AA	95 RAP20257W11	99 Hawking	65
98	Zidane	100 Attica	99 NPZZ21290W12	95 4106A136-01 AA	99 MH 19HR241	66
98	PT317	100 Hastury	99 DMH541	95 HRF178 AA	99 Ambassador	67
98	ES Capello	100 RNX213336	99 DK Exsun	95 LG Auckland	98 HUnited	68
98	LE20/433	64.8 Blanding	99 PT315	95 Blackjazz AA	98 LE20/445	69
98	LG Austin	100 Hanissa	99 KWS Heikos	95 Dime AA	98 Horchestra	70
98	KWS Ambos	100 PT313	99 Crossbow	95 MH 19SQ076	98 MH 19SQ076	71
97	Haston	100 Hanagram	99 H9180713	95 Vegas	98 PT302	72
97	Lambo AA	100 DK Expectation	99 CWH504	95 Manhattan	98 LE20/440	73
97	CWH494	100 Crossbow	99 CWH505	95 Horchestra	98 Crossbow	74
97	CWH504	100 DMH541	98 DMH559 AA	94 Hanissa	97 PT312	75
97	Crocodile	100 H9180673	98 Helypse	94 Dinosaur	97 Croissant	76
97	Hanagram	99 Helypse	98 HRF178 AA	94 HUnited	97 4106A142-01	77
97	LG Armada	99 PT312	98 MH 19SQ076	94 KWS Ambos	97 Butterfly	78
97	DK Expansion	99 Credo	98 SY Alibet	94 Top 13	97 PT299	79
97	Ambassador	99 HRG231	98 4107A140-01	94 Dart	97 PT303	80

Udbytte i hkg/ha korrigeret til 91 % tørstof

Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	Rækkefølge
97 MH 19SQ076	99 Hawking	98 H9180692	94 MDS 55	97 4106A136-01 AA	81
96 LE20/442	99 LE21/451	98 Butterfly	94 LSF21314W11	97 Dinosaur	82
96 DK Placid	99 Butterfly	98 SY Glorietta	94 0EW0278 AA	97 Hanissa	83
96 DMH580	99 Top 13	98 LE20/436	94 H9195241	97 LE20/441	84
96 CWH462	99 DK Exsteel	98 KWS Epos	94 Credo	97 LG Adonis	85
96 4106A142-01	99 CWH462	98 LE20/442	94 Cratos	97 LE21/451	86
96 DK Plasma	98 PT299	98 DK Exbury	94 4107A140-01	97 KWS Ambos	87
96 LG Adonis	98 PT302	98 LE21/451	94 BNG2489	97 DK Placid	88
96 Manhattan	98 LG Adonis	97 Haston	94 DMH541	97 NPZ21303W15	89
96 Artemis	98 LE20/436	97 LE21/446	93 LG Adonis	97 Dime AA	90
95 Dart	98 Halyn AA	97 Artemis	93 Matisse	96 PT317	91
95 Attica	98 Haugustina	97 Ambassador	93 LE20/433	96 BNH2873	92
95 Dime AA	98 Hooper	97 Blackjazz AA	93 Smaragd AS	96 DK Expat AV	93
95 0EW0278 AA	98 0EW0278 AA	97 BNG2670	93 LE20/436	96 Artemis	94
95 H9180713	98 Dart	97 KWS Mikados	93 4105A112-01	96 Aurelia	95
95 Croissant	97 CWH558 AA	97 PT299	97 Hitaly	96 Dart	96
95 MH 19HR241	97 DK Exsun	97 Dart	93 SY Alibeat	96 RNX213336	97
95 LE21/451	97 Kantos	97 DMH527	93 PT312	96 Kantos	98
95 WRH 608	97 Croissant	97 Horchestra	93 DK Placid	96 LE21/446	99
94 NPZ20286W1	97 4106A142-01	97 NPZ21288W12	93 NPZ21290W12	96 CWH504	100
94 SY Alibeat	97 Cratos	97 BNH2873	93 CWH504	96 0EW0278 AA	101
94 4106A136-01	97 CWH494	97 RNX193047	93 ES Capello	96 4105A112-01	102
94 Smaragd AS	96 Artemis	97 4105A112-01	93 RNX213336	96 Blackjazz AA	103
94 LE20/440	96 BNH2873	97 NPZ21294W11 AA	92 KWS Epos	96 CWH494	104
94 Crossbow	96 DK Placid	96 Aurelia	92 BNH2873	95 DMH580	105
94 NPZ21303W1	96 Matisse	96 DK Plasma	92 WRH 608	95 DK Exsun	106
93 MDS 55	96 KWS Epos	96 CWH494	92 HRG2912	95 MDS 55	107
93 Cratos	95 LG Scorpion	96 PT312	92 Butterfly	95 DMH541	108
93 DK Exsun	95 DMH559 AA	96 0EW0278 AA	92 BNG2670	95 LE20/436	109
93 BNG2670	95 4106A136-01 AA	96 Lambo AA	92 RAP21301W11	95 SY Alibeat	110
93 DK Exbury	95 Dinosaur	96 V367OL	91 DK Exbury	95 Cratos	111
92 CWH517	95 CWH517	96 Cratos	91 MH 19HR241	95 DK Expansion	112
92 Matisse	95 KWS Ambos	96 PT303	91 PT299	95 Manhattan	113
92 PT303	95 CWH504	96 PT317	91 CWH558 AA	94 Crocodile	114
92 PT314	94 WRH 655	95 Kantos	91 CWH494	94 BNG2670	115
92 DMH527	94 SY Alibeat	95 Dime AA	91 CWH505	94 Matisse	116
92 4105A112-01	94 Hunited	95 RNX213225 AA	91 DK Exsun	94 DK Exbury	117
92 Hanissa	94 DMH527	95 Smaragd AS	91 LG Aviron	94 ES Capello	118
91 SY Pauletta A	94 BNG2670	95 DK Expectation	91 LE20/440	94 CWH517	119
91 CWH558 AA	94 SY Grandetta	95 ES Capello	91 Hodysse	93 DK Expectation	120
91 WRH 655	94 DK Expansion	95 Manhattan	91 Kantos	93 WRH 608	121
91 Resort	94 DK Exbury	94 MDS 80	90 SY Aliwin AA	93 Smaragd AS	122
91 MH 19JO1044	94 MDS 55	94 Matisse	90 RAP 636	93 CWH558 AA	123
91 DK Pledge	94 MH 19JO1044 AA	94 MDS77	90 DMH580	93 CWH505	124
91 DK Expectatio	94 MDS 80	94 RNX213226	90 NPZ20286W11 AA	93 DK Plasma	125
91 LE20/436	93 Manhattan	94 BNG2609 AA	90 RNX193047	93 DMH559 AA	126
91 SY Aliwin AA	93 WRH 608	94 WRH 655	89 V367OL	93 DMH527	127
91 CWH505	93 BNG2883	94 Top 13	89 RNX213226	92 KWS Epos	128
90 SY Glorietta	92 Crocodile	94 DK Pledge	89 HRD1330 AA	92 MDS 80	129
90 V367OL	92 DK Pledge	94 Resort	89 SY Grandetta	92 Daruma AA	130
90 LE20/445	92 Smaragd AS	94 KWS Cynos	89 Resort	92 WRH 655	131
90 MDS77	92 DMH585	94 HRG2912	89 RNX213225 AA	92 SY Glorietta	132
90 BNG2883	92 HRG2912	93 WRH 608	89 PT317	92 NPZ20286W11 AA	133
90 Top 11 AA	92 CWH505	93 MH 19JO1044 AA	89 LG Scorpion	92 V367OL	134
90 LE21/446	91 RNX213225 AA	93 CWH558 AA	88 SY Glorietta	91 MH 19JO1044 AA	135
89 SY Grandetta	91 Top 11 AA	92 PT302	88 DMH559 AA	91 HRG2912	136
89 RNX213225 A	91 DK Plasma	92 SY Pauletta AA	88 DK Plasma	91 Resort	137
89 HRD1330 AA	91 NPZ20286W11 AA	92 Daruma AA	88 WRH 619	91 RNX213225 AA	138
88 LE20/441	91 V367OL	92 LG Scorpion	88 Top 11 AA	91 LG Scorpion	139
88 DMH559 AA	90 Resort	92 Crocodile	88 Flemming	91 SY Grandetta	140
88 Daruma AA	90 Blackjazz AA	92 CWH517	87 DK Expectation	91 DK Pledge	141
88 DMH541	90 MDS77	92 RNX213336	87 MH 19JO1044 AA	90 RNX193047	142
88 HRG2912	90 SY Glorietta	92 Hawking	87 WRH 655	90 Top 11 AA	143
87 LG Scorpion	90 ES Capello	91 DMH580	86 DMH527	90 SY Pauletta AA	144
86 Aurelia	90 RNX193047	91 NPZ20286W11 AA	86 Daruma AA	90 SY Aliwin AA	145
85 MDS 80	89 HRD1330 AA	91 HRG960	86 NPZ21303W15	89 BNG2883	146
85 RNX193047	89 DK Expat AV	90 DK Expansion	85 SY Pauletta AA	89 MDS77	147
84 BNG2609 AA	89 SY Pauletta AA	90 BNG2883	85 DMH585	89 HRD1330 AA	148
84 KWS Epos	88 SY Aliwin AA	89 SY Aliwin AA	84 DK Pledge	88 RNX213226	149
82 DMH585	87 RNX213226	89 SY Grandetta	84 BNG2883	87 BNG2609 AA	150
82 KWS Cynos	87 KWS Cynos	89 Top 11 AA	82 BNG2609 AA	87 DMH585	151
79 RNX213226	85 BNG2609 AA	89 HRD1330 AA	82 KWS Cynos	86 KWS Cynos	152
74 WRH 619	81 WRH 619	86 DMH585	81 MDS77	86 WRH 619	153
6 LSD 0.05	7 LSD 0.05	8 LSD 0.05	8 LSD 0.05	3 LSD 0.05	154

Translations

Afgrødehøjde	<i>Crop height</i>	Standardkvalitet	<i>Standard quality</i>
Blomstring	<i>Flowering</i>	Stivelsesindhold	<i>Starch content</i>
Blødgøring	<i>Softening</i>	Strå længde, 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>		