

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	3	3	3	4	4	4	4	4	4	4	4	2	1	1	1	1
1	9018	Blanding	H	47.6	40.8	51.7	42.6	45.7	100	50.9	43.3	55.0	45.0	48.6	100	0405	160	152	0.7	4.2	18.8	783	100	49.3	2055	100						
4	28416	Ergo	H	37.4	35.0	39.2	40.3	38.0	83	40.4	38.0	43.0	43.2	41.2	85	0305	153	146	0.6	4.2	17.2	593	76	51.2	1771	86		15.1	12.0	7.3	46.7	
5	29203	DK Exception	H	49.6	40.5	48.4	43.1	45.4	99	52.8	41.6	50.5	44.8	47.4	98	0505	154	150	0.6	4.2	19.0	782	100	47.8	1979	96						
6	29897	Halyn AA	H	46.8	42.3	48.2	39.2	44.1	96	50.3	44.6	51.5	41.5	47.0	97	0705	165	161	0.4	4.4	18.8	754	96	49.6	1992	97						
7	29905	Butterfly	L	48.0	39.6	49.8	41.0	44.6	98	51.4	41.7	52.8	43.4	47.3	97	0405	144	138	0.6	4.4	18.7	757	97	49.2	2000	97						
8	29943	Dariot	H	45.5	34.5	47.0	43.0	42.5	93	49.3	36.5	50.0	45.6	45.4	93	0705	169	160	0.7	4.4	19.2	739	94	49.8	1928	94						
9	29950	Architect	H	48.4	43.8	51.7	44.8	47.2	103	51.8	46.5	54.8	47.5	50.2	103	0705	160	156	0.7	4.4	18.8	808	103	49.5	2126	103						
10	29954	Alasco	H	43.8	33.9	42.1	37.7	39.4	86	46.7	36.1	44.3	39.7	41.7	86	0705	153	147	0.4	4.6	19.3	691	88	49.1	1760	86						
11	29976	DK Exclaim	H	49.9	40.0	49.6	46.0	46.4	102	52.3	41.8	52.1	48.1	48.6	100	0505	163	157	0.8	4.1	19.5	823	105	48.1	2031	99						
12	30659	Smaragd	H	44.1	42.4	50.8	38.1	43.9	96	47.5	45.2	54.7	40.7	47.0	97	0305	156	151	0.7	4.1	18.1	721	92	50.3	2008	98						
13	30712	Hitaly	H	50.6	41.0	52.1	45.5	47.3	104	53.6	43.0	55.6	48.1	50.1	103	0305	164	155	0.7	4.4	18.3	789	101	49.1	2116	103						
14	31363	Amazonite	H	44.4	38.2	48.5	40.7	43.0	94	47.8	41.1	52.7	42.7	46.1	95	0605	168	156	0.8	4.4	19.1	745	95	50.3	1969	96						
15	31367	DK Expat AV	H	47.9	43.1	49.0	42.3	45.6	100	51.0	45.4	51.7	44.5	48.2	99	0505	159	150	0.8	4.4	18.9	782	100	48.9	2028	99						
16	31371	V367OL	H	45.1	38.7	43.8	39.5	41.8	91	48.6	41.1	47.2	42.0	44.7	92	0305	157	152	0.6	4.6	18.9	717	92	50.1	1907	93	75.7	10.6	2.7	0.0		
17	31394	Artemis	H	50.2	41.7	53.2	44.9	47.5	104	54.2	44.7	56.7	47.8	50.9	105	0705	164	155	0.8	4.9	18.5	802	102	50.2	2168	105						
18	31396	Ambassador	H	50.7	45.1	54.2	45.1	48.8	107	54.2	47.4	57.4	47.8	51.7	106	0405	153	150	0.4	4.6	18.8	836	107	49.2	2185	106						
19	31397	Aurelia	H	49.3	42.0	55.7	41.5	47.1	103	52.6	44.6	59.1	44.2	50.1	103	0205	153	147	0.6	4.7	19.2	824	105	49.6	2125	103						
20	31402	Crome	H	42.4	38.0	49.0	37.7	41.8	91	46.0	41.1	53.5	40.4	45.3	93	0305	150	145	0.4	4.4	18.9	719	92	51.2	1950	95						
21	31403	Croozer	H	40.8	36.5	47.3	36.3	40.2	88	43.4	38.7	50.5	38.2	42.7	88	0305	151	141	0.7	4.0	18.7	685	87	49.3	1807	88						
22	31414	DK Expansion	H	47.5	39.4	50.4	45.5	45.7	100	50.7	41.4	53.7	48.3	48.5	100	0705	167	160	0.4	4.4	19.0	788	101	49.3	2053	100						
23	31424	Heminence	H	44.4	38.9	46.8	39.6	42.4	93	47.7	41.2	49.4	41.5	45.0	93	0505	162	157	0.7	4.7	19.7	761	97	49.1	1898	92						
24	31425	Helegant	H	48.4	38.9	46.0	42.8	44.0	96	51.9	41.3	49.5	45.1	47.0	97	0305	161	149	0.7	4.7	19.3	771	99	49.7	1994	97						
25	32309	DK Plastic	H	46.1	41.1	46.9	40.8	43.7	96	49.4	43.2	49.4	43.0	46.3	95	0305	156	152	0.4	3.9	19.0	758	97	49.0	1952	95						
26	32351	LG Aviron	H	53.9	45.4	56.6	48.3	51.1	112	56.9	47.5	59.5	50.8	53.7	110	0105	171	155	0.9	4.5	18.6	864	110	48.5	2254	110						
27	32359	Haugustina	H	49.4	43.6	49.0	43.3	46.3	101	52.9	46.4	52.6	46.3	49.6	102	0405	162	156	0.7	4.6	18.6	786	100	50.0	2110	103						
28	32361	Lagertha	L	43.6	46.3	48.0	49.0	46.7	102	46.8	48.8	50.9	52.8	49.8	102	0805	157	151	0.6	4.3	18.5	786	100	49.8	2118	103						
29	32365	DK Exsteel	H	47.2	37.0	48.0	49.7	45.5	100	51.1	39.4	51.4	52.9	48.7	100	0805	163	152	0.8	4.5	18.5	766	98	50.2	2077	101						

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte						Standardkvalitet						Dyrkningsegenskaber				Kvalitetsegenskaber											
				hkg/ha korrigeret til 91% tørstof						hkg/ha						Frøkvalitet				Oliekvalitet, pct. (%)											
Amtal fs.				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
				4	4	4	4	4	4	4	4	4	4	4	4	3	3	3	4	4	4	4	4	4	4	2	1	1	1	1	
30	32374	14WT509C	H	43.0	40.4	48.3	41.8	43.4	95	46.0	42.7	51.2	44.2	46.0	95	0705	161	154	0.9	4.4	19.5	768	98	49.3	1947	95					
31	33037	PT299	H	48.5	42.9	53.3	41.8	46.6	102	52.9	46.0	57.8	45.3	50.5	104	0205	159	153	0.8	4.8	19.2	814	104	51.2	2175	106					
32	33038	PT300	H	51.1	41.1	52.9	42.0	46.8	102	55.6	43.7	58.2	45.7	50.8	105	0505	168	160	0.4	5.2	18.6	793	101	51.4	2193	107					
33	33042	PT302	H	50.6	42.4	53.7	44.9	47.9	105	54.3	45.4	57.6	47.8	51.3	106	0505	163	153	0.7	4.6	19.0	829	106	50.2	2187	106					
34	33043	PT303	H	45.3	42.3	52.1	42.8	45.6	100	49.0	45.8	56.0	45.7	49.1	101	0605	172	165	0.6	3.8	19.0	789	101	50.7	2104	102					
35	33053	Voltage	H	48.3	40.7	49.9	41.2	45.0	98	52.6	42.7	53.5	43.9	48.2	99	0205	159	153	0.7	4.0	18.1	741	95	50.0	2052	100					
36	33057	Dinosaur	H	47.1	39.9	52.0	43.6	45.7	100	51.0	42.2	56.2	46.0	48.9	101	0405	156	148	0.7	4.0	18.3	761	97	50.1	2083	101					
37	33063	KWS Heikos	H	52.1	47.8	50.7	45.0	48.9	107	55.5	50.0	54.3	47.9	51.9	107	0405	173	169	0.4	4.6	18.3	814	104	49.4	2198	107					
38	33066	Hodysse	H	50.3	43.7	52.6	46.4	48.3	106	54.5	47.0	57.1	50.8	52.4	108	0305	171	161	0.7	5.2	19.0	834	107	51.4	2255	110					
39	33076	DK Exxoss	H	45.7	43.3	48.5	43.8	45.3	99	49.3	46.1	52.1	46.8	48.6	100	0305	151	144	0.7	4.6	19.4	799	102	50.3	2074	101					
40	33077	DK Exlevel	H	50.7	38.9	52.4	43.7	46.4	102	54.9	41.2	56.2	45.9	49.6	102	0505	174	164	0.6	4.4	19.1	806	103	49.8	2107	103					
41	33086	Reset	H	47.9	42.4	53.3	42.4	46.5	102	51.0	45.3	56.3	44.2	49.2	101	0305	152	145	0.4	4.3	19.1	810	103	49.0	2074	101					
42	33087	Blackpearl	H	45.9	37.3	46.8	43.8	43.5	95	48.2	39.6	49.9	45.7	45.9	94	0305	164	157	0.7	4.0	18.8	744	95	48.8	1930	94					
43	33088	Respect	H	47.2	40.8	49.3	45.4	45.7	100	50.5	43.4	52.3	48.1	48.6	100	0405	158	150	0.4	4.2	19.2	796	102	49.5	2058	100					
44	33089	Flemming	H	47.9	39.5	53.6	43.9	46.2	101	50.9	41.4	57.2	46.6	49.0	101	0505	166	163	0.7	4.1	19.1	802	102	49.2	2074	101					
45	33091	Creed	H	46.5	41.8	50.1	37.1	43.9	96	50.2	44.9	53.7	39.2	47.0	97	0605	156	150	0.4	4.2	18.7	745	95	50.2	2006	98					
46	33095	LE18/349	H	51.3	45.5	56.8	49.0	50.7	111	54.6	48.3	59.9	51.2	53.5	110	0305	172	157	0.9	4.7	19.4	893	114	48.9	2254	110					
47	33096	LE18/350	H	52.6	45.7	54.0	46.8	49.8	109	56.4	48.5	58.3	50.2	53.4	110	0105	169	162	0.7	4.9	18.6	842	108	50.2	2277	111					
48	33097	LE18/405	H	48.4	44.1	55.3	42.0	47.5	104	52.3	47.1	59.4	44.9	50.9	105	0205	155	149	0.7	5.0	18.5	800	102	50.3	2174	106					
49	33099	SY Ceasar AA	H	44.4	39.2	47.0	39.2	42.5	93	48.3	41.9	50.4	41.9	45.6	94	0305	161	150	0.7	4.5	18.3	708	90	50.4	1949	95					
50	33119	Elevation	L	48.3	37.3	47.2	40.8	43.4	95	52.5	39.5	49.4	43.6	46.3	95	0705	148	145	0.3	5.7	18.6	733	94	49.7	1963	96					
51	33860	X17WT443C	H	42.1	44.9	47.6	39.1	43.4	95	45.7	47.8	50.7	41.4	46.4	95	0205	159	152	0.6	4.2	18.9	747	95	50.0	1975	96	8.8	59.5	19.0	9.0	0.1
52	33863	X18WT119C	H	50.0	43.9	49.5	44.3	46.9	103	54.0	46.9	53.5	47.3	50.4	104	3004	162	153	0.7	4.8	19.3	821	105	50.5	2156	105	12.9	60.2	19.2	9.2	0.0
53	33870	Javelin	H	44.9	42.6	48.9	41.7	44.5	97	49.0	45.5	52.5	44.7	47.9	99	0305	152	148	0.6	4.1	18.6	755	96	50.8	2056	100	12.5	63.9	17.0	8.2	0.1
54	33871	Paxton AA	H	46.1	41.6	53.8	43.3	46.2	101	49.5	44.7	57.4	45.9	49.4	102	0705	171	162	0.4	3.8	18.9	793	101	50.0	2101	102					
55	33872	Santer	H	49.7	40.5	52.3	42.9	46.4	102	53.5	42.7	56.0	45.6	49.5	102	0405	154	149	0.7	4.7	19.2	808	103	49.8	2104	102	14.6	61.4	19.0	8.4	0.0
56	33873	Murray	H	53.4	43.4	53.0	46.8	49.2	108	57.5	46.3	56.2	49.5	52.4	108	0305	160	156	0.6	4.5	18.5	828	106	49.6	2222	108	10.3	61.0	18.4	9.0	0.0

				Udbytte						Standardkvalitet						Dyrkningsegenskaber				Kvalitetsegenskaber													
				hkg/ha korrigeret til 91% tørstof						hkg/ha										Frøkvalitet										Oliekvalitet, pct. (%)			
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, µmoll/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1		
				Amtal fs.																													
				4						4																							
57	33874	Vegas	H	48.5	42.4	55.6	43.6	47.5	104	52.4	45.5	59.5	46.5	51.0	105	0205	153	146	0.6	4.8	17.9	773	99	50.3	2176	106	9.4	61.3	18.7	8.5	0.0		
58	33875	Turing	H	51.3	42.6	53.0	46.1	48.3	106	54.6	44.8	56.2	48.5	51.0	105	0205	151	147	0.6	4.9	18.3	801	102	49.0	2152	105	9.8	61.1	18.0	8.9	0.1		
59	33876	LSF19247W12	H	38.5	39.7	39.4	39.9	39.4	86	41.3	42.7	43.0	43.5	42.6	88	0205	155	153	0.6	4.2	16.0	575	73	51.1	1834	89	12.0	12.0	13.4	8.3	0.0		
60	33877	BNF1313	H	43.1	39.2	47.0	41.4	42.7	93	46.8	42.2	51.6	44.7	46.3	95	0705	164	157	0.6	4.1	17.0	659	84	51.4	1998	97	14.1	16.2	12.6	9.1	42.8		
61	33879	HRE2607	H	40.5	36.5	42.4	38.2	39.4	86	43.8	38.9	45.7	41.0	42.4	87	0405	156	152	0.6	4.0	16.9	606	77	50.6	1814	88	18.0	13.1	13.7	8.2	0.0		
62	33882	RNX193202	H	44.7	41.2	49.0	38.5	43.4	95	48.1	43.7	51.9	40.4	46.0	95	0405	157	151	0.7	4.5	19.0	747	95	49.4	1949	95	14.9	58.0	20.8	8.6	0.1		
63	33884	RNX193206	H	40.0	35.7	46.4	40.4	40.6	89	43.4	38.1	49.6	42.8	43.5	90	0705	161	155	0.3	3.9	19.1	705	90	50.2	1854	90	13.6	58.8	20.1	8.5	0.0		
64	33885	RNX193015	H	35.8	37.9	43.1	38.9	38.9	85	38.8	40.5	46.5	41.8	41.9	86	0405	159	150	0.9	4.2	18.4	650	83	50.6	1793	87	13.5	64.2	17.4	7.4	0.1		
65	33887	Dart	H	47.2	41.6	50.6	43.3	45.7	100	51.6	43.9	54.3	45.7	48.9	101	0105	153	147	0.6	4.0	18.1	752	96	50.1	2084	101	10.8	62.4	16.9	9.1	0.0		
66	33889	MH14MBK055	L	49.4	37.4	51.3	38.6	44.2	97	53.8	39.2	54.5	40.4	47.0	97	0105	157	152	0.4	4.2	18.0	721	92	49.5	1994	97	14.1	58.5	20.4	8.1	0.1		
67	33890	Happle	H	49.4	40.5	52.2	45.4	46.9	103	52.8	42.5	55.7	47.6	49.7	102	0605	170	165	0.6	4.5	19.3	821	105	49.1	2097	102	14.7	60.0	18.8	10.0	0.0		
68	33892	MH16JD245	H	51.4	44.3	51.7	43.4	47.7	104	54.5	46.9	55.3	45.7	50.6	104	0305	162	156	0.6	3.9	18.7	811	104	49.3	2141	104	15.8	61.0	19.0	8.9	0.0		
69	33893	MH16JN076	H	50.0	43.3	54.3	41.8	47.4	104	53.5	45.6	58.5	44.2	50.5	104	0205	169	158	0.8	4.7	19.1	821	105	49.6	2142	104	13.0	57.9	21.4	8.9	0.1		
70	33894	MH17LS131	H	46.7	42.6	50.1	43.8	45.8	100	50.9	45.4	53.9	46.7	49.2	101	0405	163	158	0.6	4.4	19.3	802	102	50.5	2107	102	13.0	61.1	19.8	8.0	0.0		
71	33896	Heliott	H	49.4	41.0	51.8	44.2	46.6	102	53.5	43.3	55.0	46.8	49.7	102	0405	171	166	0.4	4.5	18.6	792	101	49.7	2109	103	12.1	62.7	18.2	7.8	0.1		
72	33898	Helypse	H	48.4	40.6	52.6	44.2	46.5	102	51.5	43.0	56.2	46.8	49.4	102	0705	164	158	0.7	4.3	18.0	762	97	49.5	2093	102	11.3	55.0	23.8	9.1	0.1		
73	33899	RAP609	H	40.1	39.7	45.4	44.2	42.4	93	43.2	42.1	48.5	46.8	45.2	93	0505	162	159	0.6	4.1	18.6	715	91	49.9	1920	93	10.5	60.8	17.5	9.7	0.1		
74	33900	RAP610	H	43.5	37.9	48.7	41.6	42.9	94	46.5	40.7	52.3	44.2	45.9	94	0505	158	154	0.6	4.5	17.8	695	89	50.1	1957	95	14.3	58.6	19.3	9.8	0.1		
75	33903	MDS73	H	47.3	38.3	45.8	42.6	43.5	95	51.1	40.7	49.0	45.3	46.5	96	0205	152	140	1.1	4.5	19.1	753	96	50.0	1982	96	16.7	75.9	11.0	2.3	0.1		
76	33904	DMH511	H	46.1	45.6	53.1	42.8	46.9	103	50.4	48.6	56.3	46.0	50.3	103	0305	168	161	0.6	4.3	18.6	794	101	50.5	2153	105	16.0	63.5	16.7	8.8	0.1		
77	33905	DK Exuni	H	44.6	42.2	49.2	40.0	44.0	96	47.7	44.6	52.5	42.5	46.8	96	2904	149	145	0.4	4.9	19.6	785	100	49.7	1988	97	14.7	62.1	18.1	8.6	0.1		
78	33906	CWH507	H	42.9	42.9	48.0	43.6	44.4	97	46.0	44.9	50.7	46.1	46.9	97	3004	159	154	0.6	4.4	19.7	794	101	49.1	1979	96	15.5	57.6	20.8	9.7	0.1		
79	33909	LG Scorpion	H	44.6	41.8	48.4	37.3	43.0	94	47.3	44.4	51.2	39.6	45.6	94	3004	161	155	0.7	4.5	19.2	749	96	49.3	1931	94	14.8	62.4	18.2	7.7	0.0		
80	33910	LE19/419	H	49.3	42.7	54.8	45.3	48.0	105	52.7	45.1	58.1	48.3	51.1	105	0305	162	152	0.7	4.6	19.0	828	106	49.5	2163	105	14.0	60.6	19.3	8.5	0.1		
81	33911	LE19/424	H	45.8	44.0	51.7	38.0	44.9	98	49.5	47.1	55.7	40.5	48.2	99	3004	155	148	0.7	4.2	18.0	732	93	50.4	2061	100	12.2	62.7	18.0	8.2	0.0		
82	33912	LE19/425	H	42.2	43.5	49.7	41.8	44.3	97	44.8	45.6	51.6	44.2	46.6	96	3004	170	162	0.7	4.6	20.0	804	103	48.5	1953	95	13.9	61.8	18.9	7.9	0.1		
83	33913	LE19/426	H	43.1	44.9	51.4	43.6	45.8	100	46.1	47.1	54.8	46.3	48.6	100	3004	162	153	0.4	4.1	19.2	801	102	49.4	2057	100	12.5	62.5	18.0	8.2	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, µmoll/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1
Amtal fs.																															
				4						4						4				4						1					
84	33914	8EW0229 AA	H	44.2	38.8	48.4	44.3	43.9	96	47.0	41.5	51.8	46.5	46.7	96	0205	170	157	0.7	5.1	20.2	807	103	49.5	1979	96					
85	33915	9EW0247 AA	H	41.8	38.8	48.3	37.9	41.7	91	44.8	41.2	51.2	39.6	44.2	91	0305	163	157	0.7	4.8	19.8	750	96	49.2	1869	91					
86	33916	9EW0248 AA	H	43.9	43.0	42.9	43.4	43.3	95	46.6	45.7	45.7	46.1	46.0	95	0305	174	163	0.7	5.2	19.7	775	99	49.5	1949	95					
87	33917	9EW0250 AA	H	40.7	39.1	47.4	39.6	41.7	91	43.1	41.7	50.7	42.2	44.4	91	0205	160	151	0.7	4.5	18.4	697	89	49.8	1889	92					
88	33918	INV1330	H	47.5	40.0	46.8	46.6	45.2	99	51.0	42.4	50.0	49.4	48.2	99	0405	180	155	1.3	4.5	19.3	795	102	49.7	2047	100	16.0	59.6	18.2	10.8	0.1
89	33919	9EW0252 AA	H	44.4	39.6	50.3	36.3	42.7	93	47.5	42.1	53.9	38.4	45.5	94	3004	157	150	0.6	4.4	19.2	747	95	49.7	1931	94					
90	33921	WRH556 AA	H	42.9	42.8	49.5	41.5	44.2	97	46.1	45.5	52.4	44.7	47.2	97	0105	161	157	0.6	4.2	18.7	754	96	50.0	2010	98					
91	33923	Crocodile	H	44.4	41.2	50.4	40.5	44.1	96	47.3	43.5	53.4	43.0	46.8	96	0405	151	142	0.6	4.3	19.1	768	98	49.2	1978	96					
92	33926	DMH432	H	51.9	42.3	53.6	39.5	46.8	102	55.9	45.0	56.8	41.9	49.9	103	0205	158	155	0.6	4.3	19.2	814	104	49.8	2120	103					
93	33929	RNX3743	H	45.9	42.5	49.8	47.3	46.4	102	49.4	44.4	53.3	49.7	49.2	101	0605	176	159	0.9	4.0	19.1	803	103	49.3	2081	101					
94	33932	LG Antigua	H	47.6	44.1	53.4	43.1	47.1	103	51.3	46.8	56.6	45.6	50.1	103	0205	161	153	0.6	4.5	19.5	834	107	49.5	2123	103					
95	34015	BNG2610	H	43.8	39.7	48.0	41.2	43.2	95	47.3	42.8	52.0	44.3	46.6	96	0405	161	149	1.1	4.2	16.9	663	85	50.9	2002	97	11.4	18.3	13.5	8.6	38.5
96	34056	CBI 19-10	L	51.0	44.9	52.9	45.1	48.5	106	54.8	47.4	56.1	47.4	51.4	106	0405	153	148	0.6	4.4	19.2	846	108	49.3	2176	106	14.6	61.6	18.1	8.4	0.1
97	34057	CBI 19-23 AA	L	46.5	35.8	49.3	41.3	43.2	95	49.7	37.5	52.2	43.5	45.7	94	0305	151	149	0.4	4.5	18.6	733	94	49.0	1930	94					
98	34609	BNG2883	H	44.5	37.7	46.8	40.4	42.4	93	48.0	40.7	50.7	43.3	45.7	94	0705	168	153	1.1	4.9	18.3	704	90	50.8	1960	95	14.5	74.7	9.4	3.4	0.8
99	34616	X19WT219C	H	50.5	44.3	56.4	44.8	49.0	107	55.2	48.0	61.1	48.4	53.2	109	0705	174	161	0.6	5.1	18.8	837	107	51.5	2296	112	11.8	62.6	17.5	8.8	0.1
100	34626	X19WX478C	DH	37.6	37.8	41.4	38.1	38.7	85	40.4	39.9	44.1	40.2	41.2	85	0705	132	133	0.6	4.4	20.0	704	90	49.5	1743	85	11.3	60.9	17.8	10.1	0.1
101	34620	X19WT298C	H	49.0	48.7	55.7	44.6	49.5	108	53.8	52.8	60.2	47.7	53.6	110	0505	178	173	0.6	4.2	18.5	831	106	51.2	2309	112	13.4	62.0	18.5	8.0	0.1
102	34622	X19WT299C	H	50.9	47.5	56.9	49.5	51.2	112	55.6	51.4	61.4	52.7	55.3	114	0205	174	169	0.4	4.3	18.6	863	110	51.0	2375	116	15.6	63.5	16.9	8.2	0.1
103	34624	X19WT529C	H	51.9	43.6	53.3	46.5	48.8	107	56.4	47.6	58.2	50.6	53.2	109	0405	169	165	0.6	4.2	18.4	818	104	51.9	2305	112	11.7	65.3	16.3	7.5	0.1
105	34631	HRG1457	H	45.0	39.5	48.0	44.6	44.3	97	48.3	41.9	51.0	47.6	47.2	97	0305	155	148	0.4	4.3	18.3	739	94	49.8	2005	98	14.2	58.4	19.9	10.0	0.1
106	34633	HRG1465	H	46.0	40.5	52.5	41.2	45.1	99	49.1	43.7	56.2	44.3	48.3	99	0305	154	152	0.6	4.6	18.8	772	99	50.4	2065	100	13.4	60.7	18.7	9.3	0.1
107	34636	HRG1511	H	50.2	43.7	52.4	45.2	47.9	105	53.6	46.1	55.5	48.4	50.9	105	0205	149	147	0.7	4.4	18.7	815	104	49.5	2157	105	9.5	60.1	19.5	8.0	0.0
108	34637	HRD1330	H	41.5	36.7	47.7	38.8	41.2	90	44.3	38.6	50.9	41.1	43.7	90	0405	160	153	0.7	4.3	18.7	699	89	49.4	1851	90	14.2	63.8	16.1	8.0	0.0
109	34638	HRE1292	H	42.3	37.1	46.1	37.9	40.9	89	45.5	39.5	49.7	40.4	43.8	90	0505	158	147	0.8	4.5	18.5	689	88	50.3	1870	91	15.1	61.3	17.7	8.9	0.1
110	34640	BNG2609	H	40.1	35.9	45.8	38.2	40.0	88	43.0	38.3	49.2	41.0	42.9	88	0305	159	155	0.6	4.3	17.2	625	80	50.3	1830	89	14.2	16.2	14.1	7.2	40.7
111	34642	Matisse	H	47.3	41.6	52.9	43.7	46.4	102	50.3	43.4	55.8	45.7	48.8	100	0805	156	150	0.6	3.8	18.7	790	101	48.5	2047	100	14.1	61.7	18.6	8.5	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, µmoll/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1
				Amtal fs.																											
				4						4						4 3 3 3				4 4 4 4 4 4 4 4 2						1 1 1 1					
112	34643	CWH495	H	46.0	42.1	49.9	42.0	45.0	98	49.7	44.5	53.3	44.8	48.1	99	0205	154	148	0.4	4.5	18.8	769	98	49.9	2045	99	12.3	60.8	18.3	9.5	0.1
113	34645	CWH538	H	50.1	41.0	48.5	39.6	44.8	98	54.2	43.3	51.3	41.6	47.6	98	0305	160	158	0.7	4.2	19.4	790	101	49.3	2015	98	16.8	58.2	20.8	9.2	0.1
114	34646	LSF20256W11	H	49.6	44.2	55.1	45.4	48.6	106	53.0	46.7	58.6	48.3	51.7	106	0705	166	160	0.4	4.4	18.4	812	104	49.4	2187	106	13.1	60.7	20.2	8.3	0.1
115	34650	RAP20257W11	H	46.9	42.2	53.3	45.5	47.0	103	50.3	44.0	56.3	47.7	49.6	102	0505	161	155	0.7	3.8	18.9	808	103	48.8	2089	102	11.9	60.6	18.7	9.2	0.1
116	34653	NPZ20272W15	H	46.0	42.0	53.5	41.9	45.9	100	49.2	44.9	57.2	44.0	48.8	100	0405	161	153	0.4	3.9	19.0	792	101	49.6	2073	101	13.7	61.9	18.7	8.4	0.1
117	34660	NPZ20273W11	H	42.8	40.3	45.9	39.1	42.0	92	46.5	42.7	49.2	41.6	45.0	93	0405	156	148	0.8	4.4	18.9	721	92	50.2	1920	93	10.8	61.9	17.2	9.5	0.1
118	34661	NPZ20275W15	H	45.8	43.4	49.8	41.7	45.2	99	48.7	46.2	52.8	44.6	48.1	99	0305	151	144	0.4	4.5	18.4	759	97	49.6	2039	99	12.2	56.6	20.9	10.4	0.1
119	34666	NPZ20276W15	H	50.4	40.9	54.3	42.3	47.0	103	53.9	43.7	57.8	44.4	50.0	103	0805	164	158	0.6	4.7	18.7	799	102	49.5	2117	103	12.3	60.4	18.4	9.6	0.1
120	34668	NPZ20277W12	H	46.0	39.9	53.3	42.1	45.3	99	49.9	43.5	59.0	46.1	49.6	102	0605	156	152	0.3	4.6	15.3	627	80	52.3	2159	105					
121	34670	NPZ20274W15	H	42.4	46.9	49.8	42.9	45.5	100	44.9	49.4	52.0	45.6	48.0	99	0205	158	150	0.6	4.4	18.9	782	100	48.8	2018	98	13.1	59.9	18.8	9.5	0.1
122	34671	LE20/433	H	55.8	47.0	57.5	48.4	52.2	114	60.0	49.8	61.5	51.7	55.8	115	0305	173	163	0.6	4.3	18.4	872	111	50.0	2373	115	12.4	54.6	23.1	10.5	0.1
123	34672	LE20/434	H	54.7	45.7	57.6	47.9	51.5	113	58.1	48.3	60.6	50.3	54.3	112	0405	161	160	0.4	4.7	19.2	895	114	48.9	2290	111	14.5	55.6	22.2	11.0	0.0
124	34673	LE20/436	H	50.4	42.9	56.2	45.9	48.9	107	53.5	45.2	60.3	48.9	52.0	107	0805	177	171	0.6	4.4	19.3	854	109	49.5	2205	107	12.1	60.5	19.3	9.3	0.0
125	34674	RNX203019	H	43.5	38.7	50.6	40.5	43.3	95	46.0	41.2	53.8	43.3	46.1	95	0405	164	153	0.7	4.0	18.6	734	94	49.6	1955	95	12.6	62.3	17.8	8.9	0.1
126	34675	RNX203046	H	38.2	39.5	46.5	37.2	40.4	88	40.8	42.5	50.3	39.7	43.3	89	0605	159	151	1.0	3.9	19.1	701	90	50.4	1852	90	16.0	59.2	19.7	9.0	0.0
127	34676	RNX193207	H	41.9	36.6	47.1	38.2	41.0	90	44.8	39.5	50.8	40.6	43.9	90	0705	162	156	0.7	4.3	19.0	707	90	50.3	1875	91	16.4	60.9	18.9	8.7	0.0
128	34677	RNX203205	H	37.3	40.6	45.5	39.5	40.7	89	39.6	43.4	48.3	41.5	43.2	89	0705	164	150	0.9	3.8	19.3	714	91	49.3	1827	89	9.7	64.0	17.1	7.2	0.1
129	34678	LE20/440	H	47.3	45.9	53.6	43.5	47.6	104	49.9	48.2	56.9	45.9	50.2	103	0205	165	154	0.7	4.7	19.3	835	107	48.9	2115	103	11.9	58.9	20.0	9.0	0.1
130	34679	LE20/441	H	51.0	46.1	54.0	39.3	47.6	104	54.1	49.1	57.6	41.8	50.7	104	0305	160	152	0.6	4.9	18.5	800	102	49.6	2147	104	11.2	62.6	18.5	6.9	0.1
131	34680	LE20/442	H	46.3	43.4	55.8	44.4	47.5	104	49.8	46.5	60.5	47.5	51.1	105	0305	159	149	0.9	4.7	18.3	789	101	50.6	2186	106	12.8	60.4	19.7	8.8	0.0
132	34688	MH 18JC319	H	50.5	40.7	55.3	46.5	48.3	106	53.9	42.8	58.9	49.0	51.2	105	0505	175	168	0.4	4.2	18.8	825	105	49.1	2160	105	13.0	58.6	21.4	9.2	0.0
133	34689	MH 18JD319	H	51.5	44.6	51.0	49.4	49.1	107	55.8	47.3	54.3	52.7	52.5	108	0405	174	170	0.7	4.1	18.7	834	106	50.0	2238	109	13.2	60.6	18.7	9.5	0.1
134	34690	MH 18JN318	H	48.0	48.8	51.8	46.2	48.7	107	51.2	51.3	55.5	49.1	51.8	107	3004	174	164	0.7	5.0	19.7	870	111	49.5	2194	107	14.7	58.7	19.9	10.7	0.1
135	34691	MH 18LG319	H	49.4	43.0	50.8	44.9	47.0	103	52.5	45.1	53.9	47.2	49.7	102	0905	167	161	0.6	4.0	18.9	810	103	48.9	2092	102	8.8	58.2	20.6	9.2	0.3
136	34692	MH 18PO1130	H	51.0	47.2	55.1	56.0	52.3	114	54.9	50.2	59.0	58.9	55.8	115	0605	192	182	0.8	4.2	19.4	927	118	49.7	2365	115	19.0	61.4	18.1	9.5	0.0
137	34693	MH 18PP1105	H	50.7	42.8	53.3	44.7	47.9	105	54.5	45.3	56.8	47.0	50.9	105	0305	164	150	1.0	4.4	19.2	834	107	49.5	2156	105	11.8	58.0	21.6	8.9	0.0
138	34694	H9171662	H	43.7	46.4	51.1	42.7	46.0	101	47.2	49.6	54.8	45.7	49.3	101	0105	163	152	0.6	4.5	18.4	772	99	50.4	2109	103	13.7	64.5	16.7	7.4	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, µmoll/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1
Amtal fs.																															
				4						4						4				4						1					
139	34695	H9172100	H	50.0	45.5	54.6	42.4	48.1	105	54.6	48.9	59.3	45.6	52.1	107	0105	176	168	0.6	3.8	18.4	805	103	51.1	2241	109	14.1	61.8	18.3	7.9	0.0
140	34696	H9206204	H	41.6	36.1	47.1	38.3	40.8	89	44.7	38.4	50.5	40.7	43.6	90	0705	161	153	0.9	4.3	19.4	719	92	50.0	1856	90	13.8	64.4	16.7	7.6	0.0
141	34697	MH 14MBG017	L	50.1	42.8	48.5	39.6	45.3	99	54.0	46.0	52.7	42.1	48.7	100	0105	157	149	0.7	4.1	18.2	747	95	50.6	2086	101	8.9	57.3	21.5	8.8	0.0
142	34698	MH 15MFE015	L	46.3	43.8	49.2	42.7	45.5	100	49.6	47.0	53.3	45.7	48.9	101	0405	161	152	0.6	4.0	18.0	744	95	50.5	2093	102	12.8	62.2	17.6	8.5	0.0
143	34699	0EW0263	H	46.0	42.7	50.1	45.4	46.1	101	50.3	45.3	53.7	48.8	49.5	102	0405	168	161	0.7	4.4	19.4	813	104	50.6	2120	103	13.0	60.9	17.9	10.1	0.1
144	34700	0EW0264	H	45.2	42.0	50.3	44.9	45.6	100	48.5	44.5	53.4	47.3	48.4	100	0405	169	157	0.7	4.3	19.6	814	104	49.4	2050	100	12.1	56.1	21.5	10.8	0.0
145	34701	0EW0266 AA	H	48.7	42.9	46.4	42.8	45.2	99	52.3	45.9	49.6	45.8	48.4	100	0205	165	150	0.9	4.9	19.0	779	100	50.2	2064	100					
146	34702	0EW0270	H	41.6	38.4	46.7	38.5	41.3	90	44.1	40.3	48.9	41.1	43.6	90	0305	159	148	0.7	4.7	19.7	743	95	48.8	1834	89	17.1	60.3	18.3	9.9	0.1
147	34703	0EW0271	H	48.2	39.6	50.7	41.3	45.0	98	51.7	42.4	54.5	43.6	48.1	99	0605	163	152	0.7	4.8	18.9	770	98	50.0	2047	100	15.4	61.9	17.1	9.9	0.1
148	34704	0EW0272	H	40.1	36.3	43.8	33.3	38.4	84	42.6	38.1	46.5	35.4	40.7	84	0305	146	136	0.8	4.6	19.6	683	87	49.2	1719	84	19.5	61.8	18.2	8.9	0.1
149	34705	0EW0276	H	41.0	41.8	46.6	44.9	43.6	95	44.1	44.9	50.3	48.0	46.8	96	0305	163	152	0.9	5.0	19.1	758	97	50.5	2004	98	15.5	61.8	17.7	9.2	0.1
150	34706	0EW0278	H	45.9	42.8	51.5	40.3	45.1	99	49.1	46.5	56.3	43.4	48.8	100	3004	148	143	0.6	3.8	18.6	763	98	51.2	2102	102	12.2	64.3	16.5	7.6	0.1
151	34707	CWH535	H	44.4	41.6	47.7	42.1	44.0	96	47.0	44.0	49.8	44.8	46.4	95	3004	149	142	0.8	4.4	19.6	782	100	48.9	1953	95	13.2	58.9	19.1	10.6	0.1
152	34710	CWH546	H	44.9	41.0	45.8	40.8	43.1	94	48.6	43.9	48.6	43.9	46.3	95	0105	149	143	0.6	4.4	19.1	751	96	50.3	1974	96	14.6	59.2	19.3	9.3	0.1
153	34712	CWH543	H	48.6	39.7	48.4	42.1	44.7	98	52.3	41.8	51.6	44.8	47.6	98	0105	164	154	0.7	4.7	18.8	762	97	49.7	2023	98	14.7	59.6	19.4	9.8	0.1
154	34715	DMH527	H	47.2	38.9	51.8	40.7	44.7	98	50.7	41.8	56.1	43.5	48.0	99	3004	158	156	0.6	4.0	18.8	763	97	50.6	2055	100	15.2	64.0	15.7	8.4	0.0
155	34716	MDS77	H	44.5	38.1	45.5	36.3	41.1	90	47.8	40.6	49.0	39.2	44.2	91	3004	151	140	0.8	4.8	18.2	682	87	50.5	1890	92	16.7	74.9	10.6	3.1	0.0
156	34742	0EW0277	H	41.0	40.7	48.5	37.5	41.9	92	43.0	41.9	50.9	39.0	43.7	90	0405	168	164	0.6	4.4	19.7	751	96	47.6	1818	88	12.3	54.8	20.6	12.2	0.1
157	34751	RAP 625	H	41.0	39.0	50.0	43.4	43.4	95	44.2	41.7	53.6	45.9	46.4	95	0105	166	158	0.7	3.9	18.4	725	93	50.1	1974	96	10.6	59.8	19.0	9.2	0.1
158	34752	WRH 636	H	46.6	41.8	53.6	43.8	46.5	102	50.6	45.1	58.7	47.3	50.4	104	0305	156	150	0.7	4.1	18.5	779	99	51.5	2178	106	10.8	62.0	18.0	8.4	0.1
159	34754	WRH 626	H	47.3	42.6	51.9	42.5	46.1	101	51.1	44.5	55.8	45.1	49.1	101	0105	152	144	0.6	4.6	18.5	772	99	49.7	2085	101	16.9	63.1	16.3	8.3	0.1
160	34762	WRH 635	H	46.0	42.5	53.4	39.5	45.4	99	49.9	45.1	56.8	42.7	48.6	100	3004	151	144	0.7	4.2	18.5	762	97	50.3	2075	101	13.3	61.6	17.8	8.5	0.0
161	34764	ES Capello	H	48.8	40.5	52.1	41.4	45.7	100	52.2	43.0	54.7	44.3	48.6	100	0805	165	148	1.2	4.5	19.1	795	102	49.6	2058	100					
162	34765	RGT Banquizz	H	42.6	40.1	49.6	43.1	43.9	96	46.1	42.2	52.9	45.3	46.6	96	0805	164	148	0.6	4.2	19.3	768	98	49.5	1976	96					
163	34766	LE19/420	H	50.5	47.4	54.2	49.9	50.5	111	53.3	49.5	57.0	52.2	53.0	109	0205	176	166	0.8	4.5	19.4	888	113	48.3	2220	108					
164	34767	DMH470	H	49.8	43.6	54.4	46.0	48.5	106	54.0	46.0	58.6	48.6	51.8	107	0405	167	162	0.6	4.2	18.6	820	105	49.9	2205	107					
165	34768	MDS 55	H	46.1	40.9	45.7	40.3	43.3	95	49.4	43.5	49.1	42.9	46.2	95	0305	153	148	0.7	4.9	19.0	745	95	50.0	1968	96					

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte hkg/ha korrigeret til 91% tørstof						Standardkvalitet hkg/ha						Dyrkningsegenskaber				Kvalitetsegenskaber Frøkvalitet						Oliekvalitet, pct. (%)									
				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				
		<i>Amtal fs.</i>						4	4							4	4	4	3	3	3	4	4	4	4	4	4	4	4	2	1	1	1	1	
166	34769	Jazzie	H	39.4	43.6	48.3	40.7	43.0	94	41.7	45.3	50.7	42.3	45.0	93	0405	175	172	0.6	3.9	20.0	785	100	48.1	1881	92									
167	34770	Rythmie	H	34.0	42.0	42.8	42.3	40.3	88	35.7	43.7	44.8	44.4	42.2	87	3004	171	164	0.3	4.0	19.8	724	92	48.1	1762	86									
168	34771	CWH463	H	50.0	42.4	53.6	46.5	48.1	105	53.6	44.9	57.0	48.7	51.1	105	0705	168	159	0.7	4.1	18.5	810	103	49.3	2159	105									
169	34772	CWH462	H	53.2	42.6	53.4	44.7	48.5	106	57.3	45.0	56.2	46.5	51.3	106	0805	173	167	0.7	4.1	18.8	831	106	48.9	2160	105									
		LSD 0.05		4.0	4.2	3.6	4.4	2.0	4																										
		GNS UDBYTTE		46.4	41.5	50.2	42.5																												

Udbytte i hkg/ha korrigeret til 91 % tørstof

Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	Rækkefølge
117 LE20/433	120 MH 18JN318	111 LE20/434	131 MH 18PO1130	114 MH 18PO1130	1
115 LE20/434	119 X19WT298C	111 LE20/433	117 LE19/420	114 LE20/433	2
113 LG Aviron	117 KWS Heikos	110 X19WT299C	117 DK Exsteel	113 LE20/434	3
112 Murray	116 X19WT299C	110 LE18/349	116 X19WT299C	112 X19WT299C	4
112 CWH462	116 LE19/420	109 LG Aviron	116 MH 18JD319	112 LG Aviron	5
111 LE18/350	116 MH 18PO1130	109 X19WT219C	115 Lagertha	111 LE18/349	6
109 KWS Heikos	115 LE20/433	109 LE20/436	115 LE18/349	111 LE19/420	7
109 DMH432	115 NPZ20274W15	108 LE20/442	114 LE20/433	109 LE18/350	8
109 X19WT529C	114 H9171662	108 Aurelia	113 LG Aviron	108 X19WT298C	9
108 MH 18JD319	113 Lagertha	108 X19WT298C	112 LE20/434	108 Murray	10
108 MH16JD245	113 LE20/441	108 Vegas	111 RNX3743	107 MH 18JD319	11
108 LE18/349	113 LE20/440	107 LE18/405	110 LE18/350	107 X19WT219C	12
108 Turing	112 LE18/350	107 MH 18JC319	110 Murray	107 KWS Heikos	13
107 PT300	112 LE20/434	107 LSF20256W11	109 INV1330	107 LE20/436	14
107 CBI 19-10	112 DMH511	107 MH 18PO1130	109 X19WT529C	107 X19WT529C	15
107 LE20/441	112 LE18/349	106 LE19/419	109 MH 18JC319	107 Ambassador	16
107 MH 18PO113	112 H9172100	106 H9172100	109 CWH463	107 MH 18JN318	17
107 X19WT299C	111 LG Aviron	105 DMH470	109 Hodysse	106 LSF20256W11	18
107 Ambassador	111 Ambassador	105 MH16JN076	108 MH 18JN318	106 CBI 19-10	19
107 DK Exlevel	110 X17WT443C	105 NPZ20276W15	108 Turing	106 CWH462	20
107 MH 18PP110	110 LE19/426	105 Ambassador	108 DK Exclaim	106 DMH470	21
106 Hitaly	110 CBI 19-10	105 LE19/420	108 DMH470	106 Hodysse	22
106 PT302	109 MH 18JD319	104 LE18/350	108 LE20/436	106 Turing	23
106 X19WT219C	109 MH16JD245	104 LE20/441	107 Hitaly	106 MH 18JC319	24
106 MH 18JC319	109 X19WT219C	104 Paxton AA	107 DK Expansion	105 H9172100	25
106 LE19/420	108 LSF20256W11	104 PT302	107 RAP20257W11	105 CWH463	26
106 NPZ20276W1	108 LE18/405	104 Flemming	107 Respect	105 LE19/419	27
106 LE20/436	108 LG Antigua	104 DMH432	107 Happle	105 PT302	28
106 Hodysse	108 LE19/424	104 LE20/440	107 LSF20256W11	105 HRG1511	29
105 Artemis	108 X18WT119C	104 WRH 636	107 OEW0263	105 MH 18PP1105	30
105 HRG1511	107 Architect	104 CWH463	106 LE19/419	104 MH16JD245	31
105 CWH538	107 MH 15MFE015	103 NPZ20272W15	106 HRG1511	104 LE20/441	32
105 MH 14MBG01	107 Hodysse	103 LG Antigua	106 Ambassador	104 LE20/440	33
105 X18WT119C	107 HRG1511	103 WRH 635	106 CBI 19-10	104 Vegas	34
105 MH16JN076	107 Haugustina	103 CWH462	106 KWS Heikos	104 Artemis	35
105 H9172100	107 X19WT529C	103 PT299	105 Artemis	104 LE20/442	36
105 CWH463	107 DMH470	103 Reset	105 PT302	104 LE18/405	37
105 DK Exclaim	107 Jazzie	103 X19WT529C	105 MH 18LG319	104 MH16JN076	38
105 DMH470	107 LE19/425	103 RAP20257W11	105 OEW0264	104 Hitaly	39
104 Santer	106 Murray	103 NPZ20277W12	105 OEW0276	103 Architect	40
104 DK Exception	106 NPZ20275W15	103 MH 18PP1105	105 Architect	103 Aurelia	41
104 LSF20256W1	106 LE20/442	103 Artemis	105 X19WT219C	103 LG Antigua	42
104 Haugustina	106 DK Exxoss	103 DMH511	105 MH 18PP1105	103 MH 18LG319	43
104 MH14MBK05	106 MH16JN076	103 Murray	105 CWH462	103 RAP20257W11	44
104 Happle	106 DK Expat AV	103 Turing	105 X19WT298C	103 NPZ20276W15	45
104 Heliott	105 9EW0248 AA	102 PT300	105 HRG1457	103 X18WT119C	46
104 MH 18LG319	105 MH 18LG319	102 CBI 19-10	104 LE20/442	103 DMH511	47
104 Aurelia	105 PT299	102 Matisse	104 X18WT119C	103 Happle	48
104 LE19/419	105 CWH507	102 Hodysse	104 8EW0229 AA	102 DMH432	49
103 X19WT298C	105 LE20/436	102 Helypse	104 Heliott	102 PT300	50
103 ES Capello	105 OEW0266 AA	102 HRG1465	104 Helypse	102 Lagertha	51
102 OEW0266 AA	105 WRH556 AA	101 DK Exlevel	104 RAP609	102 PT299	52
102 CWH543	105 MH 18PP1105	101 HRG1511	103 Flemming	102 Heliott	53
102 PT299	105 MH 14MBG017	101 Santer	103 DK Exxoss	102 Reset	54
102 Vegas	105 OEW0278	101 Happle	103 Blackpearl	102 Helypse	55
102 Architect	105 LE19/419	101 Hitaly	103 MH17LS131	102 WRH 636	56
102 Helegant	105 OEW0263	101 PT303	103 WRH 636	102 DK Exlevel	57
102 LE18/405	104 Javelin	101 ES Capello	103 DK Exlevel	102 DK Exclaim	58
102 Helypse	104 Turing	101 Dinosaur	103 Matisse	102 RNX3743	59
101 Voltage	104 MH17LS131	100 WRH 626	102 Dinosaur	102 Matisse	60
101 Elevation	104 WRH 626	100 Heliott	102 Vegas	102 Santer	61
101 OEW0271	104 CWH462	100 MH 18JN318	102 CWH507	101 Haugustina	62
101 Butterfly	104 RNX3743	100 DMH527	102 LE19/426	101 Flemming	63
101 MH 18JN318	104 WRH 635	51.7 Blanding	102 LE20/440	101 Paxton AA	64
101 DK Expat AV	104 Smaragd	100 Architect	102 MH16JD245	101 WRH 626	65
101 Reset	104 PT302	100 MH16JD245	102 9EW0248 AA	101 OEW0263	66
101 Flemming	104 Reset	100 LE19/424	102 RAP 625	101 H9171662	67
47.6 Blanding	104 Vegas	100 OEW0278	102 Haugustina	100 NPZ20272W15	68
100 LG Antigua	104 CWH463	99 LE19/426	102 Paxton AA	100 MH17LS131	69
100 DK Expansior	104 Halyn AA	99 MH14MBK055	102 Dart	100 LE19/426	70
100 INV1330	104 PT303	99 H9171662	101 DK Exception	100 DK Expansion	71
99 MDS73	104 DMH432	99 MH 18JD319	101 LG Antigua	100 ES Capello	72
99 Matisse	103 DK Exuni	98 Smaragd	101 RGT Banquizz	45.7 Blanding	73
99 LE20/440	103 RAP20257W11	98 MH 18LG319	101 Darlot	100 Respect	74
99 WRH 626	103 CWH495	98 KWS Heikos	101 Santer	100 Dart	75
99 DK Exsteel	103 Aurelia	98 OEW0271	101 NPZ20274W15	100 Dinosaur	76
99 Respect	103 NPZ20272W15	98 Dart	100 Helegant	100 PT303	77
99 Dart	103 OEW0264	98 RNX203019	100 PT303	100 OEW0264	78
99 DMH527	103 Rythmie	97 DK Expansion	100 DMH511	100 DK Expat AV	79
99 Dinosaur	102 Creed	97 Crocodile	100 OEW0266 AA	100 NPZ20274W15	80

Udbytte i hkg/ha korrigeret til 91 % tørstof

Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	Rækkefølge
99 RAP20257W1	102 LG Scorpion	97 9EW0252 AA	100 H9171662	100 MH 15MFE015	81
98 Halyn AA	102 0EW0276	97 0EW0264	100 MH 15MFE015	100 DK Exsteel	82
98 MH17LS131	102 WRH 636	97 Creed	42.6 Blanding	99 DK Exception	83
98 WRH 636	102 Artemis	97 MH17LS131	100 MDS73	99 WRH 635	84
98 Creed	102 Paxton AA	97 0EW0263	100 WRH 626	99 DK Exxoss	85
98 CBI 19-23 AA	102 Dart	97 RAP 625	100 Reset	99 NPZ20277W12	86
97 LE20/442	102 Matisse	97 Voltage	100 H9172100	99 MH 14MBG017	87
97 MH 15MFE015	102 CWH535	97 CWH495	99 DK Expat AV	99 INV1330	88
97 DK Plastic	101 RNX193202	96 Butterfly	99 NPZ20276W15	99 0EW0266 AA	89
97 Paxton AA	101 Crocodile	96 RNX3743	99 Rythmie	99 NPZ20275W15	90
97 DMH511	101 DK Plastic	96 NPZ20275W15	99 NPZ20277W12	99 0EW0278	91
97 MDS 55	101 PT300	96 NPZ20274W15	99 CWH535	99 HRG1465	92
97 HRG1465	100 Hitaly	96 LE19/425	99 CWH543	98 Voltage	93
97 CWH495	100 Heliott	96 DK Exclaim	99 PT300	98 CWH495	94
97 NPZ20272W1	100 CWH538	96 RGT Banquizz	99 LE18/405	98 0EW0271	95
97 NPZ20277W1	100 CWH546	96 X18WT119C	99 CWH495	98 LE19/424	96
97 0EW0263	100 NPZ20276W15	96 WRH556 AA	98 NPZ20272W15	98 CWH538	97
97 WRH 635	100 MDS 55	95 Respect	98 14WT509C	98 CWH543	98
96 Blackpearl	40.8 Blanding	95 CBI 19-23 AA	98 PT299	98 DMH527	99
96 RNX3743	100 Respect	95 DK Exuni	98 MH16JN076	98 Butterfly	100
96 0EW0278	100 Voltage	95 MH 15MFE015	98 LE19/425	97 Javelin	101
96 LE19/424	100 MH 18JC319	95 DK Expat AV	98 Javelin	97 CWH507	102
96 NPZ20275W1	100 0EW0277	95 Crome	98 NPZ20275W15	97 LE19/425	103
96 DK Exxoss	100 Helypse	95 Haugustina	98 RAP610	97 HRG1457	104
96 Dariot	100 RNX203205	95 RNX193202	97 Aurelia	97 MH14MBK055	105
95 PT303	99 DK Exception	95 Javelin	97 WRH556 AA	97 WRH556 AA	106
95 0EW0264	99 Santer	94 RAP610	97 BNF1313	96 Halyn AA	107
95 V367OL	99 Happle	94 Amazonite	97 ES Capello	96 Crocodile	108
95 HRG1457	99 HRG1465	94 DK Exxoss	97 CBI 19-23 AA	96 Helegant	109
94 Javelin	99 ES Capello	94 CWH538	97 0EW0271	96 DK Exuni	110
94 CWH546	99 14WT509C	94 MH 14MBG017	97 Voltage	96 CWH535	111
94 RNX193202	99 NPZ20273W11	94 0EW0277	97 BNG2610	96 8EW0229 AA	112
94 DK Exuni	98 RGT Banquizz	94 DK Exception	97 HRG1465	96 Creed	113
94 LG Scorpion	98 DK Exclaim	96 Butterfly	96 LG Scorpion	96 Smaragd	114
93 BNG2883	98 INV1330	94 8EW0229 AA	96 DK Plastic	96 RGT Banquizz	115
93 MDS77	98 Dinosaur	94 CWH543	96 Elevation	96 DK Plastic	116
93 Amazonite	98 NPZ20277W12	93 14WT509C	96 CWH546	95 0EW0276	117
93 Heminence	97 LSF19247W12	93 9EW0247 AA	96 Amazonite	95 MDS73	118
93 SY Ceasar AA	97 RAP609	93 Jazzie	96 DMH527	95 Blackpearl	119
93 9EW0252 AA	97 BNG2610	93 Halyn AA	96 Jazzie	95 X17WT443C	120
93 Crocodile	97 CWH543	93 Lagertha	95 Crocodile	95 Elevation	121
93 CWH535	97 Butterfly	93 DK Exsteel	95 RNX203019	95 14WT509C	122
93 8EW0229 AA	97 9EW0252 AA	93 CWH507	95 RNX193206	95 RNX193202	123
93 Smaragd	97 0EW0271	93 BNG2610	95 BNG2883	95 RAP 625	124
92 9EW0248 AA	97 Flemming	93 HRG1457	95 Ergo	95 RNX203019	125
92 Alasco	97 HRG1457	92 HRD1330	95 0EW0278	95 9EW0248 AA	126
92 BNG2610	97 RNX203046	92 CWH535	95 MDS 55	95 MDS 55	127
92 H9171662	97 DK Expansion	92 X17WT443C	94 DK Exuni	95 CBI 19-23 AA	128
92 Lagertha	96 SY Ceasar AA	92 9EW0250 AA	94 LSF19247W12	95 BNG2610	129
91 RAP610	96 BNF1313	91 Croozer	93 Heminence	94 CWH546	130
91 RNX203019	96 9EW0250 AA	91 Elevation	93 9EW0250 AA	94 LG Scorpion	131
91 BNF1313	96 RAP 625	91 RNX193207	93 CWH538	94 Jazzie	132
91 LE19/426	95 Heminence	91 H9206204	93 MH 14MBG017	94 Amazonite	133
90 14WT509C	95 Helegant	91 Dariot	93 V367OL	94 RAP610	134
90 CWH507	95 DK Exlevel	91 SY Ceasar AA	93 DMH432	93 BNF1313	135
90 WRH556 AA	95 DMH527	91 BNF1313	93 RNX203205	93 9EW0252 AA	136
90 NPZ20273W1	95 8EW0229 AA	91 DK Plastic	93 WRH 635	93 Dariot	137
89 RGT Banquizz	95 9EW0247 AA	91 Heminence	92 LE20/441	93 SY Ceasar AA	138
89 Crome	95 V367OL	91 Blackpearl	91 Halyn AA	93 Heminence	139
89 NPZ20274W1	95 RNX203019	91 INV1330	92 SY Ceasar AA	93 RAP609	140
89 HRE1292	94 0EW0270	91 BNG2883	92 X17WT443C	93 BNG2883	141
89 LE19/425	94 MDS73	90 0EW0270	92 NPZ20273W11	92 NPZ20273W11	142
88 X17WT443C	94 Amazonite	90 0EW0276	91 RNX193015	92 0EW0277	143
88 RNX193207	93 MDS77	90 RNX203046	91 HRD1330	91 V367OL	144
88 9EW0247 AA	93 Crome	90 RNX193206	91 MH14MBK055	91 Crome	145
87 H9206204	93 RNX193015	90 0EW0266 AA	90 RNX193202	91 9EW0250 AA	146
87 0EW0270	93 RAP610	89 HRE1292	90 0EW0270	91 9EW0247 AA	147
87 HRD1330	93 X19WX478C	89 Helegant	90 H9206204	90 0EW0270	148
86 0EW0276	92 BNG2883	89 NPZ20273W11	90 HRE2607	90 HRD1330	149
86 0EW0277	92 MH14MBK055	89 MDS73	90 BNG2609	90 MDS77	150
86 RAP 625	91 Blackpearl	89 BNG2609	90 RNX193207	90 RNX193207	151
86 Croozer	91 Elevation	89 CWH546	89 Smaragd	89 HRE1292	152
86 9EW0250 AA	91 HRE1292	88 MDS 55	89 X19WX478C	89 H9206204	153
85 HRE2607	91 DK Exsteel	88 RNX203205	89 LE19/424	89 RNX203205	154
84 RAP609	90 HRD1330	88 MDS77	89 9EW0247 AA	89 RNX193206	155
84 BNG2609	90 RNX193207	88 RAP609	89 HRE1292	88 RNX203046	156
84 0EW0272	89 Croozer	85 V367OL	88 Alasco	88 Rythmie	157
84 RNX193206	89 HRE2607	85 0EW0272	88 Crome	88 Croozer	158
83 Jazzie	89 0EW0272	83 RNX193015	88 0EW0277	88 BNG2609	159
81 LSF19247W1	88 H9206204	83 9EW0248 AA	88 LG Scorpion	86 HRE2607	160

Udbytte i hkg/ha korrigeret til 91 % tørstof

Abildgård	Tystofte	Holeby	Koldkærgård	Gns.	Rækkefølge
80 RNX203046	88 BNG2609	83 Rythmie	87 RNX203046	86 Alasco	161
79 X19WX478C	88 CBI 19-23 AA	82 HRE2607	87 Creed	86 LSF19247W12	162
79 Ergo	88 RNX193206	81 Alasco	85 Croozer	85 RNX193015	163
78 RNX203205	86 Ergo	80 X19WX478C	85 9EW0252 AA	85 X19WX478C	164
75 RNX193015	85 Dariot	76 LSF19247W12	85 MDS77	84 0EW0272	165
71 Rythmie	83 Alasco	76 Ergo	78 0EW0272	83 Ergo	166
9 LSD 0.05	10 LSD 0.05	8 LSD 0.05	10 LSD 0.05	4 LSD 0.05	167

Translations

Afgrødehøjde	<i>Crop height</i>	Stivelsesindhold	<i>Starch content</i>
Blomstring	<i>Flowering</i>	Strå længde, cm	<i>Straw length</i>
Blødgøring	<i>Softening</i>	Udbytte	<i>Yield</i>
Brunrust	<i>Brown rust (Puccinia recondita)</i>	Vandoptagelse	<i>Water absorption</i>
Brødhøjde	<i>Bread height</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>		
Kerne kvalitet	<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>Ripening date</i>		
Nedknækning, aks	<i>Necking</i>		
Nedknækning, strå	<i>Brackling</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>		
Standardkvalitet	<i>Standard quality</i>		