

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte					Standardkvalitet					Kvalitetsegenskaber					Dyrkningsegenskaber									
				hkg/ha korrigeret til 91% tørstof					Hkg/ha					Frøkvalitet					Oliekvalitet, pct. (%)									
				NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Erucasyre, C 22:1	Plante højde v. blomstring, cm	Afgrøde højde v. høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10
		<i>Amtal fs.</i>					3	3				3	3		3	3	3	3	3	2	1	1	1	1	3	3	3	3
1	9018	Blanding		42.6	53.0	54.6	50.1	100	45.9	56.0	58.0	53.3	100		18.2	832	49.8	2257	100						134	126	190420	0.8
4	28416	Ergo	H	33.0	44.2	49.0	42.1	84	36.7	47.8	53.5	46.0	86		16.0	614	50.7	2001	89		12.1	11.9	9.0	50.5	129	125	180420	0.8
5	29203	DK Exception	H	45.1	52.5	55.0	50.9	102	47.7	54.7	58.0	53.5	100		18.3	848	49.0	2240	99						128	119	170420	0.9
6	29897	Halyn AA	H	49.9	54.7	62.3	55.6	111	54.4	57.2	66.2	59.3	111		18.1	916	48.7	2516	111						151	136	200420	1.2
7	29905	Butterfly	H	46.7	48.5	51.7	49.0	98	50.1	51.4	55.3	52.3	98		17.7	790	50.8	2222	98						125	119	190420	0.5
8	29943	Dariot	H	43.6	52.3	56.4	50.8	101	48.1	54.8	60.0	54.3	102		18.4	854	49.5	2313	102						141	121	180420	1.6
9	29950	Architect	H	43.2	55.0	53.8	50.7	101	46.2	58.3	57.1	53.9	101		18.6	860	48.9	2281	101						135	129	200420	1.0
10	29954	Alasco	H	50.0	46.7	53.8	50.2	100	52.6	48.2	57.1	52.6	99		19.0	866	49.8	2206	98						136	126	190420	0.9
11	29976	DK Exclaim	H	47.1	46.3	55.6	49.7	99	50.2	48.6	58.7	52.5	98		18.7	844	49.0	2212	98						132	122	180420	0.8
12	30657	Armani	H	43.3	45.4	54.5	47.7	95	47.5	48.1	58.9	51.5	97		18.1	785	50.3	2211	98						134	125	190420	1.0
13	30659	Smaragd	H	44.4	53.0	51.6	49.7	99	48.5	55.4	55.1	53.0	99		18.1	821	49.7	2251	100						136	123	180420	1.2
14	30712	Hitaly	H	53.0	57.2	55.1	55.1	110	56.8	58.8	58.0	57.9	109		18.6	934	47.9	2425	107						144	128	170420	1.6
15	30714	Hillico	H	46.1	54.4	52.5	51.0	102	49.7	56.9	55.5	54.0	101		19.1	890	48.8	2283	101						137	127	170420	1.2
16	30722	INV1030	H	46.0	49.1	50.8	48.6	97	50.9	53.1	55.2	53.1	100		17.6	780	48.9	2300	102						136	124	180420	1.5
17	31363	Amazonite	H	44.6	46.0	54.6	48.4	97	48.6	49.0	58.4	52.0	98		18.5	814	51.0	2225	99						138	124	180420	1.0
18	31367	DK Expat AV	H	50.4	48.6	54.4	51.1	102	53.9	50.7	58.1	54.2	102		18.6	865	50.0	2295	102						138	118	160420	1.7
19	31371	V367OL	H	50.6	50.2	54.8	51.9	104	54.7	53.3	59.2	55.7	105		18.5	871	49.2	2384	106						139	127	160420	1.4
20	31385	WRH 521 AA	H	40.2	46.4	53.3	46.6	93	44.1	49.5	57.4	50.3	94		18.4	779	47.8	2161	96						128	115	150420	1.6
21	31387	SY Iowa	H	47.2	47.6	54.0	49.6	99	51.3	50.5	57.4	53.1	100		18.7	844	49.4	2260	100						129	120	160420	1.1
22	31394	Artemis	H	48.3	54.8	56.1	53.1	106	51.5	57.9	59.8	56.4	106		18.3	887	49.3	2388	106						139	128	190420	1.3
23	31396	Ambassador	H	49.8	52.8	58.2	53.6	107	53.2	55.4	61.3	56.6	106		18.3	892	48.8	2390	106						142	133	180420	0.9
24	31397	Aurelia	H	51.2	54.3	59.6	55.0	110	54.6	56.6	63.4	58.2	109		18.1	910	49.0	2450	109						141	126	150420	1.1
25	31402	Crome	H	40.5	48.8	52.8	47.4	95	44.7	51.2	56.3	50.7	95		18.8	810	51.6	2164	96						128	123	170420	0.9
26	31404	Finale	H	39.7	43.8	56.4	46.6	93	41.8	45.6	58.7	48.7	91		19.2	815	51.2	2032	90						120	114	140420	0.8
27	31409	Collector	H	43.3	47.2	54.8	48.4	97	46.5	49.1	57.6	51.1	96		18.6	822	51.0	2146	95						133	125	190420	1.0
28	31414	DK Expansion	H	50.9	52.5	59.0	54.1	108	55.7	54.8	63.0	57.8	108		18.4	907	49.1	2458	109						139	128	190420	1.2

				Udbytte					Standardkvalitet					Kvalitetsegenskaber					Dyrkningsegenskaber											
				hkg/ha korrigeret til 91% tørstof					Hkg/ha					Frøkvalitet					Oliekvalitet, pct. (%)											
Led	Sortskode	Sortsnavn	Hybrid / Linie	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolénysyre, C 18:3	Erucasyre, C 22:1	Plante højde v. blomstring, cm	Afgrøde højde v. høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10		
Amtal fs.				3					3					3					1											
29	31424	Heminence	H	48.5	52.6	57.1	52.7	105	52.1	55.4	61.0	56.2	105		18.7	897	48.5	2385	106						150	138	190420	0.8		
30	31425	Helegant	H	48.3	52.1	58.6	53.0	106	52.1	54.3	62.4	56.3	106		18.7	901	49.0	2382	106							149	134	180420	1.3	
31	32297	Kim	H	40.4	46.8	52.2	46.5	93	43.2	49.0	54.8	49.0	92		18.5	786	49.3	2061	91							127	124	180420	0.9	
32	32301	Darling	H	46.3	48.2	53.4	49.3	98	50.2	51.7	57.8	53.2	100		18.1	812	48.6	2286	101								137	126	150420	1.3
33	32302	Dazzler	H	41.8	47.4	54.4	47.9	96	45.2	50.3	58.3	51.3	96		18.6	809	49.8	2188	97								124	115	100420	1.0
34	32309	DK Plastic	H	46.7	49.8	55.6	50.7	101	50.6	52.4	59.3	54.1	102		18.1	835	51.4	2299	102								127	120	160420	1.0
35	32310	DK Playa	H	46.3	47.7	52.3	48.8	97	49.3	49.6	55.5	51.5	97		19.0	842	49.6	2164	96								130	120	110420	1.3
36	32312	DK Exertion AV	H	40.7	47.7	52.1	46.8	93	42.9	49.9	55.0	49.3	92		18.6	794	49.3	2067	92								133	117	140420	1.5
37	32324	Crootwell AA	H	41.8	45.8	52.9	46.8	93	43.8	47.6	55.3	48.9	92		19.2	816	49.7	2038	90								119	116	130420	0.8
38	32329	Tempo	H	43.6	54.0	54.6	50.7	101	46.2	56.4	57.7	53.4	100		19.0	881	49.0	2244	99								142	135	200420	0.8
39	32333	Otello KWS	H	40.0	50.9	53.4	48.1	96	42.8	53.9	57.6	51.4	96		18.4	806	49.0	2194	97								136	129	170420	0.9
40	32343	SY Blossom AV	H	46.8	51.9	53.3	50.7	101	50.0	54.1	55.9	53.3	100		18.5	855	49.5	2240	99								129	120	190420	1.3
41	32351	LG Aviron	H	56.6	58.4	62.2	59.1	118	60.0	61.0	65.7	62.2	117		18.2	976	49.6	2616	116								145	129	150420	1.2
42	32359	Haugustina	H	53.0	52.5	53.6	53.0	106	58.1	55.3	57.8	57.1	107		18.1	872	50.4	2444	108								143	130	190420	1.3
43	32361	Lagertha	L	49.9	56.2	60.0	55.4	111	54.5	59.1	64.6	59.4	111		18.0	907	48.4	2539	112								136	132	230420	0.8
44	32365	DK Exsteel	H	53.9	53.8	54.1	53.9	108	57.8	57.4	57.9	57.7	108		17.9	876	47.9	2459	109								144	128	180420	1.5
45	32370	Temptation	H	42.1	52.1	49.6	47.9	96	45.9	55.3	53.5	51.6	97		17.8	780	50.0	2206	98								134	119	190420	1.1
46	32374	14WT509C	H	46.0	53.3	59.0	52.8	105	49.8	56.1	63.0	56.3	106		18.9	908	49.3	2393	106								131	114	210420	1.8
47	32376	RGT Quizz	H	40.2	47.2	47.7	45.0	90	44.0	49.8	50.8	48.2	90		18.5	761	49.7	2053	91								140	126	220420	1.1
48	32377	RGT Guzzi	H	40.8	50.8	52.7	48.1	96	44.6	53.8	55.8	51.4	96		18.4	808	48.8	2187	97			61.0	17.8	9.6	0.0		137	122	200420	1.0
49	32379	Parcours	H	40.7	48.2	53.2	47.4	95	43.7	50.7	56.6	50.3	94		18.4	796	50.2	2130	94								132	124	210420	0.9
50	33037	X17WT099C	H	47.0	53.2	58.3	52.8	105	51.3	56.7	63.4	57.1	107		18.7	899	51.2	2457	109	7.1	65.9	15.9	6.7	0.0		134	120	160420	1.3	
51	33038	X17WT139C	H	49.8	52.2	60.1	54.0	108	55.2	56.2	64.5	58.6	110		18.5	912	50.6	2530	112	8.2	64.5	17.2	6.8	0.0		149	134	190420	1.0	
52	33040	X17WT222C	H	49.1	51.9	54.9	52.0	104	53.2	55.2	59.6	56.0	105		18.1	856	50.6	2401	106	10.6	62.9	17.1	8.6	0.1		132	117	140420	1.5	
53	33041	X17WT276C	H	42.5	52.9	55.9	50.4	101	45.5	55.9	59.4	53.6	101		18.5	850	49.3	2272	101	9.0	60.9	18.5	9.0	0.1		127	115	190420	1.8	
54	33042	X17WT286C	H	44.8	53.9	56.4	51.7	103	48.8	57.0	61.2	55.7	105		18.6	877	49.0	2387	106	6.7	64.0	16.7	7.9	0.1		135	118	180420	1.7	

			Udbytte					Standardkvalitet					Kvalitetsegenskaber							Dyrkningsegenskaber								
			hkg/ha korrigeret til 91% tørstof					Hkg/ha					Frøkvalitet							Oliekvalitet, pct. (%)								
Led	Sortskode	Sortsnavn	Hybrid / Linie	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolénisyre, C 18:3	Erucasyre, C 22:1	Plante højde v. blomstring, cm	Afgrøde højde v. høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10
			Amtal fs.				3	3				3	3	3	3	3	3	3	3	2	1	1	1	1	3	3	3	3
55	33043	X17WT440C	H	53.2	56.0	57.6	55.6	111	58.1	59.5	61.7	59.8	112		18.1	918	50.3	2557	113	6.8	58.7	18.5	10.1	0.0	146	136	210420	1.2
56	33044	X17WT447C	H	47.5	56.7	57.8	54.0	108	51.1	59.8	61.2	57.4	108		18.4	904	51.4	2431	108	7.8	56.9	20.3	10.3	0.1	143	128	210420	1.5
57	33052	Cumulus	L	42.3	50.5	54.7	49.2	98	46.7	54.5	59.7	53.6	101		16.2	728	50.8	2323	103	12.5	17.9	15.1	10.9	32.6	128	123	200420	0.7
58	33053	Voltage	H	50.1	53.1	59.7	54.3	108	54.2	56.2	63.9	58.1	109		17.7	872	50.0	2478	110	10.0	64.2	16.1	8.5	0.0	142	136	170420	0.9
59	33054	MDS 68	H	40.3	48.4	50.4	46.4	93	43.5	51.5	53.8	49.6	93		18.3	773	49.0	2114	94	12.8	75.4	9.9	2.6	0.0	145	136	190420	0.9
60	33055	MDS 66	H	40.2	37.3	50.9	42.8	85	44.1	39.8	54.5	46.1	86		16.9	663	49.1	1978	88	11.7	77.8	9.0	2.0	0.0	126	115	190420	1.2
61	33056	Desperado	H	41.2	48.0	50.4	46.5	93	44.6	51.5	53.6	49.9	94		18.5	783	49.3	2133	95	19.7	64.0	15.9	8.7	0.1	128	116	150420	1.0
62	33057	Dinosaur	H	49.5	54.9	57.8	54.1	108	54.3	58.1	62.0	58.1	109		17.8	875	49.0	2490	110	11.7	62.3	17.0	9.1	0.1	139	131	170420	1.0
63	33058	HRG1499	H	27.3	42.3	54.3	41.3	82	28.8	44.9	56.2	43.3	81		18.4	697	49.2	1812	80	19.4	63.2	17.6	7.6	0.1	116	114	180420	0.9
64	33060	HRE1031	H	35.0	50.5	49.9	45.1	90	38.5	53.6	53.7	48.6	91		18.0	744	48.9	2082	92		64.6	17.3	7.0	0.1	142	133	190420	1.0
65	33061	BND928	H	39.7	44.5	52.6	45.6	91	42.1	46.3	55.1	47.8	90		18.4	766	49.5	2005	89		55.5	21.1	10.1	0.1	128	123	190420	1.0
66	33062	RAP 582	H	42.0	50.8	57.1	50.0	100	45.0	53.4	60.2	52.9	99		18.2	830	49.8	2230	99	9.9	60.4	18.2	9.1	0.0	140	134	160420	0.7
67	33063	MH16AY241	H	55.1	55.2	60.8	57.0	114	59.5	57.9	64.8	60.7	114		18.6	967	48.6	2578	114	10.4	61.7	18.0	8.6	0.1	151	142	180420	0.8
68	33064	MH16AY243	H	45.8	56.1	52.9	51.6	103	49.8	59.2	57.0	55.3	104		18.4	865	49.9	2360	105	13.0	60.9	18.6	9.0	0.1	153	145	200420	0.9
69	33065	MH 16JC076	H	44.1	48.2	52.6	48.3	96	46.8	50.3	55.7	50.9	95		18.4	808	47.3	2143	95	12.9					137	119	180420	1.7
70	33066	MH 16JN245	H	46.4	55.3	56.1	52.6	105	50.8	58.2	61.3	56.8	107		18.3	883	49.2	2437	108	14.2					144	132	200420	1.5
71	33067	MH 16JD085	H	42.3	48.1	55.2	48.5	97	45.8	51.2	59.0	52.0	98		18.4	814	49.1	2218	98	14.0					134	125	160420	1.2
72	33068	MH 13MBA013	H	46.2	50.9	54.9	50.7	101	49.7	53.2	58.7	53.9	101		18.3	844	49.2	2286	101	11.2					131	125	210420	0.4
73	33069	MH 13MCF009	H	42.4	52.9	56.8	50.7	101	45.8	55.6	61.4	54.3	102		18.9	874	48.1	2312	102	13.1	56.9	19.4	10.8	0.1	136	126	210420	0.7
74	33074	DMH440	H	44.0	52.6	52.0	49.5	99	47.9	55.3	55.7	53.0	99		18.0	812	49.7	2257	100	17.0	64.5	16.8	7.2	0.1	133	116	160420	1.4
75	33075	CWH478	H	41.6	46.3	52.0	46.6	93	44.8	48.1	55.2	49.4	93		18.4	782	48.9	2085	92	13.3	61.7	18.0	8.6	0.0	132	120	100420	1.1
76	33076	CWH456	H	48.2	50.4	55.9	51.5	103	52.0	53.1	60.8	55.3	104		18.6	872	53.4	2366	105	13.1	62.0	17.3	8.7	0.1	135	126	140420	1.2
77	33077	CWH425	H	51.6	51.4	56.3	53.1	106	55.3	54.1	59.9	56.4	106		18.4	888	49.2	2389	106	14.5	60.6	18.7	9.8	0.0	147	130	180420	1.9
78	33078	MDS63	H	46.5	47.8	52.3	48.9	98	49.9	50.4	55.4	51.9	97		18.4	820	48.9	2197	97	17.9	77.1	9.9	2.4	0.0	139	134	190420	0.8
79	33079	CWH451	H	45.5	52.8	49.3	49.2	98	48.7	55.3	52.7	52.2	98		18.7	840	50.4	2209	98	12.7	63.3	16.6	8.5	0.0	136	118	170420	1.9
80	33081	CBI 17-1	L	42.2	50.0	50.2	47.5	95	45.5	52.1	53.1	50.2	94		18.4	800	50.6	2121	94	12.5	59.4	18.3	9.2	1.2	133	126	160420	0.7

			Udbytte					Standardkvalitet					Kvalitetsegenskaber							Dyrkningsegenskaber								
			hkg/ha korrigeret til 91% tørstof					Hkg/ha					Frøkvalitet							Oliekvalitet, pct. (%)								
Led	Sortskode	Sortsnavn	Hybrid / Linie	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Olfesyre, C 18:1	Linolsyre, C 18:2	Linolénisyre, C 18:3	Erucasyre, C 22:1	Plante højde v. blomstring, cm	Afgrøde højde v. høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10
			Amtal fs.				3	3				3	3	3	3	3	3	3	3	2	1	1	1	1	3	3	3	3
81	33082	CBI 17-2	L	44.6	50.7	54.0	49.8	99	48.7	52.9	57.6	53.1	100		18.8	856	49.4	2252	100	12.6	60.3	19.3	9.6	0.1	135	127	180420	0.8
82	33083	CBI 18-1	L	34.7	48.1	52.8	45.2	90	37.5	50.6	56.4	48.2	90		18.7	771	48.2	2045	91		60.6	17.7	9.8	0.1	131	125	190420	0.8
83	33085	Picasso	H	35.0	45.5	49.8	43.4	87	36.7	47.2	51.9	45.3	85		18.8	745	49.4	1886	84	17.6	58.5	18.8	10.9	0.2	132	126	170420	0.9
84	33086	Reset	H	45.7	53.2	55.5	51.5	103	49.3	55.5	58.5	54.4	102		18.2	853	49.5	2296	102	9.0	60.5	18.3	8.9	0.2	129	123	160420	1.3
85	33087	Blackpearl	H	48.5	54.3	57.3	53.4	107	51.6	57.2	61.0	56.6	106		18.5	898	49.1	2393	106	10.9	60.3	17.9	10.2	0.1	148	137	180420	1.6
86	33088	Respect	H	49.7	52.5	54.1	52.1	104	53.8	55.2	57.0	55.3	104		18.5	876	49.0	2341	104	14.3	60.9	17.6	9.6	0.3	148	141	160420	0.7
87	33089	Flemming	H	53.1	53.5	58.9	55.2	110	56.8	55.7	62.4	58.3	109		18.6	932	48.8	2459	109	9.3	61.3	18.7	8.4	0.0	146	141	180420	0.8
88	33090	NPZ18216W11 AA	H	37.6	52.3	52.4	47.4	95	40.7	55.3	55.5	50.5	95		18.2	788	50.5	2141	95						144	137	190420	0.7
89	33091	Creed	H	37.4	48.4	52.8	46.2	92	40.5	50.4	55.8	48.9	92		18.4	775	51.3	2064	91	17.4	59.8	16.9	10.4	0.1	129	119	180420	1.5
90	33092	Erikson	H	44.8	51.2	50.3	48.8	97	49.3	55.5	55.1	53.3	100		16.5	734	49.9	2314	103	10.5	10.9	11.3	10.4	55.2	131	128	160420	0.8
91	33093	LG Areti	H	47.7	44.9	57.1	49.9	100	51.5	47.1	60.7	53.1	100		18.2	825	48.8	2251	100		60.6	18.9	9.3	0.0	138	126	150420	1.3
92	33094	LG Alledor	H	38.3	47.8	49.1	45.1	90	41.3	50.3	52.5	48.0	90		18.3	755	50.3	2039	90	13.5	62.7	16.9	9.1	0.1	129	122	160420	0.8
93	33095	LE18/349	H	51.0	57.1	57.8	55.3	110	54.7	60.3	61.9	59.0	111		18.1	911	50.4	2505	111	12.4	61.3	18.5	9.2	0.0	144	126	160420	1.7
94	33096	LE18/350	H	54.8	59.0	56.0	56.6	113	59.4	62.7	59.7	60.6	114		18.4	950	49.6	2581	114	10.8	59.9	20.4	8.2	0.0	147	125	160420	1.3
95	33097	LE18/405	H	49.4	54.9	57.7	54.0	108	53.6	58.0	62.1	57.9	109		18.0	885	50.9	2473	110	10.2					136	123	160420	1.2
96	33099	SY Ceasar AA	H	49.5	53.8	58.1	53.8	107	53.5	57.0	62.4	57.6	108		18.4	899	49.6	2460	109						137	127	170420	1.0
97	33100	RNX3841	H	47.2	53.7	50.0	50.3	100	51.4	56.8	53.4	53.9	101		18.6	853	50.7	2298	102	15.7	62.9	16.8	8.8	0.0	129	122	190420	0.8
98	33101	RNX3856	H	36.5	49.6	52.5	46.2	92	39.5	52.7	55.8	49.3	92		18.5	779	50.7	2099	93	10.4	63.3	17.3	8.3	0.0	139	128	200420	1.4
99	33103	8EW0222	H	44.9	52.0	55.5	50.8	101	48.3	55.3		51.8	97		19.5	862	49.8	2206	98		66.0	15.8	6.6	0.0	144	131	220420	2.0
100	33106	8EW0226	H	46.6	53.2	54.7	51.5	103	50.1	54.9	58.2	54.4	102		18.8	882	49.1	2291	101	12.5	61.2	18.0	8.7	0.0	137	120	170420	1.4
101	33108	8EW0228	H	41.5	50.3	51.6	47.8	95	43.8	53.0	54.8	50.5	95		19.1	834	50.2	2132	94		58.3	19.7	9.2	0.3	150	136	190420	1.4
102	33112	8EW0233	H	46.8	52.7	56.1	51.9	104	49.9	55.2	58.9	54.7	103		18.8	890	49.7	2302	102		59.2	18.0	10.0	0.1	137	122	180420	1.5
103	33113	8EW0234	H	45.6	50.7	53.5	49.9	100	48.1	52.6	56.8	52.5	98		19.0	863	49.9	2202	98		56.0	21.5	9.5	0.0	137	127	160420	1.0
104	33115	HRE470	H	42.3	51.3	53.9	49.2	98	45.6	54.2	57.3	52.4	98		18.0	806	50.6	2221	98						139	133	210420	1.1
105	33117	Dominator	H	38.0	47.4	50.3	45.2	90	40.9	49.9	54.0	48.3	91		18.5	765	49.4	2053	91						126	119	170420	0.9
106	33118	Simona	H	43.6	49.1	54.5	49.1	98	47.1	51.7	57.0	51.9	97		18.1	810	49.5	2191	97						137	122	180420	1.9

			Udbytte					Standardkvalitet					Kvalitetsegenskaber					Dyrkningsegenskaber														
			hkg/ha korrigeret til 91% tørstof					Hkg/ha					Frøkvalitet					Oliekvalitet, pct. (%)														
Led	Sortskode	Sortsnavn	Hybrid / Linie	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolénisyre, C 18:3	Erucasyre, C 22:1	Plante højde v. blomstring, cm	Afgrøde højde v. høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10				
			Amtal fs.				3	3				3	3				3	3	3	2					1	1	1	1	3	3	3	3
107	33119	Elevation	H	42.9	51.2	54.5	49.5	99	46.6	54.2	57.6	52.8	99		18.3	827	51.6	2240	99							127	123	210420	0.7			
108	33860	X17WT443C	H	44.4	49.0	57.0	50.1	100	48.0	51.3	60.8	53.4	100		19.0	865	51.8	2264	100	8.1	57.1	20.3	11.4	0.0	130	123	180420	0.9				
109	33861	X18WT108C	H	41.5	49.4	57.3	49.4	99	44.8	52.1	60.9	52.6	99		18.6	836	49.7	2233	99		62.4	17.9	7.7	0.0	125	114	180420	1.6				
110	33862	X18WT118C	H	44.6	49.7	52.9	49.1	98	48.9	53.1	57.0	53.0	99		18.6	831	50.0	2277	101		60.2	18.7	9.5	0.0	135	124	190420	1.1				
111	33863	X18WT119C	H	48.3	51.6	56.7	52.2	104	53.0	54.8	62.3	56.7	106		18.5	878	48.9	2447	108	15.8	60.7	16.9	8.3	0.1	134	117	170420	1.3				
112	33864	X18WT121C	H	44.0	50.0	52.2	48.7	97	47.9	53.1	56.4	52.5	98		18.6	824	50.4	2250	100		59.3	19.6	8.2	0.1	132	118	190420	1.4				
113	33869	X18WT145C	H	37.5	48.2	52.1	45.9	92	40.7	51.1	56.0	49.3	92		18.6	779	51.1	2106	93		58.5	20.3	9.1	0.0	125	108	150420	2.1				
114	33870	Javelin	H	44.3	50.7	56.2	50.4	101	48.0	53.7	60.8	54.2	102		18.6	854	49.4	2316	103	11.7	62.1	17.3	8.6	1.0	135	127	180420	0.9				
115	33871	Paxton	H	43.9	49.4	56.9	50.1	100	47.8	51.6	60.2	53.2	100		18.3	836	51.7	2254	100		62.2	17.4	8.8	0.1	143	143	190420	0.8				
116	33872	NPZ19243W11	H	44.6	52.4	57.6	51.5	103	48.2	55.2	61.2	54.9	103		19.2	903	50.1	2329	103	13.7	62.2	17.0	9.7	0.0	137	130	180420	0.8				
117	33873	NPZ19244W11	H	53.9	56.4	51.1	53.8	107	57.5	59.1	54.3	57.0	107		18.3	897	50.5	2405	107	8.3	60.9	17.8	8.9	0.5	145	138	160420	1.0				
118	33874	NPZ19245W11	H	52.9	54.8	57.7	55.1	110	57.3	58.0	62.3	59.2	111		17.7	886	50.0	2531	112	7.8	61.3	18.1	8.9	0.0	137	133	140420	1.1				
119	33875	NPZ19246W11	H	51.6	54.3	57.9	54.6	109	55.1	56.6	61.1	57.6	108		18.1	899	51.4	2425	107	9.4	61.6	17.0	8.9	0.5	141	128	130420	1.0				
120	33876	LSF19247W12	H	35.0	44.5	48.8	42.8	85	39.2	48.3	53.4	47.0	88		15.3	595	50.5	2047	91	11.1	12.9	12.6	8.3	50.6	135	128	190420	0.8				
121	33877	BNF1313	H	40.8	43.4	50.3	44.8	89	46.1	46.9	54.8	49.3	92		16.8	690	49.0	2149	95	17.1	19.2	11.6	7.9	41.1	142	135	200420	1.1				
122	33879	HRE2607	H	34.6	44.8	46.2	41.9	84	37.9	48.3	50.1	45.4	85		16.3	625	49.4	1962	87	20.5	16.7	12.7	9.1	44.1	125	117	160420	0.8				
123	33880	HRG1495	H	26.6	40.0	43.1	36.6	73	28.0	41.8	44.7	38.2	72		19.0	635	50.9	1590	70		64.1	17.5	8.0	0.0	120	112	130420	1.0				
124	33881	H9160128	H	37.3	49.0	51.1	45.8	91	40.2	51.3	54.7	48.7	91		18.8	786	48.6	2069	92		58.7	19.1	10.8	0.1	126	115	160420	1.2				
125	33882	RNX193202	H	45.7	47.9	54.2	49.3	98	49.6	49.8	56.8	52.1	98		18.7	837	49.7	2193	97	15.6	60.6	18.8	7.1	0.3	138	132	180420	1.0				
126	33883	RNX193023	H	41.6	51.7	56.9	50.1	100	45.5	54.5	60.6	53.5	100		18.6	849	50.1	2279	101		61.9	18.1	7.8	0.1	134	125	190420	1.1				
127	33884	RNX193206	H	41.8	46.3	51.8	46.6	93	45.5	48.8	55.1	49.8	93		19.3	820	50.8	2116	94	12.9	61.0	18.2	7.7	0.1	133	124	200420	0.9				
128	33885	RNX193015	H	34.3	46.7	49.3	43.4	87	36.7	49.4	52.7	46.3	87		18.7	739	48.5	1962	87	13.8	62.8	17.9	7.1	0.1	135	122	180420	1.4				
129	33886	WRH 576	H	43.1	45.7	58.3	49.0	98	46.8	49.0	63.4	53.1	100		18.6	829	51.1	2284	101		63.8	15.7	9.1	0.1	130	115	150420	1.3				
130	33887	RAP 583	H	51.3	54.8	58.6	54.9	110	56.1	57.5	62.5	58.7	110		18.0	899	51.0	2496	111	10.4	63.1	16.2	8.8	0.6	141	134	160420	0.9				
131	33888	MH14MAM035	H	45.8	51.2	52.8	49.9	100	49.0	53.8	56.2	53.0	99		18.0	821	49.5	2245	99		60.8	17.5	8.8	0.0	141	134	190420	0.6				
132	33889	MH14MBK055	H	38.8	54.4	57.1	50.1	100	42.4	57.6	61.1	53.7	101		17.5	806	49.8	2290	101	12.4	59.3	19.8	8.0	0.0	133	122	170420	1.2				

			Udbytte					Standardkvalitet					Kvalitetsegenskaber							Dyrkningsegenskaber								
			hkg/ha korrigeret til 91% tørstof					Hkg/ha					Frøkvalitet							Oliekvalitet, pct. (%)								
Led	Sortskode	Sortsnavn	Hybrid / Linie	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Olfesyre, C 18:1	Linolsyre, C 18:2	Linolénisyre, C 18:3	Erucasyre, C 22:1	Plante højde v. blomstring, cm	Afgrøde højde v. høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10
			Amtal fs.	3					3					3	3	3	3	3	3	2	1	1	1	1	3	3	3	3
133	33890	MH16LR085	H	45.5	50.4	59.0	51.6	103	49.5	52.9	63.1	55.2	104		19.0	894	50.0	2349	104	14.8	61.4	18.3	8.5	0.1	138	115	200420	1.3
134	33891	MH16JC085	H	37.6	50.1	53.1	46.9	94	40.7	52.9	56.3	50.0	94		18.4	789	50.2	2121	94		60.8	19.2	8.4	0.9	137	122	200420	1.0
135	33892	MH16JD245	H	47.4	54.6	59.7	53.9	108	51.0	57.4	63.5	57.3	108		18.7	917	48.7	2427	108	13.5	63.5	16.2	9.1	0.1	140	131	190420	1.2
136	33893	MH16JN076	H	47.8	55.4	59.9	54.4	109	51.7	58.0	63.8	57.8	108		18.6	924	48.6	2453	109	11.6	60.2	19.1	8.8	0.0	139	123	160420	1.7
137	33894	MH17LS131	H	48.0	51.8	56.2	52.0	104	52.6	55.2	61.0	56.3	106		18.7	884	50.5	2421	107	13.9	61.3	19.2	8.1	0.4	137	126	180420	1.0
138	33895	MH16LN085	H	32.8	48.6	62.4	47.9	96	35.5	51.6	66.6	51.2	96		18.7	823	49.2	2183	97		59.6	18.9	8.4	1.1	128	115	190420	1.6
139	33896	MH16AU241	H	56.9	52.0	54.0	54.3	108	61.7	54.3	57.6	57.9	109		18.1	893	49.9	2457	109	10.6	62.7	17.4	9.1	0.0	153	143	170420	0.9
140	33897	MH16AU085	H	45.8	54.0	54.9	51.6	103	49.2	56.4	58.8	54.8	103		18.6	876	49.6	2320	103		60.3	19.3	9.8	0.1	149	139	180420	1.1
141	33898	MH16JO259	H	51.8	57.2	58.1	55.7	111	56.2	60.3	62	59.5	112		18.3	928	49.6	2532	112	10.6	54.3	22.9	10.2	0.9	137	127	210420	0.9
142	33899	RAP609	H	43.7	58.5	62.4	54.9	110	47.1	61.6	66.6	58.4	110		18.1	907	50.0	2481	110	11.4	62.7	16.6	8.7	0.0	148	138	170420	0.9
143	33900	RAP610	H	49.7	55.0	56.0	53.6	107	52.9	57.1	59.2	56.4	106		18.3	891	49.5	2370	105	12.9	61.5	17.8	8.4	0.1	139	130	160420	0.9
144	33901	CWH521	H	42.6	47.5	54.5	48.2	96	46.3	50.2	58.2	51.6	97		18.6	816	49.1	2196	97		59.8	18.1	9.7	0.0	125	114	120420	1.2
145	33902	MDS61	H	37.1	43.4	52.7	44.4	89	40.1	45.7	56.4	47.4	89		18.4	742	49.6	2014	89		74.4	11.3	2.9	0.1	117	109	130420	1.0
146	33903	MDS73	H	50.1	49.0	57.8	52.3	104	53.9	51.9	61.9	55.9	105		18.5	877	49.3	2379	105	17.5	75.9	10.9	2.3	0.0	132	122	170420	0.9
147	33904	DMH511	H	47.9	47.7	55.1	50.2	100	51.9	50.6	59.4	54	101		17.6	802	49.4	2309	102	15.3	64.6	15.0	8.3	1.1	137	122	170420	1.4
148	33905	CWH479	H	48.4	50.0	53.0	50.5	101	51.8	52.1	56.3	53.4	100		19.0	871	48.4	2253	100	14.9	61.8	18.6	8.4	0.0	132	118	100420	1.0
149	33906	CWH507	H	50.0	50.3	58.0	52.8	105	53.7	53.2	61.3	56.1	105		18.5	888	48.3	2372	105	15.1	60.8	18.5	8.9	0.1	137	126	140420	1.0
150	33908	LE18/409	H	45.2	53.0	57.5	51.9	104	48.8	55.9	60.7	55.1	103		18.3	866	49.7	2334	103		60.7	18.7	8.6	0.1	135	123	150420	1.4
151	33909	LE18/412	H	49.1	50.6	53.8	51.2	102	52.1	52.6	57	53.9	101		19.2	896	49.3	2264	100	14.6	62.9	17.5	7.9	0.1	141	130	140420	1.1
152	33910	LE19/419	H	54.6	56.8	56.6	56.0	112	58.4	59.4	60.4	59.4	111		18.3	931	49.0	2515	111	13.5	60.4	19.2	8.8	0.1	140	134	180420	0.8
153	33911	LE19/424	H	44.3	53.8	55.6	51.2	102	47.8	56.6	59.5	54.6	102		18.2	851	48.9	2319	103	13.2	63.0	17.4	8.3	0.1	130	124	140420	0.7
154	33912	LE19/425	H	46.0	51.2	59.3	52.2	104	49	53.4	62.6	55	103		19.3	918	50.0	2316	103	15.0	62.3	18.5	8.0	0.0	141	132	150420	1.2
155	33913	LE19/426	H	47.9	52.9	55.0	51.9	104	51.6	55.7	58.9	55.4	104		18.0	851	51.8	2354	104	11.7	62.6	17.6	8.5	0.0	137	124	180420	1.1
156	33914	8EW0229	H	44.3	52.9	55.1	50.8	101	48.1	55.5	59	54.2	102		19.0	881	49.0	2301	102		65.1	16.5	7.3	0.0	143	131	180420	1.3
157	33915	9EW0247	H	43.6	52.1	49.6	48.4	97	46.6	54.9	53	51.5	97		19.1	844	49.4	2182	97		61.0	17.0	11.2	0.0	145	135	190420	1.3
158	33916	9EW0248	H	40.9	51.4	54.3	48.9	98	44.4	54	57.8	52.1	98		18.3	819	49.7	2212	98		64.8	17.0	6.7	0.0	147	136	180420	1.0

			Udbytte					Standardkvalitet					Kvalitetsegenskaber					Dyrkningsegenskaber										
			hkg/ha korrigeret til 91% tørstof					Hkg/ha					Frøkvalitet					Oliekvalitet, pct. (%)										
Led	Sortskode	Sortsnavn	Hybrid / Linie	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	NS Abildgård	Tystofte	VKST-Holeby	Gns.	FHT	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oliesyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Erucasyre, C 22:1	Plante højde v. blomstring, cm	Afgrøde højde v. høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10
			Amtal fs.	3					3					3	3	3	3	3	2	1	1	1	1	3	3	3	3	
159	33917	9EW0250	H	40.0	44.9	46.1	43.7	87	43.9	47.8	49.1	46.9	88		18.7	744	50.5	2006	89		61.9	17.7	7.9	0.1	127	121	150420	1.0
160	33918	9EW0251	H	51.4	54.5	56.0	54.0	108	55.9	57.7	60.2	57.9	109		18.3	901	50.4	2473	110	14.1	62.1	16.9	10.0	0.0	151	130	190420	2.1
161	33919	9EW0252	H	44.8	50.5	55.9	50.4	101	48.1	53.4	59.7	53.7	101		18.9	869	48.7	2282	101		59.1	18.6	10.5	0.0	133	119	120420	1.3
162	33920	9EW0254 AA	H	40.1	46.8	55.4	47.4	95	43.2	49.3	59.2	50.6	95		18.1	780	50.3	2149	95		62.0	18.0	8.2	0.1	121	119	190420	1.2
163	33921	WRH556	H	41.5	51.5	51.2	48.1	96	45.4	55	55.1	51.8	97		18.4	806	49.5	2224	99		62.8	16.1	9.1	0.0	137	122	120420	1.4
164	33922	DMH433	H	43.7	44.2	54.2	47.4	95	47.8	47.2	58.3	51.1	96		18.0	773	50.3	2193	97						135	123	190420	1.4
165	33923	RAP16122EW15	H	39.6	48.3	50.7	46.2	92	42.5	50.5	53.4	48.8	92		18.7	790	48.3	2056	91						130	119	180420	0.9
166	33924	CWH391	H	47.2	50.4	55.2	50.9	102	50.6	53.5	58.9	54.3	102		18.2	846	49.2	2307	102						137	129	140420	1.0
167	33925	CWH399	H	43.2	49.3	57.4	50.0	100	46.7	51.4	60.8	53	99		18.3	834	49.9	2242	99						133	118	170420	1.1
168	33926	DMH432	H	46.6	52.0	59.3	52.6	105	50.6	54.7	64.1	56.5	106		18.2	872	49.1	2411	107						130	119	130420	1.3
169	33927	CWH426	H	45.8	51.2	50.9	49.3	98	49.8	53.7	53.9	52.5	98		18.2	819	49.0	2225	99						140	121	180420	1.6
170	33928	RNX3844	H	37.3	48.6	51.7	45.9	92	40.4	51.3	55.1	48.9	92		18.0	755	49.7	2080	92						136	120	190420	1.6
171	33929	RNX3743	H	41.8	49.7	56.1	49.2	98	44.5	52	59.6	52	98		18.5	827	49.3	2195	97						143	122	190420	1.4
172	33930	LE16/318	H	49.2	52.7	50.6	50.8	101	52.6	55.3	53.8	53.9	101		18.1	840	49.1	2278	101						137	125	160420	1.0
173	33931	RNX3846	H	41.0	42.8	54.6	46.1	92	44.5	45	58.5	49.3	92		18.4	772	49.7	2103	93						135	122	200420	1.8
174	33932	LE17/335	H	47.7	51.9	55.6	51.7	103	50.9	54.6	59.2	54.9	103		18.9	892	49.0	2319	103						140	131	170420	0.9
175	33933	H9141823	H	41.9	51.5	51.4	48.3	96	45.7	54.2	54.2	51.4	96		18.8	828	48.8	2180	97						141	134	190420	0.9
176	33934	RG21314	H	43.9	44.7	49.1	45.9	92	46.3	46.4	51.9	48.2	90		18.9	789	48.7	2018	89						124	116	160420	1.3
177	33935	16EW0174	L	34.4	38.4	48.6	40.5	81	36	39.3	50.1	41.8	78		19.0	702	49.6	1728	77						116	112	170420	1.2
178	34015	BNG2610	H	46.4	50.3	55.3	50.7	101	50.8	54	60.2	55	103		16.3	750	49.3	2378	105	11.2	17.7	12.7	8.4	39.7	143	131	180420	1.0
179	34056	CBI 19-10	L	45.1	49.9	59.4	51.5	103	48.8	52.2	63.6	54.9	103		18.0	843	50.7	2330	103	13.3	62.1	17.7	8.4	0.1	130	128	180420	0.6
180	34057	CBI 19-23	L	41.3	49.2	52.4	47.6	95	44.4	52	56.2	50.9	95		17.9	778	50.6	2166	96		62.2	18.9	7.2	0.1	126	121	170420	0.8
		LSD 0.05		4.4	4.8	7.4	3.2	6	59.8	58.1	55.1	55.7	101		19.0	910	48.9	2349	100						154	144	100519	0.9
		GNS UDBYTTE		44.6	50.5	54.5			61.9	54.5	49.4	56	101		19.3	918.2	49.7	2380	101						145	139	090519	0.3

**Udbytte i hkg/ha korrigeret til 91 % tørstof**

NS	Abildgård	Tystofte	VKST	Holeby	Gns.	Rækkefølge	
134	MH16AU241	111 LE18/350	114	MH16LN085	118	LG Aviron	1
133	LG Aviron	110 RAP609	114	RAP609	114	MH16AY241	2
129	MH16AY241	110 LG Aviron	114	Halyn AA	113	LE18/350	3
129	LE18/350	108 Hitaly	114	LG Aviron	112	LE19/419	4
128	LE19/419	108 MH16JO259	111	MH16AY241	111	MH16JO259	5
127	DK Exsteel	108 LE18/349	110	X17WT139C	111	Halyn AA	6
127	NPZ19244W11	107 LE19/419	110	Lagertha	111	X17WT440C	7
125	X17WT440C	107 X17WT447C	110	MH16JN076	111	Lagertha	8
125	Flemming	106 NPZ19244W11	109	Voltage	110	LE18/349	9
124	Hitaly	106 Lagertha	109	MH16JD245	110	Flemming	10
124	Haugustina	106 MH16AY243	109	Aurelia	110	NPZ19245W11	11
124	NPZ19245W11	106 X17WT440C	109	CBI 19-10	110	Hitaly	12
122	MH16JO259	105 MH16JN076	109	LE19/425	110	Aurelia	13
121	CWH425	104 MH 16JN245	109	DMH432	110	RAP 583	14
121	NPZ19246W11	104 MH16AY241	108	DK Expansion	110	RAP609	15
121	9EW0251	104 Architect	108	14WT509C	109	NPZ19246W11	16
120	RAP 583	104 RAP610	108	MH16LR085	109	MH16JN076	17
120	Aurelia	104 Dinosaur	108	Flemming	108	Voltage	18
120	LE18/349	104 LE18/405	107	Helegant	108	MH16AU241	19
119	DK Expansion	103 Artemis	107	RAP 583	108	DK Expansion	20
119	V367OL	103 NPZ19245W11	107	X17WT099C	108	Dinosaur	21
118	DK Expat AV	103 RAP 583	107	WRH 576	108	X17WT139C	22
118	Voltage	103 Halyn AA	107	Ambassador	108	X17WT447C	23
118	MDS73	103 MH16JD245	106	SY Ceasar AA	108	LE18/405	24
117	Alasco	103 9EW0251	106	MH16JO259	108	9EW0251	25
117	CWH507	103 Hillico	106	CWH507	108	DK Exsteel	26
117	Halyn AA	103 MH14MBK055	106	NPZ19246W11	108	MH16JD245	27
117	Lagertha	102 Aurelia	106	X17WT447C	107	SY Ceasar AA	28
117	Ambassador	102 Blackpearl	106	Dinosaur	107	NPZ19244W11	29
117	X17WT139C	102 NPZ19246W11	106	LE18/349	107	Ambassador	30
117	Respect	102 Tempo	106	MDS73	107	RAP610	31
117	RAP610	102 MH16AU085	106	LE18/405	107	Blackpearl	32
116	Dinosaur	102 X17WT286C	106	NPZ19245W11	106	CWH425	33
116	SY Ceasar AA	102 DK Exsteel	105	X17WT440C	106	Artemis	34
116	LE18/405	102 SY Ceasar AA	105	NPZ19243W11	106	Haugustina	35
115	LE16/318	102 LE19/424	105	LE18/409	106	Helegant	36
115	X17WT222C	101 RNX3841	105	CWH399	105	X17WT099C	37
115	LE18/412	101 Flemming	105	Blackpearl	105	14WT509C	38
114	Heminence	101 14WT509C	105	X18WT108C	105	CWH507	39
114	Blackpearl	100 X17WT099C	105	Heminence	105	Heminence	40
114	CWH479	100 Reset	105	RAP 582	105	DMH432	41
113	Artemis	100 8EW0226	105	LG Areti	105	MH 16JN245	42
113	Helegant	100 Voltage	105	MH14MBK055	104	MDS73	43
113	X18WT119C	53.0 Blanding	104	X17WT443C	104	X18WT119C	44
113	CWH456	100 Smaragd	104	Paxton	104	LE19/425	45
113	MH17LS131	100 LE18/409	104	RNX193023	104	Respect	46
112	DMH511	100 X17WT276C	104	MH 13MCF009	104	MH17LS131	47
112	LE19/426	100 MH 13MCF009	104	X18WT119C	104	X17WT222C	48
112	MH16JN076	100 LE19/426	104	LE19/419	104	LE19/426	49
112	LG Areti	100 8EW0229	103	Dariot	104	LE18/409	50
112	LE17/335	100 Ambassador	103	Finale	104	V367OL	51
112	X17WT447C	100 CWH451	103	X17WT286C	104	8EW0233	52
111	MH16JD245	99 8EW0233	103	CWH425	103	LE17/335	53
111	SY Iowa	99 LE16/318	103	Javelin	103	X17WT286C	54
111	RNX3841	99 Heminence	103	MH17LS131	103	MH16LR085	55
111	CWH391	99 DMH440	103	Artemis	103	MH16AY243	56
111	DK Exclaim	99 DK Exception	103	MH 16JN245	103	MH16AU085	57
110	X17WT099C	99 DK Expansion	103	8EW0233	103	NPZ19243W11	58
110	SY Blossom AV	99 Haugustina	103	RNX3743	103	8EW0226	59
110	8EW0233	99 Respect	103	LE18/350	103	CWH456	60
110	Butterfly	99 NPZ19243W11	103	RAP610	103	Reset	61
110	DK Plastic	99 Dariot	103	9EW0251	103	CBI 19-10	62
109	8EW0226	99 NPZ18216W11 AA	102	X17WT276C	102	LE19/424	63
109	DMH432	98 X17WT139C	102	CWH456	102	LE18/412	64
109	MDS63	98 Helegant	102	9EW0252	102	DK Expat AV	65
109	MH 16JN245	98 Temptation	102	DK Exclaim	102	Hillico	66
109	BNG2610	98 9EW0247	102	DK Plastic	102	CWH391	67
109	Darling	98 8EW0222	102	LE19/424	102	DK Exception	68
109	DK Play	98 MH16AU241	102	LE17/335	101	LE16/318	69
108	MH 13MBA013	98 DMH432	102	Reset	101	8EW0222	70
108	Hillico	98 SY Blossom AV	102	8EW0222	101	Dariot	71
108	INV1030	98 X17WT222C	101	9EW0254 AA	101	8EW0229	72
108	14WT509C	98 LE17/335	101	BNG2610	101	Tempo	73
108	LE19/425	98 MH17LS131	101	MH 16JD085	101	DK Plastic	74
108	MH16AY243	98 RNX193023	101	CWH391	101	MH 13MCF009	75
108	MH14MAM035	97 X18WT119C	101	Hitaly	101	Architect	76
108	MH16AU085	97 WRH556	101	DMH511	101	MH 13MBA013	77
108	CWH426	97 H9141823	101	8EW0229	101	SY Blossom AV	78
107	Reset	97 CWH425	101	DK Exception	101	BNG2610	79
107	RNX193202	97 9EW0248	101	LE19/426	101	CWH479	80



Udbytte i hkg/ha korrigeret til 91 % tørstof

NS Abildgård	Tystofte	VKST Holeby	Gns.	Rækkefølge	
107	8EW0234	97 HRE470	101 X17WT222C	101 X17WT276C	81
107	CWH451	97 Erikson	101 MH 13MBA013	101 Javelin	82
107	MH16LR085	97 Elevation	101 MH16AU085	101 9EW0252	83
106	LE18/409	97 MH14MAM035	100 V367OL	100 RNX3841	84
106	DK Exception	97 LE19/425	100 Collector	100 DMH511	85
106	CBI 19-10	97 CWH426	100 Cumulus	100 Alasco	86
105	8EW0222	96 Otello KWS	100 8EW0226	100 X17WT443C	87
105	X17WT286C	96 MH 13MBA013	54.6 Blanding	100 MH14MBK055	88
105	Erikson	96 RGT Guzzi	100 Amazonite	50.1 Blanding	89
105	9EW0252	96 RAP 582	100 Tempo	100 Paxton	90
105	Amazonite	96 CBI 17-2	100 RNX3846	100 RNX193023	91
105	CBI 17-2	96 8EW0234	100 Armani	100 RAP 582	92
105	X18WT118C	96 Javelin	100 Simona	100 CWH399	93
105	NPZ19243W11	95 LE18/412	100 Elevation	100 8EW0234	94
104	Smaragd	95 Cumulus	100 CWH521	100 MH14MAM035	95
104	X17WT443C	95 HRE1031	100 DK Expat AV	100 LG Areti	96
104	Javelin	95 9EW0252	100 Dazzler	99 CBI 17-2	97
104	LE19/424	95 CWH456	99 HRG1499	99 DK Exclaim	98
104	8EW0229	95 MH16LR085	99 9EW0248	99 Smaragd	99
104	MH 16JC076	95 CWH391	99 RNX193202	99 SY Iowa	100
103	DMH440	95 8EW0228	99 DMH433	99 DMH440	101
103	X18WT121C	95 CWH507	99 DK Exsteel	99 Elevation	102
103	Paxton	95 BNG2610	99 Respect	99 X18WT108C	103
103	RG21314	95 V367OL	99 SY Iowa	98 CWH426	104
103	RAP609	95 MH16JC085	99 CBI 17-2	98 Darling	105
103	DMH433	94 CBI 17-1	99 MH16AU241	98 RNX193202	106
102	Dariot	94 X18WT121C	99 HRE470	98 RNX3743	107
102	Tempo	94 CWH479	99 Architect	98 CWH451	108
102	Simona	94 CBI 19-10	99 Alasco	98 Cumulus	109
102	9EW0247	94 DK Plastic	99 LE18/412	98 HRE470	110
102	Armani	94 X18WT118C	98 Haugustina	98 Simona	111
102	Collector	94 RNX3743	98 8EW0234	98 X18WT118C	112
101	Architect	94 RNX3856	98 Darling	98 WRH 576	113
101	CWH399	93 X18WT108C	98 Otello KWS	98 Butterfly	114
101	WRH 576	93 Paxton	98 WRH 521 AA	98 9EW0248	115
101	Elevation	93 CWH399	98 SY Blossom AV	98 MDS63	116
42.6	Blanding	93 CBI 19-23	97 Parcours	97 DK Playa	117
100	CWH521	93 INV1030	97 MH16JC085	97 Erikson	118
100	X17WT276C	93 Simona	97 CWH479	97 X18WT121C	119
100	MH 13MCF009	92 X17WT443C	97 Crootwell AA	97 INV1030	120
99	Cumulus	92 H9160128	97 MH16AY243	97 MH 16JD085	121
99	MH 16JD085	92 MDS73	97 X18WT118C	97 Collector	122
99	HRE470	92 Crome	97 Crome	97 9EW0247	123
99	CBI 17-1	92 DK Expat AV	97 CBI 18-1	97 Amazonite	124
99	Temptation	92 MH16LN085	97 Creed	96 MH 16JC076	125
99	RAP 582	92 RNX3844	97 MH14MAM035	96 H9141823	126
98	H9141823	92 Butterfly	97 RGT Guzzi	96 CWH521	127
98	Dazzler	91 MDS 68	97 MDS61	96 Otello KWS	128
98	Crootwell AA	91 Creed	96 BND928	96 RGT Guzzi	129
98	RNX193206	91 RAP16122EW15	96 MH 16JC076	96 WRH556	130
98	RNX3743	91 Darling	96 Hillico	96 Temptation	131
98	CWH478	91 Parcours	96 RNX3856	96 MH16LN085	132
98	RNX193023	91 MH 16JC076	96 NPZ18216W11 AA	96 Dazzler	133
97	8EW0228	91 X18WT145C	96 CBI 19-23	95 8EW0228	134
97	X18WT108C	91 MH 16JD085	96 DK Playa	95 Armani	135
97	WRH556	91 CBI 18-1	96 MDS63	95 CBI 19-23	136
97	CBI 19-23	91 Desperado	96 Kim	95 CBI 17-1	137
97	Desperado	90 RNX193202	96 X18WT121C	95 NPZ18216W11 AA	138
96	RNX3846	90 MDS63	95 DK Exertion AV	95 9EW0254 AA	139
96	9EW0248	90 LG Alledor	95 X18WT145C	95 Parcours	140
96	RGT Guzzi	90 DK Playa	95 DMH440	95 DMH433	141
96	BNF1313	90 DK Exertion AV	95 CWH478	95 Crome	142
96	DK Exertion AV	90 DMH511	95 RNX193206	94 MH16JC085	143
96	Parcours	90 SY Iowa	95 Butterfly	93 DK Exertion AV	144
95	Crome	90 CWH521	95 RNX3844	93 Crootwell AA	145
95	Kim	89 Dazzler	95 Smaragd	93 CWH478	146
95	MDS 68	89 Dominator	95 8EW0228	93 WRH 521 AA	147
94	WRH 521 AA	89 Collector	94 H9141823	93 Finale	148
94	RGT Quizz	89 RGT Quizz	94 WRH556	93 RNX193206	149
94	MDS 66	88 Kim	94 NPZ19244W11	93 Desperado	150
94	9EW0254 AA	88 9EW0254 AA	94 H9160128	93 Kim	151
94	Otello KWS	88 Alasco	93 MDS 66	93 MDS 68	152
94	9EW0250	88 RNX193015	93 CWH426	92 RNX3856	153
93	Finale	88 WRH 521 AA	93 INV1030	92 RAP16122EW15	154
93	BND928	87 DK Exclaim	93 RAP16122EW15	92 Creed	155
93	RAP16122EW15	87 CWH478	93 LE16/318	92 RNX3846	156
91	MH14MBK055	87 RNX193206	92 MDS 68	92 X18WT145C	157
90	LG Alledor	87 Amazonite	92 Desperado	92 RG21314	158
89	Dominator	86 Crootwell AA	92 Erikson	92 RNX3844	159
88	NPZ18216W11 AA	86 WRH 576	92 Dominator	91 H9160128	160

Udbytte i hkg/ha korrigeret til 91 % tørstof

NS	Abildgård	Tystofte	VKST Holeby	Gns.	Rækkefølge
88	MH16JC085	86 Picasso	92 BNF1313	91 BND928	161
88	X18WT145C	86 Armani	92 CBI 17-1	90 Dominator	162
88	Creed	85 LG Areti	92 RNX3841	90 CBI 18-1	163
88	H9160128	85 9EW0250	91 HRE1031	90 HRE1031	164
88	RNX3844	85 HRE2607	91 Picasso	90 LG Alledor	165
87	MDS61	84 RG21314	91 Temptation	90 RGT Quizz	166
86	RNX3856	84 BND928	91 9EW0247	89 BNF1313	167
82	HRE1031	84 LSF19247W12	90 CWH451	89 MDS61	168
82	Picasso	83 Ergo	90 RNX193015	87 9EW0250	169
82	LSF19247W12	83 DMH433	90 LG Alledor	87 RNX193015	170
81	CBI 18-1	83 Finale	90 RG21314	87 Picasso	171
81	HRE2607	82 BNF1313	90 Ergo	85 MDS 66	172
81	16EW0174	82 MDS61	89 LSF19247W12	85 LSF19247W12	173
81	RNX193015	81 RNX3846	89 16EW0174	84 Ergo	174
77	Ergo	80 HRG1499	87 RGT Quizz	84 HRE2607	175
77	MH16LN085	75 HRG1495	85 HRE2607	82 HRG1499	176
64	HRG1499	72 16EW0174	84 9EW0250	81 16EW0174	177
62	HRG1495	70 MDS 66	79 HRG1495	73 HRG1495	178
8	LSD 0.05	9 LSD 0.05	14 LSD 0.05	6 LSD 0.05	