

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte hkg/ha korrigeret til 91% tørstof						Standardkvalitet Hkg/ha						Kvalitetsegenskaber Frøkvalitet						Dyrkningsegenskaber Oliekvalitet, pct. (%)										
				Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	Gns.	FHT	Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	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	Erucaisyre, C 22:1	Længde ved blomstring, cm	Længde ved høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10
			Amtal fs.																													
1	9018	Blanding		52.6	53.5	56.2	49.8	47.6	51.9	100	56.5	57.8	60.3	52.7	49.7	55.4	100	4.4	18.9	891.7	49.8	2356.5	100						151	145	070519	0.5
4	27678	V316OL	H	51.7	50.7	51.3	47.7	50.4	50.4	97	55.8	55.0	55.3	50.9	54.0	54.2	98	4.8	18.7	855.3	50.7	2324.1	99						154	148	070519	0.7
5	28412	Wembley AA	H	53.5	55.1	51.0	49.7	46.5	51.2	99	56.8	59.0	54.6	51.8	48.7	54.2	98	4.7	19.6	912.5	49.0	2284.9	97						148	140	050519	0.6
6	29203	DK Exception	H	52.0	54.5	56.2	52.6	48.0	52.7	102	54.9	58.5	59.3	55.0	49.8	55.5	100	4.6	18.5	887.2	48.7	2334.6	99						153	149	080519	0.6
7	29216	PT256	H	54.4	51.9	56.0	46.8	48.7	51.6	99	59.3	56.5	61.1	50.0	51.1	55.6	100	4.1	19.3	906.3	50.8	2387.5	101						145	140	080519	0.4
8	29243	Hasting	H	48.6	50.4	52.2	46.0	46.4	48.7	94	52.1	54.6	55.8	48.3	48.5	51.9	94	4.7	19.1	847.2	49.5	2198.1	93						148	140	100519	0.4
9	29897	Halyn AA	H	56.3	54.3	54.8	53.7	47.4	53.3	103	60.5	56.7	58.5	56.1	49.7	56.3	102	4.6	19.1	925.0	48.9	2372.3	101						164	157	100519	0.4
10	29905	Butterfly	L	53.5	55.2	57.1	47.8	40.9	50.9	98	57.4	59.6	61.8	50.3	42.7	54.4	98	4.6	19.0	873.0	49.8	2312.2	98						145	136	080519	0.6
11	29907	Pangea	H	51.2	50.6	52.2	50.5	46.9	50.3	97	54.5	53.7	56.4	52.2	49.2	53.2	96	4.8	18.6	850.4	49.0	2244.5	95						149	144	070519	0.3
12	29943	Dariot	H	55.4	59.2	57.5	53.4	50.1	55.1	106	60.2	64.7	61.5	56.2	53.1	59.1	107	4.6	18.8	939.4	50.3	2527	107						158	150	080519	0.6
13	29950	Architect	H	51.7	57.4	53.3	55.1	46.5	52.8	102	55.3	62.1	57.0	58.2	48.7	56.3	102	5.0	19.1	913.2	49.7	2389.2	101						157	153	080519	0.4
14	29954	Alasco	H	48.4	52.2	52.4	46.9	44.3	48.8	94	50.4	55.4	55.5	48.8	45.2	51.1	92	4.9	19.6	868.0	47.9	2133.3	91						151	144	080519	0.3
15	29976	DK Exclaim	H	51.1	53.2	53.9	50.2	47.9	51.3	99	54.2	57.3	57.4	52.1	49.5	54.1	98	4.6	19.5	907.0	48.8	2277.7	97						155	151	080519	0.3
16	30650	DK Exlibris	H	55.6	58.6	52.4	52.6	45.8	53.0	102	59.0	63.4	55.9	55.2	46.9	56.1	101	4.6	19.5	937.2	48.9	2364.6	100						152	146	050519	0.7
17	30657	Armani	H	51.8	52.1	51.8	54.2	45.5	51.1	98	56.6	56.2	56.7	58.1	48.4	55.2	100	4.4	18.2	846.2	51.0	2373.7	101						152	144	080519	0.3
18	30659	Smaragd	H	53.7	58.1	59.3	53.7	50.6	55.1	106	57.5	63.0	64.2	57.2	52.7	58.9	106	4.5	19.0	949.3	50.0	2509.4	106						153	149	060519	0.6
19	30661	Attraction	H	53.3	56.1	57.5	54.3	45.9	53.4	103	56.9	60.5	61.5	57.1	47.4	56.7	102	4.8	19.1	924.9	49.2	2397.6	102						156	150	070519	0.7
20	30669	SY Alibaba	H	44.6	41.6	51.0	45.3	41.6	44.8	86	46.9	44.6	53.3	46.4	42.7	46.8	84	4.7	19.6	798.6	47.8	1949.8	83						139	132	060519	0.4
21	30672	SY Florian	H	49.9	52.2	55.2	46.3	46.5	50.0	96	53.6	56.5	59.4	48.4	48.0	53.2	96	4.6	19.0	863.9	49.4	2253.9	96						143	138	080519	0.4
22	30673	Schiller AS	H	52.0	53.2	53.8	45.3	47.7	50.4	97	55.6	57.1	57.8	47.5	49.4	53.5	97	4.8	19.1	874.8	49.3	2262.8	96						144	140	070519	0.4
23	30712	Hitaly	H	56.7	58.2	59.6	51.7	52.8	55.8	108	60.2	62.5	63.3	53.8	54.7	58.9	106	4.6	19.0	964.2	48.8	2480.6	105						159	153	070519	0.7
24	30714	Hillico	H	50.7	50.1	57.0	52.9	46.1	51.4	99	53.3	53.3	61.0	56.2	47.9	54.3	98	4.9	20.0	934.1	49.0	2292.4	97						157	149	060519	0.8
25	30722	INV1030	H	54.0	54.1	48.6	49.8	42.6	49.8	96	59.6	58.7	53.4	53.1	46.1	54.2	98	4.9	18.6	838.7	51.6	2342.3	99						153	145	070519	0.7
26	30723	INV1055	H	51.9	49.1	48.6	45.8	40.1	47.1	91	56.4	54.2	52.9	49.2	42.4	51.0	92	4.7	19.4	829.2	51.2	2198.2	93						152	147	050519	0.4
27	30724	INV1077	H	54.8	56.7	50.1	48.2	46.7	51.3	99	59.4	62.6	54.8	51.6	49.0	55.5	100	4.5	19.0	882.9	51.0	2386.4	101						151	144	060519	0.3
28	31365	DK Exente	H	49.5	55.1	54.0	52.2	43.8	50.9	98	53.0	59.5	57.5	54.4	45.4	54.0	97	4.6	18.8	868.8	49.1	2279.9	97						155	147	080519	0.6
29	31366	Evolia	H	53.2	51.6	48.2	49.2	47.0	49.8	96	56.1	56.1	50.8	51.1	48.1	52.4	95	4.1	18.9	855.5	48.5	2201.1	93						153	147	060519	0.7
30	31367	DK Expat AV	H	55.5	57.7	54.8	52.0	51.9	54.4	105	59.3	61.9	58.3	54.2	53.9	57.5	104	4.8	18.8	928.8	49.0	2425.9	103						157	147	080519	1.0
31	31368	DK Exflix	H	54.0	58.3	54.1	50.9	50.0	53.5	103	57.0	62.4	58.3	53.2	52.6	56.7	102	4.9	19.3	938.2	49.3	2399.7	102						159	150	070519	0.6

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte		Standardkvalitet					Kvalitetsegenskaber							Dyrkningsegenskaber															
				hkg/ha korrigeret til 91% tørstof		Hkg/ha					Frøkvalitet							Oliekvalitet, pct. (%)															
				Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	Gns.	FHT	Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	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	Erucaeyre, C 22:1	Længde ved blomstring, cm	Længde ved høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10	
		Amtal fs.				5	5						5	5	5	5	5	5	5	5	2	1	1	1	1	4	4	4	3				
32	31369	DK Exwald	H	53.0	52.9	54.9	52.9	46.6	52.1	100	55.7	56.7	58.4	54.9	48.3	54.8	99	4.8	19.3	912.0	48.6	2302.7	98							157	144	080519	0.9
33	31370	DK Excursion	H	53.3	57.7	52.9	47.7	48.8	52.1	100	57.2	62.3	56.9	50.3	51.2	55.6	100	4.7	19.0	900.9	49.8	2363	100							149	147	060519	0.6
34	31385	WRH 521 AA	H	49.2	54.5	56.1	55.0	44.7	51.9	100	53.3	59.9	61.3	59.4	47.8	56.3	102	4.3	18.8	885.1	51.4	2430.8	103							152	148	060519	0.6
35	31387	SY Iowa	H	54.2	57.1	52.4	46.8	49.2	51.9	100	57.8	62.0	56.3	49.2	51.3	55.3	100	4.9	19.9	938.0	49.6	2348	100							153	148	060519	0.4
36	31389	George AA	H	54.3	53.3	55.0	48.4	47.2	51.6	99	57.3	57.6	58.7	50.8	49.5	54.8	99	4.7	19.1	897.2	49.3	2317.5	98							146	138	070519	0.6
37	31394	Artemis	H	52.2	58.7	57.1	57.8	52.1	55.6	107	56.0	63.0	61.1	60.7	55.3	59.2	107	5.0	19.1	967.8	49.7	2514.4	107							167	158	090519	0.7
38	31396	Ambassador	H	56.2	54.3	56.6	58.1	48.2	54.7	105	59.7	58.3	60.1	61.3	49.8	57.8	104	5.0	18.9	936.9	49.0	2440.4	104							155	150	070519	0.4
39	31397	Aurelia	H	55.8	57.6	53.9	56.6	47.5	54.3	105	59.1	62.7	57.0	59.5	49.0	57.5	104	4.7	19.1	942.7	49.0	2424.9	103							154	149	070519	0.7
40	31398	WRH 534 AA	H	56.2	54.6	57.1	52.7	48.3	53.8	104	60.2	57.9	61.4	55.9	50.4	57.2	103	4.8	18.8	916.0	49.5	2423.3	103							155	146	060519	0.6
41	31400	Sherman AS	H	51.9	54.3	49.0	51.4	43.8	50.1	97	55.4	58.5	52.2	54.2	46.2	53.3	96	4.9	18.9	861.3	49.6	2260.2	96							162	153	080519	0.7
42	31402	Crome	H	53.0	52.0	53.8	50.0	49.9	51.7	100	57.6	56.1	57.9	53.5	52.6	55.5	100	4.8	18.9	888.1	50.4	2374	101							144	140	070519	0.4
43	31404	Finale	H	59.1	63.2	57.6	55.3	48.0	56.6	109	62.8	66.3	61.2	57.9	49.6	59.6	108	5.1	18.5	950.8	48.4	2499.1	106							150	146	050519	0.4
44	31409	Collector	L	54.2	57.1	55.3	50.7	48.1	53.1	102	57.2	60.8	58.0	52.5	49.1	55.5	100	4.4	19.7	947.4	47.9	2319.3	98							156	152	060519	0.7
45	31414	DK Expansion	H	53.9	59.1	57.2	53.4	46.4	54.0	104	58.2	63.7	61.4	56.6	48.7	57.7	104	4.9	18.9	927.8	50.0	2458.6	104							159	151	090519	0.7
46	31423	Harena	H	51.0	53.8	57.3	48.6	49.2	52.0	100	54.6	57.9	61.1	50.9	51.4	55.2	100	4.7	19.9	936.9	49.3	2333.6	99							163	157	110519	0.3
47	31424	Heminence	H	54.4	56.3	52.8	54.1	50.4	53.6	103	58.5	61.1	56.8	56.7	52.4	57.1	103	5.0	19.9	969.1	49.7	2423.7	103							163	156	080519	0.4
48	31425	Helegant	H	55.9	58.2	55.0	51.2	50.0	54.1	104	59.0	63.0	58.0	53.3	52.2	57.1	103	4.9	19.2	943.3	48.8	2405.2	102							152	147	080519	0.6
49	32291	PT289	H	49.5	48.7	54.1	52.0	49.9	50.8	98	53.3	52.6	59.1	55.3	52.1	54.5	98	4.5	19.3	893.1	50.2	2324.5	99	12.7	63.2	21.6	9.0	0.0	159	153	060519	0.3	
50	32293	PT290	H	48.4	45.6	54.5	53.1	45.0	49.3	95	52.5	50.2	59.4	57.0	47.9	53.4	96	4.2	18.6	836.2	51.2	2299	98	10.9	62.6	22.6	8.4	0.0	150	141	080519	0.4	
51	32294	PT296	H	55.4	53.9	54.9	54.5	47.1	53.2	103	59.1	59.0	59.6	58.4	49.9	57.2	103	4.9	18.6	899.9	50.6	2448.7	104	10.7	65.8	19.3	8.7	0.0	157	147	040519	0.7	
52	32295	PT297	H	53.2	48.9	57.5	54.9	47.2	52.3	101	57.6	53.2	61.8	58.9	50.0	56.3	102	4.9	19.1	907.5	50.6	2409.6	102	10.0	59.3	24.8	9.6	0.0	163	154	080519	0.7	
53	32297	Kim	L	55.7	53.1	56.8	49.0	49.1	52.7	102	59.5	57.5	60.6	51.0	51.2	56.0	101	5.1	19.2	918.2	49.3	2368.4	101	10.5	63.7	21.4	8.4	0.0	146	142	070519	0.3	
54	32298	Dax CL	H	49.7	49.7	49.6	50.5	45.4	49.0	94	53.0	53.5	53.2	52.4	46.9	51.8	94	4.5	19.1	851.0	49.0	2185.1	93	11.9	66.6	20.8	7.6	0.0	159	151	080519	0.8	
55	32300	Heiner	H	48.9	45.8	52.2	56.9	45.2	49.8	96	52.5	50.0	56.3	60.6	47.4	53.4	96	4.4	19.1	864.5	50.3	2277.5	97	15.5	61.9	22.8	9.6	0.0	149	147	090519	0.6	
56	32301	Darling	H	51.0	56.4	54.4	50.5	49.7	52.4	101	55.4	62.6	59.2	54.0	53.1	56.9	103	4.3	18.5	881.3	51.4	2453	104	14.4	65.0	20.2	9.0	0.0	154	150	050519	0.4	
57	32302	Dazzler	H	50.0	52.9	56.0	55.6	46.8	52.3	101	53.9	58.1	60.8	59.6	49.3	56.3	102	4.4	19.0	902.0	50.8	2416.7	103	12.8	65.0	20.2	8.6	0.0	146	138	030519	0.6	
58	32305	HRB597	H	52.8	51.2	51.3	47.7	45.4	49.7	96	56.4	55.4	55.3	50.4	48.1	53.1	96	4.9	19.0	856.2	50.0	2261.2	96	9.5	67.0	21.1	6.3	0.0	156	149	060519	0.7	
59	32306	BNC526	H	53.7	58.6	54.5	52.1	47.7	53.3	103	56.8	63.4	57.7	54.6	49.7	56.4	102	5.2	19.4	937.5	49.0	2382.4	101	12.9	64.8	22.3	7.9	0.0	164	156	070519	0.7	
60	32307	HRF1399	H	51.2	52.7	52.6	51.2	45.9	50.7	98	54.1	56.8	56.2	54.2	47.3	53.7	97	4.5	19.2	883.6	49.1	2271	96	14.5	64.3	22.7	8.0	0.0	149	145	140519	0.4	

		Udbytte		Standardkvalitet		Kvalitetsegenskaber		Dyrkningsegenskaber																								
		hkg/ha korrigeret til 91% tørstof		Hkg/ha		Frøkvalitet		Oliekvalitet, pct. (%)																								
Led	Sortskode	Sortsnavn	Hybrid / Linie	Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	Gns.	FHT	Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	Gns.	FHT	Frøvægt, mg pr. frø	Proteinindhold, pct.	Protein, kg/ha	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oleysyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Erucasyre, C 22:1	Længde ved blomstring, cm	Længde ved høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10
				Amtal fs.	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	2	1	1	1	1	4	4
61	32309	CWH386	H	51.9	52.6	56.5	51.8	47.1	52.0	100	55.1	56.9	60.2	54.5	49.1	55.2	100	4.3	19.0	895.9	49.3	2332.4	99	11.9	62.8	22.1	8.8	0.0	153	146	070519	0.7
62	32310	CWH438	H	52.6	52.2	57.4	51.1	44.0	51.5	99	55.9	56.6	60.9	53.9	45.2	54.5	98	4.5	19.6	913.3	49.0	2300.8	98	11.6	62.8	21.2	9.9	0.0	151	142	040519	0.6
63	32311	CWH424	H	51.2	55.3	56.0	52.5	45.4	52.1	100	54.8	59.1	59.7	55.3	47.3	55.2	100	4.6	19.0	897.8	49.2	2335.3	99	13.9	63.5	21.4	9.0	0.0	167	157	080519	0.8
64	32312	CWH442	H	52.6	52.5	57.7	51.7	41.1	51.1	98	55.6	56.3	61.9	54.4	42.2	54.1	98	5.1	19.4	900.2	48.9	2281.1	97	11.8	61.8	23.2	9.0	0.0	154	145	060519	0.8
65	32313	MDS57	H	46.5	47.2	48.8	45.0	42.7	46.0	89	49.7	50.8	52.1	47.6	44.6	49.0	88	4.5	19.6	819.2	49.5	2076.9	88	13.2	80.0	12.3	2.5	0.0	153	142	080519	0.8
66	32316	6EW0163 AA	H	53.2	51.8	55.7	52.2	48.6	52.3	101	56.8	56.2	59.5	55.1	51.5	55.8	101	5.4	18.7	890.6	49.8	2371.9	101	12.5	60.4	23.8	10.3	0.0	161	150	070519	0.7
67	32317	6EW0164	H	54.0	53.7	52.8	56.5	46.3	52.7	102	57.0	57.0	56.1	59.1	48.2	55.5	100	5.0	19.0	910.9	48.6	2331.8	99	9.5	62.8	21.6	9.4	0.0	165	160	080519	0.6
68	32318	7EW0193 AA	H	52.3	59.7	56.5	52.2	49.6	54.1	104	56.4	64.3	61.0	54.8	52.1	57.7	104	4.9	19.6	964.5	49.9	2455.2	104	9.4	64.1	21.8	8.3	0.0	162	155	080519	0.6
69	32319	7EW0197 AA	H	49.7	51.9	52.5	50.8	42.2	49.4	95	51.9	53.9	55.0	52.7	43.0	51.3	93	5.0	19.6	876.3	47.3	2128.4	90						160	148	070519	0.9
70	32320	7EW0199 AA	H	52.7	51.9	49.5	53.4	42.8	50.1	97	55.4	56.2	53.4	55.9	44.6	53.1	96	5.3	19.5	886.0	49.2	2243.9	95	8.5	56.6	26.7	11.0	0.0	159	148	060519	0.7
71	32324	Crootwell	H	56.6	59.5	62.2	56.6	47.5	56.5	109	60.8	63.8	65.8	59.5	49.4	59.9	108	4.9	18.8	967.2	49.1	2528.7	107	13.1	63.5	22.4	8.6	0.0	151	144	060519	0.3
72	32325	LSF17194W15 AA	H	45.7	45.2	49.2	44.9	41.6	45.3	87	48.9	48.5	52.7	46.6	43.6	48.1	87	4.6	19.4	801.9	49.2	2030.5	86						154	145	070519	0.4
73	32327	Cadran	H	52.9	53.6	43.7	54.8	44.5	49.9	96	55.8	55.5	46.2	57.6	46.1	52.2	94	4.4	19.0	859.6	48.1	2182.9	93	10.3	64.2	22.1	8.5	0.0	161	156	050519	0.6
74	32328	Wilson AA	H	56.5	57.4	50.9	50.5	52.1	53.5	103	60.2	62.1	54.8	53.1	54.9	57.0	103	5.0	19.0	923.6	49.7	2420.3	103		66.3	21.0	7.5	0.0	157	152	080519	0.4
75	32329	Tempo	H	55.7	48.7	54.3	53.8	49.7	52.4	101	59.4	51.7	58.0	56.1	51.8	55.4	100	4.5	19.5	929.9	48.9	2333.9	99	14.0	64.9	21.5	7.9	0.0	156	152	090519	0.4
76	32330	Resort	H	53.3	54.9	50.3	44.5	45.6	49.7	96	58.2	61.8	55.7	49.0	50.6	55.1	99	4.9	16.2	728.9	53.4	2415.3	102	14.2	12.4	12.9	8.0	58.0	149	145	060519	0.4
77	32333	H9140743	H	53.9	50.7	57.8	54.3	50.8	53.5	103	57.6	54.5	61.4	57.2	52.9	56.7	102	4.8	18.4	893.0	49.2	2397.6	102	7.3	60.2	25.0	9.3	0.0	162	156	070519	0.4
78	32334	H9140744	H	54.8	53.8	59.1	59.9	47.0	54.9	106	59.1	57.3	62.1	63.3	48.4	58.0	105	4.6	19.0	945.5	48.9	2447.1	104	9.4	64.4	22.0	8.6	0.0	155	152	040519	0.6
79	32335	H9141609	H	56.4	57.4	55.0	53.7	49.6	54.4	105	61.0	63.2	58.5	57.2	52.2	58.4	105	4.9	19.2	947.9	50.4	2497.9	106	12.2	59.6	24.9	10.3	0.0	161	156	070519	0.7
80	32337	SY Alitop	H	49.3	45.9	51.7	44.8	45.5	47.4	91	53.0	50.1	56.2	47.7	48.2	51.0	92	5.0	19.3	830.3	50.6	2183.7	93	12.3	61.7	24.1	9.0	0.0	154	150	090519	0.6
81	32342	SY Jack	H	55.0	58.5	55.9	46.9	47.6	52.8	102	58.8	63.3	59.8	48.9	49.8	56.1	101	4.7	18.8	897.5	49.4	2377.4	101	10.8	62.1	23.6	8.7	0.0	150	144	070519	0.6
82	32343	SY Blossom	H	55.2	56.6	56.7	49.0	50.7	53.6	103	57.8	60.2	60.2	50.8	52.2	56.2	101	4.3	19.2	934.7	48.2	2354.4	100	14.4	60.3	25.0	9.3	0.0	151	143	070519	0.9
83	32344	RNX3759 AA	H	54.9	50.9	53.5	48.6	49.2	51.4	99	59.0	55.2	57.4	50.3	51.4	54.7	99	4.4	19.3	904.9	49.4	2315.7	98						154	149	070519	0.7
84	32348	Algarve	H	50.7	48.7	53.1	54.7	42.2	49.9	96	54.1	52.8	57.0	57.9	43.7	53.1	96	4.8	19.5	883.2	49.5	2251.8	96	14.8	60.8	24.4	10.4	0.0	148	144	070519	0.4
85	32349	Actros	H	56.7	56.4	56.7	54.7	49.6	54.8	106	59.6	60.6	60.6	57.6	51.8	58.0	105	5.1	18.9	939.4	49.1	2451.1	104	10.2	60.8	25.4	8.8	0.0	143	138	070519	0.7
86	32350	Alendi	H	52.8	57.3	54.3	56.2	48.3	53.8	104	56.8	61.2	57.1	59.1	50.1	56.9	103	5.0	19.6	960.1	49.0	2399.4	102	13.3	60.7	25.7	8.1	0.0	160	153	050519	0.8
87	32351	LG Aviron	H	59.6	62.2	55.5	57.6	49.3	56.8	109	63.2	66.2	58.9	60.5	51.2	60.0	108	5.0	19.3	998.8	48.8	2525.2	107	10.8	61.3	25.1	8.3	0.0	160	152	060519	0.9
88	32352	LG Algebra	H	50.6	49.9	47.0	52.9	46.2	49.3	95	54.3	54.5	50.7	56.4	49.1	53.0	96	3.6	18.7	837.7	50.5	2265.4	96	12.1	63.2	23.1	9.3	0.0	159	148	070519	0.7
89	32353	LG Artisan	H	53.4	57.2	55.2	55.3	46.8	53.6	103	57.6	63.1	59.9	59.9	49.9	58.1	105	4.8	18.0	875.3	51.3	2503.3	106	11.0	62.4	23.1	8.5	0.0	154	145	090519	0.8

		Udbytte		Standardkvalitet		Kvalitetsegenskaber		Dyrkningsegenskaber																								
		hkg/ha korrigeret til 91% tørstof		Hkg/ha		Frøkvalitet		Oliekvalitet, pct. (%)																								
Led	Sortskode	Sortsnavn	Hybrid / Linie	Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	Gns.	FHT	Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	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	Erucaeyre, C 22:1	Længde ved blomstring, cm	Længde ved høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10
				Amtal fs.	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	2	1	1	1	1	4	4
90	32354	LG Activus	H	55.8	57.6	57.1	55.3	50.4	55.2	106	59.3	63.3	61.0	58.6	52.8	59.0	106	5.0	18.6	934.7	49.9	2510.1	107	11.9	60.3	25.2	10.1	0.0	148	144	050519	0.4
91	32355	Live	L	51.9	50.5	53.1	46.8	45.7	49.6	96	55.3	54.1	56.1	49.1	47.2	52.4	95	4.6	20.1	904.6	48.8	2203.9	94	13.3	61.2	23.9	9.2	0.0	146	142	070519	0.3
92	32356	MH 15HR201	H	51.2	58.0	57.5	48.9	52.2	53.6	103	55.0	62.7	62.3	51.7	55.6	57.5	104	5.1	19.6	952.1	50.3	2454.4	104	14.3	61.4	25.1	8.7	0.0	160	155	100519	0.6
93	32357	Halybi	H	58.4	56.6	52.6	49.7	50.6	53.6	103	63.1	62.0	56.8	52.4	53.5	57.6	104	5.3	18.7	909.6	50.4	2460.7	104	11.0	61.8	24.5	8.3	0.0	151	146	080519	0.7
94	32358	Hermione	H	54.7	59.7	56.3	49.7	53.7	54.8	106	59.0	63.5	60.4	52.5	56.5	58.4	105	4.9	19.2	954.7	49.6	2477.2	105	11.8	57.5	28.1	8.8	0.0	152	148	090519	0.3
95	32359	Haugustina	H	59.2	59.8	57.9	53.0	51.7	56.3	108	64.3	65.1	62.8	56.3	55.3	60.8	110	5.0	18.4	938.8	50.9	2609.3	111	11.7	60.4	25.0	9.1	0.0	158	149	080519	0.6
96	32360	MH 14EP131 AA	H	53.0	52.7	53.4	50.8	51.0	52.2	101	57.1	57.4	57.0	53.2	53.1	55.6	100	4.6	19.9	946.2	49.6	2356.2	100		59.0	29.1	7.4	0.0	160	155	080519	0.7
97	32361	Lagertha	L	57.5	58.7	58.1	50.9	52.9	55.6	107	62.3	62.4	62.9	54.6	57.2	59.9	108	4.4	18.8	950.7	50.7	2565.6	109	8.2	59.7	26.0	8.1	0.0	160	155	100519	0.6
98	32365	DK Exsteel	H	54.9	58.3	52.9	50.0	52.4	53.7	103	59.5	63.2	57.7	53.4	55.3	57.8	104	5.1	18.4	898.8	50.7	2477.9	105						159	153	080519	0.7
99	32367	INV1165	H	45.7	48.0	53.7	51.2	43.2	48.4	93	48.7	52.4	57.5	54.2	45.0	51.6	93	4.8	19.2	843.4	49.8	2192	93						148	138	070519	0.8
100	32369	Franklin	H	50.9	55.6	51.9	47.9	43.4	49.9	96	54.2	59.2	55.5	49.8	45.6	52.9	95	5.0	18.5	837.1	49.1	2233.2	95						149	145	070519	0.7
101	32370	Temptation	H	51.6	51.5	57.4	56.2	46.6	52.7	102	55.2	55.9	62.3	59.8	49.0	56.4	102	4.2	18.6	889.4	50.2	2407.1	102						153	143	070519	0.6
102	32374	14WT509C	H	52.2	48.9	59.9	52.7	48.6	52.5	101	55.5	53.4	64.4	55.6	50.8	55.9	101	4.9	19.3	922.8	49.7	2375.3	101						154	146	090519	0.6
103	32376	RGT Quizz	H	52.8	47.5	54.4	53.6	46.6	51.0	98	56.7	51.4	59.0	57.1	48.2	54.5	98	4.7	19.3	893.8	49.9	2317.7	98						158	153	090519	0.6
104	32377	RGT Guzzi	H	51.3	50.0	52.3	51.5	46.8	50.4	97	55.4	54.6	56.1	55.1	49.6	54.2	98	5.0	18.8	862.9	50.6	2319.1	98	13.7	58.3	25.2	10.5	0.0	164	149	080519	0.8
105	32379	Parcours	H	55.7	52.6	56.6	54.0	49.8	53.7	103	59.5	56.4	61.0	56.3	52.1	57.1	103	4.8	18.8	917.9	49.4	2416.8	103	11.2	59.9	25.4	9.0	0.0	156	148	090519	0.4
106	33035	H 9151266 AA	H	46.2	46.3	49.2	50.3	39.1	46.2	89	49.3	49.3	53.9	53.1	40.5	49.2	89	4.2	19.3	809.2	49.5	2087.6	89						158	152	050519	0.6
107	33037	X17WT099C	H	57.3	57.4	56.6	54.8	47.0	54.6	105	62.8	62.7	61.5	59.7	50.3	59.4	107	5.0	18.3	910.4	51.6	2567.6	109	8.0	62.7	24.2	7.3	0.0	158	146	060519	0.6
108	33038	X17WT139C	H	56.4	56.7	55.2	56.7	45.4	54.1	104	61.5	61.3	60.5	62.1	49.0	58.9	106	5.4	18.5	908.3	51.8	2548.3	108	7.6	62.5	25.9	6.5	0.0	163	149	080519	0.7
109	33039	X17WT218C AA	H	50.5	48.7	56.6	51.8	47.4	51.0	98	53.4	51.9	60.9	55.3	50.3	54.4	98	5.0	19.4	900.6	49.7	2308.2	98		58.0	26.8	9.7	0.0	168	163	090519	0.7
110	33040	X17WT222C	H	54.2	52.6	54.7	53.6	45.1	52.0	100	57.6	56.9	59.7	57.2	46.9	55.7	101	4.3	18.4	869.5	50.0	2370.3	101	9.8	60.0	25.1	9.2	0.0	154	147	060519	0.6
111	33041	X17WT276C	H	53.4	51.5	59.0	52.9	47.5	52.9	102	57.1	54.5	62.8	55.7	49.3	55.9	101	4.6	19.4	929.7	48.9	2356.2	100	9.0	59.0	26.4	9.2	0.0	152	144	090519	0.9
112	33042	X17WT286C	H	57.8	60.2	57.5	56.0	49.6	56.2	108	62.6	65.8	62.0	59.9	51.7	60.4	109	4.7	19.2	980.5	50.4	2583.8	110	7.7	60.7	25.2	8.6	0.0	159	150	080519	0.6
113	33043	X17WT440C	H	55.1	57.8	59.4	58.5	52.5	56.7	109	60.3	63.0	64.8	62.4	55.9	61.3	111	4.4	18.7	961.6	51.1	2634.9	112	6.6	57.0	28.7	8.3	0.0	165	162	090519	0.7
114	33044	X17WT447C	H	55.1	51.4	57.5	53.9	49.4	53.5	103	58.5	55.3	61.6	57.4	51.1	56.8	103	4.9	19.6	954.1	49.4	2404.5	102	7.4	54.6	28.5	10.8	0.0	161	152	100519	0.7
115	33052	Top 7	L	54.3	54.5	56.9	52.1	47.5	53.1	102	59.5	59.7	62.2	56.3	51.0	57.7	104	5.1	16.9	815.3	51.7	2496.9	106	9.2	19.4	15.3	9.5	32.7	144	140	080519	0.3
116	33053	Voltage	H	56.6	56.4	54.3	54.5	53.9	55.1	106	60.7	61.4	57.7	58.0	57.3	59.0	106	4.5	18.0	903.4	50.1	2515.8	107	10.9	62.9	22.9	8.7	0.0	155	148	070519	0.4
117	33054	MDS 68	H	50.7	45.6	45.1	43.3	49.1	46.8	90	54.7	49.6	48.7	46.0	52.3	50.3	91	4.8	19.0	807.9	50.5	2149.8	91	11.2	75.3	16.4	2.8	0.0	159	153	090519	0.6
118	33055	MDS 66	H	51.0	49.4	49.2	50.3	40.3	48.0	92	54.6	53.4	52.9	53.9	42.2	51.4	93	4.8	17.8	776.8	50.0	2189.7	93	11.7	78.4	14.6	2.0	0.0	147	141	070519	0.7

		Udbytte		Standardkvalitet		Kvalitetsegenskaber		Dyrkningsegenskaber																								
		hkg/ha korrigeret til 91% tørstof		Hkg/ha		Frøkvalitet		Oliekvalitet, pct. (%)																								
Led	Sortskode	Sortsnavn	Hybrid / Linie	Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	Gns.	FHT	Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	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	Længde ved blomstring, cm	Længde ved høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10
				Amtal fs.	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	2	1	1	1	1	4	4
119	33056	WRH 565	H	50.4	50.7	55.0	57.0	44.3	51.5	99	54.8	55.6	60.6	61.1	47.2	55.9	101	4.1	18.9	881.9	51.4	2409	102	11.7	63.7	21.5	9.0	0.0	151	146	050519	0.6
120	33057	RAP 579	H	56.5	55.1	57.0	56.8	51.0	55.3	107	61.2	59.8	61.6	60.4	54.0	59.4	107	4.6	18.2	912.9	50.5	2542.4	108	9.3	63.5	22.0	9.4	0.0	152	148	070519	0.6
121	33058	HRG1499	H	50.7	49.7	52.9	52.6	45.9	50.4	97	53.2	53.6	56.5	54.7	48.2	53.2	96	4.9	18.9	867.7	49.0	2245.2	95	16.2	63.5	21.9	8.7	0.0	151	146	070519	0.7
122	33059	HRD263 AA	H	53.2	53.7	52.2	47.8	47.7	50.9	98	57.0	57.2	56.1	50.5	49.8	54.1	98	4.9	18.8	870.5	49.4	2292	97		66.3	19.7	8.2	0.0	162	155	070519	0.3
123	33060	HRE1031	H	50.5	46.0	53.7	51.2	46.5	49.6	96	54.9	50.7	58.3	54.5	49.1	53.5	97	4.9	19.1	858.8	50.9	2295.2	97	12.9	62.0	23.1	8.9	0.0	164	153	090519	0.6
124	33061	BND928	H	54.2	50.5	57.1	53.2	46.0	52.2	101	57.2	53.6	60.9	55.2	47.8	54.9	99	4.8	18.7	884.7	48.6	2308	98	12.7	60.9	23.1	9.3	0.0	155	153	060519	0.6
125	33062	RAP 582	H	54.3	48.0	50.1	50.3	45.7	49.7	96	58.2	52.3	53.1	52.9	48.1	52.9	95	4.4	18.7	843.2	49.7	2246.6	95	9.6	61.7	21.6	10.7	0.0	152	145	070519	0.4
126	33063	MH16AY241	H	57.5	56.8	58.5	57.0	47.6	55.5	107	62.1	61.8	63.0	60.2	49.8	59.4	107	4.9	18.8	947.8	50.1	2531.7	107	10.8	64.2	20.3	9.5	0.0	162	160	080519	0.3
127	33064	MH16AY243	H	54.4	49.1	56.1	58.9	49.0	53.5	103	59.2	53.3	60.6	62.9	52.2	57.6	104	4.5	18.5	898.0	50.8	2471.6	105	11.6	61.6	21.9	10.6	0.0	167	157	080519	0.4
128	33065	MH 16JUC076	H	54.4	52.1	59.2	58.2	50.5	54.9	106	56.9	56.0	63.2	60.7	51.9	57.7	104	4.7	19.1	951.8	48.5	2424	103	11.6	55.8	27.1	10.9	0.0	162	154	080519	0.4
129	33066	MH 16JUN245	H	54.9	57.0	60.9	59.5	47.9	56.0	108	60.1	62.0	66.1	64.0	51.0	60.6	109	5.2	19.4	987.2	51.1	2609	111	12.2	61.2	21.9	11.1	0.0	167	157	080519	0.6
130	33067	MH 16JUD085	H	51.1	50.4	59.2	58.5	45.3	52.9	102	55.5	55.2	63.9	63.1	48.1	57.2	103	4.7	19.2	920.8	51.0	2456.6	104	13.3	64.9	20.0	9.5	0.0	166	159	060519	0.7
131	33068	MH 13MBA013	L	53.4	54.5	54.4	48.6	50.5	52.3	101	56.9	58.4	58.7	51.3	52.9	55.6	100	4.3	19.3	915.4	49.5	2358.9	100	9.7	63.2	21.1	9.0	0.0	152	148	100519	0.6
132	33069	MH 13MCF009	L	52.8	49.8	53.1	51.4	47.6	50.9	98	56.4	54.3	56.6	54.5	49.9	54.3	98	4.8	19.5	904.9	49.8	2309.4	98	12.2	63.0	22.0	8.7	0.0	156	153	090519	0.4
133	33070	MH 13MAN023 AA	L	43.6	46.2	50.3	54.4	42.7	47.4	91	45.9	50.3	54.5	57.9	45.1	50.7	92	4.3	17.9	772.5	50.0	2161.7	92		68.4	18.0	7.2	0.0	161	152	070519	0.6
134	33071	MH 13MAY086 AA	L	48.8	52.4	50.2	44.0	48.3	48.7	94	52.7	56.8	53.9	46.5	51.1	52.2	94	4.9	20.0	885.5	50.2	2226.3	94		64.6	20.7	8.3	0.0	159	153	100519	0.6
135	33072	MH 13MBS036 AA	L	44.1	47.6	50.9	49.6	42.9	47.0	91	46.7	50.9	54.7	52.2	43.6	49.6	90	4.3	19.2	817.5	48.7	2088.3	89		66.5	19.1	7.7	0.0	143	138	060519	0.6
136	33073	CWH446 AA	H	50.9	53.9	50.6	41.1	46.6	48.6	94	53.9	57.8	53.8	42.5	48.2	51.2	92	5.1	19.6	863.7	48.6	2154.9	91		64.3	21.0	8.2	0.0	158	152	060519	0.6
137	33074	DMH440	H	48.9	54.5	55.3	53.9	44.0	51.3	99	53.2	58.9	59.6	57.7	46.4	55.2	100	4.2	18.1	844.3	50.5	2361.5	100	13.9	66.6	19.3	7.5	0.0	157	154	060519	0.6
138	33075	CWH478	H	54.4	56.4	53.2	50.3	45.4	51.9	100	58.1	61.0	56.9	52.6	47.0	55.1	99	5.0	19.4	914.2	49.2	2332.5	99	11.8	63.5	20.8	8.9	0.0	152	146	040519	0.7
139	33076	CWH456	H	55.3	55.7	57.0	49.8	45.9	52.7	102	59.0	60.5	61.3	52.8	48.1	56.3	102	4.8	19.6	937.6	49.9	2397.5	102	13.1	63.2	20.6	9.1	0.0	149	144	060519	0.4
140	33077	CWH425	H	55.1	58.9	56.9	54.5	46.6	54.4	105	58.7	63.3	60.9	57.5	49.2	57.9	105	4.7	19.0	937	49.6	2456.5	104	12.4	78.7	13.5	0.4	0.0	167	157	080519	0.9
141	33078	MDS63	H	47.2	55.1	49.4	45.5	47.7	49.0	94	50.4	59.6	52.8	48.3	49.7	52.2	94	4.6	19.2	855.6	49.6	2214.9	94	15.4	79.5	12.3	2.6	0.0	153	148	090519	0.6
142	33079	CWH451	H	55.5	57.6	57.3	50.1	44.2	52.9	102	59.8	62.4	62	52.7	46.4	56.7	102	4.6	19.0	910.9	50.0	2414.8	102	10.7	65.3	19.4	8.8	0.0	155	148	070519	0.6
143	33080	Dunk AA	H	50.8	50	55.1	49.3	41.4	49.3	95	54.1	54.2	58.9	52.1	43	52.5	95	4.5	20.0	892.1	49.5	2225.3	94		65.1	19.9	8.5	0.0	155	148	060519	0.7
144	33081	CBI 17-1	L	54.9	52.5	56.6	52.8	47.8	52.9	102	58.4	55.8	60.4	55.6	50.1	56.1	101	5.0	19.1	917.2	49.1	2367.6	100	11.0	62.4	21.7	9.5	0.0	157	150	080519	0.3
145	33082	CBI 17-2	L	54.9	48.8	52.8	50.5	50.6	51.5	99	58.9	52.3	56.2	53.5	53.2	54.8	99	4.3	19.4	909.7	49.6	2323.7	99	11.2	62.7	21.9	9.2	0.0	156	150	070519	0.3
146	33083	CBI 18-1	L	54.8	54.4	56.7	52.4	48.4	53.3	103	58.9	59.3	60.5	54.8	49.6	56.6	102	4.8	19.9	963.5	49.3	2397.1	102	10.5	62.4	20.9	10.3	0.0	150	144	070519	0.3
147	33084	CBI 18-2 AA	L	53.6	50.5	55.2	49.8	47.3	51.3	99	57.2	54.9	58.7	52.1	49.3	54.4	98	5.3	18.9	880	49.4	2304.5	98		64.3	19.0	10.0	0.0	147	143	070519	0.6

		Udbytte		Standardkvalitet		Kvalitetsegenskaber		Dyrkningsegenskaber																								
		hkg/ha korrigeret til 91% tørstof		Hkg/ha		Frøkvalitet		Oliekvalitet, pct. (%)																								
Led	Sortskode	Sortsnavn	Hybrid / Linie	Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	Gns.	FHT	Dyngby	NS Abildgård	Tystofte	VKST-Holeby	Koldkærgård	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	Længde ved blomstring, cm	Længde ved høst, cm	Beg. blomstring, dato	Lejesæd, skala: 0-10
				Amtal fs.	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	2	1	1	1	1	4	4
148	33085	Picasso	H	53.6	49.1	49.7	55.8	48.5	51.3	99	56.3	52.6	52.4	58.1	50.2	53.9	97	4.3	19.3	901	48.4	2259.6	96	13.5	63.2	21.5	9.2	0.0	159	155	070519	0.6
149	33086	Reset	H	60.4	60.5	60.2	54.8	50.3	57.2	110	63.5	65.1	63.4	57.2	51.5	60.1	108	4.6	19.1	991.5	48.3	2521.2	107	8.4	63.2	21.6	9.2	0.0	149	143	060519	0.6
150	33087	Blackpearl	H	55	52.3	53.3	52.6	47.7	52.2	101	59.2	57.1	57	55	49.8	55.6	100	4.3	18.5	878.4	49.7	2362.3	100	9.8	63.5	20.9	9.9	0.0	160	156	070519	0.7
151	33088	Respect	H	58.2	57.5	54.1	53.6	53.9	55.5	107	62.1	61.8	58.1	55.9	56.4	58.9	106	4.5	18.6	939.2	49.3	2488.3	106	11.9	65.6	19.7	8.7	0.0	155	150	070519	0.4
152	33089	NPZ18215W11	H	58.3	59.6	54.6	53.1	51.1	55.3	107	61.9	64.7	58	55.4	52.7	58.5	106	4.5	19.3	968.8	49.0	2470	105	8.8	63.0	22.6	8.6	0.0	157	149	080519	0.3
153	33090	NPZ18216W11 AA	H	56.1	48.9	48.6	51.3	49.5	50.9	98	59.1	52.3	51.5	54.1	51.6	53.7	97	4.6	18.9	875.7	48.9	2262.5	96		63.3	20.4	10.9	0.0	151	146	080519	0.3
154	33091	LSF18220W15	H	53	52.7	54	53.5	46.5	51.9	100	56.9	56.4	58.4	56.8	49	55.5	100	4.6	18.5	873.1	50.0	2363	100	14.5	64.0	19.9	10.8	0.0	157	153	080519	0.6
155	33092	NPZ18219W12	H	56.8	50.7	55	50.2	46.2	51.8	100	62.2	55.5	59.6	54.6	50.1	56.4	102	4.5	16.6	781.5	51.8	2440.6	104	10.1	10.6	13.9	9.6	59.5	148	141	070519	0.3
156	33093	LG Areti	H	56.5	57.7	54.4	58.4	47.4	54.9	106	60	61.7	58.1	61.7	48.8	58.1	105	4.7	19.2	958.1	49.0	2448.3	104	12.8	61.9	22.7	9.7	0.0	159	152	070519	0.4
157	33094	LG Alledor	H	43.2	40.9	55.5	55.5	45.3	48.1	93	46.2	43.5	59.7	59	47	51.1	92	4.3	19.1	833.3	49.4	2164.1	92	11.8	64.4	20.5	9.4	0.0	149	144	060519	0.3
158	33095	LE18/349	H	58.6	60.6	59.8	57.1	51.1	57.4	111	63	65.8	63.9	60.2	53.3	61.2	110	5.2	18.9	983.4	49.7	2601.3	110	12.2	62.3	22.4	9.6	0.0	169	154	070519	0.8
159	33096	LE18/350	H	56.8	62.6	59.8	57.2	45.3	56.3	108	61.4	68	64.3	61.3	47.8	60.6	109	5.2	18.9	964.4	50.5	2590.9	110	10.2	60.8	24.6	8.7	0.0	163	151	070519	0.8
160	33097	LE18/405	H	59.1	61.2	61.4	53	50.5	57	110	64.4	65.8	66	56.6	53.3	61.2	110	5.2	18.9	980.6	50.4	2618	111	10.1	62.7	21.9	9.2	0.0	149	142	060519	0.9
161	33098	LE18/408 AA	H	53.4	52.4	54.3	52.6	47.1	52	100	57.1	55.4	57.4	55.5	48.6	54.8	99	5.3	20.2	951	48.7	2304.9	98		62.5	22.5	9.0	0.0	163	155	080519	0.8
162	33099	SY Ceasar AA	H	59.3	56.7	58.9	51.8	44.6	54.3	105	63.6	62.1	63.8	54.5	47.1	58.2	105	4.9	18.8	924	50.3	2487.2	106		65.4	20.1	8.7	0.0	160	151	080519	0.7
163	33100	RNX3841	H	50.2	54.2	52.6	42.1	48.7	49.6	96	53.8	58	56.4	44.1	51.4	52.7	95	4.8	19.5	874.3	49.5	2236.5	95	13.7	63.5	21.1	9.6	0.0	146	141	080519	0.4
164	33101	RNX3856	H	54.1	47.4	46.8	53.3	44.8	49.3	95	58.1	51.4	50.4	57	47.4	52.9	95	4.9	19.0	852.4	50.3	2257.1	96	9.6	65.6	20.8	7.8	0.0	158	148	080519	0.4
165	33102	8EW0221 AA	H	45.8	48.8	48.3	49.5	43.8	47.2	91	47.8	51.7	50.7	52.3	45.4	49.6	90	5.6	20.6	882.6	48.3	2076.1	88		57.5	25.0	11.5	0.0	162	150	080519	0.8
166	33103	8EW0222	H	51.9	53	56.2	52.7	47.5	52.3	101	55.6	56.5	60.1	55.3	49.5	55.4	100	5.6	20.1	954.5	49.2	2339.9	99	13.6	64.7	19.6	9.5	0.0	173	164	080519	0.7
167	33104	8EW0223 AA	H	55.1	52.4	51.6	53.6	46.7	51.9	100	59.1	56.8	55.1	56.8	49.1	55.4	100	5.0	19.5	917.1	49.9	2355.6	100		59.1	23.8	11.2	0.0	158	150	070519	0.7
168	33105	8EW0225 AA	H	51.1	52.5	51.9	52.5	49.1	51.4	99	55.2	55.6	55	55.1	51.3	54.4	98	5.3	19.9	929.6	49.1	2297.4	97		63.7	20.9	9.6	0.0	156	151	070519	0.6
169	33106	8EW0226	H	53.8	53.4	57	54.7	46.7	53.1	102	57	56.8	61	57.1	49.1	56.2	101	5.3	19.4	936.5	49.0	2371.5	101	12.1	62.6	21.8	9.8	0.0	155	145	070519	0.9
170	33107	8EW0227 AA	H	51	48	51.5	49.6	50.5	50.1	97	54.5	51.7	55.2	52.2	53.4	53.4	96	5.4	19.3	880.9	49.7	2268.1	96		60.2	22.6	11.3	0.0	157	149	080519	0.7
171	33108	8EW0228	H	50.5	49.6	51.1	54.1	43.9	49.8	96	53.7	53.2	54.7	57	45.8	52.9	95	5.0	19.9	901.5	49.3	2236.2	95	11.5	62.6	22.7	9.0	0.0	169	162	080519	0.7
172	33109	8EW0230 AA	H	48.1	51.2	50.9	54.5	39	48.7	94	51.1	54.8	54.3	57.4	40.4	51.6	93	5.2	19.9	880.3	49.1	2179.1	92		61.2	23.6	9.0	0.0	166	156	070519	0.6
173	33110	8EW0231 AA	H	52.5	53.7	51.6	50.3	47	51	98	56.3	57.8	55	53.3	49.4	54.4	98	5.3	19.8	920.2	49.7	2308.1	98		63.9	21.5	8.8	0.0	157	152	080519	0.7
174	33111	8EW0232 AA	H	50.9	52.5	54	54.3	46.8	51.7	100	53.9	56.2	57.4	56.8	49.2	54.7	99	5.3	19.6	919.5	49.0	2307.5	98		56.1	26.0	11.7	0.0	160	149	070519	0.8
175	33112	8EW0233	H	50.8	52.3	52.2	54.8	48.8	51.8	100	54	56.2	55.7	56.9	50.3	54.6	99	5.1	18.9	890.5	48.8	2299.3	98	10.5	60.9	21.9	11.2	0.0	165	154	070519	0.7
176	33113	8EW0234	H	54.4	55.5	55.5	54.5	49.7	53.9	104	58	59.2	58.6	56.6	51.9	56.9	103	5.0	19.4	951.8	48.7	2389.6	101	10.8	54.4	28.4	11.0	0.0	160	157	060519	0.4





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

Dyngby	NS Abildgård	Tystofte	VKST Holeby	Koldkærgård	Gns.	Rækkefølge
115 Reset	118 Finale	110 Crootwell	120 H9140744	113 Voltage	111 LE18/349	1
113 LG Aviron	117 LE18/350	109 LE18/405	119 MH 16JN245	113 Respect	110 Reset	2
113 SY Ceasar AA	116 LG Aviron	108 MH 16JN245	118 MH16AY243	113 Hermione	110 LE18/405	3
113 Haugustina	114 LE18/405	107 Reset	117 X17WT440C	111 Lagertha	109 LG Aviron	4
112 Finale	113 LE18/349	107 14WT509C	117 MH 16JD085	111 Hitaly	109 X17WT440C	5
112 LE18/405	113 Reset	106 LE18/349	117 LG Areti	110 X17WT440C	109 Finale	6
111 LE18/349	113 X17WT286C	106 LE18/350	117 MH 16JC076	110 DK Exsteel	109 Crootwell	7
111 Halybi	112 Haugustina	106 Hitaly	117 Ambassador	110 MH 15HR201	108 LE18/350	8
111 NPZ18215W11	112 7EW0193 AA	106 X17WT440C	116 Artemis	109 Wilson AA	108 Haugustina	9
111 Respect	112 Hermione	106 Smaragd	116 LG Aviron	109 DK Expat AV	108 X17WT286C	10
110 X17WT286C	111 NPZ18215W11	105 MH 16JC076	115 LE18/350	109 Artemis	108 MH 16JN245	11
109 Lagertha	111 Crootwell	105 MH 16JD085	115 LE18/349	109 Haugustina	108 Hitaly	12
109 MH16AY241	111 Dariot	105 H9140744	114 WRH 565	108 Elevation	107 Lagertha	13
109 X17WT099C	110 DK Expansion	105 X17WT276C	114 MH16AY241	107 LE18/349	107 Artemis	14
108 NPZ18219W12	110 CWH425	105 SY Ceasar AA	114 Heiner	107 MH 14EP131 AA	107 MH16AY241	15
108 LE18/350	110 Artemis	104 MH16AY241	114 RAP 579	107 RAP 579	107 Respect	16
108 Hitaly	110 BNC526	103 Lagertha	114 X17WT139C	107 NPZ18215W11	107 NPZ18215W11	17
108 Actros	110 Lagertha	103 Haugustina	114 Aurelia	107 H9140743	107 RAP 579	18
108 Crootwell	110 DK Exlibris	103 H9140743	114 Crootwell	107 SY Blossom	106 LG Activus	19
108 Voltage	109 SY Jack	102 Finale	113 6EW0164	106 Smaragd	106 Dariot	20
107 Wilson AA	109 ESC 16057	102 CWH442	113 Alendi	106 Halybi	106 Voltage	21
107 RAP 579	109 DK Exflix	102 Dariot	113 Temptation	106 CBI 17-2	106 Smaragd	22
107 LG Areti	109 DK Exsteel	102 Attraction	113 Award	106 MH 16JC076	106 H9140744	23
107 H9141609	109 Hitaly	102 PT297	112 X17WT286C	106 MH 13MBA013	106 MH 16JC076	24
107 X17WT139C	109 Helegant	102 MH 15HR201	112 Picasso	106 LE18/405	106 LG Areti	25
107 Halyn AA	109 Smaragd	102 X17WT286C	112 Dazzler	106 V316OL	106 Actros	26
107 Ambassador	109 MH 15HR201	102 X17WT447C	111 LG Alledor	106 Heminence	106 Hermione	27
107 WRH 534 AA	108 X17WT440C	102 CWH438	111 Dominator	106 LG Activus	105 Ambassador	28
107 NPZ18216W11 AA	108 DK Expat AV	102 Harena	111 Finale	106 8EW0227 AA	105 X17WT099C	29
106 Helegant	108 DK Excursion	102 Temptation	111 LG Artisan	106 Reset	105 H9141609	30
106 Aurelia	108 LG Areti	102 CWH451	111 LG Activus	105 Dariot	105 DK Expat AV	31
106 LG Activus	108 Aurelia	102 DK Expansion	111 HRE470	105 Helegant	105 CWH425	32
106 Kim	108 LG Activus	102 Butterfly	111 Architect	105 DK Exflix	105 Aurelia	33
106 Tempo	108 CWH451	102 Artemis	110 WRH 521 AA	105 Crome	105 SY Ceasar AA	34
106 Parcours	107 Respect	102 WRH 534 AA	110 PT297	105 PT289	104 X17WT139C	35
106 DK Exlibris	107 Architect	102 LG Activus	110 Cadran	105 Parcours	104 Helegant	36
106 Elevation	107 Wilson AA	102 BND928	110 X17WT099C	104 Tempo	104 7EW0193 AA	37
106 DK Expat AV	107 H9141609	101 Hillico	110 Reset	104 8EW0234	104 DK Expansion	38
106 CWH451	107 X17WT099C	101 RAP 579	110 8EW0233	104 Darling	104 8EW0234	39
105 Dariot	107 Alendi	101 CWH456	110 Algarve	104 7EW0193 AA	104 Alendi	40
105 PT296	107 Elevation	101 8EW0226	110 Actros	104 H9141609	104 WRH 534 AA	41
105 CWH456	107 LG Artisan	101 Top 7	110 8EW0226	104 Actros	103 Parcours	42
105 SY Blossom	107 SY Iowa	101 CWH425	109 PT296	104 X17WT286C	103 DK Exsteel	43
105 X17WT440C	107 Collector	101 Kim	109 Voltage	104 NPZ18216W11 AA	103 HRE470	44
105 X17WT447C	107 MH 16JN245	101 SY Blossom	109 CWH425	104 LG Aviron	103 SY Blossom	45
105 CWH425	106 Award	101 Actros	109 8EW0230 AA	104 X17WT447C	103 Heminence	46
105 8EW0223 AA	106 MH16AY241	101 X17WT218C AA	109 8EW0234	104 SY Iowa	103 LG Artisan	47
105 SY Jack	106 INV1077	101 CBI 18-1	109 MH 13MAN023 AA	103 Harena	103 MH 15HR201	48
105 Blackpearl	106 X17WT139C	101 Dominator	109 Attraction	103 RNX3759 AA	103 Halybi	49
104 RNX3759 AA	106 SY Ceasar AA	101 Ambassador	109 H9140743	103 Kim	103 MH16AY243	50
104 DK Exsteel	106 SY Blossom	101 Parcours	109 8EW0232 AA	103 MDS 68	103 H9140743	51
104 CBI 17-1	106 Halybi	101 X17WT099C	109 Armani	103 8EW0225 AA	103 Wilson AA	52
104 CBI 17-2	105 Darling	101 CBI 17-1	109 Heminence	103 MH16AY243	103 X17WT447C	53
104 INV1077	105 Actros	101 CWH386	109 8EW0228	103 DK Excursion	103 DK Exflix	54
104 H9140744	105 CWH478	101 HRE470	108 Parcours	103 8EW0233	103 Attraction	55
104 MH 16JN245	105 Heminence	100 7EW0193 AA	108 X17WT447C	102 PT256	103 Halyn AA	56
104 CBI 18-1	105 Voltage	100 Hermione	108 DMH440	102 RNX3841	103 BNC526	57
104 Hermione	105 Simona	56.2 Blanding	108 Tempo	102 6EW0163 AA	103 CBI 18-1	58
103 PT256	105 Attraction	100 DK Exception	108 Halyn AA	102 14WT509C	103 PT296	59
103 Heminence	104 HRE470	100 8EW0222	108 Smaragd	102 Picasso	102 8EW0226	60
103 MH16AY243	104 CWH456	100 WRH 521 AA	108 H9141609	102 Alendi	102 Award	61
103 MH 16JC076	104 Franklin	100 MH16AY243	108 X17WT222C	101 WRH 534 AA	102 Collector	62
103 CWH478	104 8EW0234	100 PT256	108 Respect	101 MH 13MAY086 AA	102 Top 7	63
103 8EW0234	103 CWH424	100 Dazzler	108 8EW0223 AA	101 CBI 18-1	102 DK Exlibris	64
103 George AA	103 Butterfly	100 CWH424	107 RGT Quizz	101 Ambassador	102 CWH451	65
103 Top 7	103 Wembley AA	99 SY Jack	107 LSF18220W15	101 Collector	102 ESC 16057	66
103 RAP 582	103 DK Exente	99 6EW0163 AA	107 Dariot	101 DK Exception	102 MH 16JD085	67
103 SY Iowa	103 MDS63	99 LG Aviron	107 DK Expansion	101 Finale	102 CBI 17-1	68
103 Collector	103 RAP 579	99 LG Alledor	107 7EW0199 AA	101 DK Exclaim	102 X17WT276C	69
103 X17WT222C	103 Resort	99 8EW0234	107 RNX3856	101 MH 16JN245	102 Architect	70
103 BND928	102 WRH 534 AA	98 Collector	107 BND928	100 CBI 17-1	102 SY Jack	71
103 Simona	102 DK Exception	98 X17WT139C	107 PT290	100 Schiller AS	102 CWH456	72
103 RNX3856	102 WRH 521 AA	98 LG Artisan	107 NPZ18215W11	100 BNC526	102 Simona	73
103 INV1030	102 MH 13MBA013	98 DMH440	106 Haugustina	100 HRD263 AA	102 Kim	74
103 DK Exflix	102 DMH440	98 CBI 18-2 AA	106 LE18/405	100 MDS63	102 6EW0164	75
103 6EW0164	102 Top 7	98 SY Florian	106 Hillico	100 Blackpearl	102 DK Exception	76
102 DK Expansion	102 CBI 18-1	98 Dunk AA	106 DK Exwald	47.6 Blanding	101 Temptation	77
102 H9140743	101 Halyn AA	98 George AA	106 LG Algebra	100 Aurelia	101 Elevation	78
102 ESC 16057	101 Ambassador	98 Helegant	106 X17WT276C	100 SY Jack	101 Tempo	79
102 8EW0226	101 Sherman AS	98 H9141609	106 CBI 17-1	100 Top 7	101 14WT509C	80



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

Dyngby	NS Abildgård	Tystofte	VKST Holeby	Koldkærgård	Gns.	Rækkefølge
102 Smaragd	101 RNX3841	98 WRH 565	106 WRH 534 AA	100 MH16AY241	101 Darling	81
102 BNC526	101 INV1035	98 NPZ18219W12	106 14WT509C	100 MH 13MCF009	101 PT297	82
102 CBI 18-2 AA	101 INV1030	98 Halyn AA	106 8EW0222	100 Halyn AA	101 6EW0163 AA	83
102 Picasso	101 PT296	98 DK Exwald	106 ESC 16057	100 Crootwell	101 MH 13MBA013	84
102 Wembley AA	101 CWH446 AA	98 PT296	106 DK Exception	100 X17WT276C	101 Dazzler	85
102 Butterfly	101 Harena	98 DK Expat AV	106 DK Exlibris	100 8EW0222	101 8EW0222	86
102 LG Artisan	101 H9140744	97 X17WT222C	106 HRG1499	100 HRE470	101 BND928	87
102 X17WT276C	100 6EW0164	97 Simona	106 Blackpearl	100 ESC 16057	101 Blackpearl	88
102 MH 13MBA013	100 HRD263 AA	97 PT290	106 LE18/408 AA	99 X17WT218C AA	101 MH 14EP131 AA	89
101 Attraction	100 Cadran	97 NPZ18215W11	105 CWH424	99 CBI 18-2 AA	100 DK Excursion	90
101 DK Excursion	100 8EW0231 AA	97 BNC526	105 8EW0225 AA	99 LG Areti	100 CWH424	91
101 Resort	53.5 Blanding	97 Darling	105 CBI 18-1	99 Award	100 DK Exwald	92
101 LE18/408 AA	100 8EW0226	97 Tempo	105 DK Exente	99 George AA	100 X17WT222C	93
101 HRE470	100 DK Exclaim	97 RGT Quizz	105 6EW0163 AA	99 PT297	100 Harena	94
101 Evolia	100 George AA	97 MH 13MBA013	105 7EW0193 AA	99 PT296	100 CWH386	95
101 PT297	99 Schiller AS	97 LG Areti	105 BNC526	99 CWH386	100 SY Iowa	96
101 6EW0163 AA	99 Kim	97 Alendi	105 Top 7	99 LE18/408 AA	51.9 Blanding	97
101 HRD263 AA	99 8EW0222	97 Voltage	105 Simona	99 Evolia	100 CWH478	98
101 DK Exwald	99 DK Exwald	97 LE18/408 AA	104 DK Expat AV	99 H9140744	100 LE18/408 AA	99
101 Crome	99 Dazzler	96 DK Exflix	104 PT289	99 X17WT099C	100 LSF18220W15	100
101 MH 14EP131 AA	99 HRF1399	96 PT289	104 CWH386	99 8EW0231 AA	100 WRH 521 AA	101
101 LSF18220W15	99 MH 14EP131 AA	96 Respect	104 X17WT218C AA	98 Pangea	100 8EW0223 AA	102
101 HRB597	99 LSF18220W15	96 DK Exente	104 SY Ceasar AA	98 Dazzler	100 NPZ18219W12	103
101 Cadran	98 CWH386	96 8EW0232 AA	104 Hitaly	98 LG Artisan	100 8EW0233	104
101 RGT Quizz	98 Parcours	96 DK Exclaim	104 CWH442	98 RGT Guzzi	100 Crome	105
101 Alendi	98 X17WT222C	96 Aurelia	103 RGT Guzzi	98 8EW0232 AA	100 8EW0232 AA	106
100 MH 13MCF009	98 CWH442	96 LSF18220W15	103 Sherman AS	98 INV1077	99 George AA	107
100 7EW0199 AA	98 CBI 17-1	96 Schiller AS	103 MH 13MCF009	98 8EW0223 AA	99 Dominator	108
52.6 Blanding	98 8EW0225 AA	96 Crome	103 NPZ18216W11 AA	98 8EW0226	99 PT256	109
100 CWH438	98 8EW0232 AA	96 Award	103 Helegant	98 DK Exwald	99 CBI 17-2	110
100 CWH442	98 MH 13MAY086 AA	96 INV1165	103 HRF1399	98 Temptation	99 WRH 565	111
100 8EW0231 AA	98 LE18/408 AA	96 HRE1031	103 INV1165	98 RGT Quizz	99 CWH438	112
100 Dominator	98 8EW0223 AA	95 RNX3759 AA	103 HRE1031	98 CWH446 AA	99 RNX3759 AA	113
99 7EW0193 AA	98 Blackpearl	95 MH 14EP131 AA	103 CWH438	98 CWH425	99 8EW0225 AA	114
99 Artemis	98 8EW0233	95 Architect	102 DK Exflix	98 INV1035	99 Hillico	115
99 14WT509C	98 Alasco	95 Blackpearl	102 7EW0197 AA	98 Wembley AA	99 Picasso	116
99 DK Exception	98 SY Florian	95 MH 13MCF009	102 Lagertha	98 Architect	99 INV1077	117
99 Schiller AS	98 CWH438	95 CWH478	102 MH 14EP131 AA	98 SY Florian	99 DMH440	118
99 INV1055	97 Armani	94 Algarve	102 Collector	98 HRE1031	99 DK Exclaim	119
99 Sherman AS	97 Crome	94 Live	101 Pangea	98 LSF18220W15	99 CBI 18-2 AA	120
99 CWH386	97 MH 16JC076	94 INV1035	101 Dax CL	98 Simona	99 Wembley AA	121
99 Live	97 PT256	94 DK Excursion	101 Darling	97 Hasting	98 CWH442	122
99 8EW0222	97 7EW0197 AA	94 6EW0164	101 Wilson AA	97 DK Expansion	98 Armani	123
98 Armani	97 7EW0199 AA	94 DK Exsteel	101 CBI 17-2	97 6EW0164	98 8EW0231 AA	124
98 V316OL	97 Evolia	94 HRG1499	101 H 9151266 AA	97 LG Algebra	98 RGT Quizz	125
98 Architect	97 6EW0163 AA	94 Heminence	101 MDS 66	97 NPZ18219W12	98 X17WT218C AA	126
98 Temptation	96 Temptation	94 CBI 17-2	101 RAP 582	97 Hillico	98 MH 13MCF009	127
98 Award	96 X17WT276C	94 HRF1399	101 CWH478	97 HRF1399	98 DK Exente	128
98 RGT Guzzi	96 X17WT447C	94 Halybi	101 8EW0231 AA	97 BND928	98 HRD263 AA	129
97 Pangea	96 Dominator	94 RNX3841	101 DK Exclaim	96 Attraction	98 Butterfly	130
97 HRF1399	96 HRB597	93 Alasco	101 CWH451	96 HRG1499	98 NPZ18216W11 AA	131
97 CWH424	96 8EW0230 AA	93 7EW0197 AA	101 NPZ18219W12	96 CWH456	98 PT289	132
97 MH 15HR201	95 RNX3759 AA	93 DK Exlibris	100 Crome	96 DK Exlibris	98 HRF1399	133
97 DK Exclaim	95 V316OL	93 SY Iowa	100 DK Exsteel	96 Live	97 INV1035	134
97 MH 16JD085	95 H9140743	93 RGT Guzzi	49.8 Blanding	96 RAP 582	97 Schiller AS	135
97 8EW0225 AA	95 WRH 565	93 Hasting	100 INV1030	96 Resort	97 RGT Guzzi	136
97 Harena	95 NPZ18219W12	93 Pangea	100 CWH456	96 Armani	97 V316OL	137
97 Darling	95 Pangea	93 HRD263 AA	100 CBI 18-2 AA	96 SY Alitop	97 HRG1499	138
97 MDS 66	94 Live	93 8EW0233	100 Wembley AA	95 Dax CL	97 Pangea	139
97 8EW0227 AA	94 BND928	93 Heiner	100 Halybi	95 HRB597	97 Sherman AS	140
97 Franklin	94 CBI 18-2 AA	93 ESC 16057	100 Hermione	95 CWH424	97 8EW0227 AA	141
97 8EW0232 AA	94 Hasting	92 Franklin	100 MH 13MBS036 AA	95 X17WT139C	97 7EW0199 AA	142
97 CWH446 AA	94 MH 16JD085	92 8EW0225 AA	100 8EW0227 AA	95 MH 16JD085	96 SY Florian	143
97 Dunk AA	94 Hillico	92 Armani	99 8EW0221 AA	95 CWH478	96 Franklin	144
97 8EW0233	93 RGT Guzzi	92 SY Alitop	99 Dunk AA	95 LG Alledor	96 Cadran	145
96 Hillico	93 Dunk AA	92 8EW0223 AA	99 Evolia	95 LE18/350	96 Algarve	146
96 Algarve	93 LG Algebra	92 8EW0231 AA	98 Kim	95 Heiner	96 Evolia	147
96 MDS 68	93 Dax CL	92 8EW0227 AA	98 SY Blossom	95 PT290	96 8EW0228	148
96 HRG1499	93 MH 13MCF009	91 Elevation	98 MH 15HR201	95 X17WT222C	96 INV1030	149
96 LG Algebra	93 HRG1499	91 V316OL	98 Harena	94 RNX3856	96 Heiner	150
96 HRE1031	93 8EW0228	91 HRB597	98 RNX3759 AA	94 SY Ceasar AA	96 Resort	151
96 8EW0228	92 MDS 66	91 8EW0228	98 MH 13MBA013	94 WRH 521 AA	96 RAP 582	152
96 X17WT218C AA	92 MH16AY243	91 Wembley AA	97 INV1035	93 Cadran	96 HRB597	153
96 WRH 565	92 INV1055	91 SY Alibaba	97 George AA	93 WRH 565	96 Live	154
95 RNX3841	92 Picasso	91 Wilson AA	97 INV1077	93 Alasco	96 HRE1031	155
95 Dazzler	91 PT297	91 MH 13MBS036 AA	96 Butterfly	93 CWH451	96 RNX3841	156
95 SY Florian	91 14WT509C	91 8EW0230 AA	96 Butterfly	92 CWH438	95 7EW0197 AA	157
95 INV1035	91 NPZ18216W11 AA	90 CWH446 AA	96 HRD263 AA	92 DMH440	95 PT290	158
94 Dax CL	91 CBI 17-2	90 Resort	96 V316OL	92 8EW0228	95 LG Algebra	159
94 7EW0197 AA	91 PT289	90 MH 13MAN023 AA	96 DK Excursion	92 DK Exente	95 Dunk AA	160

Udbytte i hkg/ha korrigeret til 91 % tørstof

Dyngby	NS Abildgård	Tystofte	VKST Holeby	Koldkærgård	Gns.	Rækkefølge
94 DK Exente	91 Tempo	89 MH 13MAY086 AA	96 HRB597	92 Sherman AS	95 RNX3856	161
94 PT289	91 Algarve	89 INV1077	94 Alasco	92 8EW0221 AA	94 Dax CL	162
94 SY Alitop	91 X17WT218C AA	89 RAP 582	94 SY Jack	91 Franklin	94 MDS63	163
94 WRH 521 AA	91 8EW0221 AA	88 Picasso	94 SY Iowa	91 INV1165	94 Alasco	164
93 Heiner	90 INV1165	88 Dax CL	94 Live	90 MH 13MBS036 AA	94 MH 13MAY086 AA	165
93 MH 13MAY086 AA	90 RAP 582	88 7EW0199 AA	94 Elevation	90 MDS57	94 8EW0230 AA	166
93 DMH440	90 8EW0227 AA	88 MDS63	94 PT256	90 7EW0199 AA	94 Hasting	167
92 Hasting	89 MH 13MBS036 AA	88 MDS 66	93 SY Florian	90 MH 13MAN023 AA	94 CWH446 AA	168
92 PT290	89 RGT Quizz	88 LSF17194W15 AA	92 Hasting	89 INV1030	93 INV1165	169
92 Alasco	89 RNX3856	88 H 9151266 AA	92 INV1055	89 7EW0197 AA	93 LG Alledor	170
91 8EW0230 AA	88 MDS57	87 Sherman AS	91 MDS63	89 Algarve	93 MDS 66	171
90 MDS63	87 H 9151266 AA	87 MDS57	91 SY Aliibaba	88 Dominator	92 MH 13MAN023 AA	172
88 MDS57	86 MH 13MAN023 AA	86 INV1030	91 Schiller AS	88 SY Aliibaba	91 SY Alitop	173
88 H 9151266 AA	86 HRE1031	86 INV1055	90 MDS57	87 LSF17194W15 AA	91 8EW0221 AA	174
87 LSF17194W15 AA	86 SY Alitop	86 NPZ18216W11 AA	90 LSF17194W15 AA	87 Dunk AA	91 INV1055	175
87 INV1165	86 Heiner	86 8EW0221 AA	90 SY Alitop	86 CWH442	91 MH 13MBS036 AA	176
87 8EW0221 AA	85 PT290	86 Evolia	89 Resort	86 Butterfly	90 MDS 68	177
85 SY Aliibaba	85 MDS 68	84 LG Algebra	89 MH 13MAY086 AA	85 MDS 66	89 H 9151266 AA	178
84 MH 13MBS036 AA	84 LSF17194W15 AA	83 RNX3856	87 MDS 68	84 INV1055	89 MDS57	179
83 MH 13MAN023 AA	78 SY Aliibaba	80 MDS 68	85 RNX3841	82 H 9151266 AA	87 LSF17194W15 AA	180
82 LG Alledor	76 LG Alledor	78 Cadran	83 CWH446 AA	82 8EW0230 AA	87 SY Aliibaba	181
6 LSD 0.05	8 LSD 0.05	9 LSD 0.05	6 LSD 0.05	9 LSD 0.05	3 LSD 0.05	