

**Udbytte** hkg/ha korigeret til 91% tørstof      **Standardkvalitet** hkg/ha      **Dyrkningssegenskaber**      **Kvalitetsegenskaber** Frøkvalitet      **Oliekvalitet, pct. (%)**

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte				Standardkvalitet				Dyrkningssegenskaber				Kvalitetsegenskaber											
				Abilgård	Holeby	Gns.	FHT	Abilgård	Holeby	Gns.	FHT	Blomstring, dato	Planteøjde, cm	Algrodehøjde v. høst, cm	Lejesæd skala: 0-10	Frøvægt, mg pr. frø	Proteinindhold, pct	Protein, kg/ha	Protein, kg/ha, FHT	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oleysyre, C 18:1	Linolsyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1
		<i>Amtal fs.</i>		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1	
1	9018	Blanding	H	52.7	49.0	50.9	100	56.9	53.6	55.3	100	2404	163	161	0.4	4.8	18.0	834	100	51.6	2385.3	100					
4	32330	Resort	H	48.1	38.8	43.5	85	53.8	43.9	48.9	88	2504	153	151	0.0	4.6	14.4	572	69	54.9	2166.5	91	12.0	13.7	8.2	51.2	
5	31371	V367OL	H	48.6	44.8	46.7	92	53.1	49.2	51.2	93	2504	162	160	0.7	4.8	18.4	783	94	52.4	2224.3	93	76.4	9.6	2.4	0.1	
6	31414	DK Expansion	H	51.4	47.0	49.2	97	55.1	51.6	53.4	97	2704	163	169	0.5	4.3	18.4	825	99	51.4	2298.9	96					
7	32351	LG Aviron	H	53.2	48.2	50.7	100	56.8	52.0	54.4	98	2404	158	156	0.5	5.1	18.5	853	102	50.4	2322	97					
8	32359	Haugustina	H	54.3	45.7	50.0	98	59.1	50.0	54.6	99	2604	162	158	0.7	4.8	17.9	812	97	52.0	2365.2	99					
9	32365	DK Exsteel	H	52.0	49.0	50.5	99	56.5	53.8	55.2	100	2704	165	164	0.0	4.9	17.9	821	98	52.1	2391.2	100					
10	33037	PT299	H	49.4	45.6	47.5	93	54.1	50.3	52.2	94	2304	157	158	0.5	4.9	17.8	770	92	52.7	2275.2	95					
11	33042	PT302	H	54.2	48.6	51.4	101	58.8	53.2	56.0	101	2404	161	156	0.3	5.0	18.0	843	101	51.9	2424.1	102					
13	33063	KWS Heikos	H	51.5	47.8	49.7	98	56.3	52.1	54.2	98	2604	165	165	0.0	5.2	17.9	809	97	52.1	2352	99					
14	33066	Hodysse	H	55.4	49.9	52.7	104	60.7	55.2	58.0	105	2704	167	162	0.0	5.4	17.4	834	100	52.9	2531	106					
15	33077	DK Exlevel	H	54.3	49.7	52.0	102	58.8	54.4	56.6	102	2604	171	173	0.2	4.7	18.8	890	107	51.8	2447.7	103					
16	33095	LG Austin	H	50.5	49.4	50.0	98	54.7	53.7	54.2	98	2304	168	165	0.5	5.0	18.5	841	101	51.4	2336.3	98					
17	33096	LG Auckland	H	52.0	49.9	51.0	100	56.5	54.4	55.5	100	2404	165	162	0.5	5.2	18.2	844	101	51.8	2399.2	101					
18	33873	Murray	H	52.1	47.9	50.0	98	56.4	52.3	54.4	98	2404	163	163	0.2	4.6	17.9	815	98	51.6	2347	98					
19	33874	Vegas	H	47.2	45.8	46.5	91	51.6	49.7	50.7	92	2204	147	152	0.2	5.0	18.2	768	92	51.8	2192.1	92					
20	33875	Turing	H	56.9	50.4	53.7	106	61.7	55.1	58.4	106	2204	153	152	0.0	5.0	17.4	848	102	51.7	2522.9	106					
21	33882	SY Alibeat	H	50.3	44.1	47.2	93	54.7	47.5	51.1	92	2604	157	158	0.0	4.7	18.4	788	94	51.2	2200.6	92					
22	33898	Helypse	H	54.0	53.0	53.5	105	59.3	58.3	58.8	106	2804	164	163	0.3	4.4	16.8	815	98	52.7	2565.7	108					
23	33904	Manhattan	H	47.6	47.0	47.3	93	51.8	52.0	51.9	94	2504	159	157	0.0	4.2	17.4	749	90	52.6	2263.9	95					
24	33909	LG Scorpion	H	45.0	46.9	46.0	90	48.8	51.1	50.0	90	2204	156	160	0.2	4.7	18.2	759	91	51.7	2159.9	91					
25	33910	Attica	H	50.1	50.2	50.2	99	53.5	54.2	53.9	97	2504	161	162	0.2	5.0	18.3	835	100	50.5	2302.4	97					
26	33926	DK Expectation	H	48.8	47.1	48.0	94	52.9	51.5	52.2	94	2204	152	154	0.2	4.4	17.1	744	89	51.7	2255.6	95					
27	34056	Anton	L	55.0	47.5	51.3	101	58.8	51.7	55.3	100	2404	157	159	0.0	4.7	18.6	868	104	51.0	2373.3	99					
28	34616	PT312	H	54.7	50.4	52.6	103	59.8	56.0	57.9	105	2604	164	163	0.0	5.5	16.6	794	95	53.0	2533	106					
29	34620	PT314	H	51.6	50.8	51.2	101	56.1	56.3	56.2	102	2704	167	165	0.8	4.5	17.4	808	97	52.6	2450.4	103					
30	34622	PT315	H	54.6	49.3	52.0	102	60.0	54.5	57.3	104	2504	166	166	0.0	4.6	17.4	822	99	53.0	2504.9	105					
31	34636	Zoe	H	50.9	46.9	48.9	96	54.9	50.7	52.8	95	2204	148	148	0.0	4.4	18.1	804	96	51.0	2267	95					
32	34646	Zidane	H	54.2	50.6	52.4	103	57.6	54.9	56.3	102	2704	163	164	0.0	4.6	18.0	856	103	50.5	2404	101					
33	34650	RAP20257W11 AV	H	54.6	49.6	52.1	102	59.0	54.0	56.5	102	2604	162	160	0.3	4.1	18.1	859	103	51.4	2436.3	102					
34	34653	Cratos	H	53.5	48.9	51.2	101	58.1	52.9	55.5	100	2404	156	156	0.3	4.3	18.6	864	104	51.3	2390.6	100					
35	34666	Credo	H	52.2	49.6	50.9	100	56.0	54.3	55.2	100	2904	165	159	0.0	5.0	17.7	818	98	51.3	2372.8	99					
36	34671	LG Academic	H	55.3	50.1	52.7	104	59.6	54.7	57.2	103	2404	162	163	0.2	4.6	17.8	852	102	51.4	2463.6	103					
37	34672	LG Adeline	H	50.7	48.6	49.7	98	53.9	52.4	53.2	96	2504	157	161	0.0	4.9	18.6	839	101	50.2	2265.3	95					
38	34690	Hanagram	H	50.7	47.2	49.0	96	55.1	51.8	53.5	97	2204	167	164	0.0	5.1	17.9	798	96	52.1	2320	97					
39	34691	Hastury	H	54.1	49.7	51.9	102	58.7	54.1	56.4	102	3004	171	170	0.0	4.0	18.1	855	103	51.6	2436.7	102					
40	34692	Harvard	H	53.1	51.4	52.3	103	57.8	56.4	57.1	103	2904	182	176	0.0	4.4	17.1	813	97	52.2	2479.3	104					
41	34752	Croissant	H	51.2	45.5	48.4	95	56.7	50.2	53.5	97	2504	153	153	0.0	4.2	18.1	797	96	53.2	2341.3	98					
42	34766	LG Atlas	H	50.0	49.1	49.6	97	53.1	53.1	53.1	96	2304	171	171	0.3	4.8	18.1	814	98	50.3	2265.5	95					
43	34767	DK Exbury	H	51.7	48.7	50.2	99	56.0	53.6	54.8	99	2404	161	162	0.0	4.3	17.3	791	95	52.1	2376.7	100					
44	34771	DK Placid	H	51.0	47.1	49.1	96	54.4	51.7	53.1	96	2904	168	166	0.0	4.6	18.2	813	97	51.3	2285.2	96					
45	34772	CWH462	H	49.4	48.6	49.0	96	53.6	52.5	53.1	96	0105	168	169	0.0	4.6	17.8	794	95	51.3	2285.3	96					
46	35538	Erwan	H	51.1	40.4	45.8	90	57.5	45.7	51.6	93	2904	151	159	0.0	4.6	13.7	567	68	55.2	2294.8	96	6.0	11.9	12.5	8.0	51.2
47	35539	Eriksen	H	52.5	44.9	48.7	96	58.6	51.2	54.9	99	2404	156	156	0.2	4.5	14.3	632	76	55.3	2444.9	102	6.7	13.8	11.9	7.3	48.2
48	35551	4105A112-01	H	45.0	49.3	47.2	93	49.0	54.7	51.9	94	2604	163	166	0.0	5.0	17.2	738	88	52.6	2258.7	95	2.7	65.7	16.2	5.9	0.1
49	35553	4106A162-01	H	54.0	49.5	51.8	102	59.7	55.2	57.5	104	2404	161	163	0.2	4.8	17.4	820	98	53.7	2528.1	106	7.7	64.8	16.5	7.1	0.1
50	35554	4106A142-01	H	49.1	51.4	50.3	99	53.4	56.9	55.2	100	2304	161	155	1.0	5.0	17.4	796	95	52.6	2403.9	101	7.1	64.3	17.0	6.3	0.1
51	35555	4107A1																									

Udbytte		Standardkvalitet				Dyrkningssegenskaber				Kvalitetsegenskaber								Oliekvalitet, pct. (%)			
hkg/ha korigeret til 91% tørstof		hkg/ha								Frøkvalitet											

Led	Sortskode	Sortsnavn	Hybrid / Linie	Abillegård				Holeby				Blomstring, dato	Plante højde, cm	Afgrøde højde v. høst, cm	Lejesæd skala: 0-10	Frøvægt, mg pr. frø	Proteinindhold, pct	Protein, kg/ha	Protein, kg/ha, FHT	Olieindhold, pct	Olie, kg/ha	Olie, kg/ha FHT	Glucosinolatindhold, µmol/g	Oliesyre, C 18:1	Linosyre, C 18:2	Linolensyre, C 18:3	Eruceasyre, C 22:1
				Gns.	FHT	Gns.	FHT	Gns.	FHT	2	2																
		Amtal fs.																									
65	35597	DMH585	H	45.9	46.4	46.2	91	49.5	50.3	49.9	90	2704	157	161	0.0	4.3	19.0	798	96	51.1	2144	90	14.1	60.1	18.9	7.8	0.1
66	35601	Andor	H	58.2	54.8	56.5	111	62.9	59.4	61.2	111	2704	166	165	0.0	4.8	18.2	936	112	51.2	2632.3	110	6.4	58.4	19.4	9.1	0.1
67	35603	Tartu	H	51.3	49.2	50.3	99	55.4	53.8	54.6	99	2904	175	175	0.0	4.8	18.4	842	101	51.6	2356.7	99	12.7	62.4	17.8	7.9	0.1
68	35604	Crevit	H	56.5	47.2	51.9	102	61.0	51.3	56.2	102	2804	161	159	0.2	4.6	17.0	800	96	51.3	2419.3	101	8.1	58.7	20.0	9.7	0.1
69	35605	RAP21301W11	H	49.4	44.7	47.1	93	53.6	49.2	51.4	93	2104	148	147	0.0	4.6	17.8	760	91	52.2	2231.4	94	5.5	62.9	17.3	8.1	0.1
70	35607	Hawking	H	55.6	50.6	53.1	104	59.2	55.1	57.2	103	2404	153	156	0.3	5.2	18.0	868	104	50.7	2447.6	103	6.1	60.4	18.7	7.5	0.7
71	35608	Cipressa	H	54.1	50.5	52.3	103	59.4	55.4	57.4	104	2904	163	160	0.2	4.5	17.7	843	101	52.5	2498.6	105	6.3	63.9	17.8	7.0	0.1
72	35613	KWS Vamos	H	52.2	52.2	52.2	103	56.3	57.8	57.1	103	2304	158	158	0.0	4.7	17.9	848	102	52.2	2477.3	104	7.1	65.0	16.0	6.8	0.1
73	35614	KWS Nautilus	H	54.7	50.8	52.8	104	59.6	55.9	57.8	105	2404	164	162	0.0	4.0	18.1	866	104	52.3	2509.6	105	8.2	64.0	16.9	7.5	0.1
74	35615	KWS Ektos	H	51.0	51.5	51.3	101	56.1	56.2	56.2	102	2304	156	162	0.3	4.9	17.4	812	97	52.4	2443.7	102	6.7	58.9	19.5	8.9	0.1
75	35616	H9195241 AA	H	52.6	50.1	51.4	101	57.1	54.5	55.8	101	2404	158	158	0.0	5.0	17.7	825	99	51.6	2408.7	101	8.8	61.0	18.1	8.8	0.1
76	35617	H9170214 AA	H	53.6	50.3	52.0	102	57.8	54.6	56.2	102	3004	168	167	0.0	4.6	18.4	868	104	51.2	2417.7	101	11.9	58.8	18.7	9.5	0.1
77	35619	Hinsta	H	55.1	48.3	51.7	102	60.1	52.7	56.4	102	2904	166	165	0.0	5.1	17.4	814	98	52.0	2444.3	102	10.8	62.4	18.2	7.9	0.1
78	35620	Hallvina	H	50.7	49.8	50.3	99	54.2	54.3	54.3	98	2704	168	167	0.0	4.3	18.4	839	101	51.0	2329.5	98	4.5	60.4	19.4	6.6	0.1
79	35632	LG Aphrodite	H	49.4	50.7	50.1	98	52.7	55.2	54.0	98	2504	163	153	1.0	4.8	18.1	822	99	50.9	2316.6	97	7.3	62.9	18.6	6.9	0.1
80	35633	LE21/446	H	53.0	51.2	52.1	102	57.2	56.1	56.7	103	2904	172	170	0.2	4.7	17.8	844	101	51.6	2445.9	103	7.4	60.5	19.3	8.6	0.1
81	35634	LE21/447	H	56.7	50.5	53.6	105	61.8	55.4	58.6	106	2704	173	174	0.0	5.1	18.5	903	108	52.2	2545.3	107	7.8	58.7	20.5	9.3	0.1
82	35635	LE21/451 AA	H	45.7	47.9	46.8	92	49.6	52.3	51.0	92	2304	157	158	0.0	4.7	18.2	774	93	51.8	2206.4	92	11.3	64.2	17.0	7.3	0.1
83	35636	LE21/453	H	47.2	50.5	48.9	96	50.3	55.0	52.7	95	2604	162	165	0.3	5.2	18.4	815	98	50.8	2259.8	95	9.5	62.4	18.4	7.9	0.1
84	35637	Cirrus	L	52.2	42.0	47.1	93	56.6	45.6	51.1	92	2604	144	143	0.3	4.5	18.6	796	95	51.4	2203.1	92	8.0	61.9	17.4	7.7	0.1
85	35638	DK Pledge	H	46.4	45.1	45.8	90	49.4	48.3	48.9	88	2704	168	167	0.3	4.2	18.9	785	94	49.9	2077.3	87					
86	35640	DK Plasma	H	51.2	44.7	48.0	94	55.1	49.5	52.3	95	2104	158	158	0.2	4.7	18.2	796	95	52.0	2265.2	95					
87	35642	WRH 615	H	54.4	49.5	52.0	102	59.0	54.4	56.7	103	2104	148	148	0.0	4.8	17.7	836	100	52.1	2459.2	103					
88	35644	CWH517	H	44.6	48.9	46.8	92	47.9	53.1	50.5	91	3004	174	173	0.0	4.7	18.1	768	92	51.0	2168.6	91					
89	35647	CWH505	H	50.0	47.1	48.6	95	53.8	51.0	52.4	95	2504	155	149	1.2	5.0	18.6	822	99	50.9	2248.4	94					
90	35648	Archivar	H	49.5	52.4	51.0	100	53.7	57.6	55.7	101	2404	158	152	0.5	4.9	17.6	815	98	52.1	2414.1	101					
91	35649	LG Armada	H	55.0	51.0	53.0	104	59.7	55.7	57.7	104	2904	162	161	0.2	4.5	18.0	866	104	51.8	2495.3	105					
92	35650	KWS Mikados	H	54.6	50.6	52.6	103	58.9	55.5	57.2	103	2804	176	176	0.0	4.3	17.7	847	102	51.6	2468.4	103					
93	35653	DK Exsun	H	51.0	49.1	50.1	98	55.2	53.6	54.4	98	2504	170	168	0.0	4.5	17.9	816	98	51.6	2349.8	99					
94	36332	4105B004-01	H	50.8	49.4	50.1	98	55.6	54.3	55.0	99	2504	170	167	0.5	5.5	17.1	777	93	52.5	2391.2	100	6.6	64.6	16.8	6.3	0.1
95	36334	4105B016-01	H	47.5	47.1	47.3	93	51.7	52.0	51.9	94	2404	164	163	0.2	5.2	17.9	768	92	52.5	2257.5	95	5.0	67.4	15.6	4.9	0.1
96	36336	4105B018-01	H	53.8	49.9	51.9	102	58.7	55.4	57.1	103	2504	165	163	0.2	4.6	17.8	840	101	52.8	2489.9	104	5.3	65.0	16.5	6.6	0.1
97	36338	4105B021-01	H	56.0	50.5	53.3	105	60.9	55.9	58.4	106	2904	174	173	0.2	4.5	17.3	837	100	52.6	2544.3	107	7.7	68.6	14.6	5.2	0.1
98	36340	RNX223243 AA	H	52.9	44.8	48.9	96	56.0	48.8	52.4	95	2904	160	160	0.0	4.7	18.1	805	96	50.5	2237.7	94	9.0	57.8	19.2	9.9	0.1
99	36342	4105B029-01	H	54.2	51.5	52.9	104	59.7	56.9	58.3	105	1204	166	163	0.2	4.6	18.0	864	104	53.0	2548.8	107	8.0	61.0	18.3	8.7	0.1
100	36344	4105C039-01	H	43.7	41.4	42.6	84	47.3	45.2	46.3	84	2804	147	150	0.0	4.8	18.2	705	85	51.6	1997.6	84	8.3	60.1	19.5	8.1	0.1
101	36346	HRI1810	H	49.6	45.4	47.5	93	56.2	51.4	53.8	97	1604	162	163	0.2	5.0	14.3	619	74	55.6	2403.4	101	8.3	12.3	13.1	7.9	50.8
102	36348	HRG2626 AA	H	43.2	43.3	43.3	85	46.6	48.7	47.7	86	2804	162	164	0.0	4.8	14.5	569	68	52.9	2080.1	87	7.4	10.4	12.0	7.4	55.9
103	36350	HRI1279	H	51.8	48.8	50.3	99	56.4	53.4	54.9	99	2804	173	173	0.2	4.3	18.0	822	98	52.0	2379.8	100	9.5	56.5	21.4	10.4	0.1
104	36354	HRI1314 AA	H	47.7	46.2	47.0	92	52.1	50.4	51.3	93	2504	160	161	0.5	4.3	18.6	793	95	52.1	2223.9	93	8.1	60.0	18.6	9.3	0.1
105	36355	HRI1272	H	54.1	50.5	52.3	103	58.7	55.2	57.0	103	2504	166	163	0.0	4.4	18.3	872	104	51.8	2464.9	103	7.1	56.0	22.2	9.5	0.1
107	36358	H9206012	H	57.2	52.1	54.7	107	62.3	57.4	59.9	108	2704	163	166	0.2	4.4	17.5	868	104	52.4	2602.2	109	6.5	59.4	19.6	8.8	0.1
109	36362	BN12139	H	50.9	47.7	49.3	97	55.4	52.4	53.9	97	2804	173	168	0.5	5.1	17										

**Udbytte** hkg/ha korrigeret til 91% tørstof     
**Standardkvalitet** hkg/ha     
**Dyrkningsegenskaber**     
**Kvalitetsegenskaber** Frøkvalitet     
**Oliekvalitet, pct. (%)**

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte				Standardkvalitet				Dyrkningsegenskaber				Kvalitetsegenskaber											
				Abildgård	Holeby	Gns.	FHT	Abildgård	Holeby	Gns.	FHT	Blomstring, dato	Plante højde, cm	Algrøde højde v. høst, cm	Lejesæd skala: 0-10	Frøvægt, mg pr. frø	Proteinindhold, pct	Protein, kg/ha	Protein, kg/ha, 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	Erucaeyre, C 22:1
		Amtal fs.		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1	
128	36400	Maverick	H	56.4	48.9	52.7	104	61.5	53.5	57.5	104	2404	164	164	0.0	4.4	17.7	847	101	52.1	2493.3	105	8.2	64.0	15.6	7.8	0.1
129	36401	RAP22329W	H	57.7	48.1	52.9	104	63.2	53.0	58.1	105	2504	163	163	0.2	3.9	16.9	813	97	52.7	2533	106	8.4	64.4	15.4	7.7	0.1
130	36405	NPZ22328W	H	54.3	50.4	52.4	103	59.0	55.2	57.1	103	2504	168	168	0.0	4.9	17.5	832	100	52.0	2474.1	104	6.8	58.1	20.4	9.5	0.1
131	36410	NPZ22315W	H	47.5	43.7	45.6	90	52.8	49.3	51.1	92	2304	168	166	0.2	4.4	15.2	630	76	54.5	2258.2	95	11.4	13.1	12.3	7.6	51.2
132	36412	RAP22318W	H	60.9	53.0	57.0	112	65.7	57.9	61.8	112	2104	155	157	0.0	4.7	17.5	909	109	51.5	2666.8	112	7.2	62.9	16.5	7.7	0.1
133	36413	RAP22330W	H	58.5	49.1	53.8	106	63.3	53.9	58.6	106	2504	161	164	0.0	4.3	17.5	855	102	51.9	2535.3	106	8.0	65.0	15.0	7.7	0.1
135	36419	WRH 675	H	54.8	50.3	52.6	103	59.8	55.2	57.5	104	2404	160	156	0.0	4.5	17.3	826	99	52.3	2497.9	105	14.7	62.2	17.4	7.9	0.1
136	36420	WRH 662	H	50.4	46.6	48.5	95	54.0	51.1	52.6	95	2304	155	158	0.0	4.4	17.7	780	93	51.3	2262.3	95	7.8	63.7	15.7	7.9	0.1
137	36422	RAP 647	H	55.6	49.6	52.6	103	61.1	54.9	58.0	105	2304	163	161	0.0	3.9	17.4	831	100	53.1	2538.4	106	7.7	57.7	19.9	9.8	0.1
138	36423	MDS 82	H	41.1	41.0	41.1	81	44.4	44.5	44.5	80	2604	158	158	0.0	4.6	18.6	693	83	51.2	1912.6	80	9.2	68.5	15.1	3.6	0.1
139	36425	LE22/474	H	47.3	47.5	47.4	93	51.4	51.8	51.6	93	2404	158	153	0.7	4.8	17.7	764	92	51.8	2232.2	94	9.3	59.4	18.9	9.8	0.1
140	36426	LE22/460	H	51.0	52.5	51.8	102	55.1	57.2	56.2	102	2404	168	163	0.0	4.3	17.9	840	101	51.5	2423.2	102	11.8	58.0	20.2	9.9	0.1
141	36429	LE22/475	H	53.6	50.6	52.1	102	58.4	55.5	57.0	103	2504	160	156	0.2	4.7	18.2	861	103	52.2	2472	104	6.9	59.1	19.3	9.2	0.1
142	36433	LE22/469 AA	H	46.8	49.9	48.4	95	50.7	54.3	52.5	95	2904	171	173	0.0	4.8	18.1	794	95	51.5	2266.2	95	7.5	58.0	20.4	8.4	0.1
143	36435	LE22/473	H	52.7	51.9	52.3	103	57.5	57.1	57.3	104	2204	163	163	0.2	4.6	17.1	811	97	52.3	2489	104	8.2	61.0	19.5	7.7	0.1
144	36438	LE22/472	H	54.6	50.3	52.5	103	59.9	55.6	57.8	105	2104	158	157	0.2	4.8	17.7	845	101	52.9	2521.8	106	8.7	60.6	18.4	9.0	0.1
145	36441	LE22/476	H	50.1	51.5	50.8	100	55.3	57.3	56.3	102	2504	167	163	0.3	4.4	17.0	784	94	53.4	2468.8	104	5.0	63.7	16.0	8.4	0.1
146	36442	RGT Paradizze	H	47	45.5	46.3	91	52.0	50.2	51.1	92	2504	154	156	0.0	4.2	18.0	758	91	53.2	2239.1	94					
147	36443	Janosh	H	52.7	48.5	50.6	99	57.0	52.4	54.7	99	2504	163	162	0.0	4.4	19.1	878	105	51.1	2350.8	99					
148	36444	DK Exaura	H	48.5	47.6	48.1	94	52.7	52.7	52.7	95	2404	155	159	0.3	4.2	17.9	781	94	52.5	2293.1	96					
149	36445	Crossfit	H	50.4	49.5	50	98	55.1	54.8	55.0	99	2304	151	152	0.3	3.9	17.6	800	96	52.8	2397.5	101					
150	36446	Kombia	H	51.8	46.7	49.3	97	55.5	50.3	52.9	96	2504	157	156	0.2	5.2	18.7	837	100	50.6	2264.9	95					
151	36447	Bachus	L	51	46.9	49	96	55.6	51.1	53.4	97	2404	151	153	0.0	4.8	18.0	802	96	51.8	2307.4	97					
152	36448	RNX223356	H	46.9	46.3	46.6	92	50.0	49.7	49.9	90	2504	159	158	0.0	4.2	19.1	810	97	50.2	2126.6	89					
153	36449	RNX213331	H	49.9	46.6	48.3	95	53.6	50.5	52.1	94	2504	163	165	0.0	4.9	17.6	770	92	50.9	2234.3	94					
154	36450	RNX223353	H	46.9	44.7	45.8	90	51.1	48.6	49.9	90	2504	160	163	0.0	4.5	17.9	746	89	51.7	2154.9	90					
155	36451	RNX223040	H	39.1	39.7	39.4	77	42.8	43.5	43.2	78	2604	154	154	0.5	5.0	18.6	667	80	52.3	1873.4	79					
156	36452	WRH 641	H	47.3	48.4	47.9	94	51.4	53.0	52.2	94	2904	174	173	0.0	4.5	18.0	784	94	52.0	2262.3	95					
157	36453	WRH 640	H	46.7	48.9	47.8	94	50.5	53.4	52.0	94	2604	168	168	0.2	4.3	17.9	776	93	51.6	2244.9	94					
158	36454	WRH 648	H	50.5	47.5	49	96	55.1	52.6	53.9	97	2604	160	156	0.2	4.3	17.3	772	92	52.7	2346.7	98					
159	36455	DK Exigent	H	47.3	48.5	47.9	94	51.4	53.4	52.4	95	2804	165	162	0.3	4.3	18.1	789	95	52.3	2277.9	95					
160	36456	DMH561	H	50.3	47.5	48.9	96	54.7	52.1	53.4	97	3004	163	163	0.7	4.7	18.3	813	97	52.1	2317.9	97					
161	36457	KWS Lauros	H	47.7	49.8	48.8	96	51.9	54.4	53.2	96	2304	161	159	0.2	4.9	18.5	820	98	51.9	2300.3	96					
162	36458	RGT Ozzone	H	48.3	48.3	48.3	95	52.8	53.3	53.1	96	2804	169	171	0.0	5.1	17.9	787	94	52.6	2312	97					
		LSD 0.05		3.4	2.5	2.1	4																				
		GNS UDBYTTE		51.3	48.1																						

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

Abildgård	Holeby	Gns.	Rækkefølge
116 RAP22318W	112 Andor	112 RAP22318W	1
113 MH 20ND1077	108 Helypse	111 Andor	2
111 RAP22330W	108 RAP22318W	110 MH 20ND1077	3
111 Andor	107 LE22/460	108 MH 20ND376	4
110 MH 20ND376	107 Archivar	107 H9206012	5
110 RAP22329W	107 MH 20ND1077	107 Crusoe	6
110 Crusoe	107 KWS Vamos	106 RAP22330W	7
109 H9206012	106 H9206012	106 Turing	8
108 Turing	106 MH 20ND376	106 LE21/447	9
108 LE21/447	106 LE22/473	105 Helypse	10
107 Crevit	105 LE22/476	105 4105B021-01	11
107 Maverick	105 KWS Ektos	105 Hawking	12
106 4105B021-01	105 4105B029-01	105 MH 200Q376 AA	13
106 Ceos	105 Harvard	104 LG Armada	14
106 MH 200Q376 AA	105 4106A142-01	104 RAP22329W	15
106 MH 20ND241	104 LE21/446	104 4105B029-01	16
106 RAP 647	104 LG Armada	104 MH 20ND1039	17
106 Hawking	104 MH 20ND1039	104 CWH603	18
105 Hodysse	104 PT314	104 KWS Nautilus	19
105 Bizet AA	104 KWS Nautilus	104 LG Academic	20
105 LG Academic	103 LG Aphrodite	104 Hodysse	21
105 Hinsta	103 Crusoe	104 PT312	22
105 CWH603	103 Zidane	104 KWS Mikados	23
105 Anton	103 Hawking	104 RAP 647	24
105 LG Armada	103 KWS Mikados	104 Maverick	25
104 MH 20ND1039	103 HRI1272	104 MH 20ND241	26
104 WRH 675	103 H9206014	104 WRH 675	27
104 PT312	103 LE22/475	103 LE22/472	28
104 PT315	103 PT312	103 Ceos	29
104 KWS Nautilus	103 Cipressa	103 Zidane	30
104 LE22/472	103 LE21/447	103 NPZ22328W	31
104 RAP20257W11 A'	103 LE21/453	103 Cipressa	32
104 KWS Mikados	103 4105B021-01	103 HRI1272	33
103 DMH580	103 Turing	103 LE22/473	34
103 Haugustina	103 CWH603	103 Harvard	35
103 DK Exlevel	103 NPZ22328W	103 KWS Vamos	36
103 WRH 615	103 H9170214 AA	103 LE22/475	37
103 NPZ22328W	103 MH 200Q376 AA	103 RAP20257W11 A'	38
103 PT302	103 WRH 675	103 LE21/446	39
103 Zidane	103 LE22/472	103 Bizet AA	40
103 4105B029-01	102 Attica	102 PT315	41
103 Hastury	102 LG Academic	102 DK Exlevel	42
103 Cipressa	102 H9195241 AA	102 H9170214 AA	43
103 Helypse	102 4105B018-01	102 Hastury	44
103 4106A162-01	102 Hodysse	102 WRH 615	45
103 HRI1272	102 LE22/469 AA	102 4105B018-01	46
102 RGT Feruzzi	102 LG Auckland	102 Crevit	47
102 4105B018-01	102 Hallvina	102 4106A162-01	48
102 LE22/475	102 KWS Lauros	102 Hinsta	49
102 H9170214 AA	101 Hastury	102 LE22/460	50
102 Cratos	101 DK Exlevel	101 PT302	51
101 LG Aviron	101 RAP20257W11 A'	101 Anton	52
101 Shiraz	101 Credo	101 H9195241 AA	53
101 Harvard	101 RAP 647	101 KWS Ektos	54
101 LE21/446	101 4106A162-01	101 PT314	55

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

Abildgård	Holeby	Gns.	Rækkefølge
101 Top 14	101 WRH 615	101 Cratos	56
100 RNX223243 AA	101 4105B004-01	100 Archivar	57
100 LE22/473	101 MH 20ND241	100 Credo	58
100 Janosh	101 Crossfit	100 H9206014	59
52.6 Blanding	101 LG Austin	100 LG Auckland	60
100 4107A140-01	101 PT315	100 LE22/476	61
100 H9195241 AA	101 4105A112-01	50.8 Blanding	62
100 Eriksen	101 CWH608	100 DMH591	63
100 DMH591	100 Tartu	100 LG Aviron	64
100 DMH609	100 DMH591	100 Janosh	65
99 Credo	100 LG Atlas	100 RGT Feruzzi	66
99 RGT Kanzzas	100 DK Exsun	99 DK Exsteel	67
99 Tesla AA	100 RAP22330W	99 RGT Kanzzas	68
99 KWS Vamos	49.0 Blanding	99 4107A140-01	69
99 Cirrus	100 DK Exsteel	99 Tesla AA	70
99 Murray	100 Ceos	99 HRI1279	71
99 DK Exsteel	100 Cratos	99 DK Exbury	72
99 LG Auckland	100 CWH517	99 Tartu	73
98 HRI1279	100 Maverick	99 Hallvina	74
98 Kombia	100 WRH 640	99 DMH609	75
98 DK Exbury	100 DK Exbury	99 4106A142-01	76
98 PT314	100 RGT Kanzzas	99 Attica	77
98 KWS Heikos	100 HRI1279	99 4105B004-01	78
98 DK Expansion	99 Bizet AA	99 Haugustina	79
98 Tartu	99 PT302	99 LG Aphrodite	80
97 Croissant	99 LG Adeline	99 DK Exsun	81
97 DK Plasma	99 CWH462	99 CWH608	82
97 H9206014	99 Tesla AA	98 Murray	83
97 Bachus	99 Janosh	98 DMH580	84
97 Erwan	99 WRH 641	98 Crossfit	85
97 KWS Ektos	99 DK Exigent	98 LG Austin	86
97 DK Exsun	99 4107A140-01	98 LG Adeline	87
97 LE22/460	99 Hinsta	98 KWS Heikos	88
97 Zoe	99 RGT Ozzone	98 LG Atlas	89
97 DK Placid	98 LG Aviron	97 BNI2139	90
97 BNI2139	98 DMH609	97 Kombia	91
97 CWH608	98 RAP22329W	97 DK Expansion	92
96 LG Adeline	98 LE21/451 AA	97 Shiraz	93
96 Hanagram	98 Murray	97 WRH 648	94
96 Hallvina	98 KWS Heikos	96 DK Placid	95
96 4105B004-01	97 BNI2139	96 CWH462	96
96 WRH 648	97 Anton	96 Bachus	97
96 LG Austin	97 DK Exaura	96 Hanagram	98
96 WRH 662	97 WRH 648	96 Zoe	99
96 Crossfit	97 LE22/474	96 DMH561	100
96 SY Alibeat	97 DMH561	96 LE21/453	101
96 DMH561	97 RGT Feruzzi	96 RNX223243 AA	102
95 Attica	96 Hanagram	96 KWS Lauros	103
95 LE22/476	96 Crevit	96 Eriksen	104
95 LG Atlas	96 DK Expectation	96 Top 14	105
95 CWH505	96 DK Placid	95 CWH505	106
95 RNX213331	96 4105B016-01	95 WRH 662	107
94 HRI1810	96 MH 20NG076	95 Croissant	108
94 Archivar	96 DK Expansion	95 LE22/469 AA	109
94 PT299	96 Manhattan	95 RGT Ozzone	110

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

Abildgård	Holeby	Gns.	Rækkefølge
94 CWH462	96 CWH505	95 RNX213331	111
94 RAP21301W11	96 LG Scorpion	95 DK Exaura	112
94 LG Aphrodite	96 Zoe	94 DK Expectation	113
94 DMH607	96 Bachus	94 DK Plasma	114
93 4106A142-01	95 Kombia	94 DK Exigent	115
93 DK Expectation	95 WRH 662	94 WRH 641	116
92 V367OL	95 RNX213331	94 WRH 640	117
92 DK Exaura	95 DMH541	94 DMH607	118
92 CWH600	95 DMH585	94 HRI1810	119
92 MDS85	94 RNX223356	94 PT299	120
92 RGT Ozzone	94 HRI1314 AA	93 LE22/474	121
91 Resort	94 DMH607	93 4105B016-01	122
91 HRI1314 AA	93 Haugustina	93 Manhattan	123
91 KWS Lauros	93 Vegas	93 MH 20NG076	124
90 4105B016-01	93 CWH600	93 SY Alibeat	125
90 Manhattan	93 PT299	93 4105A112-01	126
90 Creature AA	93 DMH580	93 Cirrus	127
90 CWH596	93 RGT Paradizze	93 RAP21301W11	128
90 NPZ22315W	93 Croissant	93 CWH600	129
90 MH 20NG076	93 HRI1810	93 HRI1314 AA	130
90 DK Exigent	92 Tenzing	92 LE21/451 AA	131
90 LE22/474	92 Creature AA	92 CWH517	132
90 WRH 641	92 DK Pledge	92 V367OL	133
90 Vegas	92 Shiraz	92 RNX223356	134
90 LE21/453	92 Eriksen	92 Vegas	135
89 RGT Paradizze	91 V367OL	91 MDS85	136
89 RNX223356	91 RNX223243 AA	91 Creature AA	137
89 RNX223353	91 RAP21301W11	91 RGT Paradizze	138
89 LE22/469 AA	91 DK Plasma	91 DMH541	139
89 WRH 640	91 CWH596	91 DMH585	140
88 DK Pledge	91 RNX223353	91 CWH596	141
88 DMH541	90 MDS85	91 LG Scorpion	142
87 DMH585	90 Top 14	90 RNX223353	143
87 LE21/451 AA	90 SY Alibeat	90 Erwan	144
86 RGT Eruzzen	89 NPZ22315W	90 DK Pledge	145
86 LG Scorpion	88 HRG2626 AA	90 NPZ22315W	146
86 4105A112-01	88 RGT Eruzzen	89 Tenzing	147
85 Tenzing	86 Cirrus	87 RGT Eruzzen	148
85 CWH517	84 4105C039-01	86 Resort	149
85 SY Alinetta	84 SY Alinetta	85 HRG2626 AA	150
84 V 400 OL	84 MDS 82	84 SY Alinetta	151
83 4105C039-01	82 Erwan	84 4105C039-01	152
83 HRG2912 AA	81 RNX223040	82 V 400 OL	153
82 HRG2626 AA	80 HRG2912 AA	81 HRG2912 AA	154
78 MDS 82	80 V 400 OL	81 MDS 82	155
74 RNX223040	79 Resort	78 RNX223040	156
7 LSD 0.05	5 LSD 0.05	4 LSD 0.05	

## Translations

Afgrødehøjde	<i>Crop height</i>	Standardkvalitet	<i>Standard quality</i>
Blomstring	<i>Flowering</i>	Stivelsesindhold	<i>Starch content</i>
Blødgøring	<i>Softening</i>	Strå længde, cm	<i>Straw length</i>
Brunrust	<i>Brown rust (Puccinia recondita)</i>	Udbytte	<i>Yield</i>
Brødhøjde	<i>Bread height</i>	Vandoptagelse	<i>Water absorption</i>
Brødvolumen	<i>Bread volume</i>		
Bygrust	<i>Barley Rust (Puccinia hordei)</i>		
Dyrkningssegenskaber	<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>Ripeningdate</i>		
Nedknækning, aks	<i>Necking</i>		
Nedknækning, strå	<i>Brackling</i>		
Observations-parceller	<i>Observation-plots</i>		
Olieindhold	<i>Oil content</i>		
Oliesyre	<i>Oleic acid</i>		
Plantehøjde	<i>Plant height</i>		
Proteinindhold. pct.	<i>Protein content</i>		
Ramularia	<i>Ramularia (Ramularia collo-cygni)</i>		
Rumvægt, g pr. liter	<i>Specific weight</i>		
Sedimentation	<i>Zeleny sedimentation value</i>		
Skala	<i>Scale</i>		
Skoldplet	<i>Leaf Blotch (Rhynchosporium secalis)</i>		
Sort	<i>Variety</i>		
Sort., pct. kerner > 2,5 mm	<i>Grading, pct. kernels &gt; 2.5 mm</i>		
Sort., pct. kerner > 2,8 mm	<i>Grading, pct. kernels &gt; 2.8 mm</i>		
Sortskode	<i>Variety code</i>		
Stabilitet	<i>Stability</i>		