

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

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte				Standardkvalitet				Dyrkningssegenskaber				Kvalitetsegenskaber						Oliekvalitet, pct. (%)					
				Abildgård	Tystofte	Gns.	FHT	Abildgård	Tystofte	Gns.	FHT	Blomstring, dato	Plante højde, cm	Afgrode højde v. høst, cm	Lejesæd skalar, 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	Eruccysyre, C 22:1
		Amtal fs.			2	2			2	2			2	2	2	2	2	2	2	2	2		1	1	1	1	
1	9018	Blanding	H	46.3	47.5	46.9	100	50.1	51.6	50.9	100	1904	179	162	2.7	5.1	18.4	784	100	51.4	2191.8	100					
4	32330	Resort	H	36.5	38.4	37.5	80	40.8	43.1	42.0	83	1904	168	163	2.3	4.7	15.1	514	66	54.5	1857.7	85	11.1	14.9	12.1	6.7	49.5
5	31371	V367OL	H	44.1	47.4	45.8	98	47.8	52.0	49.9	98	1904	179	160	3.5	5.0	18.2	757	97	51.9	2161.8	99	12.9	73.2	11.7	2.8	0.4
6	32351	LG Aviron	H	46.0	45.7	45.9	98	49.1	48.6	48.9	96	2004	173	164	2.2	5.3	18.9	788	100	49.8	2076.2	95					
7	32365	DK Exsteel	H	46.8	44.6	45.7	97	50.9	49.2	50.1	98	2104	186	168	2.8	5.0	17.6	731	93	52.4	2177.7	99					
8	33063	KWS Heikos	H	51.8	50.2	51.0	109	56.4	55.0	55.7	109	2104	188	179	2.0	5.3	19.1	886	113	52.0	2415	110					
9	33066	Hodysse	H	47.0	49.6	48.3	103	51.7	54.2	53.0	104	2204	185	170	2.2	5.5	19.2	844	108	52.4	2302.2	105					
10	33077	DK Exlevel	H	46.0	46.6	46.3	99	49.5	50.8	50.2	99	2004	194	166	3.6	4.9	18.8	794	101	51.3	2160.5	99					
11	33095	LG Austin	H	45.8	43.8	44.8	96	49.7	47.4	48.6	95	2004	184	153	4.6	5.2	18.9	771	98	51.4	2094.2	96					
12	33096	LG Auckland	H	45.3	39.7	42.5	91	48.9	42.9	45.9	90	2004	178	149	3.9	5.5	19.6	756	96	50.9	1969.7	90					
13	33875	Turing	H	51.5	54.5	53.0	113	55.7	58.9	57.3	113	1804	168	160	1.2	5.0	17.3	833	106	51.1	2464.4	112					
14	33882	SY Alibeat	H	40.4	45.5	43.0	92	43.6	48.8	46.2	91	2104	179	167	2.1	4.6	19.1	746	95	50.7	1979.2	90					
15	33898	Helypse	H	49.0	52.6	50.8	108	53.7	58.0	55.9	110	2204	183	161	3.5	4.3	16.9	779	99	52.6	2434	111					
16	34056	Anton	L	46.2	44.0	45.1	96	50.3	47.7	49.0	96	2004	158	155	1.2	5.1	18.5	757	97	51.5	2115	96					
17	34616	PT312	H	44.5	48.1	46.3	99	49.0	53.2	51.1	100	2104	178	168	1.8	5.5	17.8	751	96	53.1	2236.6	102					
18	34620	PT314	H	34.6	45.1	39.9	85	38.1	49.7	43.9	86	2104	191	169	2.6	4.7	18.4	670	85	52.9	1919	88					
19	34622	PT315	H	42.5	48.3	45.4	97	46.6	52.6	49.6	97	2004	183	168	2.2	4.5	18.7	774	99	52.1	2152.2	98					
20	34646	Zidane	H	45.6	51.2	48.4	103	48.6	55.7	52.2	103	2504	182	173	2.2	4.8	18.1	798	102	50.7	2236.4	102					
21	34653	Cratos	H	45.2	45.4	45.3	97	49.0	49.6	49.3	97	1904	168	164	1.5	4.5	18.9	778	99	51.7	2132.2	97					
22	34666	Credo	H	47.0	47.3	47.2	101	50.1	51.3	50.7	100	2204	180	167	2.2	5.0	18.0	770	98	50.6	2169.4	99					
23	34671	LG Academic	H	47.6	45.0	46.3	99	51.5	48.8	50.2	99	2004	177	158	4.1	4.9	18.6	782	100	51.3	2159.1	99					
24	34672	LG Adeline	H	48.5	44.6	46.6	99	52.2	47.6	49.9	98	2004	178	165	2.3	5.7	19.1	809	103	50.3	2131.9	97					
25	34692	Harvard	H	43.0	42.8	42.9	91	46.4	46.5	46.5	91	2604	193	164	4.1	4.6	19.0	740	94	51.3	2000.7	91					
26	34716	V407OL	H	41.1	42.7	41.9	89	45.2	47.1	46.2	91	1604	174	144	5.1	4.9	17.7	674	86	52.9	2015.8	92					
27	34752	Croissant	H	46.0	44.4	45.2	96	50.4	49.1	49.8	98	1904	164	160	1.4	4.5	17.7	729	93	52.8	2171.2	99					
28	34767	DK Exbury	H	41.8	44.1	43.0	92	45.8	48.1	47.0	92	1904	173	158	2.8	5.0	17.7	692	88	52.2	2038	93					
29	34771	DK Placid	H	44.5	46.6	45.6	97	48.0	50.5	49.3	97	2304	181	165	3.2	4.7	19.4	805	103	51.1	2118.7	97					
30	34772	DK Expose	H	46.1	46.8	46.5	99	49.2	49.9	49.6	97	2304	183	163	2.6	4.9	19.6	827	106	49.9	2108.6	96					
31	35553	PT322	H	48.1	46.0	47.1	100	53.4	50.8	52.1	102	1904	175	165	3.2	4.9	17.6	754	96	53.3	2283.8	104					
32	35566	Ceos	H	48.8	50.6	49.7	106	53.2	55.7	54.5	107	2104	182	163	2.1	4.7	18.0	814	104	52.3	2365.8	108					
33	35601	Andor	H	49.1	50.0	49.6	106	53.1	54.2	53.7	106	2104	179	174	1.5	5.0	18.3	824	105	51.3	2310.8	105					
34	35603	Tartu	H	45.6	45.3	45.5	97	49.3	49.2	49.3	97	2104	182	166	3.8	4.9	18.7	772	98	51.3	2120.9	97					
35	35604	Crevit	H	45.3	46.9	46.1	98	49.1	50.7	49.9	98	2104	168	162	2.5	4.9	18.8	789	101	51.2	2148.4	98					
36	35605	Churchill	H	47.0	48.7	47.9	102	51.8	53.5	52.7	104	1704	153	159	2.3	4.9	18.0	785	100	52.8	2298.6	105					
37	35608	Cipressa	H	46.9	48.2	47.6	101	51.1	53.2	52.2	103	2104	178	155	3.3	5.0	18.2	789	101	52.4	2268.6	104					
38	35614	KWS Nautilos	H	47.4	52.3	49.9	106	52.0	57.6	54.8	108	2004	175	169	2.3	4.3	18.6	845	108	52.6	2387.8	109					
39	35619	Hinsta	H	48.2	44.9	46.6	99	53.0	48.9	51.0	100	2204	177	163	2.9	5.1	17.8	755	96	52.2	2212.4	101					
40	35633	LG Avenger AV	H	46.2	47.3	46.8	100	50.4	51.2	50.8	100	2604	184	174	2.8	4.7	18.0	767	98	51.6	2193.7	100					
41	35634	LG Adapt	H	48.8	43.6	46.2	99	53.4	47.4	50.4	99	2204	188	162	3.8	5.2	18.2	763	97	52.0	2185.4	100					
42	35636	Brabus	H	46.3	43.1	44.7	95	49.4	46.9	48.2	95	2104	178	158	3.6	5.5	18.3	745	95	50.7	2061.8	94					
43	35642	WRH 615	H	47.2	47.3	47.3	101	51.5	51.7	51.6	101	1804	170	160	1.3	4.8	18.4	791	101	52.1	2238.4	102					
44	35644	CWH517	H	47.5	46.0	46.8	100	51.1	49.6	50.4	99	2604	182	173	3.3	5.0	19.3	820	105	50.7	2158.6	98					
45	35649	LG Armada	H	47.7	50.2	49.0	104	51.4	54.4	52.9	104	2504	177	168	1.8	4.7	18.9	842	107	51.0	2272.9	104					
46	35650	KWS Mikados	H	48.0	48.7	48.4	103	52.5	53.2	52.9	104	2604	188	168	4.0	4.4	18.0	790	101	52.2	2294.8	105					
47	36332	4105B004-01	H	40.1	46.9	43.5	93	44.3	51.2	47.8	94	2004	191	173	3.3	5.4	17.8	706	90	52.6	2079.4	95	8.2	64.4	16.8	6.3	0.0
48	36334	4105B016-01 AA	H	41.4	42.4	41.9	89	44.9	46.7	45.8	90	1904	177	158	3.0	5.0	18.6	710	91	52.1	1986.8	91					
49	36336	4105B018-01 AA	H	43.3	49.4	46.4	99	47.8	54.5	51.2	101	2004	173	160	2.3	4.6	18.1	762	97	53.0	2234.6	102					
50	36338	4105B021-01	H	39.7	45.0	42.4	90	43.8	49.2	46.5	91	2204	188	170	3.0	4.9	18.3	708	90	52.6	2026.9	92	12.8	66.1	16.5	6.0	0.0
51	36342	4105B029-01	H	41.1	47.9	44.5	95	45.1	51.7	48.4	95	1904	183	163	2.4	4.8	19.2	780	99	51.8	2093.7	96	10.7	63.5	17.5	7.2	0.0
52	36344	4105C039-01	H	37.6	44.6	41.1	88	40.5	47.7	44.1	87	2604	168	168	1.8	4.8	19.1	715	91	50.5	1886.7	86	8.2	60.6	19.2	7.9	0.0
53	36346	HRI1810	H	41.1	45.7	43.4	93	45.4	51.0	48.2	95	2604	184	170	1.2	4.8	15.1	596	76	53.7	2122	97	10.5	12.9	13.7	8.2	49.2
54	36350	HRI1279	H	44.4	48.2	46.3	99	48.5	52.4	50.5	99	2104	188	170	2.8	4.0	18.6	786	100	51.9	2184.6	100	10.7	57.1	21.4	10.1	0.0
55	36355	HRI1272	H	48.0	53.6	50.8	108	52.0	58.1	55.1	108	190															

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

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte				Standardkvalitet				Dyrkningssegenskaber				Kvalitetsegenskaber						Oliekvalitet, pct. (%)					
				Abildgård	Tystofte	Gns.	FHT	Abildgård	Tystofte	Gns.	FHT	Blomstring, dato	Plante højde, cm	Afgrode højde v. høst, cm	Lejesæd skalar, 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	Erucasyre, C 22:1
68	36384	CWH603	H	51.3	44.3	47.8	102	55.4	48.0	51.7	102	2104	186	160	3.9	4.8	18.1	785	100	51.1	2222.9	101	9.5	62.3	18.2	7.7	0.0
69	36385	CWH608	H	46.2	43.5	44.9	96	50.2	47.9	49.1	96	2104	179	158	3.5	5.0	18.4	751	96	52.2	2129.7	97	11.6	62.1	17.8	8.5	0.0
70	36389	DMH591	H	38.7	42.0	40.4	86	42.3	45.2	43.8	86	2004	173	164	3.6	4.2	18.1	664	85	51.4	1887.3	86	14.9	59.5	19.6	8.7	0.0
71	36390	DMH607	H	40.4	40.4	40.4	86	44.1	43.5	43.8	86	1904	161	160	2.3	4.4	18.4	677	86	51.3	1886.4	86	15.1	59.6	17.8	8.7	1.7
72	36391	DMH609	H	43.4	47.4	45.4	97	47.7	52.4	50.1	98	1604	171	159	2.4	4.6	18.2	752	96	53.0	2188.4	100	12.8	64.5	17.0	5.9	0.0
73	36395	Tenzing	H	39.1	44.8	42.0	90	42.2	48.2	45.2	89	2104	182	167	3.5	4.8	19.0	727	93	50.8	1938	88	10.4	59.2	19.1	9.6	0.0
74	36396	Crusoe	H	42.5	46.3	44.4	95	46.0	49.7	47.9	94	2504	179	168	1.9	5.0	19.1	772	98	50.8	2049.9	94	13.0	57.3	19.6	10.4	0.0
75	36397	MDS85	H	42.8	46.1	44.5	95	46.8	49.8	48.3	95	2004	169	145	5.2	4.9	18.8	764	97	51.6	2084.9	95	13.5	76.2	9.5	2.3	0.0
76	36399	Cumulus	L	47.6	47.1	47.4	101	52.9	51.8	52.4	103	2104	167	161	2.3	4.8	16.9	727	93	53.2	2291.8	105	5.9	72.1	8.9	7.9	0.0
77	36400	Maverick	H	50.4	44.7	47.6	101	55.6	49.2	52.4	103	1804	168	157	1.8	4.6	17.5	756	96	52.9	2287.5	104	6.8	62.9	17.2	7.4	0.0
78	36401	Madison	H	51.0	47.8	49.4	105	55.7	52.5	54.1	106	1904	164	158	1.3	4.5	17.2	774	99	52.4	2353.7	107	7.0	64.9	15.7	6.6	0.0
79	36405	Karat	H	51.4	48.0	49.7	106	55.6	52.6	54.1	106	2104	183	163	2.8	4.8	17.6	799	102	51.8	2339.6	107	5.3	60.2	19.1	8.3	0.0
80	36410	Erling	H	29.3	42.4	35.9	77	33.0	47.6	40.3	79	1804	181	162	3.2	4.6	15.3	499	64	54.9	1791	82	12.0	11.5	13.0	8.5	51.9
81	36412	Golding	H	53.3	52.2	52.8	113	58.0	56.6	57.3	113	1704	168	164	1.3	4.9	18.2	875	112	51.5	2473.9	113	7.5	64.8	16.0	6.0	0.0
82	36413	Crown	H	50.1	49.7	49.9	106	55.1	54.2	54.7	107	2104	173	163	2.0	4.6	18.4	834	106	52.3	2376.3	108	8.0	62.8	16.7	8.5	0.0
83	36419	WRH 675	H	45.5	48.2	46.9	100	49.8	52.8	51.3	101	2004	188	162	2.7	4.9	18.2	777	99	52.3	2229.3	102	13.9	64.3	17.3	6.2	0.0
84	36420	WRH 662	H	47.8	47.5	47.7	102	52.2	51.7	52.0	102	1804	166	158	1.5	4.6	18.2	788	100	51.9	2248.3	103	9.0	64.0	15.6	7.9	0.0
85	36422	Commodore	H	47.8	47.8	47.8	102	52.7	52.5	52.6	103	2004	177	163	2.9	4.2	17.7	771	98	52.8	2295.5	105	6.7	60.2	18.8	8.2	0.0
86	36423	MDS 82	H	35.3	45.8	40.6	87	38.5	50.2	44.4	87	1904	168	163	1.2	4.5	17.9	659	84	52.2	1928	88	12.4	71.6	13.3	2.7	0.0
87	36425	LG Spartacus	H	35.5	41.0	38.3	82	38.2	44.1	41.2	81	1804	178	153	4.4	4.9	19.1	666	85	50.7	1763.2	80	9.6	59.7	18.7	9.5	0.0
88	36426	LG Adamant	H	48.3	46.9	47.6	101	52.2	50.2	51.2	101	2104	183	176	1.9	4.4	19.1	826	105	50.6	2191.7	100	13.3	58.9	19.6	9.4	0.0
89	36429	LE22/475	H	47.5	47.4	47.5	101	51.8	51.5	51.7	102	2104	168	154	3.1	4.7	18.4	796	102	51.7	2234.1	102	7.3	59.4	19.1	9.2	0.2
90	36435	LE22/473	H	47.1	44.0	45.6	97	51.5	47.8	49.7	98	1904	183	157	4.1	4.9	18.7	775	99	51.8	2148.3	98	9.2	61.1	19.6	7.5	0.0
91	36438	LG Arrakis	H	46.7	44.0	45.4	97	51.3	47.5	49.4	97	1604	178	168	2.3	5.0	18.2	750	96	51.9	2141.4	98	9.6	61.0	18.1	8.8	0.0
92	36441	LE22/476	H	41.2	46.6	43.9	94	45.6	51.3	48.5	95	2104	182	164	2.8	4.8	17.6	701	89	53.1	2120.2	97	4.6	63.6	16.1	8.6	0.0
93	36444	DK Exaura	H	40.3	47.3	43.8	93	44.0	51.9	48.0	94	1904	176	163	3.7	4.5	18.6	739	94	52.3	2083.2	95					
94	36445	Crossfit	H	41.6	45.5	43.6	93	45.8	49.9	47.9	94	1904	173	162	2.8	4.2	18.4	731	93	52.7	2087.2	95					
95	36447	Bachus	L	49.5	46.3	47.9	102	54.0	50.5	52.3	103	1904	168	157	1.7	5.3	17.8	776	99	51.9	2262.1	103					
96	36452	WRH 641	H	41.4	44.5	43.0	92	45.1	48.6	46.9	92	2204	185	168	3.0	4.7	18.6	728	93	52.0	2030.8	93					
97	36453	Gator	H	43.6	47.0	45.3	97	47.4	51.0	49.2	97	2104	185	168	3.2	4.6	18.9	779	99	51.5	2124	97					
98	36454	Bernstein	H	44.4	44.3	44.4	95	48.9	48.2	48.6	95	2004	175	153	2.6	4.5	18.6	752	96	52.3	2111.5	96					
99	36455	DK Exigent	H	36.2	43.5	39.9	85	39.3	47.7	43.5	85	2204	176	150	4.6	4.5	18.2	659	84	51.9	1883.8	86					
100	36457	KWS Lauros	H	38.2	45.2	41.7	89	41.3	48.7	45.0	88	1804	183	176	2.3	4.6	18.4	701	89	51.0	1935.5	88					
101	37180	H9219245	H	47.0	52.3	49.7	106	50.6	57.1	53.9	106	2204	183	167	2.3	4.5	18.7	845	108	51.3	2320.3	106	11.8	62.5	18.7	7.3	0.0
102	37181	H9210720	H	48.5	46.9	47.7	102	52.6	50.9	51.8	102	2104	177	163	3.0	4.6	18.3	796	101	51.5	2234	102	6.6	57.7	21.9	7.8	0.0
103	37185	Firebird	L	45.7	48.2	47.0	100	49.9	52.3	51.1	100	2604	172	170	1.7	4.8	17.4	745	95	51.8	2211.6	101	7.8	61.8	16.7	7.5	0.0
104	37186	RNX233240	H	46.4	42.1	44.3	94	49.6	44.2	46.9	92	2104	173	162	3.0	5.2	18.5	742	95	49.2	1982.3	90	9.2	60.9	17.5	8.4	0.0
105	37187	RNX233245	H	43.0	44.9	44.0	94	46.9	49.1	48.0	94	1804	168	158	2.0	5.1	18.7	748	95	52.1	2083.2	95	7.1	62.5	16.6	8.7	0.0
106	37192	LE22/459	H	43.3	45.8	44.6	95	46.8	49.7	48.3	95	1904	174	163	2.5	4.6	18.6	755	96	51.3	2077.9	95	11.7	61.1	17.9	9.2	0.0
107	37193	LE22/465	H	43.9	43.1	43.5	93	48.0	47.0	47.5	93	1804	175	160	3.4	4.9	19.1	755	96	52.0	2057.5	94	12.3	61.9	18.1	8.4	0.0
108	37194	LE22/467	H	40.9	45.9	43.4	93	44.8	49.4	47.1	93	2104	192	174	2.8	5.1	18.2	719	92	51.5	2031.4	93	11.3	59.4	19.6	8.7	0.0
109	37196	LE22/471	H	48.9	48.9	48.9	104	53.9	53.4	53.7	106	2104	178	157	2.8	4.7	18.2	810	103	52.5	2336.4	107	7.9	60.0	18.5	9.4	0.0
110	37197	LE23/484	H	40.8	48.0	44.4	95	45.1	52.9	49.0	96	2204	187	166	3.4	5.5	17.1	692	88	53.1	2146.2	98	9.5	66.8	15.4	6.0	0.0
111	37199	HRK1686	H	49.7	51.7	50.7	108	54.4	56.6	55.5	109	2004	188	167	2.6	4.3	17.9	827	105	52.3	2411.5	110	6.6	62.5	18.9	7.0	0.0
112	37201	BNJ2243	H	42.4	47.6	45.0	96	47.0	53.6	50.3	99	2004	188	158	4.0	5.2	14.7	601	77	54.2	2222.4	101	7.0	17.3	13.2	6.6	40.8
113	37202	BNJ2107	H	53.9	52.3	53.1	113	59.0	56.8	57.9	114	2104	184	167	3.1	5.3	18.1	873	111	52.0	2510.4	115	7.7	64.6	17.5	5.9	0.0
114	37203	LE23/488	H	46.5	48.2	47.4	101	50.8	52.6	51.7	102	2304	186	159	3.7	5.4	18.5	797	102	52.0	2238.9	102	11.4	61.5	20.2	7.0	0.0
115	37205	CWH602	H	42.0	46.4	44.2	94	46.0	50.7	48.4	95	1804	173	165	2.3	4.3	18.2	733	94	52.3	2101.4	96	9.3	63.5	16.5	7.9	0.0
116	37206	CWH611	H	39.8	46.7	43.3	92	43.4	51.2	47.3	93	1904	185	175	2.7	3.8	18.9	743	95	52.1	2052	94	9.4	61.6	19.2	7.4	0.0
117	37207	CWH599	H	42.6	41.4	42.0	90	46.3	44.7	45.5	89	2004	179	164													

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

Led	Sortskode	Sortsnavn	Hybrid / Linie	Udbytte				Standardkvalitet				Dyrkningssegenskaber				Kvalitetsegenskaber													
				Abildgæld	Tystofte	Gns.	FHT	Abildgæld	Tystofte	Gns.	FHT	Blomstring, dato	Plante højde, cm	Afgrode højde v. høst, cm	Lejesæd skalar, 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		
		<i>Amtal fs.</i>			2	2			2	2			2					2	2	2	2	2	2	2	2	1	1	1	1
133	37223	WRH694	H	45.8	45.5	45.7	97	49.4	49.2	49.3	97	1804	170	160	2.6	5.3	19.1	793	101	51.0	2118.2	97	9.5	65.9	17.4	5.4	0.0		
134	37224	MH 200Q1102	H	52.4	52.6	52.5	112	57.4	57.3	57.4	113	2004	179	158	3.8	4.6	17.7	847	108	52.2	2491.3	114	10.6	63.9	17.5	6.5	0.0		
135	37225	MH 200Z1100	H	48.0	43.4	45.7	97	52.2	46.6	49.4	97	2104	191	164	3.8	5.2	17.8	739	94	51.1	2125.4	97	6.6	58.2	20.4	9.1	0.0		
136	37226	MH 21PO241	H	49.0	47.2	48.1	103	53.7	51.6	52.7	104	2104	188	171	3.7	4.9	17.6	769	98	52.2	2285.2	104	15.7	64.4	16.6	7.4	0.0		
137	37227	MH 21MI1162	H	49.1	47.9	48.5	103	53.3	52.3	52.8	104	2004	174	161	3.7	4.6	17.6	778	99	51.7	2283.1	104	6.1	63.2	17.5	7.1	0.0		
138	37228	MH 21SL1098	H	40.7	45.7	43.2	92	44.1	49.7	46.9	92	2104	183	168	2.3	5.1	19.0	749	95	51.6	2026.7	92	11.6	61.2	19.8	7.1	0.0		
139	37229	MH 21WH1257	H	44.8	47.5	46.2	99	47.9	50.9	49.4	97	2004	177	149	3.5	4.3	17.8	749	96	50.2	2106.6	96	5.7	61.6	18.4	7.0	0.3		
140	37230	MH 21WU1354	H	45.8	49.4	47.6	101	49.7	53.9	51.8	102	2004	188	159	3.8	4.4	18.6	803	102	51.7	2238.3	102	12.0	64.4	17.6	6.5	0.0		
141	37231	MH 21WS1337	H	48.2	47.6	47.9	102	52.8	51.7	52.3	103	2604	184	171	3.8	4.8	18.7	817	104	52.0	2266.4	103	11.4	62.4	19.7	6.2	0.0		
142	37232	4105B005-01	H	45.8	51.9	48.9	104	50.0	57.7	53.9	106	2004	187	173	2.6	5.7	17.2	764	97	53.0	2356.2	108	5.0	66.2	15.5	6.3	0.0		
143	37233	4105B020-01	H	37.9	48.9	43.4	93	41.6	53.5	47.6	94	1704	177	164	2.8	5.0	19.1	753	96	52.4	2069.8	94	10.0	66.4	15.5	6.3	0.0		
144	37234	4105D049-01	H	43.1	53.5	48.3	103	47.3	58.8	53.1	104	2204	174	163	1.8	4.6	18.5	812	104	52.7	2314.2	106	5.7	65.7	16.4	6.1	0.0		
145	37235	4105D051-01	H	40.8	48.7	44.8	96	43.7	51.7	47.7	94	2104	193	155	4.0	4.9	19.5	795	101	49.8	2026	92	8.9	56.9	20.9	9.7	0.0		
146	37236	4105D055-01	H	38.3	48	43.2	92	41.7	51.2	46.5	91	2704	193	174	2.6	4.7	19.1	750	96	50.8	1990.7	91	3.5	57.7	20.3	9.5	0.0		
147	37237	4105D058-01	H	42.9	48.5	45.7	97	47.2	53.7	50.5	99	1904	193	158	3.3	4.8	18.6	773	99	53.1	2208.2	101	8.6	64.3	17.0	7.6	0.0		
148	37238	Top 15	L	48	45.1	46.6	99	51.6	48.5	50.1	98	2304	165	157	1.1	5.7	17.9	757	97	50.6	2143.7	98	7.2	63.6	16.8	7.1	0.0		
149	37239	H9209179	H	47.7	50.2	49	104	51.4	54.3	52.9	104	2104	179	173	2.4	4.8	18.4	821	105	50.9	2267.9	103							
150	37240	H9209177	H	50.9	50.2	50.6	108	55.4	55.1	55.3	109	2104	188	157	4.3	5.0	17.7	812	104	52.1	2397.7	109							
151	37241	RAP703	H	50.5	47.8	49.2	105	55.4	52.2	53.8	106	1804	169	150	4.6	4.9	18.4	822	105	52.2	2336.7	107	9.5	60.4	19.9	7.2	0.0		
152	37242	RNX233029	H	43	44.7	43.9	94	47.3	49.1	48.2	95	2204	177	151	3.8	4.8	18.0	717	91	52.7	2102.5	96							
153	37244	RNX233023	H	43.5	48.3	45.9	98	46.9	52.7	49.8	98	2104	184	153	3.8	4.9	18.4	768	98	51.4	2146.3	98							
154	37245	RNX233014	H	45.3	47.2	46.3	99	49.5	51.6	50.6	99	2204	175	168	2.4	4.4	18.4	775	99	52.1	2192.7	100							
155	37246	RNX223354	H	38.6	46.2	42.4	90	42.1	50.9	46.5	91	1804	170	158	3.0	5.0	17.9	690	88	52.4	2024.7	92							
156	37247	Pirol	H	42.3	45	43.7	93	46.7	48.5	47.6	94	2004	172	157	2.8	4.6	18.7	743	95	51.9	2061.1	94							
157	37249	NPZ22326	H	49.7	46.4	48.1	103	53.2	50.2	51.7	102	1904	182	158	4.3	5.2	18.4	805	103	50.6	2213.6	101							
158	37250	DMH588	H	42.8	43.7	43.3	92	46.2	47.2	46.7	92	2104	179	173	3.4	4.5	18.8	738	94	50.9	2004.9	91							
159	37251	Create	H	39.2	37.1	38.2	81	41.5	39.4	40.5	80	1804	165	160	2.0	4.7	19.6	680	87	49.3	1709.8	78							
160	37253	Cognac	H	48.6	47.8	48.2	103	53.6	52	52.8	104	1804	180	168	1.9	5.0	18.6	817	104	52.3	2294.8	105							
161	37254	Valerian	H	46.2	48	47.1	100	50.6	52	51.3	101	2004	176	168	1.3	4.8	18.6	797	102	51.8	2218.4	101							
162	37256	CWH577	H	44.1	43.4	43.8	93	47.9	47.5	47.7	94	1804	178	151	3.9	4.4	19.0	758	97	52.0	2068.2	94							
163	37257	CWH575	H	43.8	49.2	46.5	99	47.5	53.4	50.5	99	1704	181	164	3.4	5.2	18.5	783	100	51.5	2178.1	99							
164	37259	LID Invicto	H	43.8	51.6	47.7	102	48.1	56.6	52.4	103	2304	190	173	2.3	4.9	18.3	792	101	52.5	2277.2	104							
165	37261	LE22/462	H	43.4	47.3	45.4	97	47.1	51.4	49.3	97	1604	170	160	2.3	4.8	18.1	746	95	51.5	2125.9	97							
		LSD 0.05		4.0	4.1	2.9	6																						
		GNS UDBYTTE		45.1	46.9																								

Udbytte i hkg/ha korrigeret til 91 % tørstof

Abildgård	Tystofte	Gns.	Rækkefølge
116 BNJ2107	114 Turing	113 BNJ2107	1
115 Golding	113 MH 20ND1077	113 Turing	2
113 MH 20OQ1102	113 HRI1272	112 Golding	3
113 NPZ23345W	112 4105D049-01	112 MH 20OQ1102	4
112 KWS Heikos	111 Helypse	111 NPZ23345W	5
111 Turing	111 MH 20OQ1102	110 MH 20ND1077	6
111 Karat	110 KWS Skoros	109 KWS Heikos	7
111 CWH603	110 KWS Nautilus	108 Helypse	8
110 Madison	110 BNJ2107	108 HRI1272	9
110 H9209177	110 Golding	108 HRK1686	10
109 RAP703	110 H9219245	108 LSF23363W	11
109 Maverick	110 LSF23363W	108 H9209177	12
109 NPZ23341W	109 4105B005-01	107 KWS Skoros	13
108 MH 20ND241	109 NPZ23345W	106 Crown	14
108 Crown	109 HRK1686	106 KWS Nautilus	15
108 RAP23357W	108 LID Invicto	106 Ceos	16
108 RAP689	108 H9206014	106 Karat	17
107 HRK1686	108 Zidane	106 NPZ23341W	18
107 NPZ22326	106 Ceos	106 H9219245	19
107 Bachus	106 KWS Heikos	106 Andor	20
106 MH 20ND1077	106 DMH622	106 RAP689	21
106 Andor	105 LG Armada	105 MH 20ND376	22
106 MH 20ND376	105 H9209179	105 MH 20ND241	23
106 MH 21MI1162	105 H9209177	105 Madison	24
106 Helypse	105 Andor	105 RAP703	25
106 LE22/471	105 MH 20ND376	104 H9209179	26
106 LSF23363W	104 Crown	104 LG Armada	27
106 MH 21PO241	104 Hodysse	104 LE22/471	28
105 Ceos	104 4105B018-01 AA	104 RAP23357W	29
105 LG Adapt	104 MH 21WU1354	104 4105B005-01	30
105 LG Adeline	104 RAP689	104 DMH622	31
105 H9210720	103 CWH575	104 H9206014	32
105 Cognac	103 CWH600	103 MH 21MI1162	33
104 LG Adamant	103 NPZ23341W	103 Zidane	34
104 Hinsta	103 LE22/471	103 KWS Mikados	35
104 MH 20ND1039	103 4105B020-01	103 4105D049-01	36
104 PT322	103 MH 20ND241	103 Hodysse	37
104 MH 21WS1337	102 Churchill	103 MH 20ND1039	38
104 KWS Mikados	102 KWS Mikados	103 Cognac	39
104 HRI1272	102 LSF23356W	102 MH 21PO241	40
104 NPZ23360W	102 4105D051-01	102 NPZ22326	41
104 MH 20OZ1100	102 BNI2139	102 Bachus	42
104 Top 15	102 4105D058-01	102 LSF23356W	43
103 WRH 662	101 PT315	102 Churchill	44
103 Commodore	101 RNX233023	102 MH 21WS1337	45
103 Dompteur	101 Cipressa	102 CWH603	46
103 H9209179	101 HRI1279	102 Commodore	47
103 LG Armada	101 MH 20ND1039	101 H9210720	48
103 KWS Skoros	101 WRH 675	101 LID Invicto	49
103 LG Academic	101 Firebird	101 WRH 662	50
103 CWH517	101 LE23/488	101 Cipressa	51
103 Cumulus	101 DMH617	101 LG Adamant	52
103 LE22/475	101 PT312	101 MH 21WU1354	53
102 KWS Nautilus	101 RAP23357W	101 Maverick	54
102 CWH630	101 Karat	101 LE22/475	55

Udbytte i hkg/ha korrigeret til 91 % tørstof

Abildgård	Tystofte	Gns.	Rækkefølge
102 WRH 615	101 LE23/484	101 WRH 615	56
102 DMH622	101 4105D055-01	101 Cumulus	57
102 LSF23356W	101 Valerian	101 LE23/488	58
102 LE22/473	101 4105B029-01	101 CWH630	59
102 Credo	101 MH 21M1162	101 Dompteur	60
102 Churchill	100 Madison	100 Credo	61
102 Cipressa	100 Commodore	100 PT322	62
102 H9219245	100 RAP703	100 Valerian	63
102 NPZ23346W	100 Cognac	100 CWH600	64
101 Hodysse	47.6 Blanding	47.0 Blanding	65
101 DK Exsteel	100 HRK1735	100 Firebird	66
101 LG Arrakis	100 BNJ2243	100 WRH 675	67
100 Brabus	100 MH 21WS1337	100 LG Avenger AV	68
100 RNX233240	100 WRH 662	100 CWH517	69
100 LE23/488	100 MH 21WH1257	100 DMH617	70
46.3 Blanding	100 V367OL	99 LG Adeline	71
100 Anton	100 WRH 615	99 Hinsta	72
100 LG Avenger AV	100 DMH609	99 Top 15	73
100 CWH608	100 LE22/475	99 CWH575	74
100 Valerian	99 Credo	99 DK Expose	75
100 DK Expose	99 LG Avenger AV	99 NPZ23360W	76
99 LG Aviron	99 DK Exaura	99 4105B018-01 AA	77
99 DK Exlevel	99 LE22/462	99 DK Exlevel	78
99 Croissant	99 CWH630	99 PT312	79
99 LG Austin	99 MH 21PO241	99 LG Academic	80
99 H9206014	99 RNX233014	99 HRI1279	81
99 WRH694	99 Cumulus	98 LG Adapt	82
99 MH 21WU1354	99 Gator	98 RNX233014	83
99 4105B005-01	99 Crevit	98 MH 21WH1257	84
99 Firebird	99 4105B004-01	98 Crevit	85
98 Zidane	99 LG Adamant	98 RNX233023	86
98 Tartu	99 H9210720	98 LG Aviron	87
98 WRH 675	98 DK Expose	97 V367OL	88
98 LG Auckland	98 CWH611	97 DK Exsteel	89
98 Crevit	98 Dompteur	97 MH 20OZ1100	90
98 DMH617	98 DK Exlevel	97 4105D058-01	91
98 RNX233014	98 DK Placid	97 WRH694	92
98 Cratos	98 LE22/476	97 DK Placid	93
97 CWH600	97 CWH602	97 LE22/473	94
97 MH 21WH1257	97 NPZ23355W	97 Tartu	95
96 PT312	97 NPZ22326	97 BNI2139	96
96 DK Placid	97 Crusoe	97 PT315	97
96 HRI1279	97 Bachus	97 DMH609	98
96 Bernstein	97 RNX223354	97 NPZ23346W	99
95 V367OL	97 PT322	97 LG Arrakis	100
95 CWH577	97 MDS85	97 LE22/462	101
95 LE22/465	96 CWH517	96 Cratos	102
95 CWH575	96 LE22/467	96 Gator	103
95 LID Invicto	96 HRK1681	96 Croissant	104
94 Gator	96 MDS 82	96 Anton	105
94 RNX233023	96 LE22/459	96 BNJ2243	106
94 DMH609	96 LG Aviron	96 CWH608	107
94 LE22/462	96 HRI1810	95 LG Austin	108
94 4105B018-01 AA	96 MH 21SL1098	95 Brabus	109
94 LE22/459	96 SY Alibeat	95 4105D051-01	110

Udbytte i hkg/ha korrigeret til 91 % tørstof

Abildgård	Tystofte	Gns.	Rækkefølge
93 RNX233245	96 Crossfit	95 NPZ23355W	111
93 4105D049-01	96 WRH694	95 LE22/459	112
93 Harvard	95 Cratos	95 4105B029-01	113
93 RNX233029	95 Tartu	95 MDS85	114
93 4105D058-01	95 KWS Lauros	94 Crusoe	115
92 MDS85	95 PT314	94 LE23/484	116
92 NPZ23355W	95 Top 15	94 Bernstein	117
92 DMH588	95 LG Academic	94 RNX233240	118
92 HRK1681	95 4105B021-01	94 HRK1681	119
92 CWH599	95 Pirol	94 CWH602	120
92 MDS87	94 Hinsta	94 RNX233245	121
92 PT315	94 RNX233245	93 LE22/476	122
92 Crusoe	94 Tenzing	93 RNX233029	123
92 BNJ2243	94 Maverick	93 DK Exaura	124
91 BNI2139	94 NPZ23360W	93 CWH577	125
91 Pirol	94 RNX233029	93 Pirol	126
91 CWH602	94 DK Exsteel	93 4105B004-01	127
90 DK Exbury	94 LG Adeline	93 Crossfit	128
90 Crossfit	94 4105C039-01	93 LE22/465	129
89 4105B016-01 AA	94 WRH 641	92 HRI1810	130
89 WRH 641	93 Croissant	92 LE22/467	131
89 V407OL	93 MH 20NG076	92 4105B020-01	132
89 CWH596	93 CWH603	92 CWH611	133
89 LE22/476	93 Bernstein	92 DMH588	134
89 CWH623	93 DK Exbury	92 MH 21SL1098	135
89 4105B029-01	92 Anton	92 4105D055-01	136
89 HRI1810	92 LE22/473	91 WRH 641	137
88 LE22/467	92 LG Arrakis	91 SY Alibeat	138
88 LE23/484	92 LG Austin	91 DK Exbury	139
88 4105D051-01	92 NPZ23346W	91 Harvard	140
88 MH 21SL1098	92 DMH588	91 HRK1735	141
87 SY Alibeat	92 LG Adapt	90 LG Auckland	142
87 DMH607	92 CWH608	90 RNX223354	143
87 DK Exaura	91 DK Exigent	90 4105B021-01	144
87 4105B004-01	91 MH 20OZ1100	89 V407OL	145
86 CWH611	91 CWH577	89 CWH599	146
86 4105B021-01	91 Brabus	89 MDS87	147
85 Create	91 LE22/465	89 Tenzing	148
84 Tenzing	90 Harvard	89 4105B016-01 AA	149
84 DMH591	90 V407OL	89 KWS Lauros	150
83 RNX223354	89 4105B016-01 AA	89 CWH596	151
83 MH 20NG076	89 Erling	88 CWH623	152
83 4105D055-01	88 RNX233240	88 MH 20NG076	153
83 KWS Lauros	88 CWH596	87 4105C039-01	154
82 4105B020-01	88 DMH591	86 MDS 82	155
81 4105C039-01	87 CWH623	86 DMH607	156
81 HRK1735	87 CWH599	86 DMH591	157
79 Resort	87 MDS87	85 PT314	158
78 DK Exigent	86 LG Spartacus	85 DK Exigent	159
77 LG Spartacus	85 DMH607	81 LG Spartacus	160
76 MDS 82	83 LG Auckland	81 Create	161
75 PT314	81 Resort	80 Resort	162
63 Erling	78 Create	76 Erling	163
8 LSD 0.05	9 LSD 0.05	6 LSD 0.05	164

Translations

Afgrødehøjde	<i>Crop height</i>	Standardkvalitet	<i>Standard quality</i>
Blomstring	<i>Flowering</i>	Stivelsesindhold	<i>Starch content</i>
Blødgøring	<i>Softening</i>	Strå længde, cm	<i>Straw length</i>
Brunrust	<i>Brown rust (Puccinia recondita)</i>	Udbytte	<i>Yield</i>
Brødhøjde	<i>Bread height</i>	Vandoptagelse	<i>Water absorption</i>
Brødvolumen	<i>Bread volume</i>		
Bygrust	<i>Barley Rust (Puccinia hordei)</i>		
Dyrkningsegenskaber	<i>Agronomic traits</i>		
EFOSi	<i>Enzyme digestible organic matter at ileum</i>		
EFOSsvin	<i>Enzyme digestible organic matter in pigs</i>		
Erucasyre	<i>Erucic acid</i>		
FEso pr. hkg	<i>Feed units, adult pigs</i>		
FEsv pr. hkg	<i>Feed units, growing pigs</i>		
fnt	<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 > 2.5 mm</i>		
Sort., pct. kerner>2,8 mm	<i>Grading, pct. kernels > 2.8 mm</i>		
Sortskode	<i>Variety code</i>		
Stabilitet	<i>Stability</i>		