



Led	Sortskode	Sort	Udbytte										Dyrkningsegenskaber										Kvalitetsegenskaber										Faldtal, sek.					Sedimentation, ml					Foderkvalitet								
			hkg/ha korrigeret til 85% tørstof										Pct. (%)										Karakter: 1-9										Kernekvalitet																		
			Abildgård	Sejlet	Bramstrup	Tystofte	Eskilstrup	Gns.	FHT	Meldug	Gulrust	Brunrust	Grøblet/brumplet	Stålhængsle, cm	Mødnings, dal	Lejesæd, skala: 0-10	Meldug	Gulrust	Brunrust	Grøblet/brumplet	Lejesæd	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct.	Stivelsesindhold, pct.	Gluten, pct.	Abildgård	Sejlet	Bramstrup	Tystofte	Eskilstrup	Gns.	Abildgård	Sejlet	Bramstrup	Tystofte	Eskilstrup	Gns.	FEsv pr. hkg	FEso pr. hkg	FEOSvvin	FEOSi									
49	33449	NOS 512144.01	130.7	127.3	129.2	96.7	99.4	116.7	105.0	0.01	2.3	3	13	78	4/8	0.0	2	6	4	6	1	44.5	797	10.1	71.3	20.3	267	305	277	319	363	306	34	40	41	33	43	38													
50	33450	NOS 512144.05	128.9	125.6	129.6	97.3	96.6	115.6	104.0	0.2	0.08	11	14	78	5/8	0.0	3	2	6	6	1	44.5	797	10.2	70.9	20.8	281	313	293	324	385	319	39	46	49	38	49	44													
51	33454	LG Initial	117.1	117.2	117.4	98.7	93.7	108.8	97.0	0.3	0.01	14	11	87	5/8	0.0	3	2	7	6	1	46.9	806	10.7	70.1	22.2	277	285	293	290	278	284	32	36	55	32	37	38													
52	34089	EW6677	132.3	121.8	134.2	101.9	100.2	118.1	106.0	4.7	0.7	8	8	81	8/8	0.0	6	5	6	5	1	46.3	794	9.8	71.2	19.6	181	223	242	234	261	228	15	16	29	12	15	17													
53	34090	Nord 18/263	109.9	100.1	116.4	84.7	88.9	100.0	90.0	0.8	0.2	6	12	87	5/8	1.4	4	3	5	6	2	47.0	819	10.7	70.4	22.4	290	323	317	326	372	325	40	54	55	39	46	46													
54	34107	LEU180107	116.7	114.5	125.4	91.8	95.3	108.7	97.0	6	1.7	2.7	10	84	5/8	1.8	7	6	4	5	3	46.8	797	10.9	70.1	22.7	242	290	289	359	311	298	27	31	32	25	30	29													
55	34108	DSV319119	119.5	112.9	119.2	96.4	95.1	108.6	97.0	18	0.01	0.5	8	73	3/8	0.0	9	2	2	5	1	43.9	770	10.7	70.9	21.7	282	292	323	358	354	322	19	19	20	13	20	18													
56	34160	RW21811	122.1	115.9	126.7	94.3	95.1	110.8	99.0	3.7	0.01	0.8	26	78	3/8	0.0	6	2	2	8	1	44.8	823	11.0	71.0	23.0	319	297	331	324	356	325	33	42	38	34	41	38													
57	34161	RW41841	124.0	119.7	127.8	100.6	102.7	115.0	103.0	0.02	0	19	4	83	5/8	0.2	2	1	7	3	1	45.4	772	10.2	70.9	20.7	217	247	272	251	307	258	23	22	22	17	22	21													
58	34162	RW41862	136.0	132.4	138.4	104.4	107.6	123.8	111.0	1.8	1.7	9	6	80	6/8	0.0	5	6	6	4	1	48.2	786	9.8	71.6	19.8	216	243	276	236	295	253	10	11	12	10	13	11	120.6	118.0	92.7	89.3									
59	34163	RW41885	133.6	94.8	129.8	108.6	105.7	114.5	103.0	11	0.01	24	10	76	6/8	0.0	8	2	8	5	1	49.9	775	10.2	70.6	20.7	148	187	159	211	246	190	11	15	19	10	16	14													
60	34164	RW41920	114.0	113.5	121.8	95.7	106.4	110.3	99.0	0.01	0.01	1.5	16	77	5/8	0.0	2	2	3	7	1	45.6	802	10.9	69.9	22.4	345	329	339	354	403	354	39	47	51	32	46	43													
61	34165	AUK2001	123.1	119.4	126.3	97.2	105.7	114.3	102.0	0.5	1.3	1.5	10	80	6/8	0.0	4	5	3	5	1	48.2	810	10.3	71.1	21.0	212	292	317	274	368	292	35	37	48	26	39	37													
62	34166	KW 2683-18	115.8	111.9	119.4	87.5	93.9	105.7	95.0	0.6	0.01	2	15	88	6/8	2.0	4	2	3	6	3	50.9	812	10.7	71.1	22.3	298	305	348	363	392	341	36	48	57	37	48	45													
63	34167	KW 7795-2-16	120.3	118.8	123.2	92.1	106.6	112.2	101.0	1.6	1	8	10	80	5/8	0.0	5	5	6	5	1	46.9	817	9.9	71.8	19.9	239	296	324	332	363	310	18	20	17	15	19	18													
64	34168	KWS Silvum	125.0	120.4	123.3	98.0	104.5	114.2	102.0	6	0.04	14	8	78	7/8	0.0	7	2	7	5	1	45.3	806	9.8	71.2	19.9	156	146	167	259	263	198	25	25	22	18	24	23													
65	34169	KWS Dawsum	120.8	120.8	128.1	101.9	101.6	114.6	103.0	0.2	0	4.3	10	70	5/8	0.0	3	1	4	5	1	43.9	808	9.8	71.0	19.6	328	337	349	383	409	361	31	35	35	26	36	32	116.0	114.6	91.6	85.5									
66	34170	KWS Henum	129.2	115.2	123.1	98.5	100.0	113.2	101.0	0.3	0.01	5	4.9	76	7/8	0.0	3	2	5	3	1	44.2	776	9.9	70.9	20.1	176	169	206	130	259	188	26	25	26	19	25	24													
67	34171	KWS W395	120.8	120.9	122.1	100.2	100.0	112.8	101.0	0.4	0.01	11	16	75	3/8	0.0	3	2	6	7	1	45.7	785	10.0	71.4	20.3	264	329	338	342	344	323	24	30	25	18	25	24													
68	34172	KWS W396	124.2	115.5	127.2	99.7	102.8	113.9	102.0	4.3	0.1	8	12	68	4/8	0.0	6	3	6	6	1	46.2	768	9.5	71.5	18.4	180	151	216	221	352	224	16	17	16	12	20	16													
69	34173	KWS W399	123.4	119.3	129.2	95.4	105.3	114.5	103.0	0.6	0.06	4.4	13	76	4/8	0.0	4	2	4	6	1	49.1	798	10.1	71.4	20.6	223	282	289	287	327	281	19	20	17	14	20	18													
70	34174	WPB 14DH0551-10	122.3	117.2	124.7	94.5	102.8	112.3	101.0	1	0.04	15	20	83	4/8	0.0	4	2	7	7	1	49.4	817	10.5	71.3	22.0	366	330	365	363	449	374	30	36	33	28	35	32													
71	34175	WPB 14DH0551-09	120.8	116.7	121.8	92.3	100.9	110.5	99.0	0.3	0.1	5	16	81	4/8	0.2	3	3	5	7	1	47.4	813	10.6	71.2	22.1	320	367	390	382	420	376	28	37	36	29	36	33													
72	34176	LSPBW009	121.5	115.8	119.4	92.7	96.8	109.2	98.0	0.2	0.03	3	18	74	4/8	0.0	3	2	4	7	1	47.0	794	10.0	71.6	20.2	401	331	385	345	423	377	32	31	29	24	29	29													
73	34202	Sj P0122	126.3	126.4	125.2	100.5	87.6	113.2	101.0	0.2	0.04	4.8	6	85	9/8	0.0	3	2	4	4	1	52.3	776	9.8	70.8	20.5	192	166	183	157	233	186	16	21	18	13	20	17													
74	34203	Sj P0579	121.2	122.1	125.4	102.2	105.0	115.2	103.0	0.4	0.01	18	5	81	7/8	0.4	3	2	7	4	1	44.7	794	10.2	70.1	20.8	321	316	311	333	377	331	34	33	32	26	34	32													
75	34204	Sj Q0384	120.9	110.9	116.5	92.8	96.7	107.6	96.0	3.6	0.01	21	7	88	5/8	0.2	6	2	8	4	1	43.0	784	10.1	70.7	20.9	278	368	328	326	370	334	37	40	37	28	36	35													
76	34205	Sj Q0385	122.3	117.7	122.3	93.8	97.9	110.8	99.0	0.9	0.2	0.1	7	82	4/8	0.0	4	3	2	4	1	44.9	771	10.0	69.8	20.1	254	303	287	321	349	303	32	36	35	27	35	33													
77	34206	Sj Q0331	133.5	119.7	129.3	95.6	98.2	115.3	103.0	0.4	0.2	8	4.3	80	5/8	0.0	3	3	6	3	1	52.3	759	9.9	71.5	19.9	178	227	241	244	245	227	12	16	12	10	16	13													
78	34207	WPB 12W0633-05	117.1	122.2	121.7	104.1	96.6	112.3	101.0	3.6	1.9	6	19	88	4/8	1.4	6	6	5	7	2	49.5	820	10.6	70.4	22.1	294	280	230	324	327	291	33	35	31	26	33	31													
79	34208	NOS 513085.09	127.9	124.3	125.9	92.9	99.2	114.0	102.0	19	0.01	60	9	89	4/8	0.4	9	2	9	5	1	45.0	812	10.0	71.4	20.4	222	293	311	333	398	311	24	32	26	21	29	26													
80	34209	NOS 513150.01	119.4	125.4	120.4	102.1	92.4	111.9	100.0	4.6	0.03	3.9	16	82	6/8	1.0	6	2	4	7	2	42.2	754	9.7	71.0	19.4	226	240	256	269	317	262	13	17	12	10	15	13													
81	34210	NOS 513151.20	127.5	123.3	121.9	96.1	98.7	113.5	102.0	4	0.2	2.2	6	85	6/8	0.2	6	3	3	4	1	45.3	790	9.9	71.4	19.9	260	250	278	287	293	273	17	19	17	11	18	16													
82	34211	NOS 513167.01	125.5	119.9	129.5	100.0	103.9	115.8	104.0	1	0.7	8	16	81	6/8	0.0	4	5	6	7	1	42.7	793	9.9	71.7	19.0	196	234	235	251	288	241	15	17	16	12	18	15													
83	34212	NOS 513191.30	122.2	136.6	135.9	105.4	111.2	122.3	110.0	12	6	0.2	4.7																																						

**Udbytte i hkg/ha korrigeret til 85 % tørstof**

Abildgård	Sejet	Bramstrup	Tystofte	Eskilstrup	Gns.	Rækkefølge
113 DSV318117	115 NOS 513191.30	112 RW41862	115 RW41885	118 RW41869	111 RW41862	1
111 NOS 511192.01	112 RW41862	110 NOS 513191.30	114 EW6364	114 NOS 513191.30	110 NOS 513191.30	2
111 KWS Colosseum	111 DSV318117	109 RW41815	113 RW41815	114 RW41862	108 RW41869	3
110 RW41862	109 NOS 513195.01	109 Heerup	112 NOS 513191.30	110 DSV318117	108 NOS 511192.01	4
108 Rembrandt	108 Momentum	108 EW6677	112 RGT Saki	110 KW 7795-2-16	108 DSV318117	5
108 EW6364	108 RW41815	108 RW41869	111 NOS 511192.01	109 KWS Colosseum	108 KWS Colosseum	6
108 RW41885	107 NOS 512144.01	108 RGT Saki	111 KWS Lili	109 RW41920	107 RW41815	7
108 Sj Q0331	107 NOS 511192.01	107 KWS Colosseum	111 RW41862	109 Sj M0477	106 RGT Saki	8
107 RW41869	106 Sj P0122	106 DSV318117	110 WPB 12W0633-05	109 Heerup	106 Heerup	9
107 EW6677	106 KWS Colosseum	106 NOS 511192.01	109 Sj N0291	109 RGT Saki	106 EW6677	10
106 NOS 512144.01	106 RGT Saki	106 SY118455	108 KWS Sabrum	109 SY Insitor	106 Momentum	11
105 Heerup	106 NOS 512144.05	105 Momentum	108 Sj P0579	109 RW41885	106 NOS 513195.01	12
105 Sj N0291	106 NOS 513150.01	105 SY Insitor	108 NOS 513150.01	109 AUK2001	105 Rembrandt	13
104 SY Clipper	105 Rembrandt	105 RW41885	108 EW6677	108 KWS W399	105 Sj N0291	14
104 KWS Henum	105 Kvium	105 NOS 513195.01	108 KWS Dawsum	108 KWS Scimitar	105 NOS 512144.01	15
104 NOS 512144.05	105 RW41869	105 KWS Sabrum	107 NOS 511192.39	108 Sj P0579	104 EW6364	16
104 Kvium	105 NOS 513085.09	105 NOS 512144.05	107 SY118455	108 Momentum	104 NOS 513167.01	17
104 RGT Svanninge	105 Sj N0291	105 NOS 513167.01	107 NOS 511014.06	107 KWS Silvum	104 KWS Sabrum	18
104 Sj M0471	104 Heerup	104 Sj Q0331	107 RW41841	107 Rembrandt	104 NOS 512144.05	19
104 Sj M0477	104 LG Quadrant	104 NOS 512144.01	106 Sj M0351	107 NOS 513167.01	103 SY118455	20
103 NOS 511192.39	104 NOS 513151.20	104 KWS W399	106 Sj P0122	106 NOS 511192.01	103 Kvium	21
103 KWS Firefly	104 Hymalaya	104 Rembrandt	106 NOS 513195.01	106 Gleam	103 Sj Q0331	22
103 Momentum	104 Informer	104 NOS 511014.06	106 KWS W395	106 NOS 513195.01	103 Sj P0579	23
103 NOS 513085.09	104 KWS Sabrum	104 RGT Svanninge	106 NOS 513167.01	106 KWS W396	103 RGT Svanninge	24
103 NOS 513151.20	103 Sj M0351	103 KWS Dawsum	106 KWS W396	106 WPB 14DH0551-1	103 RW41841	25
102 RW41815	103 WPB 12W0633-05	103 RW41841	105 RGT Svanninge	106 RW41841	103 KWS Dawsum	26
102 NOS 513195.01	103 Sj P0579	103 LG Skyscraper	105 RGT Thy	106 SY118455	103 KWS W399	27
102 SY118455	103 Sj M0471	103 Hymalaya	105 KM 18130	105 Ohio	103 RW41885	28
102 KWS Scimitar	103 EW6677	103 KWS Firefly	105 LG Quadrant	105 Benchmark	102 AUK2001	29
102 Sj P0122	102 NOS 511014.06	103 KWS W396	105 LG Initial	105 KWS Zyatt	102 SY Insitor	30
101 NOS 513167.01	102 RGT Thy	103 KWS Leif	104 Sj M0471	105 EW6364	102 KWS Silvum	31
101 KWS Silvum	102 KWS W395	103 Gleam	104 KWS Henum	104 RW41815	102 NOS 513085.09	32
101 Hymalaya	102 KWS Dawsum	102 EW6364	104 SY Insitor	104 KWS Dawsum	102 Sj M0471	33
100 KWS W396	101 KWS Silvum	102 RW21811	104 RW41869	104 SY Clipper	102 KWS W396	34
100 RW41841	101 Benchmark	102 Sj M0477	104 Momentum	104 KWS Sabrum	102 Sj M0477	35
123.8 Blanding	101 RGT Svanninge	102 AUK2001	104 LG Skyscraper	104 LEU180220	102 NOS 513151.20	36
100 RGT Saki	101 SY Insitor	102 Marly	104 KWS Silvum	104 Sj N0291	102 NOS 511014.06	37
100 KWS W399	101 NOS 513167.01	102 Sj N0291	104 Gleam	104 WPB 14DH0551-0	102 LG Quadrant	38
100 KWS Extase	101 RW41841	102 Kvium	103 Heerup	104 Kvium	102 Hymalaya	39
99 AUK2001	101 Sj Q0331	102 NOS 513085.09	103 KWS Colosseum	104 KWS Firefly	101 KWS Henum	40
99 KWS Leif	101 AUK2001	102 KWS Extase	103 Br 10996a61	104 SY8119308	101 Sj P0122	41
99 KWS Sabrum	101 KWS W399	101 Torp	103 NOS 512144.05	103 LG Quadrant	101 NOS 511192.39	42
99 WPB 14DH0551-1	100 Kvarn	101 LEU180107	103 AUK2001	103 EW6677	101 KWS W395	43
99 Sj Q0385	100 KW 7795-2-16	101 Sj P0579	103 Rembrandt	103 Marly	101 Gleam	44
99 NOS 513191.30	118.7 Blanding	101 Sj P0122	103 KWS Leif	103 Sj M0471	101 KWS Scimitar	45
99 RW21811	100 Marly	101 Graham	102 NOS 512144.01	103 KWS Henum	101 WPB 12W0633-05	46
98 LSPBW009	100 Torp	101 WPB 14DH0551-1	102 Kvium	103 KWS W395	101 WPB 14DH0551-1	47
98 Sj P0579	99 Drachmann	100 SY Clipper	102 KWS Firefly	103 Hymalaya	101 RGT Thy	48
98 LG Quadrant	99 KWS Leif	100 Drachmann	102 DSV319119	102 BB 8160.16	101 KW 7795-2-16	49
98 KM 18130	99 Sj Q0385	123.8 Blanding	102 Informer	102 Torp	100 KWS Leif	50
98 Sj Q0384	99 LG Initial	100 KWS Scimitar	102 NOS 513151.20	102 Graham	100 NOS 513150.01	51
98 KWS Dawsum	99 WPB 14DH0551-1	100 KWS Silvum	101 Chevignon	102 LG Skyscraper	100 Informer	52
98 KWS W395	99 Sheriff	100 KW 7795-2-16	101 Marly	102 NOS 512144.01	100 Marly	53
98 WPB 14DH0551-0	99 Sj M0477	100 SY8119308	101 RW41920	102 RGT Svanninge	100 LG Skyscraper	54
97 Ohio	98 LG Skyscraper	99 NOS 511192.39	101 Sj Q0331	102 NOS 513085.09	111.6 Blanding	55
97 RGT Thy	98 Gleam	99 KWS Henum	101 KWS W399	102 Sheriff	100 Torp	56
97 Informer	98 SY8119308	99 LG Quadrant	101 SY8119308	101 NOS 513151.20	99 KM 18130	57
97 KW 7795-2-16	98 WPB 14DH0551-0	99 RGT Thy	101 Torp	101 Informer	99 Benchmark	58
97 Benchmark	98 Gentleman	99 Sj Q0385	100 WPB 14DH0551-1	101 NOS 511014.06	99 RW21811	59
97 DSV319119	98 KM 18130	99 KWS W395	94.4 Blanding	101 KM 18130	99 Sj Q0385	60
96 NOS 513150.01	98 SY118455	98 NOS 513151.20	100 RW21811	101 Sj Q0331	99 KWS Firefly	61
96 KWS Zyatt	98 KWS Extase	98 KWS Lili	100 Benchmark	101 RGT Thy	99 WPB 14DH0551-0	62
96 Torp	98 RW21811	98 RW41920	100 Graham	101 Sj Q0385	99 Graham	63
96 Marly	98 NOS 511192.39	98 WPB 14DH0551-0	99 Sj Q0385	100 NOS 511192.39	99 Drachmann	64
96 NOS 511014.06	98 LSPBW009	98 Br 10996a61	99 Drachmann	100 Drachmann	99 RW41920	65
96 Drachmann	97 KWS W396	98 WPB 12W0633-05	99 KWS Scimitar	97.3 Blanding	99 SY Clipper	66
96 Graham	97 KWS Henum	98 Chevignon	98 NOS 513085.09	99 LSPBW009	99 SY8119308	67

**Udbytte i hkg/ha korrigeret til 85 % tørstof**

Abildgård	Sejet	Bramstrup	Tystofte	Eskilstrup	Gns.	Rækkefølge
95 Gleam	97 Graham	98 KWS Zyatt	98 Gentleman	99 Sj Q0384	99 KWS Lili	68
95 LG Skyscraper	96 LEU180107	98 Sheriff	98 Sj Q0384	99 KWS Lili	98 KWS Extase	69
95 SY Insitor	96 KWS Scimitar	98 Informer	98 LSPBW009	99 NOS 512144.05	98 Sj M0351	70
95 LG Initial	96 RW41920	97 Sj M0471	98 DSV318117	99 WPB 12W0633-05	98 LSPBW009	71
95 WPB 12W0633-05	95 DSV319119	97 NOS 513150.01	98 Kvarn	99 KWS Leif	98 KWS Zyatt	72
94 KWS Lili	95 BB 8160.16	97 KM 18130	98 WPB 14DH0551-0	98 Kvarn	97 LG Initial	73
94 LEU180107	95 KWS Zyatt	97 Kvarn	98 KW 7795-2-16	98 LEU180107	97 LEU180107	74
94 LEU180220	95 Br 11393p52	96 LEU180220	97 Hymalaya	98 DSV319119	97 DSV319119	75
94 KW 2683-18	94 KW 2683-18	96 KW 2683-18	97 LEU180107	98 RW21811	96 Kvarn	76
93 Br 10996a61	94 EW6364	96 LSPBW009	97 LEU180220	97 Sj M0351	96 LEU180220	77
93 BB 8160.16	93 Sj Q0384	96 Sj M0351	97 SY Clipper	97 KW 2683-18	96 Sj Q0384	78
92 SY8119308	93 KWS Lili	96 DSV319119	97 Ohio	96 LG Initial	96 BB 8160.16	79
92 RW41920	93 BB 6222.15 AA	96 BB 8160.16	96 Sj M0477	96 KWS Extase	96 Ohio	80
91 Gentleman	92 LEU180220	96 Gentleman	96 KWS Zyatt	96 Br 10996a61	96 Gentleman	81
90 Kvarn	92 Cheignon	96 Ohio	95 KWS Extase	95 Gentleman	96 Sheriff	82
90 Sj M0351	91 Hacksta	95 Benchmark	95 BB 8160.16	95 NOS 513150.01	95 KW 2683-18	83
89 Nord 18/263	88 SY Clipper	95 LG Initial	95 Br 11393p52	95 Cheignon	95 Br 10996a61	84
89 Sheriff	87 Ohio	94 Hacksta	94 Hacksta	95 Br 11393p52	94 Cheignon	85
88 Hacksta	85 KWS Firefly	94 Sj Q0384	93 BB 6222.15 AA	94 Hacksta	93 Br 11393p52	86
88 Br 11393p52	84 Nord 18/263	94 Nord 18/263	93 KW 2683-18	91 Nord 18/263	92 Hacksta	87
85 Cheignon	83 Br 10996a61	92 Br 11393p52	91 Sheriff	90 Sj P0122	90 Nord 18/263	88
84 BB 6222.15 AA	80 RW41885	89 BB 6222.15 AA	90 Nord 18/263	88 BB 6222.15 AA	89 BB 6222.15 AA	89
5 LSD 0.05	5 LSD 0.05	4 LSD 0.05	6 LSD 0.05	6 LSD 0.05	2 LSD 0.05	