

Lednr	Sortskode	Sort	Udbytte i Hkg/ha					Dyrkningsegenskaber							Kvalitetsegenskaber					Faldtal, sek.				Sedimentation, ml				Foderkvalitet					
			korrigeret til 85% tørstof					Procent (%)			Skala: 0-10, cm		Karakter: 1-9			Kernekvallitet																	
			NS Abildgård	Holstebro	NS Eskilstrup	Gns	ftt	Meldug	Gullrust	Brunrust	Strå længde, cm	Modning, dato	Meldug	Gullrust	Brunrust	Lejesæd, skala: 0-10	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct.	Stivelsesindhold, pct.	Gluten, pct.	NS Abildgård	Holstebro	NS Eskilstrup	Gns	NS Abildgård	Holstebro	NS Eskilstrup	EFOS1	FEsv pr. hkg	FEso pr. hkg	EFOssvin	EFOS1
Antal fs.					3	6	6	5	5	3	6	6	1	3	3	3	3	3	NS Abildgård	Holstebro	NS Eskilstrup	Gns	NS Abildgård	Holstebro	NS Eskilstrup	EFOS1	3	3	3	3			
1	9001	Blanding	101.6	86.9	76.6	88.4	100	1.7	0.05	0	67	18/7	5	2	1	1	41.8	800	9.7	71.2	18.6	328	278	325	310	29	24	28	27	117.4	115.1	91.9	88.2
3	22241	Hereford	105.8	87.4	84.3	92.5	105	4	0.01	25	68	17/7	6	2	8	1	44.9	809	9.9	71.5	19.6												
4	26496	Torp	105.2	90.2	73.9	89.8	102	9	0.01	1	64	19/7	8	2	6	1	40.4	785	9.8	71.4	18.9												
5	27293	Pistoria	103.5	88.9	77.2	89.9	102	1.7	0	33	68	17/7	5	1	8	1	40.5	798	9.8	70.7	19.0												
6	27345	Elixer	95.5	87.5	76.9	86.6	98	3.5	0.09	10	74	18/7	6	2	5	2	41.0	814	10.1	70.7	19.1												
7	27872	Ohio	104.4	86.8	87.9	93.0	105	1	0	5	80	18/7	4	1	4	1	45.8	786	10.3	69.9	19.9												
8	27912	Creator	104.6	85.9	73.5	88.0	100	1.7	0.6	5	72	19/7	5	5	2.1	1	45.6	797	10.3	70.7	19.9	415	393	334	381	33	29	24	29				
9	27916	Benchmark	98.8	86.6	77.4	87.6	99	2.7	3	3	72	19/7	5	7	0.7	1	41.3	785	10.3	70.3	19.6												
10	28618	KWS Nils	102.9	87.0	81.6	90.5	102	1.7	0.07	0.01	78	18/7	5	2	0.02	2	43.9	794	10.1	71.2	19.8												
11	28619	Viborg	99.1	87.2	82.8	89.7	101	0.3	0.2	0	66	18/7	3	3	0	2	42.0	797	9.9	71.7	19.0												
12	28643	Sheriff	99.7	89.8	75.9	88.5	100	1	0.01	0.1	71	18/7	4	2	0.03	1	39.6	792	10.2	71.1	19.9												
13	28654	KWS Lili	100.0	82.2	78.6	86.9	98	0.2	0.01	10	64	18/7	3	2	8	1	42.9	814	9.8	71.7	19.1												
14	29437	Kalmar	97.0	86.7	69.8	84.5	96	3.5	17	1	66	18/7	6	8	0.2	1	38.8	784	10.1	70.6	19.4												
15	30094	Kaldi	104.3	87.7	76.7	89.6	101	2.8	0	25	67	18/7	5	1	4.2	1	41.8	797	9.9	70.3	18.6												
16	30103	RGT Universe	105.2	86.7	83.3	91.7	104	9	0	8	69	19/7	8	1	3.4	1	43.4	790	9.9	71.6	19.1												
17	30119	Informer	106.9	90.0	78.5	91.8	104	1	0	3	77	19/7	4	1	1.5	2	47.6	810	10.6	70.2	21.1												
18	30140	Drachmann	110.0	90.4	76.2	92.2	104	0	0.7	10	73	16/7	1	5	1.9	1	41.3	791	9.9	71.4	18.8												
19	30143	Canon	98.3	84.3	84.2	88.9	101	0.2	8	1	69	19/7	3	8	0.2	1	43.3	798	9.9	70.6	19.3												
20	30150	Kvarn	101.3	90.9	77.5	89.9	102	1.7	0.01	0.5	68	17/7	5	2	1.7	1	44.3	802	9.4	72.1	18.0												
21	30158	Graham	103.7	90.4	78.1	90.7	103	1.1	0	3	65	17/7	4	1	0.7	1	43.5	796	9.9	71.1	18.9												
22	30851	SU Bungee	94.0	88.6	77.0	86.5	98	5	0.3	0.1	72	17/7	6	4	0.02	2	40.8	814	10.1	71.0	19.7												
23	30875	Pirat	96.0	91.0	78.9	88.6	100	1.4	0	0.5	71	16/7	4	1	0.3	1	38.2	815	10.0	71.2	19.4												
24	30888	KWS Leif	102.1	89.3	77.7	89.7	101	6	0	25	59	16/7	7	1	4.4	1	42.5	808	10.2	70.4	21.5												
25	30894	KWS Extase	107.0	90.9	80.6	92.8	105	2.7	0	0.1	65	16/7	5	1	0.02	1	45.0	801	10.1	71.2	19.8												
26	30897	Terence	99.5	87.9	71.2	86.2	98	0.3	0	0.5	71	17/7	3	1	0.09	1	44.6	803	10.3	71.1	20.4												
27	30899	LG Mocca	107.8	91.3	78.9	92.7	105	2.7	34	0	72	20/7	5	9	0	1	46.0	800	9.9	71.1	18.8												
28	30902	Kvium	109.1	97.1	84.9	97.0	110	1.2	0.01	8	66	18/7	4	2	5	4	44.5	805	9.7	71.4	18.5												
29	30910	KWS Zyatt	100.4	83.5	79.5	87.8	99	1	0.1	18	63	17/7	4	3	4.1	1	43.1	816	10.7	70.5	21.7												
30	30942	Totem	108.8	90.0	85.8	94.9	107	1.7	0.01	8	78	19/7	5	2	1.4	2	48.0	791	9.5	71.3	17.8												
31	31605	SEC 312-07-04	102.7	91.0	81.9	91.9	104	0.03	0.09	0.5	79	18/7	2	2	0.1	4	45.0	798	10.4	71.3	21.0	406	343	391	380	49	38	44	44				
32	31610	LG Quadrant	105.9	93.2	81.3	93.5	106	1.7	0.01	1	77	19/7	5	2	0.5	1	47.8	825	10.1	71.1	19.3	302	273	317	297	45	36	45	42				
33	31619	Mangold	100.1	90.8	75.5	88.8	100	2.7	0	10	74	17/7	5	1	1.7	1	42.4	819	10.6	69.9	20.8	463	375	430	422	44	36	38	39				
34	31620	STRG 4019'14	96.3	86.8	77.5	86.9	98	1.7	0.3	0	94	20/7	5	4	0.01	2	44.1	823	10.6	71.7	23.2	451	437	441	443	59	51	55	55				
35	31626	RGT Bowen	96.4	79.8	67.7	81.3	92	3.7	0.01	1	63	18/7	6	2	0.2	1	36.8	789	10.5	70.7	20.3	428	440	447	438	49	46	50	48				
36	31627	RW41640	100.6	85.4	85.0	90.3	102	2.7	0.01	0.01	62	17/7	5	2	0.01	1	40.2	778	10.0	70.8	19.0	321	278	301	300	21	17	22	20				
37	31628	RW41667	106.2	87.1	91.8	95.0	107	3.4	0	18	69	20/7	6	1	3.8	2	40.3	797	9.7	71.0	18.2	382	344	376	367	11	10	12	11	115.6	113.8	91.8	86.9

Lednr	Sortskode	Sort	Udbytte i Hkg/ha					Dyrkningsegenskaber							Kvalitetsegenskaber					Faldtal, sek.				Sedimentation, ml				Foderkvalitet						
			korrigeret til 85% tørstof					Procent (%)			Skala: 0-10, cm		Karakter: 1-9		Kernekvallitet																			
			NS Abildgård	Holstebro	NS Eskilstrup	Gns	ftt	Meldug	Gullrust	Bunnrust	Strå længde, cm	Modning, dato	Meldug	Gullrust	Bunnrust	Lejesæd, skala: 0-10	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct.	Stivelsesindhold, pct.	Gluten, pct.	NS Abildgård	Holstebro	NS Eskilstrup	Gns	NS Abildgård	Holstebro	NS Eskilstrup	EFOS	FEsv pr. hkg	FEso pr. hkg	EFOSsvin	EFOSI	
Antal fs.					3	6	6	5	5	3	6	6	1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3				
38	31630	KM 15-25	100.8	84.8	89.2	91.6	104	2.2	0.01	0	74	16/7	5	2	0.2	2	49.1	808	10.6	70.5	20.4	350	319	362	343	47	36	46	43					
39	31634	KW 2616-14	104.5	93.7	86.4	94.9	107	16	0	0.5	75	17/7	9	1	0.1	1	44.3	805	9.8	71.7	20.5	391	328	376	365	34	31	35	33					
40	31635	KW 4078-1-13	100.6	86.3	70.7	85.9	97	1	0	5	71	17/7	4	1	2.3	1	45.7	792	10.9	71.1	22.7	411	416	366	398	41	35	39	38					
41	31637	KWS W346	102.1	89.9	73.9	88.6	100	3.2	0.04	10	58	17/7	6	2	1.8	1	44.2	797	10.1	70.6	20.0	350	295	366	337	36	34	38	36					
42	31679	Kashmir	96.8	86.1	68.9	83.9	95	2.7	2.3	0	67	18/7	5	6	0.01	2	45.3	809	10.6	71.1	21.4													
43	31698	NORD 15/215	102.9	93.1	78.9	91.6	104	2.8	0.04	0.01	75	17/7	5	2	0.1	1	42.6	821	9.9	70.8	19.1	377	352	386	372	30	24	29	28					
44	31699	Sj L024	105.2	92.0	80.1	92.4	105	3.8	0.6	0	75	17/7	6	5	0.02	2	37.8	797	10.3	70.8	19.4	447	404	441	430	32	27	32	30	117.1	115.0	92.4	87.9	
45	31700	Sj L037	100.4	89.2	80.1	89.9	102	3.7	0.06	0.5	72	16/7	6	2	0.09	2	41.9	796	10.1	70.7	20.7	333	305	345	328	28	23	28	26					
46	31703	SJ L262	111.3	95.3	84.8	97.1	110	0.04	0.02	0.5	78	18/7	2	2	0.7	3	43.1	811	9.9	71.5	19.3	262	246	315	274	32	24	33	30	116.7	114.5	91.7	87.8	
47	31704	Sj L632	106.9	88.0	71.6	88.8	100	0.2	0.01	0.5	72	18/7	3	2	0.08	1	42.9	819	10.6	71.2	21.0	330	342	399	357	35	29	38	34					
48	31705	NOS 509180.09	107.6	93.0	85.9	95.5	108	0.03	0.01	1	70	18/7	2	2	0.2	3	42.5	802	9.6	71.1	18.6	347	345	347	346	24	19	26	23					
49	31706	NOS 510032.7	107.2	90.1	79.6	92.3	104	3.3	0	3	66	18/7	6	1	1.2	1	46.4	824	9.8	72.5	20.7	408	423	401	411	31	26	32	29					
50	31707	NOS 510037.5	101.2	89.3	82.6	91.0	103	0.2	0	0.5	67	19/7	3	1	0.1	3	43.8	797	10.0	70.8	19.3	336	301	335	324	31	22	30	27					
51	31709	NOS 510050.17	103.3	87.8	76.6	89.2	101	0.03	0.01	1	74	20/7	2	2	0.2	2	44.4	808	10.3	70.5	20.2	326	412	427	388	35	27	34	32					
52	31710	NOS 510050.19	102.2	89.5	75.4	89.0	101	0.2	2.3	0.1	71	6/5	3	6	0.05	1	41.9	786	10.5	70.1	20.5	392	392	394	393	34	28	32	31					
53	31713	FD15WW071	104.8	89.3	76.3	90.1	102	8	0	0	70	16/7	7	1	0	1	39.2	798	10.0	71.3	19.8	310	343	329	327	28	28	30	29					
54	31714	Morten	107.3	85.3	78.6	90.4	102	2.7	0.02	0	73	19/7	5	2	0.01	1	44.3	804	10.4	69.8	20.1	376	347	360	361	29	21	27	26					
55	31716	Chevignon	102.6	87.5	76.6	88.9	101	3.3	0	0.1	69	16/7	6	1	0.07	1	41.8	787	9.7	72.2	19.9													
56	31717	Hyvento	95.3	82.6	74.2	84.0	95	6	0	3	79	18/7	7	1	0.6	1	46.1	811	10.7	70.8	21.2	404	367	408	393	40	39	43	41					
57	31718	Baracuda	102.7	92.1	78.9	91.2	103	3	0	33	66	16/7	6	1	6	1	39.1	809	10.0	71.7	19.9													
58	31719	KWS Talent	97.8	85.3	72.2	85.1	96	3.3	0.01	0.1	78	16/7	6	2	0.02	1	43.4	816	10.3	70.8	19.8	437	396	437	423	41	36	41	39					
59	31720	KWS Scimitar	104.7	88.8	78.8	90.8	103	7	3.2	0	67	19/7	7	7	0.03	1	44.7	794	9.9	70.5	19.0													
60	31721	KWS Firefly	105.8	87.8	83.9	92.5	105	3.3	0.01	50	62	17/7	6	2	8	1	45.3	791	10.3	70.5	19.5													
61	31722	LG Skyscraper	108.4	93.9	85.1	95.8	108	1	0.01	0.5	70	18/7	4	2	0.2	1	46.2	807	9.9	71.2	18.8													
62	31724	Safari	100.5	87.9	74.9	87.8	99	2.8	0.01	0.5	73	19/7	5	2	0.09	1	46.6	805	10.3	70.9	20.5													
63	31726	Galerist	89.1	81.7	58.7	76.5	87	9	0.01	0.5	65	19/7	8	2	0.08	1	42.9	806	11.2	70.3	22.9													
64	31727	SEC 267-08-3	100.0	88.1	74.2	87.4	99	0	0.08	0.01	73	18/7	1	2	0.2	4	44.0	818	10.3	71.0	21.7	459	445	449	451	42	36	45	41					
65	32536	R11639	100.3	88.2	73.3	87.3	99	0.3	0.01	1	67	16/7	3	2	0.2	1	40.7	814	10.0	72.6	20.9	422	403	405	410	43	37	45	41					
66	32537	RW41789	101.4	84.2	78.4	88.0	100	8	0	1	65	19/7	7	1	0.3	1	40.1	783	10.1	70.9	19.9	385	345	393	374	35	29	31	32					
67	32538	RW61702	105.1	82.3	82.3	89.9	102	7	0.01	0.01	61	19/7	7	2	0.02	1	38.9	777	10.0	70.1	18.8	236	211	246	231	28	25	28	27					
68	32539	BB 9945.15 W	102.2	87.3	81.6	90.4	102	0.2	0.4	10	67	17/7	3	4	2	1	40.7	789	9.9	72.2	22.7	400	401	404	402	38	34	40	37					
69	32540	DSV 317114	108.5	94.4	78.2	93.7	106	4.7	0.01	0.5	60	18/7	6	2	0.3	1	40.6	800	9.8	71.4	18.2	340	312	362	338	21	12	25	19					
70	32541	WPB 09W0790-01	99.5	88.0	73.2	86.9	98	0	0.01	18	63	17/7	1	2	6	1	42.9	814	10.5	71.6	22.9	449	434	481	454	43	37	46	42					
71	32555	STRU 100402s14	98.4	85.6	75.1	86.4	98	1	0	0.5	68	16/7	4	1	0.1	1	43.8	819	10.9	70.8	21.3	383	353	403	380	40	34	41	38					
72	32557	KW 2100-15	111.1	94.0	87.2	97.4	110	1.7	0	10	74	19/7	5	1	3.3	1	41.8	793	9.7	72.1	18.6	294	291	341	309	18	15	20	18					
73	32558	SY 117164	98.1	87.9	83.5	89.8	102	12	0.01	0.1	71	17/7	8	2	0.02	1	43.2	795	10.3	70.0	20.1	363	337	327	342	32	32	34	33					

Lednr	Sortskode	Sort	Udbytte i Hkg/ha					Dyrkningsegenskaber							Kvalitetsegenskaber					Faldtal, sek.				Sedimentation, ml				Foderkvalitet						
			korrigeret til 85% tørstof					Procent (%)			Skala: 0-10, cm		Karakter: 1-9		Kernekvallitet																			
			NS Abildgård	Holstebro	NS Eskilstrup	Gns	ftt	Meldug	Gulrust	Brunrust	Strålerøge, cm	Modning, dato	Meldug	Gulrust	Brunrust	Lejesæd, skala: 0-10	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct.	Stivelsesindhold, pct.	Gluten, pct.	NS Abildgård	Holstebro	NS Eskilstrup	Gns	NS Abildgård	Holstebro	NS Eskilstrup	EFOS	FEsv pr. hkg	FEso pr. hkg	EFOsvin	EFOSi	
Antal fs.					3	6	6	5	5	3	6	6	1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3				
74	32559	SY 117165	94.4	84.3	71.2	83.3	94	6	0.01	0	70	17/7	7	2	0	1	43.7	805	10.6	71.9	21.4	311	265	308	295	38	31	39	36					
75	32560	KWS W334	99.3	85.8	79.2	88.1	100	9	0.01	18	60	16/7	8	2	7	1	38.7	788	9.8	72.1	20.7	376	356	378	370	31	28	29	29					
76	32561	KWS W370	111.4	94.3	81.2	95.6	108	6	0	25	61	18/7	7	1	9	1	43.1	789	10.0	71.1	18.9	265	240	308	271	26	20	25	23					
77	32562	KWS W371	102.1	89.1	79.7	90.3	102	1	0.01	50	61	20/7	4	2	10	1	39.5	805	9.6	72.1	18.4	397	353	380	376	34	29	33	32					
78	32567	NOS 511014.06	103.0	87.2	78.8	89.7	101	1	0.01	18	73	19/7	4	2	10	4	46.3	834	10.1	71.9	20.0	373	355	380	369	29	28	34	30					
79	32568	NOS 511031.19	104.3	94.5	79.2	92.7	105	2.3	0	0.1	71	20/7	5	1	0.05	1	43.4	802	9.9	71.3	18.8	329	308	333	323	25	19	25	23					
80	32569	NOS 511082.28	104.8	87.1	82.0	91.3	103	0.01	1.1	0.5	71	19/7	2	5	0.09	1	43.5	803	10.0	71.3	19.0	260	235	273	256	24	19	25	23					
81	32570	NOS 511167.10	107.7	85.5	85.9	93.0	105	1	0.01	0	68	18/7	4	2	0	2	45.7	784	10.1	70.9	19.5	411	381	408	400	19	15	19	18					
82	32571	NOS 511192.01	108.6	89.3	82.2	93.4	106	3.3	0	18	70	20/7	6	1	3.4	1	45.0	800	9.6	71.5	17.8	325	321	338	328	18	14	19	17					
83	32572	NOS 511192.33	101.0	86.2	75.9	87.7	99	6	0.01	0.5	68	19/7	7	2	0.3	1	40.8	775	9.7	70.9	18.9	308	269	325	301	12	11	14	12					
84	32573	NOS 511192.39	103.7	86.0	81.3	90.3	102	1.7	0	3	67	19/7	5	1	1.9	1	44.6	803	9.8	71.3	18.9	348	338	362	349	14	12	17	14					
85	32574	Hyking	111.2	96.8	76.3	94.8	107	14	0.01	0.1	65	17/7	9	2	0.2	1	41.6	799	9.9	71.2	19.0													
86	32575	Johnson	103.0	85.5	80.5	89.7	101	1	0.03	1	66	17/7	4	2	0.2	3	40.4	801	9.6	71.9	19.7													
87	32576	LGWD12-11289-D	100.1	91.5	73.6	88.4	100	5	0.01	0	66	17/7	6	2	0.01	1	41.4	818	9.9	71.6	19.6	313	296	319	309	35	32	36	34					
88	32577	SY Griffin	103.8	87.1	78.9	89.9	102	3.4	0	1	68	18/7	6	1	0.3	1	43.8	772	9.7	71.6	19.2													
89	32578	LG Jigsaw	102.2	80.9	82.5	88.5	100	7	0.01	0.1	63	17/7	7	2	0.1	1	42.2	788	10.1	71.0	18.9													
90	32579	SEC 87-09-1a	107.9	91.7	71.4	90.3	102	0.3	0.01	0	68	16/7	3	2	0	1	38.7	789	9.7	71.7	19.9													
91	32580	KM 16-75	102.8	90.0	77.0	89.9	102	1.8	0	0.1	70	16/7	5	1	0.1	4	44.5	810	10.5	71.4	20.4	376	334	389	366	38	37	40	38					
92	32583	Sj M0051	103.2	93.4	83.7	93.4	106	3.5	0.01	1	71	20/7	6	2	0.9	1	42.6	817	9.7	72.0	18.9	377	257	391	342	32	25	33	30	116.6	114.4	91.7	88.0	
93	32584	Sj N0514	100.4	89.1	83.4	91.0	103	0	0.01	10	65	20/7	1	2	4.1	1	41.9	802	10.2	71.1	20.3	411	377	395	394	39	31	35	35					
94	32585	Sj M0351	109.4	91.5	85.9	95.6	108	0.2	0.01	1	70	19/7	3	2	0.5	1	45.3	810	9.5	72.0	18.0	296	376	335	336	29	28	28	28	116.5	114.4	92.0	87.8	
95	32586	Sj M0471	104.2	93.7	83.2	93.7	106	2.2	0	1	71	20/7	5	1	0.2	1	42.9	800	10.0	70.6	19.2	319	334	322	325	24	20	24	23	116.4	114.2	91.8	87.8	
96	32587	Sj M0477	109.8	92.5	82.8	95.0	107	1.8	0.2	1	72	18/7	5	3	0.2	1	48.5	804	10.2	70.9	19.8	376	367	352	365	24	22	23	23	115.6	113.4	90.5	87.4	
97	32588	Sj M0493	105.1	90.1	77.1	90.8	103	1.2	12	0	68	17/7	4	8	0.01	1	43.4	798	10.2	70.5	20.3	293	256	316	288	18	14	20	17					
98	32589	Sj M0498	107.0	90.5	86.9	94.8	107	1.8	0.02	1	75	20/7	5	2	0.2	2	42.7	797	9.8	71.4	19.0	300	306	306	304	20	16	20	19	116.2	114.1	91.9	87.6	
99	32590	Sj M0564	104.2	92.2	74.8	90.4	102	3	0.01	5	67	19/7	6	2	1.3	1	43.4	800	10.0	71.6	19.7	402	421	426	416	38	31	42	37					
9991	99991	LSD 0.05	5.7	4.8	5.9	3.2	4																											
9992	99992	GNS UDBYTTE	103.0	88.7	78.9																													

Udbytte - ranking i Hkg/ha korrigeret til 85 % tørstof

NS Abildgård	Holstebro	NS Eskilstrup	GNS	Rækkefølge
110 KWS W370	112 Kvium	120 RW41667	110 KW 2100-15	1
110 SJ L262	111 Hyking	116 KM 15-25	110 SJ L262	2
109 Hyking	110 SJ L262	115 Ohio	110 Kvium	3
109 KW 2100-15	109 NOS 511031.19	114 KW 2100-15	108 LG Skyscraper	4
108 Drachmann	109 DSV 317114	113 Sj M0498	108 KWS W370	5
108 Sj M0477	109 KWS W370	113 KW 2616-14	108 Sj M0351	6
108 Sj M0351	108 KW 2100-15	112 NOS 509180.09	108 NOS 509180.09	7
107 Kvium	108 LG Skyscraper	112 NOS 511167.10	107 RW41667	8
107 Totem	108 KW 2616-14	112 Sj M0351	107 Sj M0477	9
107 NOS 511192.01	108 Sj M0471	112 Totem	107 KW 2616-14	10
107 DSV 317114	107 Sj M0051	111 LG Skyscraper	107 Totem	11
107 LG Skyscraper	107 LG Quadrant	111 RW41640	107 Sj M0498	12
106 SEC 87-09-1a	107 NORD 15/215	111 Kvium	107 Hyking	13
106 LG Mocca	107 NOS 509180.09	111 SJ L262	106 DSV 317114	14
106 NOS 511167.10	106 Sj M0477	110 Hereford	106 Sj M0471	15
106 NOS 509180.09	106 Sj M0564	110 Canon	106 LG Quadrant	16
106 Morten	106 Baracuda	110 KWS Firefly	106 Sj M0051	17
106 NOS 510032.7	106 Sj L024	109 Sj M0051	106 NOS 511192.01	18
105 KWS Extase	106 SEC 87-09-1a	109 SY 117164	105 Ohio	19
105 Sj M0498	105 LGWD12-11289-D	109 Sj N0514	105 NOS 511167.10	20
105 Informer	105 Sj M0351	109 RGT Universe	105 KWS Extase	21
105 Sj L632	105 LG Mocca	109 Sj M0471	105 LG Mocca	22
105 RW41667	105 Pirat	108 Viborg	105 NOS 511031.19	23
104 LG Quadrant	105 SEC 312-07-04	108 Sj M0477	105 Hereford	24
104 Hereford	105 Kvarn	108 NOS 510037.5	105 KWS Firefly	25
104 KWS Firefly	105 KWS Extase	108 LG Jigsaw	105 Sj L024	26
104 Torp	104 Mangold	107 RW61702	104 NOS 510032.7	27
104 RGT Universe	104 Sj M0498	107 NOS 511192.01	104 Drachmann	28
104 Sj L024	104 Drachmann	107 NOS 511082.28	104 SEC 312-07-04	29
103 RW61702	104 Graham	107 SEC 312-07-04	104 Informer	30
103 Sj M0493	104 Torp	107 KWS Nils	104 RGT Universe	31
103 FD15WW071	104 NOS 510032.7	107 BB 9945.15 W	104 NORD 15/215	32
103 NOS 511082.28	104 Sj M0493	106 LG Quadrant	104 KM 15-25	33
103 KWS Scimitar	104 Informer	106 NOS 511192.39	103 NOS 511082.28	34
103 Creator	104 Totem	106 KWS W370	103 Baracuda	35
103 KW 2616-14	104 KM 16-75	105 KWS Extase	103 NOS 510037.5	36
103 Ohio	103 KWS W346	105 Johnson	103 Sj N0514	37
103 Kaldi	103 Sheriff	105 Sj L024	103 KWS Scimitar	38
103 NOS 511031.19	103 NOS 510050.19	105 Sj L037	103 Sj M0493	39
103 Sj M0471	103 KWS Leif	104 KWS W371	103 Graham	40
103 Sj M0564	103 NOS 510037.5	104 NOS 510032.7	102 KWS Nils	41
102 SY Griffin	103 FD15WW071	104 KWS Zyatt	102 Sj M0564	42
102 Graham	103 NOS 511192.01	103 KWS W334	102 Morten	43
102 NOS 511192.39	103 Sj L037	103 NOS 511031.19	102 BB 9945.15 W	44
102 Pistoria	103 KWS W371	103 Pirat	102 RW41640	45
102 NOS 510050.17	103 Sj N0514	103 LG Mocca	102 NOS 511192.39	46
102 Sj M0051	102 Pistoria	103 NORD 15/215	102 SEC 87-09-1a	47
101 NOS 511014.06	102 KWS Scimitar	103 Baracuda	102 KWS W371	48
101 Johnson	102 SU Bungee	103 SY Griffin	102 FD15WW071	49
101 KWS Nils	101 R11639	103 KWS Scimitar	102 KM 16-75	50
101 NORD 15/215	101 SEC 267-08-3	103 NOS 511014.06	102 SY Griffin	51
101 KM 16-75	101 Sj L632	103 KWS Lii	102 Sj L037	52
101 SEC 312-07-04	101 WPB 09W0790-01	103 Morten	102 Kvarn	53
101 Baracuda	101 Terence	102 Informer	102 RW61702	54
101 Chevignon	101 Safari	102 RW41789	102 Pistoria	55
101 NOS 510050.19	101 SY 117164	102 DSV 317114	102 SY 117164	56
101 BB 9945.15 W	101 NOS 510050.17	102 Graham	102 Torp	57
101 LG Jigsaw	101 KWS Firefly	101 KWS Leif	101 KWS Leif	58
100 KWS Leif	101 Kaldi	101 Kvarn	101 Viborg	59
100 KWS W346	101 Elixer	101 STRG 4019'14	101 NOS 511014.06	60
100 KWS W371	101 Chevignon	101 Benchmark	101 Johnson	61
101.6 Blanding	101 Hereford	101 Pistoria	101 Kaldi	62
100 RW41789	100 BB 9945.15 W	101 Sj M0493	101 NOS 510050.17	63
100 Kvarn	100 Viborg	101 SU Bungee	101 NOS 510050.19	64
100 NOS 510037.5	100 NOS 511014.06	101 KM 16-75	101 Canon	65
99 NOS 511192.33	100 RW41667	100 Elixer	101 Chevignon	66
99 KM 15-25	100 NOS 511082.28	100 Kaldi	100 Sj L632	67
99 RW41640	100 SY Griffin	76.6 Blanding	100 Mangold	68
99 KW 4078-1-13	100 KWS Nils	100 NOS 510050.17	100 KWS W346	69

Udbytte - ranking i Hkg/ha korrigeret til 85 % tørstof

NS Abildgård	Holstebro	NS Eskilstrup	GNS	Række- følge
99 Safari	86.9 Blanding	100 Chevignon	100 Pirat	70
99 KWS Zyatt	100 Ohio	100 FD15WW071	100 LG Jigsaw	71
99 Sj L037	100 STRG 4019'14	100 Hyking	100 Sheriff	72
99 Sj N0514	100 Kalmar	99 Drachmann	100 LGWD12-11289-D	73
99 R11639	100 RGT Universe	99 Sheriff	88.4 Blanding	74
99 Mangold	100 Benchmark	99 NOS 511192.33	100 KWS W334	75
99 LGWD12-11289-D	99 KW 4078-1-13	99 Mangold	100 Creator	76
98 KWS Lili	99 NOS 511192.33	98 NOS 510050.19	100 RW41789	77
98 SEC 267-08-3	99 Kashmir	98 STRU 100402s14	99 KWS Zyatt	78
98 Sheriff	99 NOS 511192.39	98 Safari	99 Safari	79
98 Terence	99 Creator	98 Sj M0564	99 NOS 511192.33	80
98 WPB 09W0790-01	99 KWS W334	97 Hyvento	99 Benchmark	81
98 KWS W334	99 STRU 100402s14	97 SEC 267-08-3	99 SEC 267-08-3	82
98 Viborg	98 NOS 511167.10	96 Torp	99 R11639	83
97 Benchmark	98 Johnson	96 KWS W346	98 KWS Lili	84
97 STRU 100402s14	98 RW41640	96 LGWD12-11289-D	98 WPB 09W0790-01	85
97 Canon	98 Morten	96 Creator	98 STRG 4019'14	86
97 SY 117164	98 KWS Talent	96 R11639	98 Elixer	87
96 KWS Talent	98 KM 15-25	96 WPB 09W0790-01	98 SU Bungee	88
95 Kalmar	97 Canon	94 KWS Talent	98 STRU 100402s14	89
95 Kashmir	97 SY 117165	93 Sj L632	98 Terence	90
95 RGT Bowen	97 RW41789	93 SEC 87-09-1a	97 KW 4078-1-13	91
95 STRG 4019'14	96 KWS Zyatt	93 Terence	96 KWS Talent	92
94 Pirat	95 Hyvento	93 SY 117165	96 Kalmar	93
94 Elixer	95 RW61702	92 KW 4078-1-13	95 Hyvento	94
94 Hyvento	95 KWS Lili	91 Kalmar	95 Kashmir	95
93 SY 117165	94 Galerist	90 Kashmir	94 SY 117165	96
93 SU Bungee	93 LG Jigsaw	88 RGT Bowen	92 RGT Bowen	97
88 Galerist	92 RGT Bowen	77 Galerist	87 Galerist	98
7 LSD 0.05	6 LSD 0.05	8 LSD 0.05	4 LSD 0.05	99