

Lednr	Sortskode	Sort	Udbytte i Hkg/ha				Dyrkningsegenskaber						Kvalitetsegenskaber														
			Korrigeret til ξ				Procent (%)		Skala: 0-10, cm, dato		Karakter: 1-9		Kernekvalitet				Foderkvalitet										
			NS Ahldgård	NS Eskilstrup	GNS	FHT	Bladplet	Bygrust	Strå længde, cm	Modning, dato	Neckrækning, aks	Neckrækning, strå	Bladplet	Bygrust	Meldug	Neckrækning, aks	Neckrækning, strå	Lejesæd	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct	Sortering, pct, kerner > 2,5 mm	Sortering, pct, kerner > 2,8 mm	FESv pr. hkg	FESo pr. hkg	EFOSvin	EFOSi
		Antal fs.	2	2	2	2	7	6	5	1	1	2	7	1	1	1	1	1	2	2	2	2	2	2	2	2	2
1	9003	Blanding	67.1	60.9	64.0	100	0	4.7	59	22/7	0	6	1	3	1	1	5	1	54.9	715	11.2	97.8	86.5	108.5	108.0	87.2	81.7
3	25772	Evergreen	66.8	58.9	62.9	98	0	3.4	53	21/7	2	3	1	3	1	4	4	1	55.4	728	11.7	98.7	88.7				
4	26690	Laurikka	70.7	63.2	67.0	105	0.3	8	50	21/7	1	3	2	5	1	2	4	1	52.1	712	11.2	96.5	79.1				
5	27415	Charles	65.8	61.2	63.5	99	0	10	58	21/7	1	2	1	6	1	2	4	1	57.4	723	11.9	98.5	92.6				
6	27524	KWS Irina	66.5	57.2	61.9	97	0	10	51	21/7	2	1	1	6	1	4	2	1	55.8	705	11.4	98.9	91.6				
7	28037	RGT Planet	68.7	59.1	63.9	100	8	7	58	22/7	1	4	7	4	1	2	4	1	58.0	715	11.3	98.6	92.5				
8	28159	Scholar	67.2	59.2	63.2	99	0	3.8	53	21/7	2	1	1	3	1	4	2	1	54.7	721	11.1	97.5	87.3				
9	28819	Crossway	66.4	63.6	65.0	102	0.6	21	60	21/7	1	5	3	8	1	2	5	1	56.5	714	11.4	97.5	87.9				
10	28915	KWS Cantton	64.7	57.7	61.2	96	7	4.2	63	21/7	1	1	6	3	1	2	2	1	56.4	709	11.4	97.9	89.7				
11	28995	Dragoon	68.5	54.9	61.7	96	0	7	58	22/7	2	2	1	4	1	4	4	1	53.8	706	11.4	95.9	83.7				
12	29530	KWS Fantex	67.8	61.1	64.5	101	0	8	54	21/7	1	2	1	5	1	2	4	1	57.6	721	11.9	98.8	90.7				
13	29589	KWS Beckie	61.6	58.3	60.0	94	13	7	49	21/7	3	1	7	4	1	4	2	1	59.1	704	11.3	98.7	95.1				
14	29674	Flair	67.3	62.3	64.8	101	0	4.4	54	20/7	2	2	1	3	1	4	4	1	55.0	710	11.6	98.0	84.5				
15	29720	Laureate	65.5	61.1	63.3	99	0	2.9	54	21/7	2	3	1	2	1	4	4	1	58.1	709	11.3	98.5	94.0				
16	30370	CB Congo	61.4	52.1	56.8	89	0.3	4.8	63	21/7	3	4	2	3	1	4	4	1	59.7	715	11.4	97.4	89.4				
17	32892	CB13-3047-B	48.6	45.2	46.9	73	0.5	2.7	57	21/7	2	1	3	2	1	4	2	1	55.3	718	11.2	96.7	89.9				
18	30401	Embrace	65.8	59.4	62.6	98	0	11	53	21/7	2	1	1	6	1	4	2	1	53.7	711	11.3	98.3	90.9				
19	30403	Prospect	63.0	51.9	57.5	90	0.5	12	57	22/7	2	1	3	6	1	4	2	1	57.5	708	11.5	98.5	92.5				
20	30404	Cosmopolitan	69.6	63.3	66.5	104	0.05	8	56	21/7	2	1	1	5	1	4	2	1	57.6	713	10.9	97.8	87.5				
21	30442	Chanson	70.2	56.2	63.2	99	0	5	56	21/7	1	1	1	4	1	2	2	1	57.3	715	11.5	98.1	92.1				
22	31027	Raceway	72.3	64.0	68.2	107	0	6	57	20/7	1	7	1	4	1	2	6	1	54.8	724	11.3	98.0	85.1				
23	31040	Feedway	68.6	62.4	65.5	102	0	6	53	21/7	4	3	1	4	1	4	4	1	59.4	709	11.2	98.3	88.9				
24	31044	Newway	66.6	61.8	64.2	100	0	10	52	20/7	1	1	1	6	1	2	2	1	56.1	713	11.7	98.8	92.2				
25	31097	CB Cricket	63.0	56.9	60.0	94	4	9	56	21/7	1	2	5	5	1	2	4	1	58.4	718	11.7	98.8	91.2				
26	31099	CB Cora	58.6	56.5	57.6	90	27	18	60	22/7	1	4	8	7	1	2	4	1	55.8	720	11.9	97.2	82.0				
27	31100	CB Casper	60.9	55.1	58.0	91	0.5	3.1	59	21/7	2	2	3	3	1	4	4	1	55.7	714	10.8	97.1	81.2				
28	31136	Focus	68.3	60.2	64.3	100	0.05	3.6	58	20/7	1	1	1	3	1	2	2	1	56.9	702	11.4	97.3	86.6				
29	31150	Champ	68.3	60.2	64.3	100	0	8	54	20/7	2	1	1	5	1	4	2	1	55.1	716	10.7	98.9	89.8				
30	31152	Applaus	71.5	60.2	65.9	103	6	12	57	20/7	2	1	6	6	1	4	2	1	55.0	708	11.2	97.9	87.7				
31	31164	Ellinor	67.4	55.1	61.3	96	0.05	1.5	60	21/7	0	5	1	2	1	1	5	1	62.7	704	11.9	99.0	94.7				
32	31882	NOS 111.390-52	70.0	60.2	65.1	102	0	27	54	20/7	2	1	1	9	1	4	2	1	58.9	712	11.1	97.8	84.6				
33	31884	NOS 111.317-63	73.2	62.2	67.7	106	0.3	21	59	21/7	2	5	2	8	1	4	5	1	54.7	721	10.7	95.9	78.9				
34	31886	NOS 111.394-55	72.7	59.8	66.3	104	0	2.7	58	21/7	1	1	1	2	1	2	2	1	58.8	708	11.4	98.4	89.2				
35	31887	NOS 111.396-56	66.0	60.1	63.1	99	0.8	7	55	21/7	2	2	3	4	1	4	4	1	57.0	716	11.1	98.8	91.2				
36	31895	KWS Abbie	65.6	62.8	64.2	100	0.3	7	54	21/7	1	4	2	4	1	2	4	1	58.0	719	11.9	98.5	90.8				
37	31898	KWS Chrissie	68.5	60.7	64.6	101	0.5	9	55	21/7	1	2	3	5	1	2	4	1	56.3	715	11.7	98.5	91.9				
38	31955	CB16-5097	65.2	53.5	59.4	93	0.05	3.7	60	21/7	1	3	1	3	1	2	4	1	60.6	724	12.0	99.2	94.7				

Lednr	Sortskode	Sort	Udbytte i Hkg/ha				Dyrkningsegenskaber						Kvalitetsegenskaber						Foderkvalitet									
			Korrigeret til ξ				Procent (%)		Skala: 0-10, cm, dato		Karakter: 1-9		Kernekvalitet						Foderkvalitet									
			NS Ahldgård	NS Eskilstrup	GNS	FHT	Bladplet	Bygrust	Strå længde, cm	Modning, dato	Neckrækning, aks	Neckrækning, strå	Bladplet	Bygrust	Meldug	Neckrækning, aks	Neckrækning, strå	Lejssæd	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct	Sortering, pct, kerner>2,5 mm	Sortering, pct, kerner>2,8 mm	FESv pr. hkg	FESo pr. hkg	EFOSvin	EFOSi	
		Antal fs.	2	2	2	2	7	6	5	1	1	2	7	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2
39	31956	CB16-6022	63.3	54.5	58.9	92	0.3	16	58	21/7	2	2	2	6	1	4	4	1	57.1	715	11.0	99.0	90.6					
40	31958	CB16-8001	64.8	57.6	61.2	96	3	13	64	20/7	1	6	5	6	1	2	5	1	57.0	716	11.7	98.6	91.0					
41	31959	CB16-9033	64.9	58.5	61.7	96	1.5	17	61	20/7	1	3	4	6	1	2	4	1	57.0	724	12.1	98.6	90.5					
42	31960	CB16-9047	63.8	55.4	59.6	93	21	14	58	22/7	2	4	8	6	1	4	4	1	55.3	716	11.4	98.4	91.6					
43	32020	Br12834hz1	70.1	61.8	66.0	103	0	15	57	20/7	0	1	1	6	1	1	2	1	58.0	710	11.1	98.0	88.4					
44	32021	AC 12/689/19	72.7	61.7	67.2	105	4	19	57	20/7	2	3	5	7	1	4	4	1	58.1	723	11.5	98.5	92.2					
45	32031	SJ 164574	68.8	58.4	63.6	99	14	17	63	21/7	3	1	7	6	1	4	2	1	58.7	705	11.7	98.3	91.3					
46	32032	SJ 164643	69.4	60.8	65.1	102	0.05	12	62	21/7	1	3	1	6	1	2	4	1	57.4	709	10.9	97.8	88.6					
47	32033	SJ 176305	71.9	63.7	67.8	106	1.5	8	57	22/7	2	5	4	5	1	4	5	1	58.6	707	11.7	98.6	92.7	107.4	107.2	87.1	80.8	
48	32054	SY 415584	63.9	54.8	59.4	93	0	18	57	22/7	1	1	1	7	1	2	2	1	57.7	697	11.5	98.9	92.5					
49	32056	SY 415653	65.7	56.1	60.9	95	0	4.5	54	22/7	1	3	1	3	1	2	4	1	59.9	702	12.0	98.9	94.3					
50	32057	LG Diablo	61.1	58.1	59.6	93	0.3	11	60	22/7	2	1	2	6	1	4	2	1	58.3	746	11.9	98.0	88.5					
51	32059	Luther	67.5	56.6	62.1	97	27	11	57	21/7	3	7	8	6	1	4	6	1	58.7	703	11.4	98.7	92.7					
52	32719	NOS 112.417-03	66.1	59.0	62.6	98	0.5	13	62	21/7	2	1	3	6	1	4	2	1	56.7	723	11.3	98.3	86.8					
53	32720	NOS 112.427-09	65.4	60.0	62.7	98	2.8	2.8	58	20/7	2	1	5	2	1	4	2	1	59.0	719	11.4	99.2	95.3					
54	32721	NOS 112.430-22	68.9	63.9	66.4	104	0.3	13	60	21/7	1	4	2	6	1	2	4	1	60.5	719	11.5	98.8	91.3					
55	32722	NOS 112.435-04	71.1	60.4	65.8	103	0	20	66	21/7	2	4	1	7	1	4	4	1	55.8	744	12.8	98.0	87.5					
56	32723	NOS 112.480-18	71.7	66.1	68.9	108	9	11	56	21/7	2	3	7	6	1	4	4	1	62.4	698	11.4	98.3	91.5					
57	32724	NOS 112.580-07	69.3	60.1	64.7	101	4	18	65	20/7	1	5	5	7	1	2	5	1	60.7	712	11.0	98.5	90.4					
58	32726	KWS 15/3586	69.4	58.6	64.0	100	21	14	57	21/7	1	2	8	6	1	2	4	1	58.2	707	10.9	98.5	89.1					
59	32727	KWS 16/2658	70.2	62.0	66.1	103	7	2.9	57	22/7	2	3	6	2	1	4	4	1	56.7	717	11.1	95.1	79.9					
60	32728	KWS 175086	70.1	64.4	67.3	105	5	12	60	21/7	2	2	6	6	1	4	4	1	57.2	710	11.1	97.3	86.2					
61	32729	KWS 17/2222	72.9	60.2	66.6	104	2.5	2.6	60	21/7	1	4	5	2	1	2	4	1	60.3	717	11.7	98.8	94.2					
62	32730	KWS 17/3931	70.5	63.3	66.9	105	0	1.5	61	21/7	2	4	1	2	1	4	4	1	57.7	706	11.3	99.0	92.1					
63	32731	KWS 17/3932	65.0	59.0	62.0	97	5	9	59	21/7	1	3	6	5	1	2	4	1	58.5	702	12.1	98.9	93.5					
64	32732	RP17011	62.8	57.7	60.3	94	7	3.9	60	21/7	1	3	6	3	1	2	4	1	56.2	703	11.1	98.5	88.0					
65	32755	LGBU15-4827-C	66.2	61.1	63.7	100	0.05	6	55	20/7	2	3	1	4	1	4	4	1	58.3	706	11.5	97.9	85.7					
66	32756	LGBU15-2870-A	65.2	58.1	61.7	96	1.8	6	59	21/7	2	1	4	4	1	4	2	1	56.7	717	11.4	98.2	87.3					
67	32757	LGBU16-2139-A	64.6	57.8	61.2	96	12	22	58	21/7	1	4	7	8	1	2	4	1	59.6	719	11.7	98.7	90.9					
68	32796	AC 13/518/40	69.8	61.4	65.6	103	0	8	55	20/7	3	3	1	5	1	4	4	1	60.9	715	11.1	98.8	92.9					
69	32818	Br 13768fz2	71.2	62.2	66.7	104	9	16	64	21/7	2	2	7	6	1	4	4	1	57.6	711	11.6	99.2	93.4					
70	32822	CB17-0001	64.0	56.7	60.4	94	2.5	8	59	21/7	1	0	5	5	1	2	1	1	58.5	705	11.9	99.1	93.9					
71	32823	CB17-0209	60.9	57.0	59.0	92	18	7	61	20/7	1	4	7	4	1	2	4	1	50.8	712	11.6	97.2	86.5					
72	32824	CB17-2002	60.8	49.5	55.2	86	5	12	44	22/7	3	1	6	6	1	4	2	1	54.2	718	11.8	97.9	87.2					
73	32825	CB17-2003	66.3	54.7	60.5	95	0.05	7	57	20/7	2	1	1	4	1	4	2	1	54.3	718	11.9	98.1	87.0					
74	32826	CB17-2004	62.8	58.7	60.8	95	14	15	62	20/7	3	2	7	6	1	4	4	1	56.7	707	11.8	98.1	84.9					
75	32827	CB17-2043	66.4	61.3	63.9	100	0.5	19	56	21/7	2	3	3	7	1	4	4	1	56.6	721	11.7	98.7	92.1					

Lednr	Sortskode	Sort	Udbytte i Hkg/ha				Dyrkningsegenskaber						Kvalitetsegenskaber															
			Korrigeret til ξ				Procent (%)		Skala: 0-10, cm, dato		Karakter: 1-9		Kernekvalitet				Foderkvalitet											
			NS Ahldgård	NS Eskilstrup	GNS	FHT	Bladplet	Bygrust	Strå længde, cm	Modning, dato	Neckrækning, aks	Neckrækning, strå	Bladplet	Bygrust	Meldug	Neckrækning, aks	Neckrækning, strå	Lejlsæd	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct	Sortering, pct, kerner > 2,5 mm	Sortering, pct, kerner > 2,8 mm	FEsv pr. hkg	FEso pr. hkg	EFOSvin	EFOSi	
		Antal fs.	2	2	2	2	7	6	5	1	1	2	7	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2
76	32828	CB17-2147	66.2	55.9	61.1	95	0.5	7	59	22/7	2	3	3	4	1	4	4	1	57.0	705	11.8	98.9	92.0					
77	32829	CB17-2248	65.7	61.7	63.7	100	17	13	60	20/7	1	7	7	6	1	2	6	1	47.0	698	12.1	96.7	79.7					
78	32830	CB17-4046	56.9	52.3	54.6	85	34	8	54	20/7	2	2	9	5	7	4	4	7	52.9	716	12.0	98.4	88.1					
79	32831	CB17-5008	60.5	53.5	57.0	89	12	10	62	22/7	2	3	7	6	1	4	4	1	59.8	714	11.4	98.8	93.5					
80	32832	CB17-5063	67.3	58.0	62.7	98	18	1.9	58	21/7	2	3	7	2	1	4	4	1	58.7	724	12.3	97.9	91.7					
81	32834	CB17-6010	59.5	50.7	55.1	86	0.3	4.9	59	22/7	1	0	2	3	1	2	1	1	53.5	747	13.0	94.5	68.8					
82	32835	CB17-6054	43.6	41.6	42.6	67	0.3	5	63	21/7	1	2	2	4	1	2	4	1	56.4	723	11.1	98.2	90.1					
83	32836	CB17-8010	66.2	58.8	62.5	98	4.3	16	55	20/7	2	0	5	6	1	4	1	1	57.4	706	12.0	98.7	92.7					
84	32837	CB17-9071	57.1	53.8	55.5	87	10	16	62	22/7	1	4	7	6	1	2	4	1	60.4	725	11.4	98.4	93.8					
85	32841	SJ 176538	67.4	55.3	61.4	96	14	14	63	21/7	1	1	7	6	1	2	2	1	56.1	709	11.4	98.3	89.3					
86	32842	SJ 176707	67.5	57.9	62.7	98	0	2.9	52	21/7	1	3	1	2	1	2	4	1	57.6	705	10.8	125.8	89.8					
87	32843	SJ 176798	69.9	64.2	67.1	105	5	3.7	60	21/7	1	2	6	3	1	2	4	1	58.6	717	11.6	98.3	90.3					
88	32844	SJ 188051	70.6	62.7	66.7	104	4	7	60	21/7	2	3	5	4	1	4	4	1	56.9	716	10.9	98.0	88.8					
89	32845	SJ 188090	66.6	62.9	64.8	101	1.5	10	51	20/7	3	2	4	6	1	4	4	1	43.3	713	11.3	97.4	84.7					
90	32860	Fandaga	67.5	57.3	62.4	98	0	9	56	20/7	1	1	1	5	1	2	2	1	57.2	720	11.6	98.9	92.3					
91	32861	SY 416700	61.6	56.2	58.9	92	0.3	15	58	21/7	1	2	2	6	1	2	4	1	58.4	719	11.5	99.0	93.4					
92	32862	SY 416789	68.2	60.1	64.2	100	1.8	11	60	20/7	2	2	4	6	1	4	4	1	56.7	707	11.1	98.0	86.1					
93	32863	SY 416756	67.2	58.6	62.9	98	0.05	25	59	21/7	3	3	1	9	1	4	4	1	54.9	721	12.0	98.8	92.4					
94	32864	LGBN14223-2	66.5	59.9	63.2	99	0	13	55	22/7	2	2	1	6	1	4	4	1	52.8	723	10.8	97.8	86.4					
95	32865	LGBN14223-3	69.3	61.2	65.3	102	5	5	54	21/7	1	2	6	4	1	2	4	1	57.7	713	11.5	98.8	92.5					
96	32866	NORD 16/2616	68.2	54.5	61.4	96	3	8	60	21/7	1	3	5	5	1	2	4	1	56.0	719	11.7	98.7	89.0					
97	32868	SC 40066 R1	65.6	62.4	64.0	100	5	3.4	62	21/7	0	2	6	3	1	1	2	1	57.8	725	11.3	97.5	88.7					
98	32869	SC 38271 Q4	68.4	58.9	63.7	100	0.5	8	55	22/7	3	1	3	5	1	4	1	1	53.7	712	11.5	97.3	87.8					
99	32889	BR13712gz2	66.4	61.8	64.1	100	0	1.1	57	20/7	3	3	1	2	1	4	3	1	56.1	719	11.6	98.0	89.3					
100	32890	Accordine	64.9	56.6	60.8	95	0	1.9	63	20/7	2	1	1	2	1	4	1	1	49.7	758	11.8	94.5	60.9					
9991	99991	LSD 0.05	3.7	4.4	2.8	4																						
9992	99992	GNS UDBYTTE	66.2	58.7																								

NS Abildgård		NS Eskilstrup		GNS		Rækkefølge
109	NOS 111.317-63	109	NOS 112.480-18	108	NOS 112.480-18	1
109	KWS 17/2222	106	KWS 175086	107	Raceway	2
108	NOS 111.394-55	105	SJ 176798	106	SJ 176305	3
108	AC 12/689/19	105	Raceway	106	NOS 111.317-63	4
108	Raceway	105	NOS 112.430-22	105	KWS 175086	5
107	SJ 176305	105	SJ 176305	105	AC 12/689/19	6
107	NOS 112.480-18	104	Crossway	105	SJ 176798	7
107	Applaus	104	Cosmopolitan	105	Laurikka	8
106	Br 13768fz2	104	KWS 17/3931	105	KWS 17/3931	9
106	NOS 112.435-04	104	Laurikka	104	Br 13768fz2	10
105	Laurikka	103	SJ 188090	104	SJ 188051	11
105	SJ 188051	103	KWS Abbie	104	KWS 17/2222	12
105	KWS 17/3931	103	SJ 188051	104	Cosmopolitan	13
105	Chanson	102	Feedway	104	NOS 112.430-22	14
105	KWS 16/2658	102	SC 40066 R1	104	NOS 111.394-55	15
104	Br12834hz1	102	Flair	103	KWS 16/2658	16
104	KWS 175086	102	NOS 111.317-63	103	Br12834hz1	17
104	NOS 111.390-52	102	Br 13768fz2	103	Applaus	18
104	SJ 176798	102	KWS 16/2658	103	NOS 112.435-04	19
104	AC 13/518/40	101	Newway	103	AC 13/518/40	20
104	Cosmopolitan	101	Br12834hz1	102	Feedway	21
103	SJ 164643	101	BR13712gz2	102	LGBN14223-3	22
103	KWS 15/3586	101	AC 12/689/19	102	NOS 111.390-52	23
103	NOS 112.580-07	101	CB17-2248	102	SJ 164643	24
103	LGBN14223-3	101	AC 13/518/40	102	Crossway	25
103	NOS 112.430-22	101	CB17-2043	101	Flair	26
103	SJ 164574	100	Charles	101	SJ 188090	27
102	RGT Planet	100	LGBN14223-3	101	NOS 112.580-07	28
102	Feedway	100	KWS Fantex	101	KWS Chrissie	29
102	Dragoon	100	Laureate	101	KWS Fantex	30
102	KWS Chrissie	100	LGBU15-4827-C	100	Focus	31
102	SC 38271 Q4	60.9	Blanding	100	Champ	32
102	Focus	100	SJ 164643	100	Newway	33
102	Champ	100	KWS Chrissie	100	KWS Abbie	34
102	SY 416789	99	NOS 112.435-04	100	SY 416789	35
102	NORD 16/2616	99	Focus	100	BR13712gz2	36
101	KWS Fantex	99	Champ	64.0	Blanding	37
101	Luther	99	Applaus	100	KWS 15/3586	38
101	SJ 176707	99	NOS 111.390-52	100	SC 40066 R1	39
101	Fandaga	99	KWS 17/2222	100	RGT Planet	40
100	Ellinor	99	NOS 111.396-56	100	CB17-2043	41
100	SJ 176538	99	NOS 112.580-07	100	CB17-2248	42
100	Flair	99	SY 416789	100	LGBU15-4827-C	43
100	CB17-5063	99	NOS 112.427-09	100	SC 38271 Q4	44
100	Scholar	98	LGBN14223-2	99	SJ 164574	45
100	SY 416756	98	NOS 111.394-55	99	Charles	46
67.1	Blanding	98	Embrace	99	Laureate	47
100	Evergreen	97	Scholar	99	Scholar	48
99	Newway	97	RGT Planet	99	Chanson	49
99	SJ 188090	97	NOS 112.417-03	99	LGBN14223-2	50
99	KWS Irina	97	KWS 17/3932	99	NOS 111.396-56	51
99	LGBN14223-2	97	Evergreen	98	SY 416756	52
99	Crossway	97	SC 38271 Q4	98	Evergreen	53
99	CB17-2043	97	CB17-8010	98	NOS 112.427-09	54
99	BR13712gz2	96	CB17-2004	98	SJ 176707	55

NS Abildgård		NS Eskilstrup		GNS		Række- følge
99	CB17-2003	96	KWS 15/3586	98	CB17-5063	56
99	LGBU15-4827-C	96	SY 416756	98	Embrace	57
99	CB17-2147	96	CB16-9033	98	NOS 112.417-03	58
99	CB17-8010	96	SJ 164574	98	CB17-8010	59
99	NOS 112.417-03	96	KWS Beckie	98	Fandaga	60
98	NOS 111.396-56	95	LG Diablo	97	Luther	61
98	Charles	95	LGBU15-2870-A	97	KWS 17/3932	62
98	Embrace	95	CB17-5063	97	KWS Irina	63
98	SY 415653	95	SJ 176707	96	Dragoon	64
98	CB17-2248	95	LGBU16-2139-A	96	CB16-9033	65
98	KWS Abbie	95	KWS Cantton	96	LGBU15-2870-A	66
98	SC 40066 R1	95	RP17011	96	SJ 176538	67
98	Laureate	95	CB16-8001	96	NORD 16/2616	68
97	NOS 112.427-09	94	Fandaga	96	Ellinor	69
97	CB16-5097	94	KWS Irina	96	KWS Cantton	70
97	LGBU15-2870-A	94	CB17-0209	96	CB16-8001	71
97	KWS 17/3932	93	CB Cricket	96	LGBU16-2139-A	72
97	CB16-9033	93	CB17-0001	95	CB17-2147	73
97	Accordine	93	Luther	95	SY 415653	74
97	CB16-8001	93	Accordine	95	CB17-2004	75
96	KWS Cantton	93	CB Cora	95	Accordine	76
96	LGBU16-2139-A	92	Chanson	95	CB17-2003	77
95	CB17-0001	92	SY 416700	94	CB17-0001	78
95	SY 415584	92	SY 415653	94	RP17011	79
95	CB16-9047	92	CB17-2147	94	KWS Beckie	80
94	CB16-6022	91	CB16-9047	94	CB Cricket	81
94	Prospect	91	SJ 176538	93	LG Diablo	82
94	CB Cricket	90	CB Casper	93	CB16-9047	83
94	RP17011	90	Ellinor	93	CB16-5097	84
94	CB17-2004	90	Dragoon	93	SY 415584	85
92	KWS Beckie	90	SY 415584	92	CB17-0209	86
92	SY 416700	90	CB17-2003	92	SY 416700	87
92	CB Congo	89	CB16-6022	92	CB16-6022	88
91	LG Diablo	89	NORD 16/2616	91	CB Casper	89
91	CB Casper	88	CB17-9071	90	CB Cora	90
91	CB17-0209	88	CB16-5097	90	Prospect	91
91	CB17-2002	88	CB17-5008	89	CB17-5008	92
90	CB17-5008	86	CB17-4046	89	CB Congo	93
89	CB17-6010	86	CB Congo	87	CB17-9071	94
87	CB Cora	85	Prospect	86	CB17-2002	95
85	CB17-9071	83	CB17-6010	86	CB17-6010	96
85	CB17-4046	81	CB17-2002	85	CB17-4046	97
72	CB13-3047-B	74	CB13-3047-B	73	CB13-3047-B	98
65	CB17-6054	68	CB17-6054	67	CB17-6054	99
6	LSD 0.05	7	LSD 0.05	4	LSD 0.05	100