

Lednr	Sortskode	Sort	Udbytte i Hkg/ha							Dyrkningsegenskaber						Kvalitetsegenskaber																
			Korrigeret til 85 % tørstof							Procent (%)						Skala 0-10 cm, dato							Karakter: 1-9									
			MS Abildgård	Sejet	Tystofte	MS Eskilstrup	Koldkærgård	GNS	FHT	Bladplet	Bygrust	Meldug	Ramularia	Skoldplet	Strårlængde, cm	Modning, dato	Nedknækning, aks	Nedknækning, strå	Lejesæd	Bladplet	Bygrust	Meldug	Ramularia	Skoldplet	Nedknækning, aks	Nedknækning, strå	Lejesæd	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct	Sortering, pct, kerner>2,5 mm	Sortering, pct, kerner>2,8 mm
								5	5	12	8	11	5	7	3	5	2	2	6	12	8	11	5	7	2	2	6	5	5	5	5	5
1	9003	Blanding	72.6	52.6	75.6	90.5	70.5	72.4	100	0,6	6	0,01	14	8	71	10/8	2,5	4,8	0,08	1	6	1	6	7	4	5	1	48.7	662	8.9	95.7	73.9
3	21193	Quench	71.2	50.8	72.7	87.1	71.2	70.6	98	2,1	19	0	27	14	67	11/8	2	5	0,2	3	7	1	9	8	4	5	1	48.0	662	9.0	96.6	79.2
4	24812	Columbus	69.7	53.9	73.6	86.1	70.8	70.8	98	0,4	12	0	16	8	68	10/8	2,5	7	0,3	1	7	1	7	7	4	6	1	49.4	670	8.8	96.1	71.0
5	25704	Cheerio	65.3	54.5	72.5	84.4	66.6	68.7	95	0,9	14	0	34	12	64	9/8	2,5	4,5	0,8	1	7	1	9	8	4	4	2	47.9	662	9.3	95.6	75.5
6	25772	Evergreen	72.2	50.1	74.9	90.1	70.3	71.5	99	0,4	0,4	0	10	6	70	12/8	3	3	0,7	1	2	1	5	6	4	4	2	46.6	674	8.8	96.4	79.1
7	25950	Propino	66.7	47.2	66.2	89.0	67.9	67.4	93	3,4	7	2,9	13	5	71	9/8	3	5	0	3	6	4	6	5	4	5	1	51.2	660	9.1	98.3	92.3
8	26632	Cheers	70.4	50.8	76.1	91.5	66.9	71.1	98	1,3	4	0	13	2,8	63	10/8	2,5	8	1	2	5	1	6	4	4	7	2	46.5	655	9.2	96.6	83.2
9	26633	Chapeau	64.8	52.2	76.0	91.3	68.2	70.5	97	50	8	0	8	7	64	9/8	2,5	7	0,2	9	6	1	5	6	4	6	1	48.0	656	8.8	95.2	73.0
10	26690	Laurikka	75.5	55.1	79.3	92.1	74.4	75.3	104	16	14	0	6	2,4	59	8/8	2	4	0,3	8	7	1	4	4	4	4	1	47.1	660	9.1	95.6	66.8
11	26781	Genie	70.8	49.3	71.5	85.5	69.1	69.2	96	7	14	0	19	6	69	11/8	2	2	0	5	7	1	7	6	4	4	1	50.0	685	9.1	98.1	88.9
12	27409	Paustian	72.2	56.9	75.0	89.5	71.1	72.9	101	1,1	3,7	0,09	12	1,7	65	11/8	4	6	0	2	5	3	6	3	4	5	1	50.1	668	8.8	98.0	89.6
13	27415	Charles	66.5	50.9	79.7	91.2	65.6	70.8	98	10	11	0	15	12	68	12/8	3,5	7	0	6	7	1	7	8	4	6	1	53.1	671	9.0	98.0	91.2
14	27418	KWS Atrika	67.6	51.1	74.1	91.5	68.2	70.5	97	2,3	5	0	11	8	71	11/8	2,5	8	1,2	3	6	1	6	7	4	7	2	50.2	670	8.9	97.6	88.3
15	27482	Cherokee	72.1	50.6	75.2	91.0	64.1	70.6	98	0,7	11	0	14	5	67	11/8	2,5	10	1	1	7	1	6	5	4	9	2	51.0	675	9.1	97.4	87.8
16	27495	Sanette	71.7	52.7	73.3	89.3	74.8	72.4	100	0,03	11	0	19	7	62	10/8	3	2,5	0,2	1	7	1	7	6	4	4	1	50.7	661	8.6	97.8	88.3
17	27516	Overture	69.4	53.0	74.4	87.7	69.4	70.8	98	0,2	5	0	15	4,8	69	13/8	2,5	4,5	0,3	1	6	1	7	5	4	4	1	48.4	660	8.9	97.6	89.3
18	27517	Melius	72.0	48.7	76.1	90.1	69.5	71.3	98	0,01	4,8	0	19	9	66	10/8	3	4,5	0,7	1	5	1	7	7	4	4	2	51.2	662	9.0	97.0	84.0
19	27518	Tesla	71.1	51.8	75.4	86.4	67.9	70.5	97	0,4	7	0	19	6	69	12/8	3	8	0,3	1	6	1	7	6	4	7	1	53.2	637	9.0	97.4	86.2
20	27521	Odyssey	71.6	52.5	74.5	91.6	68.9	71.8	99	1,1	17	0	20	10	63	13/8	1,5	5	0	2	7	1	7	7	3	5	1	51.8	664	8.8	97.6	87.7
21	27524	KWS Irina	68.8	53.7	77.4	88.2	75.8	72.8	101	0,3	9	0	19	9	61	12/8	2	2,5	0	1	6	1	7	7	4	4	1	48.7	634	8.8	96.1	79.8
22	28016	Soulmate	76.6	52.1	73.3	92.2	72.6	73.4	101	2,4	12	0	24	6	59	11/8	2	4	0	3	7	1	8	6	4	4	1	46.7	663	8.8	97.0	84.2
23	28037	RGT Planet	74.5	50.4	77.8	94.1	72.5	73.9	102	1,5	7	0	9	5	66	10/8	1,5	5	0	2	6	1	5	5	3	5	1	50.1	656	8.8	97.5	84.3
56	28070	CB Compass	68.1	43.1	67.2	83.6	68.8	66.2	91	1,6	8	0,01	10	2,9	65	11/8	2	3	0	2	6	1	5	4	4	4	1	47.4	690	9.3	92.5	64.3
24	28159	Scholar	74.7	51.1	82.2	89.7	75.0	74.5	103	0,01	3,8	0	16	4,4	62	11/8	3	3	0	1	5	1	7	5	4	4	1	43.9	656	8.5	93.1	63.7
25	28179	Shada	73.1	53.8	78.7	90.4	73.4	73.9	102	3	7	0	16	8	56	12/8	1	3	0	3	6	1	7	7	2	4	1	47.1	636	8.6	91.7	63.4
26	28818	Regency	72.8	53.3	71.2	89.8	70.6	71.5	99	0,8	1,7	0	21	1,9	69	12/8	2	7	0,7	1	3	1	8	3	4	6	2	48.5	669	8.9	97.5	89.6
27	28819	Crossway	74.6	53.1	74.3	92.5	72.3	73.4	101	6	5	0	26	0,4	67	10/8	3,5	7	1,2	5	6	1	9	2	4	6	2	50.8	664	8.7	96.8	84.4
28	28845	CB Chin Chin	63.2	52.8	67.6	85.6	57.9	65.4	90	30	11	0	6	1,7	71	8/8	2	10	1	9	7	1	4	3	4	9	2	49.0	649	9.6	97.1	87.7
29	28912	KWS Duncan	71.5	46.7	74.7	88.4	61.3	68.5	95	4,2	10	0	13	4,1	69	11/8	2	9	0,3	4	6	1	6	5	4	8	1	48.1	667	9.0	95.7	77.5

Lednr	Sortskode	Sort	Udbytte i Hkg/ha							Dyrkningsegenskaber						Kvalitetsegenskaber																
			Korrigeret til 85 % tørstof							Procent (%)						Skala 0-10 cm, dato			Karakter: 1-9													
			MS Abildgård	Sejet	Tystofte	MS Eskilstrup	Koldkærgård	GNS	FHT	Bladplet	Bygrust	Meldug	Ramularia	Skoldplet	Strårlængde, cm	Modning, dato	Nedknækning, aks	Nedknækning, strå	Lejesæd	Bladplet	Bygrust	Meldug	Ramularia	Skoldplet	Nedknækning, aks	Nedknækning, strå	Lejesæd	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct	Sortering, pct, kerner > 2,5 mm	Sortering, pct, kerner > 2,8 mm
30	28913	KWS Hobbs	71.8	51.5	73.3	91.4	68.9	71.4	99	0,5	19	0	14	7	63	10/8	1	4,5	0,2	1	7	1	6	6	2	4	1	46.4	642	8.7	95.9	81.2
31	28915	KWS Cantton	74.6	48.6	78.4	93.3	72.8	73.5	102	1	4,3	0	17	4,9	67	11/8	1	5	0,2	1	5	1	7	5	2	5	1	49.9	680	8.7	96.8	82.4
32	28949	Walther	63.5	53.1	74.7	87.4	66.2	69.0	95	1,8	2,9	0,05	5	1,2	68	10/8	2	2,5	0	2	4	3	4	3	4	4	1	49.0	677	9.5	96.9	84.3
33	28992	Octavia	73.7	51.3	77.2	94.4	70.5	73.4	101	1,1	6	0	18	1,7	70	10/8	3,5	5	0,2	2	6	1	7	3	4	5	1	51.1	657	8.9	98.2	91.2
34	28994	Olympus	70.6	53.8	78.0	89.8	70.2	72.5	100	0,5	8	0	32	3,1	67	10/8	2	9	0,5	1	6	1	9	4	4	8	2	47.9	651	8.9	96.7	82.3
35	28995	Dragoon	75.0	54.1	80.6	93.2	70.9	74.8	103	0,2	3,7	0	11	2	63	12/8	1,5	5	0,2	1	5	1	6	4	3	5	1	50.5	636	8.8	95.8	80.7
36	29000	Solist	71.0	53.2	72.7	87.5	62.6	69.4	96	0,05	16	0	24	2,2	70	9/8	3	7	1	1	7	1	8	4	4	6	2	48.2	665	9.2	97.6	88.8
37	29003	KWS Spectra	68.1	54.0	74.7	86.5	63.5	69.4	96	0,09	19	0	22	3,6	68	10/8	3,5	5	0,2	1	7	1	8	4	4	5	1	51.2	648	9.2	96.5	80.4
38	29528	KWS 13/205	68.2	54.2	77.2	89.4	72.3	72.3	100	1,8	12	0	20	11	62	10/8	3,5	2,5	0,2	2	7	1	7	7	4	4	1	49.9	638	9.0	96.2	79.2
39	29529	KWS 13/612	64.9	49.0	72.2	88.1	64.9	67.8	94	0,6	13	0	21	8	61	11/8	1	4	0,3	1	7	1	8	7	2	4	1	52.0	651	9.3	96.8	84.2
40	29530	KWS 13/207	67.3	54.4	74.8	88.0	69.3	70.8	98	0,5	8	0	11	2,3	65	11/8	1,5	3,5	0	1	6	1	6	4	3	4	1	49.0	655	9.0	96.9	85.9
41	30489	KWS 13/5141	73.7	57.7	78.0	94.4	76.0	76.0	105	1	10	0	15	12	61	10/8	2,5	1,5	0	1	6	1	7	8	4	3	1	52.0	639	9.0	95.3	85.8
42	29558	SC 42591 M4	75.8	57.7	77.3	92.0	71.7	74.9	103	3,5	8	0	15	2,1	65	10/8	2,5	6	0,3	3	6	1	7	4	4	5	1	48.4	665	8.8	96.7	74.1
43	29559	RP13021	71.1	53.9	73.0	88.6	65.8	70.5	97	1,1	9	1,7	15	3	68	10/8	2,5	6	0,2	2	6	4	7	4	4	5	1	50.3	652	9.1	95.9	81.2
44	29566	CB13-0024	71.5	52.4	71.9	88.1	72.9	71.4	99	17	14	0	14	1,7	62	10/8	2	5	0,3	8	7	1	6	3	4	5	1	45.1	651	8.9	95.3	76.2
45	29568	CB13-2040	70.3	49.4	72.7	87.4	70.8	70.1	97	10	17	0	18	1,9	62	9/8	3,5	5	0	6	7	1	7	3	4	5	1	45.4	678	9.3	96.2	72.0
46	29569	CB13-3026	68.6	46.8	69.2	86.7	65.6	67.4	93	3,4	6	0	15	3,6	68	10/8	4,5	7	0	3	6	1	7	4	4	6	1	49.3	670	9.1	97.2	80.0
47	29570	CB13-2014	65.7	46.9	68.6	87.1	70.4	67.7	94	44	11	0	7	1,9	62	9/8	3	5	0	9	7	1	5	3	4	5	1	46.5	678	9.2	97.3	83.5
48	29571	CB13-6039	62.2	51.4	72.6	88.6	64.6	67.9	94	18	4,5	0	12	2,8	64	10/8	3	8	0	8	5	1	6	4	4	7	1	49.5	682	9.4	97.6	85.7
49	29577	NOS 19339-81	77.3	51.6	78.9	96.0	73.0	75.4	104	4,1	17	0	18	3,5	65	10/8	3	9	0,2	4	7	1	7	4	4	8	1	50.4	641	8.9	97.1	86.9
50	29584	LGBN1317	72.7	52.5	80.4	92.9	71.2	73.9	102	3,9	8	0	18	10	65	11/8	3	4,5	0	3	6	1	7	7	4	4	1	50.0	671	8.6	97.1	83.4
51	29585	LN1285	72.1	52.7	78.0	88.8	68.7	72.1	100	1,6	7	0	17	8	70	10/8	1,5	10	0,2	2	6	1	7	7	3	9	1	55.4	639	9.2	97.7	85.0
52	30490	KWS13/2375	73.8	53.7	79.5	88.2	70.6	73.2	101	0,02	11	0	21	0,9	59	10/8	2	4	0	1	7	1	8	3	4	4	1	49.6	638	9.0	97.9	81.3
53	29589	KWS 13/3353	72.9	50.4	79.1	93.0	74.5	74.0	102	0,6	9	0	12	3,3	60	9/8	3	3	0,3	1	6	1	6	4	4	4	1	49.4	639	8.8	97.8	87.1
54	29590	KWS 13/3912	71.1	49.3	71.8	84.3	69.8	69.3	96	0,06	11	0	20	3,2	62	10/8	2,5	6	0	1	7	1	7	4	4	5	1	51.3	636	9.4	95.5	90.3
55	29619	LGBN1315	79.2	55.0	77.4	90.2	71.7	74.7	103	0,01	14	0	13	3,6	69	10/8	3,5	6	0,2	1	7	1	6	4	4	5	1	51.3	650	8.8	95.4	89.7
57	29670	SJ 148015	67.1	51.9	77.1	88.1	67.6	70.4	97	0,03	7	0	13	1,3	66	8/8	3,5	6	0,2	1	6	1	6	3	4	5	1	47.0	670	9.2	95.9	77.5
58	29674	SJ 148124	76.6	52.8	81.4	94.0	72.4	75.4	104	0,01	5	0	22	13	61	10/8	2,5	2,5	0	1	6	1	8	8	4	4	1	47.5	649	8.7	95.3	72.0
59	29678	SJ 148145	71.5	49.8	75.9	89.7	65.3	70.4	97	2,6	7	0	4,8	4,7	69	10/8	3,5	8	0,3	3	6	1	3	5	4	7	1	51.1	657	9.1	96.8	78.3

Lednr	Sortskode	Sort	Udbytte i Hkg/ha							Dyrkningsegenskaber						Kvalitetsegenskaber																
			Korrigeret til 85 % tørstof							Procent (%)						Skala 0-10 cm, dato			Karakter: 1-9													
			MS	Sejet	Tystofte	MS	Koldkærgård	GNS	FHT	Bladplet	Bygrust	Meldug	Ramularia	Skoldplet	Strå længde, cm	Modning, dato	Nedknækning, aks	Nedknækning, strå	Lejesæd	Bladplet	Bygrust	Meldug	Ramularia	Skoldplet	Nedknækning, aks	Nedknækning, strå	Lejesæd	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct	Sortering, pct, kerner > 2,5 mm	Sortering, pct, kerner > 2,8 mm
61	29715	Chantal	64.9	50.4	75.2	87.2	67.1	69.0	95	0,8	10	0	24	1,9	61 10/8	3,5	9	0,7		1	6	1	8	3	4	8	2	46.2	642	9.3	97.8	76.8
62	29716	Ovation	77.3	55.5	78.6	92.8	75.4	75.9	105	1	12	0	21	3,3	64 11/8	2	4	0,2		1	7	1	8	4	4	4	1	51.3	642	8.2	96.6	83.0
63	29720	Laureate	74.1	56.1	79.1	94.1	76.1	75.9	105	0	6	0	13	2,8	65 12/8	3	8	0		1	6	1	6	4	4	7	1	52.6	646	8.6	95.4	90.4
64	29722	Contender	72.6	52.6	74.1	94.5	72.2	73.2	101	0,3	4,9	0	29	4,2	57 10/8	1	1	0		1	5	1	9	5	2	2	1	48.1	656	8.6	97.3	80.9
65	30286	NOS 19009-52	70.6	53.7	74.4	89.2	67.4	71.1	98	0,03	4	0	15	1,5	69 9/8	6	7	0		1	5	1	7	3	5	6	1	47.8	657	8.9	96.4	76.3
66	30287	NOS 19103-51	71.0	53.5	79.2	94.6	70.2	73.7	102	0,2	13	0	15	6	66 10/8	4	7	0		1	7	1	7	6	4	6	1	50.8	655	8.7	96.4	84.1
67	30288	NOS 19103-59	73.4	55.0	82.9	97.4	69.3	75.6	104	0,3	11	0	14	4,9	66 11/8	4	8	0,3		1	7	1	6	5	4	7	1	51.7	657	8.7	97.2	81.9
68	30289	NOS 19338-55	74.2	52.8	73.5	89.1	72.6	72.4	100	0,1	2	0	16	4,3	64 12/8	1,5	1,5	0,3		1	4	1	7	5	3	3	1	46.1	653	8.7	96.4	83.1
69	30290	NOS 19338-72	74.2	51.8	79.0	91.5	75.3	74.4	103	0,09	12	0	9	17	63 11/8	2,5	4	0		1	7	1	5	9	4	4	1	48.6	647	8.8	97.8	88.1
70	30291	NOS 19341-54	73.0	49.4	79.4	90.9	73.6	73.3	101	0,01	6	0	15	16	62 9/8	2	3,5	0,5		1	6	1	7	9	4	4	2	48.2	656	8.8	97.0	75.2
71	30292	NOS 19341-55	71.2	48.4	74.9	89.2	68.4	70.4	97	0,04	10	0	5	9	61 11/8	2	3	0,2		1	6	1	4	7	4	4	1	50.3	667	9.2	96.7	90.5
72	30298	KWS 13/1817	70.9	50.2	71.8	92.4	69.4	70.9	98	0,02	15	0	12	7	65 9/8	3,5	9	0,2		1	7	1	6	6	4	8	1	50.7	666	9.1	96.3	83.9
73	30299	KWS 13/2593	72.3	58.5	81.4	92.7	68.9	74.8	103	0,01	13	0	21	0,01	67 9/8	2,5	9	0,2		1	7	1	8	1	4	8	1	51.6	643	9.0	97.6	85.0
74	30300	KWS 13/2602	77.0	54.0	79.9	93.7	70.5	75.0	104	0,01	13	0	16	6	66 8/8	2	7	0,3		1	7	1	7	6	4	6	1	50.5	644	8.8	97.4	79.8
75	30301	KWS 13/2744	70.0	51.0	72.3	88.5	66.7	69.7	96	0,02	14	0	16	2,4	62 11/8	2,5	2	0		1	7	1	7	4	4	4	1	51.6	648	8.8	96.0	88.8
76	30302	KWS 13/3004	68.6	50.2	74.2	87.2	67.5	69.5	96	0,06	6	0	16	6	64 12/8	1,5	3	0		1	6	1	7	6	3	4	1	50.6	640	8.9	97.0	86.0
77	30303	KWS 13/3943	67.9	54.1	76.4	89.8	70.3	71.7	99	12	13	0	15	4,2	60 10/8	3	3	0		7	7	1	7	5	4	4	1	47.9	644	8.8	96.5	81.2
78	30304	RP14026	73.1	52.6	76.7	93.1	69.6	73.0	101	0,9	9	0	13	7	72 12/8	2,5	6	0		1	6	1	6	6	4	5	1	52.5	660	8.5	96.0	84.1
79	30305	RP14029	74.9	55.2	79.8	91.1	70.3	74.3	103	0,03	10	0	15	4,2	70 9/8	2	6	0		1	6	1	7	5	4	5	1	47.5	666	8.8	96.3	80.4
80	30306	KWS 14/1842	66.3	55.7	74.4	87.9	65.9	70.0	97	0,04	0,9	0	13	3,9	71 11/8	1,5	4	0		1	2	1	6	4	3	4	1	45.2	682	8.7	96.2	78.2
81	30307	KWS 14/2564	75.0	54.5	76.0	87.6	70.3	72.7	100	0	6	0	15	7	67 10/8	3	5	0		1	6	1	7	6	4	5	1	49.2	644	8.7	96.9	78.4
82	30308	KWS 14/4569	80.2	57.4	78.1	92.3	74.7	76.5	106	0,6	5	0	22	8	63 12/8	1,5	3	0		1	6	1	8	7	3	4	1	48.4	655	8.8	97.6	78.9
83	30311	104-7F	72.5	51.1	75.3	90.3	70.6	72.0	99	3,1	10	0	27	13	65 11/8	3,5	1,5	0		3	6	1	9	8	4	3	1	48.9	656	8.5	97.6	82.5
84	30312	AC 10/697/42	72.0	50.1	76.3	89.4	69.5	71.5	99	0,4	4,1	0	16	3,5	73 13/8	4	4	0,8		1	5	1	7	4	4	4	2	50.0	654	8.6	97.1	89.0
85	30315	AC 11/684/120	70.7	55.5	76.6	93.5	73.3	73.9	102	0,01	17	0	21	11	64 10/8	4	3,5	1,3		1	7	1	8	7	4	4	2	52.6	670	8.7	95.9	87.6
86	30321	LGBN1463	68.6	54.8	77.7	89.5	65.1	71.1	98	0,2	12	0	11	8	67 10/8	3,5	8	0,7		1	7	1	6	7	4	7	2	49.6	646	9.1	96.1	86.5
87	30322	LGBN1468	69.1	51.0	76.1	91.5	71.4	71.8	99	0,1	12	0	13	17	73 12/8	4,5	6	1,3		1	7	1	6	9	4	5	2	48.0	643	8.7	96.3	77.7

Lednr	Sortskode	Sort	Udbytte i Hkg/ha							Dyrkningsegenskaber						Kvalitetsegenskaber																
			Korrigeret til 85 % tørstof							Procent (%)						Skala 0-10 cm, dato			Karakter: 1-9													
			MS Abildgård	Sejlet	Tystofte	MS Eskilstrup	Koldkærgård	GNS	FHT	Bladplet	Bygrust	Meldug	Ramularia	Skoldplet	Strårlængde, cm	Modning, dato	Nedknækning, aks	Nedknækning, strå	Lejesæd	Bladplet	Bygrust	Meldug	Ramularia	Skoldplet	Nedknækning, aks	Nedknækning, strå	Lejesæd	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct	Sortering, pct, kerner > 2,5 mm	Sortering, pct, kerner > 2,8 mm
88	30363	Br 12021mz2	73.7	56.3	79.1	91.7	73.0	74.8	103	0,7	11	0	30	6	70	11/8	2,5	4	0	1	7	1	9	6	4	4	1	46.4	655	8.9	94.9	74.9
89	30364	Br 12354az1	69.2	54.2	76.3	86.5	65.2	70.3	97	0,02	17	0	11	3,3	73	9/8	2,5	9	1,7	1	7	1	6	4	4	8	3	48.6	668	9.2	97.2	81.4
90	30365	Br 12488hz1	72.7	56.1	76.1	93.7	71.2	74.0	102	0,5	2,3	1,7	11	1,8	65	11/8	3,5	4,5	0,5	1	4	4	6	3	4	4	2	46.8	664	8.8	94.8	69.6
91	30370	CB14-6028	69.0	51.7	74.8	91.9	70.5	71.6	99	0,5	6	0	16	12	65	10/8	2	6	1,8	1	6	1	7	8	4	5	3	50.4	655	8.8	96.7	87.8
92	30371	CB14-6032	68.4	50.6	71.8	86.6	70.1	69.5	96	6	5	0	15	2,6	66	10/8	1,5	1,5	0,8	5	6	1	7	4	3	3	2	45.8	661	9.1	97.4	74.2
93	30372	Lauxana	67.7	53.5	76.2	90.6	67.5	71.1	98	0,06	7	0	8	4,1	67	12/8	3	3,5	0,5	1	6	1	5	5	4	4	2	50.8	651	9.2	97.6	83.1
94	30373	CB14-9004	69.8	49.9	72.6	91.7	69.1	70.6	98	0,1	6	0	16	4,5	66	11/8	3	7	0,8	1	6	1	7	5	4	6	2	51.2	665	9.0	94.7	84.0
95	30374	CB13-6038	64.9	50.7	74.3	91.6	68.0	69.9	97	9	8	0	8	12	62	11/8	3,5	7	1,5	6	6	1	5	8	4	6	2	46.1	661	9.1	96.3	89.4
96	30375	CB14-4074	61.5	45.7	70.5	85.5	63.4	65.3	90	0,5	3,9	0	6	3,6	61	9/8	2,5	7	1,3	1	5	1	4	4	4	6	2	46.7	656	9.4	74.1	69.5
97	30376	CB14-3093	72.3	51.1	75.2	87.5	75.0	72.2	100	0,1	8	0	24	1,6	72	9/8	5	3	1,3	1	6	1	8	3	5	4	2	46.5	665	8.9	95.8	81.0
98	30377	CB11-5555	52.2	41.3	51.1	64.4	46.0	51.0	70	0	4,6	14	0	0,01	75	11/8	2,5	8	3,7	1	5	8	1	1	4	7	5	39.9	648	10.5	90.7	37.1
99	30378	CB14-2048	67.7	56.6	72.6	84.3	69.8	70.2	97	0,02	8	0	24	0,01	65	9/8	5	3,5	0,3	1	6	1	8	1	5	4	1	47.3	649	8.9	97.6	81.4
100	30379	CB13-3047	55.1	42.6	59.6	67.3	50.0	54.9	76	0,2	8	0	12	2,8	68	12/8	3	3	0	1	6	1	6	4	4	4	1	43.3	770	9.8	96.1	55.4
101	30380	CB14-2046	62.5	46.0	67.6	81.5	64.4	64.4	89	1,2	3,6	0	12	6	62	11/8	3,5	3	1	2	5	1	6	6	4	4	2	47.8	678	9.5	97.4	90.0
102	30381	CB13-0013	70.9	49.3	71.8	85.7	68.9	69.3	96	2,3	2,4	0	11	2,8	63	10/8	2,5	3,5	0,8	3	4	1	6	4	4	4	2	44.5	679	9.2	96.7	78.0
103	30393	LGB12-4175-A	74.1	55.1	75.4	92.5	72.9	74.0	102	0,1	3,5	0	10	1,4	72	13/8	2,5	3	0,5	1	5	1	5	3	4	4	2	49.2	658	8.7	96.5	87.4
104	30401	SJ 148377	72.8	57.3	77.1	95.4	75.1	75.5	104	0	6	0	15	2,8	65	12/8	2,5	6	0,7	1	6	1	7	4	4	5	2	48.9	643	8.5	96.3	85.9
105	30402	SJ 148406	73.2	51.9	75.8	88.8	68.6	71.7	99	0	7	0	17	4,3	65	11/8	2	3	0	1	6	1	7	5	4	4	1	49.8	650	8.6	97.8	81.8
106	30403	SJ 148527	76.4	52.6	75.2	93.8	74.0	74.4	103	0,4	9	0	10	1	65	13/8	2	2	0,7	1	6	1	5	3	4	4	2	46.9	662	8.7	96.7	83.7
107	30404	SJ 152037	74.5	56.6	78.9	95.0	76.0	76.2	105	0,01	11	0	22	0,4	64	11/8	4	4	0,3	1	7	1	8	2	4	4	1	52.0	645	8.7	95.8	91.3
108	30405	SJ 152095	77.1	57.7	78.6	93.8	72.4	75.9	105	0,04	9	0	21	1,5	71	10/8	3	8	1	1	6	1	8	3	4	7	2	51.5	636	8.9	98.3	85.2
109	30406	LGBU12-3147-A	73.6	54.5	80.6	94.1	72.8	75.1	104	0,05	3,6	0	1,4	0	94	10/8	1	9	5	1	5	1	2	1	2	8	6	49.8	650	8.6	93.9	77.8
110	30439	Nord 13/1114	69.9	49.3	77.1	92.3	70.8	71.9	99	0,1	8	0,05	11	4,2	67	10/8	2	3	0	1	6	3	6	5	4	4	1	54.6	663	8.9	97.4	88.3
111	30440	SY413372	70.8	53.5	76.7	92.0	72.5	73.1	101	0,05	12	0	13	1,1	67	12/8	2,5	4,5	0,7	1	7	1	6	3	4	4	2	44.7	666	8.8	97.1	67.3
112	30441	SY 413345	68.8	53.4	74.2	93.5	72.5	72.5	100	0,01	17	0	16	3,8	63	11/8	2	2,5	0,2	1	7	1	7	4	4	4	1	50.5	654	8.8	97.0	84.3
113	30442	Chanson	73.7	54.1	79.2	93.2	74.5	74.9	103	0,01	13	0	9	9	71	10/8	1,5	9	1,3	1	7	1	5	7	3	8	2	51.8	635	8.6	97.7	85.1
114	30443	SC44801N2	68.1	52.8	75.6	86.2	68.3	70.2	97	0,01	2,2	0	2,6	0,2	66	12/8	1,5	4	0	1	4	1	3	1	3	4	1	46.3	664	8.8	97.1	83.5
115	30444	LGBU12-4217-A	76.3	52.7	77.0	95.1	71.9	74.6	103	0,06	6	0	13	1	69	11/8	2	4	1,2	1	6	1	6	3	4	4	2	49.5	667	8.7	97.2	87.0
9991	99991	LSD 0.05	3.7	4.0	3.2	4.2	3.0	1.6	2																							

Lednr	Sortskode	Sort	Foderkvalitet			Malkkvalitet						
			FEso pr. hkg	EFOSsvin	EFOSi	Viskositet, cP	β -glucan, mg/l	Ekstrakt udbytte, pct.	Proteinindhold, pct.	opløselig N, mg/100 g dlm	Kolbach Index, pct.	Friabilitet, pct.
1	9003	Blanding										
3	21193	Quench										
4	24812	Columbus										
5	25704	Cheerio										
6	25772	Evergreen										
7	25950	Propino										
8	26632	Cheers										
9	26633	Chapeau										
10	26690	Laurikka										
11	26781	Genie										
12	27409	Paustian										
13	27415	Charles										
14	27418	KWS Atrika										
15	27482	Cherokee										
16	27495	Sanette										
17	27516	Overture										
18	27517	Melius										
19	27518	Tesla										
20	27521	Odyssey										
21	27524	KWS Irina										
22	28016	Soulmate										
23	28037	RGT Planet										
56	28070	CB Compass										
24	28159	Scholar										
25	28179	Shada										
26	28818	Regency										
27	28819	Crossway										
28	28845	CB Chin Chin										
29	28912	KWS Duncan										

Lednr	Sortskode	Sort	Foderkvalitet			Malkkvalitet						
			FEso pr. hkg	EFOSsvin	EFOSi	Viskositet, cP	β -glucan, mg/l	Ekstrakt udbytte, pct.	Proteinindhold, pct.	opløselig N, mg/100 g dlm	Kolbach Index, pct.	Friabilitet, pct.
30	28913	KWS Hobbs										
31	28915	KWS Cantton										
32	28949	Walther										
33	28992	Octavia										
34	28994	Olympus										
35	28995	Dragoon										
36	29000	Solist										
37	29003	KWS Spectra										
38	29528	KWS 13/205										
39	29529	KWS 13/612										
40	29530	KWS 13/207										
41	30489	KWS 13/5141										
42	29558	SC 42591 M4										
43	29559	RP13021										
44	29566	CB13-0024										
45	29568	CB13-2040										
46	29569	CB13-3026										
47	29570	CB13-2014										
48	29571	CB13-6039										
49	29577	NOS 19339-81										
50	29584	LGBN1317										
51	29585	LN1285										
52	30490	KWS13/2375										
53	29589	KWS 13/3353										
54	29590	KWS 13/3912										
55	29619	LGBN1315										
57	29670	SJ 148015										
58	29674	SJ 148124										
59	29678	SJ 148145										

Lednr	Sortskode	Sort	Foderkvalitet			Malkkvalitet						
			F _{Eso} pr. hkg	EFOS _{svin}	EFOS _i	Viskositet, cP	β-glucan, mg/l	Ekstrakt udbytte, pct.	Proteinindhold, pct.	opløselig N, mg/100 g dlm	Kolbach Index, pct.	Friabilitet, pct.
61	29715	Chantal										
62	29716	Ovation										
63	29720	Laureate										
64	29722	Contender										
65	30286	NOS 19009-52										
66	30287	NOS 19103-51										
67	30288	NOS 19103-59										
68	30289	NOS 19338-55										
69	30290	NOS 19338-72										
70	30291	NOS 19341-54										
71	30292	NOS 19341-55										
72	30298	KWS 13/1817										
73	30299	KWS 13/2593										
74	30300	KWS 13/2602										
75	30301	KWS 13/2744										
76	30302	KWS 13/3004										
77	30303	KWS 13/3943										
78	30304	RP14026										
79	30305	RP14029										
80	30306	KWS 14/1842										
81	30307	KWS 14/2564										
82	30308	KWS 14/4569										
83	30311	104-7F										
84	30312	AC 10/697/42										
85	30315	AC 11/684/120										
86	30321	LGBN1463										
87	30322	LGBN1468										

Lednr	Sortskode	Sort	Foderkvalitet			Malkkvalitet						
			FEso pr. hkg	EFOSsvin	EFOSi	Viskositet, cP	β -glucan, mg/l	Ekstrakt udbytte, pct.	Proteinindhold, pct.	opløselig N, mg/100 g dlm	Kolbach Index, pct.	Friabilitet, pct.
88	30363	Br 12021mz2										
89	30364	Br 12354az1										
90	30365	Br 12488hz1										
91	30370	CB14-6028										
92	30371	CB14-6032										
93	30372	Lauxana										
94	30373	CB14-9004										
95	30374	CB13-6038										
96	30375	CB14-4074										
97	30376	CB14-3093										
98	30377	CB11-5555										
99	30378	CB14-2048										
100	30379	CB13-3047										
101	30380	CB14-2046										
102	30381	CB13-0013										
103	30393	LGB12-4175-A										
104	30401	SJ 148377										
105	30402	SJ 148406										
106	30403	SJ 148527										
107	30404	SJ 152037										
108	30405	SJ 152095										
109	30406	LGBU12-3147-A										
110	30439	Nord 13/1114										
111	30440	SY413372										
112	30441	SY 413345										
113	30442	Chanson										
114	30443	SC44801N2										
115	30444	LGBU12-4217-A										
9991	99991	LSD 0.05										

NS Abildgård		Sejet		Tystofte		NS Eskilstrup		Koldkærgård		GNS		Rækkefølge
110	KWS 14/4569	111	KWS 13/2593	110	NOS 19103-59	108	NOS 19103-59	108	Laureate	106	KWS 14/4569	1
109	LGBN1315	110	KWS 13/5141	109	Scholar	106	NOS 19339-81	108	KWS 13/5141	105	SJ 152037	2
106	NOS 19339-81	110	SC 42591 M4	108	SJ 148124	105	SJ 148377	108	SJ 152037	105	KWS 13/5141	3
106	Ovation	110	SJ 152095	108	KWS 13/2593	105	LGBU12-4217-A	108	KWS Irina	105	Ovation	4
106	SJ 152095	109	KWS 14/4569	107	Dragoon	105	SJ 152037	107	Ovation	105	SJ 152095	5
106	KWS 13/2602	109	SJ 148377	107	LGBU12-3147-A	105	NOS 19103-51	107	NOS 19338-72	105	Laureate	6
106	Soulmate	108	Paustian	106	LGBN1317	104	Contender	107	SJ 148377	104	NOS 19103-59	7
106	SJ 148124	108	CB14-2048	106	KWS 13/2602	104	Octavia	106	Scholar	104	SJ 148377	8
105	SJ 148527	108	SJ 152037	106	RP14029	104	KWS 13/5141	106	CB14-3093	104	SJ 148124	9
105	LGBU12-4217-A	107	Br 12021mz2	105	Charles	104	RGT Planet	106	Sanette	104	NOS 19339-81	10
104	SC 42591 M4	107	Laureate	105	KWS13/2375	104	Laureate	106	KWS 14/4569	104	Laurikka	11
104	Laurikka	107	Br 12488hz1	105	NOS 19341-54	104	LGBU12-3147-A	106	KWS 13/3353	104	LGBU12-3147-A	12
103	Dragoon	106	KWS 14/1842	105	Laurikka	104	SJ 148124	106	Chanson	104	KWS 13/2602	13
103	KWS 14/2564	106	Ovation	105	NOS 19103-51	104	SJ 148527	106	Laurikka	103	Chanson	14
103	RP14029	106	AC 11/684/120	105	Chanson	104	SJ 152095	105	SJ 148527	103	SC 42591 M4	15
103	Scholar	105	RP14029	105	KWS 13/3353	104	KWS 13/2602	104	NOS 19341-54	103	KWS 13/2593	16
103	Crossway	105	Laurikka	105	Laureate	104	Br 12488hz1	104	Shada	103	Dragoon	17
103	KWS Cantton	105	LGB12-4175-A	105	Br 12021mz2	103	AC 11/684/120	104	AC 11/684/120	103	Br 12021mz2	18
103	RGT Planet	105	LGBN1315	104	NOS 19338-72	103	SY 413345	104	NOS 19339-81	103	LGBN1315	19
103	SJ 152037	105	NOS 19103-59	104	NOS 19339-81	103	KWS Cantton	104	Br 12021mz2	103	LGBU12-4217-A	20
102	NOS 19338-55	104	LGBN1463	104	SJ 152037	103	Dragoon	103	CB13-0024	103	Scholar	21
102	NOS 19338-72	104	Cheerio	104	Shada	103	Chanson	103	LGB12-4175-A	103	SJ 148527	22
102	Laureate	104	KWS 14/2564	104	Ovation	103	RP14026	103	KWS Cantton	103	NOS 19338-72	23
102	LGB12-4175-A	104	LGBU12-3147-A	104	SJ 152095	103	KWS 13/3353	103	LGBU12-3147-A	103	RP14029	24
102	KWS13/2375	103	KWS 13/207	104	KWS Cantton	103	LGBN1317	103	Soulmate	102	LGB12-4175-A	25
102	Octavia	103	KWS 13/205	103	KWS 14/4569	103	Ovation	103	NOS 19338-55	102	KWS 13/3353	26
102	KWS 13/5141	103	Br 12354az1	103	Olympus	102	KWS 13/2593	103	RGT Planet	102	Br 12488hz1	27
102	Br 12021mz2	103	Dragoon	103	KWS 13/5141	102	Crossway	103	SY413372	102	LGBN1317	28
102	Chanson	103	KWS 13/3943	103	LN1285	102	LGB12-4175-A	103	SY 413345	102	AC 11/684/120	29
101	LGBU12-3147-A	103	Chanson	103	RGT Planet	102	KWS 13/1817	103	SJ 148124	102	Shada	30
101	NOS 19103-59	103	KWS Spectra	103	LGBN1463	102	KWS 14/4569	103	SJ 152095	102	RGT Planet	31
101	SJ 148406	103	KWS 13/2602	102	KWS Irina	102	Nord 13/1114	103	Crossway	102	NOS 19103-51	32
101	Shada	102	Columbus	102	LGBN1315	102	Soulmate	103	KWS 13/205	102	KWS Cantton	33
101	RP14026	102	RP13021	102	SC 42591 M4	102	Laurikka	102	Contender	101	Octavia	34
101	NOS 19341-54	102	Shada	102	Octavia	102	SC 42591 M4	102	LGBU12-4217-A	101	Crossway	35
100	KWS 13/3353	102	Olympus	102	KWS 13/205	102	SY413372	102	SC 42591 M4	101	Soulmate	36
100	Regency	102	KWS Irina	102	SJ 148015	102	CB14-6028	102	LGBN1315	101	NOS 19341-54	37
100	SJ 148377	102	KWS13/2375	102	SJ 148377	101	Br 12021mz2	101	LGBN1468	101	Contender	38
100	LGBN1317	102	NOS 19009-52	102	Nord 13/1114	101	CB14-9004	101	Quench	101	KWS13/2375	39
100	Br 12488hz1	102	NOS 19103-51	102	LGBU12-4217-A	101	Odyssey	101	LGBN1317	101	SY413372	40
72.6	Blanding	102	Lauxana	101	RP14026	101	CB13-6038	101	Br 12488hz1	101	RP14026	41
100	Contender	102	SY413372	101	SY413372	101	Cheers	101	Paustian	101	Paustian	42
100	104-7F	102	SY 413345	101	AC 11/684/120	101	KWS Atrika	101	Dragoon	101	KWS Irina	43
100	KWS 13/2593	101	Regency	101	KWS 13/3943	101	NOS 19338-72	100	Columbus	100	KWS 14/2564	44
100	CB14-3093	101	Solist	101	AC 10/697/42	101	LGBN1468	100	CB13-2040	100	Olympus	45
99	Evergreen	101	Crossway	101	Br 12354az1	101	KWS Hobbs	100	Nord 13/1114	100	SY 413345	46
99	Paustian	101	Walther	101	Lauxana	101	Chapeau	100	Regency	100	NOS 19338-55	47
99	Cherokee	101	Overture	101	Cheers	101	Charles	100	KWS13/2375	72.4	Blanding	48
99	LN1285	100	CB Chin Chin	101	Melius	101	RP14029	100	104-7F	100	Sanette	49
99	Melius	100	SJ 148124	101	LGBN1468	101	Cherokee	70.5	Blanding	100	KWS 13/205	50
99	AC 10/697/42	100	NOS 19338-55	101	Br 12488hz1	100	NOS 19341-54	100	Octavia	100	CB14-3093	51
99	KWS Hobbs	100	SC44801N2	101	Chapeau	100	Lauxana	100	KWS 13/2602	100	LN1285	52
99	Sanette	100	Sanette	101	KWS 14/2564	90.5	Blanding	100	CB14-6028	99	104-7F	53
99	Odyssey	100	LN1285	100	SJ 148145	100	Shada	100	CB13-2014	99	Nord 13/1114	54
98	KWS Duncan	100	LGBU12-4217-A	100	SJ 148406	100	104-7F	100	Evergreen	99	Odyssey	55

NS Abildgård		Sejet		Tystofte		NS Eskilstrup		Koldkærgård		GNS		Rækkefølge
98	CB13-0024	52.6	Blanding	75.6	Blanding	100	LGBN1315	100	KWS 13/3943	99	LGBN1468	56
98	SJ 148145	100	Contender	100	SC44801N2	100	Evergreen	100	RP14029	99	KWS 13/3943	57
98	Quench	100	RP14026	100	Tesla	100	Melius	100	KWS 14/2564	99	SJ 148406	58
98	NOS 19341-55	100	SJ 148527	100	LGB12-4175-A	99	Regency	100	Olympus	99	CB14-6028	59
98	Tesla	100	Odyssey	100	104-7F	99	Olympus	100	NOS 19103-51	99	Regency	60
98	RP13021	100	LGBN1317	99	Cherokee	99	KWS 13/3943	99	CB14-6032	99	Evergreen	61
98	KWS 13/3912	100	CB13-0024	99	Chantal	99	Scholar	99	KWS 13/3912	99	AC 10/697/42	62
98	Solist	99	Chapeau	99	CB14-3093	99	SJ 148145	99	CB14-2048	99	KWS Hobbs	63
98	NOS 19103-51	99	Soulmate	99	SJ 148527	99	Paustian	99	RP14026	99	CB13-0024	64
98	KWS 13/1817	99	SJ 148015	99	Paustian	99	LGBN1463	99	Melius	98	Melius	65
98	CB13-0013	99	SJ 148406	99	Evergreen	99	KWS 13/205	99	AC 10/697/42	98	Cheers	66
98	Genie	98	Tesla	99	NOS 19341-55	99	AC 10/697/42	98	Overture	98	LGBN1463	67
98	SY413372	98	NOS 19338-72	99	KWS 13/207	99	Sanette	98	KWS 13/1817	98	Lauxana	68
97	AC 11/684/120	98	CB14-6028	99	CB14-6028	99	NOS 19009-52	98	KWS 13/207	98	NOS 19009-52	69
97	Olympus	98	NOS 19339-81	99	KWS Duncan	99	NOS 19341-55	98	NOS 19103-59	98	KWS 13/1817	70
97	NOS 19009-52	98	KWS Hobbs	99	Walther	98	NOS 19338-55	98	Genie	98	Columbus	71
97	Cheers	98	CB13-6039	99	KWS Spectra	98	Propino	98	CB14-9004	98	Charles	72
97	CB13-2040	98	Octavia	99	Odyssey	98	LN1285	98	Odyssey	98	Overture	73
96	KWS 13/2744	97	KWS Atrika	98	Overture	98	SJ 148406	98	KWS Hobbs	98	KWS 13/207	74
96	Nord 13/1114	97	Scholar	98	NOS 19009-52	98	RP13021	98	KWS 13/2593	98	CB14-9004	75
96	CB14-9004	97	104-7F	98	KWS 14/1842	98	CB13-6039	98	CB13-0013	98	Quench	76
96	Columbus	97	CB14-3093	98	Crossway	98	KWS 13/2744	98	CB Compass	98	Cherokee	77
96	Overture	97	KWS 13/2744	98	CB13-6038	98	KWS Duncan	97	LN1285	97	Tesla	78
95	Br 12354az1	97	LGBN1468	98	KWS 13/3004	97	KWS Irina	97	SJ 148406	97	Chapeau	79
95	LGBN1468	97	Charles	98	SY 413345	97	KWS13/2375	97	NOS 19341-55	97	KWS Atrika	80
95	CB14-6028	97	Quench	98	KWS Atrika	97	KWS 13/612	97	SC44801N2	97	RP13021	81
95	KWS Irina	97	Cheers	98	Contender	97	CB13-0024	97	Chapeau	97	SJ 148145	82
95	SY 413345	96	CB13-6038	97	Columbus	97	SJ 148015	97	KWS Atrika	97	NOS 19341-55	83
94	CB13-3026	96	Cherokee	97	NOS 19338-55	97	KWS 13/207	96	CB13-6038	97	SJ 148015	84
94	KWS 13/3004	96	CB14-6032	97	Sanette	97	KWS 14/1842	96	Propino	97	Br 12354az1	85
94	LGBN1463	96	RGT Planet	97	Soulmate	97	Overture	96	Tesla	97	CB14-2048	86
94	CB14-6032	96	KWS 13/3353	97	KWS Hobbs	97	KWS 14/2564	96	SJ 148015	97	SC44801N2	87
94	KWS 13/205	96	Chantal	97	RP13021	97	Solist	96	KWS 13/3004	97	CB13-2040	88
94	KWS Spectra	95	KWS 13/1817	96	Quench	97	CB14-3093	96	Lauxana	97	KWS 14/1842	89
94	CB Compass	95	KWS 13/3004	96	Solist	97	Walther	96	NOS 19009-52	97	CB13-6038	90
94	SC44801N2	95	Evergreen	96	CB13-2040	97	CB13-2040	95	Chantal	96	KWS 13/2744	91
94	KWS 13/3943	95	AC 10/697/42	96	CB13-6039	96	Chantal	95	Cheers	96	KWS 13/3004	92
93	Lauxana	95	CB14-9004	96	CB14-9004	96	KWS 13/3004	95	KWS 13/2744	96	CB14-6032	93
93	CB14-2048	95	SJ 148145	96	CB14-2048	96	Quench	94	Cheerio	96	Solist	94
93	KWS Atrika	94	CB13-2040	96	Cheerio	96	CB13-2014	94	Walther	96	KWS Spectra	95
93	KWS 13/207	94	NOS 19341-54	96	KWS 13/2744	96	CB13-3026	93	KWS 14/1842	96	CB13-0013	96
92	SJ 148015	94	Genie	96	KWS 13/612	96	CB14-6032	93	RP13021	96	KWS 13/3912	97
92	Propino	94	KWS 13/3912	95	CB13-0024	96	KWS Spectra	93	Charles	96	Genie	98
92	Charles	94	CB13-0013	95	KWS 13/3912	96	Br 12354az1	93	CB13-3026	95	Walther	99
91	KWS 14/1842	94	Nord 13/1114	95	KWS 13/1817	95	Tesla	93	SJ 148145	95	Chantal	100
90	CB13-2014	93	KWS 13/612	95	CB14-6032	95	SC44801N2	92	Br 12354az1	95	Cheerio	101
90	Cheerio	93	Melius	95	CB13-0013	95	Columbus	92	LGBN1463	95	KWS Duncan	102
89	KWS 13/612	92	KWS Cantton	95	Genie	95	CB13-0013	92	KWS 13/612	94	CB13-6039	103
89	Chantal	92	NOS 19341-55	94	Regency	95	CB Chin Chin	92	CB13-6039	94	KWS 13/612	104
89	CB13-6038	90	Propino	93	CB14-4074	94	Genie	91	CB14-2046	94	CB13-2014	105
89	Chapeau	89	CB13-2014	92	CB13-3026	94	CB14-4074	91	Cherokee	93	Propino	106
87	Walther	89	CB13-3026	91	CB13-2014	93	Cheerio	90	KWS Spectra	93	CB13-3026	107
87	CB Chin Chin	89	KWS Duncan	89	CB Chin Chin	93	KWS 13/3912	90	CB14-4074	91	CB Compass	108
86	CB14-2046	87	CB14-2046	89	CB14-2046	93	CB14-2048	89	Solist	90	CB Chin Chin	109
86	CB13-6039	87	CB14-4074	89	CB Compass	92	CB Compass	87	KWS Duncan	90	CB14-4074	110
85	CB14-4074	82	CB Compass	88	Propino	90	CB14-2046	82	CB Chin Chin	89	CB14-2046	111
76	CB13-3047	81	CB13-3047	79	CB13-3047	74	CB13-3047	71	CB13-3047	76	CB13-3047	112
72	CB11-5555	79	CB11-5555	68	CB11-5555	71	CB11-5555	65	CB11-5555	70	CB11-5555	113