

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
			Antal fs.							9	11	3	7	3	4	2	2	2	1	9	11	3	7	3	2	2	1	4	4	4	4	4
1	9003	Blanding	72.6	83.2	65.3	68.1	72.3	100	0,8	13	0	12	0,02	61	5/8	2	4,8	1	3	6	1	6	1	4	5	2	50.7	623	11.4	93.1	76.4	
3	25772	Evergreen	67.2	80.4	63.1	76.4	71.8	99	0,1	8	0	13	0,3	59	7/8	1,5	3	0	1	5	1	6	2	3	4	1	49.9	630	11.3	96.3	85.3	
4	26690	Laurikka	71.3	79.9	60.0	66.2	69.4	96	2,4	22	0	15	0,4	55	6/8	3	6	6	5	7	1	7	3	4	5	6	48.8	630	11.9	92.2	71.5	
5	27415	Charles	68.8	85.1	65.3	62.8	70.5	98	2,4	27	0	4,6	0	64	4/8	4,5	6	2	5	8	1	3	1	4	5	3	50.2	624	11.6	92.8	78.8	
6	27521	Odyssey	69.3	83.2	61.4	57.4	67.8	94	0,6	23	0	12	0,4	60	6/8	0,5	9	3	3	7	1	6	3	2	8	4	49.9	635	11.3	93.0	74.9	
7	27524	KWS Irina	72.1	83.7	66.4	69.7	73.0	101	0,07	17	0	11	0,2	57	6/8	1	2	0	1	6	1	6	2	2	4	1	48.7	627	11.2	93.8	77.1	
8	28037	RGT Planet	74.8	86.1	64.2	72.0	74.3	103	1,3	14	0	9	1,3	59	5/8	4,5	4	3	4	6	1	5	4	4	4	4	52.9	630	11.1	95.8	82.5	
9	28159	Scholar	79.6	84.7	71.0	69.3	76.2	105	0,02	10	0	5	0	60	8/8	4	3,5	0	1	5	1	4	1	4	4	1	46.4	632	11.0	89.5	67.1	
10	28819	Crossway	71.1	81.4	60.5	66.7	69.9	97	1,5	18	0	12	0	60	7/8	4,5	7	2	5	6	1	6	1	4	6	3	50.8	635	11.0	95.0	79.3	
11	28915	KWS Cantton	72.5	85.1	64.9	67.4	72.5	100	1,5	13	0	7	1,7	67	7/8	1	2,5	1	5	6	1	5	5	2	4	2	51.2	637	11.3	93.3	78.1	
12	28995	Dragoon	73.1	87.7	70.3	71.2	75.6	105	0,1	12	0	6	1	61	6/8	2,5	2,5	0	1	6	1	4	4	4	4	1	50.4	624	11.1	95.0	81.6	
13	29530	KWS Fantex	70.6	85.4	65.8	72.2	73.5	102	0,3	15	0	9	0,4	61	5/8	3	4	3	2	6	1	5	3	4	4	4	48.2	639	11.1	95.1	82.1	
14	29566	CB Canut	71.6	81.0	61.0	62.7	69.1	96	2,9	15	0	13	0,5	63	7/8	2	4,5	2	6	6	1	6	3	4	4	3	45.4	622	11.7	92.4	72.6	
15	29569	CB Cursor	69.2	75.7	65.9	54.2	66.3	92	0,9	7	0	10	0,5	64	5/8	5	7	0	4	4	1	5	3	5	6	1	48.2	631	11.8	92.3	71.0	
17	29577	Highway	74.1	85.7	62.5	64.3	71.7	99	0,09	22	0	13	0,5	63	6/8	0,5	5	2	1	7	1	6	3	2	5	3	50.9	616	11.0	95.8	84.3	
18	29589	KWS Beckie	76.8	86.5	64.1	72.2	74.9	104	0,02	20	0	13	0,4	55	3/8	4	4	0	1	7	1	6	3	4	4	1	52.2	629	11.1	97.1	88.6	
19	29619	LG Nabuco	70.5	83.3	61.8	70.2	71.5	99	0,2	11	0	14	0	64	4/8	5	8	3	2	5	1	6	1	5	7	4	52.8	628	11.7	95.4	83.3	
20	29674	Flair	73.7	83.8	63.4	73.0	73.5	102	1,7	29	0	12	1,3	59	3/8	1,5	6	1	5	8	1	6	4	3	5	2	50.1	625	11.3	91.8	71.7	
21	29716	Ovation	71.3	86.7	58.5	64.6	70.3	97	0,07	10	0	8	0,07	58	7/8	2,5	6	9	1	5	1	5	2	4	5	9	49.5	627	10.9	92.6	74.4	
22	29720	Laureate	76.0	88.8	70.0	68.6	75.9	105	0,7	10	0	3,6	3	60	6/8	3	4,5	2	3	5	1	3	6	4	4	3	51.7	623	11.1	93.7	81.2	
23	30288	Broadway	72.9	87.2	66.5	62.0	72.2	100	1,6	24	0	10	0,3	64	6/8	1	8	4	5	7	1	5	2	2	7	5	49.1	625	11.5	92.0	73.8	
24	30290	Subway	75.0	89.0	62.3	67.6	73.5	102	1,4	25	0	20	0,03	59	5/8	2,5	5	1	4	7	1	7	1	4	5	2	51.3	633	11.0	95.1	84.2	
25	30292	Sarbi	71.6	87.0	67.3	64.3	72.6	100	0,08	11	0	5	1,4	67	7/8	2,5	7	2	1	5	1	4	5	4	6	3	48.2	628	11.4	94.8	76.4	
26	30305	RGT Elysium	74.5	87.0	64.7	70.7	74.2	103	0,6	15	0	7	0,3	66	4/8	3,5	5	9	3	6	1	5	2	4	5	9	48.8	631	11.3	91.7	73.4	
27	30308	KWS Josie	75.9	82.8	67.0	75.0	75.2	104	1,2	15	0	14	1	60	5/8	2	4,5	2	4	6	1	6	4	4	4	3	49.7	637	11.1	94.8	81.6	
28	30315	Chimbon	74.6	84.7	57.6	66.1	70.8	98	0,01	24	0	14	0,03	59	3/8	5	9	1	1	7	1	6	1	5	8	2	52.3	640	11.2	95.7	83.2	
29	30372	Lauxana	69.8	84.4	62.0	71.6	72.0	100	0,1	15	0	11	0,7	63	7/8	2,5	4,5	2	1	6	1	6	3	4	4	3	51.3	623	11.6	95.7	82.5	

Udbytte i Hkg/ha			Dyrkningsegenskaber											Kvalitetsegenskaber																		
Korrigeret til 85 % tørstof			Procent (%)					Skala: 0-10, cm, dato						Karakter: 1-9					Kerne kvalitet													
Lednr	Sortskode	Sort	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
Antal fs.									9	11	3	7	3	4	2	2	2	1	9	11	3	7	3	2	2	1	4	4	4	4	4	
30	30376	CB Citra	68.4	82.3	58.0	65.8	68.6	95	2,6	19	0	14	0	59	2/8	6	2	2	6	7	1	6	1	5	4	3	48.9	640	11.5	91.0	72.3	
31	30401	Embrace	72.6	87.5	71.3	76.7	77.0	107	0	18	0	8	2	62	5/8	2,5	3	2	1	6	1	5	6	4	4	3	48.6	622	11.0	94.6	80.6	
32	30403	Prospect	76.4	89.5	63.9	72.0	75.5	104	2,4	14	0	3,9	0	63	7/8	3,5	4	0	5	6	1	3	1	4	4	1	47.1	628	11.3	93.9	78.8	
33	30404	Cosmopolitan	77.1	88.5	66.2	71.2	75.8	105	0,8	17	0	6	0	61	4/8	3	7	5	3	6	1	4	1	4	6	6	50.3	622	11.0	93.5	80.0	
34	30442	Chanson	76.1	88.9	67.2	66.0	74.6	103	0	17	0	12	0,3	63	5/8	1	6	4	1	6	1	6	2	2	5	5	49.5	625	11.0	94.9	80.2	
35	30444	LG Figaro	76.4	85.3	67.9	62.8	73.1	101	0,1	15	0	4,7	0,5	63	4/8	3	5	8	1	6	1	3	3	4	5	8	49.5	639	11.2	93.9	78.7	
36	31027	NOS 111.031-62	77.8	89.6	64.0	67.4	74.7	103	1,1	16	0	5	0,2	59	4/8	3,5	9	0	4	6	1	4	2	4	8	1	51.4	641	11.8	96.1	85.6	
37	31028	RP15010	73.7	85.3	64.0	67.4	72.6	100	0,3	12	0	7	0	64	7/8	1,5	7	9	2	6	1	5	1	3	6	9	51.7	623	11.2	94.4	78.9	
38	31040	NOS 110.352-51	76.1	84.5	62.6	73.6	74.2	103	0	10	0	15	0,3	57	3/8	4,5	2,5	0	1	5	1	7	2	4	4	1	50.4	632	11.5	93.9	77.6	
39	31042	NOS 111.026-52	72.0	87.5	66.7	67.4	73.4	102	2	18	0	17	0,3	56	5/8	4	3,5	2	5	6	1	7	2	4	4	3	51.8	607	11.5	91.9	74.3	
40	31044	NOS 111.036-53	69.6	82.4	59.1	69.4	70.1	97	0,07	18	0	15	0,2	55	4/8	1,5	2	3	1	6	1	7	2	3	4	4	52.9	630	11.7	94.9	81.9	
41	31072	SW C12-1743	73.0	85.2	63.8	66.8	72.2	100	8	13	0	8	2,7	59	5/8	4,5	3,5	1	7	6	1	5	6	4	4	2	46.8	635	11.2	90.3	68.1	
42	31094	KWS Coralie	74.7	87.0	61.2	70.7	73.4	102	0,8	6	0	16	0,7	57	3/8	2	10	3	3	4	1	7	3	4	9	4	50.2	617	11.1	94.2	80.6	
43	31095	KWS Kellie	73.5	87.3	67.1	69.2	74.3	103	7	18	0	9	2,8	61	6/8	3,5	5	3	7	6	1	5	6	4	5	4	52.0	641	11.0	94.8	80.7	
44	31097	CB15-1079	70.9	82.9	62.1	59.1	68.8	95	0,8	28	0	15	0,2	64	4/8	5	9	9	3	8	1	7	2	5	8	9	49.6	631	11.6	92.8	80.1	
45	31098	CB15-1033	67.1	79.6	63.1	62.7	68.1	94	0,07	19	0	13	3,7	61	4/8	2	6	1	1	7	1	6	6	4	5	2	48.5	624	11.4	94.9	79.9	
46	31099	CB15-4038	70.5	81.8	61.2	67.5	70.3	97	1,1	18	0	8	0	63	4/8	6	6	3	4	6	1	5	1	5	5	4	50.3	638	11.6	94.9	79.6	
47	31100	CB15-1073	71.5	79.1	59.2	58.0	67.0	93	2,6	8	0	11	0	60	4/8	2,5	2,5	1	6	5	1	6	1	4	4	2	50.9	622	11.9	92.8	75.0	
48	31103	CB15-7007	65.2	77.0	53.7	61.6	64.4	89	0,03	28	0	20	1,7	57	3/8	2	3	0	1	8	1	7	5	4	4	1	47.1	619	12.2	89.4	67.7	
49	31105	CB15-8026	67.1	77.1	57.6	53.2	63.8	88	0,07	15	0	16	0	64	4/8	3	8	9	1	6	1	7	1	4	7	9	47.3	632	12.4	89.6	70.8	
50	31136	SC 101-12E	73.5	82.2	65.8	72.1	73.4	102	4,1	4,8	10	6	0	60	4/8	2,5	4,5	2	7	3	7	4	1	4	4	3	51.3	635	11.4	94.0	79.8	
51	31150	SJ 152309	69.3	84.8	62.0	73.3	72.4	100	0,2	12	0	9	0,3	61	3/8	5	3,5	0	2	6	1	5	2	5	4	1	52.3	627	11.4	94.8	81.1	
52	31152	SJ 164136	80.9	88.4	64.1	71.0	76.1	105	0,7	14	0	15	2,7	58	3/8	1,5	3	1	3	6	1	7	6	3	4	2	49.3	634	10.9	93.1	76.5	
53	31154	SJ 164419	74.5	86.1	64.9	69.9	73.9	102	0	21	0	15	0	56	4/8	2,5	6	2	1	7	1	7	1	4	5	3	48.4	633	10.9	90.8	71.0	
54	31155	SJ 164455	78.0	89.6	64.7	70.5	75.7	105	0,4	19	0	9	0,7	64	7/8	5	4,5	1	3	7	1	5	3	5	4	2	50.5	631	11.2	95.4	84.3	
55	31164	Ellinor	74.5	86.0	67.7	74.3	75.6	105	1,3	9	0	6	0,5	65	6/8	4,5	6	2	4	5	1	4	3	4	5	3	50.3	633	11.1	93.4	75.8	
56	31882	NOS 111.390-52	76.3	85.1	64.1	79.3	76.2	105	0,4	27	0	18	2,2	60	4/8	2	5	2	3	8	1	7	6	4	5	3	52.7	627	10.9	95.0	83.0	

Udbytte i Hkg/ha										Dyrkningsegenskaber					Kvalitetsegenskaber																	
Korrigeret til 85 % tørstof										Procent (%)					Skala: 0-10, cm, dato					Karakter: 1-9												
Lednr	Sortskode	Sort	NS Abildgård	Sejet	Tystofte	NS 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
Antal fs.										9	11	3	7	3	4	2	2	2	1	9	11	3	7	3	2	2	1	4	4	4	4	4
57	31883	NOS 111.303-57	74.6	89.8	64.8	68.7		74.5	103	8	7	0	6	0,3	64	5/8	2	8	9	7	4	1	4	2	4	7	9	49.2	634	10.9	88.8	66.5
58	31884	NOS 111.317-63	76.4	89.0	62.8	74.5		75.7	105	1,4	15	0	11	1	62	3/8	5	8	2	4	6	1	6	4	5	7	3	51.5	634	10.9	93.9	77.6
59	31885	NOS 111.390-08	72.8	87.9	66.1	69.7		74.1	102	0,2	13	0	13	0,7	58	7/8	2,5	6	3	2	6	1	6	3	4	5	4	49.7	641	11.0	93.0	75.6
60	31886	NOS 111.394-55	74.9	88.5	68.6	76.6		77.2	107	0,04	11	0	7	0,4	67	7/8	2	4,5	0	1	5	1	5	3	4	4	1	48.8	635	10.7	90.9	69.4
61	31887	NOS 111.396-56	75.8	87.5	66.1	74.5		76.0	105	3,1	9	0	7	0	61	7/8	4	1,5	0	6	5	1	5	1	4	3	1	50.9	633	11.0	93.1	76.1
62	31892	RP16010	74.6	86.4	65.5	67.5		73.5	102	2	19	0	7	3,5	62	7/8	1	3	1	5	7	1	5	6	2	4	2	50.9	636	10.9	95.8	83.9
63	31893	RP16033	73.7	87.3	62.5	68.1		72.9	101	0,01	26	0	15	0,3	58	6/8	1,5	4	0	1	8	1	7	2	3	4	1	35.9	630	11.3	93.9	77.7
64	31894	KWS 15/3382	73.6	86.1	65.1	69.5		73.6	102	5	12	0	12	0	63	3/8	4,5	8	9	7	6	1	6	1	4	7	9	49.3	630	11.3	93.8	77.1
65	31895	KWS 15/3718	75.4	86.1	67.5	75.8		76.2	105	2	14	0	15	1,7	57	7/8	1	3	0	5	6	1	7	5	2	4	1	50.9	637	11.0	93.0	75.8
67	31897	KWS 163366	74.5	86.4	65.1	67.8		73.5	102	3	20	0	12	1,2	55	8/8	0,5	4	1	6	7	1	6	4	2	4	2	50.5	632	11.2	92.7	74.7
68	31898	KWS 15/2412	77.3	88.3	68.4	73.8		77.0	107	1,1	11	0	8	1,3	60	4/8	1	2,5	6	4	5	1	5	4	2	4	6	51.0	634	10.9	95.5	81.7
69	31907	RP15033	74.5	86.2	67.1	70.8		74.7	103	1,3	17	0	7	0	66	5/8	2	2	8	4	6	1	5	1	4	4	8	53.1	632	11.2	94.2	79.3
70	31910	KWS 16/2044	72.1	84.0	59.3	71.8		71.8	99	0,7	21	0	16	0,4	60	6/8	1	3,5	0	3	7	1	7	3	2	4	1	50.9	629	11.3	95.4	83.3
71	31911	KWS 16/3331	71.6	83.3	62.7	68.2		71.5	99	0,3	13	0	9	1,2	59	4/8	3,5	4	2	2	6	1	5	4	4	4	3	49.3	636	11.5	94.6	79.2
72	31936	LGBN1646	72.5	84.4	68.1	69.5		73.6	102	1	15	0	8	0	57	4/8	2,5	2	1	4	6	1	5	1	4	4	2	47.6	634	11.8	87.8	63.1
73	31955	CB16-5097	68.1	78.4	63.6	64.2		68.6	95	0,07	11	0	10	0,4	61	4/8	2,5	7	8	1	5	1	5	3	4	6	8	51.2	632	11.6	95.6	83.9
74	31956	CB16-6022	72.5	85.2	61.1	64.0		70.7	98	2,3	24	0	5	0,3	62	3/8	7	6	0	5	7	1	4	2	6	5	1	51.0	652	11.4	94.3	81.1
75	31957	CB16-7069	70.0	85.0	61.0	71.6		71.9	99	0,3	10	0	8	0,4	69	3/8	3,5	9	7	2	5	1	5	3	4	8	7	50.9	626	11.6	93.7	79.5
76	31958	CB16-8001	76.0	84.1	61.8	60.3		70.6	98	1,4	19	0	6	0,3	65	3/8	5	7	9	4	7	1	4	2	5	6	9	50.1	642	11.5	94.0	78.4
77	31959	CB16-9033	72.8	83.7	64.5	60.5		70.4	97	0,2	17	0	9	1,3	62	4/8	4,5	9	3	2	6	1	5	4	4	8	4	50.2	643	11.5	93.0	78.0
78	31960	CB16-9047	71.7	82.3	61.5	63.4		69.7	96	6	21	0	7	2,8	64	7/8	2,5	4,5	9	7	7	1	5	6	4	4	9	48.8	640	11.8	92.6	75.6
79	31961	CB16-0227	74.0	84.6	64.2	63.0		71.5	99	2,9	14	0	7	0,5	65	5/8	2,5	8	1	6	6	1	5	3	4	7	2	48.4	628	11.4	92.4	73.9
80	31962	CB16-3029	73.4	83.1	61.2	59.6		69.3	96	2,7	10	0	4,9	0	67	5/8	3,5	8	9	6	5	1	3	1	4	7	9	48.9	616	11.8	94.6	81.1
81	31963	CB16-4137	70.3	78.5	60.4	58.6		67.0	93	0,8	13	0	6	0,01	61	4/8	3	6	2	3	6	1	4	1	4	5	3	49.3	627	11.8	95.9	82.2
82	31964	CB16-4157	68.3	76.5	64.7	61.0		67.6	93	0,1	9	0	7	2,7	66	5/8	3	6	3	1	5	1	5	6	4	5	4	50.4	636	11.8	95.1	80.3
83	32020	Br12834hz1	74.1	90.6	62.1	73.8		75.2	104	0,02	21	0	9	1	60	4/8	3,5	8	1	1	7	1	5	4	4	7	2	48.8	640	11.2	95.1	81.5
84	32021	AC 12/689/19	75.4	85.7	63.4	63.5		72.0	100	0,4	25	0	11	1	58	4/8	2,5	8	7	3	7	1	6	4	4	7	7	48.4	626	11.2	91.8	75.4

Lednr	Sortskode	Sort	Udbytte i Hkg/ha							Dyrkningsegenskaber					Kvalitetsegenskaber																	
			Korrigeret til 85 % tørstof							Procent (%)					Skala: 0-10, cm, dato					Karakter: 1-9					Kerne kvalitet							
			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. korn	Rumvægt, g pr. liter	Proteinindhold, pct	Sortering, pct, kerner > 2,5 mm	Sortering, pct, kerner > 2,8 mm
		<i>Antal fs.</i>							4	9	11	3	7	3	4	2	2	2	1	9	11	3	7	3	2	2	1	4	4	4	4	4
85	32022	AC 13/522/7	72.3	86.1	64.7	67.5		72.7	101	0,08	23	0	15	4	61	4/8	3,5	4	2	1	7	1	7	7	4	4	3	51.4	631	11.2	95.5	83.0
86	32031	SJ 164574	80.2	88.9	63.5	67.2		75.0	104	0,2	14	0	13	3,3	67	5/8	1,5	4,5	1	2	6	1	6	6	3	4	2	50.9	623	11.2	94.1	79.6

Lednr	Sortskode	Sort	Udbytte i Hkg/ha							Dyrkningsegenskaber					Kvalitetsegenskaber																		
			Korrigeret til 85 % tørstof							Procent (%)					Skala: 0-10, cm, dato				Karakter: 1-9					Kerne kvalitet									
			MS Abildgård	Sejet	Tystofte	MS Eskilstrup	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. kor	Rumvægt, g pr. liter	Proteinindhold, pct	Sortering, pct, kerner > 2,5 mm	Sortering, pct, kerner > 2,8 mm	
			Antal fs.							4	9	11	3	7	3	4	2	2	2	1	9	11	3	7	3	2	2	1	4	4	4	4	4
87	32032	SJ 164643	73.2	89.2	64.1	69.9	74.1	102	0,07	25	0	12	0,3	67	5/8	4	8	6	1	7	1	6	2	4	7	6	50.4	620	11.0	92.5	77.0		
88	32033	SJ 176305	77.3	89.0	67.3	66.1	74.9	104	0,4	16	0	8	0,07	61	5/8	2,5	7	0	3	6	1	5	2	4	6	1	53.5	620	10.9	95.7	85.6		
89	32034	SJ 176390	71.4	82.3	59.5	62.9	69.0	95	0,1	20	0	9	1	59	4/8	5	10	6	1	7	1	5	4	5	9	6	51.0	629	11.5	92.9	74.2		
90	32035	SJ 176407	70.3	85.8	62.7	70.1	72.2	100	6	24	0	6	1	65	5/8	1	6	7	7	7	1	4	4	2	5	7	49.2	636	11.9	88.2	67.9		
91	32052	SY 414473	76.0	86.7	66.0	69.9	74.7	103	3,8	12	0	4,1	1,8	58	5/8	2,5	2,5	0	6	6	1	3	5	4	4	1	50.5	636	11.2	94.2	82.5		
92	32053	SY 414476	69.7	85.0	66.2	71.1	73.0	101	0,1	24	0	7	0,03	59	6/8	6	4	2	1	7	1	5	1	5	4	3	50.5	632	10.7	95.7	85.3		
93	32054	SY 415584	76.6	88.6	67.0	70.1	75.6	105	0,3	26	0	6	0,4	58	6/8	2,5	5	0	2	8	1	4	3	4	5	1	52.8	638	10.8	95.5	82.3		
94	32055	SY 415586	77.5	83.5	65.2	69.3	73.9	102	0,7	22	0	13	0,5	60	6/8	1,5	2	0	3	7	1	6	3	3	4	1	54.0	621	11.0	96.0	84.8		
95	32056	SY 415653	74.3	87.6	69.2	70.7	75.5	104	0,01	16	0	10	1	62	7/8	2,5	8	1	1	6	1	5	4	4	7	2	52.8	627	10.7	93.0	79.1		
96	32057	LG Diablo	77.9	87.9	71.5	73.1	77.6	107	2,7	19	0	6	2,7	60	6/8	1,5	6	1	6	7	1	4	6	3	5	2	51.6	631	10.7	95.4	84.6		
97	32058	LG Tomahawk	68.6	82.2	67.2	68.4	71.6	99	3,2	17	0	13	0,03	57	3/8	2,5	4,5	1	6	6	1	6	1	4	4	2	50.4	616	10.7	93.6	80.8		
98	32059	NORD 15/2448	72.1	87.3	66.7	66.7	73.2	101	1,1	17	0	7	0,3	65	3/8	6	8	3	4	6	1	5	2	5	7	4	51.1	621	11.4	93.3	78.7		
99	32060	Etoile	71.1	84.6	63.7	72.3	72.9	101	0,8	14	0	17	1	61	6/8	2	4	0	3	6	1	7	4	4	4	1	46.6	635	11.4	91.8	71.7		
99991	LSD 0.05		3.4	3.4	3.7	6.2	2.2	3																									
99992	GNS UDBYTTE		73.2	85.0	64.1	68.0																											

Lednr	Sortskode	Sort	Foderkvalitet				Malkkvalitet						
			FEsv pr, hkg	FEso pr, hkg	EFOssvin	EFOSi	Viskositet, cP	β -glucan, mg/l	Ekstraktudbytte, pct.	Proteinindhold, pct.	Opløselig N, mg/100 g dm	Kolbach Index, pct.	Friabilitet, pct.
<i>Antal fs.</i>													
1	9003	Blanding											
3	25772	Evergreen											
4	26690	Laurikka											
5	27415	Charles											
6	27521	Odyssey											
7	27524	KWS Irina											
8	28037	RGT Planet											
9	28159	Scholar											
10	28819	Crossway											
11	28915	KWS Cantton											
12	28995	Dragoon											
13	29530	KWS Fantex											
14	29566	CB Canut											
15	29569	CB Cursor											
17	29577	Highway											
18	29589	KWS Beckie											
19	29619	LG Nabuco											
20	29674	Flair											
21	29716	Ovation											
22	29720	Laureate					1.59	459	81.9	10.8	778	46.6	75.0
23	30288	Broadway											
24	30290	Subway											
25	30292	Sarbi											
26	30305	RGT Elysium											
27	30308	KWS Josie											
28	30315	Chimbon					1.58	419	82.1	11.0	839	48.2	75.0
29	30372	Lauxana											

Lednr	Sortskode	Sort	Foderkvalitet				Maltkvalitet						
			FEsv pr, hkg	FEso pr, hkg	EFOssvin	EFOSi	Viskositet, cP	β -glucan, mg/l	Ekstraktudbytte, pct.	Proteinindhold, pct.	Opløselig N, mg/100 g dm	Kolbach Index, pct.	Fritabilitet, pct.
		<i>Antal fs.</i>											
30	30376	CB Citra											
31	30401	Embrace											
32	30403	Prospect											
33	30404	Cosmopolitan											
34	30442	Chanson					1.53	339	82.0	10.6	796	47.7	74.3
35	30444	LG Figaro											
36	31027	NOS 111.031-62											
37	31028	RP15010											
38	31040	NOS 110.352-51											
39	31042	NOS 111.026-52											
40	31044	NOS 111.036-53											
41	31072	SW C12-1743											
42	31094	KWS Coralie											
43	31095	KWS Kellie											
44	31097	CB15-1079											
45	31098	CB15-1033											
46	31099	CB15-4038											
47	31100	CB15-1073											
48	31103	CB15-7007											
49	31105	CB15-8026											
50	31136	SC 101-12E					1.56	270	82.2	11.3	791	45.1	83.0
51	31150	SJ 152309					1.56	428	82.5	10.7	777	46.6	80.3
52	31152	SJ 164136					1.57	374	81.7	10.1	813	50.4	78.3
53	31154	SJ 164419											
54	31155	SJ 164455					1.57	414	81.1	11.0	780	44.6	77.7
55	31164	Ellinor					1.66	583	81.7	10.2	765	47.2	70.3
56	31882	NOS 111.390-52					1.64	653	82.3	9.9	724	45.3	69.3

Lednr	Sortskode	Sort	Foderkvalitet				Malkkvalitet						
			FEsv pr, hkg	FEso pr, hkg	EFOssvin	EFOSi	Viskositet, cP	β -glucan, mg/l	Ekstraktudbytte, pct.	Proteinindhold, pct.	Opløselig N, mg/100 g dm	Kolbach Index, pct.	Friabilitet, pct.
		<i>Antal fs.</i>											
57	31883	NOS 111.303-57											
58	31884	NOS 111.317-63					1.49	194	83.0	10.5	854	51.7	93.7
59	31885	NOS 111.390-08											
60	31886	NOS 111.394-55					1.56	385	82.6	10.1	744	47.2	82.3
61	31887	NOS 111.396-56					1.51	293	81.0	10.6	783	47.3	85.7
62	31892	RP16010											
63	31893	RP16033											
64	31894	KWS 15/3382											
65	31895	KWS 15/3718					1.53	370	82.0	10.7	795	47.7	79.3
67	31897	KWS 163366											
68	31898	KWS 15/2412					1.53	334	81.7	10.4	759	46.0	83.3
69	31907	RP15033					1.68	595	81.6	10.8	718	41.9	64.3
70	31910	KWS 16/2044											
71	31911	KWS 16/3331											
72	31936	LGBN1646											
73	31955	CB16-5097					1.79	792	80.8	11.2	696	39.7	57.7
74	31956	CB16-6022					1.73	724	81.4	11.5	835	45.4	62.7
75	31957	CB16-7069					1.65	760	82.3	10.8	821	48.0	66.3
76	31958	CB16-8001					1.56	447	81.4	10.7	771	45.5	71.3
77	31959	CB16-9033					1.55	360	82.2	10.5	698	41.7	74.3
78	31960	CB16-9047					1.58	501	81.3	11.5	743	41.3	68.3
79	31961	CB16-0227											
80	31962	CB16-3029											
81	31963	CB16-4137											
82	31964	CB16-4157											
83	32020	Br12834hz1											
84	32021	AC 12/689/19											

Lednr	Sortskode	Sort	Foderkvalitet				Malkkvalitet						
			FEsv pr. hkg	FEso pr. hkg	EFOssvin	EFOSi	Viskositet, cP	β -glucan, mg/l	Ekstraktudbytte, pct.	Proteinindhold, pct.	Opløselig N, mg/100 g dm	Kolbach Index, pct.	Friabilitet, pct.
			<i>Antal fs.</i>										
85	32022	AC 13/522/7											
86	32031	SJ 164574					1.55	399	82.7	10.5	854	51.2	77.7

Lednr	Sortskode	Sort	Foderkvalitet				Malkkvalitet						
			FEsv pr, hkg	FEso pr, hkg	EFOssvin	EFOSi	Viskositet, cP	β -glucan, mg/l	Ekstraktudbytte, pct.	Proteinindhold, pct.	Opløselig N, mg/100 g dm	Kolbach Index, pct.	Friabilitet, pct.
		<i>Antal fs.</i>											
87	32032	SJ 164643					1.48	237	83.0	10.6	811	48.3	86.7
88	32033	SJ 176305					1.58	496	82.7	10.1	851	52.6	80.3
89	32034	SJ 176390											
90	32035	SJ 176407					1.53	306	80.3	11.5	848	47.2	76.0
91	32052	SY 414473											
92	32053	SY 414476											
93	32054	SY 415584											
94	32055	SY 415586											
95	32056	SY 415653											
96	32057	LG Diablo					1.55	510	82.4	10.0	764	47.4	77.0
97	32058	LG Tomahawk											
98	32059	NORD 15/2448					1.50	226	82.0	10.4	780	46.9	85.0
99	32060	Etoile											
99991	LSD 0.05												
99992	GNS UDBYTTE												

NS Abildgård	Sejet	Tystofte	NS Eskilstrup	GNS	Rækkefølge
111 SJ 164136	109 Br12834hz1	109 LG Diablo	116 NOS 111.390-52	107 LG Diablo	1
110 SJ 164574	108 NOS 111.303-57	109 Embrace	113 Embrace	107 NOS 111.394-55	2
110 Scholar	108 NOS 111.031-62	109 Scholar	112 NOS 111.394-55	107 Embrace	3
107 SJ 164455	108 SJ 164455	108 Dragoon	112 Evergreen	107 KWS 15/2412	4
107 LG Diablo	108 Prospect	107 Laureate	111 KWS 15/3718	105 KWS 15/3718	5
107 NOS 111.031-62	107 SJ 164643	106 SY 415653	110 KWS Josie	105 NOS 111.390-52	6
107 SY 415586	107 Subway	105 NOS 111.394-55	109 NOS 111.317-63	105 Scholar	7
106 KWS 15/2412	107 NOS 111.317-63	105 KWS 15/2412	109 NOS 111.396-56	105 SJ 164136	8
106 SJ 176305	107 SJ 176305	104 LGBN1646	109 Ellinor	105 NOS 111.396-56	9
106 Cosmopolitan	107 Chanson	104 LG Figaro	108 KWS 15/2412	105 Laureate	10
106 KWS Beckie	107 SJ 164574	104 Ellinor	108 Br12834hz1	105 Cosmopolitan	11
106 SY 415584	107 Laureate	103 KWS 15/3718	108 NOS 110.352-51	105 SJ 164455	12
105 Prospect	106 SY 415584	103 Sarbi	108 SJ 152309	105 NOS 111.317-63	13
105 LG Figaro	106 Cosmopolitan	103 SJ 176305	107 LG Diablo	105 Ellinor	14
105 NOS 111.317-63	106 NOS 111.394-55	103 Chanson	107 Flair	105 Dragoon	15
105 NOS 111.390-52	106 SJ 164136	103 LG Tomahawk	106 Etoile	105 SY 415584	16
105 Chanson	106 KWS 15/2412	103 KWS Kellie	106 KWS Fantex	104 Prospect	17
105 NOS 110.352-51	106 NOS 111.390-08	103 RP15033	106 KWS Beckie	104 SY 415653	18
105 Laureate	106 LG Diablo	103 KWS Josie	106 SC 101-12E	104 KWS Josie	19
105 CB16-8001	105 Dragoon	103 SY 415584	106 RGT Planet	104 Br12834hz1	20
105 SY 414473	105 SY 415653	102 NOS 111.026-52	106 Prospect	104 SJ 164574	21
105 KWS Josie	105 Embrace	102 NORD 15/2448	105 KWS 16/2044	104 SJ 176305	22
104 NOS 111.396-56	105 NOS 111.026-52	102 Broadway	105 Lauxana	104 KWS Beckie	23
104 KWS 15/3718	105 NOS 111.396-56	102 KWS Irina	105 CB16-7069	103 NOS 111.031-62	24
104 AC 12/689/19	105 KWS Kellie	101 Cosmopolitan	105 Dragoon	103 RP15033	25
103 Subway	105 RP16033	101 SY 414476	105 Cosmopolitan	103 SY 414473	26
103 NOS 111.394-55	105 NORD 15/2448	101 NOS 111.390-08	104 SY 414476	103 Chanson	27
103 RGT Planet	105 Broadway	101 NOS 111.396-56	104 SJ 164136	103 NOS 111.303-57	28
103 KWS Coralie	105 Sarbi	101 SY 414473	104 RP15033	103 RGT Planet	29
103 Chimbon	105 RGT Elysium	101 CB Cursor	104 RGT Elysium	103 KWS Kellie	30
103 NOS 111.303-57	105 KWS Coralie	101 KWS Fantex	104 KWS Coralie	103 RGT Elysium	31
103 RP16010	104 Ovation	101 SC 101-12E	104 SY 415653	103 NOS 110.352-51	32
103 RGT Elysium	104 SY 414473	100 RP16010	104 SJ 164455	102 NOS 111.390-08	33
103 SJ 164419	104 KWS Beckie	65.3 Blanding	103 LG Nabuco	102 SJ 164643	34
103 Ellinor	104 RP16010	100 Charles	103 SJ 176407	102 SY 415586	35
103 KWS 163366	104 KWS 163366	100 SY 415586	103 SY 415584	102 SJ 164419	36
103 RP15033	104 RP15033	100 KWS 15/3382	103 SJ 164419	102 LGBN1646	37
102 SY 415653	103 RGT Planet	100 KWS 163366	103 SJ 164643	102 KWS 15/3382	38
102 Highway	103 SJ 164419	99 KWS Cantton	103 SY 414473	102 KWS Fantex	39
102 Br12834hz1	103 KWS 15/3382	99 SJ 164419	102 KWS Irina	102 RP16010	40
102 CB16-0227	103 KWS 15/3718	99 NOS 111.303-57	102 NOS 111.390-08	102 Flair	41
102 Flair	103 AC 13/522/7	99 RGT Elysium	102 KWS 15/3382	102 Subway	42
102 RP15010	103 Ellinor	99 SJ 164455	102 LGBN1646	102 KWS 163366	43
102 RP16033	103 SJ 176407	99 CB16-4157	102 NOS 111.036-53	102 NOS 111.026-52	44
101 KWS 15/3382	103 Highway	99 AC 13/522/7	102 Scholar	102 KWS Coralie	45
101 KWS Kellie	103 AC 12/689/19	99 CB16-9033	102 SY 415586	102 SC 101-12E	46
101 SC 101-12E	103 KWS Fantex	98 RGT Planet	102 KWS Kellie	101 NORD 15/2448	47
101 CB16-3029	103 LG Figaro	98 CB16-0227	101 NOS 111.303-57	101 LG Figaro	48
101 SJ 164643	103 RP15010	98 KWS Beckie	101 Laureate	101 SY 414476	49
101 Dragoon	102 SW C12-1743	98 SJ 164136	100 LG Tomahawk	101 KWS Irina	50
101 SW C12-1743	102 CB16-6022	98 NOS 111.390-52	100 KWS 16/3331	101 Etoile	51
100 Broadway	102 Charles	98 SJ 164643	68.1 Blanding	101 RP16033	52
100 NOS 111.390-08	102 KWS Cantton	98 NOS 111.031-62	100 RP16033	101 AC 13/522/7	53
100 CB16-9033	102 NOS 111.390-52	98 RP15010	100 KWS 163366	100 RP15010	54
72.6 Blanding	102 CB16-7069	98 Prospect	99 Subway	100 Sarbi	55

NS Abildgård	Sejet	Tystofte	NS Eskilstrup	GNS	Rækkefølge
100 Embrace	102 SY 414476	98 SW C12-1743	99 CB15-4038	100 KWS Cantton	56
100 KWS Cantton	102 SJ 152309	98 Etoile	99 RP16010	100 SJ 152309	57
100 LGBN1646	102 Scholar	97 CB16-5097	99 AC 13/522/7	72.3 Blanding	58
100 CB16-6022	102 Chimbon	97 SJ 164574	99 KWS Cantton	100 SJ 176407	59
100 AC 13/522/7	102 CB16-0227	97 Flair	99 NOS 111.031-62	100 SW C12-1743	60
99 KWS Irina	102 Etoile	97 AC 12/689/19	99 RP15010	100 Broadway	61
99 KWS 16/2044	102 NOS 110.352-51	97 Evergreen	99 NOS 111.026-52	100 AC 12/689/19	62
99 NORD 15/2448	101 Lauxana	97 CB15-1033	99 SJ 164574	100 Lauxana	63
99 NOS 111.026-52	101 LGBN1646	96 NOS 111.317-63	98 SW C12-1743	99 CB16-7069	64
99 CB16-9047	101 CB16-8001	96 KWS 16/3331	98 Crossway	99 KWS 16/2044	65
99 CB Canut	101 KWS 16/2044	96 SJ 176407	98 NORD 15/2448	99 Evergreen	66
99 Sarbi	101 Flair	96 NOS 110.352-51	97 Laurikka	99 Highway	67
99 KWS 16/3331	101 KWS Irina	96 Highway	97 Chimbon	99 LG Tomahawk	68
98 CB15-1073	101 CB16-9033	96 RP16033	97 SJ 176305	99 LG Nabuco	69
98 SJ 176390	100 SY 415586	95 Subway	97 Chanson	99 KWS 16/3331	70
98 Laurikka	100 LG Nabuco	95 CB15-1079	97 CB Citra	99 CB16-0227	71
98 Ovation	100 KWS 16/3331	95 Br12834hz1	95 Ovation	98 Chimbon	72
98 Crossway	83.2 Blanding	95 Lauxana	94 CB Carl	98 CB16-6022	73
98 Etoile	100 Odyssey	95 SJ 152309	94 Highway	98 CB16-8001	74
98 CB15-1079	100 CB16-3029	95 LG Nabuco	94 Sarbi	98 Charles	75
97 KWS Fantex	100 CB15-1079	95 CB16-8001	94 CB16-5097	97 CB16-9033	76
97 LG Nabuco	100 KWS Josie	94 CB16-9047	94 CB16-6022	97 Ovation	77
97 CB15-4038	99 NOS 111.036-53	94 Odyssey	93 AC 12/689/19	97 CB15-4038	78
97 CB Carl	99 CB Carl	94 KWS Coralie	93 CB16-9047	97 NOS 111.036-53	79
97 CB16-4137	99 CB Citra	94 CB15-4038	93 CB16-0227	97 Crossway	80
97 SJ 176407	99 CB16-9047	94 CB16-3029	92 SJ 176390	96 CB16-9047	81
96 CB16-7069	99 SJ 176390	94 CB16-6022	92 Charles	96 Laurikka	82
96 Lauxana	99 SC 101-12E	93 CB Canut	92 LG Figaro	96 CB16-3029	83
96 SY 414476	99 LG Tomahawk	93 CB16-7069	92 CB Canut	96 CB Canut	84
96 NOS 111.036-53	98 CB15-4038	93 Crossway	92 CB15-1033	95 SJ 176390	85
95 Odyssey	98 Crossway	92 CB16-4137	91 Broadway	95 CB Carl	86
95 SJ 152309	97 CB Canut	92 Laurikka	90 CB15-7007	95 CB15-1079	87
95 CB Cursor	97 Evergreen	91 SJ 176390	90 CB16-4157	95 CB Citra	88
95 Charles	96 Laurikka	91 KWS 16/2044	89 CB16-9033	95 CB16-5097	89
94 LG Tomahawk	96 CB15-1033	91 CB15-1073	89 CB16-8001	94 CB15-1033	90
94 CB Citra	95 CB15-1073	91 NOS 111.036-53	88 CB16-3029	94 Odyssey	91
94 CB16-4157	94 CB16-4137	90 CB Carl	87 CB15-1079	93 CB16-4157	92
94 CB16-5097	94 CB16-5097	90 Ovation	86 CB16-4137	93 CB15-1073	93
93 Evergreen	93 CB15-8026	89 CB Citra	85 CB15-1073	93 CB16-4137	94
92 CB15-1033	93 CB15-7007	88 Chimbon	84 Odyssey	92 CB Cursor	95
92 CB15-8026	92 CB16-4157	88 CB15-8026	80 CB Cursor	89 CB15-7007	96
90 CB15-7007	91 CB Cursor	82 CB15-7007	78 CB15-8026	88 CB15-8026	97
5 LSD 0.05	5 LSD 0.05	5 LSD 0.05	9 LSD 0.05	3 LSD 0.05	98