

			Udbytte		Dyrkningsegenskaber (observations-parceller)										Kvalitetsegenskaber																		
			hkg/ha korrigeret til 85 % tørstof					Pct. dækning					Skala: 0-10		Karakter: 1-9			Kernekvalitet					Foderkvalitet										
Led	Sortskode	Sort	Abildgård	Sejet	Søllested	Gns.	FHT	Bladplet	Bygrust	Meldug	Skoldplet	Ramularia	Strå længde, cm	Modning, dato	Nedknækning, strå	Nedknækning, aks	Bladplet	Bygrust	Meldug	Skoldplet	Ramularia	Nedknækning, strå	Nedknækning, aks	Kornvægt, mg pr. korn	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.			3					3	5	6	5	2	5	4	4	5	4	5	6	5	2	5	5	4	3	3	3	3	3	3	3	3	3
1	9003	Blanding	86.7	96.3	92.3	91.8	100	1.2	24	0.0	1.0	13.0	69	31/7	2.6	2.8	4	8	1	3	4	4	4	47.9	672	9.3	94.9	81.8	106.6	106.0	84.4	81.1	
3	27524	KWS Irina	84.7	91.8	86.5	87.7	96	0	26	0.0	0.1	11.0	68	1/8	1.0	0.8	1	9	1	1	4	2	2	47.8	655	9.4	96.4	89.0					
4	28037	RGT Planet	90.8	101.8	92.5	95.0	103	15	20	0.0	13.0	8.0	78	30/7	2.2	0.8	7	7	1	7	4	4	2	53.7	688	9.4	97.5	90.3					
5	28159	Scholar	88.6	98.8	91.9	93.1	101	0	1.2	0.0	0.3	3.0	68	31/7	1.4	2.0	1	2	1	2	3	3	4	42.1	681	9.3	94.3	80.8					
6	29674	Flair	87.5	95.9	89.1	90.8	99	0	23	0.0	0.0	16.0	67	31/7	1.4	0.8	1	8	1	1	5	3	2	48.3	671	9.4	95.4	81.4					
7	29720	Laureate	85.6	101.1	92.5	93.1	101	0.2	16	0.0	3.0	6.0	67	30/7	0.8	1.0	2	6	1	4	4	2	2	51.3	660	9.5	97.2	91.2					
8	30403	Prospect	90.9	96.3	90.5	92.6	101	0.6	21	0.0	0.5	8.0	71	3/8	0.4	1.0	3	8	1	2	4	2	2	46.7	674	9.7	95.7	87.7					
9	31040	Feedway	82.7	93.4	93.3	89.8	98	0	13	0.0	1.0	18.0	69	28/7	4.0	2.8	1	6	1	3	5	4	4	48.1	674	9.8	94.6	79.0					
10	31136	Focus	81.9	92.0	90.7	88.2	96	0	8	18.0	0.1	2.2	72	30/7	3.2	3.5	1	5	9	1	2	4	4	49.1	682	9.7	96.9	86.3					
11	31152	Applaus	90.1	97.7	93.4	93.7	102	2.3	21	0.0	2.5	10.0	71	30/7	2.4	0.5	4	8	1	4	4	4	2	48.1	661	9.3	95.6	83.9					
12	31886	Stairway	89.0	99.4	94.2	94.2	103	0	9	0.0	2.0	10.0	77	30/7	3.6	1.3	1	5	1	4	4	4	3	49.5	674	9.6	93.2	77.9					
13	31895	KWS Abbie	91.7	101.3	93.8	95.6	104	2	14	0.0	0.3	12.0	69	5/8	1.8	0.0	4	6	1	2	4	3	1	51.5	664	9.1	95.3	85.4					
14	32033	Wish	90.4	102.6	101.3	98.1	107	0.02	18	0.00	0.6	8.0	74	29/7	4.8	2.0	1	7	1	2	4	5	4	51.7	661	8.9	96.5	88.1					
15	32721	Skyway	90.0	101.6	94.6	95.4	104	1	29	0.0	0.5	11.0	76	1/8	3.0	0.3	4	9	1	2	4	4	2	53.4	688	9.0	98.0	91.7					
16	32755	LG Bronco	88.7	101.9	91.2	93.9	102	0	26	0.0	4.5	16.0	71	1/8	2.2	1.3	1	9	1	4	5	4	3	51.3	655	9.4	95.7	86.6					
17	32796	Firefoxx	93.2	98.3	94.1	95.2	104	0	27	0.0	0.3	10.0	70	2/8	1.0	1.8	1	9	1	2	4	2	3	54.6	666	9.0	96.8	89.5					
18	32843	Avenue	90.8	98.0	93.3	94.0	102	5	13	0.0	1.5	8.0	75	1/8	3.2	1.5	6	6	1	3	4	4	3	51.0	672	8.9	95.2	84.6					
20	33592	CB Concord	84.7	95.3	92.2	90.7	99	0	1.5	0.0	1.6	5.0	70	1/8	3.6	1.5	1	2	1	3	3	4	3	50.5	684	10.1	97.7	89.4					
21	33597	CB Score	90.3	98.6	93.2	94.0	102	0.1	18	0.0	2.5	0.8	72	3/8	1.4	1.3	1	7	1	4	1	3	3	50.5	667	9.3	97.7	91.6					
22	33645	SY Tungsten	88.9	102.4	98.4	96.6	105	0.6	13	0.0	10.0	17.0	70	31/7	2.8	0.0	3	6	1	6	5	4	1	53.1	673	9.2	95.6	82.7					
23	33646	SY Solar	90.3	96.8	91.8	93.0	101	0	23	0.0	6.0	8.0	71	2/8	2.2	0.0	1	8	1	5	4	4	1	51.1	663	9.1	96.5	88.6					
25	34359	KWS Thalys AA	89.8	94.6	94.0	92.8	101	11	20	0.0	0.5	1.4	73	30/7	3.0	0.8	7	7	1	2	2	4	2	48.5	674	9.5	96.2	86.3					
26	34362	KWS Premis	87.7	95.1	94.5	92.4	101	2	18	0.0	0.1	7.0	68	31/7	2.8	0.5	4	7	1	1	4	4	2	49.9	666	9.1	97.2	90.3					
27	34373	Blixen	91.5	98.6	97.4	95.8	104	0.1	22	0.0	4.0	11.0	69	29/7	2.4	1.8	1	8	1	4	4	4	3	50.6	657	9.3	97.0	90.7	104.7	104.7	85.2	79.7	
28	34416	CB Celina	84.6	87.4	84.6	85.5	93	0	10	0.0	0.0	15.0	75	30/7	4.8	3.5	1	6	1	1	5	5	4	46.5	661	9.9	94.5	83.4					
29	34427	NOS 113.259-19	91.8	102.4	91.8	95.3	104	0.02	15	0.0	7.0	10.0	74	1/8	1.4	0.8	1	6	1	5	4	3	2	52.6	664	9.3	97.7	90.0					
30	34428	NOS 114.124-10	87.9	99.1	94.8	93.9	102	0.02	20	0.0	0.5	1.2	72	30/7	1.6	1.8	1	7	1	2	2	3	3	50.7	668	9.8	95.2	82.0					
31	34431	NOS 114.299-14	92.7	103.2	96.8	97.6	106	0	14	0.0	0.5	17.0	65	1/8	1.0	1.3	1	6	1	2	5	2	3	52.5	669	9.5	97.5	91.9					
32	34434	SY418336	90.0	104.1	92.3	95.5	104	0	12	0.0	2.6	8.0	71	2/8	0.4	0.8	1	6	1	4	4	2	2	51.8	663	9.0	97.4	90.2					
33	34455	Spinner	88.9	102.6	93.7	95.1	104	0.6	5	0.0	0.8	6.0	72	3/8	1.0	1.3	3	4	1	2	4	2	3	52.7	676	9.4	97.7	90.9					
34	34457	LG Flamenco	87.8	100.2	95.7	94.6	103	9	31	0.0	2.0	11.0	72	31/7	0.4	1.8	7	9	1	4	4	2	3	51.8	671	9.4	95.8	87.8					
35	34459	Florence	89.6	98.0	93.4	93.7	102	0.1	16	0.0	3.0	4.8	69	2/8	1.2	1.3	1	6	1	4	3	3	3	50.8	664	9.6	97.1	90.0	107.9	107.2	86.1	81.9	
36	34460	Gretchen	83.9	97.1	91.5	90.8	99	0.1	12	0.0	0.1	5.0	74	3/8	0.8	0.5	1	6	1	1	3	2	2	54.3	669	10.0	97.9	93.2					

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			hkg/ha korrigeret til 85 % tørstof					Pct. dækning					Skala: 0-10		Karakter: 1-9			Kerne kvalitet					Foder kvalitet										
Led	Sortskode	Sort	Abildgård	Sejet	Søllested	Gns.	FHT	Bladplet	Bygrust	Meldug	Skoldplet	Ramularia	Strå længde, cm	Modning, dato	Nedknækning, strå	Nedknækning, aks	Bladplet	Bygrust	Meldug	Skoldplet	Ramularia	Nedknækning, strå	Nedknækning, aks	Kornvægt, mg pr. korn	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.			3					3	5	6	5	2	5	4	4	5	4	5	6	5	2	5	5	4	3	3	3	3	3	3	3	3	3
37	34461	Lexy	86.2	91.6	93.1	90.3	98	0.6	26	0.0	2.8	13.0	74	2/8	1.4	0.8	3	9	1	4	4	3	2	51.2	669	9.0	95.9	85.9					
38	35174	RGT Galactic	90.0	100.4	90.7	93.7	102	0	27	0.0	0.1	8.0	75	31/7	1.8	0.8	1	9	1	1	4	3	2	52.3	665	9.0	97.1	91.6					
39	35213	KWS Curtis	92.1	100.1	93.8	95.3	104	0	19	0.0	1.6	6.0	75	3/8	0.8	0.8	1	7	1	3	4	2	2	47.5	664	9.3	95.4	84.5					
40	35214	KWS Torgis	87.4	100.4	92.5	93.4	102	0	24	0.0	2.0	10.0	74	3/8	1.2	0.5	1	8	1	4	4	3	2	53.1	654	9.2	97.8	92.0					
41	35217	SJ 204329	91.4	104.7	100.7	98.9	108	1.6	24	0.0	8.0	12.0	71	31/7	2.4	2.0	4	8	1	6	4	4	4	53.5	643	8.9	95.6	87.0	106.0	105.8	85.9	80.2	
42	35219	SJ 215200	90.9	102.8	97.6	97.1	106	0	17	0.0	2.6	8.0	68	1/8	1.2	1.3	1	6	1	4	4	3	3	51.3	674	9.3	96.4	89.6					
43	35220	SJ 215364	91.0	98.8	97.2	95.7	104	0	20	0.0	2.6	15.0	71	29/7	3.8	1.3	1	7	1	4	5	4	3	53.2	674	9.5	95.9	84.9					
44	35233	SY419544	89.1	101.7	94.2	95.0	103	48	27	0.0	14.0	12.0	71	4/8	1.4	1.3	9	9	1	7	4	3	3	53.1	657	9.0	97.5	90.1					
45	35234	SY419554 AA	87.3	102.4	95.3	95.0	103	0.01	19	0.0	4.0	7.0	72	5/8	1.6	2.8	1	7	1	4	4	3	4	50.8	649	9.2	97.3	89.5					
46	35236	CB20-0937	86.0	100.4	94.0	93.5	102	0.02	36	0.0	1.6	13.0	73	3/8	1.2	1.3	1	9	1	3	4	3	3	52.2	654	9.7	96.1	87.3					
47	35254	NOS 115.043-19	90.8	104.5	96.1	97.1	106	0	8	0.0	0.5	7.0	77	1/8	1.8	2.5	1	5	1	2	4	3	4	57.4	663	9.2	97.7	92.5					
48	35256	NOS 115.134-06	91.9	99.3	95.9	95.7	104	0	25	0.0	2.8	14.0	62	3/8	0.8	1.3	1	9	1	4	4	2	3	51.7	657	9.3	95.4	84.7					
49	35257	NOS 115.165-01	85.7	101.4	93.0	93.4	102	0.2	9	0.0	1.5	11.0	73	3/8	2.2	1.5	2	5	1	3	4	4	3	52.9	660	9.5	95.9	86.9					
50	35258	NOS 115.165-07	91.0	102.2	97.6	96.9	106	1	24	0.0	13.0	4.2	72	5/8	0.2	0.3	4	8	1	7	3	2	2	50.7	647	8.9	94.2	77.8					
51	35259	NOS 115.234-01	88.1	101.0	91.7	93.6	102	0.02	9	0.0	3.0	11.0	72	3/8	0.6	0.5	1	5	1	4	4	2	2	52.4	654	9.3	97.8	89.6					
52	35269	Maronis	89.3	103.3	96.9	96.5	105	2.2	25	0.0	4.0	3.6	72	5/8	1.8	0.3	4	9	1	4	3	3	2	51.0	666	9.0	96.8	90.6					
53	35341	LGBN17002-104	85.8	101.1	94.2	93.7	102	10	2.7	0.0	2.5	0.8	75	3/8	1.2	0.0	7	2	1	4	1	3	1	55.0	676	9.3	98.7	94.6					
54	35342	LG Bolero	91.6	101.2	94.3	95.7	104	1.2	32	0.0	5.0	8.0	75	2/8	2.4	1.3	4	9	1	5	4	4	3	51.8	677	9.7	97.1	88.8					
55	35942	RP21032	85.8	98.7	89.2	91.2	99	6	20	0.0	6.0	11.0	72	4/8	1.2	0.8	6	7	1	5	4	3	2	47.8	680	9.4	96.5	86.8					
56	35943	RP21034	85.7	98.3	89.6	91.2	99	0	9	0.0	13.0	12.0	73	2/8	2.6	1.0	1	5	1	7	4	4	2	54.0	659	9.4	97.1	90.2					
57	35969	SJ 216270	90.4	99.1	94.7	94.7	103	2	1.9	0.0	4.0	3.5	71	4/8	1.6	1.3	4	2	1	4	3	3	3	48.6	668	9.2	96.6	88.0					
58	35970	SJ 216304	88.5	97.4	95.7	93.9	102	0	9	0.0	1.5	11.0	71	1/8	2.2	2.0	1	5	1	3	4	4	4	50.6	648	9.6	95.7	84.6					
59	35971	SJ 227121	93.1	101.3	97.8	97.4	106	4	14	0.0	0.5	11.0	72	2/8	2.8	1.5	5	6	1	2	4	4	3	49.9	668	9.4	95.3	82.1					
60	35972	SJ 227170	93.1	104.2	100.0	99.1	108	0	15	0.0	10.0	9.0	69	3/8	2.2	2.0	1	6	1	6	4	4	4	52.6	671	9.8	96.5	88.4					
61	35973	SJ 227354	90.1	98.1	93.5	93.9	102	0	14	0.0	0.1	13.0	71	3/8	2.8	2.5	1	6	1	1	4	4	4	52.0	667	9.2	96.4	89.4					
62	35974	SJ 227578	90.3	101.8	97.9	96.7	105	26	1	1.6	6.0	1.2	77	1/8	2.4	2.8	8	2	4	5	2	4	4	52.9	675	9.5	96.5	87.9					
63	35978	SC 70506X	88.4	100.1	93.1	93.9	102	0.1	28	0.0	3.0	8.0	76	3/8	1.0	0.5	1	9	1	4	4	2	2	54.0	663	8.7	97.4	91.8					
64	36017	NORD 21/1118	90.5	97.6	96.0	94.7	103	0.02	29	0.0	4.0	10.0	72	2/8	1.4	0.3	1	9	1	4	4	3	2	55.5	664	9.0	96.3	89.3					
65	36019	NOS 116.006-08	90.9	95.3	89.8	92.0	100	8	9	17.0	0.8	4.8	76	2/8	0.6	1.0	7	5	9	2	3	2	2	48.7	697	9.6	97.4	90.5					
66	36020	NOS 116.087-03	90.5	94.1	93.4	92.7	101	0.1	20	11.0	0.1	22.0	71	31/7	3.2	1.8	1	7	7	1	6	4	3	49.6	670	9.5	97.3	90.8					
67	36021	NOS 116.106-08	90.8	97.7	96.9	95.1	104	1	26	0.0	26.0	4.2	70	1/8	2.2	1.0	4	9	1	8	3	4	2	54.4	660	9.1	97.2	88.9					
68	36022	NOS 116.109-10	89.5	96.3	93.9	93.2	102	0	18	0.0	4.0	11.0	74	2/8	3.2	2.0	1	7	1	4	4	4	4	53.4	656	9.3	97.0	90.2					
69	36023	NOS 116.192-13	90.0	96.6	91.3	92.6	101	0	21	0.0	5.0	9.0	69	29/7	1.8	1.5	1	8	1	5	4	3	3	48.0	663	9.4	94.7	81.4					

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Led	Sortskode	Sort	Abildgård	Sejet	Søllested	Gns.	FHT	Bladplet	Bygrust	Meldug	Skoldplet	Ramularia	Stråtlængde, cm	Modning, dato	Nedkrækning, strå	Nedkrækning, aks	Bladplet	Bygrust	Meldug	Skoldplet	Ramularia	Nedkrækning, strå	Nedkrækning, aks	Kornvægt, mg pr. korn	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.						3	3	5	6	5	2	5	4	4	5	4	5	6	5	2	5	5	4	3	3	3	3	3	3	3	3	3	3
70	36024	NOS 116.247-04	89.3	101.9	97.6	96.3	105	0	18	0.0	4.0	14.0	70	3/8	1.4	3.5	1	7	1	4	4	3	4	55.9	660	9.5	96.5	89.7					
71	36029	LG Aquarius	90.5	100.2	96.2	95.6	104	0	35	0.0	4.0	24.0	71	1/8	1.4	1.8	1	9	1	4	6	3	3	47.9	668	9.3	96.1	85.2					
72	36050	KWS Falkis	90.3	98.5	92.0	93.6	102	0	0.8	0.0	0.3	6.0	67	1/8	0.6	1.3	1	1	1	2	4	2	3	53.2	673	9.6	97.6	90.6					
73	36051	KWS Emris	89.1	96.6	95.1	93.6	102	0	29	0.0	2.5	4.4	71	31/7	3.6	1.3	1	9	1	4	3	4	3	51.6	674	9.1	97.0	89.4					
74	36052	KWS 19/2658	87.7	100.4	91.1	93.1	101	4	8	0.0	0.0	16.0	73	2/8	1.8	1.8	5	5	1	1	5	3	3	54.0	693	9.5	97.5	89.3					
75	36053	KWS Teegis	82.7	91.3	91.9	88.6	97	0.2	1.6	0.0	2.6	8.0	79	31/7	4.4	2.5	2	2	1	4	4	4	4	49.5	670	9.2	95.6	87.7					
76	36054	KWS Zeddis	86.5	100.5	94.4	93.8	102	3	15	0.0	13.0	5.0	75	1/8	3.0	2.8	5	6	1	7	3	4	4	51.2	682	9.3	97.5	90.1					
77	36055	KWS Nelis	92.8	97.9	94.6	95.1	104	0	13	0.0	8.0	10.0	71	2/8	1.6	2.3	1	6	1	6	4	3	4	50.8	675	9.2	96.5	89.3					
78	36060	SC 140-11	88.4	95.0	90.2	91.2	99	21	6	29.0	1.5	3.0	73	2/8	1.8	0.8	8	4	9	3	3	3	2	50.5	657	9.6	97.5	90.9					
79	36070	CB20-0954A	89.0	99.9	94.4	94.4	103	0.7	27	0.0	1.0	14.0	71	3/8	2.0	1.5	3	9	1	3	4	4	3	52.3	672	9.3	96.0	87.6					
80	36071	CB20-0954B	85.0	97.9	92.0	91.6	100	0.2	26	0.0	2.5	14.0	70	3/8	1.4	1.3	2	9	1	4	4	3	3	53.1	665	9.8	95.2	84.8					
81	36072	CB21-5014	89.4	96.2	93.6	93.1	101	3.2	26	0.0	7.0	12.0	73	2/8	3.4	2.0	5	9	1	5	4	4	4	53.3	668	9.4	97.2	90.1					
82	36073	CB21-5019	88.1	99.9	89.9	92.6	101	2.2	11	0.0	0.1	8.0	77	1/8	3.4	2.0	4	6	1	1	4	4	4	51.8	674	9.7	97.5	91.9					
83	36074	CB21-5020	85.6	92.3	92.9	90.3	98	12	21	0.0	0.5	8.0	71	31/7	5.0	2.8	7	8	1	2	4	5	4	44.5	658	9.4	95.4	84.8					
84	36075	CB21-6001	86.5	94.8	90.5	90.6	99	12	11	0.0	0.1	8.0	73	30/7	1.0	2.3	7	6	1	1	4	2	4	51.2	675	9.7	97.0	90.5					
85	36076	CB21-7001	86.4	95.4	89.7	90.5	99	2.8	18	0.0	1.5	8.0	69	1/8	1.6	1.0	5	7	1	3	4	3	2	52.4	692	9.6	98.2	91.6					
86	36115	LGBN17223-01	88.6	95.0	95.6	93.1	101	38	19	0.0	10.0	12.0	70	30/7	4.4	1.5	9	7	1	6	4	4	3	49.5	669	9.5	95.8	86.8					
87	36116	Winston	88.2	102.9	91.4	94.2	103	0	25	0.0	8.0	6.0	76	2/8	1.4	0.8	1	9	1	6	4	3	2	54.3	671	9.3	97.9	92.9					
88	36117	Br14171z21	81.7	100.0	93.6	91.8	100	7	19	0.0	2.5	10.0	75	2/8	1.6	1.5	6	7	1	4	4	3	3	51.1	678	9.2	96.0	85.7					
89	36120	SY419542	92.9	100.4	93.8	95.7	104	0.02	29	0.0	5.0	9.0	73	1/8	2.0	2.8	1	9	1	5	4	4	4	53.3	657	8.7	97.1	90.8					
90	36121	SY419626	88.7	95.2	89.0	91.0	99	0.2	26	0.0	1.5	16.0	74	30/7	1.4	2.5	2	9	1	3	5	3	4	53.7	673	9.3	97.2	91.8					
LSD 0.05			4.3	3.3	3.0	2.1	2																										
GNS UDBYTTE			88.8	98.7	93.6																												

Udbytte i hhg/ha korrigeret til 85 % tørstof

Afbudsgrad	Sejler	Søllestørrelse	Øns	Rækkefølge
107 Firefox	108 SJ 204329	110 Wish	108 SJ 227170	1
107 SJ 227121	109 NOS 115.043-19	109 SJ 204329	108 SJ 204329	2
107 SJ 227170	108 SJ 227170	108 SJ 227170	107 Wish	3
107 SY418336	108 SY418336	107 SY Tunstunten	106 NOS 114.299-14	4
107 KWS Nels	107 Maronis	106 SJ 227578	106 SJ 227121	5
107 NOS 114.299-14	107 NOS 114.299-14	106 SJ 227121	106 NOS 115.043-19	6
106 KWS Curtis	107 Winston	106 SJ 215200	106 SJ 215200	7
106 NOS 115.134-06	107 SJ 215200	106 NOS 115.165-07	106 NOS 115.165-07	8
106 NOS 113.259-19	107 Wish	106 NOS 116.247-04	105 SJ 227578	9
106 KWS Abbie	107 Sonner	106 Bliven	105 SY Tunstunten	10
106 LG Bolero	106 SY Tunstunten	105 SJ 215364	105 Maronis	11
106 Bliven	106 NOS 113.259-19	105 Maronis	105 NOS 16.247-04	12
105 SJ 204329	106 SY419554 AA	105 NOS 115.106-08	104 Bliven	13
105 SJ 215364	106 NOS 115.165-07	105 NOS 114.299-14	104 NOS 115.134-06	14
106 NOS 115.165-07	106 LG Bronco	104 LG Aquarius	104 SY419554	15
105 Prospect	106 NOS 116.247-04	104 NOS 115.043-19	104 LG Bolero	16
105 SJ 215200	106 RGT Planet	104 NORD 211118	104 SJ 215364	17
105 NOS 116.005-08	106 SJ 227578	104 NOS 115.134-06	104 LG Aquarius	18
105 RGT Planet	106 SY419544	104 LG Flamenco	104 KWS Abbie	19
105 Avenue	106 Skewey	104 SJ 216304	104 SY418336	20
105 NOS 115.043-19	106 NOS 115.165-01	104 LGBN17223-01	104 Skowes	21
105 NOS 116.106-08	106 KWS Abbie	103 SY419554 AA	104 NOS 113.259-19	22
104 NORD 211118	105 SJ 227121	103 KWS Emis	104 KWS Curtis	23
104 NOS 116.087-03	105 LG Bolero	103 NOS 114.124-10	104 Firebox	24
104 LG Aquarius	105 Laureate	103 SJ 216270	104 NOS 116.106-08	25
104 Wish	105 LGBN17002-104	102 Skewey	104 KWS Nels	26
105 SJ 216270	106 NOS 115.234-01	102 KWS Nels	104 Sonner	27
104 CB Score	104 KWS Zeddis	102 KWS Premis	103 RGT Planet	28
104 SY Solar	104 RGT Galactic	102 KWS Zeddis	103 SY419544	29
104 SJ 227578	104 KWS Toris	102 CB20-0954A	103 SY419544 AA	30
104 KWS Fakis	104 CB20-0937	102 LG Bolero	103 SJ 216270	31
104 Applus	104 KWS 192658	102 Sonner	103 NORD 211118	32
104 SJ 227354	104 SY419544	102 SY419544	103 LG Flamenco	33
104 Skewey	104 LG Flamenco	102 LGBN17002-104	103 CB20-0954A	34
104 SY418336	104 LG Aquarius	102 Firebox	103 Skewey	35
104 RGT Galactic	104 KWS Curtis	102 KWS Thais AA	103 Winston	36
104 NOS 116.192-13	104 SC 70506X	102 CB20-0937	102 CB Score	37
104 KWS Thais AA	104 Br1417121	102 NOS 116.109-10	102 Avenue	38
103 Florence	104 CB20-0954A	102 KWS Abbie	102 LG Bronco	39
103 NOS 116.109-10	104 CB21-5019	102 KWS Curtis	102 NOS 114.124-10	40
103 CB21-5014	102 Skewey	102 SY419542	102 SJ 227354	41
103 Maronis	103 NOS 115.134-06	102 Sonner	102 SJ 216304	42
103 NOS 116.247-04	103 NOS 114.124-10	101 CB21-5014	102 SC 70506X	43
103 SY419544	103 SJ 216270	101 Br1417121	102 KWS Zeddis	44
103 KWS Emis	103 Scholar	101 SJ 227354	102 Applus	45
103 Skewey	103 SJ 215364	101 Applus	102 RGT Galactic	46
103 CB20-0954A	102 RP21032	101 Florence	102 LGBN17002-104	47
103 SY Tunstunten	102 CB Score	101 NOS 116.087-03	102 Florence	48
103 Sonner	102 Bliven	101 Feedway	102 NOS 115.234-01	49
102 LG Bronco	102 KWS Fakis	101 Avenue	102 KWS Fakis	50
102 SY419526	102 Firebox	101 CB Score	102 KWS Emis	51
102 Scholar	102 RP21034	101 Levy	102 CB20-0937	52
102 LGBN17223-01	102 SJ 227578	101 SC 70506X	102 KWS Toris	53
102 SJ 216304	102 Avenue	101 NOS 115.165-01	102 NOS 115.165-01	54
102 SC 70506X	102 Florence	101 CB21-5020	102 NOS 116.109-10	55
102 SC 140-11	102 KWS Nels	102 RGT Planet	101 Scholar	56
102 Winston	102 CB20-0954B	100 Laureate	101 Laureate	57
102 NOS 115.234-01	101 Applus	100 KWS Toris	101 KWS 192658	58
102 CB21-5019	101 NOS 116.106-08	92.3 Blandinq	101 CB21-5014	59
101 NOS 114.124-10	101 NORD 211118	100 SY418336	101 LGBN17223-01	60
101 LG Flamenco	101 SJ 216304	100 CB Concord	101 SY Solar	61
101 KWS Premis	101 Gretchen	100 KWS Fakis	101 KWS Thais AA	62
101 KWS 192658	101 SY Solar	100 CB20-0954B	101 NOS 116.087-03	63
101 Fair	100 NOS 116.192-13	100 Scholar	101 CB21-5019	64
101 KWS Emis	100 KWS Toris	100 KWS Teeds	101 NOS 116.192-13	65
101 SY419554 AA	96.3 Blandinq	99 SY Solar	101 Prospect	66
96.7 Blandinq	100 Prospect	99 NOS 113.259-19	101 KWS Premis	67
100 KWS Zeddis	100 NOS 116.109-10	99 NOS 115.234-01	100 NOS 116.006-08	68
100 CB21-5001	100 CB21-5014	99 Gretchen	91.8 Blandinq	69
100 CB21-7001	100 Fair	99 Whitten	100 Br1417121	70
99 Levy	99 CB21-7001	99 NOS 116.192-13	100 CB20-0954B	71
99 CB20-0937	99 CB Concord	99 LG Bronco	99 RP21032	72
99 LGBN17002-104	99 NOS 116.006-08	99 KWS 192658	99 SC 140-11	73
99 RP21032	99 SY419526	99 Focus	99 RP21034	74
99 NOS 115.165-01	99 KWS Premis	98 RGT Galactic	99 SY419526	75
99 RP21034	99 SC 140-11	99 Prospect	99 Fair	76
99 Laureate	99 LGBN17223-01	98 CB21-6001	99 Gretchen	77
99 CB21-5020	98 CB21-6001	98 SC 140-11	99 CB Concord	78
98 CB20-0954B	98 KWS Thais AA	97 CB21-5019	99 CB21-6001	79
98 KWS Inna	98 NOS 116.087-03	97 NOS 116.006-08	99 CB21-7001	80
98 CB Concord	97 Feedway	97 CB21-7001	98 Levy	81
98 CB Celina	98 CB21-5020	97 RP21034	98 CB21-5020	82
97 Gretchen	96 Focus	97 RP21032	98 Feedway	83
95 Feedway	95 KWS Inna	97 Fair	97 KWS Teeds	84
95 KWS Teeds	95 Levy	96 SY419526	96 Focus	85
94 Focus	95 KWS Teeds	94 KWS Inna	96 KWS Inna	86
94 Br1417121	91 CB Celina	92 CB Celina	93 CB Celina	87
5 LSD 0.05	4 LSD 0.05	3 LSD 0.05	2 LSD 0.05	88

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Translations

Afgrødehøjde	<i>Crop height</i>	Standardkvalitet	<i>Standard quality</i>
Blomstring	<i>Flowering</i>	Stivelsesindhold	<i>Starch content</i>
Blødgøring	<i>Softening</i>	Strålængde, cm	<i>Straw length</i>
Brunrust	<i>Brown rust (Puccinia recondita)</i>	Udbytte	<i>Yield</i>
Brødhøjde	<i>Bread height</i>	Vandoptagelse	<i>Water absorption</i>
Brødvolumen	<i>Bread volume</i>		
Bygrust	<i>Barley Rust (Puccinia hordei)</i>		
Dyrkningsegenskaber	<i>Agronomic traits</i>		
EFOSi	<i>Enzyme digestible organic matter at ileum</i>		
EFOSsvin	<i>Enzyme digestible organic matter in pigs</i>		
Erucasyre	<i>Erucic acid</i>		
FEso pr. hkg	<i>Feed units, adult pigs</i>		
FEsv pr. hkg	<i>Feed units, growing pigs</i>		
fht	<i>Index</i>		
Faldtal	<i>Falling number</i>		
Foderkvalitet	<i>Feed quality</i>		
Frøkvalitet	<i>Seed quality</i>		
Frøvægt	<i>Seed weight</i>		
Glucosinolatindhold	<i>Glucosinolate content</i>		
Gluten i kerner (14% vand)	<i>Gluten content in grains at 14 % water</i>		
Gns.	<i>Average</i>		
Gråplet/brunplet	<i>Septoria tritici/Stagonospora nodorum</i>		
Gulrust	<i>Yellow rust (Puccinia striiformis)</i>		
hkg/ha korrigeret til 85 % tørstof	<i>hkg/ha adjusted to 85% dry matter</i>		
Hvedebladplet	<i>Tan spot, DTR (Pyrenophora tritici-repentis)</i>		
Karakter	<i>Score</i>		
Kernekvalitet	<i>Grain quality</i>		
Klæbrighed	<i>Stickyness</i>		
Kornvægt, mg pr. korn	<i>Thousand kernel weight (mg/kg)</i>		
Kvalitetsegenskaber	<i>Quality traits</i>		
Led	<i>Entry</i>		
Lejesæd	<i>Lodging</i>		
Linolénsyre	<i>Linolenic acid</i>		
Linolsyre	<i>Linoleic acid</i>		
Meldug	<i>Mildew (Erysiphe graminis)</i>		
Meludbytte	<i>Flour yield</i>		
Modning, dato	<i>Ripeningdate</i>		
Nedknækning, aks	<i>Necking</i>		
Nedknækning, strå	<i>Brackling</i>		
Observations-parceller	<i>Observation-plots</i>		
Olieindhold	<i>Oil content</i>		
Oliesyre	<i>Oleic acid</i>		
Plantehøjde	<i>Plant height</i>		
Proteinindhold, pct.	<i>Protein content</i>		
Ramularia	<i>Ramularia (Ramularia collo-cygni)</i>		
Rumvægt, g pr. liter	<i>Specific weight</i>		
Sedimentation	<i>Zeleny sedimentation value</i>		
Skala	<i>Scale</i>		
Skoldplet	<i>Leaf Blotch (Rhynchosporium secalis)</i>		
Sort	<i>Variety</i>		
Sort., pct. kerner>2,5 mm	<i>Grading, pct. kernels > 2.5 mm</i>		
Sort., pct. kerner>2,8 mm	<i>Grading, pct. kernels > 2.8 mm</i>		
Sortskode	<i>Variety code</i>		
Stabilitet	<i>Stability</i>		

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