

Led	Sortskode	Sort	Udbytte					Dyrkningsegenskaber										Kvalitetsegenskaber																			
			hkg/ha korrigeret til 85 % tørstof					Pct. (%)					Skala: 0-10					Karakter: 1-9					Kernekvalitet					Foderkvalitet									
			Abilgård	Sejet	Tystofte	Eskilstrup	Koldkærgård	Gns.	FHT	Bladplet	Bygnust	Meldug	Skoldplet	Ramularia	Strå længde, cm	Modning, dato	Nedknækning, strå	Nedknækning, aks	Lejessad	Bladplet	Bygnust	Meldug	Skoldplet	Ramularia	Nedknækning, strå	Nedknækning, aks	Lejessad	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	EFOSsvin	EFOS	
		Antal fs.						5	5	6	9	7	7	4	5	4	4	3	3	6	9	7	7	4	4	4	3	3	5	5	5	5	5	3	3	3	3
38	34362	KWS 18/3518	84.9	77.6	73.8	71.9	62.9	74.2	100	0.2	7	0.0	1.4	9.0	63	26/7	3.8	1.3	0.0	2	4	1	3	4	4	4	3	1	48.2	650	10.3	95.4	80.9				
39	34373	SJ 203090	83.9	76.9	78.7	73.8	64.9	75.6	102	0	11	0.0	1.6	10.0	66	28/7	2.5	2.0	0.0	1	6	1	3	4	4	4	4	1	50.1	639	10.0	97.8	89.7				
40	34376	UN-T 2305	76.6	75.6	75.0	69.4	59.0	71.1	96	11	3.7	0.0	6.0	4.5	71	28/7	3.0	0.7	0.0	7	3	1	5	3	4	2	1	50.8	647	10.2	96.2	83.7					
41	34415	CB19-0006	76.6	75.4	73.1	66.9	49.7	68.3	92	44	9	0.0	4.0	10.0	67	26/7	4.0	1.3	0.0	9	5	1	4	4	4	3	1	46.9	613	10.2	94.9	77.7					
42	34416	CB19-3015	65.7	69.4	68.4	61.1	51.2	63.2	86	0.3	2.6	0.0	1.4	14.0	69	27/7	5.0	4.0	0.0	2	2	1	3	4	5	4	1	46.4	629	10.7	96.7	86.1					
43	34419	CB19-4003	72.0	68.2	66.7	63.4	48.7	63.8	86	7	8	1.0	1.0	10.0	66	27/7	3.8	3.3	0.0	6	5	4	3	4	4	4	1	44.5	650	10.7	93.7	73.8					
44	34425	NOS 113.160-13	80.7	75.7	76.8	73.1	69.8	75.2	102	0.01	1.1	3.6	0.9	1.5	70	28/7	3.0	0.3	0.0	1	2	5	2	2	4	2	1	49.4	646	10.5	96.9	83.4					
45	34427	NOS 113.259-19	84.4	75.5	80.5	78.5	71.0	78.0	106	0.02	7	0.0	4.0	13.0	76	28/7	1.0	1.0	0.3	1	4	1	4	4	2	2	1	53.1	655	10.3	97.9	89.4					
46	34428	NOS 114.124-10	84.1	77.7	75.0	73.1	65.7	75.1	102	0.2	3.8	0.0	0.9	5.0	71	26/7	6.0	0.7	0.5	2	3	1	2	3	5	2	1	51.3	654	10.5	96.8	82.4					
47	34431	NOS 114.299-14	81.5	75.7	79.6	76.6	70.2	76.7	104	0.1	7	0.0	2.9	13.0	69	29/7	0.8	0.3	0.2	1	4	1	4	4	2	2	1	52.6	647	10.5	98.6	92.9					
48	34433	NOS 114.332-14	84.4	79.5	78.2	68.8	64.2	75.0	101	0.2	19	0.0	6.0	13.0	67	28/7	5.0	0.7	0.0	2	7	1	5	4	5	2	1	51.0	636	10.8	96.1	82.9					
49	34434	SY418336	83.9	76.1	76.8	72.8	64.3	74.8	101	0.2	9	0.0	1.6	15.0	66	29/7	2.3	1.0	0.0	2	5	1	3	5	4	2	1	54.5	645	10.1	97.9	90.2					
50	34435	SY418314	87.1	76.0	78.7	74.5	68.6	77.0	104	0.04	12	0.0	2.9	11.0	68	28/7	2.5	0.3	0.2	1	6	1	4	4	4	2	1	56.1	638	10.3	98.4	93.2					
51	34436	SY418250	79.5	75.7	78.7	73.4	63.6	74.2	100	0.08	16	0.0	2.4	16.0	72	28/7	2.0	0.0	0.0	1	6	1	4	5	4	1	1	49.8	648	10.3	98.0	90.0					
52	34454	NORD 17/2610	79.0	75.6	75.2	72.8	61.8	72.9	99	3.2	11	0.0	3.5	15.0	70	28/7	1.5	1.0	0.3	5	6	1	4	5	3	2	1	58.2	640	10.6	98.1	89.5					
53	34455	SC92295U	86.1	77.3	78.3	74.1	72.2	77.6	105	4.4	2.4	0.0	9.0	16.0	71	26/7	2.8	0.3	0.0	5	2	1	6	5	4	2	1	51.7	654	10.3	98.0	89.9					
54	34457	LG Flamenco	82.8	78.0	78.8	73.7	63.8	75.4	102	21	16	0.0	2.9	10.0	66	28/7	2.8	0.7	0.0	8	6	1	4	4	4	2	1	55.0	648	10.5	97.0	85.5	105.5	105.2	85.1	80.4	
55	34459	Br13773az3	84.5	78.5	77.3	76.8	63.7	76.2	103	4.3	11	0.0	8.0	5.0	66	27/7	1.8	1.0	0.0	5	6	1	6	3	3	2	1	54.3	650	10.3	97.2	87.7					
56	34460	Br13773gz1	84.2	77.1	79.4	75.5	67.6	76.8	104	2	7	0.0	1.5	8.0	69	28/7	1.3	1.0	0.0	4	4	1	3	4	3	2	1	57.4	653	10.7	97.9	89.9					
57	34461	Lexy	82.6	76.2	76.1	73.1	60.4	73.7	100	3.5	16	0.0	1.6	19.0	69	28/7	1.3	0.7	0.0	5	6	1	3	5	3	2	1	53.4	649	10.4	96.2	82.7					
58	35174	RP20035	85.1	79.1	78.8	71.1	66.3	76.1	103	0.08	10	0.0	1.9	15.0	69	29/7	2.3	0.3	0.0	1	6	1	3	5	4	2	1	54.1	642	10.1	97.7	89.4					
59	35179	SC 58707 W	84.8	75.4	76.7	73.4	64.1	74.9	101	0.7	8	0.0	5.0	13.0	68	28/7	3.0	1.3	0.0	3	5	1	5	4	4	3	1	54.2	653	10.3	97.2	88.7					
60	35180	SC 57357 W	87.6	77.7	77.0	75.9	64.2	76.5	104	0.03	11	0.0	3.1	12.0	67	27/7	2.5	1.3	0.0	1	6	1	4	4	4	3	1	51.6	640	9.9	96.6	84.0					
61	35212	KWS 19/2048	78.9	75.9	77.2	68.7	62.0	72.5	98	6	10	0.0	2.0	16.0	72	28/7	6.0	1.3	0.0	6	6	1	4	5	5	3	1	48.4	649	10.5	96.3	80.1					
62	35213	KWS 192073	81.4	75.6	76.3	75.9	63.9	74.6	101	0	8	0.0	3.5	3.8	65	27/7	1.8	0.7	0.0	1	5	1	4	3	3	2	1	48.2	648	10.3	96.0	82.9					
63	35214	KWS 19/2397	84.1	76.4	80.3	75.2	64.7	76.1	103	0.02	12	0.0	1.2	18.0	74	31/7	0.5	0.3	0.0	1	6	1	3	5	2	2	1	52.9	639	10.2	98.0	91.1					
64	35217	SJ 204329	86.0	79.3	79.4	71.2	62.4	75.7	102	0.8	14	0.0	6.0	15.0	69	28/7	3.3	1.0	0.2	3	6	1	5	5	4	2	1	54.8	634	9.9	97.2	87.0					
65	35218	SJ 215134	80.2	75.8	79.0	71.1	59.8	73.2	99	0	7	0.0	2.1	16.0	73	27/7	4.0	0.7	0.0	1	4	1	4	5	4	2	1	56.3	631	10.7	98.2	92.1					
66	35219	SJ 215200	81.1	80.8	80.1	74.5	68.9	77.1	104	1	8	0.0	2.8	11.0	71	31/7	3.8	1.0	0.0	4	5	1	4	4	4	2	1	55.4	661	10.2	97.2	84.3					
67	35220	SJ 215364	82.4	74.7	78.0	74.3	63.4	74.6	101	0.03	10	0.0	2.1	25.0	72	27/7	5.0	1.3	0.5	1	6	1	4	7	5	3	1	52.3	649	10.5	96.6	83.9					
68	35221	SJ 215482	74.0	73.5	76.0	72.8	54.9	70.2	95	0.2	16	0.0	3.1	17.0	66	29/7	3.0	0.7	1.0	2	6	1	4	5	4	2	2	49.3	641	10.2	96.7	86.3					
69	35233	SY419544	86.0	75.5	77.6	73.1	59.9	74.4	101	32	9	0.0	8.0	8.0	71	30/7	2.5	0.7	0.0	9	5	1	6	4	4	2	1	52.7	626	9.9	97.5	90.3					
70	35234	SY419554	81.9	77.1	78.9	73.3	62.9	74.8	101	0	12	0.0	3.7	8.0	68	28/7	2.3	1.7	0.0	1	6	1	4	4	4	3	1	54.1	622	10.0	97.7	90.0					
71	35235	CB20-0004	79.2	73.4	77.0	68.7	56.6	71.0	96	9	13	0.0	8.0	10.0	72	27/7	4.3	1.0	1.0	7	6	1	6	4	4	2	2	49.4	620	10.1	96.3	82.0					
72	35236	CB20-0937	82.3	75.8	80.3	72.2	63.6	74.8	101	0.02	11	0.0	2.3	10.0	71	27/7	4.0	0.3	0.0	1	6	1	4	4	4	2	1	52.1	638	10.5	97.3	84.9					
73	35237	CB20-0940	80.0	75.2	80.0	72.3	61.7	73.8	100	4.2	16	0.0	1.8	27.0	65	28/7	2.5	0.7	0.0	5	6	1	3	7	4	2	1	54.2	645	10.7	97.4	85.3					

Led	Sortskode	Sort	Udbytte						Dyrkningsegenskaber									Kvalitetsegenskaber																		
			hkg/ha korrigeret til 85 % tørstof						Pct. (%)									Skala: 0-10			Karakter: 1-9			Kernekvalitet			Foderkvalitet									
			Abildgård	Sejet	Tystofte	Eskilstrup	Koldkærgård	Gns.	FHT	Bladplet	Bygnust	Meldug	Skoldplet	Ramularia	Strå længde, cm	Modning, dato	Nedknækning, strå	Nedknækning, aks	Lejessad	Bladplet	Bygnust	Meldug	Skoldplet	Ramularia	Nedknækning, strå	Nedknækning, aks	Lejessad	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	EFOSsvin	EFOS
		Antal fs.						5	5	6	9	7	7	4	5	4	4	3	3	6	9	7	7	4	4	3	3	5	5	5	5	5	3	3	3	3
74	35238	CB20-0941	81.2	73.8	77.5	70.5	63.7	73.3	99	9	12	0.0	2.1	15.0	71	28/7	1.3	0.7	0.0	7	6	1	4	5	3	2	1	53.5	658	10.7	98.0	89.9				
75	35239	CB20-0944	78.7	74.0	76.7	73.5	65.5	73.7	100	4.2	2.2	0.0	2.1	1.3	74	28/7	2.3	0.7	0.0	5	2	1	4	2	4	2	1	50.6	651	10.3	96.8	85.4				
76	35240	CB20-0955	80.4	76.5	76.7	70.9	56.7	72.2	98	50	8	0.0	3.0	2.5	67	26/7	1.3	1.0	0.0	9	5	1	4	3	3	2	1	50.1	640	10.2	96.2	85.0				
77	35241	CB20-0959	81.1	73.3	78.1	72.2	61.7	73.3	99	9	21	0.0	2.4	19.0	74	27/7	4.5	0.0	0.8	7	8	1	4	5	4	1	2	55.8	656	10.3	97.6	86.6				
78	35242	CB20-4056	81.3	68.8	73.9	68.9	61.0	70.8	96	21	24	0.0	4.0	14.0	72	27/7	3.0	0.7	0.3	8	8	1	4	4	4	2	1	57.2	649	10.9	98.5	93.3				
79	35254	NOS 115.043-19	87.1	77.4	83.4	72.9	72.9	78.7	100	0.02	6	0.0	2.3	16.0	72	29/7	2.0	0.3	0.0	1	4	1	4	5	4	2	1	58.5	653	10.5	98.7	93.6				
80	35255	NOS 115.074-04	80.0	75.0	75.3	74.6	65.5	74.1	100	9	7	0.0	2.0	10.0	71	28/7	3.3	0.7	0.0	7	4	1	4	4	4	2	1	45.9	637	10.3	94.1	77.0				
81	35256	NOS 115.134-06	87.6	78.4	82.5	76.3	63.5	77.7	105	0	8	0.0	1.2	20.0	65	30/7	0.5	2.0	0.2	1	5	1	3	5	2	4	1	51.5	643	10.2	95.9	79.7				
82	35257	NOS 115.165-01	85.1	77.7	75.9	74.3	66.2	75.8	103	1.5	3.8	0.0	3.4	4.8	69	27/7	2.8	0.3	0.0	4	3	1	4	3	4	2	1	54.1	640	10.1	97.5	87.7				
83	35258	NOS 115.165-07	86.6	73.7	78.8	77.1	67.3	76.7	104	3.7	4.8	0.0	3.7	11.0	71	30/7	1.5	0.0	0.0	5	3	1	4	4	3	1	1	53.0	633	10.1	97.4	87.1				
84	35259	NOS 115.234-01	84.1	75.3	80.3	73.1	70.5	76.7	104	0.08	3.4	0.0	4.4	11.0	70	30/7	0.3	0.3	0.8	1	3	1	4	4	2	2	2	53.6	650	10.5	98.2	90.8				
85	35268	419528	78.5	78.5	80.0	71.5	60.1	73.7	100	0.2	4.7	0.0	1.4	8.0	74	27/7	3.8	0.0	2.7	2	3	1	3	4	4	1	5	52.4	640	10.4	97.0	89.4				
86	35269	419531	85.0	78.4	82.2	73.7	65.1	76.9	104	9	7	0.0	2.1	11.0	72	30/7	2.5	0.0	0.0	7	4	1	4	4	4	1	1	51.2	646	10.0	97.6	90.4				
87	35306	AC 16/626/28	80.2	71.4	76.3	72.4	58.6	71.8	97	1.7	8	0.0	3.1	12.0	63	29/7	2.8	0.0	0.0	4	5	1	4	4	4	1	1	50.3	645	10.1	96.4	83.5				
88	35341	LGBN17002-104	83.1	75.5	75.3	74.1	67.0	75.0	101	5	1.5	0.0	3.4	2.8	68	29/7	0.0	0.0	0.0	6	2	1	4	3	1	1	1	58.7	648	10.7	98.7	92.8	105.6	105.1	84.8	80.8
89	35342	LGBN16304-05	81.4	79.0	76.0	76.1	63.0	75.1	102	4.7	15	0.0	2.6	16.0	71	28/7	3.3	0.3	0.0	5	6	1	4	5	4	2	1	54.3	654	10.5	97.1	85.4	106.8	106.4	85.8	81.0
90	35343	SY419664	79.2	73.9	77.9	72.1	65.4	73.7	100	0.02	4.6	0.0	3.3	8.0	71	28/7	1.3	1.0	0.0	1	3	1	4	4	3	2	1	54.5	639	10.7	95.7	80.0				
91	35344	SY419612	79.5	76.2	74.7	73.4	63.9	73.5	99	0	6	0.0	3.7	10.0	62	28/7	2.0	2.7	0.0	1	4	1	4	4	4	4	1	53.9	633	10.4	97.0	84.6				
92	35345	NORD 19/2338	77.3	75.5	73.4	72.6	65.2	72.8	99	0.02	8	2.6	3.4	8.0	69	29/7	2.3	1.0	0.0	1	5	4	4	4	4	2	1	59.1	653	10.4	97.9	88.2				
93	35346	Amidala	79.5	75.6	72.7	71.3	59.1	71.6	97	7	7	0.0	1.4	17.0	70	27/7	2.5	2.0	0.0	6	4	1	3	5	4	4	1	58.6	661	10.3	97.7	88.8				
94	35347	Br 14049h2	87.3	76.3	75.7	72.6	58.7	74.1	100	3	9	0.0	2.4	7.0	66	25/7	3.3	1.3	0.0	5	5	1	4	4	4	3	1	51.2	641	10.0	96.4	83.8				
95	35348	Barley Mix_21	79.5	75.3	77.4	73.3	64.0	73.9	100	0.08	10	0.0	1.1	16.0	70	26/7	2.5	1.0	0.0	1	6	1	3	5	4	2	1	51.2	644	10.3	96.1	82.3				
96	35349	CB20-5010	74.8	68.5	68.9	64.2	54.2	66.1	89	0	8	0.0	1.4	6.0	65	28/7	8.0	1.7	0.0	1	5	1	3	4	7	3	1	46.1	645	10.3	94.1	75.4				
97	35350	Br 14812h2	83.1	77.6	77.8	77.5	66.1	76.4	103	0.2	6	0.0	2.1	5.0	70	29/7	1.3	1.3	0.0	2	4	1	4	3	3	3	1	52.2	659	10.5	97.1	86.5				
		LSD 0.05	4.5	3.5	3.5	3.6	4.6	1.8	2																											
		GNS UDBYTT	81.5	75.7	76.9	72.4	62.9																													

Udbytte i hkg/ha korrigeret til 85 % tørstof

NS Abildgård	Sejet	Tystofte	NS Eskilstrup	Koldkærgård	Gns.	Rækkefølge
105 SC 57357 W	105 SJ 215200	111 NOS 115.043-19	107 NOS 113.259-19	119 NOS 115.043-19	106 NOS 115.043-19	1
105 NOS 115.134-06	103 Wish	110 Avenue	106 Br 14812h2	118 SC92295U	106 NOS 113.259-19	2
105 SY Solar	103 NOS 114.332-14	110 NOS 115.134-06	105 NOS 115.165-07	116 NOS 113.259-19	105 NOS 115.134-06	3
105 Br 14049h2	103 SJ 204329	109 419531	105 Br13773az3	115 NOS 115.234-01	105 SC92295U	4
105 SY418314	103 RP20035	109 Skyway	105 NOS 114.299-14	115 NOS 114.299-14	104 SJ 215200	5
105 NOS 115.043-19	102 LGBN16304-05	107 NOS 113.259-19	104 NOS 115.134-06	115 Stainway	104 SY418314	6
104 NOS 115.165-07	102 Applaus	107 KWS 19/2397	104 LGBN16304-05	114 NOS 113.160-13	104 419531	7
104 Applaus	102 Br13773az3	107 CB20-0937	104 SC 57357 W	114 Prospect	104 Br13773gz1	8
103 SC92295U	102 419528	107 NOS 115.234-01	104 KWS 192073	113 SJ 215200	104 NOS 114.299-14	9
103 SJ 204329	102 NOS 115.134-06	107 SJ 215200	103 Br13773gz1	112 NOS 114.208-01	104 NOS 115.165-07	10
103 SY419544	102 419531	107 CB20-0940	103 Firefoxx	112 SY418314	104 NOS 115.234-01	11
103 RGT Sirius	102 Firefoxx	107 419528	103 SY Solar	111 Br13773gz1	104 Firefoxx	12
102 RP20035	101 Laureate	106 Laureate	103 KWS 19/2397	110 NOS 115.165-07	104 SC 57357 W	13
102 NOS 115.165-01	101 LG Flamenco	106 NOS 114.299-14	102 NOS 115.074-04	110 Firefoxx	103 Br 14812h2	14
102 419531	101 NOS 114.124-10	106 Br13773gz1	102 RGT Sirius	110 LGBN17002-104	103 RGT Sirius	15
102 KWS 18/3518	101 SC 57357 W	106 SJ 204329	102 SY418314	109 Skyway	103 Br13773az3	16
102 SC 58707 W	101 NOS 115.165-01	106 KWS Abbie	102 SJ 215200	109 Feedway	103 KWS 19/2397	17
102 Br13773az3	101 KWS 18/3518	105 Wish	102 KWS Abbie	109 Laureate	103 Laureate	18
101 NOS 113.259-19	101 Br 14812h2	105 SJ 215134	102 SJ 215364	109 RGT Sirius	103 RP20035	19
101 NOS 114.332-14	101 Stairway	105 SY Solar	102 NOS 115.165-01	109 RP20035	103 Skyway	20
101 Avenue	101 LG Rumba	105 SY419554	101 Yoda	108 NOS 115.165-01	103 SY Solar	21
101 Br13773gz1	100 NOS 115.043-19	105 LG Flamenco	101 SC92295U	108 KWS Irina	103 NOS 115.165-01	22
101 KWS Chrissie	100 SC92295U	105 RP20035	101 LGBN17002-104	108 Br 14812h2	103 Avenue	23
101 NOS 114.124-10	100 RGT Sirius	105 NOS 115.165-07	101 SJ 203090	108 Yoda	102 SJ 204329	24
101 KWS 19/2397	77.1 Blanding	105 Firefoxx	101 LG Flamenco	108 NOS 114.124-10	102 SJ 203090	25
101 NOS 115.234-01	100 Skyway	105 LG Rumba	101 419531	107 CB20-0944	102 Prospect	26
101 SJ 203090	100 Br13773gz1	105 SJ 203090	100 Ellinor	107 NOS 115.074-04	102 LG Flamenco	27
101 SY418336	100 SY419554	105 SY418314	100 LG Bronco	107 SY419664	102 Stairway	28
101 Stairway	100 KWS Willis	105 SY418250	100 CB20-0944	107 NORD 19/2338	102 NOS 113.160-13	29
101 LG Rumba	100 CB Courage	104 Flair	100 SY418250	107 419531	102 NOS 114.124-10	30
100 Firefoxx	100 SJ 203090	104 KWS Willis	100 SC 58707 W	106 SJ 203090	102 LGBN16304-05	31
100 KWS Abbie	100 Avenue	104 SC92295U	100 SY419612	106 LG Bronco	101 NOS 114.208-01	32
83.2 Blanding	99 NOS 114.208-01	104 NOS 114.332-14	100 SY419554	106 LG Belcanto	101 NOS 114.332-14	33
100 Laureate	99 Feedway	104 CB20-0959	100 Barley Mix_21	106 KWS 19/2397	101 LGBN17002-104	34
100 LGBN17002-104	99 CB20-0955	104 SJ 215364	73.2 Blanding	105 SY418336	101 SC 58707 W	35
100 Br 14812h2	99 KWS Chrissie	104 SY419664	100 Laureate	105 NOS 114.332-14	101 CB20-0937	36
100 Prospect	99 Yoda	104 Prospect	100 NOS 114.208-01	105 SC 57357 W	101 SY419554	37
100 KWS Willis	99 KWS 19/2397	104 Br 14812h2	100 NOS 113.160-13	105 SC 58707 W	101 SY418336	38
100 Skyway	99 SY Solar	103 RGT Sirius	100 NOS 114.124-10	105 Barley Mix_21	101 Feedway	39
100 LG Flamenco	99 Br 14049h2	103 CB Score	100 Lexy	105 Flair	101 Yoda	40
99 Lexy	99 Lexy	103 SY419544	100 SY419544	105 CB Score	101 LG Rumba	41
99 SJ 215364	99 SY419612	103 CB20-0941	100 NOS 115.234-01	105 SY Tungsten	101 KWS 192073	42
99 Feedway	99 SY418336	103 Barley Mix_21	100 Feedway	105 KWS 192073	101 SJ 215364	43
99 LG Belcanto	99 Flair	103 Br13773az3	100 CB Score	105 SY419612	101 SY419544	44
99 KWS 18/3438	99 SY418314	103 KWS 19/2048	100 Avenue	104 LG Flamenco	100 KWS 18/3518	45
99 CB20-0937	98 Prospect	103 SY Tungsten	100 NOS 115.043-19	104 Br13773az3	100 KWS Abbie	46
99 KWS Thalís	98 KWS 19/2048	103 SC 57357 W	99 SY418336	104 CB20-0941	100 SY418250	47
98 KWS Irina	98 SJ 215134	103 CB20-0004	99 NORD 17/2610	104 SY418250	100 Br 14049h2	48
98 SY419554	98 CB20-0937	102 NOS 113.160-13	99 SJ 215482	104 CB20-0937	100 LG Belcanto	49
98 LG Bronco	98 LG Belcanto	102 SY418336	99 NORD 19/2338	104 NOS 115.134-06	100 NOS 115.074-04	50
98 NOS 114.299-14	98 NOS 113.160-13	102 SC 58707 W	99 Br 14049h2	104 SJ 215364	100 Applaus	51
98 KWS 192073	98 NOS 114.299-14	102 CB20-0944	99 Flair	103 LGBN16304-05	100 KWS Willis	52
98 LGBN16304-05	98 SY418250	102 CB20-0955	99 KWS Chrissie	103 KWS 18/3518	73.9 Blanding	53
98 CB20-4056	98 UN-T 2305	102 NOS 114.208-01	99 KWS Thalís	103 SY419554	100 Wish	54
98 CB20-0941	98 NORD 17/2610	102 Applaus	99 AC 16/626/28	102 Wish	100 Barley Mix_21	55
97 SJ 215200	98 KWS 192073	102 KWS Jessie	99 SY Splendor	102 Avenue	100 LG Bronco	56
97 CB20-0959	98 Amidala	102 KWS Thalís	99 LG Belcanto	102 SJ 204329	100 CB20-0940	57
97 Yoda	98 NOS 113.259-19	102 KWS 192073	99 CB20-0940	102 Ellinor	100 Flair	58
97 RGT Planet	98 SY419544	102 AC 16/626/28	99 Applaus	101 KWS Willis	100 419528	59
97 Newway	98 LGBN17002-104	101 Stairway	99 CB20-0937	101 KWS 19/2048	100 SY419664	60
97 NOS 113.160-13	98 NORD 19/2338	101 Lexy	99 CB20-0959	101 SY Solar	100 Lexy	61
97 CB20-0955	98 CB19-0006	101 SY Splendor	98 RGT Planet	101 NORD 17/2610	100 CB20-0944	62
96 SJ 215134	98 SC 58707 W	101 SJ 215482	98 SY419664	101 Focus	99 SY419612	63
96 AC 16/626/28	98 NOS 115.234-01	101 LGBN16304-05	98 LG Rumba	101 CB20-0940	99 CB Score	64
96 NOS 114.208-01	98 Barley Mix_21	101 NOS 115.165-01	98 KWS 18/3518	101 CB20-0959	99 CB20-0941	65
96 CB20-0940	98 CB20-0940	101 Yoda	98 Prospect	101 KWS 18/3438	99 CB20-0959	66
96 NOS 115.074-04	97 CB Concord	101 Br 14049h2	98 KWS Jessie	100 Scholar	99 KWS Chrissie	67
96 SY418250	97 NOS 115.074-04	101 Ellinor	98 419528	100 LG Rumba	99 SJ 215134	68
96 SY419612	97 SY Tungsten	100 Tellus	98 Newway	61.1 Blanding	99 KWS Thalís	69
96 Amidala	97 KWS Abbie	100 LG Belcanto	97 Amidala	100 CB20-4056	99 SY Tungsten	70
96 Barley Mix_21	97 LG Bronco	100 Feedway	97 Skyway	99 CB Concord	99 NORD 17/2610	71
95 CB20-0004	97 SJ 215364	100 KWS 18/3438	97 SJ 204329	99 Lexy	99 NORD 19/2338	72
95 SY419664	97 Ellinor	100 NOS 115.074-04	97 SY Tungsten	99 KWS Thalís	98 KWS Irina	73
95 CB Courage	96 RGT Planet	100 LGBN17002-104	97 RP20035	98 419528	98 Ellinor	74

NS	Abildgård	Sejet	Tystofte	NS	Eskilstrup	Koldkærgård	Gns.	Rækkefølge
95	NORD 17/2610	96 KWS Thalys	100 NORD 17/2610	97	SJ 215134	98 SY419544	98 KWS 19/2048	75
95	KWS 19/2048	96 CB20-0944	75.1 Blanding	97	CB20-0955	98 SJ 215134	98 KWS 18/3438	76
95	CB20-0944	96 SY419664	100 UN-T 2305	97	CB Concord	97 KWS Chrissie	98 CB20-0955	77
94	SY Splendor	96 Newway	100 NOS 114.124-10	96	Wish	97 KWS Abbie	97 AC 16/626/28	78
94	CB Score	96 CB20-0941	99 SY419612	96	KWS Irina	97 Amidala	97 RGT Planet	79
94	419528	96 NOS 115.165-07	99 RGT Planet	96	KWS 18/3438	97 Newway	97 Amidala	80
94	Flair	95 CB Score	99 LG Bronco	96	CB20-0941	97 UN-T 2305	97 Newway	81
94	Wish	95 SJ 215482	99 Focus	96	Focus	96 Br 14049h2	97 CB Concord	82
94	SY Tungsten	95 Scholar	99 CB Concord	95	Scholar	96 AC 16/626/28	96 Focus	83
93	Ellinor	95 Focus	99 Scholar	95	Stairway	95 CB Courage	96 UN-T 2305	84
93	NORD 19/2338	95 CB20-0004	98 CB20-4056	95	KWS Willis	93 SY Splendor	96 SY Splendor	85
92	Scholar	95 CB20-0959	98 KWS Chrissie	95	UN-T 2305	93 KWS Jessie	96 Scholar	86
92	KWS Jessie	94 KWS 18/3438	98 KWS 18/3518	95	Tellus	93 CB20-0955	96 CB20-0004	87
92	Focus	94 KWS Irina	98 NORD 19/2338	94	CB20-4056	93 RGT Planet	96 CB20-4056	88
92	CB Concord	93 Tellus	97 CB19-0006	94	NOS 114.332-14	93 CB20-0004	96 CB Courage	89
92	UN-T 2305	93 SY Splendor	97 CB Courage	94	KWS 19/2048	92 Applaus	96 KWS Jessie	90
92	CB19-0006	93 KWS Jessie	97 Newway	94	CB20-0004	92 Tellus	95 SJ 215482	91
92	Tellus	93 AC 16/626/28	97 KWS Irina	91	CB19-0006	90 SJ 215482	94 Tellus	92
90	CB20-5010	90 CB19-3015	97 Amidala	91	CB Courage	89 CB20-5010	92 CB19-0006	93
89	SJ 215482	89 CB20-4056	92 CB20-5010	88	CB20-5010	84 CB19-3015	89 CB20-5010	94
87	CB19-4003	89 CB20-5010	91 CB19-3015	87	CB19-4003	81 CB19-0006	86 CB19-4003	95
79	CB19-3015	88 CB19-4003	89 CB19-4003	83	CB19-3015	80 CB19-4003	86 CB19-3015	96
7	LSD 0.05	6 LSD 0.05	6 LSD 0.05	6	LSD 0.05	8 LSD 0.05	2 LSD 0.05	

Translations

Afgrødehøjde	<i>Crop height</i>	Stivelsesindhold	<i>Starch content</i>
Blomstring	<i>Flowering</i>	Strå længde, cm	<i>Straw length</i>
Blødgøring	<i>Softening</i>	Udbytte	<i>Yield</i>
Brunrust	<i>Brown rust (Puccinia recondita)</i>	Vandoptagelse	<i>Water absorption</i>
Brødhøjde	<i>Bread height</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>		
Kerne kvalitet	<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>Ripening date</i>		
Nedknækning, aks	<i>Necking</i>		
Nedknækning, strå	<i>Brackling</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>		
Standardkvalitet	<i>Standard quality</i>		