

Led	Sortskode	Sort	Udbytte							Dyrkningsegenskaber (observations-parceller)									Kvalitetsegenskaber						Foderkvalitet							
			hkg/ha korrigeret til 85 % tørstof							Pct. (%)			Skala: 0-10			Karakter: 1-9			Kerne kvalitet						Foderkvalitet							
			Abildgård	Sejet	Tystofte	Holeby	Koldkærgård	Gns.	ftt	Meldug	Ramularia	Bygrust	Strå længde, cm	Modning, dato	Lejesæd	Nedknækning, strå	Nedknækning, aks	Meldug	Ramularia	Bygrust	Lejesæd	Nedknækning, strå	Nedknækning, aks	Rurvægt, g pr. liter	Kornvægt, mg pr. korn	Proteinindhold, pct.	Sort., pct. kerner > 2,5 mm	Sort., pct. kerner > 2,8 mm	FEsv pr. hkg	FEso pr. hkg	EFOsvin	EFOSi
<i>Antal fs.</i>							5	5	6	6	8	5	7	3	8	8	6	6	8	3	8	8	5	5	5	5	5					
1	9009	Blanding	91.5	100.3	110.8	103.8	99.5	101.2	100	15	6	10	84	16/7	1.3	3.1	3.5	7	4	6	3	4	5	702	56.4	10.0	96.8	79.3				
2	30086	Neptun	89.6	102.8	108.8	102.3	98.5	100.4	99	1.6	1	0.1	80	19/7	0.7	2.6	2.5	3	2	1	2	3	4	694	56.4	10.3	95.7	72.1				
3	31420	Bordeaux	97.4	110.8	113.8	111.9	105.4	107.9	107	19	10	6	82	17/7	1.0	2.1	1.3	8	5	5	3	3	3	716	56.9	9.7	97.9	88.3				
4	31574	Cleopatra	93.6	105.2	109.3	105.1	98.0	102.2	101	0.5	9	0.1	85	18/7	0.3	1.0	0.9	1	5	1	1	1	2	696	57.1	10.1	96.5	81.9				
5	31618	Valerie	87.7	98.8	108.9	99.0	97.7	98.4	97	1.3	8	40	78	18/7	0.3	2.0	3.6	2	5	9	1	3	5	712	60.6	9.7	98.7	94.3				
6	31622	LG Globetrotter	97.9	103.1	109.4	104.1	102.6	103.4	102	5	8	1.1	92	17/7	2.0	4.6	3.6	4	5	3	4	5	5	717	56.4	10.1	97.3	83.1				
7	33368	KWS Tardis	94.4	106.7	112.6	108.1	99.9	104.3	103	14	13	25	75	18/7	0.7	2.4	3.0	7	6	8	2	3	4	705	58.9	9.9	96.3	79.8				
8	34071	Alaska	95.5	108.0	115.3	109.4	103.9	106.4	105	36	4.5	2.8	84	18/7	0.3	1.6	3.4	9	3	4	1	2	5	693	57.6	10.1	95.4	80.3				
9	34810	NOS 916.041-63	99.1	109.0	114.9	110.7	104.2	107.6	106	0.5	4.3	0	89	18/7	1.0	2.9	2.5	1	3	1	3	3	4	698	60.9	9.9	95.5	78.9				
10	34811	NOS 916.023-57	100.4	111.0	114.6	112.8	104.1	108.6	107	2.8	14	1	78	19/7	1.3	4.3	2.1	3	6	3	3	5	4	684	54.3	9.3	93.0	69.0				
11	34812	NOS 916.002-61	95.1	105.4	113.7	109.3	101.7	105.0	104	4.9	4.2	0.1	82	19/7	1.3	5.0	3.1	4	3	1	3	5	5	684	54.4	9.9	91.5	63.6				
13	34815	Apolda	93.4	111.1	113.5	105.8	101.9	105.1	104	39	6	1.7	82	17/7	1.3	1.9	5.0	9	4	3	3	2	6	695	56.9	10.2	96.5	81.6				
14	35713	Br 12939p3	95.9	104.6	115.5	107.4	105.4	105.8	105	1	13	31	79	18/7	1.0	1.8	2.8	2	6	9	3	2	4	699	60.4	9.4	98.0	86.3				
15	35718	KWS B146	92.8	111.7	114.6	109.4	103.5	106.4	105	3.4	16	14	78	20/7	0.7	3.0	3.0	3	7	7	2	3	4	695	57.1	9.5	95.6	76.8				
16	35719	KWS B147	93.5	103.8	110.3	105.2	100.3	102.6	101	3.2	9	6	80	19/7	1.0	3.4	1.5	3	5	5	3	4	3	728	57.5	10.2	97.1	81.1				
17	35721	NOS 916.037-51	96.2	104.0	112.3	104.6	98.8	103.2	102	16	17	1	92	18/7	1.3	4.3	4.8	7	7	3	3	5	6	710	50.8	9.8	91.4	58.3				
18	35722	NOS 916.040-51	96.9	106.4	109.6	108.3	100.3	104.3	103	0.6	7	0.1	83	18/7	0.7	3.3	1.0	2	4	1	2	4	2	668	55.9	10.2	99.0	53.8				
19	35723	NOS 917.039-57	98.4	110.8	116.5	110.9	106.5	108.6	107	1.5	7	2.2	87	18/7	1.0	2.9	4.0	3	4	4	3	3	5	713	59.4	9.7	96.6	83.3				
20	35724	NOS 917.039-63	101.6	111.1	115.9	110.6	111.3	110.1	109	0.9	6	2.1	83	19/7	0.7	3.0	3.8	2	4	4	2	3	5	701	58.2	9.6	97.2	85.3				
21	35727	Br 12938p2 AA	94.2	97.8	112.8	103.1	99.3	101.4	100	11	5	42	79	20/7	1.7	1.0	2.5	6	4	9	2	1	4	727	63.1	9.4	98.8	92.9				
22	35729	SJ 171113 AA	91.3	108.0	111.5	107.0	102.4	104.0	103	44	7	3.8	83	19/7	1.0	2.4	3.9	9	4	4	3	3	5	697	58.2	9.9	96.2	82.0				
23	35730	SJ 199332 AA	94.8	100.8	107.5	101.5	95.2	100.0	99	0.03	7	0.7	87	18/7	1.0	2.4	5.0	1	4	2	3	3	6	708	57.0	10.4	96.1	69.8				
24	35731	SJ 199697 AA	89.4	107.8	112.6	105.9	99.5	103.0	102	1.8	9	0.8	82	19/7	1.0	3.9	1.4	3	5	2	3	4	3	696	54.8	10.1	826.9	63.4				
25	35761	Almut	86.8	103.9	113.3	104.8	95.9	100.9	100	10	14	3.3	83	18/7	1.0	2.1	2.3	6	6	4	3	3	4	699	59.9	10.4	97.0	82.4				
26	35762	Br 12711p5	91.1	93.5	107.4	99.5	96.3	97.6	96	20	13	6	82	19/7	0.3	1.9	0.9	8	6	5	1	2	2	708	53.6	10.2	96.1	72.8				
27	35763	Ekaterina	86.9	96.8	103.6	95.6	91.4	94.9	94	4	24	6	82	18/7	0.7	1.5	6.0	3	8	5	2	2	6	717	58.9	10.6	98.5	89.5				
28	35765	LGBU18-6905-D	100.0	108.5	114.9	109.7	106.7	108.0	107	3.5	8	1	76	19/7	0.7	4.5	2.9	3	5	3	2	5	4	703	55.7	9.7	92.5	70.8				
29	24447	KWS Meridian AS	92.7	97.0	103.0	99.8	92.1	96.9	96	4.9	4	17	94	18/7	2.3	3.0	4.4	4	3	7	4	3	6	671	48.9	10.5	94.6	73.6				
30	28611	KWS Kosmos	93.1	92.2	103.0	100.2	85.8	94.9	94	3.4	2.5	47	92	20/7	1.0	4.3	3.3	3	2	9	3	5	5	683	51.2	10.3	96.5	81.2				
31	30872	Toreroo	97.7	103.2	112.2	104.6	98.5	103.2	102	1.5	0.3	4.8	103	18/7	1.7	1.8	6.0	3	1	5	3	2	6	673	48.3	10.3	94.3	71.6				

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			hkg/ha korrigeret til 85 % tørstof							Pct. (%)			Skala: 0-10			Karakter: 1-9			Kerne kvalitet						Foderkvalitet							
			Abildgård	Sejet	Tystofte	Holeby	Koldkærgård	Gns.	ftt	Meldug	Ramularia	Bygrust	Strå længde, cm	Modning, dato	Lejesæd	Nedknækning, strå	Nedknækning, aks	Meldug	Ramularia	Bygrust	Lejesæd	Nedknækning, strå	Nedknækning, aks	Rumvægt, g pr. liter	Kornvægt, mg pr. korn	Proteinindhold, pct.	Sort., pct. kerner > 2,5 mm	Sort., pct. kerner > 2,8 mm	FEsv pr. hkg	FEso pr. hkg	EFOssvin	EFOsi
<i>Antal fs.</i>							5	5	6	6	8	5	7	3	8	8	6	6	8	3	8	8	5	5	5	5	5					
32	31611	Jettoo	103.6	102.2	111.6	105.9	94.3	103.5	102	6	3.8	7	103	17/7	2.0	3.5	3.6	4	3	5	4	4	5	672	50.4	10.0	92.2	65.5				
33	31612	SY Galileo	100.3	95.0	114.4	107.1	91.8	101.7	100	0.3	3.1	4.6	102	17/7	2.7	2.8	6.0	1	3	5	4	3	6	674	49.7	10.3	93.6	71.4				
34	34060	Gunni	97.2	97.6	105.8	102.5	92.0	99.0	98	3.7	10	9	98	18/7	0.7	4.6	6.0	3	5	6	2	5	6	681	47.6	10.3	90.4	60.0				
35	34088	SY 217543 AA	92.7	96.9	108.8	104.7	93.8	99.4	98	0.1	1.8	5	100	17/7	2.3	5.0	7.0	1	2	5	4	5	7	711	48.6	10.1	93.1	65.6				
36	34091	SY Armadillo	96.4	98.4	115.0	106.8	97.4	102.8	102	10	2	26	105	17/7	2.3	3.9	5.0	6	2	8	4	4	6	700	51.3	10.3	96.0	71.5				
37	34092	KWS Wallace	89.4	97.4	106.7	98.1	84.3	95.2	94	7	7	18	91	19/7	0.3	0.9	1.4	4	4	8	1	1	3	685	52.0	10.4	95.4	72.8				
38	34099	SY Kingston	99.7	96.5	106.8	105.7	95.0	100.7	100	1.9	4.5	12	100	18/7	2.7	3.4	5.0	3	3	7	4	4	6	708	49.8	10.1	93.4	63.7				
39	34823	KWS Honoris AA	94.4	93.3	107.1	103.6	93.3	98.3	97	19	4.8	33	99	19/7	3.0	2.6	1.4	8	3	9	5	3	3	680	54.9	9.6	96.8	79.0				
40	34849	SY Lavendel	91.7	97.5	104.8	101.3	91.2	97.3	96	1.4	8	25	94	18/7	3.0	6.0	6.0	2	5	8	5	6	6	694	43.1	10.4	86.7	49.2				
41	34872	Julia	91.6	103.1	108.7	104.6	96.6	100.9	100	0.2	4	10	93	19/7	2.0	4.0	2.9	1	3	6	4	4	4	669	50.4	10.3	95.3	72.9				
42	34874	SU Midnight	94.8	98.1	110.9	102.2	95.7	100.3	99	0.4	11	13	99	18/7	1.7	3.5	3.0	1	5	7	3	4	4	672	53.6	10.1	96.6	78.7				
43	34875	SY Scoop	103.0	106.1	112.6	107.4	96.2	105.1	104	3.5	3.5	3.9	98	18/7	1.7	2.0	4.9	3	3	4	3	3	6	677	46.5	10.1	92.1	63.7				
44	34876	SY Dakoota	102.2	101.0	112.5	105.6	97.1	103.7	102	1.9	8	21	94	18/7	1.0	2.8	4.0	3	5	8	3	3	5	692	49.3	10.4	93.8	68.3				
45	34877	Picasso	90.6	101.3	103.4	102.5	85.9	96.7	96	0.2	13	22	94	18/7	4.0	5.0	5.0	1	6	8	6	5	6	661	51.6	9.9	94.9	75.8				
46	35714	Amaranta AA	90.0	83.6	104.8	98.1	86.1	92.5	91	34	8	7	100	19/7	0.7	1.8	2.3	9	5	5	2	2	4	701	49.7	9.9	95.1	72.3				
47	35715	KWS Otavis AA	94.1	99.6	113.3	102.6	97.2	101.4	100	2.3	5	27	98	19/7	1.0	4.3	3.0	3	4	8	3	5	4	677	50.9	10.5	94.1	67.6				
48	35716	KW 6-2036 AA	92.6	96.3	111.8	106.1	82.8	97.9	97	2.9	7	15	102	20/7	0.0	2.3	1.5	3	4	7	1	3	3	691	53.0	10.0	96.5	78.5				
49	35717	KW 6-2189	98.8	100.0	112.1	105.6	91.5	101.6	100	0.3	13	8	91	19/7	1.0	3.4	2.1	1	6	6	3	4	4	674	54.5	9.8	95.1	71.3				
50	35728	SJ 6-197566	91.5	104.8	112.7	102.7	100.8	102.5	101	2.8	10	3.3	104	18/7	1.0	2.3	2.8	3	5	4	3	3	4	658	49.4	10.0	96.1	77.4				
51	35732	KM 16JR007	99.3	100.4	108.3	106.3	100.8	103.0	102	1.3	12	0.5	80	18/7	0.7	3.3	5.0	2	6	1	2	4	6	643	44.8	10.1	85.6	47.9				
52	35760	SU Hetti	90.9	92.2	103.2	100.0	91.0	95.5	94	1	11	24	88	21/7	1.3	3.1	3.5	2	5	8	3	4	5	660	52.6	10.6	97.5	83.5				
53	35764	LEU93304	94.3	102.1	106.2	99.4	94.6	99.3	98	6	8	1.3	80	20/7	1.3	2.3	4.1	4	5	3	3	3	6	684	48.6	10.3	92.9	65.7				
54	35766	KW 6-1971	91.3	100.4	112.2	102.9	94.4	100.2	99	0.3	8	16	104	19/7	1.7	3.0	2.4	1	5	7	3	3	4	682	54.2	10.2	96.8	83.9				
55	35767	KWS Feeris	97.6	101.7	101.1	98.5	92.3	98.2	97	35	10	19	89	18/7	2.7	7.0	3.7	9	5	8	4	7	5	690	45.2	9.9	94.1	65.0				
56	35768	SY Loona	96.6	101.9	109.3	107.0	99.0	102.8	102	2.8	4.3	2.8	97	17/7	3.0	4.3	5.0	3	3	4	5	5	6	708	48.5	9.9	90.1	58.0				
57	35769	SY Bankook	98.2	96.7	109.1	104.8	96.1	101.0	100	2.7	4.5	11	95	18/7	2.0	2.0	4.4	3	3	6	4	3	6	686	51.2	10.3	95.3	70.8				
58	35770	SY 219850	99.1	105.4	111.0	104.3	99.6	103.9	103	2.8	4.1	3.1	99	17/7	2.7	6.0	6.0	3	3	4	4	6	6	699	48.2	9.6	87.8	51.1				
59	35771	SY 218744	99.9	103.0	107.6	105.4	93.0	101.8	101	4.7	6	25	94	17/7	2.7	4.8	5.0	4	4	8	4	5	6	684	47.7	10.2	91.5	60.7				
60	35798	SY Nephin	95.2	103.0	109.4	101.3	93.6	100.5	99	4.8	0.5	0.8	96	17/7	3.7	5.0	7.0	4	1	2	5	5	7	722	45.6	9.9	90.4	56.5				
61	35800	SY220061	91.5	94.5	108.3	98.9	91.4	96.9	96	12	15	13	100	18/7	2.0	1.5	6.0	6	6	7	4	2	6	704	44.9	10.2	92.5	58.7				

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			Abildgård	Sejet	Tystofte	Holeby	Koldkærgård	Gns.	ftt	Meldug	Ramularia	Bygrust	Strå længde, cm	Modning, dato	Lejesæd	Nedknækning, strå	Nedknækning, aks	Meldug	Ramularia	Bygrust	Lejesæd	Nedknækning, strå	Nedknækning, aks	Rurvægt, g pr. liter	Kornvægt, mg pr. korn	Proteinindhold, pct.	Sort., pct. kerner > 2,5 mm	Sort., pct. kerner > 2,8 mm	FEsv pr. hkg	FEso pr. hkg	EFOSsvin	EFOSi
		Antal fs.						5	5	6	6	8	5	7	3	8	8	6	6	8	3	8	8	5	5	5	5	5				
		LSD 0.05	4.5	4.8	4.6	3.3	4.8	2.0	2																							
		GNS UDBYTTTE	95.0	101.7	110.2	104.5	96.9																									

Udbytte i hkg/ha korrigeret til 85 % tørstof

Abildgård	Sejet	Tystofte	Holeby	Koldkærgård	Gns.	Rækkefølge
113 Jattoo	111 KWS B146	105 NOS 917.039-57	109 NOS 916.023-57	112 NOS 917.039-63	109 NOS 917.039-63	1
113 SY Scoop	111 Apolda	105 NOS 917.039-63	108 Bordeaux	107 LGBU18-6905-D	107 NOS 917.039-57	2
112 SY Dakoota	111 NOS 917.039-63	104 Br 12939p3	107 NOS 917.039-57	107 NOS 917.039-57	107 NOS 916.023-57	3
111 NOS 917.039-63	111 NOS 916.023-57	104 Alaska	107 NOS 916.041-63	106 Bordeaux	107 LGBU18-6905-D	4
110 NOS 916.023-57	110 Bordeaux	104 SY Armadillo	107 NOS 917.039-63	106 Br 12939p3	107 Bordeaux	5
110 SY Galileo	110 NOS 917.039-57	104 NOS 916.041-63	106 LGBU18-6905-D	105 NOS 916.041-63	106 NOS 916.041-63	6
109 LGBU18-6905-D	109 NOS 916.041-63	104 LGBU18-6905-D	105 Alaska	105 NOS 916.023-57	105 Alaska	7
109 SY 218744	108 LGBU18-6905-D	103 NOS 916.023-57	105 KWS B146	104 Alaska	105 KWS B146	8
109 SY Kingston	108 Alaska	103 KWS B146	105 NOS 916.002-61	104 KWS B146	105 Br 12939p3	9
109 KM 16JR007	108 SJ 171113 AA	103 SY Galileo	104 NOS 916.040-51	103 LG Globetrotte	104 Apolda	10
108 NOS 916.041-63	107 SJ 199697 AA	103 Bordeaux	104 KWS Tardis	103 SJ 171113 AA	104 SY Scoop	11
108 SY 219850	106 KWS Tardis	103 NOS 916.002-61	103 Br 12939p3	102 Apolda	104 NOS 916.002-61	12
108 KW 6-2189	106 NOS 916.040-51	102 Apolda	103 SY Scoop	102 NOS 916.002-61	103 KWS Tardis	13
108 NOS 917.039-57	106 SY Scoop	102 Almut	103 SY Galileo	101 SJ 6-197566	103 NOS 916.040-51	14
107 SY Bankook	105 NOS 916.002-61	102 KWS Otavis AA	103 SJ 171113 AA	101 KM 16JR007	103 SJ 171113 AA	15
107 LG Globetrotte	105 SY 219850	102 Br 12938p2 AA	103 SY Loona	101 KWS B147	103 SY 219850	16
107 Toreroo	105 Cleopatra	102 SJ 6-197566	103 SY Armadillo	101 NOS 916.040-51	102 SY Dakoota	17
107 KWS Feeris	104 SJ 6-197566	102 KWS Tardis	102 KM 16JR007	100 KWS Tardis	102 Jattoo	18
106 Bordeaux	104 Br 12939p3	102 SJ 199697 AA	102 KW 6-2036 AA	100 SY 219850	102 LG Globetrotte	19
106 Gunni	104 NOS 916.037-51	102 SY Scoop	102 SY Scoop	99.5 Blanding	102 Toreroo	20
106 NOS 916.040-51	104 Almut	102 SY Dakoota	102 Jattoo	100 SJ 199697 AA	102 NOS 916.037-51	21
106 SY Loona	103 KWS B147	101 NOS 916.037-51	102 Apolda	100 Br 12938p2 AA	102 SJ 199697 AA	22
105 SY Armadillo	103 Toreroo	101 Toreroo	102 SY Kingston	99 SY Loona	102 KM 16JR007	23
105 NOS 916.037-51	103 LG Globetrotte	101 KW 6-1971	102 SY Dakoota	99 NOS 916.037-51	102 SY Armadillo	24
105 Br 12939p3	103 Julia	101 KW 6-2189	102 KW 6-2189	99 Neptun	102 SY Loona	25
104 Alaska	103 SY 218744	101 KW 6-2036 AA	102 SY 218744	99 Toreroo	101 KWS B147	26
104 SY Nephin	103 SY Nephin	101 Jattoo	101 KWS B147	98 Cleopatra	101 SJ 6-197566	27
104 NOS 916.002-61	102 Neptun	101 SJ 171113 AA	101 Cleopatra	98 Valerie	101 Cleopatra	28
104 SJ 199332 AA	102 Jattoo	100 SY 219850	101 Almut	98 SY Armadillo	101 SY 218744	29
104 SU Midnight	102 LEU93304	100 SU Midnight	101 SY Bankook	98 KWS Otavis AA	100 SY Galileo	30
103 KWS Tardis	102 SY Loona	110.8 Blanding	101 SY 217543 AA	98 SY Dakoota	100 KW 6-2189	31
103 KWS Honoris AA	101 KWS Feeris	100 KWS B147	101 NOS 916.037-51	97 Julia	100 Br 12938p2 AA	32
103 LEU93304	101 Picasso	99 NOS 916.040-51	101 Toreroo	97 Br 12711p5	100 KWS Otavis AA	33
103 Br 12938p2 AA	101 SY Dakoota	99 LG Globetrotte	101 Julia	97 SY Scoop	101.2 Blanding	34
103 KWS Otavis AA	100 SJ 199332 AA	99 SY Nephin	100 SY 219850	97 SY Bankook	100 SY Bankook	35
102 Cleopatra	100 KM 16JR007	99 Cleopatra	100 LG Globetrotte	96 Almut	100 Almut	36
102 KWS B147	100 KW 6-1971	99 SY Loona	103.8 Blanding	96 SU Midnight	100 Julia	37
102 Apolda	100.3 Blanding	98 SY Bankook	100 KWS Honoris AA	96 SJ 199332 AA	100 SY Kingston	38
102 KWS Kosmos	100 KW 6-2189	98 Valerie	99 Br 12938p2 AA	95 SY Kingston	99 SY Nephin	39
101 KWS B146	99 KWS Otavis AA	98 Neptun	99 KW 6-1971	95 LEU93304	99 Neptun	40
101 KWS Meridian A	99 Valerie	98 SY 217543 AA	99 SJ 6-197566	95 KW 6-1971	99 SU Midnight	41
101 SY 217543 AA	98 SY Armadillo	98 Julia	99 KWS Otavis AA	95 Jattoo	99 KW 6-1971	42
101 KW 6-2036 AA	98 SU Midnight	98 KM 16JR007	99 Gunni	94 SY 217543 AA	99 SJ 199332 AA	43
100 SY Lavendel	98 Br 12938p2 AA	98 SY220061	99 Picasso	94 SY Nephin	98 SY 217543 AA	44
100 Julia	97 Gunni	97 SY 218744	99 Neptun	94 KWS Honoris AA	98 LEU93304	45
91.5 Blanding	97 SY Lavendel	97 SJ 199332 AA	98 SU Midnight	93 SY 218744	98 Gunni	46
100 SJ 6-197566	97 KWS Wallace	97 Br 12711p5	98 SJ 199332 AA	93 KWS Feeris	97 Valerie	47
100 SY220061	97 KWS Meridian A	97 KWS Honoris AA	98 SY Lavendel	93 KWS Meridian A	97 KWS Honoris AA	48
100 SJ 171113 AA	97 SY 217543 AA	96 SY Kingston	98 SY Nephin	92 Gunni	97 KWS Feeris	49
100 KW 6-1971	97 Ekaterina	96 KWS Wallace	97 KWS Kosmos	92 SY Galileo	97 KW 6-2036 AA	50
100 Br 12711p5	96 SY Bankook	96 LEU93304	96 SU Hetti	92 KW 6-2189	96 Br 12711p5	51
99 SU Hetti	96 SY Kingston	95 Gunni	96 KWS Meridian A	92 Ekaterina	96 SY Lavendel	52
99 Picasso	96 KW 6-2036 AA	95 SY Lavendel	96 Br 12711p5	92 SY220061	96 KWS Meridian A	53
98 Amaranta AA	95 SY Galileo	95 Amaranta AA	96 LEU93304	92 SY Lavendel	96 SY220061	54
98 Neptun	94 SY220061	94 Ekaterina	95 Valerie	91 SU Hetti	96 Picasso	55
98 SJ 199697 AA	93 Br 12711p5	93 Picasso	95 SY220061	87 Amaranta AA	94 SU Hetti	56
98 KWS Wallace	93 KWS Honoris AA	93 SU Hetti	95 KWS Feeris	86 Picasso	94 KWS Wallace	57
96 Valerie	92 KWS Kosmos	93 KWS Meridian A	95 KWS Wallace	86 KWS Kosmos	94 Ekaterina	58
95 Ekaterina	92 SU Hetti	93 KWS Kosmos	95 Amaranta AA	85 KWS Wallace	94 KWS Kosmos	59
95 Almut	83 Amaranta AA	91 KWS Feeris	92 Ekaterina	83 KW 6-2036 AA	91 Amaranta AA	60
5 LSD 0.05	5 LSD 0.05	5 LSD 0.05	3 LSD 0.05	5 LSD 0.05	2 LSD 0.05	

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>		
fhf	<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>		
Linolén-syre	<i>Linolenic acid</i>		
Linol-syre	<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>		