



Led	Sortskode	Sort	Antal fs.	Udbytte												Dyrkningsegenskaber								Kvalitetsegenskaber												Foderkvalitet										
				hkg/ha korrigeret til 85% tørstof												Pct. (%)								Karakter: 1-9				Kernekalitet								Faldtal, sek.				Sedimentation, ml				Foderkvalitet		
				Abrdgård	Sejet	Holstebro	Bramstrup	Tystofte	Eskilstup	Gns.	FHT	Medug	Gullust	Brunust	Grøpletbrunplet	Stålsængde, cm	Moening, dato	Leifesaed, skala: 0-10	Medug	Gullust	Brunust	Grøpletbrunplet	Leifesaed	Kornvegt, mg pr. kern	Rumvegt, g pr. liter	Proteinindhold, pct.	Stivelsesindhold, pct.	Gluten, pct.	Abrdgård	Sejet	Holstebro	Bramstrup	Tystofte	Eskilstup	Gns.	Abrdgård	Sejet	Holstebro	Bramstrup	Tystofte	Eskilstup	Gns.	FEsv pr. hkg	FEso pr. hkg	EFOSvin	EFOSi
55	34939	BHW20GW0010		108.5	98.6	86.0	91.7	103.1	88.7	96.1	96	2.2	42	0	13	104	2/8	0.0	5	9	1	6	1	46.0	784	10.1	71.6	19.6	263	289	289	323	271	383	303	39	31	30	37	27	40	34				
56	34944	DSV320115		105.4	99.0	79.2	93.7	105.0	92.8	95.9	95	5	0.01	0.01	6	75	4/8	0.0	6	2	1	4	1	37.4	739	10.8	70.1	21.1	336	367	337	266	267	432	334	40	30	31	38	28	36	34				
57	34945	Ollwyn		114.3	104.9	85.4	97.6	103.5	95.2	100.2	100	3.5	0.04	0.3	8	74	3/8	0.0	6	2	2	5	1	40.9	725	10.8	69.0	21.3	208	229	179	261	265	290	238	30	22	24	27	20	26	25				
58	34946	Fitzroy		111.8	106.2	90.5	97.7	103.1	98.0	101.2	101	1.2	0	0.4	7	80	3/8	0.0	4	1	2	4	1	45.4	747	10.4	70.9	20.8	321	325	297	333	296	371	324	30	21	27	32	23	30	27				
59	34951	NORD 19/357		111.2	102.9	90.9	101.6	111.1	89.6	101.2	101	0.01	0	0	18	84	1/8	0.0	2	1	1	7	1	36.2	740	10.0	71.3	19.4	338	332	327	274	349	405	337	40	31	38	37	26	38	35				
60	34953	KWS W409		108.7	102.8	81.9	99.9	102.1	97.5	98.8	98	1.1	0.01	0.3	14	73	6/8	0.0	4	2	2	6	1	39.5	741	10.6	70.4	20.5	334	340	326	341	330	366	339	26	17	117	23	16	24	37				
61	34954	KWS W419		123.0	106.7	86.1	105.2	105.3	98.7	104.2	104	1.3	0.01	1.3	11	77	5/8	1.5	4	2	3	6	3	41.4	748	10.3	71.4	20.2	107	147	148	224	136	218	163	26	20	20	25	18	22	22	117.1	114.8	91.9	88.2
62	34955	KWS W423		107.2	102.6	82.8	91.1	97.4	93.9	95.8	95	4.9	0.01	7	9	72	3/8	0.0	6	2	5	5	1	38.3	733	10.5	70.5	20.2	108	243	188	185	349	278	225	29	21	29	26	20	25	25				
63	34956	KWS W424		104.8	100.9	83.9	91.6	102.7	95.3	96.5	96	0.03	0	2.1	11	77	3/8	0.0	2	1	3	6	1	38.1	731	10.5	70.6	20.5	243	324	322	264	384	356	315	41	30	32	39	26	37	34				
64	34957	KWS W425		108.6	99.9	85.5	96.4	104.9	94.8	98.4	98	0.8	0.01	9	11	76	2/8	0.0	4	2	6	6	1	40.1	741	10.8	69.9	20.6	361	378	263	337	315	388	340	33	22	26	31	21	27	26				
65	34958	KWS W426		113.3	103.8	91.9	94.9	106.3	90.4	100.1	100	0.9	0	1.3	8	78	6/8	0.0	4	1	3	5	1	39.4	741	10.5	70.4	20.2	90	195	171	152	381	195	197	24	14	20	21	14	28	20				
66	34959	KW 2162-19		114.9	107.0	95.7	103.0	104.8	102.4	104.6	104	2.6	0	1.3	6	84	2/8	0.0	5	1	3	4	1	40.7	772	10.3	71.3	19.9	329	366	258	407	180	399	323	49	33	33	42	28	42	38				
67	34972	Sj Q0069		110.1	107.6	89.0	99.4	106.8	101.3	102.4	102	0.2	0	2.3	7	84	4/8	0.0	3	1	3	4	1	45.1	736	10.4	70.4	20.6	188	232	198	197	159	283	209	40	29	35	36	26	35	33				
68	34973	Sj Q0262		109.6	105.3	93.1	97.8	106.1	104.3	102.7	102	0.01	0.01	3	13	70	4/8	0.0	2	2	4	6	1	40.3	746	10.6	70.9	21.3	259	347	210	240	353	389	299	45	33	31	38	24	33	34				
69	34974	Sj R0245		113.3	108.9	95.3	97.3	111.5	101.2	104.6	104	0.01	0.01	3.8	6	80	4/8	0.0	2	2	4	4	1	39.0	723	10.6	70.3	20.7	192	204	195	174	191	258	202	27	19	16	25	19	21	21	114.9	113.0	90.9	86.9
70	34975	Sj R0489		125.9	116.1	100.5	114.5	117.6	107.5	113.7	113	1.2	0.01	5	10	93	6/8	2.0	4	2	5	5	3	46.7	745	10.2	70.6	19.7	174	143	171	227	180	223	186	20	13	12	18	14	19	16	116.8	114.5	90.5	87.8
71	34976	Sj R0566		108.9	105.8	87.7	98.8	106.6	91.9	100.0	99	0.8	0.01	9	8	79	6/8	0.0	4	2	6	5	1	40.5	731	10.1	71.1	19.0	216	260	327	287	211	302	267	23	12	11	14	15	19	15				
72	34977	Sj R0581		112.6	104.6	83.4	99.8	107.7	89.2	99.6	99	0.6	0	5	4.7	85	5/8	0.0	4	1	5	3	1	41.8	740	9.8	71.5	19.3	351	342	358	367	363	376	359	29	17	21	24	17	24	22				
73	34978	LGWU172		106.6	104.2	82.7	95.4	106.2	95.0	98.4	98	4.4	0.3	0.1	18	82	6/8	0.0	6	4	2	7	1	40.1	707	9.7	71.0	19.2	105	120	167	125	130	200	141	24	13	9	17	14	20	16				
74	34979	NOS 514023.02		122.5	107.4	98.4	104.7	112.4	92.6	106.3	106	1.3	0.08	2.3	10	87	5/8	3.0	4	2	3	5	4	43.3	737	10.5	70.3	20.0	116	166	131	212	136	273	172	24	18	19	21	15	24	20				
75	34980	NOS 514218.07		121.1	110.8	90.5	99.5	111.4	96.8	105.0	104	1.6	0.01	2	10	87	3/8	0.0	5	2	3	5	1	42.4	728	9.9	70.6	19.3	274	339	272	306	135	373	283	30	16	20	24	18	31	23				
76	34981	NOS 514254.11		107.4	102.0	84.3	98.1	101.9	87.9	96.9	96	4.4	0.04	0.3	7	84	5/8	0.0	6	2	2	4	1	36.3	748	11.0	70.6	21.5	214	257	282	271	266	348	273	21	15	16	20	12	24	18				
77	34982	NOS 514258.01		104.9	98.5	82.1	93.7	99.7	96.4	95.9	95	3.8	0.01	0.9	15	81	5/8	0.0	6	2	2	6	1	40.9	723	10.4	70.5	20.6	244	287	244	181	285	317	259	27	22	21	25	16	24	22				
78	34983	NOS 514267.07		114.5	105.1	96.7	99.6	102.7	94.2	102.1	101	0.7	0.01	2	3.9	91	3/8	5.0	4	2	3	3	5	45.5	750	10.5	70.7	21.2	409	395	397	359	383	405	391	41	30	33	44	28	41	36				
79	34984	NOS 514267.11		110.8	103.1	88.7	97.6	103.1	96.1	99.9	99	0.01	0.01	19	6	88	5/8	6.0	2	2	7	4	6	41.9	725	10.6	70.5	21.4	385	381	307	350	349	386	359	29	21	24	30	20	31	26				
80	34990	SY120912		122.0	105.6	81.4	98.6	107.5	101.4	102.8	102	15	7	0	7	87	5/8	0.0	9	7	1	4	1	46.2	765	9.8	71.7	19.1	240	268	212	246	250	288	250	26	17	19	22	17	23	20				
81	34991	Hyeega		117.5	110.9	86.1	106.8	109.3	97.1	104.6	104	3.1	2.2	0.05	10	95	5/8	0.0	6	6	1	5	1	41.0	781	10.6	71.1	20.9	236	284	237	313	269	344	280	45	33	31	39	28	40	36				
82	34992	Wheat Mix 121		119.3	107.3	91.2	105.0	107.5	98.7	104.8	104	1.4	0.02	13	8	79	5/8	0.0	4	2	7	5	1	739	10.2	71.0	19.9																			
83	34993	Nordic Seed Hvede Allround Mix		116.5	106.3	90.6	101.1	103.6	100.2	103.1	102	0.4	0	2.2	6	88	4/8																													

Abildgård	Sejet	Holstebro	Bramstrup	Tystofte	Eskilstrup	Gns.	Rækkefølge
113 Sj R0489	114 RGT Stokes	114 RGT Stokes	113 Sj R0489	118 RGT Stokes	111 Sj R0489	113 Sj R0489	1
113 Pondus	113 Sj R0489	112 Sj R0489	106 Kvium	115 Sj R0489	110 NOS 513195.01	111 RGT Stokes	2
112 RGT Stokes	110 SU Fiete	110 Sj P0579	106 Hyvega	114 NOS 513195.01	109 Heerup	107 NOS 513195.01	3
111 RW41885	109 Nordic Seed Hv	110 NOS 514023.02	105 WPB 14DH0551-1	110 NOS 514023.02	108 RGT Bairstow	106 Kvium	4
111 RGT Bairstow	108 NOS 513167.01	110 WPB 14DH0551-1	105 KWS Dawsum	109 Sj R0245	108 Kvium	106 NOS 514023.02	5
111 KWS W419	108 Hyvega	108 NOS 514267.07	104 Bright	109 KWS Dawsum	108 Sj Q0262	105 RGT Bairstow	6
110 NOS 514023.02	108 NOS 514218.07	107 KW 2162-19	104 KWS W419	109 NOS 514218.07	108 Wheat Mix 221	105 WPB 14DH0551-1	7
110 KWS Colosseum	107 Pondus	106 KWS Dawsum	104 Wheat Mix 121	109 NORD 19/357	106 KW 2162-19	105 NOS 513167.01	8
110 SY120912	107 Heerup	106 Sj R0245	104 LG Skyscraper	108 Wheat Mix 221	105 Bright	105 Wheat Mix 221	9
109 NOS 513167.01	106 Sj R0245	106 Kvium	103 Rembrandt	108 Rembrandt	105 NOS 513167.01	105 Pondus	10
109 NOS 514218.07	106 Champion	106 Wheat Mix 221	103 NOS 514023.02	107 Heerup	105 LG Initial	105 Heerup	11
108 Sj P0122	105 Kvium	105 RGT Thorpe	103 NOS 513195.01	107 RGT Thorpe	105 Momentum	104 NOS 514218.07	12
107 Wheat Mix 121	105 AUK2001	105 Pondus	103 Nordic Seed Hv	107 Hyvega	105 Sj P0579	104 SU Fiete	13
107 KWS Henum	105 Nordic Seed Hv	104 Heerup	102 Wheat Mix 221	107 Champion	105 SY120912	104 Sj P0579	14
107 Kvium	105 WPB 14DH0551-1	104 RGT Bairstow	102 Marly	107 LG Skyscraper	105 Sj Q0069	104 KWS Dawsum	15
107 Champion	105 NOS 513195.01	104 LG Initial	102 KW 2162-19	107 AUK2001	104 Sj R0245	104 Wheat Mix 121	16
107 RGT Saki	105 Sj Q0069	104 NOS 513167.01	102 RGT Stokes	107 RGT Bairstow	104 Rembrandt	104 Nordic Seed Hv	17
106 Informer	104 KWS Scimitar	104 Sj Q0262	101 SU Fiete	107 Sj P0579	104 RGT Stokes	104 KW 2162-19	18
106 Nordic Seed Hv	104 NOS 514023.02	104 KWS Zyatt	101 Heerup	106 WPB 14DH0551-1	104 Nordic Seed Hv	104 Hyvega	19
106 EW6677	104 LG Initial	104 NOS 513195.01	100 NORD 19/357	106 KWS Colosseum	104 RW41920	104 Sj R0245	20
106 Hyvega	104 Wheat Mix 121	103 NOS 512144.01	100 Pondus	106 Kvium	103 Nordic Seed Hv	104 KWS W419	21
105 NOS 512144.01	104 Bright	103 Bright	101.2 Blanding	106 Sj R0581	103 Nordic Seed Hv	103 Rembrandt	22
105 Nordic Seed Hv	104 KW 2162-19	103 SU Fiete	100 NOS 513167.01	106 Nordic Seed Hv	103 RW41841	103 Bright	23
105 SU Fiete	104 Debian	103 Sj P0122	100 Nordic Seed Hv	105 SY120912	103 WPB 14DH0551-1	103 RGT Thorpe	24
105 Rembrandt	104 RW41841	103 NOS 513151.20	100 RW41978	105 Wheat Mix 121	102 Pondus	102 Nordic Seed Hv	25
105 Nordic Seed Hv	104 Wheat Mix 221	103 KWS W426	100 Graham	105 NOS 513167.01	102 KWS Dawsum	102 Nordic Seed Hv	26
105 Marly	104 LG Skyscraper	102 Informer	99 Sj P0579	105 SU Fiete	102 SY118455	102 SY120912	27
105 Wheat Mix 221	104 KWS W419	102 KWS Sabrum	99 KWS Sabrum	105 Sj Q0069	102 KWS W419	102 KWS Colosseum	28
104 WPB 14DH0551-1	103 KWS Henum	102 Wheat Mix 121	99 KWS W409	105 NOS 512144.01	102 Wheat Mix 121	102 Champion	29
104 RGT Thorpe	103 Sj P0579	101 NORD 19/357	99 RGT Bairstow	105 SY118455	102 LG Skyscraper	102 Sj Q0262	30
104 NOS 513195.01	103 Nordic Seed Hv	101 Nordic Seed Hv	99 Sj R0581	105 Sj R0566	101 KWS Sabrum	102 Sj Q0069	31
104 KWS Scimitar	103 Fitzroy	101 Fitzroy	99 Informer	104 Marly	101 RW41885	102 LG Skyscraper	32
104 KWS Firefly	103 RGT Bairstow	101 NOS 514218.07	98 NOS 514267.07	104 KWS Sabrum	101 Fitzroy	101 NOS 514267.07	33
103 KW 2162-19	103 EW6677	100 BHW20GW0008	98 NOS 514218.07	104 KWS W426	101 KWS Zyatt	101 Informer	34
103 NOS 514267.07	103 Sj R0566	89.6 Blanding	98 RGT Thorpe	104 LGWU172	101 KWS W409	101 LG Initial	35
103 Momentum	103 RGT Thorpe	100 Rembrandt	98 Sj Q0069	104 Sj Q0262	101 SU Fiete	101 RW41885	36
103 NOS 512144.05	103 SY120912	100 RW41978	98 KWS Extase	104 NOS 513151.20	100 Hyvega	101 Marly	37
103 Olwyn	102 SY118455	99 Sj Q0069	98 KWS Colosseum	104 Bright	96.9 Blanding	101 KWS Sabrum	38
102 Sj P0579	102 Sj Q0262	99 Nordic Seed Hv	98 RGT Saki	103 Nordic Seed Hv	100 SY Insitor	101 NORD 19/357	39
102 Debian	102 NOS 514267.07	99 Marly	98 NOS 512144.05	103 KWS W419	100 KWS Silvum	101 Fitzroy	40
102 KWS W426	102 KWS Dawsum	99 NOS 514267.11	98 Sj R0566	103 RW41978	100 NOS 514218.07	101 SY118455	41
102 Sj R0245	102 Olwyn	99 KWS Henum	97 Sheriff	103 Graham	100 Informer	100 KWS Henum	42
101 Sj R0581	102 Sj R0581	99 KWS Scimitar	97 SY120912	103 KWS Firefly	99 NOS 514258.01	100 KWS Scimitar	43
101 KWS Extase	101 LGWU172	98 KWS Colosseum	97 LG Initial	103 KWS Extase	99 KWS Colosseum	100 Momentum	44
101 KWS Dawsum	101 RW21811	98 Nordic Seed Hv	97 SY118455	103 EW6677	99 Champion	100.6 Blanding	45
101 SY118455	101 KWS W426	98 Graham	97 SY Insitor	103 DSV320115	99 KWS Firefly	100 AUK2001	46
101 Fitzroy	100 Informer	98 Sj R0566	97 NOS 513151.20	103 KWS W425	99 NOS 514267.11	100 EW6677	47
101 LG Initial	100 Momentum	96 KWS Extase	97 NOS 514254.11	103 SY Insitor	99 RW41978	100 RGT Saki	48
100 NORD 19/357	100 Graham	96 SY Insitor	97 KWS Firefly	103 KW 2162-19	98 RGT Thorpe	100 RW41841	49
111.1 Blanding	100 NOS 514267.11	96 Champion	97 KWS Henum	103 Pondus	98 KWS W424	100 RW41978	50
100 BHW20GW0008	102.9 Blanding	96 KWS Lili	97 Sj Q0262	102 NOS 512144.05	98 Olwyn	100 Olwyn	51
100 Bright	100 KWS Firefly	96 EW6677	97 Fitzroy	102 KWS Henum	98 LGWU172	100 KWS Firefly	52
100 KWS Sabrum	100 Rembrandt	96 KWS W419	96 Olwyn	102 Momentum	98 KWS Scimitar	100 KWS W426	53
100 NOS 514267.11	100 NORD 19/357	96 Hyvega	96 NOS 514267.11	102 RGT Saki	98 KWS W425	99 Sj P0122	54
100 AUK2001	100 KWS W409	96 BHW20GW0010	96 KWS Zyatt	102 RW41885	98 RGT Saki	99 Sj R0566	55
100 Heerup	100 KWS Colosseum	96 Momentum	96 Nordic Seed Hv	102 RW41841	98 BHW20GW0008	99 NOS 514267.11	56
99 Sj Q0069	100 RGT Svanninge	96 LG Skyscraper	96 Champion	102 Nordic Seed Hv	98 KWS Lili	99 NOS 512144.01	57
99 RGT Svanninge	100 KWS W423	96 RW41885	96 Sj R0245	101 Olwyn	97 KWS W395	99 NOS 513151.20	58
99 Sj Q0262	100 RGT Saki	96 KWS Silvum	96 AUK2001	101 Debian	97 NOS 514267.07	99 Sj R0581	59
99 RW41978	100 Sj P0122	95 KWS W425	96 RW41841	101 BHW20GW0010	97 RGT Svanninge	99 KWS Zyatt	60
98 RW41841	99 KWS Extase	95 Olwyn	95 Debian	101 Fitzroy	97 RW21811	99 Graham	61
98 Sj R0566	99 NOS 514254.11	95 RW41841	95 RW41885	101 NOS 514267.11	97 KWS W423	98 KWS Extase	62
98 KWS W409	99 KWS Silvum	95 SY118455	95 KWS W425	101 KWS W424	97 AUK2001	98 KWS W409	63
98 KWS W425	99 Chevignon	95 RGT Svanninge	95 EW6677	101 NOS 514267.07	97 Sj P0122	98 NOS 512144.05	64
98 BHW20GW0010	99 KWS Sabrum	95 Debian	95 KWS Scimitar	100 Chevignon	96 NOS 513151.20	98 SY Insitor	65
97 Graham	98 NOS 512144.05	94 NOS 512144.05	94 LGWU172	100 RGT Svanninge	96 Marly	98 BHW20GW0008	66
97 LG Skyscraper	98 NOS 513151.20	94 AUK2001	94 KWS W395	100 KWS Silvum	96 DSV320115	98 KWS W425	67
97 RW42021	98 RW41885	94 NOS 514254.11	94 KWS W426	100 RW21811	96 NOS 514023.02	98 LGWU172	68
97 NOS 514254.11	98 KWS W424	94 KWS W424	94 Momentum	100 KWS W409	95 Sj R0566	97 RGT Svanninge	69
96 KWS W423	98 Marly	94 RGT Saki	93 Chevignon	102.0 Blanding	95 EW6677	97 Debian	70
96 NOS 513151.20	98 BHW20GW0008	94 KWS W395	93 BHW20GW0008	100 KWS Scimitar	94 RW42021	97 KWS Silvum	71
96 KWS Zyatt	97 RW41978	93 KWS Firefly	93 NOS 512144.01	100 NOS 514254.11	94 Sheriff	96 NOS 514254.11	72
96 LGWU172	97 KWS Zyatt	93 BHW20GW0007	93 DSV320115	100 Sheriff	93 NOS 512144.01	96 KWS W424	73
96 SY Insitor	97 KWS W425	93 Chevignon	93 NOS 514258.01	100 KWS Zyatt	93 KWS W426	96 BHW20GW0010	74
96 RW21811	97 BHW20GW0007	93 Sj R0581	92 KWS Silvum	99 KWS W395	93 Graham	95 RW21811	75

Udbytte i hkg/ha korrigeret til 85 % tørstof

Abildgård	Sejet	Holstebro	Bramstrup	Tystofte	Eskilstrup	Gns.	Rækkefølge
95 Sheriff	96 KWS W395	92 KWS W423	92 BHW20GW0007	99 Informer	92 NORD 19/357	95 NOS 514258.01	76
95 DSV320115	96 DSV320115	92 LGWU172	91 RGT Svanninge	99 BHW20GW0008	92 NOS 512144.05	95 DSV320115	77
94 NOS 514258.01	96 SY Insitor	92 NOS 514258.01	91 BHW20GW0010	99 BHW20GW0007	92 Sj R0581	95 KWS W423	78
94 KWS W424	96 BHW20GW0010	91 KWS W409	91 KWS W424	98 Sj P0122	92 KWS Henum	95 Sheriff	79
93 KWS Silvum	96 NOS 514258.01	91 SY120912	90 RW41920	98 RW41920	92 KWS Extase	95 KWS W395	80
93 RW41920	96 NOS 512144.01	91 RW21811	90 KWS W423	98 RW42049	92 BHW20GW0010	95 RW41920	81
92 BHW20GW0007	96 KWS Lili	91 RW42049	90 Sj P0122	98 NOS 514258.01	91 BHW20GW0007	94 Cheignon	82
92 RW42049	95 RW41920	90 Sheriff	89 RW42049	97 KWS Lili	91 Cheignon	94 BHW20GW0007	83
90 Cheignon	94 Sheriff	88 DSV320115	88 RW42021	95 KWS W423	91 NOS 514254.11	93 KWS Lili	84
90 KWS W395	93 RW42021	87 RW41920	87 KWS Lili	94 LG Initial	87 RW42049	92 RW42021	85
89 KWS Lili	90 RW42049	86 RW42021	87 RW21811	93 RW42021	84 Debian	91 RW42049	86
5 LSD 0.05	4 LSD 0.05	9 LSD 0.05	5 LSD 0.05	5 LSD 0.05	5 LSD 0.05	2 LSD 0.05	

## Translations

Afgrødehøjde	<i>Crop height</i>	Stivelsesindhold	<i>Starch content</i>
Blomstring	<i>Flowering</i>	Strålængde, 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>Ripeningdate</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 &gt; 2.5 mm</i>		
Sort., pct. kerner > 2,8 mm	<i>Grading, pct. kernels &gt; 2.8 mm</i>		
Sortskode	<i>Variety code</i>		
Stabilitet	<i>Stability</i>		
Standardkvalitet	<i>Standard quality</i>		