

Udbytte		Antal forsøg						
Leed	Sortskode	Sort	NS/Abjagt	Sjæt	NS/Høvej	Kuldeagt	CHS/AVG	Indel
1	9009	Blanding	103.6	99.7	112.6	116.0	108.0	100
2	31574	Cleopatra	98.6	98.5	107.6	114.0	104.7	97
3	33368	KWS Tardis	102.3	99.2	108.0	115.5	106.3	98
4	34071	Alaska	101.2	103.7	108.8	115.5	107.3	99
5	34810	Orcade	95.7	99.4	106.4	114.4	104.0	96
6	34811	NOS Contador	102.1	101.9	110.3	109.4	105.9	98
7	35713	Randi	97.6	99.6	113.8	112.3	105.8	98
8	35718	KWS Ludde	108.2	101.6	105.8	116.3	108.0	100
9	35722	Moly	95.5	102.6	110.9	109.9	104.7	97
10	35723	Anniek	103.9	104.3	109.0	123.9	110.3	102
11	35724	NOS Valverde	108.4	103.7	114.2	123.2	112.4	104
12	35765	LG Capitol	103.3	99.6	112.4	118.2	108.4	100
13	35892	Buccaneer	94.9	102.4	110.0	108.0	103.8	96
14	36529	Organa	102.0	101.6	110.8	108.0	105.6	98
15	36531	Proctor	105.4	104.4	109.3	117.5	109.2	101
16	36535	KWS Andromedis	102.7	101.6	112.3	118.2	108.7	101
17	36566	Rosemary	106.0	101.3	111.0	112.9	107.8	100
18	37417	KWS Lemuris	103.5	101.3	115.7	118.0	109.6	101
19	37425	SJ 217198 AA	102.9	106.9	111.1	113.3	108.6	101
20	37426	SJ 222056 AA	101.1	91.9	111.0	111.8	104.0	96
21	37487	NOS 919.016-59	108.1	104.0	113.7	123.0	112.2	104
22	37489	NOS 919.020-62	111.1	102.1	117.8	119.6	112.7	104
23	37552	Paquita	100.2	102.0	115.3	119.8	109.3	101
24	38557	KWS Bile AA	100.2	99.3	111.7	116.2	106.9	99
25	38640	SJ 221292 AA	100.9	102.1	106.0	114.0	105.8	98
26	38641	SJ 222235 AA	100.9	99.6	113.5	119.9	108.5	100
27	38642	LG Capetown	99.9	107.5	118.9	124.8	112.8	104
28	38677	NOS 920.119-55	106.2	103.3	113.9	115.6	109.8	102
29	38678	NOS 920.127-54	104.5	104.6	113.8	122.7	111.4	103
30	38679	NOS 920.127-86	104.3	105.1	116.0	118.3	110.9	103
31	34875	SY Scoop	109.4	102.2	109.1	121.8	110.6	102
32	34876	SY Dakota	109.4	96.5	111.0	115.8	108.2	100
33	35728	Dexter	100.6	91.0	102.6	113.0	101.8	94
34	35732	KWS Agilis	107.3	92.1	107.6	115.5	105.6	98
35	35768	SY Loona	113.7	104.0	110.4	121.5	112.4	104
36	36553	SY Sparoo	106.3	98.6	104.2	118.1	106.8	99
37	36558	SY Quantock	112.2	101.9	109.2	117.4	110.2	102
38	36560	SY Chevoot	108.2	101.9	107.8	118.9	109.2	101
39	37388	KWS Jeffreys AA	111.3	99.8	108.2	118.8	109.5	101
40	37389	KWS Nubirys AA	111.2	99.6	108.7	113.6	108.3	100
41	37458	Irya AA	111.8	99.3	107.8	113.0	108.0	100
42	37511	SY221171	109.8	102.3	109.6	118.9	110.2	102
43	37512	SY221182	113.4	103.9	108.3	120.6	111.6	103
44	37513	SY Maxoo	105.5	105.0	111.6	117.1	109.8	102
45	37514	SY Zoomba	105.1	97.7	107.3	119.2	107.3	99
46	37519	SY223338	106.1	103.9	110.5	118.9	109.9	102
47	38469	KWH1005	110.1	105.3	111.2	125.6	113.1	105
48	38472	KWH1007 AA	109.9	96.2	107.8	121.8	108.9	101
49	38476	KWH1008 AA	104.6	98.5	106.6	117.2	106.7	99
50	38534	KWS Marillis AA	110.4	93.9	103.7	116.3	106.1	98
51	38535	KWH1011 AA	111.2	100.9	105.5	117.2	108.7	101
52	38670	SY223342 AA	108.8	103.4	108.8	122.2	110.8	103
53	38671	SY223345 AA	109.2	97.1	105.8	117.9	107.5	100
54	38672	SY223353	106.3	98.4	100.4	118.7	106.0	98
55	38673	SY223384 AA	111.7	101.6	103.9	122.5	109.9	102
56	38674	SY223386	108.9	100.7	106.3	122.1	109.5	101
57	38680	NOS 922.1009H	107.2	101.5	113.6	115.6	109.5	101
58	38706	KWS Futuris	102.5	92.4	104.1	116.2	103.8	96

Observationsparceller						
Sygdom bedemt						
Sygdomme skala 1-9			Dyrkningsgenskaber			
3	18	17	1	7		
0.0	6.0	5.0	2.0	0.1		
0.8	1.4	0.7	3.0	1.0		
0.0	9.0	4.9	0.8	1.4		
0.0	4.6	10.0	1.0	0.1		
0.5	0.4	1.2	1.0	3.3		
0.0	2.5	3.4	3.0	1.1		
0.5	11.0	2.7	1.0	2.4		
0.0	7.0	3.5	0.8	2.0		
3.0	0.6	0.6	3.0	0.2		
0.0	3.9	1.2	0.8	1.6		
0.0	3.7	1.1	3.0	3.0		
0.3	3.1	3.7	3.0	2.8		
0.2	1.5	4.6	0.5	0.4		
2.0	0.7	1.2	3.0	2.9		
0.3	3.7	2.7	2.0	0.4		
0.0	5.0	5.0	0.3	2.2		
0.0	2.7	5.0	0.1	1.9		
0.0	3.8	3.6	5.0	3.4		
0.1	7.0	2.0	6.0	3.0		
0.0	6.0	2.3	3.0	10.0		
0.0	3.2	3.0	0.5	0.7		
0.0	6.0	8.0	0.8	2.5		
0.0	3.6	1.2	7.0	4.2		
0.0	2.8	8.0	0.0	4.2		
0.2	4.3	1.6	0.5	0.6		
0.0	3.7	3.1	3.0	1.3		
0.0	2.4	7.0	1.0	4.4		
0.7	4.5	2.5	1.0	0.2		
0.3	3.3	0.8	3.0	0.0		
0.7	0.5	1.2	5.0	3.4		
0.3	6.0	1.8	0.5	0.1		
0.2	10.0	2.4	1.0	0.0		
0.4	6.0	4.6	1.5	0.1		
0.4	3.2	1.7	4.0	0.1		
0.0	4.2	3.8	0.3	0.0		
0.2	4.7	4.4	3.0	0.2		
2.2	4.1	1.3	0.3	0.2		
1.8	3.2	1.5	0.5	0.4		
0.2	14.0	5.0	1.0	0.7		
0.0	8.0	10.0	0.5	0.1		
0.8	9.0	2.6	2.0	0.2		
1.0	3.9	2.4	0.3	0.6		
1.2	4.0	2.5	0.8	0.2		
0.3	4.6	3.7	1.0	0.1		
0.3	7.0	4.1	0.5	0.8		
0.8	4.1	2.3	1.0	0.4		
0.2	12.0	4.1	2.0	0.0		
0.2	16.0	6.0	2.0	0.1		
0.4	10.0	12.0	2.0	0.0		
0.3	11.0	5.0	4.0	1.3		
0.0	4.3	10.0	0.1	0.4		
0.1	7.0	6.0	2.0	0.0		
0.8	5.0	0.7	2.0	0.2		
0.4	4.7	5.0	0.8	0.1		
2.3	6.0	0.6	5.0	3.8		
0.9	7.0	0.6	8.0	0.4		
1.0	5.0	1.2	8.0	1.3		
0.3	4.8	6.0	0.0	9.0		

Udbytteforsøg						
Kvalitetsgenskaber						
5	6	5	6	5	7	
3.9	2.3	5.0	4.0	89	12/5	
4.0	2.0	2.0	6.0	5.0		
3.1	1.9	5.0	4.0	76	14/5	
4.4	2.7	6.0	5.0	86	15/5	
2.1	2.5	4.0	5.0	88	15/5	
3.7	3.3	5.0	6.0	78	14/5	
4.2	2.1	6.0	4.0	80	15/5	
4.0	1.9	5.0	4.0	77	16/5	
1.8	5.0	3.0	8.0	83	15/5	
3.9	4.3	5.0	7.0	88	14/5	
3.8	4.2	5.0	7.0	83	14/5	
2.6	2.9	4.0	5.0	73	13/5	
0.9	1.8	2.0	3.0	84	16/5	
1.7	2.1	3.0	4.0	89	14/5	
6.0	4.3	7.0	7.0	79	15/5	
1.4	2.0	3.0	4.0	83	16/5	
2.4	2.8	4.0	5.0	84	15/5	
3.8	1.7	5.0	3.0	77	14/5	
0.9	1.4	2.0	3.0	85	15/5	
3.0	4.1	4.0	7.0	79	15/5	
3.1	4.1	5.0	7.0	90	15/5	
2.1	3.2	4.0	6.0	82	14/5	
2.4	2.2	4.0	4.0	90	13/5	
2.7	2.8	4.0	5.0	87	14/5	
4.4	3.5	6.0	6.0	81	14/5	
4.3	3.3	6.0	6.0	85	14/5	
2.1	2.5	4.0	5.0	83	16/5	
5.0	2.5	6.0	5.0	76	13/5	
2.4	4.3	4.0	7.0	83	13/5	
2.7	4.3	4.0	7.0	80	15/5	
7.0	4.4	8.0	7.0	100	13/5	
7.0	4.0	8.0	7.0	99	13/5	
7.3	2.8	4.0	5.0	102	15/5	
8.0	4.4	8.0	7.0	83	13/5	
6.0	5.0	7.0	8.0	97	15/5	
6.8	5.0	7.0	8.0	96	14/5	
4.8	4.8	6.0	7.0	99	13/5	
6.0	3.9	7.0	7.0	99	14/5	
2.8	3.8	4.0	7.0	93	12/5	
4.6	3.0	6.0	5.0	98	14/5	
4.5	2.9	6.0	5.0	98	13/5	
7.0	4.8	8.0	7.0	97	14/5	
6.0	5.0	7.0	8.0	96	14/5	
6.0	4.4	7.0	7.0	102	15/5	
6.0	4.1	7.0	7.0	102	13/5	
4.6	5.0	6.0	8.0	102	14/5	
3.5	4.2	5.0	7.0	103	13/5	
3.7	6.0	5.0	9.0	98	12/5	
4.5	4.3	6.0	7.0	93	12/5	
5.0	4.2	6.0	7.0	93	16/5	
7.0	4.5	8.0	7.0	90	12/5	
6.0	4.3	7.0	7.0	96	13/5	
4.9	4.8	6.0	7.0	101	14/5	
4.6	4.6	6.0	7.0	101	13/5	
7.0	4.6	8.0	7.0	96	13/5	
7.0	5.0	8.0	8.0	100	14/5	
6.0	3.9	7.0	7.0	102	13/5	
4.5	2.0	6.0	4.0	82	13/5	

Maltninganalyse (VLB-Berlin, VZ85°C, steeping degr. 45%)										
3	3	3	3	3	3	3	3	3	3	3
17.5	80.7	537	39.0	82						

**Udbytte**

hkg/ha korrigeret til 85% tørstof

Led	Sortskode	Sort	Antal forsøg:				NS Afsigt	NS Høst	NS Høst	NS Høst	NS Høst	NS Høst
59	38707	SC 115-9	113.7	101.3	109.5	119.5	111.0	103				
60	38708	SY Kestrel	104.8	92.2	100.6	114.1	102.9	95				
61	9070	Gns af sorter på Sortslisten	103.4	100.5	109.2	115.6	107.2	99				
9991	99991	LSD 0.05	4.6	4.1	6.0	5.3	2.5	2				
9992	99992	GNS UDEBYTTE	105.6	100.6	109.6	117.3						

Tystofte sen såning (3-10-24), sen ukrudtsbekæmpelse forår 2025 kombineret med ekstra høstplø i de 6-red sorter ifm høst har ført til kassation efter validering.

**Observationsparceller**

Sygdøm bedemt

Sygdømme skala 1-9

Dyrkningsgenskaber

Sygdøm	Bladspat	Bygræs	Melug	Rumurs	Skudspat
3	18	17	1	7	
0.7	6.0	1.4	0.0	0.2	
0.2	11.0	4.5	3.0	0.1	
0.7	3.8	2.9	1.8	1.4	

Sygdøm	Bladspat	Bygræs	Melug	Rumurs	Skudspat
3	18	17	1	7	
4.0	7.0	2.0	2.0	2.0	
2.0	8.0	5.0	6.0	1.0	
4.0	5.0	3.0	4.0	5.0	

Ukrudtsprocent	Ukrudtsprocent	Ukrudtsprocent	Ukrudtsprocent	Ukrudtsprocent	Ukrudtsprocent
5	6	5	6	5	7
1.9	4.4	3.0	7.0	101	145
3.8	3.8	5.0	7.0	95	135
3.7	3.3	5.0	6.0	86	155

**Udbytteforsøg**

Kvalitetsegenskaber

Kornmasse	Stivsel	Stivsel	Stivsel	Stivsel	Stivsel	Stivsel
5	5	5	5	5	5	5
56.2	64.9	9.0	4.20	19.90	75.40	95.30
46.5	66.8	9.8	4.10	20.50	74.60	95.10
55.2	67.2	9.4	4.20	18.90	75.90	94.80

Maltninganalyse (VLB-Berlin, VZ85°C, steeping degr. 45%)

Protein	Protein	Protein	Protein	Protein	Protein	Protein	Protein	Protein	Protein
3	3	3	3	3	3	3	3	3	3
56.2	64.9	9.0	4.20	19.90	75.40	95.30			
46.5	66.8	9.8	4.10	20.50	74.60	95.10			
55.2	67.2	9.4	4.20	18.90	75.90	94.80			

Maltningsanalyse (VLB-Berlin, VZ65°C, steeping degr. 45%)

lednr	SORT_KOD	sort_id	Antal forsøg	Viscositet, mPa*s				Ekstraktudbytte, Pct				β-glucan, mg/l				Kolbach indeks, %				Friabilitet, %				Proteinindhold, % tørstof i malt				Opløseligt nitrogen, mg/100 g te				β-amylase, BU/g tørstof				α-amylase, DU/g tørstof				FAN, mg/100g tørstof				Attenuation, %			
				Sejlet	Tystofte	NS Søllestet	Gennemsnit	Sejlet	Tystofte	NS Søllestet	Gennemsnit	Sejlet	Tystofte	NS Søllestet	Gennemsnit	Sejlet	Tystofte	NS Søllestet	Gennemsnit	Sejlet	Tystofte	NS Søllestet	Gennemsnit	Sejlet	Tystofte	NS Søllestet	Gennemsnit	Sejlet	Tystofte	NS Søllestet	Gennemsnit	Sejlet	Tystofte	NS Søllestet	Gennemsnit	Sejlet	Tystofte	NS Søllestet	Gennemsnit								
13	35892		Buccaneer	1.68	1.59	1.97	1.75	80.9	81.2	80.0	80.7	337	274	1000	537	40.0	39.0	38.0	39.0	84	91	71	82	8.8	9.3	9.1	9.1	566	573	553	564	830	848	793	824	30	23	17	23	107	100	95	101	83.5	82.2	81.5	82.4

## Udbytte i hkg/ha korrigeret til Udbytte i hkg/ha korrigeret til 85 % tørstof

NS Abildgård		Sejet		NS Holeby		Koldkærgård		Gns/AVG		rk-flge
110	SY Loona	108	LG Capetown	106	LG Capetown	108	KWH1005	105	KWH1005	1
110	SC 115-9	107	SJ 217198 AA	105	NOS 919.020-62	108	LG Capetown	104	LG Capetown	2
109	SY221182	106	KWH1005	103	NOS 920.127-88	107	Annemiek	104	NOS 919.020-62	3
108	SY Quantock	105	NOS 920.127-88	103	KWS Lemuris	106	NOS Valverde	104	SY Loona	4
108	Inys AA	105	SY Maxoo	102	Paquita	106	NOS 919.016-59	104	NOS Valverde	5
108	SY223384 AA	105	NOS 920.127-54	101	NOS Valverde	106	NOS 920.127-54	104	NOS 919.016-59	6
107	KWS Jeffreys A	105	Proctor	101	NOS 920.119-55	106	SY223384 AA	103	SY221182	7
107	KWS Nubirys AA	105	Annemiek	101	Randi	105	SY223342 AA	103	NOS 920.127-54	8
107	KWH1011 AA	104	NOS 919.016-59	101	NOS 920.127-54	105	SY223386	103	SC 115-9	9
107	NOS 919.020-62	104	SY Loona	101	NOS 919.016-59	105	SY Scoop	103	NOS 920.127-88	10
107	KWS Marillis A	104	SY221182	101	NOS 922.1009H	105	KWH1007 AA	103	SY223342 AA	11
106	KWH1005	104	SY223338	101	SJ 222235 AA	105	SY Loona	102	SY Scoop	12
106	KWH1007 AA	104	Alaska	112.6	Blanding	104	SY221182	102	Annemiek	13
106	SY221171	104	NOS Valverde	100	LG Capitol	103	SY 222235 AA	102	SY Quantock	14
106	SY Scoop	104	SY223342 AA	100	KWS Andromedis	103	Paquita	102	SY221171	15
106	SY Dakoota	104	NOS 920.119-55	99	KWS Blis AA	103	NOS 919.020-62	102	SY223384 AA	16
105	SY223345 AA	103	Molly	99	SY Maxoo	103	SC 115-9	102	SY223338	17
105	SY223386	103	Buccaneer	99	KWH1005	103	SY Zoomba	102	SY Maxoo	18
105	SY223342 AA	103	SY221171	99	SJ 217198 AA	103	SY Cheviot	102	NOS 920.119-55	19
105	NOS Valverde	103	SY Scoop	99	Rosemary	103	SY221171	101	KWS Lemuris	20
104	KWS Luddis	102	NOS 919.020-62	99	SJ 222056 AA	103	SY223338	101	KWS Jeffreys A	21
104	SY Cheviot	102	SJ 222192 AA	99	SY Dakoota	102	KWS Jeffreys A	101	SY223386	22
104	NOS 919.016-59	102	Paquita	98	Molly	102	SY223353	101	NOS 922.1009H	23
104	KWS Agilis	102	NOS Contador	98	Organa	102	NOS 920.127-88	101	Paquita	24
103	NOS 922.1009H	102	SY Quantock	98	SY223338	102	LG Capitol	101	SY Cheviot	25
103	SY Sparoo	102	SY Cheviot	98	SY Loona	102	KWS Andromedis	101	Proctor	26
103	SY223353	102	KWS Luddis	98	NOS Contador	102	SY Sparoo	101	KWH1007 AA	27
103	NOS 920.119-55	102	Organa	98	Buccaneer	102	KWS Lemuris	101	KWS Andromedis	28
102	SY223338	102	KWS Andromedis	97	SY221171	102	SY223345 AA	101	KWH1011 AA	29
102	Rosemary	102	SY223384 AA	97	SC 115-9	101	Proctor	101	SJ 217198 AA	30
102	SY Maxoo	102	NOS 922.1009H	97	Proctor	101	SY Quantock	100	SJ 222235 AA	31
102	Proctor	102	Rosemary	97	SY Quantock	101	KWH1008 AA	100	LG Capitol	32
101	SY Zoomba	102	KWS Lemuris	94	Gns af sorter	101	KWH1011 AA	100	KWS Nubirys AA	33
101	SY Kestrel	102	SC 115-9	97	SY Scoop	101	SY Maxoo	100	SY Dakoota	34
101	KWH1008 AA	101	KWH1011 AA	97	Annemiek	100	KWS Luddis	108.0	Blanding	35
101	NOS 920.127-54	101	SY223386	97	Alaska	100	KWS Marillis A	100	KWS Luddis	36
101	NOS 920.127-88	87	Gns af sorter	97	SY223342 AA	100	KWS Blis AA	100	Inys AA	37
100	Annemiek	100	KWS Jeffreys A	97	KWS Nubirys AA	100	KWS Futuris	100	Rosemary	38
103.6	Blanding	99.7	Blanding	96	SY221182	116.0	Blanding	100	SY223345 AA	39
100	KWS Lemuris	100	Randi	96	KWS Jeffreys A	100	SY Dakoota	99	SY Zoomba	40
89	Gns af sorter	100	LG Capitol	96	KWS Tardis	100	NOS 920.119-55	99	Alaska	41
100	LG Capitol	100	SJ 222235 AA	96	SY Cheviot	100	NOS 922.1009H	99	Gns af sorter	42
99	SJ 217198 AA	100	KWS Nubirys AA	96	Inys AA	100	Gns af sorter	99	KWS Blis AA	43
99	KWS Andromedis	100	Orcade	96	KWH1007 AA	100	KWS Tardis	99	SY Sparoo	44
99	KWS Futuris	100	KWS Blis AA	96	Cleopatra	100	Alaska	99	KWH1008 AA	45
99	KWS Tardis	100	Inys AA	96	KWS Agilis	100	KWS Agilis	98	KWS Tardis	46
99	NOS Contador	99	KWS Tardis	95	SY Zoomba	99	Orcade	98	KWS Marillis A	47
98	Organa	99	SY Sparoo	95	KWH1008 AA	98	SY Kestrel	98	SY223353	48
98	Alaska	99	Cleopatra	94	Orcade	98	Cleopatra	98	NOS Contador	49
98	SJ 222056 AA	99	KWH1008 AA	94	SY223386	98	SJ 222192 AA	98	Randi	50
97	SJ 222192 AA	99	SY223353	94	SJ 222192 AA	98	KWS Nubirys AA	98	SJ 222192 AA	51
97	SJ 222235 AA	98	SY Zoomba	94	KWS Luddis	98	SJ 217198 AA	98	KWS Agilis	52
97	Dexter	97	SY223345 AA	94	SY223345 AA	97	Dexter	98	Organa	53
97	Paquita	97	SY Dakoota	94	KWH1011 AA	97	Inys AA	97	Molly	54
97	KWS Blis AA	96	KWH1007 AA	93	SY Sparoo	97	Rosemary	97	Cleopatra	55
96	LG Capetown	94	KWS Marillis A	92	KWS Futuris	97	Randi	96	Orcade	56
95	Cleopatra	93	KWS Futuris	92	SY223384 AA	96	SJ 222056 AA	96	SJ 222056 AA	57
94	Randi	92	SY Kestrel	92	KWS Marillis A	95	Molly	96	Buccaneer	58
92	Orcade	92	KWS Agilis	91	Dexter	94	NOS Contador	96	KWS Futuris	59
92	Molly	92	SJ 222056 AA	89	SY Kestrel	93	Buccaneer	95	SY Kestrel	60
92	Buccaneer	91	Dexter	89	SY223353	93	Organa	94	Dexter	61

Udbytte i hkg/ha korrigeret til Udbytte i hkg/ha korrigeret til 85 % tørstof

NS Abildgård		Sejet		NS Holeby		Koldkærgård		Gns/AVG		rk-flge
4	LSD 0.05	4	LSD 0.05	5	LSD 0.05	5	LSD 0.05	2	LSD 0.05	62

## Translations

Afgrødehøjde	<i>Crop height</i>	Standardkvalitet	<i>Standard quality</i>
Blomstring	<i>Flowering</i>	Stivelsesindhold	<i>Starch content</i>
Blødgøring	<i>Softening</i>	Strå længde, 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>		
Linolénysyre	<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 &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>		