

Udbytte i Hkg/ha			Dyrkningsegenskaber (observations-parceller)									Kvalitetsegenskaber																
Korrigeret til 85 % tørstof			Pct. dækning			Karakter: 1-9			Kerne kvalitet			Faldtal, sek.		Foderkvalitet														
Led	Sortskode	Sort	Abildgård	Varde	Tystofte	Koldkærgård	Gns.	FHT	Brunrust	Skoldplet	Stråængde, cm	Skridning, dato	Lejesæd, Skala: 0-10	Brunrust	Skoldplet	Lejesæd	Rumvægt, g pr. liter	Protein, pct	Kornvægt, mg pr. korn	Abildgård	Sejet	Tystofte	Koldkærgård	Gns.	FEsv pr. hkg	FEso pr. hkg	EFOSsvin	EFOSi
		Antal fs.							3	10	5	7	9	3	10	9	4	4	4					4				
1	9062	Blanding	113.2	121.7	110.4	98.4	110.9	100	12	6	127	15/5	3.8	7	4	6	728	8.7	34.1
2	31566	KWS Tayo	116.9	116.3	109.6	100.6	110.9	100	8	6	127	15/5	2.4	6	4	5	724	8.8	36.3	225	174	291	156	211
3	31568	KWS Jethro AA	108.7	115.4	109.9	94.1	107.0	96	10	7	131	15/5	3.2	7	4	6	730	8.7	35.6
4	31571	KWS Berado	112.9	116.2	111.3	100.3	110.2	99	7	4.8	125	14/5	2.3	5	3	5	735	8.7	33.6
5	32491	KWS Receptor	109.7	118.5	111.5	94.7	108.6	98	8	7	126	15/5	4.3	6	4	7	729	8.8	32.8
6	33259	KWS Rotor	116.2	116.2	104.8	102.5	109.9	99	2.7	5	127	15/5	3.6	4	4	6	711	8.5	34.0
7	33262	KWS Igor	119.0	120.3	111.1	100.7	112.8	102	8	5	132	15/5	4.6	6	4	7	718	9.0	33.2
8	34075	KWS Pulsor	110.4	115.7	114.9	101.4	110.6	100	2.8	5	127	15/5	2.3	4	4	5	721	8.4	35.3
9	34846	KWS Emphor	113.6	115.1	114.6	97.1	110.1	99	1.7	10	122	12/5	2.8	3	6	5	725	8.5	33.4
10	34881	SU Perspektiv+10% population	112.5	114.9	108.7	94.2	107.6	97	5	6	131	13/5	1.0	5	4	4	731	8.9	34.7
11	34882	SU Arvalus+10% population	112.8	115.4	111.6	96.7	109.1	98	0.03	7	126	12/5	2.2	1	4	5	738	8.9	32.9
12	34885	HYH327+10% population	105.6	114.6	107.3	98.4	106.5	96	1.8	5	126	13/5	2.8	3	4	5	721	8.7	32.4
13	35743	KWS Cursor	121.7	122.2	108.7	100.6	113.3	102	2.3	5	128	13/5	3.9	3	4	6	721	8.5	35.6	164	147	274	150	184
14	35746	KWS Fidalgor	111.9	115.8	114.3	97.5	109.9	99	2.3	7	118	13/5	4.2	3	4	7	722	8.6	34.3	120	146	213	114	148
15	35747	KWS Wisdor	114.1	111.9	111.6	92.2	107.5	97	0.7	7	128	13/5	4.3	2	4	7	716	8.6	34.8	161	129	235	141	166
16	35748	KWS Belenor	114.6	111.7	109.0	93.9	107.3	97	0.2	6	132	13/5	4.6	2	4	7	720	8.3	33.4	176	125	148	88	134
17	35752	KWS Contributor AA	106.7	107.9	109.8	93.3	104.4	94	0.5	5	131	13/5	3.6	2	4	6	730	8.6	34.9	145	163	235	147	172
18	35753	HYH-351 AA	111.9	117.3	106.1	92.5	107.0	96	0.7	7	130	14/5	3.8	2	4	6	723	9.0	32.3	112	114	158	98	120
19	35754	HYH-352 AA	112.6	113.9	102.1	97.0	106.4	96	0.2	8	132	12/5	3.7	2	5	6	737	8.9	33.5	131	135	201	128	149
20	35755	HYH-353	114.3	117.3	107.0	98.9	109.4	99	2.7	7	134	14/5	0.8	4	4	3	728	9.3	34.3	164	133	203	132	158
21	35756	HYH-354	115.6	119.8	107.8	94.1	109.3	99	1.3	7	131	12/5	2.8	3	4	5	723	9.1	34.0	124	120	174	103	130
22	35757	HYH-355	103.6	113.1	110.3	96.4	105.9	95	4.7	6	130	13/5	1.0	4	4	4	740	9.4	37.0	134	180	219	163	174
23	35758	HYH-356	108.8	112.8	111.3	97.7	107.7	97	2.8	6	128	13/5	2.6	4	4	5	736	9.1	35.0	140	137	182	117	144
24	35759	HYH-357	104.7	112.8	107.5	94.7	104.9	95	0.2	7	134	12/5	3.1	2	4	6	740	9.1	34.7	134	113	149	85	120
25	35772	SU Bebop	102.2	97.9	92.8	75.7	92.2	83	3.5	5	136	12/5	4.4	4	4	7	728	9.2	32.7
26	36510	HYH-349	120.4	121.6	109.5	98.3	112.5	101	0.5	4.3	129	13/5	3.2	2	3	6	719	9.2	32.9	121	125	164	126	134
27	36511	HYH-350	112.8	119.9	104.2	97.6	108.6	98	1.7	6	133	13/5	3.8	3	4	6	711	9.3	34.6	153	135	166	89	136
28	36512	HYH-359	112.9	112.1	108.3	103.5	109.2	98	0.2	5	129	12/5	4.7	2	4	7	728	9.2	33.2	133	113	133	73	113
29	36513	HYH-360	112.8	115.1	107.2	97.3	108.1	97	5	5	130	13/5	4.1	5	4	7	716	9.2	33.8	116	152	144	89	125
30	36514	HYH-361 AA	114.5	116.7	106.9	91.5	107.4	97	0.2	6	130	13/5	4.9	2	4	7	737	9.1	35.0	127	134	155	110	131
31	36515	HYH-362	106.2	115.3	109.3	90.1	105.2	95	3	4.7	136	14/5	3.1	4	3	6	731	9.0	38.0	183	172	191	102	162
32	36519	HYH-365	118.5	125.4	111.8	98.2	113.5	102	3.7	5	130	14/5	6.0	4	4	9	712	8.6	37.8	185	172	187	108	163
33	36520	HYH-366	121.8	121.3	116.5	96.1	113.9	103	1.3	6	127	12/5	4.1	3	4	7	731	8.6	35.5	114	166	163	78	130
34	36521	HYH-367	118.5	123.9	110.8	96.0	112.3	101	0.4	5	130	13/5	6.0	2	4	9	711	8.8	37.6	171	154	149	81	138
35	36522	HYH-371	113.9	122.3	105.9	103.5	111.4	100	0.8	6	129	14/5	6.0	2	4	9	717	8.9	37.1	161	174	166	89	147
36	36523	DH790 AA	109.3	111.7	101.9	83.9	101.7	92	7	7	131	15/5	1.2	5	4	4	751	9.9	37.8	153	141	180	111	146
37	36537	KWS-H247	115.5	129.2	115.9	109.9	117.6	106	0.8	5	128	14/5	1.4	2	4	4	729	9.0	34.9	145	173	254	170	185
38	36540	KWS-H250	115.5	111.3	111.1	95.5	108.4	98	1	4.8	121	13/5	2.7	3	3	5	729	8.6	33.4	179	151	252	164	186
39	36544	KWS-H251	114.1	113.8	114.5	98.9	110.3	99	3	6	124	13/5	3.3	4	4	6	729	8.5	35.6	151	133	241	140	166
40	36546	KWS-H249	109.6	124.4	111.0	99.2	111.1	100	1	3.5	132	12/5	3.4	3	3	6	738	8.9	35.5	143	106	148	108	126
41	36548	KWS-H254	116.3	120.1	107.9	102.7	111.8	101	1.7	3.8	133	14/5	3.1	3	3	6	737	8.7	34.3	183	176	187	115	165
42	36561	HYH 339+10%pop	97.4	116.6	108.7	93.4	104.0	94	1.7	6	127	12/5	3.4	3	4	6	725	8.7	32.1
43	36562	HYH 340+10% pop	115.1	117.8	102.1	96.0	107.8	97	0.7	5	133	13/5	4.2	2	4	7	718	9.1	36.0
44	36563	HYH 348+10% pop	107.0	119.1	105.2	92.0	105.8	95	1.1	8	132	12/5	3.1	3	5	6	726	9.2	33.0
45	36564	HYH 343+10% pop	111.4	114.7	109.7	97.0	108.2	98	5	7	136	13/5	1.8	5	4	4	729	9.1	34.2
		LSD 0.05	11.2	4.9	6.4	6.3	3.7	3																				
		GNS UDBYTTE	112.4	116.6	108.9	96.5																						

Udbytte i Hkg/ha korrigeret til 85 % tørstof

Abildgård	Varde	Tystofte	Koldkærgård	Gns.	Rækkefølge
108 HYH-366	106 KWS-H247	106 HYH-366	112 KWS-H247	106 KWS-H247	1
108 KWS Cursor	103 HYH-365	105 KWS-H247	105 HYH-359	103 HYH-366	2
106 HYH-349	102 KWS-H249	104 KWS Pulsor	105 HYH-371	102 HYH-365	3
105 KWS Igor	102 HYH-367	104 KWS Emphor	104 KWS-H254	102 KWS Cursor	4
105 HYH-365	100 HYH-371	104 KWS-H251	104 KWS Rotor	102 KWS Igor	5
105 HYH-367	100 KWS Cursor	104 KWS Fidalgor	103 KWS Pulsor	101 HYH-349	6
103 KWS Tayo	121.7 Blanding	101 HYH-365	102 KWS Igor	101 HYH-367	7
103 KWS-H254	100 HYH-349	101 SU Arvalus+10%	102 KWS Tayo	101 KWS-H254	8
103 KWS Rotor	100 HYH-366	101 KWS Wisdor	102 KWS Cursor	100 HYH-371	9
102 HYH-354	99 KWS Igor	101 KWS Receptor	102 KWS Berado	100 KWS-H249	10
102 KWS-H247	99 KWS-H254	101 KWS Berado	101 KWS-H249	110.9 Blanding	11
102 KWS-H250	99 HYH-350	101 HYH-356	101 HYH-353	100 KWS Tayo	12
102 HYH 340+10% po	98 HYH-354	101 KWS Igor	101 KWS-H251	100 KWS Pulsor	13
101 KWS Belenor	98 HYH 348+10% po	101 KWS-H250	98.4 Blanding	99 KWS-H251	14
101 HYH-361 AA	97 KWS Receptor	101 KWS-H249	100 HYH327+10% pop	99 KWS Berado	15
101 HYH-353	97 HYH 340+10% po	100 HYH-367	100 HYH-349	99 KWS Emphor	16
101 KWS Wisdor	96 HYH-351 AA	110.4 Blanding	100 HYH-365	99 KWS Rotor	17
101 KWS-H251	96 HYH-353	100 HYH-355	99 HYH-356	99 KWS Fidalgor	18
101 HYH-371	96 HYH-361 AA	100 KWS Jethro AA	99 HYH-350	99 HYH-353	19
100 KWS Emphor	96 HYH 339+10%pop	99 KWS Contributo	99 KWS Fidalgor	99 HYH-354	20
113.2 Blanding	96 KWS Tayo	99 HYH 343+10% po	99 HYH-360	98 HYH-359	21
100 KWS Berado	95 KWS Berado	99 KWS Tayo	99 KWS Emphor	98 SU Arvalus+10%	22
100 HYH-359	95 KWS Rotor	99 HYH-349	99 HYH-352 AA	98 HYH-350	23
100 SU Arvalus+10%	95 KWS Fidalgor	99 HYH-362	99 HYH 343+10% po	98 KWS Receptor	24
100 HYH-350	95 KWS Pulsor	99 KWS Belenor	98 SU Arvalus+10%	98 KWS-H250	25
100 HYH-360	95 KWS Jethro AA	98 SU Perspectiv+	98 HYH-355	98 HYH 343+10% po	26
99 HYH-352 AA	95 SU Arvalus+10%	98 KWS Cursor	98 HYH-366	97 HYH-360	27
99 SU Perspectiv+	95 HYH-362	98 HYH 339+10%pop	98 HYH-367	97 HYH 340+10% po	28
99 KWS Fidalgor	95 KWS Emphor	98 HYH-359	98 HYH 340+10% po	97 HYH-356	29
99 HYH-351 AA	95 HYH-360	98 KWS-H254	97 KWS-H250	97 SU Perspectiv+	30
98 HYH 343+10% po	94 SU Perspectiv+	98 HYH-354	96 KWS Receptor	97 KWS Wisdor	31
98 KWS Pulsor	94 HYH 343+10% po	97 HYH-357	96 HYH-357	97 HYH-361 AA	32
97 KWS Receptor	94 HYH327+10% pop	97 HYH327+10% pop	96 SU Perspectiv+	97 KWS Belenor	33
97 KWS-H249	94 HYH-352 AA	97 HYH-360	96 KWS Jethro AA	96 KWS Jethro AA	34
97 DH790 AA	94 KWS-H251	97 HYH-353	96 HYH-354	96 HYH-351 AA	35
96 HYH-356	93 HYH-355	97 HYH-361 AA	95 KWS Belenor	96 HYH327+10% pop	36
96 KWS Jethro AA	93 HYH-356	96 HYH-351 AA	95 HYH 339+10%pop	96 HYH-352 AA	37
95 HYH 348+10% po	93 HYH-357	96 HYH-371	95 KWS Contributo	95 HYH-355	38
94 KWS Contributo	92 HYH-359	95 HYH 348+10% po	94 HYH-351 AA	95 HYH 348+10% po	39
94 HYH-362	92 KWS Wisdor	95 KWS Rotor	94 KWS Wisdor	95 HYH-362	40
93 HYH327+10% pop	92 KWS Belenor	94 HYH-350	93 HYH 348+10% po	95 HYH-357	41
92 HYH-357	92 DH790 AA	92 HYH-352 AA	93 HYH-361 AA	94 KWS Contributo	42
92 HYH-355	91 KWS-H250	92 HYH 340+10% po	92 HYH-362	94 HYH 339+10%pop	43
90 SU Bebob	89 KWS Contributo	92 DH790 AA	85 DH790 AA	92 DH790 AA	44
86 HYH 339+10%pop	80 SU Bebob	84 SU Bebob	77 SU Bebob	83 SU Bebob	45
11 LSD 0.05	5 LSD 0.05	7 LSD 0.05	6 LSD 0.05	3 LSD 0.05	

Translations

Afgrødehøjde	<i>Crop height</i>	Stabilitet	<i>Stability</i>
Blomstring	<i>Flowering</i>	Standardkvalitet	<i>Standard quality</i>
Blødgøring	<i>Softening</i>	Stivelsesindhold	<i>Starch content</i>
Brunrust	<i>Brown rust (Puccinia recondita)</i>	Strå længde, cm	<i>Straw length</i>
Brødhøjde	<i>Bread height</i>	Udbytte	<i>Yield</i>
Brødvolumen	<i>Bread volume</i>	Vandoptagelse	<i>Water absorption</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>		
Plantedække st. 14-15	<i>Plant cover stadium 14-15 (BBCH)</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>		