

Udbytte i Hkg/ha			Dyrkningsegenskaber								Kvalitetsegenskaber															
Korrigeret til 85 % tørstof			Pct. (%)								Karakter: 1-9			Kernekvalitet			Faldtal, sek.				Foderkvalitet					
Led	Sortskode	Sort	Koldkærgård	Gns	FHT	Skoldplet	Melbug	Strålangde, cm	Mødning, dato	Lejesæd, Skala: 0-10	Skoldplet	Melbug	Lejesæd	Rumvægt, g pr. liter	Protein, pct.	Kornvægt, mg pr. korn	Koldkærgård	GNS	FEsv, pr. hkg	FEso, pr. hkg	EFOSsvin	EFOS1				
	Antal fs.		1	1	1	11	3	4	9	10	11	3	10	1	1	1	1	1	1	1	1	1	1			
1	9062	Blanding	102.6	102.6	100	9	0.03	138	6/8	2.9	5	1	5	768	9.0	31.8	235	235	109.4	108.8	89.7	82.7				
2	28594	KWS Livado AA	96.9	96.9	94	10	0.3	144	6/8	2.7	6	2	5	759	9.5	.	.	.	.	.	.	.	.			
3	30082	KWS Serafino AV	95.5	95.5	93	9	0.01	141	5/8	2.6	5	1	5	760	8.5	.	.	.	.	.	.	.	.			
4	31566	KWS Tayo	110.4	110.4	108	10	0	143	4/8	1.8	6	1	4	762	9.2	32.7	249	249	.	.	.	.	.			
5	31568	KWS Jethro AA	107.3	107.3	105	16	0	144	5/8	1.9	7	1	4	761	9.0	.	.	.	.	.	.	.	.			
6	31571	KWS Berado	106.9	106.9	104	11	0	132	6/8	1.4	6	1	4	775	8.9	.	.	.	.	.	.	.	.			
7	32469	SU Arvid 90+10% population	93.3	93.3	91	10	2.8	136	7/8	4.7	6	5	7	756	9.1	.	.	.	.	.	.	.	.			
8	32491	KWS Receptor	103.1	103.1	100	9	0.03	142	5/8	4.6	5	1	7	769	8.5	.	.	.	.	.	.	.	.			
9	32520	Astranos	101.5	101.5	99	11	0	148	5/8	2.2	6	1	5	767	9.4	.	.	.	.	.	.	.	.			
10	33258	KWS Initiator	92.9	92.9	91	10	0	142	6/8	6.0	6	1	9	775	8.4	.	.	.	.	.	.	.	.			
11	33259	KWS Rotor	108.5	108.5	106	10	0	137	6/8	2.9	6	1	5	751	8.4	.	.	.	110.0	109.4	90.1	83.1	.			
12	33260	KWS Detektor	104.8	104.8	102	7	0.03	140	6/8	3.0	4	1	6	771	8.4	.	.	.	.	.	.	.	.			
13	33262	KWS Igor	110.4	110.4	108	8	0	139	4/8	4.3	5	1	7	756	9.0	.	.	.	109.2	108.3	88.8	83.4	.			
14	33265	KWS Teodor	97.1	97.1	95	4.2	1.7	146	7/8	3.4	3	5	6	757	8.5	.	.	.	.	.	.	.	.			
15	34075	KWS-H205	105.9	105.9	103	11	0.3	136	5/8	2.0	6	2	5	754	8.3	30.1	235	235	.	.	.	.	.			
16	34076	KWS-H206	92.4	92.4	90	13	0.03	138	6/8	4.4	7	1	7	767	8.4	34.0	152	152	.	.	.	.	.			
17	34077	KWS-H207	105.2	105.2	103	14	0	138	7/8	3.2	7	1	6	767	8.4	29.4	244	244	.	.	.	.	.			
18	34078	KWS-H208	107.3	107.3	105	12	0	145	6/8	3.4	6	1	6	774	8.8	29.2	212	212	.	.	.	.	.			
19	34079	KWS-H209	108.5	108.5	106	8	0	141	6/8	1.3	5	1	4	759	8.9	29.8	213	213	.	.	.	.	.			
20	34080	KWS-H210	93.1	93.1	91	8	0	141	6/8	3.9	5	1	6	767	8.5	30.0	196	196	.	.	.	.	.			
21	34081	KWS-H211	104.9	104.9	102	13	0	131	7/8	4.3	7	1	7	772	9.0	32.3	260	260	.	.	.	.	.			
22	34082	KWS-H212	107.2	107.2	104	11	0	139	6/8	1.5	6	1	4	749	8.6	31.0	202	202	.	.	.	.	.			
23	34083	KWS-H213	98.4	98.4	96	14	0	144	6/8	1.8	7	1	4	746	8.5	27.4	156	156	.	.	.	.	.			
24	34084	KWS-H214	110.5	110.5	108	8	0	136	5/8	3.5	5	1	6	759	8.3	33.5	262	262	.	.	.	.	.			
25	34101	HYH 331	104.0	104.0	101	12	0	146	5/8	2.4	6	1	5	776	9.0	29.7	179	179	.	.	.	.	.			
26	34102	HYH 332	101.4	101.4	99	18	0.03	144	6/8	1.5	8	1	4	773	9.4	29.1	158	158	.	.	.	.	.			
27	34103	HYH 333	95.8	95.8	93	17	3.3	144	5/8	3.2	7	6	6	788	9.3	32.1	246	246	.	.	.	.	.			
28	34104	HYH 337	95.8	95.8	93	10	2.7	139	6/8	4.0	6	5	7	768	8.9	29.7	190	190	.	.	.	.	.			
29	34824	HYH 326	98.8	98.8	96	8	1.7	140	6/8	3.5	5	5	6	761	9.1	31.1	171	171	.	.	.	.	.			
30	34825	HYH 334	102.0	102.0	99	16	3.7	138	7/8	2.4	7	6	5	774	9.2	30.3	183	183	.	.	.	.	.			
31	34826	HYH 335	99.8	99.8	97	11	0.01	144	6/8	2.8	6	1	5	764	8.9	28.9	154	154	.	.	.	.	.			
32	34827	HYH 336	98.0	98.0	96	18	0.2	140	7/8	2.8	8	2	5	779	9.6	30.4	216	216	.	.	.	.	.			
33	34828	HYH 339	99.6	99.6	97	10	6	136	7/8	3.1	6	7	6	764	8.3	28.1	164	164	.	.	.	.	.			
34	34829	HYH 340	106.6	106.6	104	16	1	140	6/8	3.7	7	4	6	765	8.8	33.2	195	195	.	.	.	.	.			
35	34830	HYH 341	91.1	91.1	89	8	0.2	152	7/8	3.3	5	2	6	769	8.8	27.5	158	158	.	.	.	.	.			
36	34831	HYH 342	95.8	95.8	93	22	0.3	143	6/8	3.6	8	2	6	790	9.1	30.0	153	153	.	.	.	.	.			
37	34832	HYH 343	108.6	108.6	106	7	1	148	5/8	1.7	4	4	4	773	9.1	30.9	203	203	.	.	.	.	.			
38	34833	HYH 344	90.7	90.7	88	24	2.7	146	6/8	3.5	8	5	6	789	8.6	30.1	145	145	.	.	.	.	.			
39	34834	HYH 345	97.0	97.0	95	11	12	132	6/8	3.5	6	9	6	765	8.4	26.6	142	142	.	.	.	.	.			
40	34835	HYH 346	103.1	103.1	100	9	4.7	138	6/8	2.8	5	6	5	762	9.2	32.3	220	220	.	.	.	.	.			
41	34836	HYH 347	103.5	103.5	101	8	1	137	6/8	1.5	5	4	4	749	9.1	32.9	209	209	.	.	.	.	.			
42	34837	HYH 348	105.9	105.9	103	15	0	138	6/8	2.2	7	1	5	779	9.0	30.6	159	159	.	.	.	.	.			
43	34841	KWS-H218	106.5	106.5	104	7	0	146	6/8	2.0	4	1	5	767	9.1	31.8	214	214	.	.	.	.	.			
44	34842	KWS-H219	103.5	103.5	101	8	0	140	5/8	2.1	5	1	5	755	8.8	28.6	156	156	.	.	.	.	.			
45	34843	KWS-H220	109.6	109.6	107	9	0	138	6/8	3.3	5	1	6	764	8.3	28.6	241	241	.	.	.	.	.			
46	34844	KWS-H221	105.3	105.3	103	9	0.2	142	6/8	1.8	5	2	4	764	8.9	30.1	185	185	.	.	.	.	.			
47	34845	KWS-H222	104.6	104.6	102	8	0	134	5/8	3.2	5	1	6	753	8.6	30.3	224	224	.	.	.	.	.			
48	34846	KWS-H223	108.3	108.3	106	13	0.01	136	7/8	2.6	7	1	5	759	8.6	30.8	239	239	.	.	.	.	.			
49	34847	KWS-H224	98.6	98.6	96	10	0	138	6/8	2.3	6	1	5	763	9.0	31.2	237	237	.	.	.	.	.			
50	34848	KWS-H225	103.3	103.3	101	10	0.03	139	6/8	3.6	6	1	6	757	8.5	32.5	208	208	.	.	.	.	.			
51	34879	SU Elrond+10% population	91.7	91.7	89	10	0	146	5/8	3.4	6	1	6	770	9.1	.	.	.	.	.	.	.	.			
52	34880	SU Baresi+10% population	99.2	99.2	97	12	13	141	6/8	2.9	6	9	5	771	8.6	.	.	.	.	.	.	.	.			
53	34881	SU Perspectiv+10% population	108.1	108.1	105	10	0.2	164	7/8	1.8	6	2	4	765	9.4	.	.	.	.	.	.	.	.			
54	34882	SU Arvalus+10% population	101.6	101.6	99	14	1.7	141	5/8	3.3	7	5	6	772	9.0	.	.	.	.	.	.	.	.			
55	34883	HYH314+10% population	92.0	92.0	90	8	1.5	138	6/8	2.9	5	5	5	762	8.6	.	.	.	.	.	.	.	.			
56	34884	HYH322+10% population	94.0	94.0	92	8	1.7	137	5/8	6.0	5	5	9	754	8.7	.	.	.	.	.	.	.	.			
57	34885	HYH327+10% population	98.1	98.1	96	7	1	141	4/8	1.4	4	4	4	758	9.0	.	.	.	.	.	.	.	.			
LSD 0.05					7.5	7.5	7																			
GNS UDBYTTE						101.5																				

**Udbytte i Hkg/ha korrigeret til 85 % tørstof**

<b>Koldkærgård</b>	<b>Gns.</b>	<b>Rækkefølge</b>
108 KWS-H214	108 KWS-H214	1
108 KWS Tayo	108 KWS Tayo	2
108 KWS Igor	108 KWS Igor	3
107 KWS-H220	107 KWS-H220	4
106 HYH 343	106 HYH 343	5
106 KWS Rotor	106 KWS Rotor	6
106 KWS-H209	106 KWS-H209	7
106 KWS-H223	106 KWS-H223	8
105 SU Perspectiv+	105 SU Perspectiv+	9
105 KWS Jethro AA	105 KWS Jethro AA	10
105 KWS-H208	105 KWS-H208	11
104 KWS-H212	104 KWS-H212	12
104 KWS Berado	104 KWS Berado	13
104 HYH 340	104 HYH 340	14
104 KWS-H218	104 KWS-H218	15
103 KWS-H205	103 KWS-H205	16
103 HYH 348	103 HYH 348	17
103 KWS-H221	103 KWS-H221	18
103 KWS-H207	103 KWS-H207	19
102 KWS-H211	102 KWS-H211	20
102 KWS Detektor	102 KWS Detektor	21
102 KWS-H222	102 KWS-H222	22
101 HYH 331	101 HYH 331	23
101 HYH 347	101 HYH 347	24
101 KWS-H219	101 KWS-H219	25
101 KWS-H225	101 KWS-H225	26
100 KWS Receptor	100 KWS Receptor	27
100 HYH 346	100 HYH 346	28
102.6 Blanding	102.6 Blanding	29
99 HYH 334	99 HYH 334	30
99 SU Arvalus+10%	99 SU Arvalus+10%	31
99 Astranos	99 Astranos	32
99 HYH 332	99 HYH 332	33
97 HYH 335	97 HYH 335	34
97 HYH 339	97 HYH 339	35
97 SU Baresi+10%	97 SU Baresi+10%	36
96 HYH 326	96 HYH 326	37
96 KWS-H224	96 KWS-H224	38
96 KWS-H213	96 KWS-H213	39
96 HYH327+10% pr	96 HYH327+10% pop	40
96 HYH 336	96 HYH 336	41
95 KWS Teodor	95 KWS Teodor	42
95 HYH 345	95 HYH 345	43
94 KWS Livado AA	94 KWS Livado AA	44
93 HYH 333	93 HYH 333	45
93 HYH 337	93 HYH 337	46
93 HYH 342	93 HYH 342	47
93 KWS Serafino A	93 KWS Serafino A	48
92 HYH322+10% pr	92 HYH322+10% pop	49
91 SU Arvid 90+10	91 SU Arvid 90+10	50
91 KWS-H210	91 KWS-H210	51
91 KWS Initiator	91 KWS Initiator	52
90 KWS-H206	90 KWS-H206	53
90 HYH314+10% pr	90 HYH314+10% pop	54
89 SU Elrond+10%	89 SU Elrond+10%	55
89 HYH 341	89 HYH 341	56
88 HYH 344	88 HYH 344	57
7 LSD 0.05	7 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>		
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>		
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>		