

**Udbytteforsøg**

højgha korrigeret til 85% tørstof

Led	Sortskode	Sort	Antal forseg:					Antal	
			NS Abogård	Synet	Tysofte	MS Skjæsted	Koldørghård		
1	9003	Blanding	86.5	91.9	89.4	88.3	87.6	88.7	100
3	29720	Laureale	90.8	94.5	94.5	85.7	84.3	90.0	101
4	30403	Prospect	84.8	89.7	85.9	85.2	84.2	86.0	97
5	32033	Wish	91.8	91.6	93.5	87.6	86.1	90.1	102
6	32721	Skyway	82.7	90.8	92.9	87.5	87.9	88.4	100
7	32796	Firefox	88.4	92.8	84.8	87.3	85.1	87.7	99
8	33486	RGT Sirius	89.3	88.7	91.1	86.9	81.9	87.6	99
9	33597	CB Score	93.0	91.8	92.9	86.7	81.0	89.1	100
10	34359	KWS Thais AA	85.1	86.4	86.2	81.7	81.8	84.2	95
11	34373	Blixen	87.3	87.5	91.2	86.7	79.7	86.5	98
12	34431	NOS Gambit	94.4	91.8	95.7	86.9	87.7	91.3	103
13	34434	SY Titanium	89.2	92.9	96.8	88.5	84.7	90.4	102
14	34459	Florence	87.0	88.8	92.0	84.7	83.3	87.2	98
15	35217	Austen	90.7	91.9	87.4	88.7	81.9	88.1	99
16	35236	Sailer	82.0	90.7	82.0	85.1	86.7	85.3	96
17	35254	NOS Lollipop	92.5	92.4	95.6	91.0	90.5	92.4	104
18	35341	LG Casuso	85.7	93.0	106.3	87.2	88.7	92.2	104
19	35342	LG Bolero	90.9	92.6	88.0	88.2	84.4	88.8	100
20	35972	Sartre	91.9	89.9	92.4	91.4	85.2	90.2	102
21	35974	Fontane	90.4	92.2	108.2	89.9	88.7	93.9	106
22	36070	Nydam	86.1	91.1	83.4	88.2	84.4	86.6	98
23	36120	SY Signet	93.4	92.3	94.6	86.6	81.9	89.8	101
24	36229	Bounty	91.1	96.0	86.6	88.5	88.1	90.1	102
25	36726	KWS Scandis	88.0	93.7	89.4	91.2	81.8	88.8	100
26	36727	KWS Imagis AA	86.8	88.1	95.9	85.9	83.1	88.0	99
27	36728	KWS Enduris AA	86.5	89.0	96.4	86.2	88.3	89.3	101
28	36790	SJ 231031	87.9	87.9	95.0	89.4	80.1	88.1	99
29	36792	SJ 231039	91.3	89.3	91.3	89.0	82.0	88.6	100
30	36811	Poulidor	88.7	92.4	108.5	93.8	89.5	94.6	107
31	36813	NOS Sarissa	90.9	87.7	91.9	86.3	87.5	88.9	100
32	36814	NOS Turner	91.3	91.2	95.7	88.0	94.1	92.1	104
33	36855	CB Portus	85.6	86.8	93.5	78.1	84.0	85.6	97
34	36864	CB Navis	85.4	94.2	103.9	93.2	88.0	92.9	105
35	36889	LG Allegro	84.5	92.1	105.3	90.3	81.8	90.8	102
36	36891	Br 15463d1	88.1	88.9	94.7	86.8	81.6	88.0	99
37	37874	KWS Calendis	90.5	90.2	90.4	84.7	82.7	87.7	99
38	37885	SY421082	83.7	87.5	87.3	84.5	80.5	84.7	95
39	37886	SY Arrow	94.2	93.6	100.4	88.7	87.7	92.9	105
40	37888	SY422356	92.9	94.8	91.0	87.2	84.2	90.0	101
41	37979	SJ 232434	86.8	81.3	92.2	86.4	81.9	87.7	99
42	37980	SJ 244001	91.9	87.4	86.9	85.1	86.5	87.6	99
43	37992	CB23-4287	88.9	91.7	105.9	85.4	83.0	91.0	103
44	37997	CB23-3055	90.5	91.0	89.4	80.3	87.6	87.8	99
45	37998	CB23-8017	82.0	89.6	85.9	87.0	82.0	85.3	96
46	38001	NOS 118 017-16	89.9	92.6	90.7	90.5	93.1	91.4	103
47	38002	NOS 118 049-13	90.1	91.7	90.3	90.8	90.1	90.6	102
48	38033	KWS Acanis	81.8	86.2	96.2	86.7	81.9	86.6	98
49	38035	Beller	91.3	94.5	93.4	88.4	87.7	91.1	103
50	38987	KWS Odinis	90.2	91.2	87.1	86.1	82.8	87.5	99
51	38988	KWS Tempis	89.1	91.7	90.3	88.3	84.4	88.8	100
52	38989	KWS 23/2388	85.7	87.8	85.4	84.7	82.6	85.2	96
53	38990	KWS 23/3650	84.6	90.9	91.7	85.9	85.3	87.6	99
54	38993	RGT Corella	81.9	85.9	78.9	83.9	80.8	82.3	93
55	38994	RP24028	85.7	86.3	90.4	80.8	85.2	85.7	97
56	38995	RP24032	86.3	89.8	97.4	87.4	84.7	89.3	101
57	39001	KWS 22/2107	88.3	88.2	93.5	89.1	85.0	88.8	100
58	39006	SC 973 X	90.0	91.8	90.5	87.0	84.8	88.8	100
59	39011	SY423516	87.8	88.8	85.6	87.4	86.6	87.2	98

**Observationsparceller**

Syndet bedamt pct dækning

Syndet	Syndomme skala 1-9				
	5	4	15	3	1
0.0	1.6	0.0	5.0	7.0	
1.0	8.0	1.0	5.0	4.0	
1.0	7.0	1.0	5.0	6.0	
3.0	9.0	1.0	5.0	3.0	
1.0	7.0	1.0	4.0	3.0	
1.0	9.0	1.0	5.0	3.0	
0.0	13.0	0.0	6.0	1.0	
0.1	10.0	0.0	7.0	4.0	
1.0	7.0	1.0	5.0	3.0	
1.5	11.0	0.0	2.0	1.0	
0.0	12.0	0.0	6.0	2.0	
0.0	10.0	0.0	9.0	5.0	
0.0	12.0	0.0	6.0	4.0	
0.5	9.0	0.0	4.7	4.0	
0.0	12.0	0.0	4.7	7.0	
0.1	14.0	0.0	4.7	3.0	
0.0	10.0	0.0	4.7	1.0	
1.3	5.0	0.0	3.0	1.0	
0.0	16.0	0.0	6.0	1.8	
0.0	12.0	0.0	3.3	2.8	
2.7	2.8	0.0	3.8	1.8	
0.0	16.0	0.0	4.3	1.0	
0.2	14.0	0.0	3.5	3.0	
0.0	22.0	0.0	4.5	0.8	
0.0	12.0	0.0	8.0	3.0	
0.0	10.0	0.0	4.3	2.8	
0.0	9.0	0.0	4.7	4.5	
0.0	9.0	0.0	5.0	9.0	
0.0	12.0	0.0	4.0	7.0	
0.0	4.0	0.0	4.7	7.0	
0.0	7.0	0.0	4.4	0.8	
0.1	10.0	0.0	3.8	3.0	
0.0	2.9	0.0	7.0	12.0	
0.2	4.4	0.0	4.7	1.8	
1.0	3.0	1.0	5.0	6.0	
0.0	7.0	11.0	3.3	0.5	
0.0	10.0	0.0	5.0	4.0	
0.1	12.0	0.0	6.0	1.8	
0.0	11.0	0.0	3.8	3.0	
0.0	11.0	0.0	3.0	2.0	
0.9	9.0	0.0	3.0	1.0	
0.0	10.0	0.0	3.7	2.0	
0.0	11.0	0.0	6.0	3.0	
0.0	3.7	0.0	7.0	3.0	
1.0	19.0	0.0	4.0	0.8	
0.0	17.0	0.0	8.0	0.3	
0.0	11.0	0.0	2.9	2.0	
0.0	15.0	0.0	6.0	2.0	
0.0	10.0	0.0	5.0	8.0	
0.0	9.0	0.0	6.0	4.0	
0.0	14.0	0.0	6.0	1.8	
0.0	12.0	0.0	6.0	1.0	
1.2	15.0	0.0	3.8	0.8	
0.0	10.0	0.0	3.7	4.0	
0.0	19.0	0.0	3.0	0.0	
0.9	15.0	0.0	4.0	1.8	
0.0	12.0	0.0	4.5	0.8	
0.2	10.0	0.0	4.0	2.0	
0.0	14.0	0.0	6.0	3.0	

**Dyrkningssegskaber**

Nedvæning, aks, 0-10	Nedvæning, aks, 0-10	Nedvæning, aks, 1-9	Nedvæning, aks, 1-9	
				7
6.0	7.0	5.0	6.0	
7.0	6.0	6.0	5.0	
7.0	6.0	6.0	5.0	
7.0	1.7	6.0	3.0	
9.0	6.0	8.0	5.0	
2.0	4.3	4.0	4.0	
8.0	5.0	7.0	5.0	
6.0	4.7	5.0	5.0	
7.0	6.0	6.0	5.0	
6.0	6.0	5.0	5.0	
8.0	5.0	7.0	5.0	
5.0	6.0	5.0	5.0	
5.0	2.0	5.0	4.0	
5.0	2.3	5.0	4.0	
9.0	5.0	8.0	5.0	
7.0	6.0	6.0	5.0	
4.0	3.7	4.0	4.0	
2.0	3.7	4.0	4.0	
6.0	7.0	5.0	6.0	
7.0	4.7	6.0	5.0	
2.0	4.0	4.0	4.0	
8.0	5.0	7.0	5.0	
8.0	6.0	7.0	5.0	
8.0	6.0	7.0	5.0	
3.0	6.0	4.0	5.0	
2.0	2.3	4.0	4.0	
5.0	4.7	5.0	5.0	
1.0	7.0	2.0	5.0	8.0
7.0	6.0	6.0	5.0	
7.0	8.0	1.0	5.0	7.0
8.0	6.0	7.0	5.0	
5.0	6.0	5.0	5.0	
4.0	6.0	4.0	5.0	
7.0	8.0	6.0	7.0	
3.0	7.0	4.0	6.0	
3.0	4.0	4.0	4.0	
8.0	4.3	7.0	4.0	
8.0	7.0	7.0	6.0	
6.0	4.3	5.0	4.0	
9.0	6.0	8.0	5.0	
7.0	7.0	6.0	5.0	
5.0	6.0	6.0	5.0	
3.0	5.0	4.0	5.0	
4.0	7.0	4.0	6.0	
7.0	6.0	6.0	5.0	
2.0	7.0	4.0	6.0	
2.0	4.7	4.0	5.0	
2.0	5.0	4.0	5.0	
2.0	5.0	4.0	5.0	
5.0	3.3	5.0	4.0	
6.0	6.0	5.0	5.0	
3.0	4.3	4.0	4.0	
2.0	6.0	4.0	5.0	
3.0	3.7	4.0	4.0	
7.0	7.0	6.0	6.0	
2.0	6.7	4.0	5.0	
5.0	3.7	5.0	4.0	
3.0	2.7	4.0	4.0	
5.0	5.0	5.0	5.0	
8.0	7.0	7.0	6.0	

**Udbytteforsøg**

Kvalitetssegskaber

Kornvægt, g/1000 kerner	Rumvægt, g/liter	Protein, pct	Støvning 2,2,2,6 mm, pct					Støvning 2,5,2,6 mm, pct					Støvning 2,6,6 mm, pct					Støvning 2,5 mm, pct																																																		
			5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5																																																	
49.5	64.3	9.4	4.8	14.8	78.5	93.3	49.5	63.9	9.4	3.9	11.3	83.3	94.6	46.5	64.6	9.4	4.7	14.8	78.7	93.4	49.9	64.1	9.1	4.0	13.0	81.8	94.8	49.8	65.3	9.1	3.3	12.5	83.2	95.7	50.5	63.3	9.3	5.2	16.1	77.0	93.1	47.7	63.4	9.6	4.1	12.7	81.6	94.3	47.2	64.7	9.3	4.6	16.3	77.3	93.6	48.5	64.5	9.4	5.0	15.4	77.9	93.2	48.3	63.1	9.2	3.3	11.0	84.1

**Udbytteforsøg**

hghka korrigeret til 85% tørstof

Lejd	Sortskode	Sort	MS	Abogård	Syret	Tysofte	MS	Sjælland	København	Østsjælland	Midt	West
60	39012	SY423536	85.1	93.7	89.0	89.6	90.6	89.6	101			
61	39013	SY423538	83.1	93.6	93.5	87.9	89.7	89.6	101			
62	39014	SY423541	88.2	91.6	87.5	91.4	86.1	89.0	100			
63	39015	SY423708	88.8	95.9	94.7	90.9	83.1	90.7	102			
64	39077	CB24-0041	87.6	92.1	103.4	89.7	88.4	92.2	104			
65	39078	CB24-3045	86.4	87.1	101.0	79.7	79.1	86.7	98			
66	39079	CB24-6144	85.5	87.9	93.7	84.7	87.0	87.8	99			
67	39080	CB24-6179	84.8	89.5	91.1	87.3	82.6	87.1	98			
68	39096	AC 2058342	85.5	88.8	91.2	87.3	85.6	87.7	99			
69	39097	SJ 243170	89.7	90.4	90.3	82.7	87.3	88.1	99			
70	39098	SJ 243271	89.6	93.4	93.0	89.8	86.3	90.4	102			
71	39099	SJ 243212	80.8	86.2	90.7	83.9	81.0	84.5	95			
72	39100	SJ 243237	91.0	96.7	104.4	90.0	87.8	94.0	106			
73	39101	SJ 255045	90.1	91.5	102.2	86.9	86.3	91.4	103			
74	39102	SJ 255096	89.1	89.1	100.2	82.8	80.9	88.4	100			
75	39108	Br165964	89.4	90.8	91.4	85.1	87.5	88.8	100			
76	39112	NOS 118.050-01	86.9	89.2	92.2	85.6	87.4	88.3	100			
77	39113	NOS 120.043-04	88.2	90.8	103.7	90.5	92.3	93.1	105			
78	39114	NOS 120.112-18	88.6	89.6	100.0	91.4	86.7	91.3	103			
79	39115	NOS 120.126-13	85.9	87.2	92.1	86.0	86.6	87.6	99			
80	39116	NOS 120.194-14	93.1	91.6	89.1	88.4	89.1	90.3	102			
81	39141	LGBN19069-2	88.6	95.6	106.2	87.4	86.4	92.8	105			
82	39143	LGBN18119-109-2	84.8	92.3	106.5	86.6	85.3	91.1	103			
83	39164	Charlotte	88.3	93.1	107.9	91.2	88.4	93.8	106			
84	39169	Excalibur	89.1	86.9	91.0	84.4	80.1	86.3	97			
85	39170	SC 23 E0435	86.6	91.9	108.9	88.1	83.2	91.7	103			
86	9070	Gns af sorter på Sortslisten	88.9	91.1	93.1	87.9	85.2	89.2	101			
9991	99991	LSD 0.05	5.2	2.7	5.7	3.5	5.1	2.0	2			
9992	99992	GNS UDBYTT	88.1	90.8	93.8	87.2	85.3					

**Observationsparceller**

Sygdum bedamt, pct dækning

Sygdomme skala 1-9						Dyrkningsgenskaber									
Bedøft	Bygust	Meldug	Ramulera	Skudbet	Skudbet	Bedøft	Bygust	Meldug	Ramulera	Skudbet	Bedøft	Bygust	Meldug	Ramulera	Skudbet
2.0	8.0	1.0	5.0	6.0	6.0	1.0	9.0	1.0	5.0	4.0	2.0	7.0	4.0	6.0	6.0
1.0	8.0	1.0	5.0	6.0	6.0	1.0	8.0	1.0	5.0	6.0	1.0	8.0	1.0	5.0	6.0
1.0	8.0	1.0	3.0	3.0	3.0	1.0	8.0	1.0	3.0	3.0	1.0	8.0	1.0	3.0	3.0
1.0	6.0	1.0	5.0	7.0	7.0	1.0	6.0	1.0	5.0	7.0	1.0	6.0	1.0	5.0	7.0
2.0	4.0	1.0	5.0	3.0	3.0	2.0	4.0	1.0	5.0	3.0	2.0	4.0	1.0	5.0	3.0
0.3	2.7	0.0	6.0	8.0	8.0	0.3	2.7	0.0	6.0	8.0	0.3	2.7	0.0	6.0	8.0
1.0	8.0	1.0	6.0	5.0	5.0	1.0	8.0	1.0	6.0	5.0	1.0	8.0	1.0	6.0	5.0
1.0	8.0	1.0	6.0	2.0	2.0	1.0	8.0	1.0	6.0	2.0	1.0	8.0	1.0	6.0	2.0
0.0	12.0	0.0	6.0	2.0	2.0	0.0	12.0	0.0	6.0	2.0	0.0	12.0	0.0	6.0	2.0
0.0	12.0	0.0	4.7	0.8	0.8	0.0	12.0	0.0	4.7	0.8	0.0	12.0	0.0	4.7	0.8
0.0	11.0	0.0	6.0	5.0	5.0	0.0	11.0	0.0	6.0	5.0	0.0	11.0	0.0	6.0	5.0
0.3	10.0	0.0	6.0	1.8	1.8	0.3	10.0	0.0	6.0	1.8	0.3	10.0	0.0	6.0	1.8
1.0	10.0	0.0	3.8	2.0	2.0	1.0	10.0	0.0	3.8	2.0	1.0	10.0	0.0	3.8	2.0
0.1	3.5	0.0	4.0	3.0	3.0	0.1	3.5	0.0	4.0	3.0	0.1	3.5	0.0	4.0	3.0
0.2	3.2	0.0	5.0	6.0	6.0	0.2	3.2	0.0	5.0	6.0	0.2	3.2	0.0	5.0	6.0
1.0	4.0	1.0	6.0	6.0	6.0	1.0	4.0	1.0	6.0	6.0	1.0	4.0	1.0	6.0	6.0
1.0	7.0	1.0	5.0	3.0	3.0	1.0	7.0	1.0	5.0	3.0	1.0	7.0	1.0	5.0	3.0
2.0	9.0	1.0	5.0	5.0	5.0	2.0	9.0	1.0	5.0	5.0	2.0	9.0	1.0	5.0	5.0
1.0	4.0	1.0	5.0	6.0	6.0	1.0	4.0	1.0	5.0	6.0	1.0	4.0	1.0	5.0	6.0
1.0	6.0	1.0	3.0	7.0	7.0	1.0	6.0	1.0	3.0	7.0	1.0	6.0	1.0	3.0	7.0
1.0	8.0	1.0	5.0	5.0	5.0	1.0	8.0	1.0	5.0	5.0	1.0	8.0	1.0	5.0	5.0
1.0	9.0	1.0	3.0	6.0	6.0	1.0	9.0	1.0	3.0	6.0	1.0	9.0	1.0	3.0	6.0
5.0	4.0	1.0	5.0	6.0	6.0	5.0	4.0	1.0	5.0	6.0	5.0	4.0	1.0	5.0	6.0
3.0	3.0	1.0	5.0	3.0	3.0	3.0	3.0	1.0	5.0	3.0	3.0	3.0	1.0	5.0	3.0
2.0	3.0	1.0	5.0	5.0	5.0	2.0	3.0	1.0	5.0	5.0	2.0	3.0	1.0	5.0	5.0
1.0	8.0	1.0	5.0	1.0	1.0	1.0	8.0	1.0	5.0	1.0	1.0	8.0	1.0	5.0	1.0
1.0	4.0	1.0	5.0	1.0	1.0	1.0	4.0	1.0	5.0	1.0	1.0	4.0	1.0	5.0	1.0
2.0	7.0	1.0	5.0	6.0	6.0	2.0	7.0	1.0	5.0	6.0	2.0	7.0	1.0	5.0	6.0

**Udbytteforsøg**

Kvalitetsgenskaber

Kornvægt, g/1000 kerner	Rumvægt, g/litr	Protein, pct	Størrelse >2,25 mm, pct	Størrelse >2,5 mm, pct	Størrelse >2,8 mm, pct	Størrelse >3,0 mm, pct
52.4	63.7	9.4	2.9	10.9	85.1	96.0
53.4	63.4	8.8	2.9	10.0	85.9	95.8
51.6	63.9	9.2	3.3	9.5	86.2	95.7
47.1	62.3	9.1	5.5	15.7	76.6	92.3
52.3	65.1	9.8	3.5	12.5	82.9	95.4
53.5	64.8	10.0	4.0	12.7	81.0	93.8
51.5	65.8	10.2	3.5	12.6	82.5	95.1
48.7	63.5	8.8	5.5	15.0	77.4	92.4
50.4	63.1	9.4	4.9	16.7	76.5	93.2
51.4	61.5	9.8	7.7	13.9	79.1	92.9
51.1	64.3	9.3	5.7	17.3	75.0	92.2
54.7	64.5	10.2	17.7	6.4	91.5	98.0
53.6	64.6	9.5	4.0	13.0	81.9	94.9
54.0	64.3	9.7	4.8	13.6	79.9	93.5
46.5	64.6	9.8	6.0	16.8	74.6	91.4
48.8	65.3	9.4	3.9	12.6	82.2	94.8
52.8	64.0	9.4	3.8	13.3	81.6	94.9
52.8	63.9	9.2	3.7	12.9	82.3	95.2
51.3	64.1	9.3	3.8	13.3	81.6	94.9
54.8	64.3	9.7	3.0	10.2	85.9	96.1
52.1	63.2	9.1	3.3	12.6	82.9	95.5
55.9	64.3	9.3	3.0	9.7	86.3	96.0
54.8	64.8	9.7	3.4	9.8	85.4	95.2
51.6	65.0	9.6	4.5	13.2	80.9	94.0
47.1	65.8	9.7	4.7	14.9	78.8	93.7
53.1	66.7	9.3	4.5	12.0	81.9	94.0
50.8	64.2	9.4	3.9	13.1	81.5	94.6

Målningsanalyse (VLB-Berlin, VZ85°C, steeping degr. 4%)

Macrosol, mg/ha	Etacelulose, Pct	Stivelse, mg/l	Karabonindex, %	Fibrin, %	Proteinindhold, % tørstof	Opt. aeri nitrogen, mg/100 g tørstof	Stivelse, mg/100 g tørstof	Protein, mg/100 g tørstof	Dug tørstof, mg/100 g tørstof	FN, mg/100 g tørstof	Manurion, %
1.42	83.3	74	52.7	98	5.6	720	715	48	152	84.6	
1.43	83.4	74	52.7	99	8.6	723	814	58	152	84.6	
1.42	82.2	134	47.0	98	8.2	620	743	51	125	84.7	
1.42	82.2	50	47.3	98	9.0	682	758	63	141	85.4	
1.43	81.6	51	47.3	91	9.6	724	778	42	142	82.8	
1.44	81.8	86	45.7	96	9.7	702	864	48	136	84.0	
1.45	82.8	141	49.0	97	8.5	660	638	45	128	84.2	
1.41	83.4	50	51.7	99	9.0	741	639	54	146	84.9	
1.43	81.6	65	47.3	98	9.0	679	732	41	133	84.5	
1.43	81.6	55	45.7	97	8.9	648	734	43	124	83.8	
1.42	82.5	92	49.7	99	8.9	701	872	44	140	85.0	
1.42	82.9	111	47.7	98	5.7	659	830	46	131	84.6	
1.40	82.9	50	51.0	99	8.6	699	795	46	146	85.4	
1.42	82.6	50	45.7	96	5.7	639	847	38	124	84.3	
1.42	82.5	61	50.7	98	8.8	710	803	51	142	85.0	
1.41	81.6	50	46.0	99	8.6	629	830	45	127	85.5	
1.41	81.8	57	45.7	95	9.1	663	920	54	126	84.3	
1.44	82.6	127	49.2	96	8.8	693	586	52	143	83.5	

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

lednr	SORT_KOD	sort_id	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	Sejlet	Tystofte	NS Søllestet	Gennemsnit				
3	29720	Laureate	1.41	1.44	1.43	1.43	82.4	82.4	82.4	82.4	111	129	152	131	50.0	49.0	49.0	49.3	99	98	98	98	8.5	8.9	8.3	8.6	682	703	658	681	739	733	745	739	60	52	50	54	138	146	140	141	84.3	84.8	84.5	84.5
4	30403	Prospect	1.44	1.47	1.44	1.45	83.0	82.7	81.5	82.4	148	114	88	117	48.0	48.0	44.0	46.7	98	98	99	98	8.8	8.6	8.9	8.8	672	668	633	658	573	591	612	592	49	50	45	48	140	148	131	140	84.0	84.8	84.3	84.4
18	35341	LG Caruso	1.42	1.43	1.43	1.43	83.1	83.0	83.3	83.1	50	50	90	63	50.0	47.0	48.0	48.3	99	93	96	96	8.4	0.1	8.4	5.6	664	751	641	685	813	841	701	785	40	50	38	43	139	155	136	143	84.3	84.0	84.5	84.3
27	36728	KWS Enduris AA	1.40	1.41	1.43	1.41	83.7	83.0	82.2	83.0	63	66	93	74	51.0	51.0	49.0	50.3	100	99	97	99	8.2	9.2	8.7	8.7	670	754	674	699	777	803	754	778	49	57	48	51	143	157	140	147	84.7	84.7	84.4	84.6
34	36864	CB Navis	1.41	1.45	1.45	1.44	82.9	82.5	82.9	82.7	119	155	138	137	52.0	52.0	51.0	51.7	96	88	95	93	8.6	9.7	8.3	8.9	711	802	673	729	582	605	554	580	52	51	63	55	139	166	135	147	83.1	81.9	83.0	82.7
37	37874	KWS Calendis	1.41	1.43	1.42	1.42	83.5	82.4	82.6	82.9	140	139	132	137	53.0	51.0	48.0	50.7	98	97	98	98	8.1	9.3	8.8	8.7	689	758	675	707	692	700	747	713	59	59	42	53	144	154	149	149	84.8	84.9	84.3	84.7
39	37886	SY Arrow	1.42	1.45	1.44	1.44	83.7	82.9	82.7	83.1	83	134	125	114	48.0	48.0	47.0	47.7	99	97	99	98	0.1	8.8	7.9	5.6	617	676	599	631	647	697	651	665	51	52	42	48	120	135	120	125	84.2	84.1	83.7	84.0
43	37992	CB23-0287	1.42	1.44	1.43	1.43	83.3	82.0	82.5	82.6	103	151	136	130	47.0	46.0	47.0	46.7	98	96	96	97	8.4	9.2	8.4	8.7	637	675	627	646	472	568	536	525	57	48	43	49	131	136	129	132	84.1	84.2	83.5	83.9
44	37997	CB23-3065	1.40	1.42	1.43	1.42	83.2	81.8	80.9	82.0	50	50	50	50	47.0	41.0	44.0	44.0	99	95	98	97	8.1	9.5	8.3	8.6	603	614	591	603	715	739	822	759	39	82	31	51	133	124	124	127	84.6	84.5	84.2	84.4
46	38001	NOS 118.017-16	1.41	1.43	1.44	1.43	83.5	82.4	82.4	82.8	72	56	119	82	51.0	48.0	51.0	50.0	99	99	98	99	8.6	8.9	8.3	8.6	704	687	676	689	699	745	759	734	47	38	55	47	145	138	149	144	84.6	84.0	84.6	84.4
47	38002	NOS 118.049-13	1.45	1.44	1.46	1.45	83.2	82.7	82.4	82.8	187	95	163	148	51.0	51.0	49.0	50.3	97	99	98	98	8.4	8.4	8.2	8.3	691	694	640	675	647	638	701	662	53	51	43	49	145	152	130	142	83.8	84.9	83.8	84.2
49	38035	Belter	1.42	1.43	1.43	1.43	82.6	82.4	81.8	82.3	127	107	140	125	50.0	50.0	46.0	48.7	99	98	98	98	8.2	8.6	8.5	8.4	661	679	625	655	704	663	768	712	55	53	35	48	141	140	125	135	84.2	84.5	84.2	84.3
61	39013	SY423538	1.41	1.42	1.44	1.42	84.0	83.0	83.0	83.3	50	50	123	74	53.0	54.0	51.0	52.7	98	98	98	98	8.4	0.1	8.3	5.6	704	781	675	720	736	694	716	715	52	55	37	48	149	165	142	152	84.5	84.8	84.5	84.6
62	39014	SY423541	1.42	1.42	1.44	1.43	84.0	83.0	83.4	83.4	64	50	109	74	51.0	57.0	50.0	52.7	98	99	99	99	8.5	8.9	8.3	8.6	697	813	659	723	783	928	731	814	61	79	34	58	147	173	136	152	84.4	84.8	84.6	84.6
63	39015	SY423708	1.42	1.42	1.43	1.42	83.1	82.1	81.4	82.2	157	105	140	134	49.0	48.0	44.0	47.0	99	98	98	98	7.8	8.4	8.4	8.2	619	648	593	620	665	778	785	743	57	53	42	51	127	133	114	125	84.5	84.6	85.0	84.7
64	39077	CB24-0041	1.40	1.43	1.43	1.42	83.0	81.9	81.6	82.2	50	50	50	50	48.0	48.0	46.0	47.3	99	96	99	98	8.7	9.5	8.7	9.0	671	732	642	682	720	734	820	758	71	62	55	63	145	151	126	141	85.8	85.0	85.4	85.4
65	39078	CB24-3045	1.40	1.44	1.44	1.43	82.5	81.1	81.3	81.6	50	50	52	51	49.0	47.0	46.0	47.3	95	81	96	91	9.2	10.4	9.1	9.6	715	782	674	724	769	726	840	778	52	34	40	42	145	152	129	142	83.6	82.1	82.7	82.8
66	39079	CB24-6144	1.43	1.44	1.45	1.44	81.6	81.5	82.1	81.8	87	77	94	86	45.0	46.0	46.0	45.7	96	93	98	96	9.8	10.1	9.1	9.7	699	735	673	702	947	819	826	864	39	41	63	48	137	145	125	136	83.9	83.9	84.1	84.0
70	39098	SJ 243271	1.43	1.47	1.45	1.45	83.4	82.8	82.2	82.8	118	183	123	141	50.0	48.0	49.0	49.0	98	96	96	97	8.3	8.9	8.2	8.5	658	680	643	660	599	689	625	638	53	42	40	45	135	134	115	128	84.0	84.2	84.4	84.2
72	39100	SJ 243327	1.40	1.42	1.42	1.41	83.3	83.8	83.1	83.4	50	50	50	50	53.0	51.0	51.0	51.7	100	98	99	99	8.8	9.5	8.7	9.0	743	773	706	741	634	721	563	639	62	54	45	54	154	149	134	146	85.3	84.5	84.9	84.9
73	39101	SJ 255045	1.42	1.43	1.43	1.43	81.8	81.3	81.5	81.6	70	73	53	65	50.0	45.0	47.0	47.3	98	96	99	98	8.8	9.6	8.7	9.0	696	685	655	679	718	681	797	732	44	37	43	41	143	135	122	133	84.3	84.3	85.0	84.5
77	39113	NOS 120.043-04	1.41	1.44	1.43	1.43	81.7	81.6	81.5	81.6	55	52	58	55	46.0	44.0	47.0	45.7	98	95	98	97	8.6	9.6	8.4	8.9	636	678	629	648	738	770	694	734	46	47	35	43	128	124	119	124	84.0	83.3	84.1	83.8
78	39114	NOS 120.112-18	1.41	1.42	1.43	1.42	83.2	82.5	81.9	82.5	94	71	112	92	52.0	48.0	49.0	49.7	99	98	99	99	8.5	9.5	8.7	8.9	701	729	673	701	981	805	831	872	40	51	40	44	143	145	132	140	85.1	84.8	85.0	85.0
80	39116	NOS 120.194-14	1.40	1.42	1.45	1.42	83.3	82.2	83.0	82.9	77	78	177	111	47.0	48.0	48.0	47.7	98	99	98	98	8.4	0.1	8.5	5.7	637	684	656	659	925	821	745	830	58	51	29	46	128	139	126	131	84.9	84.3	84.7	84.6
81	39141	LGBN19069-2	1.39	1.41	1.41	1.40	83.3	83.1	82.4	82.9	50	50	50	50	53.0	49.0	51.0	51.0	99	98	99	99	8.1	9.4	8.2	8.6	688	740	670	699	821	835	728	795	50	48	40	46	148	148	142	146	85.6	85.2	85.5	85.4
82	39143	LGBN18119-109-2	1.41	1.42	1.43	1.42	83.0	82.7	82.1	82.6	50	50	50	50	47.0	45.0	45.0	45.7	96	97	95	96	8.7	0.1	8.4	5.7	655	653	609	639	932	831	778	847	42	43	28	38	132	128	111	124	84.4	84.3	84.1	84.3
83	39164	Charlotte	1.40	1.44	1.41	1.42	83.1	82.2	82.2	82.5	50	84	50	61	52.0	48.0	52.0	50.7	99	96																										

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

NS Abildgård	Sejet	Tystofte	NS Sollested	Koldkærgård	Gns/AVG	rk-flge
109 NOS Gambit	105 SJ 243327	122 SC 23 E0435	106 Poulidor	107 NOS Turner	107 Poulidor	1
109 SY Arrow	104 Bounty	121 Poulidor	106 CB Navis	106 NOS 118.017-16	106 SJ 243327	2
108 SY Signet	104 SY423708	121 Fontane	104 Sartre	105 NOS 120.043-04	106 Fontane	3
108 NOS 120.194-14	104 LGBN19069-2	121 Charlotte	104 SY423541	103 SY423536	106 Charlotte	4
108 CB Score	103 SY422356	119 LGBN18119-109-	104 NOS 120.112-18	103 NOS Lollipop	105 NOS 120.043-04	5
107 SY422356	103 Laureate	119 LG Caruso	103 KWS Scandis	103 NOS 118.049-13	105 CB Navis	6
107 NOS Lollipop	103 Belter	119 LGBN19069-2	103 Charlotte	102 SY423538	105 SY Arrow	7
106 Sartre	103 CB Navis	118 CB23-0287	103 NOS Lollipop	102 Poulidor	105 LGBN19069-2	8
106 SJ 244001	102 KWS Scandis	118 LG Allegro	103 SY423708	102 NOS 120.194-14	104 NOS Lollipop	9
106 Wish	102 SY423536	117 SJ 243327	103 NOS 118.049-13	101 LG Caruso	104 CB24-0041	10
106 SJ 231039	102 SY Arrow	116 CB Navis	102 NOS 118.017-16	101 Fontane	104 LG Caruso	11
106 NOS Turner	102 SY423538	116 NOS 120.043-04	102 NOS 120.043-04	101 CB24-0041	104 NOS Turner	12
106 Belter	102 SJ 243271	116 CB24-0041	102 LG Allegro	101 Charlotte	103 SC 23 E0435	13
105 Bounty	101 Charlotte	114 SJ 255045	102 SJ 243327	101 KWS Enduris AA	103 SJ 255045	14
105 SJ 243327	101 LG Caruso	113 CB24-3045	102 Fontane	101 Bounty	103 NOS 118.017-16	15
105 LG Bolero	101 SY Titanium	112 SY Arrow	102 SJ 243271	100 CB Navis	103 NOS Gambit	16
105 NOS Sarissa	101 Firefoxx	112 SJ 255096	102 CB24-0041	100 Skyway	103 NOS 120.112-18	17
105 Laureate	101 LG Bolero	112 NOS 120.112-18	101 SY423536	100 SJ 243327	103 LGBN18119-109-	18
105 Austen	101 NOS 118.017-16	109 RP24032	101 RP24032	100 NOS Gambit	103 Belter	19
105 KWS Calendis	101 NOS Lollipop	108 SY Titanium	101 KWS 22/2107	100 SY Arrow	103 CB23-0287	20
105 CB23-3065	101 Poulidor	108 KWS Enduris AA	101 SJ 231039	100 Belter	102 LG Allegro	21
105 Fontane	100 SY Signet	108 KWS Acanis	100 Austen	87.6 Blanding	102 SY423708	22
104 KWS Odinis	100 LGBN18119-109-	107 KWS Imagis AA	100 SY Arrow	100 CB23-3065	102 NOS 118.049-13	23
104 NOS 118.049-13	100 Fontane	107 NOS Gambit	100 SY Titanium	100 NOS Sarissa	102 SY Titanium	24
104 SJ 255045	100 LG Allegro	107 NOS Turner	100 Bounty	100 Br16596d4	102 SJ 243271	25
104 SC 973 X	100 CB24-0041	107 NOS Lollipop	100 Belter	100 NOS 118.050-01	102 NOS 120.194-14	26
104 NOS 118.017-16	91.9 Blanding	106 SJ 231031	100 NOS 120.194-14	100 SJ 243170	102 Sartre	27
104 SJ 243170	100 Austen	106 Br 15463d1	88.3 Blanding	99 CB24-6144	102 Wish	28
104 SJ 243271	100 SC 23 E0435	106 SY423708	100 KWS Temptis	99 Sailer	102 Bounty	29
103 Br16596d4	100 CB Score	106 SY Signet	100 LG Bolero	99 NOS 120.112-18	101 SY422356	30
103 RGT Sirius	100 NOS Gambit	106 Laureate	100 Nydam	99 SY423516	101 Laureate	31
103 SY Titanium	100 SC 973 X	105 CB24-6144	100 SC 23 E0435	99 NOS 120.126-13	101 SY Signet	32
103 KWS Temptis	100 CB23-0287	105 Wish	100 NOS Turner	99 SJ 244001	101 SY423536	33
103 SJ 255096	100 NOS 118.049-13	105 CB Portus	100 SY423538	99 LGBN19069-2	101 SY423538	34
103 Excalibur	100 KWS Temptis	105 KWS 22/2107	100 Gns af sorter	99 SJ 243271	101 RP24032	35
103 CB23-0287	100 Wish	105 SY423538	99 Wish	99 SJ 255045	101 KWS Enduris AA	36
101 Gns af sorter	100 SY423541	104 Belter	99 Skyway	98 Wish	101 Gns af sorter	37
103 SY423708	100 NOS 120.194-14	106 Gns af sorter	99 RP24032	98 SY423541	100 CB Score	38
103 Poulidor	100 SJ 255045	104 SJ 243271	99 SY423516	98 AC 20/583/42	100 SY423541	39
102 NOS 120.112-18	99 SJ 232434	104 Skyway	99 LGBN19069-2	97 KWS 23/3650	100 NOS Sarissa	40
102 LGBN19069-2	99 NOS Turner	104 CB Score	99 Firefoxx	97 LGBN18119-109-	100 Br16596d4	41
102 Firefoxx	99 KWS Odinis	103 Sartre	99 CB24-6179	97 Sartre	100 LG Bolero	42
102 KWS 22/2107	99 Nydam	103 SJ 232434	99 AC 20/583/42	97 RP24028	100 KWS Scandis	43
102 Charlotte	104 Gns af sorter	103 NOS 118.050-01	99 LG Caruso	97 Gns af sorter	100 KWS 22/2107	44
102 SY423541	99 CB23-3065	103 NOS 120.126-13	99 SY422356	97 Firefoxx	100 SC 973 X	45
102 NOS 120.043-04	99 KWS 23/3650	103 Florence	99 CB23-8017	97 KWS 22/2107	100 KWS Temptis	46
102 Br 15463d1	99 Skyway	103 NOS Sarissa	99 SC 973 X	97 SC 973 X	88.7 Blanding	47
102 KWS Scandis	99 RP24032	103 KWS 23/3650	98 RGT Sirius	97 SY Titanium	100 SJ 231039	48
102 SJ 231031	99 Br16596d4	102 Br16596d4	98 NOS Gambit	97 RP24032	100 SJ 255096	49
102 SY423516	99 NOS 120.043-04	102 SJ 231039	98 SJ 255045	96 LG Bolero	100 Skyway	50
101 CB24-0041	99 Sailer	102 Blixen	98 Br 15463d1	96 Nydam	100 NOS 118.050-01	51
101 Blixen	98 SJ 243170	102 AC 20/583/42	98 CB Score	96 KWS Temptis	99 Austen	52
101 Florence	98 KWS Calendis	102 RGT Sirius	98 Blixen	96 Laureate	99 SJ 243170	53
100 NOS 118.050-01	98 Sartre	102 CB24-6179	98 KWS Acanis	96 Prospect	99 SJ 231031	54
100 KWS Imagis AA	98 Prospect	102 SY422356	98 SY Signet	96 SY422356	99 Br 15463d1	55
100 SJ 232434	97 CB23-8017	102 Excalibur	98 LGBN18119-109-	96 CB Portus	99 KWS Imagis AA	56
100 SC 23 E0435	97 NOS 120.112-18	101 NOS 118.017-16	98 SJ 232434	95 Florence	99 CB23-3065	57
86.5 Blanding	97 CB24-6179	101 SJ 243212	98 NOS Sarissa	95 SC 23 E0435	99 CB24-6144	58
100 KWS Enduris AA	97 SJ 231039	101 SC 973 X	98 KWS Enduris AA	95 KWS Imagis AA	99 SJ 232434	59
100 CB24-3045	97 NOS 118.050-01	101 KWS Calendis	98 KWS Odinis	95 SY423708	99 KWS Calendis	60
100 RP24032	97 SJ 255096	101 RP24028	97 NOS 120.126-13	95 CB23-0287	99 Firefoxx	61
100 Nydam	97 KWS Enduris AA	101 NOS 118.049-13	97 KWS Imagis AA	95 KWS Odinis	99 AC 20/583/42	62
99 NOS 120.126-13	97 Br 15463d1	101 KWS Temptis	97 Laureate	94 KWS Calendis	99 KWS 23/3650	63
99 LG Caruso	97 Florence	101 SJ 243170	97 NOS 118.050-01	94 KWS 23/2388	99 RGT Sirius	64
99 KWS 23/2388	97 SY423516	89.4 Blanding	97 KWS 23/3650	94 CB24-6179	99 NOS 120.126-13	65
99 RP24028	97 AC 20/583/42	100 KWS Scandis	97 CB23-0287	94 SJ 231039	99 SJ 244001	66
99 CB Portus	97 RGT Sirius	100 CB23-3065	96 Prospect	94 CB23-8017	99 KWS Odinis	67
99 CB24-6144	96 KWS 22/2107	100 NOS 120.194-14	96 Sailer	93 RGT Sirius	98 SY423516	68
99 AC 20/583/42	96 KWS Imagis AA	100 SY423536	96 SJ 244001	93 Austen	98 Florence	69
99 CB Navis	96 SJ 231031	98 LG Bolero	96 Br16596d4	93 SY Signet	98 CB24-6179	70
98 KWS Thalys AA	96 CB24-6144	98 SY423541	96 Florence	93 SJ 232434	98 CB24-3045	71
98 SY423536	96 KWS 23/2388	98 Austen	96 KWS Calendis	93 KWS Acanis	98 Nydam	72
98 Prospect	95 NOS Sarissa	98 SY421082	96 KWS 23/2388	93 KWS Thalys AA	98 KWS Acanis	73
98 CB24-6179	95 Blixen	97 KWS Odinis	96 CB24-6144	93 KWS Scandis	98 Blixen	74
98 LGBN18119-109-	95 SY421082	97 SJ 244001	96 SY421082	93 LG Allegro	97 Excalibur	75

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

NS Abildgård		Sejet		Tystofte		NS Søllested		Koldkærgård		Gns/AVG		rk-flge
98	KWS 23/3650	95	SJ 244001	97	Bounty	96	Excalibur	93	Br 15463d1	97	Prospect	76
98	LG Allegro	95	NOS 120.126-13	96	KWS Thalís AA	95	RGT Corella	92	CB Score	97	RP24028	77
97	SY421082	95	CB24-3045	96	Prospect	95	SJ 243212	92	SJ 243212	97	CB Portus	78
96	SY423538	95	Excalibur	96	CB23-8017	94	SJ 255096	92	SJ 255096	96	Sailer	79
96	Skyway	94	CB Portus	96	SY423516	94	SJ 243170	92	RGT Corella	96	CB23-8017	80
95	Sailer	94	KWS Thalís AA	96	KWS 23/2388	93	KWS Thalís AA	92	SY421082	96	KWS 23/2388	81
95	CB23-8017	94	RP24028	95	Firefoxx	92	RP24028	91	SJ 231031	95	SY421082	82
95	RGT Corella	94	KWS Acantis	93	Nydam	91	CB23-3065	91	Excalibur	95	SJ 243212	83
95	KWS Acantis	94	SJ 243212	92	Sailer	90	CB24-3045	91	Blixen	95	KWS Thalís AA	84
93	SJ 243212	93	RGT Corella	88	RGT Corella	88	CB Portus	90	CB24-3045	93	RGT Corella	85
6	LSD 0.05	3	LSD 0.05	7	LSD 0.05	4	LSD 0.05	6	LSD 0.05	2	LSD 0.05	86

## 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>		
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>		
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>		