

		Udbytteforsøg							Observationsparceller												Udbytteforsøg										
		hkg/ha korrigeret til 85% tørstof							Sygdom bedømt				Sygdomme skala 1-9				Dyrkningsegenskaber				Kvalitetsegenskaber										
Led	Sortskode	Sort	Sejlet	Holstebro	Bramstrup	Tystofte	NS Søllested	GNS/AVG	h/htel	Brunnøst	Gulrøst	Meldug	Græplebrunplet	Brunnøst	Gulrøst	Meldug	Græplebrunplet	Stråengde, cm	Skrifning, dato	Kornvægt, g/1000 kerner	Rumvægt, kg/htl	Protein, pct	Gluten, pct	Faldet, sek	Sejlet	Holstebro	Bramstrup	Tystofte	NS Søllested	Gennemsnit	
		Antal forsøg:								7	9	8	17	7	9	8	17	5	9	4	5	5	5	5	Faldtal, sekunder						
1	9001	Blanding	116.6	110.6	128.6	113.3	109.1	115.6	100	3.6	1.5	3	7	4	6	6	7	90	26/5	51.3	73.7	9.3	18.1	230	247	.	.	197	245	230	
3	30894	KWS Extase	115.3	111.2	130.1	111.8	103.2	114.3	99	2.2	0.2	2.6	5	3	3	5	6	80	23/5	57.5	75.9	10.1	19.6	307	355	196	274	276	435	307	
4	30902	Kvium	117.7	111.7	135.1	117.1	103.2	117.0	101	9	3	2.8	4.7	6	7	5	5	87	27/5	55.5	74.2	9.3	18.4	272	309	.	.	228	278	272	
5	31703	Heerup	118.7	109.3	134.3	116.0	99.3	115.5	100	5	0.07	0.4	4.2	5	2	3	5	87	27/5	50.0	76.6	9.5	18.4	275	275	.	.	173	227	225	
6	31704	Bright	109.8	109.1	123.7	105.8	90.1	107.7	93	8	0	2.5	6	6	1	5	6	89	25/5	50.7	78.4	10.8	21.6	223	371	134	226	305	332	273	
7	32571	Pondus	115.0	102.9	125.7	105.2	113.2	112.4	97	3.3	0	2.7	7	4	1	5	7	87	31/5	49.6	72.5	9.1	17.9	295	290	.	.	277	319	295	
8	33349	Champion	117.3	106.7	125.4	115.7	110.7	115.2	100	10	4.8	10	7	6	7	8	7	81	27/5	50.4	73.4	9.3	18.2	253	313	.	.	207	240	253	
9	33394	RGT Bairstow	106.4	94.1	121.5	105.4	96.1	104.7	91	3.6	0.01	2.6	9	4	2	5	7	83	27/5	50.1	74.4	9.3	18.1	239	239	.	.	235	245	239	
10	33454	LG Initial	111.4	105.7	122.7	105.8	102.0	109.5	95	4	0	0.2	6	4	1	3	6	91	27/5	50.6	75.1	10.3	20.1	302	305	.	.	264	339	302	
11	34162	RGT Stokes	113.4	101.1	124.7	105.5	103.1	109.6	95	2.6	0.3	2.5	8	4	4	5	7	85	29/5	50.8	74.3	9.2	17.6	261	295	.	.	228	.	261	
12	34169	KWS Dawsum	112.7	109.4	128.1	114.9	108.4	114.7	99	0.2	2.3	0.8	6	2	7	4	6	76	28/5	45.9	77.5	9.2	17.6	332	359	.	.	305	.	332	
13	34211	Kubik	112.8	111.2	129.2	114.6	102.1	114.0	99	5	0.7	3.7	6	5	5	6	6	84	24/5	45.8	75.1	9.6	18.6	257	276	.	.	239	.	257	
14	34959	KWS Danicum	112.4	100.9	125.1	112.8	94.0	109.0	94	1.7	0	1.6	4.7	3	1	5	5	92	27/5	50.6	77.7	9.9	19.0	347	364	.	.	329	.	347	
15	34975	Guinness	113.3	116.7	137.6	121.0	108.4	119.4	103	5	0.1	2.8	8	5	3	5	7	94	26/5	54.3	73.7	9.5	18.3	166	180	.	.	152	.	166	
16	34980	Pacman	127.3	116.5	134.8	121.9	117.9	123.7	107	7	2.1	5	6	5	7	6	6	89	26/5	52.5	73.6	8.9	17.2	315	310	.	.	321	.	315	
17	35792	KWS Scope	118.9	111.1	127.6	121.0	106.9	117.1	101	2.7	3.3	1.5	9	4	7	5	7	81	27/5	52.4	76.0	9.4	18.2	249	291	.	.	206	.	249	
18	35805	KWS Brise	118.9	109.4	124.7	114.1	100.3	113.5	98	2.7	0.06	1.6	6	4	2	5	6	90	25/5	60.6	76.8	10.0	19.6	309	311	.	.	307	.	309	
19	35806	RGT Hexton	120.6	121.2	134.8	120.7	113.2	122.1	106	8	0	3.4	6	6	1	6	6	81	27/5	56.0	73.8	9.1	17.8	275	301	.	.	248	.	275	
20	35836	Bohr	125.1	118.6	137.4	119.0	116.8	123.4	107	2.9	0.2	2.6	4.4	4	3	5	5	87	26/5	50.2	73.8	9.0	18.1	304	325	.	.	284	.	304	
21	35850	NOS Medley	121.1	112.0	132.6	122.0	111.6	119.9	104	1.6	8	4.5	8	3	8	6	7	87	27/5	54.8	74.0	9.2	18.5	242	287	.	.	198	.	242	
22	35853	NOS Bullseye	118.6	112.3	127.6	117.9	112.4	117.8	102	2.1	1	2.3	4.2	3	7	5	5	85	27/5	58.5	74.2	9.8	19.5	207	240	.	.	174	.	207	
23	35877	SY Revolution	113.1	104.8	123.3	111.9	105.7	111.8	97	2.1	0	1.1	7	3	1	4	7	93	24/5	58.2	76.2	9.7	19.0	311	318	.	.	304	.	311	
24	36611	Sj S0423	126.6	110.8	133.8	125.2	112.7	121.8	105	8	0.3	0.2	5	6	4	3	6	87	22/5	49.8	74.9	9.3	18.2	243	254	.	.	232	.	243	
25	36613	Sj S0543	117.9	109.9	136.4	122.2	107.2	118.7	103	2.6	0	1.4	8	4	1	4	7	84	27/5	50.2	74.7	9.1	17.0	204	205	.	.	204	.	204	
26	36620	KWS Arnie	109.3	97.2	126.2	111.1	106.2	110.0	95	2.4	0.01	4.4	7	3	2	6	7	78	26/5	53.3	76.0	10.0	19.2	290	327	.	.	253	.	290	
27	36626	LG Kermit	116.5	105.4	121.0	110.6	101.7	111.0	96	11	0	3.2	7	6	1	6	7	83	26/5	53.3	73.1	10.2	19.8	329	356	.	.	302	.	329	
28	36637	NOS Beast	116.1	105.8	128.9	119.3	108.3	115.7	100	1.3	0	0.7	8	3	1	4	7	89	28/5	48.8	76.5	9.3	17.9	337	338	.	.	335	.	337	
29	37493	KWS W475	122.4	108.4	135.5	123.1	108.8	119.6	103	8	0	2.5	6	6	1	5	6	82	25/5	48.0	76.8	9.4	18.0	227	325	136	174	225	274	227	
30	37495	KWS W477	115.0	104.2	129.9	114.7	103.7	113.5	98	7	0	1	7	5	1	4	7	78	26/5	53.6	73.7	9.5	18.7	171	292	70	84	179	230	171	
31	37496	KWS W478	116.7	102.3	129.8	112.3	107.4	113.7	98	0.5	0	1.7	6	2	1	5	6	83	30/5	50.2	74.2	9.5	18.4	277	333	166	223	311	355	277	
32	37498	DSV323114	119.6	117.7	133.9	116.8	113.7	120.3	104	0.7	3.6	2.1	7	2	7	5	7	85	29/5	48.2	76.7	9.0	17.8	290	352	221	209	316	352	290	
33	37532	RW42378	119.7	113.5	135.8	121.1	113.0	120.6	104	3.8	0.07	2.2	8	4	2	5	7	81	28/5	51.0	75.0	9.4	18.2	189	251	84	152	201	258	189	
34	37541	LG Rebellion	117.5	107.1	128.0	114.1	102.1	113.8	98	1.9	0.06	3.2	8	3	2	6	7	82	23/5	50.6	75.3	10.1	19.4	320	351	.	.	289	.	320	
35	37542	LG Defiance	120.6	108.8	140.8	122.9	110.6	120.7	104	3.9	0	2.3	7	4	1	5	7	89	25/5	60.0	73.6	9.3	18.4	261	304	148	203	298	353	261	
36	37553	LG Gudrun	120.6	117.8	135.9	126.9	108.3	121.9	105	5	1	6	5	5	5	7	6	86	25/5	51.1	77.8	9.2	18.2	250	333	108	159	275	374	250	
37	37555	Sj S0592	115.8	113.1	131.6	118.9	102.8	116.4	101	13	2.7	6	5	7	6	7	6	82	27/5	59.4	73.8	9.3	18.5	210	283	128	136	232	274	210	
38	37558	Sj U0501	121.3	113.7	133.0	123.5	102.1	118.7	103	2.1	0	0.5	4.6	3	1	4	5	95	26/5	52.6	75.6	9.4	18.2	162	216	116	100	181	197	162	
39	37597	NOS 517262.08	113.0	105.9	127.2	115.5	101.6	112.6	97	2.6	0.2	0.2	4.9	4	3	3	5	89	25/5	55.0	74.8	10.6	20.6	245	338	109	163	296	322	245	
40	37600	NOS 517280.16	118.1	108.4	129.0	117.0	115.8	117.7	102	0.2	0	0.1	4.8	2	1	2	5	89	27/5	52.5	72.8	9.4	18.4	193	319	62	82	200	302	193	
41	37604	SY122564	114.6	106.0	124.5	113.5	109.0	113.5	98	3.9	0	2.3	6	4	1	5	6	87	25/5	51.6	76.1	9.6	18.8	307	366	164	264	334	409	307	
42	37605	WPB Bohlin	118.2	118.2	136.6	126.7	112.7	122.5	106	0.9	0	1.7	4.1	2	1	5	5	96	26/5	54.7	76.3	9.3	18.0	280	341	159	260	283	360	280	
43	37609	DLG Wheat Mix Top Yield	118.2	107.8	130.2	118.2	104.0	115.7	100	5	0.02	1.9	6	5	2	5	6	91	26/5	51.9	75.0	9.4	18.2	214	223	.	.	206	.	214	
44	38096	LG Optimist	112.4	88.5	117.4	108.2	97.8	104.9	91	0	0.01	7	8	1	2	7	7	87	24/5	55.5	77.0	10.3	20.8	374	370	.	.	378	.	374	

Udbytteforsøg			Observationsparceller																	Udbytteforsøg																				
hkg/ha korrigeret til 85% tørstof			Sydgm bedemt				Sydgm skala 1,-9				Dyrkningsegenskaber									Kvalitetsegenskaber																				
Led	Sortskode	Sort	Sejlet	Holstebro	Bramstrup	Tystofte	NS Søllested	GNS/AVG	h/htel	Brunnst	Gulrust	Meldug	Grælebrunplet	Brunnst	Gulrust	Meldug	Grælebrunplet	Stråengde, cm	Skrifning, dato	Kornægt, g/1000 kerner	Rumægt, kg/ht	Protein, pct	Gluten, pct	Faldt, sek	Sejlet	Holstebro	Bramstrup	Tystofte	NS Søllested	Gennemsnit										
Antal forsøg:			5		5		7		9		8		17		7		9		8		17		5		9		4		5		5		5		Faldtal, sekunder					
45	38588	WPB 22.913	118.5	108.6	123.5	115.4	103.1	113.8	98	4,9	0	6	3	4	1	7	5	81	26/5	51,9	75,6	10,1	19,1	183	259	92	116	222	228	183										
46	38596	KW 2556-23	112.2	75.4	113.8	112.2	89.5	100.6	87	1,6	0	3,6	4	3	1	6	5	88	26/5	58,3	77,7	10,5	21,2	232	387	112	118	281	260	232										
47	38597	KW 2629-23	116.6	93.9	126.1	115.9	100.6	110.6	96	1,9	0,02	3,3	4,3	3	2	6	5	86	24/5	61,5	78,2	9,9	19,6	364	408	285	321	368	442	364										
48	38627	Br 13143a212	109.6	89.0	121.4	110.9	92.2	104.6	90	0,4	0	1,3	6	2	1	4	6	104	27/5	60,0	75,7	10,2	20,0	240	364	105	133	255	344	240										
49	38659	Charles	114.5	101.6	122.7	112.4	106.4	111.5	96	1,9	3,3	2,5	5	3	7	5	6	86	29/5	53,3	76,2	9,4	18,1	236	350	90	149	212	380	236										
50	38661	DSV323115	115.2	108.4	128.6	114.2	100.8	113.4	98	4,1	0,7	4,3	6	4	5	6	6	80	26/5	47,4	77,5	10,2	20,0	285	384	108	214	316	404	285										
51	38662	Diamond	112.4	94.0	114.9	107.4	101.3	106.0	92	1,7	3,9	2,9	7	3	7	5	7	73	23/5	51,2	75,7	10,4	20,4	168	355	62	76	127	222	168										
52	38667	RW42416	112.1	103.3	127.6	110.0	104.3	111.5	96	0,03	10	2,5	6	1	8	5	6	80	25/5	55,7	76,5	9,9	19,2	301	390	200	226	287	404	301										
53	38668	RW42423	111.3	102.9	126.8	113.7	104.8	111.9	97	1,6	0,06	6	6	3	2	7	6	82	27/5	58,4	75,4	9,9	19,3	361	386	267	305	387	462	361										
54	38669	RW42396	112.8	99.2	127.8	113.5	98.6	110.4	96	1,4	0	1,4	7	3	1	4	7	78	28/5	50,3	74,0	9,3	17,6	153	250	74	75	208	158	153										
55	38696	KWS W488	117.3	111.6	132.5	122.1	104.4	117.6	102	1,4	0	3	3,8	3	1	6	5	82	27/5	50,0	76,4	9,5	18,3	296	337	214	225	320	384	296										
56	38697	KWS W495	117.3	105.1	122.5	116.3	106.7	113.6	98	7	0,1	2,8	6	5	3	5	6	79	26/5	46,9	72,3	9,4	18,7	122	282	62	62	82	122	122										
57	38698	KWS W498	115.0	104.0	132.4	114.0	111.7	115.4	100	1,4	0	2,2	6	3	1	5	6	78	26/5	55,6	75,8	9,6	18,7	240	346	120	159	225	354	240										
58	38699	KWS W504	118.7	122.6	127.5	128.3	112.8	122.0	106	3,6	0	0,8	2,6	4	1	4	4	85	29/5	53,5	76,4	9,2	18,3	264	341	178	213	285	305	264										
59	38700	KWS W505	122.8	98.0	130.6	120.4	109.5	116.3	101	7	1,8	4,8	9	5	6	6	7	77	24/5	52,2	71,4	9,3	18,0	120	306	62	63	70	102	120										
60	38701	AUK2003	119.7	115.6	136.0	126.2	111.9	121.9	105	0,2	0,4	2,2	3,6	2	4	5	5	83	28/5	49,0	78,8	9,5	18,4	268	364	128	281	224	343	268										
61	38709	Br 13147a541	113.2	106.9	125.9	111.5	98.7	111.2	96	0,4	0	0,08	2,9	2	1	2	4	97	29/5	56,2	76,0	10,3	20,5	315	355	.	.	275	.	315										
62	38710	Intensity	110.7	96.3	122.2	111.4	99.9	108.1	94	2,1	0,01	2,9	12	3	2	5	8	79	23/5	49,5	75,3	10,9	20,5	341	353	.	.	330	.	341										
63	38711	Kumpel	111.0	101.3	112.9	109.8	98.9	106.8	92	2,4	0	0,4	3,4	3	1	3	5	85	27/5	48,0	77,1	10,1	19,9	349	345	.	.	353	.	349										
64	38742	NOS 517121.03	113.1	106.3	132.3	115.3	101.2	113.6	98	0,5	0,03	1	2,8	2	2	4	4	93	28/5	52,5	74,0	9,9	18,5	294	363	254	183	292	377	294										
65	38743	NOS 517268.14	122.8	106.8	130.8	113.6	114.7	117.7	102	8	0	2,5	8	6	1	5	7	85	30/5	48,8	73,2	8,6	16,9	206	267	87	144	239	295	206										
66	38744	NOS 517270.09	113.6	110.9	129.0	114.0	118.8	117.3	101	1,9	0	3,8	5	3	1	6	6	89	29/5	52,7	75,3	9,0	18,1	309	359	208	294	325	359	309										
67	38745	NOS 518060.18	121.0	115.6	132.1	115.6	113.9	119.6	103	3,1	0	0,9	3,7	4	1	4	5	92	30/5	53,6	73,1	9,1	17,4	198	292	66	136	272	223	198										
68	38746	NOS 518113.14	113.0	113.3	127.6	118.5	106.5	115.8	100	2,1	0	2,4	4,2	3	1	5	5	87	30/5	48,5	75,1	9,6	18,9	235	349	80	147	299	299	235										
69	38747	NOS 518283.09	116.5	105.4	130.4	118.5	105.0	115.2	100	1,9	0	0,9	9	3	1	4	7	93	26/5	56,1	74,6	9,1	17,8	222	302	95	174	254	286	222										
70	38748	SJ U0003	118.4	112.7	135.8	121.4	109.4	119.5	103	7	0,5	0,4	3,1	5	4	3	5	84	26/5	52,4	76,9	9,6	18,9	235	333	123	152	298	271	235										
71	38749	SJ U0687	129.4	115.7	138.3	122.4	118.5	124.9	108	3,1	0,01	2,4	4,8	4	2	5	5	86	27/5	48,0	73,1	8,6	16,5	156	221	89	98	164	210	156										
72	38750	SJ U2112	115.7	115.9	136.0	118.8	115.1	120.3	104	0,4	0,01	0,9	1,9	2	2	4	3	96	29/5	60,1	75,3	9,3	18,4	233	344	110	179	280	253	233										
73	38751	SJ T2019	123.3	106.2	126.5	121.6	107.0	116.9	101	3,8	0,03	0,4	5	4	2	3	6	87	25/5	53,1	72,1	9,9	19,0	172	270	76	99	212	202	172										
74	38752	SJ A0051	121.7	110.3	130.2	117.2	101.9	116.3	101	4,7	0	0,3	7	4	1	3	7	88	26/5	56,6	72,8	9,5	18,8	158	285	68	80	173	186	158										
75	38753	LG Ashe	104.6	84.9	112.1	104.2	94.4	100.0	87	10	0	6	6	6	1	7	6	74	26/5	52,8	71,3	10,9	21,2	113	313	62	62	67	63	113										
76	38754	LG Chieftain	117.0	106.3	124.1	121.8	111.8	116.2	101	2,7	0	8	9	4	1	7	7	79	27/5	49,7	72,9	9,2	18,1	162	299	69	83	179	180	162										
77	38755	LGWU21-5367	119.6	118.4	133.4	121.4	102.9	119.1	103	1,7	0,09	3,5	5	5	2	6	6	83	24/5	53,7	75,5	9,2	17,8	206	264	130	149	229	259	206										
78	38756	LGWU22-8034	118.1	110.0	128.2	120.9	107.1	116.9	101	1,8	0,1	7	4,9	3	3	7	5	84	27/5	55,4	75,3	9,6	19,3	221	307	128	176	252	242	221										
79	38757	SY123737	118.6	115.4	129.9	120.1	105.7	117.9	102	8	0	0,8	5	6	1	4	6	86	26/5	56,3	74,6	9,5	18,5	237	309	172	175	271	262	237										
80	38758	SY123743	111.3	112.2	116.7	119.1	98.5	111.6	97	16	3,8	4,4	4,6	7	7	6	5	79	25/5	52,8	73,2	10,2	19,7	195	298	85	114	224	254	195										
81	38763	SJ Horizon	118.8	102.4	132.1	114.0	99.4	113.3	98	1,4	0,02	0,7	4,9	3	2	4	5	87	22/5	56,2	76,4	9,8	18,8	371	378	.	.	364	.	371										
82	38764	DLG Wheat Mix Everest	116.6	108.2	130.9	117.4	106.9	116.0	100	3,1	1,4	5	7	4	5	6	7	88	25/5	52,2	74,2	9,4	18,6	207	217	.	.	198	.	207										
83	38765	NOS Elite Hvedemix 2510	119.7	111.8	132.2	119.9	109.4	118.6	103	4,1	1,6	2,1	4,9	4	6	5	5	91	26/5	56,2	75,0	9,4	18,5	268	317	.	.	219	.	268										
84	38766	SU Hybingo	122.1	112.4	137.6	125.2	104.5	120.4	104	0,07	0,06	0,2	5	1	2	3	6	101	24/5	52,5	76,4	9,6	19,5	291	312	.	.	271	.	291										
85	38767	SJ Marathon	114.3	97.8	124.0	109.8	94.2	108.0	93	0,7	0	2,9	9	2	1	5	7	81	25/5	51,7	77,4	9,9	19,3	343	386	.	.	300	.	343										
86	38768	NOS Robust Hvedemix 2520	119.6	117.2	131.2	118.0	109.3	119.1	103	4,9	0,5	2,2	6	4	4	5	6	89	25/5	52,5	75,2	9,4	18,4	293	304	.	.	282	.	293										
87	38769	NOS Hvede Mix 2530	123.4	112.3	135.3	121.3	112.6	121.0	105	4,4	2,2	1,9	6	4	6	5	6	90	25/5	55,4	74,3	9,4	18,7	282	302	.	.	263	.	282										



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

Sejet	Bramstrup	Tystofte	NS Søllested	Gns/AVG	rk-flge
111 Sj U0687	109 LG Defiance	113 KWS W504	109 NOS 517270.09	108 Sj U0687	1
109 Pacman	108 Sj U0687	112 LG Gudrun	109 Sj U0687	107 Pacman	2
109 Sj S0423	107 Guinness	112 WPB Bohlin	108 Pacman	107 Bohr	3
107 Bohr	107 SU Hybingo	111 AUK2003	107 Bohr	106 WPB Bohlin	4
106 NOS Hvede Mix	107 Bohr	111 Sj S0423	106 NOS 517280.16	106 RGT Hexton	5
106 NOS Hvede Mix	106 WPB Bohlin	111 SU Hybingo	105 Sj U2112	106 KWS W504	6
106 Sj T2019	106 Sj S0543	109 Sj U0501	105 NOS 517268.14	105 LG Gudrun	7
105 KWS W505	106 AUK2003	109 KWS W475	104 NOS 518060.18	105 AUK2003	8
105 NOS 517268.14	106 Sj U2112	108 LG Defiance	104 DSV323114	105 Sj S0423	9
105 KWS W475	106 LG Gudrun	108 Sj U0687	104 Pondus	105 NOS Hvede Mix	10
105 SU Hybingo	106 RW42378	108 Sj S0543	104 RGT Hexton	105 NOS Hvede Mix	11
104 Sj A0051	106 Sj U0003	108 KWS W488	104 NOS Hvede Mix	104 LG Defiance	12
104 Sj U0501	105 KWS W475	108 NOS Medley	104 RW42378	104 RW42378	13
104 NOS Medley	105 NOS Hvede Mix	108 Pacman	103 KWS W504	104 SU Hybingo	14
104 NOS 518060.18	105 Kvium	108 LG Chieftain	103 Sj S0423	104 DSV323114	15
103 RGT Hexton	105 Pacman	107 Sj T2019	103 WPB Bohlin	104 Sj U2112	16
103 LG Defiance	105 RGT Hexton	107 Sj U0003	103 NOS Hvede Mix	104 NOS Medley	17
103 LG Gudrun	104 Heerup	107 LGWU21-5367	103 NOS Bullseye	103 NOS 518060.18	18
103 RW42378	104 DSV323114	107 NOS Hvede Mix	103 AUK2003	103 KWS W475	19
103 AUK2003	104 Sj S0423	107 RW42378	102 LG Chieftain	103 Sj U0003	20
103 NOS Elite Hved	104 LGWU21-5367	107 Guinness	102 KWS W498	103 Guinness	21
103 DSV323114	103 Sj U0501	107 KWS Scope	102 NOS Medley	103 LGWU21-5367	22
103 LGWU21-5367	103 NOS Medley	107 LGWU22-8034	101 Champion	103 NOS Robust Hve	23
103 NOS Robust Hve	103 KWS W488	107 RGT Hexton	101 LG Defiance	103 Sj S0543	24
102 KWS Scope	103 KWS W498	106 KWS W505	100 KWS W505	103 Sj U0501	25
102 KWS Brise	103 NOS 517121.03	106 SY123737	100 Sj U0003	103 NOS Elite Hved	26
102 SU Horizon	103 NOS Elite Hved	106 NOS Elite Hved	100 NOS Elite Hved	102 SY123737	27
102 Heerup	103 NOS 518060.18	105 NOS Beast	100 NOS Robust Hve	102 NOS Bullseye	28
102 KWS W504	103 SU Horizon	105 SY123743	109.1 Blanding	102 NOS 517268.14	29
102 NOS Bullseye	102 Sj S0592	105 Bohr	100 SY122564	102 NOS 517280.16	30
102 SY123737	102 NOS Robust Hve	105 Sj S0592	100 KWS W475	102 KWS W488	31
102 WPB 22.913	102 NOS Hvede Mix	105 Sj U2112	99 KWS Dawsum	101 NOS 517270.09	32
102 Sj U0003	102 DLG Wheat Mix	105 NOS 518113.14	99 Guinness	101 KWS Scope	33
101 WPB Bohlin	102 NOS 517268.14	105 NOS 518283.09	99 NOS Beast	101 Kvium	34
101 DLG Wheat Mix	102 KWS W505	104 NOS Hvede Mix	99 LG Gudrun	101 Sj T2019	35
101 NOS 517280.16	101 NOS 518283.09	104 DLG Wheat Mix	98 KWS W478	101 LGWU22-8034	36
101 LGWU22-8034	101 DLG Wheat Mix	104 NOS Robust Hve	98 Sj S0543	101 Sj S0592	37
101 Sj S0543	101 Sj A0051	104 NOS Bullseye	98 LGWU22-8034	101 KWS W505	38
101 DLG Wheat Mix	101 DLG Wheat Mix	104 DLG Wheat Mix	98 Sj T2019	101 Sj A0051	39
101 Kvium	101 KWS Extase	104 LGWD20-21558-D	98 KWS Scope	101 LG Chieftain	40
101 LG Rebellion	101 KWS W477	103 Sj A0051	98 DLG Wheat Mix	101 DLG Wheat Mix	41
101 Champion	101 SY123737	103 Kvium	98 KWS W495	100 DLG Wheat Mix	42
101 KWS W488	101 KWS W478	103 NOS 517280.16	98 NOS 518113.14	100 NOS 518113.14	43
101 KWS W495	119	103 DSV323114	98 Charles	100 NOS Beast	44
100 LG Chieftain	100 Kubik	103 KWS W495	97	100 DLG Wheat Mix	45
100 KWS W478	100 NOS 517280.16	102 Heerup	97 KWS Arnie	115.6 Blanding	46
107	100 NOS 517270.09	102 KW 2629-23	97 SY Revolution	100 Heerup	47
116.6 Blanding	100 LGWD20-21558-D	102 DLG Wheat Mix	97 SY123737	100	48
100 KW 2629-23	100 NOS Beast	102 Champion	97 DLG Wheat Mix	100 KWS W498	49
100 DLG Wheat Mix	128.6 Blanding	106	96 NOS 518283.09	100 Champion	50

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

Sejet	Bramstrup	Tystofte	NS Søllested	Gns/AVG	rk-flge
100 LG Kermit	100 DSV323115	102 NOS 518060.18	96 RW42423	100 NOS 518283.09	51
100 NOS 518283.09	100 LGWU22-8034	102 NOS 517262.08	96 SU Hybingo	99 KWS Dawsum	52
100 NOS Beast	100 KWS Dawsum	102 WPB 22.913	96 KWS W488	99 KWS Extase	53
99 Sj S0592	100 LG Rebellion	102 NOS 517121.03	96 RW42416	99 Kubik	54
99 Sj U2112	99 RW42396	101 KWS Dawsum	95 DLG Wheat Mix	98 WPB 22.913	55
99 KWS Extase	99 KWS Scope	101 KWS W477	95 KWS W477	98 LG Rebellion	56
99 DSV323115	99 NOS Bullseye	101 Kubik	95 KWS Extase	98 LGWD20-21558-D	57
99 Pondus	99 RW42416	101 DSV323115	95 Kvium	98 KWS W478	58
99 KWS W477	99 NOS 518113.14	101 KWS Brise	95 RGT Stokes	98 NOS 517121.03	59
99 KWS W498	99 KWS W504	101 LG Rebellion	95 WPB 22.913	98 KWS W495	60
98 SY122564	99 NOS 517262.08	101 KWS W498	94 LGWU21-5367	98 SY122564	61
98 Charles	99 RW42423	101 NOS 517270.09	94 Sj S0592	98 KWS W477	62
98 SU Marathon	98 Sj T2019	101 SU Horizon	94 Kubik	98 KWS Brise	63
98 DLG Wheat Mix	98 KWS Arnie	100 RW42423	94 LG Rebellion	98 DSV323115	64
97 NOS 517270.09	98 KW 2629-23	100 NOS 517268.14	94 Sj U0501	98 SU Horizon	65
97 RGT Stokes	98 Br 13147a541	100 SY122564	93 LG Initial	97 NOS 517262.08	66
97 Guinness	98 Pondus	100 RW42396	93 Sj A0051	97 Pondus	67
97 Br 13147a541	98 Champion	113.3 Blanding	93 LG Kermit	97 RW42423	68
97 SY Revolution	97 KWS Danicum	100 KWS Danicum	93 NOS 517262.08	97 SY Revolution	69
97 NOS 517121.03	97 RGT Stokes	99 Charles	93 LGWD20-21558-D	97 SY123743	70
97 NOS 517262.08	97 KWS Brise	99 KWS W478	93 Diamond	96 Charles	71
97 NOS 518113.14	97 SY122564	99 KW 2556-23	93 NOS 517121.03	96 RW42416	72
97 Kubik	97 LG Chieftain	99 SY Revolution	92 DSV323115	96 Br 13147a541	73
97 RW42396	96 SU Marathon	99 KWS Extase	92 KW 2629-23	96 LG Kermit	74
97 KWS Dawsum	96 Bright	98 Br 13147a541	92 KWS Brise	96 KW 2629-23	75
97 LGWD20-21558-D	96 WPB 22.913	98 Intensity	92 Intensity	96 RW42396	76
96 KWS Danicum	96 SY Revolution	98 KWS Arnie	91 DLG Wheat Mix	95 KWS Arnie	77
96 LG Optimist	95 LG Initial	98 Br 13143a212	91 SU Horizon	95 RGT Stokes	78
96 Diamond	95 Charles	98 LG Kermit	91 Heerup	95 LG Initial	79
96 KW 2556-23	95 KWS W495	97 RW42416	91 Kumpel	94 DLG Wheat Mix	80
96 RW42416	95 Intensity	97 Kumpel	90 Br 13147a541	94 KWS Danicum	81
96 LG Initial	94 RGT Bairstow	97 SU Marathon	90 RW42396	94 Intensity	82
96 SU Pulsion	94 Br 13143a212	95 LG Optimist	90 SY123743	93 SU Marathon	83
95 RW42423	94 LG Kermit	95 Diamond	90 LG Optimist	93 Bright	84
95 SY123743	93 DLG Wheat Mix	94 DLG Wheat Mix	88 RGT Bairstow	92 Kumpel	85
95 Kumpel	91 LG Optimist	93 Bright	87 LG Ashe	92 Diamond	86
95 Intensity	91 SY123743	93 LG Initial	86 SU Marathon	91 LG Optimist	87
94 Bright	90 SU Pulsion	93 RGT Stokes	86 KWS Danicum	91 SU Pulsion	88
94 Br 13143a212	89 Diamond	93 RGT Bairstow	85 SU Pulsion	91 RGT Bairstow	89
94 KWS Arnie	88 KW 2556-23	93 Pondus	85 Br 13143a212	90 Br 13143a212	90
91 RGT Bairstow	88 Kumpel	92 LG Ashe	83 Bright	87 KW 2556-23	91
90 LG Ashe	87 LG Ashe	91 SU Pulsion	82 KW 2556-23	87 LG Ashe	92
4 LSD 0.05	5 LSD 0.05	5 LSD 0.05	4 LSD 0.05	2 LSD 0.05	

## 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>		