

Udbytte		Dyrkningsegenskaber (observations-parceller)										Kvalitetsegenskaber																							
hkg/ha korregeret til 85% tørstof		Pct. dækning										Karakter: 1-9																							
hkg/ha korregeret til 85% tørstof		Pct. dækning										Kerne kvalitet						Faldtal, sek.		Foderkvalitet															
Led	Sortskode	Sort	Antal fs.	Sejlet					Karakter: 1-9					Kerne kvalitet				Faldtal, sek.		Foderkvalitet															
				Bramstrup	Tystofte	Søllested	Gns.	FHT	Meldug	Hvedebladplet	Gulrust	Brunnst	Grøbletbrunplet	Stråengle, cm	Skridning, dato	Løjesæd, skala: 0-10	Meldug	Hvedebladplet	Gulrust	Brunnst	Grøbletbrunplet	Løjesæd	Kornvægt, mg pr. kom	Rumvægt, g pr. liter	Proteinindhold, pct.	Gluten, pct.	Sejlet	Bramstrup	Tystofte	Søllested	Gns.	FEsv pr. hkg	FEso pr. hkg	EFOSwin	EFOSI
1	9001	Blanding		93.1	116.6	121.8	95.0	106.6	100	4	1.5	0	11	7	73	4/6	0.0	6	3	1	6	4	1	46.5	713	8.7	16.9								
3	30894	KWS Extase		95.9	119.5	119.7	95.1	107.6	101	3.3	5	0.04	1.8	6	69	2/6	0.0	6	5	2	3	4	1	50.9	755	9.1	17.4	316	344	343	353	339			
4	30902	Kvium		91.2	115.9	117.4	92.5	104.3	98	3.5	8	0	17	7	74	4/6	1.0	6	6	1	7	4	2	48.3	723	8.7	16.4								
5	31703	Heerup		92.7	118.0	120.6	101.1	108.1	101	0.2	5	0.02	8	7	79	3/6	0.0	3	5	2	6	4	1	46.8	747	8.3	15.4								
6	31704	Bright		81.7	109.9	105.1	87.2	96.0	90	1.6	5	0	11	7	78	3/6	0.0	5	5	1	6	4	1	47.6	766	10.0	19.8								
7	32563	Kask		86.0	115.8	112.1	92.1	101.5	95	0.9	2.5	0.03	3.2	7	77	4/6	0.0	4	3	2	4	4	1	45.1	754	9.7	18.6								
8	32571	Pondus		82.7	110.1	116.3	95.3	101.1	95	2	0.5	0	7	10	77	8/6	0.5	5	2	1	5	5	2	44.5	705	8.8	16.6								
9	33349	Champion		95.1	117.7	128.5	97.2	109.6	103	12	8	0	13	7	71	4/6	0.0	8	6	1	7	4	1	44.2	712	8.7	16.5								
10	33394	RGT Bairstow		80.5	97.2	115.1	88.7	95.4	89	2.4	2.5	0.01	4.7	13	71	4/6	0.0	5	3	2	4	6	1	42.0	717	8.6	16.4								
11	33406	SY Insitor AV		88.5	112.1	123.0	99.2	105.7	99	4.1	2.8	0.09	10	11	76	3/6	0.0	6	3	2	6	6	1	40.4	751	8.5	16.4								
12	33454	LG Initial		85.4	107.3	110.5	96.4	99.9	94	2.8	0	0.01	8	6	79	4/6	0.0	5	1	2	6	4	1	44.2	740	9.3	17.8								
13	34107	Debian AA		85.7	119.4	113.2	97.3	103.9	97	5	8	2.9	25	9	77	1/6	0.0	6	6	6	8	5	1	42.9	721	9.5	18.3								
14	34162	RGT Stokes		86.9	101.5	117.1	82.2	96.9	91	2.5	4	0.01	6	12	72	6/6	0.0	5	4	2	5	6	1	45.1	712	8.8	16.3								
15	34169	KWS Dawsum		94.3	112.2	122.8	91.4	105.2	99	0.8	5	0	1.7	9	65	6/6	0.0	4	5	1	3	5	1	40.0	761	8.6	16.2								
16	34174	WPB Ennis		89.4	111.7	115.5	92.8	102.4	96	2.6	9	0.01	7	9	71	2/6	0.0	5	6	2	5	5	1	47.2	760	9.5	17.7								
17	34198	Lykke		82.1	105.6	120.0	84.5	98.1	92	1.9	2	0.06	6	9	85	8/6	0.0	5	3	2	5	5	1	46.3	738	8.8	17.2								
18	34211	Kubik		95.9	119.0	117.0	93.8	106.4	100	4.7	8	0.3	11	7	71	3/6	1.0	6	6	4	6	4	2	41.4	737	8.9	15.2								
19	34959	KWS Danicum		94.1	119.1	114.6	85.8	103.4	97	4.7	5	0	1.6	6	76	5/6	0.0	6	5	1	3	4	1	48.8	769	9.3	17.4								
20	34975	Guinness		90.0	115.0	121.3	96.5	105.9	97	3.9	5	0	10	10	78	3/6	0.0	6	5	1	6	5	1	49.4	724	8.6	16.3								
21	34980	Pacman		94.3	124.8	130.1	102.6	113.0	106	2.2	2.8	0	13	8	76	1/6	0.0	5	3	1	7	5	1	45.7	718	8.5	16.3								
22	34997	SU Fiete		90.6	116.0	110.9	92.9	102.6	96	0.7	7	0	2.3	3.4	83	2/6	0.5	4	6	1	3	3	2	48.6	762	9.6	19.0								
23	35792	KWS Scope		101.3	121.0	120.8	97.1	110.1	103	1.6	4	0.08	5	7	71	3/6	0.0	5	4	2	5	4	1	46.8	743	8.5	16.2								
24	35805	KWS Brise		99.7	120.3	117.9	98.3	109.1	102	3.5	2.8	0	3.6	6	74	2/6	0.0	6	3	1	4	4	1	52.7	740	9.0	17.8								
25	35808	RGT Hexton		95.6	119.8	129.8	100.7	111.5	105	4	8	0	8	6	72	4/6	0.0	6	6	1	6	4	1	45.5	720	8.3	15.4								
26	35836	Bohr		98.7	122.7	125.3	105.8	113.1	106	2.7	4	0	6	4.7	76	6/6	0.0	5	4	1	5	3	1	44.7	715	8.7	16.5								
27	35837	Steno		91.8	110.2	118.7	97.4	104.5	98	1.3	2.5	0	3.6	11	73	5/6	1.0	4	3	1	4	6	2	44.6	736	8.5	15.4								
28	35850	NOS Medley		87.9	119.0	125.8	97.5	107.6	101	2.5	4	0	6	6	76	5/6	2.5	5	4	1	5	4	3	46.1	723	8.7	17.2								
29	35851	NOS Woody		94.9	117.4	118.7	95.0	106.5	100	2.8	8	0	10	10	74	3/6	0.0	5	6	1	6	5	1	42.1	750	9.1	17.1								
30	35853	NOS Bullseye		97.7	122.2	122.3	102.3	111.1	104	2.5	1.6	0	5	3.6	75	5/6	0.0	5	3	1	5	3	1	51.1	725	8.9	17.3								
31	35854	NOS 515254.12		85.0	109.6	120.0	90.5	101.3	95	1.4	3	0	42	11	72	2/6	0.0	4	4	1	9	6	1	43.0	719	8.8	16.6								
32	35870	DLG Wheat Mix Star		92.8	116.3	125.1	97.3	107.9	101	1.8	4	0.01	11	7	76	3/6	1.5	5	4	2	6	4	3	35.3	742	8.6	16.1								
33	35877	SY Revolution		93.8	122.7	122.8	99.4	109.7	103	1.5	2.5	0	4.2	11	73	5/6	0.0	5	3	1	4	6	1	51.7	756	8.7	16.7								
34	36527	Bamford		99.1	113.5	124.5	94.9	108.0	101	1.1	2.5	0	4.3	7	79	2/6	0.0	4	3	1	4	4	1	46.8	738	8.7	17.1	275	373	315	331	323			
35	36534	RW42216		91.6	110.7	114.5	85.2	100.5	94	1.8	5	0	2.8	10	70	2/6	0.0	5	5	1	4	5	1	39.4	731	8.9	17.4	352	371	315	335	343			
36	36578	Maverick		87.2	107.2	110.2	92.5	99.3	93	7	4	0	12	8	70	4/6	0.0	7	4	1	6	5	1	40.2	728	8.7	16.0	241	276	166	284	242			
37	36611	Sj S0423		105.6	131.0	128.7	104.8	117.5	110	6	5	0	1.3	10	72	5/6	0.0	7	5	1	3	5	1	43.8	730	8.4	15.9	238	257	241	303	259			
38	36612	Sj S0487		86.8	111.3	125.4	94.4	104.5	98	0.8	6	0	10	8	76	2/6	0.0	4	5	1	6	5	1	44.4	731	8.9	16.2	299	314	226	311	287			
39	36613	Sj S0543		95.5	114.5	126.3	99.7	109.0	102	1.7	2.5	0	6	10	72	4/6	0.0	5	3	1	5	5	1	42.3	719	8.4	15.2	233	245	169	219	216			
40	36614	Sj S0598		90.4	123.6	118.2	101.1	108.3	102	0.8	8	0	4.1	10	73	3/6	0.5	4	6	1	4	5	2	52.5	732	8.4	16.4	260	289	283	278	278			
41	36620	KWS Arnie		94.3	113.9	120.5	88.1	104.2	98	2.8	0.8	0	13	6	81	2/6	0.0	5	2	1	7	4	1	48.0	725	9.1	17.9	301	358	335	339	333			
42	36622	KWS Saxophone		92.3	112.1	121.9	85.7	103.0	97	4.5	8	0.01	4.4	8	68	4/6	0.0	6	6	2	4	5	1	44.7	728	8.6	16.9	293	254	269	339	288			
43	36624	KWS Smoothie		93.8	113.8	121.5	93.1	105.6	99	1.3	5	0	4.7	7	71	4/6	0.0	4	5	1	4	4	1	40.4	713	8.7	16.9	248	334	313	337	308			
44	36626	LG Kermit		88.2	115.4	121.1	95.3	105.0	98	2	5	0	12	9	68	3/6	0.0	5	5	1	6	5	1	49.5	717	9.3	18.5								
45	36630	SY120582		87.1	109.4	127.9	94.6	104.8	98	4.8	8	0	15	7	75	3/6	0.0	6	6	1	7	4	1	41.5	702	8.9	17.1								
46	36631	SY121233		88.0	108.0	120.1	89.8	101.5	95	2.3	2.5	0	14	11	69	4/6	0.0	5	3	1	7	6	1	43.4	718	9.2	17.4								

Udbytte		Dyrkningsegenskaber (observations-parceller)															Kvalitetsegenskaber																			
hkg/ha korregeret til 85% tørstof		Pct. dækning															Karakter: 1-9				Kerne kvalitet				Faldtal, sek.				Foderkvalitet							
Led	Sortskode	Sort	Antal fs.	Sejet	Bramstrup	Tystofte	Søllested	Gns.	FHT	Meldug	Hvedebladplet	Gulrust	Brunrust	Græplebrunplet	Stræangle, cm	Skridning, dato	Løjesæd, skala: 0-10	Meldug	Hvedebladplet	Gulrust	Brunrust	Græplebrunplet	Løjesæd	Kornvægt, mg pr. korn	Rumvægt, g pr. liter	Proteinindhold, pct.	Gluten, pct.	Sejet	Bramstrup	Tystofte	Søllested	Gns.	FEsv pr. hkg	FEso pr. hkg	EFOSvin	EFOSI
47	36633	NOS 516122.09		85.1	101.9	124.2	80.4	97.9	92	4.3	4.5	0	7	14	70	4/6	0.0	6	4	1	5	6	1	42.4	668	8.8	17.5	299	344	289	324	314				
48	36634	NOS 516174.06		90.2	114.0	122.7	93.3	105.1	99	0.8	1.5	0	10	11	72	6/6	0.0	4	3	1	6	6	1	46.6	691	8.4	16.6	285	305	277	315	295				
49	36636	NOS 516231.04		92.3	115.5	118.8	90.8	104.4	98	4.7	2.5	0	8	9	76	7/6	0.0	6	3	1	6	5	1	42.8	704	8.8	16.7	289	318	334	316	314				
50	36637	NOS 516231.10		92.1	120.5	124.0	94.7	107.8	101	0.9	4	0	0.7	7	79	4/6	0.5	4	4	1	2	4	2	43.4	742	8.6	15.4	319	353	306	344	330				
51	36638	NOS 516247.112		87.8	119.7	113.6	82.7	101.0	95	1.2	3	0.01	0.3	9	78	6/6	0.5	4	4	2	2	5	2	52.9	732	10.2	20.9	256	324	283	321	296				
52	36641	FDN18WWW0272		78.0	101.6	115.9	93.5	97.3	91	6	2.5	0	4.2	4.4	85	3/6	0.0	7	3	1	4	3	1	41.4	720	10.0	19.5									
53	37491	SE WC158		91.0	116.1	120.0	94.2	105.3	99	2.5	1.5	0.1	48	13	72	31/5	0.0	5	3	3	9	6	1	49.6	752	9.2	17.7	262	309	262	328	290				
54	37492	KWS W474		90.0	118.1	118.0	87.2	103.3	97	1.1	4	0	10	6	72	3/6	0.0	4	4	1	6	4	1	41.5	719	9.1	18.0	314	354	292	362	330				
55	37493	KWS W475		93.7	116.5	122.9	93.8	106.7	100	3.3	9	0.01	24	6	67	3/6	0.0	6	6	2	8	4	1	41.5	719	9.1	16.9	267	279	246	303	274				
56	37494	KWS W476		95.7	115.7	122.8	93.8	107.0	100	3	1.5	0	19	7	70	3/6	0.0	6	3	1	7	4	1	43.9	726	8.3	15.6	295	307	288	321	303				
57	37495	KWS W477		93.3	113.6	126.4	98.8	108.0	101	9	5	0	6	9	71	4/6	0.0	8	5	1	5	5	1	44.2	726	8.9	17.2	277	308	248	307	285				
58	37496	KWS W478		94.0	116.1	126.1	98.9	108.8	102	0.8	8	0	11	10	69	3/6	0.0	4	6	1	6	5	1	44.8	709	8.9	17.2	327	348	324	354	338				
59	37498	DSV323114		90.3	115.3	120.6	96.5	105.7	99	1.3	1.5	0.01	1.2	8	73	6/6	0.0	4	3	2	3	5	1	42.1	731	8.6	16.3	306	355	330	374	341				
60	37521	EW20892		93.0	112.8	123.4	84.7	103.5	97	2.9	4	0	3	10	74	5/6	0.0	5	4	1	4	5	1	43.8	705	8.8	17.0	260	223	206	286	244				
61	37531	RW22306		85.8	101.3	120.0	94.3	100.4	94	10	4	0.09	4.7	11	72	5/6	0.0	8	4	2	4	6	1	41.9	748	9.4	18.3	333	354	325	368	345				
62	37532	RW42378		96.9	116.8	124.5	98.2	109.1	102	2.4	5	0	0.06	14	73	2/6	0.0	5	5	1	1	6	1	44.1	705	8.9	17.7	228	269	234	299	257				
63	37533	RW62305		92.4	111.3	120.5	89.1	103.3	97	3	1.5	0	7	8	71	4/6	0.0	6	3	1	5	5	1	45.5	703	9.1	18.2	264	330	309	351	313				
64	37541	LG Rebellion		101.3	123.5	117.8	96.9	109.9	103	7	4	0	2	11	76	5/6	2.5	7	4	1	3	6	3	43.3	724	9.6	18.7									
65	37542	LG Defiance		91.0	118.6	123.2	100.8	108.4	102	6	9	0.01	3.1	8	67	1/6	0.0	7	6	2	4	5	1	52.1	693	8.5	17.7	268	310	309	317	301				
66	37543	LG Challenger		86.8	112.6	127.7	98.4	106.4	100	3.3	8	0	10	11	74	3/6	0.0	6	6	1	6	6	1	40.7	733	8.7	16.7	323	361	255	348	322				
67	37553	LGWU211		97.3	130.3	126.3	106.5	115.1	108	0.6	5	0	7	10	72	4/6	0.0	4	5	1	5	5	1	43.5	748	8.9	17.0	320	309	316	315	315				
68	37554	EW20733		100.4	118.7	119.1	93.1	107.8	101	7	5	0	11	5	76	2/6	0.0	7	5	1	6	4	1	49.6	707	9.4	18.6	244	305	280	226	263				
69	37555	Sj S0592		86.0	119.1	121.9	96.7	105.9	99	3.1	2.5	0	2.8	7	66	3/6	0.0	6	3	1	4	4	1	50.8	712	8.4	16.7	256	249	236	268	252				
70	37556	Sj T0307		92.3	111.3	116.7	88.3	102.2	96	6	8	0	28	9	71	3/6	0.0	7	6	1	8	5	1	40.4	721	9.7	18.9	298	334	321	346	325				
71	37557	Sj T2061		93.5	108.7	124.9	89.6	104.2	98	1.3	3	0	3.4	4.4	70	5/6	0.0	4	4	1	4	3	1	44.8	718	8.9	17.5	241	332	251	301	281				
72	37558	Sj U0501		99.6	128.0	126.9	106.9	115.4	108	1.1	0.5	0.01	4.9	12	80	4/6	0.0	4	2	2	4	6	1	45.6	742	8.5	16.0	184	254	182	232	213				
73	37594	NOS 517125.13		88.2	113.4	119.9	92.5	103.5	97	0.7	4	0	4.8	6	79	4/6	0.5	4	4	1	4	4	2	44.3	686	8.5	16.8	361	382	382	382	377				
74	37595	NOS 517126.04		84.9	110.3	113.0	91.0	99.8	94	5	8	0	8	7	74	7/6	1.0	6	6	1	6	4	2	41.4	746	9.2	17.3	321	361	281	359	330				
75	37596	NOS 517126.19		83.6	108.5	114.9	86.9	98.5	92	9	1.5	0	2.5	9	74	7/6	0.0	8	3	1	4	5	1	45.7	704	9.0	18.3	371	382	351	399	375				
76	37597	NOS 517262.08		93.0	114.1	112.3	94.7	103.5	97	0.4	4	1.2	6	9	75	5/6	0.0	3	4	5	5	5	1	47.5	733	9.9	18.5	332	343	309	344	332				
77	37598	NOS 517273.01		87.7	115.4	119.0	89.4	102.9	97	0.8	1.5	0	2.4	4.9	77	4/6	0.0	4	3	1	3	3	1	42.4	678	8.6	16.7	338	337	336	368	345				
78	37599	NOS 517278.09		84.3	104.5	121.7	88.4	99.7	94	2.9	8	0	18	15	67	5/6	0.0	5	6	1	7	6	1	43.8	722	8.4	15.4	337	389	308	355	347				
79	37600	NOS 517280.16		96.2	118.6	121.1	102.7	109.7	103	2.2	4	0	6	8	84	7/6	1.5	5	4	1	5	5	3	47.1	679	8.7	17.8	287	366	318	340	328				
80	37601	NOS 517281.03		91.6	115.9	118.2	89.5	103.8	97	0.2	4	0	2.4	4	75	5/6	0.5	3	4	1	3	3	2	48.0	743	8.5	16.3	286	375	325	326	328				
81	35873	HK-hvedeMIX 2022		87.8	107.3	118.4	92.2	101.4	95	4	0.5	0	16	9	73	4/6	1.0	6	2	1	7	5	2	43.1	723	8.6	17.0									
83	37604	SY122564		92.0	112.2	120.5	101.4	106.5	100	2.1	5	0.01	7	5	77	2/6	0.0	5	5	2	5	4	1	45.9	753	9.2	18.1	346	402	375	377	375				
84	37605	WPB 21.3162		86.3	124.2	121.7	96.5	109.7	103	1.1	0.5	0.02	1.4	5	81	2/6	1.0	4	2	2	3	4	2	47.0	756	9.1	17.3	311	350	287	365	328				
85	37609	DLG Wheat Mix Top Yield		92.9	117.1	123.9	96.9	107.7	101	2.5	1.5	0.01	6	9	77	4/6	0.0	5	3	2	5	5	1	46.9	739	8.6	16.0									
86	37610	DNKO 80		84.5	107.2	114.1	89.5	98.8	93	12	4	0	14	12	76	3/6	0.0	8	4	1	7	6	1	44.0	723	9.3	18.1									
87	37611	DLG Wheat Mix Bread		88.6	115.5	114.7	94.5	103.3	97	1.4	4	0	9	6	80	2/6	0.5	4	4	1	6	4	2	45.1	761	9.5	18.4									
88	37612	SU Tammo		86.7	114.8	113.4	92.8	101.9	96	0.9	4	0	6	9	81	31/5	0.5	4	4	1	5	5	2	46.0	749	9.6	18.6									
89	37613	Ernestus		83.0	103.9	100.8	79.6	91.8	86	25	4	0	4.9	9	79	31/5	0.5	9	4	1	4	5	2	43.8	776	10.4	20.5									

Sejet	Bramstrup	Tystofte	Eskilstrup	Gns.	Rækkefølge
113 Sj S0423	112 Sj S0423	107 Pacman	113 Sj U0501	110 Sj S0423	1
109 KWS Scope	112 LGWU211	107 RGT Hexton	112 LGWU211	108 Sj U0501	2
109 LG Rebellion	110 Sj U0501	106 Sj S0423	111 Bohr	108 LGWU211	3
108 EW20733	107 Pacman	106 Champion	110 Sj S0423	106 Bohr	4
107 KWS Brise	107 WPB 21.3162	105 SY120582	108 NOS 517280.16	106 Pacman	5
107 Sj U0501	106 Sj S0598	105 LG Challenger	108 Pacman	105 RGT Hexton	6
106 Bamford	106 LG Rebellion	104 Sj U0501	108 NOS Bullseye	104 NOS Bullseye	7
106 Bohr	105 Bohr	104 KWS W477	107 SY122564	103 KWS Scope	8
105 NOS Bullseye	105 SY Revolution	104 Sj S0543	106 Heerup	103 LG Rebellion	9
105 LGWU211	105 NOS Bullseye	104 LGWU211	106 Sj S0598	103 SY Revolution	10
104 RW42378	104 KWS Scope	104 KWS W478	106 LG Defiance	103 WPB 21.3162	11
103 WPB 21.3162	103 NOS 516231.10	103 NOS Medley	106 RGT Hexton	103 NOS 517280.16	12
103 NOS 517280.16	103 KWS Brise	103 Sj S0487	105 Sj S0543	103 Champion	13
103 KWS Extase	103 RGT Hexton	103 Bohr	105 SY Revolution	102 RW42378	14
103 Kubik	103 NOS 516247.112	103 DLG Wheat Mix	104 SY Insitor AV	102 KWS Brise	15
103 KWS W476	102 KWS Extase	103 Sj T2061	104 KWS W478	102 Sj S0543	16
103 RGT Hexton	102 Debian AA	102 Bamford	104 KWS W477	102 KWS W478	17
103 Sj S0543	102 KWS Danicum	102 RW42378	104 LG Challenger	102 LG Defiance	18
102 Champion	102 Sj S0592	102 NOS 516122.09	103 KWS Brise	102 Sj S0598	19
102 NOS Woody	102 Kubik	102 NOS 516231.10	103 RW42378	101 Heerup	20
101 KWS Dawsum	102 NOS Medley	102 DLG Wheat Mix	103 NOS Medley	101 KWS W477	21
101 Pacman	102 EW20733	101 EW20892	103 Steno	101 Bamford	22
101 KWS Arnie	102 LG Defiance	101 LG Defiance	102 Debian AA	101 DLG Wheat Mix	23
101 KWS Danicum	102 NOS 517280.16	101 SY Insitor AV	102 DLG Wheat Mix	101 NOS 516231.10	24
101 KWS W478	101 KWS W474	101 KWS W475	102 Champion	101 EW20733	25
101 SY Revolution	101 Heerup	101 KWS Dawsum	102 KWS Scope	101 DLG Wheat Mix	26
101 KWS Smoothie	101 Champion	101 SY Revolution	102 LG Rebellion	101 KWS Extase	27
101 KWS W475	101 NOS Woody	101 KWS W476	102 DLG Wheat Mix	101 NOS Medley	28
100 Sj T2061	100 DLG Wheat Mix	101 NOS 516174.06	102 Sj S0592	100 KWS W476	29
100 KWS W477	100 RW42378	100 NOS Bullseye	102 Guinness	100 KWS W475	30
93.1 Blanding	116.6 Blanding	100 KWS Saxophone	102 DSV323114	106.6 Blanding	31
100 EW20892	100 KWS W475	100 Sj S0592	102 WPB 21.3162	100 SY122564	32
100 NOS 517262.08	100 DLG Wheat Mix	121.8 Blanding	101 LG Initial	100 NOS Woody	33
100 DLG Wheat Mix	100 SE WC158	100 NOS 517278.09	100 Pondus	100 Kubik	34
100 DLG Wheat Mix	100 KWS W478	100 WPB 21.3162	100 LG Kermit	100 LG Challenger	35
100 Heerup	99 SU Fiete	100 KWS Smoothie	100 KWS Extase	99 Sj S0592	36
99 RW62305	99 Kvium	100 Guinness	95.0 Blanding	99 SY Insitor AV	37
99 KWS Saxophone	99 NOS 517281.03	99 LG Kermit	100 NOS Woody	99 Guinness	38
99 NOS 516231.04	99 Kask	99 NOS 517280.16	100 Bamford	99 DSV323114	39
99 Sj T0307	99 KWS W476	99 KWS Scope	100 NOS 516231.10	99 KWS Smoothie	40
99 NOS 516231.10	99 NOS 516231.04	99 Heerup	100 NOS 517262.08	99 SE WC158	41
99 SY122564	99 DLG Wheat Mix	99 DSV323114	100 SY120582	99 KWS Dawsum	42
99 Steno	99 LG Kermit	99 KWS Arnie	99 DLG Wheat Mix	99 NOS 516174.06	43
98 RW42216	99 NOS 517273.01	99 RW62305	99 Sj S0487	98 LG Kermit	44
98 NOS 517281.03	99 DSV323114	99 SY122564	99 RW22306	98 SY120582	45
98 Kvium	99 Guinness	99 SY121233	99 SE WC158	98 Steno	46
98 SE WC158	98 SU Tammo	99 Lykke	99 Kubik	98 Sj S0487	47
98 LG Defiance	98 Sj S0543	99 NOS 515254.12	99 KWS W475	98 NOS 516231.04	48
97 SU Fiete	98 NOS 517262.08	99 SE WC158	99 KWS W476	98 Kvium	49
97 Sj S0598	98 NOS 516174.06	99 RW22306	98 FDN18WW0272	98 KWS Arnie	50
97 DSV323114	98 KWS Arnie	98 NOS 517125.13	98 NOS 516174.06	98 Sj T2061	51
97 NOS 516174.06	98 KWS Smoothie	98 KWS Extase	98 KWS Smoothie	97 Debian AA	52
97 Guinness	97 KWS W477	98 EW20733	98 EW20733	97 NOS 517281.03	53
97 KWS W474	97 Bamford	98 NOS 517273.01	98 SU Fiete	97 NOS 517262.08	54
96 WPB Ennis	97 NOS 517125.13	98 NOS 516231.04	98 WPB Ennis	97 NOS 517125.13	55
95 DLG Wheat Mix	97 EW20892	97 Steno	98 SU Tammo	97 EW20892	56
95 SY Insitor AV	97 LG Challenger	97 NOS Woody	97 Kvium	97 KWS Danicum	57
95 LG Kermit	96 KWS Dawsum	97 HK-hvedeMIX 20	97 Maverick	97 KWS W474	58
95 NOS 517125.13	96 SY122564	97 Sj S0598	97 NOS 517125.13	97 RW62305	59

Udbytte i hkg/ha korrigeret til 85 % tørstof

Sejet	Bramstrup	Tystofte	Eskilstrup	Gns.	Rækkefølge
95 SY121233	96 SY Insitor AV	97 NOS 517281.03	97 HK-hvedeMIX 20	97 DLG Wheat Mix	60
94 NOS Medley	96 KWS Saxophone	97 KWS W474	97 Kask	97 KWS Saxophone	61
94 NOS 516247.112	96 WPB Ennis	97 KWS Brise	96 KWS Dawsum	97 NOS 517273.01	62
94 HK-hvedeMIX 20	95 Sj S0487	97 LG Rebellion	96 NOS 517126.04	96 SU Fiete	63
94 NOS 517273.01	95 RW62305	96 Kvium	96 NOS 516231.04	96 WPB Ennis	64
94 Maverick	95 Sj T0307	96 RGT Stokes	95 NOS 515254.12	96 Sj T0307	65
94 SY120582	95 RW42216	96 Kubik	95 SY121233	96 SU Tammo	66
93 RGT Stokes	95 NOS 517126.04	96 Sj T0307	94 Sj T2061	95 Kask	67
93 Sj S0487	95 Steno	95 Pondus	94 NOS 517281.03	95 SY121233	68
93 LG Challenger	94 Pondus	95 FDN18WW0272	94 DNKO 80	95 HK-hvedeMIX 20	69
93 SU Tammo	94 Bright	95 WPB Ennis	94 NOS 517273.01	95 NOS 515254.12	70
92 Kask	94 NOS 515254.12	94 RGT Bairstow	94 RW62305	95 Pondus	71
92 Sj S0592	94 SY120582	94 NOS 517126.19	93 RGT Bairstow	95 NOS 516247.112	72
92 RW22306	93 Sj T2061	94 DLG Wheat Mix	93 NOS 517278.09	94 RW42216	73
92 Debian AA	93 NOS 517126.19	94 KWS Danicum	93 Sj T0307	94 RW22306	74
92 LG Initial	93 SY121233	94 RW42216	93 KWS Arnie	94 LG Initial	75
91 NOS 516122.09	92 LG Initial	94 DNKO 80	92 Bright	94 NOS 517126.04	76
91 NOS 515254.12	92 HK-hvedeMIX 20	93 NOS 516247.112	92 KWS W474	94 NOS 517278.09	77
91 NOS 517126.04	92 Maverick	93 SU Tammo	91 NOS 517126.19	93 Maverick	78
91 DNKO 80	92 DNKO 80	93 Debian AA	90 KWS Danicum	93 DNKO 80	79
91 NOS 517278.09	91 Lykke	93 NOS 517126.04	90 KWS Saxophone	92 NOS 517126.19	80
90 NOS 517126.19	90 NOS 517278.09	92 NOS 517262.08	90 RW42216	92 Lykke	81
89 Ernestus	89 Ernestus	92 Kask	89 EW20892	92 NOS 516122.09	82
89 Pondus	87 NOS 516122.09	91 SU Fiete	89 Lykke	91 FDN18WW0272	83
88 Lykke	87 FDN18WW0272	91 LG Initial	87 NOS 516247.112	91 RGT Stokes	84
88 Bright	87 RGT Stokes	90 Maverick	87 RGT Stokes	90 Bright	85
86 RGT Bairstow	87 RW22306	86 Bright	85 NOS 516122.09	89 RGT Bairstow	86
84 FDN18WW0272	83 RGT Bairstow	83 Ernestus	84 Ernestus	86 Ernestus	87
3 LSD 0.05	5 LSD 0.05	4 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>	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>		
Kerne kvalitet	<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>Ripening date</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>		