

Udbytte			Dyrkningssegenskaber (observations-parcel)												Kvalitetssegenskaber										
hkg/ha korrigeret til 85% tørstof			Pct. di:		Karakti		Kerne kvalitet				Faldtal, sek.				Foderkvalitet										
Led	Sortskode	Sort	Sejet	Holstebro	Søllested	Gns.	FHT	Mældug	Grøplei/brunplet	Stråleangde, cm	Skridning, dato	Mældug	Grøplei/brunplet	Kornvægt, mg pr. korn	Rumvægt, g pr. liter	Proteinindhold, pct.	Gluten, pct.	Sejet	Holstebro	Søllested	Gns.	FEsv pr. hkg	FEso pr. hkg	EFOSsvin	EFOSi
								1	6	7	9	1	6	3	3	3	3								
39	35837	Sj S0550	119.1	114.5	105.9	113.2	104	0.3	2.9	77	3/6	3	3	46.9	729	9.2	17.9	121	149	245	172				
40	35840	Sj S0596	115.7	102.9	103.2	107.3	98	0	3.1	82	4/6	1	3	47.7	730	9.5	19.0	121	256	319	232				
41	35849	LG Grendel AA	117.8	108.5	102.5	109.6	100	1.8	10	74	4/6	5	5	48.0	725	9.7	18.9	152	284	246	227				
42	35850	NOS 514258.01A	119.1	112.3	104.6	112.0	102	9	2.3	78	2/6	8	3	49.7	711	9.6	19.2	150	232	274	219				
43	35851	NOS 515092.03	112.9	104.8	102.7	106.8	98	0.8	7	80	31/5	4	4	42.9	736	9.8	18.7	148	274	318	247				
44	35853	NOS 515219.11	118.4	111.9	110.2	113.5	104	0.6	2.9	78	2/6	4	3	53.9	718	9.9	20.1	126	149	262	179				
45	35854	NOS 515254.12	114.7	106.4	99.4	106.8	98	0.5	8	80	1/6	4	5	45.3	728	10.3	20.0	197	258	304	253				
46	35869	NOS Hvede Mix 2220	111.7	105.9	104.3	107.3	98	0.6	3.4	81	2/6	4	3	50.6	714	9.9	19.5								
47	35870	DLG Wheat Mix Star	115.8	111.6	107.5	111.6	102	0.6	3.9	81	2/6	4	3	47.5	724	9.7	19.3								
48	35871	Shaun	99.5	105.8	85.0	96.8	89	9	9	80	29/5	8	5	45.7	710	11.1	21.8								
49	35873	HK-hvedeMIX 2022	115.7	110.9	106.9	111.2	102	1	3.1	74	3/6	4	3	47.6	725	9.4	18.1								
50	35877	SY Revolution	113.9	106.8	100.7	107.1	98	0.3	2.4	86	31/5	3	3	51.3	747	10.1	19.8								
51	36527	Bamford	117.7	103.3	106.1	109.0	100	3	5	74	31/5	6	4	43.4	733	9.7	19.4	163	285	309	252				
52	36534	RW42216	114.9	111.9	96.3	107.7	99	1	9	73	2/6	4	5	39.0	730	9.7	18.7	215	280	335	276				
53	36573	RW42239 AA	114.3	106.1	101.9	107.4	98	2	7	82	3/6	5	4	44.2	706	9.5	18.0	98	101	267	155				
54	36578	Maverick	109.4	110.2	108.9	109.5	100	0.6	9	76	2/6	4	5	41.3	722	9.4	18.3	107	204	237	182				
55	36608	LGWU197 AA	112.4	110.5	94.5	105.8	97	5	7	75	1/6	6	4	49.0	718	9.5	19.3	71	164	281	172				
56	36609	LGWU20-3485 AA	111.6	113.2	98.5	107.8	99	8	4.8	73	2/6	7	3	48.4	717	9.9	20.0	124	179	297	200				
57	36610	Sj S0087	117.5	108.5	102.6	109.5	100	0.8	9	78	2/6	4	5	49.9	714	9.8	18.9	138	209	241	196				
58	36611	Sj S0423	124.5	111.8	103.4	113.2	104	0.3	3.8	81	29/5	3	3	44.0	721	9.6	19.2	93	213	252	186				
59	36612	Sj S0487	120.5	100.0	107.0	109.2	100	0.05	2.5	78	2/6	2	3	49.1	716	9.4	18.8	109	160	223	164				
60	36613	Sj S0543	119.2	115.6	109.7	114.8	105	3	2.9	78	1/6	6	3	44.9	720	9.4	17.5	93	139	194	142				
61	36614	Sj S0598	121.8	103.5	98.0	107.8	99	0.06	3.8	86	1/6	2	3	53.2	716	9.9	19.6	176	219	269	221				
62	36615	RW42158 AA	113.5	110.1	98.1	107.2	98	6	8	73	3/6	7	5	46.5	706	9.8	19.5	85	157	234	158				
63	36618	LGWD19-13648-D AA	104.8	101.4	98.3	101.5	93	0.3	3.8	85	3/6	3	3	47.8	752	9.8	19.1	144	255	248	215				
64	36619	SC 2011	107.8	112.1	103.1	107.7	99	20	11	73	28/5	9	6	45.0	726	10.1	18.9								
65	36620	KWS W441	116.0	113.8	105.3	111.7	102	4	9	75	1/6	6	5	48.8	736	10.0	19.9	223	312	329	288				
66	36621	KWS W452 AA	107.6	103.2	98.5	103.1	94	0.5	4	76	3/6	4	3	46.3	749	10.4	20.0	218	334	258	270				
67	36622	KWS W453	118.6	105.3	105.8	109.9	101	0.5	7	74	3/6	4	4	44.5	714	9.1	18.4	186	194	297	226				
68	36623	DNKO65	107.1	108.0	89.2	101.4	93	23	7	79	31/5	9	4	47.3	731	10.6	21.5								
69	36624	KWS W454	122.6	104.4	108.1	111.7	102	4.5	7	73	2/6	6	4	42.1	710	9.2	18.1	118	229	312	219				
70	36625	KWS W455 AA	114.2	110.7	103.6	109.5	100	0.1	8	74	3/6	2	5	43.9	719	9.4	18.3	119	245	293	219				
71	36626	LGWD18-6306-A	105.8	107.7	97.2	103.6	95	5	2.3	77	2/6	6	3	49.7	710	10.8	21.0								
72	36630	SY120582	114.5	109.5	113.2	112.4	103	4	10	73	2/6	6	5	48.0	725	9.2	17.8								
73	36631	SY121233	116.3	109.0	106.4	110.6	101	4	11	76	2/6	6	6	46.6	722	9.7	18.9								
74	36633	NOS 516122.09	119.0	105.0	104.5	109.5	100	0	4.3	74	2/6	1	3	46.4	701	9.7	19.4	164	252	312	242				

Sejet	Holstebro	Eskilstrup	Gns.	Rækkefølge
110 Sj S0423	109 Sj S0543	105 Pacman	105 Sj S0543	1
108 KWS W454	108 Sj S0550	104 SY120582	104 KWS Dawsum	2
108 Sj S0598	108 KWS W432	103 KWS Dawsum	104 NOS 515219.11	3
107 RGT Hexton	108 KWS First Mix	102 Pondus	104 Sj S0423	4
107 Sj S0487	107 KWS W441	102 SY Insitor AV	104 Sj S0550	5
106 NOS 516174.06	107 RGT Braddock	101 NOS 516231.10	103 Pacman	6
105 Sj S0543	107 LGWU20-3485 AA	101 NOS 515219.11	103 SY120582	7
105 Sj S0550	107 RGT Stokes	101 Sj S0543	103 SY Insitor AV	8
105 NOS 514258.01A	107 SY Insitor AV	100 Nordic Seed Hv	102 NOS 514258.01A	9
105 Sj R0568	106 KWS W436 AA	109.0 Blanding	102 Pondus	10
105 NOS 516122.09	106 RGT Kreuzer	100 Maverick	102 KWS W441	11
105 KWS W453	106 NOS 514258.01A	99 KWS W454	102 KWS W454	12
105 NOS 515219.11	106 LG Skyscraper	99 DLG Wheat Mix	102 DLG Wheat Mix	13
104 NOS 516231.04	106 SC 2011	99 NOS Hvede Mix	102 HK-hvedeMIX 20	14
104 LG Grendel AA	106 NOS 515219.11	98 Sj S0487	101 KWS W432	15
104 Bamford	106 RW42216	98 HK-hvedeMIX 20	101 Sj R0568	16
104 NOS 516260.07	106 Sj S0423	98 RGT Hexton	101 RGT Hexton	17
104 Sj S0087	105 KWS Dawsum	98 Graham	101 SY121233	18
103 KWS Dawsum	105 DLG Wheat Mix	98 Sj R0568	101 LG Skyscraper	19
103 Pacman	105 Heerup	98 SY121233	101 KWS W453	20
103 SY121233	105 HK-hvedeMIX 20	97 Bamford	100 NOS 516174.06	21
103 KWS W441	105 KWS W434 AA	97 Sj S0550	100 FDN18WW0272	22
102 DLG Wheat Mix	105 KWS W455 AA	97 FDN18WW0272	100 LG Grendel AA	23
102 Sj S0596	104 NOS 516174.06	97 KWS W453	100 Sj S0087	24
102 HK-hvedeMIX 20	104 LGWU197 AA	97 KWS W441	100 NOS 516231.04	25
102 Champion	104 Maverick	97 Kvium	100 Maverick	26
102 Nordic Seed Hv	104 RW42158 AA	96 Guinness	100 KWS W455 AA	27
102 KWS W436 AA	104 KWS Danicum	96 SY Volley	100 NOS 516122.09	28
102 RW42216	104 KWS Extase	96 NOS 516187.10	100 NOS 516231.10	29
102 NOS 516231.10	104 Pondus	96 NOS 514258.01A	100 RGT Stokes	30
101 NOS 515254.12	104 NOS 516247.112	96 WPB Ennis	109.3 Blanding	31
101 LG Skyscraper	104 FDN18WW0272	96 NOS 516122.09	100 Sj S0487	32
101 SY Volley	103 WPB Ennis	96 NOS Hvede Mix	100 KWS First Mix	33
101 SY120582	103 Graham	96 KWS W432	100 Bamford	34
101 KWS W432	103 SY120582	95 RGT Stokes	100 Heerup	35
101 NOS Hvede Mix	103 Fritop	95 RGT Birstow	99 KWS W436 AA	36
101 RGT Birstow	103 Guinness	95 KWS W455 AA	99 SY Volley	37
101 RW42239 AA	103 KWS Brise	95 NOS 516231.04	99 NOS Hvede Mix	38
101 KWS W455 AA	103 Kask	95 Sj S0423	99 RGT Birstow	39
101 SY Revolution	103 SY121233	95 KWS Extase	99 Guinness	40
101 Heerup	103 SU Hyntact	95 Sj S0596	99 KWS W434 AA	41
101 Pondus	102 LG Grendel AA	95 LG Skyscraper	99 Nordic Seed Hv	42
100 RW42158 AA	102 Sj S0087	95 Lykke	99 LGWU20-3485 AA	43
100 DLG Wheat Mix	102 DLG Wheat Mix	95 SC 2011	99 Sj S0598	44
100 Sj Q0262 AA	102 RGT Birstow	94 NOS 515092.03	99 RW42216	45
100 FDN18WW0272	102 DNKO65	94 Sj S0087	99 SC 2011	46
113.1 Blanding	102 LG Initial	94 LG Grendel AA	98 RW42239 AA	47
100 KWS W434 AA	102 LGWD18-6306-A	93 Champion	98 Graham	48
100 NOS 515092.03	101 Pacman	93 KWS W434 AA	98 NOS 516187.10	49
99 RGT Kreuzer	101 Mascula	93 RW42239 AA	98 NOS Hvede Mix	50
99 Mascula	101 NOS 516231.04	93 Heerup	98 Sj S0596	51
99 LGWU197 AA	101 Debian AA	93 KWS First Mix	98 RW42158 AA	52
99 KWS First Mix	101 Sj R0568	92 SY Revolution	98 DLG Wheat Mix	53
99 SY Insitor AV	101 SY Revolution	92 NOS 516260.07	98 WPB Ennis	54
99 Guinness	101 SY Volley	92 DLG Wheat Mix	98 SY Revolution	55

Sejet	Holstebro	Eskilstrup	Gns.	Rækkefølge
99 NOS Hvede Mix	100 NOS 515254.12	92 SU Fiete	98 RGT Kreuzer	56
99 LGWU20-3485 AA	100 Bright	91 Mascula	98 NOS 515254.12	57
98 NOS 516187.10	100 RW42239 AA	91 KWS Danicum	98 NOS 515092.03	58
98 RGT Stokes	105.9 Blanding	91 NOS 515254.12	98 Champion	59
97 KWS Brise	100 NOS Hvede Mix	91 NOS 516247.112	97 KWS Extase	60
97 RGT Braddock	100 NOS 516187.10	91 NOS 516174.06	97 Mascula	61
97 Maverick	100 Shaun	91 Kubik	97 RGT Braddock	62
96 Kubik	99 KWS W453	90 LGWU20-3485 AA	97 KWS Danicum	63
96 KWS Danicum	99 Kubik	90 KWS W452 AA	97 Kvium	64
96 Lykke	99 SU Fiete	90 KWS W436 AA	97 NOS 516260.07	65
96 Kvium	99 NOS 516122.09	90 LGWD19-13648-D	97 LGWU197 AA	66
95 SC 2011	99 Sj Q0262 AA	90 Kask	97 KWS Brise	67
95 KWS W452 AA	99 NOS 515092.03	90 RW42158 AA	96 Kask	68
95 WPB Ennis	99 KWS W454	90 Bright	96 Sj Q0262 AA	69
95 DNKO65	98 NOS Hvede Mix	90 Sj S0598	95 Kubik	70
94 KWS Extase	98 Informer	89 KWS Brise	95 Lykke	71
94 Bright	98 Kvium	89 SU Hyntact	95 Bright	72
94 Kask	98 RGT Hexton	89 LGWD18-6306-A	95 NOS 516247.112	73
94 Informer	98 Sj S0598	89 Debian AA	95 LGWD18-6306-A	74
94 LG Initial	98 Bamford	88 RW42216	95 LG Initial	75
94 Graham	97 KWS W452 AA	88 RGT Kreuzer	94 KWS W452 AA	76
94 LGWD18-6306-A	97 NOS 516231.10	88 Informer	94 SU Fiete	77
93 LGWD19-13648-D	97 Sj S0596	88 LG Initial	94 SU Hyntact	78

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>		
Linolén syre	<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 > 2.5 mm</i>		
Sort., pct. kerner > 2,8 mm	<i>Grading, pct. kernels > 2.8 mm</i>		
Sortskode	<i>Variety code</i>		
Stabilitet	<i>Stability</i>		