

Led	Sortskode	Sort	Udbytte					Kvalitetsegenskaber										Dyrkningsegenskaber										Sygdomsmodtalighed											
			hkg ts/ha		AE/ha (NEL20)			Pct.															Pct.		Pct. dækning														
			Aars	Vårde	Tystofte	Gns.	FHT	Aars	Vårde	Tystofte	Gns.	FHT	hkg stivelse per hektar	FHT	Tørstof i kolbe	Tørstof i planten	Protein	Stivelse	Sukker	NDF	FK NDF	FK org. Stof	EFOS	MU/kg ts	Højde til kolber, cm	Højde til hovedblomst, cm	Planter pr. m ²	Afgroedeække, juli	Planter m. sideskud, pct.	Kolber pr. plante	Blottede kolbespidser, pct.	Beg. Blomstring, dato	Kulderesistens, skalar, 0-10	Lejesæd, skalar, 0-10	Planter m. brand	Planter med fusarium	Bladplet ved kolben	Mejslerplet ved kolben	
		Antal fs.	3	3	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
85	36818	Katelego	172.1	180.9	231.9	195.0	98	148.8	155.8	207.0	170.6	99	65.2	103	50.7	37.8	7.2	33.0	1.3	41.7	66.8	77.6	72.4	6.48	107	250	9.5	51	6.2	1.05	1.5	2807	8.7	0.1	10.5	2	0.4	1.0	
86	36819	KWS Faust	149.9	167.3	196.7	171.3	86	128.0	142.2	175.1	148.4	87	58.0	92	53.7	46.0	7.4	33.6	1.0	41.7	65.4	76.9	70.9	6.43	105	247	9.4	43	4.05	1.03	4.2	2307	8.7	0.1	2.0	6	0.5	0.7	
87	36820	KWS Water	150.4	152.8	193.3	165.5	83	128.9	130.3	173.2	144.1	84	55.3	87	51.8	40.6	7.5	33.0	1.3	41.8	66.1	77.2	71.5	6.45	111	239	9.3	44	2.71	0.99	5.7	2507	9.0	0.2	3.2	9	1.0	1.0	
88	36821	KWS Giso	155.4	170.5	206.5	177.5	89	134.0	144.9	185.1	154.7	90	62.6	99	54.9	44.4	7.2	34.9	0.9	40.6	65.2	77.2	71.7	6.46	114	258	9.3	46	8.72	1.04	15.2	2407	9.0	0.2	1.5	4	0.2	0.7	
89	36835	SA0042 AA	164.0	167.0	211.7	180.9	91	140.8	141.9	188.0	156.9	91	58.6	93	54.6	37.6	7.5	32.0	1.8	41.3	65.8	77.2	71.6	6.43	111	250	9.5	43	16	1.05	30.2	2507	8.7	0.0	1.6	0	0.3	1.0	
90	36836	SA0102 AA	162.5	178.7	212.5	184.6	93	139.6	151.8	186.5	159.3	93	58.9	93	51.0	37.6	7.4	31.7	2.2	41.5	65.5	77.0	71.2	6.40	111	255	9.3	40	6.51	1.05	7.4	2807	8.7	0.2	1.1	3	0.4	1.7	
91	36875	EX2604	162.6	177.2	226.8	188.9	95	136.1	150.0	200.7	162.2	95	58.7	93		35.7	6.9	30.4	2.6	43.8	66.0	76.4	69.8	6.36	114	267	9.3	49	22.04	1.04	0.5	2707	9.0	0.2	1.1	6	0.8	0.7	
92	36876	EX2712	160.4	168.9	233.5	187.6	95	133.6	141.5	206.2	160.4	94	53.8	85		37.0	7.1	27.9	3.6	43.8	66.0	76.4	69.8	6.33	104	264	9.4	51	10.16	1.05	8.4	2807	8.7	0.1	1.1	2	0.3	0.7	
93	36877	EX2975	172.3	177.4	237.3	195.7	99	144.9	149.4	209.3	167.9	98	57.6	91		36.1	7.0	28.8	4.2	43.6	66.2	76.6	70.3	6.35	104	262	9.3	52	11.31	1.03	10.4	2807	8.7	0.1	2.5	3	0.2	1.0	
94	36878	EX3192	153.2	185.5	232.9	190.5	96	126.1	155.2	201.9	161.1	94	51.2	81		33.7	6.7	26.1	5.1	45.8	66.0	75.8	68.3	6.26	110	262	9.2	50	60.84	1.09	0.9	3107	9.0	0.6	2.7	13	0.1	0.3	
95	36879	EX3202	175.2	195.7	221.5	197.5	100	144.1	166.6	191.4	167.4	98	53.2	84		32.7	7.1	26.7	5.1	45.2	66.4	76.1	69.1	6.29	110	259	9.2	46	5.16	1.05	9.9	3107	9.0	0.1	0.5	3	0.4	0.7	
96	36880	Farmactos	163.2	178.6	216.8	186.2	94	136.2	152.9	192.8	160.6	94	57.4	91		33.0	7.5	30.2	3.3	41.9	65.6	77.0	71.0	6.39	104	252	9	35	1.56	1.00	3.8	2707	8.3	0.0	0.5	13	0.7	0.7	
97	36881	LDZ 23008	147.8	173.1	215.5	178.8	90	124.7	147.8	191.8	154.8	90	55.8	88		35.2	7.3	30.6	2.4	41.4	65.8	77.2	71.6	6.41	108	258	9.4	46	14.82	1.03	1.5	2607	9.0	0.1	4.7	4	0.5	0.7	
98	36882	LG31208	168.6	197.7	224.0	196.8	99	142.5	171.1	199.3	171.0	100	59.7	94		34.5	7.0	29.8	3.4	42.7	67.2	77.4	72.1	6.44	110	255	9.3	40	6.24	1.02	2.9	2707	9.0	0.1	1.6	7	0.4	0.7	
99	36883	MGM 44487	148.2	180.3	208.3	178.9	90	125.7	155.3	182.7	154.6	90	57.9	92		36.4	7.3	32.1	1.5	42.2	66.0	76.9	71.0	6.41	116	265	9.4	45	3.04	1.00	0.0	2807	8.3	0.8	3.6	6	0.3	0.7	
100	36884	RGT Alyxx	168.5	168.7	219.6	185.6	94	141.9	139.4	191.7	157.7	92	53.0	84		28.8	7.7	28.1	3.5	42.7	64.9	76.2	69.4	6.29	115	248	9.3	41	18.81	1.01	0.0	3007	9.3	0.3	0.5	7	0.2	1.0	
101	36910	FM-190	145.7	159.2	204.9	169.9	85	121.5	131.3	178.7	143.9	84	47.6	75		31.5	8.0	27.5	3.2	44.0	64.6	75.7	68.0	6.27	114	261	9	44	8.95	1.00	2.1	2907	8.3	0.3	3.6	6	0.7	1.0	
102	36911	FM-180	139.2	153.2	197.0	163.1	82	115.2	128.8	173.7	139.2	81	48.9	77		34.7	7.9	29.3	2.6	42.5	64.6	76.2	69.2	6.31	106	251	9.2	40	17.4	1.03	9.9	2407	9.0	0.3	3.3	4	0.2	0.7	
103	36912	FM-170	116.5	135.2	173.2	141.6	71	95.9	112.0	149.0	119.0	69	37.5	59		31.3	8.2	25.9	3.7	44.4	64.8	75.5	67.7	6.22	102	247	8.6	40	26.92	1.05	35.5	2307	9.0	0.1	5.2	13	0.4	1.0	
104	36913	KXC 2181	170.3	182.7	220.0	191.0	96	147.3	156.2	194.9	166.1	97	63.5	100		35.6	7.2	33.0	2.3	40.9	66.0	77.5	72.2	6.45	108	251	9.3	46	10.77	1.03	7.4	2507	9.0	0.2	3.1	8	0.4	0.3	
105	36914	KXC 2180	160.6	191.1	221.0	190.9	96	133.8	164.4	195.4	164.5	96	61.8	98		36.1	7.1	31.8	2.4	41.9	65.2	76.8	70.6	6.38	109	259	9.4	46	7.42	1.27	6.1	2707	9.0	0.1	4.6	12	0.4	0.7	
106	36915	KXC 2151	153.2	164.8	188.4	168.8	85	130.4	141.3	170.1	147.3	86	57.5	91		42.8	7.3	33.7	1.3	41.4	65.9	77.3	71.8	6.47	105	248	9.4	45	6.71	1.04	24.9	2307	9.0	0.2	3.1	2	0.4	1.0	
107	36916	KXC 2150	158.3	172.0	211.0	180.4	90	135.8	147.5	188.7	157.3	92	61.4	97		43.1	7.3	33.7	1.7	40.9	65.9	77.4	72.1	6.46	105	253	9.4	44	2.46	1.01	11.1	2507	9.0	0.4	1.5	8	0.4	0.7	
108	36917	Aroldo	168.4	186.7	227.7	194.3	98	139.1	158.3	200.3	165.9	97	60.0	95		34.9	7.3	30.4	1.6	43.1	64.9	76.1	69.1	6.33	117	278	9.5	47	4.75	1.03	28.5	3107	9.0	0.2	1.5	2	0.4	1.0	
109	36984	Activo	170.3	193.7	221.9	195.3	98	141.8	165.0	192.8	166.5	97	58.6	93		32.5	7.1	29.7	2.3	43.7	65.0	76.1	69.0	6.32	113	275	9.2	44	1.64	1.02	0.0	2807	8.7	0.3	1.6	0	0.6	0.7	
	LSD 0.05		12.4	12.4	17.5	14.1	7																																
	Gns. udbytte		162.5	177.8	215.7	185.3																																	

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge
111 Sandias	114 LG Highlight	107 Emeleen	106 LG Highlight	1
105 Benco	110 Conclusion	107 SY Liberty	103 SY Liberty	2
104 LG Highlight	109 LG31208	102 Opperando	102 Emeleen	3
104 LG31206	108 LG31205	102 SA0060	101 Conclusion	4
103 Ability	107 LG31206	100 LG31211	101 Benco	5
101 LG Bonnevie	106 Sunset	100 EX2975	101 LG31205	6
101 KXB7313	106 LzM167/39	208.7 Blanding	101 LG31206	7
100 KWS Zimo	106 EX3202	100 LG Highlight	171.5 Blanding	8
149.0 Blanding	105 Activo	100 KWS Kampinos	100 LG Bonnevie	9
100 LG31211	105 Benco	99 Katelego	100 Sandias	10
100 Katelego	105 KXC 2180	99 EX2712	100 LG31208	11
99 Avitus KWS	105 DKC3218	99 Foxtrot	100 Opperando	12
99 Justice	104 SY Liberty	99 LG31205	100 Katelego	13
99 Conclusion	104 Emeleen	98 Prospect	100 LG31211	14
99 KXC 2181	103 KXB7313	98 Promise AV	99 LzM167/39	15
99 Resolute	103 KWS Kyro	97 Conclusion	99 Ability	16
98 P7647	103 LG Bonnevie	97 LG Bonnevie	99 DKC3218	17
98 DKC3218	102 KWS Kampinos	97 Saxon	99 KWS Kampinos	18
98 Starlord	102 Ability	97 Justice	99 Justice	19
98 LzM167/39	101 Harmony	97 EX3192	98 KWS Zimo	20
97 KWS Bravo	101 Foxtrot	96 Picture AS	98 EX2975	21
97 Function	101 Echo	96 EX2604	98 KXB7313	22
97 EX2975	101 Aroldo	96 KWS Bravo	98 Sunset	23
97 P7381	101 Function	96 Aroldo	97 EX3202	24
97 Harmony	101 Resolute	96 Benco	97 KWS Bravo	25
97 EX3202	101 LG31152	96 P7381	97 Function	26
97 LG31205	100 Around	95 LG31208	97 Activo	27
96 SB0159	100 Picture AS	95 LzM167/39	97 Picture AS	28
96 P7179	156.9 Blanding	95 Kompetens	97 Harmony	29
96 Kompetens	100 Opperando	95 KWS Zimo	97 Starlord	30
96 Echo	100 KWS Zimo	95 1076A001-01	97 KXC 2181	31
96 Agrolino	100 Agrolino	95 EV 3293 AV	97 KWS Kyro	32
96 KWS Tano	100 KWS Reo	95 CS Prosperiti	97 Echo	33
96 LG31208	100 LzM173/86 AA	94 DKC3218	97 Aroldo	34
95 Pinnacle	99 KXC 2181	94 MAS 075B	96 Kompetens	35
95 Around	99 KWS Bravo	94 Starlord	96 Agrolino	36
95 Sunset	99 Katelego	94 KWS Kyro	96 Resolute	37
95 Sphinx Duo	99 Starlord	94 Echo	96 SA0060	38
95 RGT Alyxx Duo	99 LG30179	94 Function	96 KXC 2180	39
95 Activo	99 KWS Calvini	94 P7647	96 CS Prosperiti	40
95 Opperando	99 Justice	94 Agrolino	96 Around	41
95 Farmarquez	99 MGM 444877	93 KXC 2180	96 KWS Tano	42
95 CS Prosperiti	99 Sandias	93 LG31206	96 Prospect	43
95 KWS Exelon	99 EX3192	93 Harmony	95 P7647	44
95 LG31152	99 KWS Tano	93 KWS Curacao	95 KWS Reo	45
95 SA0042 AA	99 Kompetens	93 KXC 2181	95 1076A001-01	46
95 Picture AS	98 KWS Marcopolo	93 Ability	94 Promise AV	47
94 Ambition	98 Autens KWS	93 KWS Reo	94 EX2604	48
94 1076A001-01	98 KWS Curacao	93 Sunset	94 P7381	49
94 MAS 08.F	98 LG31211	93 Farmarquez	94 LG31152	50
94 KWS Pasco	98 Farmactos	92 P7364	94 P7179	51
94 KWS Kyro	98 LzM173/87 AA	92 KWS Bolato AV	94 KWS Curacao	52
94 SY Liberty	98 Wizard	92 KWS Tano	94 Farmarquez	53
94 SA0102 AA	98 CS Prosperiti	92 Farmactos	94 LzM173/86 AA	54
93 KWS Temprano	98 Pinnacle	92 Activo	94 EX3192	55

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge	
93	Emeleen	98 KWS Temprano	92 KXB7313	94 Saxon	56
93	Aroldo	97 KWS Exelon	92 P7179	94 KWS Calvini	57
93	KWS Calvini	97 Prospect	92 Sandias	94 Farmactos	58
93	KWS Mojo	97 SA0102 AA	92 LDZ 23008	93 KWS Bolato AV	59
93	KWS Kampinos	97 Amaizi CS	92 Amaizi CS	93 EX2712	60
93	KWS Reo	96 KWS Pasco	92 RGT Alyxx Duo	93 Foxtrot	61
93	Giuliana	96 KWS Bolato AV	92 Around	93 MAS 075B	62
93	KWS Tokyo AV	96 Duke AV	92 EX3202	93 KWS Exelon	63
93	KWS Marcopolo	96 P7179	91 LG30179	93 Autens KWS	64
93	Wizard	96 SA0060	91 Autens KWS	93 KWS Marcopolo	65
93	LZM173/86 AA	96 EX2604	91 KWS Tokyo AV	93 EV 3293 AV	66
92	MAS 075B	96 1076A001-01	91 Resolute	93 LG30179	67
92	KWS Bolato AV	96 EV 3293 AV	91 LZM173/86 AA	93 Amaizi CS	68
91	KWS Curacao	96 P68106	91 SB0159	93 SB0159	69
91	Farmactos	96 SY Silverbull	91 Aya	93 SA0102 AA	70
91	EX2604	95 EX2975	91 KXC 2150	93 Avitus KWS	71
91	KXC 2150	95 Farmarquez	90 SA0042 AA	93 LZM173/87 AA	72
91	Autens KWS	95 KWS Portabello	90 KWS Calvini	92 Wizard	73
91	Jardinero	95 Avitus KWS	90 LZM173/87 AA	92 Pinnacle	74
91	P68106	94 P7364	90 KWS Marcopolo	92 Ambition	75
91	LZM173/87 AA	94 P7034	90 LG31152	92 RGT Alyxx Duo	76
91	Amaizi CS	94 Promise AV	90 KWS Exelon	92 P7364	77
91	SY Silverbull	94 Rejko AV	90 Trooper	92 KXC 2150	78
90	KWS Giso	94 KWS Mojo	90 MAS 195P	92 KWS Mojo	79
90	Promise AV	94 P7647	90 Ambition	92 SA0042 AA	80
90	KXC 2180	94 LDZ 23008	90 SA0102 AA	91 SY Silverbull	81
90	EX2712	94 MAS 195P	89 SY Silverbull	91 KWS Pasco	82
90	Rejko AV	94 Ambition	89 KWS Giso	90 KWS Tokyo AV	83
90	Prospect	94 KXC 2150	89 Wizard	90 LDZ 23008	84
89	LG30179	94 Aya	88 KWS Mojo	90 Sphinx Duo	85
89	Saxon	94 Sphinx Duo	88 KWS Portabello	90 KWS Giso	86
89	P7034	94 P71073	88 MGM 444877	90 MAS 195P	87
89	Trooper	94 Saxon	88 P7034	90 MGM 444877	88
89	SY Baltique AV	93 SB0159	87 MAS 08.F	90 Trooper	89
89	SA0060	93 MAS 075B	87 Rejko AV	90 KWS Portabello	90
88	EV 3293 AV	92 Trooper	86 Pinnacle	90 P7034	91
88	P7364	92 SY Baltique AV	86 Avitus KWS	90 Rejko AV	92
88	P71073	92 Giuliana	86 FM-190	90 P68106	93
87	KXC 2151	92 KWS Giso	85 KWS Leto	89 Giuliana	94
87	KWS Portabello	92 Jardinero	85 SY Baltique AV	89 MAS 08.F	95
87	MAS 195P	91 KWS Fausto	84 P68106	88 Aya	96
87	KWS Waterloo	91 SA0042 AA	84 KWS Fausto	88 SY Baltique AV	97
86	KWS Fausto	91 KWS Leto	84 KWS Pasco	88 KWS Temprano	98
85	EX3192	91 P7381	84 Sphinx Duo	87 Jardinero	99
85	Duke AV	91 EX2712	83 Giuliana	87 Duke AV	100
85	MGM 444877	90 KXC 2151	83 FM-180	87 P71073	101
84	LDZ 23008	89 RGT Alyxx Duo	83 KWS Waterloo	86 KWS Fausto	102
83	KWS Leto	88 KWS Tokyo AV	83 Duke AV	86 KWS Leto	103
82	FM-190	86 MAS 08.F	82 Jardinero	86 KXC 2151	104
81	Cito KWS AV	83 FM-190	82 Cito KWS AV	84 KWS Waterloo	105
79	Aya	83 KWS Waterloo	82 P71073	84 FM-190	106
78	Foxtrot	82 FM-180	81 KXC 2151	82 Cito KWS AV	107
77	FM-180	82 Cito KWS AV	77 KWS Temprano	81 FM-180	108
64	FM-170	71 FM-170	71 FM-170	69 FM-170	109

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 > 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>		