

Led	Sortskode	Sort	Antal fs.	Udbytte					Kvalitetssegenskaber													Dyrkningsegenskaber					Sygdomsmodtagelighed												
				hkg ts/ha	AE/ha (NEL20)				Pct.														Pct.	Pct. dækning															
				Aars	Vaende	Tystofte	Gns.	FHT	Aars	Vaende	Tystofte	Gns.	FHT	hkg stivelse per hektar	FHT	Tørstof i kolbe	Tørstof i planten	Protein	Stivelse	Sukker	NDF	FK NDF	FK org. Stof	EFOS	Mulkg ts	Hojde til kolber, cm	Hojde til hانبloomst, cm	Planter pr. m ²	Planter m. sideskud, pct.	Kolber pr. kvm	Blottede kolbespidser, pct.	Beg. Blomstring, dato	Kulderesistens, skala: 0-10	Lejeseed, skala: 0-10	Planter m. brand	Planter med fusarium	Bladplet ved kolben	Majsøjenplet ved kolben	
							∞	∞				∞	∞			1	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge	
111	Benco	109 KWS Visito	109 DKC3218	109 Benco	1
109	LG31205	108 Benco	109 Benco	107 SY Liberty	2
108	SY Liberty	108 Emeleen	108 Kompetens	106 Emeleen	3
106	LZM167/39	107 KXC2010	108 KXC1010	106 P7647	4
106	KXC2006	107 KXC1010	108 KXC 1054	106 KXC1010	5
106	KXC2010	107 LZM167/39	108 SY Liberty	105 LZM167/39	6
106	P7647	107 KWS Kampinos	107 Emeleen	105 DKC3218	7
105	KXB7313	106 P7647	106 P7647	104 KXC2010	8
105	Saxon	106 Sandias	106 KXB7313	104 LG31205	9
104	Emeleen	106 SY Liberty	106 Around	104 KXB7313	10
103	SB0159	104 DKC3218	106 Conclusion	104 Conclusion	11
103	KXC 0312	104 LG31205	105 KXC2008	104 LZM171/79	12
103	LZM171/79	103 KXC0018	105 KXC2012	103 KWS Visito	13
103	LZM172/82	103 Saxon	105 KXC1014	103 KXC2011	14
102	P7381	103 KXC2006	105 KXC2011	102 KXC 0312	15
101	Sandias	103 Function	105 SY Karthoun	102 KXC2012	16
101	KXC2011	103 KXC 0312	105 LZM171/79	102 Around	17
101	Conclusion	102 Conclusion	105 Foxtrot	102 KXC 1054	18
101	KWS Visito	102 LG31211	104 LZM171/88	102 Saxon	19
101	MGM438175	102 LZM171/79	104 KXC1013	102 Function	20
101	Around	102 KXC2011	104 P7381	102 Kompetens	21
101	Function	102 KWS Garantino	104 LZM172/82	102 KXC1014	22
101	KXC 1305	102 KWS Curacao	104 KWS Pasco	102 SY Karthoun	23
101	EV 3293	101 Skipper	104 KXC1015	102 LZM172/82	24
101	KXC2002	101 Dignity	103 KWS Exelon	101 KXC2006	25
101	KXC 0112	101 KXC2012	103 SY Milkytop	101 KWS Kampinos	26
101	LZM172/89	101 KXC 0112	103 Function	101 LZM171/88	27
101	KXC2008	101 Farmarquez	103 KXC 0312	101 KXC2008	28
100	KWS Exelon	101 LZM171/88	102 LZM167/39	101 P7381	29
100	Promise	100 KXB7313	102 LG30179	101 Sandias	30
100	KXC1010	100 Faith	102 LG31206	101 Foxtrot	31
100	LZM172/85	100 LZM172/89	102 SB0159	100 SB0159	32
100	Resolute	161.8 Blanding	102 KXC2002	100 LZM172/85	33
100	KXC2012	100 SY Karthoun	102 KXC2010	100 KXC 0112	34
100	Amaizi CS	100 Resolute	101 LZM172/85	162.0 Blanding	35
100	KXC2004	100 KXC1014	101 LG31205	100 Resolute	36
141.1	Blanding	100 EV 3293	100 KWS Visito	99 KWS Exelon	37
100	SY Karthoun	100 Promise	100 Gatsby	99 EV 3293	38
100	Belami CS	100 MAS 195P	100 KXC 1305	99 LG31206	39
100	KXC2003	100 Around	183.2 Blanding	99 SY Milkytop	40
100	KXC1014	100 KXC 1054	100 KXC1012	99 LZM172/89	41
99	KWS Kampinos	99 LZM172/85	100 Belami CS	99 KWS Garantino	42
99	P7179	99 LZM172/82	100 Resolute	99 KXC 1305	43
99	KXC0018	99 Amaizi CS	100 Faith	99 Faith	44
99	Kompetens	99 LG31206	99 Saxon	99 MGM438175	45
99	Ability	98 Giuliana	99 SY Silverbull	99 KXC2002	46
99	DKC3218	98 SY Milkytop	99 RH21007	98 Pinnacle	47
99	LZM171/86	98 Kompetens	99 Pinnacle	98 KXC0018	48
99	KWS Garantino	98 Maskaret	99 MGM438175	98 Belami CS	49
99	KXC 1054	98 Pinnacle	99 KXC 0112	98 KXC1013	50
99	MAS 195P	97 Ability	99 EV 3293	98 KWS Curacao	51
99	SY Silverbull	97 Foxtrot	99 SY Brenton	98 KWS Pasco	52
99	Pinnacle	97 MGM438175	98 KWS Kampinos	98 Promise	53
99	P7276	97 KWS Calvini	98 LZM172/89	98 MAS 195P	54
99	LZM172/81	96 KXC2008	98 MAS 075B	98 Skipper	55

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge	
99	Foxtrot	96 KXC 1305	98 Giuliana	98 Farmarquez	56
98	Ambition	96 KXC2003	98 MAS 08.F	98 LG31211	57
98	Autens KWS	96 SB0022	98 CS Prosperiti	98 Amaizi CS	58
98	LZM171/88	96 ESZ21003	98 Avitus KWS	97 KXC1012	59
98	Jardinero	96 KXB9009 AV	97 KWS Garantino	97 KXC1015	60
98	Avitus KWS	96 KWS Exelon	97 ESZ21003	97 KXC2003	61
97	LG31211	96 1076A001-01	97 KXC2006	96 ESZ21003	62
97	LG31206	96 KXC1012	97 Farmarquez	96 Avitus KWS	63
97	KWS Curacao	95 KXC1003	97 KXB9009 AV	96 P7179	64
97	SB0022	95 Debalto	96 RH22051	96 Dignity	65
97	KXC1005	95 Belami CS	96 Ambition	96 LZM171/86	66
97	KWS Pasco	95 SB0159	96 KXC1002	96 Giuliana	67
97	Dignity	95 P7381	96 LZM171/86	96 KXB9009 AV	68
97	SA0060	95 P7179	96 Echo	96 Autens KWS	69
96	SY Milkytop	95 Autens KWS	96 KXB5009 AA	96 Ambition	70
96	Skipper	95 LZM171/86	96 KXC2004	96 Ability	71
96	Faith	95 KXC1013	96 Wizard	96 1076A001-01	72
96	CS Prosperiti	94 Avitus KWS	96 KWS Curacao	96 KXC1003	73
96	MAS 075B	94 P7276	96 KXC2003	95 SY Silverbull	74
96	Maskaret	94 KXC2002	96 P7179	95 CS Prosperiti	75
96	KXC2005	94 LZM172/84	96 SA0060	95 SB0022	76
96	1076A001-01	93 KXC2001	96 MAS 195P	95 P7276	77
96	ESZ21003	93 Jardinero	96 LZM172/83	95 Gatsby	78
96	KXC1002	93 KXC1015	95 P7034	95 LG30179	79
96	KXC1003	93 KXB5009 AA	95 KXC1003	95 KXC2004	80
96	LZM172/83	93 Duke	95 1076A001-01	95 Jardinero	81
96	Wizard	93 Ambition	95 Skipper	94 MAS 075B	82
96	KXC1012	93 LZM172/83	95 Duke	94 LZM172/83	83
95	Prospect	92 Prospect	94 Autens KWS	94 KXC1002	84
95	Debalto	92 KWS Pasco	94 P7460	94 SY Brenton	85
95	Gatsby	92 RH22050	94 Promise	94 Wizard	86
95	KXB9009 AV	92 LZM172/81	94 Sandias	94 SA0060	87
94	KXC1001	92 Sphinx Duo	94 Amaizi CS	94 Debalto	88
94	KXC1013	91 CS Prosperiti	94 RH22050	94 KXB5009 AA	89
94	Farmarquez	91 KXC2005	93 P7276	94 MAS 08.F	90
94	Trooper	91 SY Brenton	93 Fieldstar	94 LZM172/81	91
94	KWS Calvini	91 KXC1005	93 Jardinero	94 Maskaret	92
94	RH22051	91 RH21010	93 KXC0018	93 RH22051	93
93	Fieldstar	91 KXC1002	93 LG31211	93 KXC1005	94
93	KXC1015	91 Wizard	93 LZM172/84	93 Echo	95
93	Echo	90 P7034	93 SB0022	93 Duke	96
93	P7034	90 MAS 08.F	92 KXC2001	93 KWS Calvini	97
92	LG30179	90 RH22051	92 RH21010	93 Prospect	98
92	MAS 08.F	90 Echo	92 KXC1005	93 P7034	99
92	RH22050	90 MAS 075B	92 Ability	93 LZM172/84	100
91	Giuliana	90 KXC2004	92 Dignity	93 RH22050	101
91	KXB5009 AA	89 Gatsby	91 Prospect	92 RH21007	102
91	SY Brenton	89 Trooper	91 Trooper	92 Fieldstar	103
91	Cito KWS AV	89 LG30179	91 LZM172/81	91 KXC2001	104
91	LZM172/84	89 SA0060	91 Debalto	91 KXC2005	105
91	Duke	89 Fieldstar	91 Sergio KWS	91 Trooper	106
90	P7460	88 P7460	91 Sphinx Duo	91 P7460	107
89	RH21010	88 SY Silverbull	90 Cito KWS AV	91 RH21010	108
89	RH21007	87 RH21007	88 KWS Calvini	91 Sphinx Duo	109
89	Sphinx Duo	83 KXC1001	88 KXC2005	88 Sergio KWS	110
89	KXC2001	83 Sergio KWS	88 Maskaret	88 KXC1001	111
88	Sergio KWS	76 Cito KWS AV	85 KXC1001	86 Cito KWS AV	112

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>		
Kvalitetssegenskaber	<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>		