

Led	Sortskode	Sort	Udbytte hkg ts/ha					AE/ha (NEL20)					Kvalitetssegenskaber Pct. (%)										Dyrkningsegenskaber MJ										Sygdomsmodtalighed Pct. (%)			
			Aars	Varde	Tystofte	Gns.	FHT	Aars	Varde	Tystofte	Gns.	FHT	Tørstof i kolbe	Tørstof i planten	Protein	Stivelse	Sukker	FK org. Stof	NDF	FK NDF	EFOS	Mulkgts	Pl. højde, ca. 17. cm	Højde til kolber, cm	Højde til hambornst, cm	Planter pr. m ²	Kolber pr. plante	Afgroedækning, juli, pct. (%)	Planter m. sideskud, pct. (%)	Beg. Blomsiring, dato	Kulderssens, skala: 0-10	Løjesæd, skala: 0-10	Planter m. brand	Planter med fusarium	Bladplet ved kolben	Majsøjleplet ved kolben
87	33588	LZM169/82	141.0	185.6	192.2	173.0	96	123.9	159.4	165.5	149.6	97	46.8	36.6	7.6	36.0	3.4	78.7	38.3	68.6	75.1	6.4	89	102	231	9.5	0.93	42	50	2507	7	0.3	0.0	9.6	0.0	0.3
88	33589	LZM169/87	147.0	185.4	199.1	177.2	99	128.5	158.5	169.9	152.3	98	46.3	33.7	7.5	34.1	3.8	78.1	40.5	68.9	73.7	6.4	89	94	240	9.6	0.86	42	10	2607	7	0.1	0.0	7.7	0.0	0.7
89	33590	LZM169/88	139.9	188.1	202.5	176.9	99	120.4	160.0	175.5	152.0	98	44.8	33.6	7.4	34.3	3.4	78.0	40.8	68.9	73.4	6.4	91	117	233	9.6	0.88	45	29	2807	6	0.0	0.0	7.5	0.0	0.7
90	33591	LZM169/89	154.0	196.9	206.2	185.7	104	135.2	168.5	178.9	160.9	104	46.4	35.1	7.2	33.2	5.0	78.5	40.0	69.5	74.7	6.4	92	111	259	9.3	0.84	37	45	2907	7	0.1	0.0	3.9	0.0	0.3
91	33623	ET2826	142.8	173.4	193.0	169.7	95	119.8	145.6	166.6	144.0	93	42.1	29.0	8.0	26.9	7.1	77.0	43.4	68.9	71.2	6.3	73	109	262	8.7	0.82	28	21	0208	6	0.0	0.3	6.5	0.0	0.3
92	33624	ET2959	143.6	182.8	188.3	171.6	96	121.9	154.9	162.6	146.5	95	39.2	27.9	7.7	26.9	8.6	77.5	42.8	69.4	72.2	6.3	77	112	268	9.6	0.82	35	9	0308	7	0.0	0.5	5.4	0.0	0.3
93	33634	EC Gisell	157.0	190.9	202.4	183.4	102	127.9	155.8	170.4	151.4	97	25.8	8.2	23.3	6.6	75.3	47.0	68.0	67.1	6.1	78	114	252	9.4	1.02	33	7	0408	6	0.0	0.0	23.1	0.0	0.3	
94	33635	Farmurmel	146.4	181.2	197.2	174.9	97	123.1	153.4	168.6	148.4	95	28.0	7.8	23.5	11.0	77.0	43.5	68.9	71.2	6.3	81	105	252	9.9	0.8	35	4	0208	6	0.0	0.0	29.6	0.0	0.3	
95	33636	Amaizi CS	145.2	179.1	188.4	170.9	95	126.1	150.7	163.1	146.7	95	32.8	7.9	31.4	4.7	78.1	41.4	69.7	73.6	6.4	82	97	240	9.7	0.8	35	7	3007	6	0.0	0.0	13.3	0.0	0.3	
96	33637	Jakleen	154.7	203.8	218.6	192.4	107	128.3	169.0	186.5	161.2	104	28.8	7.2	25.3	7.8	76.0	46.1	68.7	68.8	6.2	91	123	284	9.7	0.9	40	12	0208	7	0.0	0.0	5.6	0.0	0.3	
97	33638	Agromilas	147.9	192.4	209.0	183.1	102	125.5	162.3	180.2	156.0	101	29.2	7.5	27.4	7.9	77.3	43.1	69.2	71.9	6.3	78	107	259	9.4	0.9	30	6	0308	6	0.0	0.0	8.8	0.0	0.3	
98	33639	KXB 8111	156.1	191.5	193.0	180.2	100	132.4	160.5	166.1	153.0	99	30.9	7.3	30.6	5.7	77.2	41.9	68.0	71.6	6.3	80	119	265	9.4	0.9	33	4	0108	6	0.0	0.9	34.3	0.0	0.3	
99	33653	DM0548	131.7	171.2	196.7	166.5	93	114.2	145.6	171.5	143.8	93	34.8	8.2	33.9	4.0	78.8	38.1	68.6	75.2	6.4	90	97	232	9.5	0.9	42	6	2707	6	0.3	0.5	14.5	0.0	0.3	
100	33654	LZM167/39	157.7	204.6	210.5	190.9	106	132.8	175.4	181.6	163.3	105	30.3	7.7	28.0	7.4	77.6	42.3	69.1	72.5	6.4	86	103	270	9.8	0.9	38	2	0308	7	0.0	0.5	8.0	0.0	0.3	
101	33655	Rancador	153.8	188.8	200.3	181.0	101	128.6	158.6	173.1	153.4	99	29.5	7.5	28.8	6.6	77.0	42.4	68.1	71.2	6.3	83	103	254	9.8	0.9	40	2	0308	6	0.0	0.0	6.0	0.0	0.3	
102	33656	RG T Anana	151.1	186.0	197.2	178.1	99	126.3	155.4	168.4	150.0	97	30.3	7.8	27.8	5.4	76.4	45.1	68.9	69.8	6.3	83	108	265	9.8	0.8	37	4	0108	7	0.1	0.5	6.0	0.0	0.7	
103	33657	Gabriella	148.6	186.4	199.6	178.2	99	121.9	155.0	169.6	148.8	96	28.0	8.2	23.6	8.4	76.0	44.9	67.8	68.8	6.2	86	113	269	9.8	0.8	32	4	0308	6	0.0	0.3	16.3	0.0	0.3	
104	33663	B2190	135.2	180.0	196.1	170.5	95	114.2	150.6	166.2	143.7	93	28.3	8.1	28.6	5.9	76.8	42.7	68.1	70.7	6.3	79	104	250	9.4	0.8	45	5	0308	7	0.0	0.0	4.5	0.0	0.0	
105	32893	Sekt	159.6	186.9	187.1	177.9	99	131.2	152.9	155.5	146.6	95	26.8	8.0	22.8	7.2	75.2	47.6	68.2	66.9	6.1	84	103	245	9.6	0.8	32	17	0308	6	0.0	0.0	12.7	0.0	0.3	
106	32895	GL B201	148.9	187.7	195.2	177.2	99	123.3	156.0	166.3	148.6	96	27.7	8.1	27.5	5.6	76.3	43.7	67.7	69.6	6.2	89	101	257	9.4	0.8	40	4	3107	7	0.0	0.5	20.7	0.0	0.7	
107	33755	Scandinav	133.4	167.4	182.7	161.2	90	114.3	141.9	158.6	138.3	89	35.3	7.7	34.3	3.6	78.0	40.0	68.4	73.4	6.4	86	93	233	9.7	0.8	40	10	2707	7	0.1	0.7	8.3	0.0	1.0	
LSD 0.05			10.1	9.3	18.5	12.7	7																													

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge	
115	Sandias	108 LZM167/39	106 LG31205	106 Sandias	1
114	LG31211	107 Sandias	106 Kompetens	105 LZM167/39	2
111	LG31218	107 Resolute	105 Jakleen	105 Function	3
109	Function	106 LG31211	104 Function	105 LG31211	4
108	LG31205	105 SY Skandik AA	104 Gerano	104 LG31205	5
108	LZM169/89	104 Jakleen	103 Avitus KWS	104 LG31218	6
107	SY Skandik AA	104 LZM169/89	103 KXB7313	104 Resolute	7
107	LZM167/39	104 Ability	102 Farmodena	104 Jakleen	8
106	KXB 8111	104 Function	102 Asgaard	104 LZM169/89	9
106	KXB9005	103 KWS Colonnada	102 LG31218	104 SY Skandik AA	10
106	LZM168/86	103 Prospect	102 LZM167/39	103 KXB7313	11
106	Actual	103 LZM168/86	102 Resolute	102 Farmodena	12
106	KXB9010	102 KXB7313	101 Atrium	102 Pinnacle	13
105	SY Abelardo	102 SA0118	101 KXB9001	102 Ability	14
105	Sekt	101 Actual	101 Agromilas	102 Prospect	15
105	LG30209	101 LG31218	101 SB0108	101 KWS Stabil	16
105	SY Milkytop	101 SY Karthoun	101 Echo	101 Conclusion	17
105	Farmodena	101 Pinnacle	100 Pinnacle	101 Agromilas	18
105	KXB7313	101 Megusto KWS	100 Conclusion	101 SY Milkytop	19
105	Pinnacle	101 KWS Calvini	100 Reason	100 Kompetens	20
105	Resolute	100 Conclusion	100 KWS Stabil	100 KWS Colonnada	21
104	KWS Stabil	100 Agromilas	100 LZM169/89	155.2 Blanding	22
104	KWS Calvini	162.0 Blanding	100 KXB8011	100 KWS Calvini	23
104	KXB8011	100 Gatsby	178.7 Blanding	100 KXB8011	24
103	Belami CS	100 KWS Stabil	100 Belami CS	100 Actual	25
103	SB0108	99 LG31205	100 SY Skandik AA	100 Gerano	26
103	Gatsby	99 Farmodena	100 Ability	100 SA0118	27
103	Rancador	99 KXB 8111	100 Sunlite	99 LZM168/86	28
103	KXB9011	99 Trooper	100 Prospect	99 Belami CS	29
103	LZM169/87	99 LZM169/88	99 SY Milkytop	99 Asgaard	30
103	Prospect	99 KWS Arvid	99 MGM273807	99 KXB9010	31
103	Jakleen	98 SY Milkytop	99 LZM169/80	99 Gatsby	32
103	KXB8004	98 LZM169/82	99 KXB9009	99 KWS Arvid	33
103	Conclusion	98 Reason	99 Autens KWS	99 SB0108	34
103	KWS Artikus	98 Rancador	98 KWS Colonnada	99 KXB9001	35
103	EC Gisella	98 RH19039	98 KWS Exelon	99 Rancador	36
103	Autens KWS	98 LZM169/87	98 LZM169/88	99 LZM169/80	37
103	KWS Exelon	98 KXB9011	98 LG31211	99 KWS Artikus	38
102	Ability	98 LG30209	98 KWS Arvid	99 KXB 8111	39
102	Fieldstar	98 LZM169/80	97 KXB5009 AA	99 LG30209	40
101	KWS Arvid	98 KWS Artikus	97 Sandias	99 Avitus KWS	41
101	RGT Ananaxx	97 KXB8011	97 Wizard	99 Megusto KWS	42
101	KXB9001	97 KXB9010	97 KWS Artikus	98 LZM169/87	43
101	Amaizi CS	96 ES2821 AA	97 Keops	98 Echo	44
101	RH19037	96 GL B201	97 Rancador	98 LZM169/88	45
101	KXB9004	96 EC Gisella	97 Cito KWS AV	98 Autens KWS	46
101	Agromilas	96 KWS Stefano	97 KWS Calvini	98 Atrium	47
100	SA0118	96 RGT Ananaxx	97 KXB9010	98 KXB9011	48
100	LZM169/80	96 Asgaard	97 KXB9013	97 EC Gisella	49
124.8	Blanding	96 SY Abelardo	97 SA0118	97 MGM273807	50
100	Martinez KWS	96 Gerano	97 Martinez KWS	97 SY Karthoun	51
100	Asgaard	96 Gabriella	96 Megusto KWS	97 KWS Exelon	52
100	SY Karthoun	96 Edgard KWS	96 KXB9004	97 KXB9004	53
100	Echo	96 Belami CS	96 Augustus KWS	97 Sunlite	54
100	LBS1499	96 ET2959	96 DM0548	97 RGT Ananaxx	55

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge	
99	LZM169/82	96 RH19037	96 KXB9008	97 KWS Stefano	56
99	Kompetens	95 Sunlite	96 ES2821 AA	97 KXB9009	57
99	Gerano	95 Avitus KWS	96 RGT Oxxgood	97 LZM169/82	58
99	GL B201	95 KXB9001	96 Gatsby	97 KXB5009 AA	59
99	Farmezzo	95 Kompetens	96 KWS Stefano	96 Reason	60
99	MGM273807	95 Emblem	95 EC Gisella	96 SY Abelardo	61
99	Farmurmel	95 Ambition	95 LZM169/87	96 Fieldstar	62
99	KWS Stefano	94 Atrium	95 LG30209	96 Gabriella	63
99	KWS Colonnada	94 Farmurmel	95 Gabriella	96 GL B201	64
99	SA0357	94 KXB9004	95 Farmezzo	95 Farmurmel	65
99	KXB9009	94 Sekt	95 Farmurmel	95 RH19039	66
98	KXB9012	94 Fieldstar	95 Actual	95 Martinez KWS	67
98	Megusto KWS	94 KXB5009 AA	94 RGT Ananaxx	95 KXB8004	68
98	SY Nordicstar	94 MGM273807	94 RH19039	95 ES2821 AA	69
98	ET2959	94 KXB9012	94 KXB9011	95 Farmezzo	70
98	Gabriella	94 SA0357	94 Fieldstar	95 Trooper	71
98	KXB5009 AA	94 SB0108	93 RGT Stewaxx	95 Wizard	72
98	Ambition	94 Echo	93 KXB9005	95 Keops	73
97	Atrium	94 Farmezzo	93 ET2826	95 Ambition	74
97	Edgard KWS	94 KXB8004	93 GL B201	95 Amaizi CS	75
96	LZM169/88	93 Autens KWS	93 B2190	95 Sekt	76
96	Chavoxx AA	93 Keops	93 Ambition	95 KXB9012	77
96	RGT Oxxgood	93 Amaizi CS	93 KXB 8111	95 ET2959	78
96	Avitus KWS	93 B2190	93 Rubiera KWS AV	94 KXB9008	79
96	RGT Sharxx	93 RGT Stewaxx	93 LZM169/82	94 KXB9005	80
96	ET2826	93 Wizard	92 RGT Sharxx	94 RGT Oxxgood	81
96	KXB9008	93 KWS Exelon	92 SY Nordicstar	94 Edgard KWS	82
95	Trooper	93 KXB9006	92 KXB9012	93 RGT Sharxx	83
95	KXB9006	93 KXB9009	92 LZM168/86	93 SY Nordicstar	84
95	Activate	92 RGT Sharxx	92 SY Karthoun	93 KXB9006	85
95	RH19039	91 KXB9008	92 KXB8004	93 RGT Stewaxx	86
95	Wizard	91 Martinez KWS	92 KXB9006	93 Emblem	87
95	Sunlite	91 Emmerson	92 RGT Duxxbury	93 RH19037	88
95	Augustus KWS	91 RGT Oxxgood	91 Trooper	93 ET2826	89
95	Keops	90 SY Nordicstar	91 Amaizi CS	93 Augustus KWS	90
93	ES2821 AA	90 ET2826	91 Emblem	93 DM0548	91
93	Emblem	90 DM0548	91 ET2959	93 B2190	92
93	KXB9013	90 RH19038	91 Edgard KWS	93 KXB9013	93
92	RGT Stewaxx	90 Activate	90 Emmerson	93 SA0357	94
92	RGT Duxxbury	90 Sergio KWS	90 Activate	91 Cito KWS AV	95
92	Cito KWS AV	88 ESZ7103	90 SY Abelardo	91 LBS1499	96
91	Scandinav	88 Augustus KWS	90 LBS1499	91 Activate	97
91	DM0548	88 KXB9013	90 RH19038	90 RGT Duxxbury	98
91	B2190	88 RGT Duxxbury	89 ESZ7103	90 Emmerson	99
91	Sergio KWS	88 Scandinav	89 Sergio KWS	90 Rubiera KWS AV	100
91	RH19038	87 Rubiera KWS AV	89 Scandinav	90 RH19038	101
89	Rubiera KWS AV	86 Chavoxx AA	87 SA0357	90 Sergio KWS	102
89	Emmerson	86 LBS1499	87 Sekt	90 Chavoxx AA	103
88	Reason	86 KXB9005	87 Chavoxx AA	89 Scandinav	104
86	ESZ7103	86 Cito KWS AV	85 RH19037	88 ESZ7103	105