

Led	Sortskode	Sort	Antal fs.	Udbytte					Kvalitetssegenskaber										Dyrkningsegenskaber										Sygdomsmodtalighed								
				hkg ts/ha		AE/ha (NEL20)			Pct. (%)															Pct. (%)		Pct. dækning											
				Aars	Varde	Tystofte	Gns.	FHT	Aars	Varde	Tystofte	Gns.	FHT	Tørstof i kolbe	Tørstof i planten	Protein	Stivelse	Sukker	NDF	FK NDF	FK org. Stof	EFOS	MJ/kg ts	Højde til kolber, cm	Højde til hanblomst, cm	Planter pr. m ²	Planter m. sideskud, %	Kolber pr. m ²	Blottede kolbespids, %	Agrodedækning, juli, %	Beg. Blomsstrng, dato	Kulderesistens, skala: 0-10	Lejesæd, skala: 0-10	Planter m. brand	Planter med fusarium	Bladplet ved kolben	Majsfejlet ved kolben
40	32858	Farmodena		168.4	190.1	190.3	182.9	99	138.5	163.2	165.3	155.7	97		29.3	7.3	30.2	3.6	43.4	65.4	76.2	69.2	6.31	107	236	8.9	4	1.0	19.1	40	3007	10	0.1	3.8	3.8	0.6	0.7
41	33510	SY Silverbull		166.8	181.2	189.9	179.3	97	145.7	160.2	168.9	158.2	98		36.9	7.1	34.9	3.9	38.0	67.3	78.9	75.6	6.56	88	209	9.6	8	1.1	2.6	47	2707	10	0.0	0.0	0.0	0.3	1.0
42	33533	KWS Lazlo		175.6	194.8	204.2	191.5	104	147.5	170.1	179.3	165.6	103		31.8	7.1	30.8	4.7	40.8	66.6	77.7	72.7	6.42	107	235	9.2	3	1.1	9.4	49	2907	10	0.0	0.0	2.0	0.3	1.7
43	33535	Debalto		152.1	188.1	174.8	171.6	93	129.4	166.2	153.7	149.8	93		38.9	7.3	34.3	3.0	39.3	65.1	77.7	72.7	6.47	107	242	9.3	3	1.1	1.9	43	2507	10	0.2	0.0	3.5	0.5	0.7
44	33539	KKB9009 AV		176.9	195.0	208.2	193.4	104	150.7	169.4	185.0	168.4	105		33.9	6.9	33.2	3.7	40.0	66.3	77.9	73.2	6.46	111	251	9.6	6	1.0	40.0	51	2907	10	0.0	1.5	2.5	0.3	0.7
45	33540	KWS Pasco		168.7	195.5	189.8	184.7	100	143.6	172.0	166.6	160.7	100		35.7	7.0	34.0	3.2	40.3	65.8	77.6	72.5	6.46	104	239	9.4	2	1.0	17.0	47	2907	10	0.0	1.0	0.0	0.0	1.7
46	33586	Echo		157.5	181.7	179.9	173.0	94	135.9	162.1	161.2	153.1	95		37.0	7.4	35.8	3.0	37.1	66.2	78.8	75.4	6.57	92	218	9.5	31	1.1	13.7	40	2607	10	0.1	0.0	0.0	0.0	0.3
47	33589	Faith		169.3	188.6	192.1	183.3	99	145.8	167.2	168.7	160.6	100	47.0	34.4	7.0	33.9	3.0	41.1	67.2	77.9	73.3	6.50	108	231	9.5	31	1.0	0.0	48	2607	10	0.1	0.0	2.6	0.5	1.7
48	33590	Dignity		167.1	194.3	190.7	184.0	100	142.1	170.9	169.0	160.7	100		34.4	6.8	32.8	3.4	41.4	67.0	77.8	72.9	6.48	105	233	9.5	20	1.0	9.2	48	2607	10	0.1	0.6	0.0	0.3	0.7
49	33591	Saxon		170.4	198.6	191.8	186.9	101	144.4	174.3	170.1	162.9	101		36.1	6.5	32.3	5.1	40.2	67.2	78.2	73.8	6.47	116	238	9.5	45	1.0	2.1	53	2607	10	0.1	0.0	4.1	0.0	1.0
50	33636	Amaizi CS		156.3	201.4	189.8	182.5	99	134.2	175.2	165.6	158.4	98		34.1	7.1	31.3	4.2	41.9	67.7	77.8	72.9	6.44	96	240	8.8	3	0.9	9.7	43	2907	10	1.0	1.6	2.6	0.2	0.7
51	33654	LZM167/39		178.9	190.8	190.6	186.8	101	147.9	165.5	167.9	160.5	100		31.6	6.9	28.8	5.0	42.9	67.1	77.2	71.6	6.38	109	249	9.4	2	1.0	7.6	38	3007	10	0.1	1.5	5.1	0.2	1.7
52	34337	RH20049		168.9	186.6	182.9	179.5	97	142.4	162.0	159.0	154.5	96	44.9	33.2	7.5	30.3	4.9	41.9	66.7	77.3	71.8	6.39	105	246	9.0	9	1.0	24.0	47	2807	10	0.0	1.5	0.0	0.0	0.7
53	34349	P7276		170.5	194.1	192.1	185.6	101	142.9	166.3	167.4	158.9	99	46.0	32.5	7.2	32.5	3.7	40.4	64.4	76.8	70.7	6.35	107	261	9.7	7	1.1	18.5	46	2707	10	0.0	0.5	0.0	0.4	0.7
54	34350	P7179		163.8	182.7	184.5	177.0	96	141.0	159.1	160.5	153.5	95	49.4	34.4	7.2	32.6	3.6	39.4	65.8	77.9	73.1	6.44	104	243	9.0	13	1.2	8.3	39	2807	10	0.4	1.1	2.2	0.2	1.0
55	34363	LG31200		160.6	197.2	193.9	183.9	100	134.2	171.9	170.4	158.8	99	44.2	31.4	7.0	30.8	4.1	42.5	66.5	77.1	71.4	6.40	115	242	9.2	9	1.2	5.0	38	2807	10	0.0	1.6	1.5	0.5	1.7
56	34365	Skipper		175.2	188.3	193.6	185.7	101	150.4	163.1	171.3	161.6	100	47.0	34.5	6.8	32.6	3.7	41.3	67.1	77.8	72.9	6.46	100	231	9.4	41	1.0	4.8	45	2707	10	0.1	0.5	0.0	0.4	0.7
57	34366	Foxtrot		172.2	198.9	181.5	184.2	100	147.1	177.8	159.4	161.5	100	44.7	35.1	6.7	34.0	4.2	39.2	66.8	78.4	74.3	6.51	109	229	9.2	48	1.1	5.9	45	2607	10	0.0	0.0	0.0	0.4	1.7
58	34367	LZM170/85		170.9	194.4	186.1	183.8	100	146.5	170.8	164.9	160.7	100	46.4	35.4	6.8	34.2	3.3	40.2	66.9	78.1	73.6	6.49	105	231	9.7	68	1.0	2.9	48	2707	10	0.2	0.0	2.0	0.2	1.0
59	34408	KXC0001		156.0	191.3	196.4	181.3	98	131.6	168.5	169.7	156.6	97	45.6	35.8	7.4	33.1	2.8	41.0	65.4	77.1	71.3	6.41	115	253	9.4	4	1.1	1.4	47	2807	10	0.0	0.0	3.5	0.5	1.0
60	34409	KXC0003 AA		146.9	185.7	182.7	171.8	93	126.4	164.4	162.4	151.1	94	47.9	39.4	7.3	35.4	2.0	39.8	66.8	78.1	73.7	6.52	104	241	9.6	1	1.1	2.4	49	2507	10	1.2	1.0	2.0	0.5	1.7
61	34410	KXC0004		167.4	190.0	192.6	183.3	99	144.9	167.4	169.3	160.5	100	45.6	36.0	6.9	35.2	2.8	39.4	66.2	78.1	73.6	6.50	115	247	9.5	1	1.1	17.5	52	2707	10	0.0	0.5	0.0	0.1	1.0
62	34411	KXC0005		161.6	196.2	190.8	182.9	99	136.3	171.9	167.6	158.6	98	45.0	39.1	7.1	33.8	1.8	42.2	66.5	77.1	71.4	6.43	115	252	9.6	2	1.0	4.9	50	2707	10	0.2	1.5	2.5	0.3	1.0
63	34412	KXC0013		166.4	187.6	182.9	179.9	97	141.6	162.5	159.0	154.4	96	43.9	33.4	7.0	31.6	3.5	41.9	66.2	77.2	71.5	6.41	107	245	9.7	0	1.1	14.7	47	2907	10	0.0	0.9	0.0	0.4	1.7
64	34414	KXC0015		142.8	185.2	187.5	171.9	93	120.4	162.2	169.2	150.6	93	48.2	43.2	7.6	34.9	1.9	40.6	66.2	77.6	72.4	6.49	107	246	9.5	2	1.1	9.6	47	2607	10	0.7	0.5	0.0	0.3	1.7
65	34446	SB0159		175.5	197.0	198.6	190.4	103	149.6	171.8	177.6	166.3	103	35.8	7.1	33.9	3.8	38.8	66.2	78.2	73.9	6.49	97	224	9.5	8	1.0	11.0	48	2907	10	0.6	0.0	2.1	0.2	1.7	
66	34447	CS Prosperiti		167.8	175.6	199.0	180.8	98	144.3	152.6	176.1	157.7	98	35.8	7.2	33.5	3.0	40.8	66.9	77.8	73.0	6.48	98	219	9.5	8	1.0	10.8	45	2707	10	0.1	0.5	0.0	0.0	1.7	
67	34449	Eneleen		169.5	199.4	205.4	191.4	103	141.2	172.5	178.9	164.2	102	32.1	7.0	28.6	4.1	43.6	66.9	76.9	70.9	6.36	113	262	9.6	1	1.0	2.5	40	3007	10	0.0	0.0	4.5	0.2	1.7	
68	34486	KXC0010		156.8	189.8	195.9	180.8	98	131.3	164.9	175.1	157.1	98	42.5	34.4	6.9	32.2	3.8	41.5	66.6	77.5	72.3	6.44	99	235	9.3	2	1.0	4.6	47	2907	10	0.1	4.1	0.0	0.3	1.7
69	35188	RH20056		153.1	172.4	197.1	174.2	94	129.5	153.9	172.2	151.8	94	40.9	31.3	7.6	35.3	2.7	39.7	65.6	77.6	72.5	6.47	109	245	9.2	18	1.0	23.2	46	3007	10	0.3	1.1	2.6	0.3	1.7
70	35189	RH21003		161.5	179.9	179.3	173.6	94	136.4	159.1	157.0	150.8	94	42.1	36.1	7.6	34.5	2.6	40.4	65.6	77.4	72.0	6.45	98	233	9.2	14	1.0	8.0	46	2607	10	0.0	1.0	3.7	0.5	1.7
71	35190	RH21004		160.5	175.9	184.7	173.7	94	134.1	154.4	159.7	149.4	93	42.9	32.4	7.4	33.7	2.7	42.4	65.5	76.6	70.1	6.38	98	239	9.2	13	1.0	34.3	43	2707	10	0.2	1.1	2.1	0.2	1.0
72	35191	RH21005		159.2	175.2	188.3	174.2	94	137.4	156.3	166.1	153.3	95	44.0	36.5	7.6	36.3	2.7	38.8	66.1	78.2	73.9	6.53	96	238	9.0	5	1.0	51.8	47	2707	10	0.1	0.5	2.6	0.5	1.7
73	35192	RH21007		158.5	188.1	192.1	179.6	97	137.5	167.1	169.4	158.0	98	43.1	35.8	7.0	34.5	3.8	39.2	67.4	78.6	74.8	6.53	95	230	9.2	2	1.0	44.5	44	2607	10	0.1	1.0	1.0	0.4	1.0
74	35193	RH21009		149.0	163.5	180.3	164.3	89	129.0	145.4	159.0	144.5	90	47.2	37.8	7.5	37.0	2.8	38.6	65.9	78.2	73.8	6.53	81	223	9.2	8	0.9	19.6	55	2607	10	0.1	0.5	4.1	0.3	1.7
75	35194	RH21010		168.2	188.4	187.6	181.4	98	144.7	165.3	169.7	159.9	99	46.0	37.2	7.2	35.9	2.8	38.5	66.5	78.5	74.5	6.54	91	242	9.5	3	1.0	19.0	45	2607	10	0.0	1.0	0.0	0.4	1

Led	Sortskode	Sort	Antal fs.	Udbytte hkg ts/ha					Kvalitetsegenskaber AE/ha (NEL20)					Dyrkningsegenskaber Pct. (%)													Sygdomsmodtalighed Pct. (%)		Pct. dækning								
				Aars	Varde	Tystofte	Gns.	FHT	Aars	Varde	Tystofte	Gns.	FHT	Tørstof i kolbe	Tørstof i planten	Protein	Stivelse	Sukker	NDF	FK NDF	FK org. Stof	EFOS	MJ/kg ts	Højde til kolber, cm	Højde til hanbloms, cm	Planter pr. m ²	Planter m. sideskud, %	Kolber pr. m ²	Blottede kolbespisser, %	Agrodedækning, juli, %	Beg. Blomsstrng, dato	Kulderesistens, skala: 0-10	Lejesæd, skala: 0-10	Planter m. brand	Planter med fusarium	Bladplet ved kolben	Majsøjlenplet ved kolben
				3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
78	35199	LZM171/80		158.8	179.7	183.6	174.0	94	137.5	160.2	160.5	152.7	95	47.1	37.9	7.2	36.1	2.9	38.6	65.6	78.1	73.7	6.52	96	234	9.4	9	1.0	2.8	38	2707	10	0.1	3.0	2.9	0.1	1.0
79	35200	LZM171/82 AA		162.3	184.1	188.6	178.4	96	137.4	159.5	164.5	153.8	95	46.9	33.0	7.4	31.2	4.4	40.0	65.6	77.5	72.4	6.40	100	237	9.5	10	1.0	9.3	43	3007	10	0.5	0.5	4.0	0.3	1.7
80	35201	LZM171/86		165.2	187.8	195.4	182.8	99	140.9	166.8	171.8	159.8	99	46.4	35.2	6.9	33.5	3.8	40.0	66.7	78.1	73.6	6.49	100	226	9.2	72	1.1	0.0	49	2407	10	0.1	1.7	2.2	0.2	0.7
81	35202	LZM171/87		167.6	190.8	189.8	182.7	99	142.6	166.7	163.8	157.7	98	44.2	33.9	6.6	30.6	4.3	42.3	66.9	77.4	72.0	6.41	108	236	9.6	15	1.0	4.4	49	2707	10	0.1	0.5	0.0	0.0	0.7
82	35203	LZM171/88		171.3	192.2	191.6	185.0	100	146.2	170.6	170.0	162.2	101	46.4	35.2	6.7	34.0	3.8	39.6	67.1	78.3	74.2	6.51	107	228	9.3	55	1.1	1.7	47	2507	10	0.1	1.0	0.0	0.3	1.0
83	35204	LZM171/89		164.0	195.5	193.4	184.3	100	140.9	173.4	170.6	161.6	100	47.7	34.5	6.9	33.1	3.7	40.3	67.4	78.3	74.1	6.51	102	227	9.4	20	1.1	0.4	40	2707	10	0.0	0.9	3.6	0.3	1.7
84	35232	1071A001-01		164.8	191.5	186.7	181.0	98	137.7	164.8	164.2	155.6	97	46.0	31.8	7.3	32.4	4.3	39.4	64.3	77.2	71.6	6.38	106	239	9.5	15	1.0	6.0	50	2607	10	0.1	0.5	3.0	0.2	1.0
85	35292	KXC0007		161.8	181.1	179.0	174.0	94	134.7	156.9	159.5	150.4	93	39.6	33.2	7.2	32.2	3.0	43.1	66.8	77.0	71.1	6.41	111	234	9.3	6	1.0	25.1	48	2807	10	0.0	3.9	0.0	0.2	1.7
86	35293	KXC1001		146.0	174.8	180.7	167.2	90	125.4	156.8	158.9	147.0	91	51.0	42.1	7.4	37.6	1.4	39.6	65.5	77.7	72.7	6.53	93	226	9.2	3	1.0	13.6	40	2707	10	0.1	0.5	0.0	0.5	1.7
87	35294	KXC1002		151.2	183.6	185.1	173.3	94	129.1	162.5	165.2	152.3	95	48.1	38.8	7.6	36.7	1.5	38.6	65.1	77.9	73.1	6.52	97	238	9.4	1	0.9	7.2	42	2807	10	0.1	2.0	0.0	0.2	1.7
88	35295	KXC1003		159.8	190.6	184.8	178.4	96	136.6	168.2	166.4	157.0	97	45.3	38.5	7.5	35.5	2.7	39.0	66.4	78.2	74.0	6.53	111	247	9.1	3	1.1	1.4	51	2707	10	0.0	0.5	2.6	0.2	0.7
89	35296	KXC1005		155.2	186.2	172.3	171.2	93	134.0	166.3	150.7	150.3	93	50.6	41.9	7.4	36.9	1.6	39.7	65.4	77.6	72.6	6.52	100	237	9.5	3	1.1	4.1	48	2607	10	0.1	0.0	1.5	0.2	0.7
90	35297	KXC1006		149.9	179.9	174.4	168.1	91	130.1	161.0	156.6	149.2	93	48.9	41.7	7.5	37.6	1.5	38.2	66.4	78.5	74.7	6.59	90	233	9.4	2	1.0	3.9	47	2507	10	0.7	0.5	4.6	0.4	1.0
91	35298	KXC1007		152.6	184.6	167.6	168.3	91	131.3	165.4	150.0	148.9	92	47.9	40.3	7.0	37.4	2.1	38.2	66.4	78.5	74.7	6.57	88	214	9.8	29	1.1	6.4	44	2707	10	0.2	0.0	0.9	0.2	0.7
92	35299	KXC1008		163.4	187.5	207.9	186.3	101	141.4	166.6	187.6	165.2	103	40.0	7.1	37.5	2.4	38.5	66.6	78.5	74.7	6.58	102	232	9.8	3	1.0	4.3	46	2707	10	0.0	0.0	0.0	0.2	1.7	
93	35300	KXC1010		158.4	183.5	181.3	174.4	94	136.5	161.5	161.9	153.3	95	44.0	38.3	6.9	35.2	3.0	40.1	67.0	78.2	73.8	6.52	104	227	9.7	7	1.1	0.4	45	2807	10	0.0	0.0	1.9	0.4	0.7
94	35301	KXC1012		172.9	189.2	196.0	186.0	101	149.6	167.4	174.5	163.8	102	45.4	36.6	6.8	35.4	3.5	38.6	66.5	78.5	74.6	6.54	105	249	9.5	1	1.0	13.4	46	2607	10	0.0	1.5	0.0	0.7	0.7
95	35302	KXC1013		164.8	186.1	185.6	178.8	97	141.6	166.0	168.7	158.8	99	42.3	36.4	6.9	36.3	3.4	37.8	67.0	78.9	75.6	6.59	94	218	9.6	2	1.0	3.8	50	2607	10	0.0	1.9	2.8	0.1	1.0
96	35303	KXC1014		177.4	185.4	192.9	185.2	100	150.4	161.0	170.1	160.5	100	45.5	34.6	7.0	33.3	3.5	40.4	65.5	77.4	72.1	6.44	107	229	9.4	7	1.2	14.3	46	2807	10	0.0	1.5	1.5	0.3	1.7
97	35304	KXC1015		160.4	193.4	199.1	184.3	100	137.2	169.7	175.8	160.9	100	45.8	35.2	7.0	33.6	3.4	40.0	66.1	77.8	73.1	6.48	106	243	9.3	4	1.0	48.5	45	2607	10	0.0	3.5	2.6	0.4	1.0
98	35307	EV 3293		174.1	193.0	196.7	188.0	102	143.5	166.0	170.3	159.9	99	42.5	30.9	7.1	27.6	5.8	44.0	66.8	76.6	70.3	6.31	107	255	9.1	1	1.0	19.0	45	0108	10	0.0	0.5	4.2	0.4	0.7
99	35312	KXC0016		168.1	187.6	205.7	187.1	101	140.8	158.6	180.6	160.0	99	44.9	30.9	6.8	28.8	4.8	42.9	66.1	76.8	70.7	6.34	120	246	9.2	4	1.3	0.0	50	3107	10	0.1	0.0	0.0	0.3	0.7
100	35322	KWS Curacao		174.9	198.7	203.6	192.4	104	146.1	171.2	174.5	163.9	102	30.6	6.7	27.7	6.2	43.4	66.6	76.8	70.7	6.33	122	262	9.5	8	1.1	0.4	49	2907	10	0.1	0.5	0.0	0.2	1.7	
101	35323	KXC 0312		175.8	198.8	212.4	195.7	106	145.2	170.4	184.8	166.8	104	30.3	6.9	26.6	7.2	42.6	66.6	77.1	71.4	6.32	115	248	9.6	1	1.0	4.1	50	3007	10	0.0	1.0	0.0	0.2	1.7	
102	35324	KXC 0111		180.1	197.2	197.3	191.5	104	150.1	169.1	169.4	162.9	101	30.5	6.9	26.8	6.9	43.2	66.5	76.9	70.8	6.31	130	265	9.7	5	1.0	8.2	49	0108	10	0.1	0.5	0.0	0.0	1.7	
103	35325	KWS Odorico		163.6	189.6	192.9	182.0	98	138.1	163.7	167.2	156.3	97	30.6	7.4	30.9	4.7	40.9	65.3	77.1	71.4	6.38	113	250	9.3	10	1.1	0.5	41	2807	10	0.1	3.6	2.9	0.2	0.7	
104	35326	Cumulo		163.3	181.1	195.8	180.1	97	136.1	155.8	171.0	154.3	96	31.3	6.9	29.8	4.1	42.8	66.3	76.9	70.9	6.36	115	246	9.7	6	1.1	4.5	46	2807	10	0.1	0.0	2.9	0.1	0.7	
105	35327	Almondo		162.8	181.1	201.7	181.8	98	133.3	154.4	172.8	153.5	95	29.8	7.5	27.7	5.3	43.3	65.3	76.1	69.1	6.26	119	249	9.2	24	1.1	20.4	47	3007	10	0.0	1.0	0.0	0.3	0.7	
106	35328	Beppo		170.6	196.5	194.1	187.1	101	143.5	169.5	168.2	160.4	100	30.2	6.9	28.6	6.1	41.6	66.5	77.4	72.0	6.37	116	237	9.3	4	1.1	49.9	43	2807	10	0.0	6.0	0.0	0.2	1.7	
107	35329	KWS Kampinos		169.1	193.3	202.0	188.1	102	146.0	170.4	181.9	166.1	103	34.1	7.0	35.6	3.9	37.9	66.1	78.6	74.9	6.55	106	242	9.4	2	1.1	0.5	48	2607	10	0.2	0.5	3.5	0.0	0.7	
108	35330	SY Brenton		162.7	175.8	193.6	177.4	96	138.9	154.8	170.8	154.8	96	31.7	7.3	32.6	4.2	39.8	66.8	78.1	73.7	6.48	93	205	9.7	13	1.1	0.5	47	2907	10	0.0	2.1	1.5	0.2	0.7	
109	35331	Pumori		153.6	173.7	179.0	168.8	91	128.5	150.0	153.0	143.9	89	30.3	7.7	29.0	4.5	42.1	65.7	76.8	70.6	6.33	109	225	8.3	3	1.0	10.2	32	3007	10	0.0	0.0	0.0	0.4	0.7	
110	35332	X75R469		181.9	190.8	211.4	194.7	106	156.6	165.9	189.0	170.5	106	32.5	7.1	33.4	3.8	39.0	66.3	78.3	74.1	6.50	108	245	9.3	15	1.0	54.7	50	2807	10	0.1	3.0	0.0	0.3	1.7	
111	35333	X75R467		179.4	192.5	187.3	186.4	101	153.5	168.4	163.1	161.7	100	30.9	7.2	30.5	5.5	41.0	67.1	77.9	73.2	6.44	112	245	8.7	13	1.3	22.6	42	2707	10	0.2	0.6	1.7	0.3	1.7	
112	35334	P7034		164.1	178.0	183.7	175.3	95	139.0	158.0	163.6	153.5	95	43.6	33.4	7.4	35.4	3.7	38.9	66.1	78.1	73.7	6.50	107	223	9.3	28	1.0	1.6	47	2707	10	0.1	1.0	3.6	0.4	1.0
113	35335	P7948		163.6	191.7	202.8	186.1	101	135.8	162.6																											

Led	Sortskode	Sort	Antal fs.	Udbytte hkg ts/ha					AE/ha (NEL20)					Kvalitetssegenskaber Pct. (%)										Dyrkningsegenskaber										Sygdomsmodtalighed Pct. (%)		Pct. dækning	
				Aars	Varde	Tystofte	Gns.	FHT	Aars	Varde	Tystofte	Gns.	FHT	Tørstof i kolbe	Tørstof i planten	Protein	Stivelse	Sukker	NDF	FK NDF	FK org. Stof	EFOS	MJ/kg ts	Højde til kolber, cm	Højde til hanbloms, cm	Planter pr. m ²	Planter m. sideskud, %	Kolber pr. m2	Blottede kolbespidser, %	Agrodedækning, juli, %	Beg. Blomstring, dato	Kulderesistens, skala: 0-10	Lejesæd, skala: 0-10	Planter m. brand	Planter med fusarium	Bladplet ved kolben	Majsfejleplet ved kolben
116	35338	DKC3218		174.7	183.1	198.8	185.5	101	146.4	158.2	174.8	159.8	99	31.7	7.2	29.2	5.5	43.5	67.6	77.2	71.6	6.39	99	236	9	1	1.0	24.4	48	3107	10	0.0	0.0	3.2	0.4	1.0	
117	35339	ESZ9001		159.0	181.4	191.6	177.3	96	134.4	157.0	163.7	151.7	94	33.5	7.1	28.6	4.7	43.2	66.5	76.9	70.8	6.36	97	250	9.2	5	1.0	1.5	38	3007	10	0.0	0.9	2.6	0.5	1.7	
118	35351	Benco		183.2	198.1	204.2	195.1	106	155.9	173.3	177.3	168.8	105	31.4	6.7	28.0	7.0	42.1	68.3	78.0	73.5	6.42	112	241	9.5	11	1.0	0.5	47	2907	10	0.1	1.5	0.0	0.0	1.0	
119	35352	MGM439257		169.1	180.7	196.1	182.0	98	148.6	159.1	174.2	160.7	100	33.1	7.2	34.7	4.5	37.6	67.0	79.0	75.8	6.56	102	219	9.4	3	1.0	9.1	47	2707	10	0.1	0.5	0.0	0.2	1.7	
120	35353	Maskaret		174.8	187.1	197.1	186.3	101	147.8	159.4	171.5	159.6	99	31.3	7.1	29.9	4.6	41.7	65.8	77.0	71.2	6.36	117	253	9.7	8	1.1	8.1	46	2807	10	0.1	0.5	0.0	0.4	1.7	
121	35358	Around		180.2	194.2	193.9	189.4	102	151.4	167.6	168.3	162.4	101	30.2	7.1	30.2	4.6	42.1	65.9	77.0	71.1	6.37	107	241	8.9	3	1.0	1.9	42	3007	10	0.0	0.0	1.7	0.2	1.7	
122	35359	Maryjane		144.1	166.2	170.2	160.2	87	123.8	146.2	150.1	140.0	87	36.4	7.5	33.8	3.3	39.7	66.3	78.0	73.4	6.49	95	235	9.1	12	1.0	0.0	42	2707	10	0.1	0.0	0.0	0.1	1.0	
		LSD 0.05		9.5	12.0	17.5	13.0	7																													
		GNS UDBYTTE		165.3	187.3	190.9	181.2																														

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge	
109	X75R469	110 Foxtrot	107 X75R469	106 Sandias	1
108	Sandias	109 Sandias	106 KXC1008	106 X75R469	2
108	Benco	108 P7364	104 KXB9009 AV	105 Benco	3
107	KXB6036	108 Amaizi CS	104 KXC 0312	104 KXB9009 AV	4
107	X75R467	107 Saxon	103 KWS Kampinos	104 KXC 0312	5
106	Function	107 LG31205	102 Kompetens	104 Function	6
105	Around	107 LZM171/89	102 Function	103 SB0159	7
105	KXB9009 AV	107 Benco	102 Sandias	103 KWS Kampinos	8
104	Skipper	107 Emeleen	102 KXC0016	103 LG31205	9
104	KXC1014	106 LG31218	102 Belami CS	103 KWS Lazlo	10
104	KXC 0111	106 KWS Pasco	101 P7948	102 KXC1008	11
104	LG31211	106 LG31200	101 KWS Lazlo	102 KXB7313	12
104	SB0159	106 KXC0005	101 Emeleen	102 Emeleen	13
104	KXC1012	106 SB0159	101 KXB7313	102 KWS Curacao	14
103	MGM439257	106 Avitus KWS	101 SB0159	102 KXC1012	15
103	SY Milkytop	106 KWS Curacao	100 Benco	102 P7364	16
103	LG31205	106 Dignity	177.1 Blanding	101 KWS Stefano	17
103	LZM167/39	106 Pinnacle	100 LG31205	101 Saxon	18
103	Maskaret	106 LZM170/85	99 CS Prosperiti	101 KXC 0111	19
103	KWS Lazlo	106 LZM171/88	99 KWS Stefano	101 Around	20
102	Prospect	106 KXB7313	99 KXC1015	101 LZM171/88	21
102	SY Skandik AA	105 KXC 0312	99 LG31218	101 Kompetens	22
102	Foxtrot	105 KWS Kampinos	99 Resolute	101 Belami CS	23
102	KXB7313	105 KWS Lazlo	99 KXC0010	101 LG31218	24
102	LZM170/85	105 KXC1015	99 Damario	101 Pinnacle	25
101	DKC3218	105 Beppo	99 DKC3218	101 X75R467	26
101	KWS Stefano	104 Autens KWS	99 KXC1012	101 KXB6036	27
101	LZM171/88	104 KXB9009 AV	99 KWS Curacao	101 Skipper	28
101	KWS Curacao	104 KXC 0111	98 MGM439257	101 LZM171/89	29
101	KWS Kampinos	104 LG30179	98 KWS Exelon	101 Foxtrot	30
101	Faith	104 KWS Calvini	98 Almondo	161.1 Blanding	31
101	SY Silverbull	104 KXC0001	97 Conclusion	100 KXC1015	32
101	P7364	104 X75R467	97 RH20056	100 KWS Pasco	33
101	Ability	104 KXC1003	97 LZM171/86	100 Dignity	34
101	Pinnacle	104 LZM171/78 AA	97 Fieldstar	100 LZM170/85	35
101	KWS Exelon	104 Around	97 Maskaret	100 MGM439257	36
101	KXC 0312	103 KXC0004	97 Skipper	100 LG31211	37
101	KXC0004	103 KXC1012	97 Ambition	100 Faith	38
101	RH21010	103 Faith	97 Cumulo	100 LZM167/39	39
100	Saxon	103 RH21007	97 SY Milkytop	100 KXC0004	40
100	CS Prosperiti	103 LZM171/86	97 Gatsby	100 KXC1014	41
144.2	Blanding	103 LZM171/87	97 SY Brenton	99 Conclusion	42
100	SY Karthoun	103 KWS Stefano	97 Asgaard	99 Beppo	43
100	Damario	103 KXC1008	97 LZM171/89	99 Damario	44
100	Belami CS	103 Function	96 LG31200	99 Asgaard	45
100	KWS Pasco	102 KXB6036	96 EV 3293	99 KXC0016	46
100	Asgaard	102 LG31211	96 Saxon	99 RH21010	47
100	EV 3293	102 Conclusion	96 KXC1014	99 EV 3293	48
100	Beppo	102 P7276	96 P7364	99 Resolute	49
99	LZM171/79	102 KXC1005	96 KWS Calvini	99 LZM171/86	50
99	P7276	102 Debalto	96 LZM171/88	99 DKC3218	51
99	Conclusion	102 KXC1013	96 KXC0001	99 Autens KWS	52
99	Resolute	102 EV 3293	96 RH21010	99 KWS Calvini	53
99	LZM171/87	102 Asgaard	95 LG30179	99 Maskaret	54
99	SY Nordicstar	102 X75R469	95 RH21007	99 SY Milkytop	55

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge	
98	Farmunox AA	102 LZM167/39	95 LZM171/79	99 P7948	56
98	RH20049	102 KXC1007	95 KXC 0111	99 P7276	57
98	Dignity	102 RH21010	95 KXC0004	99 LG31200	58
98	MAS 08F	102 Farmunox AA	95 MAS 08F	99 KXC1013	59
98	KXC0013	102 Kompetens	95 KXC0015	99 LG30179	60
98	KXC1013	102 Prospect	95 Pinnacle	99 Avitus KWS	61
98	Autens KWS	102 KXC0010	95 Dignity	99 Ability	62
98	KXC1008	102 1071A001-01	95 SY Silverbull	99 KXC0005	63
98	Emeleen	102 Ability	95 Faith	99 LZM171/79	64
98	P7179	101 KXC0003 AA	95 KXC1013	99 Farmunox AA	65
98	LZM171/86	101 KWS Odorico	95 Farmunox AA	98 Amaizi CS	66
98	LZM171/89	101 Wizard	95 Around	98 SY Silverbull	67
98	KXC0016	101 Farmodena	95 Beppo	98 KWS Exelon	68
97	Wizard	101 Skipper	95 Autens KWS	98 RH21007	69
97	Kompetens	101 LZM171/79	95 LZM167/39	98 CS Prosperiti	70
97	KWS Calvinii	101 Ambition	95 KXC0005	98 LZM171/87	71
96	Fieldstar	101 P7948	94 SY Skandik AA	98 SY Skandik AA	72
96	P7034	101 KXC0013	94 P7276	98 Prospect	73
96	SY Brenton	101 KXC1002	94 KWS Odorico	97 KXC0010	74
96	Gatsby	100 Belami CS	94 Avitus KWS	97 KXC1003	75
96	Trooper	100 KXC0015	94 KWS Pasco	97 Ambition	76
96	Farmodena	100 Echo	94 KXC1003	97 Fieldstar	77
96	KWS Odorico	162.0 Blanding	94 Ability	97 MAS 08F	78
96	LG30179	100 RH20049	94 RH21005	97 KXC0001	79
96	Avitus KWS	100 Damario	94 LG31211	97 KWS Odorico	80
96	1071A001-01	100 KXC1010	94 Amaizi CS	97 Farmodena	81
96	LG31218	99 Resolute	93 Farmodena	97 1071A001-01	82
96	RH21007	99 KXC1006	93 KXC1002	96 Gatsby	83
96	LZM171/78 AA	99 KXC1014	93 LZM170/85	96 Wizard	84
96	LZM171/80	99 SY Silverbull	93 LZM171/82 AA	96 SY Brenton	85
95	RH21005	99 LZM171/80	93 1071A001-01	96 RH20049	86
95	LZM171/82 AA	99 LZM171/82 AA	93 KXB6036	96 KXC0013	87
95	KXC1015	98 Maskaret	93 P7460	96 Cumulo	88
95	KXC1003	98 Fieldstar	93 LZM171/87	96 SY Karthoun	89
95	KXC1010	98 P7179	93 ESZ9001	96 LZM171/82 AA	90
94	RH21003	98 RH21003	93 P7034	96 P7179	91
94	KXC0005	98 MGM439257	92 X75R467	96 Almondo	92
94	Cumulo	98 MAS 08F	91 KXC0003 AA	96 P7034	93
94	Ambition	98 SY Karthoun	91 KXC1010	95 RH21005	94
94	Echo	98 SY Milkytop	91 Wizard	95 LZM171/78 AA	95
94	P7948	98 KXC0016	91 Echo	95 KXC1010	96
94	KXC0007	98 SY Skandik AA	91 Prospect	95 Echo	97
94	Reason	98 DKC3218	91 P7179	95 LZM171/80	98
93	ESZ9001	98 P7034	91 LZM171/80	94 KXC1002	99
93	Amaizi CS	97 Trooper	90 Trooper	94 Trooper	100
93	LG31200	97 ESZ9001	90 RH21004	94 RH20056	101
93	RH21004	97 KXC0007	90 KXC0007	94 ESZ9001	102
93	KXC1005	97 KXC1001	90 Foxtrot	94 KXC0003 AA	103
92	Almondo	97 Gatsby	90 SY Karthoun	94 RH21003	104
92	KXC0001	96 RGT Duxxbury	90 RH20049	94 KXC0015	105
91	KXC0010	96 RH21005	90 KXC0013	93 KXC0007	106
91	KXC1007	96 KWS Exelon	90 RH21009	93 KXC1005	107
90	KXC1006	96 Cumulo	90 KXC1001	93 Debalto	108
90	RH20056	96 SY Nordicstar	89 RH21003	92 RH21004	109
89	Debalto	96 SY Brenton	89 KXC1006	92 KXC1006	110
89	KXC1002	95 RH21004	88 Cito KWS AV	92 SY Nordicstar	111
89	RH21009	95 Almondo	88 LZM171/78 AA	92 KXC1007	112
89	Cito KWS AV	95 RH20056	87 Debalto	91 KXC1001	113

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge			
89	Pumori	94 CS Prosperiti	86	Pumori	91	P7460	114
87	KXC0003 AA	93 Reason	85	KXC1005	90	RH21009	115
87	KXC1001	93 P7460	85	RGT Duxxbury	89	Reason	116
87	P7460	93 Pumori	85	Maryjane	89	Cito KWS AV	117
86	RGT Duxxbury	92 Cito KWS AV	85	KXC1007	89	Pumori	118
86	Maryjane	90 Maryjane	84	SY Nordicstar	89	RGT Duxxbury	119
85	Sergio KWS	90 RH21009	84	Sergio KWS	87	Maryjane	120
83	KXC0015	90 Sergio KWS	83	Reason	86	Sergio KWS	121

Translations

Afgrødehøjde	<i>Crop height</i>	Stivelsesindhold	<i>Starch content</i>
Blomstring	<i>Flowering</i>	Strålængde, cm	<i>Straw length</i>
Blødgøring	<i>Softening</i>	Udbytte	<i>Yield</i>
Brunrust	<i>Brown rust (Puccinia recondita)</i>	Vandoptagelse	<i>Water absorption</i>
Brødhøjde	<i>Bread height</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>		
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>		
Standardkvalitet	<i>Standard quality</i>		