

Lad	Sortskode	Sort	Udbytte				Kvalitetssegenskaber										Dyrkningsegenskaber						Sygdomsmodtagelighed									
			hkg ts/ha		AE/ha (NEL20)		Pct. (%)		Pct. (%)		Pct. (%)		Pct. (%)		Pct. (%)		Pct. (%)		Pct. dækning													
			Antal fs.		Aars	Tystofte	Gns.	FHT	Aars	Tystofte	Gns.	FHT	Tørstof i kolbe	Tørstof i planten	Protein	Stivelse	Sukker	FK og Stof	NDF	FK NDF	EFOS	MJ/kg ts	Højde til kolber, cm	Højde til hانبomst, cm	Planter pr. m ²	Kolber pr. m ²	Planter m. sideskud, pct. (%)	Beg. Blomstring, dato	Kulderesistens, skala: 0-10	Lejessad, skala: 0-10	Planter m. brand	Planter med fusarium
37	31205	Pinnacle	157.7	159.8	158.8	95	134.5	137.1	135.8	94		31.2	7.7	32.3	4.3	77.9	40.1	68.7	73.7	6.35	96	211	10.0	9.0	4	2907	10	0.0	0.0	4.0	0.3	0.0
38	31217	Belami CS	146.3	169.6	157.9	94	121.9	146.6	134.2	93		28.1	7.6	27.3	6.0	78.0	41.4	69.6	73.5	6.31	88	200	9.8	9.5	0	0208	10	0.0	0.0	0.0	0.0	0.0
39	31965	SY Abelar	147.9	160.1	154.0	92	120.5	136.9	128.7	89		26.3	8.1	23.6	6.7	77.0	43.6	69.1	71.1	6.20	89	218	9.9	9.7	2	0708	9	0.0	0.0	0.0	0.3	0.0
40	32012	KWS Artik	139.9	179.5	159.7	95	120.5	155.7	138.1	96		35.3	7.3	33.4	4.7	78.9	38.9	69.6	75.5	6.42	89	224	9.7	8.8	0	2907	10	0.0	0.0	0.0	1.5	0.0
41	32013	KWS Arvid	143.1	159.9	151.5	90	122.1	137.7	129.9	90		34.5	7.7	33.0	3.9	78.3	39.9	68.8	74.1	6.37	100	227	9.6	10.9	2	3107	10	0.0	0.0	0.0	0.0	0.0
42	32017	Sandias	148.8	197.7	173.3	103	123.3	171.4	147.3	102		32.4	7.5	29.7	4.8	77.7	41.4	68.7	72.8	6.30	96	245	8.8	8.4	2	3007	9	0.0	0.0	0.5	0.0	0.0
43	32078	Prospect	159.2	167.7	163.4	97	134.7	146.7	140.7	97		32.9	7.6	33.3	3.8	78.6	39.7	69.3	74.8	6.40	99	217	9.7	9.7	3	2707	10	0.0	0.0	0.0	0.1	0.0
44	32080	LG31205	155.9	186.0	171.0	102	131.0	160.2	145.6	101		28.8	7.8	26.7	7.1	77.8	41.7	69.2	73.0	6.32	108	250	9.7	9.0	1	0608	10	0.0	0.5	0.0	0.0	0.0
45	32083	KWS Stefa	165.3	188.4	176.9	105	135.9	162.1	149.0	103		29.7	7.2	26.2	7.2	77.2	42.7	68.7	71.5	6.25	93	250	9.8	10.7	2	0408	10	0.0	0.0	0.0	0.1	0.0
46	32085	KWS Colon	155.6	176.2	165.9	99	129.8	154.0	141.9	98		30.9	7.6	30.4	5.4	77.9	40.9	68.9	73.2	6.34	94	227	9.9	10.2	8	0408	9	0.0	0.0	0.0	0.0	0.0
47	32088	MAS 08F	146.7	177.4	162.1	96	124.9	157.6	141.2	98		30.2	8.0	30.8	6.3	79.4	38.2	70.3	76.7	6.46	102	209	9.9	9.4	6	0208	10	0.0	0.0	0.0	0.0	0.0
48	32089	RGT Duxxb	134.8	163.8	149.3	89	112.1	143.7	127.9	89		32.7	8.2	31.2	4.3	78.3	40.0	69.2	74.1	6.35	104	217	9.8	9.1	1	2907	10	0.0	0.0	0.0	2.5	0.0
49	32092	KXB6036	159.7	180.6	170.2	101	133.9	156.9	145.4	101		29.6	7.4	25.4	8.8	77.9	41.9	69.7	73.3	6.33	113	242	9.9	9.7	1	0408	10	0.0	1.0	0.0	0.0	0.0
50	32758	Farmunox	141.8	177.5	159.6	95	115.5	154.5	135.0	93		28.4	7.9	25.5	7.3	77.4	41.8	68.4	72.0	6.26	105	219	9.0	9.5	2	0408	10	0.0	0.0	0.0	0.0	0.0
51	32776	Trooper	142.9	173.2	158.0	94	121.5	152.5	137.0	95		32.6	7.7	32.6	4.8	78.6	40.0	69.5	74.7	6.43	92	217	9.9	9.0	31	2707	10	0.0	0.0	0.0	1.5	0.0
52	32777	Resolute	151.6	166.8	159.2	95	129.4	142.6	136.0	94		30.0	7.8	30.2	5.0	78.1	40.8	69.5	73.9	6.35	96	229	9.8	9.4	20	2907	10	0.0	0.0	0.0	0.3	0.0
53	32802	KWS Exelo	152.6	181.7	167.1	99	126.0	158.6	142.3	98		33.6	7.6	32.1	3.8	78.4	39.3	68.7	74.4	6.31	100	220	9.8	9.4	2	2907	10	0.0	0.0	10.0	1.5	0.0
54	32853	KXB7313	162.2	156.8	159.5	95	137.7	133.8	135.8	94		29.7	7.8	27.9	7.0	78.0	40.4	68.7	73.5	6.32	79	222	10.0	10.1	2	0208	10	0.0	0.0	1.0	1.0	0.0
55	32858	Farmodena	147.8	169.4	158.6	95	120.3	143.7	132.0	91		26.5	8.3	24.2	5.8	76.2	45.3	68.7	69.3	6.17	93	232	8.8	8.5	1	0508	10	0.0	0.0	0.0	0.1	0.0
56	32893	Sekt	154.9	184.2	169.5	101	124.1	156.3	140.2	97		26.2	8.1	19.3	8.4	75.7	47.1	68.8	68.2	6.13	110	238	9.6	9.9	5	0808	10	0.0	0.0	0.0	0.1	0.0
57	33498	LBS1499	134.8	170.8	152.8	91	106.1	142.4	124.3	86	38.3	26.1	8.0	19.8	7.3	74.6	48.3	67.6	65.5	6.02	101	233	9.9	9.5	12	0408	10	0.0	0.0	0.0	1.5	0.0
58	33510	SB0108	140.7	176.8	158.8	95	118.0	159.3	138.7	96	43.7	31.9	7.8	30.4	6.1	79.2	39.7	71.0	76.2	6.46	94	211	9.4	9.8	3	2907	10	0.0	0.0	0.0	0.0	0.0
59	33533	KXB8011	155.7	186.6	171.2	102	128.5	162.9	145.7	101	42.3	29.3	7.8	26.2	6.2	77.7	43.0	69.9	72.7	6.31	98	222	9.6	10.9	2	0208	10	0.0	0.0	0.0	0.0	0.0
60	33534	KXB9001	152.5	171.3	161.9	96	128.0	146.9	137.5	95	41.9	31.0	7.5	30.1	4.6	77.8	41.2	68.7	73.0	6.30	90	224	9.9	9.9	1	0108	9	0.0	0.0	7.5	0.0	0.0
61	33535	KWS Sakso	146.2	172.1	159.2	95	122.5	148.3	135.4	94	43.4	34.1	7.9	30.2	4.6	78.3	39.3	68.2	74.1	6.31	100	229	9.6	8.9	0	2807	10	0.0	0.0	0.0	2.5	0.0
62	33537	KXB9006	140.9	157.8	149.3	89	118.7	138.1	128.4	89	47.4	37.1	7.7	33.6	3.8	78.6	38.8	68.7	74.9	6.38	97	224	9.6	9.5	2	2707	9	0.0	0.0	2.5	7.6	0.0
63	33539	KXB9009	150.6	179.6	165.1	98	125.9	155.5	140.7	97	40.4	29.3	7.8	28.0	6.1	77.7	42.1	69.3	72.7	6.32	99	237	9.8	9.7	1	0208	10	0.0	0.0	0.0	0.3	0.0
64	33540	KWS Pasco	160.1	183.6	171.9	102	132.5	156.5	144.5	100	45.0	30.7	7.6	28.3	5.3	77.3	41.6	67.9	71.8	6.24	96	240	9.9	10.4	0	0308	10	0.0	0.0	0.5	0.0	0.0
65	33541	KXB9011	150.0	179.7	164.9	98	124.2	154.4	139.3	96	41.6	29.3	7.5	24.2	7.1	77.2	44.6	69.9	71.5	6.27	109	234	9.9	9.0	1	3107	10	0.0	0.0	0.0	0.0	0.0
66	33586	Echo	145.8	157.7	151.8	90	122.8	134.3	128.6	89	47.0	32.4	7.9	30.6	4.1	77.8	40.9	68.8	73.0	6.29	90	211	10.0	10.1	8	2807	10	0.0	0.0	0.0	2.5	0.0
67	33588	LZM169/82	134.0	164.5	149.2	89	112.5	143.6	128.1	89	45.6	34.6	7.7	30.8	4.9	78.1	40.9	69.2	73.6	6.36	99	220	9.4	8.9	38	2707	10	0.0	0.0	0.0	5.0	0.0
68	33589	LZM169/87	144.5	176.6	160.5	96	122.0	153.2	137.6	95	41.8	31.3	7.7	30.4	5.0	78.2	40.7	69.3	74.0	6.36	102	214	9.8	10.0	8	2807	10	0.0	0.0	0.0	1.1	0.0
69	33590	LZM169/88	155.0	178.2	166.6	99	130.4	154.8	142.6	99	42.2	31.2	7.6	30.0	4.8	78.4	40.7	69.7	74.3	6.35	98	223	9.8	9.3	9	2807	10	0.0	0.0	0.0	0.1	0.0
70	33591	LZM169/89	154.6	179.4	167.0	99	130.3	155.9	143.1	99	43.9	31.9	7.5	28.6	6.2	78.2	41.1	69.5	73.9	6.36	83	220	9.8	9.6	14	3007	10	0.0	0.0	0.0	0.3	0.0
71	33635	Farmurmel	152.6	155.9	154.2	92	125.0	133.0	129.0	89		26.8	7.8	20.9	9.9	76.6	44.9	69.0	70.3	6.21	102	242	9.0	9.2	0	0708	10	0.0	0.0	0.0	1.5	0.0

Led	Sortskode	Sort	Udbytte				Kvalitetssegenskaber												Dyrkningsegenskaber					Sygdomsmodtagelighed										
			hkg ts/ha	AE/ha (NEL20)	Pct. (%)		Pct. (%)												Pct. (%)	Pct. dækning														
			Aars	Tystofte	Gns.	FHT	Aars	Tystofte	Gns.	FHT	Tørstof i kolbe	Tørstof i planten	Protein	Stivelse	Sukker	FK og Stof	NDF	FK NDF	EFOS	MJ/kg ts	Højde til kolber, cm	Højde til hانبomst, cm	Planter pr. m ²	Kolber pr. m ²	Planter m. sideskud, pct. (%)	Beg. Blomstring, dato	Kulderesistens, skala: 0-10	Lejessad, skala: 0-10	Planter m. brand	Planter med fusarium	Bladplet ved kolben	Majsøjenplet ved kolben		
		Antal fs.	2	2	2	2	2	2	2	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
72	33636	Amazi CS	145.1	159.6	152.4	90	122.6	138.3	130.5	90		31.6	8.0	26.2	6.9	78.1	42.8	70.7	73.6	6.36	91	215	8.6	7.3	2	0208	10	0.0	0.0	0.0	0.0	0.0	0.0	
73	33638	Agromilas	171.3	164.9	168.1	100	142.9	139.7	141.3	98		28.2	7.5	24.2	8.0	76.9	44.0	69.1	71.0	6.25	99	225	9.9	10.1	2	3107	10	0.0	0.0	0.0	0.0	0.0	0.0	
74	33654	LZM167/39	163.5	176.3	169.9	101	135.7	151.9	143.8	100		28.6	7.8	24.8	7.2	77.2	43.9	69.6	71.6	6.28	97	242	9.8	9.6	0	0608	10	0.0	0.0	0.0	0.0	0.0	0.0	
75	33755	Scandinav	131.9	146.1	139.0	83	110.7	124.5	117.6	81		31.7	7.8	29.0	4.4	77.6	42.2	69.2	72.6	6.28	86	217	9.6	10.1	1	2907	10	0.0	0.0	0.0	0.0	5.0	0.0	
76	34336	RH19040	146.4	158.2	152.3	90	122.3	137.7	130.0	90	43.2	31.0	8.5	26.5	6.5	77.8	42.4	69.8	73.0	6.34	86	227	9.4	8.7	1	0208	10	0.0	0.0	0.0	0.0	0.0	0.0	
77	34337	RH20049	160.3	178.1	169.2	101	133.9	152.7	143.3	99	43.2	29.1	8.6	25.0	6.8	77.5	42.6	69.5	72.4	6.29	98	233	9.4	9.5	1	0208	10	0.0	0.0	0.0	0.0	0.1	0.0	
78	34338	RH20050	136.8	150.1	143.5	86	113.8	129.2	121.5	84	41.2	29.9	8.3	29.2	4.1	77.4	42.7	69.4	72.1	6.29	100	225	9.1	8.4	18	3007	10	0.0	0.0	5.0	2.5	0.0	0.0	
79	34349	X75R460	147.8	178.7	163.3	97	123.4	153.3	138.3	96	46.0	30.7	8.2	29.4	6.1	77.5	40.0	67.3	72.3	6.29	99	242	10.0	9.2	3	3007	10	0.0	0.0	0.0	0.0	0.3	0.0	
80	34350	X75R474	152.3	186.6	169.4	101	127.5	162.2	144.9	100	50.2	32.7	7.7	30.9	4.5	78.7	39.0	69.1	75.0	6.34	94	223	9.6	10.6	4	3107	9	0.0	0.5	5.0	0.0	0.0	0.0	
81	34363	LZM170/71	160.9	172.0	166.5	99	135.0	149.2	142.1	98	42.0	29.6	7.9	25.7	7.8	77.8	42.3	69.7	73.1	6.34	116	259	9.2	8.2	0	0308	10	0.0	0.0	0.0	1.1	0.0	0.0	
82	34364	LZM170/81	140.3	169.2	154.8	92	116.6	145.7	131.1	91	43.7	32.1	7.8	30.5	3.5	77.4	42.4	68.9	72.2	6.28	93	210	9.6	9.6	10	2907	10	0.0	0.0	1.0	1.5	0.0	0.0	
83	34365	LZM170/83	142.9	183.8	163.4	97	118.0	157.4	137.7	95	45.7	31.8	7.6	29.3	4.1	77.3	42.6	68.9	71.9	6.25	103	218	9.9	9.4	13	3107	10	0.0	0.0	1.0	0.5	0.0	0.0	
84	34366	LZM170/84	154.6	175.6	165.1	98	130.2	151.5	140.8	97	42.6	31.6	7.5	27.8	6.2	78.1	41.2	69.3	73.7	6.33	101	230	9.6	9.2	23	2807	10	0.0	0.0	0.0	0.0	0.0	0.0	
85	34367	LZM170/85	143.7	171.4	157.5	94	121.3	147.7	134.5	93	43.6	31.4	7.6	28.0	6.2	78.0	41.6	69.5	73.4	6.34	95	200	10.0	9.9	10	2907	10	0.0	0.0	0.0	0.0	0.0	0.0	
86	34368	LZM170/86	166.4	183.9	175.1	104	138.9	158.2	148.5	103	42.3	30.4	7.6	23.8	8.1	77.7	43.1	70.1	72.8	6.30	100	247	9.4	9.5	3	0208	10	0.0	0.0	0.0	0.1	0.0	0.0	
87	34407	KXB9033	150.5	163.9	157.2	93	125.4	138.2	131.8	91	44.2	32.0	7.4	28.3	5.2	77.1	42.1	68.0	71.3	6.23	97	246	9.8	12.2	0	0308	9	0.0	0.0	0.0	1.5	0.0	0.0	
88	34408	KXC0001	137.0	166.8	151.9	90	115.7	143.6	129.6	90	44.8	32.7	7.8	28.9	5.7	78.0	40.8	68.9	73.5	6.34	103	228	9.5	8.1	1	3007	10	0.0	0.0	0.0	2.8	0.0	0.0	
89	34409	KXC0003	152.6	166.1	159.4	95	128.4	145.4	136.9	95	45.4	35.3	7.8	32.4	3.9	78.4	40.0	69.2	74.4	6.38	107	236	9.7	9.2	2	3107	10	0.0	0.0	0.0	1.8	0.0	0.0	
90	34410	KXC0004	143.3	176.1	159.7	95	120.4	152.1	136.2	94	44.9	31.1	7.5	28.2	5.5	77.9	42.3	69.8	73.2	6.33	105	224	9.6	8.9	0	3007	10	0.0	0.0	0.5	1.5	0.0	0.0	
91	34411	KXC0005	143.6	177.6	160.6	96	121.7	155.4	138.6	96	42.0	34.1	7.7	32.5	3.9	78.5	40.9	70.0	74.5	6.40	94	229	9.6	8.8	2	0108	10	0.0	0.0	1.5	0.0	0.0	0.0	
92	34412	KXC0013	157.2	177.3	167.2	99	132.5	153.4	143.0	99	42.7	29.7	7.8	27.7	6.7	77.9	41.7	69.3	73.3	6.35	92	229	10.0	9.8	6	0408	10	0.0	0.0	1.5	0.1	0.0	0.0	
93	34413	KXC0014	148.0	163.7	155.9	93	124.0	141.6	132.8	92	42.0	31.1	7.9	28.8	5.5	77.6	42.0	69.1	72.6	6.33	102	214	9.4	9.7	1	3107	10	0.0	0.0	0.0	1.0	0.0	0.0	
94	34414	KXC0015	144.7	161.8	153.2	91	122.9	139.8	131.4	91	44.7	37.9	7.7	33.0	2.9	78.2	41.4	70.0	74.0	6.37	96	223	9.9	9.8	0	2907	9	0.0	0.0	5.0	0.0	0.0	0.0	
95	34446	SB0159	153.4	174.5	163.9	98	127.4	152.9	140.1	97		31.4	7.8	29.6	4.9	78.3	40.8	69.7	74.1	6.34	98	209	10	10.0	2	3107	10	0.0	0.0	0.0	0.1	0.0	0.0	
96	34447	CSM19001	150.6	167.0	158.8	95	126.7	147.4	137.0	95		32.3	7.8	31.1	4.1	79.0	40.1	70.7	75.7	6.40	97	208	9.7	5.1	4	2307	10	0.0	0.0	0.0	0.0	0.0	0.0	
97	34448	KXB 9315	150.1	163.5	156.8	93	120.0	138.9	129.5	90		27.6	8.0	18.5	9.7	75.9	46.1	68.7	68.7	6.13	106	240	9.2	9.8	3	0708	9	0.0	0.0	0.0	1.3	0.0	0.0	
98	34449	Emeleen	157.6	171.8	164.7	98	131.1	145.3	138.2	96		28.6	7.7	22.6	7.6	76.8	45.2	69.5	70.7	6.23	112	242	9.7	9.4	2	0708	10	0.0	0.0	0.0	0.3	0.0	0.0	
99	34450	DM0508	139.5	163.6	151.5	90	116.8	140.7	128.7	89		30.4	8.3	25.6	7.0	77.8	41.5	69.1	73.1	6.31	102	223	9.7	10.3	1	3107	10	0.0	0.0	0.0	0.1	0.0	0.0	
100	34473	NMB-18196	119.8	132.5	126.2	75	102.6	114.8	108.7	75		36.9	8.4	33.4	3.3	79.2	37.9	69.7	76.2	6.40	94	185	9.5	9.3	8	2407	10	0.0	0.0	5.0	10.0	0.0	0.0	
101	34474	NMB-18124	117.9	129.1	123.5	74	98.9	114.7	106.8	74		40.8	8.3	34.5	3.0	79.5	37.7	70.1	76.9	6.41	89	177	9.7	9.5	1	2207	10	0.0	0.0	0.0	12.5	0.0	0.0	
102	34486	KXC0010	147.4	181.3	164.4	98	121.7	159.6	140.7	97	37.5	29.3	8.2	34.8	5.4	80.1	35.4	70.1	78.4	6.34	90	223	10.1	10.5	2	0408	10	0.0	0.0	0.0	1.5	0.0	0.0	
103	34487	Ileo	157.5	174.4	166.0	99	130.4	150.8	140.6	97		30.4	7.7	28.0	6.4	77.6	40.9	68.3	72.5	6.29	102	242	9.8	8.4	4	0108	10	0.0	0.0	0.0	1.5	0.0	0.0	
		LSD 0.05	10.4	17.3	10.0	6																												
		Gns. udbytte	147.9	170.3																														

Udbytte i AE/ha (NEL20)

Aars	Tystofte	Gns.	Rækkefølge	
107	Agromilas	110 Sandias	103 KWS Stefano	1
104	LZM170/86 AA	105 LG31211	103 LZM170/86 AA	2
104	KXB7313	105 KWS Lazlo	102 Sandias	3
102	KWS Stefano	105 RGT Sharxx	101 Ability	4
102	LZM167/39	104 X75R474	101 LG31211	5
101	LZM170/71	104 KWS Stefano	101 KWS Lazlo	6
101	Function	103 LG31218	101 LG31205	7
101	Prospect	103 Ability	100 KXB6036	8
101	Pinnacle	103 LG31205	100 X75R474	9
101	KXB6036	103 KXC0010	144.5 Blanding	10
101	RH20049	102 SY Silverbull	100 Function	11
133.2	Blanding	102 KWS Exelon	100 KWS Pasco	12
100	Kompetens	101 LZM170/86 AA	100 LG31218	13
100	KWS Pasco	101 MAS 08F	100 Gatsby	14
100	KXC0013	101 LZM170/83	100 LZM167/39	15
99	Gatsby	101 KXB6036	99 RH20049	16
99	Ability	101 KWS Pasco	99 Saxon	17
98	Emeleen	100 Sekt	99 KXC0013	18
98	LG31205	100 Saxon	99 Dignity	19
98	Dignity	155.8 Blanding	98 Kompetens	20
98	Ileo	100 Gatsby	98 KWS Exelon	21
98	LG30179	100 KWS Artikus	98 LZM170/71	22
98	Saxon	100 KXB9009 AV	98 KWS Colonnada	23
98	LZM170/84	99 KXC0005	98 Agromilas	24
98	Conclusion	99 Dignity	98 MAS 08F	25
98	KWS Colonnada	99 Farmunox AA	98 SY Nordicstar	26
97	Resolute	99 Function	98 LZM170/84	27
97	KWS Lazlo	99 KXB9011 AV	98 Prospect	28
96	KXC0003	99 SY Milkytop	98 KXB9009 AV	29
96	LG31218	99 SY Nordicstar	98 KXC0010	30
96	KWS Cereno AV	99 KWS Colonnada	98 RGT Sharxx	31
96	X75R474	98 KXC0013	98 Ileo	32
95	SY Nordicstar	98 X75R460	97 Sekt	33
95	SB0159	98 Faith	97 SB0159	34
95	LG31211	98 SB0159	96 LG30179	35
95	CSM19001	98 RH20049	96 KXB9011 AV	36
95	Ambition	98 Edgard KWS	96 Edgard KWS	37
95	KWS Exelon	98 Trooper	96 SY Silverbull	38
95	Fieldstar	98 Kompetens	96 KXC0005	39
95	KXB9009 AV	98 KXC0004	96 X75R460	40
95	SY Skandik AA	98 LZM167/39	96 Emeleen	41
95	Edgard KWS	98 Megusto KWS	96 KWS Artikus	42
94	KXB9033 AA	98 LZM170/84	96 Megusto KWS	43
94	SY Karthoun	97 Wizard	96 LZM170/83	44
94	Farmurmel	97 Avitus KWS	96 Faith	45
94	MAS 08F	97 Ileo	96 KWS Cereno AV	46
93	Megusto KWS	96 Asgaard	95 SY Milkytop	47
93	KXB9011 AV	96 LZM170/71	95 Trooper	48
93	Sekt	96 Autens KWS	95 CSM19001	49
93	LG30209 AS	95 LG30179	95 KXC0003	50
93	KXC0014 AA	95 KXB9004	95 SY Skandik AA	51
92	X75R460	95 SY Skandik AA	95 Ambition	52
92	Sandias	95 SY Karthoun	94 SY Karthoun	53
92	KXC0015	95 LZM170/85	94 KXC0004	54
92	Echo	95 KXB5009 AA	94 Resolute	55

Udbytte i AE/ha (NEL20)

Aars	Tystofte	Gns.	Rækkefølge
92	Amaizi CS	94 CSM19001	94 Pinnacle 56
92	KXB9004	94 Ambition	94 KXB7313 57
92	Actual	94 KWS Cereno AV	93 KXB9004 58
92	Sunlite	94 Prospect	93 Farmunox AA 59
92	RH19040 AA	94 Belami CS	93 Fieldstar 60
92	KWS Arvid	94 Sunlite	93 LZM170/85 61
92	Faith	94 LZM170/81 AA	93 Wizard 62
92	Chavox AA	93 KXC0003	93 Sunlite 63
92	Belami CS	93 Emeleen	93 Belami CS 64
92	KXC0005	92 RGT Duxxbury	93 Conclusion 65
92	KXC0010	92 Farmodena	92 Asgaard 66
92	Trooper	92 LZM169/82 AA	92 KXC0014 AA 67
91	LZM170/85	92 KXC0001	92 Autens KWS 68
91	SY Abelardo	92 Fieldstar	92 Avitus KWS 69
91	KWS Artikus	92 Resolute	91 Farmodena 70
90	KXC0004	91 LBS1499 AA	91 KXB9033 AA 71
90	SY Milkytop	91 Augustus KWS	91 LG30209 AS 72
90	Farmodena	91 KXC0014 AA	91 KXC0015 73
90	KXB 9315	91 Reason	91 LZM170/81 AA 74
90	Activate	91 Emblem	91 KXB5009 AA 75
90	Emblem	91 DM0508	91 Actual 76
90	Cito KWS AV	90 Activate	91 Amaizi CS 77
90	KWS Calvinini	90 KXC0015	90 Emblem 78
89	Jesko	90 Agromilas	90 RH19040 AA 79
89	RGT Sharxx	89 Actual	90 KWS Arvid 80
89	SY Silverbull	89 LG30209 AS	90 Activate 81
89	LZM170/83	89 KWS Calvinini	90 KXC0001 82
89	Wizard	89 KXB 9315	90 KXB 9315 83
88	Asgaard	89 Cito KWS AV	89 Cito KWS AV 84
88	Autens KWS	89 Conclusion	89 KWS Calvinini 85
88	DM0508	89 Amaizi CS	89 Farmurmel 86
88	LZM170/81 AA	89 KXB9033 AA	89 SY Abelardo 87
87	KXC0001	89 Jesko	89 DM0508 88
87	Sergio KWS	89 KWS Arvid	89 Echo 89
87	Farmunox AA	89 RH19040 AA	89 Augustus KWS 90
86	Reason	88 Pinnacle	89 Jesko 91
86	Augustus KWS	88 Sergio KWS	89 Reason 92
86	KXB5009 AA	88 SY Abelardo	89 LZM169/82 AA 93
86	Avitus KWS	86 Echo	89 RGT Duxxbury 94
86	RH20050 AA	86 KXB7313	88 Chavox AA 95
85	LZM169/82 AA	85 Farmurmel	87 Sergio KWS 96
84	RGT Duxxbury	85 Chavox AA	86 LBS1499 AA 97
83	Scandinav	83 RH20050 AA	84 RH20050 AA 98
80	LBS1499 AA	82 Emmerson	82 Scandinav 99
79	Emmerson	80 Scandinav	81 Emmerson 100
77	NMB-18196	74 NMB-18196	75 NMB-18196 101
74	NMB-18124	74 NMB-18124	74 NMB-18124 102