

Led	Sortskode	Sort	Udbytte					Kvalitetsegenskaber										Dyrkningsegenskaber										Sygdomsmodtagelighed											
			hkg ts/ha		AE/ha (NEL20)			Pct.					hkg stivelse per hektar					Højde til kolber, cm					Højde til hovedblomst, cm					Plantetæthed					Pct.		Pct. dækning				
			Aars	Varde	Tystofte	Gns.	FHT	Aars	Varde	Tystofte	Gns.	FHT	hkg stivelse per hektar	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 hovedblomst, cm	Planter pr. m ²	Afgroedeåre, juli	Planter m. sideskud, pct.	Kolber pr. plante	Blottede kolbespidser, pct.	Beg. Blomstring, dato	Kuldersistens, 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	2	2
86	37899	LZM174/83	135.3	187.7	213.6	178.9	99	123.6	165.5	185.2	158.1	100	58.6	103	36.9	37.2	5.9	32.7	6.6	39.3	69.3	79.5	76.8	6.57	92	224	9.6	58	9.9	1.00	6.8	2807	9.8	0.1	0.0	0	4.5	3.5	
87	37900	LZM174/84	130.6	183.9	227.2	180.6	100	116.9	161.0	196.9	158.3	100	61.6	108	38.1	36.9	6.3	33.9	6.0	38.4	68.2	79.3	76.3	6.56	102	235	9.4	54	1.6	1.09	4.9	2807	10.0	0.1	0.0	10	0.5	2.5	
88	37901	LZM174/85	136.6	195.5	215.8	182.6	101	118.4	172.1	189.1	159.9	101	57.6	101	36.6	34.5	5.8	31.4	7.7	39.7	68.9	79.1	76.0	6.52	103	240	9.5	54	10.3	1.04	18.5	3007	10.0	0.0	1.5	0	0.5	3.5	
89	37902	LZM174/87	137.6	192.4	223.4	184.5	103	121.1	170.1	195.4	162.2	102	65.8	115	35.7	36.0	6.0	35.5	5.2	38.7	68.5	79.3	76.4	6.59	94	229	9.5	56	5.9	1.05	2.3	2807	9.8	0.1	0.0	7	0.5	6.5	
90	37952	SA0063	126.2	161.9	215.1	167.7	93	110.7	141.9	189.2	147.3	93	57.1	100	37.3	37.4	6.4	34.1	4.3	40.3	68.0	78.5	74.7	6.54	89	212	9.6	51	9.1	1.14	3.6	3007	9.6	0.0	0.0	0	0.5	9.0	
91	37953	SA0083	122.5	169.2	217.4	169.7	94	110.2	149.3	190.5	150.0	95	56.3	99	36.8	35.1	6.1	32.8	7.6	38.5	68.3	79.3	76.5	6.55	91	223	9.3	48	13.6	1.14	0.0	3110	9.8	0.0	0.0	0	3.0	2.5	
92	37959	KXC3101	139.9	176.9	221.5	179.4	94	127.4	156.2	192.7	158.8	100	59.9	105	38.3	36.4	6.1	33.2	6.1	39.0	66.9	78.6	74.8	6.50	98	237	9.6	58	1.6	1.03	19.3	2807	9.8	0.0	0.0	1	0.5	2.5	
93	37960	KXC3102	134.5	172.6	228.2	178.4	99	116.8	149.6	197.4	154.6	98	59.1	103	37.2	35.8	5.9	33.1	5.7	39.6	67.0	78.3	74.2	6.48	105	240	9.5	57	21.8	1.05	5.8	0108	9.8	0.0	0.0	0	8.5	7.5	
94	37961	KXC3105	136.5	177.7	216.8	177.0	98	119.5	157.1	186.1	154.2	97	58.9	103	36.2	36.1	6.0	33.4	6.0	39.2	67.0	78.5	74.5	6.48	103	243	9.6	56	15.3	1.06	11.8	3107	9.7	0.0	0.0	2	0.5	2.5	
95	37962	KXC3337	149.4	192.7	221.0	187.7	104	127.7	166.2	189.2	161.0	102	59.9	105	35.5	33.7	6.1	31.8	6.2	40.7	66.5	77.7	72.8	6.41	116	258	9.7	57	1.0	1.00	9.4	0108	9.9	0.0	0.9	0	4.0	7.5	
96	37963	KXC4002	132.6	162.5	198.2	164.5	92	115.9	142.7	171.3	143.3	90	56.6	99	38.1	39.4	6.5	34.4	4.6	39.7	67.7	78.6	74.8	6.53	99	223	9.3	59	0.0	1.01	4.4	2707	9.8	0.0	0.0	5	2.0	2.5	
97	37964	KXC4006	136.5	188.5	228.3	184.4	102	120.0	168.4	197.8	162.1	102	62.6	109	34.7	37.4	6.1	33.9	5.5	39.0	68.6	79.2	76.2	6.55	93	232	9.5	52	6.3	1.07	10.0	2807	9.9	0.0	0.0	2	0.5	2.5	
98	37965	KXC4008	147.3	180.4	227.1	184.9	103	129.3	156.1	200.9	162.1	102	60.9	107	36.1	34.5	6.3	32.7	6.8	38.3	67.6	79.1	75.9	6.52	88	237	9.6	55	1.0	1.03	1.5	2907	9.8	0.0	0.0	5	0.0	0.5	
99	37966	KXC4009	144.0	181.1	233.6	186.2	103	126.8	160.0	204.1	163.6	103	61.7	108	36	36.2	6.3	33.1	6.5	38.5	68.1	79.2	76.2	6.54	94	231	9.6	54	2.2	1.10	1.0	2907	9.8	0.0	0.0	5	6.5	2.5	
100	38014	EY3089	126.1	180.5	213.9	173.5	97	109.1	157.4	182.0	149.5	94	52.3	91	33.8	6.3	30.0	7.4	41.7	68.5	78.3	74.0	6.45	101	250	8.8	46	10.1	1.03	0.0	0308	9.8	0.1	0.0	9	0.5	5.0		
101	38015	EY3432	133.5	186.5	213.3	177.8	99	108.7	160.5	181.7	150.3	95	49.6	87	34.3	6.3	27.7	8.3	42.5	67.8	77.7	72.7	6.37	91	244	9.6	53	0.9	0.99	1.0	3107	9.8	0.0	0.0	6	2.0	7.5		
102	38016	EX2976	140.2	185.7	219.0	181.6	101	124.8	163.3	192.8	160.3	101	54.5	95	34.4	6.4	29.9	7.7	41.3	68.9	78.6	74.9	6.49	94	239	9.6	57	2.5	1.02	0.0	0108	9.7	0.0	0.0	7	1.5	7.5		
103	38017	EY3435	135.7	184.5	217.4	179.2	99	120.8	162.1	189.8	157.6	99	54.2	95	33.6	6.4	30.1	7.7	41.2	68.6	78.5	74.6	6.48	90	233	9.3	55	3.2	1.09	1.4	3107	9.8	0.0	0.0	2	0.5	5.0		
104	38018	EX3188	113.0	169.2	208.5	163.6	91	97.7	143.2	179.1	140.0	88	47.7	83	31.8	6.3	28.8	7.0	42.7	67.5	77.4	72.1	6.36	105	250	8.9	41	13.1	1.02	0.0	3107	9.8	0.3	0.0	0	1.0	8.5		
105	38019	Farmistik	141.2	174.4	226.2	180.6	100	122.1	152.6	195.2	156.6	99	55.8	98	33.1	6.5	30.6	8.1	39.6	67.6	78.5	74.7	6.45	85	227	9.9	57	0.0	1.02	1.0	2807	9.8	0.0	0.5	10	0.0	0.5		
106	38020	LDZ23125	125.0	185.6	226.9	179.2	99	108.6	162.0	198.6	156.4	99	51.7	90	32.8	6.6	28.2	9.9	40.3	67.8	78.4	74.4	6.42	93	238	9.5	52	16.1	1.01	2.9	3107	9.8	0.0	0.0	0	6.5	2.5		
107	38021	ESZ21106	126.0	159.8	208.1	164.6	92	112.6	142.4	176.7	143.9	91	52.2	91	35.6	6.5	31.9	7.4	38.6	68.0	79.0	75.8	6.51	82	229	8.8	52	1.1	1.16	6.5	3007	10.0	0.0	0.0	3	2.0	2.5		
108	38022	LDZ24011	117.1	151.0	196.8	154.9	86	105.0	136.6	176.1	139.2	88	57.5	101	42.1	6.4	37.3	5.2	36.6	69.6	80.5	79.1	6.71	70	195	9.2	51	0.0	1.12	4.1	2507	9.8	0.1	0.5	6	5.5	7.5		
109	38023	LZM173/72	137.7	193.9	235.8	189.1	105	123.8	172.6	205.4	167.2	106	61.6	108	35.0	6.4	32.6	7.1	38.6	68.8	79.5	76.8	6.57	95	227	9.6	57	9.5	1.00	15.4	2907	9.8	0.1	0.5	9	0.0	0.5		
110	38024	LZM173/74	135.2	192.7	228.5	185.5	103	116.3	169.3	199.8	161.8	102	57.3	100	33.4	6.2	30.6	7.7	39.7	68.9	79.2	76.2	6.53	105	240	9.5	55	0.9	1.02	0.0	3007	9.9	0.2	0.0	18	1.5	0.5		
111	38025	MDM 1503	135.4	183.7	203.8	174.3	97	117.0	162.5	175.8	151.8	96	58.7	103	36.1	6.5	33.6	6.0	38.7	67.7	78.9	75.6	6.53	88	226	9.5	54	4.3	1.05	11.4	2807	9.5	0.0	0	6	0.5	2.5		
112	38026	RGT LANXXELOT	131.0	177.0	207.4	171.8	95	111.8	155.9	178.7	148.8	94	53.3	93	35.0	6.7	30.9	7.3	39.7	68.1	78.7	75.2	6.49	88	224	9.3	55	4.6	1.00	11.7	2907	9.9	0.0	1	0	0.3	0.5		
113	38027	SA0632	136.6	179.5	212.6	176.2	98	117.3	155.0	176.9	149.7	94	50.0	87	35.2	6.6	28.5	6.3	42.9	67.2	77.2	71.6	6.35	110	248	9.5	55	1.9	0.99	6.7	2907	9.8	0.0	0	5	0.0	2.0		
114	38047	M72B002-01	135.5	187.4	213.6	178.9	99	121.8	166.4	186.7	158.3	100	61	107	35.3	6.2	33.9	6.5	38.1	67.8	79.2	76.2	6.5	88	221	9.4	56	12.5	1.10	1.4	2507	10	0	0	18.8	2.5	0.5		
115	38049	Mieszko	146.7	176.9	230.6	184.7	103	125.4	153.2	198.9	159.2	100	52.3	91	31.8	6.5	27.9	8.8	41.6	67.8	78.0	73.5	6.40	96	240	9.7	58	8.6	1.00	5.9	0108	9.6	0.0	0.0	4	1.5	2.5		
		LSD 0.05	10.5	10.8	17.0	12.9	7																																
		Gns. udbytte	135.7	178.4	216.1	176.7																																	

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge	
106	KWS Kyro	109 LG31208	115 Katelego	107 KXB7313	1
106	KWS Zimo	106 LG31211	112 KXB7313	106 Kompetens	2
104	KWS Reo	106 LZM173/72	112 Kompetens	106 Emeleen	3
104	Emeleen	106 LZM174/85	111 LZM173/72	106 KWS Reo	4
104	Katelego	105 SY Liberty	111 Activo	105 LZM173/72	5
103	LG31208	105 KWS Reo	110 KXC4009	105 LG31208	6
103	SY Liberty	105 Aroldo	110 KWS Tano	104 SY Liberty	7
103	Kompetens	105 LZM174/81	110 KWS Marcopolo	104 Katelego	8
103	KXB7313	105 LZM167/39	109 KXC4008	103 KXC 2180	9
102	KWS Tano	105 Emeleen	109 Emeleen	103 LZM167/39	10
102	Starlord	105 KXC 2180	109 KWS Mojo	103 KWS Tano	11
101	KXC4008	104 LZM174/87	108 KWS Reo	103 KWS Zimo	12
101	Ambition	104 LZM173/74	108 LG Highlight	103 KXC4009	13
101	P7647	104 KXB7313	108 LZM173/74	103 Aroldo	14
101	KXC 2181	103 Benco	108 Amarola	103 KWS Marcopolo	15
100	Agrolino	103 KXC4006	108 KXC 2180	103 Activo	16
100	Sphinx Duo	103 Kompetens	108 Mieszko	102 LZM174/87	17
100	KXC3337	102 1072B002-01	108 KWS Portabello	102 LG Highlight	18
127.6	Blanding	102 KXC3337	108 LDZ23125	102 KXC4006	19
100	KWS Marcopolo	102 LG Highlight	107 Agrolino	102 KXC4008	20
100	KXC3101	102 LZM174/83	107 KXC4006	102 LZM173/74	21
100	Ability	101 Ability	107 Avitus KWS	102 Justice	22
100	KXC4009	101 Harmony	107 Pinnacle	102 Starlord	23
100	Avitus KWS	101 KXC 2181	106 KXC3102	102 KWS Kyro	24
99	Harmony	101 P7647	106 KWS Kyro	102 KXC3337	25
99	KWS Portabello	101 Justice	106 LZM174/84	102 LZM174/81	26
99	KWS Exelon	101 Starlord	106 Aroldo	102 Amarola	27
99	Prospect	101 Autens KWS	106 LZM167/39	101 Agrolino	28
98	LG31205	101 LG31205	106 KWS Zimo	101 KXC 2181	29
98	Saxon	101 Flashmob	106 Justice	101 EX2976	30
98	Foxtrot	100 EX2976	105 LZM174/87	101 KWS Portabello	31
98	Mieszko	100 LZM173/90	105 Autens KWS	101 Pinnacle	32
98	LZM167/39	162.9 Blanding	105 MGM 444877	101 Harmony	33
98	Activo	100 Conclusion	105 Farmistik	101 LZM174/85	34
98	EX2976	100 MDM 1503	105 Prospect	100 KWS Mojo	35
97	Justice	99 Amarola	105 SB0159	100 Ability	36
97	SB0159	99 EY3435	105 KXC 2150	100 KXC 2150	37
97	Benco	99 LDZ23125	105 LG31206	100 Mieszko	38
97	EX3192	99 KXC 2150	105 RH24054	100 LG31211	39
97	KXC 2180	99 Function	105 LZM174/82	100 Benco	40
97	LZM173/72	99 Saxon	105 1075F965-01	100 Autens KWS	41
97	LZM174/83	99 LZM174/84	104 SY Liberty	100 LG31205	42
96	Aroldo	99 Foxtrot	104 EX2976	100 KXC3101	43
96	Pinnacle	99 EY3432	104 KXC 2151	158.5 Blanding	44
96	KWS Mojo	98 Pinnacle	104 Flashmob	100 P7647	45
96	Farmistik	98 EX3192	104 KXC3101	100 MGM 444877	46
96	KXC 2150	98 Activo	104 KWS Exelon	100 Saxon	47
96	1072B002-01	98 KXC4009	104 Around	100 LZM174/84	48
96	EX2712	98 EX2712	104 LZM174/81	100 1072B002-01	49
96	MGM 444877	98 KWS Zimo	104 Function	100 LZM174/83	50
95	LZM174/87	98 KWS Marcopolo	103 Starlord	100 KWS Exelon	51
95	EY3435	98 KWS Tano	103 LG31208	100 Prospect	52
94	LG Highlight	98 Farmactos	103 SA0083	100 EY3435	53
94	KWS Kampinos	98 MGM 444877	103 LG31211	99 LG31206	54
94	KXC4006	97 LG31152	103 LZM173/90	99 EX3192	55
94	LZM174/81	97 LZM174/82	103 EY3435	99 Farmistik	56
94	LG Bonnevie	97 LG31206	102 SA0063	99 SB0159	57
94	KXC3105	97 Sunset	102 KXC3337	98 LDZ23125	58

Udbytte i AE/ha (NEL20)

Aars	Varde	Tystofte	Gns.	Rækkefølge	
93	LG31206	96 EY3089	102 LZM174/85	98 Function	59
93	Amarola	96 KXC3105	102 Harmony	98 Avitus KWS	60
93	Farmactos	96 KWS Exelon	102 Saxon	98 Foxtrot	61
93	CS Prosperiti	96 KXC3101	102 KWS Kampinos	98 Flashmob	62
92	LZM174/85	96 KWS Portabello	102 KWS Giso	98 LZM174/82	63
92	KXC 2151	96 KXC4008	102 KXC 2181	98 LZM173/90	64
92	P7179	96 Echo	101 LG31205	98 Around	65
92	Around	96 RGT LANXXELOT	101 1072B002-01	98 KXC3102	66
92	Autens KWS	95 KWS Mojo	101 EX3192	97 Conclusion	67
92	KXC 1304	95 P68106	100 RH23035	97 KXC3105	68
92	Conclusion	95 SA0632	100 RGT Buxxton AV	97 1075F965-01	69
92	SA0632	95 Agrolino	100 LG30179	97 Ambition	70
92	LG31152	95 LG Bonnevie	100 KXC3105	97 EX2712	71
92	MDM 1503	95 Around	100 Jardinero	97 KXC 2151	72
92	KWS Giso	95 Ambition	100 Ability	97 Sphinx Duo	73
92	LZM174/84	95 Prospect	100 LZM174/83	97 KWS Kampinos	74
92	KXC3102	94 DKC3218	185.1 Blanding	97 KWS Giso	75
92	KWS Waterloo	94 KWS Giso	100 Benco	96 LG31152	76
91	P7381	94 Mieszko	99 MAS 08.F	96 LG Bonnevie	77
91	Sunset	94 LG30179	99 CS Prosperiti	96 MDM 1503	78
91	P68106	94 KWS Temprano	99 P7381	96 CS Prosperiti	79
91	LZM173/74	94 Farmistik	99 Wizard	95 LG30179	80
91	Function	93 Trooper	99 RH24056	95 RH24054	81
91	1075F965-01	93 CS Prosperiti	99 Conclusion	95 Sunset	82
91	KXC4002	93 MAS 075B	99 Foxtrot	95 P68106	83
91	Jardinero	93 KWS Kyro	98 P7647	95 Farmactos	84
91	Trooper	93 EX2604	98 LG Bonnevie	95 EY3432	85
90	LG30179	93 Sphinx Duo	98 EY3089	95 SA0083	86
90	P71073	93 SB0159	98 EY3432	95 SA0632	87
90	MAS 075B	92 1075F965-01	98 MAS 075B	95 Trooper	88
89	LZM174/82	92 KWS Kampinos	98 SY Silverbull	95 EY3089	89
89	LG31211	92 P71073	98 Trooper	94 Jardinero	90
89	Wizard	92 Katelego	98 LG31152	94 MAS 075B	91
89	SY Silverbull	92 KXC3102	98 Echo	94 RGT LANXXELOT	92
89	LZM173/90	91 SA0083	97 Sphinx Duo	94 Echo	93
89	ESZ21106	91 KXC 2151	97 KWS Waterloo	93 MAS 08.F	94
89	KWS Temprano	91 RH24054	97 P68106	93 KWS Temprano	95
88	MAS 08.F	91 MAS 08.F	97 KWS Temprano	93 KXC 1304	96
88	KWS Fausto	91 KXC 1304	97 P71073	93 P71073	97
88	RGT LANXXELOT	90 Wizard	97 Sunset	93 Wizard	98
88	RH24054	90 Jardinero	97 EX3188	93 P7381	99
87	Flashmob	90 P7179	97 KXC 1304	93 SA0063	100
87	EX2604	90 SY Silverbull	97 RGT LANXXELOT	93 SY Silverbull	101
87	SA0063	89 Cito KWS AV	96 EX2712	92 RH23035	102
86	SA0083	89 Avitus KWS	96 SA0632	91 RH24056	103
86	RH23035	88 RH24056	96 ESZ21106	91 RGT Buxxton AV	104
85	EY3089	88 EX3188	96 Ambition	91 P7179	105
85	Echo	88 KXC4002	95 LDZ24011	91 EX2604	106
85	RGT Buxxton AV	87 ESZ21106	95 MDM 1503	91 ESZ21106	107
85	EY3432	87 P7381	93 Farmactos	91 DKC3218	108
85	LDZ23125	87 SA0063	92 KXC4002	90 KXC4002	109
85	RH24056	87 RH23035	92 DKC3218	90 KWS Waterloo	110
85	Cito KWS AV	87 KWS Fausto	92 EX2604	88 EX3188	111
85	DKC3218	86 RGT Buxxton AV	91 P7179	88 KWS Fausto	112
82	LDZ24011	84 LDZ24011	90 KWS Fausto	88 LDZ24011	113
77	EX3188	81 KWS Waterloo	88 Cito KWS AV	88 Cito KWS AV	114

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>		