



Lejnr	Sortskode	Sort	Udbytte i Hkg/ha										Dyrkningsegenskaber										Kvalitetsegenskaber										Faldtal, sek.										Sedimentation, ml										
			korrigeret til 85% tørstof										Procent (%)										Karakter: 1-9																														
antal fs.	Abildgård	Sejlet	Holstebro	Bramstrup	Tystofte	Eskildstrup	Gns	fhf	Meldug	Gulrust	DTR	Septoria, blad	Meldug	Gulrust	DTR	Septoria, blad	Stråslængde, cm	Modning, dato	Kornvægt, mg pr. korn	Rumvægt, g pr. liter	Proteinindhold, pct.	Stivelsesindhold, pct.	Gluten, pct.	Abildgård	Sejlet	Holstebro	Bramstrup	Tystofte	Eskildstrup	Gns	Abildgård	Sejlet	Holstebro	Bramstrup	Tystofte	Eskildstrup	EFOSI	FEsv pr. hkg	FEso pr. hkg	EFOSvin	EFOSI												
89	29450	LGW88	98.7	110.5	62.2	86.2	99.3	106.6	93.9	99	3,7	0,01	0,7	9	6	1	3	6	69	26/7	43.7	634	8.8	70.4	15.2	243	203	264	279	212	244	241	12	12	17	15	13	16	14														
90	29451	Johnny	99.0	100.2	59.1	81.2	90.8	101.0	88.6	93	1	0,1	0,3	7	5	2	2	5	82	25/7		662	9.5	71.3	16.3																												
91	29452	Dichter	92.5	94.5	63.6	86.4	92.8	99.3	88.2	93	1	0,9	0,3	1,3	5	4	2	2	70	26/7		678	9.9	70.9	17.1																												
92	29453	Kundera	96.4	98.0	57.7	82.8	93.7	104.3	88.8	93	4,3	0,4	0	16	7	3	1	8	72	25/7		673	9.5	72.1	16.5																												
93	29454	Universal	101.3	111.4	67.2	89.7	101.9	110.3	97.0	102	2,6	0,07	0	7	6	2	1	5	73	26/7		644	8.4	72.1	14.7																												
94	29455	LGW86	99.8	106.3	64.8	85.5	97.9	101.0	92.6	97	4,2	0,4	0,01	4,5	7	3	1	4	71	26/7		620	8.5	72.0	14.6																												
95	29464	SY11DE11010	98.5	104.5	60.4	86.4	91.6	105.1	91.1	96	3,7	0,2	0,2	7	6	3	2	5	81	26/7		668	9.4	70.3	16.3																												
9991	9992	LSD 0.05	4.4	4.6	3.4	5.5	5.2	4.8	1.9	2																																											

Ministeriet for Fødevarer, Landbrug og Fiskeri

NaturErhvervstyrelsen



Udbytte - ranking i Hkg/ha korrigeret til 85 % tørstof

NS Abildgård	Sejet	Holstebro	Bramstrup	Tystofte	NS_Eskilstrup	GNS	Rækkefølge
110 SEC G0584 LT3	108 RW41394	108 Creator	114 NOS 15098.28A	110 NOS 15098.28A	108 NOS 15098.28A	109 NOS 15098.28A	1
109 Substance	107 NOS 15098.28A	107 Torp	110 NOS 15046.15	109 Benchmark	108 NOS 7193-06 28	105 Substance	2
108 Rotax	107 Sj 9710002	107 Nuffield	108 NOS 15098.01	109 KW 3138-3-10	107 Substance	104 Torp	3
108 Benchmark	107 Sj 13572002	107 NOS 15098.28	108 NOS 15098.28	106 KWS W227	107 Viborg	104 Sj 9710002	4
107 NOS 15098.28A	107 Benchmark	106 NOS 15046.15	106 Ohio	106 Sj 13572002	107 Sj 9710002	104 Benchmark	5
107 NOS 7193-06 28	105 DSV 20123	104 SURH.4296-164	106 Substance	106 Viborg	106 NOS 15098.01	104 NOS 15098.01	6
106 NOS 15098.01	105 Nord 06074/009	104 LEU 30309	105 NOS 7193-06 28	106 Substance	106 KWS W227	103 NOS 15046.15	7
106 Sj 9705003	103 Universal	103 Viborg	105 Sj 13297003	106 NOS 7193-06 28	106 NOS 7193-06 06	103 SEC G0584 LT3	8
106 Torp	103 Panacea	103 KWS Esko	104 MH 13-32	105 DSV 20123	106 Torp	103 Sj 13572002	9
106 NOS 15098.28	103 Ohio	103 Jensen	104 LEU 30309	105 Torp	105 LEU 30309	103 NOS 15098.28	10
105 Nord 06074/009	103 LGW88	103 Sj 9710002	103 Rotax	105 NOS 15046.15	105 NOS 15098.28	103 NOS 7193-06 28	11
105 Sj 9710002	102 Pistoria	103 NOS 7191-06 14	102 Torp	104 NOS 15098.28	105 KW 3138-3-10	103 DSV 20123	12
105 Sj 0173003	102 SEC G0584 LT3	103 SEWC 118	102 Pistoria	104 SU Anapolis	105 Rotax	102 Universal	13
105 KW 3138-3-10	102 KWS W227	102 MH 12-02	102 SURH.4296-164	104 Universal	105 LEU 30315	102 Rotax	14
104 Panacea	102 KWS W250	102 Dickens	102 Sj 13878002	104 NOS 15098.01	105 BB 732009W	102 Pistoria	15
104 NOS 7193-06 06	102 NOS 7191-06 28	102 DSV 20123	102 NOS 15009.02	104 KWS W250	105 Universal	101 Ohio	16
104 NOS 15009.02	101 Torp	102 Glorious	102 DSV 20123	104 NOS 7191-06 14	105 SU Anapolis	101 Viborg	17
104 NOS 15046.15	101 Sj 9705204	102 NOS 15098.28A	102 KW 3138-3-10	104 LEU 30304	104 KWS Cleveland	101 Nuffield	18
104 Sj 13572002	101 Rotax	102 Universal	101 KWS Nils	103 Sj 8584007	104 Hybery	101 LEU 30309	19
104 Ohio	100 Hybery	101 KWS W266	101 NOS 7193-06 06	103 Hyteck	104 Landsknecht	101 KW 3138-3-10	20
103 KWS Dacanto	100 KWS Nils	101 Sj 13297003	101 SEC G0584 LT3	103 Hereford	104 NOS 7191-06 28	101 NOS 7191-06 14	21
103 Landsknecht	100 SEWC 118	101 SEC G0584 LT3	100 Sj 9705003	103 SEWC 118	104 NOS 7191-06 14	100 R 11224	22
103 BB 8474.11 W	100 Substance	100 R 11224	100 Nakskov	103 Sj 0173003	104 Sj 13572002	100 Sj 13297003	23
103 LEU 30309	107.7 Blanding	100 Sj 13878002	93.9 Blanding	103 NOS 7191-06 28	104 Benchmark	100 SEWC 118	24
103 NOS 7272-06 27	99 Elixer	66.2 Blanding	100 Sj 13572002	103 SEC G0584 LT3	103 NOS 15046.15	100 MH 13-32	25
102 Sj 13297003	99 R 11224	100 Panacea	100 Nuffield	103 BB 8474.11 W	103 LEU 30304	100 SURH.4296-164	26
102 LEU 30304	99 KWS Dacanto	100 LEU 30304	100 NOS 7199-06 03	103 Pistoria	103 Sj 9705003	100 BB 8474.11 W	27
102 R 11224	99 NOS 15098.01	100 Mariboss	99 Sj 9710002	102 Hybery	103 Sj 8584007	95.0 Blanding	28
102 Universal	99 LGW86	100 DSV 20119	99 SEWC 118	102 Glorious	103 BB 8474.11 W	100 Sj 0173003	29
102 Pistoria	99 KW 3306-7-10	100 Sj 8584007	99 RWJ5121	102 MH 13-18	103 KWS Nils	100 KWS W227	30
102 Nuffield	99 NOS 7191-06 14	99 Substance	99 RW41394	102 KWS W266	102 Ohio	100 Sj 9705003	31
102 DSV 20123	98 SU Anapolis	99 NOS 7199-06 03	99 NOS 7191-06 28	102 BB 732009W	102 SEC G0584 LT3	100 NOS 7193-06 06	32

Ministeriet for Fødevarer, Landbrug og Fiskeri

NaturErhvervstyrelsen



Udbytte - ranking i Hkg/ha korrigeret til 85 % tørstof

NS Abildgård	Sejet	Holstebro	Bramstrup	Tystofte	NS_Eskilstrup	GNS	Rækkefølge
101 KWS Nils	98 BB 8474.11 W	99 Pistoria	99 NOS 7272-06 27	102 Nuffield	102 Nuffield	100 RW41394	33
101 MH 13-32	98 Sj 0173003	99 KWS Loft	98 Elixer	102 SURH.4296-164	102 R 11224	100 Nord 06074/009	34
101 NOS 7191-06 14	98 BB 732009W	99 KWS W227	98 KWS Loft	102 STRU 091991.1	102 NOS 7272-06 27	100 SU Anapolis	35
101 Hybery	98 Creator	99 Nakskov	98 Creator	102 LGW88	102 SEWC 118	100 LEU 30304	36
101 STRU 091991.1	98 LEU 30315	99 Sj 9705003	98 NOS 16114.01	102 RW41394	102 KW 3306-7-10	100 NOS 7191-06 28	37
101 LEU 30315	98 Landsknecht	99 Rotax	98 Sj 0173003	101 KWS Mojito	102 Hereford	100 KWS W250	38
101 SEC 41-03-21	98 NOS 7193-06 28	99 Nord 06074/009	97 KWS Dacanto	101 Sj 9710002	102 NOS 7199-06 03	99 KWS Nils	39
100 LGW86	98 Sj 9713206	99 SU Anapolis	97 BB 8474.11 W	101 KWS W251	102 KWS Mojito	99 Panacea	40
99.5 Blanding	98 RWJ5121	98 RW41335	97 Jensen	101 Ohio	102 SURH.4296-164	99 Sj 13878002	41
100 Nakskov	98 SURH.4296-164	98 JB Asano	97 KWS Esko	101 RW41335	101 LGW88	99 BB 732009W	42
100 RW41335	98 SEC 41-03-21	98 MH 13-32	97 R 11224	101 R 11224	101 RW41335	99 Hybery	43
100 Hyteck	97 KWS W266	98 LGW86	97 NOS 7191-06 14	101 Elixer	101 KWS W250	99 Creator	44
100 KWS W250	97 Nuffield	98 Sj 0173003	96 Benchmark	100 KWS Cleveland	101 Sj 13878002	99 NOS 15009.02	45
100 Hereford	97 MH 13-32	98 NOS 7272-06 27	96 Viborg	100 Sj 9734005	101 KWS W253	99 LGW88	46
100 Mariboss	97 SY11DE11010	97 NOS 15009.02	96 Sj 9713206	100 LGW86	101 SY11DE11032	99 KWS Dacanto	47
99 Johnny	97 Viborg	97 BB 574909	96 Mariboss	100 Sj 13878002	101 Mariboss	99 Hereford	48
99 Viborg	96 Sj 13297003	97 NOS 15098.01	96 SU Anapolis	100 Panacea	101 DSV 20123	99 Nakskov	49
99 Sj 13878002	96 NOS 16114.01	97 BB 732009W	96 Hereford	97.6 Blanding	100 DSV 20119	99 NOS 7199-06 03	50
99 Creator	96 MH 10-34 AA	97 NOS 7191-06 28	96 STRU 091991.1	100 LEU 30309	100 Glorious	98 STRU 091991.1	51
99 LGW88	96 Sj 9734005	97 RWJ5121	96 Universal	100 NOS 7193-06 06	100 MH 13-32	98 Sj 8584007	52
99 SY11DE11010	95 STRU 091991.1	97 Benchmark	95 BB 732009W	100 Sj 9713206	100 Nakskov	98 LEU 30315	53
99 NOS 7199-06 03	95 Hereford	97 STRU 091991.1	95 Sj 9734005	100 Nakskov	100 Jensen	98 Landsknecht	54
98 MH 10-34 AA	95 Jensen	96 KWS Cleveland	95 LEU 30304	100 MH 13-32	100 Pistoria	98 Glorious	55
98 RW41394	95 Glorious	96 NOS 16114.01	95 Sj 9705204	100 LEU 30315	100 RW41394	98 Elixer	56
98 NOS 16114.01	95 KWS Malibu	96 Dichter	95 Glorious	100 Sj 13297003	100 KWS W251	98 Jensen	57
98 Elixer	95 NOS 15046.15	95 Sj 13572002	95 KWS W250	99 Nord 06074/009	105.3 Blanding	98 KWS Cleveland	58
98 KWS Esko	95 KWS Cleveland	95 Hereford	94 KWS Malibu	99 Mariboss	100 STRU 091991.1	98 RW41335	59
98 KWS W253	95 KWS Mojito	95 Hyteck	94 Sj 8584007	99 KWS Dacanto	100 Sj 9705204	97 Hyteck	60
97 BB 732009W	94 Hyteck	95 KW 3306-7-10	94 Nord 06074/009	99 NOS 15009.02	100 SY11DE11010	97 RWJ5121	61
97 KWS Malibu	94 LEU 30304	95 KWS Dacanto	94 Landsknecht	99 Landsknecht	100 Hyteck	97 LGW86	62
97 DSV 20119	94 Tuareg	95 BB 8474.11 W	93 Tuareg	99 RWJ5121	99 Kundera	97 NOS 7272-06 27	63
97 Sj 9713206	94 Sj 13878002	95 KWS W250	93 DSV 20119	99 SEC 41-03-21	98 MH 10-34 AA	97 KW 3306-7-10	64

Ministeriet for Fødevarer, Landbrug og Fiskeri

NaturErhvervstyrelsen



Udbytte - ranking i Hkg/ha korrigeret til 85 % tørstof

NS Abildgård	Sejet	Holstebro	Bramstrup	Tystofte	NS_Eskilstrup	GNS	Rækkefølge
97 Sj 8584007	94 KWS W263	94 KWS W251	92 KWS W251	98 NOS 7199-06 03	98 Sj 9734005	97 Sj 9713206	65
97 KW 3306-7-10	94 NOS 15009.02	94 Tuareg	92 Dickens	98 NOS 7272-06 27	98 NOS 16114.01	97 NOS 16114.01	66
97 KWS W266	94 KW 3138-3-10	94 LGW88	92 KWS Cleveland	98 MH 10-34 AA	98 Sj 13297003	97 Mariboss	67
97 SY11DE11032	94 RW41335	93 Hereward AS	92 Panacea	98 Sj 9705003	98 Elixer	97 Sj 9705204	68
97 Kundera	94 NOS 7193-06 06	92 NOS 7193-06 06	92 KW 3306-7-10	98 Creator	98 SEC 41-03-21	96 Sj 9734005	69
97 KWS Cleveland	94 Sj 8584007	92 LEU 30315	92 Hybery	97 KWS Nils	98 MH 13-18	96 KWS W251	70
96 Jensen	93 Sj 9705003	92 Sj 9713206	92 LEU 30315	97 KW 3306-7-10	98 Sj 9713206	96 SEC 41-03-21	71
96 KWS Mojito	93 NOS 7199-06 03	91 SY11DE11010	92 Dichter	97 Dickens	98 Sj 0173003	96 SY11DE11010	72
96 RWJ5121	93 Johnny	91 KWS W253	92 SY11DE11010	97 Jensen	98 NOS 15009.02	96 KWS Mojito	73
96 Tuareg	93 LEU 30309	91 NOS 7193-06 28	92 Hyteck	97 JB Asano	97 KWS Dacanto	95 KWS W266	74
96 Sj 9734005	93 KWS W251	90 Hybery	92 LGW88	96 DSV 20119	97 KWS Loft	95 DSV 20119	75
96 Glorious	92 MH 13-18	90 Elixer	91 SY11DE11032	96 Sj 9705204	97 KWS Malibu	95 KWS Loft	76
96 SU Anapolis	92 Nakskov	90 Sj 9705204	91 RW41335	96 KWS W253	97 Dickens	95 KWS Esko	77
95 MH 13-18	92 MH 12-02	90 KW 3138-3-10	91 LGW86	96 Kundera	96 Panacea	95 MH 10-34 AA	78
95 SURH.4296-164	92 BB 574909	90 KWS Nils	91 MH 12-02	96 KWS Esko	96 Nord 06074/009	94 MH 13-18	79
95 SEWC 118	92 NOS 15098.28	90 SY11DE11032	90 KWS W227	96 SY11DE11032	96 Creator	94 KWS Malibu	80
94 Sj 9705204	92 KWS Esko	89 Johnny	90 KWS W263	95 Rotax	96 Johnny	94 Dickens	81
94 KWS W227	91 Kundera	89 Ohio	90 BB 574909	95 KWS W263	96 LGW86	94 KWS W253	82
94 KWS W251	90 JB Asano	89 KWS Mojito	90 JB Asano	95 Dichter	96 RWJ5121	94 Tuareg	83
94 KWS Loft	90 KWS Loft	89 KWS W263	89 KWS W266	94 NOS 16114.01	95 BB 574909	93 Kundera	84
93 Dichter	90 Dickens	89 MH 13-18	89 KWS Mojito	94 SY11DE11010	94 Dichter	93 Johnny	85
93 NOS 7191-06 28	89 KWS W253	87 Sj 9734005	89 SEC 41-03-21	93 KWS Loft	93 MH 12-02	93 BB 574909	86
93 JB Asano	88 Dichter	87 SEC 41-03-21	89 MH 10-34 AA	93 KWS Malibu	93 KWS W263	93 Dichter	87
92 BB 574909	88 KWS W268	87 Kundera	89 KWS W253	93 Johnny	93 Tuareg	93 MH 12-02	88
90 Dickens	87 DSV 20119	87 Landsknecht	88 Kundera	92 BB 574909	90 JB Asano	92 JB Asano	89
90 MH 12-02	86 Mariboss	87 RW41394	87 MH 13-18	92 Tuareg	89 KWS Esko	92 SY11DE11032	90
85 KWS W268	86 NOS 7272-06 27	87 MH 10-34 AA	87 Hereward AS	91 MH 12-02	88 KWS W268	91 KWS W263	91
85 KWS W263	83 Hereward AS	86 KWS Malibu	86 Johnny	89 KWS W268	87 KWS W266	86 KWS W268	92
83 Hereward AS	78 SY11DE11032	83 KWS W268	80 KWS W268	84 Hereward AS	80 Hereward AS	85 Hereward AS	93
4 LSD 0.05	4 LSD 0.05	3 LSD 0.05	5 LSD 0.05	5 LSD 0.05	5 LSD 0.05	2 LSD 0.05	94















3

3

3

3



