

Udbytte i hkg/ha korrigeret til 85 % tørstof

Abildgård	Sejet	Holstebro	Bramstrup	Tystofte	Eskilstrup	Gns.	Rækkefølge	
109	NOS 515254.12	106 NOS 514218.07	108 KWS Dawsum	105 NOS 515092.03	111 LG Grendel	109 NOS 514218.07	105 Sj S0380 AA	1
108	NOS 514218.07	105 Sj S0380 AA	106 Guinness	104 Guinness	110 NOS 514258.01A	109 Sj S0550	105 NOS 514218.07	2
107	KW 2528-20	104 NOS 515092.03	105 LG Montpellier	103 Sj R0568	110 HK-hvedeMIX 20	108 Sj S0380 AA	105 Guinness	3
106	Sj S0380 AA	103 Champion	105 SY Insitor AV	103 SY Revolution	110 NOS 515254.12	108 NOS 514258.01A	104 NOS 515254.12	4
105	RW42193	103 LG Montpellier	104 R12017	102 Kviium	110 Sj Q0262	108 Champion	104 Sj S0550	5
105	KWS W432	103 Sj R0568	104 WPB Ennis	102 Sj S0550	110 Guinness	108 LG Grendel	104 NOS 515092.03	6
105	KWS W434	103 NOS 515254.12	103 RGT Kreuzer	101 Sj S0380 AA	109 KWS W432	108 NOS 515180.04	103 KWS W432	7
105	Guinness	103 Sj S0550	103 HK-hvedeMIX 20	101 SU Willem	109 Sj S0380 AA	108 KWS W434	103 HK-hvedeMIX 20	8
104	Pondus	102 RW42193	103 Kviium	101 NOS 514258.01A	107 Mascula	107 HK-hvedeMIX 20	103 NOS 514258.01A	9
104	LG Montpellier	102 Sj Q0262	103 NOS 515092.03	101 Sj S0596	107 RW42193	107 LG Montpellier	103 Champion	10
104	NOS 515092.03	101 LG Grendel	103 Sj S0380 AA	101 Sj Q0262	106 Champion	106 KWS W432	103 LG Grendel	11
104	Sj R0568	101 NOS 514258.01A	103 KWS W432	100 NOS 514218.07	106 Sj S0550	106 RW42193	103 RW42193	12
104	KWS W436	101 KWS W432	103 KW 2528-20	134.1 Blanding	106 NOS 515224.15	106 KWS W436	103 LG Montpellier	13
104	LG Grendel	101 Kviium	102 Mascula	100 RGT Kreuzer	106 KWS W434	106 RGT Bairstow	103 Sj R0568	14
104	R12017	101 NOS 515180.04	102 NOS 515180.04	100 NOS Hvede Mix	106 DLG Wheat Mix	105 Pondus	103 KWS W434	15
103	Sj S0550	101 LG Skyscraper	102 KWS W431 AA	100 KWS W435 AA	106 NOS 514218.07	105 Mascula	102 Sj Q0262	16
103	KWS W437 AA	101 KWS W434	102 KWS W436	100 NOS 515254.12	105 KWS Dawsum	105 Guinness	102 Pondus	17
103	LGWU19-12380 A	101 Guinness	102 Champion	100 DLG Wheat Mix	105 RGT Stokes	105 KWS W435 AA	102 KWS W436	18
103	SY Bengalo	101 DLG Wheat Mix	101 Pondus	99 NOS 515219.11	105 NOS Hvede mix	105 NOS 515219.11	102 DLG Wheat Mix	19
103	RGT Stokes	101 Pondus	101 KWS Extase	99 LGWU19-12380 A	105 RGT Bairstow	104 Sj R0568	102 NOS Hvede Mix	20
103	Rembrandt	101 Wheat Mix 221	101 Sj S0550	99 KWS W434	105 KWS W431 AA	104 DLG Wheat Mix	101 RGT Kreuzer	21
103	RGT Kreuzer	100 NOS 515219.11	101 Kubik	99 Pondus	105 NOS Hvede Mix	104 KWS W422 AA	101 KW 2528-20	22
102	KWS W422 AA	100 KWS W436	101 NOS 515254.12	99 KW 2531-20 AA	104 KWS W436	104 Sj S0596	101 Sj S0596	23
102	Champion	100 KW 2528-20	101 Bright	99 KWS Extase	104 KWS W435 AA	104 NOS Hvede Mix	101 RGT Stokes	24
102	NOS Hvede Mix	129.0 Blanding	101 SU Willem	98 HK-hvedeMIX 20	104 Graham	104 Rembrandt	101 SY Revolution	25
102	NOS 515219.11	100 HK-hvedeMIX 20	100 KWS W422 AA	98 RGT Stokes	103 WPB Ennis	104 Wheat Mix 221	101 NOS 515180.04	26
101	Joyful	100 Heerup	100 Heerup	98 KWS Dawsum	103 NOS 515092.03	104 RGT Kreuzer	101 KWS Dawsum	27
101	DLG Wheat Mix	99 NOS Hvede Mix	100 NOS 515219.11	98 NOS Hvede mix	103 Pondus	104 NOS 515092.03	101 NOS 515219.11	28
101	Kubik	99 Kubik	100 Sj S0596	98 Momentum	103 KWS Danicum	104 SU Willem	101 KWS W422 AA	29
101	SY Volley	99 RGT Bairstow	100 Informer	98 KWS W422 AA	103 SY Revolution	104 RGT Stokes	101 RGT Bairstow	30
101	RGT Bairstow	99 SY Revolution	104.3 Blanding	98 KW 2528-20	103 Sj R0568	104 RGT Saki	100 Mascula	31
101	SY Insitor AV	99 Olwyn	100 Momentum	98 Wheat Mix 221	103 Sj S0596	103 Heerup	100 Wheat Mix 221	32
101	Wheat Mix 221	99 KWS W422 AA	100 RW42193	97 Champion	102 LGWU19-12380 A	103 SY Volley	100 SU Willem	33
101	HK-hvedeMIX 20	99 Sj S0596	100 LG Grendel	97 RW42193	102 Sj Insitor AV	103 Sj Q0262	100 KWS W435 AA	34
101	Sj Q0262	99 RGT Stokes	100 NOS 514218.07	97 LG Skyscraper	102 SY Volley	103 NOS 515254.12	100 Heerup	35
101	Graham	99 KWS Boatum AA	100 NOS Hvede Mix	97 NOS Hvede Allr	101 NOS Hvede Allr	103 Olwyn	100 NOS Hvede mix	36
101	NOS 515180.04	99 KWS Danicum	99 Wheat Mix 221	97 KWS W436	101 KWS W422 AA	103 KWS Boatum AA	121.5 Blanding	37
101	NOS Hvede mix	99 KWS W435 AA	99 DLG Wheat Mix	97 LG Montpellier	101 LG Montpellier	102 Kubik	100 LGWU19-12380 A	38
101	KWS Extase	98 RGT Kreuzer	99 KWS Colosseum	97 Nord 19/360	101 RGT Kreuzer	102 NOS Hvede mix	100 WPB Ennis	39
100	Sj S0596	98 SU Willem	99 SU Fiete	97 Graham	101 KW 2528-20	102 KWS W431 AA	100 KWS W431 AA	40
100	Kviium	98 Rembrandt	99 SY Revolution	97 KWS W437 AA	101 Rembrandt	102 KWS Colosseum	100 SY Insitor AV	41
100	Heerup	98 WPB Ennis	99 KW 2531-20 AA	97 Mascula	101 KWS Boatum AA	102 KWS Dawsum	100 Kubik	42
100	KWS Colosseum	98 Momentum	99 NORD21/130 AA	97 Heerup	100 Heerup	102 Joyful	100 R12017	43
100	KWS Boatum AA	98 NOS Hvede Allr	99 KWS W437 AA	97 WPB Ennis	100 Olwyn	102 SY Bengalo	100 KWS Extase	44
100	NOS Hvede Allr	98 SY Volley	99 KWS Brennum AA	97 KWS Brennum AA	100 KWS W437 AA	102 SY Insitor AV	100 Kviium	45
100	SY Revolution	98 KWS Extase	99 NOS Hvede Allr	96 KWS Boatum AA	100 RGT Saki	102 SY Revolution	99 Rembrandt	46
124.1 Blanding	97 NORD21/130 AA	99 NOS Hvede mix	96 KWS W432	96 KWS W432	120.4 Blanding	102 KWS Danicum	99 NOS Hvede Allr	47
100	NOS 514258.01A	97 Joyful	98 RGT Stokes	96 LG Initial	100 KWS W433 AA	102 LGWU19-12380 A	99 KWS Danicum	48
100	KWS Danicum	97 SY Bengalo	98 Sj R0568	96 Informer	100 Joyful	101 KW 2531-20 AA	99 KWS Boatum AA	49
99	Olwyn	97 R12017	98 Joyful	96 RGT Bairstow	100 Kubik	101 Nord 19/360	99 KWS W437 AA	50
99	Sj R0571 AA	97 KWS Colosseum	98 KWS W433 AA	96 KWS Danicum	100 KWS Extase	101 NOS Hvede Allr	99 Graham	51
99	Momentum	97 KWS Brennum AA	98 LGWU19-12380 A	96 Olwyn	100 KWS Colosseum	101 KWS W433 AA	99 SY Volley	52
99	SU Willem	97 KWS W431 AA	98 NOS 514258.01A	96 NOS 515180.04	100 LG Skyscraper	101 WPB Ennis	99 Olwyn	53
98	KWS W433 AA	97 KWS Dawsum	97 KWS Boatum AA	96 KWS W431 AA	99 SU Willem	117.1 Blanding	98 LG Skyscraper	54
98	KWS W435 AA	97 Graham	97 Sj Q0262	96 R12017	99 Wheat Mix 221	100 NOS 514267.07	98 Momentum	55
98	Informer	96 KW 2531-20 AA	97 KWS W434	96 SU Fiete	99 R12017	100 KWS Extase	98 Joyful	56
98	KWS W431 AA	96 RGT Saki	97 Kask	95 Bright	99 KWS Brennum AA	100 Kviium	98 KWS Colosseum	57
97	LG Skyscraper	96 Sj R0571 AA	97 Sj R0571 AA	95 NORD21/130 AA	99 Original	100 LG Skyscraper	98 KW 2531-20 AA	58
97	Mascula	96 NOS Hvede mix	97 RGT Bairstow	95 SY Volley	98 KWS Firefly	100 KW 2528-20	98 SY Bengalo	59
97	KW 2531-20 AA	96 Mascula	96 LG Initial	95 Rembrandt	98 Sj R0571 AA	100 Sj R0571 AA	97 Sj R0571 AA	60
97	RGT Saki	96 LGWU19-12380 A	96 KWS Danicum	95 RGT Saki	98 NOS 515180.04	100 NOS 515224.15	97 RGT Saki	61
97	Nord 19/360	95 SY Insitor AV	96 NOS 514267.07	95 LG Grendel	98 NOS 515219.11	99 KWS W437 AA	97 KWS Brennum AA	62
97	NORD21/130 AA	95 KWS W433 AA	96 KWS W435 AA	94 Kubik	98 SY Bengalo	99 Shaun	97 KWS W433 AA	63
96	WPB Ennis	95 KWS W437 AA	96 Rembrandt	94 Sj R0571 AA	98 NOS 514267.07	99 Graham	97 Nord 19/360	64
96	Kask	95 Informer	96 Nord 19/360	94 SY Bengalo	98 Nord 19/360	99 R12017	97 Informer	65
96	KWS Dawsum	95 LG Initial	96 Graham	94 NOS 514267.07	97 KW 2531-20 AA	99 Momentum	96 NORD21/130 AA	66
96	Shaun	95 NOS 515224.15	96 LG Skyscraper	94 SY Insitor AV	97 Momentum	99 Original	96 LG Initial	67
95	LG Initial	94 Bright	95 Olwyn	92 Kask	95 Bright	98 Informer	96 NOS 515224.15	68
95	NOS 514267.07	94 Nord 19/360	94 Shaun	92 Joyful	95 Kask	98 KWS Brennum AA	96 Bright	69
94	NOS 515224.15	94 KWS Firefly	93 Original	92 KWS Colosseum	95 Informer	98 LG Initial	95 NOS 514267.07	70
94	KWS Brennum AA	93 Original	93 SY Volley	91 KWS W433 AA	94 LG Initial	98 KWS Firefly	95 Kask	71
94	Original	92 SU Fiete	93 SY Bengalo	91 KWS Firefly	93 Shaun	97 NORD21/130 AA	94 Original	72
93	Bright	92 Kask	92 KWS Firefly	91 Shaun	92 NORD21/130 AA	97 Kask	94 SU Fiete	73
91	SU Fiete	90 NOS 514267.07	92 RGT Saki	90 NOS 515224.15	92 SU Fiete	96 Bright	94 KWS Firefly	74
91	KWS Firefly	89 Shaun	90 NOS 515224.15	89 Original	91 Kviium	96 SU Fiete	93 Shaun	75
4	LSD 0.05	4 LSD 0.05	5 LSD 0.05	4 LSD 0.05	6 LSD 0.05	3 LSD 0.05	2 LSD 0.05	

Translations

Afgrødehøjde	<i>Crop height</i>	Standardkvalitet	<i>Standard quality</i>
Blomstring	<i>Flowering</i>	Stivelsesindhold	<i>Starch content</i>
Blødgøring	<i>Softening</i>	Strå længde, 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>		
Kerne kvalitet	<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>Ripening date</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>		