

Udbytteforsøgene

hkg/ha korrigeret til 86% tørstof

	Dyngby	Nr-Aby	Yiteborg, nord	hkg_STED760	Tystofte	Holeby	gns/rel
Antal forsøg:							6
001 9061 Blanding	90.7	65.8	67.0	52.2	72.8	65.8	69.1
002 28927 Lynx	90.8	65.4	68.7	52.1	66.3	68.1	99
003 32850 Apollo	83.1	62.9	64.3	51.4	72.2	67.1	97
004 35222 Halvar	82.5	65.0	64.7	48.8	70.5	65.6	96
005 35223 Vision	82.4	64.1	67.6	50.1	68.7	65.0	96
006 35271 LG Stego	89.8	66.4	63.5	50.3	71.4	67.6	99
007 35320 Protina	88.3	67.4	67.1	52.8	72.3	70.5	101
008 35499 Futura	87.6	62.6	71.1	51.8	69.6	64.4	98
009 35950 Hammer	88.7	63.7	71.4	55.9	74.6	64.0	101
010 35951 Iron	84.4	64.1	66.5	50.4	70.8	62.2	96
011 35952 Ketu	88.0	65.0	69.5	53.8	72.6	65.9	100
012 36095 Synergy	86.2	66.0	67.6	56.4	73.8	66.6	100
013 36096 Callas	90.6	69.8	70.9	50.7	70.7	66.7	101
014 36714 Loki	92.7	62.1	64.4	53.0	70.7	66.4	99
015 36841 SJ Gaia	84.9	64.6	73.2	50.3	72.6	65.5	99
016 36869 LG Eagle	94.4	69.4	65.0	54.3	69.3	65.0	101
017 36871 Notilus	85.3	62.3	61.4	51.5	74.3	65.4	97
018 36874 Torina	90.4	62.9	72.4	55.3	72.2	65.8	101
019 38000 NOS Ronja	93.2	69.9	73.7	51.1	73.8	69.2	104
020 38983 RLS227126	90.5	65.1	69.3	55.3	73.9	65.5	101
021 38984 RLS237006	87.3	68.6	69.0	50.8	73.3	69.9	101
022 38985 RLS237007	95.5	69.6	66.1	52.5	78.5	72.3	105
023 39005 PHP 24-124	85.6	62.4	68.0	51.7	71.8	65.1	98
024 39109 SJ 22FB062	80.5	61.5	73.8	48.6	72.1	56.9	95
025 39110 SJ 22FB075	77.8	61.4	61.4	47.2	69.9	58.2	91
026 39111 SJ 22FB081	81.8	64.7	58.7	51.6	72.4	61.1	94
027 39128 NOS B43-2024	86.0	62.9	66.5	50.3	74.1	69.4	99

KG protein/ha

	Dyngby	Nr-Aby	Yiteborg, nord	hkg_STED760	Tystofte	Holeby	gns/rel
							6
	2309	1573	1648	1293	1766	1601	1698
	2280	1609	1684	1255	1579	1634	99
	2080	1504	1576	1251	1720	1604	96
	2207	1705	1647	1251	1770	1664	101
	2168	1582	1721	1275	1637	1638	98
	2278	1553	1556	1242	1701	1593	97
	2331	1733	1725	1367	1822	1764	105
	2290	1561	1828	1301	1748	1623	102
	2311	1528	1750	1423	1822	1492	101
	2207	1610	1670	1283	1681	1519	98
	2384	1738	1829	1425	1873	1695	107
	2268	1714	1756	1489	1885	1678	106
	2361	1789	1811	1282	1842	1704	106
	2073	1335	1379	1108	1575	1336	86
	2242	1644	1819	1259	1792	1645	102
	2314	1695	1560	1317	1615	1493	98
	2135	1495	1489	1253	1744	1507	94
	2363	1580	1855	1446	1844	1601	105
	2381	1737	1794	1235	1771	1666	104
	2421	1596	1740	1370	1767	1566	103
	2252	1681	1691	1241	1752	1653	101
	2324	1670	1518	1210	1904	1722	102
	2231	1519	1708	1312	1704	1579	99
	2001	1386	1669	1137	1662	1228	89
	1940	1457	1447	1120	1587	1266	87
	1984	1541	1429	1220	1718	1371	91
	2271	1639	1721	1311	1791	1761	103

Dyrkningsegenskaber

	Srængellængde efter blomstring	Motagelighed for chokoladeplet, pct	Dato for modning
	3	1	1
	128	1.6	1008
	127	1.5	1108
	131	1.8	1008
	128	2.1	2506
	127	1.9	1008
	125	1.1	1208
	134	1.7	0908
	131	1.4	0908
	129	1.7	1008
	127	2.2	1208
	129	2.2	0908
	130	1.8	1208
	130	2.4	1008
	123	1.2	1008
	130	3.1	1308
	125	1.9	1208
	129	2.6	1008
	130	2.3	1008
	131	2.4	1008
	128	1.7	0908
	130	2.9	1008
	131	1.4	1008
	131	2.3	1108
	124	2.0	0808
	123	3.8	1108
	123	7.0	1208
	126	1.5	1008

Kvalitetsegenskaber

	Frøvegt, g/1000 frø	Proteinindhold, pct	Rumvegt, kg/ha
	4	6	6
	556,2	28,6	79
	532,8	28,3	79
	553,0	28,2	79
	577,9	30,0	78
	600,3	29,3	79
	566,1	28,2	78
	568,0	29,8	79
	529,4	29,5	79
	548,2	28,6	80
	594,7	29,1	78
	532,5	30,7	78
	565,5	30,1	78
	551,1	29,9	79
	518,8	24,9	79
	528,4	29,4	78
	609,7	27,8	79
	586,1	27,9	81
	551,0	29,6	78
	559,4	28,5	79
	529,1	28,9	80
	606,9	28,5	78
	602,1	27,6	78
	555,5	28,9	79
	515,1	26,8	80
	577,2	27,2	79
	689,4	27,6	78
	565,2	29,8	79

Hestebønne 2025 - afdeling A, målesort i hkg/ha - andre sorter i fht

Dyngby	Nr Åby	Holstebro	Åbenrå	Tystofte	VKST Holeby	Gns	Rkflge
105 RLS237007	106 NOS Ronja	110 SJ 22FB062	108 Synergy	108 RLS237007	110 RLS237007	105 RLS237007	1
104 LG Eagle	106 Callas	110 NOS Ronja	107 Hammer	102 Hammer	107 Protina	104 NOS Ronja	2
103 NOS Ronja	106 RLS237007	109 SJ Gaia	106 Torina	102 Notilus	106 RLS237006	101 RLS227126	3
102 Loki	105 LG Eagle	108 Torina	106 RLS227126	102 NOS B43-2024	105 NOS B43-2024	101 Callas	4
100 Lynx	104 RLS237006	107 Hammer	104 LG Eagle	102 RLS227126	105 NOS Ronja	101 Torina	5
90.7 Blanding	102 Protina	106 Futura	103 Ketu	101 Synergy	103 Lynx	101 RLS237006	6
100 Callas	101 LG Stego	106 Callas	102 Loki	101 NOS Ronja	103 LG Stego	101 Protina	7
100 RLS227126	100 Synergy	104 Ketu	101 Protina	101 RLS237006	102 Apollo	101 Hammer	8
100 Torina	65.8 Blanding	103 RLS227126	101 RLS237007	72.8 Blanding	101 Callas	101 LG Eagle	9
99 LG Stego	99 Lynx	103 RLS237006	52.2 Blanding	100 Ketu	101 Synergy	100 Synergy	10
98 Hammer	99 RLS227126	103 Lynx	100 Lynx	100 SJ Gaia	101 Loki	100 Ketu	11
97 Protina	99 Halvar	101 PHP 24-124	99 Futura	99 SJ 22FB081	100 Ketu	69.1 Blanding	12
97 Ketu	99 Ketu	101 Vision	99 PHP 24-124	99 Protina	65.8 Blanding	99 Lynx	13
97 Futura	98 SJ 22FB081	101 Synergy	99 SJ 22FB081	99 Apollo	100 Torina	99 SJ Gaia	14
96 RLS237006	98 SJ Gaia	100 Protina	99 Notilus	99 Torina	100 Halvar	99 Loki	15
95 Synergy	97 Vision	67.0 Blanding	98 Apollo	99 SJ 22FB062	100 SJ Gaia	99 NOS B43-2024	16
95 NOS B43-2024	97 Iron	99 Iron	98 NOS Ronja	99 PHP 24-124	100 RLS227126	99 LG Stego	17
94 PHP 24-124	97 Hammer	99 NOS B43-2024	97 RLS237006	98 LG Stego	99 Notilus	98 Futura	18
94 Notilus	96 Apollo	99 RLS237007	97 Callas	97 Iron	99 PHP 24-124	98 PHP 24-124	19
94 SJ Gaia	96 Torina	97 LG Eagle	97 Iron	97 Callas	99 Vision	97 Apollo	20
93 Iron	96 NOS B43-2024	97 Halvar	96 LG Stego	97 Loki	99 LG Eagle	97 Notilus	21
92 Apollo	95 Futura	96 Loki	96 SJ Gaia	97 Halvar	98 Futura	96 Iron	22
91 Halvar	95 PHP 24-124	96 Apollo	96 NOS B43-2024	96 SJ 22FB075	97 Hammer	96 Vision	23
91 Vision	95 Notilus	95 LG Stego	96 Vision	96 Futura	95 Iron	96 Halvar	24
90 SJ 22FB081	94 Loki	92 Notilus	93 Halvar	95 LG Eagle	93 SJ 22FB081	95 SJ 22FB062	25
89 SJ 22FB062	93 SJ 22FB062	92 SJ 22FB075	93 SJ 22FB062	94 Vision	88 SJ 22FB075	94 SJ 22FB081	26
86 SJ 22FB075	93 SJ 22FB075	88 SJ 22FB081	90 SJ 22FB075	91 Lynx	86 SJ 22FB062	91 SJ 22FB075	27

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>		
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>		
Linolénysyre	<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>		