



Græsafprøvning, 3. Brugsår 2013

		slætnr					
		1	2	3	4		
		hkgts	hkgts	hkgts	hkgts	hkgts	fht
		----	----	----	----	----	----
sted_kod	SORTSNAVN						
Holstebro	01 09024 Mtdl. blanding	3.2	31.8	8.3	10.2	53.5	100
	02 26600 Solomon	3.1	27.5	7.8	7.9	46.4	87
	03 26809 Borsato	5.7	37.4	13.4	18.3	74.8	140
	04 26907 Massimo	2.5	25.2	5.7	6.0	39.4	74
	05 26908 Abosan 1	7.3	40.6	14.8	22.4	85.0	159
	06 26900 Tower	26.7	37.8	24.3	31.1	119.8	224
	07 09025 Sild. blanding	2.7	32.4	6.4	8.5	49.9	93
	08 26811 Hipast	25.6	32.7	21.0	26.7	106.1	198
	09 26827 Timing	1.6	29.8	10.4	12.2	54.0	101
	10 26909 Humbi 1	7.0	36.7	11.0	19.0	73.7	138
	11 25192 LPD 00-5203	2.8	35.0	9.2	12.8	59.8	112
	12 26910 Alcander	0.8	27.6	6.9	7.5	42.8	80
Tystofte	01 09024 Mtdl. blanding	20.0	35.9	13.9	7.0	76.9	100
	02 26600 Solomon	12.2	32.1	15.5	7.4	67.3	88
	03 26809 Borsato	18.6	42.7	19.0	12.1	92.4	120
	04 26907 Massimo	12.9	29.6	13.5	6.0	62.0	81
	05 26908 Abosan 1	22.9	41.6	18.5	14.1	97.1	126
	06 26900 Tower	63.7	46.7	47.2	22.4	180.0	234
	07 09025 Sild. blanding	17.8	36.7	13.9	8.9	77.3	101
	08 26811 Hipast	60.1	42.4	45.2	22.2	169.8	221
	09 26827 Timing	12.6	37.8	14.1	11.1	75.6	98
	10 26909 Humbi 1	16.1	43.4	13.1	10.6	83.1	108
	11 25192 LPD 00-5203	14.2	38.0	14.0	9.3	75.5	98
	12 26910 Alcander	11.2	33.1	10.1	9.3	63.8	83

		hkgts	fht_tot
		----	----
SORTSNAVN			
01 09024 Mtdl. blanding		65.2	100
02 26600 Solomon		56.9	87
03 26809 Borsato		83.6	128
04 26907 Massimo		50.7	78
05 26908 Abosan 1		91.0	140
06 26900 Tower		149.9	230
07 09025 Sild. blanding		63.6	98
08 26811 Hipast		138.0	212
09 26827 Timing		64.8	99
10 26909 Humbi 1		78.4	120
11 25192 LPD 00-5203		67.6	104
12 26910 Alcander		53.3	82



Græsafprøvning, 3. Brugsår 2013

Udbytte af hkgts for målesorten og forholdstal for sorterne i afprøvning

Obs	Holstebro		Tystofte		GNS	
1	224	Tower	234	Tower	230	Tower
2	198	Hipast	221	Hipast	212	Hipast
3	159	Abosan 1	126	Abosan 1	140	Abosan 1
4	140	Borsato	120	Borsato	128	Borsato
5	138	Humbi 1	108	Humbi 1	120	Humbi 1
6	112	LPD 00-5203	101	Sild. blandin	104	LPD 00-5203
7	101	Timing	76.9	Mtdl. blandin	65.2	Mtdl. blandin
8	53.5	Mtdl. blandin	98	Timing	99	Timing
9	93	Sild. blandin	98	LPD 00-5203	98	Sild. blandin
10	87	Solomon	88	Solomon	87	Solomon
11	80	Alcander	83	Alcander	82	Alcander
12	74	Massimo	81	Massimo	78	Massimo

Obs	LEDNR	SORT_KOD	_NAME_	Holste- bro	Tys- tofte	gns fk	fht
1	1	9024	fk	78.3	77.5	77.9	100
2	2	26600	fk	78.5	76.8	77.7	100
3	3	26809	fk	78.4	77.3	77.9	100
4	4	26907	fk	75.5	78.1	76.8	99
5	5	26908	fk	78.4	76.8	77.6	100
6	6	26900	fk	72.7	71.6	72.2	93
7	7	9025	fk	79.0	77.4	78.2	100
8	8	26811	fk	74.6	72.6	73.6	94
9	9	26827	fk	78.7	77.6	78.2	100
10	10	26909	fk	79.4	77.7	78.6	101
11	11	25192	fk	77.9	78.3	78.1	100
12	12	26910	fk	78.6	78.6	78.6	101

Obs	LEDNR	SORT_KOD	_NAME_	Holste- bro	Tys- tofte	gns sukker	fht
1	1	9024	sukker	11.9	13.8	12.9	100
2	2	26600	sukker	12.3	13.9	13.1	102
3	3	26809	sukker	12.6	13.4	13.0	101
4	4	26907	sukker	9.3	14.9	12.1	94
5	5	26908	sukker	12.4	13.5	13.0	101
6	6	26900	sukker	7.3	8.5	7.9	61
7	7	9025	sukker	13.3	14.1	13.7	106
8	8	26811	sukker	7.8	7.9	7.9	61
9	9	26827	sukker	13.0	14.3	13.7	106
10	10	26909	sukker	13.0	13.7	13.4	104
11	11	25192	sukker	12.0	15.9	14.0	109
12	12	26910	sukker	12.4	13.7	13.1	102



Græsafprøvning, 3. Brugsår 2013

Obs	LEDNR	SORT_KOD	_NAME_	Holste- bro	Tys- tofte	gns protein	fht
1	1	9024	protein	22.1	18.1	20.1	100
2	2	26600	protein	22.1	17.4	19.8	99
3	3	26809	protein	21.4	17.3	19.4	97
4	4	26907	protein	22.3	18.1	20.2	100
5	5	26908	protein	21.3	16.8	19.1	95
6	6	26900	protein	19.6	15.0	17.3	86
7	7	9025	protein	21.6	17.4	19.5	97
8	8	26811	protein	21.0	15.5	18.3	91
9	9	26827	protein	21.8	17.6	19.7	98
10	10	26909	protein	21.5	16.8	19.2	96
11	11	25192	protein	22.2	17.5	19.9	99
12	12	26910	protein	22.0	18.8	20.4	101

Obs	LEDNR	SORT_KOD	_NAME_	Holste- bro	Tys- tofte	gns træstof	fht
1	1	9024	trastof	21.2	23.2	22.2	100
2	2	26600	trastof	21.4	23.6	22.5	101
3	3	26809	trastof	22.8	24.7	23.8	107
4	4	26907	trastof	23.3	22.7	23.0	104
5	5	26908	trastof	22.3	24.9	23.6	106
6	6	26900	trastof	27.1	29.1	28.1	127
7	7	9025	trastof	20.9	23.5	22.2	100
8	8	26811	trastof	25.3	28.7	27.0	122
9	9	26827	trastof	21.8	23.1	22.5	101
10	10	26909	trastof	21.6	24.4	23.0	104
11	11	25192	trastof	21.9	22.8	22.4	101
12	12	26910	trastof	21.5	21.5	21.5	97

Obs	LEDNR	SORT_KOD	_NAME_	Holste- bro	Tys- tofte	gns ndf	fht
1	1	9024	ndf	42.9	44.7	43.8	100
2	2	26600	ndf	42.7	44.7	43.7	100
3	3	26809	ndf	44.5	45.9	45.2	103
4	4	26907	ndf	45.8	43.1	44.5	102
5	5	26908	ndf	42.7	46.3	44.5	102
6	6	26900	ndf	52.8	53.6	53.2	121
7	7	9025	ndf	41.4	43.9	42.7	97
8	8	26811	ndf	49.9	52.9	51.4	117
9	9	26827	ndf	42.4	44.1	43.3	99
10	10	26909	ndf	41.7	45.4	43.6	100
11	11	25192	ndf	43.2	43.0	43.1	98
12	12	26910	ndf	42.1	41.4	41.8	95



Græsafprøvning, 3. Brugsår 2013

Obs	LEDNR	SORT_KOD	_NAME_	Holste- bro	Tys- tofte	gns indf	fht
1	1	9024	indf	6.5	7.9	7.2	100
2	2	26600	indf	6.5	9.2	7.9	110
3	3	26809	indf	5.5	8.2	6.9	96
4	4	26907	indf	7.0	8.6	7.8	108
5	5	26908	indf	6.3	8.7	7.5	104
6	6	26900	indf	7.0	10.3	8.7	121
7	7	9025	indf	5.7	9.0	7.4	103
8	8	26811	indf	6.3	9.2	7.8	108
9	9	26827	indf	5.9	9.2	7.6	106
10	10	26909	indf	5.2	8.4	6.8	94
11	11	25192	indf	5.5	8.8	7.2	100
12	12	26910	indf	6.8	8.3	7.6	106

Obs	LEDNR	SORT_KOD	_NAME_	Holste- bro	Tys- tofte	gns vos	fht
1	1	9024	Vos	77.3	76.6	77.0	100
2	2	26600	Vos	77.6	75.8	76.7	100
3	3	26809	Vos	77.5	76.4	77.0	100
4	4	26907	Vos	74.5	77.2	75.9	99
5	5	26908	Vos	77.4	75.9	76.7	100
6	6	26900	Vos	71.6	70.4	71.0	92
7	7	9025	Vos	78.1	76.4	77.3	100
8	8	26811	Vos	73.6	71.5	72.6	94
9	9	26827	Vos	77.8	76.7	77.3	100
10	10	26909	Vos	78.6	76.8	77.7	101
11	11	25192	Vos	77.0	77.4	77.2	100
12	12	26910	Vos	77.7	77.7	77.7	101

Obs	LEDNR	SORT_KOD	_NAME_	Holste- bro	Tys- tofte	gns fk_ndf	fht
1	1	9024	FK_NDF	78.9	77.1	78.0	100
2	2	26600	FK_NDF	79.0	75.4	77.2	99
3	3	26809	FK_NDF	79.4	77.2	78.3	100
4	4	26907	FK_NDF	73.8	77.4	75.6	97
5	5	26908	FK_NDF	78.4	76.6	77.5	99
6	6	26900	FK_NDF	72.2	71.0	71.6	92
7	7	9025	FK_NDF	79.3	76.7	78.0	100
8	8	26811	FK_NDF	74.0	72.9	73.5	94
9	9	26827	FK_NDF	79.2	77.2	78.2	100
10	10	26909	FK_NDF	80.2	77.9	79.1	101
11	11	25192	FK_NDF	77.8	77.7	77.8	100
12	12	26910	FK_NDF	79.0	77.9	78.5	101



Græsafprøvning, 3. Brugsår 2013

Obs	LEDNR	SORT_KOD	_NAME_	Holste- bro	Tys- tofte	gns overvintring	fht
1	1	9024	ovvint	3	6.8	4.9	100
2	2	26600	ovvint	3	4.5	3.8	78
3	3	26809	ovvint	3	6.3	4.7	96
4	4	26907	ovvint	3	5.3	4.2	86
5	5	26908	ovvint	3	7.0	5.0	102
6	6	26900	ovvint	10	10.0	10.0	204
7	7	9025	ovvint	3	6.5	4.8	98
8	8	26811	ovvint	10	10.0	10.0	204
9	9	26827	ovvint	3	7.0	5.0	102
10	10	26909	ovvint	3	7.8	5.4	110
11	11	25192	ovvint	3	6.5	4.8	98
12	12	26910	ovvint	3	5.5	4.3	88