



## Græsafprøvning, 1. brugsår 2013

		SLÆTNR					
		1	2	3	4		
		hkgts	hkgts	hkgts	hkgts	hkgts	fht
		----	----	----	----	----	----
Sted_kod	SORTSNAVN						
Ålborg	01 09023 Tidl. blanding	36.4	26.0	16.5	24.0	102.9	100
	02 28212 Arolus	37.1	27.5	18.5	24.1	107.3	104
	03 28213 Artesia	35.5	28.4	18.3	23.2	105.4	102
	04 28208 Durendal	32.8	32.7	15.6	20.1	101.3	98
	05 09024 Mtdl. blanding	37.3	25.7	18.4	24.2	105.5	103
	06 28306 AberGreen	29.0	31.3	17.5	23.3	101.2	98
	07 28307 Maurizio	38.2	27.9	16.0	23.7	105.8	103
	08 28203 Diwan	40.6	29.0	15.9	23.7	109.2	106
	09 28204 Ovambo 1	37.0	27.3	17.3	22.3	103.9	101
	10 26812 Carraig	39.5	26.0	16.8	25.0	107.2	104
	11 28216 Barcampo	36.6	29.1	17.7	21.7	105.1	102
	12 28209 Torgal	33.6	26.8	15.7	22.4	98.4	96
	13 28214 Mercedes	35.4	28.2	16.0	21.5	101.1	98
	14 09025 Sild. blanding	39.8	29.1	13.8	23.4	106.2	103
	15 28215 Barimero	31.9	31.0	19.7	23.8	106.4	103
	16 28211 TRAS 690	30.3	28.3	16.6	22.7	97.8	95
	17 28210 Zenital	30.8	26.5	17.0	25.4	99.7	97
	18 28207 Splendid	33.0	29.3	15.7	22.0	100.1	97
	19 28206 Virtuose	34.1	29.2	16.4	22.8	102.4	100
	20 28205 Bovini	36.6	27.2	20.3	25.6	109.7	107
	21 26582 Kintyre	36.5	29.7	17.6	22.7	106.6	104
Holstebro	01 09023 Tidl. blanding	29.3	46.4	24.2	12.7	112.5	100
	02 28212 Arolus	36.5	35.4	27.5	14.3	113.7	101
	03 28213 Artesia	40.0	34.6	31.1	14.0	119.7	106
	04 28208 Durendal	23.3	48.4	25.7	13.5	110.8	98
	05 09024 Mtdl. blanding	30.8	45.1	28.6	14.7	119.2	106
	06 28306 AberGreen	17.6	49.4	29.8	16.9	113.7	101
	07 28307 Maurizio	36.8	44.8	33.9	14.2	129.7	115
	08 28203 Diwan	32.3	47.4	28.3	15.1	123.1	109
	09 28204 Ovambo 1	33.8	47.6	28.0	15.3	124.7	111
	10 26812 Carraig	34.1	45.6	24.8	14.0	118.6	105
	11 28216 Barcampo	33.3	46.1	31.7	17.3	128.4	114
	12 28209 Torgal	18.7	49.5	28.5	13.7	110.4	98
	13 28214 Mercedes	29.0	48.1	29.4	16.5	122.9	109
	14 09025 Sild. blanding	30.6	45.5	25.7	14.1	115.8	103
	15 28215 Barimero	33.3	46.5	31.9	14.3	126.1	112
	16 28211 TRAS 690	30.3	47.5	26.7	14.4	118.9	106
	17 28210 Zenital	27.0	48.1	28.3	14.3	117.7	105
	18 28207 Splendid	24.6	52.2	24.4	14.2	115.4	103
	19 28206 Virtuose	32.3	46.8	26.3	14.7	120.1	107
	20 28205 Bovini	30.9	46.5	32.7	17.6	127.8	114
	21 26582 Kintyre	26.3	51.8	26.7	16.5	121.2	108



## Græsafprøvning, 1. brugsår 2013

		SLÆTNR					
		1	2	3	4		
		hkgts	hkgts	hkgts	hkgts	hkgts	fht
		----	----	----	----	----	----
Sted_kod	SORTSNAVN						
Varde	01 09023 Tidl. blanding	51.4	30.0	13.1	14.0	108.4	100
	02 28212 Arolus	28.0	30.4	16.7	15.3	90.3	83
	03 28213 Artesia	41.4	26.3	15.2	13.1	96.0	89
	04 28208 Durendal	43.0	36.4	12.8	13.2	105.4	97
	05 09024 Mtdl. blanding	46.1	29.4	11.5	14.7	101.7	94
	06 28306 AberGreen	24.1	37.7	14.6	21.2	97.6	90
	07 28307 Maurizio	46.7	32.0	12.1	14.7	105.6	97
	08 28203 Diwan	55.0	29.4	13.2	15.6	113.1	104
	09 28204 Ovambo 1	49.0	35.7	14.2	16.7	115.6	107
	10 26812 Carraig	52.0	27.7	12.8	13.8	106.3	98
	11 28216 Barcampo	54.8	36.0	18.9	21.1	130.8	121
	12 28209 Torgal	34.5	28.2	12.7	15.8	91.2	84
	13 28214 Mercedes	43.4	28.1	12.4	13.6	97.5	90
	14 09025 Sild. blanding	48.6	28.1	13.0	14.6	104.3	96
	15 28215 Barimero	41.7	32.3	15.6	20.3	109.9	101
	16 28211 TRAS 690	44.1	28.8	11.7	13.8	98.4	91
	17 28210 Zenital	32.8	24.8	14.8	16.8	89.2	82
	18 28207 Splendid	52.0	30.3	11.7	12.5	106.5	98
	19 28206 Virtuose	49.7	29.0	12.0	13.9	104.5	96
	20 28205 Bovini	41.4	28.7	17.4	22.4	109.9	101
	21 26582 Kintyre	44.1	34.2	12.0	14.3	104.5	96
Tystofte	01 09023 Tidl. blanding	34.3	60.2	15.8	12.4	122.7	100
	02 28212 Arolus	38.7	48.6	14.6	12.3	114.2	93
	03 28213 Artesia	38.9	52.1	20.8	14.6	126.3	103
	04 28208 Durendal	30.7	61.2	17.3	13.6	122.9	100
	05 09024 Mtdl. blanding	46.8	49.6	16.2	14.8	127.3	104
	06 28306 AberGreen	41.0	46.6	12.7	13.6	113.9	93
	07 28307 Maurizio	45.4	55.3	14.8	13.6	129.1	105
	08 28203 Diwan	49.2	54.3	15.0	14.3	132.9	108
	09 28204 Ovambo 1	43.6	52.4	14.5	14.2	124.7	102
	10 26812 Carraig	33.0	57.3	18.2	14.9	123.5	101
	11 28216 Barcampo	43.2	47.1	22.6	13.0	125.8	103
	12 28209 Torgal	45.2	47.0	15.4	14.1	121.7	99
	13 28214 Mercedes	46.3	48.2	12.4	14.3	121.2	99
	14 09025 Sild. blanding	49.6	50.8	11.3	12.1	123.7	101
	15 28215 Barimero	41.6	49.0	12.7	12.8	116.2	95
	16 28211 TRAS 690	41.2	50.7	16.6	14.1	122.6	100
	17 28210 Zenital	41.5	48.2	14.5	12.3	116.5	95
	18 28207 Splendid	40.2	54.6	11.6	12.6	119.0	97
	19 28206 Virtuose	42.5	52.9	16.5	14.3	126.2	103
	20 28205 Bovini	40.0	49.4	16.4	13.0	118.7	97
	21 26582 Kintyre	39.9	52.9	17.9	15.1	125.9	103



## Græsafprøvning, 1. brugsår 2013

Udbytte af Græs - 1 Brugsår 2013 (V13421a)  
Gennemsnit af alle lokaliteter

	hkgts	fht_tot
	----	----
SORTSNAVN		
01 09023 Tidl. blanding	111.6	100
02 28212 Arolus	106.4	95
03 28213 Artesia	111.9	100
04 28208 Durendal	110.1	99
05 09024 Mtdl. blanding	113.4	102
06 28306 AberGreen	106.6	95
07 28307 Maurizio	117.5	105
08 28203 Diwan	119.6	107
09 28204 Ovambo 1	117.2	105
10 26812 Carraig	113.9	102
11 28216 Barcampo	122.5	110
12 28209 Torgal	105.4	94
13 28214 Mercedes	110.7	99
14 09025 Sild. blanding	112.5	101
15 28215 Barimero	114.6	103
16 28211 TRAS 690	109.4	98
17 28210 Zenital	105.8	95
18 28207 Splendid	110.2	99
19 28206 Virtuose	113.3	102
20 28205 Bovini	116.6	104
21 26582 Kintyre	114.5	103



## Græsafprøvning, 1. brugsår 2013

Udbytte af Græs - 1 Brugsår 2013 (V13421a)

Udbytte af hkgts for målesorten og forholdstal for sorterne i afprøvning

Obs	_lborg		Holstebro		Varde		Tystofte		GNS	
1	107	Bovini	115	Maurizio	121	Barcampo	108	Diwan	110	Barcampo
2	106	Diwan	114	Barcampo	107	Ovambo 1	105	Maurizio	107	Diwan
3	104	Arolus	114	Bovini	104	Diwan	104	Mtdl. blandin	105	Maurizio
4	104	Carraig	112	Barimero	101	Bovini	103	Artesia	105	Ovambo 1
5	104	Kintyre	111	Ovambo 1	101	Barimero	103	Virtuose	104	Bovini
6	103	Barimero	109	Diwan	108.4	Tidl. blandin	103	Kintyre	103	Barimero
7	103	Sild. blandin	109	Mercedes	98	Splendid	103	Barcampo	103	Kintyre
8	103	Maurizio	108	Kintyre	98	Carraig	102	Ovambo 1	102	Carraig
9	103	Mtdl. blandin	107	Virtuose	97	Maurizio	101	Sild. blandin	102	Mtdl. blandin
10	102	Artesia	106	Artesia	97	Durendal	101	Carraig	102	Virtuose
11	102	Barcampo	106	Mtdl. blandin	96	Kintyre	100	Durendal	101	Sild. blandin
12	101	Ovambo 1	106	TRAS 690	96	Virtuose	122.7	Tidl. blandin	100	Artesia
13	102.9	Tidl. blandin	105	Carraig	96	Sild. blandin	100	TRAS 690	111.6	Tidl. blandin
14	100	Virtuose	105	Zenital	94	Mtdl. blandin	99	Torgal	99	Mercedes
15	98	Durendal	103	Sild. blandin	91	TRAS 690	99	Mercedes	99	Splendid
16	98	AberGreen	103	Splendid	90	AberGreen	97	Splendid	99	Durendal
17	98	Mercedes	101	AberGreen	90	Mercedes	97	Bovini	98	TRAS 690
18	97	Splendid	101	Arolus	89	Artesia	95	Zenital	95	AberGreen
19	97	Zenital	112.5	Tidl. blandin	84	Torgal	95	Barimero	95	Arolus
20	96	Torgal	98	Durendal	83	Arolus	93	Arolus	95	Zenital
21	95	TRAS 690	98	Torgal	82	Zenital	93	AberGreen	94	Torgal



## Græsafprøvning, 1. brugsår 2013

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- Bro	Varde	Tys- tofte	gns fk	fht
1	1	9023	fk	76.4	76.2	76.1	74.2	75.7	100
2	2	28212	fk	76.0	76.6	77.0	75.1	76.2	101
3	3	28213	fk	78.4	78.0	77.7	76.2	77.6	103
4	4	28208	fk	78.0	77.9	77.4	75.3	77.2	102
5	5	9024	fk	77.2	77.5	76.8	75.1	76.7	101
6	6	28306	fk	77.7	77.9	75.9	75.0	76.6	101
7	7	28307	fk	77.6	77.1	78.0	73.9	76.7	101
8	8	28203	fk	77.5	78.1	77.2	74.4	76.8	101
9	9	28204	fk	78.5	78.7	77.8	75.4	77.6	103
10	10	26812	fk	77.8	77.8	76.7	73.7	76.5	101
11	11	28216	fk	77.8	78.4	78.1	76.7	77.8	103
12	12	28209	fk	78.4	77.6	78.0	74.8	77.2	102
13	13	28214	fk	78.5	78.3	76.2	76.3	77.3	102
14	14	9025	fk	78.5	77.9	77.2	75.5	77.3	102
15	15	28215	fk	77.3	77.5	77.3	74.9	76.8	101
16	16	28211	fk	78.6	79.4	78.5	76.8	78.3	103
17	17	28210	fk	76.5	77.2	76.1	74.4	76.1	101
18	18	28207	fk	79.3	79.3	78.8	77.2	78.7	104
19	19	28206	fk	78.1	78.5	78.8	76.4	78.0	103
20	20	28205	fk	77.6	76.7	76.0	74.5	76.2	101
21	21	26582	fk	79.2	77.8	78.2	72.5	76.9	102



## Græsafprøvning, 1. brugsår 2013

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- bro	Varde	Tys- tofte	gns sukker	fht
1	1	9023	sukker	9.1	13.4	9.8	9.6	10.5	100
2	2	28212	sukker	10.1	13.6	9.9	12.9	11.6	110
3	3	28213	sukker	11.3	14.4	11.0	12.7	12.4	118
4	4	28208	sukker	12.7	14.3	10.8	11.0	12.2	116
5	5	9024	sukker	10.7	14.4	9.8	10.3	11.3	108
6	6	28306	sukker	13.6	16.1	10.2	13.1	13.3	127
7	7	28307	sukker	10.9	13.6	10.7	10.5	11.4	109
8	8	28203	sukker	11.9	14.8	10.8	11.1	12.2	116
9	9	28204	sukker	12.1	15.1	11.3	10.1	12.2	116
10	10	26812	sukker	12.5	15.6	12.5	10.3	12.7	121
11	11	28216	sukker	11.5	13.6	11.0	10.5	11.7	111
12	12	28209	sukker	12.1	14.9	10.4	10.9	12.1	115
13	13	28214	sukker	11.1	14.7	8.7	11.3	11.5	110
14	14	9025	sukker	10.8	15.0	11.2	12.1	12.3	117
15	15	28215	sukker	12.5	14.8	10.9	11.3	12.4	118
16	16	28211	sukker	11.9	17.2	12.2	13.1	13.6	130
17	17	28210	sukker	8.9	14.3	9.4	10.2	10.7	102
18	18	28207	sukker	12.8	16.6	13.4	11.7	13.6	130
19	19	28206	sukker	10.6	15.3	12.4	10.2	12.1	115
20	20	28205	sukker	9.9	14.4	9.4	11.3	11.3	108
21	21	26582	sukker	13.4	16.1	11.9	8.0	12.4	118

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- bro	Varde	Tys- tofte	gns hkg sukker	fht
1	1	9023	hkgsuk	2.1	3.4	2.0	2.3	2.5	100
2	2	28212	hkgsuk	2.4	3.8	2.1	3.6	3.0	120
3	3	28213	hkgsuk	2.8	4.1	2.4	3.8	3.3	132
4	4	28208	hkgsuk	3.0	3.4	2.3	3.0	2.9	116
5	5	9024	hkgsuk	2.6	3.9	2.0	2.5	2.8	112
6	6	28306	hkgsuk	3.2	4.0	2.4	3.2	3.2	128
7	7	28307	hkgsuk	2.6	4.0	2.3	2.8	2.9	116
8	8	28203	hkgsuk	3.1	4.2	2.8	3.2	3.3	132
9	9	28204	hkgsuk	2.9	4.3	2.9	2.5	3.2	128
10	10	26812	hkgsuk	3.1	4.2	2.7	2.5	3.1	124
11	11	28216	hkgsuk	2.9	4.0	3.1	2.9	3.2	128
12	12	28209	hkgsuk	2.7	3.5	2.0	2.7	2.7	108
13	13	28214	hkgsuk	2.6	4.1	1.6	2.9	2.8	112
14	14	9025	hkgsuk	2.6	3.9	2.4	3.3	3.1	124
15	15	28215	hkgsuk	3.0	4.2	2.7	2.6	3.1	124
16	16	28211	hkgsuk	2.7	4.7	2.6	3.6	3.4	136
17	17	28210	hkgsuk	2.0	3.8	1.9	2.4	2.5	100
18	18	28207	hkgsuk	3.0	4.3	3.0	2.7	3.3	132
19	19	28206	hkgsuk	2.5	4.2	2.9	2.6	3.1	124
20	20	28205	hkgsuk	2.6	4.2	2.4	3.1	3.1	124
21	21	26582	hkgsuk	3.3	4.4	2.6	3.0	3.3	132



## Græsafprøvning, 1. brugsår 2013

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- bro	Varde	Tys- tofte	gns protein	fht
1	1	9023	protein	19.2	17.2	17.8	16.5	17.7	100
2	2	28212	protein	19.2	16.8	18.4	15.7	17.5	99
3	3	28213	protein	18.9	17.2	16.9	15.6	17.2	97
4	4	28208	protein	17.9	17.5	17.8	16.7	17.5	99
5	5	9024	protein	18.4	17.2	18.1	16.1	17.5	99
6	6	28306	protein	17.8	16.9	18.0	15.4	17.0	96
7	7	28307	protein	18.1	17.1	17.6	15.5	17.1	97
8	8	28203	protein	18.5	17.0	17.8	15.4	17.2	97
9	9	28204	protein	18.7	16.9	17.1	15.7	17.1	97
10	10	26812	protein	18.0	16.2	16.8	15.2	16.6	94
11	11	28216	protein	18.3	17.1	16.7	15.2	16.8	95
12	12	28209	protein	18.1	17.2	17.6	15.4	17.1	97
13	13	28214	protein	19.0	16.1	18.6	16.0	17.4	98
14	14	9025	protein	19.6	17.0	18.0	16.2	17.7	100
15	15	28215	protein	18.9	16.7	17.6	15.8	17.3	98
16	16	28211	protein	19.0	16.4	18.0	15.4	17.2	97
17	17	28210	protein	19.2	16.6	18.1	15.7	17.4	98
18	18	28207	protein	18.8	16.8	17.6	16.2	17.4	98
19	19	28206	protein	19.1	17.3	17.9	16.3	17.7	100
20	20	28205	protein	19.5	16.1	17.7	15.1	17.1	97
21	21	26582	protein	17.7	16.5	18.1	15.6	17.0	96

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- bro	Varde	Tys- tofte	gns hkg protein	fht
1	1	9023	hkgprot	4.9	4.9	4.9	4.6	4.8	100
2	2	28212	hkgprot	5.0	4.9	4.3	4.4	4.7	98
3	3	28213	hkgprot	5.0	5.2	4.3	4.8	4.8	100
4	4	28208	hkgprot	4.5	4.9	4.8	4.7	4.7	98
5	5	9024	hkgprot	4.8	5.2	4.6	5.0	4.9	102
6	6	28306	hkgprot	4.5	4.6	4.4	4.2	4.4	92
7	7	28307	hkgprot	4.7	5.7	4.8	4.8	5.0	104
8	8	28203	hkgprot	4.9	5.3	5.2	4.7	5.0	104
9	9	28204	hkgprot	4.8	5.4	5.0	4.7	5.0	104
10	10	26812	hkgprot	4.7	4.9	4.5	4.4	4.6	96
11	11	28216	hkgprot	4.7	5.6	5.4	4.7	5.1	106
12	12	28209	hkgprot	4.4	4.7	4.1	4.6	4.5	94
13	13	28214	hkgprot	4.8	5.0	4.6	4.6	4.8	100
14	14	9025	hkgprot	5.2	5.0	4.9	4.6	4.9	102
15	15	28215	hkgprot	5.0	5.4	4.9	4.4	4.9	102
16	16	28211	hkgprot	4.7	4.9	4.7	4.5	4.7	98
17	17	28210	hkgprot	4.8	4.9	4.1	4.3	4.5	94
18	18	28207	hkgprot	4.7	4.8	4.8	4.5	4.7	98
19	19	28206	hkgprot	4.8	5.2	4.9	5.0	5.0	104
20	20	28205	hkgprot	5.3	5.2	5.0	4.5	5.0	104
21	21	26582	hkgprot	4.7	5.0	5.0	5.4	5.0	104



## Græsafprøvning, 1. brugsår 2013

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- bro	Varde	Tys- tofte	gns træstof	fht
1	1	9023	trastof	23.8	25.3	24.1	26.7	25.0	100
2	2	28212	trastof	24.2	25.6	24.2	25.4	24.9	100
3	3	28213	trastof	22.7	24.7	23.8	25.4	24.2	97
4	4	28208	trastof	23.7	24.1	24.6	25.9	24.6	98
5	5	9024	trastof	24.4	25.3	24.2	26.4	25.1	100
6	6	28306	trastof	23.5	24.4	25.0	25.8	24.7	99
7	7	28307	trastof	23.9	25.8	24.3	27.0	25.3	101
8	8	28203	trastof	24.0	25.2	24.9	26.9	25.3	101
9	9	28204	trastof	23.2	25.0	24.0	26.7	24.7	99
10	10	26812	trastof	23.9	25.2	24.1	27.3	25.1	100
11	11	28216	trastof	24.0	26.0	25.0	26.8	25.5	102
12	12	28209	trastof	23.4	24.8	24.5	26.9	24.9	100
13	13	28214	trastof	23.9	25.9	24.7	26.0	25.1	100
14	14	9025	trastof	23.3	25.3	25.1	26.3	25.0	100
15	15	28215	trastof	24.3	25.6	24.1	26.4	25.1	100
16	16	28211	trastof	23.2	24.3	23.1	25.6	24.1	96
17	17	28210	trastof	24.8	25.9	24.6	26.9	25.6	102
18	18	28207	trastof	22.2	23.9	23.4	24.9	23.6	94
19	19	28206	trastof	24.2	24.7	22.9	25.9	24.4	98
20	20	28205	trastof	24.1	26.5	25.3	26.9	25.7	103
21	21	26582	trastof	23.1	24.9	23.4	28.3	24.9	100

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- bro	Varde	Tys- tofte	gns hkg træstof	fht
1	1	9023	hkgCF	6.2	7.4	6.7	8.9	7.3	100
2	2	28212	hkgCF	6.7	7.3	5.4	7.5	6.7	92
3	3	28213	hkgCF	6.4	7.5	6.1	8.3	7.1	97
4	4	28208	hkgCF	6.2	6.9	6.6	8.6	7.1	97
5	5	9024	hkgCF	6.6	7.7	6.2	9.0	7.4	101
6	6	28306	hkgCF	6.1	7.4	6.1	7.9	6.9	95
7	7	28307	hkgCF	6.5	8.5	6.3	9.5	7.7	105
8	8	28203	hkgCF	6.7	8.0	7.0	9.7	7.9	108
9	9	28204	hkgCF	6.1	7.9	7.0	9.0	7.5	103
10	10	26812	hkgCF	6.6	7.6	6.6	9.0	7.5	103
11	11	28216	hkgCF	6.5	8.4	7.7	9.0	7.9	108
12	12	28209	hkgCF	5.9	7.3	5.6	8.7	6.9	95
13	13	28214	hkgCF	6.1	8.2	6.1	8.5	7.2	99
14	14	9025	hkgCF	6.3	7.5	6.5	9.0	7.3	100
15	15	28215	hkgCF	6.6	8.3	6.6	8.3	7.5	103
16	16	28211	hkgCF	5.8	7.4	5.8	8.4	6.9	95
17	17	28210	hkgCF	6.3	7.9	5.4	8.5	7.0	96
18	18	28207	hkgCF	5.7	7.4	6.5	8.1	6.9	95
19	19	28206	hkgCF	6.3	7.7	6.2	8.7	7.2	99
20	20	28205	hkgCF	6.7	8.6	6.9	8.7	7.7	105
21	21	26582	hkgCF	6.3	7.9	6.2	10.8	7.8	107





## Græsafprøvning, 1. brugsår 2013

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- bro	Varde	Tys- tofte	gns ndf	fht
1	1	9023	ndf	47.1	46.6	43.7	50.1	46.9	100
2	2	28212	ndf	47.9	46.5	44.2	48.9	46.9	100
3	3	28213	ndf	45.1	44.8	43.6	48.2	45.4	97
4	4	28208	ndf	46.0	44.2	44.1	48.4	45.7	97
5	5	9024	ndf	47.6	45.5	44.5	49.6	46.8	100
6	6	28306	ndf	45.6	43.5	44.8	48.3	45.6	97
7	7	28307	ndf	46.7	46.5	44.1	50.9	47.1	100
8	8	28203	ndf	46.5	45.4	44.3	49.9	46.5	99
9	9	28204	ndf	45.2	44.9	43.2	49.6	45.7	97
10	10	26812	ndf	46.4	45.1	44.2	50.4	46.5	99
11	11	28216	ndf	46.9	46.3	45.2	49.1	46.9	100
12	12	28209	ndf	45.4	45.2	44.3	50.0	46.2	99
13	13	28214	ndf	46.1	46.2	43.9	49.4	46.4	99
14	14	9025	ndf	45.5	45.2	44.8	49.4	46.2	99
15	15	28215	ndf	47.3	45.3	44.4	48.9	46.5	99
16	16	28211	ndf	45.5	43.4	42.3	47.2	44.6	95
17	17	28210	ndf	47.9	46.4	44.3	50.1	47.2	101
18	18	28207	ndf	43.8	43.3	43.4	46.7	44.3	94
19	19	28206	ndf	45.8	44.8	42.6	48.3	45.4	97
20	20	28205	ndf	46.6	46.8	45.8	49.2	47.1	100
21	21	26582	ndf	45.1	44.9	43.2	51.8	46.3	99

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- bro	Varde	Tys- tofte	gns indf	fht
1	1	9023	indf	6.4	7.2	9.8	9.4	8.2	100
2	2	28212	indf	7.3	7.7	7.4	9.1	7.9	96
3	3	28213	indf	5.1	6.6	8.8	8.1	7.2	88
4	4	28208	indf	6.0	8.8	7.2	8.9	7.7	94
5	5	9024	indf	5.8	7.3	8.0	9.1	7.6	93
6	6	28306	indf	6.6	7.6	10.8	9.9	8.7	106
7	7	28307	indf	5.4	6.5	5.8	9.1	6.7	82
8	8	28203	indf	5.0	6.6	6.7	9.7	7.0	85
9	9	28204	indf	5.2	7.0	8.6	8.1	7.2	88
10	10	26812	indf	5.4	7.7	9.2	10.3	8.2	100
11	11	28216	indf	4.9	6.9	6.3	7.6	6.4	78
12	12	28209	indf	6.0	7.5	6.9	9.9	7.6	93
13	13	28214	indf	5.1	7.1	9.0	8.7	7.5	91
14	14	9025	indf	5.3	7.2	6.7	9.1	7.1	87
15	15	28215	indf	5.9	7.7	8.2	9.7	7.9	96
16	16	28211	indf	5.0	7.2	8.2	7.7	7.0	85
17	17	28210	indf	6.3	8.0	9.4	9.4	8.3	101
18	18	28207	indf	4.7	9.0	6.5	8.3	7.1	87
19	19	28206	indf	5.4	7.1	7.5	8.2	7.1	87
20	20	28205	indf	6.5	8.7	9.3	9.7	8.6	105
21	21	26582	indf	5.5	7.8	8.9	8.5	7.7	94



## Græsafprøvning, 1. brugsår 2013

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- bro	Varde	Tys- tofte	gns VOS	ght
1	1	9023	Vos	75.4	75.2	75.1	73.1	74.7	100
2	2	28212	Vos	75.0	75.6	76.1	74.1	75.2	101
3	3	28213	Vos	77.5	77.1	76.7	75.2	76.6	103
4	4	28208	Vos	77.1	77.0	76.5	74.3	76.2	102
5	5	9024	Vos	76.3	76.6	75.9	74.0	75.7	101
6	6	28306	Vos	76.7	77.0	74.8	74.0	75.6	101
7	7	28307	Vos	76.7	76.1	77.1	72.8	75.7	101
8	8	28203	Vos	76.6	77.1	76.3	73.3	75.8	101
9	9	28204	Vos	77.6	77.8	76.9	74.3	76.7	103
10	10	26812	Vos	76.9	76.8	75.7	72.5	75.5	101
11	11	28216	Vos	76.9	77.5	77.2	75.7	76.8	103
12	12	28209	Vos	77.5	76.6	77.1	73.7	76.2	102
13	13	28214	Vos	77.6	77.4	75.2	75.3	76.4	102
14	14	9025	Vos	77.6	76.9	76.3	74.5	76.3	102
15	15	28215	Vos	76.3	76.5	76.3	73.8	75.7	101
16	16	28211	Vos	77.7	78.6	77.6	75.8	77.4	104
17	17	28210	Vos	75.5	76.2	75.1	73.3	75.0	100
18	18	28207	Vos	78.5	78.4	77.9	76.3	77.8	104
19	19	28206	Vos	77.2	77.6	77.9	75.4	77.0	103
20	20	28205	Vos	76.6	75.7	75.0	73.5	75.2	101
21	21	26582	Vos	78.3	76.8	77.2	71.3	75.9	102

Obs	LEDNR	SORT_KOD	_NAME_	Ålborg	Holste- bro	Varde	Tys- tofte	gns FK-NDF	ght
1	1	9023	FK_NDF	75.5	75.5	73.7	74.5	74.8	100
2	2	28212	FK_NDF	74.9	75.7	75.7	75.1	75.4	101
3	3	28213	FK_NDF	78.3	77.8	77.1	77.6	77.7	104
4	4	28208	FK_NDF	77.7	78.2	76.2	75.9	77.0	103
5	5	9024	FK_NDF	77.0	77.6	75.9	76.0	76.6	102
6	6	28306	FK_NDF	77.1	77.7	73.7	74.7	75.8	101
7	7	28307	FK_NDF	77.4	77.0	78.2	74.1	76.7	103
8	8	28203	FK_NDF	76.9	78.4	75.3	75.0	76.4	102
9	9	28204	FK_NDF	78.4	79.4	76.8	76.5	77.8	104
10	10	26812	FK_NDF	77.3	77.6	74.6	74.0	75.9	101
11	11	28216	FK_NDF	77.8	79.4	78.5	78.5	78.6	105
12	12	28209	FK_NDF	78.3	77.8	77.9	75.5	77.4	103
13	13	28214	FK_NDF	78.8	79.1	74.2	77.8	77.5	104
14	14	9025	FK_NDF	78.8	78.1	76.7	76.3	77.5	104
15	15	28215	FK_NDF	77.3	77.4	76.2	75.2	76.5	102
16	16	28211	FK_NDF	78.9	80.4	78.3	78.1	78.9	105
17	17	28210	FK_NDF	75.8	77.1	74.3	74.8	75.5	101
18	18	28207	FK_NDF	79.7	80.8	78.7	79.0	79.6	106
19	19	28206	FK_NDF	78.0	79.2	78.7	77.9	78.5	105
20	20	28205	FK_NDF	77.4	76.5	74.6	74.5	75.8	101
21	21	26582	FK_NDF	79.7	78.0	77.5	71.9	76.8	103