

Græs - foderafprøvning 2025 (slæt) - 2. brugsår

		sletnr					gns_hkg	fht
		1	2	3	4	5		
		hkgts	hkgts	hkgts	hkgts	hkgts		
		---	---	---	---	---		
sted_kod	SORTSNAVN							
Aars	01 09023 Tidl. blanding	48.8	30.3	13.0	9.6	13.5	115.2	100
	02 36784 Clava	55.6	26.5	13.5	17.3	13.7	126.6	110
	03 36785 Trifield	59.2	35.2	16.0	12.9	15.2	138.5	120
	04 09024 Mtdl. blanding	55.9	28.1	20.3	14.1	17.0	135.4	118
	05 26214 Swaj	63.2	27.8	24.4	19.7	18.2	153.4	133
	06 36779 DLF LFD-6209	63.3	23.2	20.3	14.9	16.2	138.0	120
	07 36781 DLF LFT-6405	58.9	23.1	17.7	11.4	16.5	127.6	111
	08 36782 DLF LFT-6429	55.8	26.6	21.8	11.6	14.6	130.4	113
	09 36897 Tallfe	64.0	30.2	25.7	23.8	20.1	163.8	142
	10 36898 Barcuby	47.6	32.3	24.1	26.9	26.6	157.5	137
	11 09024 Mtdl. blanding	55.7	28.7	21.2	14.8	15.9	136.4	118
	12 36780 DLF LFD-5755	59.9	25.3	20.6	14.6	17.2	137.6	119
	13 36783 DLF LFT-5782	53.9	26.2	17.3	9.9	15.8	123.1	107
Ytteborg N	01 09023 Tidl. blanding	38.9	41.5	27.7	11.8	11.4	131.3	100
	02 36784 Clava	44.2	38.3	29.6	10.5	16.7	139.3	106
	03 36785 Trifield	39.8	38.9	31.2	10.9	14.7	135.5	103
	04 09024 Mtdl. blanding	48.8	26.1	36.9	12.7	16.3	140.8	107
	05 26214 Swaj	61.0	24.8	40.3	19.4	26.5	172.0	131
	06 36779 DLF LFD-6209	53.4	27.7	38.1	13.4	15.6	148.2	113
	07 36781 DLF LFT-6405	47.5	23.4	34.9	12.1	15.3	133.2	101
	08 36782 DLF LFT-6429	46.9	26.2	33.9	10.7	16.0	133.7	102
	09 36897 Tallfe	61.1	24.9	38.5	19.8	26.6	170.8	130
	10 36898 Barcuby	54.9	24.3	35.8	27.4	34.3	176.8	135

(Continued)

Græs - foderafprøvning 2025 (slæt) - 2. brugsår

		sletnr					gns_hkg	fht
		1	2	3	4	5		
		hkgts	hkgts	hkgts	hkgts	hkgts		
		---	---	---	---	---		
sted_kod	SORTSNAVN							
Ytteborg N	11 09024 Mtdl. blanding	55.2	26.1	42.4	16.6	16.4	156.6	119
	12 36780 DLF LFD-5755	54.2	19.8	39.6	13.6	16.0	143.1	109
	13 36783 DLF LFT-5782	52.4	20.9	33.4	11.4	16.4	134.5	102
Tystofte	01 09023 Tidl. blanding	52.6	39.0	20.9	8.1	7.9	128.5	100
	02 36784 Clava	56.6	49.2	23.2	7.3	5.7	141.9	110
	03 36785 Trifield	42.7	40.4	21.4	8.3	7.5	120.3	94
	04 09024 Mtdl. blanding	53.3	41.2	26.9	11.4	9.4	142.2	111
	05 26214 Swaj	83.7	47.3	55.1	19.7	4.8	210.7	164
	06 36779 DLF LFD-6209	55.8	43.9	24.2	10.8	9.6	144.3	112
	07 36781 DLF LFT-6405	59.9	34.9	25.4	9.5	8.6	138.3	108
	08 36782 DLF LFT-6429	59.8	37.4	25.7	12.5	10.2	145.6	113
	09 36897 Tallfe	80.8	48.4	58.4	19.8	5.6	212.9	166
	10 36898 Barcuby	86.6	49.2	52.5	23.1	9.5	220.8	172
	11 09024 Mtdl. blanding	62.7	43.6	20.9	8.2	6.5	142.0	110
	12 36780 DLF LFD-5755	53.7	41.1	26.4	11.3	10.5	142.9	111
13 36783 DLF LFT-5782	52.4	42.2	28.7	12.3	7.4	143.1	111	

**Græs - foderafprøvning 2025 (slæt) - 2. brugsår**

	HKG-TS	fht_tot
	----	----
<b>SORTSNAVN</b>		
<b>01 09023 Tidl. blanding</b>	125.0	100
<b>02 36784 Clava</b>	136.0	109
<b>03 36785 Trifield</b>	131.4	105
<b>04 09024 Mtdl. blanding</b>	139.5	112
<b>05 26214 Swaj</b>	178.7	143
<b>06 36779 DLF LFD-6209</b>	143.5	115
<b>07 36781 DLF LFT-6405</b>	133.0	106
<b>08 36782 DLF LFT-6429</b>	136.6	109
<b>09 36897 Tallfe</b>	182.5	146
<b>10 36898 Barcuby</b>	185.0	148
<b>11 09024 Mtdl. blanding</b>	145.0	116
<b>12 36780 DLF LFD-5755</b>	141.2	113
<b>13 36783 DLF LFT-5782</b>	133.6	107

## Græs - foderafprøvning 2025 (slæt) - 2. brugsår

### Udbytte af hkgts for målesorten og forholdstal for sorterne i afprøvning

Obs	Aars	Ytteborg N	Tystofte	9999
1	142 Tallfe	135 Barcuby	172 Barcuby	148 Barcuby
2	137 Barcuby	131 Swaj	166 Tallfe	146 Tallfe
3	133 Swaj	130 Tallfe	164 Swaj	143 Swaj
4	120 Trifield	119 Mtdl. blanding	113 DLF LFT-6429	116 Mtdl. blanding
5	120 DLF LFD-6209	113 DLF LFD-6209	112 DLF LFD-6209	115 DLF LFD-6209
6	119 DLF LFD-5755	109 DLF LFD-5755	111 DLF LFT-5782	113 DLF LFD-5755
7	118 Mtdl. blanding	107 Mtdl. blanding	111 DLF LFD-5755	112 Mtdl. blanding
8	118 Mtdl. blanding	106 Clava	111 Mtdl. blanding	109 DLF LFT-6429
9	113 DLF LFT-6429	103 Trifield	110 Mtdl. blanding	109 Clava
10	111 DLF LFT-6405	102 DLF LFT-5782	110 Clava	107 DLF LFT-5782
11	110 Clava	102 DLF LFT-6429	108 DLF LFT-6405	106 DLF LFT-6405
12	107 DLF LFT-5782	101 DLF LFT-6405	128.5 Tidl. blanding	105 Trifield
13	115.2 Tidl. blanding	131.3 Tidl. blanding	94 Trifield	125.0 Tidl. blanding

Græs - foderafprøvning 2025 (slæt) - 2. brugsår

	STED_KOD											
	Aars						Ytteborg N					
	sletnr					Gns	sletnr					Gns
	1	2	3	4	5		1	2	3	4	5	
	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct
	---	---	---	---	---	---	---	---	---	---	---	---
<b>SORTSNAVN</b>												
<b>01_9023_Tidl. blanding</b>	12.7	13.5	15.7	17.4	18.9	15.6	18.7	17.2	17.2	16.9	14.6	17.2
<b>02_36784_Clava</b>	13.7	15.8	13.9	17.1	18.7	15.8	19.2	18.3	20.0	17.4	14.0	18.2
<b>03_36785_Trifield</b>	13.1	14.1	14.7	17.4	16.9	15.2	20.4	17.6	17.6	18.5	13.7	18.0
<b>04_9024_Mtdl. blanding</b>	12.2	16.8	13.2	16.0	16.5	14.9	18.0	21.6	17.3	18.3	13.7	18.2
<b>05_26214_Swaj</b>	14.1	17.1	14.8	15.9	17.2	15.8	16.7	23.5	20.6	19.9	13.4	19.4
<b>06_36779_DLF LFD-6209</b>	11.6	15.9	14.9	16.0	15.2	14.7	18.2	21.3	16.3	17.8	13.1	17.8
<b>07_36781_DLF LFT-6405</b>	9.8	14.8	14.0	16.1	16.3	14.2	16.0	20.4	16.6	18.3	12.9	17.3
<b>08_36782_DLF LFT-6429</b>	14.0	15.4	11.2	16.7	17.3	14.9	17.7	21.3	18.1	18.5	13.3	18.3
<b>09_36897_Tallfe</b>	13.0	18.3	15.8	14.5	15.5	15.4	14.4	23.5	19.6	19.1	12.8	18.4
<b>10_36898_Barcuby</b>	14.5	16.1	14.3	12.6	14.0	14.3	17.5	22.7	20.8	18.8	11.0	19.0
<b>11_9024_Mtdl. blanding</b>	10.7	14.9	12.0	16.6	15.7	14.0	15.4	19.7	16.3	17.8	13.3	16.9
<b>12_36780_DLF LFD-5755</b>	13.4	17.3	14.5	15.8	16.0	15.4	18.2	23.7	16.8	18.9	13.4	18.7
<b>13_36783_DLF LFT-5782</b>	13.6	16.6	15.5	19.1	17.8	16.5	16.2	22.9	17.6	20.1	13.8	18.6
<b>Gns</b>	12.8	15.9	14.2	16.2	16.6	15.1	17.4	21.1	18.1	18.5	13.3	18.2

Græs - foderafprøvning 2025 (slæt) - 2. brugsår

	STED_KOD					
	Tystofte					
	sletnr					Gns
	1	2	3	4	5	
	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct
	----	----	----	----	----	----
<b>SORTSNAVN</b>						
<b>01_9023_Tidl. blanding</b>	13.2	9.9	9.7	15.4	24.6	13.4
<b>02_36784_Clava</b>	14.7	7.3	8.9	14.2	26.4	13.0
<b>03_36785_Trifield</b>	15.1	8.9	9.3	14.1	23.4	13.1
<b>04_9024_Mtdl. blanding</b>	13.1	9.4	8.8	14.0	23.6	12.7
<b>05_26214_Swaj</b>	14.1	11.6	8.3	12.8	26.3	13.3
<b>06_36779_DLF LFD-6209</b>	12.0	9.1	9.5	13.1	23.4	12.3
<b>07_36781_DLF LFT-6405</b>	11.2	11.1	9.2	13.4	23.7	12.6
<b>08_36782_DLF LFT-6429</b>	13.6	9.6	8.6	12.4	22.2	12.3
<b>09_36897_Tallfe</b>	11.2	10.9	8.8	13.4	25.7	12.7
<b>10_36898_Barcuby</b>	12.4	12.5	8.8	12.8	22.6	12.8
<b>11_9024_Mtdl. blanding</b>	11.1	9.4	10.0	14.7	24.8	12.8
<b>12_36780_DLF LFD-5755</b>	13.5	9.9	9.5	13.4	23.2	12.9
<b>13_36783_DLF LFT-5782</b>	12.6	9.6	9.2	14.2	25.0	12.9
<b>Gns</b>	12.9	9.9	9.1	13.7	24.2	12.8

Græs - foderafprøvning 2025 (slæt) - 2. brugsår

	STED_KOD											
	Aars						Ytteborg N					
	sletnr					Gns	sletnr					Gns
	1	2	3	4	5		1	2	3	4	5	
	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct
	----	----	----	----	----	----	----	----	----	----	----	----
<b>SORTSNAVN</b>												
<b>01_9023_Tidl. blanding</b>	20.7	21.9	22.5	24.3	21.7	22.2	18.4	26.8	23.6	25.1	25.4	23.7
<b>02_36784_Clava</b>	21.3	22.4	28.6	25.8	21.0	23.8	20.6	25.1	24.6	26.5	25.3	24.3
<b>03_36785_Trifield</b>	18.8	21.4	24.7	26.0	21.0	22.4	19.3	25.9	24.9	23.2	22.3	23.2
<b>04_9024_Mtdl. blanding</b>	23.9	20.4	25.2	26.6	22.4	23.7	19.9	19.7	25.6	24.9	25.1	22.8
<b>05_26214_Swaj</b>	29.7	25.1	29.0	28.5	24.7	27.4	26.8	21.1	27.9	26.5	25.2	25.5
<b>06_36779_DLF LFD-6209</b>	23.8	21.7	24.6	26.4	22.3	23.8	22.0	20.5	28.5	23.4	25.2	23.8
<b>07_36781_DLF LFT-6405</b>	23.3	17.2	20.9	26.1	21.1	21.7	22.3	19.1	24.4	23.8	24.8	22.7
<b>08_36782_DLF LFT-6429</b>	22.2	19.5	26.1	26.7	21.6	23.2	21.9	18.7	24.2	22.5	22.9	21.9
<b>09_36897_Tallfe</b>	28.9	25.6	27.4	28.8	24.0	26.9	28.3	23.1	26.7	26.3	26.8	26.2
<b>10_36898_Barcury</b>	28.1	24.7	29.1	30.7	27.1	27.9	27.2	23.8	27.7	29.3	29.3	27.3
<b>11_9024_Mtdl. blanding</b>	23.2	21.5	24.5	25.1	21.0	23.1	23.1	20.2	27.3	24.9	23.6	23.8
<b>12_36780_DLF LFD-5755</b>	23.2	20.0	24.8	25.7	21.8	23.1	22.5	19.6	26.2	26.0	25.0	23.7
<b>13_36783_DLF LFT-5782</b>	24.9	17.2	23.4	22.3	20.2	21.6	23.5	17.4	25.7	21.8	24.1	22.3
<b>Gns</b>	24.0	21.4	25.4	26.4	22.3	23.9	22.8	21.6	25.9	24.9	25.0	23.9

Græs - foderafprøvning 2025 (slæt) - 2. brugsår

	STED_KOD					
	Tystofte					
	sletnr					Gns
	1	2	3	4	5	
	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct
	----	----	----	----	----	----
<b>SORTSNAVN</b>						
<b>01_9023_Tidl. blanding</b>	23.2	25.8	32.7	25.7	22.2	26.3
<b>02_36784_Clava</b>	23.0	33.6	33.6	24.7	21.1	27.9
<b>03_36785_Trifield</b>	22.7	30.4	33.1	24.0	21.8	26.9
<b>04_9024_Mtdl. blanding</b>	22.8	23.9	30.8	24.6	21.4	25.1
<b>05_26214_Swaj</b>	28.7	27.6	29.7	25.4	21.3	27.1
<b>06_36779_DLF LFD-6209</b>	22.1	28.7	31.7	22.6	22.6	25.9
<b>07_36781_DLF LFT-6405</b>	24.0	24.2	32.2	22.8	22.1	25.4
<b>08_36782_DLF LFT-6429</b>	23.1	26.8	29.5	22.4	22.8	25.2
<b>09_36897_Tallfe</b>	30.8	27.4	30.2	25.9	22.0	27.8
<b>10_36898_Barcuby</b>	28.5	29.6	30.7	27.3	25.4	28.6
<b>11_9024_Mtdl. blanding</b>	22.4	28.4	31.6	22.2	20.6	25.5
<b>12_36780_DLF LFD-5755</b>	22.9	25.7	32.5	23.9	22.4	25.8
<b>13_36783_DLF LFT-5782</b>	23.1	23.5	30.1	24.1	21.5	24.8
<b>Gns</b>	24.4	27.4	31.4	24.3	22.1	26.3

Græs - foderafprøvning 2025 (slæt) - 2. brugsår

	STED_KOD					
	xGns År					
	sletnr					Sum
	1	2	3	4	5	
	Norfor AE/ha	Norfor AE/ha	Norfor AE/ha	Norfor AE/ha	Norfor AE/ha	Norfor AE/ha
	Sum	Sum	Sum	Sum	Sum	Sum
<b>SORTSNAVN</b>						
01_9023_Tidl. blanding	45.7	32.0	16.6	8.2	9.7	112.1
02_36784_Clava	50.2	29.8	17.0	9.0	10.4	116.4
03_36785_Trifield	47.8	0.0	18.3	9.0	11.3	86.5
04_9024_Mtdl. blanding	51.9	30.1	22.9	10.7	12.9	128.5
05_26214_Swaj	58.6	28.9	29.7	15.2	13.7	146.2
06_36779_DLF LFD-6209	55.5	27.3	21.8	11.1	12.3	127.8
07_36781_DLF LFT-6405	51.7	25.9	21.5	9.5	12.3	120.8
08_36782_DLF LFT-6429	52.6	28.0	22.4	10.1	12.6	125.7
09_36897_Tallfe	55.5	29.3	30.6	16.0	14.2	145.6
10_36898_Barcuby	49.8	28.8	27.0	19.0	18.2	142.8
12_36780_DLF LFD-5755	54.1	26.1	23.2	11.2	13.3	128.0
13_36783_DLF LFT-5782	49.6	28.6	20.9	9.8	12.0	121.0
<b>Sum</b>	623.2	314.7	271.8	138.6	153.1	1501.3

Græs - foderafprøvning 2025 (slæt) - 2. brugsår

	STED_KOD					
	xGns År					
	sletr					Sum
	1	2	3	4	5	
	AE NEL20/ha	AE NEL20/ha	AE NEL20/ha	AE NEL20/ha	AE NEL20/ha	AE NEL20/ha
	Sum	Sum	Sum	Sum	Sum	Sum
<b>SORTSNAVN</b>						
<b>01_9023_Tidl. blanding</b>	41.4	30.5	16.3	7.9	9.1	105.1
<b>02_36784_Clava</b>	45.8	29.6	17.2	8.9	9.8	111.4
<b>03_36785_Trifield</b>	42.9	30.9	18.2	8.7	10.5	111.2
<b>04_9024_Mtdl. blanding</b>	47.4	27.7	22.6	10.4	12.1	120.1
<b>05_26214_Swaj</b>	57.5	27.9	30.7	15.3	13.3	144.7
<b>06_36779_DLF LFD-6209</b>	50.8	26.0	21.8	10.6	11.6	120.7
<b>07_36781_DLF LFT-6405</b>	47.7	23.7	21.0	9.1	11.5	112.9
<b>08_36782_DLF LFT-6429</b>	48.2	26.0	21.9	9.6	11.7	117.4
<b>09_36897_Tallfe</b>	55.1	28.4	31.3	16.2	13.8	144.9
<b>10_36898_Barcuby</b>	49.6	28.5	28.3	19.7	18.3	144.3
<b>12_36780_DLF LFD-5755</b>	49.8	24.4	23.1	10.8	12.4	120.5
<b>13_36783_DLF LFT-5782</b>	46.2	26.1	20.8	9.3	11.2	113.6
<b>Sum</b>	582.5	329.6	273.1	136.3	145.3	1466.8

Græs - foderafprøvning 2025 (slæt) - 2. brugsår

	STED_KOD					
	xGns År					
	sletnr					Gns
	1	2	3	4	5	
	FK-NDF, pct	FK-NDF, pct	FK-NDF, pct	FK-NDF, pct	FK-NDF, pct	FK-NDF, pct
	----	----	----	----	----	----
<b>SORTSNAVN</b>						
<b>01_9023_Tidl. blanding</b>	80.0	72.3	67.7	67.0	70.4	71.5
<b>02_36784_Clava</b>	78.2	69.3	65.9	63.5	70.3	69.4
<b>03_36785_Trifield</b>	83.1	71.2	68.6	68.6	72.7	72.8
<b>04_9024_Mtdl. blanding</b>	82.5	80.2	70.7	69.4	73.9	75.3
<b>05_26214_Swaj</b>	71.8	73.9	66.9	66.6	71.5	70.1
<b>06_36779_DLF LFD-6209</b>	79.3	73.8	68.6	69.2	72.2	72.6
<b>07_36781_DLF LFT-6405</b>	77.7	80.5	71.0	71.3	74.8	75.0
<b>08_36782_DLF LFT-6429</b>	80.7	79.8	70.0	71.4	75.8	75.5
<b>09_36897_Tallfe</b>	69.5	71.4	66.9	65.3	69.3	68.5
<b>10_36898_Barcuby</b>	66.7	70.5	0.1	65.5	68.8	54.3
<b>12_36780_DLF LFD-5755</b>	80.6	77.5	69.6	70.0	74.5	74.4
<b>13_36783_DLF LFT-5782</b>	78.9	82.5	68.0	71.5	74.1	75.0
<b>Gns</b>	77.4	75.2	62.8	68.3	72.3	71.2

Græs - foderafprøvning 2025 (slæt) - 2. brugsår

	STED_KOD					
	xGns År					
	sletnr					Gns
	1	2	3	4	5	
	FK-org. materiale, pct	FK-org. materiale, pct	FK-org. materiale, pct	FK-org. materiale, pct	FK-org. materiale, pct	FK-org. materiale, pct
	----	----	----	----	----	----
<b>SORTSNAVN</b>						
<b>01_9023_Tidl. blanding</b>	82.4	77.0	73.1	73.7	76.4	76.5
<b>02_36784_Clava</b>	81.4	73.7	70.4	71.3	76.5	74.7
<b>03_36785_Trifield</b>	84.1	75.3	73.1	74.6	78.2	77.1
<b>04_9024_Mtdl. blanding</b>	83.4	82.0	74.7	75.1	78.3	78.7
<b>05_26214_Swaj</b>	75.3	77.3	70.9	71.5	75.6	74.1
<b>06_36779_DLF LFD-6209</b>	81.8	77.6	72.8	75.2	77.2	76.9
<b>07_36781_DLF LFT-6405</b>	81.0	82.4	75.0	76.2	78.8	78.7
<b>08_36782_DLF LFT-6429</b>	82.6	81.4	74.6	76.6	79.5	78.9
<b>09_36897_Tallfe</b>	73.7	75.6	71.4	70.9	74.4	73.2
<b>10_36898_Barcuby</b>	72.0	74.5	69.9	69.7	72.9	71.8
<b>12_36780_DLF LFD-5755</b>	82.3	80.3	73.5	75.3	78.7	78.0
<b>13_36783_DLF LFT-5782</b>	81.4	83.4	73.4	76.9	78.8	78.8
<b>Gns</b>	80.1	78.4	72.7	73.9	77.1	76.4