

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

		sletnr					SUM	fht
		1	2	3	4	5		
		hkgts	hkgts	hkgts	hkgts	hkgts		
		----	----	----	----	----		
sted_kod	SORTSNAVN							
Aars	01 09023 Tidl. blanding	41.3	50.0	19.2	12.8	14.1	137.5	100
	02 26811 Hipast	35.5	48.3	18.4	23.1	19.2	144.5	105
	03 37884 24FA 102	40.4	47.0	29.2	25.3	22.6	164.4	120
	04 37957 DLF FPF-26387	36.3	41.3	26.5	26.9	23.3	154.3	112
	05 37958 Adrian	40.2	39.1	25.7	22.0	17.3	144.3	105
	06 37967 DLF LFD-5858	42.3	55.7	22.0	14.1	16.0	150.1	109
	07 38037 Dobos	44.9	50.2	15.9	15.1	14.3	140.4	102
	08 38038 Watson	46.0	51.3	18.4	13.6	16.4	145.7	106
	09 09024 Mtdl. blanding	37.1	61.6	17.8	15.5	15.4	147.4	107
	10 37894 20LPT 215	35.2	56.0	20.5	13.8	16.5	142.0	103
	11 37968 LMG LFD-7206	39.1	53.9	17.9	15.4	17.4	143.7	104
	12 37969 DLF LFD-7218	39.2	62.6	23.3	14.4	16.5	155.9	113
	13 37973 DLF LFT-7419	34.7	56.0	17.0	12.6	16.1	136.5	99
	14 09025 Sild. blanding	35.7	55.0	15.6	14.6	17.4	138.3	101
	15 37949 DSVLp 130515	39.7	56.3	16.5	13.6	15.6	141.7	103
	16 37970 DLF LFD-7224	36.4	54.3	18.8	13.6	15.9	139.0	101
	17 37971 DLF LFD-7232	36.5	53.0	21.6	15.9	17.0	143.9	105
	18 37972 ILVO247016	31.2	53.6	23.9	14.7	15.0	138.4	101
	19 37974 LMG LFT-7472	34.8	59.2	23.6	15.9	15.6	149.1	108
	20 38039 Beau	34.7	62.0	21.3	16.3	17.7	152.0	111

(Continued)

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

		sletnr					SUM	fht
		1	2	3	4	5		
		hkgts	hkgts	hkgts	hkgts	hkgts		
		----	----	----	----	----		
sted_kod	SORTSNAVN							
Ytteborg S	01 09023 Tidl. blanding	49.9	34.4	28.7	17.7	18.2	149.0	100
	06 37967 DLF LFD-5858	52.7	30.5	32.5	17.2	21.9	154.8	104
	07 38037 Dobos	57.1	33.4	32.7	16.2	22.7	162.2	109
	08 38038 Watson	52.6	39.9	29.4	17.8	22.8	162.5	109
	09 09024 Mtdl. blanding	54.5	30.9	47.2	15.3	22.7	170.6	114
	10 37894 20LPT 215	52.4	23.6	46.3	16.3	22.2	160.8	108
	11 37968 LMG LFD-7206	66.9	24.1	46.2	14.0	23.6	174.8	117
	12 37969 DLF LFD-7218	59.3	25.2	48.6	14.2	20.4	167.7	113
	13 37973 DLF LFT-7419	57.1	27.0	50.7	13.2	20.9	168.9	113
	14 09025 Sild. blanding	58.6	29.7	48.3	13.9	22.2	172.7	116
	15 37949 DSVLp 130515	61.6	29.6	49.8	14.3	20.1	175.4	118
	16 37970 DLF LFD-7224	67.1	28.7	59.1	13.6	22.6	191.1	128
	17 37971 DLF LFD-7232	61.8	29.8	49.1	12.8	22.1	175.5	118
	18 37972 ILVO247016	54.7	30.8	46.7	14.4	20.9	167.6	112
19 37974 LMG LFT-7472	60.7	30.8	49.3	13.0	21.3	175.1	117	
20 38039 Beau	54.3	31.4	45.2	15.0	21.4	167.4	112	
Tystofte	01 09023 Tidl. blanding	64.0	46.2	30.2	13.6	8.6	162.7	100
	02 26811 Hipast	62.0	51.2	51.8	23.3	7.0	195.3	120
	03 37884 24FA 102	72.9	57.0	60.4	27.8	10.8	228.9	141
	04 37957 DLF FPF-26387	64.7	54.3	59.8	26.2	8.7	213.8	131
	05 37958 Adrian	67.2	46.1	48.9	21.3	7.0	190.6	117
	06 37967 DLF LFD-5858	74.6	46.5	29.1	14.4	8.6	173.2	106
	07 38037 Dobos	60.5	45.7	24.3	13.2	8.6	152.2	94

(Continued)

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

		sletnr					SUM	fht
		1	2	3	4	5		
		hkgts	hkgts	hkgts	hkgts	hkgts		
		----	----	----	----	----		
sted_kod	SORTSNAVN							
Tystofte	08 38038 Watson	67.2	47.6	28.2	14.4	9.0	166.3	102
	09 09024 Mtdl. blanding	77.0	37.0	30.9	14.5	9.6	168.9	104
	10 37894 20LPT 215	71.3	41.3	35.2	14.4	9.8	171.9	106
	11 37968 LMG LFD-7206	80.7	36.7	31.0	16.6	11.5	176.5	108
	12 37969 DLF LFD-7218	79.1	38.1	30.9	13.4	9.7	171.1	105
	13 37973 DLF LFT-7419	65.8	36.5	29.9	14.5	10.2	156.8	96
	14 09025 Sild. blanding	60.3	39.8	30.9	13.6	9.0	153.5	94
	15 37949 DSVLp 130515	80.2	41.5	30.9	13.6	8.6	174.7	107
	16 37970 DLF LFD-7224	75.1	44.1	29.7	14.8	8.9	172.5	106
	17 37971 DLF LFD-7232	73.0	39.5	30.7	14.5	9.1	166.8	103
	18 37972 ILVO247016	58.1	41.2	32.3	14.7	9.3	155.6	96
	19 37974 LMG LFT-7472	70.8	41.9	33.4	14.0	9.3	169.4	104
20 38039 Beau	63.5	41.6	33.4	14.6	9.6	162.7	100	

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

	HKG-TS	fht_tot
	----	----
SORTSNAVN		
01 09023 Tidl. blanding	149.7	100
02 26811 Hipast	169.9	113
03 37884 24FA 102	196.6	131
04 37957 DLF FPF-26387	184.1	123
05 37958 Adrian	167.4	112
06 37967 DLF LFD-5858	159.4	106
07 38037 Dobos	151.6	101
08 38038 Watson	158.2	106
09 09024 Mtdl. blanding	162.3	108
10 37894 20LPT 215	158.2	106
11 37968 LMG LFD-7206	165.0	110
12 37969 DLF LFD-7218	164.9	110
13 37973 DLF LFT-7419	154.1	103
14 09025 Sild. blanding	154.8	103
15 37949 DSVLp 130515	164.0	109
16 37970 DLF LFD-7224	167.6	112
17 37971 DLF LFD-7232	162.1	108
18 37972 ILVO247016	153.8	103
19 37974 LMG LFT-7472	164.5	110
20 38039 Beau	160.7	107

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

Udbytte af hkgts for m lesorten og forholdstal for sorterne i afpr vning

Obs	Aars	Ytteborg S	Tystofte	9999
1	120 24FA 102	128 DLF LFD-7224	141 24FA 102	131 24FA 102
2	113 DLF LFD-7218	118 DLF LFD-7232	131 DLF FPF-26387	123 DLF FPF-26387
3	112 DLF FPF-26387	118 DSVLp 130515	120 Hipast	113 Hipast
4	111 Beau	117 LMG LFT-7472	117 Adrian	112 DLF LFD-7224
5	109 DLF LFD-5858	117 LMG LFD-7206	108 LMG LFD-7206	112 Adrian
6	108 LMG LFT-7472	116 Sild. blanding	107 DSVLp 130515	110 LMG LFD-7206
7	107 Mtdl. blanding	114 Mtdl. blanding	106 DLF LFD-5858	110 DLF LFD-7218
8	106 Watson	113 DLF LFT-7419	106 DLF LFD-7224	110 LMG LFT-7472
9	105 Hipast	113 DLF LFD-7218	106 20LPT 215	109 DSVLp 130515
10	105 Adrian	112 ILVO247016	105 DLF LFD-7218	108 Mtdl. blanding
11	105 DLF LFD-7232	112 Beau	104 LMG LFT-7472	108 DLF LFD-7232
12	104 LMG LFD-7206	109 Watson	104 Mtdl. blanding	107 Beau
13	103 20LPT 215	109 Dobos	103 DLF LFD-7232	106 DLF LFD-5858
14	103 DSVLp 130515	108 20LPT 215	102 Watson	106 Watson
15	102 Dobos	104 DLF LFD-5858	162.7 Tidl. blanding	106 20LPT 215
16	101 DLF LFD-7224	149.0 Tidl. blanding	100 Beau	103 Sild. blanding
17	101 ILVO247016		96 DLF LFT-7419	103 DLF LFT-7419
18	101 Sild. blanding		96 ILVO247016	103 ILVO247016
19	137.5 Tidl. blanding		94 Sild. blanding	101 Dobos
20	99 DLF LFT-7419		94 Dobos	149.7 Tidl. blanding

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

	STED_KOD											
	Aars						Ytteborg S					
	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
	----	----	----	----	----	----	----	----	----	----	----	----
SORTSNAVN												
01_9023_Tidl. blanding	17.4	12.1	13.5	14.3	15.5	14.6	14.7	18.0	16.7	14.7	12.6	15.3
02_26811_Hipast	17.7	14.4	14.9	14.4	15.1	15.3	19.2	18.4	19.4	18.1	11.2	17.3
03_37884_24FA 102	16.6	14.2	13.2	13.7	14.0	14.3	16.7	19.4	20.2	16.1	10.3	16.5
04_37957_DLF PPF-26387	17.2	15.4	14.3	12.6	13.4	14.6	18.7	18.4	19.5	17.5	10.5	16.9
05_37958_Adrian	16.5	15.8	15.3	13.7	15.4	15.3	18.9	19.4	18.1	18.2	11.4	17.2
06_37967_DLF LFD-5858	17.9	10.3	13.3	14.2	15.1	14.2	15.8	19.9	16.9	15.3	11.8	15.9
07_38037_Dobos	16.5	9.5	13.2	14.0	14.8	13.6	14.6	18.3	17.7	16.0	11.1	15.5
08_38038_Watson	17.4	14.0	12.9	15.1	14.7	14.8	14.6	15.9	17.5	14.7	11.3	14.8
09_9024_Mtdl. blanding	20.2	10.8	13.2	15.7	15.4	15.1	14.4	24.6	16.2	17.0	10.4	16.5
10_37894_20LPT 215	19.4	13.4	13.5	14.6	14.8	15.1	15.3	23.7	16.2	15.9	10.3	16.3
11_37968_LMG LFD-7206	17.5	11.5	11.8	14.6	15.3	14.1	12.1	23.7	17.7	17.1	12.0	16.5
12_37969_DLF LFD-7218	17.9	8.7	12.6	15.8	14.3	13.9	14.5	24.1	14.2	15.4	10.9	15.8
13_37973_DLF LFT-7419	19.4	11.5	13.6	14.6	15.4	14.9	15.4	23.3	14.6	16.2	10.7	16.0
14_9025_Sild. blanding	19.9	8.7	13.6	14.6	15.0	14.4	13.9	24.5	16.6	16.0	10.3	16.3
15_37949_DSVLp 130515	20.4	12.4	12.9	16.1	15.2	15.4	13.0	24.8	14.9	15.7	10.4	15.8
16_37970_DLF LFD-7224	19.1	11.5	13.3	15.0	15.2	14.8	13.7	25.6	14.7	17.1	11.2	16.5
17_37971_DLF LFD-7232	18.6	11.8	12.0	15.0	15.0	14.5	14.2	25.2	14.6	17.4	10.9	16.5
18_37972_ILVO247016	19.0	10.6	12.7	14.7	15.5	14.5	14.1	25.1	14.7	16.2	11.3	16.3
19_37974_LMG LFT-7472	20.0	11.7	12.3	13.9	14.3	14.4	14.2	25.6	15.8	16.7	10.5	16.6
20_38039_Beau	18.9	10.2	14.1	14.2	16.2	14.7	15.7	22.4	14.0	15.8	10.5	15.7
Gns	18.4	11.9	13.3	14.5	15.0	14.6	15.2	22.0	16.5	16.4	11.0	16.2

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

	STED_KOD					
	Tystofte					
	sletr					Gns
	1	2	3	4	5	
	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct
	----	----	----	----	----	----
SORTSNAVN						
01_9023_Tidl. blanding	13.5	9.3	9.3	14.1	23.1	13.9
02_26811_Hipast	16.2	11.3	8.8	13.6	23.4	14.7
03_37884_24FA 102	16.5	10.6	9.3	12.8	22.9	14.4
04_37957_DLF PPF-26387	15.0	11.7	9.1	12.3	23.7	14.4
05_37958_Adrian	16.0	12.2	10.1	14.1	23.6	15.2
06_37967_DLF LFD-5858	14.0	8.6	9.3	13.9	21.2	13.4
07_38037_Dobos	14.3	8.7	11.4	13.8	22.6	14.2
08_38038_Watson	12.1	9.3	8.9	13.4	22.4	13.2
09_9024_Mtdl. blanding	10.1	8.9	8.9	13.4	21.9	12.6
10_37894_20LPT 215	10.5	8.5	8.5	13.4	22.9	12.8
11_37968_LMG LFD-7206	10.0	10.3	9.0	12.7	20.7	12.5
12_37969_DLF LFD-7218	9.5	9.3	9.0	14.0	22.2	12.8
13_37973_DLF LFT-7419	10.6	10.7	9.2	13.4	21.0	13.0
14_9025_Sild. blanding	11.7	9.1	9.3	13.7	22.6	13.3
15_37949_DSVP 130515	11.3	9.4	9.1	12.8	23.2	13.2
16_37970_DLF LFD-7224	11.5	9.2	9.5	12.8	22.3	13.1
17_37971_DLF LFD-7232	11.8	11.2	10.0	12.7	22.7	13.7
18_37972_ILVO247016	11.4	9.6	9.3	13.4	22.5	13.2
19_37974_LMG LFT-7472	11.2	10.7	8.6	13.0	23.7	13.4
20_38039_Beau	12.7	9.3	9.1	13.3	22.7	13.4
Gns	12.5	9.9	9.3	13.3	22.6	13.5

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

	STED_KOD																		
	Aars						Ytteborg S						Tystofte						
	sletnr					Gns	sletnr					Gns	sletnr					Gns	
	1	2	3	4	5		1	2	3	4	5		1	2	3	4	5		
	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct
	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
SORTSNAVN																			
01_9023_Tidl. blanding	20.8	25.4	24.0	27.3	23.4	24.2	24.0	25.9	28.5	24.8	28.1	26.3	25.4	28.2	30.8	26.7	22.0	26.6	
02_26811_Hipast	23.6	25.4	27.8	28.4	26.6	26.4	18.7	24.7	27.1	23.9	28.3	24.5	28.5	28.8	30.4	28.0	24.1	28.0	
03_37884_24FA 102	24.4	23.9	28.0	28.0	26.1	26.1	20.7	24.8	26.5	25.6	28.7	25.3	29.1	27.5	29.6	28.3	24.4	27.8	
04_37957_DLF PPF-26387	25.5	28.0	28.9	30.2	28.3	28.2	18.8	24.1	28.7	25.3	30.2	25.4	30.0	30.6	31.0	29.7	24.4	29.1	
05_37958_Adrian	25.6	24.5	27.1	26.8	26.8	26.2	17.8	23.6	27.9	24.9	29.5	24.7	28.7	28.2	28.0	27.2	24.0	27.2	
06_37967_DLF LFD-5858	20.4	26.5	23.8	27.2	25.6	24.7	24.8	26.2	29.0	27.7	28.8	27.3	25.8	24.1	32.6	26.7	22.3	26.3	
07_38037_Dobos	23.6	29.1	24.7	28.2	24.7	26.1	24.0	27.5	29.3	26.5	29.6	27.4	26.6	30.4	31.2	25.7	22.8	27.3	
08_38038_Watson	22.9	24.9	24.2	27.3	24.7	24.8	25.3	29.4	28.9	26.7	29.6	28.0	27.7	29.0	31.6	25.8	23.4	27.5	
09_9024_Mtdl. blanding	17.9	26.8	23.6	24.7	22.7	23.1	24.6	19.0	30.0	23.4	27.1	24.8	26.2	23.8	29.5	25.7	22.4	25.5	
10_37894_20LPT 215	18.1	23.3	24.7	27.3	23.6	23.4	22.8	20.8	30.1	22.9	27.2	24.8	26.9	21.0	30.6	24.7	21.6	25.0	
11_37968_LMG LFD-7206	20.0	24.9	22.8	26.5	24.6	23.8	26.2	18.5	28.7	23.7	28.9	25.2	26.6	23.2	32.2	25.1	22.0	25.8	
12_37969_DLF LFD-7218	19.3	25.7	24.2	26.0	23.8	23.8	25.5	20.6	31.0	24.0	30.9	26.4	27.3	23.4	31.3	26.2	23.0	26.2	
13_37973_DLF LFT-7419	17.0	26.2	22.2	26.3	22.8	22.9	22.8	19.8	30.1	22.4	24.5	23.9	26.5	24.2	30.0	23.8	22.9	25.5	
14_9025_Sild. blanding	19.1	29.6	23.0	26.1	23.5	24.3	26.4	19.1	29.6	22.4	26.6	24.8	28.0	26.0	29.0	24.5	21.0	25.7	
15_37949_DSVP 130515	18.3	23.9	22.7	24.7	21.8	22.3	24.7	17.4	31.7	22.8	25.8	24.5	25.9	25.6	29.9	24.1	20.7	25.2	
16_37970_DLF LFD-7224	18.6	25.7	23.3	25.7	21.9	23.0	24.6	19.8	31.4	22.6	28.0	25.3	25.9	26.5	30.3	24.6	20.5	25.6	
17_37971_DLF LFD-7232	19.7	27.9	23.6	26.1	23.3	24.1	25.2	19.8	32.4	21.6	27.8	25.4	25.9	25.5	31.6	25.1	21.4	25.9	
18_37972_ILVO247016	19.4	26.7	24.6	25.3	24.1	24.0	25.3	21.0	30.7	23.5	28.1	25.7	26.3	26.8	32.0	25.6	22.3	26.6	
19_37974_LMG LFT-7472	17.9	24.8	22.9	25.1	21.0	22.3	22.7	18.0	29.9	22.5	25.0	23.6	25.5	24.1	28.8	24.6	21.0	24.8	

(Continued)

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

	STED_KOD																		
	Aars						Ytteborg S						Tystofte						
	sletnr					Gns	sletnr					Gns	sletnr					Gns	
	1	2	3	4	5		1	2	3	4	5		1	2	3	4	5		
	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct	Tr stof, pct
	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
SORTSNAVN																			
20_38039_Beau	17.7	27.8	22.8	27.0	23.4	23.7	22.5	20.0	31.8	23.9	26.9	25.0	24.7	23.7	31.6	24.0	21.2	25.0	
Gns	20.5	26.1	24.4	26.7	24.1	24.4	23.4	22.0	29.7	24.1	28.0	25.4	26.9	26.0	30.6	25.8	22.4	26.3	

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

	STED_KOD					
	xGns År					
	sletr					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
SORTSNAVN						
01_9023_Tidl. blanding	49.2	36.9	19.9	12.2	11.4	129.5
02_26811_Hipast	42.3	37.2	27.4	18.7	11.1	136.6
03_37884_24FA 102	45.2	39.2	34.8	21.5	14.5	155.1
04_37957_DLF PPF-26387	41.3	33.7	33.2	20.6	13.4	142.2
05_37958_Adrian	45.6	31.5	30.6	18.1	10.3	136.1
06_37967_DLF LFD-5858	53.7	38.3	21.3	12.3	12.4	137.9
07_38037_Dobos	50.0	33.4	18.5	11.8	12.1	125.9
08_38038_Watson	50.6	38.4	19.6	12.6	12.9	134.0
09_9024_Mtdl. blanding	53.3	39.3	24.8	12.7	13.4	143.5
10_37894_20LPT 215	50.7	38.5	26.0	12.8	13.9	141.9
11_37968_LMG LFD-7206	57.0	35.4	24.0	12.9	14.1	143.5
12_37969_DLF LFD-7218	53.8	38.0	25.8	11.9	13.0	142.4
13_37973_DLF LFT-7419	51.3	37.0	25.2	11.6	13.9	138.9
14_9025_Sild. blanding	47.3	36.3	24.5	11.8	14.1	134.0
15_37949_DSVP 130515	56.9	39.9	24.8	12.1	13.3	146.9
16_37970_DLF LFD-7224	56.3	37.6	27.4	12.0	13.5	146.9
17_37971_DLF LFD-7232	53.6	36.1	24.4	12.4	13.5	140.0
18_37972_ILVO247016	44.8	36.9	25.4	12.4	12.7	132.1
19_37974_LMG LFT-7472	53.8	41.4	27.9	12.4	14.1	149.5
20_38039_Beau	50.1	40.4	24.8	13.0	14.2	142.5
Sum	1006.7	745.3	510.1	275.6	261.5	2799.3

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

	STED_KOD					
	xGns År					
	sletnr					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
SORTSNAVN						
01_9023_Tidl. blanding	45.5	35.7	20.2	11.9	10.9	124.2
02_26811_Hipast	40.8	36.7	28.7	19.0	10.8	135.9
03_37884_24FA 102	44.6	38.0	36.0	21.6	13.9	154.2
04_37957_DLF FPF-26387	40.8	34.4	34.8	21.3	13.2	144.5
05_37958_Adrian	44.2	30.9	0.0	18.1	10.0	103.1
06_37967_DLF LFD-5858	50.0	36.6	21.6	12.2	12.2	132.5
07_38037_Dobos	46.9	33.5	18.9	11.7	11.9	122.9
08_38038_Watson	47.6	37.5	19.8	12.3	12.7	129.9
09_9024_Mtdl. blanding	49.1	36.9	25.1	12.2	12.8	136.1
10_37894_20LPT 215	46.8	35.4	26.6	12.3	13.3	134.5
11_37968_LMG LFD-7206	53.2	32.8	24.4	12.4	13.8	136.6
12_37969_DLF LFD-7218	50.2	35.5	26.3	11.5	12.6	136.0
13_37973_DLF LFT-7419	46.9	34.6	25.5	11.1	13.1	131.1
14_9025_Sild. blanding	44.4	34.7	24.8	11.4	13.3	128.7
15_37949_DSVP 130515	52.6	37.0	25.3	11.5	12.5	138.9
16_37970_DLF LFD-7224	51.9	35.5	27.9	11.4	12.8	139.5
17_37971_DLF LFD-7232	49.8	34.3	25.3	11.8	12.9	134.1
18_37972_ILVO247016	41.7	35.1	26.2	11.9	12.2	127.0
19_37974_LMG LFT-7472	49.2	38.3	27.9	11.8	13.1	140.3
20_38039_Beau	45.7	38.2	25.7	12.5	13.4	135.6
Sum	941.9	711.6	491.2	269.7	251.1	2665.5

Græs - foderafprøvning 2025 (slæt) - 1. 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
	----	----	----	----	----	----
SORTSNAVN						
01_9023_Tidl. blanding	78.7	72.3	68.4	68.4	69.0	71.3
02_26811_Hipast	74.5	70.0	67.3	68.6	68.1	69.7
03_37884_24FA 102	69.8	69.4	66.1	66.5	68.7	68.1
04_37957_DLF PPF-26387	72.3	69.5	66.0	68.1	70.0	69.2
05_37958_Adrian	73.7	70.5	67.2	69.1	68.0	69.7
06_37967_DLF LFD-5858	79.9	72.8	67.8	68.3	68.1	71.4
07_38037_Dobos	76.5	67.5	67.9	66.6	69.3	69.5
08_38038_Watson	76.5	70.4	69.1	68.6	69.0	70.7
09_9024_Mtdl. blanding	79.2	77.2	69.4	68.9	70.5	73.0
10_37894_20LPT 215	81.6	80.8	69.3	73.1	73.5	75.6
11_37968_LMG LFD-7206	77.7	77.5	66.3	68.9	68.5	71.8
12_37969_DLF LFD-7218	76.8	76.0	66.5	70.1	70.6	72.0
13_37973_DLF LFT-7419	82.9	78.4	69.7	71.7	71.9	74.9
14_9025_Sild. blanding	78.2	75.9	69.7	69.4	72.3	73.1
15_37949_DSVLp 130515	79.5	79.9	69.6	72.4	75.2	75.3
16_37970_DLF LFD-7224	79.4	74.5	67.3	68.6	70.7	72.1
17_37971_DLF LFD-7232	79.2	74.1	64.2	69.6	69.6	71.3
18_37972_ILVO247016	79.3	74.6	66.7	68.8	69.7	71.8
19_37974_LMG LFT-7472	82.5	78.7	69.3	71.9	75.9	75.6
20_38039_Beau	83.8	77.4	69.2	71.1	72.6	74.8
Gns	78.1	74.4	67.8	69.4	70.5	72.1

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

	STED_KOD					
	xGns År					
	sletr					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
	----	----	----	----	----	----
SORTSNAVN						
01_9023_Tidl. blanding	81.4	76.3	72.7	73.9	74.8	75.8
02_26811_Hipast	78.3	74.3	70.7	71.0	74.2	73.7
03_37884_24FA 102	73.8	74.1	70.3	71.2	75.9	73.1
04_37957_DLF PPF-26387	75.4	72.3	70.3	70.3	75.6	72.8
05_37958_Adrian	76.4	73.9	71.9	72.4	75.0	73.9
06_37967_DLF LFD-5858	81.7	77.1	0.1	73.2	73.6	61.1
07_38037_Dobos	79.7	72.4	72.0	72.5	74.1	74.1
08_38038_Watson	79.5	74.8	72.9	74.0	74.0	75.0
09_9024_Mtdl. blanding	81.8	80.1	73.5	75.1	75.9	77.3
10_37894_20LPT 215	82.8	82.3	73.1	77.0	77.2	78.5
11_37968_LMG LFD-7206	80.6	80.6	71.5	74.8	74.1	76.3
12_37969_DLF LFD-7218	80.1	79.6	71.6	75.5	75.5	76.4
13_37973_DLF LFT-7419	83.7	80.9	73.9	76.6	77.6	78.5
14_9025_Sild. blanding	80.6	78.8	73.9	75.3	77.2	77.2
15_37949_DSVP 130515	81.8	81.4	73.3	77.0	78.9	78.5
16_37970_DLF LFD-7224	81.8	78.3	72.2	75.3	76.3	76.8
17_37971_DLF LFD-7232	81.5	78.0	69.8	75.6	75.4	76.1
18_37972_ILVO247016	81.5	78.2	71.1	75.0	75.4	76.2
19_37974_LMG LFT-7472	83.4	81.2	73.7	76.7	79.5	78.9

(Continued)

Græs - foderafprøvning 2025 (slæt) - 1. brugsår

	STED_KOD					
	xGns År					
	sletr					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
	----	----	----	----	----	----
SORTSNAVN						
20_38039_Beau	84.1	80.0	72.7	75.9	77.4	78.0
Gns	80.5	77.7	68.5	74.4	75.9	75.4