

Græs - foderafprøvning 2025 (slæt) - 3. brugsår

		sletnr					gns_hkg	fht
		1	2	3	4	5		
		hkgts	hkgts	hkgts	hkgts	hkgts		
		---	---	---	---	---		
sted_kod	SORTSNAVN							
Aars	01 09023 Tidl. blanding	22.1	31.1	13.1	7.9	8.1	82.3	100
	02 34547 LUKIDA	51.0	28.6	18.3	19.2	16.7	133.8	163
	03 36066 Gira	44.6	35.2	19.9	21.6	18.5	139.7	170
	04 36069 Claxton	38.3	33.8	21.6	20.6	19.3	133.6	162
	05 09024 Mtdl. blanding	40.4	38.8	15.5	10.3	12.2	117.1	142
	06 36064 DLF LFT-6082	35.7	38.0	13.3	8.8	11.0	106.8	130
	07 09025 Sild. blanding	30.8	41.3	14.9	9.7	11.9	108.6	132
	08 36063 Wonka	21.6	37.3	10.3	6.3	8.4	83.9	102
	09 36065 DLF LFT-6036	30.8	38.4	12.0	7.4	9.2	97.7	119
	10 36067 Saliba	38.9	40.5	17.0	11.6	12.3	120.4	146
	11 36093 18LPD 138	36.1	38.1	15.8	10.1	13.3	113.5	138

Græs - foderafprøvning 2025 (slæt) - 3. brugsår

	HKG-TS	fht_tot
	----	----
SORTSNAVN		
01 09023 Tidl. blanding	82.3	100
02 34547 LUKIDA	133.8	163
03 36066 Gira	139.7	170
04 36069 Claxton	133.6	162
05 09024 Mtdl. blanding	117.1	142
06 36064 DLF LFT-6082	106.8	130
07 09025 Sild. blanding	108.6	132
08 36063 Wonka	83.9	102
09 36065 DLF LFT-6036	97.7	119
10 36067 Saliba	120.4	146
11 36093 18LPD 138	113.5	138

Græs - foderafprøvning 2025 (slæt) - 3. brugsår

Udbytte af hkgts for målesorten og forholdstal for sorterne i afprøvning

Obs	Aars	9999
1	170 Gira	170 Gira
2	163 LUKIDA	163 LUKIDA
3	162 Claxton	162 Claxton
4	146 Saliba	146 Saliba
5	142 Mtdl. blanding	142 Mtdl. blanding
6	138 18LPD 138	138 18LPD 138
7	132 Sild. blanding	132 Sild. blanding
8	130 DLF LFT-6082	130 DLF LFT-6082
9	119 DLF LFT-6036	119 DLF LFT-6036
10	102 Wonka	102 Wonka
11	82.3 Tidl. blanding	82.3 Tidl. blanding

Græs - foderafprøvning 2025 (slæt) - 3. brugsår

	STED_KOD					
	Aars					
	sletnr					Gns
	1	2	3	4	5	
	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct	Protein, pct
	----	----	----	----	----	----
SORTSNAVN						
01_9023_Tidl. blanding	19.5	16.0	16.0	19.7	20.4	18.3
02_34547_LUKIDA	15.6	18.3	16.9	16.7	19.4	17.4
03_36066_Gira	16.2	18.6	16.8	15.5	18.3	17.1
04_36069_Claxton	15.6	17.9	14.9	15.7	16.9	16.2
05_9024_Mtdl. blanding	16.4	15.3	14.5	17.7	19.8	16.7
06_36064_DLF LFT-6082	17.7	14.3	17.3	18.4	20.6	17.7
07_9025_Sild. blanding	17.1	16.0	15.9	18.4	20.0	17.5
08_36063_Wonka	18.2	15.9	16.3	20.0	20.4	18.2
09_36065_DLF LFT-6036	17.5	15.6	15.0	18.6	19.8	17.3
10_36067_Saliba	16.8	16.4	14.7	16.6	18.8	16.7
11_36093_18LPD 138	17.2	15.6	15.5	17.9	20.9	17.4
Gns	17.1	16.4	15.8	17.7	19.6	17.3

Græs - foderafprøvning 2025 (slæt) - 3. brugsår

	STED_KOD					
	Aars					
	sletnr					Gns
	1	2	3	4	5	
	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct	Træstof, pct
	----	----	----	----	----	----
SORTSNAVN						
01_9023_Tidl. blanding	17.6	26.4	25.1	21.4	19.7	22.0
02_34547_LUKIDA	27.4	25.8	27.7	25.8	24.1	26.2
03_36066_Gira	26.5	26.6	27.5	26.8	23.9	26.3
04_36069_Claxton	26.8	27.6	28.0	27.8	26.2	27.3
05_9024_Mtdl. blanding	18.7	22.6	23.9	21.9	19.9	21.4
06_36064_DLF LFT-6082	17.8	22.4	21.7	21.1	18.1	20.2
07_9025_Sild. blanding	17.3	21.3	22.8	22.0	17.7	20.2
08_36063_Wonka	14.2	20.8	20.0	19.2	16.6	18.2
09_36065_DLF LFT-6036	17.3	21.0	22.7	21.3	17.7	20.0
10_36067_Saliba	20.6	23.4	24.1	22.5	20.9	22.3
11_36093_18LPD 138	21.0	25.2	24.3	23.5	20.5	22.9
Gns	20.5	23.9	24.3	23.0	20.5	22.4

Græs - foderafprøvning 2025 (slæt) - 3. 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
SORTSNAVN						
01_9023_Tidl. blanding	23.3	27.5	10.6	7.3	8.1	76.9
02_34547_LUKIDA	41.6	24.2	14.2	16.2	15.3	111.5
03_36066_Gira	37.8	29.9	15.9	18.3	17.5	119.3
04_36069_Claxton	31.1	27.0	16.4	16.9	16.9	108.3
05_9024_Mtdl. blanding	42.7	37.3	13.4	9.6	12.4	115.4
06_36064_DLF LFT-6082	38.3	36.7	12.1	8.4	11.5	107.0
07_9025_Sild. blanding	33.1	40.5	13.1	8.9	12.5	108.2
08_36063_Wonka	24.4	36.9	9.8	6.1	9.0	86.1
09_36065_DLF LFT-6036	33.2	38.0	11.0	6.8	9.6	98.6
10_36067_Saliba	40.1	38.8	14.9	10.6	12.2	116.6
11_36093_18LPD 138	36.4	34.9	13.6	9.1	13.6	107.6
Sum	382.0	371.7	144.9	118.3	138.5	1155.4

Græs - foderafprøvning 2025 (slæt) - 3. 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
SORTSNAVN						
01_9023_Tidl. blanding	20.5	26.1	10.3	6.7	7.3	70.9
02_34547_LUKIDA	40.8	23.4	14.2	15.6	14.4	108.5
03_36066_Gira	36.6	29.0	15.8	17.7	16.3	115.4
04_36069_Claxton	30.4	26.8	16.5	16.6	16.2	106.5
05_9024_Mtdl. blanding	37.6	34.1	12.7	8.8	11.1	104.3
06_36064_DLF LFT-6082	33.4	33.4	11.2	7.7	10.1	95.8
07_9025_Sild. blanding	28.8	36.6	12.3	8.2	0.0	85.9
08_36063_Wonka	20.7	33.1	8.8	5.5	7.8	75.9
09_36065_DLF LFT-6036	28.8	34.1	10.1	6.2	8.4	87.7
10_36067_Saliba	35.7	35.6	14.1	9.8	11.0	106.2
11_36093_18LPD 138	32.5	32.7	13.0	8.6	12.1	98.8
Sum	345.9	345.1	138.8	111.3	114.7	1055.8

Græs - foderafprøvning 2025 (slæt) - 3. 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	82.5	71.2	63.9	70.2	77.0	72.9
02_34547_LUKIDA	67.2	67.8	64.4	67.4	73.2	68.0
03_36066_Gira	69.2	68.6	66.0	68.8	75.6	69.6
04_36069_Claxton	65.6	65.1	63.6	66.8	71.4	66.5
05_9024_Mtdl. blanding	86.1	77.3	69.7	71.8	80.4	77.1
06_36064_DLF LFT-6082	86.3	78.0	70.5	73.3	80.4	77.7
07_9025_Sild. blanding	86.6	77.9	68.4	69.0	81.3	76.6
08_36063_Wonka	91.3	77.3	70.6	71.7	81.7	78.5
09_36065_DLF LFT-6036	86.7	78.9	72.4	69.7	79.7	77.5
10_36067_Saliba	82.6	76.4	70.5	69.4	77.2	75.2
11_36093_18LPD 138	81.0	75.0	68.2	70.6	80.3	75.0
Gns	80.5	73.9	68.0	69.9	78.0	74.1

Græs - foderafprøvning 2025 (slæt) - 3. 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
	----	----	----	----	----	----
SORTSNAVN						
01_9023_Tidl. blanding	84.2	76.3	72.2	76.6	81.2	78.1
02_34547_LUKIDA	72.5	73.3	70.1	73.1	77.3	73.2
03_36066_Gira	74.1	73.4	71.0	73.5	78.7	74.2
04_36069_Claxton	0.1	71.0	69.3	72.1	75.6	57.6
05_9024_Mtdl. blanding	0.1	80.7	75.8	78.2	82.6	63.5
06_36064_DLF LFT-6082	86.2	81.4	77.7	0.1	83.2	65.7
07_9025_Sild. blanding	86.4	81.5	75.8	76.6	83.8	80.8
08_36063_Wonka	88.4	81.5	78.8	79.1	84.4	82.4
09_36065_DLF LFT-6036	86.5	82.6	78.3	77.3	83.1	81.6
10_36067_Saliba	84.2	80.2	76.3	76.6	81.2	79.7
11_36093_18LPD 138	83.0	78.6	75.0	76.3	82.5	79.1
Gns	67.8	78.2	74.6	69.0	81.2	74.2