

## Rødkløver 2025 (slæt) - 1. brugsår

		sletnr					gns_hkg	fht
		1	2	3	4	5		
		hkgts	hkgts	hkgts	hkgts	hkgts		
		----	----	----	----	----		
sted_kod	SORTSNAVN							
Ytteborg N	01 26810 Callisto	45.9	27.2	37.4	30.3	14.3	155.2	100
	02 24120 Taifun	50.5	31.2	34.7	28.3	19.1	163.8	106
	03 37954 LMG TPD-3213	43.6	28.1	33.9	31.5	15.1	152.1	98
	04 37955 GF219	36.6	22.9	31.7	26.9	21.5	139.7	90
	05 37956 Pasima	42.1	27.2	32.8	28.2	16.9	147.2	95
	06 37072 Columba	35.1	30.9	28.0	30.9	20.7	145.5	94
	07 38042 Osmia	42.3	31.3	29.6	26.8	17.2	147.1	95
Tystofte	01 26810 Callisto	56.1	32.0	52.7	19.9	.	160.7	100
	02 24120 Taifun	58.1	37.8	56.9	19.9	.	172.7	107
	03 37954 LMG TPD-3213	63.7	39.5	54.7	20.2	.	178.1	111
	04 37955 GF219	52.5	31.7	53.2	23.6	.	160.9	100
	05 37956 Pasima	53.8	34.7	56.6	19.9	.	165.1	103
	06 37072 Columba	46.7	36.9	50.3	26.9	.	160.8	100
	07 38042 Osmia	51.2	35.4	52.7	25.5	.	164.7	102

## Rødkløver 2025 (slæt) - 1. brugsår

	HKG-TS	fht_tot
	----	----
<b>SORTSNAVN</b>		
<b>01 26810 Callisto</b>	157.9	100
<b>02 24120 Taifun</b>	168.2	107
<b>03 37954 LMG TPD-3213</b>	165.1	105
<b>04 37955 GF219</b>	150.3	95
<b>05 37956 Pasima</b>	156.1	99
<b>06 37072 Columba</b>	153.1	97
<b>07 38042 Osmia</b>	155.9	99

## Rødkløver 2025 (slæt) - 1. brugsår

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

Obs	Ytteborg N	Tystofte	9999
1	106 Taifun	111 LMG TPD-3213	107 Taifun
2	155.2 Callisto	107 Taifun	105 LMG TPD-3213
3	98 LMG TPD-3213	103 Pasima	157.9 Callisto
4	95 Pasima	102 Osmia	99 Pasima
5	95 Osmia	100 GF219	99 Osmia
6	94 Columba	100 Columba	97 Columba
7	90 GF219	160.7 Callisto	95 GF219

Rødkløver 2025 (slæt) - 1. brugsår

	STED_KOD										
	Ytteborg N						Tystofte				
	sletnr					Gns	sletnr				Gns
	1	2	3	4	5		1	2	3	4	
	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_26810_Callisto</b>	19.4	23.8	18.2	22.0	20.6	20.8	16.0	21.3	12.6	24.3	18.6
<b>02_24120_Taifun</b>	21.8	23.4	19.6	20.2	20.4	21.1	18.8	21.2	13.8	24.4	19.6
<b>03_37954_LMG TPD-3213</b>	20.5	22.8	19.2	19.2	18.8	20.1	17.2	18.0	13.0	24.6	18.2
<b>04_37955_GF219</b>	20.8	22.6	16.8	20.5	21.1	20.4	16.2	19.9	13.9	22.8	18.2
<b>05_37956_Pasima</b>	20.4	24.0	18.3	21.4	20.9	21.0	17.5	21.3	15.6	24.9	19.8
<b>06_37072_Columba</b>	19.8	20.2	19.3	18.4	19.6	19.5	14.2	17.3	14.2	22.8	17.1
<b>07_38042_Osmia</b>	19.2	21.4	17.0	19.0	20.2	19.4	16.2	18.4	11.7	21.8	17.0
<b>Gns</b>	20.3	22.6	18.3	20.1	20.2	20.3	16.6	19.6	13.5	23.7	18.4

Rødkløver 2025 (slæt) - 1. brugsår

	STED_KOD										
	Ytteborg N						Tystofte				
	sletnr					Gns	sletnr				Gns
	1	2	3	4	5		1	2	3	4	
	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>											
01_26810_Callisto	15.8	11.4	23.8	20.8	17.5	17.9	24.9	22.1	35.1	18.8	25.2
02_24120_Taifun	15.3	13.6	22.0	21.0	17.9	18.0	21.6	21.3	33.1	18.7	23.7
03_37954_LMG TPD-3213	15.5	13.2	21.1	20.9	19.9	18.1	24.4	23.5	34.2	17.9	25.0
04_37955_GF219	15.1	11.1	24.0	19.7	17.2	17.4	24.8	21.2	33.9	18.7	24.7
05_37956_Pasima	15.5	12.0	23.0	20.7	18.1	17.9	22.5	21.1	31.1	17.6	23.1
06_37072_Columba	16.4	14.6	20.6	21.3	19.3	18.4	26.5	24.3	32.5	19.4	25.7
07_38042_Osmia	15.6	12.4	21.3	20.3	17.9	17.5	24.0	22.6	34.7	18.9	25.1
<b>Gns</b>	15.6	12.6	22.3	20.7	18.3	17.9	24.1	22.3	33.5	18.6	24.6

## Rødkløver 2025 (slæt) - 1. 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>						
<b>01_26810_Callisto</b>	48.4	27.5	32.4	21.6	13.5	143.4
<b>02_24120_Taifun</b>	53.6	31.1	32.5	20.6	17.6	155.4
<b>03_37954_LMG TPD-3213</b>	50.0	29.0	31.2	20.6	14.3	145.1
<b>04_37955_GF219</b>	41.5	24.6	29.1	21.4	19.8	136.4
<b>05_37956_Pasima</b>	45.9	28.7	32.4	20.4	15.8	143.2
<b>06_37072_Columba</b>	38.2	29.4	27.9	24.1	18.2	137.8
<b>07_38042_Osmia</b>	44.7	29.9	28.3	21.7	15.6	140.2
<b>Sum</b>	322.3	200.1	213.9	150.5	114.8	1001.6

## Rødkløver 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
<b>SORTSNAVN</b>						
01_26810_Callisto	40.8	23.0	30.6	18.7	11.1	124.2
02_24120_Taifun	44.6	26.2	30.6	17.8	14.6	133.8
03_37954_LMG TPD-3213	42.4	24.5	29.3	17.6	12.1	125.8
04_37955_GF219	35.3	20.6	27.9	18.5	16.5	118.7
05_37956_Pasima	38.5	24.0	30.2	17.8	13.2	123.5
06_37072_Columba	32.4	25.1	26.1	20.9	15.4	119.9
07_38042_Osmia	37.6	25.1	27.0	18.7	12.9	121.3
<b>Sum</b>	271.5	168.3	201.8	129.9	95.6	867.1

## Rødkløver 2025 (slæt) - 1. brugsår

	STED_KOD					
	xGns År					
	sletr					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_26810_Callisto</b>	58.7	48.3	45.2	45.4	44.8	48.5
<b>02_24120_Taifun</b>	60.4	44.1	43.1	43.8	42.7	46.8
<b>03_37954_LMG TPD-3213</b>	60.0	45.1	41.4	44.2	43.8	46.9
<b>04_37955_GF219</b>	56.9	43.1	42.0	42.9	43.5	45.6
<b>05_37956_Pasima</b>	58.2	46.9	42.7	45.5	47.3	48.1
<b>06_37072_Columba</b>	58.4	43.4	43.1	42.5	42.2	45.9
<b>07_38042_Osmia</b>	58.6	44.0	42.3	45.5	40.1	46.1
<b>Gns</b>	58.7	45.0	42.8	44.3	43.5	46.8

## Rødkløver 2025 (slæt) - 1. 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_26810_Callisto</b>	77.9	73.6	65.5	69.6	73.5	72.0
<b>02_24120_Taifun</b>	78.5	72.3	65.0	69.6	71.9	71.5
<b>03_37954_LMG TPD-3213</b>	77.9	72.3	65.2	70.5	71.4	71.4
<b>04_37955_GF219</b>	77.0	72.4	64.3	69.6	71.9	71.0
<b>05_37956_Pasima</b>	77.7	73.6	65.5	69.1	73.3	71.8
<b>06_37072_Columba</b>	76.9	71.7	65.9	69.2	70.7	70.9
<b>07_38042_Osmia</b>	77.8	72.2	65.0	70.4	71.1	71.3
<b>Gns</b>	77.7	72.6	65.2	69.7	72.0	71.4