

A wide landscape photograph showing a vast green field in the foreground, a line of trees in the middle ground, and a small village with several buildings in the distance under a clear blue sky.

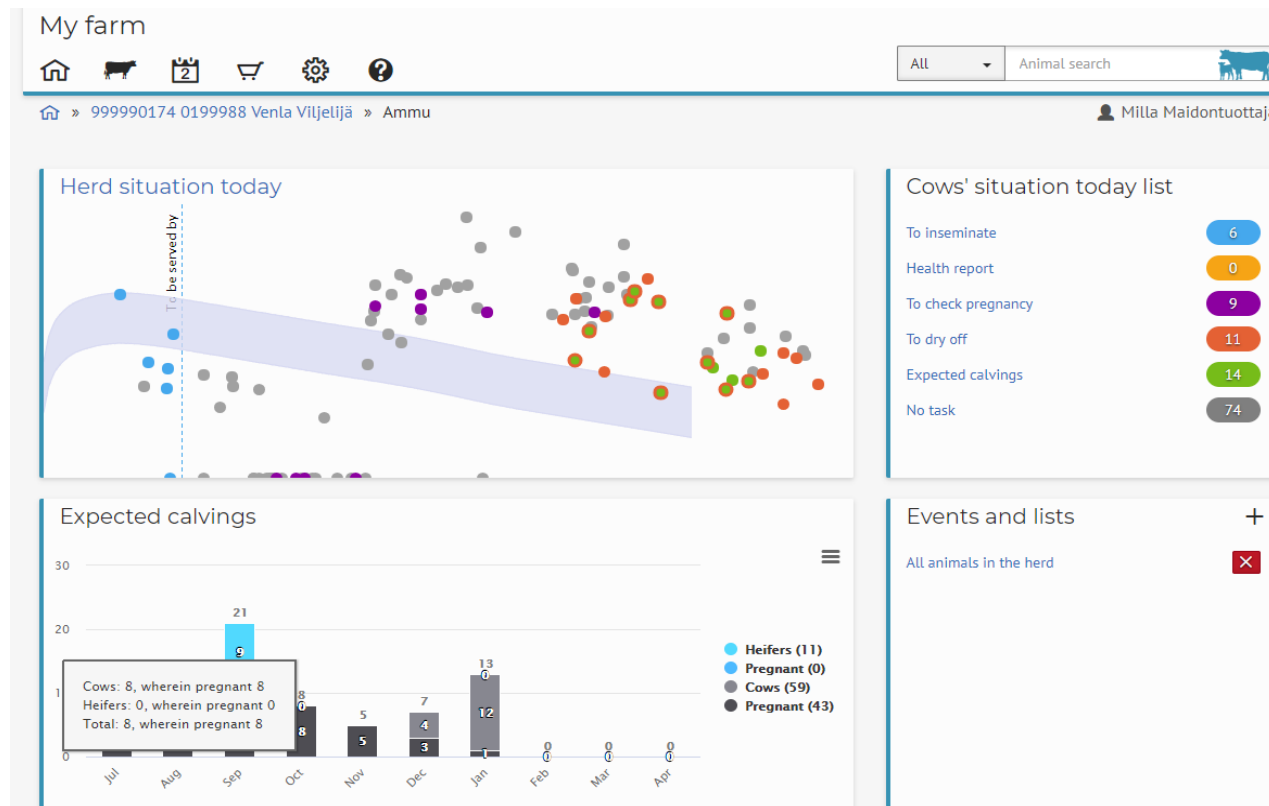
Anna Lappalainen

My Farm



My Farm

- In 1.1.2016 we released the My Farm software in Finland.
- Our clients got automatically the same level software in My Farm that they have earlier in Ammu.

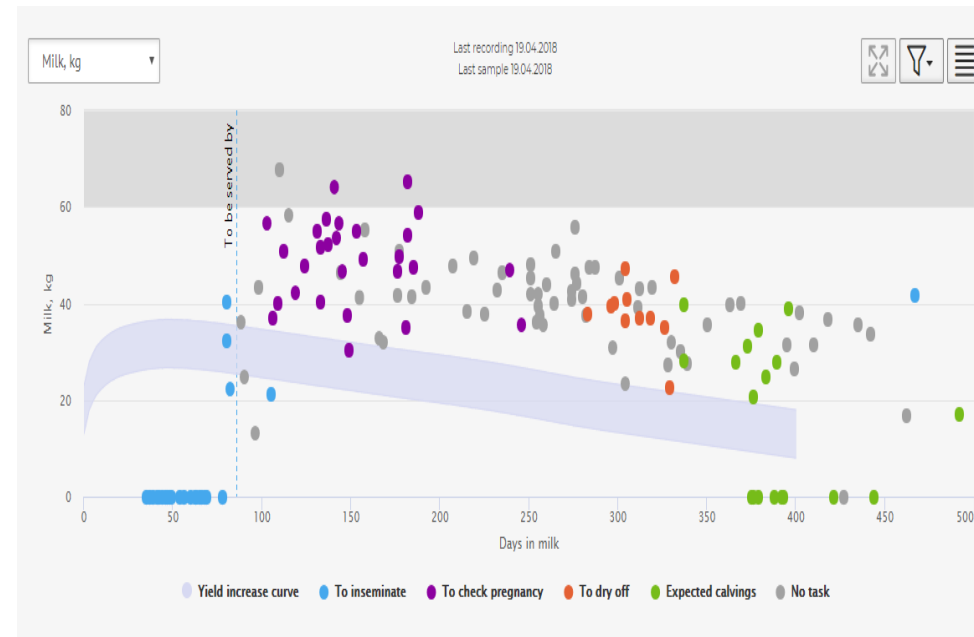
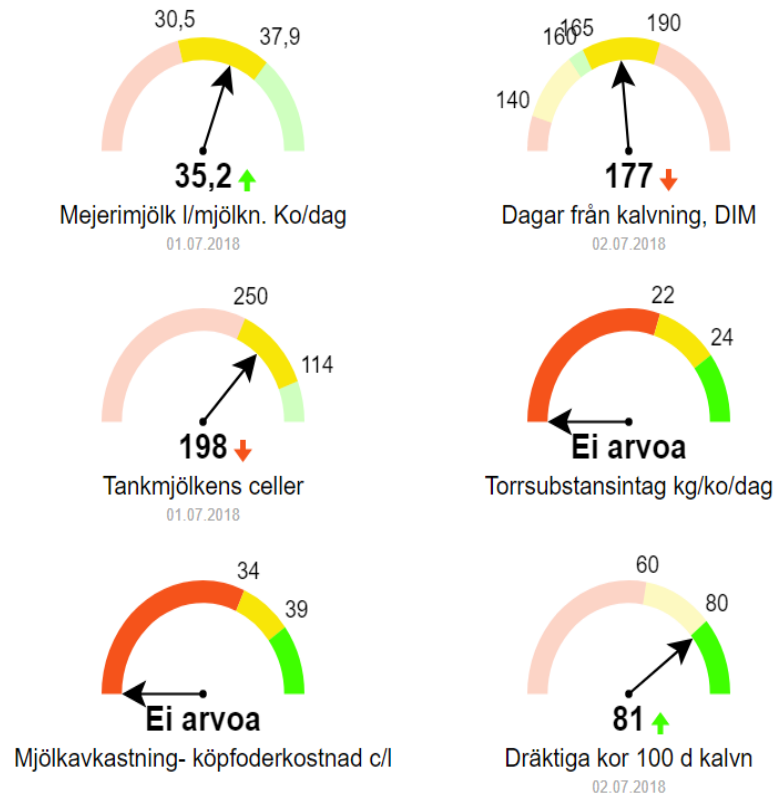


23.8.2018


In the calender you get automatically all the events from the work lists and you can insert more

july 2018							
< Today >							
Month	Week	Day					
Week	Mon	Tue	Wed	Thu	Fri	Sat	Sun
26	25 Exp. calv.: 2312 JkEderSigno	26	27	28	29	30 Exp. calv.: 2928 Ensido	1
27	2 Exp.dry: 2302 Jäspi	3	4	5 Exp. calv.: 3170 Lomino Exp.dry: 3 kpl	6	7	8 Exp.dry: 3160 Leilipää
28	9	10 Exp. calv.: 2397 Hatakka	11 3 wk from detected heat: 328	12	13	14	15 Exp. calv.: 2279
29	16 Exp.dry: 2986 Jeeruska	17	18	19	20 Exp. calv.: 2560 Majros742	21 Exp.dry: 2 kpl	22

Key performance indicator and herd situation



You can easily make your own reports

 Choice and order of columns ×

Basic data ✓ ✕ 7 / 12

EU identity

Ear nr

Name

Sex

Breed

Use

Birth date

Name (long)

Role

Age, days

Linkage type

Herd book number

Purchase ✓ ✕ 1 / 3

Arrival date

Entrance mode

Days in herd

Off movement ✓ ✕ 3 / 6

Departure date

Departure mode

Cause of culling

Carcass destruction mode

New owner type

New owner

> Movement ✓ ✕ 0 / 6

> Present holding ✓ ✕ 0 / 2

Carrier mother ✓ ✕ 3 / 7

EU identity

Ear nr

Name

Name (long)

Birth date

Breed

Herd book number

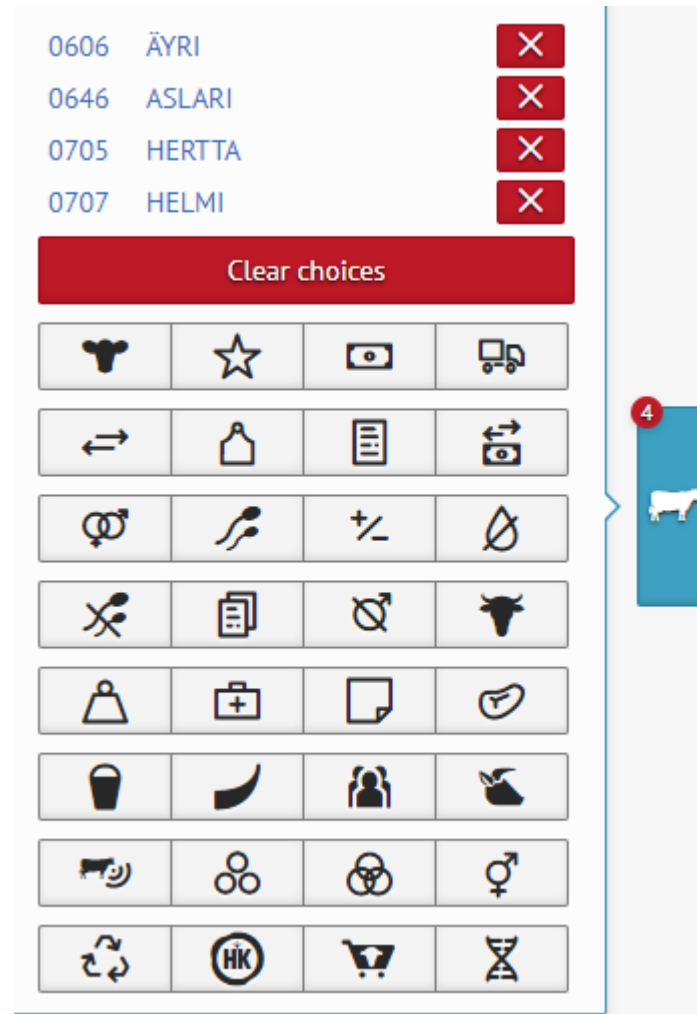
> Genetic dam ✓ ✕ 0 / 7

> Sire ✓ ✕ 0 / 8

> Dam's dam ✓ ✕ 0 / 3

> Dam's sire ✓ ✕ 0 / 3

From the "funktion basket" you can choose the event that you want



Stock sale contract

Stock sale contract

I intend to sell

I intend to buy

Seller

...

Venla Viljelijä

Viljelijäntie 1

01300 VANTAA

Telephone number

0199988

999990174

Buyer

...

Buyer's name

Address

Post office

Telephone number

Herd ID

Farm number

Animals for sale

Add animal

Manually

By barcode

EU identity

FI0000

-

10

▼

EU identity	Birth	Sex	Price, € (VAT 0%)	Additional data
DI000990003073-1	16.05.2018	cow		
Total, € (VAT 0%)			0	

+ Add animal

Print

Pregnancy check

Pregnancy diagnosis

Pregnancy diagnosis date

02/07/2018

Pregnancy check method

Rectal

Prog.

US

>	0606 ÄYRI	<div><div>+</div><div>-</div></div>	Show for service	<div><div></div></div>	<div><div></div></div>
∨	0646 ASLARI	<div><div>+</div><div>-</div></div>	Show for service	<div><div></div></div>	<div><div></div></div>
	Service date	15.12.2017			
	Days from service	199			
	Service rank	2			
	Service period	22			
	Sire	F 98210 B			
	Progenesis Bytes				
>	0705 HERTTA	<div><div>+</div><div>-</div></div>	Show for service	<div><div></div></div>	<div><div></div></div>
>	0707 HELMI	<div><div>+</div><div>-</div></div>	Show for service	<div><div></div></div>	<div><div></div></div>

Save

Recordings

Recording day

New rec ▼
04/07/2018

Milkings/day

1 2 3 continuous part.suckler

Responsible for the recording

owner specialist

Enter milk weights

1 2 3

Sampling

No sample same prop. alt.

Farm use of milk, l/d

EU identity	Ear nr	Name	18.12.2017	MKg	Tot.	Ill	
DI000990001713-6	1713	Ykstorvi			0.0	▼	🗑
DI000990001743-7	1743	Vantaggio	36.3		0.0	▼	🗑
DI000990001955-8	1955	liik	45.6		0.0	▼	🗑
DI000990001971-0	1971	Jilde	48.9		0.0	▼	🗑
DI000990002095-8	2095	eeleri			0.0	▼	🗑
DI000990002113-5	2113	Harlett	30.0		0.0	▼	🗑
DI000990002116-4	2116	HonkkiTonkki	33.4		0.0	▼	🗑
DI000990002135-5	2135	Huoli	31.2		0.0	▼	🗑
DI000990002137-1	2137	HulikanVälke	38.3		0.0	▼	🗑
DI000990002249-3	2249		33.0		0.0	▼	🗑

Sections and groups

Division

Sections

Division

History

Section

Hiehonavetta

Receiving sector

Vanha navetta

Arrival in section

04/07/2018

10


Animals on the list 7

EU identity	Ear nr	Name	Sex	Arrival date	Section	
DI000990001708-4	1708	YRTINMARJA	cow	18.03.2010	Hiehonavetta	<div><div></div><div></div></div>
DI000990001713-6	1713	Ykstorvi	cow		Hiehonavetta	<div><div></div><div></div></div>
DI000990001743-7	1743	Vantaggio	cow		Hiehonavetta	<div><div></div><div></div></div>
DI000990002083-5	2083	Evaris	cow	24.05.2011	Hiehonavetta	<div><div></div><div></div></div>
DI000990002095-8	2095	eeleri	cow	04.10.2011	Hiehonavetta	<div><div></div><div></div></div>
DI000990002101-2	2101	Emmiki	cow	16.01.2012	Hiehonavetta	<div><div></div><div></div></div>
DI000990002203-7	2203	Oinella	cow		Hiehonavetta	<div><div></div><div></div></div>

+ Add animal

Save

Inbreeding calculation

 Inbreeding calculation ×

Farm bullsFrom AI bullsOn-farm bulls

HB Nr

EU ID-

Name

+ Add to comparison

✕ Remove bulls from the comparison

10 ▾

Cows on the list 1

EU identity	Ear nr	Name	Breed	Role	Add to group	
DI000990003073-1	3073	Pelotus	HOL	he	▾	<div>→ ✕</div>

+ Add animal

Print

Save


Livestock units calculation

Actual		Predicted											
Prediction period		Current year	12-month prognosis					Default age groups	My age groups	+ x ÷ Calculate prognosis	Print		
		Jan	Feb	Mar	Apr	May	Jun	Jul Predicted	Aug Predicted	Sep Predicted	Oct Predicted	Nov Predicted	Dec Predicted
Bulls	Factor												
under 6 m	0.4	2.27	1.89	1.20	1.09	0.36	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6 - 24 m	0.6	1.20	1.20	1.20	1.20	1.61	1.80	1.80	1.80	1.80	1.80	1.80	1.80
over 24 m	1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Cows	Factor												
under 6 m	0.4	6.39	6.97	8.04	6.87	6.97	5.96	5.08	3.10	2.00	1.59	0.20	0.00
6 - 24 m	0.6	26.59	28.09	27.35	24.98	25.20	26.70	25.88	26.25	26.94	26.69	26.76	26.36
over 24 m	1	123.52	120.00	120.87	126.43	128.03	128.60	132.16	136.52	138.10	139.55	142.90	144.06
Cattle total		160.97	159.15	159.66	161.57	163.17	164.06	165.92	168.66	169.84	170.63	172.66	173.23
Average		165.79											

ATTN this calculation is not official

Livestock units have been calculated according to the situation of the farm ID 999990174 in the Cattle register 04.07.2018 14:39.

Place and time

 Place and time ×

ColostrumWhole milkFurther drink feedWeaningOther feedingUse default

Drink

Drink feed

Liquid feeding method

Automate

Duration, d

14

Dosage

Free

times/d

L/time (L/day)

Sour

Sour milk


10

Animals on the list 1




















EU identity	Name	Ear nr	Sex
DI000990003073-1	Pelotus	3073	cow

+ Add animal

☐ Save as default

 Save

Treatments

Reports				History reports							
Hoidot				  				<input type="text" value="*"/>			
				Show selected animals				Get whole animal history			
								Search departed cows			
100				Spacious				 			
								Rows on list 908			
								<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="10"/>			
								Page			
								Go to			
Basic data				Treatments							
	EU identity	Ear nr	Name	Treat date	Code	Cause	R	Add.data			
	DI000990001708-4	1708	YRTINMARJA	13.04.2018	821	Dry-off treatment	1				
	DI000990001708-4	1708	YRTINMARJA	05.12.2017	822	Preventive hoof treatment	1				
	DI000990001708-4	1708	YRTINMARJA	05.12.2017	766	Heel erosion	1				
	DI000990001708-4	1708	YRTINMARJA	05.12.2017	763	White line rupture	1				
	DI000990001708-4	1708	YRTINMARJA	11.09.2017	822	Preventive hoof treatment	1				
	DI000990001708-4	1708	YRTINMARJA	11.09.2017	766	Heel erosion	1				
	DI000990001708-4	1708	YRTINMARJA	11.09.2017	764	Solar ulcer	1				
	DI000990001708-4	1708	YRTINMARJA	18.08.2016	822	Preventive hoof treatment	1				
	DI000990001708-4	1708	YRTINMARJA	18.08.2016	763	White line rupture	1				
	DI000990001708-4	1708	YRTINMARJA	18.08.2016	761	Sole haemorrhages	1				
	DI000990001708-4	1708	YRTINMARJA	13.04.2016	822	Preventive hoof treatment	1				
	DI000990001708-4	1708	YRTINMARJA	13.04.2016	764	Solar ulcer	1				
	DI000990001708-4	1708	YRTINMARJA	13.04.2016	763	White line rupture	1				


Notes

All

Add a note

Level	Information	Event	Ear nr	Name	Note	Additional data	
		dd/mm/yyyy					
		dd/mm/yyyy					
Herd	Not public	11.06.2020			2 vuotta toinen		 
Herd	Not public	12.06.2019			d	r	 
Herd	Not public	11.06.2019			vuoden päähän		 
Animal	Public	02.07.2018	1971	Jilde	jhfghjfg		 
Animal	Public	02.07.2018	1971	Jilde	test42		 
Animal	Public	02.07.2018	1708	YRTINMARJA	test		 
Animal	Public	08.06.2018	1713	Ykstorvi	KN ryhmä eläinjee, oujee	KN 1	 
Animal	Public	08.06.2018	1743	Vantaggio	KN ryhmä eläin	KN 1	 
Animal	Public	08.06.2018	1708	YRTINMARJA	KN ryhmä eläin	KN 1	 

Sections and groups

 Division ×

Sections

Division

History

Section

Hiehonavetta

Receiving sector















Vanha navetta

Arrival in section


04/07/2018

10

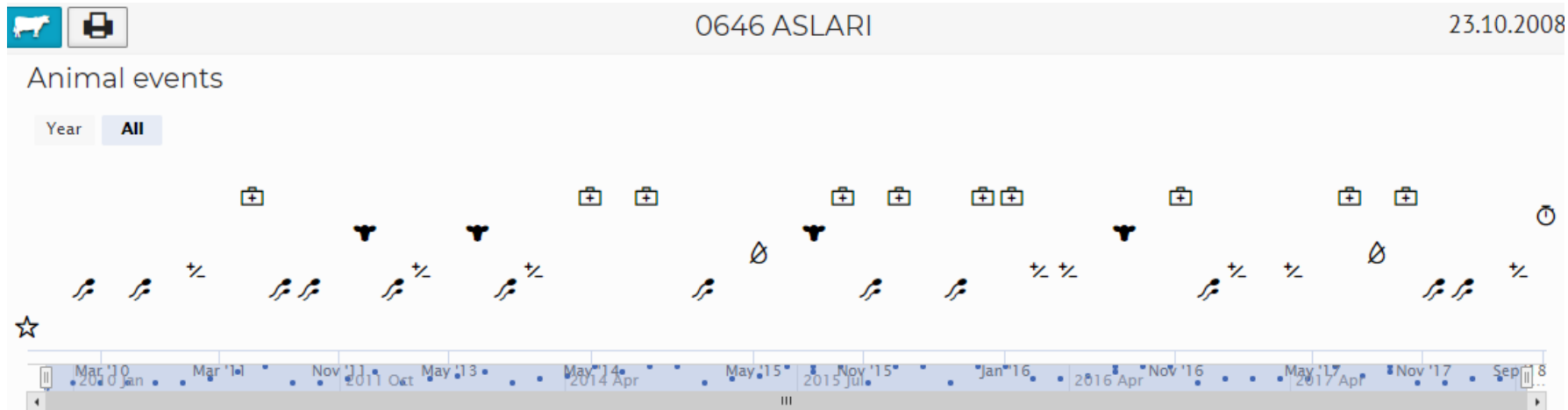
Animals on the list 7

EU identity	Ear nr	Name	Sex	Arrival date	Section	* *
				dd/mm/yyyy		
				dd/mm/yyyy		
DI000990001708-4	1708	YRTINMARJA	cow	18.03.2010	Hiehonavetta	 
DI000990001713-6	1713	Ykstorvi	cow		Hiehonavetta	 
DI000990001743-7	1743	Vantaggio	cow		Hiehonavetta	 
DI000990002083-5	2083	Evaris	cow	24.05.2011	Hiehonavetta	 
DI000990002095-8	2095	eeleri	cow	04.10.2011	Hiehonavetta	 
DI000990002101-2	2101	Emmiki	cow	16.01.2012	Hiehonavetta	 
DI000990002203-7	2203	Oinella	cow		Hiehonavetta	 

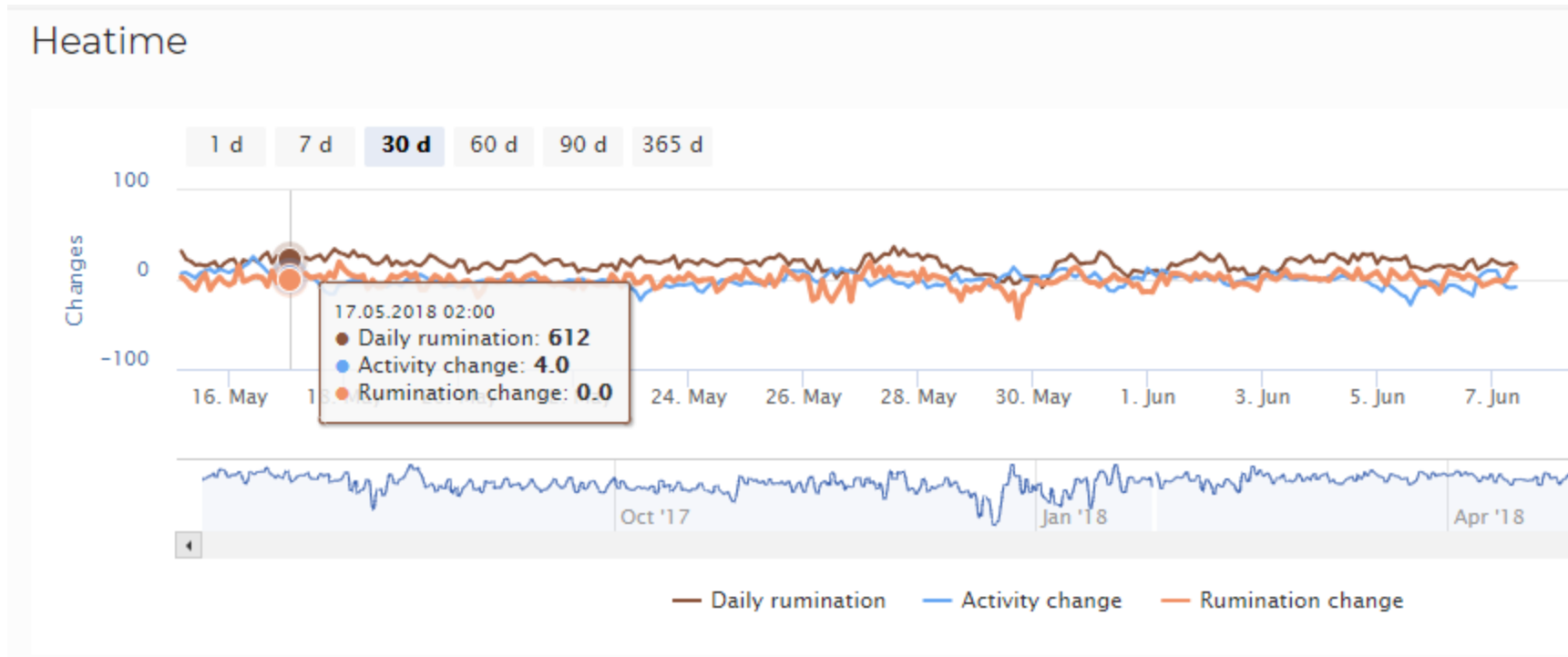
+ Add animal

 Save

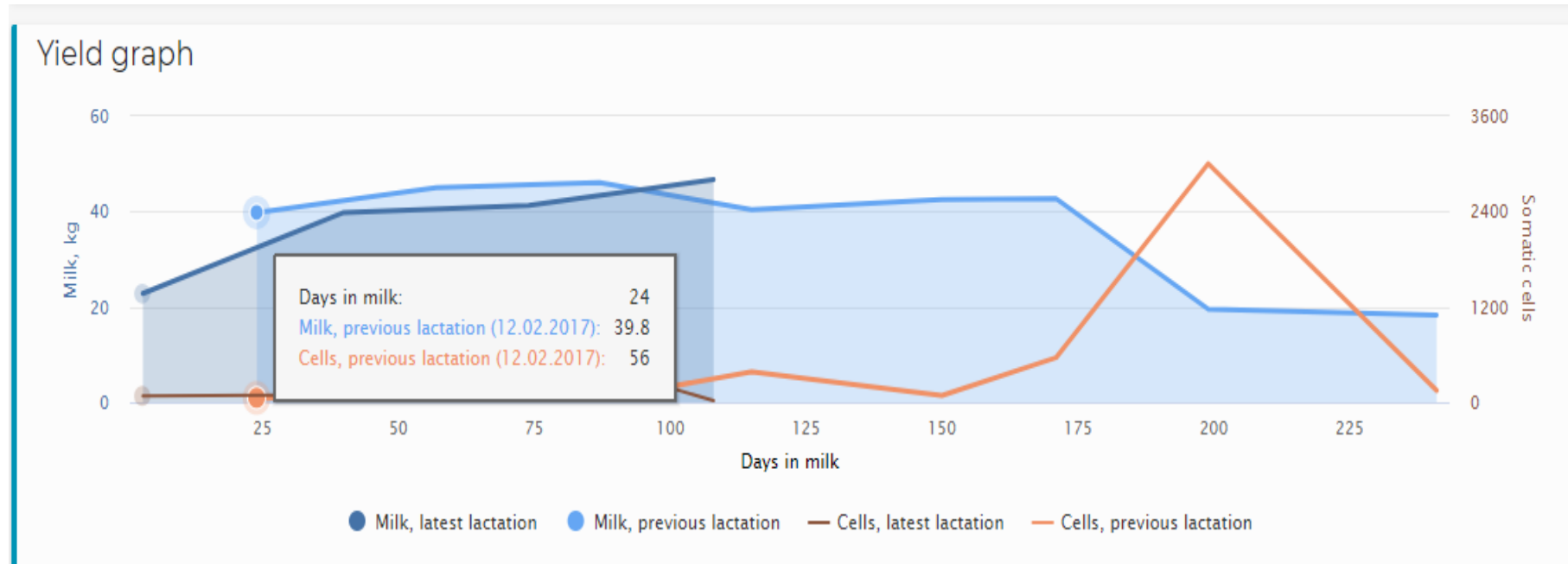
You can see all animal events at the same time



Heatime



Yield graph



Links

- Realtime link to the Cattle register
- AmmuLink
 - Link between My Farm and Farm Management systems
- NasevaLink
 - Link between My Farm and Naseva. You can transfer animal treatments to Naseva.
- A-nettiLink ja HKScanLink
 - Link between My Farm and Slaughter houses
- CarcassLink
 - Link between My Farm and Honkajoki. Honkajoki is collecting the carcass from Farms.



Authorisation

Add authorisation

Company/group Company

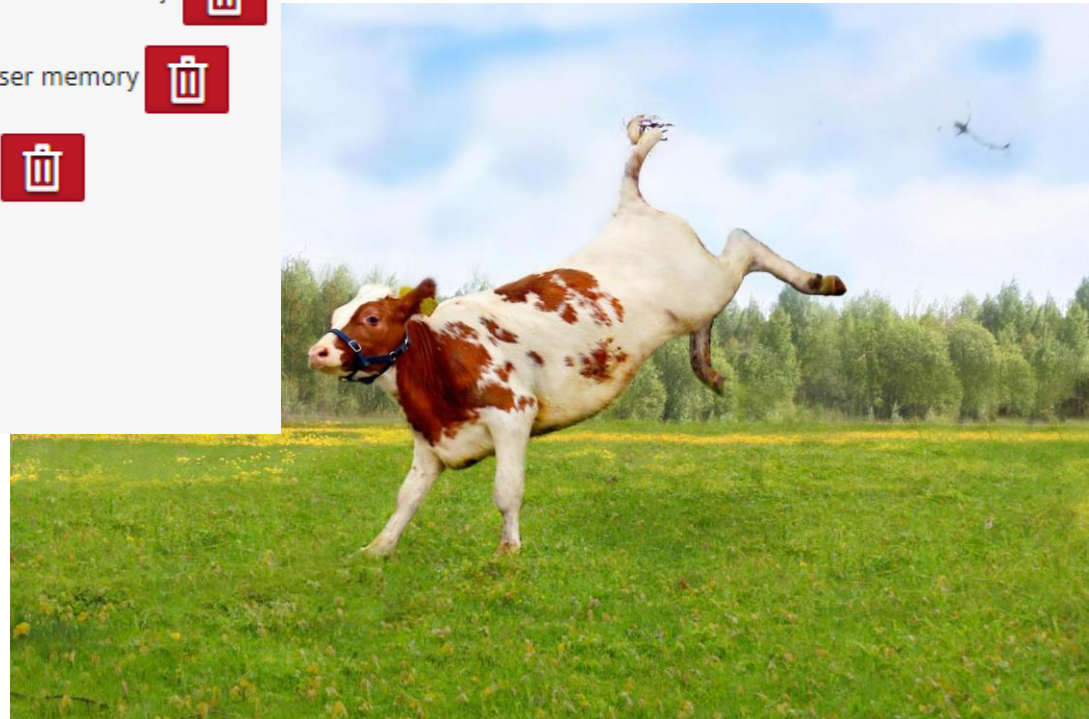
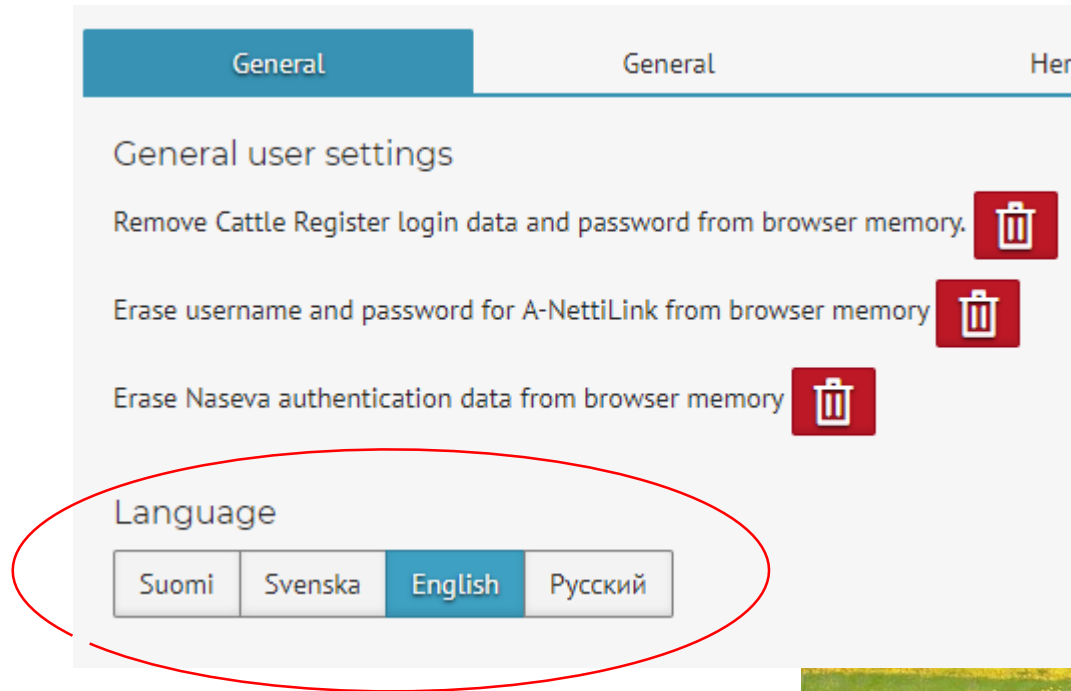
Level of rights

Authorisations given

Company/group	Persons	Level of rights	Authorisation date	Authorising agent
No authorisations given for the herd.				



Four languages



Bisnes+

Sinikan näkymä

Perus näkymä

Anna näkymälle nimi

Maaseudun Tulevaisuus
Saadaanko eläinsuojelulaki ja ruoka-asiamies maaliin tällä vaalikaudella?
Näin ministeri Leppä vastasi Oksassa

Maaseudun Tulevaisuus
Raato piiloon kuvun alle – Jari Kosken keksintö suojaa ruhoa pedoilta, rotilta ja katseilta

Maaseudun Tulevaisuus
Okran näyttelyalue täyttyi vierailijoista: "Tänään vietämme vapaapäivä perheen kanssa"

Maaseudun Tulevaisuus
Kuivuus aiheuttanut viljoille tyvitauteja

ASIAANTUNTIJANI

Anttila Anne, ProAgrian asiantuntija
anne.anttila@proagria.fi

Hautarinne Veli-Pekka, Faban hedelmällisyysasiantuntija
veli-pekka.hautarinne@faba.fi
040-3115813

Ikola Maria, ProAgrian asiantuntija
maria.ikola@proagria.fi
+358407619770

Kuiri Sini, ProAgria asiakasvastaava
sini.kuiri@proagria.fi

Lahti Ritva, Faban asiakasvastaava
ritva.lahti@faba.fi
0438270680

Näytä lisää

KPI-AVAIN

Meijerimaitoa llyps. lehmä/pv
03.07.2018

Päiviä poikimisesta, DIM
04.07.2018

Näytä lisää

KALENTERI

HEINÄKUU VIIKKO 27

	MA	TI	KE	TO	PE	LA	SU
vko 26	25	26	27	28	29	30	1
vko 27	2	3	4	5	6	7	8
vko 28	9	10	11	12	13	14	15
vko 29	16	17	18	19	20	21	22
vko 30	23	24	25	26	27	28	29
vko 31	30	31	1	2	3	4	5

Näytä lisää

DOKUMENTIT

Tunnisteet

- Johtaminen ja hallinto
- Muut dokumentit
- Paikalliset kumppanit
- Paikalliset yhteisöt
- Palvelutarjoajat
- Resurssit ja investoinnit
- Tuki- ja valvonta
- Tuotanto
- Turvallisuus ja riskien hallinta
- Uusi kansio

OIKOPOLUT

- [Minun maatilani](#)
- [WebWakka](#)
- [WebWisu](#)
- [Faba alkioakauppa](#)
- [Faba sonnit](#)
- [Faba NautaNetti](#)
- [Faba verkkokauppa](#)
- [ProAgria asiantuntijat](#)
- [ProAgria digipalvelut](#)
- [ProAgria tapahtumat](#)
- [ProAgria verkkopalvelut](#)
- [Maaseutuvirasto \(MAVI\)](#)

Näytä vähemmän

MINUN MAATILANI

Ma	Ti	Ke	To	Pe	La	Su
4	4	2	1	2	0	1

Viikko: 27 Tehtäviä: 14

Viikko: 28 Tehtäviä: 18

Viikko: 29 Tehtäviä: 28

LEHMIEN TILANNE TÄNÄÄN -LISTAUS

MINUN MAATILANI 4.7

Siemennettävät	25
Tiineystarkastettavat	6
Umpeenpantavat	2

Thank you!
Questions?

