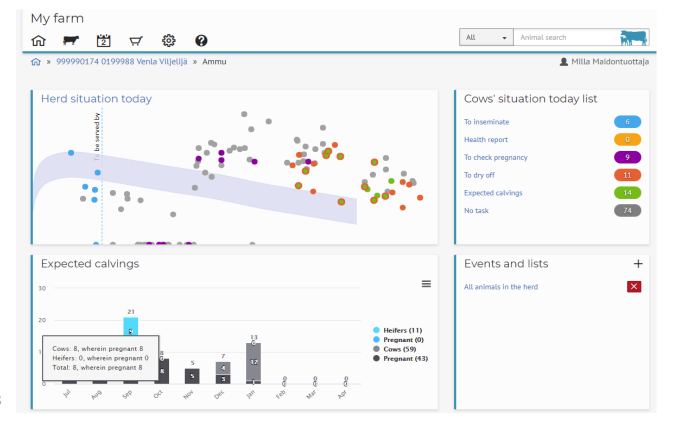
Anna Lappalainen

ATT THE REAL

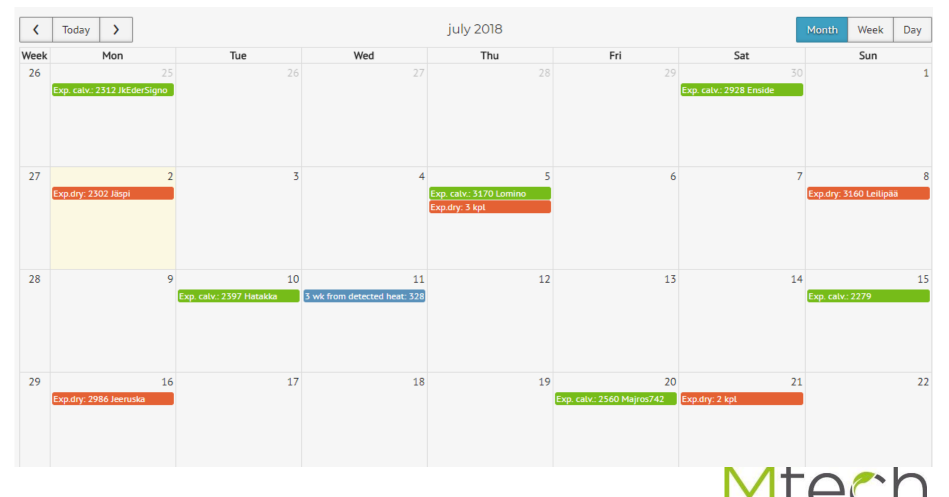
My Farm

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.



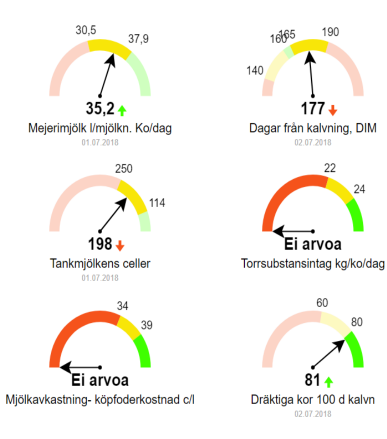
In the calender you get automatically all the events from the work lists and you can insert more



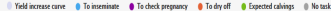
4

DIGITAL SOLUTIONS

Key performance indicator and herd situation







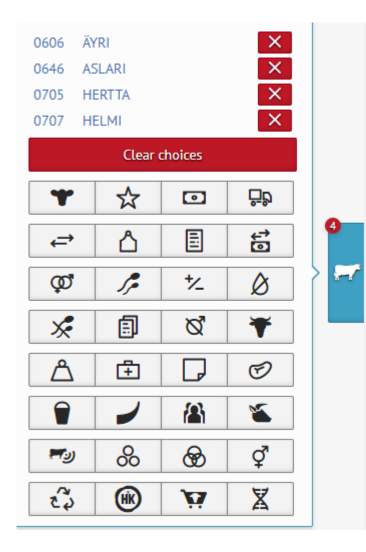


You can easily make your own reports

Choice and order of columns	
✓ Basic data	✓ X 7/12
EU identity Ear nr Name Sex Breed Use Birth date Name (long) Role Age, days Linkage type	pe
Herd book number	
✓ Purchase	✓ X 1/3
Arrival date Entrance mode Days in herd	
✓ Off movement	✓ X 3/6
Departure date Departure mode Cause of culling Carcass destruction mode New owner type New owner	
> Movement	✓ X 0/6
> Present holding	✓ X 0/2
✓ Carrier mother	✓ X 3/7
EU identity Ear nr Name Name (long) Birth date Breed Herd book number	
> Genetic dam	✓ X 0/7
> Sire	✓ X 0/8
> Dam's dam	✓ X 0/3
> Dam's sire	✓ X 0/3

Mtech

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





Stock sale contract

I intend to sell I i	ntend to buy			
Seller			Buyer	
Venla Viljelijä		Telephone number	Buyer's name	Telephone number
Viljelijäntie 1		0199988	Address	Herd ID
01300 VANTAA		999990174	Post office	Farm number
Animals for sale Add animal EU identity	Manually By FI0000	/ barcode		
Add animal EU identity 10 🔻	F10000			
Add animal EU identity 10 T EU identity	FI0000 Birth Sex		Additional data	
Add animal EU identity 10 T EU identity DI000990003073-1	F10000	- Price, € (VAT 0%)	Additional data	
Add animal EU identity 10 T EU identity	FI0000 Birth Sex		Additional data	
Add animal EU identity 10 T EU identity DI000990003073-1	FI0000 Birth Sex	- Price, € (VAT 0%)	Additional data	

DIGITAL SOLUTIONS

Pregnancy check

+ 1.1

× Pregnancy diagnosis ×											
Pregnancy diagnosis date		02/07/2018									
Pregnar method	ncy check	Rectal Prog. US									
>	0606 ÄYRI	+ -	Show for service								
~	0646 ASLARI Service date Days from service Service rank Service period Sire	+ - 15.12.2017 199 2 22 F 98210 B Progenesis Bytes	Show for service								
>	0705 HERTTA	+ -	Show for service								
>	0707 HELMI	+ -	Show for service								
			Save								
			Mtec								

DIGITAL SOLUTIONS

Recordings

Recording day	New rec	▼ 04/07/2018			Milkings/day Enter milk weights	1 2 3 continuous part.suckler 1 2 3
esponsible for the ecording	owner sp	ecialist			Sampling Farm use of milk, l/d	No sample same prop. alt.
EU identity	Ear Name nr	18.12.2017	МКд	Tot.	ш	
DI000990001713-6	1713 Ykstorvi			0.0		l l l l l l l l l l l l l l l l l l l
DI000990001743-7	1743 Vantagg	io 36.3		0.0		Ū.
DI000990001955-8	1955 liik	45.6		0.0		Ū.
DI000990001971-0	1971 Jilde	48.9		0.0	T	Ū.
DI000990002095-8	2095 eeleri			0.0	T	Ĩ
DI000990002113-5	2113 Harlett	30.0		0.0		Ĩ.
DI000990002116-4	2116 HonkkiT	onkki 33.4		0.0	•	le la constante de la constante
DI000990002135-5	2135 Huoli	31.2		0.0		Ĩ.
DI000990002137-1	2137 Hulikan	/älke 38.3		0.0		Ĩ.
DI000990002249-3	2249	33.0		0.0	▼	



Sections and groups

or Division							×
Sections Division	Histo	ry					
Section	Hie	ehonavetta		•	Receiving sector	Vanha navetta	v
					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		İ ×
DI000990001743-7	1743	Vantaggio	cow		Hiehonavetta		ti ×
D1000990002083-5	2083	Evaris	cow	24.05.2011	Hiehonavetta		<u></u>
D1000990002095-8	2095	eeleri	cow	04.10.2011	Hiehonavetta		₫ ×
DI000990002101-2	2101	Emmiki	cow	16.01.2012	Hiehonavetta		ı́∎ ×
D1000990002203-7	2203	Oinella	cow		Hiehonavetta		۱ ش ×
+ Add animal							Save



Inbreeding calculation

🗗 Inbreeding	Inbreeding calculation ×											
Farm bulls From	Al bulls	On-farm	bulls									
HB Nr		E	EU ID		-		Name					
							+ Add to comparison X Remove bulls fr	om the comparison				
10 🔻								Cows on the list 1				
EU identity	Ear nr	Name	Breed	Role	Add to group							
DI000990003073-1	3073	Pelotus	HOL	he	•							
+ Add animal							θ	Print 🔓 Save				



Livestock units calculation

A	Actual Predicted													
Prediction Current year beriod		12-mon	2-month prognosis			Default age groups		My age groups $\stackrel{+-}{\mathbf{x} \div}$ Calculate prognosis		ognosis	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

Colostrum	Whole milk	Furthe	r drink f	eed	Weaning	Other fee	ding	Use default			
Drink			Drink	Drink feed •							
Liquid feeding	method		Auto	Automate 🔹							
Duration, d			14								
Dosage			Free					•			
times/d											
L/time (L/day)											
Sour			Sour	milk				٣			
10 🔻							A	nimals on the list 1			
EU identi	ty N	lame	Ear nr	Sex							
D1000990	0003073-1 P	elotus	3073	cow				×			
+ Add anim	nal						Savee as	default 📙 Save			



14

 \times

Treatments

	Reports		History reports		
Hoid	ot	* 🛱 🖶	•	Show selected animals	Get whole animal history Search departed cows -
100	Spacious	Δ			Rows on list 908 1 2 10 Page Go to
	1	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
F	DI000990001708-4	1708 YRTINMARJA	11.09.2017 766	Heel erosion	1
#	DI000990001708-4	1708 YRTINMARJA	11.09.2017 764	Solar ulcer	1
F	DI000990001708-4	1708 YRTINMARJA	18.08.2016 822	Preventive hoof treatment	1
F	DI000990001708-4	1708 YRTINMARJA	18.08.2016 763	White line rupture	1
F	DI000990001708-4	1708 YRTINMARJA	18.08.2016 761	Sole haemorrhages	1
=	DI000990001708-4	1708 YRTINMARJA	13.04.2016 822	Preventive hoof treatment	1
F	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 not
Level	Information	Event	Ear nr	Name	Note	Additional data	
	•	dd/mm/yyyy					
		dd/mm/yyyy					
Herd	Not public	11.06.2020			2 vuotta toinen		Ø 🗓
Herd	Not public	12.06.2019			d	r	Ø 🗓
Herd	Not public	11.06.2019			vuoden päähän		Ø 🗓
Animal	Public	02.07.2018	1971	Jilde	jhfghjfg		Ø 🔟
Animal	Public	02.07.2018	1971	Jilde	test42		Ø 🔟
Animal	Public	02.07.2018	1708	YRTINMARJA	test		Ø 🗓
Animal	Public	08.06.2018	1713	Ykstorvi	KN ryhmä eläinjee, oujee	KN 1	Ø 🗓
Animal	Public	08.06.2018	1743	Vantaggio	KN ryhmä eläin	KN 1	🖉 🔟
Animal	Public	08.06.2018	1708	YRTINMARJA	KN ryhmä eläin	KN 1	Ø 🗓

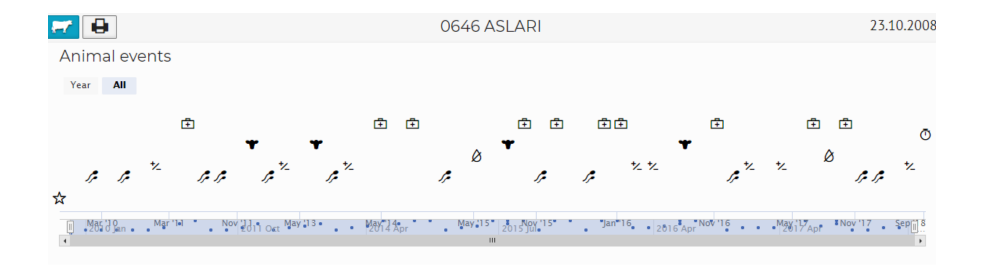


Sections and groups

O Division ×									
Sections Division	Histo	iry							
Section	Hie	Hiehonavetta		•	Receiving sector	Vanha navetta	•		
					Arrival in section	04/07/2018			
10 🔻						Ani	mals 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		t ×		
DI000990001713-6	1713	Ykstorvi	cow		Hiehonavetta		ı́∎ ×		
DI000990001743-7	1743	Vantaggio	cow		Hiehonavetta		ı́∎ ×		
D1000990002083-5	2083	Evaris	cow	24.05.2011	Hiehonavetta		₫×		
D1000990002095-8	2095	eeleri	cow	04.10.2011	Hiehonavetta		ı́∎ ×		
DI000990002101-2	2101	Emmiki	cow	16.01.2012	Hiehonavetta		ı́∎ ×		
DI000990002203-7	2203	Oinella	cow		Hiehonavetta		₫ ×		
+ Add animal							Save		

DIGITAL SOLUTIONS

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

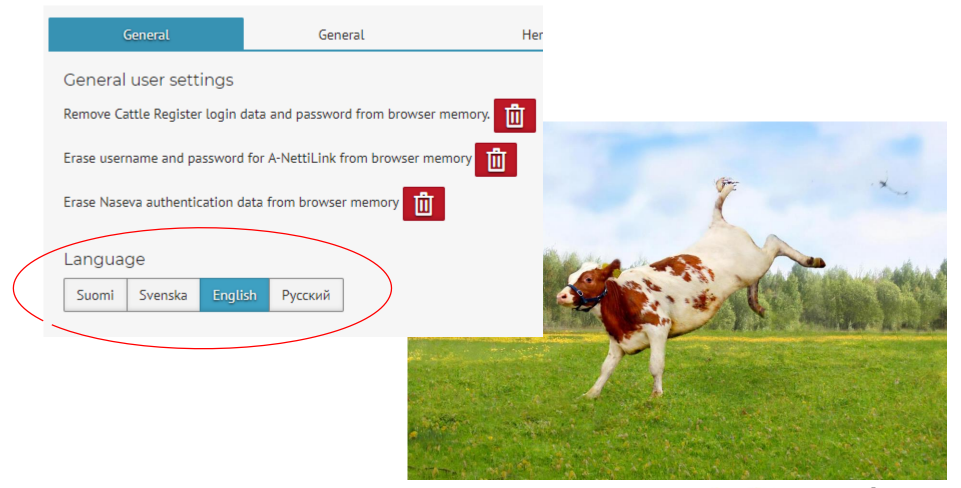
Add authorisation							
Company/group	Dairy •		Company	•]		
Level of rights	Reading rights Reading	and writing rights					
					Save		
Authorisations given							
Company/group Persons	Level of rights Authorisat	on date Authorising agent					
No authorisations given for t	he herd.						





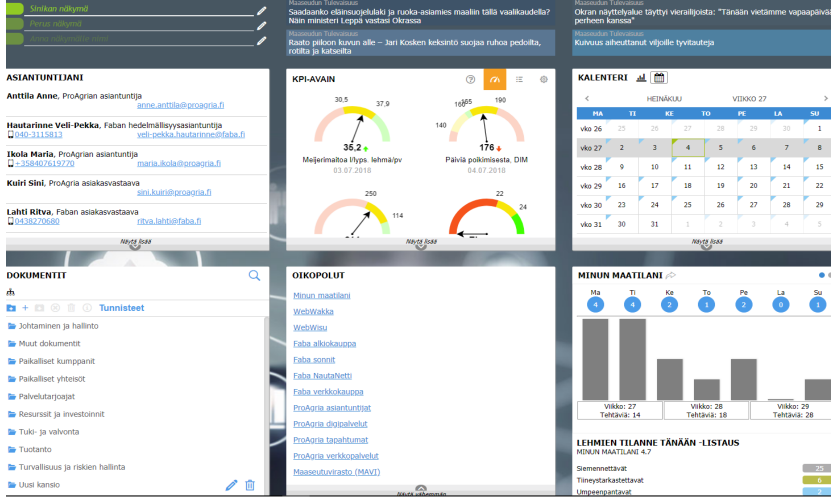


Four languages





Bisne<u>s+</u>





Thank you! Questions?



