Questions and answers 10.6.2021

Do you save the setting on the device or user?

- In SimplyCow, the settings are saved on the user. If there is a need, it can also be quite easily connected to an existing setting somewhere in a larger recording system.

Are there any tools related to feeding the cows in SimplyCow?

- At this point we have not included feeding parts into this product. If there is interest, we are willing to make such a solution.

Do you have team support for the farm so the manager can assign tasks for his team?

- In both SimplyCow and ProAika, you can have several users per farm – so yes, there is a team support. And especially with ProAika it is of course very important that everybody can reocrd their own working hours with their own passwords.

How does the SimplyCow app connect to a robot or to a computerized parlor?

- The connection to a robot will go through the national database, if there is one. This is the easiest way. For now we have started to use it in Finland and the farmers just get the robot or parlour data through an interface from the national database. The robot or parlour first feeds the data into the national database and then SimplyCow shows bits and pieces of it on the app. As I said, we don't want to show everything we have in the database through this app because this is meant to be simple and easy.

Is the data delayed or ready on the fly?

- Since we have the offline working option and we have also been thinking of markets where the reliability of the internet or recharging stations is not so very good, we do not constantly update the cloud database. The data will be in the cloud database as soon as you synchronise the data. Obviously inside the app it is ready immediately.
- This is one of the ideas behind the SimplyCow. When we started developing SimplyCow, we were thinking mostly about countries without any regular recording system to start from. So the offline system is one of the most important points, but of course everything can be tailored to the system if it is required.