

# National Workshop Nr. 5.



Sm@ll Ruminant Technologies

**Agris**

Agencia pro sa chernca in agricultura  
Agenzia regionale per la ricerca in agricoltura  
REGIONE AUTONOMA DI SARDEGNA  
REGIONE AUTONOMA DELLA SARDEGNA



**INRAE**

**In Extenso**

Innovation Croissance

**Moredun**



**Eesti Maaülikool**  
Estonian University of Life Sciences



**NIBIO**

UNIVERSITY OF DEBRECEN

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 101000471.



07<sup>th</sup> of March  
Physical meetings

Sm@RT

## OBJECTIVES

To disseminate and share knowledge about the use of technologies in a peer-to-peer setting. The target of participants was mostly composed by farmers, advisers, consultants, technicians.

## ORGANISATION AND ATTENDEES

The Training Day has been held face to face in the Innovative farm –Mátyás Holló's Farm in Uszód. The demonstration event took about 2 hours. It was conducted on the farm equipped with digital tools (EID stick reader, TruTest system, Mixing and feeding wagon, Pregnancy Scanning, Automatic Milk Feeder). The famers had a demo of the tools and were allowed to ask questions.

## HUNGARY: MEAT SHEEP

### Date and place of the Training Day:

Thursday 7<sup>th</sup> March 2024, 10:30 am to 3:00 pm, face to face training day meeting at Innovative Farm, and the presentation and the lunch were in the Family Restaurant in Dunapataj.

### Present:

**Number of participants: 36 person**

Annex - Signing Sheet .pdf file



## Organisation:

The group started together from the University of Debrecen with a minivan. During the travel the participants introduced themselves. When the group arrived in Uszód, Renáta Klein (NF) started the paperwork with a registration and welcomed the guests who's arrived directly to Uszód.

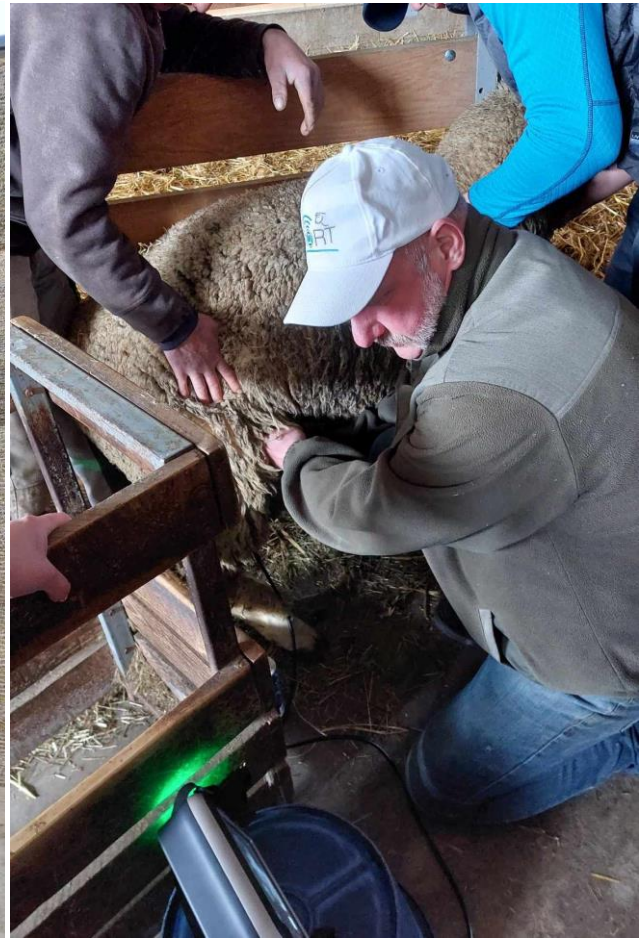
János Oláh (head of the project in Hungary) welcomed all participants and invited everyone to have a picture close to the banner of the Sm@rt project. Renáta gave everybody the questionnaire before the demonstration. During that Dr. János Oláh talked about the project's aims, evaluation and the work that we did. After that Mátyás Holló (Innovative farmer) started to speak. He spoke about the story of the farm, the system of the breeding and also the Tech. They talked about why he bought the Trutest system, which function what he use in it. Why is it good for the farm and him. Why and when he uses the automatic milkfeeder.

There were 3 different tech in the Farm:

- TruTest System (EID Stick reader, and head, and scale)
- Strauttman Mixer and Feeder wagon
- Automatic Milkfeeder
- Pregnancy Scanning

The participants have a couple of question directly to the farmer. Bettina Holló (daughter of the Innovative Farmer) presented the method of the pregnancy scanning. There were brave farmers who's try it too.



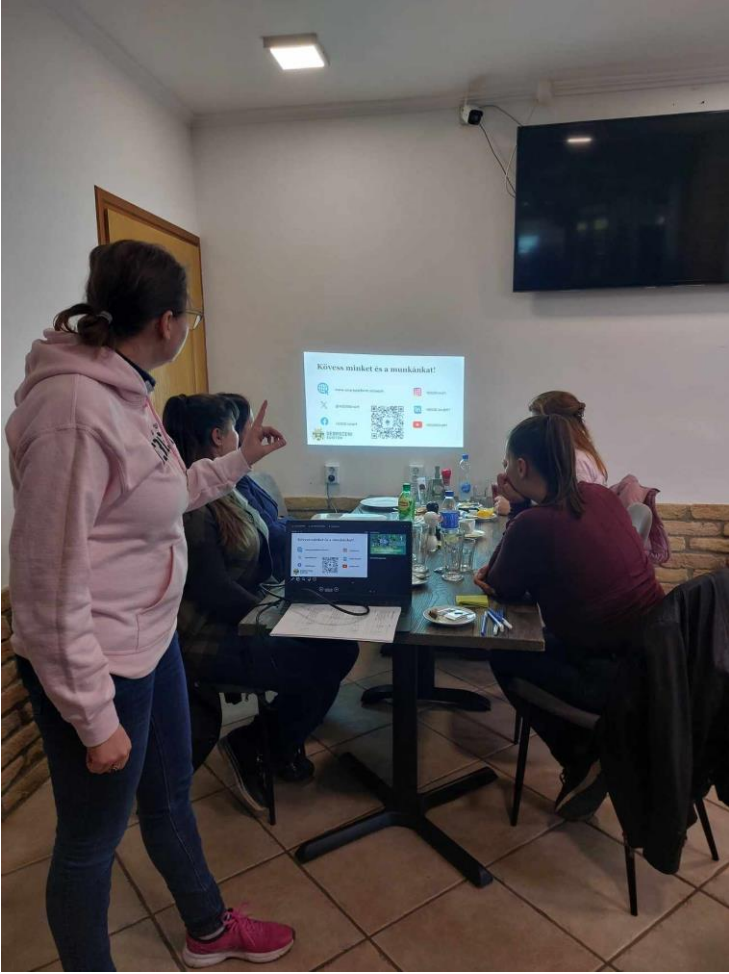


After the training session Renáta gave the second questionnaire to the participants (Annex - Results is .xlsx file)

After the training session the participants were invited to lunch in the Family Restaurant in Dunapataj where the presentation were.

During lunch the participants discussed main advantages and disadvantages about these technologies.

After lunch Renáta Klein made a presentation about the Project in general, about the Cross Benefit Analysis the techs.



**Solutions presented / tested and feedback:**

Questionnaire result: Annex - Results is .xlsx file