National Workshop Nr. 3.



Physical meetings

OBJECTIVES

2 main objectives were identified for the third national workshops (NWS 3):

- Present Sm@RT project progress to stakeholders
- Get feedback on the innovative solutions tried in the morning training session

ORGANISATION AND ATTENDEES

The Trainig Day has been held face to face in one of the Innovative farm of the project. Zsuzsanna's Nagy Harkakötöny based farm is a dairy farm, but she has innovative technologies which are useful for meetsheep farmers too.

The demonstration event took about 2 hours. It was conducted on the farm equipped with digital tools (Bale processor, Feeding Belt). The famers had a demo of the tools and were allowed to ask questions.

HUNGARY: MEAT SHEEP

Date and place of the NWS 3:

Thursday 24th January 2023, 6 am to 5 pm, face to face meeting in the Innovative far in Harkakötöny.

Present:

Number of participants (8):

Dr. János Oláh (Farmer, researcher, DE-AKIT DTTI), Renáta Klein (Researcher, DE-AKIT DTTI), Dr. Zsuzsanna Nagy (Farmer), Nándor Szabó (Farmer) Imre Szabó (Farmer), Richárd Suhaj (Farmer), András Vrancsik (Farmer), Ferenc Czina (Farmer)

(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. After that János Oláh talked about the general aim of the project and the Innovative farmer. He talked about the technologies what the group will see on this day. After that Renáta Klein talked about the survey, and collect the answers.

When the group arrived in Harkakötöny the Farmer Dr. Zsuzsanna Nagy greeted the participants. She talked about the farm history and about the farm in general. After that the group went to the first barn where the feeding belt located. Later in the courtyard the farmers tried the Bale processor.

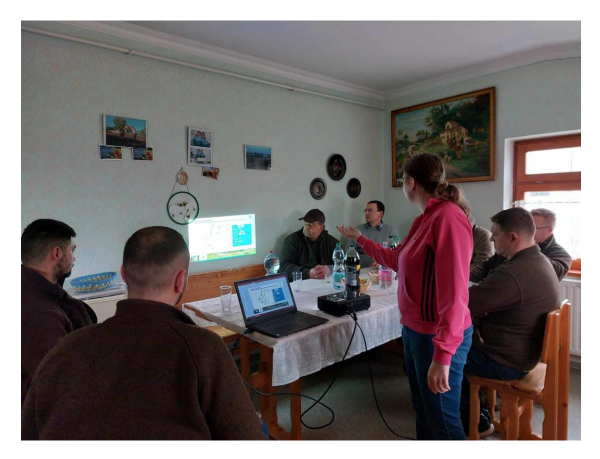
In the end of the demonstration Zsuzsanna showed the milking parlor and the tech in here.

Zsuzsanna invited the group for lunch. Before the meal Renáta gave the second questionnaire to the participants and collectthe answers back (Annex - Results is .xlss file)

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

After the lunch Renata gave a presentation about the progress of the Sm@RT project, and announced the next Transnational Workshop in Norway.





Solutions presented / tested and feedback:

Each table is the synthesis of how many farmers / stakeholders gave each answer to each question before and after the training session.

Pre – Training: Feeding Belt				
1) Do you have this tool ?	it is worth	3) Would you like to implement it on your farm?	4) Level of practicality (1=low; 4=high)	
No	No	No	4	
No	Yes	Yes	4	
No	Yes	Yes	3	
No	No	No	3	
No	No	Yes	4	
No	Yes	Yes	3	
No	Yes	Yes	2	
Yes	Yes	Yes	4	

Pre – Training: Bale Processor						
1) Do you have this tool ?	it is worth	 Would you like to implement it on your farm? 	practicality			
No	No	4	No			
Yes	No	3	Yes			
Yes	Yes	3	Yes			
Yes	Yes	4	Yes			
Yes	Yes	4	Yes			
Yes	No	3	Yes			
Yes	No	2	Yes			
No	No	3	No			

Post – Training: Feeding Belt			
2) Do you think it is worth investing in it?	3) Would you like to implement it on your farm?	practicality (1=low;	
Yes	No	4	
Yes	Yes	4	
Yes	Yes	3	
Yes	No	4	
No	Yes	4	
Yes	Yes	4	
Yes	Yes	4	
Yes	Yes	4	

Post – Training: Bale Processor				
2) Do you think it is worth investing in it?	3) Would you like to implement it on your farm?	4) Level of practicality (1=low; 4=high)		
No	No	4		
Yes	Yes	3		
Yes	Yes	4		
Yes	Yes	4		

Yes	Yes	4
Yes	No	3
Yes	Yes	4
Yes	No	3