ET4D



Development of a practical data management system with embedded sensors for improved environmental management and transparency of dairy farming



Coordination:
Dr. Sabrina Hempel

ATB Germany)

2022 Joint Call Kick-off Projects Seminar 31st January 2024



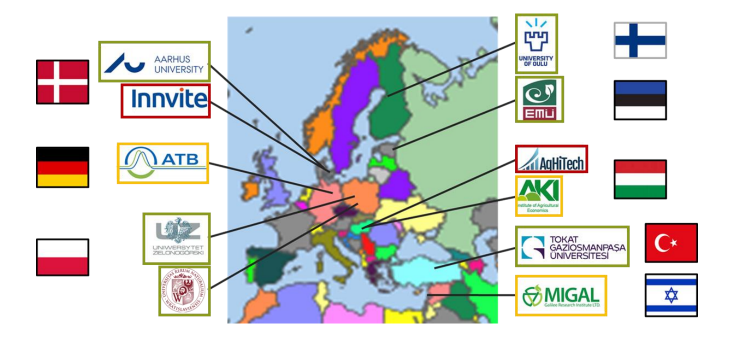
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grand agreement no 862665 ICT-AGRI-FOOD.

Involved countries and partners



- 11 partner institutions from 8 countries
 - → universities, research institutes and companies
- Total budget ≈ 1.6 Mio. €
- Duration: 3 years



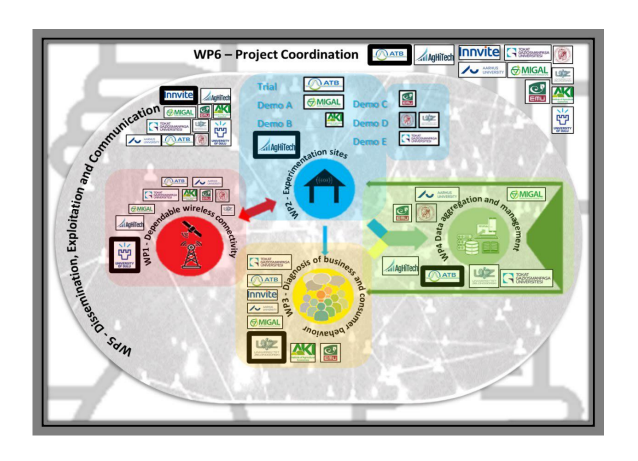


project start: 2023-10-01

despite some pending national funding approvals



Objective



- Validate on-farm DMS with embedded sensors (including optimized data transfer)
- Demonstrate applicability in commercial farms under different climatological and socio-economic conditions
- Identify information requirements of different interest groups to refine & extend reporting framework



Main project activities and challenges

- Assessment of on-farm communication ecosystem for case study sites in 6 countries to derive optimization options for data transfer [→ general conclusions despite large diversity & farm specific solutions]
- Review of key scores for sustainability in the context of multicriterial assessment and design of surveys to evaluate related attitudes / information needs of different stakeholders [-> define sets of scores relevant for certain groups; data space & app design]
- Sensor data collection and empirical modeling to link environmental data to key scores [→ validate sensors & models; evaluate potential linking to external sensors]



Expected results and potential impact

Recommendations for optimization of on-farm communication ecosystems

• Easy-to-use data space for environmental data from farms & target group specific multicriterial assessments in online application

Demonstrate added value for farmers and create incentives for data and information sharing



Next steps



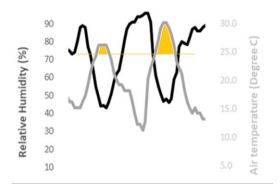
 In-depth interviews with processors, retailers and regulating bodies

share publicly

Design of app prototype

(i)	Carbon Dioxide (ppm)	Ammonia (ppm)	Temperature (℃)	Humidity (%)	Dust (μg/m3)	Ventilation (m3/h/kw)
Minimum	413	0.4	16.3	41.2	7	775.2
Maximum	648	0.9	31.3	94.7	10.1	4347.8
Average	481.9	0.7	23.7	73.2	7.8	2311.4
Median	476	0.6	23.2	76.7	7.6	2272.7
Outside limits	0 %	0 %	57.5 %	41.9 %	0 %	7.9 %

share with password





Sensor installation in case study farms and optimization of local data transfer





LET'S KEEP IN TOUCH!

Please feel always free to reach out to us.

TWITTER - LINKEDIN

@ictagrifood - https://www.linkedin.com/in/ict-agri-food-1225041b9/

https://www.linkedin.com/company/et4d/

WEBSITE

www.ictagrifood.eu

www.ET4D.eu (currently under development)

EMAIL

shempel@atb-potsdam.de

Thank you for your attention!