



FAIRshare

DIGITAL TOOLS FOR FARM ADVISORS



2018-2023



31 partners



6,99M

Findable, Available, Interoperable,
Reusable and Shareable

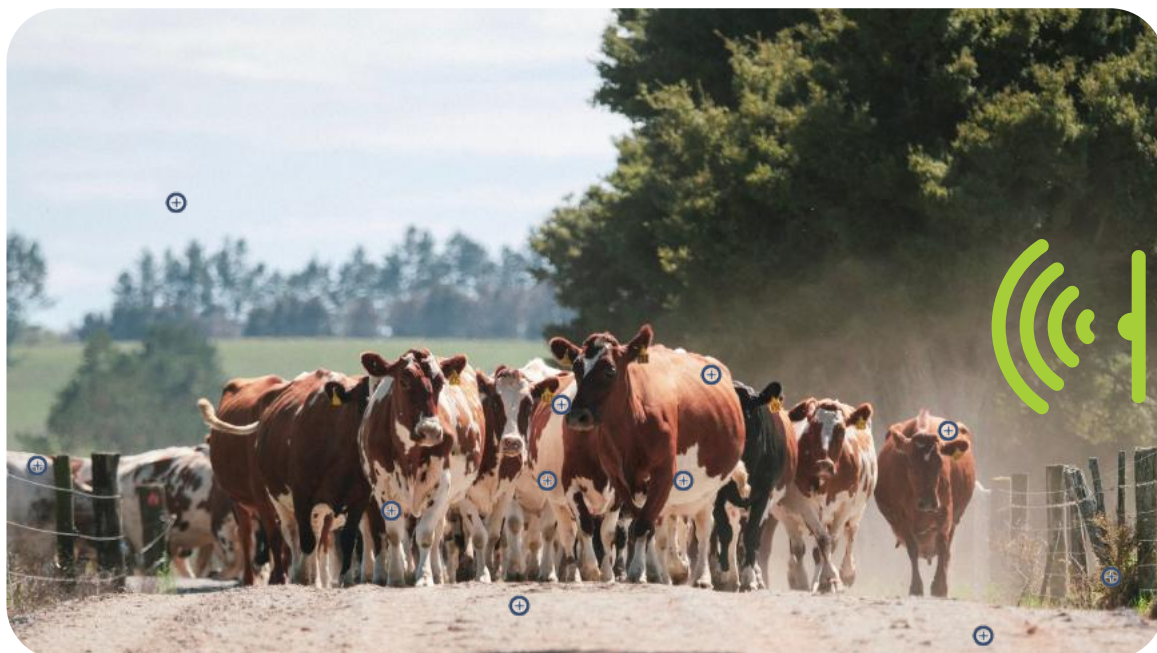
FAIRShare aims to improve farmer engagement with digital technologies through sharing, adapting and enabling more use of digital advisory tools and services (DATS)

Practice abstract n°15

Creating an inventory of existing sensors for dairy farming



THIS PROJECT HAS BEEN FINANCED BY THE EUROPEAN UNION HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME
GRANT AGREEMENT ID: 101019150



Creating an inventory of existing sensors for dairy farming

n°15

Context

Sensors have many possible applications in dairy farming, it is important to create a knowledge platform that gathers information on their use.

Such a platform is useful for agricultural advisors in order to:

- find the most suitable tools for farmers' needs: increase productivity, improve yield quality, optimize the use of resources, to minimize the cost of inputs, increase profit, etc.
- be used directly by dairy farmers to choose the sensors with the right characteristics for their needs.

An example of such a tool is Cow Sensor.



Check the FAIRshare DATS Inventory for more details:

KOESENSOR



Recommendations

- The platform should provide an overview of all sensors currently available on the market, divided into categories according to their functions
- The platform must be neutral, present all types of equipment, and be regularly updated
- Possibility for farmers to provide their feedback increases the usefulness of the platform
- The platform should be available in several languages.



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT N. 818488

Consortium

