



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°5

Establishment of a Permanent Networking Facility to host the DATS Inventory



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



Establishment of a Permanent Networking Facility to host the DATS Inventory

n°5

Context

The ultimate goal of WP1 is to create a Permanent Networking Facility (PNF) - a digital platform, used by a broad network of advisors and relevant stakeholders in all agricultural fields. The Inventory of DATS is also integrated and hosted inside this platform, which can be accessed by the official website of FAIRshare project. In the PNF:

- registered users and guests can consult the list of DATS which is extracted from the database and is automatically updated each time a registered user uploads a new DATS
- users can create a personal account by filling in a form based on an initial questionnaire, all DATS information is stored in the inventory database
- users can view the DATS they have already uploaded, as well as edit specific fields of the DATS, or delete the whole DATS from the database of the Inventory.

The population of DATS Inventory has started with the first beta version of the PNF and will be continuous throughout the project.

Recommendations

- Present the list of DATs in a friendly card-based mode, where the user can easily and quickly view some basic information about each DATS
- Create the possibility for the user to search the database by entering search terms or using some of the filters provided
- Provide introductory explanatory text to facilitate the registration of new users.



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT N. 815488

Consortium

