



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°23

Development of platforms to collect and share field data



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



Development of platforms to collect and share field data

n°23

Innovative solution

A platform to catalogue data captured in the fields can help farmers and agronomists in farming decision making through enabling the collection of field data, organizing and designing field plans. This type of tool can be used to:

- detect pest pressure
- set field boundaries
- define soil sampling points.

Users can share information to collaborate effectively on certain issues, which can help them make decisions. They can also share recommendations and reports.

➤ An example of such a tool is SIRRUS. Check the FAIRshare DATS Inventory for more details:



Recommendations

- A good practice is to offer a first version of the application for free so that the user can try it and know if it would be interesting to subscribe monthly
- Special attention should be paid to data protection when sharing.



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

Consortium

