SCIENTIFIC PUBLICATIONS & DATA

Procedures for Open Access, Storage & Reporting

November 10, 2022

Anna Besse-Lototskaya

Clement Lattelais

Sevinc Madenoglu

Moderator: Line Carlenius Berggreen





Scientific Publications are important indicators of progress of the EJP SOIL programme

What Is In It For You?

- Be on the forefront of H2020 requirements concerning scientific publications:
- How do you create more impact with Open Access
- How do you fulfil H2020 requirements
- How do you create long-term dissemination and knowledge sharing
- What are the procedures and requirements of reporting?
- What are the pitfalls to avoid?
- Where do you find more information and guidance?



Scientific Publications are important indicators of progress of the EJP SOIL programme

Presenters:

- Anna Besse-Lototskaya (EJP SOIL coordination team, WR)
- Clement Lattelais (EJP SOIL Work Package WP1 & WP6, INRAE)
- Sevinc Madenoglu (EJP SOIL Work Package 9, Tagem)



EJP SOIL Special issue:

Climate-smart sustainable agricultural soil management for the future

What to submit?

- Original manuscripts,
- Reviews,
- Short communications,
- Opinion papers,
- Data articles that collate, summarize and set future potential research priorities for carbon sequestration and soil health across Europe.

We seek to develop a comprehensive and wide-ranging assessment of the various strategies and methods for achieving sustainable and climate smart soil management.



EJP SOIL Special issue:

Climate-smart sustainable agricultural soil management for the future

Please provide your opinion and possible submission of relevant results on this Special Issue using the dedicated questionnaire https://tinyurl.com/EJPSOILSI

The European Journal of Soil Science (EJSS) is an international journal that publishes outstanding papers in soil science that advance the theoretical and mechanistic

understanding of physical, chemical and biological processes and their interactions in soils acting from molecular to continental scales in natural and managed environments,

as well as descriptions of data sets that contribute to these goals.

