



Soil: fertility, biological life and fighting against erosion



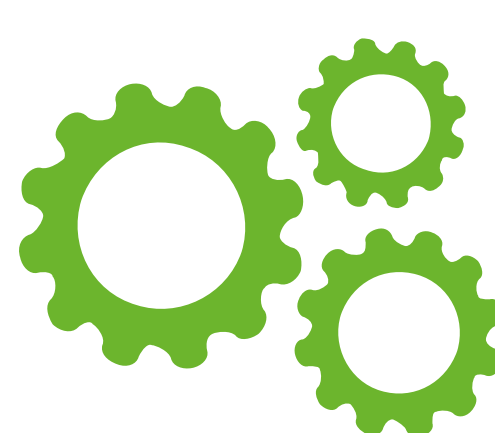
AGRI
Innovation summit 2019

4RETORNOS

Operational Group

4 Returns: regeneration of degraded soils

4 Retornos: regeneración de suelos degradados



Practical problem

Soil fertility; excess tillage; low level organic matter and lost structure soil



Partners

Asociación ALVelAL; ceiA3-UAL-AGR-200; Bio Crisara S.L; Almendrehesa S.L; AGROLIVARERA NTRA SRA DE LA SOLEDAD SCA; Commonland; La Sabina Milenaria SCA



Calendar

Start: 01/01/2018
End: 01/01/2020



Budget

Total amount:
€157,202.53

Objectives of the project

Soil and landscape regeneration

Main activities

Nutritional and Microbiological soil analysis, Field and laboratory work, Support for the implementation of regenerative techniques; Farmer training and knowledge transfer

Expected results

- Increased soil fertility
- Reduction of erosion
- Increased biodiversity
- Increased production and added value
- Support for the implementation of regenerative techniques
- Farmer training and knowledge transfer

Results so far/first lessons

Presence of mycorrizas and dry matter production in soil

Who will benefit

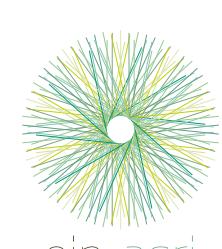
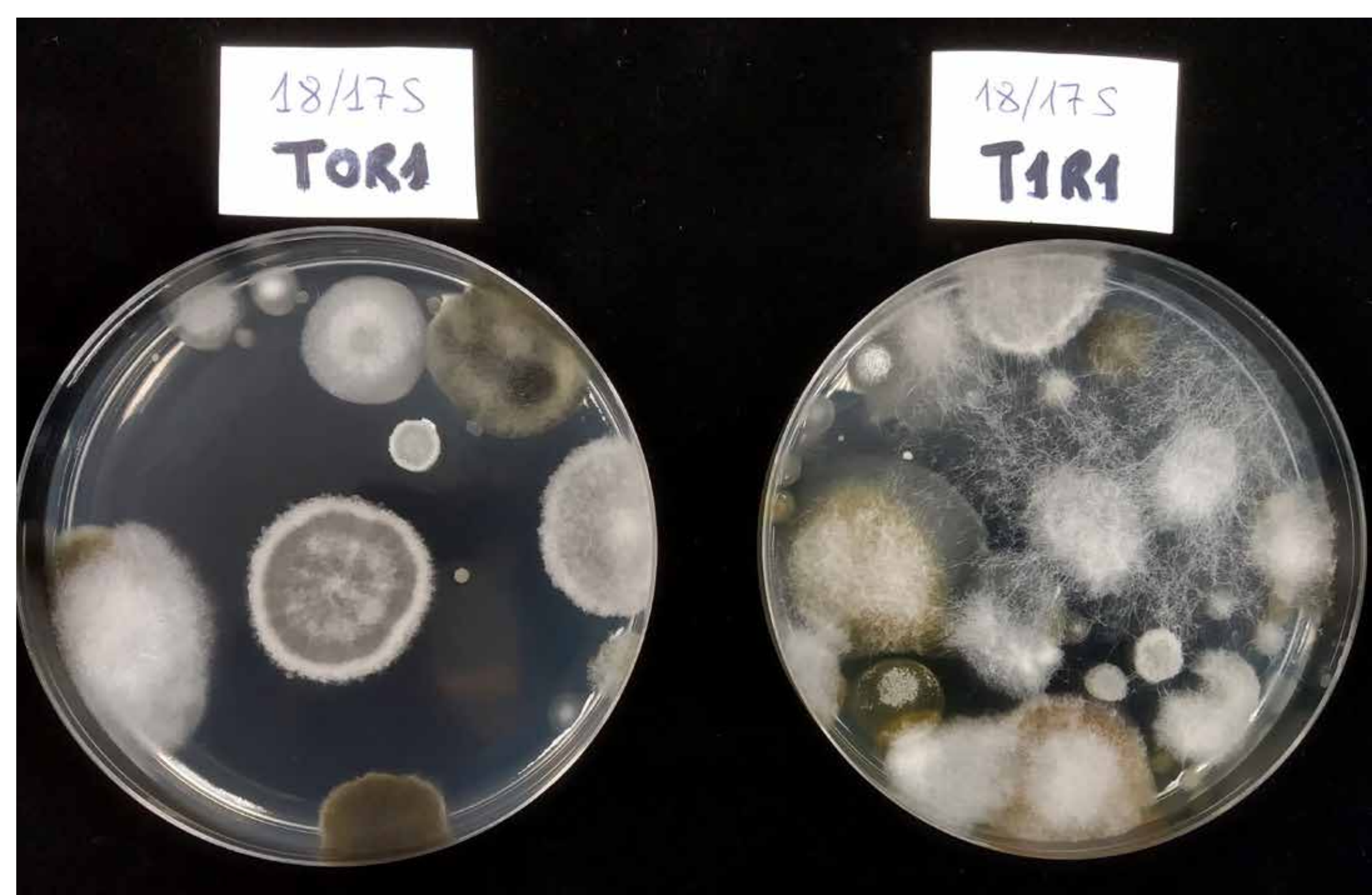
FARMER; SHEPHERD; LOCAL BUSINESS

Supported by:

COMMONLAND
4 RETURNS FROM LANDSCAPE RESTORATION



Contact: Miguel Gómez
Mail: migotel@hotmail.com



AGRI INNOVATION SUMMIT 2019 LISIEUX
More information www.reseaurural.fr/ais2019

