

CARBON FARMING MED

Agri-Food Systems

Cost-effective

CF practices



Challenge

Public policy impact Carbon market access Models standardisation

els Financial sation support options

Carbon permanence

Main goal

Project outputs

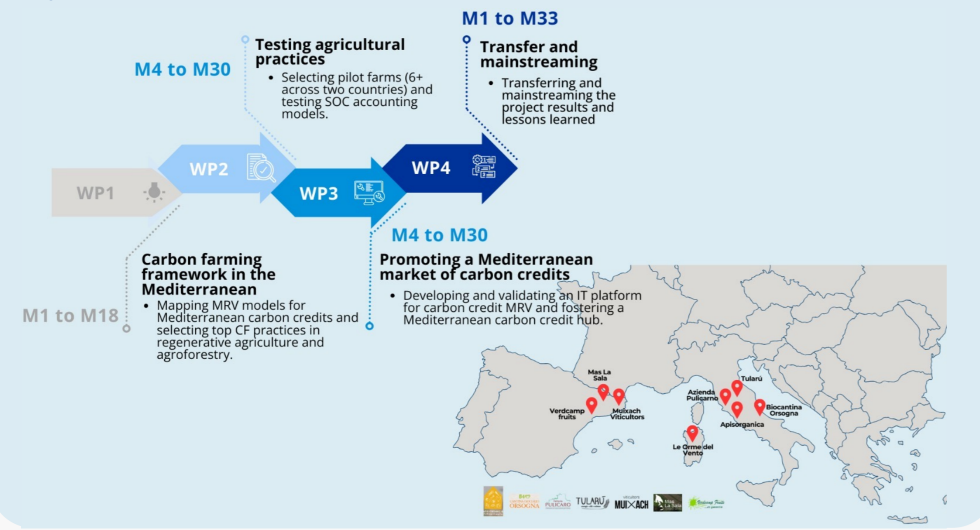
To enhance the resilience of Mediterranean agriculture by advancing Carbon Farming (CF) as a profitable and sustainable business model, leveraging regenerative agricultural and agroforestry practices to maximise revenue streams and drive engagement in the carbon credit market. I. Carbon farming framework in the Mediterranean.

2. Guidelines for Best Agricultural Practices for Carbon

- Sequestration in the Mediterranean.
- 3. Create an IT platform that simplifies farmers' access to carbon markets, enhancing participation and profitability.
- 4. Internal Mediterranean Market of Carbon Credits.
- 5. CF MED transnational partnership.

Approach and regional scope

An innovative, multi-actor methodological approach integrating both theoretical insights and practical expertise.



Main achievements

- ✓ Reports completed (deliverables)
 - ✓ Carbon Farming as a Business Model
 - ✓ Best-Suited Carbon Farming Actions
 - ✓ Catalogue of CF projects in the region
 - ✓ Roadmap of IT platform.
- ✓ Pilot Farm Selection (Italy & Spain) and Standardized Soil Sampling strategy.
- ✓ First sampling camping is done.
- ✓ Frontend prototype (MOOC in Figma)Backend work on login & registration.
- ✓ Outreach and online communication tools.

Conclusion

Provide science-based tools to drive the adoption of carbon farming as a profitable and sustainable business model in the Mediterranean.



Contact details: Carlos Alberto Torres Carlosalberto.torres@uvic.cat +34 93 881 84 35