



Pursuing authenticity and valorization of Mediterranean traditional products

(2017 – 2020)



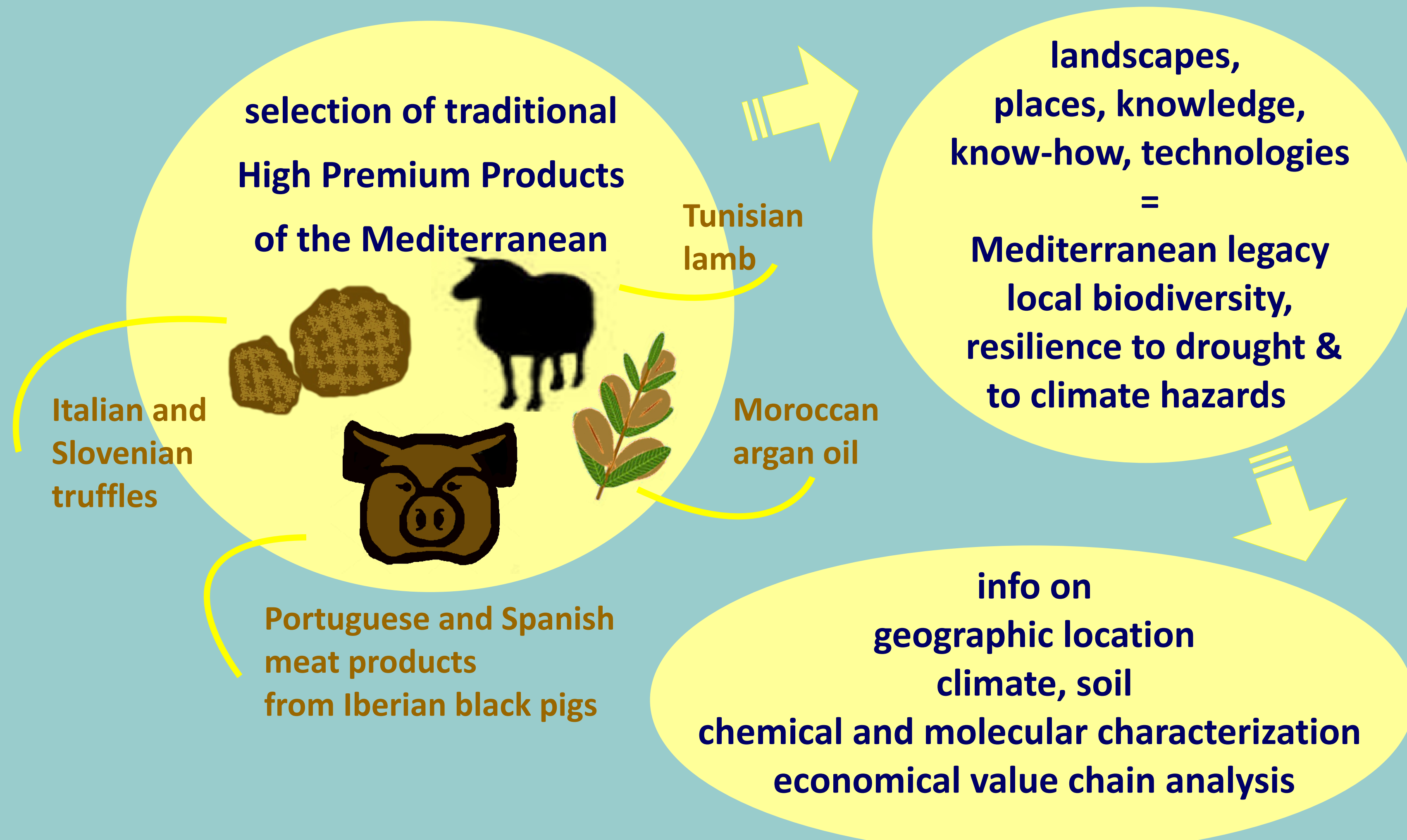
Two Main Project Objectives

Mediterranean Identity Label

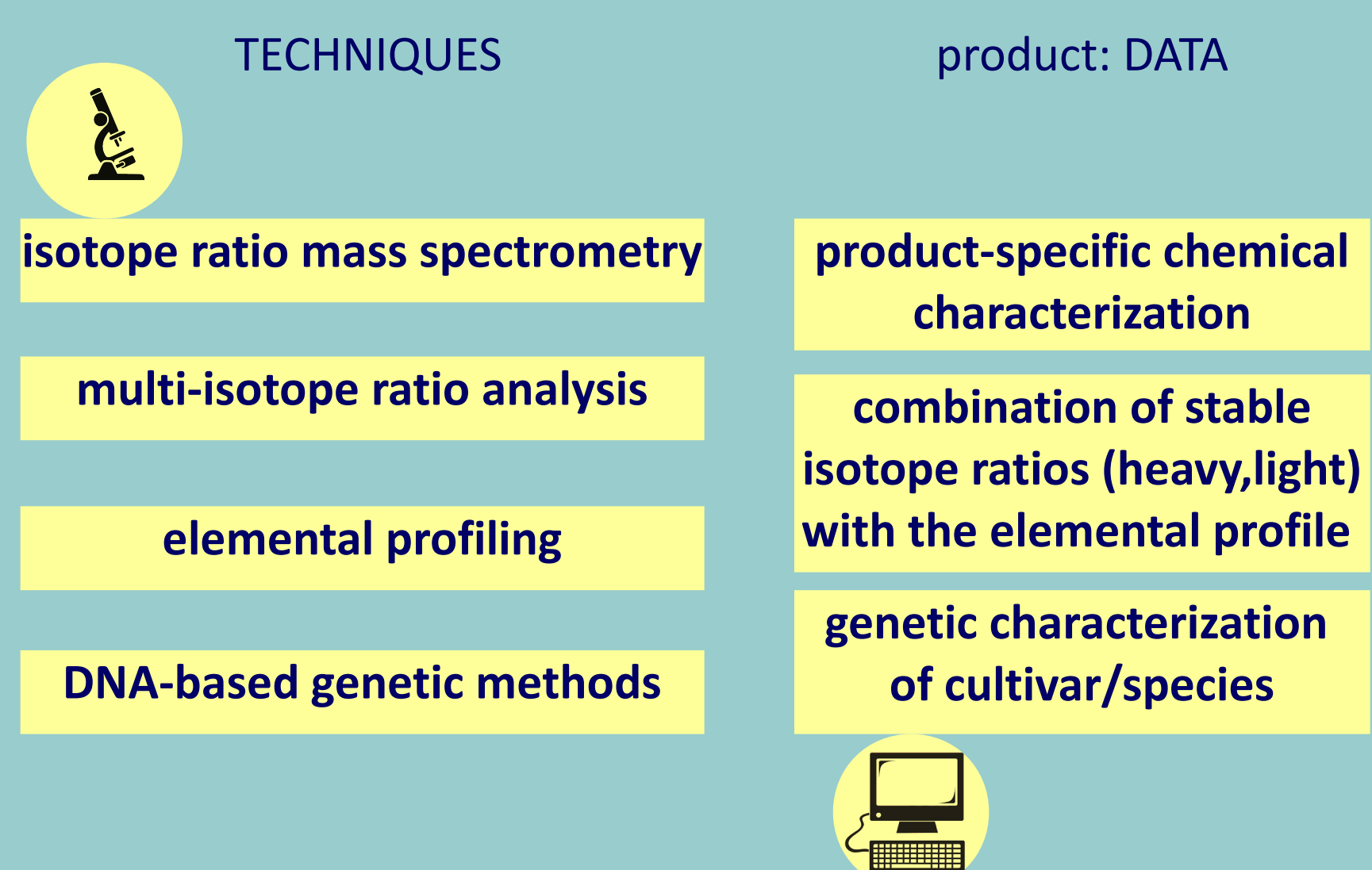
- recognise, certify and defend local products
- increase competitiveness, sustainability and implement prevention of frauds

Cooperation Platform of Experts

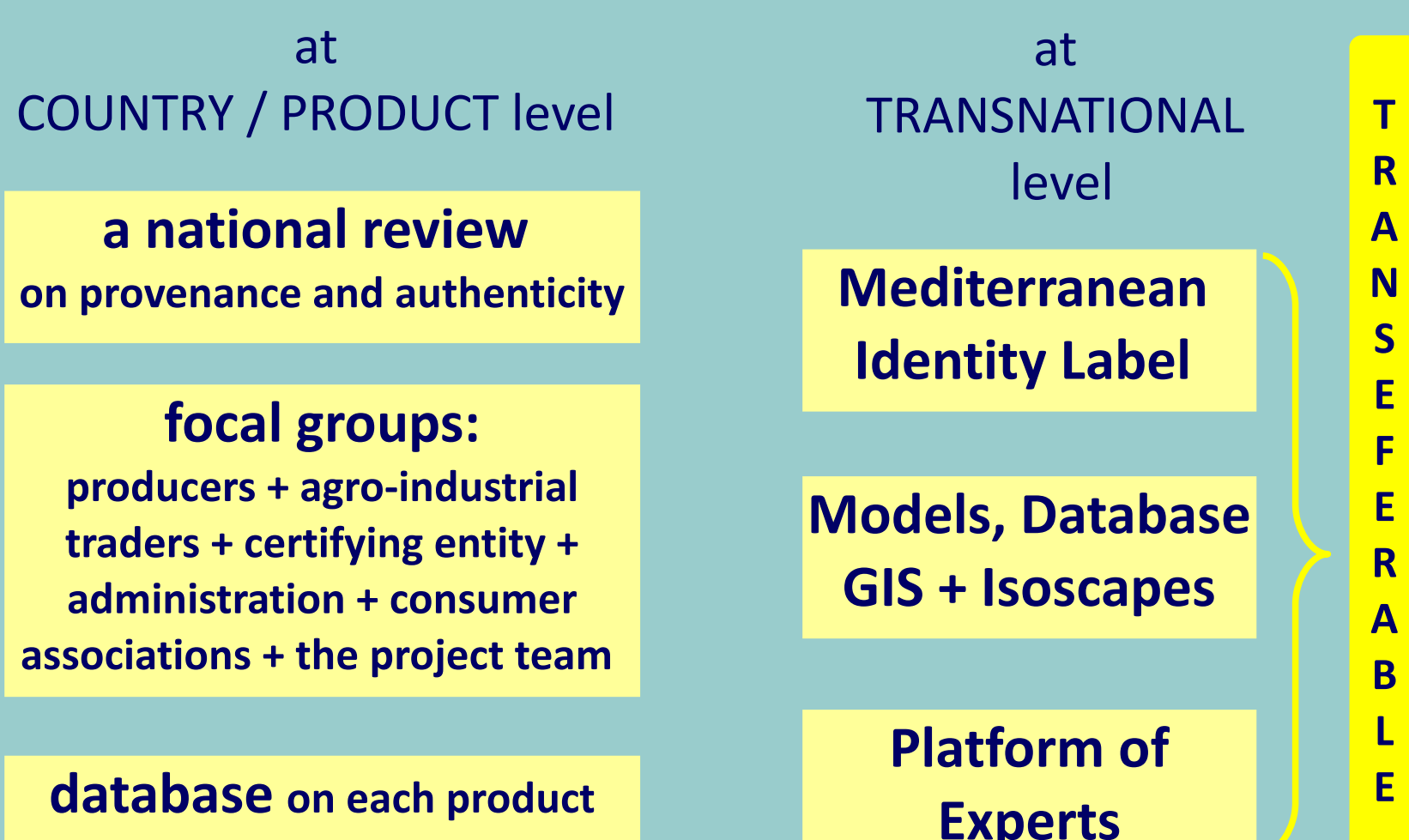
- food traceability and authenticity
- balanced partner structure
- operational after the project's closure



1. Analytical point of view: composition and properties



2. Social-economic point of view: stakeholders



3. Consortium

Project starting date 01 April 2017
 Project ending date 01 April 2020
 Overall budget 539 421,98 € ARIMNet2 funding: 495 586,79 €

Partner 1 (Coordinator) Fundação da Faculdade de Ciências da Universidade de Lisboa (FFCUL), Portugal
 Partner 2 Jožef Stefan Institute (JSI), Slovenia
 Partner 3 Centre National De L'énergie, Des Sciences Et Techniques Nucleaires (CNESTEN), Morocco
 Partner 4 University of Barcelona (UB), Spain NO FUNDS
 Partner 5 Instituto Nacional de Investigação Agrária e Veterinária (INIAV), Portugal
 Partner 6 Fondazione Edmund Mach (FEM), Italy NO FUNDS
 Partner 7 The Institute of Agro-environmental and Forest Biology (IBAF), Italy NO FUNDS
 Partner 8 Oleo Capris (OL), Slovenia NO LONGER IN THE CONSORTIUM
 Partner 9 Science and Research Centre, University of Primorska (UP ZRS)
 Partner 10 Institut National de Recherche Agronomique de Tunisie (INRAT), Tunisia

WP 1

Coordination and management

- duration: 36 months
- task 1.1 Consortium management
- task 1.2 Content management

WP 2

Data Review and Gap Analyses

- task 2.1 Data review
- task 2.2 Gap analyses
- task 2.3 Construction of database structure

WP 3

Provenance and authenticity analyses (new dataset) : Gap filling Characterization of Selected Products

- Task 3.1. Protocols harmonization
- Task 3.2 Geographic and climatic conditions
- Task 3.3 Task 3.3 Chemical and stable isotope characterization
- Task 3.4 Varietal characterization



WP 4

Data integration and modelling

- task 4.1. Data integration and harmonization
- task 4.2 GIS applications and modelling

WP 5

Value Chain Analysis of traditional products: case studies

- task 5.1. Food chain values description
- task 5.2. Study cases of the four products
- task 5.3 Analysis of the value chains and recommendations

WP 6

Dissemination, exploitation and outreach, and networking

- Task 6.1. Preliminary dissemination actions
- Task 6.2 Development of promotional and informational materials
- Task 6.3 Development of scientific dissemination material
- Task 6.4 Dissemination of the relevant results to the stakeholders and the specific public
- Task 6.5. Stakeholder events
- Task 6.6. Outreach activities