

## COLIVE Project Deliverable 2.3: Recommendations for business managers for an efficient valorization and marketing of olive waste and by-products

Ivana Radić, Mechthild Donner

#### ► To cite this version:

Ivana Radić, Mechthild Donner. COLIVE Project Deliverable 2.3: Recommendations for business managers for an efficient valorization and marketing of olive waste and by-products. [Research Report] INRAE. 2021, pp.33. hal-03572246

#### HAL Id: hal-03572246 https://hal.inrae.fr/hal-03572246

Submitted on 14 Feb2022

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





### **COLIVE Project – Deliverable 2.3.**

# Recommendations for business managers for an efficient valorization and marketing of olive waste and by-products

| Background                | The Mediterranean olive sector is facing diverse economic,<br>environmental and social challenges. Several factors have to be taken into<br>account when considering the transition towards a sustainable and circular<br>economy, in particular the organizational level and choice of business<br>strategies. Externally, the most pertinent factors are the role of institutions,<br>both for business support and regulations, and the availability of local<br>natural resources, which are particularly important in the context of<br>agriculture. Internally, it is the organizational structure of companies as<br>well as the knowledge about sustainability which principally determine the<br>possibility for a transition towards sustainable business models.   |
|---------------------------|---|
| Objectives                | The objective of this work is to develop recommendations for enterprise<br>managers in the olive sector involved or intending to become involved in<br>circular bioeconomy practices, especially regarding an efficient<br>valorization and marketing of olive waste and by-products.   |
| Methods                   | The recommendations for business managers are developed on the basis<br>of four different datasets issued from a mixed-methods approach,<br>including qualitative (interviews, field visits and observations) as well as<br>quantitative methods (review of initiatives, survey), and on the resulting<br>insights on barriers and success factors as well as challenges and future<br>opportunities of circular business models in the olive sector.   |
| Results<br>& implications | Despite a positive trend among businesses towards olive waste and by-<br>product valorization, it is not yet a well-established practice. The<br>knowledge transfers from the research level to the implementation in the<br>field, and the articulation of needs for research from the enterprises' side<br>are challenging. More cross-sector and public-private partnerships or<br>multi-stakeholder collaborations e.g. via joint projects are needed to shift<br>to a circular economy, and businesses need the recognition by decision<br>makers and concrete actions in terms of financial support and common<br>regulations.<br>To assure that the here proposed recommendations can appropriately be<br>established, are valuable and applicable, four groups of actors are<br>addressed separately in their manager roles: olive producers (farmers),<br>olive oil millers, cooperatives, and enterprises specializing in olive waste<br>valorization. From a marketing perspective, all managers should ensure<br>the inclusion of a circular economy narrative, next to the communication<br>of high-quality olive oil. |