



FUNGIGO

Pilot model of intelligent mycological parks: A sustainable dedication to social inclusion in rural regions of Aragon and Castile and Leon

Beneficiary members

- ECM Ingeniería Ambiental S.L.
- Centro de Investigación Tecnológica Agroalimentaria (CITA)
- Artículo 1 Consultores S.L.
- Salarca Sociedad Cooperativa de Iniciativa Social
- TRUFBOX Innovation S.L.

Subcontracted members

- Garrapo S.L.

Collaborating members

- Ayuntamiento de Candelario
- Diputación de Palencia
- Diputación Foral de Bizkaia. Dirección de Agricultura Servicio de Montes
- Fundación General de la Universidad de Valladolid (FUNGE)
- Instituto Europeo de Micología (EMI)
- Bosque Modelo Palencia
- Entidad local Comunidad histórica Albarracín

CALL 2019

THEMATIC AREA: Forestry / **SUBSECTOR:** Mushrooms

AUTONOMOUS COMMUNITIES EXECUTION: Aragon, Castile and Leon

GRANT AWARDED: € 524.503,71

PROJECT OPERATING PERIOD: November 2019-May 2021

MORE INFORMATION:

Website: <https://www.fungigo.es>

Mail representative OG: info@ecmingeneriaambiental.com

Summary

FUNGIGO advocates developing a Smart Mycological Parks pilot model to promote inclusive rural development through sustainable wild mushroom practices that protect the environment and support economic growth.

PROJECT OBJECTIVES

OBTAINED RESULTS

Ensuring the mycological resource is environmentally sustainable throughout its journey from the forest to commercialisation.

Model of integrated management plan for mycological exploitation and implementation of the Smart Mycological Park in the Sierra de Candelario (Salamanca).

Develop a training programme for job readiness and a support framework for inclusive entrepreneurship, leveraging the comprehensive use of mycological resources.

Implementation of a programme to provide training and job opportunities, as well as a programme to support inclusive entrepreneurship.

Ensure clarity and conciseness in promoting mycotourism.

Develop mycotourism routes, creation of intelligent fungal kits, and execution of a marketing plan.

Streamline the legal framework governing wild mushroom trade and implement ICT solutions to enhance their visibility, value, traceability, legality, employability, and commercial viability.

Pilot scheme for creating a smart legal framework and devising new technologies and methods using data science to apply in the mushroom industry.

