# PROMINIFUN | Pro small-holder forests operational group



The general objective of the Prominifun operational group is the recovery, enhancement and revitalization of smallholding areas in rural forestry through the development of innovative solutions in land management to solve the problems resulting from land abandonment. This project arises from the need to solve the problem of land abandonment in small forest areas that cannot be cultivated under remunerative conditions.

Prominifun aims to develop a project to solve the problem of the valorization of small forest plots, as well as the abandonment of the territory in general and its consequences, such as the recurrence of forest fires and the loss of biodiversity. The solutions will be based on 3 pillars: efficiency, innovation and research, through the analysis of the structure of the property and its productive potential, and the management of abandoned areas and unknown property.

Therefore, the more specific objectives of the Operational Group are as follows:

- Promote a resource-efficient, economically viable, productive and competitive agriculture and forestry sector; low in emissions; climate-friendly and resilient to climate change; that works towards environmentally friendly production systems and in harmony with the essential natural resources on which agriculture and forestry depend.
- Create added value through a closer relationship between research and agricultural and forestry practices, encouraging greater use of available knowledge.
- Promote faster, more rapid and more widespread practical application of innovative solutions.

#### DETAILS

ORIGIN OF WOOD	MOBILIZATION POTENTIAL
TYPE OF WOOD	
	SUSTAINABILITY POTENTIAL - VALUE
	Very Positive
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
The management of abandoned lands and small plots will make it possible to	
reestablish conditions favorable to the preservation of the forest and rural	
environment, as well as biodiversity on these lands, protecting them against	
disasters such as fires or the spread of pests.	
INCOME EFFECT	KEY PREREQUISITES
Positive, since the adoption of modernization and innovation measures in	

agroforestry farms contributes to increasing their economic profitability.

#### **EXPLOITATION POTENTIAL**

High, as the problem of land abandonment is one that is found in many territories, and effective solutions are being sought to address it.

#### HUB

South-West Hub

#### TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED

--

#### JOB EFFECT

Positive, since by obtaining profitable and sustainable agroforestry operations, it contributes to the fixation of population in rural areas, creating direct and indirect local employment, and to the renewal and generational

replacement

---

#### ECONOMIC IMPACT

#### COSTS OF IMPLEMENTATION (EURO - €)

Very positive, as the project seeks to enhance the value and dynamization of smallholding areas in the agroforestry sector in order to make their production profitable and create an attractive scenario to encourage private investment

#### SPECIFIC KNOWLEDGE NEEDED

---

### MORE DETAILS

CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
3 Activate private owners and cooperative forest	Ownership, cooperation	Joint management
management	Forest management, ecosystem, resilience	
	Education and training	
KEYWORDS	DIGITAL SOLUTION	INNOVATION
operational group	Yes	Yes
competitiveness		
rural areas		
smallholding		
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Spain	National	2019 - 2021

## CONTACT DATA

OWNER OR AUTHOR	REPORTER
CESEFOR	Fundación CESEFOR
Roberto Rubio	Angela García de Arana
roberto.rubio@cesefor.com	angela.garcia@cesefor.com
https://www.cesefor.com/	

# REFERENCES AND RESOURCES

MAIN WEBSITE	RESOURCES
https://www.minifundio.es/	
PROJECT WEBSITE	

PROJECT REFERENCE

Grupo Operativo PROMINIFUN (Exp. 20190020007487)

#### LOGO OF BEST PRACTICE



#### PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE

23 Dec 2021





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

#### A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



