SiGCa: Forest management systems in quality timber producing forests



1. Forest modeling and management diagrams 2. Development of tools to improve the quality of wood 2.1. Use of acoustic techniques for the valorization of wood 2.2. Establishment of quality standards 3. Update of volume equations (model trees) by laser 4. Incorporation of aerial laser in the valuation of forest use 5. Improvement and standardization of the techniques of signaling and characterization of the uses In progress (Expected results) The general objectives of this project are: - To analyze the factors that determine the quality of standing timber. -To obtain practical management standards that allow forest managers to manage their forest based on forest quality. - To create standardization tools validated by the industry in terms of performance and final product quality.

DETAILS

ORIGIN OF WOOD Forest TYPE OF WOOD Stemwood	MOBILIZATION POTENTIAL - SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
Quality wood	Difficult
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
Positive	
INCOME EFFECT	KEY PREREQUISITES
Expected low	-
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
HUB	JOB EFFECT
	Expected low
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
Expected medium	
SPECIFIC KNOWLEDGE NEEDED	
Forest management	

CHALLENGE ADDRESSED KEYWORDS	DOMAIN Forest management, ecosystem, resilience DIGITAL SOLUTION No	TYPE OF SOLUTION INNOVATION No
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Spain	Regional/sub-national	2019 - 2021
CONTACT DATA		
OWNER OR AUTHOR	REPORTER	
jolivar@agresta.org		
REFERENCES AND RESOURCES		
MAIN WEBSITE	RESOURCES	
https://www.sigcamaderadecalidad.info/		
PROJECT WEBSITE		

PROJECT REFERENCE

--

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE 12 Sep 2019







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



