e-globulus | Knowledge transfer platform towards sustainable forest management of eucalypt plantations



e-globulus

Knowledge transfer platform for assisting forest owners in eucalypt' stands management

The project aimed at technical and scientific knowledge transfer encouraging the management of eucalypt plantations. A freely available user-friendly platform providing site specific prescriptions concerning the best silvicultural practices that takes edaphic, climatic and topographic characteristics into account was developed. In order to benefit from technical assistance, the forest owner has to be registered in the platform (trial-version available). First, he has to add his property by drawing it directly on Google Maps or importing a shapefile/KML. The next step will consist of property/forest characterization (e.g. age and stand rotation, soil details, topography). Finally, has to specify if he wants to establish a new stand or maintain an existing one. After completed, a personalized technical prescription is immediately provided. The user can edit his list of properties or update the forests' characteristics. When features are updated, the user can request for a revised technical prescription. A pdf file with the prescription can be downloaded or access can be directly granted to someone (e.g. forest manager). An additional feature allows users to consult possible restrictions of legal and/or environmental scope concerning forestry practices. This tool includes also an online library and other contents. By the end of 2021, the platform reached more than 43k visualizations, 10k users with 560 users registered in technical indications module; 3 patents were submitted.

MORE DETAILS

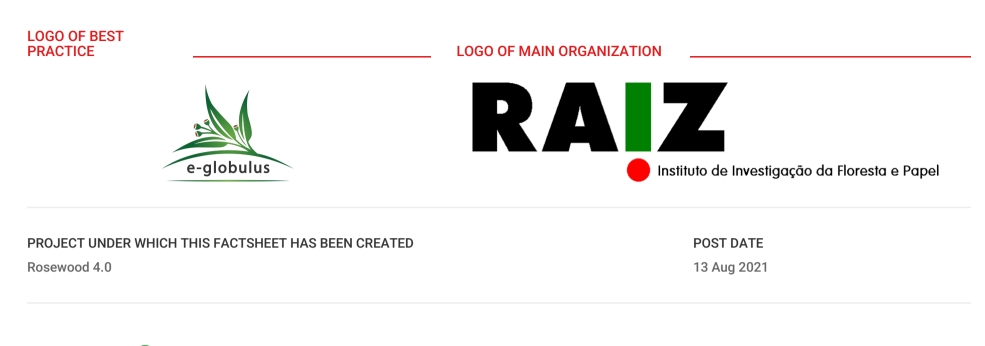
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
1 Improve forest resilience and adaption to climate Forest management, ecosystem, resilience		Advice and services for forest owners
change		
KEYWORDS	DIGITAL SOLUTION	INNOVATION
on-line platform; silvicultural operations; forest	Yes	Yes
management; eucalypt; forest owners		
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Portugal	National	2017 - 2020

CONTACT DATA

OWNER OR AUTHOR	REPORTER
RAIZ – Instituto de investigação da floresta e papel	Instituto Superior de Agronomia (ISA)
	Susana Barreiro
info@e-globulus.pt	smb@isa.ulisboa.pt
REFERENCES AND RESOURCES	

MAIN WEBSITE	RESOURCES
https://www.e-globulus.pt/o-que-e	
PROJECT WEBSITE	

PROJECT REFERENCE







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



