"WAVE ŠŠ" Web application for managing data about forests and forest owners



WAVE ŠŠ

WAVE ŠŠ is aplication which contains information for the employees of forestry sector, licensed contractors and forest owners.

"WAVE ŠŠ" is developed for the employees of forestry sector and licensed contractors. The aim of the application is to reduce the administrative burden on the economy and to speed up communication between forest owners, Ministry officials, lincensed contrators, and Christmas trees producers.

Application contains 4 main modules. First module covers remittance of trees and issuance of a tree receipt. Second modul encompass biological reforestation. Third modul is the planning modul which is used exclusively by employees of the Ministry, for coordinating current year work and planning work for the coming years. Fourth module applies to Christmas tree manufacturers.

1

DETAILS	
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
	
TYPE OF WOOD	
	SUSTAINABILITY POTENTIAL - VALUE
	Very Positive
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
	
IMPACT ON ENVIRONMENT & PIODIVERGITY	FACE OF IMPLEMENTATION. FVALUATION
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
	Easy
INCOME EFFECT	KEY PREREQUISITES
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
	Study visit (T2.3)
HUB	JOB EFFECT
South-East Hub	
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
SPECIFIC KNOWLEDGE NEEDED	

MORE DETAILS

CHALLENGE ADDRESSED DOMAIN TYPE OF SOLUTION

3.- Activate private owners and cooperative forest Ownership, cooperation Advice and services for forest owners

management

KEYWORDS DIGITAL SOLUTION INNOVATION

Managing Yes No

moduls.

COUNTRY OF ORIGIN SCALE OF APPLICATION START AND END YEAR

Croatia National 2017 -

CONTACT DATA

OWNER OR AUTHOR REPORTER

Croatian Ministry of Agriculture, Administration for professional support in Competence Centre Ltd. for research and development

Development of Agriculture and FisheriesPhd Ivan Ambroš

ambros@cekom.hr

upiti-strucna-podrska@mps.hr



PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE

13 Sep 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





1