Assessment of Costs in Harvesting Systems using an Web-based Tool (WoodChainManager)



WCM

WoodChainManager, developed by the Slovenian Forestry Institute, is a web-based tool for estimating wood supply chain costs. It offers three user modules for assessing material costs of individual machines and total costs. This tool helps optimize harvesting systems by allowing users to test the impact of different technologies on total material costs. The simple matrix-based method visualizes the entire harvesting process, providing accurate cost calculations. WoodChainManager aims to increase awareness of cost management and enable direct comparison of various harvesting systems.

For more information see FOREST4EU factsheet

1

MORE DETAILS

CHALLENGE ADDRESSED

5.- Enhance economic and environmental

performance of forest supply chains

KEYWORDS

Calculations

Slovenia

harvesting system

web-tool and optimization

wood mobilization

COUNTRY OF ORIGIN

DOMAIN

Harvesting, infrastructure, logistics

Financing, funding schemes

DIGITAL SOLUTION

Yes

TYPE OF SOLUTION

Advice and services for forest owners

INNOVATION

Yes

SCALE OF APPLICATION

National

START AND END YEAR

CONTACT DATA

OWNER OR AUTHOR

Slovenian Forestry Institute

gteinfo@gozdis.si

https://wcm.gozdis.si

REFERENCES AND RESOURCES _____

MAIN WEBSITE

https://wcm.gozdis.si

PROJECT WEBSITE

https://www.forest4eu.eu/

PROJECT REFERENCE

REPORTER

Amina Gačo

RESOURCES

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

FOREST4EU

POST DATE

21 Oct 2024







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



