Innovative method for maintaining the quality of round and processed wood by controlling temperature and humidity (CoolWood)



CoolWood® developed and tested an innovative storage process for maintaining the wood quality of logs.

For more information see FOREST4EU factsheet (click on)

1

CHALLENGE ADDRESSED

DOMAIN

TYPE OF SOLUTION

5.- Enhance economic and environmental
performance of forest supply chains

KEYWORDS

DIGITAL SOLUTION

Wood mobilisation

TYPE OF SOLUTION
Smart biotechnologies

INNOVATION
Yes

storage
wood quality

SCALE OF APPLICATION

CONTACT DATA

France

biological degradation
COUNTRY OF ORIGIN

OWNER OR AUTHOR REPORTER

Operational group (CoolWood (r) - CoolWood (r) : Innovative method for maintaining the quality of round and processed wood by controlling temperature and humidity)

Benjamin CHAPELET, Bilal SNOUSSI

START AND END YEAR

- 2024

REFERENCES
AND RESOURCES

MAIN WEBSITE RESOURCES

PROJECT WEBSITE

https://www.forest4eu.eu/

PROJECT REFERENCE

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

FOREST4EU

POST DATE

23 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



