MOTI (DIGIGOZD)



MOTI

Moti is a mobile app for measuring standing stock, tree height, composition, and timber stock using the Bitterlich angle method. It auto-corrects for terrain slope and speeds up data processing by calculating wood stock instantly in the field, offering advantages over manual methods, especially in visibility.

For more information see FOREST4EU factsheet (click on)

1

MORE DETAILS		
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
3 Activate private owners and cooperative forest	Inventory, monitoring	Sensors, measurement equipment
management	Innovation management, hubs, clusters	
KEYWORDS	DIGITAL SOLUTION	INNOVATION
Calculations	Yes	Yes
web-tool		
optimization		
wood mobilization		
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
CONTACT DATA		
OWNER OR AUTHOR	REPORTER	
Slovenian Forestry Institute		
Operational group (DIGIGOZD)	Amina Gačo	
REFERENCES AND RESOURCES		
MAIN WEBSITE	RESOURCES	
https://digigozd.si/aplikacija-moti/		
PROJECT WEBSITE		
https://www.forest4eu.eu/		
PROJECT REFERENCE		

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



