## Wood potentially available for harvesting activities (PRI.FOR.MAN)



fisura 16. cooperazione tipo intervento 16.1.1 - Decreto di concessione n. 422/AGFOR del 22/01/2020

Danta Legnami e Biomasse srl, DI4A - Università di Udine, DAGRI - Università di Firenze, Legno Servizi Soc. Coop., Consorzio Comunità











Development of methodologies to enable companies to identify areas of higher value.

For more information see FOREST4EU factsheet (click on)

1

MORE DETAILS \_\_\_\_\_ CHALLENGE ADDRESSED DOMAIN TYPE OF SOLUTION 5.- Enhance economic and environmental Inventory, monitoring performance of forest supply chains Forest management, ecosystem, resilience DIGITAL SOLUTION **KEYWORDS** INNOVATION Forestry No Remote Sensing data **Decisional Support System Sustainable Forest Managment COUNTRY OF ORIGIN** SCALE OF APPLICATION START AND END YEAR Italy - 2024

CONTACT DATA

OWNER OR AUTHOR REPORTER

Operational group (PRI.FOR.MAN) Francesca Giannetti francesca.giannetti@unifi.it - Giorgio Alberti

giorgio.alberti@unud.it - Luca Cadez luca.cadez@uniud.it

francesca.giannetti@unifi.it

REFERENCES
AND RESOURCES

MAIN WEBSITE RESOURCES

<del>--</del>

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



