

[View this email in your browser](#)

ROSEWOOD4.0 Newsletter

July 2022



ROSEWOOD4.0 final outcomes: strengthening a Europe-wide collaboration on forest innovation

The ROSEWOOD4.0 project came to an end at the end of June after two and a half years of collaboration and cooperation across Europe to enhance digitalisation in forestry and sustainable wood mobilisation through innovation, exchange of best practices and ICT solutions.

The work, which was carried out at cross-country hub level, has developed results such as a [Knowledge Platform](#) with more than 270 innovations and best practices collected for replication across Europe, a [training programme](#) to foster digital skills in forestry, as well as a series of [factsheets](#) and [videos](#) that put the spotlight on the forest innovation currently taking place in Europe, which is key to a sustainable and modern transformation of the sector.

Read on for the main results of the project!

Latest News



Final event wrap-up!

Don't miss out on what happened on the 14th and 15th of June in Barcelona during the final event of the project. Watch the video recording on [YouTube](#) and check our photo gallery!

[Read more](#)



Power in networks – the best digital sustainable forest practices collated in Europe

Our colleagues from Luke Finland, partners in the consortium, highlight how some of the digital solutions collected by ROSEWOOD4.0 can be key in addressing regional forest weaknesses.

[Read more](#)

Swedish-Norwegian ROSEWOOD4.0 study trip brings new perspectives to Europe

Our colleagues at Paper Province in Sweden report on the experience of



a European delegation visiting the cream of the crop in the Scandinavian forestry industry.

[Read more](#)



ROSEWOOD4.0 Best Practices & Innovations now in EIP-AGRI database

The Agricultural European Innovation Partnership (EIP-AGRI) has added the results of the ROSEWOOD4.0 project to its platform and made a list of 100 Best Practices and Innovations on forestry available to the public.

[Read more](#)

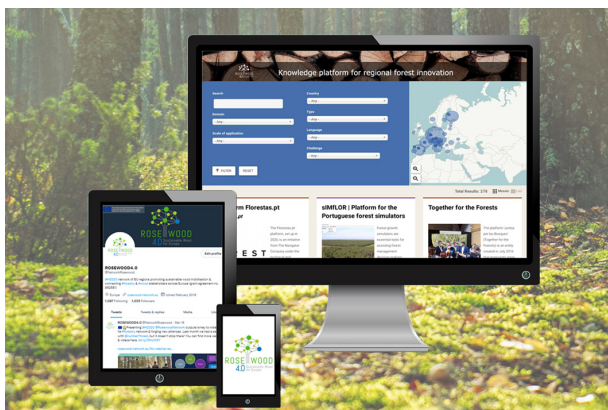


ROSEWOOD4.0 featured in Agrinnovation magazine

The 8th edition of the **Agrinnovation magazine** puts forests in the spotlight and features the ROSEWOOD4.0 Knowledge Platform among its relevant news.

[Read more](#)

Project outputs



**ROSEWOOD4.0 Knowledge Platform
+270 forestry innovations and at your disposal!**



ROSEWOOD4.0 Training Programme

Access now the ROSEWOOD4.0 Training Programme through our learning management system to learn new skills in the field of digitalisation for forestry.



ROSEWOOD4.0 regional roadmaps

ROSEWOOD4.0 roadmaps suggest exemplary projects, initiatives and solutions from across Europe that could help to make better use of available wood resources.

ROSEWOOD4.0 Best Practices - collection of 100 factsheets

A comprehensive collection of factsheets to bring the best solutions



Have you missed any of our latest ROSEWOOD4.0 videos?
Best practices, study visits, webinars and much more...
Check out our YouTube channel!

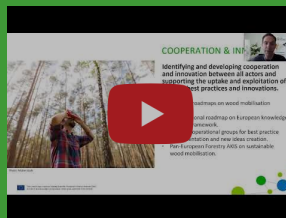


Soil protection in forest management (Germany)

The use of terrestrial laser scanners to measure the depth of the rut can help us choosing the right machinery to work on our forest property without damaging the soil.

Discovering forestry innovations on the ground in Austria

ROSEWOOD4.0 organised a study visit in May where we learned more about innovative best practices and companies in the region of Styria in Austria.



ROSEWOOD4.0 B2B Training - Access to Finance

ROSEWOOD4.0 organised a virtual training session for young companies active in the forest and silviculture sector on the opportunity to develop a confident way of dealing with investors.



The H2020 project draws to a close...But does ROSEWOOD4.0 stop here?

Not at all! Our network will continue to be active and we will keep sending newsletters with the latest news from our European community. The H2020 project ends here, but ROSEWOOD4.0 will remain as active as ever!

Stay tuned!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

