

In mobile application, your forest plan is always with you - even in the middle of the forest!

Mobile applications offered by different forest companies offer the possibility to observe your forest estate and forest assets on the mobile phone. The forest data is in mobile phone for private forest owners and it's easy to log in with the bank's online banking ID.

The change of the business environment aims at better competitiveness and cost-efficiency in forest management. Mobile applications are an excellent way to encourage forest owners to take care of their forests.

Forest owners can download mobile applications to their smartphones from the internet. The application includes information about the forest assets, maps, and other key information that may be needed in the field. The application also works without a network connection. For example, Metsä Group's members are able to update their growing stock information by taking photos with their mobile phones. The photos are transferred for analysis in a cloud service, and they are used to calculate the growing stock information. This way when walking around in their forest estates, forest owner can update their growing stock information and request a quote to sell wood or buy forest management services right there on the spot.

- view forest farm maps and aerial photos
- browse pattern information
- review the proposed measures
- acknowledge the actions taken, in which case the tree data in the pattern will be updated
- send a message to the forest expert
- take action on the request for quotation that you send from Metsäverkko.fi
- update pattern tree information with Trestima (Android only)
- navigate from one pattern to another, for example, to see urgent work
- add a note or photo to a specific location

DETAILS

ORIGIN OF WOOD	MOBILIZATION POTENTIAL	
Forest	Not possible to assess	
TYPE OF WOOD		
Stemwood	SUSTAINABILITY POTENTIAL - VALUE	
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION	
Stemwood	Easy	
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION	
Positive/depends on management decisions		
INCOME EFFECT	KEY PREREQUISITES	
Positive	Digitalization is essential for wood mobilization	
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED	
HUB	JOB EFFECT	
Northern Hub	Positive/helps to plan forest management	
	COSTS OF IMPLEMENTATION (EURO - €)	
Positive		
SPECIFIC KNOWLEDGE NEEDED		

IT-tool and silvicultural knowledge needed

MORE DETAILS

CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
3 Activate private owners and cooperative forest	Forest management, ecosystem, resilience	Advice and services for forest owners
management		
KEYWORDS	DIGITAL SOLUTION	INNOVATION
	Yes	No
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Finland	National	

REFERENCES AND RESOURCES

MAIN WEBSITE

RESOURCES

https://www.metsaforest.com/fi/Asiakasedut/metsaverkko-

mobiili/Pages/default.aspx

PROJECT WEBSITE

PROJECT REFERENCE

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE 17 Sep 2019







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



