FOVEA - Photo-optical wood pile measurement



Wood piles of any size can be measured easily from your smartphone.

FOVEA offers an innovative all-in-one solution for digital logging of wood: With the "iFOVEA Pro" app, wooden piles of any size can be measured in a few minutes using the latest image processing technology. In addition, the forest management system (FMS) supports the inventory and logistics of wood quantities as extensive online software. The iFOVEA app provides different measurement methods depending on the requirements:

- Photo-optical measurement for plywood piles (number, solid cubic meters and cubic meters)
- Photo-optical measurement for industrial wood (outline and cubic meter)
- Photo-optical measurement for trucks (number, solid cubic meters and cubic meters)
- Data acquisition for long timber
- Manual section procedure with and without line sampling

The calculation of all measured values takes place directly on the smartphone or tablet and does not require an internet connection in the forest. With numerous configuration options, each measurement method can be individually adapted. With the Forest Management System (FMS), the measured data can be easily managed online. In addition to an extensive wood inventory, the system offers a map function and options for invoicing and automatic calculation of wood prices.

DETAILS

--

ORIGIN OF WOOD Forest TYPE OF WOOD Stemwood	MOBILIZATION POTENTIAL SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION The solution is on the market, the app can be downloaded on any smartphone from the owners' website.
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION Very Easy
INCOME EFFECT	KEY PREREQUISITES
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED Study visit (T2.3)
HUB Central-West Hub	JOB EFFECT
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
SPECIFIC KNOWLEDGE NEEDED	

MORE DETAILS

CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
5 Enhance economic and environmental	Inventory, monitoring	Smart machinery, equipment
performance of forest supply chains		
KEYWORDS	DIGITAL SOLUTION	INNOVATION
	Yes	Yes
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Germany	Continental	2015 -

CONTACT DATA

OWNER OR AUTHOR	REPORTER
SDP Digitale Produkte GmbH	FBZ
Friedrich Hollmeier	Marie-Charlotte Hoffmann, Elke Hübner-Tennhoff
friedrich.hollmeier@sdp-logbuch.de	marie-charlotte.hoffmann@wald-und-holz.nrw.de
https://fovea.eu/	

REFERENCES AND RESOURCES

--

MAIN WEBSITE	RESOURCES
https://fovea.eu/	10,000 cubic meters in one day?!
PROJECT WEBSITE	
	FOVEA
PROJECT REFERENCE	

LOGO OF BEST PRACTICE



PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE

12 Aug 2021





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



