Fairventures GmbH



The thematic focus is on the sustainable design of the entire value chain in the field of (tropical) forest and (tropical) wood. A project in Germany is a digital forest monitoring. The main idea is the development of an app that collects decentralized data in the forest and consolidates them on a platform. Based on this information, the app shall automatically offer information and recommend actions. The app enables forest owners to collect data even if they do not possess subject-specific knowledge. This tool facilitates the cultivation of forest and helps to make it more efficient. Furthermore, due to the easy application, more wood can be mobilized.

Accomplishment of several projects

•

DETAILS	
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Forest	Digitalization
TYPE OF WOOD	
Stemwood	SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
Depending on app user	Medium
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
Positive/ App provides information accordingly	
NICOME EFFECT	VEV DDEDEGLIGITES
INCOME EFFECT Collected data can be used to inform financial providers	KEY PREREQUISITES
Collected data can be used to inform financial providers	Big Project!
Collected data can be used to inform financial providers	Big Project! Winner of the google.org impact challenge Germany
	Big Project!
Collected data can be used to inform financial providers	Big Project! Winner of the google.org impact challenge Germany TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
Collected data can be used to inform financial providers	Big Project! Winner of the google.org impact challenge Germany TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
Collected data can be used to inform financial providers EXPLOITATION POTENTIAL	Big Project! Winner of the google.org impact challenge Germany TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
Collected data can be used to inform financial providers EXPLOITATION POTENTIAL	Big Project! Winner of the google.org impact challenge Germany TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED JOB EFFECT
Collected data can be used to inform financial providers EXPLOITATION POTENTIAL	Big Project! Winner of the google.org impact challenge Germany TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED JOB EFFECT
Collected data can be used to inform financial providers EXPLOITATION POTENTIAL HUB	Big Project! Winner of the google.org impact challenge Germany TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED JOB EFFECT N.A.
EXPLOITATION POTENTIAL HUB	Big Project! Winner of the google.org impact challenge Germany TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED JOB EFFECT N.A. COSTS OF IMPLEMENTATION (EURO - €)

SPECIFIC KNOWLEDGE NEEDED

Dealing with Smartphones

2

MORE DETAILS			
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION	
	Forest management, ecosystem, resilience	Data platforms, data hubs	
KEYWORDS	DIGITAL SOLUTION	INNOVATION	
	Yes	No	
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR	
Germany	Regional/sub-national	2013 -	
CONTACT DATA			
CONTACT DATA			
OWNER OR AUTHOR	REPORTER		
info@fairventures.org			
REFERENCES			
AND RESOURCES			
MAIN WEBSITE	RESOURCES		
https://fairventures.org/			
PROJECT WEBSITE			
FROJECT WEDSITE			
PROJECT REFERENCE			

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

7 Oct 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



