XYLOFOREST



Xyloforest is a research, innovation and service platform for cultivated forest systems, products and materials. Its objective is to contribute to the adaptation of forest resources to climate change. Its scientific objective is to improve knowledge and implement innovative solutions to increase the use of wood in construction, improve wood quality and develop green chemistry. The scope covers the entire forest-wood chain: Xylomic: genomics and tree phenotyping Xylobiotech: forest biotechnologies Xylosylve: innovative silvicultural systems Xyloplate: advanced wood engineering Xylomat: Composite wood-based products and biosourced materials Xylochem: Wood chemistry and bio-refinery Xyloforest developed in 2011 following the call for projects "Equipement d'Excellence" of the future investment program (ANR-10-EQPX-16). The project is scheduled to end in 2020, and the grant received for its entire duration is €10.2 million. The aid is distributed among the various partners for the purchase of equipment. Each technical platform has a laboratory with specific equipment to host new collaborative projects. Laboratories can provide the scientific community with premises, or data and host measurement and experimental equipment. They can also contribute their experience for product and service developments (e.g. STRADIVERNIS project for the development of an industrial varnish based on rosin and vegetable oil from the Xylomat platform). The XYLOFOREST platform is a support for teaching on forests and wood with more than 130 students trained, including 57 doctoral students since 2013.

1

PODROBNOSTI		
IZVOR LESA	POTENCIAL ZA MOBILIZACIJO	
Gozd	High potential for mobilization (not quantified)	
TIP LESA		
Okrogli les	TRAJNOST - VREDNOST	
VRSTA OBRAVNAVANEGA LESA	ENOSTAVNOST IZVEDBE	
Stemwood	Medium: purchase and use of new equipment, monitoring of devices and	
	experiments	
VPLIV NA OKOLJE IN BIODIVERZITETO	ENOSTAVNOST IZVEDBE - OCENJEVANJE	
Positive impact with equipment to assess the		
environmental balance of silvicultural systems		
(platforme Xylosylve)		
VELUCIA DELL'ORICE	W WYN PREPROCES	
VPLIV NA PRIHODKE	KLJUčNI PREDPOGOJI	
NA	NA	
POTENCIAL IZKORIŠČANJA	VRSTA DOGODKA, NA KATEREM JE BIL PREDSTAVLJEN TA BPI	
VOZLIŠČE	VPLIV NA DELOVNA MESTA	
	Creation of jobs related to the new activities of the laboratories and many	
	internships and theses related to the project	
GOSPODARSKI VPLIV	STROŠKI IZVEDBE (EURO - €)	
NA		

POTREBNO SPECIFIČNO ZNANJE

High technical and scientific knowledge

VEČ PODROBNOSTI		
IZZIV	DOMENA	TIP RESITVE
	Raziskave in razvoj	
KLJUČNE BESEDE	DIGITALNE REŠITVE	INOVACIJA
	No	Ne
IZVORNA DRŽAVA	OBSEG UPORABE	ZAČETNO IN KONČNO LETO
Francija	Nacionalni	2011 - 2020
KONTAKTN PODATKI		
LASTNIK OZ. AVTOR	POROČEVALEC	
remy.petit@inra.fr		
REFERENCES AND RESOURCES		
SPLETNA STRAN	VIRI	
http://www.xyloforest.org/		
SPLETNA STRAN PROJEKTA		
REFERENCA PROJEKTA		

PROJEKT, V OKVIRU KATEREGA SO BILI ZBRANI OSNOVNI PODATKI

Rosewood

DATUM OBJAVE

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



