



ROSEWOOD
4.0 Sustainable Wood
for Europe

Strengthen the regional wood value chain incl. sales promotion thereby enhancing the regionally potential added value. Initiation and expansion of networks between industry and science along the value chain Forest-Wood-Paper. Initiation of expert rounds on particular topics, regional projects and cooperation's. Enhancement of the political framework. Process optimization between different actors and within these. Monitoring of cluster activities Every player of the wood value chain from the forest owner to the end consumer is an important factor in the work flow and plays a crucial role for overall success and positive development. Actors in the wood value chain need to know as much as possible from the upstream and downstream actors (ex. stock, products, delivery times, facility possibilities). Close cooperation between partners is needed to facilitate interaction and enhance the efficiency of internal processes and the whole process chain Closer collaboration between the different actors in the wood value chain. Better knowledge of the mutual strength, the products and the services provided by each other. Regional connection of the wood value chain and sales promotion thereby enhancing the regionally potential added value. Limit the increasing wood import. Competitiveness enhancement of all actors of the wood value chain. Positive effects on labor situations in the wood value chain in the region. Strengthening the wood sector as an important economic factor. Enhancement of sustainability through the exploitation of the potential annual wood increment. Fostering the climate change adaptation potential of forests by reducing rotation period

DETAILS

HERKUNFT DES HOLZES

Wald

ART DES HOLZES

Stammholz

MOBILISIERUNGSPOTENZIAL

0.1 - 0.2 m³/ha

ART DES BETROFFENEN HOLZES

Stemwood

LEICHTE IMPLEMENTIERUNG

Medium

AUSWIRKUNGEN AUF UMWELT UND BIODIVERSITÄT

Positive / sun-hungry species will benefit / enhancement of adaptation potential to climate change / enhanced sustainability

LEICHTE IMPLEMENTIERUNG - BEWERTUNG

--

EINKOMMENSEFFEKT

Positive

WICHTIGE VORAUSSETZUNGEN

Good network abilities needed

VERWERTUNGSPOTENZIAL

--

ART DER VERANSTALTUNG, AUF DER DIESE BPI VORGESTELLT WURDE

--

NABE

--

ARBEITSPLATZEFFEKT

Positive / more local labor needed

WIRTSCHAFTLICHE AUSWIRKUNGEN

Positive / Enhancement of regionally added value

KOSTEN DER IMPLEMENTIERUNG (EURO - €)

--

SPEZIFISCHES WISSEN ERFORDERLICH

Low / enhanced knowledge of the other partners in the value chain /

communication is the key

MEHR DETAILS

ANGESPROCHENE HERAUSFORDERUNG	DOMÄNE	ART DER LÖSUNG
--	Innovationsmanagement, digitale Hubs, Cluster, Verwertung (bereichsübergreifend)	--
SCHLÜSSELWÖRTER	DIGITALE LÖSUNG	INNOVATION
--	Nein	Nein
HERKUNFTSLAND	UMFANG DER ANWENDUNG	ANFANGS- UND ENDJAHR
--	Regional/sub-national	2016 - 2018

KONTAKTDATEN

EIGENTÜMER ODER AUTOR	REPORTER
alex.arnet@lignumluzern.ch	

REFERENCES AND RESOURCES

HAUPT-WEBSITE	RESSOURCEN
http://www.lignumluzern.ch/vereinsprojekte/holzcluster	--

PROJEKT-WEBSITE

--

PROJEKT-REFERENZ

--

PROJEKT, IN DESSEN RAHMEN DIESES FACTSHEET ERSTELLT WURDE

Rosewood

BEITRAGSDATUM

16 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



Centro de Servicios y Promoción Forestal
y de su Industria de Castilla y León



□