ADELI (association for a balanced development of the forest in Limousin)



Adeli is an interprofessional association whose objective is to bring together neighbouring private owners in order to set up sufficient site units to trigger stand improvement operations and equipment work (storage area, wood loading area). Adeli's technicians, partly financed by the region, help to define the appropriate silvicultural interventions, constitute grouping files and carry out site receptions. Thanks to this animation, the stands are put back into management with dynamic silviculture that will eventually produce quality wood.

Thanks to Adeli, the overheads and prospecting costs of economic operators are reduced. Cost implementation of volumes mobilized is 3-4 € m3 depending on the files.

To initiate a grouped site, it is necessary at least 3 owners, for a site surface of at least 8 ha (4h for hardwoods), within a radius of 2km. Owners and operators must commit to a sustainable management certification system and pay membership fees: €25/year and €250/year respectively.

Once the grouping is completed, aid is provided by the region for owners ranging from $200 \le 100$ to $100 \le 100$ for stand improvement. For aid for the creation of equipment, the maximum aid before tax is $100 \le 100$ for stand improvement.

The sites implemented by ADELI mobilize 650 ha of stands every year, 50% of which are deciduous for a wood volume of 45,000 to 50,000 m3.

1

DETAILS

ORIGIN OF WOOD MOBILIZATION POTENTIAL

Forest + 45 000 m3 and + 650 ha of improved forest every year

TYPE OF WOOD

Stemwood SUSTAINABILITY POTENTIAL - VALUE

--

KIND OF WOOD CONCERNED EASE OF IMPLEMENTATION

Stemwood Very easy: territorial forest animation

IMPACT ON ENVIRONMENT & BIODIVERSITY EASE OF IMPLEMENTATION - EVALUATION

Improves biodiversity through stand improvement work --

INCOME EFFECT KEY PREREQUISITES

Increased income for the forest operator

Amount of aid for owners = €100,000 per year

EXPLOITATION POTENTIAL TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED

-- -- --

HUB JOB EFFECT

-- Positive impact: additional forestry work (in 2014: + 15 working days)

ECONOMIC IMPACT COSTS OF IMPLEMENTATION (EURO - €)

Reduction in mobilization costs and increase in operators' turnover (€878,000 --

in turnover in 2014)

SPECIFIC KNOWLEDGE NEEDED

NA

MORE DETAILS			
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION	
	Forest management, ecosystem, resilience		
KEYWORDS	DIGITAL SOLUTION	INNOVATION	
	No	No	
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR	
France	Regional/sub-national	2000 -	
CONTACT DATA			
CONTACT DATA			
OWNER OR AUTHOR	REPORTER		
adeli.madelaine@laposte.net			
Ç .			
REFERENCES			
AND RESOURCES			
MAIN WEBSITE	RESOURCES		
http://www.adeli-asso.com/			
PROJECT WEBSITE			
PROJECT REFERENCE			

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

18 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



