Handbook Praticsols



It is a handbook on the practicability of forest plots. The machines work all year round in the forest and sometimes in unfavourable weather conditions. With an average cutting period of 6 to 10 years, soils have little time to recover in the event of major impacts. Soil compaction and rutting can cause productivity losses on the nearest trees. The handbook aims to give recommendations at each stage of the forest site and for each actor in the mobilisation of wood.

The guide aims to improve the quality of forest sites and consequently to make wood cutting more acceptable to the general public.

The handbook contains 23 recommendations throughout the wood mobilisation chain: during forest management, before the forest site, during the site, after the site and in the company. For example, it indicates to the owners the good practices to adopt to avoid a too important impact of the ground during the building site, like knowing the feasibility of the grounds, the elements of the ground, and the sensitive zones.

1

DETAILS	
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Forest	NA
TYPE OF WOOD	
Stemwood	SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
Stemwood or woody biomass	Easy
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
Limites the impact of machines on the ground	
INCOME EFFECT	KEY PREREQUISITES
NA	
NA	to be adapted according to the climate, terrain and machines of each country
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
HUB	JOB EFFECT
	NA
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
NA	
SPECIFIC KNOWLEDGE NEEDED	

NA

MORE DETAILS			
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION	
	Forest management, ecosystem, resilience		
	Education and training		
KEYWORDS	DIGITAL SOLUTION	INNOVATION	
	No	No	
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR	
France	National		
REFERENCES			
AND RESOURCES			

MAIN WEBSITE RESOURCES

http://www.onf.fr/++lang++en/lire_voir_ecouter/++oid++5f39/@@display_media.html --

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



