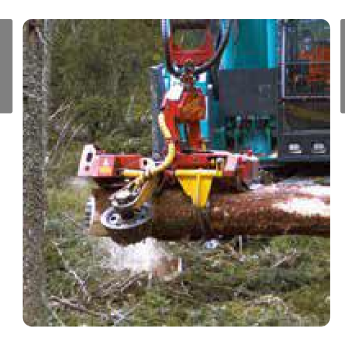
Forestry Test Enterprise Network in Switzerland (TBN)



Comparison of operating results of forestry operation in Switzerland. The network undertakes regular monitoring of many forest enterprises (ca. 30%) and elevates their market situation and a big set of economic data on a yearly basis. With these data, best practices guidance on competitive forest enterprises are elaborated and benchmarking approaches are outlined

The structural conditions are the main cause for the economic success. Unclear strategic positioning and operational deficiency are key factors for the resulting negative operating results in average, besides the high labor costs and small structured forestry operation

The TBN describes many economic, financial and structural indicators for 28% of the forest surface in Switzerland as a reference for benchmarks. Data and evaluations are available for the years 2008 – 2010, 2011 - 2013 and 2014 – 2018 of the participating forestry operation. Important factors and their influence on the operation results can be determined. Appropriate solutions for different situations and context can be found more easily

1

DETAILS		
ORIGIN OF WOOD	MOBILIZATION POTENTIAL	
Forest	0.1 - 0.2 m³/ha (0.35 mio. ha analyzed in through the network)	
TYPE OF WOOD		
Stemwood	SUSTAINABILITY POTENTIAL - VALUE	
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION	
Stemwood	Difficult	
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION	
Positive mainly for sun-hungry species		
INCOME EFFECT	KEY PREREQUISITES	
Positive	A close and well-functioning collaboration of the forest operations is needed	
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED	
HUB	JOB EFFECT	
	Positive / trend to more qualified staff	
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)	
- 10€/ha		
SPECIFIC KNOWLEDGE NEEDED		

Data processing skills

MORE DETAILS			
CHALLENGE ADDRESSED KEYWORDS COUNTRY OF ORIGIN Switzerland	DOMAIN Forest management, ecosystem, resilience DIGITAL SOLUTION No SCALE OF APPLICATION National	TYPE OF SOLUTION INNOVATION No START AND END YEAR 2008 -	
CONTACT DATA			
OWNER OR AUTHOR	REPORTER		
patric.buergi@bfh.ch REFERENCES AND RESOURCES			
MAIN WEBSITE https://www.bafu.admin.ch/bafu/en/home/topics/forest/publications- studies/publications/forstwirtschaftliches-testbetriebsnetz-der-schweiz-2014- 2016.html PROJECT WEBSITE PROJECT REFERENCE			

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

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



