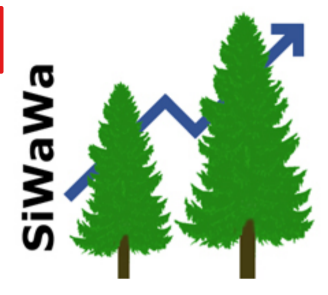
SiWaWa 2.0 - Forest growing model



SiWaWa 2.0 is a simple developed new forest growth simulation model for practitioner (Android-App). SiWaWa needs only the number of the stems [N], the basal area per hectare [G] of a certain stand to generate separated the stem distribution curve according to the DBH-classes. SiWaWa 2.0 supports the decision makers in two aspects: Silvicultural and forest planning. It supports the foresters in a better understanding of the state point and forest development

Free available Android-App, which could be used in the following fields:

- 1. Strategy: Goal dimension of the trees, cutting time
- 2. Care concept: Coordination of harvesting time, optimization of productivity
- 3. Measurements: Urgency and priority
- 4. Analysis: Starting point and forest development without interventions. Definition of intervention measures and simulation

DETAILS	
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Forest	1 – 2 m³/ha
TYPE OF WOOD	
Stemwood	SUSTAINABILITY POTENTIAL - VALUE
	
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
Stemwood	Medium
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
Positive	
INCOME EFFECT	KEY PREREQUISITES
Positive	Silvicultural knowledge needed (Android-App)
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
HUB	JOB EFFECT
	Positive
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
Approx. 10 €/ha	
••	

SPECIFIC KNOWLEDGE NEEDED IT-tool application knowledge

2

MORE DETAILS		
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
1 Improve forest resilience and adaption to climate Forest management, ecosystem, resilience		
change		
KEYWORDS	DIGITAL SOLUTION	INNOVATION
	No	No
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Switzerland	National	2018 - 2018
CONTACT DATA		
OWNER OR AUTHOR	REPORTER	
christian.rosset@bfh.ch		
REFERENCES		
AND RESOURCES		
MAIN WEBSITE	RESOURCES	
http://siwawa.org/wiki/index.php		
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



