

# Forest growing model (SiWaWa 2.0)



## SiWaWa 2.0

*A simple 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.*

A simple 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. 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. 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.

## MER INFORMATION

---

### UTMANING SOM ADRESSERAS

5. Förbättra ekonomisk och miljömässig prestanda för skogsförsörjningskedjor

### NYCKELORD

Simulation; Growth; App

### UPPHOVSLAND

Schweiz

### DOMÄN

Skogsförvaltning, skogskjötsel, ekosystemtjänster  
Undervisning och träning

### DIGITAL LÖSNING

Ja

### POTENTIAL

Nationell

### TYPE AV LÖSNING

Modellering, DSS, simulering, optimering

### INNOVASION

Ja

### START OCH SLUTÅR

--

## KONTAKT INFORMATION

---

### ÄGARE ELLER FÖRFATTARE

BFH Berne University of Applied Sciences

Christian Rosset

christian.rosset@bfh.ch

### RAPPORTÖR

BFH Bern University of Applied Sciences

Moritz Dreher

moritzkaspar.dreher@bfh.ch

## REFERENCES AND RESOURCES

---

### HEMSIDA (HUVUDSIDA)

<http://siwawa.org/wiki/index.php>

### PROJEKTETS HEMSIDA

--

### PROJEKTFERENS

--

### RESURSER

--

---

PROJEKT SOM DETTA FACTSHEET SKAPATS INOM

Rosewood

DATUM FÖR INLÄGG

12 aug 2021

---



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

