

## Forest growing model (SiWaWa 2.0)



**ROSEWOOD**  
**4.0** Sustainable Wood  
for Europe

### 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.

## MÁS DETALLES

---

### RETO ABORDADO

5. Mejorar el rendimiento económico y medioambiental de las cadenas de suministro forestal

### PALABRAS CLAVE

Simulation; Growth; App

### PAÍS DE ORIGEN

Suiza

### DOMINIO

Gestión forestal, silvicultura, servicios ecosistémicos, resiliencia

Educación y formación

### SOLUCIÓN DIGITAL

Sí

### ESCALA DE APLICACIÓN

Nacional

### TIPO DE SOLUCIÓN

Modelización, DSS, simulación, optimización

### INNOVACIÓN

Si

### AÑO DE INICIO Y FIN

--

## DATOS DE CONTACTO

---

### PROPIETARIO O AUTOR

BFH Berne University of Applied Sciences

Christian Rosset

christian.rosset@bfh.ch

### REPORTADOR

BFH Bern University of Applied Sciences

Moritz Dreher

moritzkaspar.dreher@bfh.ch

## REFERENCES AND RESOURCES

---

### SITIO WEB PRINCIPAL

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

### RECURSOS

--

### SITIO WEB DEL PROYECTO

--

### REFERENCIA DEL PROYECTO

--

---

PROYECTO BAJO EL QUE SE HA CREADO ESTA FICHA

Rosewood

FECHA DE MENSAJE

12 Ago 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



□