

# Productivity models for harvesting processes (HeProMo)



## HeProMo

*HeProMo is an IT-based tool to predict the costs of timber harvesting scenarios under different aspects such as harvester logging. It allows certain settings to reflect the real situations in the forest. It provides preliminary costing and sensitivity analysis.*

HeProMo is an IT-based tool to predict the costs of timber harvesting scenarios under different aspects such as harvester logging. It allows certain settings to reflect the real situations in the forest. It provides preliminary costing and sensitivity analysis. estimation of productivity and cost for wood harvesting operations (preliminary costing). Writing and controlling offers for wood harvesting operations. Estimation of variables and their importance (sensitivity analysis). Well suitable for application in teaching , education and research to identify key contributing factors and assessment of their influence on the results. The productivity model (HeProMo) predicts quickly and with a good accuracy the costs for concrete timber harvesting scenarios. It allows the identification of optimization possibilities. The application is quite easy to handle and gives a solid basis for good economic choices.

## MORE DETAILS

---

### CHALLENGE ADDRESSED

5.- Enhance economic and environmental performance of forest supply chains

### KEYWORDS

Cost estimation; harvesting scenarios; sensitivity analysis

### COUNTRY OF ORIGIN

Switzerland

### DOMAIN

Forest management, ecosystem, resilience  
Harvesting, infrastructure, logistics

### DIGITAL SOLUTION

Yes

### SCALE OF APPLICATION

National

### TYPE OF SOLUTION

Modelling, simulation, optimization

### INNOVATION

Yes

### START AND END YEAR

--

## CONTACT DATA

---

### OWNER OR AUTHOR

Eidgenössische Forschungsanstalt WSL

Oliver Thees

[oliver.thees@wsl.ch](mailto:oliver.thees@wsl.ch)

<https://www.wsl.ch/en/about-wsl/locations/contact-and-maps.html>

### REPORTER

BFH Berne University of Applied Sciences

Moritz Dreher

[moritzkaspar.dreher@bfh.ch](mailto:moritzkaspar.dreher@bfh.ch)

## REFERENCES AND RESOURCES

---

### MAIN WEBSITE

<https://www.wsl.ch/en/about-wsl/locations/contact-and-maps.html>

### PROJECT WEBSITE

--

### PROJECT REFERENCE

--

### RESOURCES

--

---

**PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED**

Rosewood 4.0

**POST DATE**

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**

