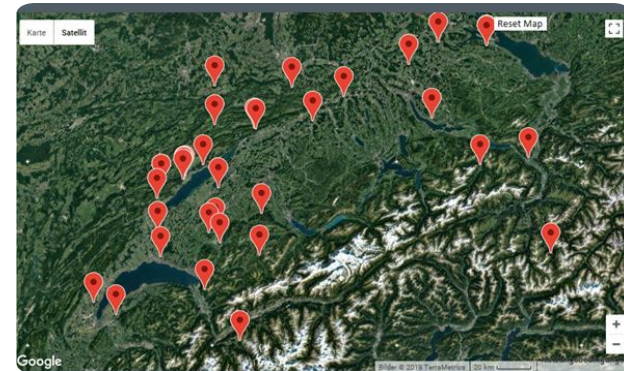


Marteloscopes | Demo plots for silvicultural training of forestry practitioners



Marteloscopes are silvicultural demo plots used to train the decision-making capabilities in the context forest management approaches and silvicultural interventions based on transparent data.

The marteloscope plots have exact defined surfaces with each tree numbered and measured for long-term studies. Using software and mobile devices, the demo concept allows direct feedback on silvicultural decisions and related ecological and economic effects during training. Evaluation of different management strategies and their consequences can be objectively discussed by forest practitioners, authorities, decision makers, scientists or other interested groups directly on site. Silviculture is based on scientific principles. With well-documented observation plots and marteloscopes, we provide instructive visual and practice objects and also learn ourselves from their development. The aim is to preserve silvicultural knowledge and make it accessible for practice.

DETALJI

PODRIJETLO DRVA

Šuma

VRSTA DRVA

Deblo

POTENCIJAL ZA POVEĆANJE UPORABE DRVA

1 – 2 m³/ha

ODGOVARAJUĆA VRSTA DRVA

Stemwood

JEDNOSTAVNOST PROVEDBE

Easy

UTJECAJ NA OKOLIŠ I BIORAZNOLIKOST

Better decisions lead to more appropriate results and thereby environment and biodiversity issues can be addressed more precisely

JEDNOSTAVNOST PROVEDBE - EVALUACIJA

--

UČINAK NA PRIHOD

Positive

KLJUČNI PREDUVJETI

On every plot the same indicators have to be elevated

POTENCIJAL ISKORISTIVOSTI

--

VRSTA DOGAĐAJA NA KOJEM JE PRIKAZAN OVAJ BPI

--

SREDIŠTE

--

UČINAK NA ZAPOŠLJIVOST

Positive

GOSPODARSKI UČINAK

- 10€/ha

TROŠKOVI PROVEDBE (EURO - €)

--

POTREBNA POSEBNA ZNANJA

Silvicultural knowledge

VIŠE DETALJA

IZAZOV	DOMENA	VRSTA RJEŠENJA
4. Osiguranje dobro obučene radne snage kroz razvoj i obrazovanje u atraktivnim vještinama	Upravljanje šumama, uzgoj šuma, usluge ekosustava, otpornost	Trening, edukativne akcije
KLJUČNE RIJEČI	DIGITALNO RJEŠENJE	INOVACIJA
Marteloscope; silviculture training; didactical tool	Ne	Ne
ZEMLJA PODRIJETLA	PODRUČJE PRIMJENE	POČETAK I KRAJ GODINE
Švicarska	Nacionalna	2011 -

KONTAKT PODATCI

VLASNIK ILI AUTOR

Fachstelle Waldbau, Bildungszentrum Wald Lyss

Peter Ammann

ammann@bzwlyss.ch

https://www.waldbau-sylviculture.ch/94_martelo_d.php

IZVJESTITELJ

BFH Berne University of Applied Sciences

Moritz Dreher

moritzkaspar.dreher@bfh.ch

REFERENCES AND RESOURCES

GLAVNA WEB STRANICA

<http://www.waldbau-sylviculture.ch>

WEB STRANICA PROJEKTA

--

REFERENCA PROJEKTA

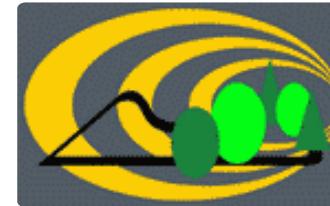
--

IZVORI

--

LOGO PRIMJERA DOBRE
PRAKSE

LOGO GLAVNE ORGANIZACIJE



PROJEKT U OKVIRU KOJEG JE INFORMATIVNI LIST KREIRAN

Rosewood 4.0

DATUM UNOSA

16 ruj 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



□