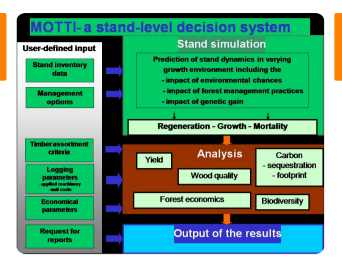
MOTTI software



MOTTI is a stand-level analysis tool and decision support software by Luke. It contains the key results of the growth and yield research carried out by Luke, which can be used to predict the growth of forests managed using different techniques. The software also enables making comparisons between different silvicultural methods. MOTTI can also be used to investigate the effects of forest management or non-management, selection of tree species, regeneration chains or individual silvicultural measures, for example, on forest growth, harvesting volumes, profitability of forestry or the amount of carbon sequestered by forests.

MOTTI is widely used among professional foresters, forest owners, teachers, researchers, authorities and companies in Finland. It has been updated regularly with the newest growth models. It has also been tailored for special purposes, e.g. for teaching and for calculating economic effects of forest protection. It has been published in several languages (Finnish, Swedish, English, Russian) and it has also been piloted in other countries and tree species.

The core of MOTTI is a stand-level simulator, which includes growth and yield models for e.g. natural regeneration, growth and mortality. It is designed to simulate stand development under alternative management regimes and growth conditions in Finland.

MOTTI predicts the development of the user-defined initial stand until the end of the rotation. The user can define various management schedules including management practices, such as precommercial and commercial thinnings, fertilization, and ditch network maintenance in peatland forests. The user can adjust parameters such as timing and intensity of thinning and proportions of tree species, and define the timing of final cut. Timber assortments include logs, pulpwood and energy wood compartments. If the user do not define management practices, MOTTI simulates a default management program for the stand based on the current recommendations for forestry practice in Finland.

For the economic analysis (net present value and bare land value), the user can enter stumpage prices by tree species and timber assortments, costs (e.g. costs of first commercial thinnings, fertilisation and ditch network maintenance) and interest rate. The results will be presented in the form tables, graphs and

1

files exportable to Excel.

DETAILS

ORIGIN OF WOOD MOBILIZATION POTENTIAL

Forest Not possible to assess.

TYPE OF WOOD

Stemwood SUSTAINABILITY POTENTIAL - VALUE

--

KIND OF WOOD CONCERNED EASE OF IMPLEMENTATION

Stemwood; Above and below ground woody biomass (ex. shrubs, wood for Easy

fibres, wood for energy)

IMPACT ON ENVIRONMENT & BIODIVERSITY EASE OF IMPLEMENTATION - EVALUATION

Positive, versions of software for carbon sequestrion and economical

impacts of protected forests are available

INCOME EFFECT KEY PREREQUISITES

Not possible to assess.

Application loadable on Luke web pages (Windows 7):

http://www.metla.fi/metinfo/motti/asennus.htm (Finnish version)

http://www.metla.fi/metinfo/motti/index-en.htm (English version)

New versions will be published in 2019 (Windows 10).

EXPLOITATION POTENTIAL TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED

-

HUB JOB EFFECT

Northern Hub Positive, helps in planning of forest operations

ECONOMIC IMPACT COSTS OF IMPLEMENTATION (EURO - €)

Positive, helps in planning of forest operations

SPECIFIC KNOWLEDGE NEEDED

Normal IT skills

MORE DETAILS CHALLENGE ADDRESSED DOMAIN TYPE OF SOLUTION 5.- Enhance economic and environmental Forest management, ecosystem, resilience Design software performance of forest supply chains **DIGITAL SOLUTION KEYWORDS** INNOVATION Yes No **COUNTRY OF ORIGIN** SCALE OF APPLICATION START AND END YEAR Cross-border/multi-lateral (several countries) 2005 -Finland CONTACT DATA OWNER OR AUTHOR REPORTER **Natural Resources Institute Finland (Luke)** hannu.salminen@luke.fi https://www.luke.fi/en/ **REFERENCES** AND RESOURCES _____ MAIN WEBSITE **RESOURCES** https://www.luke.fi/en/natural-resources/forest/silviculture/motti-softwareenables-the-comparison-of-different-techniques/ **PROJECT WEBSITE**

PROJECT REFERENCE

5



PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

17 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



