Climafor | Carbon accounting tool



Climafor is a method and a software under development that allows the comparison of carbon balances from two silvicultural itineraries. It takes into account carbon sequestration in the forest, storage in wood products and the substitution effects generated by the use of wood (material or energy).

Taking into account the carbon issue in forest management is becoming more and more important in France, giving rise to research and development projects. The Climafor software responds to a challenge: to make carbon calculations easier to access and less time consuming. The data sources used (production tables, calculation coefficients) are now well known. Climafor integrates them into a single tool, which does not require any special training. The calculations are instantaneous and the results can be used directly in a forest carbon project. The calculations made by the software are based on production tables for each species and different coefficients from research. The software will be continuously improved by updating the different parameters and adding new tables. For the moment, it is being developed by the IDF (Institute of Forestry Development), the R&D branch of the CNPF.

1

MORE DETAILS

CHALLENGE ADDRESSED DOMAIN

TYPE OF SOLUTION

1.- Improve forest resilience and adaption to climate Inventory, monitoring

Modelling, simulation, optimization

change Research and development

KEYWORDS DIGITAL SOLUTION

INNOVATION

Yes

Calculation

carbon

sylviculture

software

COUNTRY OF ORIGIN SCALE OF APPLICATION

START AND END YEAR

France Local 2018 -

CONTACT DATA

OWNER OR AUTHOR REPORTER

CNPF

Simon Martel

Henri Husson

simon.martel@cnpf.fr

h.husson@crpf.fr

https://www.cnpf.fr/n/foret-et-carbone/n:2490

REFERENCES
AND RESOURCES

MAIN WEBSITE RESOURCES

https://www.cnpf.fr/n/diagnostic-carbone-territorial/n:2492

--

PROJECT WEBSITE

--

PROJECT REFERENCE

--







PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE

11 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





1