

CFHarvest (WoodForce) | Forestry software for loggers, forest contractors and forest companies



CFHarvest (WoodForce) is planning- and steering system for harvesting and silviculture to optimize and strengthen the supply chains of forestry. Forestry company delivers all the contracts the WoodForce-system according to the need of raw material. The contractor selects the contracts and the locations he will perform. Forest companies have decreased harvesting and average costs in Silviculture or Regeneration job types. There has been increasing productivity in the supply chain of stem wood and energy wood. Also increasing productivity in field operations in Forestry like Silviculture Harvesting Forest Services. Contractors have the ability to manage their own forestry services and receive the full benefit of all resources. Possibility to operate for multiple forest companies is important. In addition, there is less manual reporting and worksite navigation is easier. CFHarvest supports a changing trend where progressive companies now contract for several forest companies and do the planning with one system. Since the contractor understands local conditions best, forest harvesting operations become more efficient: the contractor has direct control over work plans and scheduling his own fleet of harvesters and trucks.

DETALHES

ORIGEM DA MADEIRA

Floresta

TIPO DE MADEIRA

Tronco

TIPO DE MADEIRA EM CAUSA

Stemwood, Above and below ground woody biomass

IMPACTE NO AMBIENTE E BIODIVERSIDADE

Medium

IMPACTE NAS RECEITAS

Positive

POTENCIAL DE EXPLORAÇÃO

--

HUB

Pólo Norte

IMPACTE ECONOMICO

Positive/ Less costs of harvesting

CONHECIMENTOS ESPECIFICOS NECESSÁRIOS

Digital expertise combined to forestry expertise

POTENCIAL DE MOBILIZAÇÃO

Not possible to assess

SUSTENTABILIDADE POTENCIAL - VALOR

--

FACILIDADE DE IMPLEMENTAÇÃO

Easy

FACILIDADE DE IMPLEMENTAÇÃO

--

PRE-REQUISITOS CHAVE

Good communication is needed with all stakeholders

TIPO DE EVENTO EM QUE ESTE BPI TEM SIDO APRESENTADO

--

IMPACTE NO EMPREGO

Positive

CUSTOS DE IMPLEMENTAÇÃO (EURO - EUR)

--

MAIS DETALHES

DESAFIO ABORDADO

5. Melhorar o desempenho económico e ambiental das cadeias de abastecimento florestal

DOMÍNIO

Gestão florestal, silvicultura, serviços do ecossistema, resiliencia

Cortes, infraestruturas e logistica

TIPO DE SOLUÇÃO

Plataformas colaborativas, nucleos logísticos

PALAVRAS-CHAVE

--

SOLUÇÃO DIGITAL

Sim

INOVAÇÃO

Sim

PAÍS DE ORIGEM

Finlândia

ESCALA DE APLICAÇÃO

Continental

ANO DE INÍCIO E FIM

--

DADOS DE CONTACTO

PROPRIETÁRIO OU AUTOR

Trimble Forestry

REPÓRTER

woodforce@trimble.com

<https://forestry.trimble.com/>

REFERENCES AND RESOURCES

WEBSITE PRINCIPAL

<https://www.woodforce.fi/en/>

WEBSITE DO PROJETO

<https://forestry.trimble.com/solutions/cfharvest/>

REFERÊNCIA AO PROJETO

--

RECURSOS

Trimble Forestry's WoodForce - the solution for smarter wood harvesting

WoodForce

PROJETO NO ÂMBITO DO QUAL A FOLHA DE DIVULGAÇÃO FOI CRIADA

Rosewood

DATA DE ENTRADA

17 Set 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

