Ukrainian forest protection



UFP

Combining the capabilities of the Geoportal "Forests of Ukraine" and the mobile application UFP for collecting data in the forest on the outbreaks of pests or diseases and its diagnostics and monitoring. App aimed at professional foresters.

Mobile app Ukrainian Forest Protection for smartphones based on Android OS.

The app uses mobile devices for collection of data about pests and diseases. It has several levels of use:

- at first forestry specialists collect data about discovered cases
- this data is synchronized at all mobile devices of the enterprise and enters the database of "Forests of Ukraine" Geoportal
- furthermore, other forest specialists can review the information about the pest and disease cases, discovered in the forest enterprise
- if needed, the damaged area can be found in the field using the built-in GPS receiver, then verified or deleted.

For the diagnostics of the damaged area, the built-in digital handbook can be used, which includes information about all pests and diseases found in the forests of Ukraine, structured with the visual materials, data on diagnostic features and protection/management measures.

After introduction of any of changes in the app, all the information become accessible at the "Forests of Ukraine" Geoportal, which allows to:

- print out reports for the enterprise level and regional level,
- review of identified and verified cases on the map,
- see the dynamics by pest and disease types, by the time,
- define and identify the location, distribution features and development of pathological processes in the forests of Ukraine.

MAIS DETALHES _____

DESAFIO ABORDADO	DOMÍNIO	TIPO DE SOLUÇÃO
1. Melhorar a resiliência e adaptação das florestas	Inventário, avaliação e monitorização	Plataformas de dados, centros de dados, partilha de
às alterações climáticas	Gestão florestal, silvicultura, serviços do ecosistema, dados	
	resiliencia	
	Perturbações florestais, riscos e resposta a	
	catástrofes	
PALAVRAS-CHAVE	SOLUçãO DIGITAL	INOVAçãO
pests and diseases	Sim	Sim
mobile app		
data management		
PAÍS DE ORIGEM	ESCALA DE APLICAÇÃO	ANO DE INÍCIO E FIM
Ucrânia	Nacional	2019 -
DADOS DE CONTACTO		

PROPRIETÁRIO OU AUTOR

URIFFM

Prof. Viktor Tkach

Lesya Loyko

xalekter@uriffm.org.ua lesya.loyko@forza.org.ua

https://uriffm.org.ua/uk/contacts

REFERENCES AND RESOURCES

WEBSITE PRINCIPAL RECURSOS

https://forestry.org.ua Video review of selected possibilities of the system

WEBSITE DO PROJETO

_

REFERÊNCIA AO PROJETO

--

PROJETO NO âMBITO DO QUAL A FOLHA DE DIVULGAÇÃO FOI CRIADA

DATA DE ENTRADA

21 Dez 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





