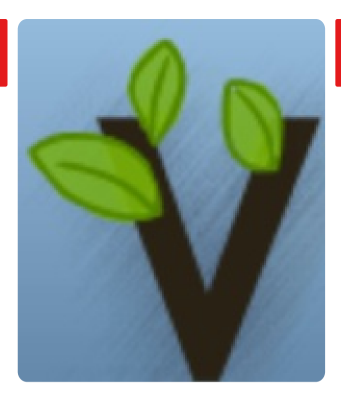
Slovenian forests protection



Information center for forest protection in Slovenia.

Forest Protection of Slovenia is a web portal where we access the manual for determining the causes of tree damage, educational materials, reports, data on sanitary felling, information on quarantine pests and predictions of the occurrence of harmful factors for the forest. You can use the manual to find the cause of tree damage in various ways. The manual contains descriptions of pathogens, their biology, distribution, pictorial material and more. It also contains a glossary of technical terms. The news presents current problems in forest protection, descriptions of biotic and abiotic harmful factors for the forest and innovations in the field of forest protection. The material is divided into educational material, reports, sanitary felling, calculation of tree volume, regulations, plant pest investigation programs, Boletus informaticus, Mikoteka GIS. The portal contains information on quarantine pests for the forest. Forecasts contain daily, short-term and long-term forecasts of the occurrence of harmful factors for the forest.

MORE DETAILS

CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
1 Improve forest resilience and adaption to climate Forest disturbances, risks		Data platforms, data hubs
change		
KEYWORDS	DIGITAL SOLUTION	INNOVATION
	Yes	No
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Slovenia	National	

CONTACT DATA

OWNER OR AUTHOR	REPORTER
Poročevalska, prognostično-diagnostična služba za gozdove	SFI
Barbara Piškur	Andreja Vedenik
barbara.piskur@gozdis.si	andreja.vedenik@gozdis.si

REFERENCES AND RESOURCES

MAIN WEBSITE	RESOURCES
https://www.zdravgozd.si/	
PROJECT WEBSITE	
PROJECT REFERENCE	

--

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE 14 Sep 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



