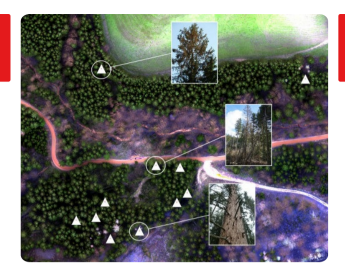
Festmeter | Bark beetle detection



FESTMETER Wöls Ltd. offers vitality analyses with a focus on bark beetle detection in coniferous forests.

Festmeter Wöls Ltd. offers vitality analyses with regard to bark beetle detection in coniferous forests. Using the carrier systems multicopter or light aircraft, forest plots are flown over in a grid system and aerial photographs are taken with a special camera, which are later analysed and evaluated on the computer. The technology used makes vitality restrictions visible, changes in the water content of the needles can be seen, but not the exact cause, such as the bark beetle itself. However, since image series from at least two flights at different times are compared, many other causes such as drought stress can be excluded and the bark beetle can be traced very closely. Initial trees are identified in the analysis, while the decision on necessary measures remains with the qualified on-site staff. A 100% hit rate is impossible. The aim should be to be able to act faster and more purposefully in the field. Long-standing customers report positive hit rates of over 80%.

VEČ PODROBNOSTI

IZZIV	DOMENA	TIP REŠITVE
1. Izboljšava odpornosti gozdov in prilagoditev na	Inventura, ocena, monitoring	Senzorji, merilna oprema
klimatske spremembe		
KLJUČNE BESEDE	DIGITALNE REŠITVE	INOVACIJA
	Da	Ne
IZVORNA DRŽAVA	OBSEG UPORABE	ZAČETNO IN KONČNO LETO
Avstrija	Regionalni	

KONTAKTN PODATKI

LASTNIK OZ. AVTOR	POROČEVALEC
Festmeter Wöls GmbH	Holzcluster Steiermark GmbH
Dr. Kurt Wöls	DI Masa Jasarevic
woels@festmeter.at	jasarevic@holzcluster-steiermark.at
www.festmeter.at	

REFERENCES AND RESOURCES

SPLETNA STRAN	VIRI	
https://www.festmeter.at		
SPLETNA STRAN PROJEKTA		

REFERENCA PROJEKTA



PROJEKT, V OKVIRU KATEREGA SO BILI ZBRANI OSNOVNI PODATKI

Rosewood 4.0

DATUM OBJAVE

12 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



