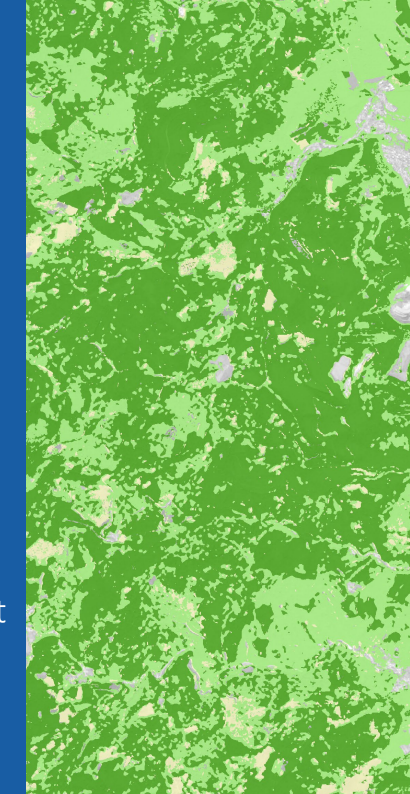
FOREST COVER

Forest Species Green Infrastructure Land Property Resources Forest Dieback Fires Sustainable Development





THE PRODUCT

Mapping and monitoring of forest cover Differentiation of forest types and species Assessment of the impact of one-off events (storm, fires, parasitic attacks) and their consequences



Gain in quality and efficiency for the implementation of procedures and the evaluation of public policies

GOALS

Preservation of forest land Regular monitoring of forest cover Implementation of sustainable development planning tools Assessment and monitoring of green infrastructure Preservation of biodiversity at a local level

CHARACTERISTICS

Production time: standard mode (weeks) Product format: raster / vector Scale: local to regional Source data: satellite images, forest data Price: Please contact us

FOR WHO ?

Institutional and local authorities, deconcentrated state services, development agencies, land use and environmental managers, ...



Sertit

REFERENCES

REGIOWOOD II (INTERREG VA), Foncier forestier (DRAAF Grand Est), Etude scolytes (Ministère de l'Agriculture), CRPF Grand-Est (FIBALSACE, ACCROIMOB, CARTEFOR), EC FP7 PREFER, Copernicus EMS (EFFIS, Rapid Mapping, Risk & Recovery), ...

CONTACT

Parc d'Innovation 300, bd Sébastien Brant 67412 Illkirch-Graffenstaden FRANCE **Henri GIRAUD:** henri.giraud@unistra.fr **Thomas LEDAUPHIN:** tledauphin@unistra.fr <u>https://sertit.unistra.fr/</u>