

# FOREST COVER

---

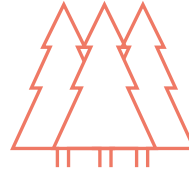
Forest  
Species  
Green Infrastructure  
Land Property  
Resources  
Forest Dieback  
Fires  
Sustainable Development



# 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, ...

## 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](mailto:henri.giraud@unistra.fr)  
**Thomas LEDAUPHIN:** [tledauphin@unistra.fr](mailto:tledauphin@unistra.fr)  
<https://sertit.unistra.fr/>

