



Diagnostic tool that INtegrates
Optical, infrared and SAR data

D4.1. Prototype operationalised version of physical and observational model

**Version 1. Initial assessment report on how sensor integration
works and on the achieved synergy in diagnostic power.**

Date of delivery – 12/12/2025

Authors – Corné van der Sande, Henk Pelgrum, Mark Noort

Institutions - eLEAF, HCP



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Union Agency for the Space Programme. Neither the European Union nor the granting authority can be held responsible for them.

Deliverable abstract

This report contains the description of the operationalisation of the biomass estimates and uncertainties in the integrated model operated in the eLEAF factory.



dinósar

Diagnostic tool that INtegrates
Optical, infrared and SAR data