

Diagnostic tool that INtegrates Optical, infrared and SAR data

D3.3. Report on the empirical physical and observational model and its performance

Version 1. Initial description and assessment report on the initial version of the SAR and NIR/optical empirical physical and observational model.

Date of delivery - 4/12/2024

Authors – Juan Manuel López, Boris Kooij, Dirk Hoekman, Antonia Skarli, Henk Pelgrum

Institutions: Universidad de Alicante, SarVision, eLEAF



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 document is the report with the results of the second six months of activities of WP3. This report contains a first version of the description of the empirical physical (forward and inverse) models for NIR/optical and radar data, employed separately to produce estimates of biomass at every date and accumulated biomass during each cultivation season.

Page 1 on 2







Diagnostic tool that INtegrates Optical, infrared and SAR data

Page 2 on 2



