

Bringing together the Knowledge for Better Agriculture Monitoring



ID card

Call: H2020-SPACE-2018 **Topic:** LC-SPACE-02-EO-2018, Copernicus evolution – Mission exploitation concepts
Grant Agreement No. 821940 **Total funding:** 2.762.025€ **Execution:** 01/11/2018-31/10/2020 (24 months)
Contract type: Coordination and Support Action (CSA)


Website: www.eo4agri.eu

The main objective of EO4AGRI is to catalyse the evolution of the European capacity for improving operational agriculture monitoring from local to global levels based on information derived from Copernicus satellite observation data and through exploitation of associated geospatial and socio-economic information services.

- **EO4AGRI assists** the implementation of the EU Common Agricultural Policy (CAP) with special attention to (a) the CAP2020 reform, (b) the requirements of Paying Agencies, and (c) the Integrated Administration and Control System (IACS) processes.
- **EO4AGRI works** with farmers, farmer associations and agro-food industry on specifications of data-driven farming services with focus on incr EO4AGRI works with farmers, farmer associations and Agri-Food industry on specifying data-driven farming services with the aim at promoting EC investments based on Copernicus Data and Information Services (DIAS).
- **EO4AGRI addresses** the global food security challenges coordinated within the G20 Global Agricultural Monitoring initiative (GEOGLAM) capitalizing on Copernicus Open Data as input.
- **EO4AGRI assesses** information about land-use and agricultural service needs, offering these to financial investors and insurances. It also highlights how added value can be created by supporting these services with Copernicus information.

The EO4AGRI project methodology is a combination of community building; service gap analysis; technology watch; strategic research agenda design and policy recommendations; dissemination (incl. organization of hackathons).

Take action today - Connect with EO4AGRI

www.eo4agri.eu :  Miguel Ángel Esbri
EO4AGRI Project Coordinator
 @EO4AGRI : miguel.esbri@atos.net



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 821940