

Earth Observation services in support of agriculture and Common Agricultural Policy

Objectives

This Clustering event aims to connect and explore future collaboration possibilities of European projects dealing with Earth Observation technologies for monitoring of farm management activities with regards to sustainability, in compliance with the CAP's agri-environmental objectives, while further enhancing their visibility. The event will showcase a wide range of services and best practices delivered through several European projects.

When?

Wednesday,
February 9th, 2022
9:00-12:00 CET

Registration

https://us06web.zoom.us/webinar/register/WN_dNg_fPsyQXCoxDutduFQvg

<p>9:00 – 9:40</p>	<p>Welcome and Introduction speeches</p> <ul style="list-style-type: none"> • Introduction speech by the DG-AGRI representative • Introduction speech by the JRC representative <p>Tangible outcomes from European projects</p> <ul style="list-style-type: none"> • Panagiota Syropoulou, Draxis ENVISION • Folkwin Poelman, Netherlands Enterprise Agency NIVA • Laurent Tits, VITO Remote Sensing e-shape • Valantis Tsiakos, Institute of Communication and Computer Systems DIONE • Emanuel Lekakis, AgroApps BEACON • Gerhard Triebnig, EOX IT Services GmbH EO-WIDGET
<p>9:40 – 10:30</p>	<p>CAP monitoring - direct payments monitoring</p> <ul style="list-style-type: none"> • Grega Milcinski, Sinergise Slovenia CbM - scaling up from an idea to the full production in a year • Liutarus Simkus, National Paying Agency Lithuania NPA experience with CAP monitoring • Julie Borch Friderichsen, Danish Agricultural Agency Best practice in CAP monitoring from Denmark • Airiin Hango, Agricultural Registers and Information Board Satellite-based grassland mowing detection in Estonia • Fernando Feliu, Javier Sánchez Llerena, Spanish Agrarian Guarantee Fund Results and experience gained carrying out CAP monitoring controls in Spain 2019 – 2022
<p>10:30 – 10:40</p>	<p>Break</p>



Earth Observation services in support of agriculture and Common Agricultural Policy



When?

Wednesday,
February 9th, 2022
9:00-12:00 CET



Registration

https://us06web.zoom.us/webinar/register/WN_dNg_fPsyQXCoxDutduFQvg



Objectives

This Clustering event aims to connect and explore future collaboration possibilities of European projects dealing with Earth Observation technologies for monitoring of farm management activities with regards to sustainability, in compliance with the CAP's agri-environmental objectives, while further enhancing their visibility. The event will showcase a wide range of services and best practices delivered through several European projects.

<p>10:40 – 11:30</p>	<p>Earth Observation services for agriculture</p> <ul style="list-style-type: none"> • Panos Ilias, EV ILVO EO-based large scale topsoil Organic Carbon services: Achievements and Challenges • Emanuel Lekakis, AgroApps EO based services for agriculture • Eric Ceschia, INRAe Agroenvironmental monitoring • Vasileios Sitokonstantinou, National Observatory of Athens Agrowth - A suite of AI enabled solutions for sustainable and resilient agriculture • David Kolitzus, GeoVille Information Systems and Data Processing Agricultural Monitoring – adding value to the agro-food industry and “CbM as a Service”, country-wide demonstration for Austria
<p>11:30 – 12:00</p>	<p>Looking into the future of EO for CAP and agriculture</p> <ul style="list-style-type: none"> • Zoltan Szantoi, European Space Agency The role of earth observation data and techniques to support the EU's Common Agricultural Policy <p>Discussion and Closing Remarks</p>

