

Webinar:

# EO in support of agricultural activities: New horizons

9.6.2022

9:00 - 12:30 (CEST)

Online



**e-shape  
Immersed**  
accelerating Earth Observation solutions



Get your best solutions at   
<https://helpdesk.e-shape.eu/>

<https://e-shape.eu>  
[#e\\_shape\\_Immersed](#)

## A g e n d a

### EO in support of agricultural activities: New horizons

9.6.2022

9:00 - 12:30 pm (CEST)

Online

[Webinar Registration - Zoom](#)

**9:00** Welcome and introduction to the webinar, Laurent Tits, VITO Remote Sensing

#### **Part 1: Large-scaling monitoring of agricultural resources**

**9:20** VICI: Insuring agricultural credit against drought peril, Andy Nelson, U. Twente

**9:40** EO in support of the SDG's, Nataliia Kussul, SRI NASU-SSAU

**10:00** Copernicus for global agricultural monitoring, GEOGLAM, Laurent Tits, VITO Remote Sensing, Stien Heremans, KU Leuven

**10:20 - 10:40** Break

## **Part 2: EO and smart farming**

**10:40** Dynacrop: Satellite data-based tools for regenerative agriculture, Jan Labohy,  
World from Space

**11:00** Agrowth: Actionable advice from sowing to harvest, Ilias Tsoumas,  
National Observatory of Athens, Yiannis Zannias, Agriculture Cooperative of Orchomenos

**11:20** WatchItGrow: A centralized platform for the agro-industry, Laurent Tits, Jurgen Decloedt,  
VITO Remote Sensing

**11:40** European Earth Observations Leading Global Vineyard Innovation, Conrad Bielski,  
Gunter Zeug, Riscognition

## **Part 3: Q&A and conclusions**

**12:00** Q&A

**12:15** Concluding remarks

**12:30** End of the webinar