

# AGROinLOG

INTEGRATED BIOMASS LOGISTICS CENTRES FOR THE AGRO-INDUSTRY

Announcement

Final e-Conference

**“Promoting the development of bioeconomy in rural areas”**

**This** event will present the main results of the H2020-funded AGROinLOG Project about the valorization of agricultural residues in three European agro industries to produce bio commodities for new markets.

The project will finalize next month having assessed the viability of implementing the “Integrated Biomass Logistics Centers” business model in agro industries from different sectors.

Moreover, speakers from MAGIC and AgroBioHeat projects will participate in order to share their experiences developing and promoting biobased and energy chains in different European areas.

This conference is an opportunity to learn first-hand from the experience of these projects and discuss about the use of biomass residues and waste in value chains of different agricultural sectors, and thus, about the adoption of the bioeconomy in the agri-food sector.

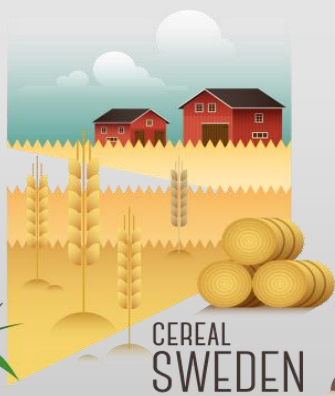
SPAIN  
FODDER



GREECE  
OLIVE OIL



CEREAL  
SWEDEN



## About AGROinLOG project

AGROinLOG is a project funded by the European Commission to improve the competitiveness of agro-industries through their transformation into Integrated Biomass Logistics Centres (IBLC). AGROinLOG tested the IBLC concept in three real experimental plants. In Spain at a fodder industry, in Greece at an olive oil industry, and in Sweden inside a grain-milling industry.

WHO



*For biomass producers, boiler manufacturers, pellet producers, researchers, technicians, policy actors, municipalities, agro-industries, extension services, agrarian associations, farmers, etc.*

WHEN & HOW

Date

**30 June 2020**

**Via Webex**

Time

**11:00 am - 14:00 pm  
(CET)**

## REGISTRATION INFO

Previous registration is required by filling the [REGISTRATION FORM](#)

Please click the link for the [AGENDA](#)

Funded by: AGROinLOG

INTEGRATED BIOMASS LOGISTICS CENTRES FOR THE AGRO-INDUSTRY



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727961



Organized by:



Supported by:

