



GENIALG FINAL EVENT ONLINE CONFERENCE

Seaweed for the Future: Scaling-up the European Sector

30 November 2020

09:00 - 17:30 CET

Due to COVID-19 restrictions, this conference has been adapted to an online event with free registration

GENIALG will present the project's latest innovative seaweed research and its application to seaweed cultivation and biorefinery. Hear all the latest results in seaweed genetics, genomics, biology, physiology, chemistry and more!

All seaweed stakeholders are invited to join us to hear everything you need to know about:

- ✓ Diversifying and expanding the exploitation of seaweed into high value compounds for human and animal food, plant care, biomaterials, cosmetics and green chemistry
- ✓ High-yielding seaweed cultivation systems
- ✓ Production and sustainable exploitation of brown alga *Saccharina latissima* (sugar kelp) and green alga *Ulva* spp. (sea lettuce)
- ✓ Economic feasibility and environmental sustainability of cultivating and refining seaweed biomass
- ✓ Impact of seaweed exploitation on the environment, economy and society

Who should attend? **Scientific community, industry stakeholders, policymakers** and anyone with an interest in seaweed research.

What to expect: An international, one-day, open-door, final conference organised by the **GENIALG** project. **GENIALG** has carried out extensive research on all aspects of seaweed to support the development of the seaweed sector, aiming for a sustainable utilisation and processing of seaweed into high value compounds.

GENIALG will present the value chain of *Ulva spp.* and *Saccharina latissima*.

- Scientific Talks
- Showcase of Seaweed-Based Products
- Round Table Discussions
- Seaweed Cookery Demonstration

For more information, and to register for free, please visit:
genialgproject.eu/genialg-final-conference



genialgproject.eu  [GENIALG_EU](https://twitter.com/GENIALG_EU)  [GENIALGproject](https://facebook.com/GENIALGproject)

Conference organised by



CNRS • SORBONNE UNIVERSITÉ
Station Biologique
de Roscoff

AQUATT



GENIALG has received funding from the European Union's Horizon 2020 Framework Programme under Grant Agreement no. 727892. This output reflects the views of the author, and the Research Executive Agency (REA) cannot be held responsible for any use which might be made of the information contained therein.

Designed and developed by Aquatt