

FINAL PUBLIC MEETING

Virtual Conference open to the general public

Wed Oct 27th 2021
9.30 – 16.30 CET



This project receives funding from the European Union's
Horizon 2020 research and innovation programme
under grant agreement No 773330 (GAIN)



AGENDA

Session I – GAIN Science & Innovation 9.30 – 13.00 CET

Chair: Roberto Pastres, GAIN Coordinator (Ca' Foscari University of Venice - IT)

- 09.30 – 09.45** Registration of participants
- 09.45 – 10.00** Introduction to the meeting agenda and GAIN overview – Roberto Pastres (Ca' Foscari University of Venice - IT)
- 10.00 – 10.10** Welcome from GAIN Project Officer – Germàn Valcàrcel-Resalt Bedoya (European Commission & REA - BE)
- 10.10 – 10.30** Innovative feeds for the ecological intensification of EU aquaculture – Bela H. Buck (Alfred Wegener Institute - DE)
- 10.30 – 10.50** Innovative circular processes for aquaculture eco-intensification – Carmen G. Sotelo (Consejo Superior de Investigaciones Científicas - ES)
- 10.50 – 11.10** Short break
- 11.10 – 11.30** The contribution of Precision Aquaculture to eco-intensification – João G. Ferreira (LongLine Environment - IE) – Fearghal O'Donncha (IBM - IE)
- 11.30 – 11.50** Could we “measure” ecological intensification? – Richard Newton (University of Stirling - UK)
- 11.50 – 12.10** Does aquaculture ecological intensification require policy changes? GAIN key policy messages – David Little (University of Stirling - UK)
- 12.10 – 12.30** GAIN contribution to professional development – Edouard Royer (Ca' Foscari University of Venice - IT)
- 12.30 – 13.00** Discussion and closure of the session – Roberto Pastres (Ca' Foscari University of Venice - IT)

Session II – GAIN Impact & Legacy 14.00 – 16.30 CET

Chair: João Ferreira (Longline Environment - IE)

- 14.00 – 14.20** GAIN outcome: International cooperation – Jon Grant (Dalhousie University - CA)
- 14.20 – 14.40** GAIN contribution to the FAO Regional Technical Platform – Anton Immink (Thinkaqua.org - UK) & Don Griffiths (FAO)
- 14.40 – 15.00** GAIN support to the Global Aquaculture Challenge initiative – Fearghal O'Donncha (IBM - IE) & Claire Pribula (YieldLab Asia Global Aquaculture Challenge)
- 15.00 – 15.20** The perspective exploitation of GAIN innovation for the valorization of aquaculture side-streams – Johan Johansen (Norwegian Institute of Bioeconomy Research - NO)
- 15.20 – 15.40** Potential Exploitation of Fish Protein Hydrolysates from aquaculture in Galicia – David Cabanelas (Valora marine ingredients - ES)
- 15.40 – 16.00** Can we apply more eco-efficient feed formulations in European Aquaculture? – Tiago Aires (Sorgal - PT)
- 16.00 – 16.20** Nutrient trading & shellfish farming: a win-win solution? Suzanne Bricker (National Ocean&Atmospheric Administration - USA)
- 16.20 – 16.30** GAIN Legacy and closure of the final meeting – Roberto Pastres (Ca' Foscari University of Venice - IT)