"INNOVATION IN ACTION"

- Focus on Breeding and Nutrition



Wednesday, September 20th 2023





The AE2023 Innovation Forum is dedicated to new innovations on the theme of balancing diversity within aquaculture and the wider blue economy. A series of short presentations and pitches from innovation actors, drawn from Clusters, Platforms, Academia and Industry, will introduce initiatives designed to bring together a broad range of stakeholders united in the common goal of knowledge transfer between aquaculture stakeholders. This forum will consider the promotion of research and innovation within the vision for a Community of Practice within European aquaculture.

The Innovation Forum includes a series of specific pitching sessions, showcasing research driven innovations to support aquaculture growth and sustainability. Innovations on breeding and nutrition, generated by projects from the EU H2020 Call "Sustainable European aquaculture 4.0, from AQUAEXCEL3.0 transnational access experiments and from company-driven initiatives demonstrate how collaborative efforts may lead to innovation for the benefit of the entire sector.

10:30 -	Setting the scene – Planning for Innovation in Aquaculture		
11:00	Chair: Marc Vandeputte, EAS		
	Welcome and opening remarks intention of	Marc Vandeputte, EAS	
	the session.	David Bassett, EATiP	
	Working towards a Community of Practice for Aquaculture Research and Innovation – setting out the vision	Emilia Gargallo Gonzalez, EC DG MARE	
11.00 -	TOOLS TO SUPPORT BEST PRACTICE & INNOVATION TRANSFER		
11.45	Chair: Marc Vandeputte, EAS		
	The European Aquaculture Assistance	Examples of best practice from the	
	Mechanism: supporting sustainable	guidance documents published.	
	development of the European aquaculture	The Knowledge Base as an online	
	industry.	resource – David Bassett	
	Aquaculture as a tool to reach the Mission	Examples of pledged actions in	
	Ocean and Waters objectives	aquaculture – Claudia Pecoraro, DG	
		RTD (on-line)	
11.45 –	Pitching Session:		
12.30	INNOVATIONS IN BREEDING Chair: Antti Kause (LUKE)		
	Selective breeding and genomics - Driver for	Morten Rye (Benchmark Genetics)	
	profitable and sustainable aquaculture		
	production.		
	Success of breeding programmes in	Pierrick Haffrey (SYSAAF)	
	Mediterranean aquaculture species.		
	Automatization and robotics in fish trait recording.	Roland Stump (DORSET)	

	Dialogue with speakers on innovations in Aquaculture Breeding		
12.30- 14.00	Lunch (on your own)		
14.00 – 15.30	Pitching Session: INNOVATIONS IN NUTRITION and FEEDING Chair: Coordinator Luis Conceicao		
	Solutions to improve health and performance in fish and shrimp culture.	Peter De Schryver (INVE Technologies)	
	Digital innovation in fish feeding, and waste control.	Luis Conceiçao (SPAROS) / AqualMPACT	
	Novel raw materials for sustainable aquaculture and fish health	Ramon Fontanillas (Skretting AI) / AqualMPACT	
	Experimental assessment of the fish meal content requirements for Meagre feeds	Ramon Fontanillas (Skretting AI) / AQUAEXCEL3.0	
	The effect of krill meal inclusion on the growth of juvenile gilthead seabream	Kiranpreet Kaur (Aker Biomarine Antarctic AS) / AQUAEXCEL3.0	
	Metal amino acid complexes as a cost- effective strategy to help reducing fish meal in European seabass diets	Claudia Silva (Zinpro) / AQUAEXCEL3.0	
	Dialogue with speakers on innovations in Aquaculture Feed ingredients		
15.30- 16:45	Research – Industry communities for "innovation in action" Chair: David Bassett, EATiP		
	Platform and Partnership approaches to the Blue Economy – uptake of research & innovation for application in the aquaculture sector (moderated panel dialogue)	BlueInvest – Catherine Frideres EIT Food - Mercedes Groba Towads decarbonization of aquaculture – Roberto Pastres (University of Venice) Thematic Smart Specialisation Partnership – Mieke Eggermont (EATIP MIP WG) FFEFAC - Alex Obach (Skretting) FABRE TP – Ana Granados	
	Dialogue with audience		
16.45- 17.00	Wrap up & Closing Antti Kause (LUKE)		
17:00- 17:30	Cocktail Hour Networking Opportunity		