SeaWheat Conference Participation Summary (Grouped by Year)

No.	Date	Location	Conference	Presentation Title	Participant
1	June 27– 28, 2022	Bremerhaven, Germany	SeaStrains Workshop	Cryopreservation of seaweed strains and lessons learned from the Genialg project	Ronan Sulpice
3	October 18–20, 2022	Murcia, Spain	SEAGRICULTURE EU 2022	SeaWheat COST Action CA20106: Introducing the Network	Muki Shpigel
4	April 21, 2022	Online	Trends in Biotechnology	Potential of a macroalgae genus, Ulva spp, for bioremediation	Ronan Sulpice
5	September 27–30, 2022	Rimini, Italy	Aquaculture Europe 2022	COST ACTION 20106 "Tomorrow's 'Wheat of the sea': Ulva, a Model for an innovative Mariculture"	Piero Addis
6	August 28- September 1, 2022	Bonn, Germany	International Conference of the German Society for Plant Sciences	The green seaweed holobiont Ulva (Chlorophyta) – A model system for chemically mediated crosskingdom interactions and the role of thallusin in algal morphogenesis.	Thomas Wichard
7	26-29 Sept 2022	Rimini, Italy	Aquaculture Europe	Towards an optimum microbiome composition for cultivation of the seaweed Ulva ohnoi: results from the SIMBA project	Erik-jan Malta
8	21-24 Nov 2022	Cádiz, Spain	XVIII Congreso Nacional de Acuicultura	El papel del microbioma en el cultivo de macroalgas:	Erik-jan Malta

		primeros resultados con la macroalga Ulva	
		ohnoi	

No.	Date	Location	Conference	Presentation Title	Participant
9	June 14– 15, 2023	Tel Aviv, Israel	Mediterranean Aquaculture Conference	Ulva as a Sustainable Feed Ingredient in Aquaculture	Lior Guttman
10	November 15–17, 2023	Paris, France	AlgaEurope 2023	SeaWheat Highlights: From Research to SME Partnerships	Muki Shpigel
11	June 17– 29, 2023	Beverly, USA	Brain and Ocular Nutrition Conference (BON)	Microbial and algal carotenoids	Antonio J. Meléndez- Martínez
12	June 17– 29, 2023	Beverly, USA	Brain and Ocular Nutrition Conference (BON)	Optimisation of ultrasound conditions to increase bioaccessibility of macular carotenoids from Ulva lactuca	
13	June 17– 29, 2023	Beverly, USA	Brain and Ocular Nutrition Conference (BON)	Ultrasound- and Microwave- Assisted Extraction of Carotenoids from Ulva lactuca	
14	September 18–21, 2023	Vienna, Austria	Aquaculture Europe 2023	Effects of different culture media on Ulva sp.	Viviana Pasquini

15	September 18-21, 2023	Vienna, Austria	Aquaculture Europe 2023	Chemosensitivity of Paracentrotus lividus	Viviana Pasquini
16	February 19–24, 2023	Hobart, Australia	24th International Seaweed Symposium (ISS 2023)	The green macroalga Ulva – a model system in chemical ecology and its potential application in aquaculture	Thomas Wichard
17	August 20–26, 2023	Brest, France	European Phycological Congress 8 (EPC8)	Photosynthetic and growth responses of Ulva lacinulata in Thessaloniki Bay	Sotiris Orfanidis
18	June 27– 28, 2023	Split, Croatia	EU Blue Economy Conference	Seaweed Aquaculture in the Mediterranean: Challenges and Opportunities	Amir Neori
19	20-26 Aug 2023	Brest, France	8 th European Phycological Congress	Dynamics of the Ulva ohnoi (Chlorophyta, Ulvales) microbiome under different cultivation conditions	Erik-jan Malta
21- 24 Nov 2022	Cádiz, Spain		XVIII Congreso Nacional de Acuicultura	El papel del microbioma en el cultivo de macroalgas: primeros resultados con la macroalga Ulva ohnoi	Thomas Wichard

No.	Date	Location	Conference	Presentation Title	Participant
21	February	Bergen,	Nordic Seaweed	Cold Climate	Helena
	12-14,	Norway	Industry Workshop	Cultivation of	Abreu
	2024			Ulva	

22	February 12–14, 2024	Bergen, Norway	Nordic Seaweed Industry Workshop	Cold Climate Cultivation of Ulva – Challenges and Prospects	Helena Abreu
23	November 13, 2024	Trondheim, Norway	Joint Nordic Seaweed Innovation Network on Ulva Aquaculture	Advances in Ulva Research and the contribution by the COST Action CA20106	Thomas Wichard
24	September 15-19, 2024	Halle, Germany	International Conference of the German Society for Plant Sciences	Algal growth and morphogenesis-promoting factors released by cold-adapted bacteria contribute to the resilience and morphogenesis of the seaweed Ulva (Chlorophyta) in Antarctica (Potter Cove)	Thomas Wichard
25	May 17, 2024	Ho Chi Minh City, Vietnam	Workshop on Seaweed Cultivation	Important gains in seaweed productivity can be achieved via careful selection of cultivated strains	Ronan Sulpice
26	January 24, 2024	Kongens Lyngby, Denmark	Danish Marine Science Meeting 2024	Ready, Set, Grow! Species Selection of Danish green tide algae for land-based integrated multi-trophic recirculated aquaculture systems (IMRAS)	Kristoffer Larsen- Ledet

27	August	Copenhagen,	AQUA 2024	Ulva:	Piero Addis
	26–30, 2024	Denmark		Tomorrow's "Wheat of the	
	2024			Sea"	
28	August 27	Cananhagan	AQUA 2024	Lab scale	Clarissa
20	August 27, 2024	Copenhagen, Denmark	AQUA 2024		Böhme
	2024	Denmark		feasibility study	вопше
				investigating	
				the potential	
				use of the	
20	34 3 4 6		0 10 0	shellfish tower	A 0 :
29	March 4–6,	Faro,	Seaweed for Europe	IMTA &	Ana Garcia
	2024	Portugal		Halophytes:	
				Role of Ulva in	
				Coastal	
				Ecosystem	
				Services	
31	May 8-10,	Aveiro,	European	Polyphenols in	Liliana
	2024	Portugal	Phycological	Ulva: Seasonal	Rodrigues
			Congress	and Regional	
				Variations	
	September	Tjärnö,	Joint Nordic	Ulva farm -	Sophie
	2-3 2024	Sweden	Seaweed Innovation	Large scale	Steinhagen
			Network	aquaculture in	
				the Nordic	
				countries	

No.	Date	Location	Conference	Presentation	Participant
33	April 16, 2025	Ho Chi Minh City, Vietnam	Workshop on Seaweed Cultivation	Seaweed as versatile organisms to provide tailored biomass for various applications	Ronan Sulpice
34	June 17, 2025	Rotterdam, Netherlands	Seagriculture EU 2025	From potential to product – macroalgae cultivation and utilization in the Southern Baltic	Esther Robbe

35	May 4–9, 2025	Victoria, Canada	25th International Seaweed Symposium (ISS 2025)	Advances in algal growth and morphogenesis promoting factors in green macroalgae within fundamental and applied research	Thomas
36	May 4–9, 2025	Victoria, Canada	ISS 2025	A land-based recirculating aquaculture system for the cultivation of seaweed	Laurie C. Hofmann
37	May 4–9, 2025	Victoria, Canada	ISS 2025	Temperature effects on Northern European Ulva biomass yields and quality in high-nutrient cultures: Perspectives on seaweed production in land-based systems	Kristoffer Larsen- Ledet
39	May 4–9, 2025	Vancouver, Canada	ISS 2025 Mini- Symposium	SeaWheat COST Action – Ulva: Tomorrow's Wheat of the Sea	Muki Shpigel
41	May 4–9, 2025	Vancouver, Canada	ISS 2025 Mini- Symposium	Regulations and Policies for Ulva Production in Europe	Céline Rebours
42	May 4-9, 2025	Vancouver, Canada	ISS 2025 Mini- Symposium	Ecosystem Services of Ulva: A Systematic Review	Annette Bruhn
43	May 4-9, 2025	Vancouver, Canada	ISS 2025 Mini- Symposium	Ulva Production in	José Pintado

				IMTA-RAS: Biofiltration and More	
44	May 4-9, 2025	Vancouver, Canada	ISS 2025 Mini- Symposium	Ulva in Food, Feed, Biomaterials and Beyond	Laurie C. Hofmann
45	May 4-9, 2025	Vancouver, Canada	ISS 2025 Mini- Symposium	Assessing Tomorrow's Packaging: A Life Cycle Study	Karina Balina
46	May 4-9, 2025	Vancouver, Canada	ISS 2025 Mini- Symposium	Ulva Grown on Waste Streams, Allergen-Free and Magnesium- Rich	Stefan Kraan