

# Program

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9:00am	<b>Welcome and plenary session - Promoting seaweed as nutrient sinks in integrated multi-trophic aquaculture (IMTA): A reassessment of the actual knowledge</b>	<b>Venue:</b> CSIRO Lecture Theatre <b>Speaker:</b> Alejandro Buschmann (CHILE)
	<b>Seaweeds and Aquaculture Session</b>	<b>Venue:</b> CSIRO Lecture Theatre
10:00am	Growing seaweed with salmon in Tasmania; a first assessment	<b>Speaker:</b> Craig Sanderson (AUSTRALIA)
10.30 am	IMTA land-based production	<b>Speaker:</b> Helena Abreu (PORTUGAL)
11.00am	Seaweeds on the Sunshine Coast: Restorative aquaculture, nutrient offsets and oysters	<b>Speaker:</b> Alexandra Campbell (AUSTRALIA)
11.30pm	Co-culture in marine farms: Macroalgae can act as chemical refuge for shell-forming molluscs under an ocean acidification scenario	<b>Speaker:</b> Pamela Fernandez (CHILE)
	<b>Lunch Break</b>	
	<b>Production and Products Session</b>	<b>Venue:</b> CSIRO Lecture Theatre
1.00pm	Fucoidan: Extraction, research and commercialisation	<b>Speaker:</b> Helen Fitton (AUSTRALIA)
1.30pm	Innovative product opportunities	<b>Speaker:</b> Pia Winberg (AUSTRALIA)
2.00pm	Would you like seaweed with that? - Sustainable nutrition solutions using Australian seaweeds	<b>Speaker:</b> Alecia Bellgrove (AUSTRALIA)
2.30pm	Is seaweed the food of the future, from a nutrition perspective?	<b>Speaker:</b> Sarah Leung (AUSTRALIA)
3.00 - 3.30pm	<b>Coffee Break</b>	
	<b>Cultural / Innovative Uses Session</b>	<b>Venue:</b> CSIRO Lecture Theatre
3.30pm	Learning from communities: Traditional ecological knowledge and its potential role in the Australian seaweed industry	<b>Speaker:</b> Zoe Brittain (AUSTRALIA)
4.00pm	Assessing the potential for restoration and permaculture of Tasmania's disappearing giant kelp ( <i>Macrocystis pyrifera</i> ) forest	<b>Speaker:</b> Cayne Layton (AUSTRALIA)
4.30pm	Seaweeds in food & art	<b>Speaker:</b> Kirsha Kaechele (AUSTRALIA)
5.00pm	Open forum and Q&A	
7.00 - 8.30pm	<b>Importance of seaweeds and Q&amp;A</b>	<b>Venue:</b> IMAS Aurora Lecture Theatre
	The secret life of seaweeds	<b>Speaker:</b> Catriona Hurd (AUSTRALIA)
	Diversity and long-term stability of Tasmanian seaweed assemblages	<b>Speaker:</b> Neville Barret (AUSTRALIA)
	Seaweeds: The most cultivated organisms gaining momentum in the western world, through integrated multi-trophic aquaculture (IMTA), ecosystem services and novel applications	<b>Speaker:</b> Thierry Chopin (CANADA)

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## About the Workshop

The 'Seaweed for Life and the Future' workshop was born from passionate seaweed lovers that want to highlight the important role seaweeds can and do have in our lives through their contribution to inshore marine habitats, in seaweed products and for sustainable aquaculture, including Integrated Multi-Trophic Aquaculture.

'Seaweed for Life and the Future' promotes the value of seaweeds by connecting the scientific community, industry and public to discuss and investigate the importance of this natural resource. The workshop will cover a range of key focus areas including: their ecological role, aquaculture, nutritional values, restoration of habitat, food, technological and artistic applications.

The program brings together a remarkable group of local, Australian and international experts who will share their experiences with seaweed and provide a basis for further discussion on future research, collaborations and business opportunities.

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Seaweed solutions CRC-P  
This is a SSAF supported initiative

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Workshop 2019

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