







SEMINAR ON

RESPONSIBLE AQUACULTURE



Date:

23rd June 2025



Time:

9 AM - 5 PM



Venue:

Auditorium Rashdan Baba,

TNCPI, UPM



FREE REGISTRATION

ORGANIZING PARTNERS

Organizer:







Supported by:



REGISTER NOW



or click [Here]







EXCITING TOPICS INCLUDING:

The ASC Standard is changing!
Responsible seafood and Impact-driven
Standard for our people and the Planet

Mr. Koji Yamamoto (Aquaculture Stewardship Council)

Accred Ranch

Evolving Sustainable Fisheries: How Accreditation, Enhancement and Sea Ranching are Shaping Fisheries

Prof. Em. Dr. Neil Loneragan (Asian Fisheries Society / Murdoch University, Australia)

Sustainable Aquaculture: What/ Who will make the 'cut'?

Assoc. Prof. Dr. Susan Gibson-Kueh (James Cook University Singapore)

AND MANY MORE!









Tentative Program

Time	Activity
00.00 00.00 444	De divise of Designation
08:30 – 09:00 AM	Participant Registration
09:00 – 09:30 AM	Opening Ceremony
09:30 – 10:15 AM	Speaker 1: Evolving Sustainable Fisheries: How
	Accreditation, Enhancement and Sea Ranching are
	Shaping Fisheries – Prof. Em. Dr. Neil Loneragan (Asian
	Fisheries Society/Murdoch University, Australia)
10:15 – 10:45 AM	Tea Break
10:45 – 11:30 AM	Speaker 2: The ASC Standard is changing! Responsible seafood
	and Impact-driven Standard for our people and the Planet– Mr.
	Koji Yamamoto (Aquaculture Stewardship Council (ASC))
11:30 – 12:15 PM	Speaker 3: Responsible Aquaculture: What the Industry
	Expects – En. Abdullah Abd Rahim (Tiong Trove Family Farm)
12:15 – 01:00 PM	Speaker 4: Sustainable Aquaculture: What/ Who will make the
	<i>'cut'?</i> – Assoc. Prof. Dr. Susan Gibson-Kueh (JCU Singapore)
01:00 – 02:00 PM	Lunch Break
02:00 – 02:45 PM	Speaker 5: Regulations & Certification – Dr. Erniyta Binti
	Osman, Department of Fisheries Malaysia
02:45 – 03:30 PM	Speaker 6: Nature Based Aquaculture Solutions – Dr. Mariska
	Bottema, Senior Scientist and Team Lead for Inclusive Aquatic
	Food Market Systems (WorldFish)
03:30 – 04:15 PM	Speaker 7: Growing Green Gold: Seaweed Farming with Nature-
	Based Aquaculture - Ts. Dr. Wahidatul Husna Zuldin (UMS)
04:15 – 04:45 PM	Tea Break
04:45 – 05:15 PM	Speaker 8: Holistic Aquafeed Nutrition Management for Long-
	term Aquaculture Success – Dr. Clement R. de Cruz (UPM)
05:15 – 05:30 PM	Closing Remarks