TRANSFORMATIVE RESEARCH CHALLENGE 2025

Sustainable Aquaculture Prize

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(Co-hosted by Shanghai Ocean University and the FAO Fisheries and Aquaculture Division (NFI))

Aquatic food, produced through aquaculture and capture in marine and freshwater ecosystems, is essential for global food and nutrition security. While capture fisheries face significant challenges aquaculture has emerged as the fastest-growing food production sector, accounting for over 50% of the world's aquatic animal production. However, the sector encounters critical issues, including climate change, biodiversity loss and ecosystem degradation, which necessitate innovative, research-driven solutions to bridge the gap between science and practice.

The Sustainable Aquaculture Prize seeks to empower young researchers to develop transformative and scalable solutions that advance sustainable aquaculture practices. This initiative aligns with the <u>FAO Blue Transformation Roadmap (2022–2030)</u> and incorporates the principles outlined in the <u>FAO Guidelines for Sustainable Aquaculture (GSA)</u>. These guidelines emphasize the critical roles of youth and women in the sector and promote cross-disciplinary approaches to tackling complex challenges. By prioritizing technological innovation, on-farm management and multi-stakeholder partnerships, the prize contributes to achieving the Sustainable Development Goals (SDGs) 2 (Zero Hunger) and 14 (Life Below Water).



Objectives of the prize:

The S stainable Aq ac It re Pri e enco rages o th-led inno ations that address critical gaps in s stainable aq ac It re de elopment. With a foc s on affordable and accessible technologies, this initiati e intends to:

- Promote en ironmental s stainabilit, social eq it and economic resilience in ag ac lt re practices.
- Bridge the science-to-practice gap b accelerating adoption of inno ations among small-scale and reso rce-limited prod cers.
- Foster collaboration bet een researchers, al e-chain stakeholders and ind str leaders.
- Empover o thato shapevs ustainable aq atic foods stems and inspire the net generation of ble food innovators.

Themes of the prize:

The research topics of interest for the S stainable Aq ac It re Pri e incl de:

• Sustainable aquaculture intensification and expansion ith ke areas incl ding reso rce-efficient prod ction s stems (e.g. farm le el prod cti it enhancements s ch as pond optimi ation and ater q alit management), smart farming technologies, integrated agric lt re and aq ac lt re s stems, s stainable seed and feed inno ations, ecos stem and cl ster-based approaches (e.g. de elopment of aq ac lt re ones and cl ster models).



- enhance social, economic and environmental viability. This includes developing efficient value chains, circular economy, post-harvest preservation technologies to reduce food loss and waste, digital traceability and certification systems for transparency, market access solutions, cold chain innovations and value-addition technologies for niche aquaculture products.
- for the development and implementation of ecologically sustainable aquaculture systems that integrate biodiversity conservation, habitat restoration and ecosystem services. This includes research on integrated rice-fish systems, polyculture and other systems that enhance environmental resilience while maintaining productivity.
- Al a a with a focus on developing artificial intelligence, machine learning and digital monitoring systems to improve aquaculture operations. Relevant technologies include disease prediction models, environmental monitoring and prediction systems and automated feeding systems.
- Climate-resilient aquaculture practices that can withstand climate change impacts such as rising temperatures, ocean acidification and extreme weather events. This includes research on resilient species selection, adaptive management practices and infrastructure design.
- Waste reduction and the circular economy in aquatic food systems throughout the aquatic food value chain, from production to consumption. This includes research on by-product utilization, postharvest technologies and circular economy models.



What will not be eligible?

The following topics fall outside the scope of this prize and will not be considered:

- N -a a c d e : Research related to terrestrial agriculture, livestock or plant-based food systems, even if they involve sustainability innovations, falls outside the scope of this competition.
- H -ca a, ca ab e ec e Technologies requiring significant financial investment, specialized infrastructure or expertise beyond the reach of resource-limited communities will not be considered.
- P c ad cac ac ac a e e a : Proposals centered solely on policy advocacy without a clear pathway to on-the-ground impact will not be considered.
- Te e ca acade c de e d e e a

 a : Proposals lacking clear plans for pilot testing or community engagement within 12–24 months will not be considered.

Application Deadline:

Researchers must submit their applications by 9 May 2025.



What do young researchers gain?

- **Research funding:** Winning eam recei e p o USD 10 000 in re earch f nding o implemen heir re earch projec. In addition, one eam ill be elected from he inner of each TRC categor as he of erall inner of he 2025 Transformation in Reference and ill be a larged an additional USD 10 000 in research for nding.
- **Global visibility:** Finali eam recei e recogni ion for heir inno a i e ork hro gh he WFF eb i e and ocial media channel, ho ca ing heir projec o a global a dience.
- **Networking opportunities:** Finali eam ill be able o connec ih a global ne ork of o ng leader, agrifood e per and repre en a i e from he p blic and pri a e ec or, a ell a he Uni ed Na ion.
- Capacity development: Semi-finali eam recei e e per g idance o reng hen heir kill in re earch propo al de elopmen.
- Invitation to FAO headquarters: Finali eam are in i ed o pre en heir re earch a he TRC Finals held a FAO headquarters in Rome in October 2025, in fron of a high-le el j r and a global a dience ia li e ream on a range of pla form incl ding <u>UN Web TV</u>.
- Post awards support: Finali are in i ed o appl for he WFF
 <u>Yo h Food Lab</u> inc ba or programme. Winning eam ma al o
 recei e con in ed ppor o f r her de elop and implemen heir
 re earch propo al.



- Personalized mentorship
- Networking opportunities with investors,

