



# Organic Aquaculture Biology, Species and Systems

If you want to learn about Organic Aquaculture, Biology, Species and Systems, don't miss this webinar.

Presented by an international leading researcher, Dr Timo Stadlander from FiBL

WEBINAR ON TUESDAY 30 JUNE, 9:00 AM (Geneva time zone) OR 2:00 pm (Hanoi) and 5:00 pm (Canberra time)

## WEBINAR TOPICS INCLUDE

- **Introduction**

About the Virtual Australia-Vietnam Organic Agriculture Partnership (VAVOAP)

Presented by **Dr Nguyen Van Kien, CEO of Mekong Organics.**

---

- **Organic Aquaculture, Biology, Species and Systems**

Presented by **Dr Timo Stadlander, researcher at FiBL**

To register your interest or for more information please email **Dr Nguyen Van Kien** at [organicsmekong@gmail.com](mailto:organicsmekong@gmail.com)

## WHO WE ARE:



The mission of Mekong Organics (a registered company in ACT Australia) is linking organic agriculture, nutrition, and health for improving well-being of people in the Mekong region by translating science into policies and practices, linking people to people between Australia and Southeast Asian countries in promoting organic agriculture and sustainable development in Asia Pacific Region. Mekong Organics was initially established in 2018 to provide a knowledge platform linking organic agriculture, ecological farming and agro-biodiversity movements in the Mekong Region and Australia.

Website: [Our Organisation – Mekong Organics](#)



The Research Institute of Organic Agriculture (FiBL) is one of the world's leading institutes in the field of organic agriculture. Its locations are situated in Switzerland, Germany, Austria, France and a representation in Brussels (Belgium) through FiBL Europe. FiBL's strengths lie in its interdisciplinary research, innovations developed jointly with farmers and the food industry, solution-oriented development projects and rapid knowledge transfer from research into practice.

Website: [FiBL - fiblorg](#)

---