

Dr. Uri Yogev holds a B.Sc. in Geology and Environmental sciences and in Life Science from Ben Gurion University of the Negev, Israel. His M.Sc. and PhD studies were conducted at the Zuckerberg Institute for Water Research, and involved development of novel near zero discharge intensive recirculating aquaculture systems (RASs). Specifically, he has studied carbon, nitrogen and phosphorus cycles and dynamics in novel RAS. Currently he is conducting a short Post Doc research that focuses on microbiome, and metabolites flow in a unique aquaponic system for sustainable fish and plants production.