

INNOVATIVE BIOFLOC FARMING TECHNOLOGIES FOR FISH AND SHRIMP

23–25 November 2020 (Monday – Wednesday)



2 pm – 10.30 pm, Indochina Time – Bangkok (UTC/GMT +7 hours)

www.aitaquaculture.org

Time (UTC/GMT +7 h)	DAY 1 Monday, 23 November 2020	DAY 2 Tuesday, 24 November 2020	DAY 3 Wednesday, 25 November 2020
2.00-3.00 PM	Opening session Introduction and Overview Dr. Krishna R. Salin Address by Co-host Mr. Sundeep Nayak IAS Chairman, NEDAC, Bangkok/New Delhi	Technical session 6 Tilapia Production using Biofloc technology Dr. Yoram Avnimelech	Technical session 11 Aeration and feeding techniques for sustainable production from shrimp farms Mr. Soraphat Panakorn
3.00-4.00 PM	Technical session 1 Status of global aquaculture with emphasis on tilapia and shrimp Dr. Rohana Subasinghe	Technical session 7 Economics and feasibility of tilapia production in arid regions Dr. Yoram Avnimelech	Technical session 12 Intensive, Biofloc shrimp farming – The Asian experience Dr. Nyan Taw
4.00-5.00 PM	Technical session 2 Innovative tilapia production technologies in Thailand Mr. Amorn Luengnaruemitchai	Technical session 8 Benefits of Biofloc systems for management of diseases Dato Dr. Mohammed Shariff	Technical session 13 Managing the production cost in a shrimp farm Mr. Soraphat Panakorn
5.00-7.00 PM	<i>Q&A and Break</i>		
7.00-8.00 PM	Technical session 3 Biofloc technology - Basic concepts and principles Dr. Amara Yakupitiyage	Technical session 9 Shrimp farming practices in Asia, and emergency management of shrimp farms Mr. Soraphat Panakorn	Technical session 14 Biosecurity in shrimp Biofloc systems Dr. Victoria Alday-Sanz
8.00-9.00 PM	Technical session 4 Nutritional benefits of Biofloc production systems Dr. Amara Yakupitiyage	Technical session 10, Q&A Design, Operation & Profitability of High-Density Indoor Biofloc-Dominated Systems for the Pacific White Shrimp Dr. Tzachi Samocha	Technical session 15 All you wanted to know about the electronic version of the Manual: <i>Sustainable Biofloc Systems for Marine Shrimp</i> Dr. Tzachi Samocha
9.00-10.30 PM	Technical session 5 Economics of intensive pond and tank production systems Dr. Ganesh Kumar		
10.30–10.40 PM			Closing session