

Wednesday, September 25th, 2024 12:45 PM Cairo Time







"SEC's Aquaculture Program on Fish Nutrition & Best Practices of Feeding Management"

AGENDA

Time	Sessions	Speakers
12:45 AM	Opening Welcome Prof. Dr. Salah M. Aly, Chairman, Lakes & Fish Resources Development & Protection Agency Dr. Ahmed Nasr-Allah, Country Director Egypt, WorldFish Mousa Wakileh, Center Lead, Soy Excellence Center, Regional Consultant, USSEC	
01:00 PM	Nutritional Diseases of Fish in Aquaculture and their Management	Prof. Salah Mesalhy
01:45 PM	Tilapia Nutrition and Feed Management	Prof. Abdel Fatah ElSayed
02:30 PM	Break	
03:15 PM	Marine Fish and Shrimp Nutrition and Feeding Management	Prof. Mohamed F. Osman
04:00 PM	Feeding Management and Pond Water Quality Interaction	Prof Safwat Gbran
04:45 PM	Successful Tips, Techniques, Ideas to Avoid Common Mistakes	Prof. Diaa Al-Kenawy
05:00 PM	Open Discussion & Q/A	
05:45 PM	Closing Remarks Prof. Dr. Salah M. Aly, Chairman, Lakes & Fish Resources Development & Protection Agency Dr. Ahmed Nasr-Allah, Country Director Egypt, WorldFish Mousa Wakileh, Center Lead, Soy Excellence Center, Regional Consultant, USSEC	









12:45 PM - Opening Welcome

01:00 PM - Nutritional Diseases of Fish in Aquaculture and their Management

Prof. Salah Eldin Mesalhy Aly

Chairman, LFRPDA, Cairo, Egypt

Salah Eldin Mesalhy Aly has a Ph D. in Pathology (1994), Dept. Biol. Sci., Univ. Texas at El Paso, USA/Dept. Path., SCU, Egypt. He is now the Head of Pathology Department, College of Vet. Medicine, Suez Canal University, Egypt. He was the Head of Medical Laboratories Dept., College of Appl. Med. Sciences, Qassim Univ., KSA and the Senior Researcher and Program Leader of Fish Health Research for Africa and West Asia, WorldFish Center, Malaysia. Salah is a Member of the Animal Resources and Fisheries Research Council, Academy of Scientific Research and Technology, Egypt. An Expert at the Arab Union for Wild and Marine Conservation and a Scientific Consultant for the Sinai Reconstruction Authority, Ministry of Housing and Urban Communities. He has a total of105 master & Ph. D. thesis supervision and a total of 192 Scientific papers published.





01:45 PM - Tilapia Nutrition and Feed Management

Dr. Abdel Fatah ElSayed

Professor in Oceanography Department, Faculty of Science, Alexandria University

Prof. Abdel-Fattah El-Sayed received his PhD degree in fish nutrition from Michigan State University, USA in 1987. He is currently a professor in Oceanography Department, Faculty of Science, Alexandria University, Egypt. He has also served as visiting professor to scientific institutions in Japan, Spain, Malaysia, Qatar, United Arab Emirates, and Sultanate of Oman. Prof. El-Sayed has authored and co-authored over 130 peer-reviewed publications on aquaculture and fisheries, in addition to 4 books, 3 book chapters and several technical reports to international organizations. He has participated in many local, regional, and international aquaculture and fishery research projects. He also participated in over 50 international, regional and national conferences, in more than 30 countries on aquaculture and fisheries sciences, many of them as keynote speaker. Prof. El Sayed has also served as an aquaculture consultant for organizations including the Food and Agricultural Organization of the United Nations (FAO), the Arab Organization for Agricultural Development, the World Fisheries Trust (WFT), the WorldFish, the African Union and the European Bank for Reconstruction and Development (EBRD). He currently serves as a member of the editorial board or advisory panel of a number of regional and internal aquaculture and fisheries journals and magazines, including: Aquaculture Research, Egyptian Journal of Aquatic Research and Aquafeed International.





03:15 PM - Marine Fish and Shrimp Nutrition and Feeding Management

Dr. Mohamed Fathi Osman

Prof. of Fish Nutrition Faculty of Agriculture, Ain Shams University

In 1988, Professor Osman received his PhD from Gottingen University (Germany) in Fish Nutrition. In addition to the academic position, he had performed several consulting assignments in different feed factories. He was responsible for creating different fish feed formulas especially for tilapia, carp, mullet, sea bream, sea bass and shrimp. Since 2017 he is an aquaculture consultant for the USSEC in Egypt. In 2006, he worked as aquaculture consultant for the Minister of Agriculture and Land Reclamation. In 2008, he was loaned from the University to the Ministry of Agriculture as a Chairman of the General Authority for Fish Resources Development (GAFRD).In 2011, he was hired as President of the Agriculture Research Center (ARC).He is also Fellow of the Egyptian Academy of Scientific Research.





04:00 PM - Feeding Management and Pond Water Quality Interaction

Prof Safwat Gobran

Professor at Central Lab. for Aquaculture Research (CLAR)

He is currently working as Professor at Central Laboratory for Aquaculture Research (CLAR)-Agricultural Research Center since1992. He worked in the Department of Limnology for 16 years, and then moved to Department of Aquaculture Systems 17 years ago. He holds Ph.D. in Agricultural Sciences from Cairo University in 2001. He is Chairman of the Research Committee at the Central Aquaculture Research Laboratory for more than six years. He arbitrated and discussed eight scientific theses in Egyptian universities. He worked as an evaluator and arbitrator at the Science and Technology Development Fund at the Academy of Scientific Research for several projects. He was a member of the qualifying exam committee for the doctorate degree for three students at Cairo University. He ranked the seventh place in the creativity and excellence competition that was held at the Agricultural Research. He has published 29 papers.





04:45 PM - Successful Tips, Techniques, and Ideas to Avoid Common Mistakes

Dr. Diaa AlKenawy

Senior Researcher, CLAR, Egypt

Diaa works as a Senior Researcher at the Central Lab for Aquaculture Research, CLAR. He currently has over 30 years of experience in aquaculture. Diaa has studied Agricultural sciences and got a PhD in aquatic toxicology 2006 and has participated in and led many research and development projects as a scientist at WorldFish (1998-2021). He is mostly concerned about environment pollution and water quality and impact on fish resources. Diaa is involved in aquaculture and fisheries training programs to teach participants how to produce more affordable and nutritious food from sustainable fish farming. He led the WorldFish Egypt's research on fish feeds and nutrition through the Global FISH CRP and is enthusiastic of teaching farmers and student's the best farming practices.















Open Discussion, Q&A





SEC Aquaculture Production Training Program







THANK YOU

SOY







