

Curriculum vitae



Personal Information

Name : Abd El-Rahman Ahmed Mahmoud Khattaby
Sex : Mal
Date of birth : 24/10/1980
Nationality : Egyptian
Private Address : 14 Yaman St. from Farouk St.
Town : Zagazig
Province : Al Sharkia governorate
Country : Egypt
Tel. : +20552279624
Mobile : +20109016959
e-mail : a.a.khattaby@gmail.com , abdo91111@yahoo.com

Qualifications :-

- Ph.D. (doctor of philosophy) in Agricultural Sciences (Fish Culture and production) Faculty of Agriculture, Banha University, 2015

Title: Effect of Different Managements of Fish Ponds on Fish Productivity and Water Quality

- M.Sc. (Master of Science) in Agriculture Sciences, (Fish production), Al-Azhar University, 2007.

Title: Studies on Intensive Production of Common Carp (*Cyprinus Carpio*), Nile Tilapia (*Oreochromis Niloticus*) and Grey Mullet (*Mugil Cephalus*) In Earthen Ponds

- B.Sc. (Bachelor's) in Agriculture Sciences. June 2003. Animal production (Fish production), Al-Azhar University. With Very Good Grade.

Current Job :-

- Researcher associate in Central Laboratory for Aquaculture Research (CLAR) – Ministry of Agriculture – Egypt. Production and aquaculture system department. (2008 - Present)
- Manager of technical Support in Aller Aqua Egypt (Zoocontrol) Fish feed factory. (2013 - present)

Previous experience:

- 1- Member in Technical office at Central Lab. For Aquaculture Research (CLAR)
- 2- Member in (Young Researchers Council) under the chairmanship of the Minister of Agriculture to contribute to the development of national plans and agricultural strategy.
- 3- Member in Innovation Platform working groups (World fish Center).
- 4- Agriculture engineering in Central Laboratory for Aquaculture Research – Ministry of Agriculture – Egypt. Production and aquaculture system department. (2003 – 2008).
- 5- Scientific Consultant for Fish and Feed magazine.
- 6- Scientific Consultant for some aquaculture farming (2003 – present).
- 7- Feasibility studies for many fish farms in Egypt and Arabian world.

Training courses :-

- Fish hatching and Aquaculture principles (C L A R)
- Post Harvest technologies in relation to quality and safety of fish and fish products (World Fish Center)
- Aquaculture technologies. (C L A R)
- Planning & feasibility of aquaculture projects (World Fish Center)
- And More...

Scientific activities :-

- * Attendance in many seminars, meetings and scientific conference to Development Aquaculture.
- Attend the annual meeting of the company Aller Aqua - Berlin 2016
- Attend "*Green Economy: A Road Map for Sustainable Development and Poverty Reduction in the Arab Region*" held on the occasion of the TWAS-ARO 11th Annual Meeting, from **16 to 17 December 2015**, at the Bibliotheca Alexandrina, Alexandria, Egypt.
- Attend the Marin Aquaculture in Red sea – Al Ismailia, Egypt 2015.
- Attend the annual meeting of the company Aller Aqua - Denmark 2015.
- Participated in meetings work groups on the " High production cost & feed Quality" (World fish Center). 2014 and 2015.
- Participated in round tables to preparing Sustainable Agricultural Development Strategy Towards 2030. (Ministry of Agriculture). 2014.

- 5th Scientific Conference for CLAR "member of Conference organizing committee". 2015
- 4th Scientific Conference for CLAR "member of Conference organizing committee". 2014
- workshop about fish health and Aquaculture (Faculty of veterinary – Zagazig University)
- The third conference for CLAR with paper " Effect of using different water sources on the growth performance of mono sexed Nile tilapia (*Oreochromis niloticus*) reared in earthen ponds." 2010
- Fish imported and Human Health (Faculty of veterinary – Banha University). 2009
- The Eighth International Symposium on Tilapia in Aquaculture. **ISTA VIII.** (World Aquaculture Society) 2008
- The first conference of fresh water lobster. (Global Environment Facility) 2007
- The tenth scientific conference about future of aquaculture in Egypt. With paper (Effect of different feeding levels on growth performance and pond productivity of Nile tilapia (*Oreochromis niloticus*), Grey mullet (*Mugil cephalus*) and Common carp (*Cyprinus carpio*) stocked at higher rate") 2006
- And more.

Extension activities:-

- ▶ Secretary General of Blue recourses for Aquaculture, Environment and Society Development (BRAESD).
- ▶ Deputy of chairman Egyptian journal for Aquaculture. " Scientific journal".
- ▶ Member at
- ▶ Scientific consultant for Fish and Feed magazine.
- ▶ Sit admin for www.aquazoo2.com to aquaculture and fish production training.
- ▶ Introduce articles in many magazine and websites about aquaculture and fish production.
 - Integrated Fish-duck farming – www.kenanaonline.com/
 - Important of Fish meal in aquaculture – Asmak Magazine.
- ▶ Lecturer in goodness education program – about Aquaculture and fish production –Bahnbay schoole- Egypt.
- ▶ Lecture in many seminars related for aquaculture and fish resources at Egyptian Universities.
- ▶ Member in Extensions groups in many program related to Aquaculture development.
- ▶ Scientific Consultant for some aquaculture farming.

Encouragement award:-

-Third class in scientific quiz at Saudi Viet website.

Languages:-

- Arabic (Native)
- English (Good) (passed Local TOEFL test with 620 degree)

Computer skills:-

- ICDL Certificate
- MS Windows
- MS Office
- Internet , Networks & Web Design

Personal hopes:-

- Bee culture.
- Bird and Ornamental fish culture.