

Ahmed M. Abd-Elmoez

MSc Aquaculture Engineer



Date of birth: 1/1/1985

Home: 2 Hasan Srar St. Ain Shams, Cairo, Egypt

Tel : 01555788555

e.mail: abdelmoez.ama@gmail.com

Training Experience

September -2007 – January-2009

Engineer In Farm Aquaculture (Ceramic Cleopatra) Elkantra Shark In Egypt.

January -2009 – January -2010

Production Engineer In Sahary Hatchery In Aswan.

(GAFRD)General Authority for Fish Resources Development

January 2010 – January -2015

Production Manager Engineer In Aswan Hatcheries Aquaculture.

January -2015 – July - 2015

Production Engineer In Intensive Farm (Sea Bass) In El-Manzala

July - 2015 – Heretofore

Aquaculture Engineer In General Administration Of Hatcheries and Seeds

Education And Academic Activities

Bachelor Of Agriculture Faculty, Fish division, Ain Shams University.

- *Grade: Good* - *Date Of Graduation: June 2006*

Master Degree In Agricultural Sciences, Fish Nutrition division, Banha University.

- *Grade: excellent* - *Date Of Graduation : (2015)*

PublisedResearch

✓ <http://dx.doi.org/10.1016/j.anifeedsci.2015.01.007>

Languages and Computer Competencies

- ✓ Arabic : *(Native)*
- ✓ English: *Good (Written And Spoken)*
- ✓ Computer Skills: *Word, PowerPoint, Excel and Internet.*

Courses

- ✓ Practical Consideration in Managing Integrated Aquaculture. **(World Fish- Abbasa-Egypt)**
Marine Aquaculture Technologies –Fish Cages and Molluscs. **(CIHEAM BARI- In Italy)**
- ✓ Fungi Shrimp Culture. **(GAFRD)**

Other Skills

- ✓ 1- Practical experience in hatchery and culture of freshwater fish (tilapia, carp).
- ✓ 2 - Attend courses in the incubation of carp fish and get the gland from them.
- ✓ 3. Participation in the supervision committee and the operation of marine fish cages in Lake Bardawil.
- ✓ 4 - Responsible for the delivery of fry to the fishermen associations and the development of Lake Nasser.
- ✓ 5 - Giving lectures to the students of the Faculty of Agriculture - Aswan University in the field of fish culture - practical training on different measuring devices for the aquatic environment - and different stages of hatchery.
- ✓ 6- Assist the students of the Faculty of Agriculture - Aswan University - to finish their graduation experiments (fish hatchery).
- ✓ 7- Giving lectures to the fishermen in Lake Nasser about the sound fishing methods.
- ✓ 8- Supervising the fish hatcheries of the General Authority for the Development of Fish Wealth and raising the practical efficiency of its workers.
- ✓ 9 - Follow-up the work of hatcheries for the issuance of permits and work permits, which allowed to see many designs for hatcheries and fish farms.