SEAFDEC/AQD Institutional Repository

http://repository.seafdec.org.ph

01 SEAFDEC/AQD Publications

Brochures and flyers

2017

SEAFDEC/AQD

Aquaculture Department, Southeast Asian Fisheries Development Center

SEAFDEC Aquaculture Department. (2017). SEAFDEC/AQD [Brochure]. Tigbauan, Iloilo, Philippines: Author.

http://hdl.handle.net/10862/3541

Downloaded from http://repository.seafdec.org.ph, SEAFDEC/AQD's Institutional Repository

TECHNOLOGY DISSEMINATION

ORGANIZATIONAL CHART



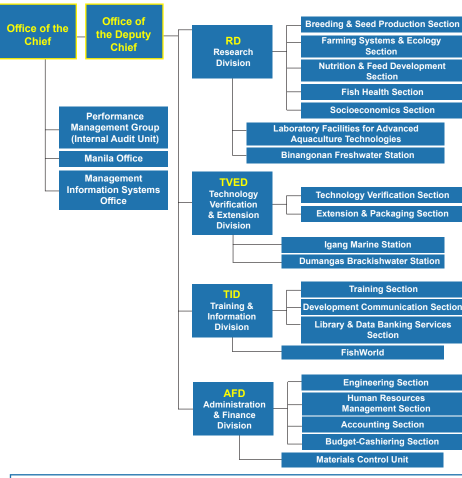
The SEAFDEC/AQD Website (www.seafdec.org.ph) and Institutional Repository (repository.seafdec.org.ph) bring aquaculture technologies, including downloadable publications, to the internet where they are readily searchable and viewed. The latest farmer-friendly manuals, textbooks, posters and brochures are available at the AQD Bookstore or in different fairs and exhibits participated in by AQD.

for the general public.

The **SEAFDEC/AQD Training Program** offers scheduled short-term courses annually on commodity-based production technologies and community-based fisheries management courses. These courses are available through in-house, on-site and on-line arrangements. **On-the-job training program** is designed for individuals to work with experts and technicians in AQD facilities. **Internship programs** are skill-enhancing activities for students (secondary or undergraduate) from local and international universities, aquaculture professionals and private individuals.

The Institutional Capacity Development for Sustainable Aquaculture (ICDSA) intends to transfer appropriate technologies and fishery resources management strategies to local government units, people's cooperatives, nongovernment agencies and other stakeholders. It starts with a training for target beneficiaries and the establishment of a techno-demonstration farm.

The ABOT (Agree-Build-Operate-Transfer) AquaNegosyo presents aquaculture business packages for entrepreneurs, which include provision of technical assistance from project inception, site assessment, facility construction until implementation of several production runs.



FOR FURTHER INFORMATION

THE CHIEF

SEAFDEC/AQD

Tigbauan 5021, Iloilo, Philippines Trunklines connecting all offices: (63 33) 330 7000 / 511 9170

Fax: (63 33) 330 7002 Email: aqdchief@seafdec.org.ph

SEAFDEC/AQD Manila Office

Room 102 Ground Floor Philippine Social Science Center Bldg. Commonwealth Ave comer Central Ave, Diliman, Quezon City, Philippines

Telefax: +63 2 8927 7825 Email: agdmanila@seafdec.org.ph

www.seafdec.org.ph





SEAFDEC/AQD

SOUTHEAST ASIAN FISHERIES DEVELOPMENT CENTER
AQUACULTURE DEPARTMENT



RESEARCH TECHNOLOGY TRAINING EXTENSION

www.seafdec.org.ph

SEAFDEC

THE AQUACULTURE DEPARTMENT

AQD PROGRAMS

The **Southeast Asian Fisheries Development Center** (SEAFDEC) is an autonomous intergovernmental body established as a regional treaty organization on 28 December 1967. SEAFDEC is mandated to promote sustainable fisheries development in Southeast Asia through research, training, and information dissemination activities.

SEAFDEC is comprised of eleven Member Countries: Brunei Darussalam, Cambodia, Indonesia, Japan, Lao PDR, Malaysia, Myanmar, the Philippines, Singapore, Thailand, and Viet Nam.

SEAFDEC has a Secretariat in Thailand and five technical Departments:



- Training Department (TD) in Samut Prakan, Thailand [1967]
- Aquaculture Department (AQD) in Tigbauan, Iloilo, Philippines [1973]
- Marine Fisheries Research Department (MFRD) in Singapore [1967]
- Marine Fishery Resources **Development and Management** Department (MFRDMD) in Kuala Terengganu, Malaysia [1992]
- Inland Fishery Resources Development and Management Department (IFRDMD) in Palembang, Indonesia [2014]

Established in 1973, The SEAFDEC Aquaculture Department (AQD) is committed to sustainable development and the responsible stewardship of aquaculture resources through research and the promotion of appropriate aquaculture technologies and information relevant to Southeast Asia.





VISION

A global leader in the generation and transfer of appropriate and sustainable tropical aquaculture technologies for food security and holistic human development.



MISSION

To provide dynamic and competent leadership in the generation and promotion of science-based sustainable technologies in order to strengthen stakeholder capacities in aquaculture and aquatic resources management.

AQD carries out research, technology generation, training and information dissemination on a wide range of aquaculture disciplines, including:

- management of broodstock
- seed quality improvement

and ovster.

- promotion of responsible and environment-friendly aquaculture
- disease diagnosis and control
- •feed development
- aquaculture for stock enhancement of threatened species



AQD also promotes good aquaculture practices and effective management of aquatic resources to support rural development and alleviate poverty.

Aquaculture commodities covered by AQD

include milkfish, groupers, seabass, snapper,

abalone, sea cucumber, seahorse, seaweeds



- Producing quality seed for sustainable aquaculture
- Promoting healthy and wholesome aquaculture
- Maintaining environmental integrity through responsible aquaculture
- Adapting to climate change
- Meeting social and economic challenges in aquaculture

REGIONAL PROGRAMS

- Reinforcement and optimization of fish health management and effective dissemination in the Southeast Asian Region
- Environment-friendly, sustainable utilization and management of fisheries and aquaculture resources

The AQD Stations



iabauan Main Station MS) includes various esearch laboratories, natcheries, and broodstock anks for experiments in artificial propagation, feed levelopment, and health nanagement.



Dumangas Brackishwater Station (DBS) is intended to verify research and demonstrate developed aquaculture technologies.



laana Marine Station (IMS) maintains hundreds of broodstock of various commercially important species that provide eggs for research and production runs.



Binangonan Freshwater Station (BFS) undertakes esearch on freshwater aquaculture and lake ecology.