Global Seafood Alliance Logo

- GOAL Events
- Advocate Magazine
- Aquademia Podcast
- <u>Blog</u>
- Contact
- 0
- **f**
- X
- in
- .
- Log In

- About
 - Who We Are
 - Our History
 - o Our Team
 - Sustainable Development Goals
 - o Careers
- Membership
 - o <u>Overview</u>
 - Our Members
 - Corporate Membership
- Resources
- Certification
 - Best Aquaculture Practices
 - Best Seafood Practices

Search...

Q

Log In

- About
 - Who We Are
 - o Our History
 - o Our Team
 - Sustainable Development Goals
 - o <u>Careers</u>
- Membership
 - Overview
 - o Our Members
 - Corporate Membership
- Resources
- Certification
 - Best Aquaculture Practices
 - Best Seafood Practices
- GOAL Events
- Advocate Magazine
- Aquademia Podcast
- Blog
- Contact



Tilapia aquaculture in Saudi Arabia

Responsible Seafood Advocate logo

1 March 2011 Dr. Khalid A. Al-Ghanem Dr. Aftab Alam Dr. Yousef S. Al-Hafedh Kevin Fitzsimmons, Ph.D.



Farming with seaweed may improve economic, environmental sustainability



A Ministry of Agriculture project is raising tilapia in full-strength seawater in a system where seaweeds absorb nutrients from the fish effluent to allow water reuse.

Saudi Arabia occupies 80 percent of the area of the Arabian Peninsula and is bordered by the Red Sea on the west and the Arabian Gulf, which is located between Iran and the Arabian Peninsula on the east. Although its aquaculture production is still smaller than that of the country's wild-capture fisheries, output has grown substantially from 2,696 metric tons (MT) in 1995 to 22,253 MT in 2008 – providing product with a value of \$229 million. This volume represented about 24 percent of fish production in the kingdom.

Aquaculture development

In 2001, there were 149 fish farms. Almost half of their 8,200-MT production was achieved by freshwater fish farms, most of which raised tilapia. Marine aquaculture ponds, particularly shrimp farms on the Red Sea coast in the region of Jizan and Tihama, accounted for the rest of the aquaculture production.

Among the marine fish species that have entered commercial production or are in the pilot phase include grouper (*Epinephelus coioides*), sea bream (*Sparus auratus*), net or rabbitfish (*Siganus caniculatus*) and mullet (*Mugilidae* species). There is also interest in the culture of lobsters, mollusks, seaweed and ornamental fish.

Rising demand

Although aquaculture is seen as a major source of supply for fresh fish, farmed production has not grown fast enough to meet the growing demand. Therefore, Saudi Arabia will continue to be increasingly dependent on the importation of fishery products to meet its citizens' needs.

The average annual per-capita consumption of fish in the kingdom is 8 kg, while the World Health Organization recommends that people consume 25 kg/year. The gap between locally produced seafood from fisheries and aquaculture and even the small Saudi per-capita demand is still expanding from population growth and slow growth in fisheries landings. Fish and shrimp farming occupy an important position in ensuring seafood protein and achieving self-sufficiency in supplying seafood.

Table 1 shows the total Nile tilapia production for each region in Saudi Arabia for 2006 through 2008. Riyadh has been the most important region for freshwater tilapia, followed by Mecca, Qasim, Eastern Region and Tabuk.

Al-Ghanem, Tilapia production, Table 1

Location	Tilapia Production (mt) 2006	Tilapia Production (mt) 2007	Tilapia Production (mt) 2008
Riyadh	1,828	1,916	1,816
Mecca	722	627	433
Qassim	691	917	1,148
Eastern Region	160	30	0
Tabuk	24	10	0
Hail	0	19	16
	3,425	3,519	3,443

Table 1. Tilapia production in Saudi Arabia, 2006 to 2008.

Most tilapia farms in Saudi Arabia are private companies. They can reduce production if the economic returns look unprofitable. In addition, tilapia production is not considered important for a country which depends largely on oil production. Similar to the United States, Saudi Arabia is still considered an importing country for tilapia and most fish species.

Tilapia, seaweed system

At the Ministry of Agriculture's Fish Farming Center near Jeddah *Oreochromis spiluris* are reared in full-strength seawater with 42-ppt salinity from a seashore well. The fish are used in an integrated multitrophic aquaculture system utilizing the fish effluent to fertilize *Ulva* and *Gracilaria* seaweed, which in turn absorb the nitrogen, phosphorus, carbon dioxide and micronutrients from the water. This allows the water to be reused for aquaculture or discharged to the environment without detrimental impacts.

This work is conducted by a team from King Abdulaziz City of Science and Technology and the Ministry of Agriculture Fish Farm Center with expectations of distributing the technology to fish and shrimp operations in Saudi Arabia to improve both economic and environmental sustainability.

Perspectives

Tilapia reared sustainably in highly saline waters would open a huge new potential for Saudi fish farmers. The long seacoasts with moderate temperatures could support substantial new production. Polyculture with shrimp would also offer potential advantages through integration with the large shrimp farms on the Red Sea coast.

Saudi Arabia is poised to substantially increase tilapia production utilizing sustainable integrated farming in both freshwater and marine systems. In addition to Saudi consumers who are looking for additional supplies of high-quality fish, many of the immigrant contract workers in Saudi Arabia and the Gulf states have high traditional regard for tilapia and seaweed, and are important consumers of tilapia produced in Asia. Domestic production of tilapia would appear to benefit all, reducing transportation and retail costs, and providing additional economic diversification within Saudi Arabia.

(Editor's Note: This article was originally published in the March/April 2011 print edition of the Global Aquaculture Advocate.)

Authors

• Dr. Khalid A. Al-Ghanem

Dr. Khalid A. Al-Ghanem

College of Science and Humanities at Al-Kharj King Saud University Riyadh, Saudi Arabia

Dr. Aftab Alam

Dr. Aftab Alam

Natural Resources and Environment Research Institute King Abdulaziz City for Science and Technology Riyadh, Saudi Arabia

• Dr. Yousef S. Al-Hafedh

Dr. Yousef S. Al-Hafedh

Natural Resources and Environment Research Institute King Abdulaziz City for Science and Technology Riyadh, Saudi Arabia

Kevin Fitzsimmons, Ph.D.

Kevin Fitzsimmons, Ph.D.

College of Agriculture and Life Sciences University of Arizona 2601 East Airport Drive Tucson, Arizona 85756 USA

[117,100,101,46,97,110,111,122,105,114,97,46,103,97,64,122,116,105,102,118,101,107]

Share

- Share via Email
- **Share on Twitter**
- f Share on Facebook
- in Share on LinkedIn

Tagged With

Saudi Arabia seaweed Khalid A. Al-Ghanem Aftab Alam Yousef S. Al-Hafedh tilapia Kevin Fitzsimmons

Related Posts

Health & Welfare

10 paths to low productivity and profitability with tilapia in sub-Saharan Africa

Tilapia culture in sub-Saharan Africa suffers from low productivity and profitability. A comprehensive management approach is needed to address the root causes.

Health & Welfare

A look at tilapia aquaculture in Ghana

Aquaculture in Ghana has overcome its historic fits and starts and is helping to narrow the gap between domestic seafood production and consumption. Production is based on Nile tilapia.

Intelligence

Adding value to tilapia to tap into U.S. market

New markets for tilapia and expansion of existing ones can be created by planning and implementing properly designed geographic strategies to meet discriminating consumer preferences. Low labor costs in most producing countries promotes value-adding by the production of fresh fillets.

Responsibility

Addressing safety in Latin America's tilapia supply chain

Over the last decade, the experience gained by many tilapia farmers combined with proficient programs implemented by local governments have significantly improved tilapia production in various Latin American countries like Colombia, Mexico, Ecuador and other important tilapia producers in the region.

About The Advocate

The Responsible Seafood Advocate supports the Global Seafood Alliance's (GSA) mission to advance responsible seafood practices through education, advocacy and third-party assurances.

Learn More

Search Responsible Seafood Advocate Search Search



Advertising Opportunities

2022 Media & Events Kit

Categories

Aquafeeds > Health & Welfare Health & Welfare > From Our Sponsors > Innovation & Investment > Intelligence > Responsibility > Fisheries > Artículos en Español >

Don't Miss an Article

Featured

- Health & Welfare An update on vibriosis, the major bacterial disease shrimp farmers face
- Uncategorized A seat at the table: Fed By Blue team says aquaculture needs a stronger voice
- Responsibility Quantifying habitat provisioning at macroalgae cultivation locations

Popular Tags



Recent

- Fisheries Second Test: Another filler for the fisheries category
- Fisheries Test: This is filler for the fisheries Category
- Aquafeeds Test Article
- · Responsibility Study: Climate change will shuffle marine ecosystems in unexpected ways as ocean temperature warms
- Health & Welfare Indian shrimp researchers earn a patent for WSSV diagnostic tool



- About
- Membership
- Resources
- Best Aquaculture Practices (BAP)
- Best Seafood Practices (BSP)
- GOAL Events
- Advocate Magazine
- Aquademia Podcast
- <u>Blog</u>
- Contact

Stay up to date with GSA

- 0
- 🕇
- >
- .

Copyright © 2024 Global Seafood Alliance All rights reserved.

<u>Privacy</u> <u>Terms of Use</u> <u>Glossary</u>