Tilapia is the Fish for Next - Generation Aquaculture

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Abstract

Fish is one of the major sources of animal protein supply for humans, but wild fish stocks are being depleted rapidly due to overfishing. Therefore, future fish supply will depend on sustainable aquaculture, which should add edible protein to the world, rather than reduce it. Tilapias, having unique characteristics, are suitable species for future sustainable aquaculture. Land-based recirculating aquaculture, and cage and offshore aquaculture will reduce the negative impacts of tilapia culture on the environment and global biodiversity. Further genetic improvement of tilapias will be accelerated by using contemporary molecular techniques.

Keywords: Aquaculture; Food; Tilapia; Environment; Recirculating; Land-based.

Next-generation sustainable aquaculture

The world population will be 9.3 billion by 2050. Meeting basic human needs for animal protein is a challenge in an increasingly over populated world. Besides livestock, fish is the major source of animal protein supply. The wild fish resource is limited for fisheries [7]. Depleting wild stocks is an increasing concern for fishermen, environmental organizations and policy-makers. Sustainable aquaculture can play an important role in the transition to a more environmentally and economically viable fish production [3]. Land-based recirculating aquaculture [13], and cage and offshore aquaculture [8] offer a unique combination of protection of wild stocks, socioeconomic benefits, and potential for sustainability and scalability. Such technology could change the way of fish production, leading to the large-scale culture of fish just as has been done with livestock, and thus will be the future of aquaculture. However, aquaculture faces a unique challenge, namely, reliance on wild-caught fish as feed for farming carnivorous fish, which could further contribute to the depletion of fish stocks [2, 15]. Future aquaculture should add edible protein to the world, rather than reduce it. Therefore, selection of species for aquaculture is critical to ensure sustainable fish supply while conserving wild fish stocks. Fish that do not need fish protein or less fish protein in their feeds will be the future of aquaculture.

Tilapia is the fish for next-generation aquaculture

Among the 420 cultured fish species, carps, catfishes and tilapias require less fish meals in their feeds than other species [10]. However, carps are unfamiliar to the Western diet while most cultured catfishes cannot be cultured in seawater. Tilapias have gained widespread popularity, and certain tilapia hybrids can grow in brackish water and seawater [9, 12]. Therefore, tilapias are the fish for future aquaculture. Tilapias originate from Africa and the Middle East [12]. Tilapias are hardy, prolific and fast-growing tropical fishes. They are low on the food chain, adaptable and herbivorous, feeding mainly on plankton, algae, aquatic macrophytes and other vegetable matter [16, 19]. Thus, tilapias help to ease the fishing pressure on wild fish stocks [6]. Their mild-tasting flesh can be easily adapted to all kinds of uses. The production performances of several breeds and strains have been substantially improved through breeding [4, 9, 17, 18]. Farmed tilapias reach market size (i.e. 600-900 g) in 6-9 months of culture. Tilapias have been farmed in at least 120 countries [9, 12]. The

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Both the geographical scope and the tolerability of tilapia species are important factors in tilapia aquaculture.

**Some challenges of tilapia aquaculture**

Although culturing tilapias holds great promise, there are several challenges. First, farmed tilapias contain small amounts of beneficial omega-3 fatty acids compared with other fish (e.g., salmon) [22]. Second, most tilapia species are not tolerant to high salinity although some (e.g., Mozambique tilapia) can grow in seawater [6, 12]. Third, the limited ability of tilapias to tolerate low temperatures (<15°C) [6, 12] restricts the geographical scope of tilapia culture. More research will be required to improve the essential fatty acid content and tolerance to high salinity and cold. Probably, selective breeding [10] and improved feeds incorporating marine microalgae containing high percentage of omega-3 [21] can improve the essential fatty acid content of tilapias. Crossing the quick growing Nile tilapia with the salt-tolerant Mozambique tilapia is a way to improve salinity tolerance. With the rapid development of next-generation sequencing technologies [14], marker-assisted selection and genomic selection will substantially accelerate the genetic improvement of tilapias [20, 23]. Another concern of tilapia aquaculture is its negative impacts on the environment and global biodiversity. Therefore, proper monitoring measures and certification of tilapia farms are essential to protect the environment and aquatic biodiversity [1]. Land based recirculating aquaculture, and cage and offshore culture (Figure 1) can reduce negative impacts of tilapia culture on the environment and global biodiversity [11, 13], and are thus likely to grow in production and technological advances. These systems facilitate aquaculture almost anywhere, and thus will be the key parts of next-generation aquaculture.

**References**


[13]. Land based recirculating aquaculture, and cage and offshore culture (Figure 1) can reduce negative impacts of tilapia culture on the environment and global biodiversity [1]. Land based recirculating aquaculture, and cage and offshore culture (Figure 1) can reduce negative impacts of tilapia culture on the environment and global biodiversity [1].


