

# **Realization of Food security on fish breeding in cage**

## **Zahra Banke-Saz<sup>1\*</sup>, Sharareh Firouzkandian<sup>2</sup>, Maryam Rezaei<sup>3</sup>**

1,2,3-Caspian Sea Ecology Research Center, Iranian Fisheries Sciences Research Institute, Agriculture Research,  
Education and Extension Organization, Sari  
Corresponding author e-mail: mbankzaz@yahoo.com

### **Abstract**

Between all the rights under the basic needs given in a community to households of people. "Food security" is the responsibility of the individual needs of the State's supply. Economic access to enough food and knowledge is necessary for the optimum use of these edible items, one of the essential conditions for the supply of food security in a community can be considered. A sweet water resources constraint of country one side and the concerns of the phenomenon of climate change on the other hand aquaculture development attention towards the use of High capacity water resources sea passion has shifted. Aquaculture in developing countries have been virtually that is not economically strong to supply food, especially protein requirements of the different strata and engage people as the most important supplier of fish products thereby increasing the amount of per capita consumption of fisheries.

**Keywords:** Food security, Fish breeding in cage, Development of aquaculture