

# **Reproduction and farming of marine fish with an emphasis on indigenous native fish of Oman Sea and the Persian Gulf in cages**

**Mojtaba Zabzyeh Najafabadi<sup>1</sup>, Mansour Torfi Mozanzadeh<sup>2\*</sup>, Simin Dehghan Madiseh<sup>3</sup>, Rahim Oosooli<sup>4</sup>, Shapour Mehrjooyan<sup>5</sup>, Hamid Saghavi<sup>6</sup>, Seyed Javad Hosseini<sup>7</sup>, Javad Monem<sup>8</sup>, Sirous Behbahani Nejad<sup>9</sup>**

1,2,4,5,6,7,8,9-Bandar Imam Khomeini Marine Fish Research Station, South Iran Aquaculture Research Centre, Agricultural Research Education and Extension organization (AREEO), Bandar Imam Khomeini, Khuzestan, Iran  
3- South Iran Aquaculture Research Centre, Iranian Fisheries Science Institute (IFSRI), Agricultural Research Education and Extension organization (AREEO), Ahwaz, Iran

\*Corresponding author g- mail: mansour.torfi@gmail.com

## **Abstract**

Bandar Imam Khomeini Marine Fish Research Station has conducted many research projects for expanding propagation and cage culture of native marine fish species since 1993. During these years, this station carried out many projects regarding to site selection for extending cage culture in costal water of Khuzestan province, environmental evaluation of marine cage culture, achievement to biotechnology of native marine fish propagation, mass production of marine fish fingerling, designation and construction of native cages and cage culture of native marine fish species.

**Keywords:** Native marine fish species, native marine cages, biotechnology of marine fish species