

Some of the most important characteristics of nets used in fish farming in cages

**Mohammad reza zahedi^{*1}, Hojattollah Fourooghifard², Kiuomars Rohani Ghadikolaei³,
Maryam moezzi⁴, Eisa Abdolalian⁵, Hossin Rameshi⁶**

1,2,3,4,5,6- Persian Gulf and Oman Sea Ecological Research Center, Iranian Fisheries Science Research Institute, Agricultural Research, Education and Extension Organization (AREEO), BandarAbbas, Iran

*Corresponding Author: zahedi_persica@yahoo.com

Abstract

Aquaculture in a variety of cages due to better environmental conditions, decreasing of soil resources and the quality of aquatic animals produced in the world is expanding. Among the

important components of cages are net, which, as the industry progresses, have introduced a variety of artificial polymers to growers. The use of polymers in the manufacture of nets should be based on the grower, environmental conditions and the type and amount of selected. Understanding the types of net and their applications for field managers is very necessary, and a comprehensive understanding of the characteristics of the types of tours should be obtained. In this article, we will try to outline the types of popular net used in this industry and introduce their advantages and expectations.

Keyword: net, cage culture, Polymer