Impact of Management Factors on Damage Assessment of Warm- Water Fish Farming Units in Khuzestan & Gillian & Mazandaran provinces

H. Hossien zadeh Sahhafi, M. Sharifian, A. Matinfar*, M. Bakhtiari**
J. Rouzban Javanmardi & Gh. Mashreghi***

Abstract

In recent decades, occurrence of many unforeseen natural disasters are multiplied. In such manner, which according to publish statistics of UNO, among natural disasters, flood and storm occurrence in human societies

Had created most human death and damages so far. While Agricultural and Aquaculture, sectors particularly in Iran which is known as one of tenth disastrous country in the world had received continually most damages among its other economic sectors.

In this regards, one of best tools in combating with dangers from unforeseen natural disasters is agricultural insurance policy.

In spied of the fact, implementation of technical standards of insurance and assessment of damages belong to agricultural and aqua cultural production units ,particularly on warmwater fish farming units for reducing of damages resulting from shortcomings in overall management skills and abilities or weaknesses and negligence from the specialized management in said units are obvious to everyone while in general management such as time management , financial management , HRM or human Resource Management ,etc. can effect the farming processes. In this regards ,this research with aims to assessment risks and threats resulting from natural disasters and negligence of management on productions of warm-water fish farming and assessment of damage its insurance in both northern and southern area of Iran is implemented .

This research is being done in field study manner and using questioners in Khuzestan & Gillian and Mazanderan provinces.

The responders to questioners are being chosen by random sampling in locations with concentration of Warm-water fish farming in three said provinces and completion of questioner are done by skilled interviewers.

In Overall, from research results can be concluded that, knowledge's level of breeders of warm—water fish farming about products of Agricultural insurance is low and their interest in this regard is little. This matter shows the necessity of training and dissemination of insurance culture and change in outlook of society about insurance industry. Also, other research results shows that ,in most cases, breeders has not pass any training courses on "propagation & breeding of Warm-water fish farming "for the propose better recognition of risks factors (Ex: management factors and natural disasters).

Keywords:

Aquaculture Insurance ,Warm-water Fish Farming, Risk , Management factors, Natural disasters , Risk assessment.



^{*} Scientific Board Member of Fishery Research Institute .

^{**}Expert of Fishery Research Institute .

^{***} Expert of Agricultural Insurance Fund.