



DOI: **10.5958/2249-7137.2021.01639.6**

INTENSIVE GROWTH OF AFRICAN BALL FISH WITH NATURAL FOOD IN THE LICHINKA PERIOD

Nodir Ravshanbekovich Mullaboyev*; **Golib Ravshan oglu Yaxshibekov****;
Maftuna Akmal qizi Aktamqulova***; **Panji Khudoiberdievich Aliyorov******

**Associate Professor,
Candidate of Biological Sciences,
Tashkent State Agrarian University
UZBEKISTAN

**Master,
Tashkent State Agrarian University,
UZBEKISTAN

***Master,
Tashkent State Agrarian University,
UZBEKISTAN

****Master,
Tashkent State Agrarian University,
UZBEKISTAN

ABSTRACT

This article analyzes the role and importance of African trout in fisheries and their natural food in the cultivation of African trout larvae - plankton (Latin planktos - "traveling") - a set of organisms that live in the aquifer and move with the flow of water. Plankton has been reported to reproduce by plants (phytoplankton), bacteria (bacterioplankton), and animals (zooplankton). In addition, this article is a theoretical and practical study. Therefore, the demand for this type of fish is high. The African squid is bred in the workshop and is useful for fishing in large natural waters. Alternatively, the pool can be fed on fish farms. The pond can be grown as a polyculture on fish farms.

KEYWORDS: *African Lizard, Fish, Fishery, Fish Larvae, Planktonic Organisms.*

REFERENCES:

1. D.Kholmirezayev, P.S.Haqberdiyev, D.R.Shohimardonov, E.S.Shaptaqov. Basics of fishing. Tashkent, "ILM ZIYO" 2016.
2. S.Q. Husenov, D.S.Niyazov FISHING. Tashkent 2013.
3. S.K.Husenov, D.S.Niyazov, G.M.Sayfullaev Basics of fisheries. Buxoro 2010.
4. B.G.Kamilov, R.B.Kurbanov, Salikhov "Fishing". Toshkent 2003.
5. D.S.Niyazov "Fish is an inexhaustible wealth". Tashkent 2013.
6. Internet sites [http / www.zionet.uz](http://www.zionet.uz)