

In this issue

Research Article

[Open Access](#) [Research Article](#) PTZAID:IJAIFS-7-168

Dietary inclusion effect of ginger (*Zingiber officinale*) and garlic (*Allium sativum*) blend on growth, feed nutrients utilization and retention in African Catfish (*Clarias gariepinus*) fry in intensive system

Published On: May 27, 2021 | Pages: 014 - 023

Author(s): Paulin Nyadjeu*, Noël Arlette Tamko Ndjuiissi, Doriane Divine Mane Yemdjie, Nesrine Yolande Chamsy Dedou, Georges Fonkwa, Ghislain Nguimdop Nguenang and Minette Eyango Tabi-Tomedi

This study was conducted to evaluate the dietary inclusion effect of ginger-garlic mixture on growth, feed nutrient utilization and whole-body composition of *Clarias gariepinus* fry. Fry weighing 1.2 ± 0.01 g were divided into four triplicate treatments before being fed with diets containing 0mg (D0 or control), 50mg (D1), 100mg (D2) and 200mg (D3) of ginger-garlic mixtur ...

[Abstract View](#) | [Full Article View](#) | DOI: [10.17352/2455-8400.000068](https://doi.org/10.17352/2455-8400.000068)

[Open Access](#) [Research Article](#) PTZAID:IJAIFS-7-167

Age and growth increment of *Labeo calbasu* (Hamilton 1822) from the Vindhyan region, Central India

Published On: May 13, 2021 | Pages: 010 - 013

Author(s): Amitabh Chandra Dwivedi* and Prakash Nautiyal

Labeo calbasu is an important game fish in the ponds and reservoirs where it can be cultivate along with Indian major carp and exotic major carp. The present study provides comparative information of age and growth of *L. calbasu*. Age and growth increment was recorded by obtaining samples of *Labeo calbasu* during 2003-2004 from the fish market along the Ken river, Paisu ...

[Abstract View](#) | [Full Article View](#) | DOI: [10.17352/2455-8400.000067](https://doi.org/10.17352/2455-8400.000067)