

In this issue

Research Article

[Open Access](#) [Research Article](#) PTZAID:OJEB-11-153

Effect of Eager Grow-Up, A Glyphosate Based Herbicides, on Condition Factor and the Liver of *Clarias Gariepinus*

Published On: January 09, 2026 | Pages: 008 - 014

Author(s): Bardi JI*, Inyang IR and Bardi SI

This study investigated the effects of sub-lethal exposure to a glyphosate-based herbicide on water quality, hepatosomatic index (HSI), liver enzyme activity, and liver histopathology of *Clarias gariepinus* under laboratory conditions. Physico-chemical parameters of aquaria water showed only slight, non-significant variations between treatment and control groups and re ...

[Abstract View](#) | [Full Article View](#) | [DOI: 10.17352/oieb.000053](#)

Review Article

[Open Access](#) [Review Article](#) PTZAID:OJEB-11-152

A Review of Enzymes Associated with the Development of African Palm Weevil (*Rhynchophorus phoenicis*) in Palms of Niger Delta, Nigeria

Published On: January 06, 2026 | Pages: 001 - 007

Author(s): Bardi JI*

The African palm weevil (*Rhynchophorus phoenicis*) is a coleopteran insect of significant economic and nutritional importance in palm-growing regions of West and Central Africa. It is an important edible insect highly valued for its nutritional and cultural relevance in the Niger Delta. Growing interest in domesticating and rearing this species has increased the need t ...

[Abstract View](#) | [Full Article View](#) | [DOI: 10.17352/oieb.000052](#)