

[Open Access](#) [Research Article](#) PTZAID:IJAIFS-8-184

Effect of the replacement levels of soya bean meal by water Hyacinth flour (*Eichhornia Crassipes*) as a source of protein on the survival and some zootechnical performances of *Clarias Gariepinus* fry in concrete tanks

Published On: October 15, 2022 | Pages: 098 - 102

Author(s): Zango Paul*, Ngouana Tadjong Ruben, Ngon Kong Suzanne and Tomedi Eyango Minette Tabi Abodo

In order to contribute to the increase of table fish production in the world in general and particularly in Cameroon through an optimal valorization of local by-products, the zootechnical performance of *Clarias gariepinus* fry was evaluated in concrete tanks according to the replacement levels of soya bean meal by water hyacinth flour (*Eichhornia crassipes*). For this p ...

[Abstract View](#) [Full Article View](#) [DOI: 10.17352/2455-8400.000084](#)