Dear Editor-in-Chief, Jurnal Riset Akuakultur

We wish to submit an original research article entitled “**Papuan Endemic Woton Plants (*Sterculia shillinglawii*): The Influence of Woton Leaves Meal on theGrowth and Digestibility Performance of Tilapia Juveniles (*Oreochromis sp)***” for publication consideration in the Jurnal Riset Akuakultur.

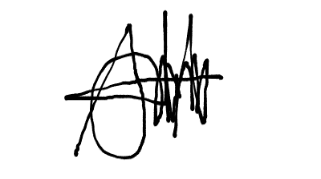
We confirm that this work is original and has not been published elsewhere, nor is it currently under consideration for publication elsewhere.

This study aims to evaluate the effect of adding woton leaf flour on the growth and digestive performance of juvenile tilapia. (Oreochromis sp). The treatments used were woton leaf flour with concentrations of 5%, 10%, 15%, and 20%. The parameters observed were average daily gain (ADG), average body weight (ABW), growth rate (GR), specific growth rate (SGR), survival rate (SR), feed conversion ratio (FCR), and feed efficiency. (FE). Digestibility of protein and total digestibility. The research results provide information that the use of woton leaves does not specifically impact the growth and digestibility of fish, although the treatment shows better growth effects compared to the control. (**Describe a brief information of manuscript**).

Therefore, we believe this manuscript fits the focus and scope of your journal.

3 November 2024

Sincerely,

First/Corresponding Author

[Agung Setia Abadi]