Dear Editor-in-Chief, Jurnal Riset Akuakultur

We wish to submit an original research article entitled "Effect of Different Feeding Rates on the Growth of *Osphronemus goramy*: Corncob Flour as Complementary" 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.

In this paper, we report that the highest feeding rate protocol contributed to the best results toward length (1.97 cm), specific growth rate (2.78 g), feed conversion rate (4.10±0.15), feed efficiency (26.85±0.30), and survival rate (88.89%). Analysis using the Least Significant Difference method revealed that different feeding rate influences length increase, specific growth rate, and feed conversion rate. However, feed efficiency and survival rate are not significantly different in different feeding rates. Our study's findings offer a pathway for governments and communities to utilize corncobs for better purposes. Therefore, innovation in optimizing corn cobs as a complementary in fish feed must be further developed so it can contribute to waste control and provide added value to farmers' income.

We believe this manuscript fits the focus and scope of your journal.

12 August 2024

Sincerely,

First/Corresponding Author

[Yulfiperius]