

## Review of: "The Growth Performance of Nile Tilapia (Oreochromis Niloticus) Fed Low-Cost Fish Feeds Formulated From Fish By-Products, Fishery By-Catch and Pig Blood-Meal"

Osama A. Saeed1

1 University of Anbar

Potential competing interests: No potential competing interests to declare.

The purpose of the article was to examine the growth performance and nutrient utilization of Oreochromis niloticus fingerlings when fed with seven fish diets containing 35% crude protein. The fishmeal in the diets was replaced with fish by-products, fishery by-catch, and pig blood meal at varying levels of 0%, 50%, and 100%. Nevertheless, the article will be of interest to both researchers and producers as it addresses the topics of sustainability and the utilization of alternative feed sources.

Authors should limit their use of references to a maximum of three per sentence and arrange them in chronological order, starting with the oldest. Furthermore, there are errors in grammar and typographical errors. The majority of the references should be replaced with new ones. The Results section should include a significant value to accurately present the appropriate differences. The references list needs to be thoroughly reviewed.

Qeios ID: U2K110 · https://doi.org/10.32388/U2K110