

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"

Pankaj Kumar¹

¹ Central Institute of Fisheries Education

Potential competing interests: No potential competing interests to declare.

Studies that examine 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 are appropriate for the journal.

There are some impressive findings within the study and the way the authors have presented their material is reasonably effective. These include problems with the structure of the manuscript, and with the way in which the authors have presented their data. In addition, there are several cases of precise, and made good effort for reporting writing.

The authors should incorporate latest research finding as many literature's reported in the manuscript are too old. They collected data relating to growth performances in the fish by feeding alternate feed ingredients to replace fish meal, one of expensive ingredient either partially or completely to make it economically viable and sustainable.

The technical presentation requires very effectiveness with grammatical corrections in various instance and improvements are noticeable. Make sure that all works cited in the text are used correctly, that the presentation is consistent and that correct information is given in the reference list.

Define and explain all acronyms and abbreviations on first mention in the text, make sure that the presentation is correct and be consistent in the way that they are used.

The authors have to improve command of English and the language is often precise.

The presentation of the Abstract is quite effective, the way the authors have opted to make their presentation.

The authors seems to have made full use of the data they collected under this study and have make additional calculations to give supplementary information to enhance the quality of the manuscript.

Manuscript in this form are not suitable and appropriate, hence it require minor revision for further publication.