

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"

Prem K. Meher¹

1 Central Institute of Freshwater Aquaculture

Potential competing interests: No potential competing interests to declare.

1- In Material and Methods, the fingerlings procured were average 0.06+_0.02 g, and they were accamalatized for one week or so, therefore the Initial weight at start of expt. were shown as 1.0 g (Approx), So there might be weight gain of .04 g, in one week with your normal diet, the experiment was conducted for 11 weeks and final weight gain vary from 1-2 gram, seems to be quiet very low with the experimental feed and commercial feed.

2- In the methods, how feed intake was determined, no process was was mentioned.

The

3- The experiment was conducted meticulously, after the inclusion of above point, this may be accepted for publication.

Qeios ID: 84UY9Y · https://doi.org/10.32388/84UY9Y