

Dear Editor-in-Chief, Jurnal Riset Akuakultur

We wish to submit an original research article entitled “Yellowfin Tuna (*Thunnus albacares*) Larvae Rearing with Different Tank Colors” 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.

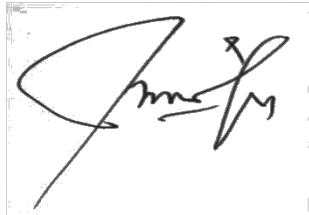
In this paper, we report that from the results of previous tuna fish larvae maintenance research, it is known that larval maintenance using a with black walls tank produces better larval to juvenile survival compared to other wall colors (yellow, blue, white and gray). But after the juvenile stage to become seeds, many deaths occur. While the white wall tank produces lower larval to juvenile survival, but after the juvenile stage to become seeds, it produces better survival. Based on these considerations, to reduce larval mortality in order to be able to produce higher yellowfin tuna seeds, it is necessary to conduct a trial using different inner wall tank colors for maintenance, namely comparing between entering the inner wall color of the tank from black to white with the inner wall color of the tank remaining black from the larvae until reaching the juvenile/seed stage.

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

5 November 2025

Sincerely,

First/Corresponding Author

A handwritten signature in black ink, appearing to be 'Gunawan', enclosed in a thin black rectangular border.

(Gunawan)