

INDONESIAN JOURNAL OF AQUACULTURE MEDIUM

Indonesian Journal of Aquaculture Medium abbreviated as IJAM, is a scientific journal publishing research results in **marine and fisheries sector**. The **main topic** of this journal is sustainable fishery production based on environmentally friendly activities such as blue economy, zero waste, etc.

IJAM also publishes **various articles** on related topics, including:

1. Management of water quality in the field of fisheries and marine affairs
2. Sustainable fish production and reproduction
3. Fish nutrition and health management
4. Management of fisheries and marine resources
5. Agribusiness and fisheries business feasibility
6. Sustainable fishing technology
7. Processing technology for fishery products

[E-ISSN : 2798-0553](#)

EDITORIAL BOARDS
INDONESIAN JOURNAL OF AQUACULTURE MEDIUM
VOLUME 4, NO 3, 2024

Editor in Chief:

Fariq Azhar, Aquaculture Study Program University of Mataram

Editors:

Dewi Putri Lestari; Aquaculture Study Program University of Mataram

Fazril Saputra, Aquaculture Study Program Teuku Umar University

Tuti Puji Lestari; Aquaculture Study Program Muhammadiyah Pontianak University

Hilma Putri Fidyandhini; Aquaculture Study Program Lampung University

Copy Editors & Layout Editors:

Ardyen Syaputra; Vocational Program University of Mataram

Windu Sukendar; Aquaculture Technology Study Program, Pontianak State Polytechnic

Reviewers:

Nurliah Buhari; University of Mataram

Muhammad Herjayanto; Sultan Ageng Tirtayasa University

Wildan Nurussalam; IPB University

Hany Handajani; Muhammadiyah Malang University

Aquaculture Study Program, University of Mataram
Editorial Address : jmai@unram.ac.id
Pendidikan Street Number 37. Mataram, Nusa Tenggara Barat 83125

TABLE OF CONTENT
INDONESIAN JOURNAL OF AQUACULTURE MEDIUM
VOLUME 4, NO 3, 2024

- 1. The Influence Of Different Aeration Systems On Growth Performance Catfish (Clarias sp.)**
Lalu Wirahadi AlBaihaqi , Muhammad Marzuki , Bagus Dwi Hari Setyono
78-89
- 2. The Use Of Ultraviolet In The Production Of Nursing Tilapia Fish Oreochromis niloticus Using A Recirculation System**
Rendi Antika , Nunik Cokrowati , Andre Rachmat Scabra
90-105
- 3. Quality Testing of Frozen Loin Tuna (Thunnus albacares)**
Jelita Dewi , Mohammad Sayuti , Randi B.S Salampessy
106-113
- 4. Identification And Inventory of The Types Of Bacteria Found At The Base Of The Sebangau River Pier Palangka Raya City**
Ummi Suraya , M. Noor Yasin
114-127
- 5. Growth Of Freshwater Pomfret Fish (Collosoma macropumum) In A Recirculation System With A Horizontal Filter**
Siti Rafiah , Muhammad Junaidi , Nanda Diniarti
128-142