

Turnal Media Akwakultur

INDONESIA

VOLUME 3, NOMOR 1, FEBRUARI 2023



E-ISSN: 2798-0553

JURNAL MEDIA AKUAKULTUR INDONESIA

Jurnal Media Akuakultur Indonesia (Indonesian Journal of Aquaculture

Medium) abbreviated as JMAI (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.

JMAI 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

E-ISSN: 2798-0553

EDITORIAL BOARDS JURNAL MEDIA AKUAKULTUR INDONESIA VOLUME 3, NUMBER 1, 2023

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 Addres: jmai@unram.ac.id
Pendidikan Street Number 37. Mataram, Nusa Tenggara Barat 83125

E-ISSN: 2798-0553

TABLE OF CONTENT JURNAL MEDIA AKUAKULTUR INDONESIA VOL 3, NO 2, 2023

1. Feasibility Analysis of Koi Fish (Cyprinus carpio) Hatchery Business at Batu Kumbung Fish Seed Center (BBI), Lingsar Subdistrict Sahrul Alim, Nuri Muahiddah 58-66

- 2. Growth of Sangkuriang Catfish (Clarias gariepenus) in The Recirculation System Lalu Sepi Al-Muhatir R., Nanda Diniarti, Alis Mukhlis 67-79
- Effect of Catfish Culture Waste (Clarias sp.) on The Growth of Silk Worms (Tubifex sp.)
 Fachrurizal Amri Maulana, Nunik Cokrowati, Andre Rachmat Scabra 80-93
- 4. Heavy Metal Controls in Cultivated and Natural Sea Grape (Caulerpa Lentilifera) Aura Ramadhanti Purenji , Kadek Lila Antara, Made Dwipa Kusuma Maharani 94-103
- 5. Description And Level Of Degradation Of Sea Sea Based Ecosystems In The Coastal Area Of Uwedikan Village, East Luwuk District, Banggai District Oktavianingsi A. H. Yantu, Ramli Utina, Ilyas Husain 104-117