



IJOTA Indonesian Journal of
Tropical Aquatic



ISSN : 2622-4836 (online)
ISSN : 2721-1657 (print)
Volume 1, Nomor 1, August 2018

IJOTA (Indonesian Journal of Tropical Aquatic) is a scientific journal that discusses the results of research in science, technology, and marine fisheries. It is important to agree the standards of ethical behavior for all of the participant in this published journal includes the author, the journal editor, the peer review, and also the publisher. Department of Aquaculture, University of Muhammadiyah Malang as the publisher of this Journal, takes its duties of guardianship over all stages of publishing extremely seriously and we recognize our ethical and other responsibilities. We are committed to ensuring that advertising, reprint or additional commercial revenue has no impact or influence on editorial decisions. In addition, the Department of Fisheries, University of Muhammadiyah Malang and Editorial Board will assist in communications with other journals and/or publishers where this is useful and necessary.

Editorial Team

Editor-in Chief

[Hany Handajani](#), Scopus ID: 57202255348; Department of Fisheries, University of Muhammadiyah Malang, Indonesia

Managing Editors

1. [Hariyadi Hariyadi](#), Scopus ID: 57203629481; Department of Fisheries, University of Muhammadiyah Malang, Indonesia
2. [Dony Prasetyo](#), Department of Fisheries, University of Muhammadiyah Malang, Indonesia

Editors

1. [David Hermawan](#), Scopus ID: 57203917871; Department of Fisheries, University of Muhammadiyah Malang, Indonesia
2. [Soni Andriawan](#), University of Muhammadiyah Malang, Indonesia
3. [Anis Zubaidah](#), Scopus id: 57196435302; Department of Fisheries, University of Muhammadiyah Malang, Indonesia
4. [Ima Yudha Perwira](#), Scopus ID: 57191585233; Department of Aquatic Resources Management, Udayana University, Indonesia
5. [Waode Munaeni](#), Scopus ID: 57206845951; Aquaculture Department, University of Halu Oleo, Indonesia

Reviewers

1. [Atika Marisa Halim](#), Polytechnic Marine and Fisheries of Jembrana, Indonesia
2. [Ferdinand Hukama Taqwa](#), Scopus ID: 57203269267; Department of Fisheries, University of Sriwijaya, Indonesia
3. [Ganjar Adhywirawan Sutarjo](#), Department of Fisheries, University of Muhammadiyah Malang, Indonesia
4. [Lusi Herawati Suryaningrum](#), Research Centre of Freshwater Aquaculture and Fisheries Extension, Indonesia
5. [Marlina Achmad](#), Aquaculture Department, University of Hasanuddin, Makassar, Indonesia
6. [Riza Rahman Hakim](#), Department of Fisheries, University of Muhammadiyah Malang, Indonesia
7. [Sinung Rahardjo](#), Scopus ID: 57201203294; Fisheries University of Jakarta, Indonesia
8. [Wahyu Pamungkas Soengkawati](#), Research Institute for Fish Breeding, Sukamandi, Indonesia



TABLE OF CONTENT

Effectiveness of *Strychnos ligustrina* Bl. extract as feed supplementation to increase immune system of Nile Tilapia (*Oreochromis niloticus*) wick againts *Streptococcus agalactiae*.
Anis Zubaidah, Kuny Riski Faidah, Sri Samsundari 1

Enhancement glutathione peroxidase activity and α 2-macroglobulin gene expression of *Macrobrachium rosenbergii* feed with *Aqueous morinda* citrifolia leaves extract-supplemented diet.
Atika Marisa Halim, Arief Prajitno, Chin Chyuan Chang 9

Meat bone meal (MBM) and poultry by-product meal (PBM) test on granule towards the growth and survival rate of eel (*Anguilla bicolor*) stadia elver.
Triana Indri Astuti, Hany Handajani, Riza Rahman Hakim 17

Effectiveness of combination of feed form cake and feed natural silk worms (*Tubifex* sp) on feed conversion ratio (FCR), specific growth rate and giant freshwater prawn survival (*Macrobrachium rosenbergii*) larval stage
Ganjar Adhywirawan Sutarjo 23

Evaluation feasibility and business development strategy enlargement white shrimp (*Litopenaeus vannamei*) at Dukuhtunggal village Glagah sub district Lamongan
Ika Maulana Lutfi, David Hermawan, Anis Zubaidah 31

Effectiveness of cherry leaf extract (*Muntingia calabura*) with different levels as treatment of seeds of Sangkuriang catfish (*Clarias gariepinus*) infected by *Trichodina* sp.
Moh. Nurhuda, Marry Ann Kholista, Yuliani Ismi, Nurfitri Maulidiya, Hariyadi Hariyadi, Riza Rahman Hakim 41

Volume 1, Nomor 1, August 2018