

AQUAFOCUS

Dedicated to

**Aquaculture
Research &
Development**

English Quarterly Magazine

SEPTEMBER 2024

Volume 2 / Issue 3

TABLE OF CONTENTS

1. Wolffia globosa in Aquafeeds	7
2. Nutritional Programming in Fishes	13
3. Seaweeds in Aquaculture.....	19
4.FAITT and CRESCO : Pioneering Micro Algae Technology for a Revolutionizing Aquaculture.....	23
5. Success Story of MAT Technology in Shrimp Farming.....	24
6. The Health Benefits of Seafood	26
7. Advancing Sustainable Aquaculture.....	31
7. Moyna Aqua Expo Review	35

EDITORIAL BOARD

Editor-in-Chief

Dr. Jesu Arockia Raj

Associate Editors

Dr. S. Seetharaman, Dr. M. Dhanaraj & Mr. V. Gopi

International Editorial Board

Dr. Ajith Kumar, Principal Scientist, ICAR-National Bureau of Fish Genetic Resources, India

Dr. Aziz Arshad, Professor, University Putra Malaysia, Malaysia

Dr. Caterina Faggio, Assoc. Professor, University of Messina, Italy

Dr. Dina Zilberg, Professor, Ben-Gurion University of the Negev, Israel

Dr. Fatimah Md Yusoff, Professor, University Putra Malaysia, Malaysia.

Dr. Harikrishnan Ramasamy, Asst. Professor, Pachaiyappa's College for Men, India

Dr. Ki Choon Choi, Scientist, National Institute of Animal Science, South Korea

Dr. Mariadhas Valan Arasu, Assoc. Professor, King Saud University, Saudi Arabia

Dr. Marina Paolucci, Professor, University of Sannio, Italy

Dr. Mohsen Abde-Tawwab Ibrahim, Professor, Zagazig University, Egypt

Dr. Preetham Elumalai, Asso. Professor, Cochin University of Science and Technology, India

Dr. Vinu Siva, General Manager, Amazing Biotech Pvt. Ltd., Tamil Nadu, India

Disclaimer

The magazine is devoted solely for disseminating and reflecting technical research based news and views for the benefit of all relevant readers and does not promote any special personal, cultural or social aspects has any kind of affiliations. All opinions, views and articles published in the magazine are those of the respective authors & contributors, and do not reflect those of the publisher/editors. The magazine is published as an educational service Best-Effort basis. The publisher & editors do not assume liability for any errors or omissions in any content or printing.



FOUNDATION FOR AQUACULTURE INNOVATIONS & TECHNOLOGY TRANSFER

As we present this latest edition of **Aquafocus Magazine**, we are excited to explore the transformative innovations and research breakthroughs that are redefining the aquaculture industry. This issue is a testament to the relentless efforts of scientists, farmers, and industry leaders working toward sustainable and profitable seafood production.

One of the key highlights of this edition is the **growing role of nutritional programming in aquaculture**, a revolutionary approach that optimizes fish metabolism, enhances feed utilization, and ensures long-term sustainability in farming practices. The integration of **enzymes in aquafeeds** is another groundbreaking topic, revealing how precision nutrition is improving feed conversion ratios and reducing waste, ultimately benefiting both farmers and the ecosystem.

Furthermore, we feature **in-depth case studies and real-world success stories**, such as the inspiring journey of young entrepreneurs in Haryana who, with FAITT's support, are revolutionizing shrimp farming through innovation and strategic interventions.

At **FAITT Magazine**, our mission remains steadfast to empower aquaculture professionals with knowledge, insights, and practical solutions that drive growth, sustainability, and excellence. We invite you to immerse yourself in this edition and join us in shaping the future of aquaculture.

Happy reading!

Dr. A. Jesu Arockiaraj
Editor-in-Chief, Aquafocus