

Editorial

Innovative Techniques in Agriculture

ISSN: 2575-5196

Innovative Techniques in Aqua & Agriculture

T. Vaitheeswaran*

Assistant General Manager, Research and Development, Quality Control, New Drug Discovery, Marine Invertebrate Division, Cancer Drugs; Rarbio Energies Private Limited, Chennai, Tamil Nadu, India

*Corresponding Author: T. Vaitheeswaran, Assistant General Manager, Research and Development, Quality Control, New Drug Discovery, Marine Invertebrate Division, Cancer Drugs; Rarbio Energies Private Limited, Chennai, Tamil Nadu, India.

Received: August 10, 2017; Published: August 31, 2017

Volume 1 Issue 4 August 2017 © All Copy Rights are Reserved by T. Vaitheeswaran.

Scientia Ricerca is species specific model sciences with very be frank peer reviewed on line journal that give as an open form to publish real research, case studies, preclinical, clinical, phase I to Phase IV and patern in future food sciences and unique journal. Innovative Techniques in Aqua and Agriculture journal is being highly quality journal to relate to Aqua and Agriculture. Marine habitat has remained huge and unexplored for their potential of new drugs form and focus on pharmaceutical properties towards synthetic and phenolic compound. The exploration, inventory, and classification of earth's species, public awareness of the biodiversity crisis like *Conservation, Ecological networks, Biodiversity baseline, Nature-inspired innovation*, considers review and research articles related to: Aquaculture, Fisheries Biotechnology, New Drug Discovery from Fisheries, Fisheries Patern Application, Fisheries science, Fishery Hydrography, Fishery Engineering, Aquatic ecosystem, Fish farming, Fisheries management, Fishery Biology and Resource Management, Wild fisheries, Ocean fisheries, fish processing and by-products, Prime Focus of the Journal to publish articles related to the current trends of Aquatic research. The purpose of the journal to publish original research work that contributes significantly to further the scientific knowledge in aquatic studies. All manuscripts are subjected to RAPID peer review process and those of high quality would be published without any delay in subsequent issues. Online submission of the manuscript is strongly recommended. On the behalf of the Innovative Techniques in Aqua and Agriculture, I would like to extend my regard to the all eminent researchers, scholars, scientists, pharmaceutical companies, universities and government institutions and wish prosperity in their field.

With a very all best in future endeavor.

Sincerely,

Dr. T. Vaitheeswaran Thiruvengadam