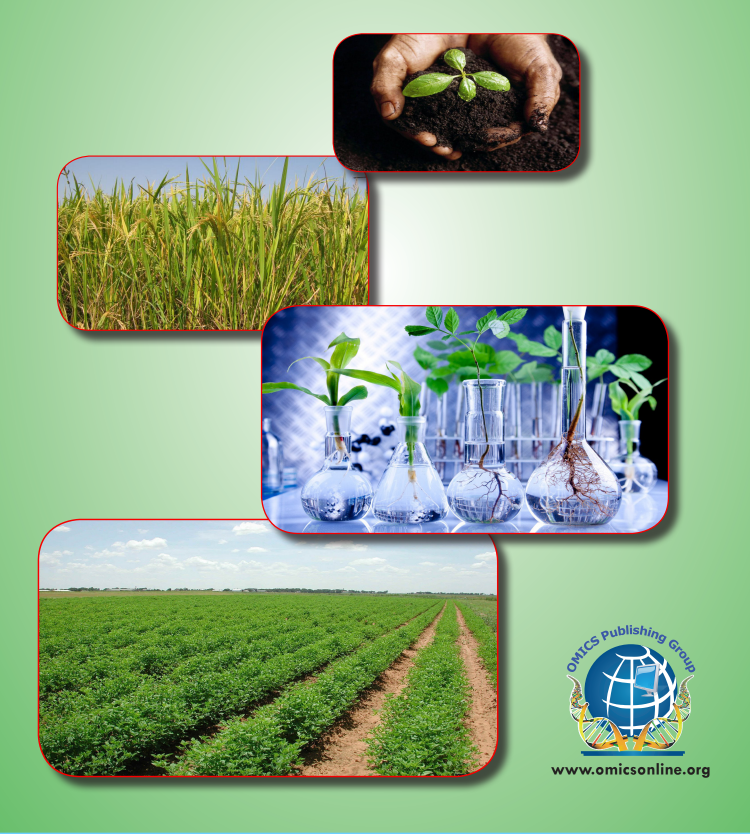
Journal of Biofertilizers & Biopesticides

ISSN: 2155-6202 Open Access





Biofertilizers are compounds that enrich the nutrient quality of soil by the use of microorganisms having symbiotic relationship with the plants. Biopesticides are the compounds that are obtained naturally. They control pests by nontoxic mechanisms. Secondary metabolites of certain plants are used as biopesticides. Biopesticides and Biofertilizers are now being widely used all over the world due to their ecofriendly nature.



The Journal of Biofertilizers & Biopesticides under Open Access category aims to advance our understanding of the effect of different microorganisms as biofertilizers and different compounds as biopesticides apart from the study of their applications. The Journal of Biofertilizers & Biopesticides is an international, peer-reviewed journal publishing an overview of human research on substance abuse which includes the contents geared towards behavioral, psychological, genetic, neuro-biological, and pharmacological aspects.



The Journal of Biofertilizers & Biopesticides explicates the aspects of metabolic action of different biofertilizer and biopesticide compounds, impact of them on the environment and study of symbiotic nature of these compounds with the biosystem. The Journal is promptly available, and is freely accessible globally through internet to share the innovations of the researchers for scholarly advancement in this field.

Journal of Biofertilizers & Biopesticides - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://omicsgroup.org/editorialtracking/biofertilizers/SubmitManuscript.php

Editors & Editoria



Lukasz L Stelinski University of Florida



University of Florida USA



Jawwad A Qureshi Christopher J Fettig Pacific Southwest Research Station



Satinder K Bran University of Québec Québec-



Dahlene Fusco Virology Massachusetts General Hospital, USA



Rodrigo Franco University of Nebraska-Lincoln USA



Suresh Kumar Purdue University USA



Gadi VP Reddy University of Guam



Mohmed N Saleem Purdue University USA



Yuzhou Lu Environmental Protection Agency USA



Ping Gong Engineer Research and Development Center



Harsh P Bais University of Delaware, USA



Stefan Jaronski Agricultural Research Laboratory, Australia



N M Rosas-García National Institute, Mexico



Marcello Maggiolini University of Calabria



Marco Trevisan Università Cattolica del Sacro Cuore



Francesco Vinale University of Naples Federico II. Italy



Alberto Pozzebon University of Padua



Enzo Favoino Scuola Agraria del Parco di Monza



A B Caracciolo CNR - National Research Council Italy



K M Kasiotis Benaki Phytopathological Institute, Greece



Jorge Braz Torres Universidade Federal Rural de Pernambuco Brazil



Sanyi Tang University, China



P Pavan Kumar Palamuru University India



Subbiah Poopathi Indian Council of Medical Research India



Manas Sarkar National Centre for Disease Control



SM Raiendran Central Drug Research Institute India



D Balachandar Tamil Nadu Agricultural University



University of Gondar

OMICS Publishing Group