

Journal of Biofertilizers & Biopesticides

ISSN: 2155-6202

Open Access



www.omicsonline.org



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 & Editorial Board



Lukasz L Stelinski
University of Florida
USA



Jawwad A Qureshi
University of Florida
USA



Christopher J Fettig
Pacific Southwest
Research Station
USA



Satinder K Brar
University of
Québec Québec-
Canada



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
USA



Mohmed N Saleem
Purdue University
USA



Yuzhou Lu
California
Environmental
Protection Agency
USA



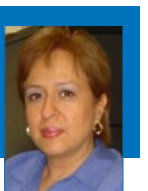
Ping Gong
Engineer Research and
Development Center
USA



Harsh P Bais
University of
Delaware, USA



Stefan Jaronski
Agricultural Research
Laboratory, Australia



N M Rosas-Garcia
National
Polytechnique
Institute, Mexico



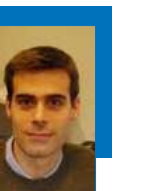
Marcello Maggiolini
University of Calabria
Italy



Marco Trevisan
Università Cattolica
del Sacro Cuore
Italy



Francesco Vinale
University of Naples
Federico II, Italy



Alberto Pozzebon
University of Padua
Italy



Enzo Favoino
Scuola Agraria del
Parco di Monza
Italy



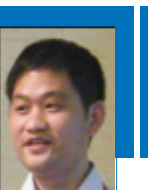
A B Caracciolo
CNR - National
Research Council
Italy



K M Kasiotis
Benaki
Phytopathological
Institute, Greece



Jorge Braz Torres
Universidade Federal
Rural de Pernambuco
Brazil



Sanyi Tang
Shaanxi Normal
University, China



P Pavan Kumar
Palamuru University
India



Subbiah Poopathi
Indian Council of
Medical Research
India



Manas Sarkar
National Centre for
Disease Control
India



SM Rajendran
Central Drug
Research Institute
India



D Balachandar
Tamil Nadu
Agricultural University
India



Nagappan Raja
University of Gondar
Ethiopia

OMICS Publishing Group

5716 Corsa Ave, Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, E-mail: editor.jbfbp@omicsonline.org
Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499