Journal of Plant Pathology & Microbiology

ISSN: 2157-7471 Open Access





Plant pathology also called as phytopathology is the scientific study of plant diseases caused by pathogens which are nothing but infectious diseases and environmental conditions and some other physiological factors.



Journal of Plant Pathology & Microbiology is a peer-reviewed Open Access scientific journal dedicated to publish significant research in the form of full-length papers and review articles on virology, mycology, bacteriology, physiological-plant pathology, plant-parasite interactions, disease epidemiology and modeling post-harvest diseases, non infectious diseases, plant protection and crop management techniques.



Journal of Plant Pathology & Microbiology is a refereed, scientific journal in which the acceptance criteria for all papers are the quality and originality of the research and its significance to our readership. The readership includes scholars and researcher in the field of Plant Pathology and Plant Microbiology.

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

http://omicsgroup.info/editorialtracking/plantpathology/SubmitManuscript.php

Editors & Editorial Board



Michelina Ruocco Institute for Plant Protection, Italy



Xiangyang Shi Cornell University USA



Yanfeng Zhang Pacific Northwest National Laboratory USA



Chandradhar D South Dakota State University, USA



RA Valverde Louisiana State University, USA



L Stanley Pierson III



CO Thoen University of Arizona Iowa State University USA



Guangming Zhong University of Texas



Yoshiro Ohara University, Japan



Giorgio Palu University of Padova



Eliezer Flescher Tel Aviv University



J Verchot-Lubicz Oklahoma State University, USA



Zhi-Yuan Chen Louisiana State University, USA



Sead Sabanadzovic Department of Entomology and Plant Pathology, USA



Yasushi Muraki Kanazawa Medical University, Japan



Gireesh Raiashekara The Ohio State University, USA



Chioma Okeoma University of Iowa



Dennis Halterman University of Wisconsin-



C Tamborindeguy Texas A&M University



Libo Shan Texas A&M University



Qingyi Yu Texas A&M University System, USA



Xin-Gen (Shane) Zhou Texas A & M



Tadayuki lwase Jikei University



Fernando Villalta Meharry Medical Col-



Jun Li University of Minnesota Usa Usa Usa



Elisa Biondi



Badal C Saha National Center for Agricultural Utilization Research, USA



A O Adesemoye USA



Maher Al Rwahnih University of California University of California USA



M N Maruthi University of Greenwich United Kingdom



Chenping Xu Rutgers University USA



Konstantin Kanvuka Centre for Sustainable The University of Tokyo Pest and Disease



Shigetou Namba Japan



Sandor sule Plant Protection Institute of the Hungarian Academy of Sciences, Hungary



Mark T Muller University of Central Florida, USA



Jian Zhang ADA Technoologies USA



Chunquan Zhang Iowa State University USA



Lesley Torrance Scottish Crop Research Institute, UK



Xiaoli Gao Pacific Northwest National Laboratory USA



Naotaka Furuichi Niigata University Japan



Shujian Zhang University of Florida USA



Ganyu Gu
Eastern Shore
Agricultural Research
and Extension Center
USA