

An international journal covering the management of weeds, pests and diseases through chemistry, biology and biotechnology

# OUTLOOKS ON PEST MANAGEMENT

## CONTENTS – February 2019

- 2 **Editorial: Welcome to 2019 – How Much Has Changed Over the Last 29 Years? –**  
*Leonard G. Copping*
- 5 **Pathogen Population Biology Research can Reduce International Threats to Tree Health  
Posed by Invasive Fungi –** *Kevin M. King describes the nature of the threat of invasive pathogens with  
examples from three major tree diseases*
- 10 **Regulatory News –** *new registrations, environmental effects and withdrawals*
- 13 **An Upsurge of the Old World Date Mite (*Oligonychus afrasiaticus*) in Date Palm  
Plantations: Possible Causes and Management Options –** *Hamadttu A. F. El-Shafie this article  
investigates the reasons behind the upsurge of dust mite populations and the possible available options for its  
management in date palm groves*
- 18 **Impress: Improving Exposure Assessment Methodologies for Epidemiological Studies on  
Pesticides –** *Karen S. Galea, Ioannis Basinas, John W. Cherrie, Samuel Fuhrmann, Anne-Helen Harding,  
Kate Jones, Hans Kromhout, Johan Ohlander, Andrew Povey, Zulkhairul Naim Sidek Ahmad, Martie van  
Tongeren & Roel Vermeulen this article introduces 'IMPRESS: Improving exposure assessment methodologies for  
epidemiological studies on pesticides*
- 20 **Biotechnology News –** *developments in molecular biology and genomics*
- 25 **Prospects for Integrated Pest Management of Brown Marmorated Stink Bug in Washington  
Tree Fruits –** *Elizabeth H. Beers, Adrian Marshall, Jim Hepler & Josh Milnes there is grave concern that the  
brown marmorated stink bug will disrupt decades of progress in IPM in tree fruits, and force producers to return  
to a regimen of broad-spectrum, non-selective insecticide use*
- 33 **Regev™ – A New Potent Hybrid Product for the Control of Plant Diseases: A Mini Review  
–** *Moshe Reuveni describes a combination product containing a chemical fungicide and a natural plant extract  
as an effective way to combat plant disease and the onset of resistance*
- 36 **R&D News –** *reports on new products, new applications and new uses*
- 39 **The BCPC Weeds Review 2018 –** *Ken Pallett, Editorial Board Member*
- 41 **Book Review**
- 42 **Book Review**
- 43 **Company News**
- 47 **Calendar**

COVER PHOTOS: Cotton bollworm (*Helicoverpa zea*) (Photo by Scott Bauer) and *Aedes* (*Ochlerotatus*) sp. mosquito on human skin both reproduced courtesy of USDA-ARS; Cocoa showing both frosty pod rot (*Moniliophthora roreri*) and witches' broom (*M. pernicioso*) on the same branch (Ecuador) (Photo by Roy Batemen); Unsprayed strip in sugarbeet showing poppies (*Papaver* spp.) (Photo by Alan Dewar)