

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

OUTLOOKS ON PEST MANAGEMENT

CONTENTS – April 2013

- 50 **Editorial** – *Let's Be Logical* – Nancy N. Ragsdale, Editorial Board Member
- 52 **Declining European Bee Health: Banning the Neonicotinoids is Not the Answer** – Dr Peter J. Campbell analyses the European Food Safety Agency's neonicotinoid reviews
- 58 **Neonicotinoids and Bees** – Leonard Copping considers the evidence, claims and counter claims regarding the impact of neonicotinoids on bees
- 61 **Regulatory News** – new registrations, environmental effects and withdrawals
- 64 **Quantifying the Economic and Environmental Benefits of Paraquat** – Jonathan Shoham outlines the benefits associated with the use of paraquat
- 70 **Rodenticide Use in Houses** – Matthew Paul Davies & Professor Moray Anderson describe the problems with rodents in the UK and methods for their control in houses
- 76 **Biotechnology News** – developments in molecular biology and genomics
- 79 **On the 50th Anniversary of Silent Spring** – Barnett A. Rattner reports on a meeting to celebrate the first publication of the book
- 81 **Agro-Economic Analysis of the Use of Glyphosate in Germany** – Hendrik Garvert, P. Michael Schmitz & Mirza Nomman Ahmed consider the economic importance of glyphosate use in Germany
- 86 **R&D News** – reports on new products, new applications and new uses
- 90 **GM: Contemptible or Inevitable?** – Roger Turner reports on a meeting of Food Chain Research & Technology Network
- 92 **Company News** – reports on mergers, acquisitions, collaborations and sales
- 96 **Erratum**

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. perniciosa*) on the same branch (Ecuador) (Photo by Roy Batemen); Unsprayed strip in sugarbeet showing poppies (*Papaver* spp.) (Photo by Alan Dewar)