

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

# OUTLOOKS ON PEST MANAGEMENT

## CONTENTS – December 2011

- 246 **Editorial** – *UK Agronomy Skills* – Salvador Potter
- 248 **Mirid Bugs in China: Pest Status and Management Strategies** – Yanhui Lu & Kongming Wu
- 253 **Regulatory News** – *new registrations, environmental effects and withdrawals*
- 257 **BT Maize and IMP in Europe** – Michael Meissle, Jörg Romeis & Franz Bigler discuss the opportunities and challenges associated with genetically engineered Bt maize in Europe
- 262 **Spray Drift Management** – Scott Bretthauer outlines approaches to limiting spray drift
- 268 **Biotechnology News** – *developments in molecular biology and genomics*
- 271 **The Benefits of Public Investment in Agricultural Research from a US Perspective** – Kelly Day Rubenstein, Paul W. Heisey & John L. King
- 275 **CropWorld 2011: Highlights from the 2011 CropWorld Global Conference Prepared by Graham Matthews** – Graham Matthews
- 277 **R&D News** – *reports on new products, new applications and new uses*
- 280 **Biopesticide Use and Research in Brazil** – Wagner Bettiol describes ongoing research and outlines the surge in interest for the use of biorational products in Brazil
- 284 **Sunn Pest in Afghanistan** – A.W. Harvey describes the problems caused by this bug in Afghanistan and strategies for its control
- 288 **Company News** – *reports on mergers, acquisitions, collaborations and sales*
- 291 **Obituaries** – Professor Gareth Edward-Jones & Professor Brian Kerry MBE
- 292 **Calendar of Events**

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)