

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

OUTLOOKS ON PEST MANAGEMENT

CONTENTS – August 2012

- 150 **Editorial** – *Achievements and Prospects* – Mark Rowland
- 153 **No-till Farming and the Environment: Do No-till systems Require More Chemicals?** – Theodor Friedrich & Amir Kassam discuss the use of agrochemicals in no-tillage systems
- 158 **Regulatory News** – *new registrations, environmental effects and withdrawals*
- 162 **Significant and Yield Increases from Control of Leaf Diseases in Maize – an Overlooked Problem?!** – Lise Nistrup Jørgensen
- 166 **Management of Invasive Coqui Frog Populations in Hawaii** – William C. Pitt, Karen H. Beard & Rogelio E. Doratt
- 170 **Biotechnology News** – *developments in molecular biology and genomics*
- 173 **First Steps Towards “Green” Cotton in Mali** – Alain Renou outline the decreasing use of insecticide in cotton thanks to ongoing dissemination of threshold-based spraying programmes amongst smallholders in Mali
- 177 **Implementing the Precautionary Principle in Urban Pest Management: The Quebec Experience** – David Talbot
- 180 **Science should Dictate Policies on Urban Pesticide Use** – Pierre Petelle
- 182 **R&D News** – *reports on new products, new applications and new uses*
- 185 **Bird and Mammal Risk Assessment for Pesticides in Europe: A Review of Current Guidance** – Roger Murfitt
- 189 **Evaluating Best Practices Examples of Integrated Pest Management Solutions on Farms** – Caroline Drummond
- 194 **Company News** – *reports on mergers, acquisitions, collaborations and sales*

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)