

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

OUTLOOKS ON PEST MANAGEMENT

CONTENTS – FEBRUARY 2007

- 2 **Editorial** – *What ever happened to sensible and simple explanations of science?*
- 4 **Inappropriate Anxieties about Crop Protection Residues in Food** – Naresh C. Atreya
- 9 **Foresight from hindsight: The Rothamsted Insect Survey** – Richard Harrington and Ian Woiwod describe two trap networks that have been providing information on insect dynamics for around fifty years.
- 15 **R&D news** – reports on new products, new applications and new uses
- 17 **Malaria** – Chris Curtis, Letter to the Editor
- 18 **Oregon's pesticide use reporting system** – Graham Matthews summarises this new project recently introduced by the Oregon State Department of Agriculture
- 19 **Refuge crops provide refuge for more than *Helicoverpa*** – Louise Lawrence, Colin Tann and Geoff Baker, describe the diversity of invertebrates found in refuge crops planted with GM Bt cottons
- 21 **Fungicide Biochemistry and Molecular Biology** – Isamu Yamaguchi summarises the presentation given at the 232nd National Meeting of the American Chemical Society on September 11th 2006
- 23 **Addressing issues in Pesticide Risk Assessment for birds and mammals** – Helen M Thompson outlines advances in assessing the risk of pesticides to non-target birds and mammals
- 28 **Biotechnology news** – developments in molecular biology and genomics
- 31 **Are we getting on top of locust control?** – Graham Matthews summarises what has been learned from the efforts targeted at suppressing the locust plagues of 2003/2005 in Africa
- 33 **Company news** – reports on mergers, acquisitions, collaborations and sales
- 36 **Herbicide effects on plant diseases** – Stephen O. Duke, David E. Wedge, Antonio L. Cerdeira, and Marcus B. Matallo describe unexpected effects of herbicides on plant pathogenic fungi
- 41 **Pests and diseases of Australian stone fruit and their management** – Shane D. Hetherington describes the major insect pests and diseases in Australian stone fruit and the strategies growers use to counteract their effects
- 46 **Regulatory news** – new registrations, environmental effects and withdrawals
- 47 **Calendar of Events**

Send details of meetings to the Editor at the address shown on the inside cover

COVER PHOTOS: 'Sunflowers in Fargo, North Dakota' (Photo by Bruce Fritz) and 'Colorado Beetle' (Photo by Scott Bauer), both reproduced courtesy of USDA-ARS. 'Fusarium infected wheat' and 'Annual weeds in winter cereal'. Photos reproduced with permission of Rothamsted Research.