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

OUTLOOKS ON PEST MANAGEMENT

CONTENTS - APRIL 2005

- 50 **Editorial** Bednets treated with pyrethroids against malaria mosquitoes Chris Curtis
- **The importance of microorganisms in organic agriculture** J. Zarb, R. Ghorbani, A. Koocheki and C. Leifert reveal the importance of microorganisms in organic farming systems
- **R&D news** reports on new products, new applications and new uses
- Wanted: Regional stakeholder collaboration for pesticide risk reduction in Latin America

 George Ekström discusses ways to reduce risks from pesticide use in Latin America
- The potential for advances in crop allelopathy Stephen O. Duke, Regina G. Belz, Scott R. Baerson, Zhiqiang Pan, Daniel D. Cook and Franck E. Dayan outline the known cases of crop allelopathy and point the way forward to using this technology commercially
- 69 A small moth to cut the giant sensitive plant down to size in Australia Louise Lawrence and Tim Heard describe the problems that are being caused by mimosa in Australia and how a leaf feeding looper is being trialed as a means of control
- Climate variability, climate change and crop productivity in the tropics Andrew Challinor, Tim Wheeler, Julia Slingo and Tom Osborne describe a model that allows the impact of climate on yields in tropical crops to be predicted
- 75 **Challenges and Future of Pesticide Toxicology** J. Marshall Clark discusses the challenges that are faced by pesticide toxicologists and suggests the way forward
- **Spinosad: A Promising Tool for Integrated Pest Management** M. Sarfraz, L. M. Dosdall, and B. A. Keddie cover the properties of spinosad and explain why it is a promising tool for IPM strategies
- 85 **Regulatory news** new registrations, environmental effects and withdrawals
- 88 **Biotechnology news** developments in molecular biology and genomics
- 90 **Company news** reports on mergers, acquisitions, collaborations and sales
- **Observations on the 'paraquat argument'** Prof Anthony Trewavas offers another perspective on the issue of risk from pesticide use following the publication in Outlooks on Pest Management of articles that examined critically the arguments for and against paraquat use
- 94 Communication to the editor
- **The BCPC International Congress** Crop Science & Technology 2005: 31 October 2 November 2005
- 96 Calendar of events

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