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

OUTLOOKS ON PEST MANAGEMENT

CONTENTS - OCTOBER 2005

- 194 **Editorial** – Agriculture and new technologies: dealing with a paradox – Ian Crute, Rothamsted Research
- 196 Comparing invertebrate communities in transgenic Bt and conventional cotton – Louise Lawrence, Mary Whitehouse, Lewis Wilson and Gary Fitt compare and contrast the beneficial arthropod populations found in GM and conventional cotton
- 199 The African Stockpile Programme – Mark Davis describes an initiative set up to remove obsolete pesticides from Africa
- 203 **Regulatory news** – new registrations, environmental effects and withdrawals
- 205 The use of controlled atmospheres and heat for the disinfestation of commodities, artefacts and structures – Fred Bergwerff describes the effectiveness of a new method of application for heat and controlled atmospheres as a pest disinfestations system in stored foods and in other commodities
- 208 Transgenic herbicide-resistant crops: current status and potential for the future – Stephen O. Duke and Antonio L. Cerdeira bring us up to date on herbicide-resistant crops and discuss the potential future of this technology
- **Book reviews** 212
- 215 Trends in Wildlife Damage Management in North America – Robert M. Timm, and Terrell P. Salmon, describe the damage caused by wildlife in North America and how the tools available to reduce this damage through wildlife control have been reduced very significantly by legislation and public pressure thereby increasing the scale of the problem
- 220 **Company news** – reports on mergers, acquisitions, collaborations and sales
- 222 Control of the fruit tree mealybug, Rastrococcus invadens – Dave Moore describes a mealybug accidently introduced into Africa and biological approaches to its control
- 225 Current status and management option of exotic and invasive weeds of forestry in coastal British Columbia, Canada – Raj Prasad describes how introduced plants are affecting forests in Western Canada and the steps being taken to control them
- 230 American Chemical Society National Meeting, Fall 2005 – Nancy Ragsdale, working with program organizers, has put together highlights from the sessions of the Division of Agrochemicals
- 234 IAPPS: Promoting Global IPM – The International Association for the Plant Protection Sciences (IAPPS), formed at the 13th International Plant Congress (IPPC) in The Hague in 1995, was created as an umbrella organization representing all of the IPM disciplines. IAPPS with a global membership provides oversight for the IPPC and sponsors the Crop Protection Journal and promotes global IPM through its activities as IAPPS Secretary General and IPM CRSP Program Director, E.A. "Short" Heinrichs of Virginia Tech, Blacksburg, VA
- 236 **Biotechnology news** – developments in molecular biology and genomics
- 238 **R&D** news – reports on new products, new applications and new uses
- Calendar of Events 240

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