

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

# OUTLOOKS ON PEST MANAGEMENT

## CONTENTS – OCTOBER 2009

- 194 **Editorial** – *Fungicide dose rates and resistance development in *Mycosphaerella graminicola*: a spurious correlation or reasonable hypothesis?* – P E Russell
- 197 **At last, a way to involve smallholder farmers in IPM research** – Jeffrey W. Bentley, *Agricultural Anthropologist, Global Plant Clinic, Cochabamba, Bolivia, describes how Farmer Field Schools and inventive extensions of this idea are bearing dividends in the less developed world*
- 201 **Regulatory news** – *New registrations, environmental effects and withdrawal*
- 204 **Management options for highland banana pests and diseases in East and Central Africa** – W. Tinzaara, A. Kiggundu, C.S. Gold, W.K. Tushemereirwe and E.B. Karamura *explore key pest and disease constraints to banana production in East and Central Africa and consider management options and future research for improved banana productivity*
- 209 **Aerial spraying of bananas in dispute...** – Graham Matthews of IPARC *considers the solutions to the fears of residents about pesticide exposure following the aerial spraying of bananas in the Philippines*
- 212 **Biotechnology news** – *developments in molecular biology and genomics*
- 215 **Yet another furore about organic farming** – Leonard G. Copping
- 218 **Redlegged earth mite in Australia: its status and control** – Louise Lawrence, CSIRO *Entomology describes the problems caused by the redlegged earth mite in Australia and the development of strategies to restrict this damage*
- 222 **R&D news** – *reports on new products, new applications and new uses*
- 225 **Innovation in crop production for productivity and biodiversity** – Leonard G. Copping
- 229 **The use of crop grouping in international maximum residue levels (MRLS) harmonization** – William Barney, Daniel Kunkel and Jerry Baron *outline the concept of grouping as a mechanism for establishing maximum residue tolerances by using representative crops from each group or sub-group*
- 232 **Fungicide resistance: the main resistance problems in Japan** – Hideo Ishii *explains how resistance to fungicides is impacting on disease control in Japan and outlines the approaches used to combat it*
- 236 **Company news** – *reports on mergers, acquisitions, collaborations and sales*
- 240 **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.