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

OUTLOOKS ON PEST MANAGEMENT

CONTENTS - February 2010

- 2 **Editorial** Have Times Really Changed that Much?
- 4 **Impact of Anti-DDT Campaigns on Malaria** Donald R. Roberts describes the successful history of the use of DDT for the eradication of malaria and how single issue anti-DDT campaigners have compromised the success of this programme
- **Regulatory news** new registrations, environmental effects and withdrawal
- The Biological Control of Fallopia japonica in Great Britain: Review and Current Status

 D. H. Djeddour & R. H. Shaw describe the problems in the UK associated with the non-native weed Japanese knotweed and the discovery of a psyllid which may lead to its effective biocontrol
- 19 **Australian Rabbits are Doing What Comes Naturally Again** Louise Lawrence outlines the continuing struggle against rabbits in Australia
- 22 **Biotechnology news** developments in molecular biology and genomics
- 25 **California's Use of IPM in Managing Pests in Schools** Laurie Brajkovich, Ann Hanger, Belinda Messenger and Sewell Simmons describe the successful introduction of IPM pest management strategies in California's schools
- Insect Odorant-binding Proteins: Do they Offer an Alternative Pest Control Strategy? Jing-Jiang Zhou, Linda M. Field and Xiao Li He describe recent advances in our understanding of insect olfactory responses and consider their value as new tools for insect control strategies
- **R&D news** reports on new products, new applications and new uses
- Introduction of Glyphosate-tolerant Sugar Beet in the United States Mohamed F. R. Khan reviews the introduction and successful adoption of glyphosate-tolerant sugar beet in the US
- 42 **Company news** reports on mergers, acquisitions, collaborations and sales
- 45 **BCPC Congress Glasgow 2009** Alan Dewar and Len Copping
- 51 Book Reviews
- 52 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.