

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

OUTLOOKS ON PEST MANAGEMENT

CONTENTS – DECEMBER 2006

- 242 **Editorial – Chemiphobia – Pesticide Residues in Food** – Naresh Atreya
- 243 **Development and uptake of a scheme for predicting risk of severe light leaf spot on oilseed rape** – Neal Evans, Sue J Wenham, John F Antoniw & Bruce D L Fitt Rothamsted Research, Harpenden, Hertfordshire, AL5 2JQ, UK, describe the successes of the light leaf spot decision support system
- 246 **The development of a web-based environmental information system to support regulatory and stewardship aspects of glyphosate** – Tim Pepper & Andrée Carter describe a unique, web-based system which collates written or verified information on the environmental fate and impact of glyphosate
- 249 **A commentary on the BRIGHT programme on herbicide tolerant crops and the implications of the BRIGHT and farm scale evaluation programmes for the development of herbicide tolerant crops in Europe** – J B Sweet & P J W Lutman review the data generated in the BRIGHT programme and compare and contrast the conclusions and recommendations that can be drawn from the BRIGHT and FSE trials
- 255 **R&D news** – reports on new products, new applications and new uses
- 257 **Fungal entomopathogens for adult mosquito control – a look at the prospects** – Bart Knols & Matt Thomas report on a Consortium Workshop held in South Africa on the potential use of entomopathogenic fungi as biopesticides to control adult mosquitoes vectoring human diseases
- 260 **Roll back malaria – the net solution** – Mike Neale, Mark Birchmore & Stanley Dennis describe the problems that are caused by malaria and how the use of insecticide impregnated mosquito nets introduced as part of the UN Roll Back Malaria programme is helping to reduce the incidence of the disease
- 263 **Report of BCPC Glasgow Conference** – John Peregrine, Naresh Atreya & Len Copping summarise many of the sessions at this annual scientific conference
- 270 **Integrated pest management at the United States Botanic Garden** – Carol Allen Supervisory Horticulturist, United States Botanic Garden, Washington, D.C. describes the problems of controlling pests and diseases in the US Botanic Garden
- 273 **Company news** – reports on mergers, acquisitions, collaborations and sales
- 276 **Exotic invaders threaten pollination services in Australia** – Louise Lawrence & Denis Anderson, CSIRO Entomology outline the threats to honeybees posed by exotic alien species that are approaching Australia
- 279 **Letter to the editor** – Graham Matthews gives a response to the Question whether pesticide exposure could have caused myalgic encephalomyelitis (ME)
- 280 **Biotechnology news** – developments in molecular biology and genomics
- 283 **ACS reports** – Nancy Ragsdale working with program organizers, has put together the conference highlights and Derek Gammon summarises the papers presented in the session on the important subject of methyl bromide alternatives
- 289 **Regulatory news** – new registrations, environmental effects and withdrawals
- 292 **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.