

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

OUTLOOKS ON PEST MANAGEMENT

- 98 **Editorial** – *Integrated Resource Management: Enunciating The Mission Of Crop Protection Science*
- 100 **California's Pesticide Illness Surveillance Program: Summary Of The Years 1992 – 2004** – *Louise Mehler explains the systems used in California to monitor illnesses that may be associated with pesticide exposure*
- 105 **Society of Toxicology 47th Annual Meeting**, Seattle, March 16-20, 2008 – *Derek Gammon reports the highlights of the recent SOT meeting held in Seattle*
- 108 **Biotechnology news** – *developments in molecular biology and genomics*
- 112 **Addressing the Need for Herbicides for Aquatic Weeds in Irrigation Water in the US** – *James Parochetti, Marija Arsenovic, Kurt Getsinger, Donald Stubbs, and William Haller consider the problems associated with weed control in irrigation waters in the USA*
- 117 **R&D news** – *reports on new products, new applications and new uses*
- 121 **The European Food, Fuel and Fibre supply dilemma – why agricultural policy must change** – *Dr Colin Ruscoe*
- 123 **Molecular diagnostics and their importance for *Rhizoctonia solani* control in potatoes** – *Julian Hughes outlines the importance of molecular diagnostics for the control of stem canker and black scurf in potatoes*
- 127 **Managing Pythium root disease complexes to improve productivity of crop rotations** – *Paul Harvey and Louise Lawrence*
- 130 **Company news** – *reports on mergers, acquisitions, collaborations and sales*
- 134 **BCPC Conference**
- 136 **The Outset Innovation of Agrochemicals in China** – *Zheng-Ming Li and Yi-Bin Zhang outline some of the recent discoveries in agrochemical research in China*
- 139 **Regulatory news** – *New registrations, environmental effects and withdrawals*
- 144 **Calendar**

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.