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
- 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
- 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
- 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
- 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
- Company news reports on mergers, acquisitions, collaborations and sales
- 134 **BCPC Conference**
- **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.