

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

OUTLOOKS ON PEST MANAGEMENT

FREE site-wide web access to the electronic form of this journal is provided with a full-rate subscription. See www.pestoutlook.com for more information or email info@researchinformation.co.uk

CONTENTS

COVER – Sunflowers in Fargo, North Dakota. Photo by Bruce Fritz. Reproduced courtesy of USDA-ARS.

- 50 **Editorial** – *Future crop protection needs – where now?* - Pat Ryan, Syngenta Crop Protection UK Ltd.
- 51 **R&D news** – *reports on new products and innovations*
- 53 **Biotechnology news** – *developments in molecular biology and genomics*
- 55 **Company news** – *reports on mergers, collaborations, sales*
- 57 **Regulatory news** – *new registrations, environmental effects and withdrawals*
- 60 **Self-made biofilters for on-farm clean-up of pesticides wastes** – *Luc Pussemier, Carl De Vleeschouwer and Ph Debongnie describe a simple self assembly biofilter that is effective in cleaning up on-farm pesticide wastes*
- 64 **Constraints and Enabling Technologies for Mycopesticide Development** – *Roy Bateman outlines work on the use of fungi as crop protection agents*
- 70 **Biological control of weedy amaranths in vegetable crops using specific fungi** – *J. Pablo Morales-Payan, Raghavan Charudattan and William M. Stall discuss progress with mycoherbicides for the control of weedy *Amaranthus* species*
- 76 **Biological control of *Poa annua* in sports turf** – *Alan Gange and Lynn Whitfield describe the problems associated with the worst weed of sports turf and whether a novel microbial method of biological control can be used against it*
- 80 **Bacterial Artificial Chromosome (BAC) libraries and their applications in modern agriculture** – *Tracie Foote explains BACs and identifies their value in agriculture*
- 83 **Using honey bees to plug a gap in Bt in cotton plants** – *Louise Lawrence and Martin Dillon describe the delivery of baculoviruses to GM-cotton crops to protect flowers from caterpillar attack*
- 85 **Sudden oak death: a tale of two continents** – *Matteo Garbelotto introduces this new disease of oaks and related trees and compares the infection potential in the US and Europe*
- 90 **Do we need new fungicides?** – *H Geoffrey Hewitt discusses the reasons for using fungicides and explores the advantages of the newer products – but do we need any new ones?*
- 96 **Calendar of events**