

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

# OUTLOOKS ON PEST MANAGEMENT

## CONTENTS – October 2010

- 206 **Editorial – Is Safer Than Safe a Price Worth Paying?** – Terry Clark
- 208 **Sustainable Brown Rot Management of Peaches in the Southeastern United States** – Guido Schnabel, Achour Amiri & Phillip Brannen describe a rapid bioassay that determines the development of resistance in stone fruit
- 212 **CEPA Proves it Leads the Industry** – Frances McKim
- 215 **Regulatory news** – new registrations, environmental effects and withdrawals
- 219 **Interview with James L. Sherald, Former Chief of Natural Resources and Science for the National Capital Region, National Park Service** – Nancy Ragsdale
- 223 **Norbarag (Nordic Baltic Resistance Action Group) – A New Resistance Action Group Covering Denmark, Estonia, Finland, Latvia, Lithuania, Norway and Sweden** – Per Kudsk outlines the objectives and activities of the resistance action group
- 225 **Biotechnology news** – developments in molecular biology and genomics
- 228 **Silverleaf Whitefly: Why is the Foreigner Better at Biocontrol than the Australian?** – Louise Lawrence describes work by Paul De Barro and Nancy Schellhorn that attempts to discover why an imported parasitoid is more effective in controlling the silverleaf whitefly than a native one
- 230 **Europe Wakes up to Termites – Frances McKim Reports on the First European Termite Conference** – Frances McKim
- 233 **R&D news** – reports on new products, new applications and new uses
- 236 **What Pest is That? Recent Developments in Digital Pest Diagnostics** – Geoff Norton & Matt Taylor explain the importance of correct pest identification
- 239 **Saving Our Heritage – Pest Management in Museums and Historic Houses** – David Pinniger describes current approaches used for the protection of historic collections
- 242 **Company news** – reports on mergers, acquisitions, collaborations and sales
- 246 **Challenges in Producing Nematode- and Pathogen-free Fruit and Nut Nursery Crops in the United States** – Inga A. Zasada, Thomas W. Walters & Bradley D. Hanson consider the problems associated with finding effective alternatives to methyl bromide for control of nematodes and soil-borne pathogens in US fruit and nut nursery crops
- 250 **Letter to the Editor**
- 252 **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.