

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.

- 146 **Editorial** – *Sustainable pest management: what is it and can we achieve it?* – Ian Crute, Rothamsted Research
- 148 **Biotechnology news** – *developments in molecular biology and genomics*
- 150 **Company news** – *reports on mergers, collaborations, sales*
- 152 **R&D news** – *reports on new products and innovations*
- 154 **Regulatory news** – *new registrations, environmental effects and withdrawals*
- 157 **Status and strategies of pesticides application in rural China** – He Xiongkui, Shao Zhenrun and Liang Diyun report on a survey conducted in China on the pesticide application methods used, their behavior and attitudes towards pesticides and the types and prices of pesticides used
- 159 **Seed treatment workshop held by UNIDO, in cooperation with the Nantong Pesticide Formulation Centre, Nantong, Jiangsu, China** – Jim Elsworth reports on a UNIDO sponsored meeting in China that examined the value of seed treatment formulations in today's agricultural systems.
- 163 **An unusual season for *Helicoverpa punctigera* in Australian cotton** – Louise Lawrence and Colin Tann describe an unusual year for *Helicoverpa punctigera* abundance in Australia
- 165 **Rapid cold hardening increases the survival and fecundity of overwintering aphids** – Sarah Powell and Jeff Bale describe the effects of low winter temperatures and the speed of temperature change on the survival and fecundity of aphids
- 167 **Interaction between diamondback moth and *Bacillus thuringiensis*** – Muhammad Sarfraz reviews the problems caused by the diamondback moth in crucifer culture and the way the larvae are affected by treatment with the *Bacillus thuringiensis*
- 172 **ARF a possible biological control agent for some nematodes** – Robert D. Riggs describes the properties of a new biological control agent that has shown promise for the control of some nematodes in several crops
- 176 **Potato late blight management in organic agriculture** – R. Ghorbani, S. J. Wilcockson, C. Giotis and C. Leifert reveal the problems of potato late blight in organic potatoes and methods of overcoming them
- 181 **Potato production in the tropical highlands: constraints, fungicide use and the impact of IPM strategies** – O.M. Olanya, J.J. Hakiza and C.C. Crissman demonstrate the problems and solutions associated with potato production in tropical highlands
- 185 **Biological and integrated control of plant pathogens – activity of the IOBC/WPRS 'Biological Control of Fungal and Bacterial Plant Pathogens' working group** – Yigal Elad outlines the activities of the IOBC/WPRS Working Group
- 189 **Co-existence of GM and non-GM crops is not a problem** – Graham Brookes, PG Economics Ltd, Dorchester, UK explains how Spain has shown that GM and non-GM crops can be grown together without any adverse side effects