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

CONTENTS – FEBRUARY 2006

2 Editorial

4 Towards developing diagnostics for downy mildew diseases – Richard C. Amey and Peter T. N. Spencer-Phillips, Downy Mildew Research Group, Faculty of Applied Sciences, University of the West of England, Coldharbour Lane, Frenchay, Bristol BS16 1QY UK. email: peter.spencer-phillips@uwe.ac.uk describe the use of proteomics to allow the early identification of downy mildew diseases

9 R&D news – reports on new products, new applications and new uses

11 The Insecticide Resistance Action Committee (IRAC): Public responsibility and enlightened industrial self-interest – Alan McCaffery and Ralf Nauen Chairman, Insecticide Resistance Action Committee, Syngenta, Jealotts Hill International Research Station, Bracknell, UK Vice-Chairman, Insecticide Resistance Action Committee Bayer CropScience AG, Research Insecticides, Monheim, Germany

15 The regulation of BugOil: experiences from North America and the EU – David Marks, Plant Impact, Preston, UK compares the registration approaches applied by the US and EU regulatory agencies

18 Regulatory news – new registrations, environmental effects and withdrawals

21 Pesticides and the disruption of the enzyme aromatase – J Thomas Sanderson, Associate Professor, Institut National de la Recherche Scientifique-Institute Armand-Frappier, Université du Québec, Montréal, QC, H9R 1G6, Canada tells of the importance of the aromatase enzyme, pesticide interactions with the enzyme and the possibility of endocrine disruption effects

24 Crop protection in alternative crops – Jim Dimmock and Gareth Edwards-Jones, Henfaes Research Centre, School of Agricultural and Forest Sciences, University of Wales Bangor, Aberystwyth, Llanfairfechan LL33 0LB, United Kingdom describe the problems that arise from the lack of pesticides that are available for use in alternative crops

27 High performance grain aeration management for any situation – Louise Lawrence and James Darby, CSIRO Entomology give details of a new grain management system

29 Hormesis: Is it an important factor in Herbicide use and Allelopathy? – Stephen O. Duke Nina Cedergreen, Edivaldo D. Velini, and Regina G. Belz describe the stimulatory effects of low doses of herbicides that are inhibitory or severely phytotoxic at normal use rates and consider the potential of this phenomenon

34 Biotechnology news – developments in molecular biology and genomics

36 Pheromone-mediated mating disruption: A powerful tool in insect pest management – Sarfraz, R. M., I Evenden, M. L., Keddie, B. A. and Dosdall, L. M. explain why the use of semiochemicals is such an effective strategy in insect management

46 Company news – reports on mergers, acquisitions, collaborations and sales

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.

© 2006. Research Information Ltd. All rights reserved