CONTENTS – DECEMBER 2005

241 Editorial – R&D Functions of the Crop Protection industry – Ken Pallett, Bayer CropScience

244 Reviewing some origins of pesticide perceptions – Robert Krieger, Extension Toxicologist, University of California, Riverside and winner of the American Chemical Society’s International Award for Research in Agrochemicals at the 229th National Meeting March 13 – 17, 2005 in San Diego, California summarises his award lecture in which he described the origins of public perceptions of pesticide risk and the difficulties associated with countering these views

249 Managing Hairy Nightshade to Reduce Potato viruses and Insect Vectors – Juan M. Alvarez, Entomologist, and Pamela J.S. Hutchinson, Weed Scientist, Department of Plant Soil and Entomological Sciences, University of Idaho, Aberdeen R & E Center, 1693 S. 2700 W. Aberdeen, ID 83210, USA describe the problems that can be caused by hairy nightshade plants acting as a reservoir for potato viruses and a host for their vector, Myzus persicae

253 A green locust control for Australian farmers – Louise Lawrence, CSIRO Entomology describes the development of the microbial insecticide, Metarhizium, for locust control in Australia

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

257 The potential impact of the Water Framework Directive on the use of pesticides in UK agriculture – Paul Kay and Tim Pepper, ADAS UK Ltd, Gleadthorpe Research Centre, Meden Vale, Mansfield, Nottinghamshire, NG20 9PF, UK discuss the Water Framework Directive and consider the potential effects it will have on UK farming


268 DPVweb: An open access internet resource on plant viruses and virus diseases – Michael J Adams and John F Antoniw, Wheat Pathogenesis Programme, Plant-Pathogens Interactions Division, Rothamsted Research, Harpenden, Herts AL5 2JQ. UK describe a major source of information on plant viruses and the diseases they cause

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

273 GIS-Aided application of plant protection products – Heinz Ganzelmeier, Fachgruppe Anwendungstechnik, Biologische Bundesanstalt für Land- und Forstwirtschaft, Messweg 11-12, 38104 Braunschweig, Germany outlines how the application of Geographical Information Systems to spray application will benefit the farmer and reduce the possibilities of drift into environmentally sensitive areas

277 Hydrilla, The Perfect Aquatic Weed, Becomes More Noxious than Ever – Franck E. Dayan and Michael D. Netherland from the USDA-ARS Natural Products Utilization Research Unit (National Center for Natural Products Research, Mississippi, USA) and the USAE ERDC (Center for Aquatic and Invasive Plants, Florida, USA), respectively, review hydrilla’s invasiveness and its evolved resistance to fluridone, an inhibitor of phytoene desaturase.

283 Biotechnology news – developments in molecular biology and genomics

285 Regulatory news – new registrations, environmental effects and withdrawals

288 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.