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

CONTENTS – OCTOBER 2006

194 Editorial – The development of novel products from natural sources – Roger Turner

195 Rooting out Pythium and its destructive allies – Louise Lawrence and Paul Harvey describe the losses associated with Pythium attack and methods to reduce them

197 Improving pest management with remote sensing – David R. Shaw and Jeffrey L. Willers describe how the remote sensing of weeds and insects can aid their control

202 Aircraft disinsection – Graham Matthews tells of how insects are prevented from travelling to new locations as aircraft passengers

205 Regulatory news – new registrations, environmental effects and withdrawals

209 The importance of fungicides in US crop production – Leonard Gianessi and Nathan Reigner describe how the use of fungicides has benefited US agriculture

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

217 Why are Phytophthora and other Oomycota not true fungi? – Amy Y. Rossman explain why the pathogens that cause diseases such as downy mildews are not fungi

220 The work and function of the CPM technical panel on phytosanitary treatments – Raymond J. C. Cannon outlines the methods employed by the CPM to prevent the introduction and spread of diseases

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

225 Microbial contamination of ready-to-eat salad vegetables – Helen Meakin and Matt Dickinson – in the light of the recent fatalities in the USA following the consumption of ready-to-eat spinach outline the approaches that can be employed to reduce microbial contamination

228 Tracking the evolutionary history of the potato late blight pathogen with historical collections – Jean Beagle Ristaino explains how the evolution of the potato blight pathogen can be followed by examination of plant collections

232 Biotechnology news – developments in molecular biology and genomics

235 11th IUPAC International Congress of Pesticide Chemistry, Kobe 2006 – Isao Ueyama and Isamu Yamaguchi summarize key presentations from the recent IUPAC Congress

240 Calendar of Events

Send details of meetings to the Editor at the address shown on the inside cover