INTERNATIONAL PEST CONTROL
CROP & STOCK PROTECTION
PUBLIC HEALTH, WOOD PRESERVATION

The official publication for
Confederation of European Pest Control Associations
Federation of Asian & Oceania Pest Managers Associations

CONTENTS

236 International pest news

246 Combination of pesticides more effective than expected on malaria mosquitoes

247 Malaysia may begin landmark trial of GM anti-dengue mosquitoes

248 Should insecticidal bed nets be free?

249 Acaricidal activity of eugenol based compounds against scabies mites

250 Problems confronting management of public health pesticides
Graham Matthews; Soo Hian Tan; Harold van der Valk; Birkinesh Amenelew; Abraham Mnzava; Aditya Prasad Dash; Jeffrey Hii; Kathryn Aultman; Rajpal Singh Yadav and Morteza Zaim

255 Commercial trap for wasps ‘baited’ with USDA technology

256 Strong growth in industry commitment the message from two Southern Hemisphere Winter Events

258 The MediFly journey – from pest to profit
Carl Baptista

260 Corn lines resist fungal toxins

261 Better insect control when air is pulled down through grain bins

262 Tutaroll - an innovative solution for Tuta absoluta
Dr Nayem Hassan and Dr Shakir Al-Zaidi

266 Cuprous oxide fungicide for rehabilitation of citrus
Dr Terry Mabbett

272 Can pesticides give good return on CO₂ levels?

273 Ants found to use multiple antibiotics as weed killers

274 New fungicidal active ingredient Bixafen registered in the UK for the first time

275 University discovery offers hope of saving sub-Saharan crops

276 Scientists identify new potential biocontrol for skunk vine

277 New world pesticides study considers fungicides

278 Specialist sprayer nozzle shown to boost early black-grass control

280 EU’s plant health to be strengthened through new legislation

281 Biopiracy rules should not block biological control says CABI

282 Ash borer quarantine grows

284 Wasps wage war on behalf of wiliwili trees

285 Infected larch trees discovered in Northern Ireland

286 It’s a greener shade of green: Britain’s first organic golf course

COVER
ARS geneticist Paul Williams is developing new corn lines that are genetically resistant to aflatoxin-producing fungi. Courtesy USDA Agricultural Research Service.