CONTENTS – April 2015

50  Crop Protection in Europe: A Policy Disconnect – John Lucas

52  History of Pest Management in Texas and the Southern United States and How Recent Grower Adoption of Preventative Pest Management Technologies Have Diminished the Capability for IPM Delivery – Charles Allen warns against the loss of IPM practitioners in the right against pests and diseases

56  Regulatory News – new registrations, environmental effects and withdrawals

61  Update on Adoption of Glyphosate-tolerant Sugar Beet in the United States – Mohamed F. R. Khan reviews the status of glyphosate-tolerant sugar beet after six years of production in the US

66  Addressing Pesticide Risk Management and Risk Reduction Through Distance Learning Education – Hanna-Andrea Rother explains how distance learning allows for improvements in pesticide use

72  Biotechnology News – developments in molecular biology and genomics

75  Insecticide Synergists: Good or Bad for Honey Bees? – Selcan Alptekin, Pawel Wegorek, Joanna Zamojska & Graham Moores discuss whether the use of synergists in agricultural applications has deleterious effects on honey bees

78  Sigatoka Disease Complex of Banana in Brazil: Management Practices and Future Directions – Fabiane Silva Darosci Brito, Bart Fraaije & Robert N. G. Miller outline the importance of Sigatoka disease in Brazilian bananas and approaches towards its management

82  R&D News – reports on new products, new applications and new uses

86  World Health Organization Report Contradicts Scientific Findings on Glyphosate

91  They Really Ought to Know Better – Leonard G. Copping

93  Company News – reports on mergers, acquisitions, collaborations and sales

COVER PHOTOS: Cotton bollworm (Helicoverpa zea) (Photo by Scott Bauer) and Aedes (Ochlerotatus) sp. mosquito on human skin both reproduced courtesy of USDA-ARS; Cocoa showing both frosty pod rot (Moniliophthora roreri) and witches’ broom (M. perniciosa) on the same branch (Ecuador) (Photo by Roy Batemen); Unsprayed strip in sugarbeet showing poppies (Papaver spp.) (Photo by Alan Dewar)