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

CONTENTS – February 2011

2 Editorial – Why Do Scientists Always Lose the Argument? – Leonard G Copping

4 Beetle Allies for Australian Vegetable Growers – Alejandro Costamagna & Louise Lawrence

6 Regulatory news – new registrations, environmental effects and withdrawals

10 Volatile Organic Compounds, Pesticides and IPM: Dealing with Air Quality Standards in Pest Management in California, USA – Peter B. Goodell

14 Assessing the Impact of Soybean Rust: New Research Findings Presented at the Fourth National Soybean Rust Symposium – Kiersten Wise & Martin Draper pick the highlights from the Fourth National Soybean Rust Symposium

19 Biotechnology news – developments in molecular biology and genomics

22 Evolution of Pest Management Strategies in the Rain-Forest Biome at the Eden Project, the First 10 Years – Katie Treseder, Michael Pytel, Marc Mappley, Alistair Griffiths & Tim Pettitt describe the strategies employed in the continuous fight against pests at the Eden Project

32 Control of Mosquitoes in the United States – Joseph Conlon describes the methodology associated with keeping mosquitoes under control in the USA

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

41 Pigeon Pea: Living upto Expectations as a Refuge with Bollgard II® Cotton in Australia? – Colin Tann & Louise Lawrence describe studies on the value of pigeon pea as a refuge in Bt cotton crops

44 Obituary – Gerald Stell

45 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)