Table of Contents

ORAL PRESENTATIONS

| CTF: The Fundamentals J.N. Tullberg, CTF Solutions and University of Queensland, Gatton | 1 |
|--|----|
| On Tracks at Dookie Mark Harmer, Dookie, Victoria | 5 |
| A 20 Year Journey from Conventional Farming to Controlled Traffic St John Kent, Farmer, Jimbour QLD | 7 |
| CTF – Positive perspectives in the Border Rivers Gwydir Catchment, NSW Brooke Phelps and Jennie Spenceley, Conservation Farmers Inc. | 8 |
| Harnessing Interactions between Plant Roots and Soil Biology in Undisturbed Soil <i>Michelle Watt and John Kirkegaard, CSIRO Plant Industry, GPO Box 1600, Canberra 2601</i> | 9 |
| The Progression of CTF Systems on the Liverpool Plains Ian Carter, "Connamara", Quirindi, NSW | 13 |
| Soils: The Key Focus in Controlled Traffic Farming *Renick Peries*, Department of Primary Industries, P O Box 103, Geelong 3220, Australia | 15 |
| CT Farming Patchewollock Peter Walch | 20 |
| Developing Raised Beds in SW Victoria Colin Hacking | 22 |
| Controlled Traffic Farming takes Conservation Agriculture into China A.D. McHugh ¹ , Li Hongwen ² and J.N. Tullberg ³ 1. School of Agronomy and Horticulture, University of Queensland, Gatton Campus, Gatton; 2. Department of Agricultural Mechanisation, China Agricultural University, Beijing; 3. CTF Solutions, 56 Iona Terrace, Taringa, Brisbane | 28 |
| Murdeduke - Raised Beds and CTF Lachie Wilson | 34 |
| Raised Beds to Add Profitability *Kellie Shields, "Gunwarrie", RMB 210, Frankland 6396 | 38 |
| Precision Agriculture on Farm and SPAA Malcolm Sargent, "Brook Park", Crystal Brook, S.A. | 41 |
| Farming at "Llanthro" Ryan Millgate, "Llanthro", South Australia | 43 |
| Making Money out of Zonal Management Adam Inchbold on behalf of PA Project Team (listed at end of paper), Riverine Plains Inc. | 45 |
| Opportunities and Strategies - The Big Picture *Don Yule, CTF Solutions, Queensland* | 53 |

| Controlled Traffic Farming Stewart Cannon, Rural Property Design, Gowrie Junction, QLD | 59 |
|--|-----|
| Planning and Implementing Controlled Traffic Farming Neale Postlethwaite, St Arnaud, Victoria | 62 |
| Adopting Controlled Traffic Farming Warwick Holding, NSW | 65 |
| Controlled Traffic Part of the System Mark Wandel, Willawayup, Scaddan, WA. | 68 |
| Machinery Standards for CTF – Pipe Dream or Logical Necessity Wayne Chapman, CTF Solutions, Taroom, QLD | 71 |
| Driving Straight – Get Over It! Hugh Ball, NSW | 75 |
| From Cultivation to No-till to Tramline Farming Owen Brownley, Lake King, WA. | 76 |
| CT for the Vegetable Industry – What will it take? John McPhee, Department of Primary Industries and Water, Devonport, Tasmania | 79 |
| Controlled Traffic Farming Systems in the Mackay Sugar Industry *Brad Husssey** | 84 |
| Delivery of Networked GPS Corrections for Machinery Guidance J.C. Millner ¹ , H.J. Asmussen ¹ and R. Andreola ² , ¹ Spatial Information Infrastructure, Department of Sustainability and Environment, Melbourne, Vic., ² School of Mathematical & Geospatial Science, RMIT University, Melbourne, Vic. | 86 |
| Applications for 2 cm Autosteer Matt McCallum, Ag. Consulting Co., Ardrossan | 99 |
| Advanced Cropping Systems with Controlled Traffic. A Nuffield Scholar's Experience <i>Mark Branson</i> , B.AppSc (Agric) NSch – Farmer | 101 |
| Satellite Imagery and Yield Mapping on CTF farms – What's Next? Tim Neale, Director, CTF Solutions, P.O.Box 1088, Dalby 4405 | 105 |
| POSTER PRESENTATIONS | |
| Uses of Satellite Imagery in Controlled Traffic Farming Shona Chisholm, Geoimage Pty Ltd | 109 |
| Managing Rough and Deep Controlled Traffic Tracks in Southern Queensland and Northern NSW Brooke Phelps, Conservation Farmers Inc | 110 |
| INDEX OF AUTHORS | 111 |