TABLE OF CONTENTS

High Resolution Multi-spectral Imagery Jim Baily, AirAgronomics	1
Adopting Controlled Traffic on an Average-sized Property in an Economically Rational Way Wes Baker ¹ and Paul Blackwell ² , ¹ Corrigan WA, ² Department of Agricultural and Food Geraldton, WA	7
Yield Limiting Factors in Relation to Precision Agriculture along the South Coast of WA Derk Bakker ¹ , Grey Poulish ¹ and Dan Murphy ² , ¹ Department of Agriculture and Food Western Australia, Albany, ² University of Western Australia, Perth	10
Development of Controlled Traffic in WA and Future Directions Integrated with Precision Agriculture Paul Blackwell, Senior Research Officer, Department of Agriculture and Food, Geraldton Regional Office	16
The Use and Effects of Controlled Traffic Farming Jacob Bolson and Amy Kaleita, Dept. Agricultural & Biosystems Engineering, Iowa State University	23
Does the Direction of In-Field Controlled Traffic Affect Runoff, Erosion And Crop Yield? M.V. Braunack ¹ , B.C. Lynch ¹ and S. Neilsen ² , ¹ Qld Dept Primary Industries and Fisheries, LMB 6, Emerald, Qld 4720; ² Qld Dept Natural Resources and Water, PO Box 19, Emerald, Qld 4720 Australia	37
Demystifying Guidance - Steering a Straight Line through the Hype Wayne Chapman and Tim Neale, CTF Solutions	43
Wheeltracks and Widths Wayne Chapman, CTF Solutions	48
Controlled Traffic Farming in Central Queensland Colin Dunne, Sorrell Hills Cattle, Duaringa Qld	53
Variable Rate Application and Controlled Traffic at Cunderdin, Western Australia David Fulwood, Cunderdin, Western Australia	56
Impact of Controlled Traffic Raised Beds on our Property: "STRUAN" – in High Rainfall South West Victoria Cam Gibson, camandcara@hotmail.com	60
Variable Rate Technology – Points to Consider in the Workshop in Data Collection, Interpretation and Translation to Practices David Hall, Senior Research Officer, DAFWA, Esperance, WA	63
Using Controlled Traffic to Engineer Seedbeds for Increased Water Conservation, Crop Production and Profit Greg Hamilton ¹ , Jessica Sheppard ² and Rod Bowey ¹ , ¹ Department of Agriculture and Food and ² Avon Catchment Council	64

Leighview Stewart Hamilton	74
A New Farming System for the Sugar Industry Brad Hussey, BSES Limited, Mackay	75
Accurate Data Management for Precision Agriculture Doug Jeans, Rinex Technology	76
The Journey is Great, but does PA Pay? Garren Knell, ConsultAg, Alison Slade, DAFWA, CFIG	82
Electromagnetic Soil Mapping – Implementing the Outcomes Quenten Knight, Consulting Agronomist, Precision Agronomics Australia, Esperance WA	89
Precision Farming with Machinery and in the Farm Office James Lang, AGCO	95
How Responsive is my Paddock? Roger Lawes ¹ , Yvette Oliver, Michael Robertson, Trevor Parker CSIRO Sustainable Ecosystems, ¹ CSIRO Sustainable Ecosystems, CELS Floreat, Underwood Avenue, Floreat, WA	98
Yield Maps - More than just Pretty Pictures? Does Soil Depth Explain Spatial Variability of Yield on a Central Queensland Black Vertisol? B.C. Lynch ¹ and C.P. Dougall ² , ¹ Qld Dept Primary Industries and Fisheries, LMB 6, Emerald, Qld 4720, ² Qld Dept Natural Resources and Water, PO Box 19, Emerald, Qld 4720	103
Farmer Trials and Experience Prove the Adoption of Precision Agriculture Technologies is Profitable in Western Australia (WA) I.R. Maling¹, M. Adams², M. Robertson³, B. Isbister⁴, W.J. Bowden⁵ ¹Silverfox Solutions 1B/1 Sarich Way Technology Park Western Australia 6102, ²Department of Land Information 65Brockway Rd. Floreat WA 6014,³Commonwealth Scientific and Industrial Research Organisation (CSIRO) PMB 5, PO Wembley, Western Australia 6913, ⁴Department of Agriculture and Food Western Australia (DAFWA) 20 Gregory St, Geraldton 6530, ⁵DAFWA 2 York Road Northam WA, 6401	
Multiple Benefits from Inter-row Sowing with 2cm RTK GPS Matthew McCallum, McCallum Agribusiness Consulting, Ardrossan SA	118
Farmer Case Studies on the Economics of PA Technologies Matthew McCallum, McCallum Agribusiness Consulting, Ardrossan SA	122
Addressing the Challenges of CTF for the Vegetable Industry John McPhee ¹ and Peter Aird ² , ¹ Tasmanian Institute of Agricultural Research, Devonport, Tasmania, ² Serve-Ag Pty. Ltd., Devonport, Tasmania	128
Networked RTK using the Internet for Controlled Traffic Farming James C. Millner ¹ , Hayden Asmussen ¹ , Jacqueline Denham ¹ , Martin Hale ¹ , Jeremy White ² , Don Yule ³ , ¹ Department of Sustainability and Environment (DSE), Melbourne, Victoria, ² Department of Primary Industries (DPI) Ballarat, Victoria, ³ CTF Solutions, 56 Iona Tce Taringa, OLD 4068	135

Using CTF as the Basis for Novel Farming Systems – Improved Nitrogen Utilization As a Case in Point	142
Clay Mitchell, The Mitchell Farm, Iowa, USA	
A High Quality CORS Network for WA	153
Linda Morgan, Landgate, Perth, Western Australia	
Precision Agriculture for CTF farms Tim Neale and Wayne Chapman. Directors, CTF Solutions, P.O.Box 1088, Dalby 4405	156
Getting the Most Out of your Spatial Data Yvette Oliver ¹ , Michael Robertson ¹ , Bindi Isbister ² , Ian Maling ³ ¹ CSIRO Sustainable Ecosystems, ² DAFWA, ³ Silverfox solutions	161
OmniSTAR leads CORS Network High Performance Positioning Study for Greater Accuracy	168
Rosanne Pacecca	
Controlled Traffic Delivers Soil Structure Benefits at Depth in Cracking Clay Soils Renick Peries and Chris Bluett, Department of Primary Industries, Geelong. Vic 3220	169
Chemical and Non-chemical Weed Control Opportunities in CTF – A European Experience	174
Glen Riethmuller, Department of Agriculture and Food Western Australia, Merredin	
The Economic Benefits of Precision Agriculture: Case Studies from Australian Grain Farms Michael Robertson, Peter Carberry and Lisa Brennan, CSIRO Sustainable Ecosystems	181
Remote Sensing Applications in Peanuts: the Assessment of Crop Maturity, Yield, Disease, Irrigation Efficency and Best Management Practices using Temporal Images Andrew Robson ^{1, 2} , Graeme Wright ¹ and Stuart Phinn ² , ¹ Queensland Department of Primary Industries and Fisheries, Plant Sciences, J. Bjelke Petersen Research Station, PO Box 23, Kingaroy, Qld 4610, ² University of Queensland, Centre of Remote Sensing and Spatial Information Science, School of Geography, Planning and Architecture. Brisbane, Qld 4072.	188
Does Controlled Traffic Have a Place in High Rainfall, Undulating and Difficult Environments? J. Russell ¹ , J. Fisher ² , R. Murray-Prior ² , D. Pritchard ² , E. Henson ² , J. Eaton ² , and M. Ashworth ³ , ¹ Department of Agriculture and Food, WA; ² Muresk Institute, Curtin University of Technology; ³ Western Australian No-Till Farmers Association, Northam.	197
A Manufacturer's Perspective on Commercialising Technologies Anthony Ryan, AGCO Australia, Melbourne	205
Seeking Profitability Simon Tiller	207
Why Controlled Traffic Farming? J.N. Tullberg, CTF Solutions	209
CTF and Global Warming J.N. Tullberg, CTF Solutions	214

CT Farming Patchewollock	217
Peter Walch	
Controlled Traffic and Precision Agriculture at Scaddan, Western Australia Mark Wandel, Willawayup, Scaddan, WA	219
Applying PA Techniques for Better Decisions	224
Michael Wells, Precision Cropping Technologies	
Management of Overland Flow in CT Systems in the Northern Agricultural Region, W.A. Peter Whale, Lyle Mildenhall and Paul Blackwell. Department of Agriculture and Food Western Australia, Three Springs and Geraldton Offices	231
Factors Affecting the Tracking Performance of Implements Brendan Williams, GPS-Ag Pty Ltd	237
CTF and PA Tools – the Perfect Match Don Yule and the CTF Solutions Team	241