## TABLE OF CONTENTS

## **Keynote Papers**

Controlled Traffic: Progress and Potential	
Tullberg, J.N.	1
Controlled Traffic Farming - The Future	
Yule, D.F.	6
Regional Farm Systems	
a a	
Economic Assessment and Requirements of Permanent Raised Beds in WA	
Bakker, D., Hamilton, G. and Bathgate, A.	13
Production Performance of Permanent Raised Beds in Widely Differing Soil & Climatic Regimes in W.A.	
Bakker, D. and Hamilton, G.	
· · · · · · · · · · · · · · · · · · ·	18
Customised Controlled Traffic Farming Systems, instead of standard recommendations OR "TRAMLINES AIN'T TRAMLINES"	
Blackwell, P.S.	23
Using minimum tillage and controlled traffic to reduce the risk of cropping in the Burnett	
Mason, R., Page, J. and Cloete, M.	27
Challenges to Developing High Rainfall Cropping Systems Wilson, B. and Hacking, C.	
Wison, B. and Hacking, C.	31
Machinery Papers	
Machinery Needs for Controlled Traffic Farming on Dryland Grain Farms	
Chapman, W.	41
Designing for improved performance from a furrower-bed-former	
Hamilton, G., Spann, C., McFarlane, B. and Escott, M.	47
Designing a seeder for no - tillage stubble retention cropping on permanent raised beds	
Hamilton, G., Spann, C. and Walker J.	53
Wheel effects on tillage energy	
Tullberg, J.N. and Victor-Gordon, L.	59
Towards a standard for controlled traffic machinery	
Walsh, P. and Jensen, T.	65
CTF Effects on Runoff and Drainage	
Experimental performance of raised beds in preventing waterlogging and draining excess	
surface water	
Bakker, D.M. and Hamilton, G.	70
Erosion control in southern Queensland - experiences and the future developments	
Freebairn, D. and Peterson, T.	76
Lessons learned in the art of laying out permanent raised heds	
Hamilton, G., Bakker D.M. and Tipping, P.	83
Specifications for engineering a drained and aerated root zone to prevent waterlogging	
Hamilton, G. and Foster, I.	87

Western Australian approach to the development and adoption of permanent raised bed farming.	
Hamilton, G. and Bakker, D.M.	0.
Change in soil structural form associated with controlled traffic on a cracking clay	95
McHugh, A.D.  Compaction effects on crop growth, runoff and soil loss	98
Rohde, K.W. and Yule, D.F.	102
Controlling runoff, soil loss and soil degradation with controlled traffic and crop rotations Rohde, K.W. and Yule, D.F.	108
Agronomy Papers	
Controlled traffic and split fertilizer application in dryland farming George, D.L. and Lewis, G.J.	114
Effects of wheeltracks on yield in controlled traffic George, D.L.	118
Intercropping summer crops into winter oilseeds and legumes: possibilities and challenges Lewis, G.J.	122
Controlled traffic and surface runoff experiments at Gatton College, South-East	122
Queensland.	
Li, L.Y., Ziebarth, P.J. and Tullberg, J.N.	126
Relay cropping and controlled traffic: preliminary results	
Masasso, P.M. and George, D.L.	131
Effects of compaction on crop performance Radford, B.J. and Yule, D.F.	136
Extension	
Beware - agency staff bearing gifts: our action learning adventure  Cannon, S.	1.10
Achieving change "It's the package which counts".	142
Chapman, W.	146
Where is controlled traffic farming in Southern Queensland going?	140
Neale, T., Powell, G. (Booth, N., Harris, P. Freebairn, D., Voller J. and Peterson T.)  The purpose story <sup>1</sup> controlled traffic farming & Futureprofit - towards an interactive and integrative model for agency initiatives.	149
Rowe, N.	151
Other Crops	
Controlled traffic: a perspective from the sugar industry	
Braunack, M.V.	155
Quantification of wheel traffic and its effect in lucerne hay production  Gupta, M.L. and Tullberg, J.N.	1.62
Controlled traffic in lucerne hay production	163
Neale, T.J. and Tullberg, J.N.	169

## **Individual Farm System Papers**

A whole farming system on controlled wheel tracks	
Ball, H.	170
Merrilong	
Brownhill, G.	172
The farming system at "Kielli"	
Grant, J.	175
Controlled traffic farming at Brookstead	
Krampl, E.	177
Controlled traffic farming a grower's perspective	
Mailler, P.	180
Controlled traffic pays off	
Sanderson, A.	182
Author Index	184

## **Additional Papers**

- Conclusions from an erosion study rainfall event February 1997 Cannon, R.
- Conservation tillage research for dryland grain production in China
  Li, H.W., Chen, J., Gao, H.W., Li, Y.X., Tullberg, J.N. and Murray, J.R.

Towards a standard for controlled traffic machinery Walsh, P. and Jensen, T.