

TABLE OF CONTENTS

THEME 1: WHY WOULD WE?

What's it all about? The effects of machinery wheel compaction on soils in South-Eastern Australia <i>Richard MacEwan</i>	1
CTF delivers efficiency, effectiveness, opportunities and performance for the farmer and the farm – the journey so far and a look into the future <i>Don Yule</i>	2
Why go down the CTF journey? A grain grower's perspective <i>Geoff Rethus</i>	3
CTF, a grains industry consultant's perspective. Why and how should consultants advise our clients about planning for and adopting CTF? <i>Andrew Newall</i>	4
Pathways to more grain farming profit by CTF in WA <i>P. Blackwell, J. Hagan, S. Davies, G. Riethmuller, D. Bakker, D. Hall, Q. Knight, J. Lemon, S. Yokwe and B. Isbister</i>	5
Controlled traffic for vegetable production <i>John McPhee</i>	6
Evaluation of controlled traffic farming operations for efficient soil management in row cropping operations using subsurface drip and centre pivot irrigation <i>Christian Bannan</i>	7

THEME 2: CTF: HOW COULD WE? AND WHAT ARE THE CHALLENGES?

CTF on LRZ grain farms. The Great Debate: 'Why I did'; 'Why I haven't'; 'Why I might' <i>Ross Watson, Alistair Murdoch, Mark Nulty, Matt Elliott and Andrew Wylie</i>	9
UAV's, RPA's, Drones or ROA's - Whatever they are called, do they work and what can they do? A report on ACTFA project - Eye in the Sky, coming to a field near you <i>Wayne Chapman</i>	10
The issue of scale: making CTF work no matter what size <i>Wayne Chapman, CTF Solutions and farmer, plus panel of CTF farmer</i>	11
The new GRDC project, 'Application of controlled traffic in the low rainfall zone'. Overview and how to get involved as a farmer <i>Chris Bluett, Melissa Cann, Peter Fisher and Darryl Pearl</i>	12
'Bells, whistles and toys' – the vital technologies: GPS & RTK: sensors, software, integration, UAVs, imagery including research from Geoscience Australia <i>Luke Young, Grant Hausler, Wayne Chapman plus panel members</i>	13
Developing Australia's National Positioning Infrastructure - what does this mean for CTF? <i>Grant Hausler</i>	14
The issue of scale, making CTF work no matter what size <i>Wayne Chapman</i>	15

Observations on farmer attitudes to CTF in Canada and North and South Dakota, as gleaned from the 6 World Congress on Conservation Agriculture and post-conference tour, June 2014 <i>Annieka Paridaen</i>	16
Background and future opportunities for CTF RD&E in the LRZ <i>Vic No-Till Farming Association, ACTFA</i>	17
The economics of controlled traffic and precision agriculture on Branson Farms <i>Mark Branson</i>	18
GRDC speaker on negotiated topic <i>GRDC</i>	19
Background and future opportunities for CTF RD&E in the LRZ <i>Kim Russell</i>	20
Overview of CTF research activity in Central Europe and Australia <i>J. Galambošová , D. L. Antille , M. Macák , V. Rataj , J. Eberhard , J. N. Tullberg</i>	21
GPSnet: A Continually Operating Reference Station (CORS) Network <i>Hayden Asmussen</i>	22