

TABLE OF CONTENTS

The Coming Famine: the risks to global food security <i>Julian Cribb FTSE</i>	1
CTF – the Proven Solution <i>Don Yule</i>	2
Cropping Systems for Climate Change <i>Jeff Tullberg</i>	4
Spatial Information Research — New Opportunites for Agriculture Communities <i>Philip Collier</i>	8
INNOVATIVE FARMER EXPERIENCES	
What has CTF / Zero-Till done for my farming operation? <i>Robert Ruwoldt</i>	10
The Farming Business – 1992-2009 <i>Hugh Ball</i>	12
Rural R&D Response <i>Peter Reading</i>	13
Going Straight – A Reporter’s Run Down the Tramlines <i>Peter Lewis</i>	14
MACHINERY, TRANSPORT, LOGISTICS AND CROPPING EQUIPMENT, ACTFA STANDARDS	
Controlled Traffic Farming (CTF) Systems - Australian CTF Standard, Industry Proposal <i>KevinPlatz</i>	15
A Contract Harvester Perspective of CTF <i>Peter Bradley</i>	16
Logistics and efficiency of grain harvest and transport systems <i>Greg Butler</i>	17
GNSS / CORS AND COMMUNICATION TECHNOLOGIES	
Australian GNSS CORS networks – Status, Issues, Challenges, Future <i>Martin Hale</i>	18
GNSS and Agriculture: An alliance for economic competitiveness <i>Martin Nix</i>	19
PROXIMAL AND REMOTE SENSOR TECHNOLOGIES	
Proximal Sensor Technologies <i>John Rochecouste</i>	20
Remote Sensor Technologies <i>Eileen Perry</i>	21

INTEGRATED TECHNOLOGIES - GIS DATA MANAGEMENT

GIS Data Management	22
<i>Paul Slatter</i>	
Gathering Data for Variable Rate Technology is the Easiest Bit, Doing Something with it is the Challenge	23
<i>Ed Cay</i>	