# Contents

- GRDC foreword
- Eyre Peninsula Farming Systems Summary 2014
- Minnipa Agricultural Centre update
- Minnipa Agricultural Centre staff and roles
- Eyre Peninsula Agricultural Research Foundation sponsors 2014
- Eyre Peninsula Agricultural Research Foundation report 2014
- Eyre Peninsula Agricultural Research Foundation members 2014
- MAC Events 2014
- Eyre Peninsula seasonal summary 2014
- MAC farm report 2014
- LEADA summary 2014
- Understanding trial results and statistics
- Types of work in this publication
- Some useful conversions
- Eyre Peninsula agricultural research sites 2014

## Section 1: Cereals

- Port Kenny, Elliston, Wharinda and Franklin Harbour wheat and barley variety trials
- Wheat seed source and seed size effects on grain yield
- Weed tolerance and suppression in wheat
- Sowing early in 2014 - how did it work?
- Managing sowing date and variety selection to minimise and maximise yield
- Early sowing of wheat - do winter wheats have a fit?
- Managing Yellow Leaf Spot in wheat with fungicide and genetic resistance
- Cereal yield performance tables

## Section 2: Break Crops

- Break Crop performance tables
- Maximising canola yield by getting establishment right - upper EP experience in 2014
- Nitrous oxide emission levels in response to alternative crop rotations
- Forage peas - a potential new break crop option for SA?
- Pulse options for low rainfall areas - have we made progress?
- Vetch trials and results on EP
- Preliminary assessment of grain legume nodulation on upper Eyre Peninsula

## Section 3: Disease

- Results from the 6 year Streaky Bay experiment - Management of soilborne Rhizoctonia disease risk in cereal crops
- Targeted liquid delivery of fungicides: a new tool for Rhizoctonia root rot control
- Economic evaluation of 'best bets' for Rhizoctonia management on upper EP and the Mallee
- Fluid delivery systems and fungicides in wheat at Warramboo and Streaky Bay
- Fluid delivery systems in canola
- Farmer fungicide demonstration strips
- Rhizoctonia survey of Eyre Peninsula and Mallee farmers 2014
- Improvements to the PreDicta B sampling strategy and development of new tests
Eyer Peninsula Farming Systems 2014 Summary

Eyespot - variety tolerance and fungicide efficacy 119
Tolerance and resistance of cereals to Root Lesion Nematode
*Pratylenchus thornei* on Eyre Peninsula 122
Cereal variety disease guide 2015 126

Section 4: Farming Systems 132
Farming systems project on Eyre Peninsula in 2014 132
Profitable crop sequences in the low rainfall region of upper Eyre Peninsula 134
*Sulla (Hedysarum coronarium)* broad acre demonstration at MAC 140
The impact of livestock on paddock health 144
Crop establishment on non-wetting soil 147
Sowing into retained pasture residue at Mount Cooper 150
Barley grass in a retained stubble system - farm demonstrations 152
Reflections from 5 years R&D on Eyre Peninsula 155

Section 5: Nutrition 158
Is there a preferred wheat or barley variety to grow in a P deficient soil 158
"Topping up" wheat with foliar phosphorus (P) - field evaluation of when, what and how much? 163
Three year evaluation of liquid and granule nutrition packages at Tuckey 166
Charra and Goode fertiliser trial 170

Section 6: Livestock 172
Simple steps to "ewe-turn" your lamb weaning percentage 172
Reducing methane emissions from improved forage quality on mixed farms 175
Benchmarking sheep enterprises using Breeding Value technology 179
Investing better in sheep through ram selection 182
Grazing crops - gambling with the mixed farming system? 184
Grazing crops in practice 187
The effect of grazing intensity on crops 191

Section 7: Soils and Tillage 194
A survey of soil organic C and dissolved organic C on the upper Eyre Peninsula 194
Stubble and nutrient management trial to increase soil carbon 196
Effects of gypsum and legumes on soil pH and soil organic C 198
Addressing subsoil constraints to increase organic carbon in Eyre Peninsula soils 201
Improving soil structure on hardsetting soils of Eastern Eyre Peninsula 207
Bentleg tine openers for high speed sowing and low soil throw 212

Section 8: Sharing Info 215
Managing for profit and risk 215
A different take on farming efficiency - carbon farming 217
Why sustain biodiversity in the agriculture landscape? 220

Contact List for Authors 223
Acronyms and Abbreviations 225