

Contents

GRDC foreword	1
Eyre Peninsula Farming Systems Summary 2018	2
Minnipa Agricultural Centre update	5
Minnipa Agricultural Centre staff and roles 2018	8
Eyre Peninsula Agricultural Research Foundation sponsors 2018	9
Eyre Peninsula Agricultural Research Foundation report 2018	10
Eyre Peninsula Agricultural Research Foundation members 2018	12
MAC Events 2018	16
Eyre Peninsula seasonal summary 2018	19
MAC farm report 2018	25
LEADA summary 2018	27
Understanding trial results and statistics	28
Types of work in this publication	30
Some useful conversions	30
Eyre Peninsula agricultural research sites 2018	31
Section 1: Cereal	34
Wheat and barley variety update 2018	34
Emerging management tips for early sown winter wheats	36
Cereal yield performance tables	42
Section 2: Break Crops	46
Break crop performance tables	46
Break crop production in southern low rainfall environments	47
Lentil herbicide management in southern low rainfall environment	50
Optimising legume inoculation for dry sowing	54
Impact of fungicide seed coating on rhizobia survival and nodulation of pea plants	59
Yield and phenology of lentil and faba bean in response to variety and management	62
Herbicide tolerance and weed control in lentil on sandy soils	66
Section 3: Disease	72
Cereal variety disease guide 2019	72
Improved crop nutrition for disease management and reduced fungicide dependency	78
Integrated disease management for crown rot in bread wheat crops on upper Eyre Peninsula	82
Section 4: Farming Systems	87
Eyre Peninsula Farming System 4 - Maintaining profitable farming systems with retained stubble project outcomes	87
Maximising dry matter production for grazing systems on alkaline soils	90
Herbicide for Barley grass management	93
National Paddock Survey - closing the yield gap and informing decisions	96
Which oat variety performed best for hay production at Kimba in 2018?	100
Producing export hay on upper Eyre Peninsula	104
Mixed cover crops for sustainable farming	107

Section 5: Soils	108
Trafficking a heavy Minnipa soil does not hurt crop production but beware on deep sands	108
Ameliorating a deep repellent sand at Murlong increased wheat performance substantially in 2018	111
Improving crop establishment in a non-wetting sand with soil wetting agents	114
“Ripping” results from Mallee Sandy Soils trials	118
Effects of deep ripping on soil compaction and crop performance in Mallee sands	123
Fertiliser type and placement effects on crop establishment, grain yield and water efficiency on calcareous soils	129
The impact of herbicide residues on selected tolerant and susceptible crop and pasture species	135
Liming to address subsurface acidity at Koppio	141
Large benefits to wheat performance from adding clay to a soil at Brimpton Lake	146
Section 6: Pastures	149
Identifying the causes of unreliable nitrogen fixation by medic based pastures	149
Dryland Legume Pasture Systems: Legume adaption	153
Dryland Legume Pasture Systems: Improving nitrogen fixation	159
Dryland Legume Pasture Systems: Quantifying benefits of novel legume pastures to livestock production systems	162
Section 7: Livestock	167
Importance of measuring livestock key performance indicators	167
Using standing crops to finish lambs and protect paddock health	172
Section 8: Nutrition	174
The effect of stubble on nitrogen tie-up and supply - Mallee experience	174
Nitrogen application at stem elongation, is it worth the investment?	180
Pulse phosphorus requirements and resulting nitrogen fixation	185
Calibrations of soil tests for N, P, K or S	189
Does soil and plant testing pay for itself?	191
Effect of rate and placement of phosphorus on vetch performance	193
Proximal sensing technologies on soils and plants on Eyre Peninsula	197
Section 9: Weeds	203
Swathing cereals for barley grass weed seed collection	203
Monitoring barley grass in broad acre paddocks	206
Harvest weed seed collection in broad acre paddocks	210
Effect of sowing time x seed rate x herbicides on ryegrass management in wheat	213
Effect on row spacing x seedbed utilisation x pre-emergence herbicides on ryegrass management in wheat	217
Section 10: Pests	220
Russian wheat aphid - learnings from 2018 and how they can inform us in 2019	220
Optimising baiting for snails	224
Chemical product trademark list	227
Contact list for authors	229
Acronyms and abbreviations	231