

Contents

GRDC foreword	1
Eyre Peninsula Farming Systems Summary 2017	2
Minnipa Agricultural Centre update	5
Minnipa Agricultural Centre staff and roles	8
Eyre Peninsula Agricultural Research Foundation sponsors 2017	9
Eyre Peninsula Agricultural Research Foundation report 2017	10
Eyre Peninsula Agricultural Research Foundation members 2017	12
MAC Events 2017	16
Eyre Peninsula seasonal summary 2017	19
MAC farm report 2017	24
LEADA summary 2017	27
Understanding trial results and statistics	28
Types of work in this publication	30
Some useful conversions	30
Eyre Peninsula agricultural research sites 2017	31
Section 1: Farming Systems	33
Farming system projects on Eyre Peninsula in 2017	33
Outcomes from the GRDC Stubble Initiative on upper Eyre Peninsula	37
Lesson learnt from a dry start	38
Impact of retaining stubble in low rainfall farming systems	43
Crop establishment on non-wetting sands	47
Herbicide efficacy in retained stubble	49
Grass weed management in pasture	55
Establishing pasture into heavy stubble at Mount Cooper	57
Soil moisture probe network - using soil water information to make better decisions on Eyre Peninsula	59
Fluid delivery systems and fungicides in wheat	62
Fluid delivery of fungicides and fertilisers for canola	66
Controlled traffic impacts on Vetch production at Minnipa in 2017	69
Section 2: Weeds	72
Burning of weed seeds in low rainfall farming systems	72
Burning temperatures of harvest windrows and standing stubbles in low rainfall farming systems	78
Capturing barley grass in broad acre paddocks	81
Monitoring barley grass in broad acre paddocks	83
Summer weeds survey of South Australian cropping districts	86
New uses of old herbicides for the control of barley grass in cereals	89
Management of group A herbicide resistant barley grass in pasture phase	91
Sowing early for crop competition	96
Managing clethodim resistant ryegrass in canola with crop competition and pre-emergent herbicides	99
On-row sowing for brome grass competition on non-wetting sand	104
Weed management strategies to address resistance in the Victorian Mallee	107
Onion weed wick wiper demonstration	110

Section 3: Cereals	113
Elliston and Wharminda District wheat trials 2017	113
Management of early sown wheat	117
New technologies for wheat crop monitoring on the Eyre Peninsula	120
Estimating water and N co-limitation levels of wheat using remote sensing technologies across upper Eyre Peninsula	127
The genetics of wheat harvest quality	131
Cereal yield performance tables	134
Section 4: Break Crops	138
Break crop performance tables	138
Canola establishment on upper Eyre Peninsula	140
Managing the risk of canola production in low rainfall environments	142
Impact of sowing date on phenology and yield of lentil and faba bean - season 2	146
New fungicides offer improved ascochyta blight control and yield benefit in field pea	150
Identifying the most productive and profitable break crop options for low rainfall farming systems	154
Optimising the production potential of vetch on poor Mallee sands	159
Section 5: Nutrition	163
Nutrition packages for lighter soils	163
Section 6: Disease	168
Cereal variety disease guide 2018	168
Sclerotinia in canola on lower Eyre Peninsula	174
Improving eyespot disease prediction and refining management strategies based on risk	181
Section 7: Soils	184
Can soil organic matter be increased in a continuous cropping system in the low to medium rainfall zone	184
Herbicide residues in low rainfall sandy soils	187
Increasing water extraction and production on Mallee sands through enhanced nutrient supply in the root zone	190
Section 8: Livestock	194
Livestock supplementary feeding in mixed farming systems	194
Sheep health issues in dry seasons	197
Shearing twice a year - Is it worth it?	200
Primary photosensitisation in sheep in South Australia	202
Section 9: Pastures	205
Identifying the causes of unreliable nitrogen fixation by medic based pastures	205
Dryland legume pasture systems	209
Sheep fertility issues when grazing medic pastures	211
Section 9: Sharing Info	213
Baiting round snails prior to egg laying in accordance to environmental conditions on lower EP, 2017	213
Chemical product trademark list	216
Contact list for authors	218
Acronyms and abbreviations	220