# Contents

Viterra Foreword 1  
GRDC Foreword 2  
Eyre Peninsula Farming Systems Summary 2012 3  
Minnipa Agriculture Centre Update 6  
Minnipa Agriculture Centre Staff and Roles 7  
Eyre Peninsula Agriculture Research Foundation Sponsors 2012 8  
Eyre Peninsula Agriculture Research Foundation Report 2012 9  
Eyre Peninsula Agriculture Research Foundation Members 2012 11  
MAC Events 2012 15  
Eyre Peninsula Seasonal Summary 2012 16  
MAC Farm Report 2012 18  
LEADA Summary 2012 20  
Understanding Trial Results and Statistics 21  
Types of Work in this Publication 23  
Some Useful Conversions 23  
Eyre Peninsula Agricultural Research Sites 2012 24  

## Section 1: Cereals 25

Cereal Yield Performance Tables 25  
Witera (Mt Cooper), Elliston, Wharminda and Cowell district wheat and barley trials 29  
Barley breeding for low rainfall environments 33  
Wheat seed source and seed size effects on grain yield 35  
Efficiency of wheat and barley varieties in a P deficient soil 38  
Protein achievements and grain yield in new wheat varieties 40  
The environmental drivers of high screenings and low hectolitre weight 43  

## Section 2: Break Crops 47

Break Crop Performance Tables 47  
Canola varieties available on South Australia in 2013, what may do well in the low rainfall zone 52  
Farmer experiences with canola and Xceed Oasis CL in 2012 55  
Field pea varieties and agronomy for low rainfall regions 57  
Vetch breeding trials at MAC, 2012 60  

## Section 3: Disease 62

Better prediction and management of Rhizoctonia disease in cereals 62  
Farmer best bet demonstrations for Rhizoctonia management 66  
Rhizoctonia inoculum levels and rotations 70  
Summer rain reduces Rhizoctonia inoculum 72  
White grain in wheat 76  
Cereal Variety Disease Guide 2013 79  

## Section 4: Farming Systems 85

EP Farming Farming Systems 3 project - Responsive Farming Systems 85  
Zone responses to four years of repeated low, medium and high input treatments at Minnipa 86  
Time of sowing impacts at Mudamuckla 89  
The impact of livestock on paddock health 92  
Crop sequences 94  
Responsive farming for soil type at Wharminda 97  
Managing inputs to soil type in EP farming systems at Minnipa 99  
Demonstrating variable rate technology at Wharminda in 2012 101
Section 5: Nutrition
Can we predict the rundown and long term value of P 104
Measuring the effect of residual P 106
Replacement P in cropping systems on Upper EP 108
Trace elements in a fluid fertiliser system at Mudamuckla 110
Liquid fertiliser evaluation trial 112
Manganese response in barley at Wharminda 116
Phosphorus rate trials at Wharminda 118

Section 6: Livestock
Identifying causes for lamb losses in low rainfall mixed farming regions 120
Using Breeding Values for genetic benchmarking in EP Merino sheep enterprises 123
Grain and Graze - who, what, when, where, why, how? 126
Grazing canola: pure madness? 129
Benchmarking your sheep enterprise 132
Livestock options in dry times 134

Section 7: Pastures
Powdery mildew resistant medics for the EP and Mallee 135
Evaluation of perennial forage legumes on Eyre Peninsula 138
Establishing and managing perennial phase pastures 140
Establishing perennial shrubs for mixed farming systems on EP 143
Cowell Enrich project: Perennial shrubs, options for soil constrained areas 146

Section 8: Soils & Tillage
Stubble and nutrient management trial to increase soil carbon 148
Managing problem sandhills for reduced erosion risk and improved productivity 150
No-till into pasture, SA Mallee 152
Soil quality website 155

Section 9: Pests & Weeds
Effect of size and density of bait pellets on juvenile snail mortality 157
Management of herbicide resistant Barley grass in pulse crops 159
Brome grass management on northern Yorke Peninsula 161
Buffel grass on EP: an invasive weed 163

Contact List for Authors 165

Acronyms and Abbreviations 167