

Australian Government

### **Rural Industries Research and**

Development Corporation

# Contents

1. NEW & EMERGING INDUSTRIES	2
1.1 New Plant Products	2
1.2 New Animal Products	5
1.3 Asian Foods	7
1.4 Essential Oils and Plant Extracts	9
1.5 Rare Natural Animal Fibres	.10
1.6 Wildflowers and Native Plants	.11
1.7 Tea Tree Oil	.13
1.8 Bioenergy, Bioproducts and Energy	.13
2. ESTABLISHED INDUSTRIES	.14
2.1 Chicken Meat	.14
2.2 Honeybee	.14
2.3 Rice	
2.4 Horses	.17
2.5 Fodder Crops	.19
2.6 Pasture Seeds	
2.7 Deer	.20
2.8 Buffalo	.22
3. NATIONAL RURAL ISSUES	.22
3.1 Agroforestry and Farm forestry	.22
3.2 Environment and Farm Management	
3.3 Rangeland and Wildlife Systems	.28
3.4 Organic Products	.29
3.5 Global Competitiveness	.30
3.6 Food integrity and Biosecurity	.32
3.7 Rural People and Learning Systems	.32
3.8 RIRDC's Leadership Program	.32
3.9 Cooperative Venture for Capacity Building	.32
3.10 Collaborative Partnership for Farm Health and Safety	.33
3.11 Climate Change and Variability	.34
3.12 Human Capital, Communications and Information Systems	.34
Returns from Research & Development	.38

# (all prices include Domestic P & H and GST)

# PUBLICATIONS LIST

### 1. NEW & EMERGING INDUSTRIES

1.1 New Plant Products		
Taking Stock of the Australian Truffle Industry	08/124 (2008, 56pgs)	\$20
Fertiliser Strategies for Mechanical Tea Production	08/030 (2008, 38pgs)	\$15
The New Crop Industries Handbook - Native Foods	08/021 (2008, 52pgs)	\$25
Food Safety Standards and Labelling for Native Plant Foods	08/020 (2008, 67pgs)	\$15
Cultivation and Harvest Quality of native Foods Crops	08/019 (2008, 108pgs)	\$25
Quinoa and the Australian Consumer	08/015 (2008, 50pgs)	\$15
Cross Pollination in Olive Cultivars	07/169 (2007, 51pgs)	\$15
Field Guide to Olive Pests, Diseases and Disorders in Australia	07/153 (2007, 68pgs)	\$15
Condiment Paprika breeding and hybrid seed production	07/116 (2007, 26pgs)	Web only
Influence of Processing on the Flavour of Australian Coffee	07/065 (2007, 43pgs)	\$16
Hazelnut variety Assessment: for South-eastern Australia	07/062 (2007, 74pgs)	\$21
Development of a range of pesticides for use in coffee: Generating	07/061 (2007, 57pgs)	Web only
insecticide efficacy and residue data to support registration of selected	01/001 (2001, 01950)	wee only
pesticides in coffee		
The Natural Chemistry of Australian Extra Virgin Olive Oil (Traditional	07/048 (2007,16pgs)	Free
Chinese)	01/010(2007,10990)	1100
The Natural Chemistry of Australian Extra Virgin Olive Oil (Simplified	07/047 (2007,16pgs)	Free
Chinese)	01/01/(2007,10990)	1100
The Natural Chemistry of Australian Extra Virgin Olive Oil (Spanish	07/023 (2007, 16pgs)	Free
Version)	01/020 (2007, 10pg8)	1100
New Plants Products Research in Progress	07/001 (2007, 65pgs)	Free
Quality Enhancement of Australian Extra Virgin Olive Oil	06/135 (2007, 116pgs)	\$21
The Natural Chemistry of Australian Extra Virgin Olive Oil (English	06/132 (2007, pgs)	Free
Version)	00,152 (2007, 955)	1100
Floral Manipulation and Canopy Management in Longan and Rambutan	07/031 (2007, 107pgs)	\$21
Functional Properties of Australian Bushfoods	07/030 (2007, 45pgs)	\$16
Water and Nutrient Relations of Parasitic Quandong and Acacia Host	07/027 (2007, 21pgs)	\$21
Species	on of the term of term	<b>+--</b>
Potential for Watercress Production in Australia	06/105 (2006, 73pgs)	\$16
Evaluation of Hemp and Kenaf Breeding	06/091 (2006, 29pgs)	\$16
Tasting and Classifying Virgin Olive Oil - An International Course for	06/070 (2006, 10pgs)	Web only
Panel Supervisors	00,0,0 (2000, 10pgs)	, co only
New Plants Products Research in Progress	06/062 (2006, 54pgs)	Free
Commercialisation of Boab Tubers	06/022 (2006, 42pgs)	\$21
The effect of post harvest handling in selected native food plants	06/021 (2006, 59pgs)	\$16
Stevia – An intense natural sweetener	06/020 (2006, 27pgs)	\$16
Reproductive technologies for ratile farming	05/200 (2005, 59pgs)	\$16
Tazzibery (myrtus ugni) – production protocols	05/189 (2005, 34pgs)	\$16
Rambutan – Development of Integrated Pest Management	05/187 (2006, 61pgs)	\$16
Evaluation of Jojoba Germplasm in Different Environments	05/184 (2005, 61pgs)	\$16
Durian and Mangosteen Orchards – North QLD Survey	05/163 (2005, 79pgs)	\$16
National Olive Varity Assessment – Stage 2	05/155 (2005, 98pgs)	\$21
Evaluating New Quayule Varieties for Low- Allergenic Rubber	05/147 (2005, 116pgs)	\$21
Protection	(2005, 110pgs)	ΨΖΙ
Producing Capers in Australia	05/132 (2005, 26pgs)	\$16
Exotic Tropical Fruits & Vegetables (05/111)	05/112 (2005, 59pgs)	\$21
Red bayberry – a new and exciting crop for Australia	05/081 (2005, 30pgs)	\$16
Sustainable Pest & Disease Management in Australia Olive Production	05/080 (2005, 82pgs)	\$21

1. NEW & EMERGING INDUSTRIES		
1.1 New Plant Products		
Evaluation of jojoba germplasm in different environments	05/184 (2005, 61pgs)	\$16
From Planting to Harvest – A study of Water requirements of Olives,	05/039 (2005, 24pgs)	Web Only
from planting to first commercial harvest		
Evaluation of Guar Cultivars in Central & Southern Queensland	05/036 (2005, 17pgs)	\$16
Olive Harvest	05/013 (2005, 77pgs)	\$16
Sugar Beet	05/012 (2005, 66pgs)	\$16
Gluten Free grains	05/011 (2006, 85pgs)	\$26
Cultivation of Native Food Plants in SE Australia	04/178 (2005, 84pgs)	\$21
Value Chain & Market Analysis for the Australian Guar industry	04/165 (2004, 46pgs)	\$16
Evaluation of the New Plants Program – Stage 1	04/162 (2004, 123pgs)	See Web
Evaluation of the New Plants Program – Stage 2	04/161 (2004, 96pgs)	\$21
Dorycnium species as Alternative Forage Plants	04/159 (2004, 74pgs)	\$16
Establish Protocols and Guidelines for Table Olive Processing in	04/136 (2004,117pgs)	\$21
Australia		
New Crop industries Handbook	04/125 (2004, 530pgs)	\$50
Northern Territory Tropical Fruits industry Market Opportunities	04/105 (2004, 61pgs)	\$21
Wild Olive Selection for Quality Oil Production	04/101 (2004, 64pgs)	\$16
Olive industry-an Environmental Management Systems Framework	04/057 (2004, 72pgs)	\$16
Developing an index of Quality Australian Tea	04/033 (2004, 206pgs)	\$21
Walnut industry Research & Best Practice Implementation	04/032 (2004, 64pgs)	\$16
Domestic and Export Market Expansion of Quality Buckwheat	04/019 (2004, 35pgs)	\$16
New Crop Industries Handbook - CD Version	C04/002 (2004)	\$15
Hazelnut Variety Assessment for South-eastern Australia	03/141 (2003, 50pgs)	\$16
Increasing Productivity of Truffiers in Tasmania	03/129 (2003, 42pgs)	\$16
Muntries – the domestication and improvement of <i>kunzea pomifia</i>	03/127 (2003, 95pgs)	\$21
Longans Post harvest Handling and Storage	03/125 (2003, 27pgs)	\$16
Improved Post –Harvest Handling of Lychee	03/111 (2003, 28pgs)	\$21
Genetic and Agronomic Improvement of Quandong	03/110 (2003, 28pgs)	\$16
Exotic Crop Review Workshop	03/103 (2003, 60pgs)	\$16
Developing Irrigation Strategies for Coffee under Sub-tropical Conditions	03/094 (2003, 63pgs)	\$16
Nova-the National Olive Variety Assessment Project	03/054 (2003, 40pgs)	\$16
Olive Water Use and Yield – monitoring the relationship	03/048 (2003, 47pgs)	\$16
New High Quality Oil Seed Crops	03/045 (2003, 36pgs)	\$16
Olive Variety Assessment for Subtropical Summer Rainfall Regions	03/021 (2003, 30pgs)	\$16
Researchers Extension Program for the Native Foods industry	03/013 (2003, 18pgs)	\$16
The Value of <i>Acacia Saligna</i> as a Source of Fodder for Ruminants	02/165 (2003 55pgs)	\$16
Coriander – Overcoming production limitations	02/147 (2002, 32pgs)	\$16
Rambutan – Improving yield and quality	02/147 (2002, 32pgs) 02/136 (2002, 67pgs)	\$16
Longan – Improving yield and quality		\$16
Innovative Products from Australian Native Foods	02/135 (2002, 69pgs)	\$16
	02/109 (2002, 90pgs)	
Nutrition & Irrigation Management of Rambutan for Maximisation of	02/106 (2002, 35pgs)	\$16
Yield & Quality Nutritional Requirements of Coffee Trees in Northern NSW	02/102(2002, 15mm)	\$16
A	02/102 (2002, 15pgs)	
Increasing the Export Potential-Opportunities for Australian garlic	02/096 (2002,26pgs)	\$16
Durian Germplasm Evaluation	02/091 (2002,111pgs)	\$21
Prospect of Commercialising Boab Roots as a Vegetable	02/020 (2002 29pgs)	\$16
Pruning to Meet Your Lychee Goals	01/180 (2001, 41pgs)	\$16
Canaryseed Industry Development for South-Eastern Australia	01/178 (2002 99pgs)	\$16
Assessment & Selection of New Cashew Hybrids	01/177 (2002 29pgs)	\$16
Integrated Pest Management of Quandong Moth	01/172 (2001 37pgs)	\$16
Culinary Herbs-a market assessment	01/167 (2001, 49pgs)	\$16
The Impact and control of Lychee Pepper Spot in Australia	01/163 (2001, 28pgs)	\$16

1. NEW & EMERGING INDUSTRIES		
1.1 New Plant Products		
Buckwheat – a Demand-Supply Analysis	01/140 (2001, 63pgs)	\$16
Senna Tora Gum Production in Australia	01/131 (2001, 34pgs)	\$16
Seed Quality of Azuki & Kintoki Beans	01/122 (2001, 16pgs)	\$16
French Black Truffle Establishment & Production in Tasmania	01/084 (2001, 36pgs)	\$16
Food Safety of Australian Plant Bush foods	01/028 (2001, 76pgs)	\$26
Australian Rambutans – Market opportunity, identification & analysis	01/026 (2001, 65pgs)	\$16
Australian Longans – Market opportunity, identification & analysis	01/025 (2001, 61pgs)	\$16
Supporting the growth of the Australian Herb Growing industry	01/024 (2001, 9pgs)	\$16
Olive Oil – Yield, Quality & Cultivar identification	01/023 (2001, 15pgs)	\$16
Managing Buckwheat Production in Australia	01/014 (2001, 19pgs)	\$16
Regional Australian Olive Oil Processing Plants	00/187 (2001, 64pgs)	\$16
Market Alternatives for Japanese Green Tea	00/169 (2000, 17pgs)	\$16
Potential of Sugar Beet on the Atherton Tableland	00/167 (2000, 102pgs)	\$21
Determining Whether Pesticide Application Rates for Culinary Herbs	00/161 (2000, 11pgs)	\$16
Meet MRL Requirements		
Condiment Paprika: Breeding, harvesting & commercialisation	00/155 (2000, 33pgs)	\$16
New Rural Industries – Financial Indicators Volume 2	00/133 (2000, 87pgs)	\$26
Frozen Culinary Herbs Aust & International Market Analyses	00/126 (2001, 67pgs)	\$16
Wild Olive Selection for Quality Oil Production	00/116 (2000, 11pgs)	\$16
Maximum residue level testing for Endosulfan Used on Longans &	00/101 (2000, 17pgs)	\$16
Lychee		
High Yields & Early Bearing for Walnuts	00/100 (2000, 42pgs)	\$16
Garlic – a cholesterol-lowering extract	00/063 (2000, 29pgs)	\$16
Marketing the Australian Native Food industry	00/061 (2000, 33pgs)	\$16
Coffee-Business Plan for the NSW Coffee Growing industry	00/060 (2000, 31pgs)	\$16
Japanese Green Tea in Tasmania	00/059 (2000, 59pgs)	\$16
Garlic – High yielding & virus-free for greater profits	00/058 (2000, 51pgs)	\$16
Food Safety of Three Species of Native Mint	00/038 (2000, 52pgs)	\$16
Lychee, Longan & Rambutan	00/029 (2000, 92pgs)	\$21
the Effect of Nitrogen on Cashew in North Queensland	00/024 (2000 54pgs)	\$16
Asparagus Productivity Response to Droughting in a Tropical	00/022 (2000, 50pgs)	\$16
Environment		
Australian Cashew industry – an information System	00/015 (2000, 182pgs)	\$21
Opportunities for New Agricultural industries	00/005 (2000, 41pgs)	\$16
Non-Wood Fibre Crops	99/160 (1999, 50pgs)	\$16
Bushfood Production & Marketing information	99/158 (1999, 104pgs)	\$21
Lathyrus – a new grain legume	99/150 (2000, 35pgs)	\$16
Medicinal Herbs in Tasmania	99/149 (1999, 79pgs)	\$16
Storage of Culinary Herbs	99/142 (1999, 75pgs)	\$16
Control of Mint Rust on Peppermint	99/122 (1999, 69pgs)	\$16
Hemp & Other Natural Fibres	99/119 (1999, 27pgs)	\$16
Australian Echinacea Purpurea Products	99/095 (1999, 43pgs)	\$16
The Olive Industry – a marketing study	99/086 (1999, 101pgs)	\$21
Developing a Herb & Spice industry	99/045 (1999, 66pgs)	\$16
New Rural Industries – Financial indicators	99/038 (1999, 64pgs)	\$26
Prospects for the Australian Black Tea industry	99/028 (1999, 20pgs)	\$16
Australian Ginseng –Crop establishment research	99/022 (1999,91pgs)	\$16
Productivity of Hazelnuts	99/006 (1999, 16pgs)	\$16
Australian Longan industry Strategic Plan	98/149 (1998, 15pgs)	free
Duckweed - a potential high protein feed source	98/148 (1998, 29pgs)	\$16
New Salad & Vegetable Crops	98/145 (1998, 35pgs)	Web Only
Fertilising Cashews: Validation of Fertiliser Strategies in Nth QLD	98/122 (1998, 42pgs)	\$16

1. NEW & EMERGING INDUSTRIES		
1.1 New Plant Products		
Buckwheat Grain & Value Added Products	98/115 (1998, 36pgs)	\$16
An introduction to Herb Growing	98/076 (1998, 23pgs)	\$16
Impact of Native Vegetation on Cashew insect Pests	98/069 (1998, 70pgs)	Web Only
Second Hemp Workshop Proceedings	98/062 (1998, 35pgs)	\$16
World Hemp & Other Bast Fibre Manufacturing Developments	98/047 (1998, 20pgs)	\$16
Evaluation of Volatile Quality Factors in Black Tea	98/046 (1998, 89pgs)	\$16
Cropping the French Black Morel	98/044 (1998, 14pgs)	\$16
Specialty Mushrooms – Improved Postharvest Handling & Storage	98/039 (1998,89 pgs)	\$16
Potential for Establishing an Olive industry in Australia	98/005 (1998, 100pgs)	\$21
Desert Ephemeral Plants as Teaching Tools	98/002 (1998, 65pgs)	\$16
Market Compendium of Tropical Fruit	97/074 (1997, 390pgs)	\$46
Evaluating Cashew Hybrids in Northern Australia	97/056 (1997, 43pgs)	\$16
Hemp industry in Europe and its Future in Australia	97/051 (1997, 25pgs)	Web only
Commercialising the Australian Native Grass M. Stipoides	97/034 (1997, 68pgs)	\$16
Some Opportunities for Hemp Products in Australia	97/031 (1997, 56pgs)	Web only
Cashew Tree Culture in the North West of Brazil	97/025 (1997, 374pgs)	\$10
Commercial Herb industry for NSW - an infant Enterprise	97/018 (1997, 134pgs)	\$21
Feasibility of a Sustainable Bushfood industry in Western QLD	97/016 (1997, 112pgs)	\$21
Postharvest Handling & Packaging of Fresh Herbs	97/005 (1997, 44pgs)	\$16
Commercialisation of the Neem Tree in Australia	95/004 (1995, 145pgs)	\$16
Olive industry in Central Italy & Southern Spain	94/007 (1994, 43 pgs)	\$16
the Domestic Market Potential for Specialty Mushrooms	94/003 (1994, 25pgs)	\$16

1. NEW & EMERGING INDUSTRIES		
1.2 New Animal Products		
Breeding Meat Rabbits	08/037 (2008, 55pgs)	\$15
Consumer attitudes to Kangaroo meat	08/026 (2008, 81pgs)	\$25
Ratite Toe-trimming Training Manual	08/017 (2008, 83pgs)	\$15
Adding Value to New Animal Product Suply Chains – Part 2	08/013 (2008, 185pgs)	\$20
Captive breeding and Marketing of Turtles	08/012 (2008, 62pgs)	\$15
Requirements for New Animal Products Traceability Systems	08/011 (2008, 104pgs)	\$15
Anti-inflammatory Efficacy of Emu Oil	08/010 (2008, 15pgs)	\$15
New Animal Product Abattoirs: Australia	07/183 (2007, 63pgs)	\$16
Safari Hunting of Australian Wild Game – Extension:	07/161 (2007, 47pgs)	\$15
Establishment of a peak body for the industry		
Export Markets for Skins and Leather: for Australia's camel,	07/089 (2007, 122pgs)	\$26
crocodile,emu and goat industries		
Composition of New Meats: Analysis and nutrient of innovative	07/036 (2007, 59pgs)	\$21
meat industries		
New Animal Products Research in Progress	07/002 (2007, 36pgs)	Free
New Animal Products: new uses and markets for by-products and	06/117 (2007, 78pgs)	\$21
co-products of crocodile, emu, goat, kangaroo and rabbit		
A Feasibility Study into the Commercialisation of Whitchitty Grubs	06/109 (2006, 66pgs)	\$16
Free range Snail Farming in Australia	06/104 (2006, 53pgs)	\$21
New Animal Products Research in Progress	06/063 (2006, 49pgs)	Free
Storage of Ostrich Skin: Effects of preservation methods on skin	06/054 (1996, 71pgs)	\$16
structure, physical properties and microbial flora		
Crocodile Farming Research: On Farm Research of pelleted feed	06/016 (2006, 33pgs)	\$16
for crocodiles		
Breeding Bigger Yabbies	06/042 (2006, 16pgs)	\$16

1. NEW & EMERGING INDUSTRIES		
1.2 New Animal Products		
Potencial Markets for New and Emerging Meats	06/008 (2006, 37pgs)	\$16
New Animal Products	05/057 (2005,51pgs)	Free
Emerging Animal and Plant Industries	05/154 (2005, 105pgs)	\$36
Crocodile Farming Research	05/152 (2005, 119pgs)	\$21
Silk Production in Australia	05/145 (2005, 113pgs)	\$26
Dairy Products and Farming Techniques	05/142 (2005, 56pgs)	\$16
Alternative Meats	05/140 (2005, 57pgs)	\$21
Crusader- A Production System for Australian Farmed Rabbits	05/038 (2005, 56pgs)	\$21
Adding Value to New Animal Product supply chains	04/166 (2004, 133pgs)	\$21
Australian Crocodile Skins	04/164 (2004, 51pgs)	\$16
Meat Quality of Kangaroos	04/151 (2004, 71pgs)	\$16
Programs for Commercialisation of New Animal Products R& D	04/150 (2004 115pgs)	\$31
Farmed Saltwater Crocodiles – a genetic improvement program	04/147 (2004, 132pgs)	\$21
Safari Hunting of Australian Exotic Wild Game	04/108 (2004,179pgs)	\$30
Rabbit Farming – an evaluation of the Crusader R&D Program	03/144 (2003, 38pgs)	\$16
Farming Edible Snails – lessons from Italy	03/137 (2003, 14pgs)	\$16
Opportunities for Exporting Game Birds	03/106 (2003, 75pgs)	\$16
Increase in Autumn and Winter milk production in dairy goats	03/105 (2003, 14pgs)	\$16
Earth Worms – Technology information for the development of	03/085 (2003, 33pgs)	\$21
earthworm production		
Dairy Goat Farming for Specialty Cheese & Other Products	03/057 (2003, 100pgs)	\$21
Buffalo, Camel, Crocodile, Emu, Kangaroo, Ostrich & Rabbit Meat	03/036 (2003, 64pgs)	\$21
Distribution of Meat Products from Prospective industry	03/023 (2003,124pgs)	\$21
Angora Rabbits a Potential New industry in Australia	03/014 (2003, 34pgs)	\$16
Kangaroo Industry-Its image & market	02/166 (2002,42pgs)	\$16
Improved Breeding in Dairy Goats and Milking Sheep	02/150 (2002, 77pgs)	\$16
Kangaroo Pet Meat Survey	02/145 (2002, 50pgs)	\$16
Farmed Rabbits in Australia	02/144 (2002, 54pgs)	\$21
Marketable Products from Sheep Milk	02/143 (2003, 49pgs)	\$16
Markets for Skins & Leather	02/142 (2003, 139pgs)	\$26
Benchmarks for New Animal Products: Crocodile, Squab & Yabby	02/113 (2002, 107pgs)	\$21
Enhancing the Unique Properties of Kangaroo Leather	02/105 (2002,60pgs)	\$16
Shelf Life & Microbiological Safety of Selected New & Emerging	02/038 (2002, 106pgs)	\$16
Meats		
Dairy Goat Manual	02/025 (2002 78pgs)	Web only
Improved Nutrition & Management of Farmed Crocodiles	01/123 (2001, 95pgs)	\$21
Alpaca, Buffalo & Rabbit Production & Duck Processing	01/113 (2001, 65pgs)	\$16
Co-Grazing Cattle and Camels	01/092 (2001, 52pgs)	\$16
Adding Value to Emu Co-Products	01/089 (2001, 11pgs)	Free
Dairy Goat Products – Developing new markets	01/055 (2001, 47pgs)	\$16
Dairy Sheep – Management & Breeding & Sheepmilk Powder	01/029 (2001,38pgs)	\$16
Peruvian Alpaca Meat & Hide industries	01/019 (2001,6 pgs)	Free
Improving Skin Quality of Emus & Ostriches	01/004 (2001, 13pgs)	\$16
Breeding & Growing Snails	00/188 (2001, 40pgs)	\$16
Meat-Type Ducks – Self-selection of diets	00/156 (2000, 18pgs)	\$16
Genetic Evaluation for Australian Ostriches	00/153 (2000, 98pgs)	\$21
Alpaca Enterprise Budgeting Software	00/152 (2000, 22pgs)	\$16
Freshwater Crayfish industry in Australia	00/142 (2000, 30pgs)	\$16
Benchmarks for New Animal Products Emu & Ostrich Production	00/136 (2000, 57pgs)	\$16
Commercial Camel industry in Western Australia	00/123 (2000, 39pgs)	\$16
Ostriches Their Nutritional Needs under Farming Conditions	00/120 (2000, 54pgs)	\$16
Ostriches Their Nutritional Needs under Farming Conditions	00/120 (2000, 34028)	\$10

1. NEW & EMERGING INDUSTRIES		
1.2 New Animal Products		
Farming European Brown Hare	00/075 (2000, 34pgs)	\$16
Skin Diseases of Farmed Crocodiles	00/074 (2000, 25pgs)	\$16
Silk Production in Australia	00/056 (2000, 48pgs)	\$16
Emu Farming – Reproductive Technology	00/037 (2000, 25pgs)	\$16
Cartilage Co-products	00/035 (2000, 25pgs)	\$16
Year Round Supply of Goat Milk	00/031 (2000, 8pgs)	\$16
Improving the Quality of Australian Crocodile Skins	00/021 (2000, 29pgs)	\$16
Novel Drugs from Toad Skins	00/017 (2000, 65pgs)	\$16
Marketing Analysis and Plan for the Camel industry	00/009 (2000 116pgs)	\$16
Declawing of Farmed Emus – Harmful or Helpful?	99/177 (2000, 43pgs)	\$16
Emu Products increasing Production & Profitability	99/143 (1999, 110pgs)	\$21
Growing Juvenile Ostrich	99/134 (2000, 45pgs)	\$16
Emu Oil – It's Anti-inflammatory Properties	99/133 (1999, 30pgs)	\$16
Emu Oil – It's Anti-Microbial & Anti-Viral Properties	99/132 (1999, 8pgs)	\$16
New Rural Industries Conference	99/121 (1999, 29pgs)	\$16
Australian Camel Racing	99/120 (1999, 32pgs)	\$16
Development of a Sustainable Camel industry	99/118 (2000, 70pgs)	\$16
Ostrich Enterprise Budgeting Software	99/117 (1999, 28pgs)	\$16
Australian Farmed Rabbit-Prospects for industry Development	99/089 (1999, 40pgs)	\$16
Development. of Speciality Sheep Milk Dairy Products	99/069 (1999, 61pgs)-	Free
	Photocopy	
Capture & Handling of Camels Destined for the Abattoir	99/056 (1999, 16pgs)	\$21
Marketing of New Animal Products	99/053 (1999, 239pgs)	\$21
Overcoming the Constraints of Emu Egg Laying Season	99/023 (1999, 14pgs)	\$16
Commercial Emu Raising	98/147 (1998, 32pgs)	\$16
Information Systems for New Animal industries	98/139 (1998, 28pgs)	Web Only
Innovative Semen Collection Techniques-a new approach for	98/133 (1998, 13pgs)	\$16
vertebrate animals		
Speciality Goat Cheese	98/116 (1998, 34pgs)	\$16
The Kangaroo Island Tammar Wallaby	98/114 (1999,48pgs)	\$16
Reproducing Ostrich Fading Syndrome – PCR development	98/113 (1998, 9pgs)	free
Crocodile Farming-R&D & on-farm Monitoring	98/109 (1998, 92pgs)	\$16
Kangaroo Specifications and Selected Meat Cuts	98/072 (1998, 16pgs)	\$16
Designing a Research Facility for Grower Size Crocodiles	98/020 (1998, 21pgs)	\$16
Emu Oil in Wound Healing	98/018 (1998, 23pgs)	\$16
Boosting Ostrich Productivity Through Better Egg Hatchability	98/017 (1998, 174pgs)	\$21
Emu Processing and Product Development	97/066 (1997, 88pgs)	\$16
Improving Consumer Perceptions of Kangaroo Products	97/036 (1997, 70pgs)	Out of Print
Kangaroo industry Commercial Practices	97/035 (1997, 70pgs)	\$36
Reproducing Ostrich Fading Syndrome	97/027 (1997, 28pgs)	\$16
Increasing the Hatchability of Ostrich Eggs	97/024 (1997, 71pgs)	\$16
New Animal Industries R&D in Europe	96/014 (1996)	\$10
Profitable Marketing of Kangaroo Products	95/019 (1995, 135pgs)	\$31
Goanna Farming in Australia	95/015 (1995, 45pgs)	\$16
Production Characteristics of Farmed Blackbuck Antelope	95/011 (1995, 40pgs)	\$16

1. NEW & EMERGING INDUSTRIES		
1.3 Asian Foods		
Seaweed: Potential as a marine vegetable and other opportunities	08/009 (2008, 46pgs)	\$15
Impact of a Bilingual Extension Officer : Working farmers from	07/131 (2007, 71pgs)	\$15

1.3 Asian Foods		
Non-English Speaking Backgrounds (NESB)		
Edamame Soybean Development in Australia	07/130 (2007, 20pgs)	\$16
Winter' Asian Vegetables from the Top End - Supply-chain	07/109 (2007, 93pgs)	\$20
guidelines		
Development of <i>Prunus mume</i> : A new tree crop for Australia	07/053 (2007, 124pgs)	\$21
Asian Foods Research in Progress	07/003 (2007, 22pgs)	Free
The Health benefits of Traditional Chinese Plant Medicines:	06/128 (2007, 148pgs)	\$21
Weighing the scientific evidence		
Development of Taro, yam, yambean and sweet potato exports to	06/101 (2006, 27pgs)	Web only
Japan and USA		
Production and marketing of Tasmanian Wasabi	06/085 (2006, 39pgs)	Web only
Asian Foods Research in Progress	06/064 (2006, 24 pgs)	Free
Taro Production – mechanisation and industry development	06/019 (2006, 67pgs)	\$16
Crop Protection – an issue for the Asian vegetable and herbs &	05/093 (2005, 74pgs)	\$21
spices industry		
Commercial Taro Chips Development using Agri-chain	05/144 (2005, 93pgs)	\$21
Partnerships		
Marketing Asian Vegetables from Darwin	05/037 (2005, 40pgs)	\$21
National Asian Foods Newsletter – Publication & Evaluation	05/030 (2005, 56pgs)	\$16
he Australian Bamboo Shoot industry	05/022 (2005, 100pgs)	\$26
Consolidating the Asian Vegetable industry – building on past	04/028 (2004, 45pgs)	\$16
achievements and actions for the future		
Specialty Mushroom Production Systems: Maiteke and Morels	04/024 (2004, 95pgs)	\$21
Industry Development for Asian Vegetables in North Queensland	04/018 (2004, 17pgs)	\$16
Daikon in Australia	03/091 (2003, 33pgs)	\$21
Select Markets for Taro, Sweet Potato & Yam	03/052 (2003, 104pgs)	\$21
Communication with Asian non English Speaking background	03/034 (2003, 54pgs)	\$16
vegetable growers		
Asian Vegetable industry – a Situation Assessment	02/168 (2003, 91pgs)	\$21
Kabocha Japanese Pumpkin in Australia	02/167 (2002, 66pgs)	\$21
Chinese Broccoli (Kailaan) in Southern Australia	02/161 (2002, 46pgs)	\$21
Treatment of Asian Vegetables & Herbs with 1-MCP	02/153 (2003, 27pgs)	\$16
Bitter Melon in Australia	02/134 (2002, 36pgs)	\$21
Processed Asian Foods-Commercial Outcomes of Projects	02/129 (2002, 41pgs)	\$16
Improved Mgt Practices for Culinary Bamboo Shoots	02/035 (2002, 72pgs)	\$16
Leafy Asian Vegetables – Extending Their shelf Life Part 2	02/006 (2002 32pgs)	\$21
Exporting Lotus to Asia	01/032 (2001, 71pgs)	\$16
Diversifying Asian Vegetable Markets Vol 2	01/002 (2001,188pgs)	\$26
Diversifying Asian Vegetable Markets Vol 1	01/001 (2001, 17pgs)	\$16
Growers Guide to Cultivating Chinese Water chestnuts in Aust	00/166 (2000, 60pgs)	Web Only
National Asian Foods Newsletter – Report on Project	00/129 (2000, 10pgs)	\$16
Asian Foods Program – Background Paper	00/128 (2000, 84pgs)	\$16
Production & Marketing of Japanese Ginger in Australia	00/117 (2000, 19pgs)	\$16
Pickled & Dried Asian Vegetables	00/045 (2000, 122pgs)	\$21
Chilli Spice Production in Australia	00/033 (2000, 32pgs)	\$16
Leafy Asian Vegetables – Extending Their Shelf Life	99/159 (1999, 40pgs)	\$16
Indian Condiments & Pickles	99/138 (1999, 158pgs)	\$21
Chinese Cabbage Cultivar Evaluation – VIC 1997	99/137 (1999, 79pgs)	\$16
Bamboo Development for the Asian Stir-fry Export Markets	99/136 (1999, 14pgs)	\$16
Selected Australian Asian Vegetables	99/135 (1999, 90pgs)	\$21
Potential Opportunities for increased Production of Processed Asian	98/064 (1998,114pgs)	\$21
Foods in Australia	1,2,001 (1),0,11 TPE0)	Ψ

1.3 Asian Foods		
Culinary Bamboo Shoots in Australia	98/045 (1998, 44pgs)	\$16
Chinese Water chestnut industry	98/038 (1998, 34pgs)	\$21
Bamboo for Shoots & Timber	98/032 (1998, 66pgs)	\$16
Wholesale Demand for Food in China	98/027 (1998, 180pgs)	\$31
Australian Seaweed industry - a Baseline Review of R&D	97/049 (1997,45pgs)	\$26
Production of Vegetable Green Soybean	97/008 (1997, 43pgs)	\$16
Production and Post harvest Handling of Chinese Cabbage	97/001 (1997, 35pgs)	\$21
Australian Asian Vegetables – An Assessment	96/007 (1996)	\$10
Feeding the Dragon-Processed Asian Food	95/018 (1995)	\$10
Market Opp. For Fresh and Processed Veges	95/014 (1995)	\$10
Market Compendium of Asian Vegetables	95/012 (1995, 400pgs)	\$46
Food Retailing in SE Asia	95/010 (1995)	\$10
Indigenous Indian Dairy Desserts	95/006 (1995, 127pgs)	\$31
Market for Processed Foods and Beverages	94/011 (1994)	\$10
Food Distribution in China and Hong Kong	94/006 (1994)	\$10
Asian Food in Australia Getting a Bigger Bite	94/005 (1994)	\$10
Agribusiness & Processed Food Development	93/001 (1993)	\$10

# 1. NEW & EMERGING INDUSTRIES 1.4 Essential Oils and Plant Extracts

1.4 LSSEIIIIAI OIIS ANU FIAITI LATIALIS		
Minimising Pesticide Residues in Essential Oils	08/121 (2008, 154pgs)	\$20
Essential Oils and Plant Extracts Five-Year R&D Plan 2008-2013	08/053 (2008)	Free
Development of an Internationally Competitive Australian Saffron	07/141 (2007, 37pgs)	\$20
Industry		
The Potential for a New Value Adding Industry for Noni Tropical	07/132 (2007, 55pgs)	\$20
Fruit Producers		
Essential Oils and Plant Extracts Research in Progress	07/004 (2007, 22pgs)	Free
International Symposium on Chamomile Research, Development	06/136 (2007,)	Web only
and Production		
Peppermint Nursery Stock: Rejuvenation of Peppermint crops	06/134 (2007, 53pgs)	\$16
through establishment of quality nursery stock		
Australia's Sandalwood Industry	06/131 (2006, 36pgs)	\$21
A New Essential Oil: Angonis fragans	06/090 (2006, 76pgs)	\$16
Prospects for Medicinal Herbs – Assessment of Market Potential	06/084 (2006, 71pgs)	\$21
for selected medicinal herb products		
Essential Oils and Plant Extracts Research in Progress	06/065 (2006, 17pgs)	Free
Medicinal Herbs: A preliminary evaluation of Astragalus, Bilberry,	05/185 (2005, 100pgs)	\$21
Feverfew and Stevia		
Development of a Celery oil and Extract Industry	05/133 (2005, 97pgs)	\$21
Increased yields from peppermint crops	05/091 (2005, 17pgs)	\$16
The Australian Herbal Medicines Industry Feasibility Study	04/145 (2005, 156pgs)	\$35
Optimisation of Polysaccharides in Processed Echinacea Purpurea	04/118 (2004, 34 pgs)	\$16
Practical approaches to the analyses for pesticide residues	04/109 (2004, 109pgs)	\$21
Determination of Pesticide Minimum Residue Limits in Essential	04/104 (2004, 85pgs)	\$21
Oils Report No 4		
Proceeds 3 <sup>rd</sup> National Herbs, Native Food & Essential Oils	04/059 (2004, 115pgs)	\$26
Convention		
Borage Production for oil and gamma-linolenic acid	04/040 (2004, 32pgs)	\$16
Determination of Pesticide Minimum Residue Limits in Essential	04/023 (2004, 59pgs)	\$16
Oils Report No 3		

1.4 Essential Oils and Plant Extracts		
Generation of High Quality Australian Skullcap Products	04/020 (2004, 26pgs)	\$16
High Quality Australian Valerian Products	03/081 (2003, 39pgs)	\$16
Chamomile for Oil and Dried Flowers	02/156 (2002)	\$16
Mountain Pepper Extract – Quality Stabilisation & Registration	02/148 (2003, 70pgs)	\$16
Impact of Double Harvesting on Victorian Peppermint Crop	02/131 (2002, 40pgs)	\$16
Productivity		
Integrated Pest Management in Peppermint Growing in South East	02/127 (2002, 14pgs)	\$16
Australia		
Australian Lavender industry	02/052 (2002, 19 pgs)	\$16
Methodology & viability Boronia Megastigma Plantations	02/007 (2000, 41pgs)	\$16
Growing Milkweed-a Plant with Prospective Anti-cancer Properties	02/001 (2002, 16 pgs)	\$16
Production of High Quality- Australian Ginseng	01/170 (2001, 45pgs)	\$16
Communicating Best Practices in Peppermint Production	00/148 (2000, 65pgs)	\$16
Natural Plant Extracts – Export Market Opportunities in the USA	00/051 (2000, 49pgs)	\$16
Developing Essential Oils of Honeydew Melon, Carrot & Spinach	00/050 (2000, 46pgs)	\$16
Essential Oils & Other Natural ingredients	00/040 (2000, 85pgs)	\$16
Boronia – Nitrogen & Water Relations	00/034 (2000, 44pgs)	\$16
Production of Peppermint Oil- a model of best practice for TAS &	00/020 (2000, 117pgs)	\$21
VIC		
Boronia Extracts – increasing yield & quality	99/178 (2000, 73pgs)	\$16
Blue Mallee	99/163 (1999, 50pgs)	\$16
Reducing Plant Stress using Australian Melaleuca	99/148 (1999, 103pgs)	\$16
Native & Scotch Spearmint Oil Production	99/147 (2000, 24pgs)	\$16
Essential Oil Flavours & Fragrances	99/125 (1999, 39pgs)	\$16
Tasmannia Lanceolata - Developing a new commercial flavour	99/124 (1999, 93pgs)	\$16
product		
Determining Pesticide Minimum Residue Limits in Essential Oils	99/123 (1999, 93pgs)	\$16
Medicinal Herbs & Pharmaceutical Plant Extracts	97/067 (1997, 15pgs)	\$16

## **1. NEW & EMERGING INDUSTRIES**

1.5 Rare Natural Animal Fibres		
Continued Development of Artificial Insemination Technology in	08/057 (2008, 202 pgs)	\$20
Alpacas		
Breeding Fibre Goats for Resistance to Worm Infections	07/184, (2007, 103pgs)	\$15
High Specification Classing of Mohair	07/170 (2007, 47pgs)	\$15
Producing and Marketing Quality Mohair	07/026 (2007, 77pgs)	\$16
Rare and Natural Animal Fibres Research in Progress	07/005 (2007, 15pgs)	Free
A Travel Report Presented to RIRDC: The 3rd International	06/096 (2006, 44pgs)	Web only
Cashmere Determination, China		
Towards a Perfect Angora Goat Enterprise	06/086 (2006, 56pgs)	\$16
Rare and Natural Animal Fibres Research in Progress	06/066 (2006, 18pgs)	Free
Benchmarks for Cashmere	06/015 (2006, 84pgs)	\$21
Nutrition and Management of goats in Drought	05/188 (2005, 100pgs)	\$21
Selecting High Performing Angoras	05/141 (2005, 59pgs)	\$21
Making Cashmere Attractive to investors	04/097 (2004, 58pgs)	\$16
Making Mohair Attractive to investors	04/096 (2004, 66pgs)	\$16
Water quality and provision for goats	04/036 (2004, 25pgs)	\$16
Down Production on Cashmere Goats – Genetic Implications	04/027 (2004, 101pgs)	\$26
The Quality and Processing Performance of Alpaca Fibres	03/128 (2003, 131pgs)	\$21
Artificial insemination in Alpacas	03/104 (2003, 98pgs)	\$26
Nutrition of Goats During Drought	03/016 (2003, 70pgs)	\$26

1.5 Rare Natural Animal Fibres		
Australian Cashmere-Attributes & Processing	02/112 (2002, 69 pgs)	\$16
Extent & Source of Short & Cotted Mohair	02/108 (2002, 68 pgs)	\$16
Improving the Efficiency of Reproduction & Breeding in Alpacas	02/097 (2002, 28 pgs)	\$16
Grower Adoption of Clip Preparation Standards for Australian	02/016 (2002, 53pgs)	\$16
Alpaca Fibre		
Business Plan for the Australian Mohair industry	01/093 (2001, 51pgs)	\$16
Mohair Blend Worsted Manufacture	01/091 (2001, 7pgs)	\$16
Palatability & Potential Toxicity of Australian Weeds to Goats	00/139 (2000, 166pgs)	\$31
Improved Marketing of Mohair Fibre	99/179 (2000, 44pgs)	\$16
Australian Alpaca Fibre	99/140 (1999, 142pgs)	\$16
Australian Mohair Processing Performance & Fabric Properties	99/139 (1999, 71pgs)	\$16
Economics of Commercial Goat Fibre Enterprises	99/030 (1999, 48pgs)	\$16
Increasing Production of Mohair & Cashmere	98/138 (1998, 29pgs)	\$16
Johne's Disease in Goats	98/135 (1998, 42pgs)	\$16
Australian Goat Fibre Improvement Research	98/134 (1998, 57pgs)	\$16
Innovative Processing of Rare Natural Fibres	98/118 (1998, 17pgs)	\$16
Properties and Performance of Goat Fibre	98/022 (1998, 80pgs)	\$16
Developing Faure Island Goats for Long Stapled Cashmere	97/037 (1997, 46pgs)	\$16
Economics of a Commercial Angora Goat Enterprise	97/011 (1997, 57pgs)	\$16
Economics of a Commercial Cashmere Goat Enterprise	97/010 (1997, 55pgs)	\$16
Peruvian Alpaca Industry	94/088 (1994)	\$10
Goat Fibre industries in Australia	93/002 (1993, 135pgs)	\$16

# 1. NEW & EMERGING INDUSTRIES 1.6 Wildflowers and Native Plants

Wildflowers and Native Plants Five Year Plan 2008-201308/114 (2008)FreeDevelopment of Novel Eucalypt Hybrids08/018 (2008, 74pgs)\$15Nutrient Management of Waxflower for Quality and Yeild Under Adequate Irrigation Levels08/016 (2008, 42pgs)\$15Flowers by Sea - Improving market access for Australian wildflowers07/181 (2008, 108pgs)\$25Grevillea: Breeding and Development of Cut Flowers07/101 (2007, 26pgs)\$16Wildflowers and Native Plants Research in Progress07/006 (2007, 16pgs)FreeA Potential New Cutflower: Haemodorum Coccineum06/087 (2006, 25pgs)\$16Wildflowers and Native Plants Research in Progress06/067 (2006, 17pgs)FreeSpeeding Up the release of New Hybrid Leucadendrons06/059 (2006, 43pgs)\$16North Queensland Native Foliage for the Flower industry05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/1087 (2004, 26pgs)\$21Scholtzia involucrata04/087 (2004, 26pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/051 (2003, 18pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051 (2003, 18pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051 (2003, 18pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051 (2003, 18pgs)\$21New foliage &			
Nutrient Management of Waxflower for Quality and Yeild Under Adequate Irrigation Levels08/016 (2008, 42pgs)\$15Flowers by Sea - Improving market access for Australian wildflowers07/181 (2008, 108pgs)\$25Grevillea: Breeding and Development of Cut Flowers07/101 (2007, 26pgs)\$16Wildflowers and Native Plants Research in Progress07/006 (2007, 16pgs)FreeA Potential New Cutflower: Haemodorum Coccineum06/087 (2006, 25pgs)\$16Wildflowers and Native Plants Research in Progress06/067 (2006, 17pgs)FreeSpeeding Up the release of New Hybrid Leucadendrons06/059 (2006, 43pgs)\$16Developing Synthetic Seeds for Clonal Propagation of Australian Plants06/058 (2006, 47pgs)\$16North Queensland Native Foliage for the Flower industry05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/119 (2004, 26pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/011 (2003, 22pgs)\$21Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/012 (2002, 74 pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Improving profit flower species from North Queensland03/043 (2002, 74 pgs)\$16North Queensland03/043 (2	Wildflowers and Native Plants Five Year Plan 2008-2013	08/114 (2008)	Free
Adequate Irrigation Levels07/181 (2008, 108pgs)Flowers by Sea - Improving market access for Australian wildflowers07/181 (2008, 108pgs)Grevillea: Breeding and Development of Cut Flowers07/101 (2007, 26pgs)Wildflowers and Native Plants Research in Progress07/006 (2007, 16pgs)A Potential New Cutflower: Haemodorum Coccineum06/087 (2006, 25pgs)Wildflowers and Native Plants Research in Progress06/067 (2006, 17pgs)Speeding Up the release of New Hybrid Leucadendrons06/059 (2006, 43pgs)Developing Synthetic Seeds for Clonal Propagation of Australian06/058 (2006, 47pgs)Plants01/163 (2004, 66pgs)North Queensland Native Foliage for the Flower industry05/010 (2005, 71 pgs)Speeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)Improving profit for the flower grower04/119 (2004, 26pgs)Socholizia involucrata04/087 (2004, 26pgs)Bartalian Cut Flowers Bets03/055 (2003, 87pgs)Sulation of Phytophthora tolerance in Leucadendron03/051(2003, 18pgs)Sulation of Phytophthora species from North Queensland03/043 (2003, 64pgs)Sulating Eriostemon Australiasius02/140 (2002, 74 pgs)Sulating Eriostemon Australasius02/140 (2002, 25 pgs)Sulating the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)	Development of Novel Eucalypt Hybrids	08/018 (2008, 74pgs)	\$15
Flowers by Sea - Improving market access for Australian wildflowers07/181 (2008, 108pgs)\$25Grevillea: Breeding and Development of Cut Flowers07/101 (2007, 26pgs)\$16Wildflowers and Native Plants Research in Progress07/006 (2007, 16pgs)FreeA Potential New Cutflower: Haemodorum Coccineum06/087 (2006, 25pgs)\$16Wildflowers and Native Plants Research in Progress06/067 (2006, 17pgs)FreeSpeeding Up the release of New Hybrid Leucadendrons06/059 (2006, 43pgs)\$16Developing Synthetic Seeds for Clonal Propagation of Australian Plants06/058 (2006, 47pgs)\$16North Queensland Native Foliage for the Flower industry05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Boronia Heterophylla04/087 (2004, 26pgs)\$21Scholizia involucrata04/056 (2004, 28pgs)\$21Valuation of Phytophthora tolerance in Leucadendron03/051(2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 64pgs)\$21Mer foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Nutrient Management of Waxflower for Quality and Yeild Under	08/016 (2008, 42pgs)	\$15
wildflowers07/101 (2007, 26pgs)\$16Grevillea: Breeding and Development of Cut Flowers07/101 (2007, 26pgs)\$16Wildflowers and Native Plants Research in Progress07/006 (2007, 16pgs)FreeA Potential New Cutflower: Haemodorum Coccineum06/087 (2006, 25pgs)\$16Wildflowers and Native Plants Research in Progress06/067 (2006, 17pgs)FreeSpeeding Up the release of New Hybrid Leucadendrons06/059 (2006, 43pgs)\$16Developing Synthetic Seeds for Clonal Propagation of Australian06/058 (2006, 47pgs)\$16Plants05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/19 (2004, 68 pgs)\$16Boronia Heterophylla04/056 (2004, 28pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/043 (2003, 64pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Adequate Irrigation Levels		
Grevillea: Breeding and Development of Cut Flowers07/101 (2007, 26pgs)\$16Wildflowers and Native Plants Research in Progress07/006 (2007, 16pgs)FreeA Potential New Cutflower: Haemodorum Coccineum06/087 (2006, 25pgs)\$16Wildflowers and Native Plants Research in Progress06/067 (2006, 17pgs)FreeSpeeding Up the release of New Hybrid Leucadendrons06/059 (2006, 43pgs)\$16Developing Synthetic Seeds for Clonal Propagation of Australian06/058 (2006, 47pgs)\$16Plants	Flowers by Sea - Improving market access for Australian	07/181 (2008, 108pgs)	\$25
Wildflowers and Native Plants Research in Progress07/006 (2007, 16pgs)FreeA Potential New Cutflower: Haemodorum Coccineum06/087 (2006, 25pgs)\$16Wildflowers and Native Plants Research in Progress06/067 (2006, 17pgs)FreeSpeeding Up the release of New Hybrid Leucadendrons06/059 (2006, 43pgs)\$16Developing Synthetic Seeds for Clonal Propagation of Australian06/058 (2006, 47pgs)\$16Plants05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/119 (2004, 68 pgs)\$16Boronia Heterophylla04/087 (2004, 26pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	wildflowers		
A Potential New Cutflower: Haemodorum Coccineum06/087 (2006, 25pgs)\$16Wildflowers and Native Plants Research in Progress06/067 (2006, 17pgs)FreeSpeeding Up the release of New Hybrid Leucadendrons06/059 (2006, 43pgs)\$16Developing Synthetic Seeds for Clonal Propagation of Australian06/058 (2006, 47pgs)\$16Plants06/058 (2006, 47pgs)\$16North Queensland Native Foliage for the Flower industry05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/119 (2004, 68 pgs)\$16Boronia Heterophylla04/087 (2004, 26pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Grevillea: Breeding and Development of Cut Flowers	07/101 (2007, 26pgs)	\$16
Wildflowers and Native Plants Research in Progress06/067 (2006, 17pgs)FreeSpeeding Up the release of New Hybrid Leucadendrons06/059 (2006, 43pgs)\$16Developing Synthetic Seeds for Clonal Propagation of Australian Plants06/058 (2006, 47pgs)\$16North Queensland Native Foliage for the Flower industry05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/119 (2004, 68 pgs)\$16Boronia Heterophylla04/056 (2004, 28pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/043 (2003, 64pgs)\$16New foliage & cut flower species from North Queensland03/043 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Wildflowers and Native Plants Research in Progress	07/006 (2007, 16pgs)	Free
Speeding Up the release of New Hybrid Leucadendrons06/059 (2006, 43pgs)\$16Developing Synthetic Seeds for Clonal Propagation of Australian Plants06/058 (2006, 47pgs)\$16North Queensland Native Foliage for the Flower industry05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/119 (2004, 68 pgs)\$16Boronia Heterophylla04/056 (2004, 26pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051 (2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	A Potential New Cutflower: Haemodorum Coccineum	06/087 (2006, 25pgs)	\$16
Developing Synthetic Seeds for Clonal Propagation of Australian Plants06/058 (2006, 47pgs)\$16North Queensland Native Foliage for the Flower industry05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/119 (2004, 68 pgs)\$16Boronia Heterophylla04/087 (2004, 26pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Wildflowers and Native Plants Research in Progress	06/067 (2006, 17pgs)	Free
PlantsPlantsNorth Queensland Native Foliage for the Flower industry05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/119 (2004, 68 pgs)\$16Boronia Heterophylla04/087 (2004, 26pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Speeding Up the release of New Hybrid Leucadendrons	06/059 (2006, 43pgs)	\$16
North Queensland Native Foliage for the Flower industry05/010 (2005, 71 pgs)\$26Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/119 (2004, 68 pgs)\$16Boronia Heterophylla04/087 (2004, 26pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Developing Synthetic Seeds for Clonal Propagation of Australian	06/058 (2006, 47pgs)	\$16
Breeding of Eucalypt Bud and Flower Lines04/163 (2004, 66pgs)\$16Improving profit for the flower grower04/119 (2004, 68 pgs)\$16Boronia Heterophylla04/087 (2004, 26pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Plants		
Improving profit for the flower grower04/119 (2004, 68 pgs)\$16Boronia Heterophylla04/087 (2004, 26pgs)\$21Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	North Queensland Native Foliage for the Flower industry	05/010 (2005, 71 pgs)	\$26
Boronia Heterophylla         04/087 (2004, 26pgs)         \$21           Scholtzia involucrata         04/056 (2004, 28pgs)         \$21           Evaluation of Phytophthora tolerance in Leucadendron         03/119 (2003, 22pgs)         \$21           Australian Cut Flowers Best Bets         03/055 (2003, 87pgs)         \$21           Delaying postharvest senescence of cut flowers using nitric oxide         03/051(2003, 18pgs)         \$16           New foliage & cut flower species from North Queensland         03/043 (2003, 64pgs)         \$21           Grafting Eriostemon Australasius         02/140 (2002, 74 pgs)         \$16           Export Flower industry         02/130 (2002, 25 pgs)         \$16           Inhibiting the Postharvest Wounding Response in Wildflowers         02/114 (2002, 93 pgs)         \$16	Breeding of Eucalypt Bud and Flower Lines	04/163 (2004, 66pgs)	\$16
Scholtzia involucrata04/056 (2004, 28pgs)\$21Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Improving profit for the flower grower	04/119 (2004, 68 pgs)	\$16
Evaluation of Phytophthora tolerance in Leucadendron03/119 (2003, 22pgs)\$21Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting <i>Eriostemon Australasius</i> 02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Boronia Heterophylla	04/087 (2004, 26pgs)	\$21
Australian Cut Flowers Best Bets03/055 (2003, 87pgs)\$21Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Scholtzia involucrata	04/056 (2004, 28pgs)	\$21
Delaying postharvest senescence of cut flowers using nitric oxide03/051(2003, 18pgs)\$16New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Evaluation of Phytophthora tolerance in Leucadendron	03/119 (2003, 22pgs)	\$21
New foliage & cut flower species from North Queensland03/043 (2003, 64pgs)\$21Grafting Eriostemon Australasius02/140 (2002, 74 pgs)\$16Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Australian Cut Flowers Best Bets	03/055 (2003, 87pgs)	\$21
Grafting Eriostemon Australasius         02/140 (2002, 74 pgs)         \$16           Export Flower industry         02/130 (2002, 25 pgs)         \$16           Inhibiting the Postharvest Wounding Response in Wildflowers         02/114 (2002, 93 pgs)         \$16	Delaying postharvest senescence of cut flowers using nitric oxide	03/051(2003, 18pgs)	\$16
Export Flower industry02/130 (2002, 25 pgs)\$16Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	New foliage & cut flower species from North Queensland	03/043 (2003, 64pgs)	\$21
Inhibiting the Postharvest Wounding Response in Wildflowers02/114 (2002, 93 pgs)\$16	Grafting Eriostemon Australasius	02/140 (2002, 74 pgs)	\$16
	Export Flower industry	02/130 (2002, 25 pgs)	\$16
Postharvest Handling of Australian Flowers02/021 (2002, 216pgs)\$36	Inhibiting the Postharvest Wounding Response in Wildflowers	02/114 (2002, 93 pgs)	\$16
	Postharvest Handling of Australian Flowers	02/021 (2002, 216pgs)	\$36

1. NEW & EMERGING INDUSTRIES		
1.6 Wildflowers and Native Plants		
Cutflower Production of Blue Smokebush	01/158 (2001, 37pgs)	\$16
Cutflower production of golden cascade	01/157(2001, 24pgs)	\$16
Breeding Biology of Waxflowers	01/156 (2001, 56pgs)	\$16
New Hybrid Leucadendrons	01/099 (2001, 47pgs)	\$16
Controlling Leaf Blackening in Protea	01/098 (2001, 21pgs)	\$16
Flower Export Statistics	01/097 (2001, 18pgs)	\$16
Double Pink Waxflower – Propagation Development	01/096 (2001, 14pgs)	\$16
Leptospermum as an Export Cut Flower Crop	01/056 (2001, 62pgs)	\$16
Rice Flower – Production Guidelines for Growers	01/017 (2001, 69pgs)	\$41
Varietal Development & Disease Management of Ixodia	00/186 (2001, 77pgs)	\$16
achillaeoides for Cutflowers		
Study of the USA & Canadian Flower Markets	00/181 (2001, 46pgs)	\$21
Wildflower Marketing Workshop	00/125 (2000, 11pgs)	\$16
Flannel Flower-Development of a Production System	00/106 (2000, 54pgs)	\$16
DOOR in Australian Wildflowers & Native Plants	00/103 (2000, 157pgs)	\$21
Yellow Bells – a New Cut Flower for Australia	00/067 (2000, 99pgs)	\$21
Uptake Preservation of Cut Flowers & Foliage	00/066 (2000, 128pgs)	\$21
Proteaceae Managing Elsinoe Scab	00/064 (2000, 41pgs)	\$16
Acacia Cut Flower & Foliage Production Manual	00/057 (2000, 52 pgs)	\$16
Domestic Market Analysis for Wildflowers	00/042 (2000, 20pgs)	\$16
Improved Fumigation for Export Wildflowers	00/041 (2000, 25pgs)	\$16
Micro-propagation of the Gymea Lily	00/036 (2000, 49pgs)	\$16
Broombrush Baechea Prospects for Cutflower Commercialisation	99/161 (1999, 65pgs)	\$16
Native Cut Flowers	99/155 (1999, 351pgs)	\$26
Study of the Taiwan Flower Market	99/040 (1999, 22pgs)	\$16
Study of the Canadian Flower Market	99/034 (1999,19pgs)	\$16
Waxflowers for Floriculture	99/029 (1999, 45pgs)	Web Only
Enhancing the Commercial Potential of Rice Flower	99/008 (1999, 132pgs)	\$21
Cultivating Australian Native Plants	99/007 (1999, 24pgs)	\$16
Smoke Germination of Australian Plants	98/108 (1998, 106pgs)	\$21
Rice Flower – integrating Production & Marketing	98/060 (1998, 48pgs)	\$31
Study of the Italian Flower Market	98/057 (1998, 28pgs)	\$16
Study of the German Flower Market	98/055 (1998, 32pgs)	\$16
Study of the USA Flower Market	98/054 (1998,34pgs)	\$16
Funigating Postharvested Wildflowers for Export	98/040 (1998, 22pgs)	\$16
Study of the United Kingdom Flower Market	98/019 (1998, 22pgs)	\$16
Rice Flower as an Export industry - Market Opportunities	97/088 (1997, 117pgs)	\$46
The Australian Wildflower industry – a Review – Second Edition	97/064 (1997)	\$66
Study of the Netherlands Flower Market	97/044 (1997, 31pgs)	\$26
Study of the Japanese Flower Market	97/044 (1997, 51pgs) 97/041 (1997, 81pgs)	\$26
Guide to the Nutritional Needs of Some Proteaceae	97/038 (1997, 53pgs)	\$26
Managing Postharvest Temp. in Cutflowers	96/011 (1996)	\$10
Commercial Potential of NSW Flora	95/003 (1995)	\$10
The Australian Wildflower industry – a Review	94/009	\$66
The Ausualian whohower mousury – a Kevlew	24/002	φυυ

1. NEW & EMERGING INDUSTRIES		
1.7 Tea Tree Oil		
The Effectiveness and Safety of Australian Tea Tree Oil	07/143 (2007, 16pgs)	Free
Breeding and Cloning Tea Tree for Greater Profitability	07/142 (2007, 59pgs)	\$16
Tea Tree Oil Research in Progress Report	07/007 (2007, 17pgs)	Free
p-Cymene and Organic peroxides as indicators of oxidation in tea	06/112 (2006, 55pgs)	\$16
tree oil		
Tea Tree Oil Research in Progress Report	06/068 (2006, 18pgs)	Free
Published & Unpublished Tea Tree Oil Literature	05/151 (2005, 84pgs)	\$26
Antiviral Activity of Tea Tree Oil	05/130 (2005, 54pgs)	Web only
Tolerance of <i>Pseudomonas aeruginosa</i> of Tea Tree Oil	05/126 (2005, 52pgs)	\$16
Effects of Tea Tree Oil on Staphylococcus aureus Virulence	05/115 (2005, 42pgs)	\$16
Factors		
Tea Tree/Hydrogel Dressings Used in Wound Care	05/114 (2005, 34pgs)	\$16
Assessing the <i>in situ</i> efficacy of tea tree oil as a tropical antiseptic	05/113 (2005 71pgs)	\$31
Evaluation of Tea Tree Oil as an insecticide in Vegetables	04/064 (2004, 47pgs)	\$16
Regulation of Immune Responses in Human Skin by Tea Tree Oil	04/037 (2004, 33pgs)	\$16
Antifungal Activity of Tea Tree Oil	03/020 (2003, 79 pgs)	\$21
Antimicrobial Activity of Tea Tree Oil Against Oral	03/019 (2003, 30 pgs)	\$16
Microorganisms		
Safety of Tea Tree Oil – Second stage	02/036 (2002, 32 pgs)	\$16
Improving Australian Tea Tree Through Selection & Breeding	02/017 (2002, 104pgs)	\$21
Anti-inflammatory & Anti-itch Properties	02/053 (2002, 31pgs)	\$16
Anti-inflammatory Activity of Tea Tree Oil	01/010 (2001, 26pgs)	\$16
Best Practice Management for Tea Tree Oil	00/192 (2000, 44pgs)	\$21
Australian Tea Tree Oil – Plant Nutritional Survey	00/107 (2000, 29pgs)	\$16
Skin Sensitivity Testing for Tea Tree Oil	99/076 (1999, 44pgs)	\$16
Antimicrobial Activity of Tea Tree Oil	98/070 (1998, 52pgs)	\$16
Development of the North Queensland Tea Tree industry	98/006 (1998, 39pgs)	\$16
Towards Non-Chemical Control of Weeds in Tea Trees	97/063 (1997, 98pgs)	\$21
Controlling insect Pests in Tea Tree	97/062 (1997, 64pgs)	\$16
Why Cineole is not Detrimental to Tea Tree Oil	97/054 (1997, 128pgs)	\$21
Improving Tea Tree Yield & Quality Through Breeding & Selection	97/053 (1997, 52pgs)	\$16

1. NEW & EMERGING INDUSTRIES		
1.8 Bioenergy, Bioproducts and Energy		
Future Biofuels for Australia – Issues and opportunities for conversion of second generation lignocellulosics	08/117 (2008)	\$20
Using methane in Intensive Livestock Industries	08/050 (2008, 60pgs)	\$25
Assessment of Methane Capture and Use from the Intensive Livestock Industry	08/025 (2008, 56 pgs)	\$21
Assessment of Australian Biogas Flaring Standards	08/024 (2008, 36pgs)	\$25
Methane to Markets in Agriculture Program – R&D Plan 2007- 2009	08/008 (2008, 26pgs)	Free
Bioenergy, Bioproducts and Energy – A framework for research and development	07/178 (2007)	\$16
Biofuels in Australia – Some economic and policy considerations	07/177 (2007)	\$16
Biobased products – opportunities for Australian agricultural industries	07/176 (2007, 28pgs)	Free
Biofuel Co-Products as Livestock Feed	07/175 (2007)	\$16

# 1.8 Bioenergy, Bioproducts and Energy

U		
Biodiesel Production for Rural Australia: An Initial Concept and	07/140 (2007, 105pgs)	\$16
Model		
Biofuels in Australia: An overview of issues and prospects	07/071 (2007)	\$25
Biofuels in Australia: An overview of issues and prospects (flyer)	07/070 (2007)	Free

2. ESTABLISHED INDUSTRIES		
2.1 Chicken Meat		
Chicken Litter: Issues associated with sourcing and use	07/035 (2007, 72pgs)	Web only
Chicken Meat Research in Progress 2006	06/069 (2005, 63pgs)	Free
Chicken Meat Research in Progress 2005 – Web Only	05/067 (2005, 30pgs)	Free
Evaluation of New Millet Varieties as a Poultry Feed ingredient	04/173 (2004, 24pgs)	\$16
Developing a slope ratio chick assay for amino acid availability	04/144 (2004, 33pgs)	\$16
Control of intestinal Spirochaete infections in Chickens	04/141 (2004, 65 pgs)	\$16
Determination of the genomic sequence of Mycoplasma	04/140 (2004, 14pgs)	\$16
gallisepticum		
Molecular epidemiology of Newcastle disease virus in Australia	04/139 (2004, 36pgs)	\$16
Salmonella typing and colonisation of chickens	04/138 (2004, 65pgs)	\$16
Avian Leukosis Virus sub-group J (ALV-J) – Developing	04/116 (2004, 80pgs)	\$21
laboratory technologies for diagnosis in Australia		
Utlisation of digestable amino acids by broilers	04/030 (2004, 42pgs)	\$16
Detection of Virulent Strains of Newcastle Disease Virus	04/022 (2004, 21pgs)	\$16
Live vaccines for three species of Eimeria	03/143 (2004, 43pgs)	\$16
Implementation of the RIRDC broiler welfare audit to industry	03/093 (2003, 31pgs)	\$16
New Fowl Pox Vaccine Evaluation	03/086 (2003, 13pgs)	\$16
National Environmental Management System for the Chicken Meat	03/038 (2003, 185 pgs)	\$35
industry		
Sustainability Improvements in the VIC Chicken Meat industry	03/035 (2003, 122pgs)	\$21
Energy Metabolism of Chickens	02/151 (2003, 73pgs)	\$16
Investigations into the Management of the Darkling Beetle	01/151 (2001, 105pgs)	\$21
New Therapeutics for Poultry	01/149 (2001, 35pgs)	\$16
Detection of vvIBDV Strains & Australian Variants in Poultry	01/147 (2001, 12pgs)	\$16
Salmonella Sofia in Chickens	01/106 (2001, 47pgs)	\$16
Antibiotic Resistance in Bacteria Isolated from Poultry	01/105 (2001, 44pgs)	\$16
Odour & Ammonia Emission from Broiler Hens	00/200 (2000, 94pgs)	\$21
Improving Serological Diagnosis of Mycoplasma Synoviae	00/178 (2000, 14pgs)	\$16
The New Season Grain Phenomenon	00/143 (2000, 46pgs)	\$16
Chicken Meat and Egg Programs	00/098 (2000)	Free
Comparison of Total & Digestible Amino Acids in Diets for	98/124 (1998, 25pgs)	\$16
Broilers & Layers		
Increasing Efficiency of Lean Tissue Deposition in Broiler	98/123 (2000, 23pgs)	\$16
Chickens		
Diagnosing Avian Respiratory Diseases	98/105 (1998, 32pgs)	\$16
Ovarian Disease vs Normal Regression in Hens	98/031 (1998, 20pgs)	Web Only
Digestible Amino Acids in Poultry Feedstuffs	98/009 (1998, 52pgs)	\$56

### 2. ESTABLISHED INDUSTRIES

### 2.2 Honeybee

Sustainable Control of Small Hive Beetle Through Targeting In- 08/115 (2008, 27pgs)

\$15

2.2 Honeybee		
ground Stages		
Flowering Ecology of Honey-Producing Flora in South-East Australia	08/098 (2008, 90pgs)	\$26
Development of Two Markers for Hygienic Behaviour of Honeybees	08/092 (2008, 43pgs)	\$16
Securing Long-Term Floral Resources for the Honeybee Industry	08/087 (2008, 53pgs)	\$21
A Study of New Zealand Beekeeping - Lessons for Australia	08/060 (2008, 59pgs)	\$21
Pollination Australia - Education and Training	08/059 (2008, 90pgs)	\$25
Analysis of the Market for Pollination Service in Australia	08/058 (2008, 60pgs)	\$26
Pollination Australia: Biosecurity risk management	08/054 (2008, 107pgs)	\$20
Nosema Disease - Literature review and three year survey of beekeepers - Part 2	08/006 (2008, 36pgs)	\$15
Insecticidal Control of Small Hive Beetle : Developing a ready-to- use product	07/146 (2007, 34pgs)	\$20
Honeybee Research Compendium 2007	07/139 (2007, 85pgs)	\$20
The Effects of Logging Nectar-Producing Eucalypts: Spotted Gum and Grey Ironbark	07/138 (2007, 68pgs)	\$21
Field Trials to Test Supplementary Feeding Strategies for Commercial Honey Bees	07/119 (2007, 63pgs)	\$16
Commercial Beekeeping in Australia (Second Edition)	07/059 (2007, 46pgs)	\$21
Honeybee Five year Plan 2007-2012	07/056 (2007, 39pgs)	Free
Transmission of American Foulbrood (AFB) Disease of Honeybees Through Replacement of Queenbees	07/028 (2007, 20pgs)	Web only
Honeybee Research in Progress Report	07/009 (2007, 40pgs)	Free
Honeybee Nutrition – Review of research and practices	06/052 (2006, 79pgs)	\$16
Honeybee Research in Progress Report	06/051 (2006)	Free
Nosema Disease-Literature Review & Survey of Beekeepers	05/055 (2005, 26pgs)	\$21
Fat Bees Skinny Bees-A Manual on Honey Bee Nutrition for Beekeepers	05/054 (2005, 150pgs)	\$30
Antioxidants in Australian Floral Honeys	05/040 (2005, 94pgs)	\$21
A Preliminary Assessment of the Glycemic Index of Honey	05/027 (2005, 33pgs)	\$16
Oxytetracycline Sensitivity of Paenibacillus Larvae.SUBSP. Larvae Isolates	05/021 (2005, 12pgs)	\$16
Honeybee Research Reports – Version 3 (CD Version)	05/001 (2005)	\$26
Improving Queen Bee Production	04/153 (2004, 23pgs)	\$16
Disappearing Disorder	04/152 (2004, 18pgs)	\$16
Evaluating Alternative antibiotics for Control of EFB	04/095 (2004, 54pgs)	\$16
A beekeeper's guide to understanding control measures for European Foulbrood	04/091 (2004, 43pgs)	\$21
Floral Resources used by the South Australian Apiary industry	04/089 (2004, 74pgs)	\$21
Control of chalkbrood disease with natural products	03/107 (2003, 40pgs)	\$16
Valuing Honeybee Pollination	03/077 (2003, 47pgs)	\$16
Small Hive Beetle in the USA	03/050 (2003, 69 pgs)	\$21
Introduction & Early Performance of Queen Bees	03/049 (2003, 45pgs)	\$16
Honey Industry Survey	03/039 (2003, 39pgs)	\$21
Commercial Beekeeping in Australia	03/037 (2003, 86 pgs)	\$21
Fatty Acids – an alternative control strategy for honeybee disease	03/028 (2003, 19 pgs)	\$16
Breeding hygienic disease resistant bees	02/048 (2002, 35pgs)	\$16
Techniques for the detection of adulterated honey	02/047 (2002, 16pgs)	\$16
The Use of Honeybees as a Transfer Vector for Control of Core Rot in Apples	02/046 (2002, 54pgs)	\$16
Literature Review of Chalkbrood-a Fungal Disease	01/150 (2001, 20pgs)	\$16

### 2.2 Honeybee Pollen Analysis of Eucalypts in Western Australia 01/053 (2001, 63pgs) \$16 Honeybee Disease Barrier Management Systems 01/052 (2001, 23pgs) \$16 Hot Wax Dipping of Beehive Components 01/051 (2001, 28pgs) \$16 Beekeepers Use of Honey & Pollen Flora Resources in Victoria 01/050 (2001, 104pgs) \$21 Quality Survey of Australian Honeys 01/049 (2001, 42 pgs) \$16 Controlling American Foulbrood 01/048 (2001, 14pgs) \$16 Nutritional Value of Bee Collected Pollens 01/047 (2001, 166pgs) \$21 Nosema Disease in Honeybees-Genetic Variation & Control 01/046 (2001, 36pgs) \$16 Honeybee Research Reports - CD Version C01/001 (2001) \$26 Pollination Manual 2001 – CD Version C00/001 (2000) \$26 Floral Resource Database for the NSW Apiary industry 99/174 (1999, 154pgs) \$21 Australian Liquid Honey 99/145 (1999, 83pgs) \$21 Natural Resource Database for the QLD Apiary industry 99/043 (1999, 68pgs) \$16 European Foulbrood 99/020 (1999, 23pgs) \$16 Impact of Commercial Honeybees on Flora & Fauna 99/015 (1999, 31pgs) \$16 Treating American Foulbrood 98/144 (1998, 12pgs) \$16 Strategic Planning & Action Meeting for Honeybee Nutrition 98/128 (1998, 22pgs) \$16 Beekeeping & Secure Access to Public Land 97/026 (1997, 52pgs) \$16

2.3 Rice		
Rice R&D Plan 2006-2011 Revised	08/118 (2008, 66pgs)	Free
Using Raised Beds on Rice Farms - sustainable cropping systems	07/115 (2007, 86pgs)	\$20
on rice farms		
Rice Research in Progress Report	07/010 (2007, 28pgs)	Free
Biotechnology to Improve Rice Breeding Techniques	07/044 (2007, 18pgs)	Web only
Sustainable management of Invertebrate Rice Pests	07/043, (2007, 77pgs)	Web only
Assessment of Pesticide Impacts on the Biological Health of the	07/024, (2007, 88pgs)	Web only
Rice Ecosystem		
Using Near Infrared Technologies to Enhance Precision	06/124 (2007, 32pgs)	Web only
Management of Rice Crops		
New Markers for Australian Rice Improvement	06/123, (2006, 25pgs)	Web only
Transactivation Lines in Rice: Evaluation of insertional mutants and	06/095, (2006, 65pgs)	Web only
development of effective transactivator platform for FTO and co-		
ordinate gene expression		
Improved Rice Seed Storage and Segregation for Advanced	06/094 (2006, 18pgs)	Web only
Breeding Lines		
Rice R&D Plan	06/088 (2006, 65pgs)	Free
Rice Research in Progress Report	06/071 (2006, 25pgs)	Free
Riverina Agricultural Women: Inspiration for women, by women	06/057 (2006, 18pgs)	Web only
Rice Grain Quality III	06/056 (2006, 78pgs)	Web only
Evaluating Diversity Array Technology for the NSW Rice Breeding	06/055 (2006, 57pgs)	Web only
Program		
Development of a Passive Sampler Device for Polar Pesticides	06/009(2006, 26pgs)	Web only
Rice Based Diets in Pigs	05/143 (2005, 97pgs)	\$21
Increasing Cold Tolerance in Rice	05/090 (2005, 27pgs)	\$16
Flavour Qualities of New Australian Rice Cultivars	04/160 (2004, 53pgs)	\$16
Marker Assisted Selection in Rice Improvement	04/011 (2004, 26pgs)	\$16
Influence of Species on Efficiency of Barnyard Grass Control	04/010 (2004, 20pgs)	\$16
Herbicide Resistance Development in Dirty Dora	04/009 (2004, 24pgs)	\$16
Integrated Weed Management Strategies for the Rice Weed	04/008 (2004, 33pgs)	\$16

2.3 Rice		
Identification & Mgt of Soil Acidity in Irrigated Farming Systems Southern NSW	04/007 (2004, 41pgs)	\$16
Developing Rices Suitable for Export to Japan	04/006 (2004, 18pgs)	\$16
Improvement of Rice Grain Quality	04/005 (2004, 44pgs	\$16
Seed Treatment and Foliar Application of Asmoprotectants to increase Crop Establishment and Cold Tolerance At Flowering in Rice	04/004 (2004, 19Pgs)	\$16
Molecular Methods for Hybrid Rice Production	04/003 (2004, 35pgs)	\$16
Investigation of the Molecular Mechanism Causing Cold induced Sterility in Rice	04/002 (2004, 44pgs)	\$16
Rotational Weed Control Practices in Rice	04/001 (2004, 41pgs)	\$16
Improving Bloodworm, Earthworm & Snail Control in Rice	03/083 (2003, 80pgs)	\$16
Relating Minerals in Rice Shoots & Grain to Soil Tests, Yield & Grain Quality	02/101 (2002, 32pgs)	\$16
Better information Delivery to Rice Growers- a Pilot Rice Bulletin	02/100 (2002, 32pgs)	\$16
Building Capacity for Change in the Rice industry	02/009 (2002, 53pgs)	\$16
Rice Cultivars & Endophytic Bacteria	01/175 (2001, 24pgs)	\$16
Quality Rice for North Asia	01/042 (2001, 25pgs)	\$16
Herbicide Resistance in the Rice Growing Regions of Southern Australia	01/040 (2001, 11pgs)	\$16
Weed Control in Rice Crops	01/039 (2001, 66pgs)	\$16
Application of Molecular Markers to Rice Breeding in Australia	01/038 (2001, 20pgs)	\$16
Bloodworm & Earthworm Control in Rice	00/183 (2000, 53pgs)	\$16
Resistance to Bloodworm Attack on Rice	99/141 (1999, 34pgs)	\$16
The Rice Harvesters Reference	99/046 (1999, 36pgs)	\$21
Constraints to Rice Establishment & Yield	99/032 (1999, 116pgs)	\$21
Common Invertebrates of NSW Rice Fields	97/087 (1997, 55pgs)	Free

2.4 Horses		
Equine Laminitis - Current concepts	08/062 (2008, 116pgs)	\$30
Risk Factors for Gastric Ulceration in Thoroughbred Racehorses	08/061 (2008, 42pgs)	\$21
Prevention and Control of Lower Airway Inflammation in Horses	08/051 (2008, 61pgs)	\$15
Safety for Horses and Riders in Eventing	08/027 (2008, 69pgs)	\$20
Determinants of Thoroughbred Racehorse Fatality In Victoria,	08/007 (2008, 96pgs)	\$20
Australia		
National Track Standards for Track Monitoring, Assessment and	07/159 (2007, 52pgs)	\$15
Design		
What Causes Equine Laminitis? The role of impaired glucose	07/158 (2007, 34pgs)	\$16
uptake		
Detecting Three Common Drugs in Horses: frusemide,	07/129 (2007, 34pgs)	\$16
betamethasone and triamcinolone acetonide		
Back Pain in Horses: Epaxial Musculature	07/118 (2007, 35pgs)	\$20
Penetration of Pharmacological Agents through Equine Skin	07/092 (2007, 37pgs)	\$16
Integrated Pest Management for the Horse Farm	07/090 (2007, 42pgs)	\$16
Horses Research in Progress	07/011 (2007, 52pgs)	Free
Environmental Management on Horse Properties	06/137 (2007, 137pgs)	\$21
Horse R&D Plan 2006-2011	06/114 (2006, 24pgs)	Free
Rattles in Horses	06/097 (2006, 34pgs)	\$16
Horses Research in Progress	06/072 (2006)	Free

2. ESTABLISHED INDUSTRIES		
2.4 Horses		
Plants Poisonous to horses: An Australian field guide	06/048 (2006, 128pgs)	\$30
Plants Poisonous to horses: An Australian field guide - Poster	P06/048(2006, 1pg)	\$7 (Free with publication
Evaluation of an Independent Confirmatory Test for Total Plasma Carbon Dioxide (TC02)	05/167 (2005, 42pgs)	\$16
Evaluating Equine Immune Responses to New EHV-1 Vaccine Candidates	05/083 (2005, 45pgs)	\$16
Futher Development of Vaccines: against <i>Rhodococcus equi</i> infection in foal	W05/058	Web Only
A web-based Raising Injury Reporting System	05/136 (2005, 65pgs)	\$16
Exercise – induced Pulmonary Haemorrhaged in Thoroughbred Racehorses	05/026 (2005, 24pgs)	\$16
Monitoring Falls During Eventing	04/171 (2004, 82pgs)	\$16
Shin Soreness in Thoroughbred Horses	04/155 (2004, 46pgs)	\$16
Racetrack Design & Performance	04/039 (2004, 57pgs)	\$16
Inflammatory Airway Disease in Young Thoroughbred Horses	03/089 (2003, 88pgs)	\$21
Improved Vaccine Strategies for Management of Equine	02/111 (2002, 39pgs)	\$16
Herpesviruses	02/111 (2002, 39pgs)	\$10
Monitoring falls during eventing	02/082 (2002)	\$16
Equine Exotic Diseases	02/054 (2002, 96pgs)	\$21
Racetrack Management-a Manual for Racecourse Managers	02/002 (2002 141pgs)	\$21
Safe & Effective Grain Feeding for Horses	01/148 (2001, 25pgs)	\$16
Equine Laminitis	01/129 (2001, 99pgs)	Out of Print - See 08/062 for updated
		version
The Horse industry-Contributing to the Australian Economy	01/083 (2001, 58pgs)	\$21
Role of Viruses in Respiratory Disease	00/146 (2000, 25pgs)	\$16
Pasture & Young Horse Nutrition	00/055 (2000, 52pgs)	\$16
Nutrition of Grazing Broodmares, their foals and young horses	00/028 (2000, 45pgs)	\$16
Supporting Learning in the Horse industry – the industry Speaks	00/026 (2000, 27pgs)	\$16
Supporting Learning in the Horse Industry–Are we Meeting industry Needs?	00/023 (2000, 47pgs)	\$16
Immunity in Foals	00/018 (2000, 40pgs)	\$16
Contaminated Horsemeat	00/011 (2000, 9pgs)	\$16
Healing in Horses	00/008 (2000, 42pgs)	\$16
Strangles in Horses	00/007 (2000, 45pgs)	\$16
Training & Fitness in Athletic Horses	00/001 (2000, 88pgs)	\$21
Bleeding in Racehorses	99/168 (2000, 30pgs)	\$16
Drought Feeding for Horses	99/098 (1999, 64pgs)	\$21
Equine Transport	99/097 (1999, 28pgs)	\$16
Equine Pleuropneumonia	99/073 (1999, 32pgs)	\$16
Lower Respiratory Tract Disease in Racehorses	99/062 (2000, 88pgs)	\$26
Supporting Learning in the Horse industry–formal Training Programs	99/057 (2000, 95pgs)	\$21
Feeding Horses in Australia – a guide for owners & managers	99/049 (1999, 242pgs)	\$36
Reducing Dust in Horse Stables & Transporters	99/044 (1999, 21pgs)	\$16
Diagnosis of Equine Virus Diseases	99/027 (1999,22pgs)	\$16
Acute Respiratory Syndrome-a New Virus Disease Affecting Humans & Horses	99/026 (1999,24pgs)	\$16
Horse industry information Service	99/009 (1999,71pgs)	\$16
Healthy Land, Healthy Horses	98/137 (1998, 33pgs)	\$16

2.4 Horses		
RIRDC Workshop on Training for Farriery & a Strategic Plan for	98/065 (1998, 68pgs)	\$16
the Future		
Epidemiology Workshop for Equine Research Workers	98/061 (1998, 114pgs)	\$21
Wastage in the Australian Thoroughbred Racing industry	98/052 (1998, 67pgs)	\$16
Sustainable Land Use for Depastured Horses	98/011 (1998, 28pgs)	\$16
Assessing Racetrack Conditions	98/007 (1998, 72pgs)	\$16
Developmental Orthopaedic Disease in Horses	97/079 (1998, 31pgs)	Free
Horse Quarantine and Disease Emergencies	97/059 (1995, 82pgs)	\$21
Melanoma & the Greying Horse	97/055 (1997, 24pgs)	\$16
Assessment of Turf Species Composition & Management of Grass	97/039 (1997, 46pgs)	\$16
Racetracks		
Equine Nutrition and Pastures for Horses Workshop	97/003 (1997, 97pgs)	\$21
Pastures for Horses – a Winning Resource	96/021 (1996, 198pgs)	\$31
Survey of Agronomic Practices on Thoroughbred Horse Stud Farms	96/002 (1996, 63pgs)	Web Only

2. ESTABLISHED INDUSTRIES		
2.5 Fodder Crops		
Fodder Industry Practices to Meet Export Market Standards	08/102 (2008, 71pgs)	\$15
Assessment of Vehicles for the transport of Hay and Straw	07/194 (2008, 89pgs)	25
Developing Sustainable Fodder Crop Systems with New Annual	07/182 (2007, 104pgs)	\$25
Pasture Legumes		
Fodder Crops Research in Progress	07/012 (2007, 64pgs)	Free
Specification of Fodder Quality	07/124 (2007, 129pgs)	\$21
Improved Vetch Varieties for Fodder Production	07/123 (2007, 18pgs)	Web only
Review of Diseases of Oats for Hay: Current and future	07/122 (2007, 52pgs)	\$16
management		
Development of Improved Oat Varieties for Hay Production :	07/054 (2007, 229pgs)	Web only
National Program		
Review of Diseases of Oats for Hay: Current and Future Mgt	06/120 (2006, 61pgs)	\$16
Best practice super conditioning to produce quality export oats	06/119 (2007, 64pgs)	\$16
Fodder Crops Research in Progress	06/073 (2006, 51pgs)	Free
Producing Quality Oat Hay	06/002 (2006, 84pgs)	\$30
Evaluation of the Fodders crops and Pasture seeds program. Benefit	05/169 (2005, 104pgs)	\$21
– Cost – Evaluation – stage 1		
Evaluation of the Fodders crops and Pasture seeds program. An	05/168 (2005, 55pgs)	\$16
overview of all projects – stage 1		
Testing Hay treated with Mould-inhibiting, Biocontrol Inoculum	05/103 (2005, 31pgs)	\$16
Chemical Use in Fodder Crops: Interim Report	05/092 (2005, 83pgs)	\$21
Objective Measurement of Fodder Quality Across Animal Species	05/088 (2005, 50pgs)	\$16
R & D Plan for the Australian Fodder Industry 2004-2009	04/126 (2004)	Free
Further testing and simulation of hay bale loading on semi-trailers	04/124 (2004 40pgs)	\$21
Testing and simulation of hay bale loading on semi-trailers	03/120 (2003, 40pgs)	\$21
Development of Quantitative ELISA for Screening Fodder for	02/118(2002 33pgs)	\$16
Corynetoxins it		
Oaten Hay Variety Development	02/117 (2002, 51pgs)	\$16
Sulla & Other forage Species for Southern Australia	01/041 (2001, 29pgs)	\$16
A Uniform Objective System for Quality Aust Fodder Products	00/134 (2000, 45pgs)	\$16
Atlas of the Australian Fodder industry	00/122 (2000)	\$26
Fodder Crops – Fodder Crops R & D Sub Program 3.5		Free

2.6 Pasture Seeds		
Pasture Seeds Five-Year R&D Plan 2008-2013	08/056 (2008, 56pgs)	Free
An Alternative to Border Check Irrigation: Comparison of border	08/014 (2008, 23pgs)	\$15
check to drop tube centre pivot irrigation for lucerne irrigated with		
saline water		
Plant Breeders Rights and contract Growing in the Pasture Seeds	07/160 (2007, 63pgs)	\$20
Industry		
Australian Lucerne Yellows Disease: Testing and Extension of	07/120 (2007 72pgs)	\$16
Disease Management Strategies		
Improved Maintanance and Production of Basic Seed	07/088 (2007, 74pgs)	\$16
Pasture Seeds Research in Progress	07/013 (200722pgs)	Free
A Travel Report Presented to RIRDC Pasture Seeds Committee	06/115 (2006, 18pgs)	Web only
Improving Lucerne Pollination with Leafcutter Bees - Stage 2	06/108 (2006, 22pgs)	\$16
Pasture Seeds Research in Progress	06/074 (2006, 84pgs)	Free
The Invisible reality of Groundwater Salinity: Monitoring salt	06/053 (2007, 34pgs)	\$16
accessions in irrigated Lucerne seed production		
Sulla and Purple Clover as Fodders: Limits on seed production	06/049 (2006, 64pgs)	\$16
Development of a bacterial wilt test to facilitate the export of	05/186 (2006, 22pgs)	Web Only
lucerne seed		
Diving the droplet – A water balance study for Lucerne seed	05/116 (2005, 36pgs)	\$21
production by an underground aquifer		
Bacterial Wilt of Lucerne	05/101 (2005, 16pgs)	\$16
Pasture seeds R&D Weed Control Options in annual pasture	05/102 (2005, 28pgs)	\$16
Effective Weed Control for the Australian White Clover Seed	05/089 (2005, 62pgs)	\$16
Industry		
Australian Lucerne Yellows Disease – Pathogen, vector & control	05/033 (2005, 61pgs)	\$16
Evaluation of Lucerne Varieties for Seed Yield & Strategies to	02/099 (2002, 84 pgs)	\$16
Enhance Seed Production		
Practical Guidelines for Subclover Seed Production in South-	01/159 (2001, 101pgs)	\$26
Eastern Australia		
Improved Sub-Clover Seed Production	01/155 (2001, 58pgs)	\$16
Evaluating & Managing Lucerne Seed Wasp in Lucerne Seed Crops	01/136 (2001, 16pgs)	\$16
Living with the Enemy Managing Lucerne Seed Wasp in Lucerne	01/135 (2001 11pgs)	Free
Seed Crops		
A Model for Expansion of the Australian Domestic Pasture Seed	01/132 (2001, 46pgs)	\$16
Market		
Lucerne, Medic & Clover Seeds in Australia	01/022 (2001, 64pgs)	\$16
Cost Alternative Seed Certification Services	93/005 (1993, 59pgs)	\$16
		· ·

2. ESTABLISHED INDUSTRIES		
2.7 Deer		
Fallow Venison – 38 Inspirational, Delicious recipes for all	07/193 (2007, 80pgs)	\$15
Deer Industry Statistics	07/174 (2007, 27pgs)	\$15
Deer Research in Progress	07/014 (2007, 34pgs)	Free
Deer Industry R&D Plan 2006-2011	06/133 (2006, 48pgs)	Free
Deer Research in Progress	06/075 (2006)	Free
Venison Quality – The relationship of body condition score with	06/043 (2006, 52pgs)	\$16
consumer perception		
Marketing Venison Products – Trade Mark and Country of Origin	05/137 (2005, 26pgs)	\$16
Influences and Effects		
A Review of Research Uptake by Deer Farmers	05/127 (2005)	Web only
Deer R&D Deer Sub-Program 2.7	05/073 (2005,20pgs)	Free

2.7 Deer		
Upgrade of Deer QAMA Software	04/172 (2005, 15pgs)	\$16
Effect of Salt intake on Feed intake and Growth Rate of Fallow and	04/054 (2004, 42pgs)	\$16
Red Weaner Deer	04/034 (2004, 42pgs)	\$10
Diagnostic Tests for Johne's Disease in Deer	03/100 (2003, 35pgs)	\$16
Velvet Antler: A summary of the literature on health benefits	03/084 (2003, 35pgs)	\$16
Deer Farming in Australia	02/128 (2003, 42pgs)	\$16
Australian Deer Industry – Velvet Antler & Venison Co-Products	02/124 (2002, 64pgs)	\$48
Language & Specifications Guide- Korean Language Edition	02/124 (2002, 04pgs)	ψτο
Australian Deer Industry – Velvet Antler & Venison Co-Products	02/123 (2002, 64pgs)	\$48
Language & Specifications Guide- Chinese Language Edition	02/123 (2002, 01pgs)	ψTO
Energy & Protein Requirements of Fallow Deer Under	02/110 (2003, 58pgs)	\$16
Mediterranean Environment	02,110 (2000, 00pgs)	ψισ
Australian Deer Industry – Velvet Antler & Venison Co-Products	02/080 (2002, 64pgs)	\$48
Language & Specifications Guide- English Language Edition	02,000 (2002, 0.Pgs)	<i><i><i></i></i></i>
Australian Velvet Antler & Deer Co-Products – Part B	02/058 (2002, 18pgs)	\$16
Performance of Red Deer Calves after Early Weaning	02/010 (2002, 21pgs)	\$16
Deer: Quality Assurance, Strategic Alliances & industry	01/120 (2001, 63pgs)	\$16
Development	01,120 (2001, 00pgs)	ψισ
Deer Publications Comprhensive International Biography	01/110 (2001, 98pgs))	Free
Growing Weaner Deer-Overcoming nutritional constraints in SA	01/107 (2001, 17pgs)	\$16
Nutritional Requirements for Pregnant & Lactating Red & Fallow	01/095 (2001, 136pgs)	\$26
Deer	01,090 (2001, 100pgs)	<b>\$20</b>
Venison Quality Assurance	01/094 (2001, 36pgs)	\$16
Australian Velvet Antler & Deer Co Products	01/085 (2001, 32pgs)	\$16
Australian Deer Industry Manual Number 1 (second edition)	01/058 (2001, 35pgs)	\$21
Deer Antler-Velvet Research in Australia & Overseas	01/030 (2001, 21pgs)	\$16
Development of Niche European Venison Markets	00/172 (2000, 26pgs)	\$16
Niche Markets for Venison	00/118 (2000, 19pgs)	\$16
Salt intake & Red & Fallow Deer-A literature review	00/108 (2001, 14pgs)	\$16
Ecchymosis (Blood Splash) in Deer Carcasses	00/069 (2000, 10pgs)	\$16
Eating Qualities of Venison from Red and Fallow Deer	00/049 (2000, 25pgs)	\$16
Deer in Queensland	00/019 (2000, 44pgs)	\$16
Development of the Deer industry	99/092 (1999, 84pgs)	\$16
Exporting Venison to Israel	99/058 (1999, 13pgs)	\$16
Ecchymosis – What causes it?	99/048 (1999, 150pgs)	\$21
Adding Value to Venison Forequarters and Trimmings	98/102 (1998, 84pgs)	\$16
Second World Deer Farming Congress	98/100 (1998, 35pgs)	\$16
Australian Deer Industry Manual – Part 7	98/058 (1998, 54pgs)	\$16
Australian Deer Industry Manual – Part 6	98/051 (1998, 42pgs)	\$16
Australian Deer Industry Manual – Part 5	98/030 (1998, 10pgs)	\$16
Australian Deer Industry Manual – Part 4	98/029 (1998, 20pgs)	\$16
Australian Deer Industry Manual – Part 3	98/028 (1998, 25pgs)	\$21
Australian Deer Industry Manual – Part 2	98/013 (1998, 47pgs)	\$26
Maintaining Year-Round Production of Quality Venison	98/001 (1998, 87pgs)	\$16
Australian Deer Industry Manual Number 1	97/071 (1997)	\$26
Venison Market Development Programs Towards 2000	97/032 (1997, 55pgs)	\$41
Improving the Marketability of Deer Velvet & Co-products	97/028 (1997, 96pgs)	\$16
Manufacturer's Guide to Vension Forequarter	96/008 (1996)	\$10
Processing of deer & other farmed game	95/002 (1995, 44pgs)	\$10
Domestic Marketing of Deer By-Products	94/004 (1994, 91pgs)	\$10
Venison Market Development Plan	92/006 (2003, 98pgs)	\$16
, empon murror berenopment i iun	91/001 (1991, 228pgs)	ΨΙΟ

# 2.8 Buffalo

2.0 Banaio		
Maximising Marketing Opportunities for Buffalo Products	01/015 (2001, 59pgs)	\$16
Increasing Buffalo Production Using Reproduction Technology	00/165 (2000, 32pgs)	\$16
Australian Buffalo industry	99/071 (1999, 137pgs)	\$21

3. NATIONAL RURAL ISSUES		
3.1 Agroforestry and Farm forestry		
Phase Farming with Trees - Field validation of the cropping phase	08/122 (2008, 68pgs)	\$15
Plantation Eucalypts for High-Value Timber – Enhancing	08/113 (2008, 192pgs)	\$25
investment through research and development		
Australia's Farm Forestry Industry: Evaluation of resource, market	08/106 (2008, 29pgs)	\$15
and development prospects		
Market Opportunities for Farm Forestry in Australia	08/105 (2008, 99pgs)	\$20
Farm Forestry Area and Resources in Australia	08/104 (2008, 33pgs)	\$15
Integrating Forage Shrubs – Their potential in mixed-farming	08/044 (2008, 67pgs)	\$20
enterprises in low rainfall regions		
Vegetation Biodiversity Response of Eucalyptus Regrowth Forest	08/043 (2008, 67pgs)	\$15
to Thinning and Grazing		
Overview of Farm mapping Software in Australia	08/038 (2008)	\$15
Assessing the Sustainability of the Private Native Forestry Using	08/004 (2008, 78pgs)	\$25
Biodiversity		
Assessment of Central and South-east QLD 12-25 Year Old Farm	08/003 (2008, 59pgs)	\$15
Forestry Species Trends		
Phase Faming with Trees – Field validation of the tree phase	08/002 (2008, 33pgs)	\$15
New Animal Product Abattoirs: Australia	07/095 (2007, 140pgs)	\$25
The Effect of Sowing Season on the Reliability of Direct Seedling	07/105 (2007, 30pgs)	\$20
Farm Forestry Toolbox : Version 5.0. helping Australian growers to	07/135 (2007, 23pgs)	\$15
manage their trees		
Testing and Breeding Forest Trees for Plantations in the Northern	07/113 (2007, 86pgs)	\$20
Territory		
African Mahogany Grown in Australia - Wood quality and potential	07/107 (2007, 102pgs)	\$25
uses		
Managing Tree-pasture Competition By Using Perennial Forage	07/091 (2007, 64pgs)	\$21
Species		
Using Eucalypt Oil as a Carbon Source for Deriving Other	07/086 (2007, 36pgs)	Web only
Compounds: Development of a microbial library		
Impact of Insects on Eucalypt Plantations in the Murray Valley	07/085 (2007, 194pgs)	Web only
Nutrient Management of Intensively Oil Mallee Tree Crops	07/084 (2007, 57pgs)	Web only
Native Vegetation Data Sets on Freehold Lands Within NSW: An	07/083 (2007, 46pgs)	\$15
Audit		
Australian Low Rainfall Tree Improvement Group: Progress 1999 -	07/078 (2007, 53pgs)	\$16
2005		
Australian Low Rainfall Tree Improvement Group: A strategy to	07/077(2007, 29pgs)	Web only
develop a low rainfall breed of Pinus radiata		
Communication for Sustainable Private Native Forestry	07/076 (2007, 30pgs)	\$16
Guidelines for Regional Private Native Forest Industry	07/072 (2007, 38pgs)	\$16
Salt-tolerant Hybrid Eucalypts	07/068 (2007, 83pgs)	Web only
Biofuel Database: A database of energy-related characteristics for	07/064 (2007, 24pgs)	Free
Australian biomass		

3. NATIONAL RURAL ISSUES		
3.1 Agroforestry and Farm forestry		
An Improved Online Bioenergy Atlas of Australia	07/041 (2007, 18pgs)	Free
Agroforestry and Farm Forestry Research in Progress Report	07/016 (2007, 51pgs)	Free
Agroforestry and Farm Forestry Research in Progress Report	06/077 (2007, 72pgs)	Web only
Rural Display Units: INNOVATIVE SOLUTIONS FOR	06/031(2006, 13pgs)	Web only
INFORMATION DISSEMINATION		
Multipurpose grazing systems using perennial woody species -	06/030 (2006, 20pgs)	Web only
Report of Workshop held 8-9 December 2004		
The Australian Master Tree Grower Program: Development,	06/029 (2007, 102pgs)	\$30
delivery and impact of a national outreach and education program		
(1996 - 2004)		
Thermochemical Processing of Agroforestry biomass for furans,	06/121 (2006, 169pgs)	Web only
phenols, cellose and essential oils		
Sustainability guide for Bio energy	05/190 (2005, 46pgs)	\$16
Profitability of Agroforestry in the Medium to Low Rainfall	05/181 (2006, 78pgs)	\$21
Cropping Zone		
Using Banded Tree-Agriculture Systems to meet surface water	05/180(2007, 81pgs)	Web only
management targets: a design framework		
Breeding Blue Mallee	05/178 (2007, 26pgs)	Web only
Modelling the Potential Productivity of Commercial Farm Forestry	05/175 (2007, 45pgs)	Web only
Species		
Biodiversity in Eucalypt Plantings Established to Reduce Salinity	05/165 (2005, 90pgs)	\$21
Alley Farming for Improved Water Management and Nutrient	05/129 (2005, 92pgs)	\$21
Cycling		
Fauna Conservation in Australian Plantation Forests - A review	05/128 (2007, 37pgs)	Web only
Reforestation in the Tropics & Subtropics of Australia	05/087 (2005, 333pgs)	\$75
Australian Low Rainfall Tree Improvement Group (ALRTIG) -	05/023 (2005, 23pgs)	\$16
Update of Hardwood Breeding Strategies		
Farm forestry and Landscape Architecture	04/187 (2004, 55pgs)	\$16
Developing Genetically Adapted Tree Varieties for Marginal Areas	04/186 (2004, 63pgs)	Web only
of Northern Australia		
Silviculture Research to Assist Large-Scale Commercial Farm	04/185 (2005, 40pgs)	\$16
Forestry in Qld		
The Influence of Forest Management on Sawn Timber Recovery &	04/184 (2005, 87pgs)	\$21
Value in Cypress Pine		
Integrate, Segregate or Rotate Trees with Crops	04/177 (2005, 73pgs)	\$26
Potential of Bioactive Constituents of Eucalyptus Foliage as Non-	04/154 (2004, 43pgs)	\$16
Wood Products from Plantations		
Feasibility of Small Scale Commercial Native Plants	04/149 (2006, 199pgs)	\$21
Small-scale Commercial Plant Harvest by Indigenous Communities	04/148 (2006, 28pgs)	Free
(Research Update)		
Market-based Tools for Environmental Management	04/142 (2004, 216pgs)	\$31
Market-based Tools for Environmental Management – CD Version	C04/003 (2004)	\$15
Growing Australian Red Cedar & Other Meliaceae Species in	04/135 (2005, 76pgs)	\$36
Plantation		
Participation in IEA Bioenergy Short Rotation Crops for Bioenergy	04/133 (2004, 29pgs)	\$16
Systems Task		
Utilisation of Western Queensland Hardwoods as Speciality	04/132 (2004, 240pgs)	\$26
Timbers		
The Story of Agroforestry	04/115 (2004, 250pgs)	\$25.
Wood-Cement Composites	04/102 (2004, 70pgs)	\$16
Wood and Fibre Properties of Dryland Conifers	04/099 (2004, 77pgs)	\$16
Fuelling Landscape Repair	04/098 (2004 64pgs)	\$21
Blackwood Management - Learning from New Zealand	04/086 (2004, 117pgs)	\$26

6 1 ee 6 5 6
1 ee 6 5
ee 6 5
6 5
6 5
5
6
•
1
1
ee
6
4
1
6
6
6
1
6
0
0
ee
eb only
6
1
ee
5
6
6
6
1
6
6
4
1
6
6
6
ee
6
6

### **3. NATIONAL RURAL ISSUES** 3.1 Agroforestry and Farm forestry Innovative use of farm trees 02/022 (2002, 46pgs) \$21 Plantation Design & Biodiversity Conservation 02/019 (2002,64pgs) \$21 Making farm forestry pay - brochure 02/018 (2002, 26pgs) \$27 Vineyard Posts from Eucalypts Grown on Effluent Water 02/014 (2002,41pgs) \$16 Making Farm forestry Pay-Markets for Ecosystem Services 02/005 (2002, 74pgs) \$16 Silvicultural Management of Blackwood 01/176 (2001, 64pgs) \$16 Farm Grown Pine in Silicon Smelters 01/166 (2001 4pgs) Free Potential Non-wood Tree Products for Low-medium Rainfall Areas 01/165 (2001 8pgs) Free Pulpwood Quality Of 13 Eucalypt Species with Potential for Farm 01/164 (2001 44pgs) \$16 forestry Emerging Markets for Environmental Services 01/162 (2001, 27pgs) \$16 Defining the Product-Log Grades Used in Australia 01/161 (2001 38pgs) \$16 Integrated Tree Processing of Mallee Eucalypts 01/160 (2001, 81pgs) \$16 Conifers in the Dry Country 01/146 (2001, 61pgs) \$16 Agroforestry R&D Priorities for Northern Australia 01/142 (2001, 93pgs) \$16 Plantations, Farm forestry & Water – a Discussion Paper 01/137 (2001 33pgs) \$21 Genetic Pollution from Farm forestry 01/114 (2001, 109pgs) \$21 Identifying Pest Resistant Eucalypts 01/112 (2001, 110pgs) \$21 Bibliography of Plantation Hardwood & Farm forestry 01/101 (2001, 314pgs) \$26 Compendium of Hardwood Breeding Strategies 01/100 (2001, 140pgs) \$21 Trees, Water & Salt 01/086 (2002, 168pgs) \$33 Growing Neem Trees in Australia 01/061 (2001, 14pgs) \$16 The Carbon Farmer Model User Manual 01/060 (2001, 70pgs) \$26 The Carbon Farmer Model 01/059 (2001, 18pgs) \$16 The Carbon Farmer Model CD (to be sold with manual – not C01/002 \$16 individually) Socio-Economic Impacts of Farm forestry 01/045 (2001, 74pgs) \$16 The Farmer's forest 01/033 (2001,167pgs) \$27 Plantations, Farm forestry & Water – Proceedings of Workshop 01/020 (2001, 62pgs) \$21 Socio-Economic Research to Support Successful Farm forestry 01/013 (2001, 89pgs) \$21 Sustaining the Productivity of Tree Crops on Agricultural Land 01/009 (2001, 69pgs) \$16 Wattle Seed Production in Low Rainfall Areas 01/008 (2001, 34pgs) \$16 Extension and advisory strategies for Agroforestry 00/184 (2001, 116pgs) \$21 Trees water & salt - Brochure 00/170 (2000) \$0 Sustainable Hardwood Production in Shallow Watertable Areas 00/163 (2000, 105pgs) \$21 Effect of Salt on Wood & Fibre formation in Eucalypts 00/162 (2000, 55pgs) \$16 Blue Gum Timberbelt Design Farming for Alley Farming 00/154 (2000, 100pgs) \$21 Tropical Cabinet Timber Trees 00/119 (2000, 46pgs) \$16 Forecasting Growth of Key Agroforestry Species 00/068 (2000, 59pgs) \$16 Phase Farming with Trees 00/048 (2001, 53pgs) \$16 Tannin & Fuel Wood from Plantation Grown Bipinnate Acacias 00/047 (2000, 68pgs) \$16 Harvesting Trees on Farms 00/046 (2000, 57pgs) \$16 Native Regrowth- a Farmers Guide to Maintaining Biodiversity 00/012 (2000, 24pgs) \$16 Integrating Farm forestry & Biodiversity 99/166 (2000, 35pgs) \$21 Effects of Trees on Native Pasture Production \$16 99/165 (1999, 82pgs) 99/154 (1999, 24pgs) Agroforestry Calculator - User Manual \$16 Commercial Prospects for Low Rainfall Agroforestry 99/152 (1999, 104pgs) \$26 Agroforestry from Existing Timber Resources 99/151 (1999, 83pgs) \$21 Determining the Effectiveness of Vegetation Management 99/130 (2000, 109pgs) \$26 Programs Practical Farm forestry 99/099 (1999, 134pgs) \$26 National Low Rainfall Tree Improvement

\$21

99/066 (1999, 88pgs)

3. NATIONAL RURAL ISSUES		
3.1 Agroforestry and Farm forestry		
Growing Trees on Cotton Farms	99/065 (1999, 76pgs)	\$16
The Way Trees use Water	99/037 (Out of Print)	See Web
Agroforestry Over Shallow Water Tables	99/036 (1999, 60pgs)	\$21
Native forests on Farms	99/021 (1999, 50pgs)	\$21
Alleppo Pine for Low Rainfall Farm forestry	99/016 (1999, 70pgs)	\$16
Agroforestry with High Value Trees	98/142 (1998, 51pgs)	\$16
Farm forestry in Australia: a Research Update	98/103 (1998,34pgs)	\$16
On-Site Processing for Farm forestry	98/079 (1998,184pgs)	\$26
National Classification of Catchments-for Land & River Salinity	98/078 (1998,60pgs)	\$16
Control		
Creating a Viable Farm forestry industry in Australia	98/074 (1998, 134pgs)	\$16
Agriculture as a Mimic of Natural Ecosystems	98/066 (1998, 24pgs)	\$16
Agroforestry Water Use in Mediterranean Regions of Australia	98/063 (1998, 71pgs)	\$16
Links Between Farm forestry Growers & the Wood Processing	98/041 (1998, 61pgs)	\$16
Industry		
How Trees Affect Soils	98/016 (1998, 124pgs)	\$21
Carob Agroforestry in the Low Rainfall Murray Valley	98/008 (1998, 28pgs)	\$16
Hardwood Species for Scrimber Production	98/004 (1998, 23pgs)	\$16
Biological Control of Scarabs causing Eucalyptus Dieback	98/003 (1998, 89pgs)	\$16
Black Wattle and its Utilisation	97/077 (1997, 167pgs)	\$31
Potential for Tropical Agroforestry in Wood & Animal Feed	97/073 (1997, 85pgs)	\$26
Production		
Design Principles for Farm forestry	97/048 (1997, 102pgs)	\$22
Integrating Trees with Livestock Grazing	97/047 (1997, 30pgs)	\$16
Alley Farming in Australia – Current Research & Future Directions	97/029 (Out of Print)	See Web
Commercial Farm foresty in Australia (3 Book Kit)	96/026 (1996)	\$46
Agroforestry & Hydrology – What do we need to know?	96/012 (1997, 16pgs)	\$16

# 3.2 Environment and Farm Management

3.2 Environment and Farm Management		
Overview of Farm mapping Software in Australia	08/038 (2008, 71pgs)	\$15
Alliances to Assist Implementation of Environmental Management	07/125 (2007, 27pgs)	Web only
System		
Aquaculture in Saline Groundwater Evaporation Basins	07/114 (2007, 52pgs)	\$16
A Voluntary Australian Land Management Certification System - A	07/093 (2007, 46pgs)	\$16
forum report to explore implementation		
Aboriginal Communities and Mixed Agricultural Businesses -	07/074 (2007, 62pgs)	\$16
Opportunities and future needs		
Biodiversity in a Piped Rural Water System: Evaluating the impact	07/037 (2007, 70pgs)	\$21
of the Wimmera Malee pipeline on biodiversity on farms		
Seaweed Agronomy: Cropping in inland saline groundwater	07/033 (2007, 60pgs)	\$16
evaporation basins		
Environment and farm Management Research in Progress	07/017 (2007, 25pgs)	Free
Use of Fire to Control Parthinum Weed	06/130 (2006, 51pgs)	\$16
Native Vegetation and Profitable Perennials to ameliorate salinity,	06/129 (2006, 87pgs)	\$16
and enhance biodiversity, beneficial insects and pest control.		
Furfural Chemicals and Biofuels from Agriculture	06/127 (2006,39pgs)	\$16
Future Broadacre Agricultural Landscapes - Proceedings of the	06/028 (2006, 207pgs)	\$36
Conference and Workshop, 15th-17th June 2004		
Economic and Environmental Benefits / Risks of Precision	06/018 (2007, 81pgs)	\$30

3. NATIONAL RURAL ISSUES		
3.2 Environment and Farm Management		
Agriculture and Mosaic Farming		
Managing Environmental Impacts in Inland Saline Aquaculture	05/166 (2007, 78pgs)	\$16
Environmental Management in Australian Agriculture	05/157 (2005, 77pgs)	\$16
Adoption of Environmental Mgt Systems in Agriculture – An	05/032 (2005, 191 pgs)	\$31
Analysis of 40 Case Studies		
Environmental Management Systems in the Yarra Valley	05/028 (2005, 67pgs)	\$16
Bio-Hydrocarbons from Algae	05/025 (2005, 26pgs)	\$16
Perennial Grain Crops for High Water Use	05/024 (2005, 50pgs)	\$16
Implementation of the blue heliotrope biological control strategy	05/003 (2005, 31pgs)	\$16
Australian Rainman	04/181 (2005, 46pgs)	\$26
Improving Irrigation with Wetting Front Detectors	04/176 (2005, 68pgs)	\$16
Green Marketing & Environmental Management Systems	04/175 (2005, 50pgs)	\$26
Eco Range: Market-orientated Environmental Certifiaction for	04/168 (2005, 40pgs)	\$16
Rangeland Industries. 6. Market Research Report		
Eco Range: Market-orientated Environmental Certifiaction for	04/167 (2005, 47pgs)	\$16
Rangeland Industries. 7. Perceptions from Industry, conservation		
and Consumer Groups		
Income related loans for drought relief – Repayment programs	04/053 (2004, 23pgs)	\$16
Spillway Design & Review Procedures for Australian Farm Dams-	04/051 (2004, 55pgs)	\$16
Preliminary Results		
Bioplastics Supply Chains – Implications & Opportunities for	04/044 (2004, 243pgs)	\$26
Agriculture		
Taxation of Primary Producers and Landholders – Improving	04/026 (2004, 69pgs)	\$21
natural resource management outcomes		
EcoRange: Market-Oriented Environmental Certification for	04/016 (2004, 60pgs)	\$16
Rangeland Pastoral industries 5. Australian Environmental Group		
Survey		
EcoRange: Market-Oriented Environmental Certification for	03/132 (2003, 81pgs)	\$21
Pastoral industries 2. a review of on-farm standards		<b>\$2</b> <
Successful Land Leasing in Australia	03/080 (2003, 104pgs)	\$26
Emerging Challenges for Farming Systems	03/053 (2003, 251pgs)	\$40
Land Tenure and Land Management Alternatives	03/027 (2003, 204pgs)	\$31
Integrated Agri-Aquaculture Systems	03/012 (2003, 189pgs)	\$31
NyPa Distichlis Cultivars	02/154 (2002, 39pgs)	\$16
EMS & Land Valuation	02/040 ( 2002, 89pgs)	\$16
National Electronic Modelling Network for Pest Disease & Weed	02/030 (2002, 29pgs)	\$26
management	02/004 (2002, 127,	¢01
Environmental Partnerships	02/004 (2002, 127pgs)	\$21
Integrated Biosystems for Sustainable Development	01/174 (2002, 164pgs)	\$26
Rejuvenating Soils with Minplus tm	01/173 (2001, 180pgs)	\$26
Evaluation of the Future Agric Sys Stage 2	01/169 (2001, 75 pgs)	\$16
Evaluation of the Future Agric Sys Stage 1	01/168 (2001, 240pgs)	\$26
Impact of Rare Earth Elements	01/145 (2001, 40pgs)	\$16
Re-Use Potential of Agri-industry Wastes	01/144 (2001 107pgs)	\$16
Hydroponics as an Agricultural Production System	01/141 (2001, 72pgs)	\$16
VEMAS-Voluntary Environmental Management Arrangements	01/139 (2001, 68pgs)	\$16
Detoxifying Pyrethroid insecticides	01/037 (2001, 27pgs))	\$16
Soil Structure, Fungi, Fauna & Phosphorus	01/130 (2001, 36pgs)	\$16
Biological Control of Blue Heliotrope	01/119 (2001, 18pgs)	\$16
Community Participation in Rangeland Management	01/118 (2001, 165pgs)	\$21
Routine DNA based Diagnostic Tests for Phytophthora	01/036 (2001, 18pgs)	\$16
Grazing Benchmarks & Management in Eastern Australia	01/035 (2001, 42pgs)	\$16

3.2 Environment and Farm Management		
Nematodes-Biocontrol Agents of Helicid Snails	01/003 (2001, 22pgs)	\$16
Control of Locusts and Grasshoppers	00/190 (2000, 51pgs)	\$16
Multiple Use of Farmwater to Produce Fish	00/182 (2001, 98pgs)	\$21
New Pharmaceutical, Nutraceutical & industrial Products	00/173 (2000, 145pgs)	\$31
A Manual of Tools for Participatory R&D in Dryland Cropping	00/132 (2000, 158pgs)	\$26
Areas		
Exotic Woody Weeds-Use of Simulation Models	00/062 (2000, 43pgs)	\$16
Pyrethum Paddocks – What makes them good for subsequent	00/027 (2000, 16pgs)	\$16
cropping?		
Nematode Monitoring Strategies for Vegetable Crops	00/025 (2000, 37pgs)	\$16
Pests and Pest Management – Impact of Climate Change	00/016 (2000, 34pgs)	\$16
Environmental Management Systems in Agriculture	99/094 (1999, 232pgs)	\$21
Advisory Services for Nematode Pests	99/041(1999, 127pgs)	\$21
Improving Crop Growth & Water Use Efficiency	99/025 (1999, 51pgs)	\$16
New Methodology for Lime Requirements	99/024 (1999, 43pgs)	\$16
The Rural Adjustment Scheme	99/019 (2000, 51pgs)	\$16
Drought in the 1990s – Australian Farm Families' Experiences	99/014 (1999, 120pgs)	\$31
Cadmium Levels in Soils & Vegetables of the Greater Sydney	99/010 (1999, 28 pgs)	\$16
Region		
Nematodes – Useful indicators of Soil Conditions	98/141 (1999, 50pgs)	Web Only
Sustainable Horticulture Using in-Situ Mulches	98/068 (1998, 68pgs)	\$16
Managing Soil Biodiversity for Agricultural Sustainability	98/067 (1998, 28pgs)	\$16
Seasonal Climate Information – Part 1	98/25A(1998, 45 pgs)	\$16
Operational Seasonal Rainfall Forecasting – Part 2	98/25B (1998, 65pgs)	\$16
Rainfall Forecasts and Performance – Part 3	98/25C (1998, 53pgs)	\$16
Impact of Rural Subdivision on Agriculture	98/015 (1998,230pgs)	\$46
Family Farm Transfer in a Changing Rural Society	97/068 (1997, 39pgs)	\$16
Conservation Farming for the Semi-Arid Tropics	96/027 (1996, 305pgs)	\$26
Transfer of the Family Farm Business	95/008 (1995)	\$36
Review of Phytophthora Diseases in Australia	93/004 (1993, 83pgs)	\$16

3. NATIONAL RURAL ISSUES		
3.3 Rangeland and Wildlife Systems		
Economic Analysis and Business Development of Sustainable Wildlife Enterprises Trial Sites	07/042 (2007, 19pgs)	Web only
People and the Kangaroo Harvest in the south Australian rangelands	07/039 (2007, 122pgs)	\$21
Rangeland and Wildlife Systems Research in Progress Report	07/018 (2007, 15pgs)	Free
The Live Trade in free-ranging wildlife within South Africa, and Implications for Australia.	06/046 (2006, 57pgs)	\$16
Outback Spirit Bushfoods: A learning model in marketing and supply chain management	06/037 (2006, 91pgs)	\$16
Sustainable Commercial Utilisation of Wildlife - Review of regulatory and other constraints	06/014 (2007, 77pgs)	\$16
Opportunities for tourism in mammal reintroductions	06/013 (2007, 122pgs)	Web only
Implementation of Sustainable Wildlife Enterprise Trials	05/156 (2005, 52pgs)	\$16
Private Sector Conservation Enterprises	05/149 (2005, 47pgs)	\$10
A Strategic Plan for Trialling Sustainable Wildlife Enterprises	05/106 (2005, 61pgs)	\$16
Developing Free-Range Animal Production Systems	04/058 (2004, 146pgs)	\$21

3. NATIONAL RURAL ISSUES		
3.3 Rangeland and Wildlife Systems		
Marketing Agricultural Sustainability	04/050 (2004,77pgs)	\$16
EcoRange: Market Oriented Environmental Certification for	04/015 (2004, 58pgs)	\$16
Rangeland Pastoral industries 3. Australian consumer survey		
Food, Health, Functional Foods & Australia's Rural industries	03/140 (2003, 50pgs)	\$21
EcoRange: Market-Oriented Environmental Certification for	03/131 (2003, 54pgs)	\$16
Pastoral industries 1. Project Overview		
EcoRange: Market-Oriented Environmental Certification for	03/130 (2003, 50pgs)	\$16
Pastoral industries 4. Australian rangeland grazier survey		
Adoption of Environmental Management Systems in Agriculture	03/121 (2003, 255pgs)	\$40
Part 1: Case studies from Australia & New Zealand farms		
Integrated Wastewater Treatment and Aquaculture Production	03/026 (2003, 69pgs)	\$16
Biofertilisers in Action	02/086 (2002, 137pgs)	\$21
New Food and Pharmaceutical Products from Agriculture	02/015 (2002, 37pgs)	\$16
Genetically Modified Plants-Farm & Resource Mgt Issues	01/108 (2001, 119pgs)	\$26
Biological Control of Serrated Tussock & Chilean Needle Grass	01/027 (2001, 19pgs)	\$16
Plant Pest & Disease Records	00/032 (2000, 26pgs)	\$16
Managing Soils in Agriculture	99/018 (1999, 65pgs)	\$16
Maximum Yield Research	99/012 (1999, 52pgs)	\$16
Better Planning for Rural Development	98/037 (1999, 102pgs)	\$21
Role of the Regional Economy in Farm Adjustment	98/021 (1998, 73pgs)	\$16
Sustainable Economic Use of Native Australia Birds & Reptiles	97/015 (1997)	\$31
Your Farm, Their Future Together	95/020 (1995, 95pgs)	\$21

3.4 Organic Products		
Growing Organic Citrus - building supply capability	08/127 (2008, 38pgs)	\$21
Growing Organic Prawns - in inland saline waters	08/126 (2008, 123pgs)	\$30
Growing Organic Apples - World class production systems for new	08/123 (2008, 32pgs)	\$25
Australian apple varieties Going Organic: A guide to convert to organic vegetable production	07/137 (2007, 118pgs)	\$30
Going Organic: A guide to convert to organic vegetable production Going Organic: A guide to convert to organic soybean and rice	07/128 (2008, 116pgs)	\$30
production	07/120 (2000, 110pgs)	ψ50
Organic Systems Research in Progress	07/019 (2007, 20pgs)	Free
Sustainable Weed Management in Organic Herb and Vegetable	07/112 (2007, 102pgs)	Web only
Production		
Alternatives to Copper for Disease Control in the Australian	07/110 (2007, 82pgs)	Web only
Organic Industry		
Potential for Chitosan to Enhance Plant Defences in Organic	07/106 (2007, 52pgs)	\$20
Systems		
Organic Conversion Demonstration at Kununurra	07/060 (2007, 37pgs)	\$16
Going Organic: A Conversion Package for Organic Livestock	07/038 (2007, 108pgs)	\$30
Production in the Rangelands of Western New South Wales		
Organic Industry Five Year Plan 2006-2011	06/103 (2006)	Free
Organic Farming in Victoria: Workshops to enhance	06/102 (2007)	Web only
communication, practice and conversion		
Organic Systems Research in Progress	06/080 (2006, 19pgs)	Free
Export Potential for Organics – opportunities and barriers	06/061 (2006, 94pgs)	\$21
Production of Organic Vegetable Seeds & Seedling	05/118 (2005, 99pgs)	\$21
Organic Sugar: End-User Support & Grower Perception	05/117 (2005, 34pgs)	\$16
Should I convert to Organic Farming – Information to Support	05/084 (2005, 52pgs)	\$16
Australian Organic Agriculture-Prospects for Growth	03/112 (2004, 82pgs)	Web only
		* * *

Organic Agriculture in Australia-Levies & Expenditure

\$16

03/002 (2003, 21pgs)

3.4 Organic Products		
Integrated Development of Intensive Organic Vegetable Production	04/121 (2007, 53pgs)	Web only
Systems		
Integrating Organic Certification with Food Safety Certification	01/171 (2001 59pgs)	\$16
Systems		
Inaugural OFA National Organics Conference 2001	01/121 (2001, 263pgs)	\$26
Polyculture Production Principles, Benefits & Risks	01/034 (2001, 105pgs)	\$21
Organic & Biodynamic Product	01/005 (2001, 40pgs)	Web Only
Organic Production Systems Guidelines	00/189 (2001, 152pgs)	\$26
Organic Farming in Australia	00/097 (2000, 91pgs)	\$26
Clean & Organic Agricultural Products	00/076 (2000,101pgs)	\$21
Sustainable & intensive Cropping Systems	00/065 (2000, 56pgs)	\$16
Australian organic industry development	97/081 (1997, 96pgs)	\$10
Organic Agriculture in Australia	97/014 (1997, 200pgs)	\$36
From Farmer to Consumer – the Future of Organic Agriculture in	97/013 (1997, 30pgs)	\$16
Australia		
Domestic Market for Australian Organic Produce	96/001 (1996, 96pgs)	\$26

# 3. NATIONAL RURAL ISSUES

3.5 Global Competitiveness		
High Food Prices - Causes, implications and solutions	08/100 (2008, 29pgs)	\$25
Policy Transparency - Why doest it work? Who does it best?	08/035 (2008, 104pgs)	\$15
Exporting Wildflowers to Japan - Developing a supply chain for a	07/173 (2008, 65pgs)	\$20
new rural industry		
Estimating the Costs of Road and Rail Freight. Road and rail	07/185 (2008, 72pgs)	\$25
neutrality and efficiency. Farm to port logistics chain		
Global Competitiveness Research in Progress	07/020 (2007, 26pgs)	Free
Food Aid and Agricultural Trade Reform	07/136 (2007, 85pgs)	\$25
Trade Policy & Developing Countries: Where to Now?	06/098 (2006, 58pgs)	\$15
Global Competitiveness Research in Progress	06/081 (2006, 24pgs)	Free
Trade Liberalisation and Stuctural Change	06/024 (2006, 95 pgs)	\$16
Rural Industry Adjustment to Trade Related Policy Reform	05/173 (2005, 111pgs)	\$26
Unlocking successful new rural industries	05/139 (2005, 96pgs)	\$21
Free Trade Agreements: Making them better	05/035 (2006, 87pgs)	\$16
Industry Adjustment to Policy Reform	05/110 (2005, 99pgs)	\$21
Economic effects of income tax law on investments in Australian	05/078 (2005, 61pgs)	\$16
agriculture		
Food Processor/Retailer Market Power in Input Markets	05/019 (2005, 37pgs)	\$16
Global Responses to GM Food Technology	05/016 (2005, 58pgs)	\$16
Impact of Genetic Engineering on Consumer Demand	05/015 (2005, 87pgs)	\$21
Global Demographic Change & Demand for Food in Australia	05/014 (2005, 47pgs)	\$16
Evaluating logistics chain technology – Australian farm gate to port	04/188 (2004, 116pgs)	\$21
Agricultural Trade Policy Made Easy	04/170 (2005, 84pgs)	\$15
Why market access reforms matter	04/110 (2004, 20pgs)	Free
Global Competitiveness R&D Sub program 4.1	04/083 (2004, 25pgs)	Free
Advancing the Securitisation of Australian Agriculture: Hybrid	04/055 (2004, 103pgs)	\$21
Equity		
Global Population Projections – Is the UN getting it wrong?	04/041 (2004, 39pgs)	\$21
Testing and simulation of hay bale loading on semi-trailers	03/120 (2003, 45pgs)	\$21
Agrifood Globalisation and Asia, Volume III – Asian Agrifood	03/102 (2004, 531pgs)	\$41
Demand Trends and Outlook to 2010		

3. NATIONAL RURAL ISSUES		
3.5 Global Competitiveness		
Termites in the Basement – to free up trade, fix the WTO's	03/092 (2003, 124pgs)	\$21
foundation		
Greening farm subsidies – the next step in removing perverse farm subsidies	03/040 (2003, 80pgs)	\$21
Japan Food Market Study	02/164 (2002, 84pgs)	\$16
Opportunity of a Century to Liberalise Farm Trade	02/126 (2002, 123pgs)	\$21
Benchmarking Technology on the Australian Waterfront	02/116 (2002, 56pgs)	\$16
Implications for Agricultural Exports		
Agrifood Globalisation and Asia, Volume IV – -Asia & the Agrifood Trade Framework	02/050 (2002, 274pgs)	\$41
Agrifood Globalisation and Asia, Volume II – Changing Agrifood	02/049 (2002,236pgs)	\$41
Distribution in Asia	02/019 (2002,230)553)	ΨΠ
Agricultural Export Measures in WTO Negotiations	01/134 (2001, 144pgs)	\$38
Agrifood Globalisation and Asia, Volume I – Agrifood	01/124 (2001, 226pgs)	\$41
Multinational Corporations in Asia	01/121 (2001, 220pgs)	ΨΠ
Efficient Equity & Credit Financing for the Rural Sector	01/117 (2001, 112pgs)	\$21
Preferential Trade & Developing Countries – Bad Aid, Bad Trade	01/116 (2001, 63pgs)	\$21
Infrastructure Regulation Cost Methodologies	01/057 (2001, 98pgs)	\$21
Supply Chain Management-building partnerships	01/031 (2001, 52pgs)	\$16
Reforming Domestic Agricultural Support Policies	01/007 (2001, 154pgs)	\$41
International Trends in the Structure of Agricultural Co-operatives	01/007 (2001, 194pgs) 01/006 (2001, 30pgs)	\$16
Improving Japanese Agricultural Trade Policies	00/176 (2000, 174pgs)	\$21
		\$16
Professional Regulation: its Impact on Rural Australia Market Power in the Australian Food Chain: Towards a Research	00/159 (2000, 77pgs)	\$16
Agenda	00/150 (2000, 61pgs)	\$10
Solving the Problem-a look at the political economy of ag. Reform	00/124 (2000, 49pgs)	\$21
Foreign investment in Australian Food & Fibre	00/113 (2000, 47pgs)	\$16
Export-Led Growth-Lessons from Australia's Wine industry	00/052 (2000, 46pgs)	\$26
Japanese Consumer Co-operatives	00/030 (2000, 86pgs)	\$21
Thinking of Asia	99/176 (1999, 56pgs)	\$16
Reason versus Emotion	99/167 (1999, 134pgs)	\$21
Infrastructure Pricing, Provision & Process	99/162 (1999, 124pgs)	\$21
Economic Developments in the Agrifood Sectors	99/157 (1999, 207pgs)	\$31
Reforming World Agricultural Trade Policies	99/096 (1999, 159pgs)	\$41
Itellectual Property in Agricultural Trade	99/093 (1999, 61pgs)	\$21
Asian Festivals & Customs	99/060 (1999, 164pgs)	\$41
Agribusiness Opportunities – in Kalimantan & Sulawesi	99/042 (1999, 98pgs)	\$31
Structural Change in the Farm inputs industry	99/017 (1999, 112pgs)	\$21
Economic Change & Agrifood Developments – Republic of Korea	98/132 (1999, 38pgs)	\$26
Economic Change & Agrifood Developments – Malaysia	98/131 (1999, 27pgs)	\$26
Economic Change & Agrifood Developments – India	98/130 (1999, 33pgs)	\$26
World Agricultural Products Trade-Towards a Strategy for Australia	98/127(1998, 140pgs)	\$31
Collaborative Marketing by Agricultural Producers	98/126 (1998, 141pgs)	\$26
Impact of indirect Taxes on Australian Farms	98/110 (1998, 50pgs)	\$16
Liberalising World Trade in Agriculture – Strategies for Cairns	98/106 (1998, 130pgs)	\$21
Group Countries in the WTO	20,100 (1990, 190pgs)	ΨΞΙ
Trojan Horse or More Horsepower?	98/077 (1998, 40pgs)	\$21
Market for Food ingredients in China & Hong Kong	98/059 (1998, 91pgs)	\$21
India Processed Food Market: Tradition & Change	98/053 (1998, 182pgs)	\$26
Agrifood Sector in Myanmar – Market Review & Analysis of	98/049 (1998, 125pgs)	\$20
Trends		<b>\$</b> 21
Regional Export forums – Promoting Australian Export Culture	98/035 (1998, 111pgs)	\$31

3.5 Global Competitiveness		
Wholesale Demand for Food in China	98/027 (1998, 158pgs)	\$31
Food Market Channel Development in Japan and Korea	97/070 (1997)	\$21
Heat Pump Drying Technology for the Food industry	97/085 (1997, 184pgs)	\$46
Why Some Firms Successfully Export Processed Food and	97/033 (1997, 146pgs)	\$31
Beverages		
China – Agribusiness Entry Strategies	97/006 (1997, 51pgs)	\$26
Export Action – Marketing food products	96/023 (1996)	
Australian Agribusiness Opportunities in Vietnam	96/010 (1996)	\$16
Opportunities in Asian Food Service Markets	96/016 (1996, 60pgs)	\$26
Agribusiness Opportunities – Sumatra and East Java	96/006 (1996)	\$16
Agribusiness Opportunities – Vertical Coordination in Australia and	95/016 (1996)	\$16
internationally	05/000 (1005 105 )	<b>#20</b>
Supermarket & Retailing infrastructure Development in ndia res	95/009 (1995, 125pgs)	\$20
Corporate strategies and structures	95/007 (1995)	\$10
Vertical Co-ordination in Agribusiness	94/023 (1994)	\$10
Air Freight Econ. Of Perishable Goods	94/002 (1994)	\$10

3. NATIONAL RURAL ISSUES		
3.6 Food integrity and Biosecurity		
Food integrity and Biosecurity Research in Progress	07/021 (2006, 11pgs)	Free
Food integrity and Biosecurity R&D Plan 2007-2012	07/055 (2007, 29pgs)	Free
Food integrity and Biosecurity Research in Progress	06/082 (2006, 9pgs)	Free

3. NATIONAL RURAL ISSUES		
3.7 Rural People and Learning Systems		
Small Farms - Valued contributions to healthy rural communities	07/187 (2007, 40pgs)	\$21
Recruiting and Retaining Workers in Rural Australia	07/164 (2007, 150pgs)	\$25
Why Do Farming Families Diversify? Who are most likely, what are	07/156 (2007, 38pgs)	\$16
their reasons and what are the results?		
Fresh Fields: Strategic and Business Planning Workbook	07/147 (2008, 82pgs)	\$26
The Economic and Social Impacts of Water Trading – Case studies in	07/121 (2007)	\$25
the Victorian Murray Valley		
Factors Impeding and Facilitating Natural Resource Management by	07/069 (2007, 125pgs)	\$20
Local Government		
Drivers of Structural Change in Australian Agriculture	07/057 (2007, 40pgs)	\$20

3. NATIONAL RURAL ISSUES	
3.8 RIRDC's Leadership Program	

3. NATIONAL RURAL ISSUES		
3.9 Cooperative Venture for Capacity Building		
Cooperative Venture for Capacity Building Evaluation Project	08/046 (2008, 46pgs)	Free
Leading the Way: Evaluating and assessing leadership programs	07/168 (2008, 59pgs)	Free

Computer Based Decision-making by Farmers and Advisors	07/104 (2007, 109pgs)	Free
Using Agricultural Consultants in your Farming Enterprise	07/103 (2007, 21pgs)	Free
Capacity Building Resource Manual	07/102 (2007, 79pgs)	Free
Designing Extension to Deliver Triple Bottom Line Outcomes	07/100 (2007, 39pgs)	Web only
Small Lifestyle Farms	07/098 (2007, 125pgs)	Free
Rural Lifestyle and Landscape Change: Emerging Challenges	07/097 (2007, 66pgs)	Free
for Extension: A National Forum		
Adding Value to Extension Programs: A users guide to aligning	07/075 (2007, 47pgs)	Free
extension programs with vocational education training (VET)		
Making the most of Agricultural Consultants in your Farm Business	07/073 (2007, 55pgs)	Free
Evaluating Empowerment: the human element of capacity building	07/063 (2007, 37pgs)	Free
Funding of Capacity Building and the Implications for Institutional	06/126 (2006, 124pgs)	Free
Arrangements		
Aligning the Extension and Vocational, Educational and Training	06/125 (2006, 77pgs)	Free
Sectors		
A Responsive Training Market – The role of brokers (CVCB)	06/110 (2006, 127pgs)	Free
Fostering Involvement – how to improve participation in learning	05/105 (2005, 284pgs)	Free
The Role of Extension in Building Capacity – What works & Why	05/094 (2005, 89pgs)	Free
(FHS)		
Agribusiness Role in Extension, Education & Training (CVCB)	05/086 (2005, 146pgs)	Free
Mapping of Rural Industry Service Providers (CVCB)	05/044 (2005, 112pgs)	Free
Growing the Capital of Rural Australia – the task of capacity building	04/034 (2004, 90pgs)	Free
Agricultural Extension, Learning and Change	03/032 (2003, 88pgs)	Free
Towards Professional Accreditation for Advisers & Consultants	02/104 (2002, 71pgs)	Free

3. NATIONAL RURAL ISSUES		
3.10 Collaborative Partnership for Farm Health and Safety		
Living Longer on the Land: Case studies of the sustainable Farm Families Program in the Sugar and Cotton industries	08/049 (2008)	\$25
Living longer on the land: Sustainable Farm Families in Broadacre Agriculture	08/048 (2008, 115pgs)	\$30
Making Farm Machinery Safer	07/190 (2006, 84pgs)	\$15
Organophosphate Pesticide Exposure in Agricultural Workers	07/154 (2006, 103pgs)	\$25
Managing Sugarcane Farm Safety	07/152 (2008,)	\$30
Traumatic Deaths in Austrailan Agriculture - the Facts - 2007	07/151 (2007)	Free
Health and Safety of Older Farmers in Australia - The Facts - 2007	07/150 (2007)	Free
ATV Injury on Australian farms - The Facts - 2007	07/149 (2007)	Free
Occupational Health and Safety Risk in te Australian Dairy Industry – The Facts – 2007	07/148 (2007)	Free
Living Longer on the Land	07/094 (2007, 48pgs_	\$20
OHS A Quick Reference Guide For Broadacre Agriculture	06/111 (2007, 98pgs)	Free
Farm Machinery Injury: Injuries associated with posthole diggers	06/036 (2006, 35pgs)	\$16
Farm Machinery Injury: Power take-off shaft guards	06/035 (2006, 19pgs)	\$16
Farm Machinery Injury: Injury involving tractor run over	06/033 (2006, 60pgs)	\$16
Effective Use of the Internet – Keeping professional in rural Australia	05/171 (2006, 106pgs)	\$21
Early Detection of Exotic Pests and Diseases in Asian Vegetables Through Imaging Spectroscopy	05/170 (2006, 31pgs)	Web only
Hiring Good Quality Farm Labour	05/146 (2005, 20pgs)	\$21
Fostering Collaborative Regional Development in Bio based Industries	05/134 (2005, 55pgs)	\$16
Local Community Preparedness for an Emergency Animal Disease Outbreak	05/131 (2005, 134pgs)	\$26

	05/100 (2005 20 )	¢01
New Generation Farmers' Markets in Rural Communities	05/109 (2005, 39pgs)	\$21
Business Operators Still at School	05/099 (2005, 82pgs)	\$21
Health & Safety in the Horticulture Industries – A national strategy	05/098 (2005)	\$10
Managing Horticulture Production Safety – A practical guide	05/097 (2005)	\$20
Health & safety in the Australian Beef Cattle Industry	05/096 (2005)	\$10
Managing Beef Cattle Production Safety – A practical guide	05/095 (2005)	\$30
A National Strategy for Improving ATV Safety on Australian Farms	05/082 (2005, 50pgs)	\$16
Community Voice	05/079 (2005, 77pgs)	\$21
Occupational Health & Safety Risk in the Poultry Industry – The Facts 2005	05/052 (2005, 18pgs)	\$5 (\$30 for set)
Pesticides & Adverse Health Outcomes in Australia – The Facts 2005	05/051 (2004,16pgs)	\$5 (\$30 for set)
Machine Injuries on Australian Farms – The Facts 2005	05/050 (2005, 16pgs)	\$5 (\$30 for set)
Occupational Health & Safety Risk in the Horticulture Industry – The Facts 2005	05/049 (2005, 16pgs)	\$5 (\$30 for set)
Injury on Farms in NSW – The Facts 2005	05/048 (2005, 18pgs)	\$5 (\$30 for set)
Child Injury on Australian Farms – the Facts 2005	05/047 (2005, 18pgs)	\$5 (\$30 for set)
Occupational Health & Safety Risk in the Beef Cattle Industry	05/046 (2005, 20pgs)	\$5 (\$30 for set)
Safer Fences for Children on Farms	05/008 (2005, 25pgs)	\$16
Safe Access Platforms for Tractors	04/180 (2005, 76pgs)	\$16
Reducing All-Terrain Vehicle injuries	04/174 (2005, 54pgs)	\$16
Safe Play Areas on Farms	04/169 (2005, 28pgs)	Free
Safe Systems of Work on Farms – incentives for Adoption	04/103 (2004, 39pgs)	\$21
Evaluation of farm injury prevention programs	03/139 (2003, 147pgs)	\$21
Safety Promotion – a tale of lost opportunities	03/082 (2003, 46pgs)	\$16
Farm Machinery Regulatory Options for Change Review	02/169 (2002, 100pgs)	\$26
4 <sup>th</sup> National Farm injury Prevention Conference	02/023 (2002, 28pgs)	Web only
The internet & Regional Australia	01/087 (2001, 46pgs)	\$16
Safe Use of Farm Chemicals by Market Gardeners of Non-English Speaking Background	00/180 (2000, 195pgs)	\$26
Tractor Driving & the Lower Back	99/127 (1999, 64pgs)	\$16

# 3.11 Climate Change and Variability

3. NATIONAL RURAL ISSUES		
3.12 Human Capital, Communications and Information Systems		
Farm Succession and Inheritance - Comparing Australian and international trends	07/066 (2007, 78pgs)	\$21
Technical Issues Affecting Trade in Agricultural Products	07/032 (2007, 54pgs)	\$16
Human Capital, Communications and Information Systems Research in Progress	07/022 (2007, 38pgs)	Free
Funding of Capacity Building and the Implications for Institutional Arrangements	06/126 (2006, 124pgs)	\$21
Aligning the Extension and Vocational, Educational and Training Sectors	06/125 (2006, 77pgs)	\$21
Internet Field Days: Helping farmers to make better decisions	06/122 (2007)	Free

3. NATIONAL RURAL ISSUES		
3.12 Human Capital, Communications and Informati	on Systems	
A Virtual Meeting Space to Support Farmers Learning about Natural Resource Managment	06/113 (2006, 44pgs)	\$21
A Responsive Training Market – The role of brokers (CVCB)	06/110 (2006, 127pgs)	
Setting a Baseline for Farmers' Participation in Capacity Building	06/106(2006,)	Web
Activities	× "	only
Human Capital, Communications and Information Systems Research in	06/083 (2006, 46pgs)	Free
Progress Winning Women Lust constabing the surface	0(0.47.(200.6.111))	\$16
Winning Women – Just scratching the surface	06/047 (2006, 111pgs)	\$16
Preparing Entrants to Farming Equilies Departices & Prostices	06/041 (2006, 50pgs)	-
Risk Management and Farming Families - Perceptions & Practices	06/040 (2007, 43 pgs)	\$21
Effective Use of the Internet – Keeping professional in rural Australia	05/171 (2006, 106pgs)	\$21
Early Detection of Exotic Pests and Diseases in Asian Vegetables	05/170 (2006, 31pgs)	Web only
Through Imaging Spectroscopy	05/124 (2005, 55,)	¢16
Fostering Collaborative Regional Development in Bio based Industries	05/134 (2005, 55pgs)	\$16
Local Community Preparedness for an Emergency Animal Disease Outbreak	05/131 (2005, 134pgs)	\$26
New Generation Farmers' Markets in Rural Communities	05/109 (2005, 39pgs)	\$21
Business Operators Still at School	05/099 (2005, 82pgs)	\$21
Regional Foods – Australia's Health & Wealth	05/045 (2005, 216pgs)	\$35
'Free' Trade Agreements: Making them Better	05/035 (2005, 87pgs)	\$16
Australian Values - Rural Policies: Symposium proceedings (CVCB)	05/009 (2005, 301pgs)	Web only
Older Farmers and Retirement	05/006 (2005, 131pgs)	\$21
Commercialisation & Management of Intellectual Property	05/005 (2005, 62pgs)	\$16
Fall Related injuries in Australian Agriculture	04/183 (2005, 110pgs)	\$26
The Health & Safety of NSW Farmers, Farm Families & Farm Workers	04/182 (2005, 99pgs)	\$26
Good Enough Never Is-Lessons from inspirational Businesses in Rural Australia	04/137 (2005,144pgs)	\$36
Women in Business in Rural and Remote Australia	04/130 (2004, 82pgs)	\$21
Broadband Adoption by Agriculture & Local Government Councils Aust USA	04/127 (2004, 121pgs)	\$21
Attitudes to Recreational Use of Rural Properties	04/123 (2004, 86pgs)	\$21
Social Profile of People Employed in the Agriculture, forestry & Fishing	04/122(2004, 51pgs)	\$21
Social profile of Australian dairy regions	04/107 (2004, 150pgs)	\$16
E-commerce in supply and demand chains	04/106 (2004, 100pgs)	\$21
On-Farm communication systems evaluation series	04/100 (2004, 37pgs)	\$16
Farmscape Online	04/048 (2004, 46pgs)	\$16
Adding Value – the critical factors for farmers	04/047 (2004, 52pgs)	\$21
E-Work in Regional Australia	04/045 (2004, 84pgs)	\$21
Risk & risk perception	04/043 (2004, 23pgs)	\$16
Rural Women's Award – The first 3 years	04/017 (2004, 28pgs)	\$21
Rural Communities & Changing Farm Business Structures	03/126 (2003, 89pgs)	\$16
Staying at Home – integrating Rural Youth in Rural Communities	03/090 (2003, 57pgs)	\$16
Beyond Agriculture Changing patterns of farm household income	03/088 (2003, 76pgs)	\$26
Options for change– New ideas for Australian farmers	03/030 (2003, 214pgs)	\$31
Country Matters – Social Atlas of Rural & Regional Australia	03/015 (2003, 126pgs)	\$56
Evaluating Heywire – Rural Youth in Australia	03/001 (2003, 71pgs)	\$26
Government Responses to Farm Poverty 1989-1998	02/163 (2003, 51pgs)	\$16
Farm Noise Hazards: Noise emissions during common agriculture activities (FHS)	02/139 (2002)	\$22
Noise Exposure, Hearing Protection and Noise injury in Young Adult Farmers (FHS)	02/138 (2002, 26pgs)	\$22

3. NATIONAL RURAL ISSUES		
3.12 Human Capital, Communications and Informat	tion Systems	
Internet Delivery of Short Courses for Farmers	02/085 (2002, 30pgs)	\$21
Leaving the Land-a Study of Western Division Grazing Families	02/056 (2002, 12pgs)	\$26
More Than an Education-Leadership for Rural school-Community	02/055(2002, 196pgs)	\$21
P/ships		
Welfare & Support Services for Farm Families	02/042 (2002, 72pgs)	\$16
R&D plan for Farm Health and Safety 2002-2006 (FHS)	02/041 (2002, 28pgs)	\$10
Costs & Benefits of Diversification – Whole Farm Case Studies	02/029 (2002, 120pgs)	\$26
Impact of Changing Farm Business Structures on Rural Communities	02/027 (2002, 12pgs)	Free
Rural & Regional Guide to E-Commerce	02/003 (2002, 300pgs)	\$36
Health & Safety Risks Associated with Cotton Production on-Farm (FHS)	01/128 (2001 28pgs)	\$22
Occupational Health & Safety Risks Associated with Horticultural	01/127 (2001, 48pgs)	\$22
Produce Production (FHS)		
Occupational Health & Safety Risks Associated with Sugarcane Production (FHS)	01/126 (2001, 26pgs)	\$22
Occupational Health & Safety Risks Associated with Sheep & Wool Production in Aust (FHS)	01/125 (2001, 49pgs)	\$22
Guidelines for Evaluation of Safety Programs for the Agricultural industry	01/054 (2001, 49pgs)	\$16
Small Town Renewal Kit	01/043 (2001, 2 books)	\$36
Global Networks & Adoption of the Web – Farm Mgt 500		\$16
E-commerce in Rural Areas	01/016 (2001, 16pgs)	\$10
Unmet Demand for Online Services	00/185 (2000, 95pgs)	\$16
	00/177 (2000, 64pgs)	\$16
What Motivates Rural Men to Improve their Health Status	00/157 (2000, 75pgs)	
New Environment for Agriculture	00/149 (2000, 117pgs)	\$21
Connecting the Country, telecommunications, media, etc	00/147 (2000, 71pgs)	\$16
New Ways of Promoting Farm Health & Safety	00/138 (2000, 137pgs)	\$21
Determinants of Aust. Family Farm Growth	00/131 (2000, 84pgs)	\$16
Rural Communities & Rural Social Issues	00/130 (2000, 134pgs)	\$21
Stock & Station Agents as information Providers	00/127 (2000, 36pgs)	\$16
Health & Safety of Australia's Farming Community	00/111 (2000, 105pgs)	\$26
Agriculture Courses – Student Entry & Exit Attributes & industry Needs	00/104 (2000, 212pgs)	\$21
Agricultural Statistics, Needs, Benefits & Costs	00/099 (2000, 148pgs)	\$26
Farm-related Fatalities in Australia, 1989-1992	00/079 (2000, 148pgs) 00/070 (2000, 390pgs)	\$36
Farmers, Advisers & Researchers-interacting on the internet	00/070 (2000, 390pgs) 00/054 (2000, 30pgs)	\$16
Farm Management Impacts of the internet	00/053 (2000, 34pgs)	\$16
Missed Opportunities for Rural Women Stage 2	00/033 (2000, 54pgs) 00/044 (2000, 59pgs)	\$26
Rural Injury in Central Queensland		\$20
	00/043 (2000)	\$16
Impact of Tax Driven Financial investment Web Sites for Rural Australian	00/014 (2000, 39pgs)	
	00/013 (2000 34pgs)	\$16
Farm Noise Hazards: Noise Emissions during Common Agricultural Activities		\$22
Impact of Declining Rural infrastructure	99/173 (1999, 103pgs)	\$21
Revitalising Agricultural Extension	99/172 (1999, 92pgs)	\$16
An information Website for Tree Crops	99/144 (1999, 23pgs)	\$16
Striking the Balance	99/131 (2000, 131pgs)	\$31
Creative Research Environments	99/128 (1999, 146pgs)	\$31
Preventing Farm injuries	99/126 (1999, 70pgs)	\$16
Managing Farming – How Farmers Learn	99/074 (1999,273pgs)	\$36
Australian Farmers Guide to the internet 2 <sup>nd</sup> Edition	99/072 (1999, 428pgs)	\$36
Communicating Research – an overview of communicating efforts	99/054 (1999,79pgs)	\$16

3. NATIONAL RURAL ISSUES		
3.12 Human Capital, Communications and Informa	tion Systems	
Economic & Social Impacts of Farm internet Use	99/035 (1999, 36pgs)	\$21
Computers on the Farm	99/013 (1999,75pgs)	\$16
Standards for Horticultural information	99/005 (1999, 86pgs)	\$16
Online Education & Training for Australian Farmers	99/004 (1999, 44pgs)	\$21
Buying & Selling Online	99/003 (1999, 55pgs)	\$21
Internet Content for Australian Farm Businesses	99/002 (1999, 91pgs)	\$21
Rural & Remote Health Papers – CD version	C99/001 (2000)	\$46
Mental Models & Communication in Agriculture	98/140 (1998, 80pgs)	\$16
Review of Evaluation in Agricultural Extension	98/136 (1999, 111pgs)	\$21
Computer-Aided Learning in Agriculture	98/120 (1998, 91pgs)	\$16
Seasonal intelligence for Rangeland Managers	98/119 (1999, 85pgs)	\$16
Creating Effective Reports for Busy Decision Makers	98/117 (1998, 42pgs)	\$16
Improving Farmers' Management Practices	98/071 (1998, 79pgs)	\$21
Australian Agricultural information on the internet	98/050 (1998, 57pgs)	\$16
Personal Computers for Farmers	98/033 (1998, 47pgs)	\$16
Farmer Education & Training	98/026 (1998, 82pgs)	\$21
Impact of an Enterprise Program on Rural Youth Development	98/012 (1998, 77pgs)	\$16
Missed Opportunities for Rural Women 2 vols	98/010 (1997, 300pgs)	\$36
Impact of Liability Law on Research & Evaluation	97/078 (1997, 60pgs)	\$16
Rural Guide to Telecommunications	97/075 (1997)	\$10
Sustainability indicators for Agriculture	97/072 (1997, 49pgs)	\$26
People make the difference	97/050 (1997)	\$10
Evaluation of Training Activities to Improve Farm Families Skills	97/043 (1997, 118pgs)	\$16
Pilot Study of the Relationship Between Farmer Education & Good Farm Mgt	97/030 (1997)	Free
Education & training for rural merchants	97/019 (1997)	\$10
Networking Systems for Rural Women	97/004 (1997, 78pgs)	\$21
Rural Extension Training Courses – a Comparative Evaluation	96/025 (1996, 72 pgs)	\$21
Policy Issues Putting Rural Australia Online	96/019 (1996)	\$10
Rural Australia Online	96/018 (1996)	\$10
Evaluation of Farm Management 500-a Program Promoting Better	96/004 (1996, 53pgs)	\$16
Bus/Mgt		
Supermarket & Retailing infrastructure Development in India	95/009 (1995, 139pgs)	\$26
Information Exchange in Rural industries	95/001 (1995)	\$10
Role of the private Sector in Extension	94/014 (1994)	\$10

Returns from Research & Development		
Evaluation of the Agricultural & Farm forestry Program – Stage 1	03/041 (2003, 102pgs)	\$21
Evaluation of the Prospective New industry Program – Stage 1	00/114 (2000 145pgs)	\$21
Evaluation of the Future Agricultural Systems Program-Stage 1	01/168(2001 239pgs)	\$26
Evaluation of the Future Agricultural Systems Program Stage 2	01/169 (2001 81pgs)	\$16
Evaluation of the Rice Program: Stage 1	04/093 (2004, 74pgs)	\$16
Evaluation of the Rice Program: Stage 2	04/094 (2004, 98pgs)	\$21
Manual of the Emerging Opportunities in Agriculture	97/089 (1997)	\$10
Gains in Shaping the Future – 2 Returns from some RIRDC funded	97/057 (1997, 80pgs)	\$16
research in WA		
Guidelines for Economic Evaluation of R&D	97/084 (1997, 57pgs)	\$21
Impact Evaluation of RIRDC's Established industries Program-	99/090 (1999, 172pgs)	\$21
Stage 1		
Impact Evaluation of RIRDC's Established industries Program-	99/091 (1999, 109pgs)	\$21
Stage 2		
RIRDC's Emerging industries Program – Benefit Cost Analysis	98/104 (1998,105pgs)	\$16
The new rural industries handbook	98/034 (1998)	Out of print
Thirty Australian Champions-shaping the future for rural	00/141 (2000, 220pgs)	\$36
agriculture		
Gains in Shaping the Future	94/015 (1994)	\$10

To receive copies, simply fax through your credit card details (Bankcard, Visa, Mastercard or Amex) 02 6271 4199. Or post a cheque to PO Box 4776, Kingston ACT 2604. Our contact number for any queries is 02 6271 4100



Australian Government

Rural Industries Research and Development Corporation Rural Industries Research & Development Corporation PO Box 4776 KINGSTON ACT 2604 Tel: 02 6271 4100 Fax: 02 6271 4199 Email: publications@rirdc.gov.au ABN: 25 203 754 319

# **Publication Order Form**

I would like to order the following books

No. of Copies         Publication No.         Title	Price \$\$ \$\$ \$
	>         >           \$         \$           Total Order         \$           Less discount (if applicable*)         \$           Total Cost         \$
Price of book includes	postage and handling, and GST. ** I am paying by:
Please send my publication(s) to: Name: Address:	Cheque (attached, payable to RIRDC)
Email:	Credit Card (fill in details below) Bankcard; AMSterCard; Visa; AMEX Name of Card Holder: Card No:
Please add me to your mailing list for: Rural Diversity—the RIRDC newsletter RIRDC Online —RIRDC's email newsletter	Expiry Date:Signature:
Where did you see these publicaitons advertised:	<ul> <li>Payments in Australian dollars only</li> <li>Prices subject to change without notice</li> <li>Please allow 2/3 weeks for delivery</li> </ul>
* Discounts 20% discount for 10 or more of one title 20% discount for booksellers 20% discount for educational institutions 50% discount for students supply student ID no: institution:	** The prices of RIRDC publications include GST, handling and domestic postage. For overseas postage rates, please contact RIRDC. <i>A tax invoice will be included with</i> <i>your books</i> .