

Alphabetical index

A

ABB Grain, 41
 abiotic stress, 20, 21, 45
 accountability, 102–105
to Australian Government, 102–103
to grains industry, 103
accountability and reporting obligations, 104
achievements, 14
 key achievements, 16–17
 Output Group 1: Varieties, 49–51
 Output Group 2: Practices, 60–61
 Output Group 3: New Products, 69–70
 Output Group 4: Communication & Capacity Building, 77–78
ADAS, 53
advisory panels, 100–101
AgForce Grains Ltd, 56
AgResearch, 69
Agribusiness Awards for Excellence 2007, 106
agribusiness collaboration, 56
Agribusiness Crop Update talk series DVD, 72
agricultural machinery system development, 12, 61
Agricultural Research Western Australia, 15, 17, 27
agricultural science careers, 73, 74
Agriculture Advancing Australia Program, 12, 61
agronomy, soils and environment
 project list, 154–156
alignment with customers and stakeholders, 17
Annual Operational Plan, 11, 18
Annual Report 2006–07, 17
 award for, 18
aphids, 68
Arista Cereal technologies Pty Ltd, 29, 62, 84
Auditor-General
Independent Auditor's Report, 112–113
audits
 independent audits, 105
 internal audits, 106
 of current grains research capacity, 13, 77
 of grain-growing practices and technologies, 12
 of Varieties output group, 29, 32, 77
AusIndustry Commercial Ready grant, 84
Australasian Reporting Awards, 17
Australian Agricultural and Grazing Industries Survey (AAGIS), 24
Australian Bureau of Agricultural and Resource Economics, 20, 24, 56
Australian Centre for International Agricultural Research, 37
Australian Centre for Plant Functional Genomics (ACPFPG), 28, 44
Australian Cereal Rust Control Program, 15, 16, 17, 21, 23, 28, 31, 44, 54
Australian Feedgrain Partnership, 29, 32, 61
Australian Government research priorities, 21, 30–32, 102
 expenditure on, 148–149
Australian Grain Technologies Pty Ltd, 15, 18, 38, 40, 42
 new wheat varieties, 83

Australian Grains Free Air Carbon Dioxide Enrichment facility, 15, 31, 35, 60
Australian Grains Industry Conference 2007, 51
Australian Legume Inoculant Research Unit, 64
Australian National Audit Office, 11, 106
Australian National University, 73
Australian Nuffield Farming Scholarships, 76
Australian Pastoral Research Trust, 74
Australian Research Council, 44
Australian Rural Leadership Foundation, 109
Australian Science Teachers Association, 73
Australian Seed Federation, 38
Australian Winter Cereals Pre-Breeding Alliance, 20, 21, 29, 32, 61
Australian Wool Innovation Ltd, 39, 55
awards, 78
 Australasian Reporting Awards, 17
 BHP Billiton Science Awards, 73
 Ernst & Young Risk Management Award, 106
 Industry Development Awards, 73
 travel awards, 73, 78

B

barley
 boron tolerance, 28, 44, 47
 diseases, 15, 17, 27, 55
 new varieties, 28, 41, 48, 83
 use in low-gluten beer, 62, 83
Barley Australia, 41
barley breeding
 project list, 152–153
Barley Breeding Australia (BBA), 37, 41
barley stripe rust, 15, 17, 27, 55
barley stripe mosaic virus, 15, 17, 27, 55
Baxter^(D) wheat variety, 40
beer
 low-gluten, 62, 83
benchmarking, 12, 17, 60
Better Practice Guide: Public Sector Governance (ANAO), 11, 106
BHP Billiton Science Awards, 73
biodiversity, 30
Bioenergy Australia, 70
biofuels, 63
biomass ethanol, 63
biosecurity, 30, 55
 surveillance plan, 12, 31, 55, 61
biotechnology, 26, 28
biotic stress, 20, 21
blackleg disease, 44, 54
Board, 8, 90–94, 106
 Chair, 93
 committees, 93
 disclosure of interests, 94
 independent professional advice, 94
 induction and training, 94
 meetings, 94
 members, 90–92

- performance monitoring and review, 94
 roles, responsibilities and code of conduct, 94
 Secretary, 93
 Selection Committee, 93
 boron tolerance, 28, 44, 47
 boron toxicity, 28, 44, 47
 Bounty[®] wheat variety, 40
Brassica juncea germplasm, 37
Brassica napus germplasm, 37
 bread wheat, 37
 Breakwell[®] triticale variety, 42
 BRI Australia Ltd, 84
 building research capacity
 projects list, 161–165
 Bureau of Meteorology
 climate change predictions, 33
 Bureau of Rural Sciences, 56
 business opportunities, 70, 82–88
 business process review, 79
 business relationships, 86–87
- C**
- canola
 diseases, 17, 44, 54, 55
 docosahexaenoic acid-producing Omega-3, 62
 germplasm enhancement, 12, 42
 GM, 45, 51
 new varieties, 17, 28, 31, 45, 83
 pests, 54
 resistance to blackleg, 44, 54
 Canola Breeders Group, 42
 Canola Breeders Western Australia, 38
 capacity building *see under* industry capacity
 carbon dioxide
 impact of elevated levels of, 15, 31, 35
 see also Australian Grains Free Air Carbon
 Dioxide Enrichment facility
 carbon footprint, 34
 Central Queensland Sustainable Farming Project, 57
 Centre for Environmental Stress and Adaptation
 Research, 54
 cereal endophyte project, 70
 cereal foliar and root diseases resistance, 44
 Cereal Functional Genomics Program, 44
 cereal rust management, 23, 27, 54
 Chair, 18
 challenges, 15
 Charles Sturt University, 27, 61
 chickpeas, 42
 breeding, 37
 new varieties, 28, 83
 China
 research institutions, 37
 Clarity system, 79
 climate change
 adapting to, 26, 30, 59
 impact on Western Australian grains industry, 27, 31,
 33–34
 Climate Change Research Strategy for Primary
 Industries, 14, 16, 20, 33, 36
 climate variability, 24, 30
 Code of Business Conduct and Ethical Behaviour, 110
 coeliac-friendly beer, 62, 83
 collaboration, 36–37, 77
 international, 37
 see also alliances: partnerships: relationship
 management
 Comcover, 107
 commercialisation, 82–88
 outcomes, 83–85
 strategy, 82
Commonwealth Authorities and Companies Act 1997
 (CAC) Act, 18, 79, 102, 104–105
 Commonwealth Disability Strategy, 110
Commonwealth Procurement Guidelines, 102
 Communication & Customer Services
 program team, 101
 Communication and Capacity Building
 project lists, 166
 see also Output 4: Communication and Capacity
 Building
 communication network, 13, 56, 78
 companies in which the GRDS has shares or
 membership, 86–87
 competitiveness in global market
 objectives, 49, 69, 107
 conduct of officers, 105
 conferences, 39, 51, 71, 73
 conservation farming, 52
 consultation arrangements, 104
 consumer information, 31, 36, 63, 67, 84
 contingency plans for plant pests control, 31, 55, 61
 Cooperative Research Centre for National Plant
 Biosecurity, 13, 31, 55, 62
 copyright, 87
 Coromup[®] lupin variety, 46
 corporate communications
 project list, 165–166
 corporate governance, 106–108
 corporate performance, 20–25
 Corporate Services, 8, 79–81
 staff, 98
 Corporate Strategy & Program Support, 8, 79–81
 staff, 98
 Cotton RDC, 39
 Council of Rural Research and Development
 Corporation Chairs, 22
 Crop Biofactories Initiative, 13, 29, 32, 63–64, 69
 crop breeding
 collaboration, 36
 crop protection, 80, 101
 project list, 156–157
 crop root systems
 measuring and managing, 52
 crop rotation, 43, 54, 66
 crops
 new varieties, 83
 yield increases, 9, 17, 40, 42, 43, 46, 49
 Cross Predictor software, 28
 cross varieties
 project list, 150
 cross-grains industry research, 13, 70
 cross-sectoral collaboration, 36–37
 crown rot, 44

CSIRO
 and BHP Billiton Science Awards, 73
 and biomass ethanol, 63
 and BRI Australia Ltd, 84
 and crop yield estimates in Western Australia HRZ, 52
 and grain disinfestation technology, 13, 70
 and grain quality, 84
 and Groupe Limagrain, 62, 84
 and high-amylose wheat, 62, 84
 and identifying commercial partners, 13, 69
 and Omega-3 fatty acids, 44
 and precision agriculture, 77
 and soybean breeding, 43
 and Ug99 stem rust pathogen, 28, 50
 and wheat breeding, 41, 62, 84
 as research partner, 20, 36
 biotechnology for disease resistance, 28
 climate change predictions, 33
 Energy Transformed Flagship, 70
 Food Futures Flagship, 44, 62
 partnership in science awards, 73
 soil phosphorus test, ii
 undergraduate summer school, 74

CSIRO Entomology
 and grain disinfestation technology, 13, 70

CSIRO Plant Industry
 Summer Studentship, 74

CTF Solutions, 72

customer database *see* customer relationship management system (CRM)

customer groups, 6, 15, 17, 26
see also Australian Government; grain growers

customer relationship management system (CRM), 56

Customer Services *see* Communications and Customer Services program team

customer services, 78, 79

D

delegations
 international, 37

Delivering market choice with GM canola, 51, 88

delivery channels, 56

Department of Agriculture, Fisheries and Forestry, 20, 56, 77
 Awards for Young People in Agriculture, 74
 portfolio goal, 6

Department of Climate Change, 15, 17, 27

disabilities strategies, 110

Disability Discrimination Act 1992, 110

disaster recovery
 information technology systems, 81

disc-seeding equipment, 27, 31, 52

disease control inoculants, 13, 64

disease management, 26, 27, 54, 59

disinfestation technology, 13

DNA assay, 52

docosahexaenoic acid (DHA)-producing Omega-3, 62

documents held or published by GRDC, 108

Driving Agronomy CD, 72

drought 2006–07
 effects of, iii

durum breeding program, 17, 23
 dwarf bunt of wheat, 15, 17, 27, 55

E

ecologically sustainable development, 56, 107, 108

education and training in agriculture, 26

education, training and technology transfer integration, 13, 78

electronic document and records system, 81

emergency plant pests threats, 12, 31, 55, 61

enabling functions, 79–81
see also Corporate Services; Corporate Strategy and Program Support

enabling legislation, 79

End Point Royalties, iii, 16, 20, 38, 44, 78
 Steering Committee, 38

Endeavour[®] triticale variety, 42

energy production from grains, 63

enhanced management
 project lists, 166

Enterprise Grains Australia (EGA), 40, 83
 germplasm, 40

environment priorities, 27

environmental management systems, 23

environmental objectives, 107–108

Environmental Plan for the Australian Grains Industry, 16, 27, 60, 107–108

environmental policy, 107–108
Environmental Protection and Biodiversity Conservation Act 1999 (EPBC Act), 107

equal employment opportunity, 109

Equal Employment Opportunity (Commonwealth Authorities) Act 1987, 109

ergot fungus in sorghum, 43

Ernst & Young Risk Management Award, 106

erosion reduction, 23

ethanol production, 13, 63

ethyl formate-based grain pest fumigant, 13, 70

Euro[®] oat variety, 42

events *see* significant events

Exotic Pests fact sheet, 72

export opportunities, 66

extension and grower programs
 project list, 159

Extension Plan, 29, 32, 56, 61

F

faba beans, 42

fact sheets, 55, 72

farm machinery, 57, 61
 greenhouse gas emissions, 34
see also disc-seeding equipment; grinders

farming practices
 collaboration, 36
 information for growers, 12
 integration, 12
 uptake of new practices and technologies, 59
see also integrated farm management practices

Farming Practices Database, 17, 29, 32, 60

farms
 business management, 26
 financial performance, 20, 24–25
 health and safety, 39

feed grain, 63, 70
 Feed Grains Partnership, 63
see also Australian Feedgrains Partnership
 fertilisers
 applications, 57
 management efficiency, 23, 57
 nitrogenous fertilisers, 65–66
 prices, iii
 field peas, 28, 42
 Finance, Risk and Audit Committee, 93, 106
 financial performance of grain growers, 24–25
 financial statements, 111–146
 forums for industry organisations and farming groups,
 12, 55
 Fraser[®] soybean variety, 17, 28, 31, 43
 free-air carbon experiment, 12, 60
 freedom of information, 108
Freedom of Information Act 1982, 108
 frontier technologies, 30, 32
 fumigants for stored grain, 17, 70
 functional genomics, 21, 23
 fungus as biopesticides, 68
 fusarium wilt of canola, 15, 17, 27, 55
FutureCrop, 71–72

G

gene discovery
 and new technologies, 44–45
 project list, 150
 genetically modified crops (GM), 12, 23, 71, 84
 genomics, 17, 23
 genotyping services, 29, 32, 50
 germplasm, 12, 28, 31, 37
 EGA germplasm, 40
 germplasm enhancement, 45
 project list, 151–152
 Global Crop Diversity Trust, 37
 global grain markets
 competition for, 36, 49, 69, 82
 gluten *see* low-gluten beer
 glyphosate-resistant grasses, 27, 58
 GM moratoria, 45, 51
 Go Grains Health and Nutrition Ltd, 31, 36, 63, 67,
 70, 84
Gonocephalum elder (vegetable beetle), 54
 good health promotion, 21, 30, 31
 Grain and Graze program, 36, 55
 grain crops
 new industrial uses for, 63–64
 see also Crop Biofactories Initiative
 grain food products, 62–63
 grain growers
 feedback, ii, 20, 78
 financial performance, 24
 levy, 1
 priorities, 26–32
 survey, 22, 48
 Grain Growers Association, 56
 Grain Industry Research Scholarships, 73
 grain quality testing, 13, 65, 70, 84
 grain storage fumigant, 17, 70
 Grains Council of Australia (GCA), 103, 107

grains industry
 collaboration, 36
 production 2007–08, 14
 grains industry R&D priorities, 26–32, 103
 Grains Research and Development Corporation
 (GRDC), i, 10
 achievements, 14–15
 Annual Operational Plan 2007–08, 11, 18, 20, 21
 Annual Report 2006–07, 17, 18
 appointment of Chair, 18
 Board, 8, 90–94
 challenges, 15
 corporate governance, 106–108
 enabling functions, 79–81
 Executive Management Team, 8, 94, 95–97, 106
 Extension Plan, 29, 32, 56, 61
 financial statements, 111–146
 highlights of 2007–08
 challenges, iii
 five years at a glance, 1
 successes, ii
 mission, i
 objectives, i
 organisation, 89–110
 organisational outcome, 6
 role, 6
 Statement of Expectations, 18
 Statement of Intent, 102
 Strategic R&D Plan 2007–12, 18, 21, 71
 structure, 7, 8
 values, i
 vision, i, 6
 website development, 12, 29, 32, 61
 Grains Research Update talks series DVD, 72
 greenhouse gas emissions
 from tonne of grain delivered to port in Western
 Australia, 14–15, 17, 27, 34
 trading schemes, 33
 Victorian study, 33
 green vegetable bug, 68
 grinder for chaff, 27, 58
Ground Cover newspaper, 38, 71, 72, 75, 103
 Groupe Limagrain, 62, 84
 grower advisory committees, 12
 Grower Group Alliance, 55
 Growers' Report, 103
*Guidelines on Funding of Consultation Costs by Primary
 Industry and Energy Portfolio Statutory Authorities*,
 102, 104

H

Hawkeye[®] triticale variety, 42
 health
 nutrition promotion of grains, 31, 36, 63, 67, 84
 priorities, 30
 Health and Safety Management Arrangements, 110
 Healthy Soils for Sustainable Farms program, 36, 53
 herbicides
 investment in technologies, 13
 resistance management, 26, 27, 53
 screening, 13, 69
 see also glyphosate-resistant grasses

high-amylose wheat, 29, 31, 62, 84
high-rainfall zone
 crop yields, 52–53
highlights of 2007–08
 challenges, iii
 five years at a glance, 1
 successes, ii
human resources management, 109–110
hybrid baking process, 21, 66, 70

I
iCognition Pty Ltd, 81
impact assessment studies, iii, 15, 17, 20, 22–25, 37
implements, 52, 57
indemnities and insurance premiums for officers, 107
Independent Auditors Report, 112–113
independent audits, 105
Indian research institutions, 37
industrial uses for grains, 63–64
industry capacity
 building, 26, 29, 32, 73
 cooperative venture, 36
Industry Development Awards, 73
industry funding for plant-breeding, 38
industry levy rates, 104
Industry Placement Scholarship, 74
Industry Standard PBR Licence Agreement, 38, 44, 78
information
 delivery channels, 56
 exchanges, 37, 55
 flow improvement, 12, 56, 61
 packages, 29
 see also Output Group 4: Communication and Capacity Building
information technology systems
 disaster recovery, 81
infrared optics, 65, 85
innovation and frontier technologies, 30
integrated disease management, 26, 27, 54, 59
integrated farm management practices, 12, 26, 27, 61
integrated pest management, 26, 27, 54, 59, 64–65, 68
integrated weed management, 26, 27, 53, 59
 collaboration, 36
intellectual property management, 87
 see also patents; plant breeders' rights; trademarks
InterGrain Pty Ltd, 18, 38, 41
international alliances, 32, 37, 69
International Bio-Pesticide Manufacturers Association, 64
International Centre for Agricultural Research in the Dry Areas (ICARDA), 37, 71–72
international collaboration, 37
 see also International Maize and Wheat Improvement Center (CIMMYT)
international delegations, 37
International Maize and Wheat Improvement Center (CIMMYT), ii, 15, 16, 28, 31, 37, 44
internet trading of grains, 32
investment budget
 Output 1: Varieties, 49
 Output 2: Practices, 60
 Output 3: New Products, 69
 Output 4: Communication & Capacity Building, 77

investments
 commercial enterprises, 70
 international, 37
 to meet Australian Government priorities, 31–32
 to meet grain grower priorities, 31–32
 with environmental benefits, 107
Irrigated Cropping Forum, 27, 61
irrigation farming
 economic model, 12, 27, 61

J
Jackie^(D) triticale variety, 42
Jaywick^(D) triticale variety, 42
Jenabillup^(D) lupin variety, 46, 83
John Deere, 72
Joint Research Venture for Farm Health and Safety, 36, 39
judicial decisions and reviews by outside bodies, 105

K
karnal bunt, 31, 55
Kenya
 screening of grain varieties in, 16, 31
key achievements, 16–17
Kosciuszko^(D) triticale variety, 42

L
Lancaster University soil phosphorus test, ii
Land and Water Australia, 55
lentils, 42
 new varieties, 83
letter of transmittal, 2
leveraging, 21, 82
levy on grain growers *see* industry levy rates
liquid urea ammonium nitrate fertiliser, 57
livestock
 with cropping, 25
 see also Meat and Livestock Australia; Pork Cooperative Research Centre; Premium Grains for Livestock Program
Local Farmer Group Network, 55
Lockyer^(D) barley variety, 28, 41
LongReach Plant Breeders, 38, 41
low-gluten beer, 62, 83
low-risk farming, 55
lupins
 breeding program, 46, 83
 disease resistance, 44
 pearl lupin germplasm, 28, 31

M
maize, 42, 83
Malting and Brewing Industry Barley Technical Committee, 41
management *see* enhanced management
management of weeds diseases and pests, 53–54
Managing Climate Variability program, 36
Managing Director, 98
 see also Report from Chair and Managing Director
Managing Director's Area
 staff, 98
Mandelup^(D) lupin variety, 46

market driven R&D, 21
 marketing
 by Go Grains, 84
 markets, 30
 for new products, 62–63
 measuring instruments, 65, 70
 Meat and Livestock Australia, 39, 55
 mechanical grain disinfection technology, 13
 media promotion, 71, 77
 metal nanoparticles production, 13
 microbes for bio-control, 64
 registration, 13, 64, 70
 Minister, 18, 102
 ministerial directions, 102–103
 mirids, 65, 68
 mites, 54
 mixed farming, 55
 molecular marker technology, 44, 47, 55
 Molecular Plant Breeding Cooperative Research Centre (MPBCRC), 28, 32
 Monte Carlo analysis, 24
 Multi Farming Systems, 57
 multiplexed microsatellite technology, 28, 32
 Murray–Darling Basin irrigation farming model, 12, 61
 Myallie[®] lupin variety, 46

N

NAB Agribusiness Awards for Excellence 2007, 106
 nanoparticles, 63, 69
 National Action Plan for Salinity and Water Quality, 12, 61
 National Agribusiness Reference Group
 workshops, 20, 29, 32, 60
 National Agricultural Commodities Marketing Association, 38
 National Australia Bank *see* NAB Agribusiness Awards for Excellence 2007
 National Brassica Germplasm Improvement Program (NBGIP), 42
 National Invertebrate Pest Initiative, 54
 National Land and Water Resources Audit, 56
 National Landcare Program, 12, 61, 77
 Sustainable Industry Initiatives, 107
 National Panel, 8, 100
 National Plant Biosecurity CRC, 13, 31, 55, 62, 70
 National Research Priorities, 11, 21, 30
 expenditure on, 148–149
 see also Australian Government research priorities
 National Soybean Improvement Program, 43
 national strategy for grains RD& E, 16, 18, 36
 National Variety Trials (NVT), 12, 17, 21, 45, 48
 website, 32, 45
 National Youth Science Forum, 73
 Natural Heritage Trust, 12, 53, 61
 natural resource management practices, 30, 31, 52
 near-infrared calibrations
 sublicensing, 17, 63
 testing, 85
 New Farm Products and Services
 project list, 160
 new grain food products, 62–63

New Grain Products
 projects list, 160–161
 New Products
 program team, 101
 staff, 99
 see also Output Group 3: New Products
 New South Wales Department of Primary Industries, 41, 58
 New South Wales Farmers Association, 56
 New Zealand
 AgResearch, 69
 nitrogen fixation for cereals and canola, 13
 nitrogenous fertilisers, 65–66
 nitrous oxide emissions, 34
 no-tillage cropping systems, 27, 31
 Northern Agribusiness Trial Extension Network, 57
 Northern Region, 9, 25, 77
 Northern Regional Panel, 101
 notifications to Minister, 18
 Nufarm, 38
 Nuffield Australia, 76
 nutrient management, 59
 nutritional benefits of grains and legumes, 31, 36, 63, 67, 84

O

oats
 breeding program, 17, 23
 new varieties, 17, 28, 31, 42, 48, 83
 Objective Grain Quality Testing project, 13, 65, 70, 84
 objectives, 1
 Output Group 1: Varieties, 12, 49
 Output Group 2: Practices, 12, 60
 Output Group 3: New Products, 13, 69
 Output Group 4: Communication & Capacity Building, 13, 77
 occupational health and safety, 110
 in farming industry, 39
Occupational Health and Safety (Commonwealth Employment) Amendment Act 2006, 110
 officers
 conduct of, 105
OH&S: a quick reference guide for broadacre agriculture, 39
 oilseeds, 37, 48
 Omega-3, 62
 on-farm
 changes, 59
 greenhouse gas emissions, 34
 online publications, 73, 77
 Operating Manual, 106
 organisational outcome, 6
Organisational Performance Research Survey, 20, 22, 48, 71
 other cereals project, 23
 see also durum wheat; oats; triticale
 Output Group 1: Varieties, 12, 40–51
 Output Group 2: Practices, 12, 52–61
 Output Group 3: New Products, 13, 62–70
 Output Group 4: Communication & Capacity Building, 13, 71–78
 output groups, 8

outputs

- Output Group 1: Varieties, 49–51
- Output Group 2: Practices, 60–61
- Output Group 3: New Products, 69–70
- Output Group 4: Communication & Capacity Building, 77–78

overview, 5–13

P

PA in Practice, 75, 77

Pacific Seeds, 41

Parliamentary Secretary to the Minister, 18, 102

partnerships, 13, 36

investment, 21, 62, 79

see also collaboration

Pastoralists and Graziers Association of Western Australia, 56

patents, 87

PBR Agreement fact sheet, 72

peanuts, 83

pearl lupin germplasm, 28, 31, 50

performance, 19–88

corporate, 20–25

occupational health and performance, 110
of Board, 94

performance framework, 12–13

performance indicators

Corporate Strategies, 12, 20–21, 22

key performance indicators, 22, 59

occupational health and safety, 110

Output Group 1: Varieties, 12, 49–51

Output Group 2: Practices, 12, 60–61

Output Group 3: New Products, 13, 69–70

Output Group 4: Communication & Capacity Building, 13, 77–78

performance management, 109

Personal Information Digest, 108

pest management, 54, 59, 64–65, 68

see also integrated pest management; management
of weeds, diseases and pests

PestFacts, 54

PestFAX, 54

pesticide development, 64–65

Pestlinks, 29, 32, 61

pests, exotic

fact sheet, 72

Philom Bios (Australia) Pty Ltd, 13, 21, 65, 70, 84

phosphorus solubilisation, 13, 70

planning and reporting approach, 10–13

Planning Guide for Low Risk Farming, 29, 32, 55, 61

plant breeder's rights (PBR), 87

licence, 16, 20, 38, 78

fact sheet, 72

plant genetic resources, 36

Plant Health Australia, 72

policies and procedures, 106

Pork Cooperative Research Centre, 63, 85

portfolio analysis, 80

Portfolio Budget Statements, 20

portfolio monitoring, 80–81

post-farm green house gas emissions, 34

post-harvest grain hygiene, 62

Post-Harvest Integrity, 62

Practices

program team, 101

staff, 99

see also Output Group 2: Practices

pre-breeding research, 12, 36

pre-farm green house gas emissions, 34

precision agriculture, 59

PA in Practice, 75

training packages, 12, 29, 32, 60

video, 72

Precision Agriculture Initiative, 17, 21, 23

Premium Grains for Livestock Program, 17, 36,
63, 85

Primary Industries (Excise) Levies Act 1999, 104

*Primary Industries and Energy Research and
Development Act 1989* (PIERD Act), 6, 79, 102

*Primary Industries Levies and Charges Collection Act
1991*, 104

Primary Industries Standing Committee (PISC), 16

Primary Industry Centre for Science Education, 74

Privacy Commissioner, 108

privacy policy and procedures, 108

probiotics, 32

product development

new and innovative, 26, 29

productivity and adding value, 30, 31

Productivity Commission, 22

productivity growth, 25

professional development, 74

program teams, 101

project assessment, 80

project lists

GRDC, 150–166

joint R&D, 167

promotion of nutritional benefits of grains and legumes,
31, 36, 63, 67, 84

Prosperity through Innovation, 6, 11, 12, 14, 15,
71, 107

see also Strategic R&D Plan 2007–12

Pseudomonas control of snails, 13, 69

Public Sector Governance (ANAO), 11

publications, 13, 78

on farm health and safety, 39

*OH&S: a quick reference guide for broadacre
agriculture*, 39

Planning Guide for Low Risk Farming, iii,
29, 32

on mixed farming enterprises, 55

publications and products, 169–170

Pulse Breeding Australia, 38, 42–43

pulse, oilseed and summer coarse grains

project list, 153–154

pulses, 48

Q

Qantas, 73

quality assurance, 106–107

Quality Management System, 106

quality testing of rain-affected grain, 84

Queensland Department of Primary Industries and
Fisheries, 42, 58, 68

R

R&D corporations, 24, 39, 55, 63, 77, 102

R&D extension plan, 12

rainfall

in Western Australia, 34

see also high-rainfall zone

recruitment of staff, 109

Regional Agribusiness Reference Group

workshops, 20, 29, 32, 60

regional panels, 8, 100–101

selection, 79

regions, 9, 25

relationship management, 55

Remuneration Committee, 93

Report from the Chair and Managing Director, 14–15

research advisory committees

Tasmania (proposed), 32, 60

research partners, 20, 36, 40, 71, 77, 100

research priorities, 26–35

research projects

reporting, 13, 78

Review of the Corporate Governance of Statutory

Authorities and Office Holders, 102

rhizobium inoculants, 84

Rhizoctonia fact sheet, 72

risk management, 24, 55

risk management and fraud, 106

rodenticides, 32

Roe^D barley variety, 28, 41

ROOTMAP model, 52

roots of crops, 52

Roundup Ready canola accreditation courses, 51

Rural Industries RDC, 24, 39, 55, 63, 77, 102

Rural R&D Priorities, 11, 21

expenditure, 149

Russian wheat aphid, 31, 55

rust management practices, 23, 27, 36

Rustlinks, 29, 32, 61

ryegrass control, 74

S

Safeguarding Australia, 30, 31

safflower, 64

Sahara 3771 boron tolerant gene, 28, 47

salinity, 36, 44

see also National Action Plan for Salinity and Water Quality

sanctions

under CAC Act, 105

scholarships, 73, 76, 78

schools programs, 73, 74

secondary schools program, 74

seed collection of ancestral species, 72

SGS Systems & Services Certification Pty Ltd, 106

significant events, 18

Signposts for Australian Agriculture, 56

single nucleotide polymorphism technology, 32

Single Vision Grains Australia, 18, 51, 87, 88

snail control measures, 13, 69

soil inoculant technology, 13, 69–70

soil phosphorus test, ii

soils

health and biology, 26, 27, 31, 53, 65–66, 84

improvement, 59

moisture retention, 23

sorghum, 43–44

genetics, 28

new varieties, 48

production, 14, 28

South Australian Farmers Federation, 56

South Australian Government, 44

South Australian Grains Industry Trust, 77

South Australian Research and Development Institute,

42, 52

Southern Precision Agriculture Association, 75, 77

Southern Region, 9, 25, 55, 77

Rhizoctonia fact sheet, 72

Southern Regional Panel, 101

soybeans, 43

new varieties, 17, 28, 31, 83

spray application information, iii

staff, 98–99

breakdown by age and gender, 98, 109

code of conduct, 110

locations, 99

performance management, 109

recruitment, training, retention and succession management, 109

stakeholder report, 103

stakeholders

alignment with, iii, 17

Standing Committee of the Primary Industry Ministerial Council, 36

starch quality measurement, 32

State Extension Leaders Network, 29, 32, 56, 61

Statement of Expectations, 18, 102

Statement of Intent, 102

stored grain hygiene, 62, 70

Strategic R&D Plan 2007–12, 18, 21

see also *Prosperity through Innovation*

strategies

Corporate Strategies, 12

Output Group 1: Varieties, 12, 49

Output Group 2: Practices, 12, 60

Output Group 3: New Products, 13, 69

Output Group 4: Communication & Capacity Building, 13, 77

Street, Ken, 71–72

stripe rust WA Yr17, 44, 54

structure of GRDC, 7, 8

subprogram teams, 101

subsidiaries, 87

subsoil constraint amelioration, 12

succession plan for staff, 109

sucking pests, 68

Sugar R&D Corporation, 39

sunflower diseases, 54

sunn pest, 15, 17, 27

Sunvale^D wheat variety, 40

supply chain and markets, 30, 31

surveys

Australian Agricultural and Grazing Industries Survey (AAGIS), 24–25

for Signposts for Australian Agriculture project, 56

GRDC Organisational Performance Research Survey, 20

of disc seeding equipment use, 27, 31, 52
of retail agronomists and paid advisers, 51
sustainability and resource management, 23, 26, 27,
30, 59
sustainable natural resource management, 30, 31
Syngenta, 41
Syria, 71–72

T

Tahara[®] triticale variety, 42
Taiwan Noodle project, 66
Tallerack[®] lupin variety, 46
telephone system, 81
The Seed Hunter (TV program), 72
thrips, 54, 65, 68
Tickit[®] triticale variety, 42
tine-based implements, 52, 57
tobacco streak virus, 54
Tobruk[®] triticale variety, 42
total factor productivity, 25
trademarks, 87
training for staff, 109
training packages in precision agriculture, 12, 29, 32, 60
travel awards, 73
TRIM Context application, 81
triticale
 breeding program, 17, 23, 42
 new varieties, ii, 15, 17, 28, 31, 42, 48, 83
Triticarte Pty Ltd, 29, 32

U

Ug99 stem rust pathogen from Kenya, 15, 16, 28, 44
Uhrig Report *see* Review of the Corporate Governance
 of Statutory Authorities and Office Holders
undergraduate summer school, 74
Unicrop[®] lupin variety, 46
University of Adelaide, 28, 38, 41, 44
 soil phosphorus test, ii
University of Melbourne, 33, 37, 54
University of South Australia, 27, 31, 52
University of Sydney, 15, 28, 42, 44, 63
University of Tasmania, 52, 74
University of Western Australia, 37, 52, 74
Uniwhite[®] lupin variety, 46

V

validation and integration
 project list, 157–159
value chain
 collaboration, 36
Varieties
 program team, 101
 staff, 98
 see also Output Group 1: Varieties
varieties
 development of superior, 26, 28, 48
variety trials
 collaboration, 36
vegetable beetle (*Gonocephalum eldeni*), 54
Victorian Department of Primary Industries, 33, 41, 53
Victorian Farmers Federation, 56
Vilmoein & Cie, 18

W

water use efficiency, 26, 59
waterways
 contaminant reduction, 23
Waterworks economic model, 27, 61
web-based benchmarking, 12
web-based reports, 73
website redevelopment, 12, 29, 32, 61
weed management, 26, 27, 53, 59
 see also integrated weed management;
 management of weeds, diseases and pests
Weedlinks, 29, 32, 61
Western Australian
 impact of climate change on wheat belt, 27, 31,
 33–34
Western Australian Department of Agriculture and Food
 (DAFWA), 14, 18, 27, 31, 33, 54
 wheat-breeding program, 18, 41
Western Australian Farmers Federation, 56
Western Australian Herbicide Resistance Initiative, 27,
58
Western Region, 9, 25, 77
 Update series DVD, 72
Western Regional Panel, 101
wheat
 breeding, 28, 40–41
 funding, 38
 project list, 152–153
 classification, iii
 diseases, ii, 55
 impact of climate change, 31, 35
 marketing changes, iii
 new varieties, 15, 17, 28, 31, 40, 48, 83
 pre-breeding, 20, 21
 quality, 45
 spring bread wheat yields, 37
winter cereals
 cost of fertilising programs, 57
 new varieties, 45
 resistance to disease, 44
workplace facilities, 110
workshops
 National Agribusiness Reference Groups, 20, 29
 on biological nitrogen fixation, 66
 on drought resistance and wheat quality, 45
 on environmental plan, 73
 on Signposts in Australia, 56
 on soil health, 27, 53
 on web-based publications, 73

Y

Yallara[®] oat variety, 15, 17, 28, 31, 42