

Australian Government
Rural Industries Research and Development Corporation

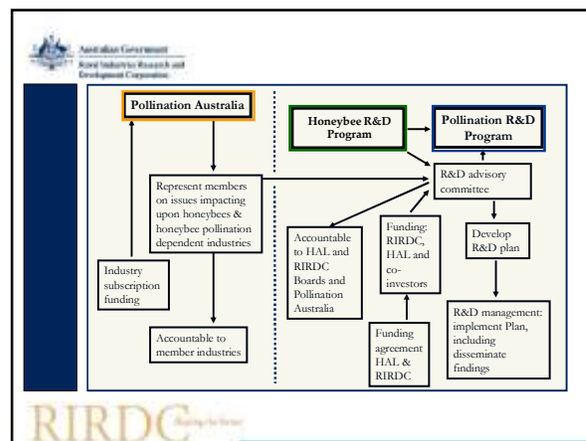


**RIRDC
Honeybee R&D Program
Pollination R&D Program**

Dr David Dall
Senior Research Manager
RIRDC

www.rirdc.gov.au

RIRDC *Cooperating with the industry*



Australian Government
Rural Industries Research and Development Corporation

'Interim' Pollination R&D Projects

1. Pollination Five Year R&D Plan
2. Future Surveillance Needs for Bee Biosecurity
3. Simulation Exercise for Pollination Industries
4. Pollination Aware: Its Importance to Australia

RIRDC *Cooperating with the industry*

Australian Government
Rural Industries Research and Development Corporation

Pollination R&D Objectives	Honeybee R&D Objectives
1. Incurion risk minimisation	1. Pest and diseases protection (part)
2. Improving the effectiveness & economic return from pollination	4. Pollination research
3. Resource access	3. Resource access, security & knowledge
4. Pest and disease management	1. Pest and diseases protection (part)
5. Reducing crop dependence on honeybees	6. Extension, communication & capacity building
6. Communication	2. Productivity and profitability enhancement for beekeepers
	5. Income diversification & new product development

RIRDC *Cooperating with the industry*

Australian Government
Rural Industries Research and Development Corporation



Doug Somerville, NSW DPI

RIRDC *Cooperating with the industry*