## Appendix D: Agriculture Victoria prevention and preparedness activities

Figure D1: Agriculture Victoria plant biosecurity prevention and preparedness activities

Agriculture Victoria plant biosecurity prevention and preparedness activities

Pest reports and triage	Reporting systems
	Triage team
	Operational support
	Decision making support systems
Diagnostics	• Laboratories
	<ul> <li>Accreditations</li> </ul>
	<ul> <li>Protocols</li> </ul>
	Trained personnel
	• LIMS
Surveillance	Targeted programs
	General surveillance
	Data systems
	<ul> <li>Protocols</li> </ul>
	Trained personnel
	Equipment
	Data and risk analysis
Underpinning systems	IT systems
	Template libraries
	Provision of infrastructure
Frameworks, policies etc.	State Emergency Management Plan and sub-plan
	EPPRD and PLANTPLAN
	• ConOps
	Model of Cover
	• BIMS
	PEPPI
Communications and awareness	Engagement programs
	Trained personnel
	Pre-established communication channels
	Communication materials
	Building effective relationships with key stakeholders
Control orders, accreditations and compliance	Legislation and regulations
	Importation orders
	Interstate Certification Assurance program
	Containment programs
	• Audits
	<ul> <li>Compliance activities</li> </ul>

## Agriculture Victoria plant biosecurity prevention and preparedness activities

Pest prioritisation, planning and implementation	Priority pest lists
	<ul> <li>Biosecurity plans and implementation tables</li> </ul>
	National Action Plans
	Farm biosecurity programs
Personnel preparedness	Training programs
	Just-in-time training
	• Exercises
	Resourcing systems
	Interstate deployment arrangements
	Model of Cover
Pest-specific response planning	Contingency plans
	Preparedness plans
	National Diagnostic Protocols
	<ul> <li>National Surveillance Protocols</li> </ul>
Other preparedness areas	Contribution to national committees
	Development of templates
Carrage A and a state of Michaelia	