



Biosecurity Plan for the Lychee Industry

A shared responsibility between government and industry

Version 2.4 November 2024





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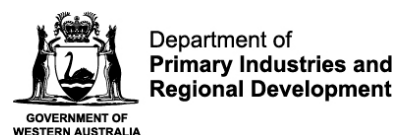
Revision history

VERSION NUMBER	DATE	DETAILS
2.0	October 2021	Biosecurity Plan for the Lychee Industry
2.1	July 2022	Biosecurity Plan for the Lychee Industry (updated following BRP #1)
2.2	June 2023	Biosecurity Plan for the Lychee Industry (updated following BRP #2)
2.3	May 2024	Biosecurity Plan for the Lychee Industry (updated following BRP #3)
2.4	November 2024	Biosecurity Plan for the Lychee Industry (updated following BRP #4)

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The following organisations and agencies were involved in the development and finalisation of the plan.



Endorsement

The *Biosecurity Plan for the Lychee Industry (Version 2.0)* was formally endorsed by the Lychee industry (through the Australian Lychee Growers Association (ALGA) in September 2021, and all state and territory governments (through the Plant Health Committee) in November 2021.

The Australian Government endorses the document without prejudice for the purposes of industry's planning needs and meeting the Department's obligations under Clause 13 of the EPPRD. In providing this endorsement the Department notes page 28 of the Plan which states: "This Document considers all potential pathways by which a pest might enter Australia, including natural and assisted spread (including smuggling). This is a broader view of potential risk than the Biosecurity Import Risk Assessment (BIRA) conducted by the Department of Agriculture, Forestry and Fisheries which focus only on specific regulated import pathways."

Reporting suspect pests

Any unusual plant pest should be reported immediately to the relevant state/territory agriculture department through the Exotic Plant Pest Hotline (1800 084 881). Early reporting enhances the chance of effective control and eradication.



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LIST OF ACRONYMS

ABARES	Australian Bureau of Agricultural and Resource Economics and Sciences
ACIAR	Australian Centre for International Agricultural Research
ACPPO	Australian Chief Plant Protection Officer
AgVic	Agriculture Victoria
ALGA	Australian Lychee Growers Association
APC	AUSPestCheck®
APVMA	Australian Pesticides and Veterinary Medicines Authority
AS/NZS	Australian Standard/New Zealand Standard
BICON	Australian Biosecurity Import Conditions Database
BIRA	Biosecurity Import Risk Analysis
BISOP	Biosecurity Incident Standard Operating Procedure
BRP	Biosecurity Reference Panel
BMP	Best Management Practise
BOLT	Biosecurity On-Line Training
BP	Biosecurity Plan
CABI	Centre for Agriculture and Bioscience International
CCEPP	Consultative Committee on Emergency Plant Pests
CPHM	Chief Plant Health Manager
DAF NT	Department of Agriculture and Fisheries, Northern Territory
DAF Qld	Department of Agriculture and Fisheries, Queensland
DAFF	Department of Agriculture, Fisheries and Forestry
DAWE	Department of Agriculture, Water and the Environment (now DAFF)
DEECA	Department of Energy, Environment and Climate Action, Victoria
DITT NT	Department of Industry, Tourism and Trade, Northern Territory (now DAF NT)
DPI NSW	Department of Primary Industries, New South Wales
DPIRD	Department of Primary Industries and Regional Development, WA
EPP	Emergency Plant Pest
EPPO	European and Mediterranean Plant Protection Organization
EPPRD	Emergency Plant Pest Response Deed
FAO	Food and Agriculture Organization of the United Nations
HACCP	Hazard Analysis Critical Control Point
HPP	High Priority Pest
ICA	Interstate Certification Assurance
IGAB	Intergovernmental Agreement on Biosecurity
ILO	Industry Liaison Officer
IPM	Integrated Pest Management
IPPC	International Plant Protection Convention
ISPM	International Standards for Phytosanitary Measures
LLC	Local Control Centres
MICoR	Manual of Importing Country Requirements
NAQS	Northern Australian Quarantine Strategy

NDP	National Diagnostic Protocol
NMG	National Management Group
NPBDN	National Plant Biosecurity Diagnostic Network
NPBS	National Plant Biosecurity Strategy
NPPP	National Priority Plant Pest
NSP	National Surveillance Protocol
NSW	New South Wales
NRE Tas	Department of Natural Resources and Environment, Tasmania
NT	Northern Territory
ORC	Owner Reimbursement Costs
PA	Papaya Australia
PAI	Passionfruit Australia Inc
PaDIL	Pest and Disease Image Library
PBRI	Plant Biosecurity Research Initiative
PHA	Plant Health Australia
PHC	Plant Health Committee
PIC	Property Identification Code
PIRSA	Primary Industries and Regions South Australia
PPIM	Plant Property Identification Model
QA	Quality Assurance
R&D	Research and Development
RDC	Research and Development Corporation
RD&E	Research, Development and Extension
SA	South Australia
SARDI	South Australian Research and Development Institute
SCC	State Coordination Centres
SDQMA	Subcommittee for Domestic Quarantine and Market Access (now SMART)
SMART	Subcommittee on Market Access, Risk and Trade
SNPHS	Subcommittee for Plant Health Surveillance
SPHD	Subcommittee on Plant Health Diagnostics
SPS	Sanitary and Phytosanitary
T2M	Transition to Management
TBA	To be announced
TRP	Technical Review Panel
TST	Threat Summary Table
WA	Western Australia
WTO	World Trade Organization

DEFINITIONS

The definition of a plant pest used in this document includes insects, mites, snails, nematodes or pathogens (diseases) that have the potential to adversely affect food, fibre, ornamental crops, bees and stored products, as well as environmental flora and fauna. Exotic pests are those not currently present in Australia. Endemic pests are those established within Australia.

Emergency Plant Pest (EPP) – for a pest to be classified as an emergency plant pest (EPP), it must either be listed in Schedule 13 of the [EPPRD](#)¹, or be determined by the Categorisation Group or National Management Group (NMG) to be of potential national significance and meet at least one of the criteria below:

- a known exotic pest
- a variant form of an established plant pest
- a previously unknown pest
- a confined or contained pest.

High Priority Pest (HPP) – an exotic plant pest identified as one of the greatest pest threats to one or more plant production industries. A HPP must have a High or Extreme overall rating through the Biosecurity Planning process. For more information on risk ratings please refer to page 27.

¹ <https://www.planthealthaustralia.com.au/response-arrangements/emergency-plant-pest-response-deed-epprd/>

EXECUTIVE SUMMARY

To ensure their future viability and sustainability, it is important that the Australian Lychee Industry, represented by the Australian Lychee Growers Association (ALGA) as the peak industry body, minimise the risks posed by exotic pests and respond effectively to plant pest threats. This Biosecurity Plan is a framework to coordinate biosecurity activities and investment for the Australian Lychee Industry. It provides a mechanism for industry, Australian Commonwealth, State and Territory governments, and relevant stakeholders (referred to as key stakeholders throughout the remainder of this biosecurity plan) to better prepare for and respond to, incursions of pests that could have significant impacts on these industries. It identifies and prioritises exotic plant pests (not currently present in Australia) and other pests of biosecurity concern and focuses on future biosecurity challenges.

The Biosecurity Plan for the Lychee Industry (this biosecurity plan) was developed in concert with the development of biosecurity plans for the Australian Papaya and Australian Passionfruit Industries. Facilitated by Plant Health Australia (PHA) and involving the collaboration of plant health and biosecurity experts from relevant Commonwealth, State and Territory agriculture agencies, and representatives from the ALGA, Papaya Australia and Passionfruit Australia. These parties will be referred to as key stakeholders in the remainder of this document.

Key stakeholders were represented in the Technical Expert Group (TEG) and Biosecurity Implementation Group (BIG) and these groups provided advice in the development of the three Plans (Lychee Biosecurity Plan, Papaya Biosecurity Plan, Passionfruit Biosecurity Plan).

A key part of the biosecurity planning process was the development of Threat Summary Tables (TST) for the Lychee Industry (Table 1). Containing over 100 exotic plant pests, these tables demonstrate the potential biosecurity threats faced by the industry. Each pest on the list was given an overall risk rating based on four criteria; entry potential, establishment potential, spread potential, and potential for economic impact. In this biosecurity plan, other pests of biosecurity significance for the lychee industry were also identified as good biosecurity practices benefit the ongoing management of and surveillance for these pests.

The Biosecurity Plan also details current mitigation and surveillance activities being undertaken and identifies contingency plans, fact sheets and diagnostic protocols that have been developed for pests relevant to the lychee industry. This enables identification of gaps and prioritisation of specific actions, as listed in the Biosecurity Implementation Table (Table 2; Table 3). The development of this table will increase the industry's biosecurity preparedness and response capability by outlining specific areas of action which could be undertaken through a government and industry partnership.

The Biosecurity Plan is principally designed for use by decision makers. It provides industry and government with a mechanism to identify exotic plant pests as well as to address the specific strengths and weaknesses of the Australian Lychee Industry's current biosecurity position. It is envisaged that annual reviews of this biosecurity plan will be undertaken to assess progress against agreed activities, with another formal review conducted after five years.

The Biosecurity Plan is a document outlining the commitment to the partnership between the key stakeholders to improve biosecurity.

SIGNIFICANT BIOSECURITY THREATS

Document overview

The Biosecurity Plan for the Australian Lychee Industry focuses on the following five key areas over the years 2021-2026 (i.e. the life of this Biosecurity Plan).

High priority exotic pests and other pests of biosecurity significance

A key outcome of this biosecurity plan is the identification of the exotic high priority pests, and other pests of biosecurity significance for the Australian Lychee industry. This section includes:

- the High Priority Pests (HPP), which are the most significant exotic threats affecting the Australian Lychee industry as identified through a prioritisation process; and
- the other pests of biosecurity significance, identified in consultation with the Australian Lychee industry.

The exotic HPP list and other pests of biosecurity significance will allow industry and government to better prioritise preparedness activities and will assist in the implementation of effective grower and community awareness campaigns, targeted biosecurity education and training programs for growers, development of surveillance programs, diagnostic protocols as well as development of pest-specific mitigation activity.

Implementing biosecurity for the Australian Lychee Industry 2021-2026

This section includes the biosecurity implementation plan and a gap analysis of the current level of preparedness for HPP of the Australian Lychee Industry. The Biosecurity Implementation Group (BIG), comprised of both industry and government representatives, developed the implementation plan that sets out shared biosecurity goals and objectives over the next five years. It is intended that the biosecurity implementation plan is revisited by the Biosecurity Reference Panel (BRP) regularly over the next five years to maintain its relevance. The TEG, the BIG and the BRP all contained representatives of the three industries as well as technical experts from Australian commonwealth, state and territory governments.

Threat identification and pest risk assessments

Guidelines are provided for the identification and ranking of biosecurity threats through a process of qualitative risk assessment. The primary goal is to coordinate identification of exotic pest threats that could impact productivity, or marketability. This plan strengthens risk assessment work already being done both interstate and overseas. All exotic biosecurity threats considered in this biosecurity plan are detailed in Threat Summary Tables (TST; Appendix 2: Threat Summary Tables). From the prioritisation process undertaken in the TST, pests with an overall rating of high were determined to be HPP (Table 1).

Risk mitigation and preparedness

This section provides a summary of activities to mitigate the impact of pest threats on the Australian Lychee Industry, along with a set of guidelines for managing risk at all operational levels. Many pre-emptive practices can be adopted by plant industries and government agencies to reduce risks. The major themes covered include:

- Barrier quarantine
- Surveillance
- Training
- Awareness
- Farm biosecurity
- Reporting of suspect exotic pests

A summary of pest-specific information and preparedness documents, such as fact sheets, contingency plans and diagnostic protocols are also described to outline activities industry has undertaken to prepare for an exotic pest incursion. Information for industry on how to align preparedness activities with RD&E, such as researching integrated pest management (IPM) strategies, and chemical control are also provided.

Response management

This section provides a summary of the processes in place to respond to emergency plant pest (EPP)² incursions that would affect the Australian Lychee Industry. Areas covered in this section include the Emergency Plant Pest Response Deed (EPPRD), PLANTPLAN (outlines the generic approach in response management under the EPPRD), categorisation of pests under the EPPRD and industry specific response procedures and industry communication.

PESTS OF BIOSECURITY SIGNIFICANCE OVERVIEW

A key component of this biosecurity plan is to identify the exotic and other pests of biosecurity significance to the Australian Lychee Industry. This section provides information on the High Priority Pest (HPP) list, and the other pests of biosecurity significance for the Australian Lychee Industry. These pest lists, provide the Australian Lychee Industry, commonwealth, state and territory governments, and other relevant stakeholders with the information needed to prioritise resources for biosecurity risk management.

The exotic HPP list and other pests of biosecurity significance will allow industry and government to better prioritise preparedness activities and will assist in the implementation of effective grower and community awareness campaigns, targeted biosecurity education and training programs for growers, development of surveillance programs, diagnostic protocols as well as development of pest-specific mitigation activities.

Established weeds of biosecurity significance were considered during the development of this plan. No weeds of biosecurity significance were identified for the Australian Lychee Industry through consultation with government and industry.

² Refer to the PHA website for details <http://www.planthealthaustralia.com.au/biosecurity/emergency-plant-pests/>

Lychee industry high priority exotic pests

Table 1 provides an overview of the top ranked biosecurity pest threats (invertebrates, pathogens and nematodes) for the Australian Lychee industry. Further details on each pest along with the basis for the likelihood ratings are provided on page 60. Assessments may change given more detailed research, and the priority list will be formally reviewed along with the Biosecurity Plan on an annual basis through the Biosecurity Reference Panel.

Table 1. Lychee industry High Priority Pest list.

Common name	Scientific name	Host(s)	Affected plant part	Movement and dispersal	Geographic distribution ³	Entry potential	Est. ⁴ potential	Spread potential	Economic impact	Overall risk
Invertebrates										
Coleoptera (beetles and weevils)										
Lychee longicorn beetle	<i>Aristobia reticulator</i>	Guava, longan	Branches		China, India, Bangladesh, Laos, Myanmar, Nepal, Thailand, Vietnam	MEDIUM	HIGH	HIGH	HIGH	HIGH
Citrus longicorn beetle, Black and white citrus longhorn, citrus trunk borer	<i>Anoplophora chinensis</i>	Polyphagous attacking living trees including <i>Citrus</i> spp., <i>Acacia</i> spp., apple, pear, willow, fig, poplar, maple, rose	Trunk		Asia (China, Indonesia, Japan, Democratic Republic of Korea, Republic of Korea, Malaysia, Myanmar, Philippines, Taiwan, Turkey, Vietnam), Europe (Croatia, Guernsey, Italy, Switzerland, UK)	MEDIUM	HIGH	HIGH	HIGH	HIGH
Lepidoptera (butterflies and moths)										
Lychee fruit borer; Lychee stem-end borer	<i>Conopomorph a sinensis</i>	Longan, cocoa, rambutan	Trunk, branches, fruit, leaf, shoot	Infested plant material and windborne crawlers; Adults capable of flight.	Asia (Brunei Darussalam, China, India, Indonesia, Malaysia, Philippines, Sri Lanka, Taiwan, Thailand) Oceania (Papua New Guinea, Samoa)	HIGH	HIGH	HIGH	HIGH	HIGH
Asian spongy moth	<i>Lymantria dispar</i> (Syn. <i>Bombyx dispar</i>)	Okra, cashew, groundnut, tea, cinnamon, Citrus, mango, avocado	Leaves, whole plant		Asia, Africa, North America, Europe. ⁵	MEDIUM	HIGH	HIGH	HIGH	HIGH

³ (CABI, 2023).

⁴ Establishment potential.

⁵ Asia (Afghanistan, Armenia, Azerbaijan, China, India, Iran, Iraq, Israel, Japan, Kazakhstan, DPR Korea, Republic of Korea, Kyrgyzstan, Lebanon, Mongolia, Syria, Taiwan, Tajikistan, Turkey, Turkmenistan, Uzbekistan)

Africa (Algeria, Morocco, Tunisia)

North America (Canada, USA)

Europe (Austria, Belarus, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Lithuania, Macedonia, Moldova, Netherlands, Poland, Portugal, Romania, Russian Freedom, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, UK, Ukraine, Yugoslavia (Serbia and Montenegro))

Common name	Scientific name	Host(s)	Affected plant part	Movement and dispersal	Geographic distribution ³	Entry potential	Est. ⁴ potential	Spread potential	Economic impact	Overall risk
Pathogens										
Fungi										
Brown blight; downy blossom blight of litchi	<i>Phytophthora litchii</i> (Syn. <i>Peronophythora litchii</i>)	Longan	Fruit, flowers, leaves		Asia (China, Taiwan, Thailand, Vietnam) Oceania (Papua New Guinea) Europe (Netherlands)	HIGH	HIGH	HIGH	HIGH	HIGH

Other pests of biosecurity significance

Introduction

This section identifies other pests of biosecurity significance for the Australian lychee industry. By identifying pests which are either currently under quarantine arrangements or which lychee producers already manage, mechanisms can be put in place to better align industry and government resources and provide a stronger base for biosecurity risk management for the industry.

Identification of other pests of biosecurity significance will also assist in the implementation of effective grower and community awareness campaigns, targeted biosecurity education and training programs for growers, surveillance coordinators, diagnosticians and development of pest-specific mitigation activities.

Threat identification

In order to be considered as a pest of biosecurity significance, the pests included should be economically important to the lychee industry and at least one of the following:

- currently under quarantine arrangements or restricted to regions within Australia,
- notifiable by law,
- have market access implications,
- able to be prevented from entering a farm through good biosecurity practices.

These pests were considered in an effort to prioritise investment but did not undergo a formal pest risk assessment.

Pollination pests

Although there are a variety of mechanisms for pollination, the European honey bee (*Apis mellifera*) is the most important insect pollinator of cultivated agricultural and horticultural crops in Australia. Pollination services of the European honey bee are provided by beekeepers to growers of pollinator-reliant crops.

As European honey bees forage for nectar and pollen their activities naturally pollinate plants, resulting in increased seed or fruit set, improved fruit shape and more even maturation of some crops.

Established and exotic pests of European honey bees as well as exotic pest bees can have a major impact on crop pollination services. Honey bee pests and pest bees can also impact unmanaged colonies which also provide pollination.

Lychees rely on a range of native and established insect species for pollination, including European honey bees. A list of the high priority bee pests and pest bees which could impact the Lychee industry can be located on the PHA website planthealthaustralia.com.au/industries/honey-bees/ and the BeeAware website beeaware.org.au/pests/

Table 2. Other pests of biosecurity significance.

Common name (Scientific name)	Hosts	Affected plant part	Distribution in Australia	State movement controls or market impact by pests	Factsheets	Comments
Invertebrates						
Acari (mites and ticks)						
Varroa mite (<i>Varroa destructor</i>)	<i>Apis cerana</i> , <i>A. mellifera</i> .	Brood and adults (honey bee life stage)	NSW and Vic ⁶ .	Movement restrictions of hives and other equipment apply for Qld ⁷ , SA ⁸ , NT ⁹ , WA ¹⁰ , Vic ¹¹ , ACT ¹² , Tas ¹³	PHA ¹⁴ , BeeAware ¹⁵ , NSWDPI ¹⁶	A 2-year transition to management (T2M) plan was approved in February 2024. ¹⁷
Lepidoptera (butterflies and moths)						
Mango shoot looper (<i>Perixera illepidaria</i>)	Mango, lychee, longan, rambutan, cashew, pistachio	Leaves, flowers, fruit	Qld, NT.		QDAF ¹⁸ , DPIRD ¹⁹	

⁶ <https://www.dpi.nsw.gov.au/emergencies/biosecurity/current-situation/varroa-mite-emergency-response>

⁷ <https://www.business.qld.gov.au/industries/farms-fishing-forestry/agriculture/animal/industries/bees/move>

⁸ https://pir.sa.gov.au/biosecurity/animal_health/animal_species/bees/moving_bees_and_bee_products

⁹ <https://nt.gov.au/industry/agriculture/livestock-and-animals/honey-bees-and-beekeeping>

¹⁰ <https://www.agric.wa.gov.au/livestock-animals/livestock-species/bees>

¹¹ <https://agriculture.vic.gov.au/biosecurity/moving-livestock-and-animals/moving-bees-interstate>

¹² <https://www.environment.act.gov.au/parks-conservation/plants-and-animals/biosecurity/biosecurity-alerts/varroa-destructor-mite>

¹³ <https://nre.tas.gov.au/biosecurity-tasmania/animal-biosecurity/bees/bee-pests-diseases-and-welfare/varroa-mite>

¹⁴ <https://www.planthealthaustralia.com.au/wp-content/uploads/2024/01/Varroa-mites-FS.pdf>

¹⁵ <https://beeaware.org.au/archive-pest/varroa-mites/#ad-image-0>

¹⁶ https://www.dpi.nsw.gov.au/_data/assets/pdf_file/0006/268026/DPI-Primefact-Varroa-Mites-13062024.pdf

¹⁷ <https://www.varroa.org.au/nvmmp>

¹⁸ <https://www.business.qld.gov.au/industries/farms-fishing-forestry/agriculture/biosecurity/plants/priority-pest-disease/mango-shoot-looper>

¹⁹ <https://www.agric.wa.gov.au/mango-shoot-looper-biosecurity-alert>

Implementing biosecurity for the Australian Lychee Industry 2021-2026

This section includes the biosecurity implementation plan and a gap analysis of the current level of preparedness for HPP of the Australian Lychee Industry. The Biosecurity Implementation Group (BIG), comprising of representatives of key stakeholders and other relevant experts, developed the implementation plan that sets out the Biosecurity Plans shared goals and objectives. It is intended that the implementation plan is revisited by the BRP regularly over the next five years to maintain its relevance. The TEG, the BIG and the BRP contain representatives of the three industries as well as scientific and technical experts from Australian commonwealth, state and territory governments, and other relevant organisations.

Biosecurity Implementation Table

The Biosecurity Implementation Table aims to build upon the themes outlined in the Intergovernmental Agreement on Biosecurity (IGAB)²⁰ and the National Plant Biosecurity Strategy (NPBS)²¹ by providing a clear line of sight between the development of this Biosecurity Plan and broader plant health policy and legislation.

This table also aims to provide focus and strategic direction for plant biosecurity activities relating to the Australian Lychee Industry over the next five years (i.e. the life of this Biosecurity Plan). The Biosecurity Implementation Table provides specific recommendations for potential biosecurity activities identified by key stakeholders to improve biosecurity preparedness for pest threats.

Biosecurity is a shared responsibility between the key stakeholders and other stakeholders. The Biosecurity Implementation Table has been produced to help coordinate actions and resources in the Australian biosecurity system. Activities may require additional funding to be sourced prior to commencement. Implementing the specific actions listed in the Biosecurity Implementation Table, will not only strengthen Australian Lychee Industry biosecurity systems, but also the broader Australian plant biosecurity systems. Future versions of this table will also track progress on the activities described.

The Biosecurity Implementation Table previously outlined eight strategy areas where industry and government should align their biosecurity efforts. The eight strategy areas were:

- Capacity and Capability
- Education and Awareness
- Preparedness and Response
- Surveillance
- Diagnostics
- Established Pests of Biosecurity Concern
- Research, Development & Extension
- Legislation and Regulatory Issues of Importance

During the life of the Biosecurity Plan, changes have been made to the structure of the Implementation Table to better align with the structure of the IGAB and the NPBS. The Implementation Table has been updated to reflect this new structure below.

²⁰ For more information visit agriculture.gov.au/animal-plant-health/pihc/intergovernmental-agreement-on-biosecurity

²¹ For more information visit planthealthaustralia.com.au/national-programs/national-plant-biosecurity-strategy/

Table 3. The Biosecurity Implementation Table for the Australian Lychee industry 2021-2026.

Biosecurity Plan Strategy	Action	Output	Outcome	Potential Partners	Current Activities	Timeframe
1. Preparedness and Response	1.1 Develop a Biosecurity Incident Standard Operating Procedures (BISOP) which is designed to guide industry and government in the event of an exotic pest/pathogen incursion.	Lychee BISOP which identifies and documents corporate knowledge, organisational procedures, and roles/responsibilities for responding to a biosecurity incident/incursion.	The BISOP will provide industry and government with operational guidance when responding to a biosecurity incursion/response.	Australian Lychee Growers Association (ALGA), Plant Health Australia (PHA).		
	1.2 Describe and evaluate current biosecurity risk pathways into Australia and determine appropriate mitigation measures.	Lychee biosecurity pathway risk analysis.	Greater understanding of the biosecurity risks associated with pathways will provide the opportunity to develop pre-emptive mitigation measures.	ALGA, Department of Agriculture, Fisheries and Forestry (DAFF), State and Territory Governments (where appropriate).		
	1.3 Understand current surveillance programs undertaken by industry and government.	Surveillance analysis and a Lychee industry surveillance program.	Early detection of key exotic pests and an improved knowledge of geographic spread of established pests.	ALGA, Commonwealth, State and Territory Governments, Subcommittee on National Plant Health Surveillance (SNPHS), PHA.		Ongoing
	1.4 Participate in future simulation exercises that test the preparedness and response of the biosecurity system to exotic pest and/or pathogen incursions.	Simulation exercises.	Participating industries and governments are better prepared to respond to a pest incursion.	ALGA, Commonwealth, State and Territory Governments, Hort Innovation, PHA.		Ongoing
	1.5 Review the availability of crop protection products available to manage exotic pests and pathogens and identify gaps in control options.	A list of important pests and control options are available with gaps identified.	Industry will have a list of identified gaps in control options for important pests and pathogens.	ALGA, State and Territory Governments (where appropriate), Australian Pesticides and Veterinary Medicines Authority (APVMA), collaborating industries.		
	1.6 Prioritise identified gaps in pest control options and develop options to address gaps.	A plan to address crop protection gaps.	A prioritised list of pests and control options with strategies developed to gain access.	ALGA, APVMA, collaborating industries, crop protection companies.		
	1.7 Review availability of diagnostics for the high priority pests and assess the capability to perform diagnostics (normal capacity and surge capacity).	Diagnostic tools and methods that provide accurate and timely identification of pests and pathogens.	Increased accuracy and rapid diagnosis of pests/pathogens will provide greater opportunity for eradication and/ or management.	ALGA, State and Territory Governments (where appropriate), collaborating industries, Subcommittee on Plant Health Diagnostics (SPHD).		Ongoing
	1.8 Maintain an understanding of relevant biosecurity legislation and regulations in all states/territories.	Regular legislation and regulation update.	Any specific state/ territory or discordant requirements identified. Increase industry	ALGA.		Ongoing

			awareness of legislation and regulations impacting their businesses.			
	1.9 Develop Owner Reimbursement Costs (ORC) that provide a framework for calculating ORC payments for Lychee growers in the event of a response.	Current ORC framework and cost structure.	ORC framework and costs structures remain relevant to key industry sectors.	ALGA, State and Territory Governments (where appropriate), Rural Assistance Authorities (RAA), PHA.		2024
2. Capacity & Capability	2.1 Ensure Australian Lychee Growers Association (ALGA) executives regularly undertake biosecurity training (e.g., Emergency Plant Pest Response Deed (EPPRD), Biosecurity OnLine Training (BOLT)).	Biosecurity skilled members and staff.	Knowledge and understanding of biosecurity systems and processes will provide ALGA with greater capacity to contribute to biosecurity for the benefit of their industry.	ALGA, Hort Innovation, PHA.		2022
	2.2 In collaboration with industry and governments, gain an understanding of diagnostic capacity within both government and private providers and assess methods to address capacity and capability gaps.	Diagnostic capacity analysis.	Increased diagnostic capacity or a greater understanding of gaps and methods to address these gaps.	ALGA, Hort Innovation, collaborating industries, State and Territory Governments.		
	2.3 Build and maintain international networks of production and biosecurity specialists who can contribute to growth of knowledge and skills within the Australian Lychee industry.	International Biosecurity Network.	Improved preparedness to manage both established and exotic pests.	ALGA, Hort Innovation.		Ongoing
	2.4 Development and implementation of a biosecurity training framework for the Lychee industry.	Biosecurity training framework.	Lychee framework with training modules will assist develop a skilled biosecurity focussed workforce.	ALGA, Hort Innovation, PHA.		
3. Communication and Engagement	3.1 ALGA maintains an industry database which holds current contact information for Lychee growers and key industry stakeholders.	Industry database.	Critical information on biosecurity can be delivered rapidly to the industry.	ALGA, other authorised buyers.		Ongoing
	3.2 ALGA delivers an effective industry communications program with multiple delivery methods which has the capacity to deliver relevant biosecurity information, including Beeaware and the National Fruit Fly Council (NFFC).	Lychee communications program.	The Lychee industry is well informed on the range of issues impacting on industry and business.	ALGA.		Ongoing
	3.3 Promote, disseminate, and demonstrate benefits of biosecurity to industry within and across each component of the supply chain.	BOLT courses.	Improved knowledge of biosecurity and process and systems supporting biosecurity.	ALGA, State and Territory Governments, PHA.		Ongoing
	3.4 Prepare articles (including fact sheets) on biosecurity and key pests (exotic and established) for publication in industry journals and website.	Articles, fact sheets, other information.	Industry stakeholders are informed on pests, current management practices and research activities.	ALGA, State and Territory Governments, PHA.	Articles have been developed for ALGA members using PHA's Industry toolkit resources.	Ongoing

	3.5 Ensure industry (in particular, new entrants) are aware of the Emergency Plant Pest Response Deed (EPPRD), the Owner Reimbursement Cost (ORC) Framework and the implications for the industry and business.	Biosecurity awareness material.	Industry retains and builds knowledge of the response and management of exotic pests and pathogens.	ALGA, PHA.		
4. Innovation, Research, Development and Extension	4.1 Review and prioritise Lychee biosecurity Research, Development and Extension (RD&E) annually and identify opportunities for collaboration and cross-sectoral investment.	Lychee biosecurity RD&E plan.	A Lychee innovation and RD&E program that addresses key issues challenging the Lychee industry.	ALGA, Biosecurity Reference Panel (BRP), State and Territory Governments (where appropriate), PHA.		Ongoing
	4.2 Keep informed of activities with SPHD through the national Diagnostic and Surveillance Network Coordinator.	Rapid field diagnostic tools.	More rapid diagnosis of pathogens will assist growers implement the most suitable eradication or management program.	ALGA, State and Territory Governments.		Ongoing
5. Collaboration and partnerships	5.1 Build strong networks among both researchers and regulators in Commonwealth and State/Territory governments.	A robust and collaborative research and regulatory network.	Greater input into future decisions making that may impact on the industry.	ALGA, State and Territory Governments, Universities.		
	5.2 Maintain collaborative arrangements with universities and other research and education providers so opportunities for Lychee research and development activities can be addressed.	Collaborative biosecurity programs.	The Lychee industry maintains access to innovative solutions and products.	ALGA, State and Territory Governments (where appropriate), Universities.		
	5.3 Support addressing gaps in biosecurity preparedness by collaborating with other industries, governments, and other stakeholders.	Collaborative biosecurity programs.	Improved biosecurity preparedness by industry and government.	ALGA, other industries, State and Territory Governments.		
	5.4 Facilitate and maintain an international network of Lychee technical specialists who can contribute to growth of knowledge and skills within the Australian Lychee industry.	Lychee pest and disease network.	Improved capability and capacity to manage both established and exotic pests.	ALGA.		Ongoing
	5.5. Engage in initiatives to improve preparedness and response to cross sectoral pests and or diseases.	Improved preparedness for pests and diseases.	Shared investment into RD&E.	ALGA, Plant Biosecurity Research Initiative (PBRI), PHA.		Ongoing

Australian Lychee Industry - biosecurity preparedness

The following table has been populated with the high priority pests of the Australian Lychee industry. The aim of this table is to document the current preparedness documents and activities which are available and are currently being undertaken. This will allow industry, governments and RD&E agencies to better prepare for these high priority pests and align future activities as listed in the Biosecurity Implementation Table (Table 3).

Table 4. Documents and activities currently available for High Priority Pests of the Lychee industry.

Common name (Scientific name)	National Diagnostic Protocol ²²	Surveillance programs ²³	Fact sheets	Contingency plan	EPPRD category ²⁴	National Priority Plant Pest ²⁵	Potential Collaborators ²⁶
Invertebrates							
Coleoptera (beetles and weevils)							
Lychee longicorn beetle <i>Aristobia reticulator</i>	Not developed	Not covered by a pest specific surveillance program	Not developed	Not developed	Not categorised	Not listed	
Citrus longicorn beetle, Black and white citrus longhorn, citrus trunk borer <i>Anoplophora chinensis</i>	Not developed	Not covered by a pest specific surveillance program	PHA ²⁷ , QDAF ²⁸	Developed 2009 ²⁹	Not categorised	No. 34	
Lepidoptera (butterflies and moths)							
Lychee fruit borer; Lychee stem-end borer <i>Conopomorpha sinensis</i>	Not developed	Not covered by a pest specific surveillance program	Not developed	Not developed	Not categorised	Not listed	
Asian spongy moth <i>Lymantria dispar</i> (Syn. <i>Bombyx dispar</i>)	NDP 42 V1	SA, Tas, Vic, QLD, National Surveillance Protocol ³⁰	PHA ³¹	Developed 2009 ³²	Not categorised	No. 8	Apple & Pear, Nursery & Garden, Plantation forest, Summerfruit, Tree

²² <https://www.plantbiosecuritydiagnostics.net.au/resources/?category=national-diagnostic-protocols>

²³ Information presented has been taken from National Plant Biosecurity Status Report 2020, National Plant Health Surveillance Program and the Northern Australian Quarantine Strategy and confirmed through the Plant Health Committee.

²⁴ <https://www.planthealthaustralia.com.au/response-arrangements/emergency-plant-pest-response-deed-epprd/>

²⁵ <https://www.agriculture.gov.au/biosecurity-trade/pests-diseases-weeds/plant/national-priority-plant-pests-2019>

²⁶ Industries listed in this column identify these pests within their biosecurity plans. Pests listed as a High Priority Pest are indicated by HPP.

²⁷ <https://www.planthealthaustralia.com.au/wp-content/uploads/2024/01/Citrus-longicorn-beetle-FS.pdf>

²⁸ <https://www.business.qld.gov.au/industries/farms-fishing-forestry/agriculture/biosecurity/plants/priority-pest-disease/exotic-longhorned-beetles>

²⁹ <https://www.planthealthaustralia.com.au/wp-content/uploads/2024/01/Citrus-longicorn-beetle-CP-2009.pdf>

³⁰ <https://plantsurveillance.net.au/resources/national-surveillance-protocol-for-spongy-and-nun-moth-lymantria-spp/>

³¹ <https://www.planthealthaustralia.com.au/wp-content/uploads/2024/02/Asian-gypsy-moth-FS-Nursery-and-Garden.pdf>

³² <https://www.planthealthaustralia.com.au/wp-content/uploads/2024/01/Gypsy-moth-CP-2009.pdf>

Common name (Scientific name)	National Diagnostic Protocol ²²	Surveillance programs ²³	Fact sheets	Contingency plan	EPPRD category ²⁴	National Priority Plant Pest ²⁵	Potential Collaborators ²⁶
							nut, Rubus
Pathogens							
Fungi							
Brown blight; downy blossom blight of litchi <i>Phytophthora litchii</i> (Syn. <i>Peronophythora litchii</i>)	Not developed	Not covered by a pest specific surveillance program	Not developed	Not developed	Not categorised	Not listed	

NATIONAL BIOSECURITY SYSTEM

What is biosecurity and why is it important?

Plant biosecurity is a set of measures which protect the economy, environment and community from the negative impacts of exotic plant pests. A fully functional and effective biosecurity system is a vital part of the future profitability, productivity and sustainability of Australia's plant production industries and is necessary to preserve the Australian environment and our way of life.

Plant pests include (but are not limited to) insects, mites, snails or diseases (pathogens, including nematodes) that have the potential to adversely affect fresh food, fibre, ornamental crops, honey bees and stored products, as well as environmental flora and fauna. For agricultural systems, if exotic plant pests enter Australia, they can reduce crop yields, affect trade and market access, significantly increase costs to production and in the worst-case scenario, bring about the complete failure of a production system. Historical examples present us with an important reminder of the serious impact that exotic plant pests can have on agricultural production.

Australia's geographic isolation and lack of shared land borders have, in the past, provided a degree of natural protection from exotic plant pest threats. Australia's national quarantine system also helps to prevent the introduction of harmful exotic threats to plant industries. However, there will always be some risk of an exotic pest entering Australia, whether through natural dispersal (such as wind) or assisted dispersal as a result of increases in international tourism, imports and exports, mail and changes to transport procedures (e.g., refrigeration and containerisation of produce).

The plant biosecurity system in Australia

Australia has a unique and internationally recognised biosecurity system to protect our plant production industries and the natural environment against new plant pests. The system is underpinned by a cooperative partnership between plant industries and all levels of government.

The framework for managing the cooperative partnership for delivering an effective plant biosecurity system is built on a range of strategies, policies and legislation, such as the Intergovernmental Agreement on Biosecurity (IGAB) and the National Plant Biosecurity Strategy (NPBS). These not only provide details about the current structure but provide a vision of how the future plant biosecurity system should operate.

Australia's biosecurity system has been subject to several reviews in recent times, with the recommendations recognising that a future-focused approach is vital for maintaining a strong and resilient biosecurity system that will protect Australia from new challenges. As a result, there is a focus on continuous improvement from industry and governments to keep Australia's plant biosecurity system effective, with the key themes including:

- Targeting what matters most, including risk-based decision making and managing biosecurity risks across the biosecurity continuum (pre-border, border and post-border).
- Good regulation, including reducing regulatory burden and having effective legislation in place.
- Better processes, including service delivery modernisation with electronic, streamlined systems.
- Sharing the responsibility, including maintaining productive relationships with all levels of government, primary industries and the wider Australian public.
- Maintaining a capable workforce.

Lychee Peak Industry Body

The Australian Lychee Growers Association (ALGA) is the peak industry body for the Australian Lychee Industry. They are a signatory to the EPPRD and are the key industry contact point if a suspect emergency plant pest affecting the Australian Lychee Industry is detected. For a background on the Lychee industry, refer to page 57.

ALGA biosecurity statement

All EPPRD Parties are required under Clause 13 of the EPPRD to produce a Biosecurity Statement, the purpose of which is to provide acknowledgement of and commitment to risk mitigation measures and preparedness activities related to plant biosecurity. The Biosecurity statement will inform all Parties of activities being undertaken by the Industry Party to meet this commitment. Parties are required to report to PHA each year any material changes to the content of, or the Party's commitment to, the Party's Biosecurity statement. Biosecurity statements are included in Schedule 15 of the EPPRD, which can be found on the PHA website at planthealthaustralia.com.au/biosecurity/emergency-plant-pest-response-deed/.

Plant Health Australia

Plant Health Australia (PHA) is the national coordinator of the government-industry partnership for plant biosecurity in Australia.

PHA is a not-for-profit, subscription-funded public company. The main activities of PHA are funded from annual subscriptions paid by members. The Australian Government, state and territory governments and 38 plant industry organisations are all members of PHA and each meet one third of the total annual membership subscription. This tripartisan funding model ensures the independence of PHA.

Plant Health Australia was formed to address priority plant health issues, and to work with all its members to develop an internationally outstanding plant health management system that enhances Australia's plant health status and the sustainability and profitability of Australia's plant industries. Through PHA, current and future needs of the plant biosecurity system can be mutually agreed, issues identified, and solutions to problems found. The independence and impartiality of PHA, allows the organisation to put the interests of the plant biosecurity system first and support a longer-term perspective.

For more information about PHA visit planthealthaustralia.com.au.

The Biosecurity Plan

The Biosecurity Plan for the Australian Lychee Industry was developed in consultation with the Technical Expert Group and Biosecurity Implementation Group. These groups were comprised of plant health and biosecurity experts and industry representatives from key stakeholders.

The biosecurity plan not only details exotic plant pest threats to the Australian Lychee industry but also contains information on the current mitigation and surveillance activities being undertaken against these threats, and identifies contingency plans, fact sheets and diagnostic protocols that have been developed for these pests.

This plan is a framework to coordinate biosecurity activities and investment for Australia's Lychee Industry, and to build on strengths and address weaknesses in the industry's current biosecurity position. It provides a mechanism for key stakeholders to better prepare for and respond to, incursions of plant pests that could have significant impacts on the Australian Lychee Industry.

Biosecurity planning

Biosecurity planning provides a mechanism for the Australian Lychee Industry and other key stakeholders to actively determine plant pests of highest priority, analyse the risks they pose and put in place practices and procedures that would rapidly detect and minimise the impact of a pest incursion and/or reduce the chance of pests becoming established. Effective industry biosecurity planning relies on effort and engagement from all stakeholders, including government agencies, industry, and the public (Figure 1).

Ensuring the Lychee industry has the capacity to minimise the risks posed by pests, and to respond effectively to any pest threats is a vital step for the future sustainability and viability of the industry. Through this pre-emptive planning process, the industry will be better placed to maintain domestic and international trade and reduce the economic and social costs of pest incursions on both growers and the wider community. The information gathered during these processes provides additional assurance that the Australian Lychee industry is free from specific pests and has systems in place to control and manage biosecurity risks, which assists the negotiation of access to new overseas markets.

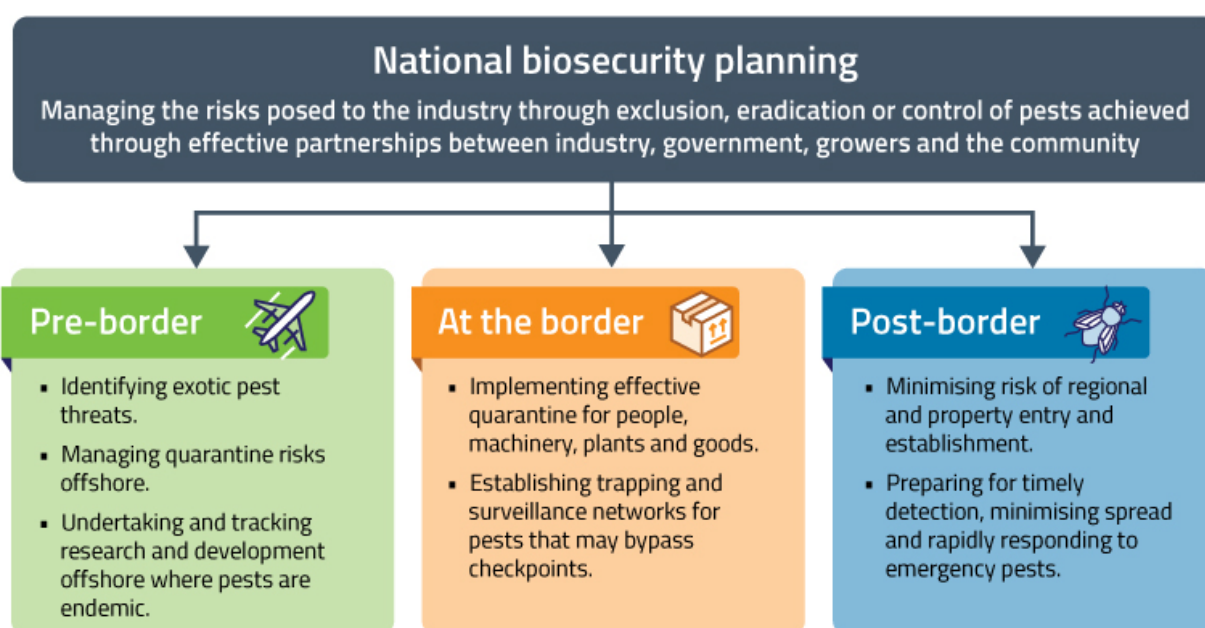


Figure 1. Industry biosecurity: a shared responsibility.

Biosecurity Plan development

With the assistance of Passionfruit Australia, Australian Lychee Growers Association and Papaya Australia, a Tropical Fruits Technical Expert Group (TEG) and a Tropical Fruits Biosecurity Implementation Group (BIG) were formed to work on the review of the Biosecurity Plan for the Lychee industry. These groups were coordinated by Plant Health Australia (PHA) and included representatives from the three industries, relevant Commonwealth, state, and territory agriculture agencies.

Key roles of the Technical Expert Group for the biosecurity plan review process, included:

- identifying and documenting key threats to the Australian Lychee Industry, and
- confirming an agreed high priority pest (HPP) list.

Key roles of the Biosecurity Implementation Group for the biosecurity plan review process, included:

- documenting pest-specific fact sheets, contingency plans, diagnostic protocols, and surveillance programs for HPP,
- documenting the roles and responsibilities of stakeholder groups, and
- populating the Biosecurity Implementation Table for future biosecurity related work to be conducted over the life of this biosecurity plan.

Table 5. Members of the Tropical Fruit Technical Expert Group (TEG) and/or the Tropical Fruit Biosecurity Implementation Group (BIG).

NAME	ORGANISATION	AREA OF EXPERTISE	MEMBER OF TEG	MEMBER OF BIG
Jill Houser	ALGA	Industry	✓	✓
Gerard Kath	Papaya Australia	Industry	✓	✓
Joe Zappala	Papaya Australia	Industry		✓
Dennis Chant	Passionfruit Australia	Industry	✓	✓
Jane Richter	Passionfruit Australia	Industry	✓	
Greg Chandler	Hort Innovation	Biosecurity, R&D	✓	
Matt Adkins	NSW DPI	R&D	✓	
Ruth Huwer	NSW DPI	Entomology	✓	✓
Fucheng Shan	WADPIRD	Research	✓	✓
Touhidur Rahman	WADPIRD	Entomology	✓	
Alison Mackie	WA DPIRD	Pathology, Research		✓
Ceri Pearce	DAF QLD	Pathology	✓	✓
Fiona Giblin	DAF QLD	Pathology	✓	✓
Lindy Coates	DAF QLD	Pathology	✓	
Christine Horlock	DAF QLD	Pathology	✓	
Ian Newton	DAF QLD	Entomology	✓	✓
Jose Liberato	NTDITT	Pathology	✓	✓
Stuart Kearns	PHA	Biosecurity	✓	
Victoria Ludowici	PHA	Biosecurity	✓	

Bosibori Bett	PHA	Biosecurity	✓	
Trevor Dunmall	PHA	Biosecurity	✓	✓
Stephen Quarrell	PHA	Biosecurity		✓
Rebecca Powderly	PHA	Biosecurity		✓

Table 6. Scientists and others who contributed information for the review of the biosecurity plan.³³

NAME	ORGANISATION	AREA OF EXPERTISE
Cherie Gambley	DAF QLD	Virology
Danuta Knihinicki	DPI NSW	Entomology
Denis Persley	DAF QLD	Virology
Jennifer Cobon	DAF QLD	Nematology
Marc Poole	WA DPIRD	Entomology
Nanditha Panthania	DAF QLD	Pathology
Peter Gillespie	DPI NSW	Entomology
Tony Pattison	DAF QLD	Pathology
Sharl Mintoff	NT DITT	Pathology
Merran Neilsen	NT DITT	Pathology
Brian Thistleton	NT DITT	Entomology

Review processes

With the support of the relevant industry bodies and PHA this plan should be reviewed on a 5-year basis. The review process will ensure:

- Threat Summary Tables are updated to reflect current knowledge,
- pest risk assessments are current,
- changes to biosecurity processes and legislation are documented, and
- contact details and references to available resources are accurate.

In addition to the formal review process above, the document should be revisited annually by a Biosecurity Reference Panel comprised of representatives of relevant industry, government and other stakeholder groups as well as PHA, to ensure currency and relevance of information and to monitor progress with implementation. As an example, the industry biosecurity priorities identified within the biosecurity plan could feed directly into industry R&D priority setting activities on an annual basis.

Opportunities to make out-of-session changes to the biosecurity plan, including the addition/subtraction of HPP or changes to legislation are currently being investigated. Such changes would need to include consultation with and agreement of relevant industry groups and governments. This flexibility enhances the plan's currency and relevance.

³³ These people did not attend the technical expert group or biosecurity implementation group meetings but were approached for assistance during the biosecurity plan review process.

THREAT IDENTIFICATION AND PEST RISK ASSESSMENTS

Introduction

This section identifies high-risk exotic plant pest threats to the Australian Lychee industry, and presents a framework for assessing the potential economic, social and environmental impacts associated with each threat. This part of the biosecurity plan uses a nationally consistent and coordinated approach to threat identification and risk assessment to provide a strong base for future risk management in the Australian Lychee industry.

By identifying key threats, a pre-emptive approach may be taken to risk management. Under this approach, mechanisms can be put into place to increase our response effectiveness when pest incursions occur. One such mechanism is the EPPRD that has been negotiated between PHA government and industry members. The EPPRD ensures reliable and agreed funding arrangements are in place in advance of EPP incursions and can assist in responses to EPP incursions, particularly for those EPP identified as key threats.

Identification of high-risk exotic plant pests will also assist in the implementation of effective grower and community awareness campaigns, targeted biosecurity education and training programs for growers and diagnosticians, and development of pest-specific incursion response plans.

Other pests of biosecurity significance are also considered in this biosecurity plan. It has been demonstrated that good biosecurity practice is beneficial for the ongoing management of other pests, as well as for surveillance and early detection of exotic plant pests. Other plant pests cause ongoing hardships for growers and these plant pests have been listed with the support of industry and government in recognition that they need a strategic, consistent, scientific and risk-based approach to better manage these plant pests for the benefit of the Australian Lychee industry.

Exotic plant pests of the Lychee industry

Threat identification

Information on exotic plant pest threats to the Australian Lychee industry described in this document came from a combination of:

- past records,
- industry practice and experience,
- relevant published literature,
- local industry and overseas research, and
- specialist and expert judgment.

At this time, only invertebrate pests (insects, mites, and molluscs) and diseases (pathogens, including nematodes) of plants have been identified for risk assessment in this biosecurity plan, as these organisms dealt with under the nationally agreed EPPRD. At this time, pest plants (weeds) are dealt with under the National Environmental Biosecurity Response Agreement (NEBRA). If exotic pest plants (weeds) of commercial crops were included in the EPPRD in the future, then the inclusion of pest plants (weeds) of lychee crops would be considered at that time.

Pest risk assessments

The assessment process used in this biosecurity plan was developed in accordance with the [International Standards for Phytosanitary Measures \(ISPM\) No. 2](#)³⁴ and [11 \[Food and Agriculture Organization of the United Nations\]](#)³⁵. A summary of the pest risk analysis protocol followed in this biosecurity plan is shown in Table 7.

While there are similarities in the ranking system used in this document and the [Biosecurity Import Risk Analysis \(BIRA\)](#)³⁶ process followed by the Department of Agriculture, Fisheries and Forestry (DAFF), there are differences in the underlying methodology and scope of consideration that may result in different outcomes between the two assessment systems. This includes different guidance to assignment of qualitative probabilities.

Modifications of the DAWR³⁷ (Department of Agriculture and Water Resources, 2016) protocol have been made to suit the analysis required in the biosecurity plan development process, including, but not limited to:

- Entry potential: The determination of entry potential in this biosecurity plan considers multiple possible pathways for the legal importation of plant material as well as illegal pathways, contamination and the possibility of introduction through natural means such as wind. Therefore, the scope is wider than that used in the BIRA process, which only considers legal importation of plants or plant commodities.
- Potential economic impact of pest establishment in this document only considers the impacts on the Australian lychee industry. The BIRA process has a wider scope, including the impacts on all of Australia's plant industries, trade, the environment, social amenity and public health.
- Risk potential and impacts: The categories used in this biosecurity plan for describing the entry, establishment, spread, and potential economic impacts (see page 2925) differs in comparison to that used in the BIRA process.

Table 7. Summary of pest risk assessment process used in BPs.

Step 1	Clearly identify the pest	<ul style="list-style-type: none"> • Generally, pest defined to species level • Alternatively, a group (e.g. family, genus level) can be used • Sub-species level (e.g. race, pathovar, etc.) may be required
Step 2	Assess entry establishment and spread likelihoods	<ul style="list-style-type: none"> • Assessment based on current system and factors • Negligible, low, medium, high or unknown ratings
Step 3	Assess the likely consequences	<ul style="list-style-type: none"> • Primarily based on likely economic impact to industry based on current factors • Negligible, low, medium, high, extreme or unknown ratings
Step 4	Derive overall risks	<ul style="list-style-type: none"> • Entry, establishment and spread likelihoods are combined to generate a likelihood score • Likelihood score combined with the likely economic impact to generate an overall risk score
Step 5	Review the risks	<ul style="list-style-type: none"> • Risk ratings should be reviewed with the BP

³⁴ FAO (2007).

³⁵ FAO (2004).

³⁶ <https://www.agriculture.gov.au/sites/default/files/sitecollectiondocuments/bira-guidelines-2016.pdf>

³⁷ Now the Department of Agriculture, Fisheries and Forestry (DAFF).

The objective of risk assessment is to clearly identify and classify biosecurity risks and to provide data to assist in the evaluation and mitigation of these risks. Risk assessment involves consideration of the sources of risk, their consequences, and the likelihood that those consequences may occur. Factors that affect the consequences and likelihood may be identified and addressed via risk mitigation strategies.

Risk assessment may be undertaken to various degrees of refinement, depending on the risk information and data available. Assessment may be qualitative, semi-quantitative, quantitative, or a combination of these. The complexity and cost of assessment increase with the production of more quantitative data. It is often more practical to first obtain a general indication of the level of risk through qualitative risk assessment, and if necessary, undertake more specific quantitative assessment later [Australian Standard/New Zealand Standard (AS/NZS) ISO 31000, 2009].

Ranking pest threats

Key questions required for ranking the importance of pests include the following:

- What are the probabilities of entry into Australia, establishment and spread, for each pest?
- What are the likely impacts of the pest on cost of production, overall productivity and market access?
- How difficult is each pest to identify and control and/or eradicate?

The Threat Summary Tables (page 60) present a list of potential plant pest threats to the Australian Lychee Industry and provide summarised information on entry, establishment and spread potential, the economic consequences of establishment and eradication potential (where available). The most serious threats from the TST were identified through a process of qualitative risk assessment and are listed in the HPP list (Table 1).

This document considers all potential pathways by which a pest might enter Australia, including natural and human-assisted spread (including illegal means such as smuggling). This is a broader view of potential risk than the BIRA process conducted by Department of Agriculture, Fisheries and Forestry which focuses only on specific, regulated import pathways.

When a pest that threatens multiple industries is assessed, the entry, establishment and spread potentials take into account all known factors across all host industries. This accurately reflects the ability of a pest to enter, establish and spread across Australia and ultimately results in different industries, and their biosecurity plans, sharing similar pest ratings. However, the economic impact of a pest is considered at an industry specific level (i.e., only for the Australian Lychee Industry in this biosecurity plan), and therefore this rating may differ between biosecurity plans.

Description of terms used in pest risk tables

The descriptions below relate to terms used in Table 1 and elsewhere in the document. Table 1 provides an overview of the top ranked biosecurity pest threats (invertebrates, pathogens and nematodes) for the Australian Lychee industry. Further details on each pest along with the basis for the likelihood ratings are provided in the TST. Assessments may change given more detailed research, and the priority list will be formally reviewed along with the Biosecurity Plan on an annual basis through the Biosecurity Reference Panel.

Entry potential

Negligible	The probability of entry is extremely low given the combination of all known factors including the geographic distribution of the pest, quarantine practices applied, probability of pest survival in transit and pathways for pest entry and distribution to a suitable host.
Low	The probability of entry is low, but clearly possible given the expected combination of factors described above.
Medium	Pest entry is likely given the combination of factors described above.
High	Pest entry is very likely and potentially frequent given the combination of factors described above.
Unknown	The pest entry potential is unknown or very little of value is known.

Establishment potential

Negligible	The pest has limited potential to survive and become established within Australia given the combination of all known factors.
Low	The pest has the potential to survive and become established in approximately one - third or less of the range of hosts. The pest could have a low probability of contact with susceptible hosts.
Medium	The pest has the potential to survive and become established in between approximately one-third and two-thirds of the range of hosts.
High	The pest has potential to survive and become established throughout most or all of the range of hosts. Distribution is not limited by environmental conditions that prevail in Australia. Based upon its current world distribution, and known conditions of survival , it is likely to survive in Australia wherever major hosts are grown
Unknown	The establishment potential of the pest is unknown or very little of value is known.

Spread potential

Negligible	The pest has very limited potential for spread in Australia given the combination of dispersal mechanisms, availability of hosts, vector presence, industry practices and geographic and climatic barriers.
Low	The pest has the potential for natural or assisted spread to susceptible hosts within Australia yet is hindered by a number of the above factors
Medium	The pest has an increased likelihood of spread due to the above factors
High	The natural spread of the pest to most production areas is largely unhindered and assisted spread within Australia is also difficult to manage
Unknown	The spread potential is unknown or very little of value is known.

Economic impact

Negligible	There are very minor, often undetectable, impacts on production with insignificant changes to host longevity, crop quality, production costs or storage ability. There are no restrictions to market access.
Very low	There are minor, yet measurable, impacts on production including either host longevity, crop quality, production costs or storage ability. There are no restrictions to market access.
Low	There are measurable impacts to production including either host mortality, reduction in yield, production costs, crop quality, storage losses, and/or minimal impacts on market access.
Medium	There are significant impacts on production with either host mortality, reduction in yield, production costs, crop quality, storage losses, and/or moderate impacts on market access.
High	There are severe impacts on production including host mortality and significant impacts on either crop quality or storage losses, and/or severe impacts on market access.
Extreme	There is extreme impact on standing crop at all stages of maturity, with high host mortality or unmanageable impacts to crop production and quality, and /or extreme, long term, impacts on market access.
Unknown	The economic potential of the pest is unknown or very little of value is known.

References

AS/NZS ISO 31000:2009 Risk management - Principles and guidelines. Standards Australia, Sydney, and Standards New Zealand, Wellington.

Australian Government Department of Agriculture and Water Resources 2017, *Final group pest risk analysis for thrips and orthotospoviruses on fresh fruit, vegetable, cut-flower and foliage imports*, Department of Agriculture and Water Resources, Canberra, available at <http://www.agriculture.gov.au/biosecurity/risk-analysis/group-pest-risk-analyses/group-pra-thrips-orthotospoviruses/final-report>

DAFF (2011) Import Risk Analysis Handbook 2011. Australian Government Department of Agriculture, Fisheries and Forestry, Canberra.

Department of Agriculture and Water Resources 2019a, *Draft report for the review of biosecurity import requirements for fresh Lychees from Chile*, Department of Agriculture and Water Resources, Canberra, Australia, available at <http://www.agriculture.gov.au/SiteCollectionDocuments/biosecurity/risk-analysis/plant-reviews/draft-report-Lychees-chile.pdf>.

Department of Agriculture and Water Resources 2019b, *Final group pest risk analysis for mealybugs and the viruses they transmit on fresh fruit, vegetable, cut-flower and foliage imports*, Department of Agriculture and Water Resources, Canberra, available at <http://www.agriculture.gov.au/biosecurity/risk-analysis/group-pest-risk-analyses/mealybugs/final-report>

FAO (2004) Pest risk analysis for quarantine pests including analysis of environmental risks and living modified organisms. International Standards for Phytosanitary Measures No. 11. Secretariat of the International Plant Protection Convention, Food and Agriculture Organization of the United Nations, Rome.

FAO (2007) Framework for pest risk analysis. International Standards for Phytosanitary Measures No. 2. Secretariat of the International Plant Protection Convention, Food and Agriculture Organization of the United Nations, Rome.

RISK MITIGATION AND PREPAREDNESS

Introduction

There are a number of strategies that can be adopted to help protect and minimise the risks of Emergency Plant Pests under [International Plant Protection Convention \(IPPC\) standards](https://www.ippc.int/en/core-activities/standards-setting/ispms/)³⁸ and Commonwealth and state/territory legislation.

Many pre-emptive practices can be adopted to reduce the risk of exotic pest movement for the Australian Lychee Industry (Figure 2). Such risk mitigation and preparedness practices are the joint responsibility of governments, industry and the community.

A number of key risk mitigation areas are outlined in this guide, along with summaries of the roles and responsibilities of the Australian commonwealth, state and territory governments, and Australian Lychee Industry members. This section is to be used as a guide outlining possible activities that may be adopted by industry and growers to mitigate the risk and prepare for an incursion response. Each grower will need to evaluate the efficacy of each activity for their individual situation.



Figure 2. Examples of biosecurity risk mitigation activities.

³⁸ <https://www.ippc.int/en/core-activities/standards-setting/ispms/>

Barrier quarantine

Barrier quarantine refers to the biosecurity measures implemented at all levels of the Australian Lychee Industry including national, state, regional and farm levels.

National level – importation restrictions

The Department of Agriculture, Fisheries and Forestry (DAFF) is the Australian Government department responsible for maintaining and improving international trade and market access opportunities for agriculture, fisheries, forestry, and food industries. DAFF achieves this through:

- Establishment of scientifically based quarantine policies,
- provision of effective technical advice and export certification services,
- negotiations with key trading partners,
- participation in multilateral forums and international sanitary and phytosanitary (SPS) standard-setting organisations,
- collaboration with portfolio industries and exporters.

DAFF is responsible for developing biosecurity (i.e. SPS) risk management policy and reviewing existing quarantine measures for the importation of live animals and plants, and animal and plant products. In particular, DAFF undertakes import risk analyses to determine which products may enter Australia, and under what quarantine conditions. DAFF also consults with industry and the community, conducting research and developing policy and procedures to protect Australia's animal and plant health status and natural environment. In addition, DAFF assists Australia's export market program by negotiating other countries' import requirements for Australian animals and plants. Further information can be found at agriculture.gov.au.

The administrative authority for national quarantine is vested in DAFF under the Australian Government *Biosecurity Act 2015*. Quarantine policies are developed through the Biosecurity Import Risk Analysis (BIRA) process. This process is outlined in the BIRA Guidelines 2016 (Department of Agriculture and Water Resources, 2016). DAFF maintains barrier quarantine services at all Australian international sea and airports, and in the Torres Strait region. The management of quarantine policy, as it relates to the introduction into Australia of fruit, seed, or other plant material, is the responsibility of DAFF.

The Australian Biosecurity Import Conditions Database (BICON) contains the current Australian import conditions for more than 20,000 foreign plants, animal, mineral, and human products and is the first point of access to information about Australian import requirements for a range of commodities. It can be used to determine if a commodity intended for import to Australia requires a quarantine import permit and/or treatment or if there are any other quarantine prerequisites. BICON can be accessed at agriculture.gov.au/import/bicon. For export conditions see the Manual of Importing Country Requirements (MICORe) database at <https://micor.agriculture.gov.au/Pages/default.aspx>.

The Australian Government is responsible for the inspection of machinery and equipment being imported into Australia. Any machinery or equipment being imported into Australia must meet quarantine requirements. If there is any uncertainty, contact DAFF on 1800 900 090, or visit the website at awe.gov.au/biosecurity-trade/import/online-services/bicon.

The World Trade Organization (WTO) SPS Agreement facilitates international trade while providing a framework to protect the human, animal, and plant health of WTO members. SPS measures put in place must minimise negative effects on trade while meeting an importing country's appropriate level of protection. For plant products, these measures are delivered through the IPPC standard setting organisations and collaboration with portfolio industries and exporters. For more information on the IPPC visit ippc.int.

State and regional level – movement restrictions

The ability to control movement of materials that can carry and spread lychee pests is of high importance. Each state/territory may have quarantine legislation in place to control the importation of lychee fruit and or lychee pest carriers interstate and intrastate, and to manage agreed pests if an incursion occurs (contact details in Table 9). Further regulations have been put in place in response to specific pest threats and these are regularly reviewed and updated by state/territory authorities and the Subcommittee on Market Access, Risk and Trade (SMART; previously the Subcommittee for Domestic Quarantine and Market Access (SDQMA)).

Moving plant material between states/territories generally requires permits from the appropriate authority, depending on the plant species and which territory/state the material is being transferred to/from. Moving plant material intrastate may also require a permit from the appropriate authority. Information on pre-importation inspection, certification and treatments and/or certification requirements for movement of lychee can be obtained by contacting your local state or territory agriculture department directly (contact details in Table 9), or through the [SMART website](#)³⁹ which lists relevant contacts in each state/territory as well as Interstate Certification Assurance (ICA) documents relating to each state/territory.

The movement of farm vehicles and equipment between states is also restricted because of the high risk of inadvertently spreading pests and weed seed. Each state/territory has quarantine legislation in place governing the movement of machinery, equipment, and other potential sources of pest contamination. Further information can be obtained by contacting your local state/territory agriculture department (contact details in Table 8).

³⁹ <https://interstatequarantine.org.au/>

Table 8. Interstate and interregional movement of plant products – legislation, quarantine manuals and contact numbers.

STATE	ADMINISTERING AUTHORITY	LEGISLATION	LINKS TO QUARANTINE MANUAL	PHONE
ACT	Environment ACT environment.act.gov.au	<i>Plant Disease Act 2002</i> <i>Pest Plants and Animals Act 2005</i>	https://www.environment.act.gov.au/_data/assets/pdf_file/0007/902293/act-biosecurity-strategy-2016-2026.pdf	13 22 81
NSW	Department of Primary Industries dpi.nsw.gov.au	<i>Biosecurity Act 2015</i> <i>Biosecurity Regulation 2017</i> <i>Biosecurity Order (Permitted Activities) 2017</i> and other supporting legislation such as Control Orders	https://www.dpi.nsw.gov.au/biosecurity/managing-biosecurity/legislation	(02) 6391 3384
NT	Department of Agriculture and Fisheries, Northern Territory https://daf.nt.gov.au/biosecurity	<i>Plant Health Act 2008</i> <i>Plant Health Regulations 2011</i>	https://industry.nt.gov.au/_data/assets/pdf_file/0011/396587/Plant-Quarantine-Manual.pdf	(08) 8999 2118
QLD	Biosecurity Queensland, a part of the Department of Agriculture and Fisheries, Queensland daf.qld.gov.au/biosecurity	<i>Biosecurity Act 2014</i> <i>Biosecurity Regulation 2016</i>	https://www.daf.qld.gov.au/_data/assets/pdf_file/0004/379138/qld-biosecurity-manual.pdf	132 523
SA	Primary Industries and Regions SA pir.sa.gov.au	Plant Health Act 2009 Plant Health Regulations 2022	pir.sa.gov.au/biosecurity/plant_health/importing_commercial_plants_and_plant_products_in_to_south_australia	(08) 8207 7820
TAS	Biosecurity Tasmania, a part of the Department of Natural Resources and the Environment Tasmania https://nre.tas.gov.au/biosecurity-tasmania	Biosecurity Act 2019 Plant Quarantine Act 1997 Weed Management Act 1999	https://nre.tas.gov.au/documents/Plant%20Biosecurity%20Manual%20Tasmania.pdf	1300 368 550
VIC	Agriculture Victoria, a part of the Department of Energy, Environment and Climate Action https://agriculture.vic.gov.au/	Plant Biosecurity Act 2010 Plant Biosecurity Regulations 2016	agriculture.vic.gov.au/psb	136 186
WA	Department of Primary Industries and Regional Development agric.wa.gov.au/	Biosecurity and Agriculture Management Act 2007	https://www.agric.wa.gov.au/quarantine/default.asp	(08) 9368 3333

New South Wales

Information on pre-importation inspection, certification and treatment requirements may be obtained from NSW DPI Regulatory Services by phone 02 6391 3384 or by visiting the NSW Department of Primary Industries website dpi.nsw.gov.au/aboutus/about/legislation-acts/plant-diseases.

Northern Territory

Administrative authority for regional quarantine in the Northern Territory (NT) is vested in the Department of Primary Industry and Resources (DPIR) under the Plant Health Act 2008 and Plant Health Regulations 2011. The Act enables notifiable pests to be gazetted, quarantine areas to be declared and inspectors appointed to carry out wide ranging control and/or eradication measures. Plant import requirements for particular pests, plants or plant related materials are identified in the Regulations. Further information on NT import requirements and treatments can be obtained by contacting NT Quarantine on (08) 8999 5511 or email quarantine@nt.gov.au.

For more information refer to the NT DPIR website dpir.nt.gov.au/.

Queensland

Information on specific pre-importation inspection, treatments and/or certification requirements for movement of any fruit or plant material into Queensland, as well as maps of pest quarantine areas, may be obtained from the Biosecurity Queensland part of the DAF QLD website ([Restrictions on moving plant material, soil and related equipment into Queensland | Business Queensland](#)).

Further details can be obtained from the DAF Queensland Customer Service Centre by phoning 13 25 23 or by fax 07 3404 6900.

South Australia

Information on pre-importation inspection, certification and treatments and/or certification requirements for movement of fruit or plant material in South Australia (SA) may be obtained from Biosecurity SA - Plant Health by phone (08) 8207 7820 or fax (08) 8207 7844. Further information can be found at pir.sa.gov.au/biosecurity/plant_health.

Primary Industries and Regions South Australia (PIRSA) have strict regulations and requirements regarding the entry of plant material (fruit, vegetables, flowers, plants, soil and seeds) into the State.

For further information on import conditions consult the Plant Quarantine Standard (pir.sa.gov.au/biosecurity/plant_health/importing_commercial_plants_and_plant_products_into_south_australia).

Tasmania

Information on specific pre-importation inspection, treatments and/or certification requirements for movement of any fruit or plant material into Tasmania may be obtained from the Department of Primary Industries, Parks, Water and Environment (DPIPWE) Biosecurity website (www.dpipwe.tas.gov.au/biosecurity) or by phoning 1300 368 550.

General and specific import conditions apply to the importation of plant material into Tasmania to prevent the introduction of pests and diseases into the State. Plants and plant products must not be imported into Tasmania unless State import requirements are met and a Notice of Intention to import has been provided to a Biosecurity Tasmania inspector not less than 24 hours prior to the importation.

For further information on import conditions consult the Plant Quarantine Manual (dpipwe.tas.gov.au/biosecurity-tasmania/plant-biosecurity/plant-biosecurity-manual).

Victoria

The movement into Victoria of plants and plant products may be subject to a prohibition, or to one or more conditions which may include chemical treatments. These prohibitions and conditions are described on the Department of Jobs, Precincts and Regions (DJPR) website (see link in Table 8). Some items may need to be presented to a DJPR inspector or an accredited business, for checking of details such as correct certification, labelling or treatment.

Further information on pre-importation inspection, certification and treatments and/or certification

requirements for movement of fruit or plant material into or within Victoria may be obtained from DJPR on the web at agriculture.vic.gov.au/psb or by phone 136 186.

Western Australia

The lead agency for agricultural biosecurity in Western Australia is the Department of Primary Industries and Regional Development (DPIRD). Western Australia is naturally free from a large number of pests and diseases that are present in many other parts of the world. WA's geographical isolation in conjunction with a robust plant biosecurity system including border and intrastate regulations, industry and public awareness campaigns and surveillance programs maintains this status.

There are general and specific legislative requirements which underpin Western Australian plant biosecurity. Amongst other things the legislation regulates movement of potential carriers (such as plant material, honey, machinery, seeds etc.) into and within the state.

General conditions include (but are not limited to the following):

- The requirement for all potential carriers to be presented to an inspector for inspection upon arrival in WA
- Soil is prohibited entry and imported goods, including containers, must be free from soil
- Freedom from pests and diseases of quarantine concern to WA

In addition to the general requirements, specific requirements are also in place for movement into and within the state.

For further information on requirements contact Quarantine WA on (08) 9368 3333.

Farm level – exclusion activities

A significant risk of spreading pests onto farms arises when propagation material, people, machinery and equipment move from property to property and from region to region. It is the responsibility of the industry and the owner/manager of each property to ensure these risks are minimised.

It is in the interests of industry to encourage and monitor the management of risk at the farm level, as this will reduce the probability of pest entry and increase the probability of early detection. This should in turn reduce the likelihood of a costly incident response, thereby reducing costs to industry, government and the community.

One major way this can be achieved is through management of industry biosecurity at the farm level using exclusion practices. Further detail on potential strategies is included in the Farm Biosecurity section (page 44). The Australian Lychee Industry is already a strong supporter of farm biosecurity; but should continue to further extend this message of promoting good farm hygiene in a wide range of ways.

Surveillance

Surveys enhance prospects for early detection, minimises costs associated with eradication and are necessary to meet the treaty obligations of the WTO SPS Agreement with respect to the area freedom status of Australia, Australian states and territories and intra state/territory regions.

The SPS Agreement gives WTO members the right to impose SPS measures to protect human, animal and plant life health provided such measures do not serve as technical barriers to trade. In other words, for countries (such as Australia) that have signed the SPS Agreement, imports of food, including fresh fruit and cherries, can only be restricted on proper, science-based quarantine grounds. Where quarantine conditions are imposed, these will be the least trade restrictive measures available that meet Australia's appropriate level of quarantine protection. The SPS Agreement also stipulates that claims of area freedom must be supported by appropriate information, including evidence from surveillance and monitoring activities. This is termed "evidence of absence" data and is used to provide support that we have actively looked-for pests and not found them.

ISPM No. 6 (ippc.int/sites/default/files/documents/20140528/spec_61_revispm6_2014-05-28_201405281352--150.18%20KB.pdf) provides international guidelines for structured pest surveys. Structured pest survey planning and implementation depends on the risk involved, the resources available, and the requirements of trading partners (particularly when Australia wishes to access overseas markets). The intensity and timing of surveys also depend on the spread characteristics of the pest, detection techniques available and the potential impact of the pest.

Early detection of an exotic pest incursion can significantly increase the likelihood of a successful eradication campaign and reduce the associated costs. Effective surveillance plays a critical role in working toward this goal. Surveillance can be either targeted toward specific pests, or general in nature. General non-targeted surveillance is based on recognising normal versus suspect plant pests. Targeted surveillance is important to determine the presence or absence in each area (state/territory or region).

Industry personnel can provide very effective early detection of new or unusual symptoms through their normal management practices (i.e. 'passive surveillance'), provided individuals are aware of what to look for and of reporting procedures. Consultants and crop scouts can provide valuable information as they are regularly in the field, and hence can observe any unusual pest activity or symptoms on plants.

National surveillance programs

The Department of Agriculture, Fisheries and Forestry (DAFF) maintains barrier quarantine services at all international ports and in the Torres Strait region. DAFF also surveys the northern coast of Australia, offshore islands and neighbouring countries for exotic pests that may have reached the country through other channels (e.g., illegal vessel landings in remote areas, bird migrations, wind currents) as part of the [Northern Australia Quarantine Strategy \(NAQS\)](#).⁴⁰ NAQS surveillance programs relevant to the Australian Lychee Industry are listed in Table 9.

State surveillance programs

State level surveillance depends on the participation of all stakeholder groups, particularly state/territory agriculture departments, industry representative groups, agri-businesses and growers.

The state/territory agriculture department can provide:

- planning and auditing of surveillance systems,
- coordination of surveillance activities between industry and interstate groups,
- diagnostic services,
- field diagnosticians for special field surveillance,
- surveillance on non-commercial sites,
- liaison services with industry members,

⁴⁰ <https://www.agriculture.gov.au/biosecurity-trade/policy/australia/naqs>

- communication, training and extension strategies with industry,
- biosecurity training, and
- reporting services to all interested parties (Department of Agriculture, national bodies, trading partners and industry).

Various pest surveillance programs are managed by the Department of Agriculture and the state/territory agriculture departments. Many state/territory agriculture agencies run diagnostic programs whereby samples of pests suspected to be EPP or HPP can be forwarded to the local agency and diagnosed for the presence of exotic pests free of charge. Official surveillance programs that target pests of the Australian Lychee Industry (exotic or those under official control in a region or state/territory) are shown in Table 9.

Table 9. Official surveillance programs that target pests of the Lychee industry (as of July 2020).⁴¹

SURVEILLANCE PROGRAM	TARGET PEST(S)	TARGET HOST(S)
Australian Government		
External Territories Surveillance Program	High priority exotic pests	Various environmental, production and ornamental plants
International Plant Health Surveillance Program	High priority exotic pests	Tropical horticultural, environmental and agricultural species
National Bee Pest Surveillance Program	<i>Varroa destructor</i> , <i>V. jacobsoni</i> , <i>Tropilaelaps clareae</i> , <i>T. mercedesae</i> , <i>Acarapis woodi</i> , <i>Oplostoma fuligineus</i> , <i>Braula coeca</i> , acute bee paralysis virus, deformed wing virus, slow paralysis virus, <i>Apis cerana</i> , <i>A. dorsata</i> , <i>A. florea</i> , <i>Bombus terrestris</i> and new exotic swarms of <i>A. mellifera</i>	Bee swarms at first points of entry
National Border Surveillance Program	Specific high priority exotic pests and any pest belonging to key taxonomic groups	Plant families of high economic importance and known or potential key hosts of specific exotic pests, focusing on regulatory import pathway risks
National Plant Health Surveillance Program (delivered through states and territories)	High priority exotic pests including exotic gypsy moth and fruit fly species	Various, based on the species surveyed
Northern Australia Quarantine Strategy – exotic fruit fly trapping	Exotic fruit flies including <i>Bactrocera dorsalis</i> , <i>B. latifrons</i> , <i>B. trivialis</i> , <i>B. umbrosa</i> , <i>Zeugodacus atrisetosa</i> , <i>Z. cucurbitae</i> , <i>Z. decipiens</i>	Various
Northern Australia Quarantine Strategy – pest and disease surveys	123 high priority exotic pests, diseases and weeds	Tropical horticultural, environmental and agricultural species
Within New South Wales		
Exotic fruit flies – Riverina	Mediterranean fruit fly (<i>Ceratitis capitata</i>), other tri lure responsive exotic fruit flies	Various horticultural crops (citrus, stone fruit)
Exotic longhorn beetle trapping	Asian longhorn beetle (<i>Anoplophora glabripennis</i>), Japanese pine sawyer beetle (<i>Monochamus alternatus</i>), brown mulberry longhorn beetle (<i>Apriona germari</i>)	Various hosts around ports

⁴¹ Information presented has been taken from the National Plant Biosecurity Status Report 2020 and confirmed by the Sub-committee on National Plant Health Surveillance (sub-committee of the Plant Health Committee) and NAQS

National Bee Pest Surveillance Program	<i>Varroa destructor</i> , <i>V. jacobsoni</i> , <i>Tropilaelaps clareae</i> , <i>T. mercedesae</i> , <i>Acarapis woodi</i> , <i>Oplostoma fuligineus</i> , <i>Braula coeca</i> , acute bee paralysis virus, deformed wing virus, slow paralysis virus, <i>Apis cerana</i> , <i>A. dorsata</i> , <i>A. florea</i> , <i>Bombus terrestris</i> and new exotic swarms of <i>A. mellifera</i>	Ports and surrounding environment
National Plant Health Surveillance Program – multi pest surveillance	Multiple including <i>Bactrocera albistrigata</i> , <i>B. carambolae</i> , <i>B. caryae</i> , <i>B. correcta</i> , <i>B. curvipennis</i> , <i>B. dorsalis</i> , <i>B. facialis</i> , <i>B. kandiensis</i> , <i>B. kirki</i> , <i>B. melanotus</i> , <i>B. occipitalis</i> , <i>B. passiflorae</i> , <i>B. psidii</i> , <i>B. trilineola</i> , <i>B. trivialis</i> , <i>B. umbrosa</i> , <i>B. xanthodes</i> , <i>B. zonata</i> , <i>Ceratitis capitata</i> , <i>Zeugodacus cucurbitae</i> , <i>Z. tau</i> , gypsy moth (<i>Lymantria</i> spp.), glassy winged sharpshooter (<i>Homalodisca vitripennis</i>), <i>Xylella fastidiosa</i> , fire blight (<i>Erwinia amylovora</i>), brown marmorated stink bug (<i>Halyomorpha halys</i>), exotic mites (including <i>Brevipalpus</i> spp., <i>Aceria granati</i>), Asian citrus psyllid (<i>Diaphorina citri</i>), African citrus psyllid (<i>Trioza erytreae</i>), huanglongbing (<i>Candidatus Liberibacter asiaticus</i>), citrus canker (<i>Xanthomonas axonopodis</i> subsp. <i>citri</i>), and invasive ants (<i>Solenopsis</i> spp., <i>Wasmannia auropunctata</i> , <i>Anoplolepis gracilipes</i>)	Multiple
Serpentine leafminer	Serpentine leafminer (<i>Liriomyza huidobrensis</i>)	Multiple horticultural and ornamental hosts
Within the Northern Territory		
Area Freedom Surveillance Program	Queensland fruit fly (<i>Bactrocera tryoni</i>)	Horticultural crops
National Bee Pest Surveillance Program	<i>Varroa destructor</i> , <i>V. jacobsoni</i> , <i>Tropilaelaps clareae</i> , <i>T. mercedesae</i> , <i>Acarapis woodi</i> , <i>Oplostoma fuligineus</i> , <i>Braula coeca</i> , <i>Aethina tumida</i> , acute bee paralysis virus, deformed wing virus and slow paralysis virus, <i>Apis cerana</i> , <i>A. dorsata</i> , <i>A. florea</i> , <i>Bombus terrestris</i> , and new exotic swarms of <i>A. mellifera</i>	Ports and surrounding environment
National Plant Health Surveillance Program – multi pest surveillance	Multiple including citrus canker (<i>Xanthomonas axonopodis</i> pv. <i>citri</i>), huanglongbing (<i>Candidatus Liberibacter</i> spp.), Asiatic citrus psyllid (<i>Diaphorina citri</i>), giant African snail (<i>Achatina fulica</i>), glassy winged sharpshooter (<i>Homalodisca vitripennis</i>), Pierce's disease (<i>Xylella fastidiosa</i>), banana black sigatoka (<i>Mycosphaerella fijiensis</i>), red imported fire ant (<i>Solenopsis invicta</i>), electric ant (<i>Wasmannia auropunctata</i>), yellow crazy ant (<i>Anoplolepis gracilipes</i>), <i>Bactericera cockerelli</i> , <i>Candidatus Liberibacter solanacearum</i> , potato leafminer, pea leafminer, serpentine leafminer (<i>Liriomyza huidobrensis</i>), American leafminer (<i>Liriomyza trifolii</i>), vegetable leafminer (<i>Liriomyza sativae</i>), exotic fruit flies (<i>Bactrocera</i> spp. and <i>Ceratitis</i> spp.)	Multiple
Plant Pest Diagnostic Service – horticulture	All pests and pathogens that can affect horticultural crops (mango, chilli, watermelon, Cucurbitaceae)	Horticultural crops
Regional Fruit Fly Monitoring and Surveillance	Exotic fruit flies (<i>Bactrocera</i> spp. and <i>Ceratitis</i> spp.)	Horticultural crops
Within Queensland		
Area freedom surveys	Multiple pests	Multiple
Exotic Fruit Fly in the Torres Strait Program	Exotic fruit fly including <i>Bactrocera</i> and <i>Zeugodacus</i> spp.	Multiple
Grow Help Australia diagnostic service project	All pests and pathogens that can affect horticultural crops, national parks, gardens, hobby growers and home gardeners. Commonly encountered pathogens include <i>Phytophthora</i> spp., <i>Fusarium</i> spp., <i>Colletotrichum</i> spp., <i>Alternaria</i> spp., <i>Rhizoctonia</i> spp., <i>Pythium</i> spp., <i>Ralstonia</i> spp., <i>Erwinia</i> spp. and viruses	Fruit, vegetable and ornamental hosts

National Bee Pest Surveillance Program	<i>Varroa destructor</i> , <i>V. jacobsoni</i> , <i>Tropilaelaps clareae</i> , <i>T. mercedesae</i> , <i>Acarapis woodi</i> , <i>Oplostoma fuligineus</i> , <i>Braula coeca</i> , <i>Aethina tumida</i> , acute bee paralysis virus, deformed wing virus and slow paralysis virus, <i>Apis cerana</i> , <i>A. dorsata</i> , <i>A. florea</i> , <i>Bombus terrestris</i> , and new exotic swarms of <i>A. mellifera</i>	Ports and surrounding environment
National Plant Health Surveillance Program – multi pest surveillance	Multiple, including exotic fruit flies and Mediterranean fruit fly (<i>Ceratitis capitata</i>), exotic gypsy moths, Pierce's disease (<i>Xylella fastidiosa</i>) and glassy winged sharpshooter (<i>Homalodisca vitripennis</i>), and brown marmorated stink bug (<i>Halyomorpha halys</i>).	Multiple
Bee pest and pest bee diagnostic service	Multiple pests	European honey bee
Within South Australia		
Area freedom surveys	Multiple pests	Multiple
Bee surveillance – endemic disease	American foulbrood (<i>Paenibacillus</i> spp.)	European honey bees
Mediterranean fruit fly	Mediterranean fruit fly (<i>Ceratitis capitata</i>)	Horticultural crops
National Bee Pest Surveillance Program	<i>Varroa destructor</i> , <i>V. jacobsoni</i> , <i>Tropilaelaps clareae</i> , <i>T. mercedesae</i> , <i>Acarapis woodi</i> , <i>Oplostoma fuligineus</i> , <i>Braula coeca</i> , acute bee paralysis virus, deformed wing virus and slow paralysis virus, <i>Apis cerana</i> , <i>A. dorsata</i> , <i>A. florea</i> , <i>Bombus terrestris</i> and new exotic swarms of <i>A. mellifera</i>	Ports and surrounding environment
National Plant Health Surveillance Program – multi pest surveillance	Multiple, including exotic invasive ants (tramp ants), Asian and African citrus psyllids (<i>Diaphorina citri</i> , <i>Candidatus Liberibacter africanus</i>), huanglongbing (<i>Candidatus Liberibacter asiaticus</i>), citrus canker (<i>Xanthomonas axonopodis</i> pv. <i>citri</i>), glassy winged sharpshooters (<i>Homalodisca vitripennis</i> and <i>H. coagulata</i>), brown marmorated stink bug (<i>Halyomorpha halys</i>), xylella (<i>Xylella fastidiosa</i>)	Multiple
Ports of Entry Trapping Program	Multiple – <i>Bactrocera albistrigata</i> , <i>B. carambolae</i> , <i>B. caryae</i> , <i>B. correcta</i> , <i>B. curvipennis</i> , <i>B. dorsalis</i> , <i>B. facialis</i> , <i>B. kandiensis</i> , <i>B. kirki</i> , <i>B. melanotus</i> , <i>B. occipitalis</i> , <i>B. passiflorae</i> , <i>B. psidii</i> , <i>B. trilineola</i> , <i>B. trivialis</i> , <i>B. tryoni</i> , <i>B. umbrosa</i> , <i>B. xanthodes</i> , <i>B. zonata</i> , <i>Ceratitis capitata</i> , <i>C. rosa</i> , <i>Zeugodacus cucurbitae</i> , <i>Z. tau</i>	Various fruit fly hosts
Mediterranean fruit fly	Mediterranean fruit fly (<i>Ceratitis capitata</i>)	Horticultural crops
Queensland fruit fly	Queensland fruit fly (<i>Bactrocera tryoni</i>)	Horticultural crops
Within Tasmania		
Bee surveillance – endemic disease and pests	American foulbrood (<i>Paenibacillus</i> spp.), European foulbrood (<i>Melissococcus pluton</i>), chalkbrood (<i>Ascophora apis</i>), sacbrood (<i>Nosema apis</i> , <i>N. ceranae</i>), sacbrood virus (<i>Morator aetatulas</i>), greater wax moth (<i>Galleria mellonella</i>), lesser wax moth (<i>G. achroia grisella</i>), European wasps (<i>Vespula germanica</i>), <i>Braula coeca</i> , bumble bee (<i>Bombus terrestris</i>)	European honey bees
Fruit fly trapping surveillance	<i>Bactrocera dorsalis</i> , <i>B. tryoni</i> , <i>Ceratitis capitata</i> and exotic fruit flies	Host fruit trees, fruit and vegetables
National Bee Pest Surveillance Program	<i>Varroa destructor</i> , <i>V. jacobsoni</i> , <i>Tropilaelaps clareae</i> , <i>T. mercedesae</i> , <i>Acarapis woodi</i> , <i>Oplostoma fuligineus</i> , <i>Aethina tumida</i> , acute bee paralysis virus, deformed wing virus and slow paralysis virus, <i>Apis cerana</i> , <i>A. dorsata</i> , <i>A. florea</i> , <i>Bombus terrestris</i> and new exotic swarms of <i>A. mellifera</i>	Ports and surrounding environment
National Plant Health Surveillance Program – multi pest surveillance	Brown marmorated stink bug (<i>Halyomorpha halys</i>), citrus canker (<i>Xanthomonas citri</i> subsp. <i>citri</i>), gypsy moths (including <i>Lymantria albescens</i> , <i>L. atameles</i> , <i>L. concolor</i> , <i>L. dispar asiatica</i> , <i>L. dispar dispar</i> , <i>L. dispar japonica</i> , <i>L. dissoluta</i> , <i>L. fumida</i> , <i>L. marginata</i> , <i>L. minomonis</i> , <i>L.</i>	Multiple

	<i>monacha</i> , <i>L. postalba</i> , <i>L. pulverea</i> , <i>L. sinica</i> , <i>L. umbrosa</i> , <i>L. xyliana</i>), huanglongbing (<i>Candidatus Liberibacter asiaticus</i>), <i>Bactericera cockerelli</i> , <i>Diaphorina citri</i> , <i>Trioza erytreae</i> , <i>B. trigonica</i> , <i>Trioza apicallus</i> , Pierce's disease (<i>Xylella fastidiosa</i>), glassy winged sharpshooter (<i>Homalodisca vitripennis</i>), <i>Bactrocera</i> , <i>Zeugodacus</i> and <i>Ceratitidis spp.</i> (exotic fruit fly species)	
Within Victoria		
Alert contacts	All plant pests	All hosts, general surveillance
Exotic fruit flies – Sunraysia	Mediterranean fruit fly (<i>Ceratitidis capitata</i>)	Various horticultural crops (citrus, stone fruit)
MyPestGuide e-surveillance	All plant pests	All hosts, general surveillance
National Bee Pest Surveillance Program	<i>Varroa destructor</i> , <i>V. jacobsoni</i> , <i>Tropilaelaps clareae</i> , <i>T. mercedesae</i> , <i>Acarapis woodi</i> , <i>Oplostoma fuliginosus</i> , <i>Braula coeca</i> , acute bee paralysis virus, deformed wing virus, slow paralysis virus, <i>Apis cerana</i> , <i>A. dorsata</i> , <i>A. florea</i> , <i>Bombus terrestris</i> and new exotic swarms of <i>A. mellifera</i>	Ports and surrounding environment
National Plant Health Surveillance Program – multi pest surveillance	Multiple including citrus canker (<i>Xanthomonas axonopodis</i> pv. <i>citri</i>), exotic fruit flies (<i>Bactrocera</i> spp., <i>Ceratitidis capitata</i>), Pierce's disease (<i>Xylella fastidiosa</i>), glassy winged sharpshooter (<i>Homalodisca vitripennis</i>), plum pox virus, Asian gypsy moth (<i>Lymantria dispar</i> and other <i>Lymantria</i> spp.), brown marmorated stink bug (<i>Halyomorpha halys</i>), Asian citrus psyllid (<i>Diaphorina citri</i>), African citrus psyllid (<i>Trioza erytreae</i>) and spotted wing drosophila (<i>drosophila suzukii</i>)	Multiple
Passive MedFly Program	Mediterranean fruit fly (<i>Ceratitidis capitata</i>)	Fruit trees in backyards
Urban Plant Health Network	Various, including brown marmorated stink bug (<i>Halyomorpha halys</i>), Asian citrus psyllid (<i>Diaphorina citri</i>), African citrus psyllid (<i>Trioza erytreae</i>), Asian honeybee, red imported fire ant (<i>Solenopsis invicta</i>), spotted wing drosophila (<i>drosophila suzukii</i>) and glassy winged sharpshooter (<i>Homalodisca vitripennis</i>)	Multiple plant hosts in periurban landscape, including community gardens
Within Western Australia		
Ant Blitz	Browsing ant (<i>Lepisiota frauenfeldi</i>), Red Imported Fire Ant (<i>Solenopsis invicta</i>), Small black sugar ant (<i>Lepisiota capensis</i>)	Urban areas
Biosecurity Blitz	All plant pests	General surveillance, all hosts
Medfly Area Freedom (Ord River Irrigation Area)	Mediterranean fruit fly (<i>Ceratitidis capitata</i>)	Many horticultural hosts
MyPestGuide e-surveillance	All plant pests	All hosts, general surveillance
National Bee Pest Surveillance Program	<i>Varroa destructor</i> , <i>V. jacobsoni</i> , <i>Tropilaelaps clareae</i> , <i>T. mercedesae</i> , <i>Acarapis woodi</i> , <i>Oplostoma fuliginosus</i> , <i>Braula coeca</i> , acute bee paralysis virus, deformed wing virus, slow paralysis virus, <i>Apis cerana</i> , <i>A. dorsata</i> , <i>A. florea</i> , <i>Bombus terrestris</i> and new exotic swarms of <i>A. mellifera</i>	Ports and surrounding environment
National Plant Health Surveillance Program – multi pest surveillance	Multiple including Asian citrus psyllid (<i>Diaphorina citri</i>), citrus canker (<i>Xanthomonas axonopodis</i> pv. <i>citri</i>), citrus longicorn beetle (<i>Anoplophora chinensis</i>), glassy winged sharpshooter (<i>Homalodisca vitripennis</i>), xylella (<i>Xylella fastidiosa</i>), brown marmorated stink bug (<i>Halyomorpha halys</i>)	Pome and citrus crops
Port of Entry – Asian gypsy moth trapping	Asian gypsy moth (<i>Lymantria dispar</i>)	More than 600 forest, orchard, ornamental and native species
Port of Entry – fruit fly trapping	Various <i>Bactrocera</i> and <i>Ceratitidis</i> spp.	Horticultural hosts

Queensland fruit fly surveillance	Queensland fruit fly (<i>Bactrocera tryoni</i>)	Many horticultural hosts
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Farm level pest monitoring

Farm level monitoring involves the participation and interaction of growers, agribusiness and industry representative groups. Examples of the surveillance activities that can be carried out by each of these groups are outlined in Figure 3. Conducting regular surveys of farms and nurseries provides the best chance of spotting new plant pests early and implementing eradication or management responses.

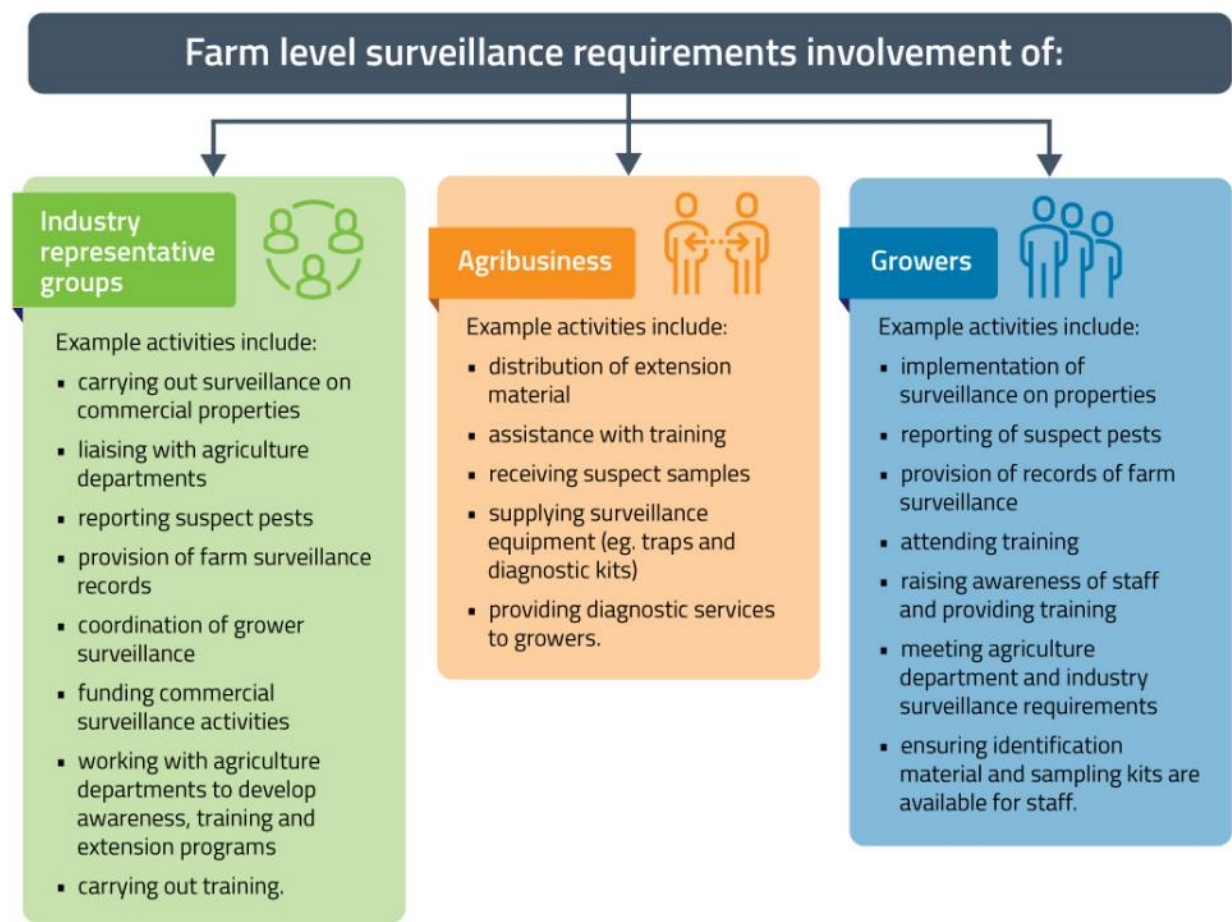


Figure 3. Examples of farm level surveillance activities.

Training

A key component of biosecurity preparedness is ensuring personnel engaged are effectively trained for their designated roles in a response. Biosecurity preparedness training is the responsibility of all governments and industries involved in the biosecurity system.

National EPP Training Program

PHA supports members in training personnel through the delivery of the National EPP Training Program. This program is focussed on ensuring personnel from relevant governments and peak industry bodies who will be involved in responding to exotic plant pest incursions have the skills and knowledge to effectively fulfil the roles and responsibilities of their parties, as signatories to the EPPRD. This covers a range of areas, from representatives on the national decision-making committees (i.e. the Consultative Committee on Emergency Plant Pests and the National Management Group) through to industry liaison personnel in the State Coordination or Local Control Centres.

In addition to face to face training delivered to members and the provision of simulation exercises, PHA also offers biosecurity training through the Biosecurity OnLine Training (BOLT) platform which houses a variety of eLearning courses relevant to plant biosecurity. Access to BOLT is free and open to any stakeholder interested in biosecurity and is available through planthealthaustralia.com.au/bolt.

For more information on the National EPP Training program, refer to planthealthaustralia.com.au/training.

Awareness

Early reporting enhances the chance of effective control and eradication. Awareness activities raise the profile of biosecurity and exotic pest threats to the Australian Lychee Industry, which increases the chance of early detection and reporting of suspect pests. Responsibility for awareness material lies with industry and government, with assistance from PHA as appropriate.

Any unusual plant pest should be reported immediately to the relevant state/territory agriculture department through the Exotic Plant Pest Hotline (1800 084 881).

High priority pest threat-related documents

Table 1 have been identified as high priority plant pest threats to the Australian Lychee Industry by members of the Technical Expert Group. They have been assessed as having high entry, establishment and spread potentials and/or a high economic impact. This list should provide the basis for the development of awareness material for the industry.

Further information on high priority pests

The websites listed below contain information on high priority plant pests across most plant industries, including the lychee industry.

Table 10. Sources of information on high priority pest threats for the Lychee industry.

SOURCE	WEBSITE
CABI – Crop Protection Compendium	cabi.org/cpc/
DAF QLD Priority plant pests and diseases	https://www.business.qld.gov.au/industries/farms-fishing-forestry/agriculture/crop-growing/priority-pest-disease
Department of Agriculture, Water and the Environment	agriculture.gov.au
European and Mediterranean Plant Protection Organization (EPPO)	eppo.int/DATABASES/pqr/pqr.htm
Plant Health Australia (PHA)	planthealthaustralia.com.au/
Pest and Disease Image Library (PaDIL)	padil.gov.au/
University of California Statewide Integrated Pest Management (IPM) Program	ipm.ucdavis.edu/EXOTIC/exoticpestsmenu.html

Further information/relevant websites

A range of government and grower organisation details and websites for persons seeking further information on Passionfruit industry biosecurity (Table 11).

Table 11. Industry and government contact details.

AGENCY	WEBSITE/EMAIL	PHONE	ADDRESS
National			
Australian Lychee Growers Association (ALGA)	australianlychee.com.au algaeo@australianlychee.com.au	0417 639 927	PO Box 6120 Mooloolah Qld 4553
Department of Agriculture, Water and the Environment	agriculture.gov.au	(02) 6272 3933 1800 020 504	GPO Box 858 Canberra, ACT 2601
Plant Health Australia	planthealthaustralia.com.au biosecurity@phau.com.au	(02) 6215 7700	Level 1, 1 Phipps Cl Deakin, ACT 2600
New South Wales			
Department of Primary Industries	dpi.nsw.gov.au/biosecurity/plant	(02) 6391 3535	Locked Bag 21 Orange, NSW 2800
Queensland			
Biosecurity Queensland, a part of the Department of Agriculture and Fisheries, Queensland	daf.qld.gov.au	13 25 23	41 George St Brisbane, QLD 4000
Northern Territory			
Department of Industry, Tourism and Trade	https://industry.nt.gov.au/	(08) 8999 5511	Berrimah Farm, Makagon Road Berrimah, NT 0828
South Australia			
Primary Industries and Regions SA	pir.sa.gov.au	(08) 8207 7820	GPO Box 1671 Adelaide, SA 5001
Biosecurity SA-Plant Health	pir.sa.gov.au/biosecuritysa/planthealth PIRSA.planthealth@sa.gov.au	(08) 8207 7820	33 Flemington Street Glenside, SA 5065
Biosecurity SA-Plant Health Market access and Interstate Certification Assurance	IRSA.planthealthmarketaccess@sa.gov.au	(08) 8207 7814	
Biosecurity SA-Plant Health Transport manifest lodgement	pirsa.planthealthmanifest@sa.gov.au	Fax: (08) 8124 1467	
South Australian	sardi@sa.gov.au	(08) 8303 9400	2b Hartley Grove

Research and Development Institute			Urrbrae, SA 5064
Tasmania			
Department of Primary Industries, Parks, Water and Environment	dpirwe.tas.gov.au BPI.Enquiries@dpirwe.tas.gov.au	1300 368 550	GPO Box 44, Hobart, TAS 7001
Victoria			
Department of Jobs, Precincts and Regions	economicdevelopment.vic.gov.au/	136 186	CPHO Group, Division of Market Access and Regulation, Biosecurity Branch Department of Jobs, Precincts and Regions 475 Mickleham Road, Attwood, Victoria 3047
Western Australia			
Department of Primary Industries and Regional Development	agric.wa.gov.au/	(08) 9368 3333	DPIRD, 1 Nash Street, Perth, Western Australia 6000 DPIRD, Locked Bag 4, Bentley Delivery Centre, WA 6983

Farm biosecurity

Introduction

Plant pests can have a major impact on production if not managed effectively. This includes pests already present in Australia and a number of serious pests of lychee that are not currently known to be present in Australia.

Farm biosecurity measures can be used to minimise the impacts of both exotic and established plant pests. The farm biosecurity and hygiene measures outlined in this section, can be considered as options for each farm's risk management. Many of these measures can be implemented in a range of different ways, so that the individual needs of any given farm can be addressed, and each farm can have an appropriate level of biosecurity.

Farm biosecurity measures, reporting procedures and hygiene strategies that reduce the impact of plant pest threats covered in this document are:

- selection and preparation of appropriate planting material,
- appropriate use of chemical and other plant pest control measures,
- control of vectors,
- control of alternative hosts,
- management of neglected farms and volunteer plants,
- post-harvest handling and produce transport procedures,
- use of warning and information signs,
- managing the movement of vehicles and farm equipment,
- managing the movement of people,
- how to safely visit other farms/orchards (including interstate and international trips) – what to watch out for when you return,
- including farm biosecurity in industry best management practice and quality assurance schemes, and
- an example farm biosecurity checklist.

Development of an specific farm biosecurity plan tailored to the needs of an individual business or farm is a good way to integrate best practice biosecurity into day-to-day operations

(farmbiosecurity.com.au/planner/). Further information on farm biosecurity can be found at farmbiosecurity.com.au or by contacting ALGA (algaeo@australianlychee.com.au)

Reporting suspect emergency plant pests

Rapid reporting of exotic plant pests is critical as early detection gives Australia the best chance to effectively control and eradicate pests. If you find something you believe could be an exotic plant pest, call the Exotic Plant Pest Hotline immediately to report it to your local state or territory government.

The one phone number – 1800 084 881 – will connect to an automated system that allows the caller to choose the state or territory that the report relates to. The caller will then be connected to the relevant authority for that jurisdiction. Most lines are only monitored during business hours. Messages can be left outside of those hours and calls will be returned as soon as an officer is available. A summary of the opening hours for each state and territory is provided in Table 12. Each jurisdiction also has an alternative contact to ensure no report is missed. It does not matter which of these methods is used to report a suspect exotic plant pest. The important thing is to report it.

**IF YOU SEE ANYTHING UNUSUAL,
CALL THE EXOTIC PLANT PEST HOTLINE**

1800 084 881

Calls to the Exotic Plant Pest Hotline will be answered by an experienced person, who will ask some questions to help understand the situation, such as:

- What was seen (describe the pest or send a photo)
- Where it was found
- What it was found on
- How many pests are present/how infected is the crop
- How widely distributed it is
- When it was first noticed

It is important not to touch or move the suspect material as this may spread the exotic pest or render samples unsuitable for diagnostic purposes. A biosecurity officer may attend the location to inspect and collect a sample. In some cases, the biosecurity officer will explain how to send a sample for testing. In this circumstance they will explain how to do this without risk of spreading the pest and ensuring it arrives at the laboratory in a suitable condition for identification.

Every report will be taken seriously, will be followed up and treated with confidentiality.

Table 12. Exotic Plant Pest Hotline hours of operation and Alternate contact information for reporting per jurisdiction.

STATE/TERRITORY	HOTLINE HOURS	ALTERNATIVE CONTACT
NSW	Operates 08:30 – 16:30 Monday to Friday. After hours answering machine service with messages followed up the next business day.	biosecurity@dpi.nsw.gov.au
NT	Operates 08:00 – 16:30 Monday to Friday. After hours answering machine service with messages followed up the next business day.	quarantine.NT@nt.gov.au
QLD	Operates 08:00-17:00 Monday to Friday (09:00-17:00 Thursday). Calls outside these hours answered by a third party who will take the message and depending on the urgency of the report, organise a response from a biosecurity officer as soon as possible.	Biosecurity Queensland on 13 25 23 https://www.daf.qld.gov.au/contact/report-a-biosecurity-pest-or-disease
SA	Operates 24 hrs/ 7 days	Online plant pest report form
TAS	Operates 24 hrs/ 7 days	Biosecurity Tasmania on (03) 6165 3777
VIC	Operates 08:00 – 18:00 Monday to Friday. After hours answering machine service with messages followed up the next business day. Option also to forward to the 24 hr Emergency Animal Disease Watch Hotline.	plant.protection@ecodev.vic.gov.au
WA	Operates 08:30 – 16:30 Monday to Friday. After hours answering machine service with messages followed up the next business day.	info@agric.wa.gov.au

Recent changes to legislation in some states include timeframes for reporting and have implications for those who do not report. It is important that individuals know the obligations for their state or territory.

Some lychee pests are notifiable under each state or territory's quarantine legislation. Each state or territory's list of notifiable pests are subject to change over time so contacting your local state/territory agricultural agency (Table 12) will ensure information is up to date. Landowners and consultants have a legal obligation to notify the relevant agriculture agency of the presence of those pests within a defined timeframe.

Preparedness

Pest-specific preparedness and response information documents

To help prepare for an incursion response a list of pest-specific preparedness and response information documents are provided in Table 4. Over time, as more resources are produced for pests of the Australian Lychee Industry they will be included in this document and made available through the PHA website. Resources include the development of pest-specific information and emergency response documents, such as fact sheets, contingency plans, diagnostic protocols and a summary of surveillance programs currently in operation for these HPP (see www.planthealthaustralia.com.au/pidd). These documents and programs should be developed over time for all medium to high-risk pests listed in the TST (Appendix 2: threat summary tables).

Fact sheets

Fact sheets or information sheets are a key activity of biosecurity extension and education with growers. Fact sheets provide summary information about the pest, its biology, what it looks like and what symptoms it may cause. They also contain detailed images. Refer to Table 4 for a list of current fact sheets available for lychee producers.

Contingency Plans

Contingency Plans provide background information on the pest biology and available control measures to assist with preparedness for incursions of a specific pest into Australia. A contingency plan provides guidelines for steps to be undertaken and considered when developing a response plan for the eradication of that pest. Any response plan developed using information in whole or in part from a contingency plan must follow procedures as set out in PLANTPLAN and be endorsed by the National Management Group prior to implementation.

For a list of current contingency plans see planthealthaustralia.com.au/pidd.

National Diagnostic Protocols

Diagnostic protocols are documents that contain information about how to diagnose or identify a specific plant pest, or related group of pests. National Diagnostic Protocols (NDP) are nationally agreed diagnostic protocols for the unambiguous taxonomic identification of a pest in a manner consistent with ISPM No. 27 – Diagnostic Protocols for Regulated Pests. NDP include diagnostic procedures and data on the pest, its hosts, taxonomic information, and detection and identification.

Australia has a coherent and effective system for the development of NDP for plant pests managed by the Sub-Committee on Plant Health Diagnostics (SPHD). NDP are peer reviewed and verified before being endorsed by Plant Health Committee (PHC).

Endorsed NDP are available on the National Plant Biosecurity Diagnostic Network (NPBDN) website (plantbiosecuritydiagnostics.net.au), together with additional information regarding their development and endorsement.

Diagnostic information for some lychee pests is available through the PHA website planthealthaustralia.com.au/pidd. For diagnostic information on fruit flies, refer to the Australian Handbook for the Identification of Fruit Flies available from the PHA website. The Handbook is endorsed by the Subcommittee on Plant Health Diagnostics (SPHD).

Research Development and Extension

Research, Development and Extension – Linking Biosecurity Outcomes to Priorities

Through the biosecurity planning process, gaps in knowledge or the extension of knowledge will have been identified and documented in the implementation table. Some of these gaps will require further research and development (e.g. understanding risk pathways, developing surveillance programs or diagnostic protocols, developing tools to facilitate preparedness and response, developing IPM or resistance breeding strategies),

other gaps will require communication or extension of that knowledge to various target audiences (developing awareness raising materials, undertaking training exercises, running workshops, consideration of broader target audiences).

It is important that the RD&E gaps identified through this plan feed directly into the normal annual RD&E priority setting and strategic planning activities that an industry undertakes. This is fundamental if an industry is to progress biosecurity preparedness and response goals throughout the life of the biosecurity plan.

Market access

As an active trading nation, Australia has entered into a number of multilateral and bilateral trade agreements that influence its plant biosecurity system. On a multilateral level, Australia's rights and obligations in relation to plant biosecurity are set out under World Trade Organization (WTO) agreements, particularly the Agreement on the Application of Sanitary and Phytosanitary Measures (SPS Agreement), although others may apply in certain circumstances.

The SPS Agreement provides WTO member countries with the right to use sanitary and phytosanitary measures to protect human, animal and plant life or health. Under this agreement countries are allowed to specify consistent, science-based conditions aimed at providing sanitary and phytosanitary protection but not unnecessarily restricting trade. The establishment of exotic pests in Australia may result in conditions on Australian exports that previously did not apply and in some cases, may result in the short or long-term loss of overseas markets, depending on the significance of the pest to the trading partner and the availability of options to reduce the risk to acceptable levels. These options could include measures such as pest free areas or places of production or treatments e.g. cold or fumigation. The time taken to regain access will depend on the availability and acceptance of measures to reduce risk and the receiving markets risk appetite.

Market access for the Lychee industry

Export is a focus for the Lychee industry with approximately 25% of production exported. Lychees are exported to a range of countries including Hong Kong, Singapore, New Zealand, Canada and the USA. The industry has identified China, Taiwan, Thailand and Vietnam as important future export markets. The development of these markets may be hampered by the establishment of exotic pests in Australian production regions. Table 13 provides a summary of the distribution of high priority pests in relation to these markets.

Table 13. Current distribution of high priority pests in current export markets (Indonesia, New Zealand, USA) and potential export markets (China, Taiwan, Thailand and Vietnam).

SCIENTIFIC NAME	COMMON NAME	COUNTRIES WHERE PEST IS PRESENT
COLEOPTERA (Beetles and weevils)		
<i>Anoplophora maculata</i>	White spotted longicorn beetle	Taiwan
<i>Anoplophora chinensis</i>	Citrus longicorn beetle	China
<i>Aristobia reticulator</i>	Lychee longicorn beetle	China, Thailand, Vietnam
LEPIDOPTERA (Butterflies & moths)		
<i>Conopomorpha sinensis</i>	Lychee fruit borer	China, Taiwan, Thailand, Vietnam
<i>Lymantria dispar</i>	Asian gypsy moth	China, North America (under eradication)
Fungi		
<i>Phytophthora litchii</i>	Brown blight	China, Taiwan, Thailand, Vietnam

Implementation actions

To help maintain or facilitate market access, in the event of an incursion, the Australian Lychee Industry in partnership with the DAFF and the relevant state and territory governments should develop the following, for the HPP pests:

- Surveillance plans including a method for collecting and storing surveillance data,
- Diagnostic protocols that have been assessed in the Australian environment, and
- Biosecurity treatment measures if not already in place (e.g. irradiation or fumigation).

Implementation of these actions is recommended for pests with market access implications as this data is likely to be important for maintaining interstate trade should an incursion occur within Australia, resulting in a restricted distribution or quarantine zone. The implemented system should also take into account the likelihood of having entry restrictions imposed by overseas trade partners for those pests identified as possible in Table 1. A single system will facilitate market access discussions for both domestic and international trade and will minimise the potential disruption to the industry.

References

Department of Agriculture, Fisheries and Forestry (2011) Import Risk Analysis Handbook 2011. Australian Government Department of Agriculture, Fisheries and Forestry, Canberra.

CABI (2019) CABI Crop Protection Compendium. Available at: cabi.org/cpc/

RESPONSE MANAGEMENT

Introduction

No matter how many preparedness activities are undertaken or how much surveillance is done at the border, a small number of plant pests will inevitably make their way into Australia. This section outlines the national agreements and processes in place to effectively respond to such incursions.

Gathering information, developing procedures, and defining roles and responsibilities during an incident response can be extremely difficult. To address this area, PHA coordinated the development of PLANTPLAN, a national set of incursion response guidelines for the plant sector, detailing the procedures required and the roles and responsibilities of all Emergency Plant Pest Response Deed (EPPRD) signatories affected by the detection of an Emergency Plant Pest (EPP) within Australia.

The following section includes key contact details and communication procedures that should be used in the event of an exotic plant pest incursion affecting the Australian Lychee Industry. A list of pest-specific documents that may support incident response activities, are also provided. Over time, documents produced for plant pests relevant to the Australian Lychee Industry will be included in updated versions of this biosecurity plan and made available through the PHA website.

The Emergency Plant Pest Response Deed

A fundamental component of the Australian plant biosecurity system is the EPPRD, which is an agreement between the Australian commonwealth, state and territory governments, 38 plant industries (including ALGA) and PHA (collectively known as the signatories), that facilitates the rapid and efficient responses EPP incursions. The EPPRD is a legally binding document that outlines the basic operating principles and guidelines for EPP eradication responses.

The EPPRD provides:

- A national response management structure that enables all governments and plant industry signatories affected by the EPP to contribute to the decisions made about the response.
- An agreed structure for the sharing of costs associated with eradication activities undertaken in response to the detection of EPP in Australia. Costs are divided between signatories affected by the EPP in an equitable manner based on the relative potential impact of the EPP.
- A mechanism to encourage reporting of suspected EPP detections and the implementation of risk mitigation activities.
- A mechanism to reimburse growers whose crops or property are directly damaged or destroyed as a result of implementing a Response Plan
- Mechanisms to support early detection and response to EPP.
- Rapid responses to EPPs (excluding weeds)
- A framework to ensure that decisions to eradicate are based on appropriate criteria (e.g. eradication must be technically feasible and cost beneficial).
- An industry commitment to biosecurity and risk mitigation and a government commitment to best management practice.
- An Agreed Limit for Cost Sharing.
- An effective industry/government decision-making process.

For further information on the EPPRD, including copies of the EPPRD, fact sheets or Frequently Asked Questions, visit planthealthaustralia.com.au/epprd and planthealthaustralia.com.au/epprd-qa.

PLANTPLAN

PLANTPLAN outlines the generic approach to response management under the EPPRD and introduces the key roles and positions held by industry and government representatives during a response. The document is supported by a number of operating guidelines, job cards and standard operating procedures that provide further detail on specific topics. PLANTPLAN underpins the EPPRD and is endorsed by all EPPRD signatories.

The current version of PLANTPLAN and supporting documents are available on the PHA website (planthealthaustralia.com.au/biosecurity/incursion-management/plantplan/).

Funding a response under the EPPRD

The following section outlines how eradication responses are nationally cost shared between affected industries and governments.

A copy of the EPPRD can be downloaded from the PHA website planthealthaustralia.com.au/epprd.

Cost sharing a response

Affected industries and governments invest in the eradication of EPP when it is technically feasible and cost beneficial to do so. The details of this investment are documented in response plans, including how the costs are shared; this is referred to as 'cost sharing'. Not all activities in a response are eligible to be cost shared, with some activities considered as normal commitments for signatories.

The shared costs of a response are divided between affected industries and governments in an equitable manner, directly related to the benefit obtained by each signatory from eradicating the EPP. These relative benefits are represented by the category of the pest, with the overall view that 'the higher the benefit, the greater the investment'.

There are four categories for EPPs. The categories indicate how the funding will be split between government and industries; with the government funding the share of public benefit and industry funding the share of private benefit. These categories do not indicate the likelihood of EPP eradication or the overall importance of an EPP, i.e. an EPP listed as Category 1 is not deemed to be any more or less important than an EPP listed as Category 4.

Table 14. Response funding allocation between Government and Industry for an EPP.

CATEGORISING OF EPP	GOVERNMENT FUNDING	INDUSTRY FUNDING
Category 1	100%	0%
Category 2	80%	20%
Category 3	50%	50%
Category 4	20%	80%

Pest categorisation

The list of categorised EPP can be found in Schedule 13 of the EPPRD. In the event that a response plan is endorsed for an uncategorised EPP, cost sharing will commence using the default category (Category 3) and may be revised later.

Any signatory to the EPPRD can request additional pests to be categorised and added to Schedule 13 of the EPPRD. Contact EPPRD@phau.com.au for more information and guidance on this process.

Once a substantiated request has been received by PHA for categorisation of a specified EPP, a group of independent scientific technical experts (known as the categorisation group) will be convened to assess all known information about the EPP and to identify the public and private benefits. Full details can be found in *Clauses 7 and 9 of the EPPRD* (planthealthaustralia.com.au/epprd).

Lychee EPP categorised to date

EPPs relevant to the Lychee industry that are categorised and listed within Schedule 13 of the EPPRD.

Table 15. Formal categories for pests of the Lychee industry listed in Schedule 13 of the EPPRD (as of July 2021).

FORMAL CATEGORY	SCIENTIFIC NAME	COMMON NAME
2	<i>Bactrocera dorsalis</i> (syn. <i>B. invadens</i> , <i>B. papayae</i> , <i>B. philippiensis</i>)	Oriental fruit fly

How to respond to a suspect EPP

Following the detection of a suspect EPP, the relevant state or territory agency will be notified either directly or through the Exotic Plant Pest Hotline. Within 24 hours of the state agency having a reasonable suspicion that they are dealing with an EPP, the Chief Plant Health Manager (CPHM) of the state or territory will inform the Australian Chief Plant Protection Officer (ACPPPO). All signatories affected by the EPP (both government and industry) are then notified immediately, and a Consultative Committee on Emergency Plant Pests (CCEPP) meeting is convened (this process is outlined in Figure 4). Only the industry signatories affected by the EPP are formerly engaged in the response process. These are determined based on the known hosts of the EPP. All positive detections of EPP or suspect EPP must undergo secondary identification from an independent laboratory, usually from another state or territory. Confirmation of the identification should not delay the reporting of the EPP (or suspect EPP) to the ACPPPO or the CCEPP.



Detection of a suspected Emergency Plant Pest

By growers, consultants, research personnel, university staff, agribusiness, state government staff, general public etc.



Report it to the State Department of Agriculture

Through the Exotic Plant Pest Hotline on 1800 084 881 or contact the department directly.



Inform State Chief Plant Health Manager

State government staff to inform State Chief Plant Health Manager through their supervisor as soon as possible.



Inform Australian Chief Plant Health Officer

State Chief Plant Health Manager must inform the Australian Chief Plant Protection Officer within 24 hours.

Figure 4. Reporting of suspect EPPs and notification process.

Once a pest incursion is confirmed to be an EPP, and the formal notification processes are complete, all signatories affected by the EPP participate in the national management of the EPP. Formal activities undertaken by signatories to respond to an EPP incursion are documented in a Response Plan. This is primarily through the two national decision-making committees, both of which ALGA have a representative on:

- The Consultative Committee on Emergency Plant Pests (CCEPP) which provide scientific and technical expertise on the pest, mitigating measures and response activities, and
- The National Management Group (NMG) which acts on recommendations from the CCEPP and make the final decisions about EPP responses (such as approving formal response plans) and funding.

Technical and economic considerations are reviewed by the CCEPP, and a decision made on whether to eradicate using the cost sharing mechanisms under the EPP (i.e. develop a response plan) or take another course of action (potentially to contain, or to accept the presence of the pest and transition to long term management).

The relevant state/territory agriculture department is responsible for the on-ground activities stipulated by the Response Plan, and will adopt precautionary emergency containment measures if appropriate.

Depending on the nature of the EPP, measures could include:

- restriction of operations in the area,
- disinfection and withdrawal of people, vehicles and machinery from the area,
- restricted access to the area, and
- control or containment measures.

Each response to an EPP is different due to the nature of the incursion, however, each follows the defined phases of a response as outlined at planthealthaustralia.com.au/biosecurity/incursion-management/phases-of-an-emergency-plant-pest-response/.

Owner reimbursement costs

Owner Reimbursement Costs (ORC) are included in the shared costs of a response and are available to eligible growers to alleviate the financial impacts of crops or property that are directed to be destroyed under an agreed Response Plan.

ORCs were developed to encourage early reporting and increase the chance of successful eradication. ORCs are paid to the owner and cover direct costs associated with implementing a Response Plan, including:

- Value of crops destroyed,
- Replacement of lost capital items, and
- Fallow periods.

ORCs are only available when there is an approved Response Plan under the EPPRD, and only to industries that are signatories to the EPPRD, such as the Australian Lychee Industry.

The value of ORC is directed by the ORC Evidence Frameworks and is based on an agreed valuation approach developed for each industry.

Further information about ORCs is available from planthealthaustralia.com.au/biosecurity/incursion-management/owner-reimbursement-costs/

Industry specific response procedures

Industry communication

ALGA is the peak industry body for the Australian Lychee Industry, i.e. signatory to the EPPRD, and will be the key industry contact point if an exotic plant pest affecting the lychee industry is detected and responded to using the arrangements in the EPPRD. ALGA will have responsibility for relevant industry communication and media relations (see PLANTPLAN for information on approved communications during an incursion). The representatives nominated for the CCEPP and the NMG by ALGA will be contacted (Table 16) regarding any meetings of the CCEPP or NMG. It is important that all Parties to the EPPRD ensure their representatives for these committees are nominated to PHA promptly, and that PHA is updated swiftly when personnel or their contact details change.

Close cooperation is required between relevant government and industry bodies to ensure the effective development and implementation of a response to an EPP, and the management of media/communication and trade issues. Readers should refer to PLANTPLAN or undertake the relevant BOLT courses for further information.

Table 16. Contact details for ALGA.

Website	australianlychee.com.au
Postal address	PO Box 6120 Mooloolah Qld 4553
Email	algaeo@australianlychee.com.au
Phone	0417 639 927

References

PLANTPLAN (2018) PLANTPLAN Australian Emergency Plant Pest Response Plan. Version 3.2. (planthealthaustralia.com.au/plantplan).

APPENDIX 1: PROFILE OF THE AUSTRALIAN LYCHEE INDUSTRY

To develop a useful and effective biosecurity plan it is critical to understand the profile and context of the industry.

The Australian Lychee Growers Association (ALGA) is the national peak body that represents the interests of over 250 growers and the industry (ALGA, 2024). To ensure a long-term sustainable future, ALGA has developed a strategic plan which involves working with non-government organisations, Australian commonwealth, state, territory and local governments, industry and consumers to monitor the agri-political, research and export market access issues faced by the Australian Lychee Industry (ALGA, 2024). ALGA is currently collaborating with the above-mentioned groups on several projects in the following areas (ALGA, 2024):

- Market Access
- Postharvest Research
- Improved Agronomy
- New Lychee Varieties and
- Promotions

ALGA are members of Plant Health Australia (PHA) and signatories to the Emergency Plant Pest Response Deed (EPPRD) (ALGA, 2018). Lychee growers pay a Research and Development levy set at 5.5 cents per kilogram and a marketing levy is set at 2.5 cents per kilogram (Department of Agriculture, Water and the Environment 2021). In 2019/20 the industry produced 2,434 tonnes of lychee fruit valued at AUD\$31.9 M (Australian Horticulture Statistics Handbook (2019/20).

Lychees	Marketing	R&D	TOTAL
Fresh	2.5 cents per kilogram	5.5 cents per kilogram	8 cents per kilogram
Processing	-	1 cent per kilogram	1 cent per kilogram

Figure 5. Lychees levy and charge rates as of November 2024.⁴²

Crop production profile

Lychee (*Litchi chinensis*) is a long-lasting evergreen tree belonging to the family Sapindaceae that comprises shrubs, climbers and trees (Coates et al., 2003). There are about 131 species that make up this family including longan and rambutan. *Litchi chinensis* can further be categorised into three subspecies namely subsp. *chinensis*, subsp. *philippinensis* and subsp. *javensis* based on the characteristics of the fruit, twig thickness, flower arrangement and stamen count (CABI, 2019)

Lychee trees can grow up to a height of 30 m. The fruit which develops from pollinated flowers is a sweet scented fleshy edible drupe that has a sweet and sour taste, covering a shiny brown seed, sheathed in a red leathery thick skin (AgriFutures Australia, 2019). The fruit can be either heart shaped, round or ovoid with a diameter of 3-3.5 cm (CABI, 2019). The flower panicles of a lychee tree emerge at the end of multiple branches (terminal inflorescence) over a span of four to six weeks from July to October (BeeAware, 2019) in Australia. Although only 200 flowers are pollinated of which just about five to 60 grow into mature fruit, a panicle can have around 3,000 flowers (BeeAware, 2019).

The lychee tree is known to have originated from Southern China, and has subsequently been spread to

⁴² <https://www.agriculture.gov.au/agriculture-land/farm-food-drought/levies/rates/lychee>

South Africa, South-east Asia, India, Madagascar, West Indies, France and England (CABI, 2019). The three subspecies are known to have come from different places which is how they have received their names. Subsp. *chinensis* is native to Northern Indo-China and is known to grow in the wild in the northern parts of Vietnam and Cambodia (CABI, 2019). Subsp. *philippinensis* is only known to grow in the Philippines in the wild with a wide distribution and subsp. *javensis* is cultivated in Southern Indo-China and West Java (CABI, 2019).

Lychees were introduced into Australia more than 150 years ago, with the first lychee trees being brought into northern Australia in the 1870s by Chinese immigrants. The oldest lychee orchard in Australia is near Cairns in tropical Queensland and is run by direct descendants of the first Chinese settlers in this region. Over this time the industry has developed from a “small exotic fruit” industry into a progressive and robust industry.

Industry Status

There are approx. 250 lychee orchards spread throughout growing regions along the east coast of Australia; businesses range in size from large, medium to small establishments.

Over the past 10 years a number of smaller orchards in North Queensland have been destroyed by cyclones and unpredictable weather events, this has not impacted on the overall annual tonnage as additional plantings were already underway with yields replacing any losses.

The main growing areas in Queensland are the Atherton Tablelands and Mareeba, coastal areas down to Rockhampton and Bundaberg, south to Nambour and the Sunshine Coast hinterland. New South Wales has a small number of growers with suitable growing regions extending south to Coffs Harbour.

Season

Depending on climatic conditions, the Australian lychee season commences in mid-October in Far North Queensland and ends in late March in Northern New South Wales. This gives the Australian industry a significant advantage over other suppliers on world markets as no other country can offer such a long line of supply of quality controlled fresh lychee product.

The majority of other lychee producing countries are in the Northern Hemisphere resulting in Australia's Southern Hemisphere lychee season being counter seasonal to these production areas.

Industry Value

There are 16 varieties of lychee grown commercially in Australia yielding an annual production of 3,215 tonnes with local value of production (LVP) of \$47.8 million in 2022/23 (Australian Horticulture Statistics Handbook 2022/23).

Lychees are imported into Australia from China, Thailand and Vietnam counter seasonally to Australian production. These imports are seen as an advantage by the Australian Lychee Industry, as they increase consumer awareness and exposure to fresh lychee throughout the year.

However, the majority of lychee fruit currently imported from China and Thailand are of poor quality with a short shelf life, due to the use of cold treatment as the preferred market access protocol; each shipment takes between 14-21 days to reach Australia. Conversely, lychee fruit from Vietnam are irradiated, and then air freighted arriving much more quickly and in better condition.

Being a labour-intensive industry, lychee production currently provides thousands of full time and casual jobs, which greatly benefit regional and rural communities. This income and employment is critical to these communities due to the current long term decline or mechanisation of many other rural and regional industries.

Industry Structure

The Australian Lychee Growers Association (ALGA) is the national peak industry body representing the Australian Lychee Industry. ALGA has developed a strategic plan to ensure the sustainable growth of the industry.

Major Cultivars

There are more than 40 varieties of lychee grown in Australia. However, the industry is largely based on varieties including Kwai May Pink, Tai So, Fay Zee Siu, Souey Tung, Kaimana, Salathiel and Wai Chee.

Newer varieties now reaching marketable production size include Baitaying, Chompogo, Erdon Lee, Red Ball, Linsansue, and Sansuelin.



Figure 6. Major Lychee Production Areas in Australia (Hort Innovation, 2019).

The lychee industry of Australia has a supply window from mid-October until April, making it the longest supply window in the world (Hort Innovation, 2019). However, in recent years there has been a decline in grower numbers resulting in lower volumes production. A challenge for industry is to grow production to service demand, especially if export demand continues to grow. Recognising the limitations involved with lychee production and working towards building effective models for increasing export is the way forward for the Australian lychee industry (Hort Innovation, 2019).

References

Hort Innovation (2024). *Australian Horticulture Statistics Handbook (AHSH) 2022/23*. Horticulture Innovation Australia Limited, Sydney NSW. Available online at:
https://public.tableau.com/app/profile/flopenanalytics/viz/HortStatsOnlinev1_1FY23-HIADRAFTMain/MainPage

APPENDIX 2: THREAT SUMMARY TABLES

The information provided in the Threat Summary Tables is an overview of exotic plant pest threats to the Lychee industry. More than 115 exotic plant pests were identified. Summarised information on entry, establishment and spread potentials and economic consequences of establishment are provided where available. Pests under official control⁴³ or eradication may be included in these tables where appropriate. However, pests that are established but regionalised within Australia are not covered by TSTs but may be assessed in state biosecurity plans. Assessments may change given more detailed research and will be reviewed with the biosecurity plan. Full descriptions of the risk rating terms can be found on page 29. Additional information on several the pests listed in the TSTs can be found in Table 4.

Invertebrates

Table 17. Lychee invertebrate threat summary table.

SCIENTIFIC NAME	COMMON NAME	PRIMARY HOSTS	AFFECTED PLANT PART	MOVEMENT & DISPERSAL	GEOGRAPHIC RANGE	ENTRY POTENTIAL	EST. POTENTIAL	SPREAD POTENTIAL	ECONOMIC IMPACT	OVERALL RISK
<i>Aristobia reticulator</i>	Lychee longicorn beetle ⁴⁴	Lychee, guava, longan	Branches		China, India, Bangladesh, Laos, Myanmar, Nepal, Thailand, Vietnam	MEDIUM	HIGH	HIGH	HIGH	HIGH
<i>Conopomorpha sinensis</i>	Lychee fruit borer; Lychee stem-end borer	Lychee, longan, cocoa (<i>Theobroma cacao</i>), cola (<i>Cola acuminata</i>), rambutan (<i>Nephelium lappaceum</i>), Fijian longan (<i>Pometia pinnata</i>)	Trunk, branches, Fruit, leaf, shoot		Asia (Brunei Darussalam, China, India, Indonesia, Malaysia, Philippines, Sri Lanka, Taiwan, Thailand) Oceania (Papua New Guinea, Samoa)	MEDIUM	HIGH	HIGH	HIGH	HIGH
<i>Cricula trifenestrata</i> (Syn. <i>C. trifenestrata javana</i> ; <i>C. trifenestrata kransi</i>)	Tea flush worm	Lychee, okra, cashew nut, groundnut, tea, cinnamon, citrus, mango, avocado, black pepper, common jujube, jujube	Leaves, whole plant		Asia (Bangladesh, Brunei Darussalam, Cambodia, India, Indonesia, Laos, Malaysia, Myanmar, Pakistan, Philippines, Thailand, Vietnam)	MEDIUM	HIGH	HIGH	MEDIUM	MEDIUM
<i>Eriophyes dimocarpi</i> ⁴⁵	Longan and lychee witches' broom disease	Lychee, longan, rambutan	Inflorescence, leaves		Asia (Cambodia, Vietnam)	HIGH	HIGH	HIGH	HIGH	HIGH
<i>Lymantria dispar</i> (Syn. <i>Bombyx dispar</i> ; <i>Hypogymna</i>)	Asian gypsy	Polyphagous including <i>Acacia</i> (wattles), <i>Acer</i> (maples), <i>Alnus</i> (alders), <i>Betula</i>	Leaves, flowers		Asia (Afghanistan, Armenia, Azerbaijan, China, India, Iran, Iraq,	HIGH	HIGH	HIGH	HIGH	HIGH

⁴³ Official control defined in ISPM No. 5 as the active enforcement of mandatory phytosanitary regulations and the application of mandatory phytosanitary procedures with the objective of eradication or containment of quarantine pests or for the management of regulated non-quarantine pests.

⁴⁴ Agarwala, B. K., & Bhattacharjee, P. P. (2015). Redescription of *Aristobia reticulator* (F., 1781)(Coleoptera: Cerambycidae: Lamiinae), with a taxonomic note and record of a new food plant for adults in northeastern India. The Coleopterists Bulletin, 69(2), 205-212.

⁴⁵ <https://www.pestnet.org/SummariesofMessages/Pests/PestsEntities/VirusesPhytoplasmas/Flowerfruitabortion,longan,Cambodia.aspx>

<i>dispar</i> ; <i>Liparis dispar</i> ; <i>Ocneria dispar</i> ; <i>Phalaena dispar</i> ; <i>Porthesia dispar</i> ; <i>Porthetria dispar</i>) ⁴⁶	moth	(birches), <i>Carpinus</i> (hornbeams), <i>Carya</i> (hickories), <i>Castanea</i> (chestnuts), <i>Cedrus</i> (cedars), <i>Eucalyptus</i> , <i>Fagus</i> (beeches), <i>Juglans</i> (walnuts), <i>Larix</i> (larches), <i>Liquidambar styraciflua</i> (Sweet gum), <i>Litchi chinensis</i> (lichi), <i>Lithocarpus edulis</i> , <i>Malus</i> (ornamental species apple), <i>Picea</i> (spruces), <i>Pinus</i> (pines), <i>Pistacia vera</i> (pistachio), <i>Populus</i> (poplars), <i>Prunus</i> (stone fruit), <i>Pyrus communis</i> (European pear), <i>Quercus</i> (oaks)			Israel, Japan, Kazakhstan, DPR Korea, Republic of Korea, Kyrgyzstan, Lebanon, Mongolia, Syria, Taiwan, Tajikistan, Turkey, Turkmenistan, Uzbekistan) Africa (Algeria, Morocco, Tunisia) North America (Canada, USA) Europe (Austria, Belarus, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Lithuania, Macedonia, Moldova, Netherlands, Poland, Portugal, Romania, Russian Freedom, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, UK, Ukraine, Yugoslavia (Serbia and Montenegro)					
<i>Pseudotheraptus wayi</i>	Coconut bug	Coconut, cashew, pecan, cinnamon, loquat, lychee, macadamia, mango, avocado, guava, cocoa	Fruit, flowers, young stem, leaves, inflorescences	Both nymphs and adults feed on the host plant, causing wilting and necrosis of young stems, leaves, inflorescences, and fruits as they suck sap and inject toxins into the host tissue.	Africa (Botswana, Cote d'Ivoire, Kenya, South Africa, Tanzania, Zambia)	MEDIUM	HIGH	HIGH	HIGH	HIGH
<i>Selenaspidus articulatus</i> [(Syn. <i>Aspidiotus</i> (Selenaspidus) <i>articulatus</i> ; <i>Aspidiotus</i> (Selenaspidus) <i>articulatus</i> v. <i>simplex</i> ; <i>Aspidiotus articulatus</i> ; <i>Aspidiotus rufescens</i> ; <i>Aspidiotus simplex</i> ; <i>Pseudaonidia articulatus</i> (Morgan); <i>Selenaspis articulatus</i> (Morgan)]	West Indian red scale	Lychee, cashew nut, cherimoya, soursop, jackfruit, bilimbi, carambola, sea poison tree, camel's foot, beauty-leaf, tea, citrus, coconut, croton, coffee, fig, forest trees (woody plants), round kumquat, cape jasmine, gliricidia, shrubby althaea, flame of woods, jasmine, lantana, mamey apple, mango, banana, plantain, European olive, passionfruit, avocado, date-palm, Mexican frangipani, roses, sugarcane, mahogany, Indian tamarind, grapevine	Fruit, leaves, stem, growing point	Infested plant material and windborne crawlers; Adults capable of flight.	Asia (Philippines, Sri Lanka, Taiwan), Africa (Angola, Benin, Cameroon, Côte d'Ivoire, Eritrea, Ethiopia, Ghana, Guinea, Kenya, Madagascar, Mali, Mauritius, Mozambique, Niger, Nigeria, Réunion, Sao Tome and Principe, Sierra Leone, Somalia, South Africa, Sudan, Tanzania, Togo, Uganda, Zambia, Zimbabwe) North America (Bermuda, Mexico, USA) Central America and Caribbean (Antigua and Barbuda, Bahamas, Barbados, Belize, Costa Rica, Cuba, Dominica, Dominican Republic, El Salvador, Grenada, Guadeloupe, Guatemala, Haiti, Honduras, Jamaica,	LOW	HIGH	HIGH	HIGH	HIGH

⁴⁶ Eradicated in New Zealand

					Martinique, Montserrat, Nicaragua, Panama, Puerto Rico, Saint Lucia, Saint Vincent and the Grenadines, Trinidad and Tobago) South America (Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Suriname, Venezuela) Oceania (Fiji, Solomon Islands)					
<i>Anoplophora chinensis</i>	Citrus longicorn beetle, Black and white citrus longhorn, citrus trunk borer	Polyphagous attacking living trees including <i>Citrus spp.</i> , <i>Acacia spp.</i> , apple, pear, willow, lychee, fig, poplar, maple, rose	Trunk		Asia (China, Indonesia, Japan, Democratic Republic of Korea, Republic of Korea, Malaysia, Myanmar, Philippines, Taiwan, Turkey, Vietnam), Europe (Croatia, Guernsey, Italy, Switzerland, UK)	MEDIUM	HIGH	HIGH	HIGH	HIGH
<i>Bactrocera dorsalis</i> (Syn. <i>Bactrocera</i> ; <i>Bactrocera invadens</i> ; <i>Bactrocera papayae</i> ; <i>Bactrocera philippinensis</i> ;	Oriental fruit fly, Philippine fruit fly, Invasive fruit fly, Asian Papaya fruit fly	Lychee, papaya, passionfruit, red fruit passion flower, giant granadilla, corkystem passionflower, red-bead tree, cashew nut, cherimoya, pond apple, soursop, bullock's heart, wild custard apple, sugar apple, black currant tree, coral berry, sugar palm, breadfruit, jackfruit, champedak, monkey jack, bilimbi, carambola, Akee apple, toddy palm, Alexandrian laurel, perfume tree, Indian caper, bell pepper, chilli, tummy wood, caranda, white sapote, evergreen chinkapin, Chittagong wood, citrus, watermelon, scarlet-fruited ivy gourd, coffee, melon, cucumber, giant pumpkin, marrow, Burma simpoh, longan tree, persimmon, loquat, weeping fig, Indian laurel tree, cluster tree, sacred fig tree, sycamore fig, governor's plum, rukam, round kumquat, oval kumquat, mangosteen, dragon fruit, wild mango, bottle gourd, langsat, Indian laurel, acerola, apple, mango, sapodilla, Spanish cherry, bitter gourd, black mulberry, banana, plantain, avocado, common bean, cutleaf groundcherry, black pepper, Fijian longan, trifoliate orange, canistel, apricot, sweet cherry, sour cherry, plum, peach, Japanese	Fruit	Infested plant material (including fruit), soil and hitchhiking. Adults capable of flight. Pupation occurs in the soil[33]	Asia (Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Christmas Island (Indian Ocean), India, Indonesia, Laos, Malaysia, Myanmar, Nepal, Oman, Pakistan, Philippines, Singapore, Sri Lanka, Taiwan, Thailand, United Arab Emirates, Vietnam) Africa, Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo, Democratic Republic of Congo, Cote d'Ivoire, Equatorial Guinea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea Bissau, Kenya, Liberia, Madagascar, Mali, Mauritania, Mayotte, Mozambique, Namibia, Niger, Nigeria, Rwanda, Senegal, Sierra Leone, South Africa, Sudan, Swaziland, Tanzania, Togo, Uganda, Zambia, Zimbabwe) North America (USA) Europe (Italy) Oceania (Federated states of Micronesia, French Polynesia, Northern Mariana Islands, Palau, Papua New Guinea)	HIGH	HIGH	HIGH	LOW	LOW

		plum, strawberry guava, guava, pomegranate, European pear, Oriental pear tree, mangrove, downy rose-myrtle, marula, grey bitter-apple, tomato, aubergine, watery rose-apple, clove, black plum, sea apple, rose apple, Malay apple, water apple, Singapore almond, cocoa, limeberry, christmas palm, shea tree, common jujube, jujube, pomelo, tropical almond, star fruit, sour orange, calamondin orange								
<i>Ceratitis rosa</i>	Natal fruit fly	Polyphagous including lychee, cashew, papaya, citrus, grape, soursop, sugar apple, carambola, chilli, coffee, pumpkin, longan tree, persimmon, loquat, mangosteen, apple, mango, blackberry, <i>Musa</i> spp., avocado, prickly pear, apricot, plum, peach, nectarine, guava, European pear, tomato, tobacco, cocoa, grapevine, common jujube	Fruit	Infested plant material, adults capable of flight. Larvae pupate in the soil	Africa (Ethiopia, Kenya, Lesotho, Malawi, Mozambique, South Africa, Swaziland, Tanzania, Zambia)	LOW	HIGH	MEDIUM	MEDIUM	LOW
<i>Aleurocanthus woglumi</i>	Citrus black fly	Polyphagous including citrus, avocado, cashew nut, jackfruit, papaya, coconut, coffee, lychee, mango, sapodilla, banana, passionfruit, quince, guava, frangipani, pomegranate, pears, roses, grapevine, ginger	Leaves, stems	Infested plant material and machinery, adults capable of flight. Natural movement, infested soil and plant material and vectors	Asia (Bangladesh, Bhutan, Cambodia, China, Christmas Island (Indian Ocean), India, Iran, Laos, Malaysia, Maldives, Myanmar, Nepal, Oman, Pakistan, Philippines, Singapore, Sri Lanka, Taiwan, Thailand, United Arab Emirates, Vietnam, Yemen), Africa (Kenya, Seychelles, South Africa, Swaziland, Tanzania, Uganda, Zimbabwe), North America (Bermuda, Mexico, USA), Central America and Caribbean (Antigua and Barbuda, Bahamas, Barbados, Belize, British Virgin Islands, Cayman Islands, Costa Rica, Cuba, Dominica, Dominican Republic, El Salvador, Guadeloupe, Guatemala, Haiti, Jamaica, Netherlands Antilles, Nicaragua, Panama, Puerto Rico, Saint Kitts and Nevis, Saint Lucia, Trinidad and Tobago), South America (Brazil, Ecuador, French Guiana, Guyana, Suriname, Venezuela),	MEDIUM	MEDIUM	LOW	LOW	NEGLIGIBLE

					Oceania (Papua New Guinea)					
<i>Aonidomytilus albus</i>	Tapioca scale	Papaya, mango, cassava, roses, sage, <i>Solanum</i> (nightshade)	Leaves, stems		Africa (Angola, Cabo Verde, Democratic Republic of the Congo, Côte d'Ivoire, Gambia, Ghana, Guinea-Bissau, Kenya, Liberia, Madagascar, Malawi, Mauritius, Mozambique, Nigeria, Senegal, Somalia, Tanzania, Uganda, Zambia) Asia (Bahrain, China, Hong Kong, India, Indonesia, Malaysia, Sri Lanka, Taiwan, Thailand) North America (Antigua and Barbuda, Bahamas, Barbados, British Virgin Islands, Cuba, Dominica, Dominican Republic, Grenada, Guadeloupe, Haiti, Honduras, Jamaica, Martinique, Mexico, Montserrat, Puerto Rico, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Trinidad and Tobago, U.S. Virgin Islands, United States) South America (Argentina, Brazil, Colombia, French Guiana, Guyana, Peru, Suriname)	MEDIUM	HIGH	HIGH	LOW	LOW
<i>Apoderus blandus</i>	Red weevil ⁴⁷	Lychee	Young Leaves		Asia (India)	LOW	UNKNOWN	MEDIUM	LOW	LOW
<i>Archips micaceana</i>	Leaf rolling moth, Bell moth, Soybean leafroller	Polyphagous including eucalyptus, grapes, lychee, citrus, mango, soybean, tea, pineapple, strawberry and peanut/groundnut, breadfruit, coffee	Leaves, stems and fruit		Asia (Laos, Malaysia, Myanmar, Singapore, Thailand, Vietnam)	LOW	HIGH	HIGH	MEDIUM	LOW
<i>Cryptophlebia peltastica</i> ⁴⁸	No common name	Lychee, macadamia, sweet orange, jackbean, wonderbean, tamarind	Fruit		Africa (Madagascar, Mauritius, Seychelles, South Africa)	LOW	HIGH	HIGH	MEDIUM	LOW
<i>Eumeta crameri</i> (Syn. <i>Clania crameri</i> ; <i>Cryptothela crameri</i>) ⁴⁹	Faggot worm	Lychee, tea, coconut, Indian tamarind, cocoa, gliricidia	Leaf		Asia (India, Indonesia, Vietnam) Africa (Sierra Leone)	MEDIUM	HIGH	MEDIUM	MEDIUM	LOW
<i>Gatesclarkeana erotias</i> (Syn. <i>Argyroplaca erotias</i> Meyrick)	No common name	Lychee, carambola, tea, mango, lantana	Leaves, stems		Asia (India, Sri Lanka, Timor, Thailand)	LOW	MEDIUM	MEDIUM	MEDIUM	LOW
<i>Gonimbrasia belina</i> (Syn.	Mopane	Lychee, radiata pine	Leaves		Africa (Angola, Botswana, Cameroon,	LOW	UNKNOWN	UNKNOWN	MEDIUM	LOW

⁴⁷ Kumar, A. Kumar A., Nath, V. Kumar, R. New threats of insect pests and disease in litchi (*Litchi chinensis* Sonn.) in India. Acta Horticulturae 2014 No.1029 417-424.
http://www.actahort.org/books/1029/1029_53.htm

⁴⁸ http://idtools.org/id/leps/tortai/Cryptophlebia_peltastica.htm

⁴⁹ Kumar, V., Kumar, A., Nath, V. and Kumar, R. (2014) Acta Horticulturae No.1029, 417-424

<i>Acanthocampa belina</i> ; <i>Imbrasia belina</i> ; <i>Nudaurelia belina</i> ; <i>Saturnia belina</i>)	worms				Chad, DR Congo, Eritrea, Ethiopia, Kenya, Mozambique, Namibia, South Africa, Tanzania, Uganda, Zambia, Zimbabwe)					
<i>Indarbela dea</i> (Syn. <i>Arbela dea</i> ; <i>Lepidarbela dea</i>)	Bark borer	Lychee, jackfruit, casuarina, longan, pineapple, leucaena, pomegranate	Trunk, branches		Asia (China, India, Vietnam)	LOW	MEDIUM	MEDIUM	MEDIUM	LOW
<i>Indarbela quadrinotata</i> (Syn. <i>Arbela quadrinotata</i> ; <i>Cossus abruptus</i> ; <i>Lepidarbela quadrinotata</i> ; <i>Squamura quadrinotata</i>)	Bark eating caterpillar	Lychee, wattles, cashew nut, tea, citrus, loquat, eucalyptus, common fig, rubber, mango, sapodilla, Spanish cherry, horse radish tree, mulberry, Indian gooseberry, poplars, apricot, guava, pomegranate, roses, teak, cocoa, jujube	Trunk, branches		Asia (Bangladesh, India, Myanmar, Pakistan, Sri Lanka)	LOW	MEDIUM	MEDIUM	MEDIUM	LOW
<i>Lymantria mathura</i> ⁵⁰	Pink gypsy moth; rosy gypsy moth; Russian gypsy moth; sal defoliator	Polyphagous: Lychee, chestnut, mango, oaks, larches, poplars, pines, stone fruit, black plum, beech	Leaves, flowers		Asia (Bangladesh, China, India, Japan, DPR Korea, Republic of Korea, Nepal, Taiwan) Europe (Russian Federation)	HIGH	MEDIUM	MEDIUM	MEDIUM	LOW
<i>Planococcus litchi</i>	Mealybug	Lychee, longan, rambutan, loquat, sugar apple	Fruit, leaves, branches		Asia (Brunei, China, Hong Kong, Japan, Philippines, Singapore, Thailand, Vietnam)	MEDIUM	HIGH	HIGH	LOW	LOW
<i>Pseudococcus comstocki</i>	Comstock mealybug	Polyphagous (over 35 hosts) including lychee, longan, citrus, coffee, apple, pear, banana, stone fruit, common fig, mulberry tree, pomegranate	Whole plant, leaves, stems, fruit		Asia (Armenia, Azerbaijan, Cambodia, China, Republic of Georgia, Japan, Kazakhstan, Korea, DPR, Korea, Republic of, Kyrgyzstan, Sri Lanka, Syria, Taiwan, Tajikistan, Thailand, Turkmenistan, Uzbekistan, Vietnam) Africa (Saint Helena) North America (Canada, Mexico, USA) South America, Argentina, Brazil) Europe (Croatia, France, Russian Federation, Ukraine)	LOW	MEDIUM	MEDIUM	MEDIUM	LOW
<i>Tessaratoma quadrata</i>	Stink bug	Lychee, longan, apple, pear	Fruit, flowers		Asia (China, India, Indochina, Nepal, Vietnam)	LOW	MEDIUM	MEDIUM	MEDIUM	LOW
<i>Xylosandrus compactus</i> ⁵¹	Black twig borer, Shot-hole borer	Wide host range including coffee, tea, avocado, macadamia, lychee, eucalypts, soursop, sugar apple, chestnuts, Spanish cedar, cinnamon, mango, chinaberry, pines, pomegranate, cocoa.	Branches		Asia (Cambodia, China, East Timor, India, Indonesia, Japan, Laos, Malaysia, Myanmar, Philippines, Singapore, Sri Lanka, Taiwan, Thailand, Vietnam) Africa (Benin, Cameroon, Central	MEDIUM	MEDIUM	HIGH	MEDIUM	LOW

⁵⁰ Intercepted only in USA, Widespread in Bangladesh, China and India

⁵¹ Restricted distribution in East Timor and USA

					African Republic, Comoros, Congo, Congo Democratic Republic, Côte d'Ivoire, Equatorial Guinea, Gabon, Ghana, Guinea, Guinea-Bissau, Kenya, Liberia, Madagascar, Mauritania, Mauritius, Nigeria, Réunion, Senegal, Seychelles, Sierra Leone, South Africa, Tanzania, Togo, Uganda, Zimbabwe) North America (USA) Central America and Caribbean (British Virgin Islands, Cuba, Curaçao, Netherlands Antilles, Puerto Rico, US Virgin Islands) South America (Brazil, Peru) Europe (Italy) Oceania (American Samoa, Fiji, Papua New Guinea, Samoa, Solomon Islands)					
<i>Cryptophlebia illepidia</i> (Syn. <i>Argyroplote illepidia</i> (Butler); <i>Argyroplote vulpes</i> ; <i>Cryptophlebia illepidia illepidia</i> (Butler); <i>Cryptophlebia illepidia</i> var. <i>fulva</i> ; <i>Cryptophlebia illepidia</i> var. <i>suffusa</i> ; <i>Cryptophlebia tetrao</i> ; <i>Cryptophlebia vulpes</i> ; <i>Olethreutes illepidia</i> ; <i>Teras illepidia</i>)	Koa seedworm	Lychee, koa (<i>Acacia koa</i>), macadamia, mango, Bauhinia (camel's foot), leucaena, <i>Phaseolus</i> (beans)	Fruit Nut (Macadamia)		North America (Hawaii)	LOW	HIGH	HIGH	MEDIUM	LOW
<i>Potosia brevitarsis</i> (Syn. <i>Ceotocia brevitarsis</i> Lewis; <i>Neotocia brevitarsis</i> (Lewis); <i>Liocola brevitarsis</i> (Lewis); <i>Potosia brevitarsis</i> (Lewis); <i>Protaetia</i> (<i>Calopotosia</i>) <i>brevitarsis</i> (Lewis)	White spotted flower chafer; Flower beetle	Polyphagous including lychee, grape, corn, sunflower, peach	Flowers, fruit		Asia (China, Republic of Korea) Europe	LOW	MEDIUM	MEDIUM	HIGH	MEDIUM
<i>Chondracris rosea</i>	Citrus locust	Polyphagous including citrus, rice, soyabean, sweet potato, lychee, tea, rambutan, cotton, groundnut, hemp, coconut, durian, <i>Musa</i> spp., guava, castor bean, sugarcane, teak, cocoa, maize	Leaves, stems and growing tips		Asia (China, Indonesia, Japan, Republic of Korea, Laos, Malaysia, Pakistan, Philippines, Taiwan, Thailand, Vietnam)	LOW	MEDIUM	MEDIUM	MEDIUM	LOW
<i>Myllocerus undecimpustulatus</i>	Sri Lankan weevil	Golden apple, groundnut, pigeon pea, mulberry, sorghum, black plum, mung bean, jujube, sugarcane, mango, pomegranate, citrus, peach, lychee, eggplant	Leaf		Asia (India, Indonesia, Pakistan), USA (Florida)	UNKNOWN	MEDIUM	HIGH	MEDIUM	UNKNOWN

<i>Ceroplastes pseudoceriferus</i> (Valid name: <i>Ceroplastes ceriferus</i> ⁵²)	Horned wax scale	Malabar ebony, lychee, mango	Leaves, flowers		Asia (China, Republic of Korea)	LOW	MEDIUM	MEDIUM	HIGH	MEDIUM
<i>Gymnandrosoma aurantianum</i> (Syn. <i>Ecdytolopha aurantium</i> (Lima); <i>Ecdytolopha torticornis</i>)	No common name	Lychee, citrus, macadamia, plantain, cocoa	Fruit		Central America and Caribbean (Costa Rica, Trinidad and Tobago) South America (Argentina, Brazil)	LOW	MEDIUM	MEDIUM	HIGH	MEDIUM
<i>Odontotermes formosanus</i> (Syn. <i>Coptotermes formosanus</i>)	Formosan subterranean ant	Lychee, tea, coffee, sugarcane, red maple, Atlantic white cedar, citrus, eucalyptus, pines, bald cypress	Roots, stems	Infested soil, machinery and plant material. Natural dispersal distance by annual flight is approx. 1 km per decade	Asia (China, Japan, Taiwan) Africa (South Africa) North America (USA) Central America and Caribbean (United States Virgin Islands) Oceania (Marshall Islands, US Minor Outlying Islands)	HIGH	HIGH	HIGH	MEDIUM	MEDIUM
<i>Paradasynus longirostris</i>	Hong Kong stink bug	Lychee, longan	Fruit, leaves		Asia (China, Thailand)	LOW	HIGH	HIGH	HIGH	MEDIUM
<i>Parlatoria cinerea</i>	Apple parlatoria	Polyphagous including lychee, <i>Annona muricata</i> , bougainvillea, <i>Citrus</i> spp., Cupressus, Gardenia, Jasminum, <i>Malus sylvestris</i> , <i>Mangifera indica</i> , Rosa, Viburnum and <i>Vitis vinifera</i>	Branches, stems, flowers, fruit, and post-harvest stages and rarely on roots of citrus		Asia (Israel) South America (Argentina, Brazil)	MEDIUM	HIGH	HIGH	MEDIUM	MEDIUM
<i>Planococcus</i> spp. (including <i>P. angkorensis</i> , <i>P. halli</i> , <i>P. kraunthiae</i>)	Japanese mealybug	Citrus, coffee, sugarcane, <i>Dioscorea</i> spp., fig, lychee, guava, pomegranate, jam, persimmon, citrus, pear, fig, olive, grape, yam, rose apple	Twigs, leaves, stems, roots	Infested plant material and machinery	North America (Caribbean) South America (Brazil, Colombia)	MEDIUM	HIGH	HIGH	MEDIUM	MEDIUM
<i>Tessaratoma papillosa</i>	Lychee stink bug	Lychee, longan, citrus, plum, peach, pear, olive, banana	Above ground plant parts: Fruit, flowers, stems	Infested plant material and machinery, adults capable of flight.	Asia (China, India, Indonesia, Malaysia, Pakistan, Philippines, Sri Lanka, Taiwan, Thailand, Vietnam) Middle East	LOW	MEDIUM	MEDIUM	HIGH	MEDIUM
<i>Oligonychus litchi</i>	Spider mite	Polyphagous including lychee, mango, grape, peach, apple, avocado, persimmon, pear and a range of ornamentals	Leaves		China, Taiwan	MEDIUM	HIGH	HIGH	MEDIUM - HIGH	MEDIUM - HIGH
<i>Oligonychus thelytokus</i>	Spider mite	Polyphagous including lychee, mango, cotton, rose, azalea, coffee, avocado, citrus, cassava, cotton, pepper,	Leaves	Infested plant material, machinery and	Africa (South of Sahara, Comoros, East Africa, Madagascar, Seychelles,	MEDIUM	HIGH	HIGH	MEDIUM	MEDIUM

⁵² (Scalenet -<http://scalenet.info/catalogue/Ceroplastes%20ceriferus/>)

		strawberry and a range of ornamentals (e.g., azalea and roses)		wind dispersal	Reunion, Ivory Coast, Congo) Oceania (New Caledonia, French Polynesia, Papua New Guinea, Indonesia), Japan					
<i>Tetranychus mexicanus</i>	Spider mite	Polyphagous including papaya, cotton, lychee, passionfruit, Spanish cedar, citrus, cocoa, pecan, coconut, avocado, banana, peanut, guava, sugar cane, strawberry, pear, apple, peach, star fruit, bean, cassava; wide range of ornamental plants	Leaves		Central America and Caribbean (Barbados, Costa Rica, Cuba, Nicaragua, El Salvador, Honduras, Guadeloupe, Martinique) South America (Brazil, Suriname, Argentina, Columbia, Paraguay, Peru, Uruguay, Venezuela)	MEDIUM	HIGH	HIGH	MEDIUM	MEDIUM
<i>Oligonychus (Tetranychus) bicolor</i>	Spider mite; avocado red mite	Polyphagous including lychee, grape, oak, chestnut, hickory, maple, spruce, birch, papaya, mango, coffee, castor bean, <i>Eucalyptus</i> spp.	Leaves, foliage	Infested plant material and soil	Asia (Iran, Taiwan)North America (Canada, United States)Central America and Caribbean (Costa Rica, Cuba)	MEDIUM	HIGH	HIGH	MEDIUM	MEDIUM
<i>Oligonychus yotheresi</i> (Syn. <i>Tetranychus yotheresi</i>)	Spider mite; avocado red mite	Polyphagous including lychee, papaya, mango, coffee, avocado, banana, cassava, pomegranate, grape, castor bean, <i>Eucalyptus grandis</i> and <i>Eucalyptus urophylla</i> , other <i>Eucalyptus</i> spp., <i>Grevillea</i> sp., <i>Camellia sinensis</i> ; also, a range of ornamental plants	Leaves Foliage	Infested plant material and soil	Asia (Iran) North America (USA [Hawaii]), , Central America and Caribbean (Costa Rica, Cuba, Nicaragua), South America (Argentina, Brazil, Chile, Colombia, Ecuador, Paraguay, Peru), China	MEDIUM	HIGH	HIGH	MEDIUM	MEDIUM
<i>Adoretus versutus</i>	Rose beetle	Polyphagous including lychee, Acacia, cashew nut, groundnut, camel's foot, bougainvillea, papaya, <i>Citrus</i> spp., coffee, taro, yam, fig, sweetpotato, apple, plantain, banana, avocado, beans, longan, plum, guava, pear, radish, roses, sugarcane, aubergine, sorghum, Malay apple, Singapore almond, cocoa, cowpea, cowpea, grape, ginger, <i>Eucalyptus</i>	Leaves Foliage (adults), roots (larvae) for cut flowers inflorescence	Infested plant material and machinery, adults capable of flight, eggs and larvae are soilborne	Asia (Bangladesh, British Indian Ocean Territory, India, Indonesia, Malaysia, Pakistan, Sri Lanka), Africa (Madagascar, Mauritius, Réunion, Saint Helena, Seychelles) Oceania (American Samoa, Cook Islands, Fiji, Samoa, Tonga, Vanuatu, Wallis and Futuna Islands)	MEDIUM	MEDIUM	MEDIUM	HIGH	MEDIUM
<i>Aulacaspis longanae</i>	Longan diaspidid scale ⁵³	Longan, lychee	Leaves		China	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Biston (= Buzura) suppressaria</i>	Tea looper	Polyphagous including lychee, tea, mango, guava, wattles, chrysanthemum, eucalyptus, plum	Leaves		Asia (China, India, Indonesia, Sri Lanka)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Cossus cossus</i>	Carpenter moth, goat moth	Sweet cherry, lychee, citrus, apple, olive, peach, pear, plum, quince, artichoke, walnut, grapevine, chestnut, ash, oak, poplar, willow, maples, beetroot, birches	Trunk, branches, stems	Adults capable of flight	Asia (Armenia, Cambodia, China, Georgia (Republic of), India, Tajikistan, Turkey, Turkmenistan, Uzbekistan) Africa (North Africa) Europe (Belgium, Bulgaria, Finland,	LOW	LOW	LOW	LOW	NEGLIGIBLE

⁵³ Chen, F. G., Wu, Z. Q., & Su, D. K. (1980). New coccids of the genus *Aulacaspis* in China. *Acta Zootaxonomica Sinica*, 5(3), 289-296.

					France, Hungary, Ireland, Italy, Netherlands, Poland, Russian Federation, United Kingdom)					
<i>Cossus spp.</i>	Carpenter moths	Polyphagous including lychee, longan, maples, beetroot, birches, chestnuts, walnut, apple, olive, American plum, sweet cherry, plum, peach, Japanese plum, European pear, common oak, willows, limes, grape	Trunks, branches		Asia (Armenia, Cambodia, China, Georgia (Republic of), India, Tajikistan, Turkey, Turkmenistan, Uzbekistan), Africa (North Africa), Europe (Belgium, Bulgaria, Finland, France, Hungary, Ireland, Italy, Netherlands, Poland, Russian Federation, UK)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Dudusa synopla</i> ⁵⁴	Leaf-eating caterpillar	Lychee, rambutan, lac tree	Leaves		Asia (Thailand, India)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Ernothrips lobatus</i> ⁵⁵	Thrips	Lychee, longan	Leaves, shoots		Asia (China, Indonesia, Thailand, Japan, Taiwan, Malaysia)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Homona coffearia</i> Nietner (Syn. <i>Capua coffearia</i> ; <i>Godana simulana</i> ; <i>Homona fasciculana</i> ; <i>Homona fimbriana</i> ; <i>Homona menciana</i> ; <i>Homona socialis</i> ; <i>Tortrix coffearia</i>) ⁵⁶	Leaf roller (Syn. Tea tortrix; tea flushworm ; tea tortricid)	Lychee, Acacia, groundnut, jackfruit, carambola, cabbage, tea, Siam weed, chrysanthemum, camphor laurel, cinnamon, citrus, coffee, crotalaria, quince, jewelvine, December tree, eucalyptus, batai wood, strawberry, soyabean, silky oak, rosemallows, indigo, apple, mango, rambutan, tobacco, pelargoniums, Fijian longan, guava, hoary-pea, cocoa, cowpea	Leaves		Asia (Bangladesh, China, India, Indonesia, Japan, Laos, Malaysia, Philippines, Sri Lanka, Taiwan, Vietnam) Oceania (Australia, Papua New Guinea, Solomon Islands)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Homona difficilis</i>	Leaf roller	Lychee, longan, rambutan	Leaves		Asia (Vietnam, Borneo, Thailand)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Maladera castanea</i>	Asiatic garden beetle	Polyphagous including lychee, longan, sweetpotato, turfgrasses	Leaves, flowers, fruit		Asia (Republic of Korea)	LOW	LOW	MEDIUM	LOW	NEGLIGIBLE
<i>Miresa albipuncta</i>	Leaf-eating caterpillar (Syn. Slug caterpillar)	Lychee, longan, rambutan, cacao, Indian jujube	Leaves, trunks		Asia (India)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Perixera illepidaria</i> (Syn: <i>Anisodes illepidaria</i>)	Leaf-eating caterpillar	Lychee, mango	Leaves		Asia (India)	LOW	LOW	LOW	LOW	NEGLIGIBLE

⁵⁴ http://www.mothsofborneo.com/part-4/dudusa/notodontidae_2_2.php

https://www.agriculture.gov.au/sites/default/files/sitecollectiondocuments/ba/memos/2004/plant/II_finalb.pdf

⁵⁵ Bagnall, R. S. (1926). XII.—Brief descriptions of new Thysanoptera.—XV. Annals and magazine of natural history, 18(103), 98-114.

Bhatti, J. S. (1967). Thysanoptera nova Indica. Published by the author. Delhi, 1-24.

Mound, L. A. (1968). A review of RS Bagnall's Thysanoptera collections. Bulletin of the British Museum (Natural History)(Entomology), 11, 1-181.

⁵⁶ *H. coffearia* does not occur in Australia and Australian records under this name should be referred to as *H. spargotis* (Whittle et al., 1987). Whittle, C. P., Bellas, T. E., Horak, M., & Pinese, B. (1987). The sex pheromone and taxonomic status of *Homona spargotis* Meyrick sp. rev., an Australian pest species of the *coffearia* group (Lepidoptera: Tortricidae: Torticinae). Australian Journal of Entomology, 26(2), 169-179.

<i>Proctophana tomentosa</i>	No common name	Lychee	Leaves		Brazil	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Spodoptera eridania</i>	Southern armyworm	Okra, onion, Welsh onion, garlic, red ginger, celery, peanut, asparagus, beetroot, <i>Brassica napus</i> var. oleifera, black mustard, cabbages, cauliflowers, collards, cruciferous crops, bell pepper, papaya, quinoa, chickpea, watermelon, Citrus, lemon, navel orange, coffee, coriander, melon, cucumber, pumpkin, carrot, carnation, yam, Eucalyptus, soyabean, cotton, sunflower, kenaf, China-rose, sweetpotato, lettuce, lavender, leucaena, flax, apple, cassava, lucerne, mints, Peppermint, Spear mint, banana, watercress, oleander, tobacco, rice, passionfruit, elephant grass, avocado, beans, lima bean, common bean, pea, Poaceae (grasses), guava, European pear, rhubarb, castor bean, roses, raspberry, willows, Brazilian pepper tree, tomato, eggplant, potato, spinach, dandelion, clovers, blueberry, cranberry, faba bean, cowpea, grapevine, cocoyam, maize	Fruits, leaves		Africa (Benin, Cameroon, Gabon, Nigeria) Europe (Denmark, Netherlands, Slovenia) North America (Antigua and Barbuda, Bahamas, Barbados, Bermuda, Costa Rica, Cuba, Dominica, Dominican Republic, El Salvador, Grenada, Guadeloupe, Honduras, Jamaica, Martinique, Mexico, Nicaragua, Panama, Puerto Rico, Saint Lucia, Saint Vincent and the Grenadines, Trinidad and Tobago, United States) South America (Argentina, Brazil, Chile, Colombia, Ecuador, French Guiana, Guyana, Paraguay, Peru, Suriname, Uruguay, Venezuela)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Statherotis discana</i> (Syn. <i>Olethreutes discana</i> , <i>Statherotis leucaspis</i> , <i>Platypeplus leucaspsis</i> Meyr.)	Lychee leaf roller	Lychee, longan, rambutan, carambola	Leaves		Asia (China, India, Indonesia, Japan, Laos, Malaysia, Philippines, Taiwan, Thailand, Vietnam)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Tessaratomya javanica</i>	Longan stink bug	Lychee, longan tree, honey tree	Fruit, flowers		Asia (India, Indonesia, Philippines, Thailand, Vietnam)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Thaumatotibia leucotreta</i> (Syn. <i>Cryptophlebia roerigii</i> ; <i>Cryptophlebia leucotreta</i> ; <i>Olethreutes leucotreta</i> ; <i>Thaumatotibia roerigii</i>) ⁵⁷	False codling moth	Polyphagous including lychee, pineapple, carambola, cotton, <i>Citrus</i> spp., capsicum, cotton, mango, avocado, peach, maize, sourp, guava, lima bean, common bean, sorghum, cowpea, olive, <i>Prunus</i> spp., cherry, macadamia, castor bean, pomegranate, Australian brush-cherry, water apple, tomato (secondary host)	Leaves, fruit, seed	Infested plant material and soil. Adults capable of flight.	Asia (Israel), Africa (Angola, Benin, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Congo Democratic Republic, Côte d'Ivoire, Eritrea, Ethiopia, Gambia, Ghana, Kenya[14], Madagascar, Malawi, Mali, Mauritius, Mozambique, Niger, Nigeria, Réunion, Rwanda, Saint Helena, Senegal, Sierra Leone, Somalia, South Africa, Sudan,	LOW	LOW	HIGH	MEDIUM	VERY LOW

⁵⁷ Intercepted only in Denmark, Finland, Italy, Spain, Sweden and UK. Eradicated from Netherlands

					Swaziland, Tanzania, Togo, Uganda, Zambia, Zimbabwe), Europe (Denmark, Finland, Germany, Italy, Netherlands, Spain, Sweden, UK)					
<i>Thysanofiorinia leei</i>	Scale	Lychee, rambutan	Leaves, stems		Hawaiian Islands, Hong Kong, India, Taiwan, USA	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Disella litchii</i> ⁵⁸	Mite	Lychee	Leaves		Asia (China)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Popillia mutans</i>	Scarab beetle	Lychee, longan, pineapple	Leaves, flowers, fruit, roots (pineapple)	Infested soil and plant material. Adults are capable of flight	Asia	LOW	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Cnestebodya celligera</i> ⁵⁹	Leaf roller	Lychee, mango, rambutan, lac tree	Leaf		Asia (Taiwan, Hong Kong, Sri Lanka)	LOW	UNKNOWN	UNKNOWN	LOW	UNKNOWN
<i>Cratopus humeralis</i> ⁶⁰	No common name	Citrus, lychee	Leaves, flowers, fruit, roots		Island of Reunion	LOW	UNKNOWN	UNKNOWN	LOW	UNKNOWN
<i>Dolichothrips indicus</i> ⁶¹	No common name	Lychee	Flowers		Asia (India)	MEDIUM	UNKNOWN	UNKNOWN	LOW	UNKNOWN
<i>Eccopsis praecedens</i> (Syn. <i>Olethreutes praecedens</i>) ⁶²	Leaf roller	Lychee	Leaves, flowers, fruit		Asia (China, India)	LOW	LOW	UNKNOWN	LOW	UNKNOWN
<i>Indarbela tetraonis</i> (Syn. <i>Arbela tetraonis</i>)	Bark borer	Lychee, cashew nut, citrus, jackfruit, guava	Trunk, branches		Asia (Bangladesh, India)	LOW	UNKNOWN	UNKNOWN	LOW-MEDIUM	UNKNOWN
<i>Rapala varuna orseis</i>	Indigo flash	Lychee, rambutan, red ash, loquats	Flowers, leaves		Asia (Bangladesh)	LOW	LOW	LOW	UNKNOWN	UNKNOWN
<i>Statherotis leucaspis</i> (Syn. <i>Olethreutes leucaspis</i>)	Litchi Leaf roller	Lychee, longan	Leaves		Asia (China, India)	LOW	UNKNOWN	UNKNOWN	LOW - MEDIUM	UNKNOWN
<i>Zeuzera coffeae</i> (Syn. <i>Zeuzera roricyanea</i>) & <i>Z. reticulata</i> ⁶³	Coffee carpenter	Polyphagous including lychee, longan, grape, walnut, tea, coffee, cotton, apple, cassava, avocado, citrus, okra, breadfruit trees, hickories, cinnamon, leucaena, teak, mahogany, grapevine,	Stems, branches		Asia (Bangladesh, China, India, Indonesia, Malaysia, Myanmar, Philippines, Sri Lanka, Taiwan, Thailand, Vietnam) Oceania (Papua New Guinea)	LOW	UNKNOWN	UNKNOWN	LOW (UNKNOWN

⁵⁸ https://www.agriculture.gov.au/sites/default/files/sitecollectiondocuments/ba/memos/2004/plant/ll_finalb.pdf

Zhang, Z. Q., Hong, X. Y., Fan, Q. H., & Xin, J. (2010). Xin Jie-Liu Centenary: Progress in Chinese Acarology. Magnolia Press.

⁵⁹ <https://www.gbif.org/species/1743998>

⁶⁰ Waite, G. K., & Hwang, J. S. (2002). Pests of litchi and longan. Tropical fruit pests and pollinators: biology economic importance, natural enemies and control. Wallingford: CABI, 331-359.

Quilici, S., & Langlois, A. (1993). Bioecological survey of weevils damaging fruit crops in Reunion Island. IOBC/WPRS Bulletin, 16(7), 30-40.

⁶¹ Menzel, C. M., & Waite, G. K. (2005). Litchi and longan: botany, production and uses. Cabi Publishing.

⁶² Peña, J. E., Sharp, J. L., & Wysoki, M. (Eds.). (2002). Tropical fruit pests and pollinators: biology, economic importance, natural enemies, and control. CABI.

⁶³ This pest could be a threat, but only if infested plant material is brought into the country. As Australia does not import coffee plants the threat should be minimal.

Can cause significant damage to coffee. Control measures are limited from overseas experience. Chemicals used previously are no longer available in Australia. Biologicals are yet to be fully proven effective. Larvae tunnel through coffee branches, nominally in the upper part of the trees. Branches and the top part of the main stem easily break off, but the tree usually survives (Winston et al., 2005 and Kuit et al., 2004).

		cocoa								
<i>Comoritis albicapilla</i> (Syn. <i>Comocritus albicapilla</i>) ⁶⁴	No common name	Lychee	Trunk		Asia (China)	LOW	LOW	LOW	LOW - MEDIUM	NEGLECTIBLE
<i>Adoretus sinicus</i>	Chinese rose beetle	Polyphagous including <i>Acalypha</i> (Copperleaf), <i>Alocasia</i> , <i>Cajanus cajan</i> (pigeon pea), <i>Canna</i> , <i>Glycine max</i> (soyabean), <i>Hibiscus tiliaceus</i> (coast cottonwood), lychee, <i>Rosa</i> (roses), <i>Theobroma cacao</i> (cocoa), <i>Vitis vinifera</i> (grapevine)	Leaves	Infested plant material and machinery, adults capable of flight, eggs are soilborne	Asia (China, India, Indonesia, Republic of Korea, Malaysia, Singapore, Taiwan, Thailand, Vietnam) North America (USA) Oceania (Federated states of Micronesia, Hawaii, Guam, Northern Mariana Islands, Palau)	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN
<i>Gymnoscelis imparatalis</i>	Leaf-eating caterpillar	Lychee, longan, cinnamon, shaddock, mango, rambutan, pinwheel flower	Leaves, flowers		Asia (Thailand)	LOW	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN
<i>Pingasa ruginaria</i>	Flower eating caterpillar	Lychee, longan, cashew, cinnamon	Leaves, flowers		Asia (Malaya)	LOW	LOW	LOW	UNKNOWN	UNKNOWN
<i>Remelana jangala</i> ⁶⁵	Chocolate royal	Coffee, lychee, durian, <i>Cleistocalyx operculata</i> and <i>Kandelia candel</i> ⁶⁶ ,	Fruit	Infested plant material. Adults are capable of flight	Asia (Hong Kong, Indonesia, Malaysia, India, Thailand, Malaysia, Philippines, Singapore, China, Bhutan)	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN
<i>Sphecosesia litchivora</i>	No common name	Lychee, longan	Leaves		Asia (China)	LOW	UNKNOWN	UNKNOWN	LOW	UNKNOWN
<i>Attacus atlas</i>	Atlas moth	Lychee, papaya, mango, avocado, guava, water apple, citrus, soursop, sugar apple, jackfruit, tea, camphor, cinnamon, coffee, turmeric, cardamon, pepper, castor bean, big leaved mahogany, cocoa, carambola, cinchona	Leaves	Flight, machinery and infested plant material.	Asia (Bangladesh, Brunei Darussalam, Cambodia, China, India, Indonesia, Japan, Laos, Malaysia, Myanmar, Nepal, Philippines, Singapore, Taiwan, Thailand, Vietnam)	MEDIUM	HIGH	HIGH	UNKNOWN	UNKNOWN
<i>Adoretus compressus</i>	Rose beetle	Polyphagous including oil palm, sugarcane, sorghum, cocoa, maize, rice, banana, lychee, okra, rambutan, cotton, sweetpotato, coffee, tea, rose, grape	Leaves	Infested plant material, contaminated soil and tools/machinery and hitchhiking. Adults capable of flight. Eggs are soilborne.	Asia (Malaysia, India, Indonesia, Singapore, Sri Lanka, Thailand, Vietnam, Brunei) Africa (Mauritius, South Africa) Oceania (Hawaii, Papua New Guinea)	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN
<i>Parasa lepida</i> (Syn. <i>Latoia lepida</i> ; <i>Limacodes graciosa</i> ;	Nettle caterpillar,	Polyphagous including tea, citrus, coconut, lychee, mango, cassava,	Leaves, fruit	Infested plant material and	Asia (Bangladesh, Cambodia, China, India, Indonesia, Japan, Laos,	MEDIUM	HIGH	HIGH	UNKNOWN	UNKNOWN

⁶⁴ Waite, G. K., & Hwang, J. S. (2002). Pests of litchi and longan. Tropical fruit pests and pollinators: biology economic importance, natural enemies and control. Wallingford: CABI, 331-359.

⁶⁵ <https://www.gbif.org/species/1924458/metrics> There are many subspecies with varying distributions in India. Candidate for natural dispersal from the North.

⁶⁶ larvae are also found feeding on flower buds of *Eurya jarponica*

<i>Neaera media</i> ; <i>Noctua lepida</i> ; <i>Nyssia latitascia</i> ; <i>Parasa lepida lepidula</i>	blue striped nettle bug	banana, poplar, winged bean, cocoa, coffee, capsicum, rubber, pineapple, gardenia, <i>Eugenia</i> spp., palm, <i>Cassia</i> spp., citrus, <i>Gliricidia</i> spp., <i>Nephelium</i> spp., <i>Rosa</i> spp., rice, cocoa, pea, cotton		machinery, adults capable of flight.	Malaysia, Myanmar, Nepal, Pakistan, Sri Lanka, Thailand, Vietnam)					
<i>Adoxophyes cyrtosema</i>	Citrus brown banded tortrix	Polyphagous including lychee, citrus, <i>Dimocarpus</i> longan, groundnut, <i>Juglans</i> , <i>Clerodendrum</i> , <i>Morus alba</i> , tea	Leaves	Plant material, adults are capable of flight	Asia (China), Oceania (Tonga, New Hebrides, New Guinea)	LOW	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Carpophilus obsoletus</i>	Corn sap beetle	Lychee, onion, date-palm, dried stored products, cocoa, maize	Post-harvest		Asia (Indonesia, Malaysia) North America (USA) Central America and Caribbean (Saint Lucia, Trinidad and Tobago)	HIGH	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Cratopus angustatus</i> (Syn. <i>Cratopus bunnipes</i>) ⁶⁷	No common name	Citrus, lychee	Leaves, flowers, fruit, roots		Island of Reunion	LOW	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Crociosema litchivora</i>	Litchi moth	Lychee	Flowers		North America (United States)	LOW	LOW	LOW	MEDIUM	VERY LOW
<i>Hypomeces pulviger</i>	Green weevil, Gold dust weevil	Polyphagous including <i>Acacia auriculiformis</i> (northern black wattle), <i>Acacia mangium</i> (brown salwood), <i>Artocarpus heterophyllus</i> (jackfruit), <i>Azadirachta excelsa</i> , <i>Azadirachta indica</i> (neem tree), <i>Bauhinia</i> (camel's foot), <i>Bombax ceiba</i> (silk cotton tree), <i>Cassia fistula</i> (Indian laburnum), <i>Casuarina equisetifolia</i> (casuarina), <i>Ceiba pentandra</i> (kapok), <i>Citrus</i> , <i>Corymbia torelliana</i> (cadaga), <i>Eucalyptus camaldulensis</i> (red gum), <i>Eucalyptus grandis</i> (saligna gum), <i>Eugenia</i> , <i>Falcataria moluccana</i> (batai wood), <i>Flindersia brayleana</i> , <i>Gossypium</i> (cotton), <i>Helianthus annuus</i> (sunflower), <i>Hevea brasiliensis</i> (rubber), <i>Hibiscus</i> (rosemallows), <i>Ipomoea batatas</i> (sweet potato), <i>Ipomoea purpurea</i> (tall morning glory), <i>Lagerstroemia speciosa</i> (Pride of India), <i>Litchi chinensis</i> (lychee), <i>Mangifera indica</i> (mango), <i>Manilkara zapota</i> (sapodilla), <i>Morus alba</i> (mora), <i>Neolamarckia cadamba</i> (common bur-flower tree), <i>Neolamarckia cadamba</i>	Above ground		Asia (Brunei Darussalam, Cambodia, China, India, Indonesia, Japan, Laos, Malaysia, Myanmar, Pakistan, Philippines, Singapore, Taiwan, Thailand, Vietnam), Timor Leste	MEDIUM	MEDIUM	MEDIUM	LOW	VERY LOW

⁶⁷ Waite, G. K., & Hwang, J. S. (2002). Pests of litchi and longan. Tropical fruit pests and pollinators: biology economic importance, natural enemies and control. Wallingford: CABI, 331-359.

Quilici, S., & Langlois, A. (1993). Bioecological survey of weevils damaging fruit crops in Reunion Island. IOBC/WPRS Bulletin, 16(7), 30-40.

		(common bur-flower tree), <i>Nephelium lappaceum</i> (rambutan), <i>Nicotiana tabacum</i> (tobacco), <i>Oryza sativa</i> (rice), <i>Palaquium gutta</i> (gutta percha tree), <i>Persea americana</i> (avocado), <i>Persea bombycina</i> , <i>Pterocarpus indicus</i> (red sandalwood), <i>Saccharum officinarum</i> (sugarcane), <i>Tectona grandis</i> (teak), <i>Theobroma cacao</i> (cocoa), <i>Vernicia montana</i> (Chinese wood oil tree), <i>Vigna unguiculata</i> (cowpea), <i>Zea mays</i> (maize)								
<i>Kerria lacca</i>	Lac insect	Polyphagous including lychee, longan, mango, northern black wattle, gum arabic tree, white siris, sickle bush, jujube, pigeon pea, sacred fig tree, golden champa, macassar oil tree	Leaves		Asia (Bangladesh, China, Indonesia, Taiwan)	LOW	LOW	LOW	MEDIUM	VERY LOW
<i>Lymantria xylin</i> (Syn. <i>Lymantria nigricosta</i>)	Casuarina moth	Polyphagous including lychee, longan, camellia, casuarina, guava, castor bean, weeping willow, sweet potato, turf grasses	Leaves		Asia (Taiwan)	LOW	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Maladera insanabilis</i> (Syn. <i>Maladera matrida</i>) ⁶⁸	White grub	Sweetpotato, apple, pear, peach, loquat, guava, persimmon, cherimoya (<i>Annona cherimola</i>), groundnut, papaya, grapefruit, lemon, pomegranate and lychee	Leaves, flowers, roots	Infested plant material, contaminated soil, machinery and tools. Adults capable of flight. Eggs are soilborne.	Asia (Israel, Middle East)	LOW	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Orgyia turbata</i> (Syn. <i>Notolophus turbatus</i>)	Tussock moth	Polyphagous including lychee, groundnut, coconut, durian, tobacco, cocoa, cowpea	Leaves		Asia (Malaysia, Myanmar, Thailand, Vietnam)	LOW	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Orothalassodes falsaria</i> (Syn: <i>Thalassodes falsaria</i>)	Leaf-eating looper	Lychee, longan, mango, rambutan, shaddock, langsat, lac tree, citrus (pomelo), Ceylon oak	Leaves, flowers		Asia (India, Thailand)	LOW	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Oxycetonia jucunda</i>	Flower chafer	Lychee, longan, citrus, apple, pear, <i>Camellia oleifera</i> (oil seed camellia or tea oil camellia)	Fruit, flowers		China	LOW	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Phaedon brassicae</i>	Daikon leaf beetle, Brassica leaf beetle	Polyphagous. Lychee	Leaves		Asia (China, Japan, Republic of Korea, Taiwan, Vietnam, Italy)	LOW	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Salagena sp.</i>	Bark borer	Lychee	Branches		Asia (India, Philippines, Taiwan,	LOW	LOW	LOW	MEDIUM	VERY LOW

⁶⁸ Adults feed on leaves, buds and flowers, larvae feed on the roots

					Thailand) South Africa					
<i>Popillia quadriguttata</i> (Syn. <i>Trichius biguttatus</i> Fabricius; <i>Popillia bogdanowi</i> Ballion, <i>Popillia castanoptera</i> Hope, <i>Popillia chinensis</i> Frivaldszky, <i>Popillia dichroa</i> Blanchard, <i>Popillia frivaldszkyi</i> Kraatz, <i>Popillia purpureaescens</i> Kraatz, <i>Popillia ruficollis</i> Kraatz, <i>Popillia sordida</i> Kraatz, <i>Popillia straminipennis</i> Kraatz, <i>Popillia uchidai</i> Nijima and Kinoshita)	Scarab beetle	Polyphagous including lychee, longan, peach, pear, corn, Asian hazel, soybean, bush clover, paradise apple, Sargent cherry, Asian raspberry, lyre leaf nightshade, grass	Leaves, flowers, fruit		Asia (Vietnam, China, Taiwan, Korea) Europe (Russia)	LOW	MEDIUM	MEDIUM	LOW - MEDIUM	VERY LOW - LOW
<i>Protaetia nitididorsis</i> (Syn. <i>Cetonia esquirola</i> Pouillaude; <i>Liocola nitididorsis</i> Fairmaire; <i>Liocola speculifera</i> Schwartz)	Scarab beetle; Chafer; flower beetle; metallic beetle	Lychee, longan	Fruit		Asia (China)	LOW	MEDIUM	MEDIUM	LOW - MEDIUM	VERY LOW - LOW
<i>Lepidiota stigma</i>	Sugarcane white grub	Broad host range including lychee, watermelon, coffee, cassava, grasses, sugarcane, maize, pineapple, agave and rubber	Below ground, seedlings Roots (Pineapple)	Infested soil and plant material. Adults are capable of flight	Widespread throughout Southeast Asia (China, India, Indonesia, Japan, Malaysia, Singapore, Thailand)	MEDIUM	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Orgyia postica</i> ⁶⁹ (Syn. <i>Lacida postica</i> ; <i>Notolophus australis</i> ; <i>Notolophus postica</i> ; <i>Notolophus posticus</i> ; <i>Orgyia australis postica</i> ; <i>Orgyia ceylanica</i> ; <i>Orgyia ocularis</i> ; <i>Orgyia posticus</i>)	Cocoa tussock moth	Polyphagous including lychee, acerola, mango, rambutan, orchids, poplar, pear, castor bean, roses, black plum, cocoa, mung bean, grapes, common jujube, durian, eucalyptus, mangosteen, table grapes, tea, coffee, soybean, Orchidaceae, black plum, liliun	Leaves, flower buds		Asia (Bangladesh, Brunei Darussalam, China, India, Indonesia, Japan, Laos, Malaysia, Myanmar, Sri Lanka, Taiwan, Thailand, Vietnam) Oceania (Papua New Guinea)	LOW	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Anomala cuprea</i>	Cupreous chafer, Oriental beetle, Japanese scarab	Polyphagous including lychee, beans, groundnut, sweetpotato, grape, soybean, sugarcane, peanuts, strawberry	Above ground Sweetpotato: leaves, roots	Infested plant material, contaminated soil, tools and machinery. Eggs are soilborne.	Asia (Japan, Republic of Korea)	MEDIUM	MEDIUM	MEDIUM	LOW	VERY LOW
<i>Adoxophyes orana</i>	Apple peel	Highly polyphagous: apple, European	Whole plant	Plant material;	Asia (Armenia, Azerbaijan, China,	MEDIUM	MEDIUM	MEDIUM	LOW	VERY LOW

⁶⁹ This species currently occurs from Japan to southern China (Nasu et al. 2004, Zhu and Zhang 2004). It established in areas with a wide range of climatic conditions and therefore has the potential to establish and spread in Australia.

	tortricid (Syn. Summer fruit tortrix; Smaller tea tortrix, reticulated tortrix)	pear, apricot, quince, blackcurrant, raspberry, peach, roses, short staple cotton, hop, <i>Medicago</i> spp., sweet cherry, sour cherry, plum, bird cherry, red currant, gooseberry, blackberry, raspberry, lilac, blueberries, hazelnut, peanut, soybean, chestnut, oak, upland cotton, sour cherry, citrus, lychee, tea, willow, maple, birches, staple cotton, hop, gooseberry, lilac, blueberries	leaves, growing points, flowers, and fruits.	adults capable of flight (Cherry)	Georgia (Republic of), Japan, Republic of Korea), Europe (Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Lithuania, Netherlands, Norway, Poland, Romania, Russian Federation, Serbia, Slovenia, Spain, Sweden, Switzerland, UK, Ukraine)					
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Pathogens

Table 18. Lychee pathogen threat summary table.

SCIENTIFIC NAME	COMMON NAME	PRIMARY HOSTS	AFFECTED PLANT PART	MOVEMENT & DISPERSAL	GEOGRAPHIC RANGE	ENTRY POTENTIAL	EST. POTENTIAL	SPREAD POTENTIAL	ECONOMIC IMPACT	OVERALL RISK
Fungi										
<i>Phytophthora litchii</i> (Syn. <i>Peronophythora litchii</i>) ⁷⁰	Brown blight; downy blossom blight of litchi	Lychee, longan	Fruit, flowers, leaves		Asia (China[48], Taiwan, Thailand, Vietnam) Oceania (Papua New Guinea) Europe (Netherlands)[47]	HIGH	HIGH	HIGH	HIGH	HIGH
<i>Uredo nephelii</i>	Rust	Lychee	Leaves		Asia	MEDIUM - HIGH	HIGH	HIGH	MEDIUM	MEDIUM - HIGH
<i>Pestalotiopsis pauciseta</i>	Leaf blight	Lychee, <i>Canarium</i> spp., <i>Guioa</i> spp., sycamore, mango, <i>Neophelium litchi</i> , Macarthur Palm, <i>Uvaria</i> spp., upriva orange mangrove, longan, rubber fig, triangle palm, guava	Leaves, Stems		Asia (China, Philippines, India)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Phaeosaccardinula javanica</i> (Syn. <i>Chaetothyrium javanicum</i>)	Sooty mould	Lychee, grape, sapodilla, mango, Aleurites, shell ginger (dwarf cardamom), bamboo, tea, <i>Citrus</i> spp., Cinchona, coffee, persimmon, <i>Eugenia</i> spp. (longan), <i>Ficus</i> spp., <i>Gardenia</i> spp.	Leaves		Asia (China, Taiwan) North America (Caribbean)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Phomopsis longanae</i>	Fruit blotch and leaf blight	Lychee, longan tree	Fruit, leaves		Asia (China) Europe (Italy)	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Armillaria tabescens</i> , <i>A. mellea</i> , <i>A. socialis</i> ⁷¹	Armillaria root rot Wood rot (Summerfruit) Clitocybe root rot (Tea Tree, Truffles)	Papaya, lychee, Aleurites, <i>Carya</i> (hickories), <i>Casuarina</i> (beefwood), <i>Casuarina equisetifolia</i> (casuarina), mandarin lime, navel orange, <i>Eucalyptus</i> , lychee, <i>Melaleuca quinquenervia</i> (paperbark tree), oleander, pines, almond, peach, Japanese plum, guava, <i>Vitis</i> spp. (<i>grape</i>), oak, <i>Acacia</i> spp., blueberry,	Leaves, fruit, Whole plant Roots and collar region (Truffles)	Infected Plant	Asia (China, India, Japan, Republic of Korea, Malaysia, Nepal, Turkey) Africa (Madagascar, Malawi, Mauritius, Tanzania, Zimbabwe) North America (Mexico, USA) Central America and Caribbean (Panama, Trinidad and Tobago) South America (Brazil)	LOW	MEDIUM	MEDIUM	LOW	NEGLIGIBLE

⁷⁰ Present based on regional distribution

⁷¹ Widespread. Similar impact to other *Armillaria* spp. in Australia. Established *Armillaria* spp. are not economically significant in tea tree plantations. Unlikely to be a problem on mulch from tea tree as it is heated for oil extraction prior to use.

		common jujube, banana, plantain, coffee, macadamia, pear, apple, apricot, plum, summerfruit, persimmon, loquat, hickories, range of Australian native trees including Rosaceous species, ornamental trees, shrubs and fruit crops.			Europe (Albania, Czech Republic, France, Germany, Greece, Italy, Montenegro, Netherlands, Portugal, Serbia, Slovakia, Slovenia, Spain, UK) Oceania (Fiji)					
<i>Pestalotiopsis mangiferae</i>	Brown spot: mango	Lychee, Eucalyptus, mango, lacebark elm, grapevine, hickory	Leaves		Asia (China, India, Saudi Arabia) North America (USA) Oceania (American Samoa)	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN
Nematodes										
<i>Aorolaimus helicus</i>		Lychee	Roots		China	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Aphelenchus maximus</i>		Lychee, mango	Roots		China	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Aphelenchus sparsus</i>		Lychee	Roots		China	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Clavilenchus similis</i>		Lychee	Roots		China	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Criconema hlagum</i>	Spine nematode	Lychee	Roots		South Africa	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Criconemoides complexus</i>	Ring nematode	Lychee, pineapple, mango	Roots		China	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Helicotylenchus microcephalus</i>	Spiral nematode	Lychee, orchids	Roots		India, South Africa	LOW	LOW	LOW	LOW	NEGLIGIBLE

<i>Hemicriconemoides litchi</i>		Lychee, mango	roots		China	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Hemicycliophora typica</i>	Sheath nematode	Lychee, sugarbeet, carrot, apple, applewood, crabapple, rice, kikuyu grass, potato, wheat	Roots		South Africa, Netherlands	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Longidorus litchii</i>	Needle nematode	Lychee	Roots		China	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Ogma decalineatum</i>	Ogma	Lychee	Roots		South Africa	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Scutylenchus quadrifer</i>		Lychee	Roots		China	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Trichodorus monhystera</i>	Stubby root nematode	Lychee	Roots		China	LOW	LOW	LOW	LOW	NEGLIGIBLE
<i>Tylenchorhynchus nudus</i> (Syn. <i>Tessellus claytoni</i>)	Stunt nematode	Lychee, Kentucky bluegrass, bush honeysuckle, red clover, sorghum, creeping bentgrass, chickpea	Roots		USA	LOW	LOW	LOW	LOW	NEGLIGIBLE
Phytoplasmas/Viruses										
<i>Longan witches' broom-associated virus</i>	<i>Longan witches' broom-associated virus</i>	Longan	Leaves, branches, shoots	Spread by grafting and by the Litchi stink bug	Asia (Cambodia, China, Taiwan, Vietnam)	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN

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