

National Fruit Fly Strategy Implementation Plan 2022-23



Funding Statement

National Fruit Fly Council Phase 4 is funded by Hort Innovation with contributions from fruit fly affected industry research and development levies, Plant Health Australia, state and territory governments, and the Australian Government. Hort Innovation is the grower-owned, not-for-profit research and development corporation for Australian horticulture.

Acknowledgement of Country

PHA acknowledges the Australian Aboriginal and Torres Strait Islander peoples as the traditional custodians of the lands where we work, live and learn.



Copyright statement

Copyright in this publication is owned by Plant Health Australia, except when content has been provided by other contributors, in which case another person may own copyright. With the exception of any material protected by a trademark, and except where otherwise indicated, these publications are licensed under a [Creative Commons Attribution 3.0 Australia licence](#). Any use of the publication, other than as authorised under this licence or copyright law, is prohibited.

Attribution

You are free to copy, communicate and adapt the material in this publication, so long as you attribute the Plant Health Australia, and the authors in the following manner:

National Fruit Fly Council (2020) *National Fruit Fly Strategy Implementation Plan 2021-22*, Plant Health Australia

© Plant Health Australia 2021

Plant Health Australia

ABN 97 092 607 997
Level 1, 1 Phipps Close
Deakin ACT 2600

Phone 02 6215 7700
Email fruitfly@phau.com.au
preventfruitfly.com.au



Contents

Glossary of Terms	4
From the Chair	5
About this report.....	5
Strategic framework 2020-25.....	6
Vision.....	6
Goal.....	6
Strategic objectives & key performance indicators.....	6
Priority areas	2
1. Market access.....	3
2. Management of established fruit fly.....	5
3. Prevention, preparedness and response.....	6
4. Research.....	7
5. Surveillance	8
6. Diagnostics.....	10
7. Communication and engagement.....	11
8. Cooperation.....	13



Glossary of Terms

Acronym	Term
AFFTAC	Australian Fruit Fly Technical Advisory Subcommittee
AMIA	Australian Mango Industry Association
ATGA	Australian Table Grape Association
DAFF	Department of Agriculture, Fisheries and Forestry
NRE Tasmania	Department of Natural Resources and Environment, Tasmania
PIRSA	Department of Primary Industries and Regions, South Australia
GSPFA	Greater Sunraysia Pest Free Area
ICA	Interstate Certification Assurance
IAEA	International Atomic Energy Agency
LLS	Local Land Services NSW
LAMP	Loop-Mediated Isothermal Amplification
NAQS	Northern Australian Quarantine Strategy
NSW DPI	NSW Department of Primary Industries
PFA	Pest Free Area
PHA	Plant Health Australia
PHC	Plant Health Committee
(the) Protocol	Australia's National Fruit Fly Management Protocol (under development)
QDAF	Queensland Department of Agriculture and Fisheries
Qfly	Queensland fruit fly
SIT	Sterile Insect Technology
CSIRO	The Commonwealth Scientific and Industrial Research Organisation



From the Chair

With fruit fly pressure increasing, a prolonged wet season, availability of effective chemical controls and PFA complexities, the season will be challenging. The Fruit Fly system needs to continue to improve with significant biosecurity and research achievements to maintain pace with the ever-changing pressures of fruit flies in Australia.

The year ahead promises to bring us greater surveillance and research nationally, with the Commonwealth working in partnership with states and territories to deliver activities against the funding announced in December 2021. The NSW Department of Primary Industries are funding several projects, such as an insect provinciality project using isotopes and biometrics to determine the origin of an adult fruit fly within an area. The Torres Strait Exotic Fruit Fly Eradication Program continues to protect the mainland from exotic species successfully, and Tasmania maintains its record of fruit fly freedom.

As a community, we have pulled together for the common good and been prepared to do what has been necessary to maintain our national fruit fly system. Though the pest pressure will be high, I do not doubt that the national collaboration will continue, and the system will meet many of the challenges ahead.

Lloyd Klumpp

Chair – National Fruit Fly Council

About this report

The 2022–23 Implementation Plan collates key fruit fly activities that have been planned and resourced by stakeholders from 1 July 2022 to 31 June 2023 and maps them against strategic objectives in the National Fruit Fly Strategy (NFFS). This is then used to monitor progress against the NFFS and identify gaps that need to be addressed in the national system.

The implementation plan acknowledges many different stakeholders' considerable and ongoing contributions to fruit fly management in Australia.

Importantly, it provides an opportunity to collectively consider potential gaps in this system as guided by the Intergovernmental Agreement on Strengthening Australia's Fruit Fly Management System, and the 2015 National Fruit Fly Research, Development and Extension Plan.

The Priority Areas feed into the Strategic Objectives, which each have a specific Key Performance Indicator to work towards the overarching NFFS goal of "Australia will have a contemporary, viable, cost-effective and coordinated national approach to fruit fly management, with stakeholders committed to the national strategy."



Strategic framework 2020-25

Vision

Australia has a robust fruit fly management system that supports growth in horticultural production, market access and trade.

Goal

Australia will have a contemporary, viable, cost-effective, and coordinated national approach to fruit fly management, with stakeholders committed to the national strategy.

Strategic objectives & key performance indicators



1. Maintain Australia's freedom from exotic fruit fly

Maintaining freedom from exotic fruit flies is essential to the sustainability of Australia's horticultural industries.

Key Performance Indicator:

Inursion(s) of exotic fruit flies in Australia are detected early and eradicated



2. Minimise the incidence and spread of fruit fly

Improving the management and suppression of established fruit fly species and preventing their further spread will help support productivity, reduce management costs, and enable trade and market access opportunities through low pest prevalence and pest-free areas.

Key Performance Indicator:

Domestic and international recognition of fruit fly pest free areas is retained or increased.



3. Implement national systems that support market access

Providing markets (domestic and international) confidence in our fruit fly system will ensure Australian growers can capitalise on our reputation for high-quality produce.

Key Performance Indicator:

There is no critical non-conformance in the national fruit fly assurance system.



4. Facilitate a cooperative and committed national approach to fruit fly management

The cooperation of governments, industries and communities that operate in different fruit fly management areas is vital to the success of the fruit fly system.

Key Performance Indicator:

Consistency between governments, industries, and communities' strategy and strategic fruit fly objectives.



Priority areas

Eight different yet interdependent priority areas have been identified for the strategy.

1. Market access



Develop a framework of policy, legislation and operations that enables market access with the least trade restrictive measures, and is legally enforceable and technically justified.

2. Management of established fruit fly



Build and promote efficient and effective methods to manage established fruit fly species, reduce the impact on production, and facilitate access to sensitive markets.

3. Prevention, preparedness and response



Continue to support the development and resourcing of prevention, preparedness and response measures for incursions or outbreaks.

4. Research



Maintain and enhance fruit fly research capability, capacity and resources, pursuing research and extension that focus on nationally agreed priorities.

5. Surveillance



Ensure a nationally consistent surveillance framework that clarifies fruit fly distribution, prevalence and control.

6. Diagnostics



Maintain and enhance rapid diagnostic capability and capacity to support responses to incursions or outbreaks and to confirm area freedom.

7. Communication and engagement



Adopt systems and mechanisms for the efficient and effective communication, training, extension and uptake of fruit fly information by a broad range of audiences.

8. Cooperation



Maintain and enhance engagement processes that coordinate, progress and improve fruit fly management systems.



1. Market access

Develop a framework of policy, legislation and operations that enables market access with the least trade-restrictive measures, and is legally enforceable and technically justified.

Australia has strong domestic and international biosecurity systems vital for supporting market access for fruit fly affected industries. These systems must reflect internationally accepted standards and protocols, uphold risk management principles, and be transparent and scientifically robust to maintain confidence among domestic and international trading partners. It is essential that fruit fly policy, legislation, and operations continuously improve to meet market access needs.

Key stakeholder activities	
Activity	Lead/Champion
Continue to work with the Australian Government as well as other governments and industry contributing to the national progression of the fruit fly management system	NRE Tasmania
Finalise the stabilisation phase of Australia's National Fruit Fly Management Protocol	DAFF/ States & Territories
Monitor national fruit fly system assurance activities that underpin international market access, including obligations to demonstrate pest status	DAFF/ States & Territories
Seek acceptance of Australia's National Fruit Fly Management Protocol from trading partners	DAFF
Communicate international market access requirements for fruit fly and associated issues to industry and state/territory governments	DAFF
Continue development of new and amend existing Interstate Certification Assurance (ICA) and CA to meet market access needs for NSW growers	NSW DPI
Negotiate international market access protocols for fruit fly that maintain, improve or open market access	DAFF
Strengthen current market access data packages and address any perceived gaps to support market access negotiation of international market access	DAFF
Investigate and rectify areas of non-compliance identified in the national and domestic system that underpin market access	DAFF/ States & Territories
Undertake Risk analysis to support proposed market access tools proposed by other jurisdictions	NSW DPI
Continue to build confidence in, acceptance, and capacity in the use of phytosanitary irradiation for market access through involvement in the building capacity in irradiation pathways for export project	Agriculture Victoria
Support development of alternative market access approaches (e.g. Areas of Low Pest Prevalence, winter windows, system approach, climate models) to underpin trade negotiations for fruit flies	DAFF
Continue development of product data packages to support phytosanitary trade	QDAF
Continue to contribute to the development, and periodic review of domestic trading protocols used to support trade of host produce across jurisdictional borders with varying fruit fly status. This includes working with DAFF to achieve an elevated level of consistency in the use of Methyl Bromide fumigation and irradiation/microwave technology as measures to enable domestic and international market access	Agriculture Victoria
Develop Protocol compliant trapping surveillance on cherry, rubus and strawberry production properties for use in developing Systems Approach market access options	Industry



Develop new and amend existing Interstate Certification Assurance (ICA) and CA to meet market access needs for NSW growers. Including protocols. Exploring systems approaches to increase and support market access	NSW DPI
Investigate and rectify areas of non-compliance identified in the national and domestic system that underpin market access. Including NIAP National ICA audit program	DAFF
Continue to explore and develop systems approaches to fill the void left by chemical losses	NSW DPI
Monitor and report against the domestic phytosanitary system for fruit fly through the National ICA Audit Program (NIAP)	DAFF
Support Victoria's work to strengthen the domestic protocol for fumigation of host fruit (ICA04) to better address risk and align with arrangements at the national border	Agriculture Victoria



2. Management of established fruit fly

Build and promote efficient and effective methods to manage established fruit fly species, reduce the impact on production, and facilitate access to sensitive markets.

A better understanding of established fruit flies helps to improve the effectiveness of control methods and tools. Growers must have management and disinfestation options to control fruit flies and maintain or gain market access. These options must be economical and underpinned by evidence and confidence in supporting assurance systems.

Key stakeholder activities	
Activity	Lead/Champion
Continue to provide fruit fly management information from DPI and LLS websites	NSW DPI
Advise industry of any relevant advancements in management practices	NSW DPI
Continue development of parasitoids for the management of fruit flies in Australia	Agriculture Victoria
Continue conducting field investigations to provide advice on Qfly management	GSPFA
Continue removal of host fruit tree across the region thereby reducing pest pressure and hosts	GSPFA
Ensure provision of Qfly control devices throughout the region	GSPFA
Development of hot spot action plans to address sites with habitual high pressure of Qfly	GSPFA
Development and trial of on-site fermentation processes for soft fruit to increase the viability of fruit destruction and reduce the need to transport waste off-site	Yarra Valley Fruit Fly Project
Design and publication of brochures (paper and electronic versions) and videos detailing each best practice area for Qfly management	Yarra Valley Fruit Fly Project
Unmanaged Qfly host removal on public land alongside participating private properties	Yarra Valley Fruit Fly Project
Design and implement new trapping grid across jurisdictions	DAFF
Review and implementation of the review of the Sunraysia PFA trapping grid to support revocation of the PFA	Agriculture Victoria
Evaluate the southwest general fruit fly surveillance program and use the key findings to inform decision making processes across the broader fruit fly reporting and awareness program.	Agriculture Victoria
Grower workshop with updates from Agriculture Victoria researchers re: mass releases and trapping strategy plus updates from the GSPFA.	Citrus Australia



3. Prevention, preparedness and response

Continue to support the development and resourcing of prevention, preparedness and response measures for incursions or outbreaks.

Australia works hard to maintain freedom from exotic fruit flies and minimise the spread of established fruit flies into pest-free areas. Understanding fruit fly characteristics and risk pathways can help in the design of detection and control measures to manage incursions and prevent fruit fly spread. Governments, industries, and communities also have a role to play in taking steps to prepare for potential risks, including planning for fruit fly eradication and for business continuity. There are high returns on investment for prevention and preparedness activities and these remain a priority for Australia's fruit fly management system.

Key stakeholder activities	
Activity	Lead/Champion
Formalise a national Sterile Insect Technique (SIT) policy for consistent application of this technology	DAFF
Implement incursion and eradication procedures for exotic incursions on an as needs basis	States & territories
Implement incursion and eradication procedures in pest free areas in accordance with Australia's National Fruit Fly Management Protocol	States & territories
Complete translation of all existing regulatory requirements associated with fruit fly for operation under the new Biosecurity Act 2019. This includes updated listings and translation of import processes to work under the Biosecurity Act	NRE Tasmania
A series of workshops/exercises will be held to improve internal processes for investigation of EPPs	Agriculture Victoria
Deliver fruit fly control responsibilities in the areas of Victoria adjacent to Riverland Pest Free Area	PIRSA
Early detection and Rapid response hotline/email contact, support and sharing of best practice knowledge, followed up with targeted regional engagement workshops	Yarra Valley Fruit Fly Project
Review and implementation of NSW statewide trapping network	NSW DPI
Update and implement incursion/ eradication responses response in line with national protocols	NSW DPI
Implement National Action Plan for Exotic Fruit Flies	DAFF
Develop and implement a NSW fruit fly action plan	NSW DPI
Transition Port Augusta QFly SIT factory pilot operation to commercial operation	PIRSA
Complete work on biosecurity preparedness for oriental fruit fly and exotic fruit flies	NSW DPI
Continue work on ST19017 biosecurity preparedness through developing capacity for in-field detection of spotted wing Drosophila (part of RRD4P project: Boosting diagnostic capacity for plant production industries)	Agriculture Victoria
Communicate potential or identified areas of risk of exotic fruit fly incursion	DAFF
Engage with stakeholders on pest prioritisation of exotic fruit flies	DAFF
Administer the Exotic Fruit Fly in Torres Strait Response Plan to eradicate incursions of exotic fruit fly species from Torres Strait in response to detections from Northern Australia Quarantine Strategy (NAQS) surveillance	QDAF
Ensure implementation of revised trapping grid in Sunraysia	NSW DPI



4. Research

Maintain and enhance fruit fly research capability, capacity and resources, pursuing research and extension that focus on nationally agreed priorities.

Research, development and extension activities underpin all elements of fruit fly management, including operations, legislation, regulation, market access, biosecurity and improvements in management practices. Research provides technically justifiable approaches and innovative solutions to enable market access and sustainable production. Capability and capacity must be maintained, and that research, development and extension are prioritised, coordinated and strengthened through national and international research linkages.

Key stakeholder activities	
Activity	Lead/Champion
Finalise research on parasitoids for the management of fruit flies in Australia	Agriculture Victoria
Deliver the IAEA Coordinated Research Project (CRP): Irradiation Technology for Phytosanitary Treatment of Food Commodities and Promotion of Trade	QDAF
Finalise research on the Hort Innovation project BB19001 additional cold treatment schedule for Qfly in blueberries for market access to China	QDAF
Complete research on efficacy data to support methyl bromide disinfestation treatments against fruit flies	QDAF
Coordinate the extension of Research Program under the Intergovernmental Agreement on Strengthening Australia's Fruit Fly Management System	DAFF
Provision of captured Qfly to research organisations for genetic sequencing, potentially to assist in determining Qfly pathways	CSIRO
Comparison of manual and automated traps in the field	Yarra Valley Fruit Fly Project
Finalise post factory pilot of SIT	NSW DPI
Support delivery of DAFF-funded phenology, demography and distribution of fruit flies project	States & territories
Ensure delivery of the project biosecurity preparedness for Oriental Fruit Fly (FF18001)	NSW DPI
Ensure development of the Hort Innovation project FF19000 Sex determination of fruit fly pupa using Near Infrared Spectroscopy	QDAF
Support delivery of the Australian Centre for International Agricultural Research (ACIAR) project development of area wide management approached for fruit flies in mango for Indonesia, Philippines, Australia and the Asia Pacific Region	QDAF
Continue development of the IAEA Technical Cooperation Project in the Asia and Pacific promoting Food Irradiation by Electron Beam and X-Ray Technology to Enhance Food Safety, Security and Trade	QDAF



5. Surveillance

Ensure a nationally consistent surveillance framework that clarifies fruit fly distribution, prevalence and control.

Surveillance systems provide early detection of fruit flies, deliver information for risk analyses and demonstrate the fruit fly status of an area. They are an integral part of fruit fly management and essential for rapid response and market access. While surveillance must be done in accordance with agreed standards and protocols, it is also increasingly important that it is efficient, effective and able to harness information from both specific (programs to formally demonstrate pest presence or absence) and general (drawn from various government or non-government) sources.

Key stakeholder activities	
Activity	Lead/Champion
Undertake a review of the fruit fly trapping network to ensure that the network is fit for purpose and provides the best outcomes for Victoria	Agriculture Victoria
Facilitate the deployment of RapidAIM Qfly monitoring traps	GSPFA
Continue area wide management surveillance grid, on farm intensive surveillance, emergency response trapping (additional), and citizen science trapping/reporting	Yarra Valley Fruit Fly Project
Provide a regional and national overview of the fruit fly surveillance and pest status for government and industry stakeholders by collating integrating and presenting trapping data in AUSPestCheck®	States & territories
Implement effective support programs for surveillance, diagnostics and reporting. Including timely reporting of incursions	NSW DPI
Conduct fruit fly surveillance in mango orchards and packing sheds Collate and provide the data to PHA for inclusion into AUSPestCheck®.	AMIA
Provide a regional and national overview of the fruit fly surveillance and pest status for government and industry stakeholders by collating integrating and presenting trapping data in AUSPestCheck®	States & territories
Facilitate and support integrated fruit fly surveillance programs for government and industry stakeholders using AUSPestCheck®	States & territories
Ensure surveillance meets national standards by updating Operating procedures.	NSW DPI
Undertake surveillance of high-risk pathways for exotic fruit flies, including ports of entry surveillance conducted by States and Territories and the Torres Strait surveillance conducted by NAQS.	States & territories
Maintain Tasmania's permanent fruit fly trapping grid with associated maintenance as required	NRE Tasmania
Further development of an improved set of domestic trade arrangements for Medfly based on the existing ICA arrangements that are accepted for Qfly	PIRSA
Continue preparedness/contingency planning workshops in the SA Riverland and other growing areas to prepare growers for the event that more outbreaks of fruit fly are detected	PIRSA
Continue to maintain trapping grid for exotic fruit flies in metro Adelaide and in the SA Riverland	PIRSA
Continue to invest significantly to eradicate any outbreaks of Medfly and of Qfly in South Australia	PIRSA
Further development of research into the use of fruit fly baits and lures to better inform the use of these tools during outbreak response	PIRSA



Continue to maintain a trapping grid of over 7,500 fruit fly traps statewide	PIRSA
<p>Implement ongoing phases of the “Restrictions are in place” fruit fly community awareness campaign and will undertake market research for effectiveness to inform future campaigns. Website will continue to be refined.</p> <p>Continue to provide the public with information on activities for the fruit fly outbreaks across metropolitan Adelaide and in the Riverland. This includes sharing information with key stakeholders such as local councils, multicultural community organisations, the Nursery and Gardening Association of SA, the SA Produce Market, horticulture and other retail industry bodies and representatives, sending information to residents within outbreak areas to help with the response, and be proactive in their gardens to help protect SA from fruit fly. An industry bulletin (emailed) and a regular column in the Riverland newspaper will continue to provide updates to targeted stakeholders.</p> <p>Continue delivery of the school’s engagement program and community speaking program.</p> <p>Engage with targeted stakeholders in industry and media to promote key messaging to be shared on garden maintenance to reduce fruit fly risks</p>	PIRSA
Continue to support regional consultative mechanisms in South Australia to engage with industry and other stakeholders	PIRSA



6. Diagnostics

Maintain and enhance rapid diagnostic capability and capacity to support responses to incursions or outbreaks and to confirm area freedom.

Accurate and rapid fruit fly identification underpins responsiveness to potential incursions or outbreaks and increases the chance of successful eradication. Tools and materials that enhance the ease and throughput of identification of species complexes are of particular value. Confidence in diagnostic capability across a range of established and exotic fruit fly species is fundamental to providing national assurance of area freedom.

Key stakeholder activities	
Activity	Lead/Champion
Application of LAMP technology to suspect Qfly if initial ID cannot determine species	Agriculture Victoria
Increase efficiencies in diagnostics and reporting with finalised trapbase and implementation	NSW DPI
Ensure diagnostic and reporting is in line with national protocols. Including updating Operating procedures	NSW DPI
Maintain diagnostic capacity for rapid diagnosis of fruit fly. This includes dedicated specialist diagnostic expertise	NRE Tasmania
Increase efficiencies in diagnostics and reporting through support programs	NSW DPI
Ensure diagnostic and reporting is in line with national protocols	NSW DPI
Incorporate a national diagnostic standard for Sterile Insect Technique fruit flies in the National Fruit Fly Management Protocol	DAFF
Complete redevelopment of the Australian Plant Pest Database (APPD)	PHA
Complete redevelopment of the Pest and Disease Image Library (PaDIL)	PHA
Continue to verify the performance of diagnostic laboratories for identification of species of interest through appropriate quality management systems	DAFF
Expand the National Plant Biosecurity Diagnostic Network (NPBDN) to be the central point for all activities within the national plant biosecurity diagnostics system	DAFF
Provide a career pathway for diagnosticians, including through the National Professional Development Program	DAFF



7. Communication and engagement

Adopt systems and mechanisms for the efficient and effective communication, training, extension and uptake of fruit fly information by a broad range of audiences.

A cohesive fruit fly management system relies on effective sharing and adoption of relevant information. It improves the quality of decision-making and ensures stakeholders at all levels are better equipped to manage fruit fly challenges. Reliable and up-to-date information is also instrumental in maintaining or enhancing industry competitiveness. Improved communication and engagement across fruit fly management systems will help increase innovation uptake and create shared outcomes. It is also essential that information reaches those who benefit from fruit fly management systems, including consumers, wholesalers, retailers, exporters, importers, transport operators and treatment providers.

Key stakeholder activities	
Activity	Lead/Champion
Agriculture Victoria to review and implement the 'State-wide communication and media plan' and implement the 'Qfly: Melbourne Metro and fringe communication and engagement plan 2021-2025' to provide consistent key messaging across the state via a seasonal calendar of media, social media and direct contact with relevant organisations. Continue to support local government by providing fruit fly management information suitable for their use and dissemination and include communications about fruit fly research projects undertaken by Agriculture Victoria Research to assist growers and communities recognise the potential long-term benefits of the research program.	Agriculture Victoria
Develop and deliver a comprehensive communication and awareness media campaign to enhance delivery of regional strategic messaging across the PFA	GSPFA
Develop and deliver community engagement activities including presentations, field days, markets and events / production of videos	GSPFA
Development of Newspaper, Radio, Podcast, Web material, Social Media, Articles, other publications, workshops, train the trainer sessions/resources for the general public "champions" and organisations likely to come across fruit fly in the workplace	Yarra Valley Fruit Fly Project
Develop new website called fruitflyexamples.com to enable greater engagement with stakeholders	Yarra Valley Fruit Fly Project
Provide representation for Sunraysia industry and government groups	Agriculture Victoria
Provide public information through media and personally through Industry development Officers, LLS biosecurity and Compliance staff	NSW DPI
Facilitate the delivery of the 11th International Symposium on fruit flies of Economic Importance in Sydney	NSW DPI
Keep stakeholders informed and engaged on Smart Fruit Fly Management measure activities and progress	DAFF
Ensure DPI representatives are involved in the Sunraysia PFA industry meetings leading to greater engagement	NSW DPI
Facilitate the extension of information through media and personally through Industry development Officers, LLS biosecurity and Compliance staff	NSW DPI
Undertake national engagement and extension activities to strengthen fruit fly management in Australia	PHA
Continue to provide maintenance and support the Prevent Fruit Fly website to enable successful extension of information	PHA



Fruit fly features as a high-profile pest of concern in all of Biosecurity Tasmania's communications. Activities will include timely reminders to the public regarding import requirements and the importance of not introducing fruit flies to Tasmania	NRE Tasmania
Ongoing communication of fruit fly related research outcomes, news etc through the industry's email newsletter, website, quarterly magazine, and roadshows where and when appropriate	AMIA
Regional Governance Groups to develop implementation plans through the area wide management grants program. These plans will include region specific awareness and communications plans focusing on local messaging consistent with state and national campaigns and an annual calendar of communications	Agriculture Victoria
Respond to industry enquiries re incompatibility between Qfly spray requirements to comply with ICA's and export MRLs and feedback to GSPFA	ATGA
Agriculture Victoria to review and implement the 'State-wide communication and media plan' and implement the 'Qfly: Melbourne Metro and fringe communication and engagement plan 2021-2025' to provide consistent key messaging across the state via a seasonal calendar of media, social media and direct contact with relevant organisations. Continue to support local government by providing fruit fly management information suitable for their use and dissemination and include communications about fruit fly research projects undertaken by Agriculture Victoria Research to assist growers and communities recognise the potential long-term benefits of the research program	Agriculture Victoria
Undertake community engagement through events including stalls to target backyard growers and at research centres	NSW DPI
Provide support to grower groups in managing hot spots and increasing public awareness of fruit fly and its control	NSW DPI



8. Cooperation

Maintain and enhance engagement processes that coordinate, progress and improve fruit fly management systems.

A coordinated national system requires cooperation across disciplines and geographic boundaries toward achieving agreed common goals. Industry, government, research, and community forums all raise awareness of fruit fly issues, determine priorities, direct and provide resources, and monitor progress. Collectively, these forums represent the national system and are fundamental sources of information and influence that must be connected and serve the national interest.

Key stakeholder activities	
Activity	Lead/Champion
The Victorian Government is providing funding for four years under Victoria's Fruit Fly Strategy 2021-2025 for Regional Coordinators and area wide management programs in the three key horticultural areas of the Goulburn Murray Valley, the Yarra Valley and the Greater Sunraysia region	Agriculture Victoria
Coordinate fruit fly management within each jurisdiction, including provision of information to stakeholders	States & territories
Regular meetings with industry leaders and fruit fly experts including monthly check ins with Agriculture Victoria and other co-ordinators	Agriculture Victoria
Uphold governance structures that serve to support fruit fly management, including the Plant Health Committee, AFFTAC and the NFFC	DAFF
Contribute to national discussion on fruit fly management through forums such as NFFC activities	States & territories
Develop and amend market access protocols in collaboration with other states and territories	States & territories
Provide expert advice on AFFTAC and research projects	States & territories

