Prepared by KVH

Create Your Orchard Biosecurity Plan

KIWIFRUIT GROWERS ON-ORCHARD BIOSECURITY PLAN

5 steps to strengthen biosecurity





Biosecurity is about protecting New Zealand from the risks posed by unwanted pests and diseases. All 5 million of us are part of our biosecurity system, protecting New Zealanders, our health and way of life, our natural and productive resources, and our biodiversity.

Biosecurity threats could affect Orchard Gate Return (OGR), jobs and community. The next big threat could be here, undetected and spreading. It might already be on your doorstop. You have the power to protect your livelihood and investment with the five easy interventions covered in this on-orchard biosecurity plan.

It means managing risk to prevent the introduction of unwanted organisms, preventing their spread if they do arrive, and always maintaining vigilance so they can be detected.

To kiwifruit growers, biosecurity means the actions, practices and rules that are designed to keep out the pests and diseases that could affect kiwifruit or kiwifruit vines at a national, regional, or individual orchard level. The following information is designed to provide guidance to help you identify biosecurity risks, and how to address them. By completing an on-orchard biosecurity plan you will be identifying and prioritising biosecurity practices relevant to your orchard and property. The plan you develop will be unique to your orchard, staff, and surrounding environment.

Your name, as the person completing this On-Orchard Biosecurity Plan

Chloe King

The KPIN you are completing this On-Orchard Biosecurity Plan for 3390 / 8000

Are there other KPINs this On-Orchard Biosecurity Plan applies to? If so, please list each KPIN



If you are completing this On-Orchard Biosecurity Plan at an MSO level, please list your PMO number

Declaration: I am the person responsible for completing the following On-Orchard Biosecurity Plan for each KPIN that I have listed. I understand the information that I have provided about actions taken to manage biosecurity risk and consider it to be true and correct.

Date 11 Septemebr 2023

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Have you seen something unusual?





CATCH IT SNAP IT

REPORT IT

Protect your investment. Better biosecurity everyday.

Why is on-orchard biosecurity so important?

Growers with good on-orchard biosecurity practice give themselves the best chance of preventing new pests and diseases entering their orchard. This means they may also avoid the impacts that unwanted pests and diseases bring, including:

> reduction in productivity reduction in the quality and value

of kiwifruit
lower market value of kiwifruit
increased control costs – it often costs more time and money to control an unwanted organism than to prevent it.

Better biosecurity on kiwifruit orchards also improves New Zealand's national resilience to outbreaks of disease. We know that the overall size of any outbreak may be reduced in an environment where good biosecurity practices form part of everyday practice, rather than being introduced after an outbreak has started. Where biosecurity measures are in place that limit the spread of established diseases, they also limit the silent spread of a disease (for example, the soil-borne *Ceratocystis fimbriata*) before it is detectable.

How do pests and diseases spread within and between orchards?

There are a range of pathways that pests and disease-causing pathogens can use to spread between orchards and the risk depends on the organism. Some of the common pathways include;

Plant material

(rootstock, budwood and pollen) Presents the highest risk of spreading a wide range of pests and pathogens over long distances

Tools

Tools used on infected material can easily spread this to other plants within and between orchards



Soil on footwear or equipment

Soil-borne pathogens such as *Ceratocystis fimbriata* can be present in even the smallest amounts of soil (1g or less) which can be present on shoes or unclean equipment

Windborne

Perhaps the most difficult to control are windborne pests that can fly or be spread by wind.

What can you do to improve biosecurity on your property?

A wide variety of interventions can be applied to improve on-orchard biosecurity. Growers need to discuss this with staff and contractors and complete a written biosecurity plan for the orchard. The following general biosecurity guidance will apply to most growers.

- 1. Understand your risks
- What pests and diseases could affect my orchard?
- What is happening in my local area?
 How might these enter my orchard? (Who and what enters my orchard and what might bring these in?)

2. Agree what must happen on site

- Share knowledge with staff and contractors.
- Agree requirements and ensure that they are met.

3. Source and trace clean plant material

- Rootstock, budwood, pollen, shelter and compost.
- Look for Kiwifruit Plant Certification Scheme (KPCS) certification when sourcing plant material for confidence that biosecurity requirements are being met.

4. Check and clean

- Consider the risk from: tools, vehicles and machinery, harvest bins, people and clothing.
- Do not allow dirty machinery or equipment to enter your orchard.
- Clean tools at least between rows.

5. Report the unusual

 Be on the lookout and if you find anything unusual, catch it, snap it, and report it. You can report online using the free Find-A-Pest app, by phoning KVH on 0800 665 825 or contact the Biosecurity New Zealand hotline on 0800 80 99 66.

What does a 5 million biosecurity team look like?

EVERYONE CAN:



Take a photo of any unusual bug or disease symptom in the orchard or environment and report it to KVH on 0800 665 825 or Biosecurity New Zealand on 0800 80 99 66. Bug photos can also be reported online using the free Find-A-Pest app.



Routinely unpack online purchases carefully in case any hitchhiker pests are inside.



Thoroughly check and clean all vehicles, machinery, and tools before moving them to another property or orchard.



Promote New Zealand's biosecurity rules to overseas visitors before they come to visit.

AT YOUR PLACE OF WORK, YOU CAN:



Build biosecurity requirements into contracts.







Establish a pest of the month campaign to educate staff about potential risks and what to do if anything of



concern is found.

Get staff training to manage biosecurity risks encountered on the job.

STEP 1 Understand your risks

Only by understanding the risk can we act to protect our investment.

50[%] VINE LOSS

In Brazilian kiwifruit orchards because of *Ceratocystis fimbriata*.

6 MONTHS+

The time it could take between infection with a soil-borne disease like *Ceratocystis fimbriata* to when symptoms appear.

\$430 MILLION

The potential market access impact of a fruit fly incursion in Te Puke.

Psa is not the only threat to kiwifruit orchards. There are many pests and diseases identified offshore that could impact our ability to grow or sell kiwifruit should they arrive here. KVH maintains a pest list online at **www.kvh.org.nz** with almost 100 biosecurity risks to kiwifruit. Listed here are examples of our most unwanted.

Kiwifruit's most unwanted	How does this affect my	How might this enter my
Fruit flies	OGR? Market access restrictions	orchard? Movement of infested fruit
Ceratocystis fimbriata	Production impacts - up to 50% vine loss	 Tools Plant material Soil on people or vehicles and equipment
Brown Marmorated Stink Bug	Production impacts - fruit loss, control costs and residue issues for markets	 Imported vehicles and machinery Visitor's luggage Shipping containers Internet purchases
Spotted Lanternfly	Production impacts – mainly from sooty mould. Hitchhiker pest, so hard to control spread	 Eggs on imported vehicles, machinery or structural materials Shipping containers
Psa (non-New Zealand biovars)	Impacts to green varieties and possibly new gold varieties also	ToolsPeoplePlant material
White Peach Scale	Production impacts - fruit loss and control costs	Imported fruit being brought onto the orchard
Verticillium Wilt	Production impacts - up to 100% vine loss	 Tools Plant material Soil on people or vehicles and equipment
Invasive phytophthoras	Production impacts - plant killers, impacts unknown	 Tools Plant material Soil on people or vehicles and equipment



STEP 2 Agree what must happen on site

Growers don't operate in isolation. Everyone who crosses your orchard boundary has the potential to introduce threats. Share knowledge with your workers, contractors, and colleagues, and consider ways to overcome cultural or language barriers so that you are communicating effectively.

Consistency of grower messages to contractors keeps everyone on the same page, which is important as all contractors who come on to your orchard must have and operate to a biosecurity plan that addresses awareness of pathway risks and what steps they take to manage them (including reporting and hygiene requirements) before entering your orchard.

Contractors who are part of the Zespri CAV scheme will have a biosecurity plan as part of their scheme accreditation. Information about how to ensure contractors outside of this scheme have and operate to a plan is available on the KVH website at www.kvh.org.nz.



Agree what must happen on site	Actions and considerations to reduce risk	Actions I have taken to protect my investment
Set expectations with post-harvest, contractors and managers	Set your expectations with post-harvest, contractors and managers. They play a key role in biosecurity risk management. You may wish to formalise expectations in their contracts. Zespri CAV contractors have and operate to a biosecurity plan as part of their accreditation. For those outside the Zespri CAV scheme a template to complete is available at www.kvh.org.nz - check this has been done.	Who are the post-harvest operators, contractors and orchard managers I have established my biosecurity expectations with? Trevelyans
Train your people so they understand the risk, your expectations and stay engaged	 Train your staff so they can achieve the agreed biosecurity expectations. Remember to use language they understand. Training opportunities may include: induction training refresher training updates, when change in risk requires it Understanding risk, and how practices reduce risk, is helpful in achieving uptake 	What is my training plan to ensure staff understand our biosecurity expectations? as per the left column

Communicate your requirements to visitors	 Make visitors aware of your biosecurity requirements to prevent them unintentionally introducing biosecurity threats to your orchard. This could be achieved with: signage that has clear instructions and contact details a visitor register explaining requirements and instructions consideration of language difficulties 	How I communicate biosecurity requirements to visitors: as per the left column Website stating all policies and procedures
Check your expectations and requirements are being met	 Verify that expectations are being met and risk is being managed. If not, review: expectations with post-harvest, contractors and managers training communication 	How I check that my biosecurity expectations are being met: as per the left column



STEP 3 Source and trace clean plant material

The movement of plant material is considered the highest risk pathway of introducing pests or diseases into your orchard. Infection may not be immediately obvious on arrival.

You can reduce risk associated with plant material by following any movement controls in place, inspecting all material on arrival, and isolating it for a quarantine period so that you limit the risk of exposing the entire orchard to new pests and diseases.

Keep records so that if we are faced with an incursion, we can quickly trace plant material movements, increase our chances of successful eradication, and limit impacts to the industry.



Source and trace clean plant material	Actions and considerations to reduce risk	Actions I have taken to protect my investment
New rootstock and budwood	 Grow and supply for your own needs on the orchard Source KVH certified plants Source grafting material from your own orchard if possible. Alternatively, source the cleanest possible material from KVH registered budwood suppliers Choose disease tolerant varieties and those which are suitable to your situation. Plan to replace less tolerant plants/varieties Trace all plant movements on and off the property (rootstock, budwood, flowers, pollen etc.) and maintain records 	Rootstock and budwood source and how I ensure it is clean: as per left column Tracing records updated [] (tick when completed)
Pollen	 Have sufficient pollinators on-orchard Ideally, collect and mill own pollen on site Source pollen from the cleanest possible source. This must be a KVH registered pollen provider 	Pollen source and how I ensure it is clean: Mill via Pieters own MSO pollen accross kpins

Compost and organic fertilisers	 May contain plant material which hasn't been composted thoroughly and poses a risk of disease transference: use reputable suppliers only use compost that is free of kiwifruit plant material or is from a KVH approved compost provider 	Compost and organic fertiliser source and how I ensure it is clean: yes Tracing records updated [] (tick when completed)
Other plant material	Diseases or pests may be introduced through other plants e.g. shelter plants and other crops. Assess risk of incoming plant material and ensure suppliers provide verification of freedom from biosecurity threats. Keep records of this.	Plant material of other species, where I source these and how I ensure they are clean: yes Tracing records updated [] (tick when completed)

STEP 4 Check and clean

Growers should check and be comfortable that inputs crossing their orchard boundary do not present a risk to their investment. Pests and pathogens can survive in small amounts of soil or plant material (e.g. a teaspoonful of soil or single piece of budwood), so any item that may be contaminated from another orchard or location could be transporting a biosecurity threat.

Tools that cut into the tissue of a plant are the greatest risk (e.g. pruning and girdling), creating an entry point for pests and pathogens to enter.

People can transport pests and pathogens on clothing, hands, footwear and other personal items. Footwear is considered the greatest risk and can easily spread contaminated soil from one site to another. All visitors should have clean footwear and additional measures may be warranted for high-risk visitors.



Check and clean	Actions and considerations to reduce risk	Actions I have taken to protect my investment
Property access	 Manage access to property: limit the number of access points put signage up to communicate biosecurity expectations have a designated parking area 	How I manage access to my orchard: two point of access signage
Tools and equipment	 Sanitise all tools coming on to orchard (dedicated tools where possible) using effective and recommended sanitisers Don't take risks by creating wounds in wet weather Clean tools at least between rows and at breaks 	How I manage the risk of tools and equipment entering my orchard and keep them clean: yes
Vehicles and machinery	 Vehicles and machinery free of soil and plant material: high-risk vehicles and machinery sanitised use signage at access points to direct vehicles to designated parking/ hygiene control areas allow only essential vehicles into the production area limit access to established roads and tracks provide a wash-down area for high-risk vehicles 	How I manage the risk of vehicles and machinery entering my orchard: yes

Harvest bins	 Ensure only clean and sanitised bins come on to the orchard and check to see they don't contain any leaf/plant material Clear loadout areas of weeds before harvest Follow movement controls in place 	How I manage the risk of harvest bins entering my orchard: return dirty bins Trevelyans have claning protocol
Visitors and staff	 All footwear cleaned and sanitised prior to entry: provide handwashing facilities, footwear cleaning and sanitising options (footbath, sanitiser spray) alternatively, provide clothing and footwear for visitors/staff to wear on orchard 	How I manage the risk of visitors and staff entering my orchard: yes
Imported fruit	 Never bring imported fruit onto the orchard Provide measures to ensure workers and visitors do not discard fruit near vines 	How I manage the risk of imported fruit entering my orchard: yes
Crop protection	 Keep on top of crop protection Regular protectant programmes should match orchard risk and comply with National Pest Management Plans. For Psa apply at least one approved, effective, Psa protectant per year Use industry approved products (from the Crop Protection Standard or KVH recommended product list) at label rates Comply with requirements where orchards have been identified with resistance 	How I keep on top of crop protection: yes
Remove and dispose of infected material	 Identify and cut-out infected material regularly Dispose (bury or burn on-site) well away from water sources, nurseries and production areas Follow any protocols in place for disposal Follow any movement controls in place for plant material 	How I remove and dispose of infected material: burn
Prevent the spread of wild kiwifruit	 Following harvest, remove all fruit from vines Dropping unpicked fruit to the ground and mulching will assist the composting process and prevent mass-feeding by birds (such as white-eyes) over winter months Never dispose of removed plant material into any adjacent gully or unmanaged area 	How I manage unpicked fruit and dispose of removed plant material, including trunks, roots or leaders: to ground



If not detected early, chances of eradication or effective control of a pest or disease is severely reduced. Anything unusual should be reported immediately so we are able to minimise the impacts on orchards, businesses, and livelihoods.

Records provide validation that an activity has occurred. In an incursion, the ability to trace backwards and forwards from a property makes it much easier to identify the extent of the problem.



Catch it, snap it, report it	Actions and considerations to reduce risk	Actions I have taken to protect my investment
Catch	 Routine monitoring, targeting high-risk: areas, such as new plantings and vulnerable vines periods when risk of infection is greater pest and diseases (know what to look for and ensure your staff do too) Comply with specific monitoring requirements If an unusual pest is found contain it and take a photo. Take good photos of any vine symptoms. 	How I look for biosecurity threats on my orchard: as per the left column
Report	 Report unusual pests you've caught or vine symptoms to KVH (0800 665 825) or the Biosecurity New Zealand hotline (0800 80 99 66) within 48 hours Bug photos can also be reported online using the free Find-A-Pest app Unusual vine symptoms include Psa-like symptoms on a previously 'Not Detected' orchard Unmanaged and abandoned orchards must be reported to KVH Wild kiwifruit must be reported to your regional council (and copied to KVH) 	Reports made in the past 12 months: nil
Record	 Keep a record of: all monitoring activities including unusual pests and vine health issues (an orchard map is an easy way to record locations) new plants and budwood (source and location) all plant movements on and off the property (rootstock, budwood, flowers, pollen etc.) to retain traceability 	 Where my records can be found for: Monitoring: New plants and budwood: All plant material movements across boundary: online

What happens next?

chance we have of eradicating it. get more information. may differ slightly) and how you can next (it's generic and each response There is a process for what happens something is reported the greater but it's worth it because the earlier the right thing and make reports, for biosecurity champions that do affected? There can be implications next and how will your operation be overestimated, but what happens good thing. The potential benefit of unusual pest or vine symptom is a this action to our industry cannot be Taking action and reporting an

After reporting	Description	Actions I can take to ensure smooth-running
Identification, assessment and response	 The suspicious find is identified. In most instances it is found to not be of concern and no further action is required. If further action is required, the pest/pathogen is assessed to determine if a response is needed. Biosecurity New Zealand will contain the pest/pathogen to understand more about it and the impact it may have. Biosecurity New Zealand, KVH and any other affected groups then work together to decide whether to formally respond and if so, set goals such as eradication or containment. Sometimes a response then moves into long-term management (as is the case with Psa currently). 	 Timeframes from notification to a response decision vary. For pests with serious impacts that we know a lot about (like fruit fly) it can be immediate, but for others it may take weeks. After reporting I: Access and provide records and information when requested (traceability information of plant material movements on and off the property is critical for a successful response) Follow directions to manage the pest/pathogen Respect confidentiality to avoid unnecessary market reaction.
Effect on OGR	Most reports of unusual symptoms turn out to not be a biosecurity threat and there are no implications for growers. However, if a response is activated and losses are incurred because of response activities, you will be eligible for compensation under the Biosecurity Act (there are conditions).	Losses must be verifiable, so good production and business records are essential for compensation claims. Where my records can be found: Online
Who to talk to	 KVH provides regular information advice about managing identified pests/pathogens and how a response is unfolding. NZKGI provides advice and support information to growers. Post-harvest operators help with operations and advice. 	Where I store phone numbers/contact details for KVH, NZKGI and my post-harvest operator: google



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