KVH Best Practice Advice



Monitoring for pests and disease

Background

Monitoring an orchard is important for several reasons. By becoming familiar with what is usual for your plants you can pick up on anything new or different early on and identify disease for early removal, if required. Monitoring is also a critical component of establishing disease presence, location, and volume so that it can be managed.

When and how often should I monitor?

Psa	 Regular monitoring is advised, starting shortly before budburst and continuing throughout the year. Ideally, every plant in an orchard should be inspected.
	• Spring and autumn are considered the higher risk infection periods.
	• As soon as sap flow begins Psa symptoms may express in the form of red exudate from pruning wounds and cane joints.
	• There tends to be a reduction in symptom expression in summer. Monitoring may therefore be able to be reduced over this time (dependent on location/risk factors)
	Once an infection is detected, particularly in high-risk vines, weekly monitoring should be completed to identify and remove secondary Psa symptoms.
Other	• When you are doing your spring monitoring for Psa you should look out for other symptoms as well.
diseases	• Budbreak is a good time to look out for vines which have canes where budbreak has failed.
	 In late summer look for unusual leaf and cane symptoms.
	• During fruit set watch for fruit drop and damage to fruit which may indicate the presence of pests.

Where should I focus in my orchard?

Psa	 Focus on high-risk plants that may show infection first: Gold is more susceptible than Green. Young vines are more susceptible than older vines. Older male varieties are generally more susceptible than female vines. Focus on high-risk areas of your orchard where infection may appear first: Areas near gaps in shelter and exposed to prevailing winds. Designated parking areas and other areas where there is more vehicle movement
	 Areas where vines are under stress, e.g., frost pockets, water-logged areas, and wind prone areas.
Other diseases	• Plants which are high-risk for Psa may also be at risk of other diseases – young vines, stressed vines and those in colder pockets or exposed areas of the orchard.

What should I look for?

Psa	Psa symptoms may differ with time of year and variety. Before beginning monitoring, familiarise yourself
	with typical Psa symptoms.
	Spring
	 Once there is a canopy, leaf spotting and sepal browning of flower buds are the most common symptoms. Shoot dieback may be evident.
	 The appearance of leaf spot and dieback is often associated with weather events. Leaf spot is not as commonly seen in Gold. Often, first signs of infection in this variety is shoot or cane dieback.
	• Summer
	 Generally, a quieter time for the appearance of symptoms.
	 However, shoot dieback in Gold varieties appears to increase from late summer to early autumn.
	• Autumn
	 Cane dieback is the most common symptom seen. Leaf spotting on late growth or on new suckers arising from plant trunks may also be indicators of Psa infection
	 Young vines rubbing on wires may result in wounds that can provide an entry point for Psa.
	Winter
	 The most common symptom in Gold varieties is red exudate in canes or leaders.
	 Similar exudate symptoms can be seen on Hayward vines (usually first seen in older male varieties). Cut trunks ready for grafting should be inspected, as they may show exudate if infected.
Other diseases	Be on the lookout year-round for pests that you haven't seen before or are on the Kiwifruit's Most Unwanted list, and anything unusual that can't be explained.
	• Spring
	 Failed budbreak, buds rotting or dropping off, flower infection, cupped leaves.
	• Summer
	 Wilting or yellowing leaves, dying plants.
	• Autumn
	 Mushroom like growths, fruit damage that can't be explained.
	• Winter
	 Cankers, exudate which isn't Psa, peeling bark.

Symptom Identification

Psa	 Visiting an infected orchard to observe Psa symptoms is a good way of educating monitoring staff who need to know what to look for. KVH has produced a number of resources to assist in identifying symptoms.
	 KVH fact sheet <u>Identification of Psa V Symptoms</u> <u>Psa V Symptoms Guide</u> <u>Good Practise - Psa Management</u>
Other	KVH can arrange for a diagnosis from the Ministry for Primary Industries (MPI) lab for unusual symptoms
diseases	that are causing concern on an orchard and have no explainable cause.

What do I do if I find unusual symptoms on my orchard?

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Removal of infected vines

material
• Once KVH has been contacted, samples taken, and an identification made, remove the infected material or follow advice which has been provided with the diagnosis.
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Testing and results

Psa	 Tests are completed by Hill Laboratories If sampling is requested by KVH, the cost of testing will be covered by KVH. Sample tests will only show the status of the vines sampled at that point in time. A 'Not Detected' result means there was no bacteria found on the sample taken at that time. It does not necessarily indicate your orchard (or nursery) is Psa-V free. Test results, along with a copy of the test, will be emailed to the email address you confirm. This information may come from either KVH or your packhouse Technical manager. To follow up on your test results, contact KVH on 0800 665 825 or info@kvh.org.nz or contact your packhouse Technical manager.
	 Continue to monitor your orchard and note all changes. Contact your packhouse or KVH if you feel you need a re-test, or if you find other symptoms.
Other	Testing is completed by MPI after samples have been taken by KVH
diseases	 Results will be provided to growers as soon as they have been received by KVH and appropriate action should be taken depending on the diagnosis.

Notification to KVH

Psa	 Any Psa-V infection on an orchard must be reported to KVH within 48 Hours of identification. This notification can be either by one of the labs above, through a test result, or by a visual identification from a suitably qualified person, e.g. a packhouse Psa manager or KVH representative.
Other diseases	• Stay vigilant, be on the lookout, and report anything unusual to KVH on 0800 665 865.

Pests

KVH regularly receives calls, emails and visits from the public and people within the kiwifruit industry, who think they may have found an unusual bug. Although they have so far turned out to be native pests and not of further concern, it's a good thing that reports are being received. This is exactly the type of behaviour we want to see as it shows people are on the lookout and increasingly aware of the need to report things they have never seen before that concern them.

KVH has also noticed that the reports and photos we receive are often of bugs that have several similarities to unwanted exotic ones – this shows us that people do know the physical attributes of the organisms that are considered highest risk to the kiwifruit industry.

Growers, contractors, and people who work on-orchard are the key line of defence and are best-placed to spot invaders early on.



Green vegetable bug nymphs



BMSB nymphs



Brown Shield bug 10mm



Brown soldier bug 15mm



17mm



Queensland Fruit Fly



Spotted Lanternfly

Psa Symptoms



Leaf spotting



Shoot dieback



Gold 3 cane rubbing on a wire



Red/orange exudate



Cane collapse



Cane dieback

Unwanted pathogens



Fig 1 and 2 : Ceratocystis fimbriata staining in kiwifruit vines



Figure 2

Figure 1



Figure 3: Wilting is an early sign of Ceratocystis fimbriata



Phytophthora - rot of lower main roots



Verticillium wilt

Other unusual symptoms



White spots on leaves



Armillaria mushrooms



Sick plant believed to be phytophthora



Cupped leaves due to off-target herbicide or growth regulator damage.



Swelling/cankers on trunks and leaders



Trunks with orange mottled lesions



Yellowing leaves and fruit collapse



Yellowing and dead tissue on leaf edges

