Fact sheet: Psa, non-New Zealand strains



Different outbreaks of Psa have been caused by five related, but genetically distinct lineages of *Pseudomonas syringae* and it is likely that many more exist in wild kiwifruit populations. Psa1 (Japan, Italy) and Psa2 (Korea), are of particular concern as these strains are more virulent against Hayward cultivars than the Psa-V strain currently in New Zealand.

New genetic material of any strain is a concern due to the potential of horizontal gene transfer and the impact new strains may have on new or existing kiwifruit cultivars.

New strains of Psa are also expected to evolve within New Zealand of which the characteristics and virulence to new and existing kiwifruit cultivars are unknown. Good biosecurity practices are vital to prevent the spread of any new strains between orchards and growing regions.

Signs and symptoms

Psa can be recognised visually by its characteristic symptoms (leaf halos, red exudate, cane die back) and verified through PCR analysis. PCR tests are available for non-New Zealand biovars and any symptomatic material in New Zealand that returns a non-detected result for Psa-V (Psa3) is also tested for Psa1 and Psa2.

Biovar	Countries	Virulence
I	Japan Italy	High virulence, espe- cially to Hayward
		cultivars
2	Korea	High virulence, espe-
		cially to Hayward
		cultivars
3	Italy,	High virulence,
(Psa-V)	Chile, Chi-	especially Hort16A
	na, NZ,	cultivar.
	France,	Less virulent on Hay-
	Portugal,	ward than Psa1 &
	Japan,	Psa 2
	Korea	
4	NZ	Low virulence
(Psa-LV)	Australia	
5	Japan	Low virulence



Image: symptoms of Psa1 on Hayward in Japan

Distribution and climate range

Psa is a bacterium that is thought to have existed in kiwifruit for thousands of years. It is most active between 10 to 20°C and is limited at temperatures above 25°C. There is no evidence to suggest the various strains respond to a different temperature or climatic range.

Virulent strains not found in NZ are currently restricted to Japan, Italy and Korea.



Control

Control measures are well documented and pertinent to each growing region, but based on consistent principles of limiting spread and keeping inoculum loads low.

What should you do if you think you have seen vines displaying these symptoms? Phone MPI on 0800 80 99 66 or KVH on 0800 665 825