

## Fact Sheet:

# Summer Canker

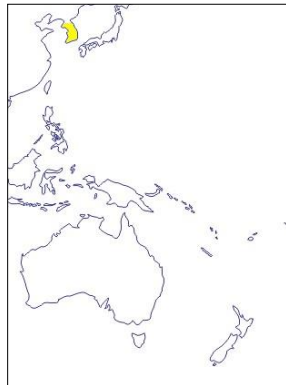
## *Pectobacterium carotovorum subsp. Actinidiae*

A bacterial canker currently attacking gold kiwifruit in Korea has the potential to cause significant economic impact during the hot summer months.

### Distribution and climate range

*Pectobacterium carotovorum* is a plant pathogen with a diverse host range including potato and other important agricultural crops. Initially the causal bacterium of *Pectobacterium* canker was considered to be the same bacterium as *Pectobacterium carotovorum subsp. carotovorum* which is widely distributed including a presence in New Zealand. However subsequent studies have found the causal bacteria is a separate subspecies (*subsp. Actinidiae*) reported only in the Jeju province of Korea to date.

The canker of this subspecies has only been found on kiwifruit and is particularly problematic on gold. *P. carotovorum* occurs after rain in hot summers, preferring temperatures 30 – 32°C making rain-covered orchards the most likely habitats.



Red rust exudation on canes



Exudate on severely infected Hort 16A vine

### Control

Good pruning practice is thought to be one of the most effective practices to prevent *Pectobacterium* canker. Good hygiene practices and disinfection of tools will prevent spread and sealing pruning wounds with a sealing paint containing a bactericide will help prevent infection. Major pruning should not be done during optimum temperatures for the canker which in New Zealand would be on hot summer days and likely only under rain-covered orchards.

### What should you do if you think you have seen this pest?

Phone MPI on 0800 80 99 66 or KVH on 0800 665 825.