



Landcare Research
Manaaki Whenua

Pathogens don't carry passports

Taxonomic aspects of the Psa story

Bevan Weir

Landcare Research, Auckland

Landcare Research Link Seminar, Wellington, 28 May 2013



Taxonomy capability

- With Landcare Research for 11 years
 - PhD 2006: rhizobia
 - Postdoc 2011: *Colletotrichum*
- Fungi & Bacteria team: 5 scientists, 5 technicians
- In Auckland
 - Co-located with MPI PHEL

Outline

- Pathogens don't carry passports
 - How do we know what they are?
- How taxonomy + collections + databases can help inform policy decisions
- With reference to the recent Psa kiwifruit disease
 - But relevant to many plant pathogens and fungi
 - PTA, Myrtle rust, Citrus canker, *Xylella* etc.

What is Psa?

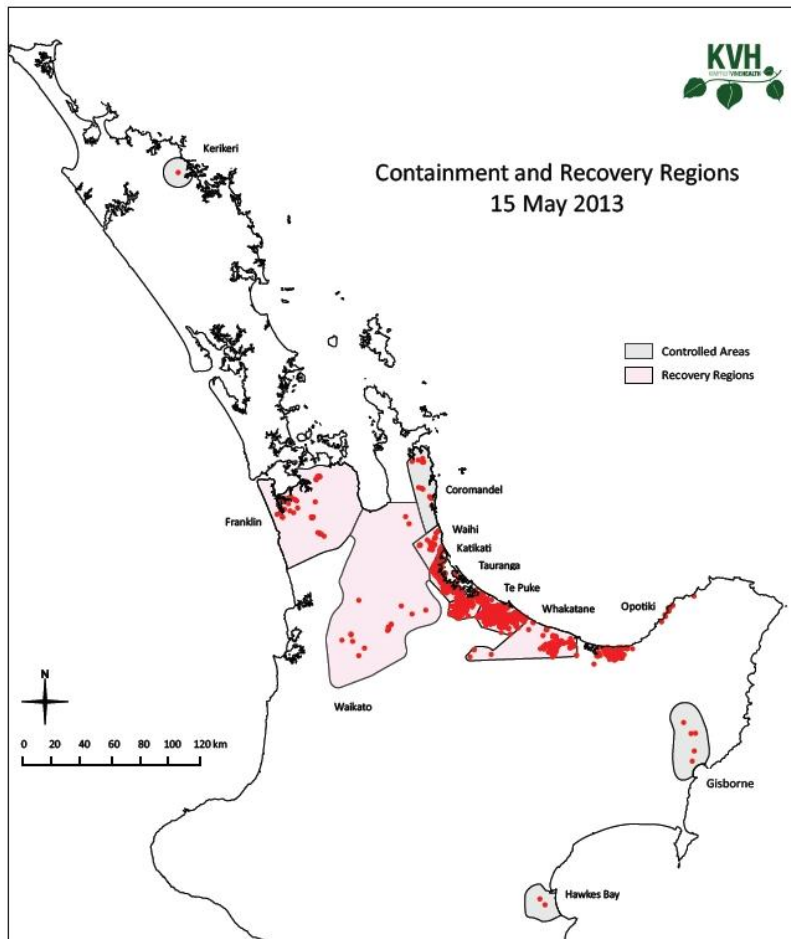
- A bacterial disease of kiwifruit
 - Leaf spots, canker, death
- *Pseudomonas syringae* pv. *actinidiae*
 - Trinomial name?
 - bacterium



Kiwifruit leaf with *Pseudomonas syringae* pv. *actinidiae* leaf spot
4534-8 Hayward



Severe kiwifruit disease



- **Psa-V Statistics**
 - 22 May 2013
- **2102** orchards have Psa-V.
- **71%** of New Zealand's kiwifruit hectares
- **Not Nelson**

Why Landcare Research?

- MPI
 - Initial incursion response
 - Regulations
- Plant and Food Research (PFR)
 - Industry links
 - Developed kiwifruit cultivars (Royalties)
 - Plant pathologists
- KVH
 - Independent org. managing Psa

Why Landcare Research?

- History
- DSIR split into CRIs in 1992
- The PDD of DSIR was split between Crop & Food, Hort Research, AgResearch, and Landcare Research
- Landcare retained:
 - National collections (CHR, PDD, NZAC, **ICMP**)
 - Taxonomists

DSIR Bacteriology 1988



Psa response

Genome sequence

- November 2010 from Te Puke
- MAF ID'd bacterium as Psa
- But which strain?
 - Asian
 - Italian
- Asked by MAF to do whole genome sequence
 - Sequenced in 3 days
 - Capability from in-house research tool (454)
 - Microsatellite discovery

Genome analysis

Gene	Japan 84, Italy 94	Italy 08/09	NZ 2010
avrPto1	-	-	
avrD1	+	+	
avrAF1	+	+	
hopA1	-	+	
hopB1	-	-	
hopC1	-	-	
hopD1	+	+	
hopF2	-	-	
hopG1	-	-	
hrpK1	+	+	
hopAF1	±	-	
hopAN1	+	+	
Coronatine	±	-	
Phaseolotoxin	+	-	

Genome analysis

Gene	Japan 84, Italy 94	Italy 08/09	NZ 2010
avrPto1	-	-	-
avrD1	+	+	+
avrAF1	+	+	+
hopA1	-	+	+
hopB1	-	-	-
hopC1	-	-	-
hopD1	+	+	+
hopF2	-	-	-
hopG1	-	-	-
hrpK1	+	+	+
hopAF1	±	-	-
hopAN1	+	+	+
Coronatine	±	-	-
Phaseolotoxin	+	-	-

ICMP: International Collection of Microorganisms from plants

- National coll. of living bacteria and fungi
 - All of NZ, stakeholders
 - Liquid N₂
- 18,800 cultures
- Important collection of plant pathogenic bacteria
 - “type strain” of Psa (Takikawa 1989)



New or Old disease in NZ?

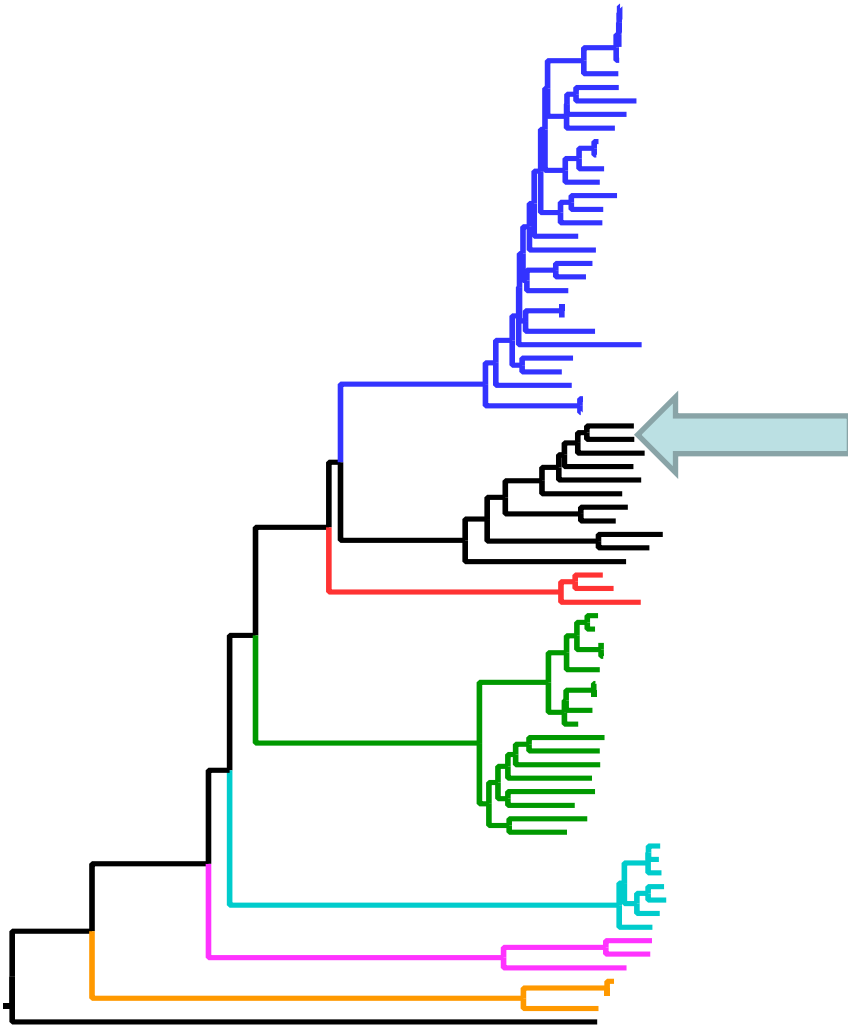
- Was Psa-V a recent introduction?
- Or been here for a long time
 - changing conditions caused severe disease?
- Screened 40 years of ex- kiwifruit bacteria in the ICMP looking for Psa
 - Found no matches from 143
- Value of collections to NZ
 - Keep collecting NZ material

Pseudomonas syringae

Taxonomy

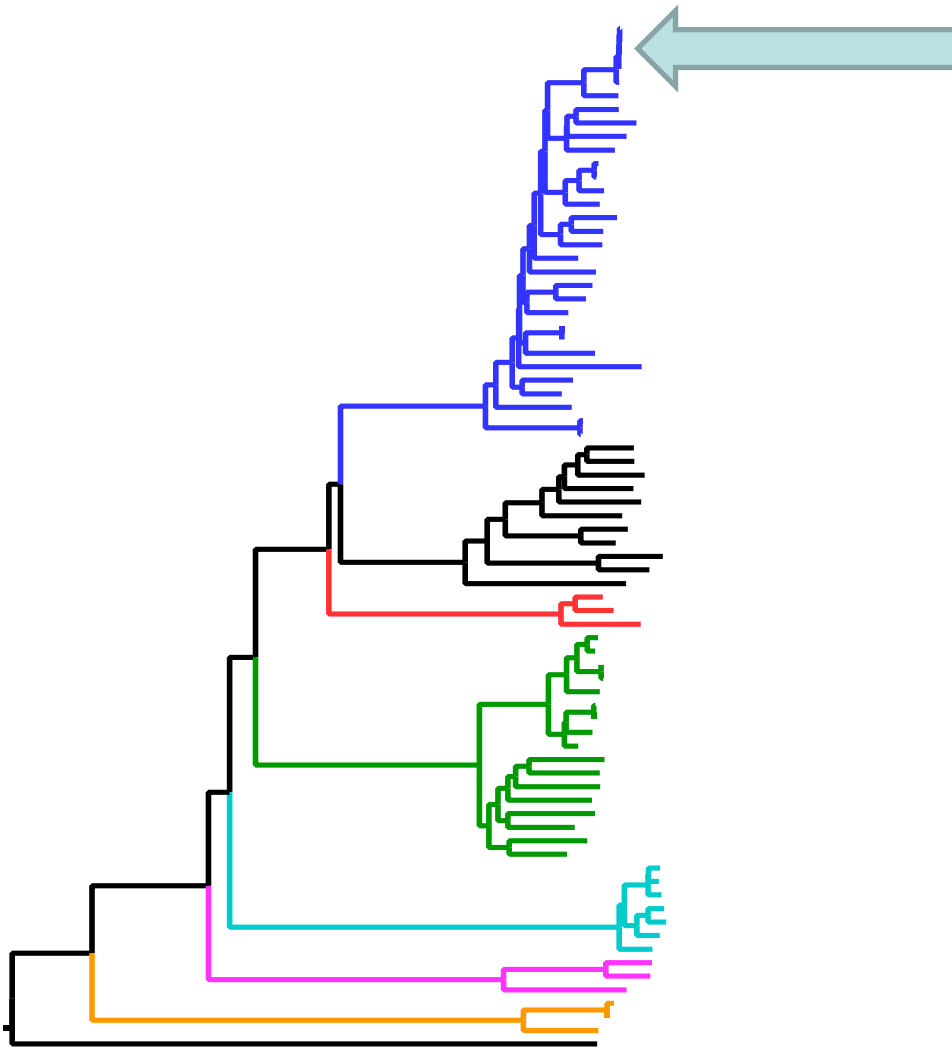
- V. important group of plant pathogens
 - 11 species and 64 pathovars (26 in NZ)
 - Pathovar = Pathological variants
 - Inconsistent confusing taxonomy
 - 7 “Genomospecies”
- *Pseudomonas syringae* pv. *actinidiae*
- Bacteriological Code & Pathovar Standards
 - Rules of nomenclature
 - pv. system developed in NZ

P. syringae complex



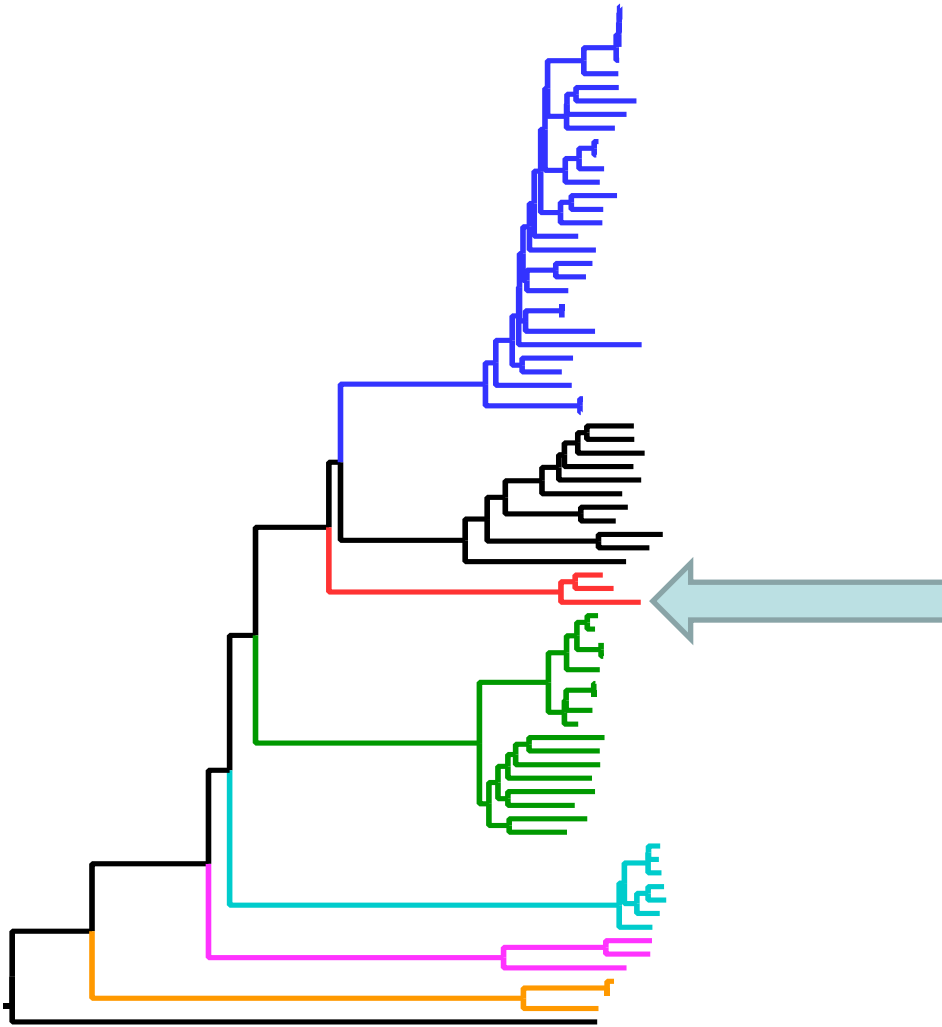
Pseudomonas syringae pv. *syringae*
- Lilac Bacterial blight

P. syringae complex



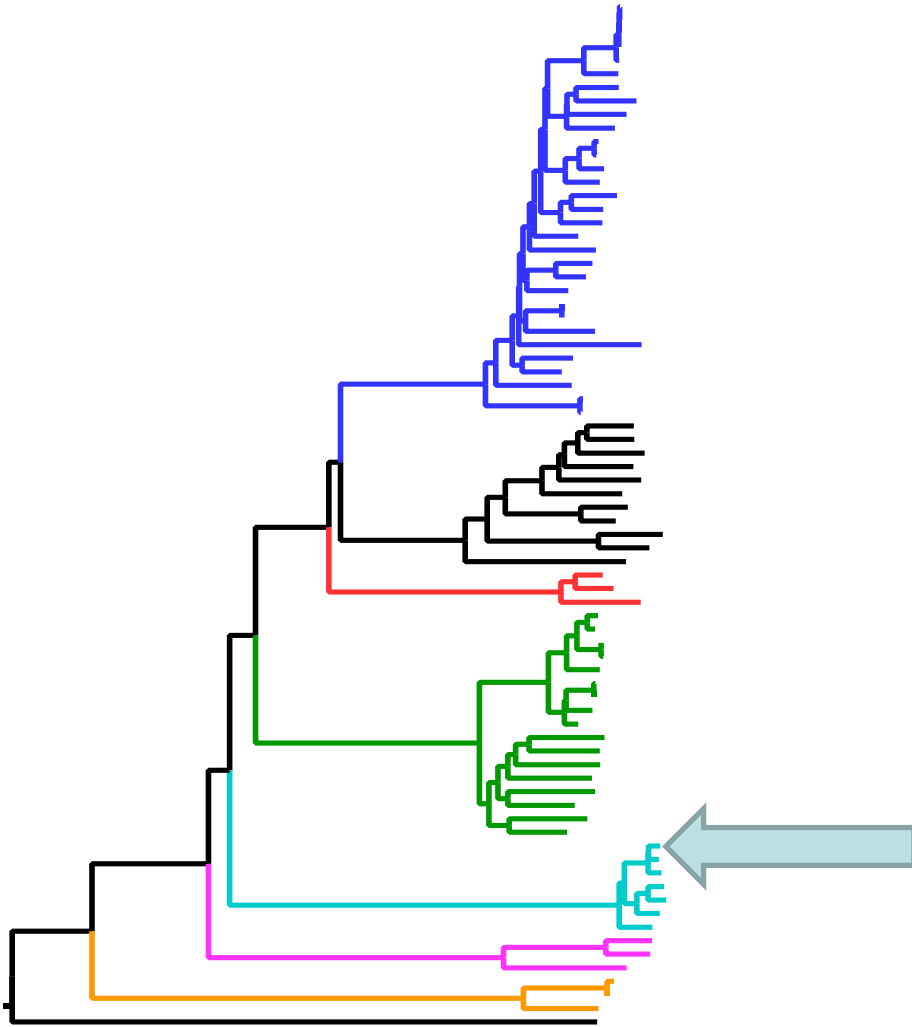
Pseudomonas savastanoi pv.
savastanoi
- Olive knot disease

P. syringae complex



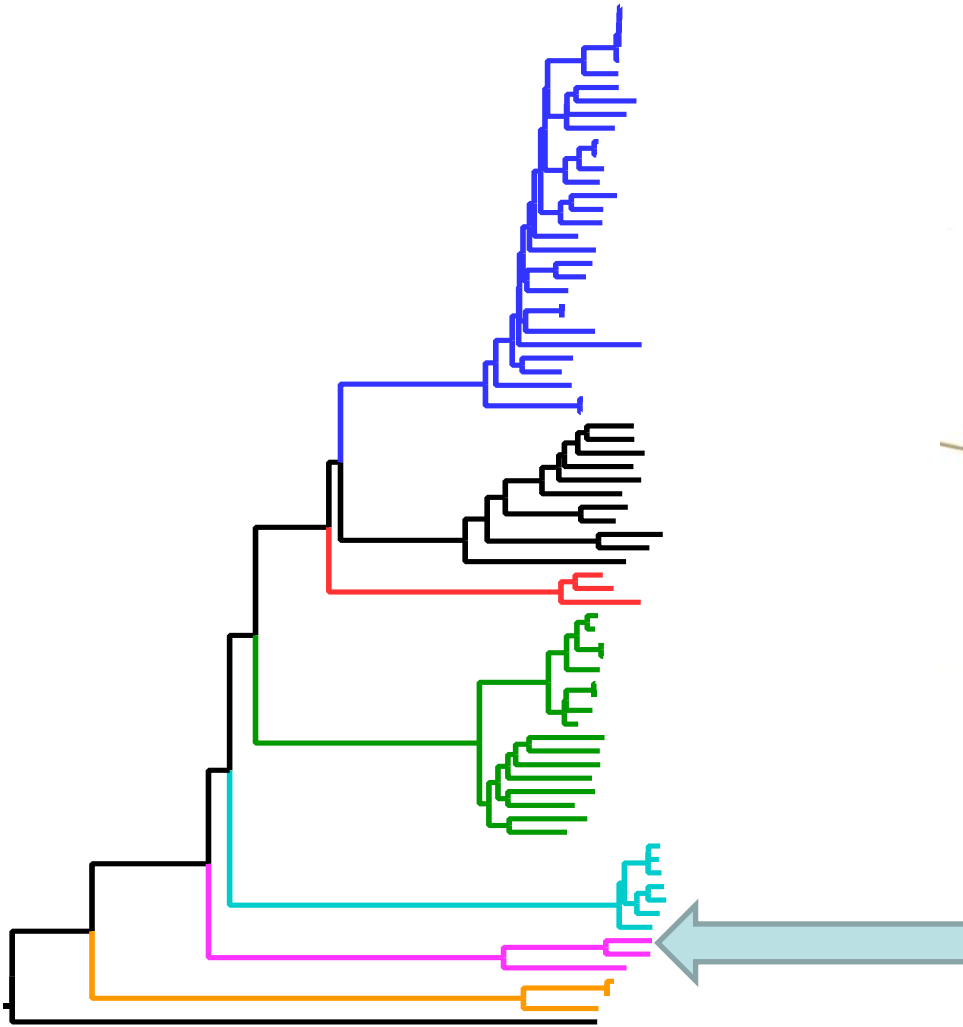
Pseudomonas syringae pv. *helianthi*
- Sunflower leaf spot

P. syringae complex



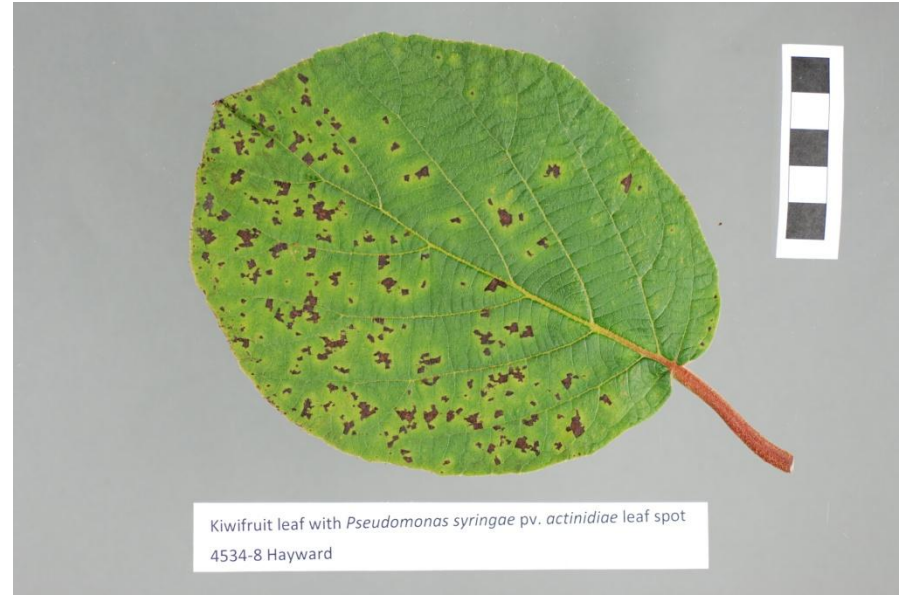
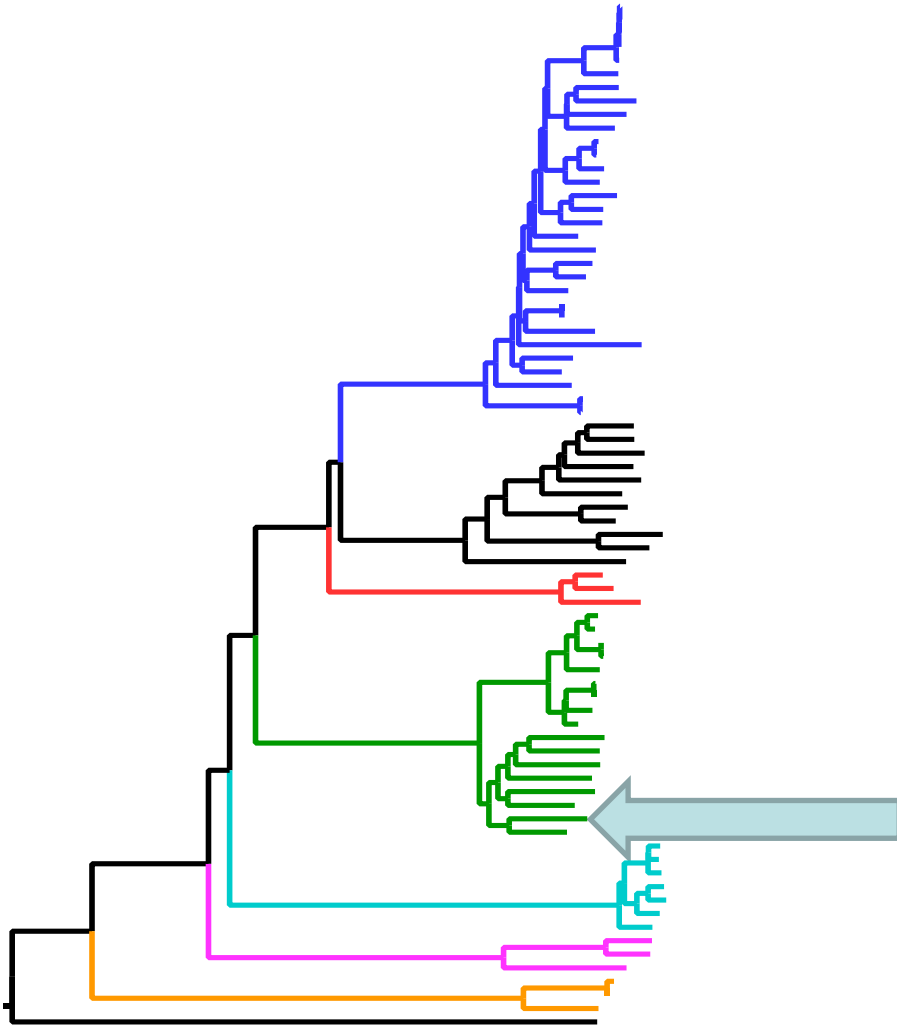
Pseudomonas syringae pv.
coronafaciens
- Oat halo blight

P. syringae complex



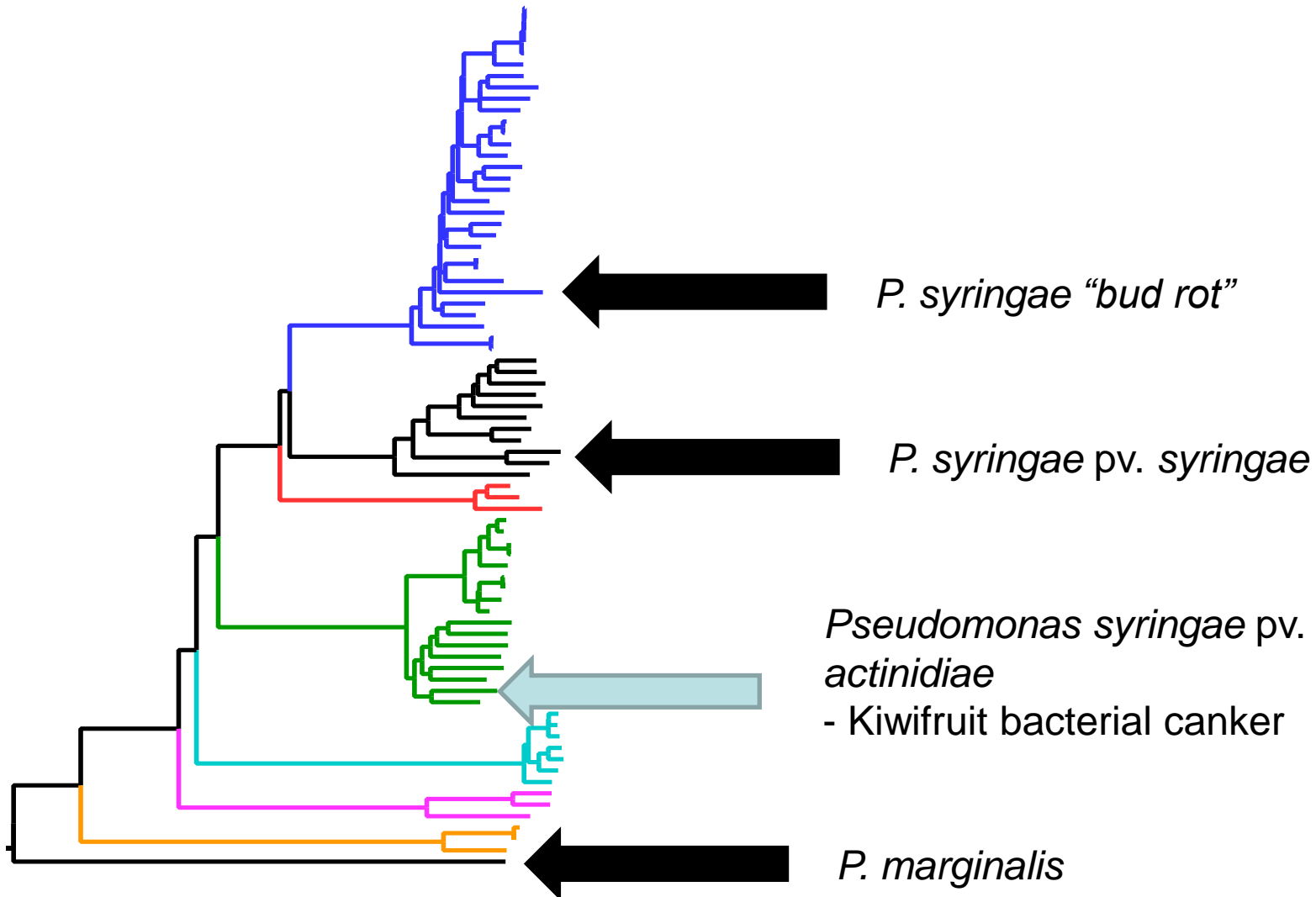
Pseudomonas cannabina pv.
cannabina
- Hemp leaf and stem rot

P. syringae complex



Pseudomonas syringae pv.
actinidiae
- Kiwifruit bacterial canker

P. syringae complex



Pseudomonas syringae

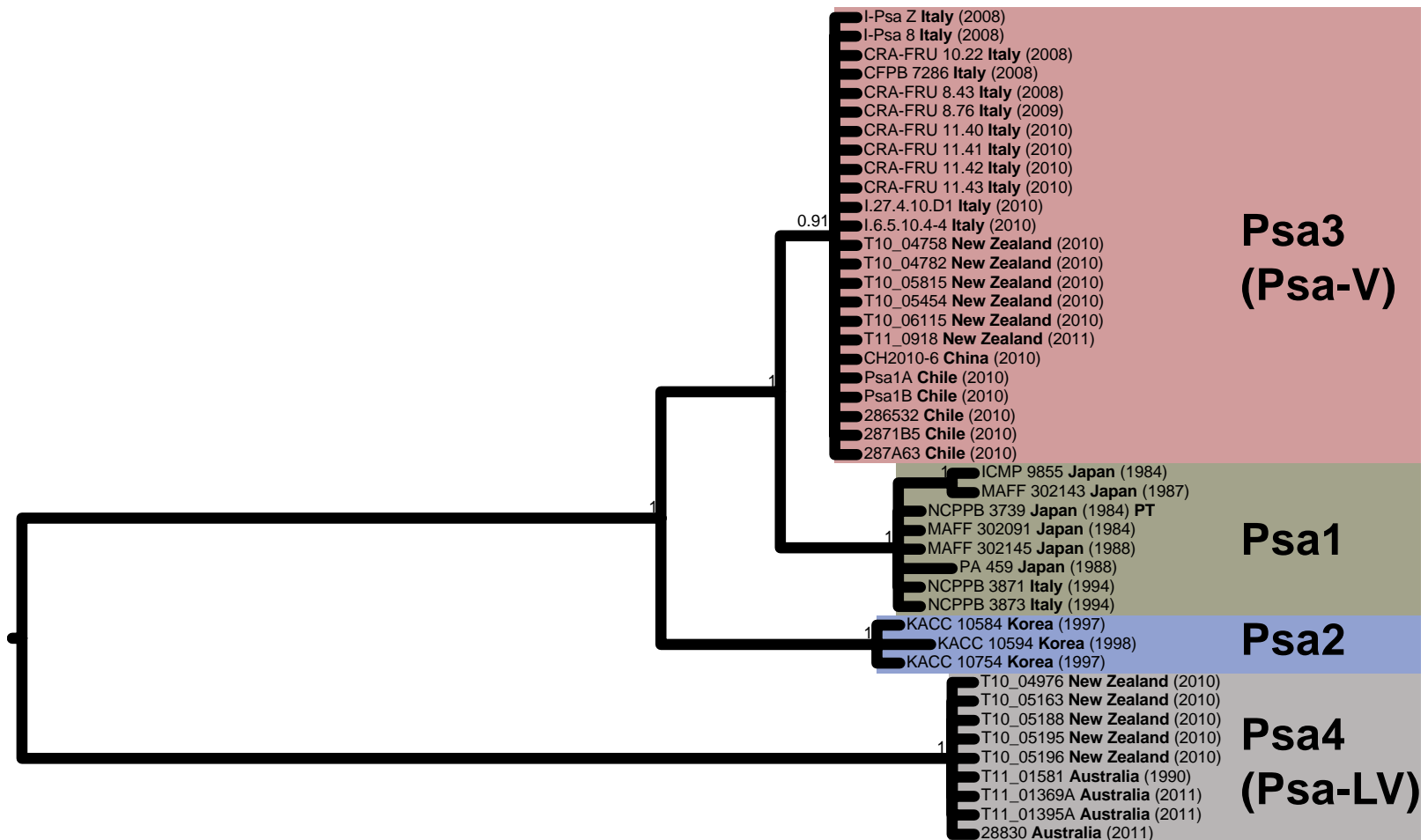
Taxonomy Research

- Multigene sequencing
 - Novel markers derived from genome sequences
- Taxonomic revision: Will split into 7 species
 - e.g. *P. avellanae* pv. *actinidiae*
 - Consistent species concept

Different Psa populations in NZ?

- The genome matched 'Italian'
- Diagnostic test of the time did not differentiate populations
 - Testing from around the country indicated Psa was widespread
 - Impacted policy & biosecurity decisions
- But subsequent sequencing revealed a novel Psa population in NZ
 - Psa-V: strong pathogen
 - Psa-LV: Leaf spots, plants survive, been here a while

Psa global populations



Regulation on species?

- Taxonomic hierarchy
 - Species (*P. syringae*)
 - Pathovars (pv. *actinidiae*)
 - Populations (Psa3)
- Which level to regulate at?
- Pathogenicity genes?
 - Psa3 (Psa-V) and Psa4 (Psa-LV) present in NZ
 - Psa1 and Psa2 absent but less virulent
 - Introduction may introduce new path genes

Regulation on species?

- Do pre-emptive work on emerging pathogens
 - If we knew what we know now back in 2010 different decisions could have been made
 - e.g myrtle rust
 - Collb. With B3 / national sci challenges
- Taxonomist provide sensible species concepts
- Investigate population level differences

Diagnostics



Psa diagnostic service

- CRIs have immediate capability
- Did 300+ Psa tests by isolation + seq.
 - Living bacteria gold standard
 - Into the ICMP
- Trained commercial labs
 - Tech transfer
- Now occasional tests
- Did sequencing for MAF
 - weekends



New diagnostic tests

- Helped validate new diagnostic tests
 - Faster, more specific
 - Directly from plant tissue
- Provided positive controls and 150+ DNA
 - genetically similar pathovars
 - other ex-kiwifruit bacteria
 - Based on *P. syringae* taxonomy research
- Validation very important
 - False positives have economic consequences

New plant pathogen facility

- “PC2+” containment
 - HEPA filter
 - Steam water waste
 - Shower out
- Unique capability
- Enabling new research
 - Testing pathogens and biocontrol agents in NZ
- PFR using facility for Psa research



NZfungi database

- Database of Fungi and bacteria
 - Pansectorial, national database
 - Taxonomy (What is the current name?)
 - Biostatus (Is this organism here? Exotic or native?)
 - Associations (What plant is it found on?)
 - Collection specimen data
- Relevant for informing import and export policy and knowing what is in the environment
- <http://NZfungi2.LandcareResearch.co.nz/>
- Feeds through to NZOR
 - Jerry Cooper Link seminar 26th November 2013

NZfungi database



Ngā Harore o Aotearoa
- New Zealand Fungi

Manaaki Whenua - Landcare Research DATABASES

Manaaki Whenua
Landcare Research

[ALL DATABASES](#) [FUNGI PORTAL](#) [NZ FUNGI HOME](#) [SEARCH](#) [ABOUT](#) [FEEDBACK](#) [HELP](#)



NAME SEARCH

COLLECTION
SEARCH

DESCRIPTION
SEARCH

IMAGE
SEARCH

LITERATURE
SEARCH

***Actinidia deliciosa* (A.Chev.) C.F.Liang & A.R.Ferguson**

kingdom: *HostList* genus: *Actinidia*



Details



Synonyms



Subordinate
taxa



Collections



Distribution



Description



Images



Keys



Literature



Links



Associations

ASSOCIATIONS

	<u>Current Name</u>	<u>Cited Name</u>	<u>Association Type</u>	<u>Associated Name (current)</u>	<u>Associated Name (as cited)</u>	<u>Country</u>	<u>Source</u>	<u>Record</u>
Terms of Use	Actinidia deliciosa	Actinidia deliciosa	is host of	Neofusicoccum parvum	Fusicoccum parvum		Literature	Pennycook, S.R.; Samuels, G.J. 1985: <i>Botryosphaeria</i> and <i>Fusicoccum</i> species associated ...
Copyright @ 2002-2013 Landcare Research	Actinidia deliciosa	Actinidia deliciosa	is host of	Gibberella avenacea	Fusarium avenaceum		Literature	Gadgil, P.D. (in association with Dick, M.A.; Hood, I.A.; Pennycook, S.R.) 2005: <i>Fungi on trees a...</i>
Version: 3.0.0	Actinidia deliciosa	Actinidia deliciosa	is host of	Monilinia fructicola	Monilinia fructicola		Literature	Boesewinkel, H.J. 1982: A list of 142 new plant disease recordings from New Zealand and short notes ...
	Actinidia deliciosa	Actinidia deliciosa	is host of	Monilinia fructicola	Monilinia fructicola		Literature	Pennycook, S.R. 1989: <i>Part II. Fungal plant diseases recorded in New Zealand Plant Diseases</i>...
	Actinidia deliciosa	Actinidia deliciosa	is host of	Armillaria novae-zelandiae	Armillaria novae-zelandiae		Literature	Pennycook, S.R. 1989: <i>Part II. Fungal plant diseases recorded in New Zealand Plant Disease...</i>
	Actinidia deliciosa	Actinidia deliciosa	is host of	Armillaria novae-zelandiae	Armillaria novae-zelandiae		Literature	Gadgil, P.D. (in association with Dick, M.A.; Hood, I.A.; Pennycook, S.R.) 2005: <i>Fungi on trees a...</i>
	Actinidia deliciosa	Actinidia deliciosa	is host of	Phytophthora	Phytophthora		Literature	Stewart, A.; McCarrison, A.M. 1991: <i>Excised shoot assay to determine the pathogenicity of root-rotti...</i>
	Actinidia deliciosa	Actinidia deliciosa	is host of	Phytophthora	Phytophthora		Literature	Stewart, A.; McCarrison, A.M. 1991: <i>The pathogenicity and relative virulence of seven <i>Phytophthora</i>...</i>
	Actinidia deliciosa	Actinidia deliciosa	is host of	Phoma	Phoma		Literature	Ford, I. 1971: Chinese gooseberry pest and disease control. <i>New Zealand Journal of Agriculture</i>

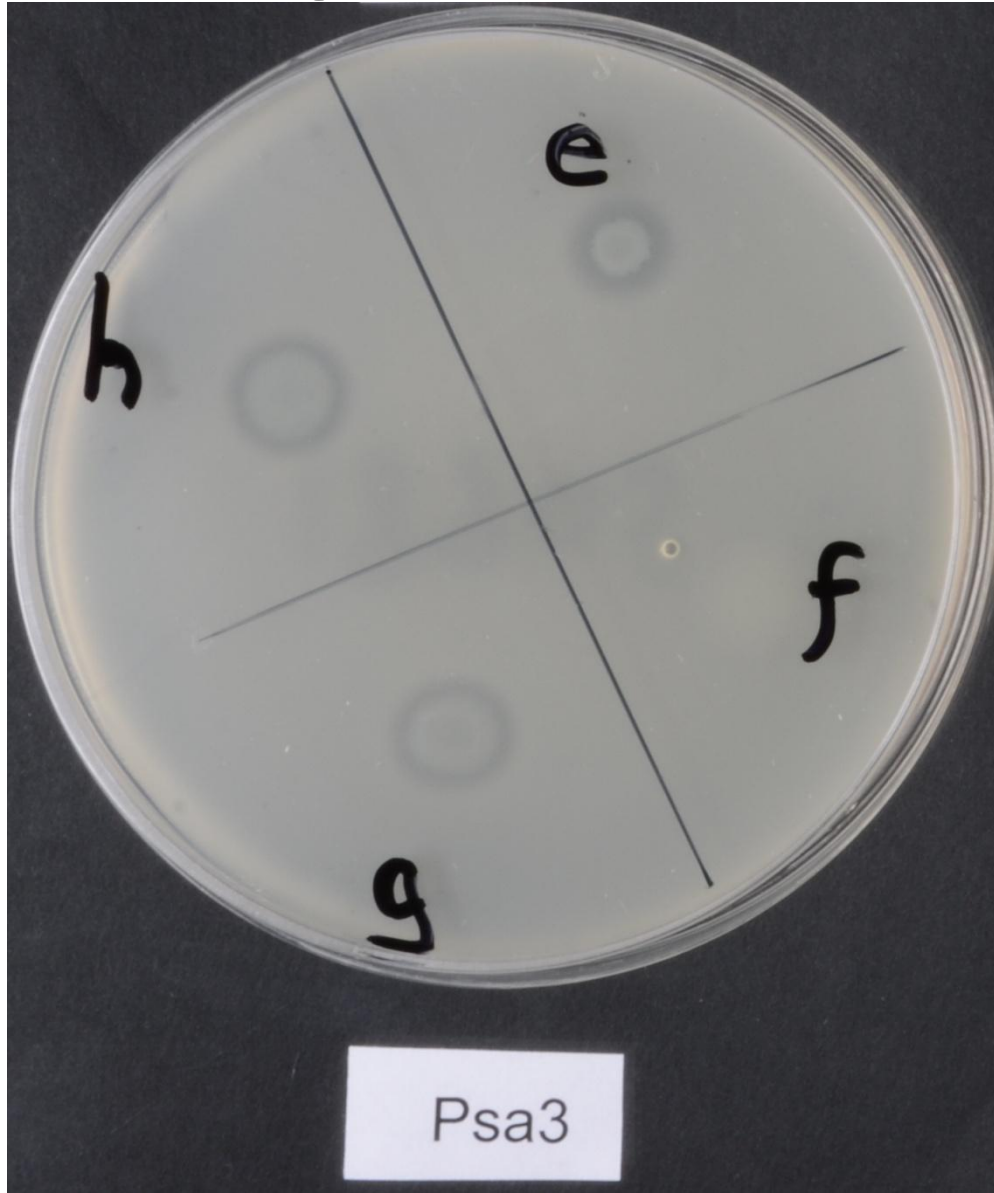
Armillaria novae-zealandiae



Management of Psa?

- Psa can be controlled by antibiotics
 - improper use problem
 - Resistance problem
 - EU zero residue problem
 - Problems can be mitigated
- Need a novel biological solution:
 - KVH Investigating biologicals
 - Screened ICMP collection for anti-Psa bacteriocins
 - Found 10 promising candidates (from 200)

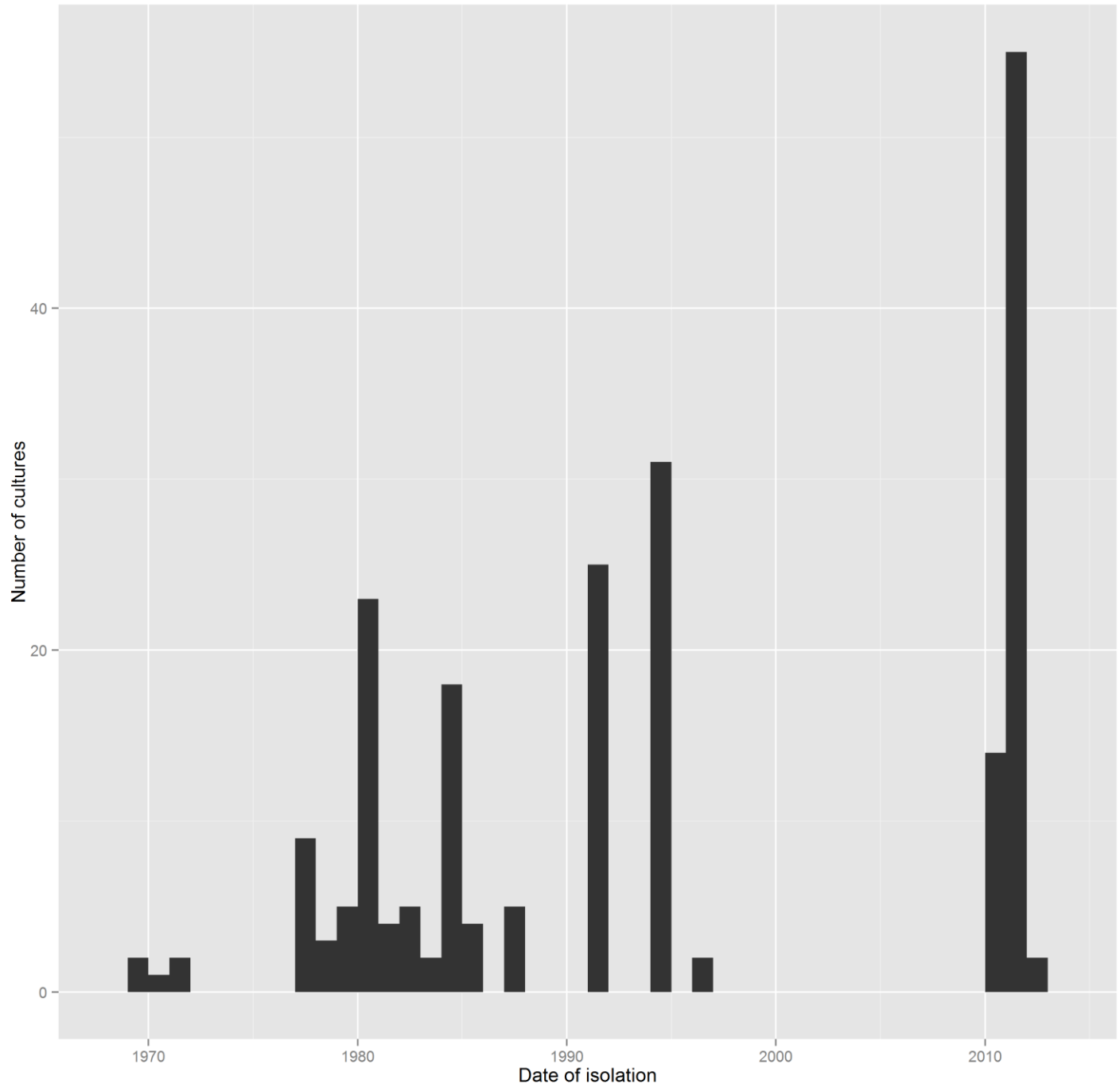
Management of Psa?



Conclusions

- Pathogens don't carry passports
- Need taxonomic input to guide policy development
 - Identification & interpretation can be very complicated
 - Species / pathovars / populations / genes
 - Preparedness for emerging pathogens
 - Myrtle rust taxonomy uncertain
 - Taxonomy changing rapidly, need to stay up to date with what we have here
 - Need taxonomic input to guide policy development

Isolation dates of ICMP ex-kiwifruit bacteria



Conclusions

- LCR can help with future issues
 - Collections
 - Databases
 - Staff capability

Acknowledgements

- LCR technical staff
 - Maureen Fletcher, Paula Wilkie, Duckchul Park
- MPI PHEL Tamaki
 - Brett Alexander, Rob Taylor
- Funding
 - LCR, KVH, MPI