## Managing Phytophthora cinnamomi

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#### **Topics covered**

- Experimental results
  - Rootstock trials
  - Optimisation of phosphonate applications
- Integrated control





## Phytophthora root rot (PRR)







## PRR linked to seasonal physiology of the tree

- temperature & soil saturation play a major role in PRR severity
- Optimum temperature for
  - PRR development 19 25°C
  - Avocado growth 21 33°C
- < 22 °C root growth slows = PRR severe
- > 27 °C avocado grows better than Pc = PRR less severe
- Pc stress on trees greatest in spring



## Effect of rootstock on PRR



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#### Duranbah rootstock trial, tree health





## This work is continuing...





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## Optimising phosphonates





## How do phosphonates work?

# **Dual action:**

- High root levels direct antimicrobial action
- Low root levels plant defence responses activated
- Moves with photosynthates, accumulates and persists in plant tissue with greatest metabolic activity at time of application



## Methods of phosphonate application

- Trunk injections
- Foliar sprays
- Bark application
- Soil application

Phosphonate applications must be continued for the life of the tree



## Trunk injection

- Most effective treatment 20% PO<sub>3</sub> injected at even spacing around the trunk (15mL per metre canopy diam.)
- Central wood retains its transport function (unique in avocados)
- Injury to xylem near injection site
  - Becomes non-conductive
  - Replaced by tree in 1 2 years
- Healthy trees 1 annual injection at maturation of summer flush
- Sick trees 2 injections at maturation of both summer and spring flushes



## Foliar Sprays

- Achieve same root concentrations as injections
- Need to monitor root levels to determine number of applications necessary
- 0.5% (8.3mL/L of the 600 product)
- More sprays required to achieve 0-50ppm, than >50ppm
- No applications within 6 weeks of flowering





## **Bark Sprays**

- Highly effective in young trees where stem has some photosynthetic (green) activity
- Very effective against trunk cankers
- Unable to achieve and maintain adequate root levels in older trees, unless applied frequently
- 20% product with 2% bark penetrant
  - Higher than 20% causes chemical cincturing



## Soil Drenching

- Initial increase in root concentration but quickly declines
- Need to apply monthly to maintain root levels
- Moves in xylem with water transport, thus not effectively distributed to target tissues



#### Phosphonate - inject vs trunk spray <u>Root levels</u>

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#### Later maturing varieties eg. Reed





## Think about using metalaxyl

- Upward movement in transpiration stream taken up only by roots
- Prevents colonisation of roots by zoospores (major)
- Toxic to germinating chlamydospores (minor)
- If feeder roots healthy, will be absorbed before degradation by soil microorganisms
- Off patent (cheaper)





## Integrated control

- Drainage
- Nursery practices
- Cultural control
- Resistance
- Chemicals
  - Phosphonates
  - Metalaxyl





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