

## WINEGROWING IN A CHANGING ENVIRONMENT

\*Each session finishes with a Q&A

### SESSION 1: OPENING

- 9.30am** **Welcome and housekeeping**  
Philip Gregan, New Zealand Winegrowers
- 9.35am** **Interesting times: Vintage 2022 and the next 12 months**  
Philip Gregan, New Zealand Winegrowers
- 9.45am** **What's next? - Research outlook 2022 and beyond**  
Jeffrey Clarke, Bragato Research Institute

### SESSION 2: VINEYARD ECOSYSTEMS

- 10.05am** **Vineyard Ecosystems: Highlights of learnings for growers**  
Nick Hoskins, Vine Managers
- 10.20am** **Trunk disease: Remedial surgery trials**  
Eline van Zijll de Jong, Linnaeus
- 10.35am** **Trunk disease: Vine gaps model**  
Joris Besamusca, Integrate

### 11.00AM - MORNING TEA

### SESSION 3: NEW ZEALAND WINEGROWERS ENVIRONMENT TEAM

- 11.25am** **Introduction**  
Edwin Massey, New Zealand Winegrowers
- 11.30am** **Understanding and reducing your vineyard emissions**  
Meagan Littlejohn, New Zealand Winegrowers
- 11.45am** **The rising costs of landfill waste**  
Bridget Ennals, New Zealand Winegrowers

### SESSION 4: MANAGING INSECT PESTS

- 12.10pm** **Weevils in New Zealand vineyards**  
DJ Jordan, Vine to Wine
- 12.25pm** **An introduction to weevils**  
Scott Hardwick, AgResearch
- 12.40pm** **Living with insects through agroecology**  
Charles Merfield, Merfield Agronomy

### 1.10PM - LUNCH

### SESSION 5: INDUSTRY PERSPECTIVE

- 1.55pm** **Industry led discussion to address topics of local importance**  
Regional panel

### SESSION 6: ALTERNATIVE PRUNING SYSTEMS

- 2.55pm** **An alternative approach to pruning Sauvignon blanc?**  
Carmo Vasconcelos, Bragato Research Institute
- 3.10pm** **Long spur pruning - industry perspective**  
Mark Allen, Vineyard Advisory Services

### SESSION 7: CLIMATE

- 3.35pm** **Responding to hail and frost in vineyards**  
Len Ibbotson, Bragato Research Institute
- 4.00pm** **Closing, final comments & upcoming events**  
Jeffrey Clarke, Bragato Research Institute

### 4.05PM - SESSION'S END: MIX AND MINGLE WITH WINE AND CHEESE