

# Horticulture Field Day

Future-proofing horticulture  
in a changing climate.

Tatura SmartFarm, 23 March 2023



This will be a great opportunity for industry to come together and discuss what's happening on-farm and see technology demonstrations.

Come for the day or call in to see what interests you.

## Morning

10 am - 12 pm

### Presentations

If only I knew what future weather  
would be like?

**Dale Grey - Ag Vic**

Future climate outlook



I need some tips on managing  
disease in my orchard.

**Michael Crisera - FGV**

Black spot / Brown rot



How can I make sure my soil  
is healthy after waterlogging?

**Darren Cribbes - Connexus Global**

Transition to soil health



How can I prepare my orchard  
for extreme conditions?

**Dr Ian Goodwin - Ag Vic**

Climate Adaption



What does a future orchard look like?

**Dr Mark O'Connell - Ag Vic**

Future Farming



Why should I track and capture  
orchard data?

**Roei Yaakobi - TieUp Farming**

Farm Data Management

Q&A

## Afternoon

1 pm - 3 pm

### SmartFarm

#### Seeder demonstration 1 pm

##### Sundial Orchard

National Centre Farmers Health

Rural Financial Counsellors

TieUp Farming

Fruit Help

Rubens Technologies

Robotic Arm

Phytech

MADEC / Harvest Trail

Fruit Growers Victoria

Queensland Fruit Fly

Flood Recovery

##### Machinery Display

Inspired Ag

GV crop protection

AME Group

#### GoTrack autonomous tractor demonstration 2 pm

##### PIPS

PIPS Interrow Seeder

PIPS Soils & Nutrients

PIPS Planting systems

PIPS Cartographer

PIPS IPDM

AVR Invertebrate and Weed Sciences (I&WS)

##### AgriVoltaics

## LUNCH

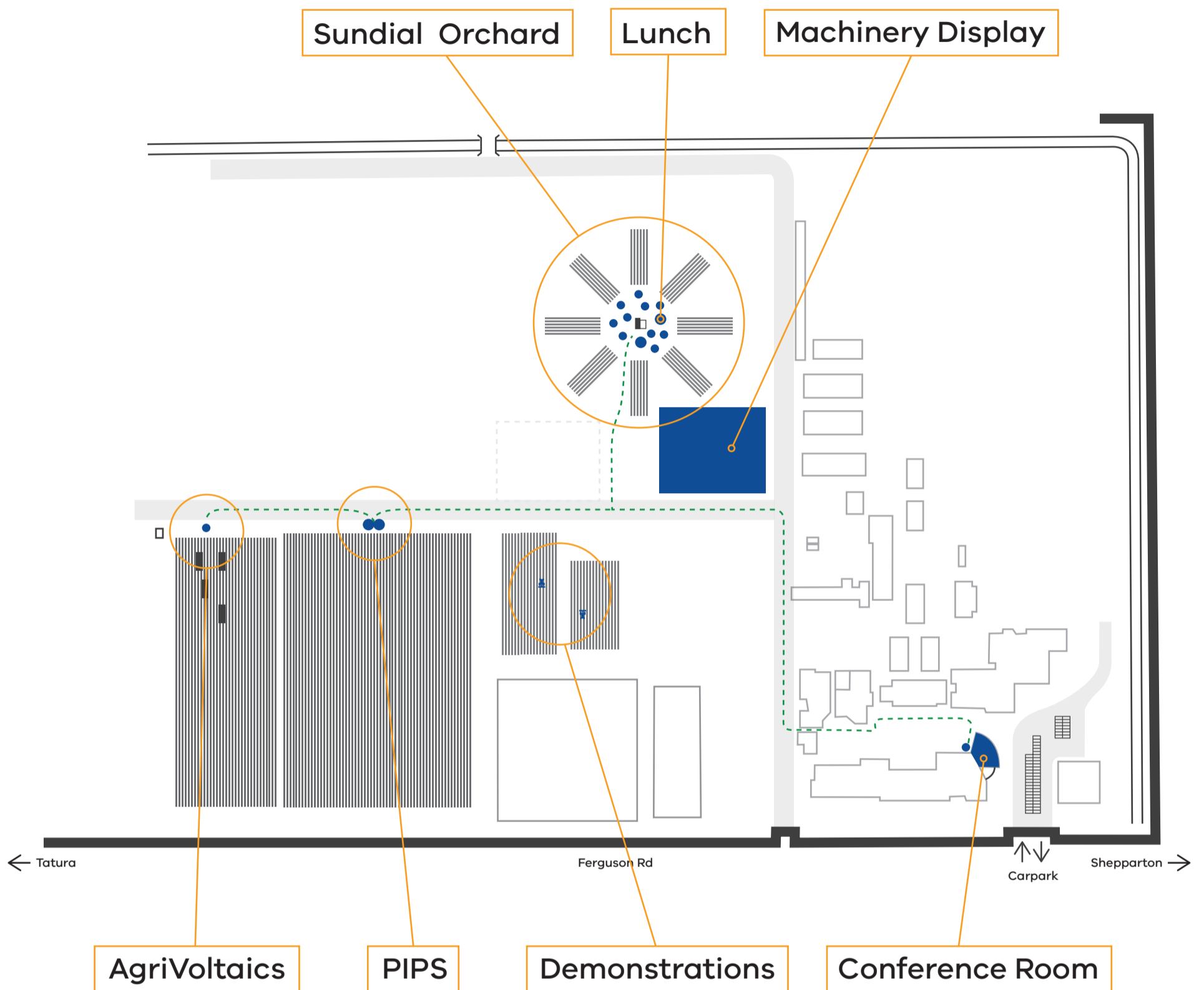
12:30PM

Sundial Orchard

# Horticulture Field Day

Future-proofing horticulture in a changing climate.

Tatura SmartFarm, 23 March 2023



## Register your attendance

Scan the QR code or visit

Register: <https://tinyurl.com/2myn888d>



The PIPS3 Program is funded by Hort Innovation using the apple and pear research and development levy, contributions from the Australian Government and co-investment from Agriculture Victoria and the Tasmanian Institute of Agriculture. Hort Innovation is the grower-owned, not-for-profit research and development corporation for Australian horticulture.

