**Website:** [agriculture.gov.au](file:///C:/Users/kenneally%20liz/AppData/Local/Microsoft/Windows/INetCache/Content.Outlook/P6LO13DL/agriculture.gov.au)

**URL:** <https://www.agriculture.gov.au/agriculture-land/farm-food-drought/hort-policy/hortcon22#general>

**Page title:** [same as Heading 1]

**Menu/breadcrumb label:** [can be shorter than page title]

**Meta description:** [maximum 160 characters for search engine results]

**Readability** [meet Grade 5-9, use [Hemingway Editor](http://www.hemingwayapp.com/) to check]:

**Communications contact:** <name>, <section>, <phone>

**Business contact:** Juliana Holt, Stakeholder Engagement team, 24488

**SES approver:** Peter Creaser, Plant Systems and Strategies, 23355

**Purpose of update:** Department is a major sponsor of the conference again and will have a booth. In the interest of being environmentally friendly, we are going as paperless as possible. QR codes at the booth will direct attendees to the website.

# Hort Connections 2023

This is a temporary webpage to access the department’s resources from [Hort Connections 2023](https://hortconnections.com.au/). This webpage will be available until 1 September 2023.

We work with scientists, farmers and industry to maximise growth and new market opportunities for Australian agriculture, both locally and internationally.

We prevent, monitor and respond to pests and diseases that threaten our agricultural industries, economy and environment, and encourage innovation, research and investment in new technologies that will support a sustainable future.

Our focus is on being future ready, maintaining our reputation as growers of safe, high-quality produce and enhancing Australia’s agriculture industry now and into the future.

Below are resources on some of our work which may be of interest to Hort Connections attendees.

## Resources

[ [show all](https://www.agriculture.gov.au/agriculture-land/farm-food-drought/hort-policy/hortcon23) | [hide all](https://www.agriculture.gov.au/agriculture-land/farm-food-drought/hort-policy/hortcon23) ]

### General

### Biosecurity

See our resources on pests and diseases, our plant import risk analysis process and the Junior Biosecurity Program.

**Download**

[Poster - Khapra beetle (PDF 558 KB)](https://www.agriculture.gov.au/sites/default/files/documents/poster-khapra-beetle.pdf)  
[Poster - Khapra beetle (DOCX 2.03 MB)](https://www.agriculture.gov.au/sites/default/files/documents/poster-khapra-beetle.docx)

[Poster - Look out for khapra beetle (PDF 1.15 MB)](https://www.agriculture.gov.au/sites/default/files/documents/poster-look-out-for-khapra-beetle.pdf)  
[Poster - Look out for khapra beetle (DOCX 1.03 MB)](https://www.agriculture.gov.au/sites/default/files/documents/poster-look-out-for-khapra-beetle.docx)

[Factsheet - Hitchhiker Pest Program  (PDF 369 KB)](https://www.agriculture.gov.au/sites/default/files/documents/hitchhiker-pests-program-factsheet.pdf)  
[Factsheet - Hitchhiker Pest Program  (DOCX 209 KB)](https://www.agriculture.gov.au/sites/default/files/documents/hitchhiker-pests-program-factsheet.docx)

[Factsheet - Handheld camera pest detection device (PDF 249MB)](https://www.agriculture.gov.au/sites/default/files/documents/QID108443_Factsheet%20-%20Handheld%20camera%20pest%20detection%20device.pdf)  
[Factsheet - Handheld camera pest detection device (DOCX 7127KB)](https://www.agriculture.gov.au/sites/default/files/documents/QID108444_Factsheet%20-%20Handheld%20camera%20pest%20detection%20device.docx)

Factsheet – Modern Technologies and Diagnostic Tools Program (PDF 578KB)

Factsheet – Modern Technologies and Diagnostic Tools Program (DOCX 211KB)

[Infographic - Plant Commodity/Country Risk Analyses (PDF 1.1 MB)](https://www.agriculture.gov.au/sites/default/files/documents/plant-country-risk-analysis-process.pdf)  
[Infographic - Plant Commodity/Country Risk Analyses (DOCX 122 KB)](https://www.agriculture.gov.au/sites/default/files/documents/plant-country-risk-analysis-process.docx)

[Infographic - Import risk analysis steps (PDF 588 KB)](https://www.agriculture.gov.au/sites/default/files/documents/import-risk-analysis-steps.pdf)  
[Infographic - Import risk analysis steps (DOCX 31 KB)](https://www.agriculture.gov.au/sites/default/files/documents/import-risk-analysis-steps.docx)

[Infographic - Biosecurity Import Risk Analysis steps (PDF 1.0 MB)](https://www.agriculture.gov.au/sites/default/files/documents/biosecurity-import-risk-analysis-steps.pdf)  
[Infographic - Biosecurity Import Risk Analysis steps (DOCX 32 KB)](https://www.agriculture.gov.au/sites/default/files/documents/biosecurity-import-risk-analysis-steps.docx)

[Factsheet - Australia’s National Priority Plant Pest List (PDF 991 KB)](https://www.agriculture.gov.au/sites/default/files/documents/australias-national-priority-plant-pests.pdf)  
[Factsheet - Australia’s National Priority Plant Pest List (DOCX 8.2 MB)](https://www.agriculture.gov.au/sites/default/files/documents/australias-national-priority-plant-pests.docx)

[Website: Junior Biosecurity Program](https://www.agriculture.gov.au/biosecurity-trade/policy/australia/public-awareness/junior-biosecurity-officer)

If you have difficulty accessing these files, visit [web accessibility](https://www.agriculture.gov.au/about/commitment/accessibility) for assistance.

#### Learn more about

* other priority [plant pests and diseases](https://www.agriculture.gov.au/biosecurity-trade/pests-diseases-weeds/plant)
* [Khapra beetle urgent actions](https://www.agriculture.gov.au/biosecurity-trade/pests-diseases-weeds/plant/khapra-beetle/urgent-actions)
* [Plant import risk analyses](https://www.agriculture.gov.au/biosecurity-trade/policy/risk-analysis/plant)

### Imports

### Exports

## Keep informed

More information can be found at [Biosecurity and trade](https://www.agriculture.gov.au/biosecurity-trade).

## Contact us

Email: [plantstakeholders@agriculture.gov.au](mailto:plantstakeholders@agriculture.gov.au)

## General enquiries

**Call 1800 900 090**

[Contact us online](https://www.agriculture.gov.au/about/contact)

[Report a biosecurity concern](https://www.agriculture.gov.au/biosecurity-trade/pests-diseases-weeds/report)