

## RESEARCHING WITH THE BEST IN THE WORLD

CSIRO is rated third most influential in the world in environmental science, and fourth most influential in agricultural science in recent citation – or formal quotation – results. CSIRO Plant Industry performs consistently above the world and Australian average in respect of citation impact of its research papers.

Students at CSIRO Plant Industry are encouraged to publish their research findings as scientific papers in collaboration with their university and CSIRO Plant Industry.

Exposure to CSIRO's range of research expertise through conferences and seminars is another benefit of studying with CSIRO Plant Industry.

## CAREER DEVELOPMENT

CSIRO Plant Industry is interested in fostering elite students to do research in the plant sciences. Students are able to maintain their close connections with their university as well as tap into the student support network at CSIRO Plant Industry.

## CONTACT

For more information please visit CSIRO Plant Industry's student website at

[www.csiro.au/pi-students](http://www.csiro.au/pi-students)

or contact our PhD Liaison Officer, Dr Mark Peoples

e: [mark.peoples@csiro.au](mailto:mark.peoples@csiro.au)

p: 02 6246 5244



# Student opportunities in PLANT SCIENCE



CSIRO

[www.csiro.au/pi-students](http://www.csiro.au/pi-students)  
[www.csiro.au/pi-students](http://www.csiro.au/pi-students)  
[www.csiro.au/pi-students](http://www.csiro.au/pi-students)

[www.csiro.au/pi-students](http://www.csiro.au/pi-students)  
[www.csiro.au/pi-students](http://www.csiro.au/pi-students)  
[www.csiro.au/pi-students](http://www.csiro.au/pi-students)



## CSIRO Plant Industry,

Australia's leading plant science research organisation, offers students interested in plant science opportunities to further their career through summer, honours and PhD studentships.

Students who further their training at CSIRO Plant Industry through a studentship are well prepared for continuing scientific research and have the added experience of working in another research environment with exposure to industry and community groups.

CSIRO Plant Industry conducts basic and applied research promoting profitable and sustainable agrifood, fibre and horticultural industries, develop novel plant products and improve natural resource management.

Topics for students range across all of CSIRO Plant Industry's research and includes projects in:

- biochemistry
- bioinformatics
- biotechnology
- botany and native flora
- conservation biology
- genetics and genomics
- molecular plant science
- native vegetation ecology
- plant evolution and systematics
- plant physiology
- plant population genetics
- plant structure and function
- sustainable agriculture

For a list of available projects visit [www.csiro.au/pi-students](http://www.csiro.au/pi-students).

Or contact our PhD Liaison Officer, Dr Mark Peoples ([mark.peoples@csiro.au](mailto:mark.peoples@csiro.au) or 02 6246 5244), to find a researcher that can help you with your topic of interest.

## SALARY AND FINANCIAL SUPPORT

A range of financial support is available to students.

PhD students may be supported by 'top-up' funding which is additional to an Australian Postgraduate Award or may be fully funded under an industry supported studentship. Summer and honours students may receive a stipend.

Financial support is also provided for technical assistance and resources required for laboratory and field work and PhD students are provided with a travel allowance. Students also have access to CSIRO Plant Industry's world class research laboratories, equipment and facilities.

## WHERE WILL YOU BE LOCATED?

Students at CSIRO Plant Industry remain affiliated with a university. Depending on the topic students may be located at any one of our sites around Australia including Canberra, Brisbane, Perth, Adelaide, Darwin, Merbein, Narrabri and Townsville.



Student opportunities in plant science

Student opportunities in plant science

