

# Senior Research Scientist – Molecular Plant Breeding

Department of Primary Industries, Victoria

Full Time Ongoing

Location: DPI Horsham

Salary: \$90,789 - \$121,495 + superannuation

Position No: 703994

- Cutting edge plant phenomics technologies
- Integral leadership role
- Multi-disciplinary research team

## Short Text:

New opportunities have opened up to be part of a world-class multidisciplinary research team at the forefront of plant phenomics technologies.

## Main Text:

The Department of Primary Industries (DPI) is implementing state-of-the-art high-throughput plant phenotyping systems integrating plant phenomics approaches within a systems biology innovation continuum, from genome to phenome.

We need a Senior Research Scientist to lead molecular plant breeding projects. As an experienced senior manager you will operate in a highly collaborative manner integrating key scientific approaches and outputs from a continuum of science capabilities in molecular plant breeding, plant functional genomics, molecular genetics, computational biology and discovery technologies including plant phenomics and phenome-informatics across the Biosciences Research Division.

Success in this role will depend on your ability to motivate your staff to excel in a project-based research environment.

To be considered for this position, applicants must address the Key Selection Criteria as contained in the position description.

**To apply online and for further information on position description and selection criteria visit [www.careers.vic.gov.au](http://www.careers.vic.gov.au)**

**Closing date for applications is Sunday 23 May.**