A PhD opportunity is available on a project investigating polyandry and paternity patterns of Queensland fruit flies (*Bactrocera tryoni*; Tephritidae) ('Q-flies') under supervision of A/Prof Phil Taylor and Prof Michael Gillings of Macquarie University’s Department of Biological Sciences (http://bio.mq.edu.au/) and Drs John Oakeshott and Owain Edwards of Australia’s Commonwealth Scientific and Industrial Research Organisation (CSIRO, http://www.csiro.au/).

Molecular techniques will be used to assess multiple paternity and patterns of sperm use in natural and laboratory populations, and to identify male traits (e.g., size, age, rearing environment, nutritional state) associated with paternity advantages under controlled environmental conditions. The host research groups have been working on Q-fly mating behaviour, physiology, and reproduction for many years, and have access to a vast array of facilities and techniques in house and through collaboration. Existing knowledge and access to ample facilities provides an excellent platform for a motivated and imaginative student to advance this field through the adoption of diverse approaches and methods.

Post-copulatory processes are not only a fascinating area of study, but in this case are also important drivers of environmentally benign pest management through Sterile Insect Technique (SIT). Q-fly is Australia’s most damaging insect pest of horticultural crops. This project is part of a $20.5 million multi-institution ‘SITPlus’ collaboration that aims to develop a detailed understanding of Q-fly biology as a foundation for effective, environmentally benign and sustainable management practises to combat this major pest, and especially to develop SIT. In SIT, millions of sterile male flies are mass-reared and released to disrupt reproduction of wild populations by inducing reproductive failure. Understanding of polyandry and paternity patterns are important for the development of effective SIT.

Research partners in this Horticulture Innovation Australia SITPlus research program include Macquarie University, Commonwealth Scientific and Industrial Research Organisation (CSIRO), New South Wales Department of Primary Industries (NSW DPI), South Australia Research Development Institution (SARDI) and New Zealand Institute for Plant & Food Research (PFR). Collectively, these institutions bring vast expertise and research capacity to this research program, and maintain a highly collaborative research culture. Accordingly, this project will be very well supported in terms of supervision, collaborative opportunities, facilities and funding.

The successful candidate will be based primarily at Macquarie University, where there is a large research community of Academics, Research Fellows and Research Students working on diverse aspects of Q-fly behaviour, ecology, physiology, and genomics. Macquarie University is home to the Biosecurity Futures Research Centre and the Australian Research Council Industrial Transformation Training Centre for Fruit Fly Biosecurity Innovation. Macquarie University is set in a park-like campus just 20 minutes from the centre of Sydney.
This scholarship is available to eligible candidates to undertake either:

- Research Training Pathway (RTP/iRTP) Masters of Research (MRes) Year 2 followed by a Macquarie University Research Excellence Scholarship (MQRES/iMQRES) for a 3 year PhD. This is referred to as an MRes/PhD ‘bundle offer’.

OR

- Direct entry into a 3 year PhD program.

The value and tenure of the scholarship is:

- $30,849 pa (2016 rate, subject to indexation, tax free) for up to four years for an MRes/PhD bundle offer or for 3 years for direct entry to PhD. This includes an MQRES stipend of $25,849 pa plus a scholarship ‘top up’ of $5,000 pa.
- International candidates successful for these scholarships are also awarded a tuition fee scholarship covering tuition fees at Macquarie University for up to four years.

To be eligible for a scholarship, applicants are expected to have a record of excellent academic performance and preferably additional relevant research experience and/or peer-reviewed research activity, awards and/or prizes in line with the University’s scholarship rating guidelines. Refer to the Rating Scholarship Applicants section for more information about these guidelines.

Students on scholarships are not obliged to contribute to teaching, but may do so to supplement their income if desired. In addition to substantial financial resources to draw on for research, several generous schemes are available to fund travel to visit overseas laboratories or to attend overseas conferences.

Enquiries are welcome, and interested applicants are encouraged to make initial informal contact before applying. Interested applicants should email a letter of interest, academic transcripts, curriculum vitae and the names and contact information of three referees to A/Prof Phil Taylor (Phil.Taylor@mq.edu.au).

Closing Date: Expressions of interest close at midnight on Friday 15 January 2016