Post Doctoral Position in Molecular Plant Reproduction

The University of Melbourne-Australia

Expressions of interest are sought to fill a postdoctoral position with the Plant Molecular Biology and Biotechnology group, at the Faculty of veterinary and Agricultural Sciences of The University of Melbourne.

We are seeking highly motivated scientists to participate in research on the molecular aspects of plant reproduction, particularly on molecular control of male germ-line initiation in flowering plants. You should possess a PhD, together with relevant experience in one or more fields of functional genomics, molecular genetics and cell biology and be able to provide evidence of proven research productivity in the form of publications in refereed journals. Candidates should also be experienced in general molecular biology techniques and ideally have expertise in one or more of following techniques/approaches; protein-DNA interactions, protein-protein interactions, plant genetic transformation and bioinformatics.

The position is being offered at Research Fellow (Level A) position with salary of $84,458 p.a. plus 9.5% employer superannuation contribution. Candidates with exceptional achievements can be considered for appointment at a higher salary level.

The research group web address:
http://unimelbplantbiotech.com/

For further information contact Professor M.Singh at mohan@unimelb.edu.au