

Head of School
Dr Mark Fellowes
+44 (0)118 378 6363
m.fellowes@reading.ac.uk

School of Biological Sciences

Environmental Biology Section Harborne Building Whiteknights Reading RG6 6AS

phone +44 (0)118 378 6390 email a.culham@reading.ac.uk

January 2013

Pest Management in Tropical Glasshouse Displays

Information for Participants

The aim of this project is to design and specify an Integrated Pest Management (IPM) programme for the Tropical Glasshouse display at the University of Reading. To aid in this I aim to gather factual information on how pest management is practised by other organisations that have tropical plant displays under glass using Bristol Online Surveys to gather data. The data will be stored on BoS initially and then, in anonymised form, will be stored on DVD associated with the project report and will be used to aid in the design of my IPM plan. Results will be published on the Tropical Biodiversity blog http://blogs.reading.ac.uk/tropical-biodiversity/ipm/

You must be 18 or over to complete this questionnaire.

This survey is conducted by Sam Hickling (<u>km012925@reading.ac.uk</u>) for his BSc in Zoology in the School of Biological Sciences at the University of Reading under the supervision of Dr Paul Hatcher (<u>P.E.Hatcher@reading.ac.uk</u>) and Dr Alastair Culham (<u>A.Culham@reading.ac.uk</u>).

This project has been subject to ethical review, according to the procedures specified by the University Research Ethics Committee and has been given a favourable ethical opinion for conduct.