



Interested in a DAAD/ IKY - funded 50 day exchange stay in Orestiada (Greece) for a scientific project/ Master thesis?



The project is on plant mediated effects of a predatory bug (*Macrolophus pygmaeus*), a common biological pest control agent of greenhouse pests such as the two-spotted spider mite (*Tetranychus urticae*).

Within the framework of a cooperation between the Molecular Ecology Group (FU Berlin) and the Laboratory of Agricultural Entomology and Zoology (Democritus University of Thrace) the work includes performance assays with spider mites on tomato plants, analysis of inducible plant secondary metabolites and transcriptional analysis of plant defence related genes.

The stay in Orestiada is planned from the **7th of May to the 25th of June**.

If you are interested please contact:

Prof. Dr. Anke Steppuhn
Molecular Ecology - Free University Berlin
Dahlem Centre of Plant Sciences (DCPS)
Haderslebener Str. 9, 12163 Berlin, Germany

mail: a.steppuhn@fu-berlin.de

tel.: 030 8385 6586





