

We currently have five available graduate research assistantships in Entomology at the University of Idaho (UI). UI is the Land Grant University and flagship research institution for the State of Idaho. The main campus is located in Moscow Idaho, in the Palouse region of northern Idaho and nearby Washington State. The research for some of our positions will be done from the main campus and others will involve research at our research and extension centers in other major production areas in the state. Our graduate program includes coursework offered jointly by the UI and Washington State University. Interested students should contact Entomology Division Chair Sanford Eigenbrode [sanforde@uidaho.htm](mailto:sanforde@uidaho.htm) [sanforde@uidaho.edu](mailto:sanforde@uidaho.edu), 208 885 2972 for more information about our program, applications procedures and deadlines, or contact the supervising faculty member listed with each position.

PhD Assistantship: landscape ecology and forecasting of aphid-vectored viruses affecting cool season food legumes. Contact Sanford Eigenbrode [sanforde@uidaho.htm](mailto:sanforde@uidaho.htm) [sanforde@uidaho.edu](mailto:sanforde@uidaho.edu).

PhD Assistantship: trap cropping and push-pull methods for management of flea beetles in organic Brassica crop production systems. Contact Sanford Eigenbrode [sanforde@uidaho.htm](mailto:sanforde@uidaho.htm) [sanforde@uidaho.edu](mailto:sanforde@uidaho.edu).

PhD or MS Assistantship: chemical ecology and mating behavior of the cerambycid beetle, *Prionus californicus*. Contact Jim Barbour [jbarbour@uidaho.htm](mailto:jbarbour@uidaho.htm) [jbarbour@uidaho.edu](mailto:jbarbour@uidaho.edu).

MS Assistantship: economic injury levels and producer decision tools for management of aphid vectors of viruses affecting cool season food legumes. Contact Ed Bechinski [edb@uidaho.htm](mailto:edb@uidaho.htm) [edb@uidaho.edu](mailto:edb@uidaho.edu).

PhD Assistantship: applied and basic research towards improved management of aphid-vectored Potato virus Y in potato production systems. Contact Juan Manuel Alvarez [jalvarez@uidaho.htm](mailto:jalvarez@uidaho.htm) [jalvarez@uidaho.edu](mailto:jalvarez@uidaho.edu).

--

Sanford D. Eigenbrode, Ph.D.  
Professor and Chair of the Division of Entomology  
Dept. of Plant, Soil and Entomological Sciences  
Agric. Sci. 242  
University of Idaho  
Moscow ID 83844-2339

Phone: (208) 885 2972  
Fax: (208) 885 7760

Mark E. Ascerno, Professor and Head  
Department of Entomology  
College of Food, Agricultural and Natural Resource Sciences  
University of Minnesota  
St. Paul, MN 55108

Voice: 612-624-3278  
FAX: 612-625-5299  
Email: [mascerno@umn.edu](mailto:mascerno@umn.edu)

Visit our website: [www.entomology.umn.edu/](http://www.entomology.umn.edu/)