



International Graduate Program in Brazil

PENN STATE COLLEGE OF AGRICULTURAL SCIENCES

Gain global perspective and enhance the breadth of your graduate program by traveling overseas. Expand your world with a global network while studying sustainable crop protection methods at the Federal University of Parana and the University of São Paulo, Brazil. Combine that experience with the education you'll receive in the College of Ag Sciences, and you're ready to take on the world, literally. Our graduates play a role in global society because they've experienced it firsthand.

PENNSTATE



Visit www.ed.gov/fipse

Is the International Graduate Program in Brazil right for ME?



International Graduate Program in Brazil

The Sustainable Crop Protection in Agriculture Program (SUSPROT)

invites graduate students to spend time in Brazil and gain a global perspective on sustainable agriculture. Students may take classes, perform research, or participate in internships abroad as part of this program.



Students from Penn State partner with UC Davis to collaborate with researchers and graduate students from the Federal University of Parana and the University of São Paulo. Explore the potential of naturally occurring chemical pest-plant interactions for sustainable crop protection methods. Increase your global awareness of critical issues related to the role of chemical ecology in sustainable crop protection and learn how their research fits into the large global agricultural context.

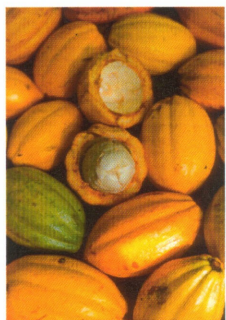
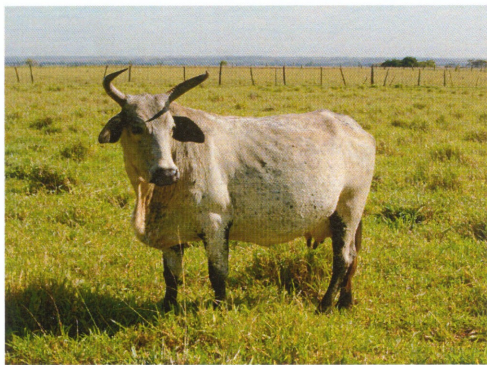
Travel expenses and a living stipend for each student are provided in part by the Fund for the Improvement of Postsecondary Education, and the U. S. Department of Education, sponsors of the SUSPROT program.

Interested in pursuing an MS degree as part of this program? Contact:

Deanna Behring
240 Ag Admin. Bldg.
College of Ag Sciences
International Programs
Penn State University
University Park, PA 16802
dmb37@psu.edu

Gary Felton
501 ASI Bldg.
College of Ag Sciences
Department of Entomology
Penn State University
University Park, PA 16802
gwf10@psu.edu

Walter Leal
37 Briggs Hall
Department of Entomology
University of California, Davis
Davis, CA 95616
wsleal@ucdavis.edu



This publication is available in alternative media on request.

Penn State is committed to affirmative action, equal opportunity, and the diversity of its workforce.

Produced by Ag Communications and Marketing U.Ed. AGR 09-19 3M9/08mpc8000-30

► Visit www.ed.gov/FIPSE