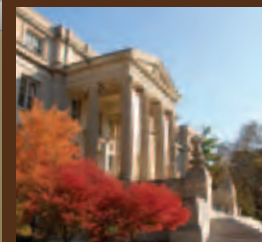


# CROSS-CULTURAL CONNECTIONS GLOBAL IMPACT

- **FACULTY TRAVEL:** RESEARCH, OUTREACH, EXCHANGE
- **STRATEGIC PARTNER:** UNIVERSITY OR ORGANIZATION
- **INTERNATIONAL VISITOR TO THE COLLEGE**
- **STUDY ABROAD PROGRAM**
- **SERVICE LEARNING PROGRAM**

Each dot indicates a cross-cultural connection with that country in 2010 and 2011. For more details about our Global Agriculture Programs, visit [www.ag.iastate.edu/stories](http://www.ag.iastate.edu/stories).



## IOWA STATE UNIVERSITY

This fall the College of Agriculture and Life Sciences is home to 246 international undergraduate and graduate students from 45 countries. The highest percentage hail from China. Our alumni live in 107 countries; the largest number reside in Canada.



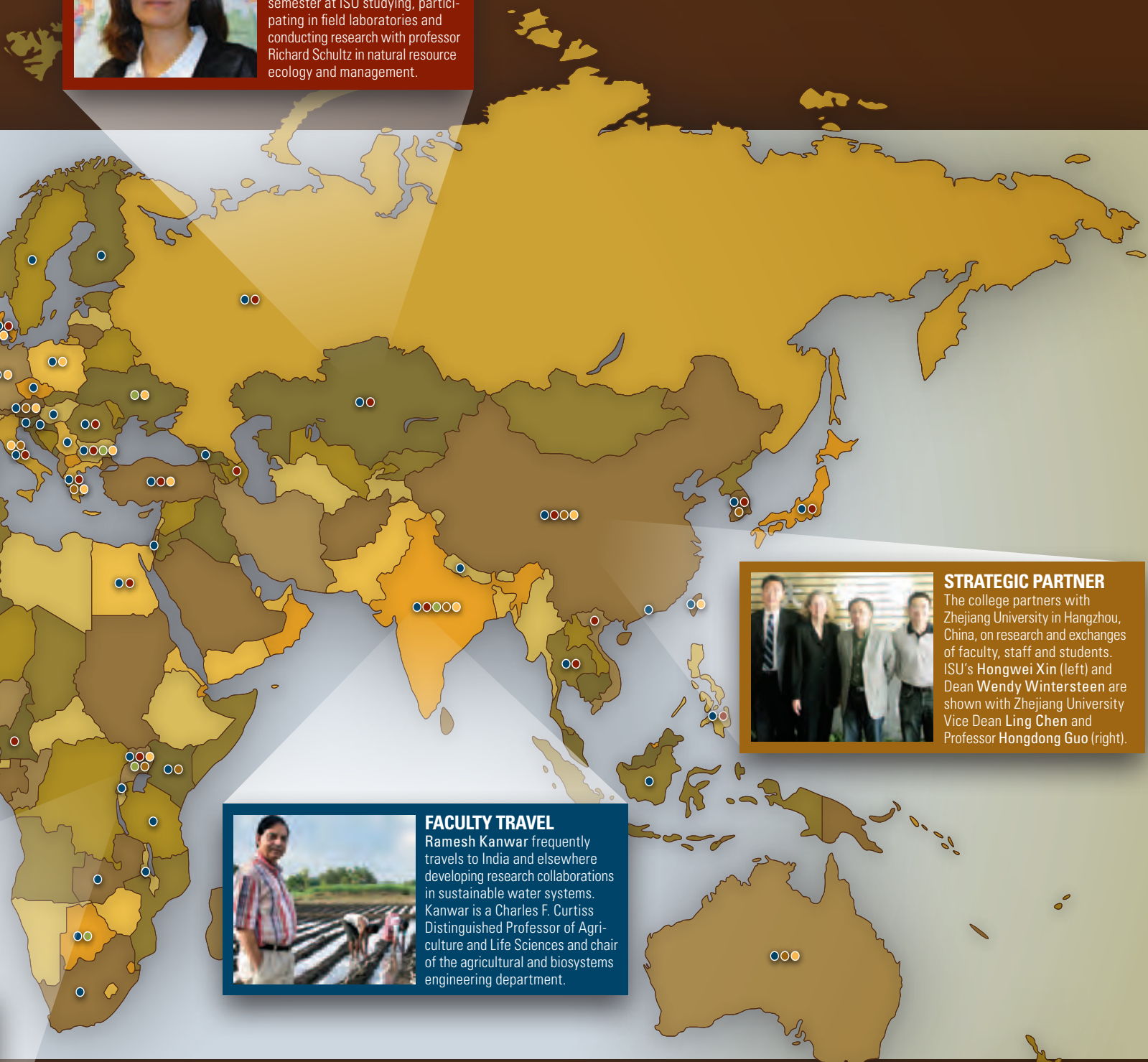
## SERVICE LEARNING

Katie Taylor (right), senior in agronomy and global resource systems, and a Ugandan university student assess termite damage on a eucalyptus seedling. Taylor is one of several students who helped develop a school garden in Namasagali.



#### INTERNATIONAL VISITOR

Nurgul Ramzanova, Ph.D. candidate in agroecology from Eurasian National University in Kazakhstan, is spending fall semester at ISU studying, participating in field laboratories and conducting research with professor Richard Schultz in natural resource ecology and management.



#### STRATEGIC PARTNER

The college partners with Zhejiang University in Hangzhou, China, on research and exchanges of faculty, staff and students. ISU's Hongwei Xin (left) and Dean Wendy Wintersteen are shown with Zhejiang University Vice Dean Ling Chen and Professor Hongdong Guo (right).



#### FACULTY TRAVEL

Ramesh Kanwar frequently travels to India and elsewhere developing research collaborations in sustainable water systems. Kanwar is a Charles F. Curtiss Distinguished Professor of Agriculture and Life Sciences and chair of the agricultural and biosystems engineering department.

#### STUDY ABROAD

Allix Tenold, senior in agricultural systems technology, heads to New Zealand this fall where she'll learn about agricultural systems as part of a course led by the agronomy and animal science departments. It will be her third study abroad experience.

