An international symposium addressing global issues and trends in nutrient management. The symposium focuses on how agricultural management practices, technological advances, and global or regional policies are affecting both nutrient use efficiency in the food chain and the quality of our environment in different regions of the world.

Symposium Key Themes:
Worldwide challenges in the management of nutrients to produce a safe and secure food supply while protecting the quality of the global environment
Focus on current issues and trends in nutrient management in China, the European Union, and the United States
Advances in nutrient management science and technology – adapting recent innovations to meet global needs
Developing national and international policies for nutrient management in today’s rapidly changing global economy

IMPORTANT DATES: Abstract submission EXTENDED: August 1, 2011  Registration deadline: August 1, 2011
For more information and to register contact:
Dr. Tom Sims, College of Agriculture & Natural Resources, University of Delaware (jtsims@udel.edu)
or visit the symposium website: ag.udel.edu/4thNMSymposium

Co-Sponsored by

China Agricultural University