

# Northeastern Agricultural and Resource Economics Association

## Engaging Young Scholars 2010

### [NAREA]

NAREA is a professional association of agricultural and resource economists affiliated with the American Agricultural Economics Association. While many members live and work in the Northeast U.S. and Maritime Provinces of Canada, the Association membership now includes agricultural and resource economists from all over the world. The Association publishes the *Agricultural and Resource Economics Review*.

The purpose of NAREA is to stimulate and promote education and research on economic and social problems related to the production, marketing and consumption of agricultural products; natural resource use; the environment, and rural economic development; and the interrelation of the agricultural and rural sectors with the rest of the economy.

Northeastern Agricultural and  
Resource Economics Association

[[www.narea.org](http://www.narea.org)]

### [INVITATION]

Pre-tenure faculty and end degree graduate students in Agricultural and/or Natural Resources Economics are cordially invited to attend the first annual Engaging Young Scholars Program to be held in concert with the 2010 Annual NAREA Conference June 13-15, Atlantic City, NJ.

This event will provide young scholars with the opportunity to learn about the organization and will include short presentations on how to publish in top journals and grant writing “do and don’ts”. The event will also include opportunities for young scholars to interact and get to know the NAREA board members and the editors of the association’s journal, *The Agricultural and Resource Economics Review*.

The Engaging Young Scholars Program is free with pre-registration to the 2010 NAREA conference. The first ten participants to sign up will also receive a free conference registration. To register for the event please contact Jeff Hyde, [jeffhyde@psu.edu](mailto:jeffhyde@psu.edu) or Jill Caviglia-Harris, [jlcaviglia-harris@salisbury.edu](mailto:jlcaviglia-harris@salisbury.edu).

