PROJECT NUMBER: NE-1035

TITLE: Developing and Integrating Components for Commercial Greenhouse Production Systems

PROJECT DURATION: October 1, 2008 to September 30, 2013

REPORTING PERIOD: March 20, 2010 to May 1, 2011

REPORT DATE: September 20, 2011

PUBLICATIONS:

Dissertations, Theses (Published)
Books (Published)

Proceedings

Book Chapters (Published)

Refereed Journal Articles (Published)

Symposium Proceedings Articles (Published)


**Popular Articles (Published)**


**Presentations (Papers)**


Presentations (Oral)


Burnett, S. Instructor for Herbaceous Plant Identification Class for Penobscot County Master Gardeners. March 29, 2011. Bangor, ME.


Burnett, S. Instructor for Herbaceous Plant Identification Class for Hancock County Master Gardeners. April 22, 2011. Ellsworth, ME.


Garland, K., Stack, L., Kirby, C., Watt, B., and Burnett, S. The good, the bad, and the bugly – a panel discussion for Penobscot County homeowners. June 28, 2011. Orono, ME.


Selection of plants for use in sub-surface flow wastewater treatment in Dolce Vivir, Honduras. August 2-6, 2010. Palm Desert, California. 3rd Place in Undergraduate Student Competition.


Presentations (Poster)

Other Creative Works
Burnett, S. Appeared on WVII Channel 7 to talk about peony gardening on June 17, 2011. NE produced an eight-minute video of the project, which was made available to over 11,000 farmers and growers (approx. 50% have viewed).

Undergraduate Research and Posters (UCARE)


Han Do, Agronomy and Horticulture Junior, UCARE (2010-2011), *Studying the performance of strawberry cultivars for winter-time greenhouse production.*

Patents

Extension Publications


Nebraska produced a series of webinars with a live audience from 12 states in the North Central U.S. Each webinar averaged 40 to 80 participants:

Abstracts


Technical Publications and Reports


Websites


Workshop Sponsor


Workshop Participant
NJ Farm Bureau and NJ Agricultural Experiment Station jointly organized three Electricity Rate Seminars during February and March 2011. Tom Manning presented lectures on ‘Understanding the Electricity Infrastructure and Utility Costs’ and ‘Electricity Billing: Strategies to Manage Costs’. A.J. Both presented a lecture on ‘Case Study: Landfill Gas Micro-Turbine’.

Refereed Journal Articles (Pending)


