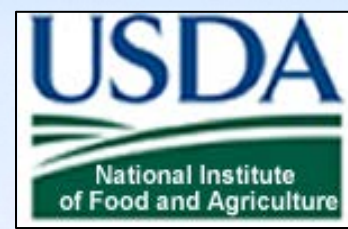




The Specialty Crop Research Initiative Project (#2010-51181-21140) Webinar Series  
**Irrigation Pathogens and Water Quality**

Meeting space: <https://connect.extension.iastate.edu/irrigation-water/>  
 Time: Noon to 1:00 pm (Eastern time)



Date	Title	Presenter
10/8/2013	A path to plant biosecurity, water and environmental sustainability: SCRI project overview	Project Team
11/6/2013	Disease management and irrigation practices of Mid-Atlantic ornamental nurseries	James Pease
12/3/2013	What plant pathogens could be in my irrigation water?	Gary Moorman
1/7/2014	How do plant pathogens enter and move around irrigation systems?	Gary Moorman
2/4/2014	How do I determine whether water is clean or contaminated?	Gary Moorman
3/4/2014	Chlorination of recycled water in nursery production	Chuan Hong
4/8/2014	Alternative disinfectant water treatment	Warren Copes
5/6/2014	Substrate management practices vital for pathogen risk mitigation	Andrew Ristvey
6/3/2014	Irrigation management practices to reduce pathogen movement and survival	John Lea-Cox
7/1/2014	Locating a new production facility	Chuan Hong
8/5/2014	How may layout of a recycling irrigation system affect pathogen risk?	Chuan Hong
9/2/2014	How may water quality change in my irrigation reservoir?	Chuan Hong
10/7/2014	What are my options to deal with water pH issues in nursery production?	Chuan Hong
11/4/2014	Consumer willingness to pay for certified disease-free and water-conserving ornamental plants	James Pease

