



Webinar Series Irrigation Pathogens & Water Quality



Webinar Presentation **Water pH Management for Improved Horticultural Productivity and Profit Margin**

Tuesday, October 7, 2014

Noon to 1:00 pm (Eastern)

To participate in this webinar, please go to

<https://connect.extension.iastate.edu/irrigation-water/>

and dial 1-888-619-1583 then enter pass code: 491981

Presenter:

Dr. Chuan Hong, Professor, Virginia Tech

Summary:

Water pH is a top concern for many horticultural producers. This webinar will present and analyze the water quality data collected from twelve ponds in Virginia, Maryland and Mississippi over the past 4 years and answer the following questions:

Why water pH is important?

How may water pH differ among water sources?

How may water pH change within a runoff containment pond?

What may drive water pH fluctuation?

How may it be managed for better horticultural productivity and profit margin?

Each webinar in this series is qualified for one Certified Horticulturist CEU in Maryland, Pennsylvania and Virginia. Participants from these states just need to document and report their CEUs to local Nursery and Landscape Associations.

All previous webinars are posted at <http://www.irrigation-pathogens.ppws.vt.edu/webinar/index.php>.

Check out the project website at www.irrigation-pathogens.info for ongoing research and education activities. For more information about the webinar, or questions, contact Chuan Hong at

chhong2@vt.edu

