Optimizing efficiency of irrigation and fertilization and evaluation of risks associate with climate for vegetable crops

November 7, 2013

Agricultural Biological Eng. Dept. room 122 in Gainesville/Polycom is available

1:00 – 5:00 PM

1. How to reduce nutrient leaching by simply developing an irrigation-scheduling plan - Lincoln Zotarelli
2. Importance of fertilizer nutrient management and soil nutrient balance for crop production - Kelly Morgan
3. Salinity impacts on crop production: How to management soils and irrigation water with high levels of salinity? - Jeff Ullman
4. Phosphorus Fertilization: Strategies for improving P use efficiency for commercial vegetable production in Florida. - David Liu
5. How to use climate information to improve irrigation and fertilization practices - Clyde Fraisse