





Seminar Announcement May 15th 2024 @2:00 PM



AGRIPOLIS CAMPUS Viale Università, 16 - LEGNARO Room 2 Ca' Gialla



Improving Soil Health, Sustainable, and Resilient Crop Production Systems in the United States

Dr. Gary Feng

Research Soil Scientist
U.S. DEPARTMENT OF AGRICULTURE





Agriculture Research Unit Mississippi State, MS

Dr. **Gary Feng** holds a B.S. degree in soil chemistry, M.S. degree in soil physics, and a PhD degree in soil and water sciences. He is a Research Soil Scientist at USDA-ARS Sustainable Agriculture Research Unit, and an adjunct faculty at Mississippi State University. Prior to joining USDA-ARS, he worked at Oregon State University, University of California at Riverside, Washington State University, and Idaho State Department of Environmental Quality. Dr. Feng has a number of years of working experience in field, lab and modeling research on his Research area & interest list.

Research area & interest: soil physics; vadose zone hydrology; surface-vadose-ground water interactions; soil health assessment; crop growth simulation and yield prediction; carbon and nitrogen cycling; greenhouse gas emission; climate change impact; soil, water and nutrient management & conservation, and agroecosystem modeling.