



Amjad A. Ahmad

Dr. Amjad A. Ahmad is currently a postdoctoral research assistant in the Department of Tropical Plant and Soil Sciences at the University of Hawaii at Manoa.

His recent research involves studying the effects of several soil amendments on nitrogen mineralization and nutrient availability for sweet corn crop uptake, and evaluating the potential for migration of released nutrients into groundwater. He has investigated various aspects of sustainable/organic agriculture, crop diversity, variety selection, specialty crop seed production, soil fertility, plant nutrition, and relationship of inputs into farm profitability.

Dr. Ahmad earned his Ph.D. in natural resources and environmental management from the University of Hawaii in 2009, with his dissertation entitled “*Monitoring and Modeling of Water Flow and Solute Transport under Different Organic Amendments in Hawaii.*” Dr. Ahmad also attended Mosul University in Iraq, where he received his M.S. (2000) and B.S. (1998) degrees in Agronomy.

Pullman

September 12, 10:30 AM
Johnson Hall 204*

*Live stream to Mount Vernon
and Puyallup RECs.

Mount Vernon

September 13, 1:00 PM
Sakuma Auditorium

Reception with faculty, staff,
students and stakeholders will
follow the candidate’s seminar
presentation.

*Candidate seminars may be viewed via live video conference
stream for those who are unable to attend at the host site.*