

Dorota Z. Haman, Professor Emeritus, Department of Agricultural and Biological Engineering, University of Florida, Gainesville, Florida.

Dorota Haman is Professor Emeritus of the Agricultural and Biological Engineering Department at the University of Florida. She received a BS degree in Mathematics from University of Warsaw in Poland. Her M.S. and Ph.D. degrees in Agricultural Engineering are from Michigan State University. She has been working at the University of Florida since 1985. For many years, in addition to teaching and research projects in various aspects of irrigation and water management, she had statewide responsibilities as coordinator of irrigation and water conservation programs. She was also extension program leader for water conservation in Florida, and a recipient of the Governor's prize for energy conservation in irrigation. Her research projects are focused on water conservation and implementation of water efficient technologies including microirrigation. Her research has been focused on efficient, water conserving production systems in ornamental container nurseries that lead to patent for water harvesting devices in plant production. She has extensive international experience that includes teaching irrigation courses in Chile, Mexico, Columbia, Ecuador, Egypt and India. Together with her graduate students, she has been involved in analyzing the Santa Elena Peninsula irrigation system in Ecuador and Wargal watershed near Hyderabad in India. She has also been involved in development and evaluation of FAO irrigation courses for irrigation professionals in East and Southern Africa. She is a Fellow of ASABE, and was a member of ASABE Board of Trustees 2013-2016. She is a life member of USCID and served as a member of the USCID Board of Directors. Dorota served as Chair of the ABE department at UF from 2007 until her retirement in 2018.