Presented jointly by the Department of Crop and Soil Sciences, the Center for Environmental Research, Education, and Outreach (CEREO), the Dept. of Anthropology, and in conjunction with the 2007 WSU Sustainability Fair.

2007 Campbell Lectures

"The vital and challenging role of environmental soil science in an increasingly troubled world"

Thursday, October 25th—4:10pm—CUE 203
Reception immediately follows in CUE Atrium

“The historical evolution of culture as shaped by the environment, focusing on the ancient Fertile Crescent as reflected in archaeological and written records”

Friday, October 26th—Noon —College Hall 125
Reception immediately follows in College Hall
Anthropology Museum

The lectures are free and open to the public.

Dr. Daniel Hillel, an international authority on sustainable management of soil and water resources and author, will present the 5th annual Gaylon Campbell Lectures in Environmental Soil and Water Science. He has served as Professor and Head of Soil and Water Sciences at the Hebrew University in Jerusalem, has been professor of soil physics, hydrology, and environmental sciences at several leading universities, and has been a consultant on agricultural development and environmental protection to the World Bank and several agencies of the U.N.

The Campbell Lecture was created to help further understanding of environmental soil science. It is named for Gaylon Campbell, who spent nearly 30 years as a professor of environmental biophysics and soil physics in the WSU’s crop and soil sciences department. He retired from WSU in 1998 to become vice president of engineering at Decagon Devices, a local manufacturer of biophysical research instrumentation. The lecture was created through gifts from Campbell Scientific, Inc., and Decagon Devices, Inc.