



Overview

Harold van Es is Professor of Soil and Water Management and Chair of the Department of Crop and Soil Sciences at Cornell University. Current research and extension interests are in precision management of nitrogen, soil health, and space-time statistics. He teaches an undergraduate course in Soil Management for Sustainability, and a graduate course in Space-Time Statistics. He has published over 100 peer reviewed papers and chapters, co-authored a widely-read book on sustainable soil management (*Building Soils for Better Crops*), developed videos in water quality management, wrote numerous extension articles, and advised 45 graduate students. He leads the Cornell Initiative on Computational Agriculture. He is a Fellow of the Soil Science Society of America and the American Society of Agronomy, and has served on US EPA scientific advisory panels.