

Peter Oudemans is Professor of Plant Biology at Rutgers University and is stationed at the PE Marucci Center for Blueberry and Cranberry Research and Extension where he leads the small fruit pathology program. This program is focused on the development of methodologies to reduce the impact of plant disease and improve fruit quality. Significant strides are being made through the use of remote sensing for detecting, mapping and understanding the impact of plant disease on these important New Jersey fruit crops. In extension he works with growers to develop and implement economically sound and environmentally rational crop management methods. He has published fact sheets and crop recommendations. He gives regular talks at grower meetings and provides on-farm advice for crop disease management. Peter also teaches graduate classes in Plant Pathology and undergraduate classes in Agricultural Technology and Remote Sensing. His position at Rutgers is divided between research (50%), extension (30%) and teaching (20%). Before coming to Rutgers he received training at the University of New Brunswick (BS), University of Guelph (MS) and the University of California (PhD), as well post graduate training at Duke University and the University of Kansas.