

Professor George Karaoglanidis is plant pathologist with more than 25 years of research experience in the field of Plant Pathology. His research interests focus on: a) investigations related to fungicide resistance development by plant pathogenic fungi (resistance mechanisms, development of resistance detection methodologies, development of fungicide resistance management measures), b) development and evaluation of disease control strategies alternative to the chemical control, and c) investigations on the etiology and characterization of postharvest pathogens. He is author of: a) 90 papers published in SCI journals (citations >3.180, h-index 32), b) 4 review book chapters and c) 103 oral/poster presentations in international conferences (several of them as invited speaker). He has served as reviewer for >280 paper submitted to SCI journals, while he has participated in research proposals evaluation panels submitted in national and EU calls. He has served as coordinator in 12 competitive research projects funded by European and National funds and in 52 research projects funded by the industry. In addition, he has participated as member of the research consortium in 12 competitive research projects funded by EU or national funds and in 6 research projects funded by the industry.