



Pr. Slim Tounsi, Biology Engineering Doctor (Ph.D), now is a professor of Biology Engineering, head of the Biopesticides Laboratory of the Centre of Biotechnology of Sfax (CBS), Member of the CBS Scientific Council, Member of the Doctoral School of the Faculty of Science of Sfax, Member of International Society of Organic Agriculture Research (ISO FAR), Member of Olive Tree Institute Scientific Council- Tunisia, and member of Regional Research Centre in Horticulture and Organic Agriculture (CRRHAB- Tunisia). He got Biology Engineering Doctor's degree (Ph.D.) at the School of Engineer of Sfax-Tunisia (2002). He got the second PhD, Biology sciences and Biotechnology at the Higher Institute of Biotechnology of Monastir-Tunisia (2006). 2002-2003: Visitor in the Laboratory of "Pathogenèse comparée" University of Paris XI France, supported by a Post-Doctoral fellow from CNRS, France. Currently Pr. Slim Tounsi' researches focus on: Study and Production of microbial and plant Biopesticides (Biofungicides, Bioinsecticides, Antibiotics) for the control of pathogens (Fungi, insect, bacteria,..). He published more than 70 papers in international Journals with IF. He participated in the development of 8 national patents. He is the PI of several Joint Research Projects (Bilateral and Multilateral). He got the regional award of innovative project-2014 and the second award of Univenture-2015.