

Ioannis Vagelas, PhD

Academic Qualifications



RISISweb Portal (Degree classification)

Choose the programme:	<input type="text"/>
is selection screen each time I log on	10773557/1 (1998/99): Technology of Crop Protection MSc (1/A) 10773557/2 (1999/00): Agriculture PhD (1/A) 10773557/3 (2003/04): Applied Statistics MPhil PT (1/A)

© University of Reading

PhD, *University of Reading, School of Agriculture, Policy and Development.*

Title: Efficacy of *Pseudomonas oryzihabitans* as a biocontrol agent of root pathogens / Ioannis Vagelas.

Publishing info: Reading, 2002.

Dissertation note: Thesis (PhD.) - University of Reading, Department of Agriculture (School of Agriculture, Policy and Development).

Subject : topic: Phytopathogenic fungi-Biological control.

MPhil, *University of Reading, Department of Mathematics and Statistics.*

Title: Analysis of the movement of juvenile root-knot nematodes encumbered with spores of *Pasteuria penetrans* / Ioannis K. Vagelas.

Publishing info: Reading, 2011.

Dissertation note: Thesis (MPhil.) - University of Reading, Department of Mathematics and Statistics (School of Mathematical and Physical Sciences).

MSc (Technology of Crop Protection), *University of Reading, School of Agriculture, Policy and Development.*

Title: *Assessing Pathogenic and Morphological Variability in Colletotrichum gloeosporioides in South Pacific* / Ioannis K. Vagelas.

Publishing info: Reading, 1999.

Dissertation note: Thesis (MSc.) - University of Reading, Department of Agriculture (School of Agriculture, Policy and Development).

Researcher (Author) IDs

ResearcherID (Web of Science): [I-5761-2013](http://www.researcherid.com/rid/I-5761-2013) (<http://www.researcherid.com/rid/I-5761-2013>)

Scopus Author ID: [6504457096](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=6504457096) (<http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=6504457096>)

ORCID: [0000-0002-6102-8432](http://orcid.org/0000-0002-6102-8432) (<http://orcid.org/0000-0002-6102-8432>)

Employment

Assistant Professor (Plant Pathology) (link, http://teilar.gr/person_en.php?pid=298)

Department of Agriculture (*formerly* Plant Production), Division Plant Production

Technological Educational Institute of Thessaly (*formerly* TEI of Larissa), Greece.

Contact Details - Tel: +30 2410 684280, Email: vagelas@teilar.gr