PERSONAL INFORMATION	
Name	Mohammed Naithel Radhi
Address	Iraq – Thi-Qar
Telephone	009647807982200
Nationality	Iraqi
Date of Birth	27 - 02 -1983
E-mail	mradhi84@yahoo.com, muhamed-n@utq.edu.iq
Education and Training	B.Sc. Agronomy sciences / Basra
	M. Sc. Agronomy sciences / Basra
	PhD. in Agronomy sciences/ Bucharest- Romania
Work experience	
Name and address	University of Thi-Qar- College of agriculture and marshes
Occupation	Professor / University
Experience years	More than 11 years
Communication skills	<ol> <li>Experience in college work</li> <li>The activities supposed by the practical and research projects carried out within the faculty</li> </ol>
Organizational / managerial skills	<ol> <li>Professor</li> <li>Beekeeping</li> <li>Combating plant diseases</li> </ol>
Journal articles	<ol> <li>Clinical Studies to Evaluate Pancreatic Functions in the Patients of Type 2 Diabetes Mellitus. International Journal of Innovation and Applied Studies ISSN 2028-9324 Vol. 7 No. 1 July 2014, pp. 413-420.</li> <li>Comparison of the effects of the fungus <i>Trichoderma viride</i> and <i>Trichoderma harzianum</i> on the biochemical pigeon's birds. International Journal of Innovation and Applied Studies ISSN 2028-9324 Vol. 7 No. 4 Aug. 2014, pp. 1475-1478.</li> <li>Activity Assessment of Biological Control Agent and Opera Pesticide against <i>F. solani</i> Which Cause Off shoots</li> </ol>

- Decline and Death in Thi-Qar Province. Thi-Qar University Journal for Agricultural Researches. ISSN: 22225005 Year: 2014 Volume: 3 Issue: 1 Pages: 59-83.
- 4. Biochemical and microbiological study concerning identification role of hydrolase activities from *Trichoderma* harzianum and *Trichoderma koningii* in pathogenic fungus F. oxysporum inhibition. Lucrări științifice seria horticultură, 60 (1/2). 2017, USAMV IAȘI.
- 5. Using of *Trichoderma spp.* (*Trichoderma harzianum* and *Trichoderma koningii*) and its extract to control pathogenic fungi in the soil in vitro. Lucrări științifice seria horticultură, 60 (1/2). 2017, USAMV IAȘI.
- 6. *Trichoderma spp.* Source of hydrolase enzymes with role in F. oxysporum inhibition. Agro Life Scientific Journal. In publish Vol. VII, No. 1/2018.
- 7. Study the effect of *Trichoderma* spores loaded on alginic and 2% CMC with chemical fertilizer and organic compost against fungi *Fusarium oxysporum* on the plant of tomato in the field. Current Trends in Natural Sciences In publish vol. 7, issue 13, (July, 2018).

## **Books**

Contributions to the study of the use of *Trichoderma harzianum* and *Trichoderma koningii* fungi for the control of pathogenic fungi in soil, their enzymatic characterization and the preparation of the biofungicide/ Mohammed Naithel Radhi. - Bucharest: Ex Terra Aurum, 2018. Contains bibliography. ISBN 978-606-8817-94-1.