

# **Curriculum vitae**



Dr.Ali Hamood Thanoon
Department of Plant Protection, College of Agriculture and Forestry,
University of Mosul, Mosul 41002, Ninawa, Iraq
<a href="mailto:dr.alithanoon@uomosul.edu.iq">dr.alithanoon@uomosul.edu.iq</a>
Scopus ID or ORCID ID or Research ID or Publons ID

<b>Education</b>			
Certificate	Specialization	Graduationyear	University
B. Sc.	Agricultural	2001	<b>Mosul University / College</b>
	Sciences		of Agriculture and Forests /
			Iraq
M.Sc.	Plant Protection	2006	<b>Mosul University / College</b>
			of Agriculture and Forests /
			Iraq
Ph.D.	Plant	2018	<b>University of Life Sciences</b>
	Protection/Mycology		in Lublin / College of
			Horticulture and
			Landscape Architecture/
			Poland

#### **Areas of Interest**

- 1. Phytopathology / Mycology
- 2. Orchard and Vegetable diseases
- 3. Crops diseases

## Professional Qualification/ Membership/ Affiliation

1. Registered as membership of Agricultural Engineers since 1999.

#### **Appointment**

- 1. Appoint as Faculty membership since 2009.
- 2. Appoint as Lecturer since 2014.

	Publications
Journals	

- Diagnosis the causal agent to Iris wilting and biological control. <u>Journal Of Kirkuk University For Agricultural Sciences</u>. <u>ISSN</u>: 22210482 Year: 2014
   Volume: 5 Issue: 1 Pages: 132-144
- 2- Control of Charcoal Rot on Pepper *Capsicum annum* L. in Some Fields in Hawija City. <u>Journal Of Tikrit University For Agricultural Sciences</u>.
- 3- Evaluation of Chickpea Genotypes for Resistance to Ascochyta blight.

  Journal of Kerbala University. **ISSN**: 18130410 **Year**: 2012
- 4- Effect of biological preparations on content of saccharides in sweet pepper fruits. Acta Sci. Pol. Hortorum Cultus, 15(1) 2016, 65-75
- 5- Effect of biological preparations on the health state of pepper fruits and content of saccharides. Acta Sci. Pol. Hortorum Cultus, 15(2) 2016, 95-107
- 6- Biodiversity of fungi colonizing hull-less seed squash (*Cucurbita pepo subsp.* pepo var. *styriaca* Greb.) cultivated in an organic farm. ANNALES UMCS, 25 (4) 2015, 37-47
- 7- Diversity and biotic activity of fungi colonizing pumpkin plants (*Cucurbita pepol.*) grown in the field. Electronic Journal of Polish Agricultural Universities, 19 (4)2016,
- 8- Effects of arbuscular mycorrhizal fungi (AMF) on the growth and health status of tomato plants (*Lycopersicon esculentum* Miller). <a href="www.iobc-wprsberlin2016.de">www.iobc-wprsberlin2016.de</a>
- 9- Interactions of Arbuscular Mycorrhizal Fungi With Plants And Soil Microflora. Acta Sci. Pol. Hortorum Culture, 16(5)2017, 89-95. DOI: 1024326/asphe.2017.5.9
- 10- Effects of mycorrhizal on the diversity and structure of the antagonistic fungi of the rhizosphere of tomato plant. Annales Horticulturae, 2017
- 11- Impact of AMF *Claroideoglomus etunicatum* on the structure of fungal communities in the tomato rhizosphere. Acta Mycologica. 2019;54(1):1120. https://doi. org/10.5586/am.1120
- 12- Mycorrhizal inoculation as an alternative in the ecological production of tomato (*Lycopersicon esculentum* Mill.). International Agrophysics., 2020, 34, 253-264 doi: 10.31545/intagr/118196

### Supervisor for Students of M.Sc. and Ph.D.

1- Effect of Endomycorrihzal Fungi and Broad Dry Yeast and Chemical Fertilizer NPK on Yield of Eggplant (Solanum melongena L.) C.V. Alton Gobri (Unpublished master's thesis). College of Agriculture and Forestry. University of Mosul.

Certificates of Appreciation
3<sup>rd</sup> International Conference of Agriculture Sciences College of Agriculture University of Basrah 27-28 March 2019.

The Third Scientific International Conference for Biology 2018

The Third Scientific Conference for Biological Sciences 21-22 November 2018

#### **Other Activities**