



## Curriculum vitae



Personal Photo

Dr. Anwer noori Mohammed Alkhero

Department of forestry College of Agriculture and Forestry,  
University of Mosul, Mosul 41002, Ninawa, Iraq

aanwer-noori@uomosul.edu.iq

Scopus ID or ORCID ID or Research ID or Publons ID

## Education

Certificate	Specialization	Graduation year	University
B. Sc.	Forestry Sciences	1981	Mosul University / College of Agriculture and Forests / Iraq
M.Sc.	Forest pathology Sciences	1988	Mosul University / College of Agriculture and Forests / Iraq
Ph.D.	Plant pathology	2009	Mosul University / College of Agriculture and Forests / Iraq

## Areas of Interest

1. forest mycology , natural product , plant diseases , forest ecology ,Forest pathology , forst protection , research methods , advance forest diseases , advance ecolgy , advance forest protections , Toxins science .

## Professional Qualification/ Membership/ Affiliation

1. Registered as membership of Agricultural Engineers since 1982.

## Appointment

1. Appoint as Faculty membership 2002.

2. Appoint as Lecturer since 2002

## Publications

### Journals

1 – Alkhero A. Noori ( 2011 ) Chromotographic identification of some olive ( *Olive europaea* ) compounds defence induced by *Alternaria conjuncta* Simmons toxins .Al-Taqani Journal , Agricultural research , Vol.24 , No. 5 .

2 – Alkhero A. Noori ( 2011 )Chromotographic identification of some *Alternaria conjuncta* Simmons toxins which caused Olive spots growing in Iraq . Al-Taqani Journal , Agricultural research , Vol.24 , No. 5 .

3 – Alkhero A.Noori & Ahmed K. S. ( 2011) The inhibition effect of arak trees extracts (Sewak) on fungi isolated from some forest seeds tree . Mesoptomia j. of Agric. Vol. 41 No.1 .

5 – Al-Dawody A. Jajan ; A. N. Alkhero & Arqam M. Al-Omary (2011) Identification of some phenolic inArak shrubs (Mesewak) and the effect of primary granular microbes Echinococuss . granulosis of sheep origins in vitro . Journal of Tikrit for science , Vol. 17 , No. 1

- 6-Alkhero,A. noori ( 2017 ) Evaluated efficiency of *Trichoderma viride* and Sewak (Arak) Powder toControl The Root Rot Fungi of *Pistacia khinjik* Seedlings. Journal of Kerbala for Agricultural Sciences , Vol.4 No. 1

7 – Alkhero A. Noori ( 2017 ) First record of Podery mildew diseases on *Acassia rubra* in Mosul / Iraq . Journal of Kerbala for Agricultural Sciences , Vol. 5 , No. 1

8 – Al-Dawody A. Jajan ; A. N. Alkhero & A.K. Al-Mashaadani ( 2018 ) Reserching about some phenolic compounds in bees honey by high performance liquid chromatography technique and its inhibition effect of Rbinia pseudoacacia ste canker diseases . Journal of Kirkuk University for agriculture science , Vol, 1 , No. 3

Carboxylic Alhashmi , F. HaShem ,Alkhero A. Noori ( 2018 ) Investigation of some 9 - Acids and Phenolic Compounds of *Ailanthus altissima* Leaves and their its Effect on Italian Cupressus Seedlings Root Rot Fungi . *Raf. J. Sci.*,Vol.27, No.5 .

10 –Alkhero A. Noori & Mohaned Hamed (2020) Effect of *Eucaleptus camaldulensis* leaves extract on root rot fungi growth of *Pinus brutia* by some growth characteristics . Education and the live journal Essential education college / Uni. Of Mosul / Vol.29 , No. 1

Alkhero A. N. and Z. W. Rassem . 2021 . IOP Conference Series: Earth and Environmental Science PAPER • OPEN ACCESS Morphological and Molecular Identification of Fungi Causing Canker Disease on *Melia Azidarch* Trees in Some Regions of Mosul Provinces, Iraq To cite this article: Anwer Noori Alkhero

IOP Conf. Ser.: Earth Environ. Sci. 910 012116 View the article online for updates and enhancements.

**Alkhero A. N. ; Hanan , 2023 First Report of *Polyporus squamosus* on *Langestrum* sp. Trees in Mosul and Its Control in Vitro Fourth International Agricultural Conference 10-11 January 2023 College of Agriculture and Forestry , University of Mosul , Iraq .**

**Conference Proceedings**

**Third conference of biology science / college of science 2018 . -١**

**Ten conference of plant protection / Beirut / Lebanon 2009 -٢**

**The forth universal agricultural conference / Iraq , mosul / 2023**

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

1 – High Diploma thesis for Samaa Abdulkarim Kasim Al-Hadethe ( Use of *Cupressus sempervirens* Var.*Pyradmelialis* trees extracts and *Trichoderma viride* as abiological control resistance in in vivocontrol of casuarina canker fungi ) . 2018

2 – Master thesis for Muhanned Hamed Al-obaydy ( Effect of *Eucaleptus camaldulensis* leaves and bark extracts on root rot fungi growth of *Pinus brutia* and *Biota orientales* by some growth characteristics .

3 - – Master thesis N02 /2020

4 -- Master thesis No. 3/2023

5- PhD. Thesis No. 1/ 2022

**vertificates of Appreciation**

**1-Consultant in forest resourses in FAO in Iraq / Mosul 2012**