

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 to Control 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 chromotography 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 . - \

Ten conference of plant protection / Beirut / Lebanon 2009 - 7

The forth universal agricurtural 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

yertificates of Appreciation

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