



Curriculum vitae

Bassam yahya ibrahim

Plant protection department college of agriculture and forestry

bassamy1966@uomosul.edu.iq

Education

Certificate	Specialization	Graduation year	University
B.Sc .degree	Plant protection.	1988	Mosul Univ. Iraq
B.Sc .degree	in English translation	2005	Mosul Univ. Iraq
Msc degree	Plant Pathology	1997	Mosul Univ. Iraq
Ph.D. degree	, Plant Pathology	2009	Mosul Univ. Iraq

Areas of Interest

- 1- The specialization in which the teaching or academic works at the present time. plant diseases
- 2- The specialization that the teacher is interested in and pursues is plant diseases
- 3- Other specialties close to the teaching or academic specialization of plant protection

Professional Qualification/ Membership/ Affiliation

- 1- Certified Internal Auditor for ISO 9001-2008 by BM-Trada
- 2 - Certificate of implementation of the standard 9001 - 2008 by BM-Trada

Experience

Teaching under graduate students :

Plant disease ,Field crop diseases ,Mycology ,Post harvest diseases, Plant viruses ,Forest diseases ,Horticulture and Vegetable diseases ,Pest management

Teaching post graduate students :

,Morphology and taxonomy of fungi, Epidemiology of plant disease
Mycological physiology of Advanced Toxicology Computers
(statistical analysis)

Appointment

- ١ Influence of Glomus intraradices and Trichoderma harzianum on pepper fusarium wilt control NYM Al-Morad, BY Ibraheem, NYM Al-Morad
Tikrit Journal for Agricultural Sciences مجلة تكريت للعلوم الزراعية 2019
- ٢ Isolation and Characterization of Furanocoumarins from Golden Delicious Apple Seeds BA Ahmed, YF Mustafa, BY Ibrahim J. Med. Chem. Sci 5, 537-545 3 2022
- 3-FURANOCOUMARINS FROM GOLDEN DELICIOUS APPLE SEEDS: ISOLATION AND CHARACTERIZATION BA Ahmed, YF Mustafa, BY Ibrahim Turkish Journal of Field Crops 26 (2), 270-276 3 2021
- 4-BIOLOGICAL CONTROL OF THE COMPLEX DISEASE OF rhizoctonia solani AND ROOT-KNOT NEMATODE Meloidogyne javanica ON CHICKPEA BY Glomus spp. AND Pseudomonas sp.FK Aljuboori, BY Ibrahim, AH Mohamed IRAQI JOURNAL OF AGRICULTURAL SCIENCES 53 (3), 669-676 2 2022
- 5-THE PROTECTIVE ROLE OF NATURAL COUMARINS DERIVATIVES AND ANPRO SUPPLEMENT AGAINST AFLATOXIN B1 POLLUTION IN THE QUAILS COTURNIX JAPONICA DIET B Ahmed, BY Ibrahim, YF Mustafa Mesopotamia Journal of Agriculture 51 (1), 1-13 2023
- 6-Effect of immersion seedlings of capsicum annuum that infected with cucumber mosaic virus in suspension of bacteria Azospirillum brasilense and Trichoderma harzianum T-22 on ...SM Baker, NA Kassim, BY Ibrahim
Kirkuk University Journal For Agricultural Sciences 13 (2), 119-130 2022
- 7-The effect of immersing seedlings of capsicum annuum that infected with cucumber mosaic virus in suspensions of Azospirillum brasilense and Trichoderma harzianum T-22 on some SM Baker, NA Kassim, BY Ibrahim
Journal Of Kirkuk University For Agricultural Sciences 13 (2) 2022
- 8-Defence enzymes induction in chickpea genotypes treated with Trichoderma harzianum T-22 against Rhizoctonia solani.DAN Al-

Noman, BY Ibrahim EurAsian Journal of Biosciences 14 (2)
2020

9-ISOLATION AND IDENTIFICATION OF FUNGI ASSOCIATED
WITH APPLE ROT IN STORES AND CONTROL BYINY Almurad,
SY Muhammed Mesopotamia Journal of Agriculture 47 (عدد إضافي ثالث)
... خاص بالمؤتمر الزراعي 2019

10 BIOLOGICAL AND CHEMICAL CONTROL FOR SOME FUNGI
ASSOCIATED WITH POTATO TUBER ROT BY Ibrahim, SY
Mohammad Mesopotamia Journal of Agriculture 46 (4) 2018

11-Biological and chemical control for some fungi associated with potato
tuber rot BYISY Mohammad Mesopotamia J. of Agric. Vol. (64) No. (4)
8102 64 (4), 358-364 2018

12 EFFECT OF TREATMENT WITH TRICHODERMA SPP ON THE
LEVEL OF PEROXIDASE, POLYPHENOLOXIDASES AND
CHITINASE IN COWPEA PLANTS VIGNA UNGUICULATA
EFFECTED BY ROOT-KNOT NEMATODAS ...M Asma'a
Mesopotamia Journal of Agriculture 39 (4) 2011

13 Effect of Trichoderma harzianum (Th20K) N22 biotype in reducing
infection level on some wheat cultivars with Bipolaris sorokiniana.
HK Taha, NY Mohamad, BY Ibrahim Arab Journal of Plant Protection
29 (2), 192-198 2011

14-GRapevine BRANCHES DECLINE CAUSED BY Curvularia
lunata Ellis K Hassan Taha Mesopotamia Journal of Agriculture 38 (1),
160-167 2010

15-NEW BIOTYPE OF Trichoderma spp EFFECTIVE IN
PRODUCTION OF SOME PLANT GROWTH REGULATORS K
Hassan Taha
Mesopotamia Journal of Agriculture 38, 75-82 2010

16-BIOLOGICAL AND CHEMICAL CONTROL OF DAMPING OFF
AND ROOT ROT OF TOMATO CAUSED BY Fusarium solani WITH
Pseudomonas aeruginosa AND THE FUNGICIDE BENLATED B Yahya
Ibraheem Mesopotamia Journal of Agriculture 33 (2), 107-114
2005

17-PATOGINICTYAND PJYTOTOXITY OF HENDERSONULA
TORULOIDEA NATTRAS ON CITRUS TREES BY Ibraheem
College of Agriculture 2005

18-Diagnosis of *Aspergillus flavus* and the Effect of Using Coumarin
Compounds and *Lactobacillus plantarum* on the Growth of the Fungus
and the Reduction of Aflatoxin B1 Produced in BA Ahmed Conference

Proceedings

Plant Protection Conference, College of Agriculture, University of Mosul
Plant Protection Conference, College of Agriculture, University of Kufa
Scientific symposium on the prospects for developing pistachio cultivation in Nineveh
Governorate
Quality System Course for Standard Specification ISO 9001-2008 Amman / Jordan
Quality system course for ISO 9001-2008, College of Administration and Economics,
University of Mosul
Implementation of the quality system for the standard ISO 9001-2008, College of
Administration and Economics, University of Mosul
Internal and External Auditing Quality System for Standard Specification ISO 9001-
2008, College of Administration and Economics / University of Mosul

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

Master's Thesis: Effect of treatment with *Trichoderma harzianum* T-22 and BION on
the biochemical response to genotypes of chickpea plants affected by root rot: Doaa
Abdel-Nafi Abdel-Qader
Master's Thesis: Response of two classes of freesie X hybrid to immersion in bio-
fertilizers and spraying with iron and nano-potassium), by student Alaa El-Din
Ibrahim Abdel-Aziz,
PhD thesis :Molecular diagnosis of *Aspergillus flavus* and the effect of using
coumarin compounds and *Lactobacillus plantarum* on the growth of the fungus and
the reduction of aflatoxin B1 produced in corn Ban Ali Ah
PhD thesis: Induction of Systemic Resistance against Cucumber Mosaic Virus by
Using *Azospirillum brasilense* and *Trichoderma harizianum* T-22 in Pepper Plant by:
Selda Mohamed Bakr
PhD thesis: Molecular diagnosis of *Aspergillus flavus* and its effect
Master Thesis: A Study of *Trichoderma* sp. In the areas of potato cultivation and its
antagonistic ability against the fungus *Rhizoctonia solani*, which causes potato leg
ulcer disease, by Marwa Marwan Ismail

Certificates of Appreciation

Other Activities