



Work place: Al-Muthanna University- Agriculture college

Plant Protection Department

Birth date : Mushkhab / Najaf / Iraq / 1 / 2 / 1980

Nationality: Iraqi

Martial status: Married

Current Residence Address: Samawa – Quar. 36s

Mobile Phone: 00964-781-7217704 E-mail Address: aliajil2005@mu.edu.iq

Certifications:

- B.Sc Kufa University – Agriculture College / Plant Protection Dept. 2002-2003

- M.Sc Kufa University Agriculture College / Plant Protection Dept. (Plant Pathology) 2007 " Isolation and Identification the pathogenic fungi for Okra seed decay and damping-off and their control by different techniques of *Trichoderma harzianum* Rifai"
- Ph.D. Kufa University Agriculture College / Plant Protection Dept. (Plant Pathology) 2014 " Morphological and molecular identification of *Pythium* spp. and importance of the non-pathogenic isolates in some productive and physiological characteristics of broiler"

Membership:

- Member in Association for Agricultural Engineers .

Language:

- Arabic mother language
- English in good level



Publications:

- 1. Response of wheat cultivars for different planting dates in Swama area. Abstract of 2nd scientific conference- Agriculture college Kerbala University 10-11 December 2012.
- 2. Molecular identification for some *Pythium aphanidermatum* isolates from different fields of An-Najaf Al-Ashraf governorate. Kufa Journal of Agricultural Sciences. 7(1):94-116. 2015.
- 3. Study of effect adding different levels of biomass and filtrate for *Pythium aphanidermatum* on some growth indicates to broiler. Al-Muthanna Journal of Agricultural Sciences. 3(1):1-10. 2015.
- 4. A study of some pathogens located on the palm trees deteriorating in the province of Muthanna. Al-Muthanna Journal of Agricultural Sciences. 3(2):156-164. 2015.
- 5. Isolation and Identification of *Fusarium* and *Aspergillus* Fungi Species from Recent and Stored Wheat |Grains and their Effects on Seeds Germination . Iraqi Journal of Science and Technology . 8(1):16-25. 2017.
- 6. Individual and synergic influence of aflatoxin B1 and ochratoxin A on the productive, hematological and genetic parameters of the male Broiler breeds. Journal of Research in Ecology, p 1710-1715. V 6 issue 1, 2018.
- 7. Effect of biofertilizer on growth and yield of wheat *Triticum aestivum* L. Indian Journal of Ecology. 2019. (accepted)
- 8. Isolation and diagnosis of *Erwinia* from soil of different regions of Al-Muthanna governorate. Plant Archives (accepted 2020)
- 9. The Efficiency of bio-evaporation of Arugula (*Eruca vesicaria ssp. sativa*) leaves for controlling the root rot disease agent (*Pythium intermedium*) on cucumber in Greenhouse. (accepted 2019)
- 10.Effect of wheat seed treatment with sporulation suspension of three isolates of *Trichoderma harzianum* and its interaction with half of NPK fertilizer recommendation on some growth characteristics of wheat crop. Plant archives (accepted 2020)
- 11.Effect of Zingibar and Cinnamomum extracts in protect orange fruits from infection *Penicillium digitatum* the pathogen of green mould disease. Plant Archives (accepted 2020).
- 12. The Use of Fermented *Typha domingensis* Residues by Pleurotus Ostreatus as A bioFortification to Control Root Disease on Cucumber Caused by *Rhizoctonia solani*.