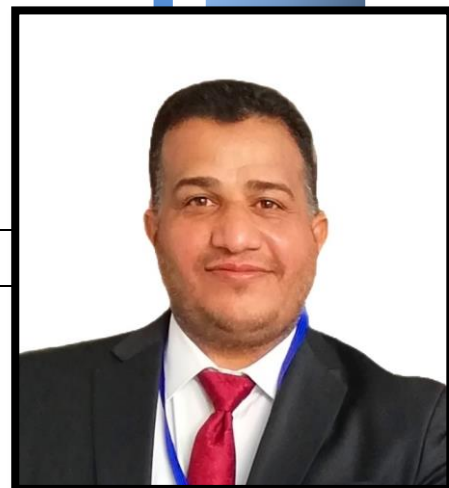

Curriculum Vitae



Name : Ali Ajil Jassim Al-Haidery

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*.