



Curriculum vitae



Dr. DHEYAA FATHI ALJUBURI,
 Department of Field Crops, College of Agriculture and Forestry,
 University of Mosul, Mosul 41002, Ninawa, Iraq
 dfhrdheyaa [@uomosul.edu.iq](mailto:dfhrdheyaa@uomosul.edu.iq)
 Scopus ID or ORCID ID or Research ID or Publons ID

Education

Certificate	Specialization	Graduation year	University
B. Sc.	Agricultural Sciences	1999	Mosul University / College of Agriculture and Forests / Iraq
M.Sc.	Agricultural Sciences	2011	Mosul University / College of Agriculture and Forests / Iraq
Ph.D.	Specific Field or Area	2021	Mosul University / College of Agriculture and Forests / Iraq

Areas of Interest

1.

Professional Qualification/ Membership/ Affiliation

1. Registered as membership of Agricultural Engineers since 1999.

Appointment

1. Appoint as Faculty membership 2001.
2. Appoint as Lecturer since 2011.

Publications

Journals

- 1- Younis, S.. A.; Al-juburi, Dheyaa Fathi.(2013). Effct Of Seeding Rate Growth,Grain Yield Of Oat Varieties (*Avena sativa* L.).
- 2- Sultan, A. M.;Aljuburi, D. F.(2013). Used Orthogonal Comparisons Of Flaming And Hoeing On The Assessment Of Weed Control And Cotton Yield.
- 3 - ALJUBURI, DHEYAA FATHI ; ANTER, SALIM HUMMADY.(2021). EFFECT OF TILLAGE SYSTEM AND CHEMICAL HERBICIDES ON GROWTH AND YIELD OF WHEAT *Triticum astivium*

L. FOR ASSOCIATED WEED IN DRY LAND. Plant Cell Biotechnology and Molecular Biology 22(27&28):65-73; 2021. ISSN: 0972-2025.

4 - ALJUBURI, DHEYAA FATHI ; ANTER, SALIM HUMMADY.(2021). EFFECT OF TILLAGE SYSTEM AND SOWING METHOD ON GROWTH AND YIELD OF WHEAT (*TRITICUM aestivum* L.) FOR ASSOCIATED WEED IN DRY LAND. Euphrates Journal of Agriculture Science-13 (2): 44- 15 , (2021).

Conference Proceedings

1-

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

ALJUBURI, DHEYAA FATHI.(2011). EFFECT OF FLAMING AND SOME METHODS OF WEED CONTROL IN GROWTH AND COTTON YIELD . **M.Sc. Thesis ,University of Mosul,College of Agriculture and Forestry.**

ALJUBURI, DHEYAA FATHI.(2021). RESPONSE GROWTH AND YIELD OF WHEAT (*Triticum aestivum* L.) TO TILLAGE SYSTEM , ROW SPACING AND HERBICIDES WITH ASSOCIATED WEED UNDER DRY LAND REGIONS. thesis Submitted, University of Mosul,College of Agriculture and Forestry.

Certificates of Appreciation

1-

Other Activities