

Curriculum Vitae



1. Personal data :

1.1. Full name : Falah H. Radhi

1.2. date of birth : 1 / 7 / 1968

1.3. country : Iraq

1.4. nationality : Arabic

1.5. Sex : Male

1.6. Personal address : College of Agriculture university of Thi-Qar

1.7. Tel : 07809636242

1.8. E-Mail: falah-ha@utq.edu.iq

1.9. marital status : Married

2. Academic Qualification

2.1. Degrees

Name of examine	Year	University	Country	Subject
B.Sc.	1993	Baghdad	Iraq	Horticulture and landscape design
M.Sc.	2000	Baghdad	Iraq	Horticulture and landscape design
Ph.D.	2018	Baghdad	Iraq	Horticulture and landscape design

2.2. Major field of specialization / Horticulture and landscape design

2.3. major field of specialization of research / Fruit production technologies

2. 4. employment record

Position	Employer	From	To
Asst. Lecturer	College of Agriculture uni . of Baghdad	2000	2001
Lecturer	College of Agriculture uni. of Thi – Qar	2012	2014
Asst. Prof.	College of Agriculture uni. of Thi – Qar	2018	

3. Professional Experience

3.1 Teaching

3.1.1 : Biotechnologies / Higher studies , Horticulture

Department , colle. Of Agri.

3.1.2 : Plant inheritance / Higher studies , Horticulture /Department , colle. Of Agri.

3.1.3 : Plant anatomy / 2nd year , Horti. Dep. Colle. Of Agri.

3.1.4 : Biotechnologies / 4th year Horticulture

3.2 : Researches and publication.

1 – Effect of salinity with use Different concentration Of NaCl on some of growth properties and yield of Broad bean (*Vicia faba L .*) plant Thi – Qar *University Journal for Thi – Qar science, 2013, Volume 3, Issue 4, Pages 49-56 .*

2- Effect of Salinity with Use Different Concentration Of Naci on Some of Growth Properties on Conocarpus Plant *Conocarpus Lancifolius Engl Thi – Qar University Journal for Thi – Qar science, 2016, Volume 5, Issue 4, Pages 22-26 .*

3- Evaluation of the genetic diversity of pomegranate accessions some Iraqi Pomegranate (*Punicagranatum L.*) genotypes using ISSR marker, *Journal of Agriculture and Veterinary Science (IOSR-JAVS . Volume 10, Issue 8 Ver. III (August 2017), PP 44-49 .*

4- GC-MS Analysis of Phytochemical Constituents in Ethanoic Extract of Pomegranate (*Punica granatum* L.) "Salami variety" grown in Iraq , IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS , Volume 10, Issue 10 Ver. III (October 2017), PP 48-53 . (

5 – Respons of lemon (*Citrus limon* L.) Cv. Local to spray with activated yeast suspension , licorice root extract and nutrient solution Calbore Thi – Qar J. Agri. Res. 6 (2) 2017.

6 – Effect soaking in Salicylic acid and jasmonic acid in some physical , chemical and physiological characteristics in citrus lemon fruit *Citrus limon* [L.] Burm Thi – Qar J. Agri. Res. 6 (2) 2017 .

7- Effect flood speed solution IBA and time culture on 0/0 rooting five varieties in Thi – Qar City *Punica granatum* L Thi – Qar J. Agri. Res. 7 (1) 2018 .

8– Effect of organic fertilizer master humic-fulvic acid and salt clean on some chemical characteristics of soil and some vegetative characteristics of stock *Volkameriana* Muthanna journal of Agriculture Science VOL.(7), NO.(1), 2019 .

9- Effect of Seaweed in some chemical and vegetative characteristics pomegranate transplant under salt stress *punica granatum* . L wonderful Thi – Qar J. Agri. Res. 7 (2) 2018 .

10 – Effect of nano- bioinoculant and organic fertilizer (Seaumic) in some growth properties and legheamoglobin content of (*Vicia faba* L.) Muthanna journal of Agriculture Science VOL.(7), NO.(4), 2019

11- The effect of adding nano NPK and spraying with salicylic acid on some major and minor metabolism products of pomegranate seeds, wonderful cultivated in the province of DHI-QAR , Int. J. Agricult. Stat. Sci. Vol. 16, Supplement 1, pp. 2051-2055, 2020

12-The effect of spraying with NPK and GIBBERELLIN GA3 nanofertilizers on the physical, chemical and physiological properties on the vegetative growth and fruit production of fig trees, black diyala cultivar ficus carica l , Int. J. Agricult. Stat. Sci. Vol. 16, Supplement 1, pp. 1793-1797, 2020..

13- Effect of Bio fertilizers on Growth and Medicinal active compounds Content of Olive Transplants. Indian J Ecology 48(19): 2022

14- RESPONSE OF ROSEMARY PLANT TO THE EFFECT OF NANO-NPK FERTILIZER AND BIOLOGICAL FACTORS AND THEIR EFFECT ON THE ACTIVE SUBSTANCES. Int. J. Agricult. Stat. Vol 17, supplement 1,2021

15- Effect of Bio fertilizers on Growth and leaves mineral Content of Olive Transplants. 2022.