



**Personal Information:**

Title: Assistant professor

Name: Faiz Tahseen Fadhel Alkhamisi

Date of birth: 13/01/1977

Place of birth: Iraq / Basrah

Address: Anbar – Ramadi

Nationality: Iraqi

Marital status: Married, Two children

E-mail: [ag.faiz.tahseen@uoanbar.edu.iq](mailto:ag.faiz.tahseen@uoanbar.edu.iq)

Mobile/WhatsApp: +9647807060869



**Education**

- **PhD in Plant genetics and breeding, University of Plymouth, UK. 2014**

The Genetics and Physiology of Abiotic Stress Disorder in Swede (Brassica napus var. napobrassica)

- **M.Sc. in Plant breeding, University of Anbar, Iraq, 2002**  
Combining ability of fodder maize subspecies with and without cytoplasmic male sterility.

- **Bachelor in Agricultural science, Field crops Dept., University of Anbar, Iraq, 1999**

**Positions:**

- Director of planning and follow-up unite, college of agriculture / Uni. Of Anbar, 2003.
- Director of Informatics Unit college of agriculture / Uni. Of Anbar, 2006
  - Assistant of the field crops head department, 2007
  - Director of scientific unit, Uni. Of Anbar, 2017.
  - Dean assistant for the administrative affairs 2019.



### Teaching:

- Plant Genetics
- Plant Breeding
- Plant Environment
- Molecular Genetics
  - Statics

### Postgraduate supervision:

- Molecular response of wheat affected by sowing date and Gibberellin
- Effect of boron application and irrigation interval on mung bean VrDREB2A gene expression of response to stress
- *GmFT2a* flowering gene response of soybean affected by melatonin spraying and sowing date

### Other professional activities:

- 1- Organising the 2nd conference of Center of Agricultural and Rural (CARS) Sustainability, Plymouth university (certificate available).
- 2- Work visit and information exchange for 5 days to British company of Plant breeding and seed production, Elsoms seed specialist (prove letter available)
- 3- organizing workshop about **medicinal plant** at University of Anbar, college of agriculture, intitled: الأفاق المستقبلية لتشخيص وأستزراع الأنواع النباتية الطبية  
Presentation delivered: دور التقانات الحيوية في مجال النباتات الطبية

### Publications:

- فاضل، فائز تحسين . (2009). التغيرات المورفولوجية والأنتاجية في بعض التراكيب الوراثية من تحت النوع للذرة الصفراء *zea mays L.* بوجود الادغال وعدم وجودها. المجلة العراقية لدراسات الصحراء 2 (1).

- Mohamed O. Al-Ubaidi, Thoraya K. Ibrahim and **Faiz T. Fadhel AlKhamisi.** (2009). Effect of gamma rays on some characters of several cotton genotypes. ANBAR JOURNAL OF AGRICULTURAL SCIENCE, 7 (2).

- عبود، نهاد محمد حامد، عبدالقادر عجاج، فائز تحسين فاضل . (2013). أداء صنفين من الكراويا *Carum carvi* في موقعين مختلفين. مجلة الأنبار للعلوم الزراعية 11 (1).



- Mohammad O Al-Ubaidi, Abdullateef M Al-kaisy, Mohammed H Al-issawi, **Faiz Fadhel**, Mick Fuller. (2013). Performance assessment of wheat cultivars under three locations using GGE-biplot. *Journal of Genetic and Environmental Resources Conservation*, 2013,1(3):262-270.
- **FADHEL, F.**, JELLINGS, A., KENNEDY, S., & FULLER, M. (2015). Genotypic resistance to brown heart incidence in swede parent lines and F1 hybrids and the influence of applied boron. *The Journal of Agricultural Science*, 153(2), 195-204.
- **Faiz T. Fadhel Alkhamisi**, Mahmood B. Naeem, Ameera A. Hameed, Arqam M. Kadhim, Ali F. Al-Rawi and Mohammed Hamdan Edan Al-Issawi. (2017). Effect of Seed Priming and Molybdenum Foliar Application in some Physiological and Anatomical Traits in Wheat Crop (*Triticum aestivum*). *Journal Tikrit Univ. For Agri. Sci.* Vol. ( 17 ) No.( 3 ).

