



رئيس قسم علوم التحصيل الحكيمية

Fouad Razzaq Abdulhussein

EDUCATION

- 1995-1999 Bac +4: Baghdad University, Agronomy Department.
- 2005-2007 Master: Alfarat Alewsat technic. univ, Technical fac. Al-Musaib, in Genetic improvement and plants propagation.
- 09/ 2014- 11/ 2017 Ph.D : Univ. of Montpellier-II/Science Fac./SupAgro-INRA, France in Genetics and plant breeding

SUBJECTS TAUGHT

- Genetics.
- Biotechnology.
- Molecular genetics.
- Plant breeding.
- Plant physiology.

AWARDS

- Gold prize of Sehar Al-Hiloom award for creativity [The first winner], April 2019.

THANKS

- 1- One letter of thanks from the Iraqi cultural mission in London.
- 2-Twenty seven letters of thanks from the Dean of the Agronomy Fac. and other Fac.
- 3- 8 letters of thanks from the President of Al-Muthanna Univ and others. 2009- 2019.
- 4- Two letters of thanks from the Iraqi Ministry of Agri. and Ministry of Youth.

MEMBERSHIP OF ASSOCIATIONS

- Active member of the Royal Society of Biology (RSB), London, since Jan. 2017.
- Active member of the French Society of vegetable biology (SFVB), Paris since 2016.
- Membre of middle east molecular biology sources (MEMBS), Dubai, since 2017.
- Member of the Iraqi academics Syndicate, Baghdad, since 2008.
- Member of the Iraqi Agricultural Engineers Syndicate, Baghdad, since 1999.

19 PUBLISHED ARTICLES

10 LOCAL AND INTERNATIONAL SCIENTIFIC CONFERENCES

16 TRAINING AND PROFESSIONAL EXPERIENCE

ADMINISTRATIVE WORK

- 1- Head of Field Crop Science Depart. - College of Agri - Muthanna Uni. (since 19-9-2019).
- 2- Chief Vice of the Dep. of field crops at the Fac. of Agro. /Al-Muthanna Univ. 2008-2011.
- 3- Director of the Research center and Agricultural research /Al-Muthanna Univ. 2009 -2010.
- 4- Researcher at the Rice Research center in Al-Mishkhab/ Najaf- Iraq, 2003- 2004.



07800900475



Fouadrazzaq.76@mu.edu.Iq



Samawa- City center

البرامجيات

• Word	● ● ● ● ●
• Excel	● ● ● ○ ○
• Powerpoint	● ● ● ○ ○
• Access	● ● ○ ○ ○
• Photoshop	● ● ○ ○ ○

Language

• Arabic	● ● ● ● ●
• English	● ● ● ○ ○
• French	● ● ○ ○ ○
• Esperanto	● ○ ○ ○ ○

SUBJECTS TAUGHT

- Genetics.
- Biotechnology.
- Molecular genetics.
- Plant breeding.
- Plant physiology.