

Curriculum vitae



Professor Assistant Moyassar Mohammed Aziz Field Crops Department, College of Agriculture and Forestry, University of Mosul, Nineveh, Iraq moyassar_aziz@uomosul.edu.iq ORCID ID: 0000-0002-6134-9260

		Education	
Certificate	Specialization	Graduation year	University
B. Sc.	Field Crops	2002	University of Mosul / College of
			Agriculture and Forestry / Iraq
M.Sc.	Field Crops	2005	University of Mosul / College of
			Agriculture and Forestry / Iraq
Ph.D.	Field Crops	2012	University of Mosul / College of
	Production		Agriculture and Forestry / Iraq

Areas of Interest

- 1. (Field Crops Sciences)
- 2. (Plant Breeding, Statistics. Agricultural techniques, Plant Physiology)
- 3. (Plant Ecology, Computer Programs)

Professional Qualification/ Membership/ Affiliation

- 1. Registered as membership of Iraqi Academics Syndicate since 2017.
- 2. Faculty member at the College of Agriculture and Forestry since 2005.
- 3. Member of the Center for Conservation Agriculture in Dry Lands since 2010.

Appointment

- 1. A faculty member since 2005.
- 2. Holds the title of assistant lecturer from 2005 to 2012.
- 3. Holds the title of lecturer from 2012 to 2021.
- 4. Holds the title of Assistant Professor since 2021 until now.
- 5. Deputy Head of the Field Crops Department from 2012 to 2014.
- 6. Deputy Head of the Field Crops Department from 2017 to 2017.
- 7. Head of Student Affairs and Registration Unit at the College of Agriculture and Forestry from 2020 to 2021

Publications

Journals

- 1- Al-Joboury, S. A. I., and Moyassar M. Aziz. (2012). Effect of biofertilizer EM1, organic fertilizer Biosol-N and nitrogen fertilizer on the growth properties, yield and its components in cotton. Kirkuk Agricultural Sciences. https://drive.google.com/open?id=0B8nKQGUjYCfwVHZFaDFMMiJUTW8
- 2- Younis, Salim A. and Moyassar M. Aziz. (2013). Effect of growth, yield, forage of oat (avena sativa I.) Varieties. Dyala Agricultural Sciences Journal. Vol. (5) 2. https://drive.google.com/open?id=0B8nKQGUjYCfwd1NZSHIzUHpnckk
- 3- Younis, Salim A. and Moyassar M. Aziz. (2013). Effect To Of Organic Fertilizer On Growth Forage And Grian Yield Of Oat Varities. Kirkuk Journal for Agricultural Science. Special issue for 2nd Global conference 30-31 October 2012. https://drive.google.com/file/d/1cCJiSq5RwTk GMVwCk wUKUKVaPk6E8U/view ?usp=sharing
- 4- Abdullah, A. S., Aziz, M. M., Siddique, K. H. M., & Flower, K. C. (2015). Film antitranspirants increase yield in drought stressed wheat plants by maintaining high grain number. *Agricultural Water Management*, *159*, 11-18. https://drive.google.com/open?id=0B8nKQGUjYCfwc284REE5azhSQXM
- 5- Aziz, M. M., Palta, J. A., Siddique, K. H., & Sadras, V. O. (2017). Five decades of selection for yield reduced root length density and increased nitrogen uptake per unit root length in Australian wheat varieties. *Plant and Soil*, *413*(1), 181-192. https://drive.google.com/open?id=0B8nKQGUjYCfwMGFZZVIKUUN4ZIU
- 6- Ali, Muthanna A. Omar A. Abdulqader. Moyassar M. Aziz. (2020). Influence of Seed Size and Planting Depth on Some Growth and Quality Characters of Local Broad Bean (Vicia Faba L.). International Journal of Agricultural and Statistical Sciences> Vol. 16, Supplement 1. https://drive.google.com/file/d/13IX5Tw4ILUU_7Rkdsv9RcYH_rNDh2JBw/view?usp=sharing
- 7- Omar A. Abdulqader. Muthanna A. Ali, Moyassar M. Aziz. (2021). Effect of volcanic rock dust and Fe-EDTA on the root nodule bacteria and the growth and yield of broad bean plants https://drive.google.com/file/d/13dP1zH3KZyWnFclZQXV5buZjw1ael2sa/view?usp=sharing

Conference Proceedings

- Participation in T.V. Filming, Al-Mrtaqaa Institution, 23-28 June 2007.
- Certificate of Completion in Political Training Academy, National Democratic Institute for International Affairs, Erbil, Iraq February, 2008.
- Participation in the conference and the reality of field crops and prospects for development. Syrian Arab Republic, Aleppo University.
- Participate in the Second Scientific Conference of Agricultural Sciences (March 2012). Republic of Iraq, Basra University.
- Participate in first International Scientific Conference of Field Crops (September, 2012). Republic of Iraq, Mosul University.
- Attendance in the First Scientific Conference of the Department of Agricultural Economics (3 4 December, 2012). Republic of Iraq, Mosul University.

- Participate in the Second Scientific Conference of the Faculty of Agriculture University of Karbala (10 to 11 January 2012). Republic of Iraq, Karbala University.
- Attendance in the second Scientific Conference country for the Life Sciences (7 8 November 2012). Republic of Iraq, Mosul University Faculty of Education.
- Participate in the Second International Scientific Conference on Agricultural Research (30 31 October 2013). Republic of Iraq, Kirkuk University.
- Attendance in the Second International Conference on Science and Plant Protection (2nd International Conference of Plant Protection) (19 – 20 November, 2013) Mosul University, Republic of Iraq.
- Co-Author with Dr. Salim H. Anter, "Statistical analysis of the agricultural experiments with Genstat Program". (The book will publish soon).

(7) Seminars

- 1- Participation in a symposium entitled: (Independent Researchers or Active Participants, Under the Accomplishment Microscope).
- 2- Participation in the symposium tagged (Wheat pests between reality and ambition).
- 3- Participation in the symposium tagged (food fraud between ethics and science).
- 4- Participation in the symposium tagged (soil health and how to conserve it).
- 5- Participation in the symposium tagged (academic work rights and duties union vision)
- 6- Participation in the symposium tagged (modern technologies and applications in horticulture science)
- 7- Participation in the symposium tagged (conservation agriculture between reality, visions and ambition)

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

Certificates of Appreciation

- Zero till Machinery (18-25 April 2009) held at ICARDA and Kamishley, Syria.
- Statistics (4 13 May, 2010) held at ICARDA, Aleppo, Syria
- Experimental Design, Data Management and Statistical Analysis. (26 30 May, 2013) held in Amman, Jordan.