



Curriculum vitae



Prof. Dr. Abdulsattar Asmair Jassim Alrijabo
College of Agriculture and Forestry, University of Mosul, Mosul 41002,
Ninawa, Iraq

asmair1960@uomosul.edu.iq

Scopus ID or ORCID ID or Research ID or Publons ID

Education

Certificate	Specialization	Graduation year	University
B. Sc.	Agricultural Sciences	1982	Baghdad University / College of Agriculture / Iraq
M.Sc.	Agricultural Sciences	1985	Mosul University / College of Agriculture and Forestry / Iraq
Ph.D.	Specific Field – PhD. In Science – Biology Dept.	1991	Baghdad University / College of Science / Iraq
B.Sc.	Bachelor in Quran Science.	2000	University of Mosul-College of Education Iraq- Grade: Distinction

Areas of Interest

- 1-The specialty in which the teaching or academic works at the present time: seed technology, seed science
- 2-The specialization that the teacher is interested in and pursues: sustainable agriculture and conservation agriculture
- 3- Other specializations close to the teaching or academic specialization: cereal science, growth regulators, plant physiology, Rain fed Agriculture

Professional Qualification/ Membership/ Affiliation

- 1-Project Leader of : Better Crop germplasm management for improved production of cereals & legumes – MOA/ICARDA for 3 years – first stage (2004-2007).
- 2-Project leader of: Conservation Agriculture MOA/Agric. college/ICARDA for 3 years – second stage (2008-2010).& third phase (2011-2014).
- 3-Technical leader of Barley/livestock and climate change for Iraq and Jordan (IFAD) project 2011-2013.
- 4- Agriculture Sector leader in Ninevah province for Ninevah vision 2030. In 2012
- 5-Member in the Wheat development program .MOA-Iraq for 2 years.

Publications

Books

- 1-Seed Technology (2006) Academic book.Mosul Univ. Press.
- 2- A journey between truth and fiction in the biography of Dhul Qarnain, yagog and Magog (1995), Mosul University Press.
- 3- Genetic engineering and transcription in Holly Qur'an(2000) (Islamic revolution theory in species sources).Intesar Press.Mosul.
- 4-The Theory of first book. (2007)(Islamic Parapsychology theory). Dar Al-Kutub Al-Alami - Beirut - Lebanon.
- 5- Armageddon Holocaust and the return of Christ, -with an Islamic point of view - (2007) - Dar Al-Kutub Al-Alami - Beirut - Lebanon.
- 6- Mechanisms for the comprehensive development of the agricultural and tourism sector in Nineveh, pp. 52-61 - Nineveh Vision Book 2030 - Nineveh Governorate Publications - Strategic Studies - Ithmaar Publishing Company. 2012.
- 7- Shareholder in Authored a chapter in the book (Evolution and Adoption of Conservation Agriculture in the Middle East(2014). Springer International Publishing Switzerland)
- 8- Shareholder in the translation to Arabic of a book (Disc seeding in zero-till farming systems A review of technology and paddock issues.(2019) . King Saud University Press - Kingdom of Saudi Arabia.
- 9- Shareholder in Authored a chapter in the book (Advances in Conservation Agriculture)(2022) Burleigh dodds science Publishing 2022

Journals &Conference Proceedings

17 published research papers in Arabic Languages.

- 18- Khalaf , A.S. , Abdulsattar Alrijabo , A. K Ali and Z.H.Abdullah Evaluation of mechanical injurers for wheat seeds during processing stages. *Mesopotamia J. Agric. Vol(31)No.(2). P 3-8 . 1999.*
- 19- Alrijabo Abdulsattar A. (2008)Avenues of public and private seed sector cooperation in Iraq . *Rehabilitation and development of the national seed industry in Iraq (OSRO/IRQ/502/UDG) FAO.P44-53.2008.*
- 20- Alrijabo Abdulsattar A. (2012) Effect of the new farming system Zero Tillage in growth , yield and its components of barley crop in low rainfall area in Ninevah province. *Iraqi J. for Soil Science.Vol(12) No.(1).p 178-188. 2012.*
- 21- Alrijabo Abdulsattar A.(2012) Effect of the new farming system –Zero Tillage in growth, yield and its components of bread wheat and durum wheat crops under supplementary irrigation in Ninevah province . *Minia International Conference for Agriculture and Irrigation in the Nile Basin Countries, El-Minia, Egypt..p 576-585. 26 -29 March 2012*
- 22- Niama H. darweesh , Abdulsattar A. Alrijabo and Hadi A.Abdullah (2013)The effect of tillage system in yield and its components of bread wheat in Salahaldin province-north of Iraq. *Fourth agriculture scientific conference- Anbar Univ.2013*
- 23- Alrijabo Abdulsattar A. ,Saad A. Asmail, Husham A.Ahmed(2014) Effect of zero tillage system ,seeding rate and row spacing on growth , yield and its components of bread wheat in Moderate rainfall area in Ninevah province. *J. of Univ. of Kirkuk for Agriculture Sciences.Vol(5) No.(1).2014.*
- 24- Alrijabo Abdulsattar A.(2014) Effect of the new farming system Zero Tillage in growth , yield and its components of bread wheat , durum wheat and barley crops in moderate rainfall area in Ninevah province. *Mesopotamia J. Agric. Vol(42)No.(1). 2014.*

- 25- Jalili S.,Fathi G,Fathi Y, Alrijabo Abdulsattar A.,Piggin C.,Desbiolles J.(2011) Farmer innovation: seeder fabrication and uptake of zero tillage in Iraq. *In: Proc. 5th World Congress on Conservation Agriculture, Brisbane Australia, 26–29 Sep, pp. 306-308.2011.*
- 26- Loss S., Feindel D., Haddad A.,Khalil Y. Alrijabo Abdulsattar , Piggin C.(2013) Adoption of conservation cropping in dryland regions of northern Iraq and Syria. *Proc. of the Int.Conference on Development of Drylands, Beijing China. Mar. 2013.*
- 27- Abdulsattar A.j.Al-Rijabo Salih M.I. Aljoboury Mohammed Ameen Haji(2013) Evaluation of drought tolerance for some genotypes of barley crop. *Tikrit Univ. conference , 2013.*
- 28- Stephen LOSS¹, Abdulsattar ALRIJABO², Atef HADDAD¹, Colin PIGGIN (2014). Adoption of Flexible Conservation Cropping Packages in Northern Iraq and Syria. *Journal of Bahri Dagdas Crop Research (1-2):14-19, 201*
- 29- Abdulsattar A.jassim & Mohammed amin (2019) Response of two entrance barley cultivar for row spacing and zero tillage in moderate rainfall area of telkief. International conference for sustainable agriculture development . 4-6 March 2019 – faculty of agriculture, Fayoum Univ. Egypt.
- 30- Nawaf Jassim Alhamdani Abdulsattar Asmair Alrijabo(2020). INFLUENCE OF PRESS WHEELS, ROW SPACINGS AND SOWING RATES IN YIELD AND ITS COMPONENTS OF WHEAT CROP (*Triticum aestivum* L.) CULTIVATED BY ZERO TILLAGE METHOD IN GLYUKHAN DISTRICT.Mesopotamia Journal of Agriculture, 2020, Volume 48, Issue 3, Pages 86-98 - 10.33899/magrj.2020.127458.1052
- 31- AL -Barwary . Ary S. and Abdullsattar A. Alrijabo (2022) STUDYING THE DIFFERENCES BETWEEN COMMON AND INTRODUCTION BREAD WHEAT (*Triticum aestivum* L.) VARIETIES IN IRAQ ON TRAITS OF GROWTH, YIELD, AND ITS COMPONENTS. – MOSUL LOCATION- European Journal of Agricultural and Rural Education (EJARE)- Vol. 3 No. 1, January 2022,pp:4-16.
- 32- AL -Barwary . Ary S. and Abdullsattar A. Alrijabo (2022) STUDYING THE DIFFERENCES BETWEEN COMMON AND INTRODUCTION DURUM WHEAT (*Triticum durum* Desf.) VARIETIES IN IRAQ IN TRAITS OF GROWTH, YIELD, AND ITS COMPONENTS. – NINEVAH PROVINCE LOCATION- European Journal of Agricultural and Rural Education (EJARE)- Vol. 3 No. 1, January 2022,pp:17-27.
- 33- AL -Barwary . Ary S. and Abdullsattar A. Alrijabo (2022) DEVISING A GUIDE TO THE FLOWERING WINDOW OF COMMON AND INTRODUCTION VARIETIES OF BREAD WHEAT (*Triticum aestivum* L.) IN IRAQ LOCATION- European Journal of Agricultural and Rural Education (EJARE)- Vol. 3 No. 2, February 2022,pp:3-14.
- 34- AL -Barwary . Ary S. and Abdullsattar A. Alrijabo (2022) Study of Differences in Seedling Growth Traits between Common and Introduced Varieties of Bread Wheat (*Triticum aestivum* L) and Durum Wheat (*Triticum durum* Desf) in IRAQ- Al-Utroha Scientific indexing J.1st issue ,7th year, Feb.2022 , pp:31-53.
- 35- AL -Barwary . Ary S. and Abdullsattar A. Alrijabo (2022) Effect of Sowing Dates on Growth, Yield and Its Components of Common and Introduction Varieties of Bread Wheat (*Triticum aestivum* L.) in Iraq- Al-Utroha Scientific indexing J.1st issue ,7th year, Feb.2022 , pp:111-140

- 36- AL -Barwary . Ary S. and Abdullsattar A. Alrijabo (2022) Effect of Sowing Dates on Growth , Yield and Its Components of Common and Introduction Varieties of Durum Wheat (*Triticum durum* Desf.) in Iraq- Al-Utroha Scientific indexing J.2nd issue ,7th year,.2022 , (under publication).
- 37- AL -Barwary . Ary S. and Abdullsattar A. Alrijabo (2022) STUDYING THE DIFFERENCES BETWEEN COMMON AND INTRODUCTION BREAD WHEAT (*Triticum aestivum* L.) VARIETIES IN IRAQ ON TRAITS OF GROWTH, YIELD, AND ITS COMPONENTS. – MOSUL LOCATION. Anbar J. of Agric. And Sci. 2022- Vol. 20 ,Issue 2. (under publication).

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

(9) MSc .& (2) PhD. thesis's. In addition to currently supervising of (3) PhD students.

Certificates of Appreciation

More than (50) thanks book certificates from different sources. And More than 20 certificates of appreciation for participation in seminars and workshops

Other Activities

- 1-participated in the discussion and evaluation dozens of thesis and scientific research.
- 2-Member of the committee of preparing the Iraqi Seed Law.
- 3-Participated in many scientific conferences inside and outside the country.
- 4-Planned and implemented the Ninevah agricultural survey in 2004 when he was working as director of Directorate Of Agriculture in Ninevah.
- 5-Established through his work in the Directorate of Agriculture the Geographic Information Systems GIS Unit and DOA Lab .
- 6-Sharing in 2012 in project of (Ninevah 2030 vision) as agricultural planning sector leader.
- 7-Sharing in issuing Iraqi climate Atlas in 2014.