C.V.

Assist.Prof.

Dr. Shurook Mohammad Kadhim Saadedin



Assist. Prof.: Dr. Shurook M. K. Saadedin
E mail: ssaadedin@ige.uobaghdad.edu.iq
Work at: Institute of Genetic Engineering and Biotechnology of
Postgraduate Studies – Baghdad University - IRAQ
Specialization: Medicinal and Aromatic Plants Production and Analysis
Languages: Arabic and English

Education:

- **1980**: **B.Sc.** Crop Science, (first Graduates), College of Agriculture, Baghdad University- Iraq.
- **1987**: **M.Sc.** Crop adaptation to environment, College of Agriculture, Baghdad University Iraq.
- 2000: Ph.D. Medicinal and Aromatic Plants production, College of Agriculture, Baghdad University Iraq.
- 2007: Postdoctoral, Separation and Identifications of Active Constituents of Medicinal and Aromatic Plants,
 Endeavour research fellowship - Department of Chemistry and Biomolecular Sciences- Macquarie University -Australia
- 2012: M.Sc. Biotechnology, Faculty of Agriculture and Environment Sydney University- Australia

Employment Record:

- **2013- present**: Assistant Prof. Institute of Genetic Engineering and Biotechnology of Postgraduate Studies Baghdad University.
- 2013-2015: Director of Scientific Affairs- . Institute of Genetic Engineering and Biotechnology of Postgraduate Studies Baghdad University
- 2011-2012 M.Sc. Student and staff member of Sydney University-Australia
- **2008- 2010:** Visiting Research Fellow, Department of Chemistry and Biomolecular Sciences- Macquarie University- Australia.
- 2007-2008: Postdoctoral, Endeavour research fellowship, Department of Chemistry and Biomolecular Sciences- Macquarie University- Australia.
- 2004- 2007: Assist. Prof., Crop Science Department, College of Agriculture, Baghdad University.
- **1999- 2004:** Lecturer, Crop Science Department, College of Agriculture, Baghdad University.
- **1987-1999**: Lecturer Assist., Crop Science Department, College of Agriculture, Baghdad University.
- **1981-1985**: Technical (Lab. Assistant). Crop Science Department, College of Agriculture, Baghdad University

Courses Taught:

Under Graduate: Aromatic and Medicinal Plants, Crop Environment,

Physiology and Growth Regulators, Crop Production, Crop Physiology

,Statistics ,Experimental design.

Graduate: Aromatic and Medicinal Plants Production, Biotechnology and Biostatics

Courses and workshops:

• Advance course in Application of Real time PCR Technique – FDNA, Al – Nahrain University,2013.

- Safety in Laboratories (Bio-waste management) Ibn Al- Haitham, Baghdad University, 2014
- 20th Summer school on Pharmaceutical Analysis SSPA Italy, Advanced Analytical Methodologies for Medicinal Plant Characterization 2015.
- The concepts of nature reserves in Iraq, workshop, The Ministry of Higher Education and Scientific Research, Baghdad University, Iraq, 2015

Conferences and Symposiums

- Molecular Methods in diagnosis of Infectious Diseases, Symposium -Baghdad University - Iraq -2016
- Bioinformatics, its importance in the development of biological and medical research Symposium -Baghdad University Iraq 2016
- Student Scientific Conference, Institute of Genetic Engineering and Biotechnology, Baghdad University, Iraq, 2016
- Live lectures on "Biotechnology in agriculture and genetic improvement" Institute of International education (IIE) USA, Development and Continuing Education Center - University of Baghdad -2016 Role of Natural Herbs in the Treatment of Hypertension and Type

II diabetes type AL-Mustansiriyah University -2016

- First International Scientific Conference of Biological Sciences, Baghdad University, Iraq 2015
- Industrial applications of enzymes in the areas of bio-technology, Symposium, Institute of Genetic Engineering And Biotechnology, Baghdad University, Iraq, 2015
- Statistical software for data analysis, workshop, The Ministry of Higher Education and Scientific Research, Baghdad University, Iraq, 2014
- The Second International Scientific Conference, Institute of Genetic Engineering and Biotechnology, Baghdad University, Iraq 2014
- The use of nuclear techniques in plant, Symposium, Baghdad University, Iraq 2014
- Plant Breeding and Improvement, Symposium, Baghdad University, Iraq 2014

- Biofuels production Techniques, Symposium, University of Baghdad, 2013
- The first Scientific Conference- Crop science Department College of Agriculture – University of Baghdad- Iraq- 2013
- The First International Scientific Conference of Applied Biotechnology – AL-Nahrain University -Iraq- 2013
- RACI Natural Products Chemistry Group One-Day Symposium, Australia 2009.
- RACI Natural Products Chemistry Group One-Day Symposium, Australia 2007.
- The Sixth Jordanian Agricultural Scientific Conference, Faculty of Agriculture, University of Jordan. Amman, Jordan. 2007.
- The Fourth Jordanian Agricultural Scientific Conference, Faculty of Agriculture, Jerash Private University. Jerash, Jordan. 2001
- The first Iraqi conference of Agriculture in Tikrit University, Iraq. 2000.
- 18th Iraqi conference of chemistry, University of Baghdad, 1994.
- Iraqi conference of medical plants, University of Baghdad, 1986.

Societies:

- Medicinal Plant Society of Iraq.2004
- The Iraqi Association of Biology Science, 1999
- The Iraqi Association of Field Crops Science, 1996
- American Society of Agronomy, 1986-1987.
- Crop Science Society of American, 1986-1987
- The Iraqi Union Agriculture Engineering, 1981

Committees:

- Member of the Committee of Preparing a Book (Bibliography) about Medicinal plants researches in Iraq.2001. (Information data base) 2001
- Member of the Committee of Medical Plants in the College of Agriculture, Baghdad University, Iraq, 2002-2003
- Representative of the Ministry of Higher Education in the Committee of Medical Plants in the Ministry of Agriculture, Iraq, 2002-2003
- Member of the Committee of Medical Plants in the Ministry of Industry, Iraq, 2002-2003

- Member of the Committee of the Construction of the Pharmaceutical Garden, Ministry of Higher Education, Iraq, 2002
- Consultant in Rabi Center, Ministry of Industry-Responsible for the medicinal and aromatic plants Project, 2001-2003
- Consultant in Ibn el Beitar Center –Ministry of Industry, Iraq, 2002
- Rapporteur of Graduates Studies in the Dept. of Crop science College of Agriculture, Baghdad University, Iraq 2001-2007
- Director of Research and Evolution in the Dept. of Crop science College of Agriculture, Baghdad University, Iraq 2001-2007
- Director of Scientific Affairs Institute for Genetic Engineering and Biotechnology for Postgraduate Studies, Baghdad University Iraq, 2013- 2015.
- Editorial Board- Iraqi Journal of Biotechnology, 2014- present. Member of the Scientific Committee - Institute for Genetic Engineering and Biotechnology for Postgraduate Studies, Baghdad University, Iraq, 2015

Works:

- Medical Plants of the Arabs, Food and Medicine, research, 1993
- How to make Medicines from Herbs, Article, 1987
- Herbs, book, translated, 1986.
- Thesis 1987: Effect of Plant Density and Water stress on corn (*Zea mays* L.).
- Dissertation 2000: Influence of some variables on Growth, Yield and Alkaloids of *Atropa belladonna* L. The dissertation obtained the award of innovation.
- Thesis 2012: The Effect of Plant Growth Promoting Rhizobacteria (PGPR) on Wheat Grain Protein Quality

Publications:

حسن, احمد ياسين وشروق محمد كاظم سعد الدين (2018) تأثير الرش بالزنك والحديد في الحاصل والمادة الفعالة Trigonelline لبذور الحلبة Trigonella foenum- graecum L مجلة جامعة كركوك 9 (2) 143-137

شروق محمد كاظم سعد الدين و حسن, احمد ياسين (2018) تاثير الاجهاد المائي والرش بالبرفين في الحاصل والمادة الفعالة Trigonelline لبذور الحلبة Trigonella foenum- graecum L, مجلة ديالي للعلوم الزراعية 19(1) 90-97,

- Saadedin Shurook M.K.,Zainab Shaban Khalaf,Ahmed Ala'a Jalil,and Kais Kassim Ghaima (2018) Characterization of *bla*OXA variants of *Acinetobacter baumannii* isolated from burns and wounds infections in Baghdad, Iraq, *Research Journal of Pharmaceutical, Biological and Chemical Sciences*,9(5) 1568 -1575
- 2- Hade, B. F. A. M. Abd Al-Amery, H. K. Zainab, I. Ibrahim and Shurook M. K. Saadedin, (2018) Histopathological Study of Different VLM Stages of *Toxocara canis* Infection in Liver of Rabbits, *Iraqi Journal of Biotechnology*, 17 (2) 47-56
- 3- Hade, B. F. Shurook M. K. Saadedin, A. M. Abd Al-Amery, H. K. Ibrahim (2018) Sequencing and phylogenic variation of ITS-2 region and rrnL gene in Toxocara canis of Iraqi isolation, *J. Bio. Env. Sci.* 13 (1), 71-82,
- 4- Abbas, M.R.and S.M.K. Saadedin (2018) Quantitative detection of CAMV-35S promoter and T- NOS terminator in genetic modified Tomato from Iraqi markets, *Iraqi Journal of Agricultural Sciences*, 49 (5)
- 5- Saadedin, SMK (2018) Genetic diversity and alkaloids profile evaluation of CATHARANTHUS ROSEUS L. Based on RAPD molecular markers and RP- HPLC analysis, *Pak. J. Biotechnol*, 15 (2), 541-551,
- 6- Mohammed, IH, SJ Al-Awadei, SMK Saadedin, (2018)The Relationship between single nucleotide polymorphism of interleukin-10 gene promoter (-1082 A/G) with infection CHLAMYDIA TRACHOMATIS infertile Iraqi women, *Iraqi Journal of Agricultural Sciences*, 49 (3), 478- 486,
- 7- Kassim Kais and Shurook Saadedin (2018)Study the gene expression of blaOXA23 and blaOXA24 genes in Imipenem resistant Acinetobacter baumannii isolated from burn wounds, *Journal of Applied Biological Sciences*, 12(2):8-11

- 8- Saadedin, SMK, IHM Al-Zaidi, SJA AL-Awadi (2017) Solvents extraction efficiency for lycopene and β-carotene of GAC fruit (Momordica cochinchinensis, spreng) cultivated in Iraq, *Bioscience Research*,14 (4), 788-800,
- 9- Iqbal Harbi Mohammed, Salwa J. Al-Awadei, SMK Saadedin, (2017) Molecular diagnosis of Chlamydia trachomatis in infertile Iraqi women using Real time-PCR and comparison with other methods, *Iraqi Journal of Science*, 38 (3B) 1437-1446
- 10- Kais Kassim Ghaima, Shurook Mohammad Saadedin (2016) AdeABC Efflux Pump Genes in Multidrug Resistant Acinetobacter bumannii Isolated from Patients in Baghdad, Iraq. 17th Internantional and Iranian Congress of Microbiology. Tehran University – Iran
- 11- KK Ghaima, Shurook Mohammad K, KA Jassim (2016) Isolation, molecular identification and antimicrobial susceptibility of Acinetobacter bumannii Isolated from Baghdad hospitals. *International Journal of Scientific and Research Publications* 6 (5), 351-356.
 - 12. Kais Kassim Ghaima, Shurook Mohammad Saadedin (2016) Prevalence of BlaOXA like Carbapenemase Genes in Multidrug Resistant Acinetobacter baumannii Isolated from burns and Wounds in Baghdad Hospitals.Research Journal of Pharmaceutical, Biological and Chemical Sciences 7 (3) 1247-
 - 13.Baktash F.Y. S.M.K. Saadedin and B.A.Abraheem (2012).Effect of planting dates and nitrogen fertilization in the yield and quality of CHAMOMAILE, *Matricaria chamomilla* L. *Journal of Kerbala University* .The second scientific conference of college of agriculture: 471-476.
 - Ateah H.J., S.M.K. Saadedin and B. A. Abraheem (2010) Effect of plant growth regulators on some vegetative characters of BLACK SEED. *The Iraqi Journal of agriculture sciences* 41: 80-88.
 - 15. Abraheem B.A., H.J. Ateah and S.M. K. Saadedin (2009) Distribution pattern of dry matter in BLACK SEED plant as affected by growth regulators and sowings dates. *The Iraqi Journal of agriculture sciences* 40: 78-84.
 - 16. Saadedin, S. M. K., H.J. Ateah and B. A. Abraheem (2009) Effect of Plant growth regulators and planting dates on seed yield fixed

and Volatile oil in Nigella sativa L. *AL- Anbar Journal of Agriculture Sciences* 4: 109-117.

- 17. Baktash F.Y., S.M.K. Saadedin and B.A.Abraheem (2009) Effect of spacing and planting dates in growth and yield of *Ammi Visnaga* L. *AL- Anbar Journal of Agriculture Sciences* 4: 103-108.
- 18. Saadedin, S.M.K., A.Y.Hassin and N.S.AL-Azawi (2009) Effect of plant density and Nitrogen fertility on Growth properties of petroselinum Sativum L. *Journal of Research Diyala humanity* 36: 312-326
- 19. Suhel, M., A.Y.Hassin and S.M.K. Saadedin (2009) The effect of Interaction between *Trichoderma harzianum* fungi and organic matter on growth of *Anethum graveolens*. *Journal of Tikrit University for Agricultural sciences*.9:
- 20. Abd Al-Khaliq ,S. Mahdi, S.M.K. Saadedin and Hassin, A.Y.
 (2009) Effect of seeding date and phosphate fertilizer on growth and yield of pods of Trigonella foenum graecum L. *Journal of Tikrit University for Agricultural sciences*.9:
- 21. Al- Hadeethy, O.N., S.M.K. Saadedin and Al-Nadaawi (2007) Use of *Cressa cretica* extract to control Dodder. *The Iraqi Journal of agricultural sciences*. 38: 62-67.
- 22. Elsahookie M. M. and S.M.K. Saadedin (2006) Flowering phenology of Caper and regrowth after decapitation. *The Iraqi Journal of agricultural sciences*. 37:51-58.
- 23.Saadedin, S.M.K. and A Y. Al Mehdawi (2005) Influence of nitrogen levels on growth and yield and alkaloids content of three species of DATURA (*Datura stramoinum* L., *Datura innoxia* M., *and Datura metel* L.) I- Flowering stage. , *The Iraqi Journal of soil sciences* 5: 191 -202.
- 24. Saadedin, S.M.K. and A.Y. AL- Mehdawi (2005) Influence of nitrogen levels on growth and yield and alkaloids content of three species of DATURA (*Datura stramoinum* L., *Datura innoxia* M., *and Datura metel* L.) 2 Maturation stage .*The Iraqi Journal of soil sciences*, 5: 203-219
- 25.Saadiden, S.M.K., A. Y. Naseralla and M. M. El-Sahookie (2005) Growth, yield and alkaloids of (*Atropa belladonna* L.) 2-Influence of dates of planting and transplanting in the field on growth and yield of plants. *The Iraqi Journal of agriculture sciences* 36:75 -80

- 26.Saadedin, S.M.K., A. Y. Naseralla and G.M.V. Weerden (2005) Growth, Yield and alkaloids of (*Atropa belladonna* L.)3 -Shading and leaf nutrition effects on growth and yield of plants. *The Iraqi Journal of agriculture sciences* 36:81-88
- 27.Saadedin, S. M. K..A. Y. Naseralla and A. Al-askarie (2005) Growth, Yield and alkaloids of(*Atropa belladonna*) 4-Influence of date of planting and transplanting ,shading an leaf nutrition on alkaloids, yield and percentage. *The Iraqi Journal of agriculture sciences* 36:89-96.
- 28. Saadedin S.M.K. (2004) Treatments for improvement of germination and seedlings development of (*Atropa belladonna* L.). *The Iraqi Journal of agriculture sciences* 35: 65 70
- 29. Gadan, H. M., S. M. K. Saadedin and A. M. H. Al-Saamarraie (2004) Evaluation of some commercial fats and oils in Iraqi markets. *The Iraqi Journal of agriculture sciences* 35: 127 -134
- 30. Saadedin S.M.K., T. K. Ibrahim and Z. T.(2004) Balassim Effect of growth regulators on growth and yield and quality of (*Pimpinella anisum* L.) *Al-Fatah Journal*, 20:158-170
- 31. Saadedin S.M.K, and A. Y. Naseralla (2001) Growth, Yield and alkaloids of Belladonna. 1- Soil texture effects, *Journal of Tikrit University for Agriculture sciences*. 1:348-361
- 32.Saadedin S.M.K. (1999) A preliminary study on *Matricaria* chamomilla. The Iraqi Journal of agriculture sciences 30: 305 -314.
- 33. Khrbeet H. K., S.M.K.Saadedin (1995) Effect of Phosphorus on reproductive characteristics of contrasting Alfa Alfa cultivars. *The Iraqi Journal of agricultural sciences*.26:93-99.
- 34. Baker R. H., S.M.K. Saadedin and A.D. Salieman (1988) Effect of population densities and water stress on corn. 1- Effect on yield and some plant characteristics . *The Iraqi Journal of agricultural sciences*.19:233-249
- 35. Baker R. H.,S.M.K. Saadedin and A.D. Salieman (1988) Effect of population densities and water stress on corn. 2- Effect on plant yield and its components . *The Iraqi Journal of agricultural sciences*.19: 251-264
- 36. Baker R. H.,S.M.K. Saadedin and A.D. Salieman (1988) Effect of population densities and water stress on corn. 3- Water use and water use efficiency. *The Iraqi Journal of agricultural sciences*.19: 265-277.