



Janan Abdulkhalik Saeed

Full Professor in Plant Eco-physiology

University of Mosul, Nineveh Governorate, IRAQ

Profile

More than 30 years of teaching in the Biology science to teach the subject of plant physiology and the subject of Advanced Plant Ecology and plant metabolism for students and have good knowledge in the field of, Allelopathy research completion, supervisory experience and initial programming skills.

Employment History

Laboratory demonstrator at University of Mosul, IRAQ
November 1983– September 1986

Assist. Lecturer , University of Mosul, Iraq ,1989

Lecturer , University of Mosul, Iraq ,1996

Assist. Prof. , University of Mosul , Iraq, 2004

Full. Prof. , University of Mosul, Iraq , 2013

Education

Doctor of Biology, at University of Mosul, IRAQ
October 1999– February 2021

The study was in the field of Allelopathy , about the allelopathic effects of tomato and rice residues, extracts, on germination, growth, and the yield components of wheat cultivars, and some physiological features , Isolation and Identification of some phenolic compounds from the residues.

Master of Science (M.Sc.) in Biology, University of Mosul, IRAQ
March 1989–September -1999

Skills

Plant physiology , plant ecology, Allelopathy, plant metabolism , natural products and isolation and identification of allelochemicals.

References

Full.Prof. Dr. Salah Mohammed Saeed ,Dept. of Biology, University of Mosul.

Phone no:+ 9647740935530

Janan.saeed@uomosul.edu.iq

DATE / 1961/2/14

IRAQ

Social Profiles

ResearchGate

<https://www.researchgate.net/profile/janan.saeed>

ORCID

0000-0003-2591-8590

Languages

Arabic

English

Hobbies

Reading ,Travelling



Conferences

1-The first international conference of biology/Al-Anbar Univ.,9-10/1/2001.

2-The second international conference of biology/college of science/Al-Mustanseria Univ., /21-22/12/2002

3-The third international conference of Biology/College of science/Al-Mustanseria Univ. ,2003.

4- The Second National Conference on Biology / College of Science / University of Baghdad: December 21-22 / 2002.

5- The Ninth Arab Conference for Plant Protection Sciences, November 19-23, 2006 - Damascus / Syria.



6- The first scientific conference (Academic research is an introduction to developing scientific and educational knowledge) College of Basic Education 22-24 / May 2007. University of Mosul.

7₅ The first scientific conference for pure sciences / College of Science / University of Kirkuk - for the period 5-24 February 2009.



8- The First Scientific Conference of Biology / Department of Biology, College of Science / University of Mosul, for the period from April 22-23, 2009.

9- The Tenth Arab Conference for Plant Protection Sciences, October/ 26-30, 2009 - Baerut / Lebanon.

10- 4th.International scientific conference of Salahaddin University-Erbil (SU-ERBIL2011), Kurdistan, IRAQ, on October 18-20, 2011.

11- The Second Scientific Conference of Biology - Faculty of Science - University of Mosul, 16-17 / November 2, 2011.

12- The 4th Kurdistan Conference on Biological Science. May 8th. –10th. 2012. University of Duhok.

Workshops:

1. The Integrated Management of Harmful Weeds/ Damascus University / 11-13 June 2009 ,Syria.

Publications

1. Saied, S.M. and saied, J.A. (1991). The effect of the residues extracts of some Crops in germination and seedling growth of two Wheat cultivars., J. of Al- Rafidain Agric., 23(2): 145-156
2. Saied, S. M. , AL-Mashadani, M. A, and saied J. A. (1994). Allelopathic effect of some crops in germination, growth, yeild of two barley cultivars.
3. saied, J.A. (1995). Allelopathic effect of sunflower leaves, in germination and some growth features in two cultivars of soyabean J. of Al Rafidain Agric. 27 : 112-117.
4. Saied, J.A. (1996). Allelopathic effect of chard in germination and some growth falures_of_wheat cultivars_ Al-Rafidain J. of science.
5. saied, J. A. (2000). Isolation and Identification and Determination of Phenolic acid content in Chard., AL-Rafidain J. of Agric. 32 (4):16-21
6. Saied, J. A, and saied, S. M. (2001). Isolation and Identification and Determination of phenolic acid content in Rice and Tomato Residues. AL Mostanseria J. of science 12(8) : 10-15.
7. Saied, J.A. (2001). Allelopatic effect of chard in germination, growth and nodules formation in some legumes. Iraqi J of Agric. Research (1): 7-12
8. Saied, J. A. (2004). The effect of some crops residues. in germination and some growth features of Barley AL-Rafidain J of science, 15(5) : 104-117.
9. Saied, J.A. (2004). The response of some of cultivars of durum Wheat to the plant exudates of barley *Hordeum distichum.*, Iraqi J .of Agric. Science., 5(3) : 94-101.
- 10- Ramadan, N.A. saeid, J. A. and Malla, F. N. (2008). Allelupathic effect of some citrus in some soil Fungi. Tikrit J. of Agricultural science, 8(2) :198- 103.
- 11- Ibrahim, F. k. and saied , J . A. (2008). The effect of Eucalyptus and orang leaves addition to the soil in germination and growth of foure ornamental species. AL-Rafidain J. of science. e 19(1):15-25.
- 12- Ibrahim, F. K, and saied, J. A. (2008). The effect of Eucalyptus and orange leaves addition to the soil in growth and chlorophyll content and some element content in the leaves of four ornamental species, Tikrit J. of Agric. scien., 8(2) : 234- 251
- 13-Saied, J.A. (2010). Allelopathic effect of sunflower residues in germination and growth of three weeds. AL-Rafidain, J. of Agric 38(3): 166-174 .
- 14- Saied , J. A. (2010). Allelopathic interaction of Euphorbia prostrata with three omamental species. ALRafidenh Je of science. 21(3) : 24-37.
- 15- Gaddawi, F. Y and saied, J. A. (2011). The aquous extracts effect of *Euphorbia* spp. in germination and seedling growth of two wheat and barley cultivars. Tikrit J. of Agric. researches. 11 (3) :13-10
- 16-Saied, J. A. , AL-Rawi, E. R. and Al-Saffar, R.S. (2009) The effect of sunflower residues, in germination and growth of four barley cultivars Tikrit J. of Agric. science, 9(1):9-16.
- 17- Saied, J.A.,AL. Rawi, E. R. and Ibrahim, f.k. (2013). The aquous extracts effect of Eucalyptus leaves, in germination, growth of three weed species. AL Rafidain J. of science. 24(1) :1-10.
- 18- Hussain, w.se, Saeed, J. A. and AL-Mathedy, A.M. (2018). Allelopathic effect of some crop residues in germination and growth of four weeds. AL-Rafidain J. of science. , 27(1): 146-53.
- 19-Hussain, w.s., Saeed, J. A. and AL Mathedy, A. M. (2018). Detection of the active compound in some plant residues and identificating of the allelopathic compounds by the AL Rafidain J. of sci. 24 : 32-41
- 20- Hussain, W.S., Saeed, J. A. and AL-Mathedy, A.M. (2018). The effect of some crop residues im Phenotypic and anatomic features of four Weeds. , .46(3): 439 - 450.
- 21- Hussain, w.s, Saeed, S. Al and Ibrahim, F.K. (2019). The effect of garlic a quous extract in growth and seedling mitosis of four Cucumber cultivars *cuccumis sativus*. Mesotamia J. of Agricultur, 47(1): 591- 600.
- 22- Saeed, S.A. and Ibrahim, R.A. (2020). Allelopathic effect of three weeds in growth and germination and nodules formation of *broad bean* and *Lentil* plants. AL-Rafidain J. of Science 29: (1) 1- 10.