# **Curriculum Vitae**

Name: Mohammad Saadatian

**Contact:** 

E-mail: mohammad.saadatian@soran.edu.iq

Tel: 009647503194006

ORCID: 0000-0002-0040-9645

Google Scholar: <a href="https://scholar.google.com/citations?user=3CluTMsAAAAJ&hl=en">https://scholar.google.com/citations?user=3CluTMsAAAAJ&hl=en</a>

# **Current Position**

Erbil, Soran, Soran University, Faculty of Education

EDUCATION	
2004 - 2008	University of Urmia, Bachelor
	Major: Horticulture Science
2009 - 2011	University of Guilan, Master
	Major: Medicinal plant physiology and biology
	Advisor: Jamal-Ali Olfati PhD
From 2021	PhD student at Urmia University
	Major: Medicinal plants physiology and production- Biostimulant
	and plant growth regulator (Advisor Dr. Hassani)

# **Employment History**

2009-2011 Full-Time students in digital library in Guilan University

Full- Time work in Botanical Garden (2010-2012)

2011-2013- medicinal plant processing manager in Zarringiah Medicinal plants Company

2011-2012- Manager of the medicinal plant greenhouse at Zarringiah company

2011- 2013- Manager of the medicinal plant botanical garden

#### **Research interests:**

Plant physiology, plant biology, plant ecology, plant protection, and plant preserve, medicinal plants, processing of medicinal plants, crop production, and Agriculture production

# Other interests:

- Web design, Web developer, HTML programming (example: <a href="www.journals.soran.edu.iq">www.journals.soran.edu.iq</a>)
- Volatile oil extraction
- Statistical program teaching (SAS, SPSS, STATA, XLSTAT and MSTAT-C)
- Expert in experimental design
- Familiar to End-Note, Mendely and Latex Program
- High expert in Scientometric (Analysis Science Data with Perish, VOS viewer and bilbiotext)

# **Certifications**

- Professional training courses in extraction of essential oil from medicinal plants
- Professional training courses of statically program SAS
- Training courses in good laboratory practice (GLP)
- Professional training courses in nanotechnology
- Professional training courses in End-Note program
- Training courses in paper writing

# TEACHING EXPERIENCE

#### INSTRUCTOR OF RECORD

2013-2024	General Biology, Soran University
2013- 2024	Plant physiology, Soran University
2013- 2024	<b>Ecology Science, Soran University</b>
2011	Medicinal plant, Afagh University

#### **Ad-hoc Reviewer**

Agricultural Communication Journal

International Food Research Journal

Journal of Essential Oil Bearing Plants

Acta Scientiarum Polonorum Hortorum Cultus

Journal of Agricultural Science and Technology

Oleo science journal

#### **Professional Organization Member**

Iranian Medicinal plant society (IMPS)
Iranian Horticulture Science Society

PUBLICATIONS
Publications

#### PEER-REVIEWED JOURNAL ARTICLES

- 1. Mohammad Aghaea Morteza Alizadeh Mohammad Saadatian Sajad Riahia Khadijeh Jangjoua. Effects of growing stages and drying methods on quality of shahsparam (Tanacetum balsamita L.), International Journal of Agriculture and Crop Sciences. IJACS/2013/5-2/168-172.
- 2. M. Saadatian, M. Aghaei, M. Farahpour, Z. Balouchi, Chemical composition of lavender (Lavandula officinallis L.) extraction extracted by two solvent concentrations, Global Journal of Medicinal Plant Research, 1(2): 214-217, 2013.
- 3. Mohammad saadatian, Shayan ahmadiyan, Mohammad akbari, Zahra balouchi, Effects Of Pretreatment With Nitric Oxide On Kiwifrut Storage At Low Temperature, Advances in Environmental Biology, 6(7): 1902-1908, 2012.

- 4. Morteza alizadeh, Mohammad Aghaei, Mohammad Saadatian, Iman sharifian, Chemical composition of essential oil of Artemisia vulgaris from West Azerbaijan, Iran, EJEAFChe, 11 (4) 2012. [436-444].
- 5. Zahra BALOUCHI\*, Gholam-Ali PEYVAST, Mahmood GHASEMNEZHAD, Mohammad SAADATIAN, CHANGES OF ANTIOXIDANT COMPOUNDS OF BROCCOLI (Brassica oleracea L.var. Italica) DURING STORAGE AT LOW AND HIGH TEMPERATURES. South Western Journal of Horticulture, Biology and Environment pp.193-212, Vol.2, No.2, 2011.
- 6. Mohammad Ali Shiri1, Mahmood Ghasemnezhad, Davood Bakhshi2, and Mohammad Saadatian1, EFFECTS OF ASCORBIC ACID ON PHENOLIC COMPOUNDS ANDANTIOXIDANT ACTIVITY OF PACKAGED FRESH CUT TABLE GRAPES. EJEAFChe, 10(7), 2011 [2506-2515].
- 7. J.A. Olfati, M. Saadatian, Gh. Peyvast, S.H. Malakouti, A. Kiani, 4M. Poor-Abdollah, Effect of Harvesting Date on Yield and Quality of Lettuce. Advances in Environmental Biology, 5(7): 1647-1650, 2011.
- 8. M. Saadatian, Gh. Peyvast, J.A. Olfati, P. Ramezani-Kharazi4. Different species o basil needs different ammonium to nitrate ratio in hydroponics' system, Acta agriculturae Slovenica, 103 2, 2014 str. P: 223 232.
- 9. M. Saadatian, M. Aghaei, M. Farahpour Extraction extract compositions of Hypericum perforatum L. growing wild in Mergewer region of Urmia, Advanced Studies in Biology, Vol. 6, 2014, no. 2, 67 73.
- 10. Zahra Balouchi, Mahmoud Ghasemnezhad, Mohammad Saadatian, Gholam Ali Peyvast. BIOCHEMICAL CHARACTERISTIC OF FLORETS SENESCENCE IN BROCCOLI CULTIVARS DURING STORAGE AT LOW AND HIGH

- TEMPERATURES, Electronic Journal of Polish Agricultural Universities (EJPAU). 2014,17(2), #12
- 11. M. Saadatian, F. Peshawa, K. Asiaban, A. Karzan, H. Muhammad. Determination of Biochemical Content and some Pomological Characteristics of 4 Hawthorn Species (Crataegus spp.) Grown in erbil Province, Kregion, Iraq. Advances in Environmental Biology, 8(7) May 2014, Pages: 2465-2468.
- 12. Jamal-Ali Olfati, Mohammad Saadatian, Eshaq Moqbeli, Nitrogen and Potassium level optimization in nutrient solution for Aloe vera L. in a soilless culture system, South African Journal of Plant and Soil. Volume 32, Issue 4, 2015
- 13. M. Saadatian, M. Aghaee, M. Farahpour, M.Aghaee, Chemical Compositions of Flowers extract of Borage (*Borago officinalis* L.) in wild population from Urmia district, Journal of Essential Oil Bearing Plants. Vol. (20) Issue 6, 2017.
- 14. S. Alaghemand, H. Ayyubi, E. Hasanpour, J.A. Olfati, M. Saadatian, Y. Hamidoghli. Organic Fertilizers on Growth and Biochemical Characteristics of Fenugreek. Acta agriculturae Slovenica, 109 2, september 2017 str. 197 203.
- 15. Sajjad Riaie, Mohammad Saadatian, Mohammad Aghaie, Morteza Alizadeh, Ramin Hajitaghiloo. Application salicylic acid and aloevera gel as edible coating layer to preserving fresh-cut melon slices in cold storage. *International Food Research Journal (IFRJ)*, vol (24) 6, 2017.
- 16. Esmat Arabzadeh, RezaFotuhi Ghazviny, Mahboubeh Rahmani, Mohammad Saadatian. Effects of irrigation period on antioxidant system in three types of citrus genotype. Agriculturae Conspectus Scientificus 82(82 1):33-38 · October 2017.
- 17. Esmat ARABZADEH, Reza FOTUHI GHAZVINY, Hedayat ZAKIZADEH, Saeed ESHGHY, Mohammad SAADATIAN The effects of seasonal changes on biochemical changes of some Citrus species, Asian Journal of Biological and Life Sciences, Vol (5) 3, 2016.

- 18. Saadatian, M., Paiza, A.A., Kanar, S.F., Pershang, Y.N., Hewen, A.H., Silaw, M.E. Physical and chemical properties of pomegranate fruits accessions from Kurdistan region, Iraq, Journal of Agricultural Sciences Vol. 63, No. 4, 2018 Pages 355-366.
- 19. Mohammad Saadatian, M. S. Jasour, DRYING PROCESS AFFECTS BIOACTIVE COMPOUNDS IN HAWTHORN SPECIES, Acta Scientiarum Polonorum Hortorum Cultus 15(4) 3-16, 2016.
- 20. DRYING PROCESS AFFECTS BIOACTIVE COMPOUNDS IN DOG ROSE SPECIES, food science and technology. Under review.
- 21. Saadatian M., <sup>1</sup> Asiaban K. <sup>1</sup>Effect of solvent, time and temperature on the some chemical properties of Saleb tuber (*Anacamptis Collina*).
- 22. Atefepour, E., Saadatian, M., Asil, M. H., & Rabiei, B. (2021). Effect of silver nano particles and 8-hydroxyquinoline citrate on the longer life of cut Gerbera (Gerbera jamesonii)'Sunway'flowers. *Scientia Horticulturae*, 289, 110474.
- 23. Saadatian, M., Mohammad, R. H., Jumaah, A. A., & Oagaz, J. A. (2022). Evaluation of Nutritional Value, Fatty Acids and Polyphenols Profiles of Pyrus amygdaliformis L. Grown in North-East Kurdistan Regional Government, Iraq. *Journal of Oleo Science*, 71(7), 985-990.
- 24. Aghaei, M., Hassani, A., Nazemiyeh, H., Mandoulkani, B. A., & Saadatian, M. (2022). Analysis of population structure and genetic diversity of Iranian Wild Salicornia (Salicornia iranica Akhani) population. *Journal of Genetic Engineering and Biotechnology*, 20(1), 1-15.
- 25. Mohammad saadatian, Aryan Muhammad1, Kalsum Ahmad1, Mahnaz Awdal1, Lawen Ahmad1, Delsoz Qadir1, Baran Ismael1 (2023) Classification of Grape Cultivars by Multivariate Analysis of Biochemical Constituents and HPLC Profiles, Agriculturae Conspectus Scientificus, *in press*.
- 26. Mohammad Saadatian1\*, Fatima Yousif, Rwa Askandar, Roya Rizgar, Maryam Saber (2023) Classification of pomegranate cultivars by multivariate analysis of biochemical constituents of HPLC, acta agriculture slovenica, *In press*.
- 27. M. Aghaei, H. Nazemiyeh, A. Hassani, B, Abdollahi Mandoulakani, M. Saadatian (2023) Fatty acids diversity of wild population of Salicornia (Salicornia Iranica) growth around Urmia Lake. Oleo Science Journal, *in press*.
- 28. Mohammad Aghaei1, Abbas Hassani, Hossein Nazemiyeh, Babak Abdollahi Mandoulakani and Mohammad Saadatian (2023) Classification of Salicornia Iranica Arkhani wild populations by multivariate analysis of biochemical constituents Under Review.

- 29. Mohammad Saadatian (2023) Effects of time harvesting on antioxidant capacity and polyphenolic compounds profile in some medicinal plants, Under Review.
- 30. Mohammad Saadatian, Kanar, Haval Abdullah (2023) Effects of vegetal protein hydrolysate on seed priming and seedling vigorous of cucumber. Scientia Horticulturae under Review.

# **Conference Paper**

- 1. 1. Effects of harvesting time on quantity and quality of lettuce. Hydroponic conference, Esfahan, Iran, 2011
- 2. 2. Study of spearmint allopathic effect on germination and growth of weed plants, Medicinal plants conference, Sari, Iran, 2010.
- 3. Study of salvia (salvia sclarea L.) allopathic effect on germination and growth of weed plants, Medicinal plants conference, Sari, Iran, 2010.
- 4. 4. Effects of NO3/NH4 ration on basil growth in NFT hydroponic system, university of Guilan conference, Guilan, Iran, 2010.