



# Academic Curriculum Vitae



## Personal Information:

Full Name: Dr. Sawsan-Mohammed Saeed Ali Kanimarani

Academic Title: Professor

Email: (university email): [sawsan.ali@su.edu.krd](mailto:sawsan.ali@su.edu.krd)

Mobile: 07504549671

## Education:

Degrees	Department	University	Country	Date of Completion
BSc	Horticulture	Salahaddin	Kurdistan Region/ Iraq	1986
Diploma				
MSc	Biology	Salahaddin	Kurdistan Region/ Iraq	2001
PhD	Biology	Salahaddin	Kurdistan Region/ Iraq	2009

## Employment:

University	Collage	Department	Year
Salahaddin University	Agriculture	Horticulture	1986-1987
Salahaddin University	Education college	Biology	1987-2001
Salahaddin University	Agricultural Engineering Sciences	Horticulture	2001-2023

## Teaching experience:

No.	Course Teaching	Stage	Department
1.	Botany	Undergraduate / First stage	Horticulture, Forestry, Soil and Water, Plant Protection
2.	Plant Physiology	Undergraduate / Third stage	Horticulture
3.	Physiology of Forest Trees	Undergraduate / Third stage	Forestry
4.	Principles of Horticulture	Undergraduate / Second stage	Plant Protection
5.	Plant Growth Regulators	Undergraduate / Third stage	Horticulture
6.	Vegetables Production	Undergraduate / Third stage	Horticulture
7.	Advanced Plant Physiology	Postgraduate/ PhD, MSc	Horticulture
8.	Advanced Plant Growth Regulators	Postgraduate/ PhD, MSc	Horticulture, Field Crops
9.	Advanced Plant propagation	Postgraduate/MSc	Horticulture

## Research and publications

No	Research Title
1.	<p>سناف و عدد الاوراق المتروكه في صفات النمو الجذري و الخضري لاقلام الزيتون الغصه          -Olea europaea L. سوسن محمد سعيد علي كاني ماراني</p> <p><b>ZANCO Journal of Pure and Applied Sciences</b>  <b>ZJPAS (2004),16 (5);23-30.</b>  <a href="http://dx.doi.org/10.21271/ZJPAS.30.5.15">http://dx.doi.org/10.21271/ZJPAS.30.5.15</a></p>
2.	<p>Effect of Cutting's Collection Date and IBA on Rooting of Two Apple Cultivars.  <b>Sawsan M.S. A. Kanimarani and Karim Salih Abdul</b>  <b>ZANCO Journal of Pure and Applied Sciences</b>  <b>ZJPAS (2009),21 (5); 107-115.</b>  <a href="http://dx.doi.org/10.21271/ZJPAS.30.5.15">http://dx.doi.org/10.21271/ZJPAS.30.5.15</a></p>
3.	<p>Effect of Stock plant Location on Rooting Ability of Different Apple Cultivars  <b>Sawsan M.S. A. Kanimarani and Karim Salih Abdul</b>  <b>ZANCO Journal of Pure and Applied Sciences</b>  <b>ZJPAS (2009),21 (5); 117-122.</b>  <a href="http://dx.doi.org/10.21271/ZJPAS.30.5.15">http://dx.doi.org/10.21271/ZJPAS.30.5.15</a></p>
4.	<p>Effect of Urea and ABA on Vegetative Growth and Seed Quality of Pea (<i>Pisum sativum L.</i>) Plants  <b>Sawsan M.S. A. Kanimarani<sup>1</sup>, and Srwa R. hamza<sup>2</sup></b></p>

	<b>ZANCO Journal of Pure and Applied Sciences</b> ZJPAS (2012),24 (4); 18-24 <a href="http://dx.doi.org/10.21271/ZJPAS.30.5.15">http://dx.doi.org/10.21271/ZJPAS.30.5.15</a>
5.	Effect of Cutting Collection Dates and pH on The Rooting of Peach ( <i>Prunus persica</i> L.) Cuttings <b>Sawsan Mohammed –saeed Ali Kanimarani</b> <b>ZANCO Journal of Pure and Applied Sciences</b> ZJPAS (2012),24 (3); 1-5. <a href="http://dx.doi.org/10.21271/ZJPAS.30.5.15">http://dx.doi.org/10.21271/ZJPAS.30.5.15</a>
6.	- Effect of soil media on the rooting of <i>Myrtus communis</i> and <i>Berberis thunbergii</i> semi-hardwood cuttings <b>Sawsan Mohammed –saeed Ali Kanimarani</b> <i>IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS)</i> , 5 (4):55-60, 2013
7.	Influence of magnetized water and some fertilizers on the growth of two cultivars of ( <i>Pistacia vera</i> L.) seedling <b>Hardy Kakakhan Awlla Shekhany1 and Sawsan mohamed-saeed Ali Kanimarani2</b> <i>IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS)</i> 5 (6): 32-44, 2013 <a href="http://www.iosrjournals.org">www.iosrjournals.org</a>
8.	Effect of soil conditioner and local compost on the growth and yield of three species of pea ( <i>Pisum sativum</i> L.)* <b>Sawsan M.S. A. Kanimarani and Maqsood Khalid abdulrahman 2</b> Journal of Kirkuk University for Agricultural sciences, 4 (2):1-13, 2013
9.	Growth and root yield of carrot as affected by magnetic water and sowing times. Sawsan M.S. Ali Kanimarani1, Maqsood K. abdulrahman1, Hawraz P. Danha2 Journal of Zankoy Sulaimani. <a href="http://www.jzs.univsul.edu.iq">www.jzs.univsul.edu.iq</a> JZS (2016) 18-3: 1-7
10.	Response of <i>Cynodon dactylon</i> L. and <i>Lolium perenne</i> L. to Magnetized Water and Foliar Application of Diammonium Phosphate <b>SAWSANM. S. A. KANIMARANI*</b> , <b>Kardo N. Karim*</b> And <b>Kamyarm.Mohammed**</b> Journal of University of Duhok.,Vol.19,No.1 (Agri. and Vet.Sciences),Pp 663-675, 2016 (Special Issue) <b>The 2nd Scientific Agricultural Conference (April 26 and 27th 2016) : 663-675.</b> <a href="http://www.jdu.uod.ac">www.jdu.uod.ac</a>
11.	Effect of Seed Exposure to Direct Electrical Current on Germination and Seedlings Growth of three Cowpeas ( <i>Vigna unguiculata</i> L.) Cultivars <b>Sawsan Mohammed –saeed Ali Kanimarani*</b> <b>ZANCO Journal of Pure and Applied Sciences</b> ZJPAS (2018),30 (5); 168-179 <a href="http://dx.doi.org/10.21271/ZJPAS.30.5.15">http://dx.doi.org/10.21271/ZJPAS.30.5.15</a>
12.	Effect Of Growing Media, Irrigation Intervals And Di Ammonium Phosphate On The Growth And Yield Of Two Carrot ( <i>Daucus Carota</i> L.) Cultivars <b>Zuher Rashid Shakir1</b> <b>Sawsan M. S. A. Kanimarani1</b> Journal of kirkuk University for Agricultural Sciences ...Vol (9) No. (2) 2018
13.	EFFECT OF APICAL REMOVAL OF BRANCHES AND BRANCHES NUMBER ON GROWTH AND YIELD OF TWO ( <i>Capsicum annuum</i> L.) CULTIVARS <b>DILZAR BASIT ZRAR and SAWSAN MOHAMMED-SAEED ALI KANIMARANI</b>

	Journal of University of Duhok., Vol. 22, No.1 (Agri. and Vet. Sciences), Pp 166-183, 2102 <a href="https://doi.org/10.26682/avuod.2019.22.1.17">https://doi.org/10.26682/avuod.2019.22.1.17</a>
14.	EFFECT OF NPK AND SEA FORCE EXTRACT ON GROWTH CHARACTERS AND TOTAL FLAVONOID CONTENT OF <i>Calendula officinalis</i> Sawsan M.S. Ali Kanimarani*, Alaadin Mohammed Naqishbandi** and Sabeha Salahaddin Mustafa* Journal of University of Duhok., Vol. 22, No.1 (Agri. and Vet. Sciences), Pp 184-192, 2102 Sciences), Pp 166-183, 2102 <a href="https://doi.org/10.26682/avuod.2019.22.1.17">https://doi.org/10.26682/avuod.2019.22.1.17</a>
15.	Effect of Asahi Star and Yeast extract on Vegetative growth characters of leafy Lettuce ( <i>Lactuca sativa L.</i> ) Sawsan Mohammed -saeed Ali Kanimarani <b>Plant Archives Vol. 20, Supplement 2, 2020 pp. 1102-1107</b> e-ISSN:2581-6063 (online), ISSN:0972-5210
16.	Humic Acid and Iron Chelate Foliar Application influence on Growth and Quality of Two Lettuce Cultivars ( <i>Lactuca sativa L.</i> ). <b>Sawsan Mohammed -Saeed Ali Kanimarani</b> Plant Archives 20 (2), 5443-5449
17.	<b>GROWTH AND PRODUCTIVITY OF ROSELLE (HIBISCUS SABDARIFFA L.) AS AFFECTED BY COMPOST FERTILIZER</b> MIMASMSA Kanimarani Plant Archives 20 (2), 5980-5986
18.	<b>GROWTH AND YIELD OF THREE RADISH (RAPHANUS SATIVUS L.) CULTIVARS AS AFFECTED BY TONIC AND MASS PLANT GROWTH STIMULATORS</b> SFM, S.MS.A.Kanimarani, Dleen M. Saeed Plant Archives e-ISSN:2581-6063 (online), ISSN:0972-5210 21 (1), 1567-1577
19.	Effect of two organic fertilizers on some anatomical features of <i>Pinus pinea L.</i> seedlings grown in field and lathe house EE Mohammad, S.MS.A. Kanimarani Zanco Journal of Pure and Applied Sciences 33 (6), 90-99
20.	Influence of Bamboo Biochar and Gibberellic Acid on Vegetative and Flower Production of <i>Tagetes erecta L.</i> PNKSM Saeed <b>ZANCO Journal of Pure and Applied Sciences 34 (6), 97-106</b>
21.	<b>INFLUENCE OF FOLIAR APPLICATION OF ATONIK ON VEGETATIVE GROWTH AND YIELD OF TWO PEA (<i>Pisum sativum L.</i>) CULTIVARS</b> S.MS.A. Kanimarani, BR Aziz, DB Zrar Mesopotamia Journal of Agriculture 50 (3)
22.	Effect of Application Nitrophenolates and IAA on growth and yield of Squash ( <i>Cucurbita pepo</i> ) SMS Zhala Neamat Sabr1 ZANCO Journal of Pure and Applied Sciences 34 (5), 161-168
23.	The influence of plant growth regulators on phytochemical components in the leaves and calyxes of Roselle ( <i>Hibiscus sabdariffa L.</i> )

	MIMA M. M. S.MS.A. Kanimarani Zanco Journal of Pure and Applied Sciences 32 (3)
24.	Impact of foliar application of humic acid and the measure time on growth and production of roselle <i>Hibiscus sabdariffa L.</i> MIMA M. M. S.MS.A. Kanimarani SM Kanimarani Tikrit Journal for Agricultural Sciences مجلة تكريت للعلوم الزراعية 20 (1)

## Conferences and courses attended

1.	The 2 <sup>nd</sup> Scientific Agricultural Conference Duhok University (April 26 and 27th 2016)
2.	1 <sup>st</sup> International Agricultural sciences Conference ((November 6-7 2019))
3.	The 1 <sup>st</sup> International Collaborative Conference of Modern Agriculture Technologies (March, 24-25, 2021)
4.	3 <sup>rd</sup> International Conference of Agricultural Sciences, College of Agricultural Sciences Engineering Sciences Sulimani University (15-16 June, 2022)
5.	2 <sup>nd</sup> International Conference Erbil in Historical Sources, college of Art Salahaddin University (10-11 April 2019)
6.	2 <sup>nd</sup> International Conference of Collage of Basic Education in Kurdistan Region (April 27-28, 2019)
7.	The 2 <sup>nd</sup> International Collaborative Conference of Modern Agriculture Technologies (May, 3-4, 2023)

## Funding and academic awards

- List any bursaries, scholarships, travel grants or other sources of funding that you were awarded for research projects or to attend meetings or conferences.

## Professional Social Network Accounts:

- List your profile links of ReserchGate, LinkedIn, etc.

No.	Social Account	Profile link
1.	Google Scholar	<a href="https://scholar.google.com/citations?view_op=list_works&amp;hl=en&amp;hl=en&amp;user=VKxWyP0AAAAJ&amp;pagesize=80">https://scholar.google.com/citations?view_op=list_works&amp;hl=en&amp;hl=en&amp;user=VKxWyP0AAAAJ&amp;pagesize=80</a>
2.	ReserchGate	<a href="https://www.researchgate.net/profile/Sawsan-Kanimarani">https://www.researchgate.net/profile/Sawsan-Kanimarani</a>
3.	LinkedIn	<a href="https://mail.google.com/mail/u/0/?zx=3ydvIquh2cig#inbox/ FMfcgzGsmXDbXvKmvnGLfbJrvXfwjWT">https://mail.google.com/mail/u/0/?zx=3ydvIquh2cig#inbox/ FMfcgzGsmXDbXvKmvnGLfbJrvXfwjWT</a>
4.	Orcid	<a href="https://orcid.org/my-orcid?orcid=0000-0003-4674-8068">https://orcid.org/my-orcid?orcid=0000-0003-4674-8068</a>