



ACADEMIC CURRICULUM VITAE



A. Personal Details

Full Name:	Rabar Fatah Salih		Title: Assist. Prof. Dr.
Passport No. A2340388	Citizenship Iraqi	Race Kurdish	Gender Male
Designation <i>Doctoral of Philosophy</i>		Date of Birth 3 March 1980	

Current Address	Department / College	E-mail Address
Erbil, Ozal City	Department of Field Crops and Medicinal Plants/ College of Agricultural Engineering Sciences, Salahaddin University -Erbil	E-mail: rabar.salih@su.edu.krd https://orcid.org/ 0000-0001-6764-6795 SciProfiles: 2457642 Scopus Author ID: 58203461200 Tel: H/P: 00964782 4670202

B. Academic Qualification

Certificate/Qualification Obtained	University / Institution	Year obtained	Area of Specialization
PhD.	University Putra Malaysia, Department of Biological and Agricultural Engineering, Faculty of Engineering	2016	- Post Harvest Engineering - Fiber Crops/ Field Crops - Industrial Crops - Biocomposites - Agro-Waste Management
MSc.	University of Salahaddin-Erbil, Kurdistan/ Iraq	2010	- Field Crops - Fiber Crops
BSc.	University of Salahaddin-Erbil, Kurdistan/ Iraq	2004	Plant Production

C. Language Proficiency

Language	Poor (1)	Moderate (2)	Good (3)	Very good (4)	Excellent (5)
Kurdish					/
English					/
Arabic			/		
Lain-lain (other):					

E. Employment				
<i>University/ Institute</i>	<i>Designation</i>	<i>Department</i>	<i>Start Date</i>	<i>Date Ended</i>
University of Salahaddin-Erbil	Laboratory Assistant	Department of Plant Production	26/01/2005	01/09/2008
University of Salahaddin-Erbil	Assist Lecturer, MSc.	Department of Field Crops	2010	2011
University of Salahaddin-Erbil	Lecturer, PhD.	Department of Field Crops	2016	2020
University of Salahaddin-Erbil	Lecturer, Assist. Prof. PhD.	Department of Field Crops and Medicinal Plants	2020	

F. Publications and Conference				
<i>Journal</i>	<i>Book</i>	<i>International Conference & Workshop</i>	<i>Workshop</i>	<i>Conference</i>
Salih, R.F. , Shakir, B.S., and Mahmood, A.H., (2024). Comparative Effects of Humaic Acid and Charcoal on Soil, Growth and Biomass Properties of Lupine (<i>Lupinus albus L.</i>), Journal of Kerbala for Agricultural Sciences	Salih, R. F. (2024). <i>Agriculture Waste Management</i> . College, of Agricultural Sciences, Salahaddin University-Erbil	ECO consult "The Iraq Horticulture Development Program" Workshop 26 th and 27 th February 2024, Divan Hotel, Erbil.		
Salih, R. F., Ismail, T. N., and Hamad, E. M. (2023). Foliar Application of NPK Improves Growth, Yield and Fiber Morphological Properties of Some Kenaf Varieties. <i>Passer Journal of Basic and Applied Sciences</i> , 5(1), 183-190.	Salih, R. F. (2015). <i>Improve Protein Content in the Cell Wall of the Kenaf Fibers</i> . LAP LAMBERT Academic Publishing	Manager and trainer of the workshop (How to Write Article Review), on 16 th to 18 th December, 2023, Conference Hall, Polytechnic University-Erbil	Manager and trainer of the workshop (How to Avoid Plagiarism), on 20 th December, 2023, Conference Hall, Polytechnic University-Erbil	3 rd International Conference of Agricultural Sciences Sustainable Agriculture and Global Challenges. University of Sulaimani, Iraq 2022-06-15. Presenter.
Ezaddin, N. A., and Salih, R.F., (2023). Straw Mulching and Plant Spacing Enhance Yield and Some Quality Traits of Cotton (<i>Gossypium hirsutum L.</i>) Varieties https://doi.org/10.21203/rs.3.rs-2629632/v1			پاشترکردنی ژیانی جوییران و گهشمه‌پندانی کھرتی کشتوکال. 2023-03-06 عراق / هولنیر / Panelist	
Ezaddin, N. A., & Salih, R. F. (2023). Cultivated Natural Fiber Crops in Iraq and their Uses: A Review. <i>Passer Journal of Basic and Applied Sciences</i> , 5(1), 191-201.			چاودبری و خستنه رووی رووشی ژینگه و بلاوکردنوهی هؤشیاری و بنیادناتی تواناكان. هولنیر، هوقتيل چوار چرا / عراق 2022-11-16	
Ezzadin, N. A., Salih, R. F., & Sultan, D. M. (2022). A comprehensive review on Kenaf seeds and leaves for medicine. <i>Journal of Medicinal Plants</i> , 10(5), 26-33.			International Collaborative Conference of Modern Agricultural Technologies (ICCMAT) 2021-03-24	

Sultan, D. M., & Salih, R. F. (2022). Nutritional Value of Different Kenaf Leaves (<i>Hibiscus cannabinus</i> L.) Varieties Enhanced by Using Different Concentrations of Humic Acid. <i>Zanco Journal of Pure and Applied Sciences</i> , 34(5), 186-197.		1ST ICAS 2019, First International Conference of Agriscience 2019 Salahaddin University-Erbil, College of Agricultural Engineering Sciences 6-7/11/2019
Salih, R. F., Ekhlass M. H., Tara, N. I., (2022). Commercial and Field Factors of Selecting Kenaf Fibers as Alternative Materials in Industrial Applications. <i>Malaysian Journal of Sustainable Agriculture</i> . 6(2), 85-89		4th International conference on Applied Sciences Energy and Environment (ICASEE-2017) Faculty of Education of Ishik University, Erbil, KRG-IRAQ Salih, R.F. (2017). Disease and Environmental Factor of Cracking Pomegranate Fruit (<i>Punica granatum</i> L.)
Ezaddin, N. A., and Salih, R.F., (2022). Mulch Application and Plant Spacing Influence on Growth Traits, Pests, Insects and Weeds in Cotton (<i>Gossypium hirsutum</i> L.) Varieties. <i>Zanco Journal of Pure and Applied Sciences</i> , 34(1), pp.120-132.		Erbil Chamber of Commerce and Industry (ECCI) Business Forum, 13 th March 2017 Erbil, Kurdistan Region of Iraq "Involvement of Private Sector in Kurdistan's Economic Development".
Salih, R. F., & Abdan, K. B. (2022). Management Factors Affecting Nitrogen Content, Cell Wall Thickness and the Fiber Diameter of the Kenaf Fibers (<i>Hibiscus cannabinus</i> L.). <i>Zanco Journal of Pure and Applied Sciences</i> , 34(4), 1-8.		کاریگەری چاکسازیبەكانى حکومەتى ھەریم لە سەر سېكتەرە نابورىيەكان ھۆلى گۇنۋەنسەنگاى نىۋەدەولەتى ھەۋانىر - پاركى سامى عبدالرحمان، ٢٠١٧/٤/٢٩
Salih, R. F. (2022). Growth, Yield, and Fiber Morphology of Kenaf (<i>Hibiscus Cannabinus</i> L.) Varieties Influenced by Different Levels of Npk Fertilizers. <i>Journal of Applied Agricultural Science and Technology</i> , 6(2), 129-138.		Opening Institution, American – Kurdish Economic Institute Saad Abdullah Hall, Erbil, Kurdistan Region 19 December 2016
Fatah Salih, R. A. B. A. R., RAHMAN, K. A., ESMAIL, A. O., SULTAN, D. M., & WAYAYOK, A. (2022). Response of Kenaf (<i>Hibiscus cannabinus</i> L.) Varieties to Sowing Date. <i>ProEnvironment Promediu</i> , 15(50).		The 7th International Conference on Sustainable Agriculture for Food, Energy and Industry in Regional and Global Context (ICSAFEI 2015.), Faculty of Engineering, Univeriti Putra Malaysia, 25-27 August 2015. Salih, R. F., Abdan, K., Wayayok, A., and Hashim, N. 2015. Improvement of Morphological Properties of Kenaf (<i>Hibiscus cannabinus</i> L.) by Adding Nutrients.
JM Bahar, Salih, R.F., IH Solin, AF Chra (2021) Interaction Effect of Different Concentrations of Nano-Fertilizer (NPK) and Sources of Charcoal on Growth and Yield Parameters of Faba bean (<i>Vicia faba</i> L.). <i>IOP Conference Series: Earth and Environmental Science</i> 761 (1), 012082		The Second International Conference on Food and Agricultural Engineering (CAFEi2014), Kuala Lumpur, 1-3 December 2014. Salih, R. F., Abdan, K., Wayayok, A., Abdul Rahim, A. and Hashim, N. 2014. Response of Nitrogen Content for Some Varieties of Kenaf Fiber (<i>Hibiscus cannabinus</i> L.) by Applying Different Levels of Potassium, Boron and Zinc.

Salih, R.F. , AT Qader, ZS Bakr (2021) Row Spacing and Seeding Rate Effect on Growth Parameters of Flax (<i>Linum usitatissimum</i> L.). <i>Zanco Journal of Pure and Applied Sciences</i> 33 (s1), 72-75		
Salih, R.F. , NA Qader (2020) Environmental Effect on Growth and Yield Parameters of Ten Kenaf Varieties (<i>Hibiscus cannabinus</i> L.) in Erbil. <i>ZANCO Journal of Pure and Applied Sciences</i> 32 (4), 169-173		
Salih, R.F. , G. Osman, L. Aziz (2020) Growth and Yield Response of Flax (<i>Linum usitatissimum</i> L.) to Different Rates of Charcoal and Potassium Fertilizer in Erbil, Kurdistan Region-Iraq. <i>Journal of University of Duhok</i> 22 (2), 71-80		
Salih, R.F. (2019) Effect of Sowing Dates and Varieties of Cotton (<i>Gossypium hirsutum</i> L.) on Growth and Yield Parameters. <i>Zanco Journal of Pure and Applied Sciences</i> 31 (3), 64-70		
Salih, R. F. (2018). Disease and Environmental Factor of Cracking Pomegranate Fruit (<i>Punica granatum</i> L.). <i>Eurasian J. Sci. Eng.</i> , 3, 37-46.		
Khunaw, A. R., Othman, R., Ali, N. S., Musa, M. H., & Rabar, F. S. (2017). Role of microbial community in suppressing development Ganoderma in oil palm seedlings. <i>Int J Plant Soil Sci</i> , 19, 1-14.		
Salih, R. F. , Abdan, K., Wayayok, A., Hashim, N., and Abdul Rahman, K. (2016). Improve Quality and Quantity of Plant products by Applying Potassium Nutrient (A Critical Review). <i>Journal of Zankoy Sulaimani – Part A (JZS-A)</i> . Vol. 2, Issue, 18.		
Salih, R. F. , Abdan, K., and Wayayok, A., (2014). Growth Responses of Two Kenaf Varieties (<i>Hibiscus cannabinus</i> L.) Applied by Different Levels of Potassium, Boron and Zinc. <i>Journal of Agricultural Science</i> , 6 (9), p37.		
Salih, R. F. , Abdan, K., Wayayok, A., Rahim, A. A., and Hashim, N. (2014). Response of Nitrogen Content for Some Varieties of Kenaf Fiber (<i>Hibiscus cannabinus</i> L.) by Applying Different Levels of Potassium, Boron and Zinc. <i>Agriculture and Agricultural Science Procedia</i> , 2, 375-380.		

<p>Salih, R. F., Abdan, K., Wayayok, A., and Hashim, N. (2014). Effect of Potassium, Boron and Zinc on Nitrogen Content in Bast and Core Fibers for two Kenaf Varieties (<i>Hibiscus cannabinus</i> L.). <i>International Journal of Development Research</i>, Vol. 4, Issue, 12, pp. 2581-2586.</p>		
<p>Fakhradeen, A.Q.S., & Rabar, F. S. (2011). Response of growth, and yield for six genotypes of cotton (<i>Gossypium hirsutum</i> L.) to potassium fertilization. <i>Journal of Kirkuk University for Agricultural Sciences</i>, 2(1), 84-93.</p>		
<p>Fakhradeen, A.Q.S., & Rabar, F. S. (2010). Response of fibers properties of some cotton (<i>Gossypium hirsutum</i> L.) genotypes to potash fertilization. <i>Journal of Tikrit University for Agricultural Sciences</i>, 11(3), 110-119.</p>		

Interview and Scientific Activity		
<p>I am a writer of Agriculture Websites, and also I am reviewer of several International and Local Journals</p>	<p>https://kshtwkall.blogspot.com/</p> <p>https://www.facebook.com/photo/?fbid=2253430768261588&set=p.2253430768261588</p> <p>https://www.facebook.com/ganjwkshtwkall/photos/a.221840065043970/232261694001807/</p> <p>https://scholar.google.com/citations?user=W5jap38AAAAJ&hl=en</p> <p>https://www.researchgate.net/profile/Rabar-Salih</p> <p>https://orcid.org/0000-0001-6764-6795</p> <p>https://www.webofscience.com/wos/author/record/AAA-3524-2022</p> <p>https://publons.com/wos-op/review/author/JjpWxyID/</p> <p>https://www.scopus.com/authid/detail.uri?authorId=58203461200#</p>	<p>Many interviews were done by myself with the TV and websites about the Agricultural Sectors.</p>

Membership in Organization		
01/08/2004	Kurdistan Agricultural Engineers Syndicate/Iraq	
08/02/2022	رئیکخراوی چینهه بۆ ریتمایی کشتوکالی	