

CURRCULUM VITAE

Name:	Mohammad Fathi Jawabrih.
Address:	Attil, Tulkarm, Palestine.
Mobile:	+970-0599675888
Telephone:	092662467
Email:	mfjawabrih@yahoo.com
Date of birth:	23-July-1980
Nationality:	Palestinian.
Sex:	Male.
Marital status:	Married.
Career highlights:	<p>1st of January, 2017 - now: Manager of Agricultural Palestine Technical University-Kadoorie's lands , Palestine Technical University Kadoorie, Tulkarm, Palestine, Tel. +970-92671026/+970-92688199, Email: info@ptuk.edu.ps</p>
	<p>1st of January, 2016 - now: Coordinator of greenhouse technique program, Palestine technical college, Palestine Technical University Kadoorie, Tulkarm, Palestine, Tel. +970-92671026/+970-92688199, Email: info@ptuk.edu.ps</p>
	<p>1st of August, 2012 - now: Lecturer at college of Agricultural Sciences and Technology, Palestine Technical University Kadoorie, Tulkarm, Palestine, Tel. +970-92671026/+970-92688199, Email: info@ptuk.edu.ps</p>
	<p>1st of August, 2012 - now: Working at Kadoorie Agricultural Research Center (KARC) at Palestine Technical University Kadoorie, Tulkarm, Palestine, Tel. +970-92671026/+970-92688199, Email: info@ptuk.edu.ps</p>
	<p>1st of February, 2012 - 31st of July, 2013: Working as regional technician for olive oil program at Applied research institute - Jerusalem (ARIJ) in Rammalah , jenin , Nablus , Tulkarem , Qalqelieh and salfeet area which have 17 cooperatives specialist in olive.</p>
	<p>1st of January, 2011 – 30 of September, 2011: Working at Palestinian farmer union as productivity coordinator for olive oil program in Rammalah , jenin , Nablus , Tulkarem , Qalqelieh and salfeet area which have 21 cooperatives specialist in olive.</p>
	<p>1st of March, 2008 – 31st of December, 2010: Working at Palestinian farmer union as coordinator for olive oil program in Tulkarem , Qalqelieh and Salfeet area.</p>
	<p>1st of January, 2004 - 31st of December 2004:</p>

	<p>Working as a supervisor engineer at Land Development Program UNDP/PAPP in Asha'raweyeh area (14 villages) in Tulkarm District.</p> <p>31st of December 2004 – 31st of 2007:</p> <p>Working as a supervisor engineer at Land Development Program UNDP/PAPP in Asha'raweyeh area (14 villages) in Tulkarm District.</p> <p>Working as supervisor engineer on UNDP/LRDP on the storage unit for cooling and agriculture development in Asha'raweyeh area in Tulkarem district.</p> <p>Coordinator between Asha'raweyeh area (14 villages) in Tulkarm District and funding organization .</p> <p>Consultant and prepare proposal for many project in Asha'raweyeh area (14villages) in Tulkarm District.</p>
Academia:	<p>2015-now: Master of Agricultural Engineering, Production & Protection for Plants Major, Department of Production & Protection for Plants, college of Agricultural Engineering, An-Najah National University, Tulkarm, Palestine, Tel. +970-092394960, Email: info@najah.edu .</p> <p>1999 –2003 : Bachelor of Science, Agricultural Engineering, Production & Protection for Plants Major (average 76 good), Department of Production & Protection for Plants, college of Agricultural Engineering, An-Najah National University, Tulkarm, Palestine, Tel. +970-092394960, Email: info@najah.edu.</p> <p>1996 - 1998: General Secondary Education Examination (average 74.1%), Scientific stream, Attil Secondary School, Attil, Tulkarm, Palestine.</p>
Experience:	<p>Integrated Pest Management (IPM).</p> <p>Bee Breeding Management.</p> <p>PRA skills.</p> <p>Training course in Irrigation system design.</p> <p>ICDL training at Annajah National University.</p> <p>Primavera course Training at Engineering Association.</p> <p>Two training sessions in the olive oil tasting.</p> <p>Two courses in chemical testing of olive oil.</p> <p>High capacity in the application of agricultural and water research skills Development.</p>
Skills and abilities:	<p>Communication skills Certified.</p> <p>Strong implementation and execution skills.</p> <p>Good organization and planning skills.</p> <p>Ability to be relatable, personable, productive and creative within a team environment.</p> <p>Have the ability to work under pressure.</p> <p>Working with windows, excel and surf the internet skills are very good.</p> <p>Language: Arabic (Native language), English (very good).</p>
Professional qualifications:	<p>26th, June - 16th, July 2015: Seminar on crop seed production and management for developing countries sponsored</p>

	<p>by Ministry of Commerce and organized by National Agricultural Technology Extension and Service Center, Beijing, China.</p> <p>2000 – 2003: Trained and worked as a volunteer in the Palestinian Agricultural Relief Committees (PARC), Tulkarm, Palestine.</p>
Publications:	<p>Salman, M., Shahin, N., Abu-Khalaf, N., Jawabrih, M., Rumaileh, B. A., Abuamsha, R., & Barghouthi, S. A. (2017). Antagonistic Activity of Pseudomonas Fluorescens Against Fusarium Oxysporum f. sp. Niveum Isolated from Soil Samples in Palestine. Journal of Plant Studies, 6(2), 1.</p>
	<p>Shahin, N.; Abuamsha, R.; Salman, M.; Abu-Khalaf, N.; Rumaileh, B. A.; & Jawabrih, M. (2016). Use of bacteria as biocontrol agents against Fusarium wilt disease of watermelon caused by Fusarium oxysporum f. sp. niveum in Palestine. The 4th. Conference of Biotechnology Research and Application in Palestine. The Arab American University, Jenin, Palestine, 21 March.</p>
	<p>Shahin, N.; Salman, M.; Abu-Khalaf, N.; Abu Rumaileh, B.; & Jawabreh, M. (2016). Feasibility study for identification and quantification of olive oil adulteration in Palestine using visible/near infrared (VIS/NIR) spectroscopy. The 4th. Conference of Biotechnology Research and Application in Palestine. The Arab American University, Jenin, Palestine, 21 March.</p>
	<p>Salman, M.; Jawabreh, M.; & Abu Rumaileh, B. (2014). The effect of local fungicides on conidial germination of Spilocaea oleagina in Palestine. Palestine Technical University – Kadoorie Journal, 2(1), 26-28.</p>
	<p>Salman, M.; Abu-Khalaf, N.; Abu Rumaileh, B.; Jawabreh, M.; & Abuamsha, R. (2014). Detoxification of Olive Mill Wastewater Using the White Rot Fungus Phanerochaete chrysosporium. International Journal of Environment and Sustainability (IJES), 3 (1).</p>
	<p>Hajjeh, H.; Salman, M.; Abuamsha, R.; Abueid, M.; Jawabreh, M.; Hawamda, A. A.; & Abu Rumaileh, B. (2014). Latent Infection of Olive Leaf Spot Disease on Palestinian Olives, Annual Research & Review in Biology, 4 (15), 2517-2524.</p>
References available on request:	<p>Dr. Nawaf Abu-Khalaf Associate Prof. Agricultural and Biological Engineering, Palestine Technical University-Kadoorie (PTUK), P.O. Box 7, Tulkarm, Palestine, Tel.: +970-(0)9-267-7923 / Ext. 1806, Mobile +970 597223956 Email: nawafu@hotmail.com</p>
	<p>Dr. Mazen Salman Associate Prof. Phytopathology, Dean Of Scientific Research, Palestine Technical University-Kadoorie (PTUK), P.O. Box 7, Tulkarm, Palestine, Tel.: +970-(0)9-267-7923 / Ext. 140, Mobile +970 598 491413, Email: salman_mazen@daad-alumni.de</p>
	<p>Mohammed Sawafta West Bank Food Security and Livelihood Coordinator Oxfam G, Mob.0599359102, Tel.0226566235/4</p>
	<p>Agro. Kaied Janazreh (UNDP/PAPP), Tel. 022522464</p>