Curriculum Vitae

Tawfiq Qubbaj (B.Sc., M.Sc., Ph.D.)

CONTACT INFORMATION

Work Home

An-Najah National University

Anabta – Tulkarem

Faculty of Agri & veterinary medicine Palestine

Department of Plant production & protection Mobile: 00972 599 36 47 40

Email: tqubbaj@najah.edu t_qubbaj@yahoo.com

Office: +970 92675893 | Ex: 128

EDUCATION

2005 Ph.D. in Plant Physiology and Biotechnology/ plant insect interaction, Institute of Phytomedicine, University of Hohenheim/ Germany.

Thesis title: Physiological and Molecular responses of resistant and susceptible apple cultivars *Malus domestica* L. to the Rosy apple aphid, *Dysaphis plantaginea* (Passerini).

1999 M.Sc. in Horticulture; Department of Horticulture and Plant Protection, Faculty of Graduate Studies, University of Jordan. Amman - Jordan

Thesis title: Effect of acid or base treatment on rooting of semi-hard wood 'Nabali' olive cuttings.

- 1996 B.Sc. in Plant Production and Protection; Department of Plant Production and Protection, Faculty of Agriculture, AN-Najah National University, Nablus Palestine.
- Education evaluated by World Education Services as equivalent to Bachelor's Degree (four years), Master's degree and earned doctorate (Ph.D.) from a Canadian University.

ACADEMIC AWARDS AND HONOURS

- Hamdi and Manko fellowship for M.Sc. degree. Amman Jordan.
- DFG (German Research Foundation) fellowship

ACADEMIC AND PROFESSIONAL EMPLOYMENT HISTORY

August 2023- Present: Head of Plant Production and Protection Department, Faulty of Agriculture and Veterinary Medicine, An-Najah National University

August 2016 - present: Assistant Professor, Department of Plant Production and Protection, Faulty of Agriculture and Veterinary Medicine, An-Najah National University

- Supervised undergraduate and postgraduate (master students) research projects
- o Instructed the following undergraduate and graduate courses:
 - Agricultural Extension
 - Field crop production
 - Forage crop production
 - Plant nutrition

- Soil Science
- Fresh Herbs production
- Advanced Postharvest technology
- o Graduation projects

August 2017 – present: Director of An-Najah Agricultural Training and Research Center (NATRC) - An-Najah National University (ANU), An-Nassarya, Nablus, Palestine

 Professional trainer: Design and implement training program for newly graduated agronomist in the area of protected agriculture, hydroponics, entrepreneurship, promising crops cultivation etc.

Training services:

- In-Collaboration with Hisham Hijjawi College of technology / Agricultural farm school in delivering a vocational on job training program as:
- Supervising and reviewing training materials and deliverables for a specialized training course on "Improving Resilience and Job opportunities for Youth - "agricultural training activities" within (SkillsUp Youth training - Skilled Young Palestine), Funding from ENABLE Belgian Development Agency in 2021.
- Supervising and reviewing training materials and deliverables for a specialized training course on "Specialized course in production and cultivation of medicinal and fresh herbs under locally dominant environmental conditions" For local farmers, agricultural engineers and An–Najah Agri-students (faculty of Agri & vet. Medicine). Funded by the European Union, under the supervision of the German Cooperation Foundation GIZ. May 3-8, 2018
- Supervising and reviewing training materials and deliverables for a specialized training course on "Specialized course in agricultural greenhouses management" For local farmers, agricultural engineers and An–Najah Agri-students (faculty of Agri & vet. Medicine). And funded by the European Union, under the supervision of the German Cooperation Foundation GIZ. October 7-11, 2018
- Supervising and reviewing training materials and deliverables for a specialized training course on "Production and cultivation of potato crop under locally dominant environmental conditions" For local farmers, agricultural engineers and An–Najah Agri-students (faculty of Agri & vet. Medicine). And funded by the European Union, under the supervision of the German Cooperation Foundation GIZ. Dec 12-20 2018.
- Design and delivered a training course on "The use of hydroponic technology in protected agriculture". An-Najah agricultural training & research centre (30 h course).
 Jan. 2020.
- Design and delivered a training course on "Organic farming". An-Najah university-Center for Excellence in Learning and Teaching. (30 h course). October 25-27, 2020.
- Trainer and coach for the project "Green jobs and Sustainable Income Opportunities for Palestinian Female and Male Youth in the Agri-food Sector. Funded by Danish government and implemented by FAO in collaboration with An-Najah national university and other local universities. Capacity building services and coaching includes:

- a) Delivering a total of 14 theoretical training days to 100 female and male youth.
- b) Support 15 female and male youth (50% females) to formulate concrete, achievable business plans for green enterprise development to apply for investment support.
- c) Promote vertical and horizontal business-to-business linkages and networking to support the new female and male entrepreneurs in establishing sustainable business partnerships.
- d) Provide follow-up technical and buisness coaching, monitoring and advice for the newly established enterpreuners
- Oversees the establishment, implementation and management of research studies related to Horticulture production. Responsible for human resources management for assigned staff, overseeing operation of assigned assets and public relations support to center goals and operations.

2015- 2016 **Researcher**, National Agriculture Research Centre (NARC) / Ministry of Agriculture. Palestinian National Authority, Palestine.

- Handled a research project focusing on extending guava fruit shelf life.
- Project coordinator for the establishment of national plant gene bank
- Study the physiological and morphological changes associated with fruit trees ripening process.
- Quality and quantity fruit assessment.
- 2013-2015 **Research Associate,** University of Guelph, Dep. Plant Agriculture- Canada. Handled a research project focusing on the application of safe plant-derived chemical compounds, as a sustainable approach for extending fruit shelf-life.
- Studied the physiological and molecular role of different phytohormones in stone fruit trees ripening process.
- Applied different cutting edge biotechnology protocols for isolation and purification of nucleic acid, Recombinant DNA technology techniques (gene cloning, transformations, primer design and restriction digestions), protein-protein interaction using yeast two-hybrid system, quantification and studying gene expression patterns in different stone fruit trees particularly peaches and plum.
- Designed and implementing experimental studies for evaluating shelf life and optimizing storage condition for different plums varieties.
- Quality fruit assessment as; fruit weight, firmness TSS and acidity etc.
- Determined the extent of Grapevine red blotch virus and Grapevine leafroll virus infections in commercial Chardonnay and Riesling vineyards in Niagara. Collaborated project with AAFC, OMFARA and Grape Growers of Ontario.
- Supervised and training students and other technical staff.

- 2011-2012 **Visiting Research Participant**. Agriculture and Agri- Food Canada / Southern Crop Protection & Food Research Centre London, Ontario. Canada. Plant Molecular Biology & functional genomics Lab. Handled a research project focusing on sustainable insect crop pest control derived from natural plant volatiles; through over expression and transformation of plant volatiles genes.
- Applied several biotechnology laboratory protocols for Amplification and cloning the
 coding regions and over expression and transformation of Arabidopsis genes and Tomato
 Micro Tom variety LeCCDs genes. Techniques includes; RNA and DNA extraction and
 purification, cDNA synthesis and PCR, Real-time PCR and qRT-PCR for quantification of
 mRNA transcripts for gene expressions. Recombinant DNA technology techniques
 (cloning, transformations, primer design and restriction digestions), Gene Cloning, over
 expression and Gene transformation. Sequence alignments and analysis using
 bioinformatics software- DNA star and laser gene.
- Presented projects results and achievements to project stakeholder, evaluation committee meeting and conferences.
- Supervised summer and graduate students involved in the project.
- 2006-2010 **Head of the department of plant production and protection**, National Agriculture Research Centre (NARC) / Ministry of Agriculture. Palestinian National Authority, Palestinian territories.
- Planned and designed experiments in the field of sustainable agriculture
- Designed and implemented horticultural research project, agro-morphological characterization, evaluation and documentation of germplasms relatedness and polymorphorisms within local agricultural plant cultivars.
- Proposals preparation, fundraising and facilitated workshops, conferences and meetings.
- Implemented successful technology transfer and developed vegetable grafting techniques, resulting in increasing grafted vegetable cultivation particularly watermelon
- Developed vegetation propagation of fruit trees enhancing rooting ability of semi hard wood olive cutting
- 2007-2010 **Team leader** of NARC Research staff on the project of Strengthening Support System Focusing on Sustainable Agriculture through linkage of Agricultural Extension and Research, in the Jordan River Rift Valley. Funded by Japan International Cooperation Agency (JICA).
- led a multidisciplinary research team on the project "Strengthening Support System Focusing on Sustainable Agriculture through linkage of Agricultural Extension and Research" in the Jordan River Rift Valley (funded by JICA, Japan International Cooperation Agency), meeting all project goals; improved agricultural productivity of small farmers in target area through applied research for cycle-oriented agriculture, water saving agriculture and soil conservation taking into consideration the technology suitable for indigenous conditions

- 2008-2010 **Part time Instructor**, Faculty of Agriculture, Al-Quds Open University-Palestinian territories.
- Instructed the following courses: Medical & Aromatic Plants, Fruit Trees, Principles of Plant Production, and Farm Management
- Arranged field trips and farm visits, trained students for up-to-date horticultural practices
- 2001-2005 **Junior Researcher and teaching assistant**, Institute of Phytomedicine, University of Hohenheim/ Germany.
- Molecular basis of plant- insect interactions:
 Gene expression in resistant and susceptible apple cultivars as a response to feeding of rosy apple aphids, Dysaphis plantaginea (Passerini)

Project Goals

The aim of the project was to study differential gene expression in aphid-infested resistant and susceptible cultivars of apple in order to identify and characterize plant genes that are involved in resistance or susceptibility to the rosy apple aphid, *Dysaphis plantaginea*. This had provided the necessary molecular tools to a better understand of plant defence mechanisms against aphids, hence improved the knowledge to design molecular markers for breeding or genetically engineering aphid resistant apple cultivars in the future.

The role of phytohormones in plant-insect-interactions:
 Endogenous plant hormone status in the Rosy apple aphid Dysaphis plantaginea
 (Passerini) and its primary host apple Malus domestica L.

Project Goals

The aim of this work was to emphasise the role of the endogenous plant hormones cytokinin, auxin and abscisic acid in gall formation on apple due to Rosy apple aphid infestation, as well as detecting, characterising and quantifying plant hormones in Rosy apple aphids. All endogenous hormones, cytokinin, auxin and abscisic acid were determined by radioimmunoassay in both plant and insects extracts.

- Supervised undergraduate students, visitors and technical assistance
- Published several scientific papers in reviewed journals.
- Participated in several international conferences by oral and poster participations.
- Worked in Biological control programs of insects in stone fruits
- 1999-2000 **Seed technologist**, Conservation and sustainable use of dry land agro-biodiversity project. UNDP / Ministry of Agriculture, Palestinian Authority.

 Conservation and sustainable use of Dryland Agro-biodiversity project Funded by GEF

 "The Global Environment Facility"
- Promoted of in situ and on-farm conservation and sustainable use of the landraces and wild relatives of cereals, food and feed legumes, fruit trees species originating from Palestinian territories.
- Consulted with local farmers involved in the project to assist in collecting, conservation and management of cereals seeds, and to contribute to local knowledge of plant cultivation and usage

- Studied morphological characterization of field crops landraces (legumes and cereals), evaluation of introduced field crops adaptability and performance under dominant environmental condition
- Coordinated networking with project stakeholders and raising awareness, technical backstopping, capacity building and training in in situ and on-farm conservation and sustainable use of agro-biodiversity
- 1997-1999 **Research and teaching assistant**, Department of horticulture and plant protection, Faculty of agriculture, University of Jordan, Amman-Jordan.
- Taught ornamental and horticulture courses; trained undergraduate students on different methods and techniques for plant propagation
- Carried out field and laboratory experiments in olive trees and ornamental plants propagation techniques

CURRENT AND PAST PROJECTS

- Introducing cost efficient and environmentally friendly on-field treatments to minimize economic harvest and post-harvest losses.
- Extending fruit shelf life of Guava fruits through a compensation of different chemical application and cold storage.
- Strengthening Support System Focusing on Sustainable Agriculture Strengthening Support System Focusing on Sustainable Agriculture through linkage of Agricultural Extension and Research, in the Jordan River Rift Valley. Funded by Japan International Cooperation Agency (JICA).
- Vegetable grafting techniques as an Alternative agricultural practices to methyl bromide, to over come soil born pathogen infestations. Funded by Japan International Cooperation Agency (JICA).
- Molecular and Morphological characterization of local Palestinian olive cultivars. Funded by Paltrade (Palestine trade centre) through the project The Export Promotion Project in the Olive Oil Sector in Palestinian territories.

LANGUAGES

- Arabic: mother tongue.
- Very good in spoken and written English.
- Good in spoken and written German.

COMPUTER SKILLS

Excellent knowledge in software in

- Word Processing
- Statistics analysis
- Graphics/presentation
- Bio-informatics; DNA Star-Laser gene.

RESEARCH INTEREST

- Molecular biology of plant- biotic and abiotic stresses interaction
- Molecular ecology, biochemical, physiological and molecular plant insect relations.
- Organic farming and sustainable agriculture, Integrated pest Management; Biological control and Pest control.
- Monitoring and evaluation of field release and treatment with bio-agents (Natural enemies).

PROFESSIONAL AND ACADEMIC INTEREST

Capability of instructing different courses of horticulture and biotechnology *Undergraduate courses:*

- Plant Biotechnology, agricultural biotechnology, and Environmental biotechnology
- Plant physiology, plant propagation.

Graduate courses:

- Modern techniques in postharvest technology
- Advance plant physiology
- Plant Genetic engineering

PROFESSIONAL ASSOCIATIONS

- P. Ag. (Professional Agrologists), member in a good standing with Ontario Institute of Agrologists (OIA). Ontario, Canada. Since 2011.
- Member of the Jordanian Agricultural Engineers Association, Amman, Jordan. 1996.
- Member of the German society of general and applied entomology (DGaaE), German, 2005.

SCIENTIFIC PUBLICATIONS

- Al-Sayaydeh R, Shtaya MJ, **Qubbaj** T, Al-Rifaee MK, Alabdallah MA, Migdadi O, Gammoh IA, Al-Abdallat AM. (2023). Performance and Stability Analysis of Selected Durum Wheat Genotypes Differing in Their Kernel Characteristics. Plants: 12(14): 2664-2628.
- **Qubbaj**, T. & Daraghmah, F. (2023). Postharvest guar gum coating modulates fruit ripening, storage life, and quality of tomato fruits kept in ambient or cold storage conditions. Journal of Agricultural Science and Technology: 25(4): 963-974.
- Qaoud HA, Ali IA, Al-Fares HE, **Qubbaj** T, Shtaya MJ. (2023). Effect of salinity on the growth and some morphological traits of pearl millet. Pak J Bot. 55 (3):807-811.
- Shtaya, M. J., **Qubbaj**, T. (2022). Effect of different soilless agriculture methods on irrigation water saving and growth of lettuce (*Lactuca sativa*). Research on Crops, 23(1): 156-162.
- Abu Qaoud, Abu Ali, Al-Fares, **Qubbaj** & Shtaya. (2022). Effect of salinity on the growth and some morphological traits of pearl millet. Pakistan Journal of Botany. 55(3):1-5.
- Zaazaa, A., Sabbah, M., Qubbaj, T., & Omar, J. A. (2022). Effect of feeding different levels of corn silage on milk yield and quality in dairy assaf ewes. Trends in Sciences, 19(6), 3044-3044.
- **Qubbaj**, T., & Samara, R. (2022). Efficacy of Three Entomopathogenic Fungi Beauveria bassiana, Metarhizium anisopliae and Lecanicillium lecanii Isolates against Black Bean

- Aphid, *Aphis fabae* (Scop.)(Hemiptera: Aphididae) on Faba bean (Vicia faba L.). Legume Research-An International Journal. 45: 1572-1579.
- Sati, F., & Qubbaj, T. (2022). Impact of gum Arabic and cactus mucilage as potential coating substances combined with calcium chloride treatment on tomato (Solanum lycopersicum L.) fruit quality attributes under ambient storage conditions. Canadian Journal of Plant Science, (April issue doi:org/10.1139/CJPS-2021-0164).
- Shtaya, M. J., Al-Fares, H., **Qubbaj**, T., Abu-Qaoud, H., & Shraim, F. (2021). Influence of Salt Stress on Seed Germination and Agromorphological Traits in Chickpea (Cicer arietinum L.). Legume Research-An International Journal, 44(12), 1455-1459.
- Samara, R., **Qubbaj**, T., Scott, I., & Mcdowell, T. (2021). Effect of plant essential oils on the growth of Botrytis cinerea Pers.: Fr., *Penicillium italicum* Wehmer, and P. digitatum (Pers.) Sacc., diseases. Journal of Plant Protection Research, 61 (4): 324-336.
- Sati, F., & **Qubbaj**, T. (2021). Effect of calcium chloride postharvest treatment in combination with plant natural substance coating on fruit quality and storability of tomato (Solanum lycopersicum) fruits during cold storage. *JOURNAL OF APPLIED BOTANY AND FOOD QUALITY*, 94, 100-107.
- Samara, R., Alkowni, R., **Qubbaj**, T., Abu-Qaoud, H., & Jarrar, S. (2018). Plant diseases associated with olive bark midge in West-Bank Palestine. Research on Crops, 19(4): 712-719.
- El-Sharkawy, I., Sherif, S., **Qubbaj**, T., Sullivan, A. J., & Jayasankar, S. (2016). Stimulated auxin levels enhance plum fruit ripening, but limit shelf-life characteristics. Postharvest Biology and Technology, 112: 215-223.
- Jayasankar S., **Qubbaj** T., El-Sharkawy I., 2015 Fruits of Temperate Climates; Factors Affecting Quality. Encyclopedia of Food and Health (Elsevier), submitted.
- Jayasankar S., **Qubbaj** T., El-Sharkawy I., 2015. Fruits of Temperate Climates; Commercial and Dietary Importance. Encyclopedia of Food and Health (Elsevier), submitted.
- Ouda O. Al-Shuhail A. **Qubbaj** T. Samara R. 2013. Assessing the applicability of Ground Penetrating Radar (GPR) techniques for estimating soil water content and irrigation requirements in the Eastern Province of Saudi Arabia: A project methodology. International Journal of Advanced Research in Engineering & Technology (IJARET). 4(1): 114-123.
- Samara, R. & T. **Qubbaj**. 2012. Preliminary study of some aphid natural enemies of Tulkarm-Northern West-Bank and their aphid-plant associations. International journal of Agronomy and Plant Production, 3 (4): 123-127.
- Samara R., J.C. Monje, T. **Qubbaj** and C.P.W. Zebitz, 2011. Studies on Host Preference and Oviposition Behaviour of *Trichogramma aurosum* Sugonjaev and Sorokina Strains in Choice and Non-Choice Tests. Arab Journal of Plant Protection, 29 (2): 259-266.
- Samara, R. Monje, J.C. Zebitz C.P.W. & T. **Qubbaj**. 2011. Comparative biology and life tables of *Trichogramma aurosum* Sugonjaev & Sorokina (Hymenoptera: Trichogrammatidae) on Cydia pomonella L. at constant temperatures. Phytoparasitica. 39 (2):109-119.
- Samara, R. Monje, J.C. **Qubbaj**, T. & Zebitz C.P.W. 2011. Host age preference behaviour of *Trichogramma aurosum* Sugonjaev & Sorokina (Hymenoptera: Trichogrammatidae) International Journal of Agronomy and Plant Production 2(2)

- **QUBBAJ** T. and Abu Eid M. 2009. Application of biotechnology in agriculture in Palestine. In the Study of Biotechnology Application in Crop Production in Arab Countries. Publication of Arab Organization for Agricultural Development (AOAD). League of Arab States. pp: 76.
- **Qubbaj**, T., Reineke, A. & Zebitz, C.P.W., 2005: Gene expression pattern in resistant and susceptible apple cultivars as a response to feeding of rosy apple aphids, *Dysaphis plantaginea* (Passerini). Comp. Biochem. Physiol. Part A 141, S226.
- **Qubbaj**, T., Reineke, A. & Zebitz, C.P.W., 2004: Molecular interactions between Rosy apple aphids, *Dysaphis plantaginea* (Passerini) (Homoptera: Aphididae) and resistant and susceptible cultivars of its primary host *Malus domestica* L. J. Entomol. Exp. Appl. 115: 145-152.
- **Qubbaj** T., Reineke A. & Zebitz C.P.W. 2004. Plant Aphid Interactions: Molecular responses of resistance and susceptible apple cultivars to feeding of Rosy apple aphids, *Dysaphis plantaginea* (Passerini). Proceedings of the 1st International Symposium for Organic Fruit and Wine Growing. May 12th to 13th. Stuttgart, Germany.
- **Qubbaj,** T., 2005. Physiological and molecular responses of resistant and susceptible apple cultivars of *Malus domestica* L. to the Rosy apple aphid, *Dysaphis plantaginea* (Passerini). Grauer publisher, Stuttgart, Germany ISBN: 3-86186-501-7. pp 114
- QUBBAJ T. 1999. Effect of acid or base treatment on rooting of Semi-hard Wood 'Nabali' Olive cuttings. M.Sc. Thesis. University of Jordan- Amman. pp. 83.

CONFERENCE PARTICIPATIONS, SHORT COMMUNICATIONS

- Lakshminarayan, S., Wei, S., Gruber, M.Y., Bernards, M.A., **Qubbaj, T**., and Hannoufa, A. (2013). "Role of carotenoid cleavage dioxygenases in volatile emissions and insect resistance in Arabidopsis", Canadian Society of Plant Biologists (CSPB) Eastern Regional Meeting, University of Toronto, Mississauga, ON, Canada.
- Lakshminarayan, S., Wei, S., Gruber, M.Y., Bernards, M.A., Tian, L.-N., **Qubbaj, T**., and Hannoufa, A. (2012). "Role of carotenoid cleavage dioxygenases in volatile emissions and insect resistance in Arabidopsis.", 3rd Annual Biology Graduate Research Forum 2012, University of Western Ontario, London, ON, Canada, October 20, 2012.
- Lakshminarayan, S., Wei, S., Gruber, M.Y., Bernards, M.A., Tian, L.-N., Qubbaj, T., and Hannoufa, A. (2012). "Role of carotenoid cleavage dioxygenases in volatile emissions and insect resistance in Arabidopsis.", Canadian Society of Plant Biologists (CSPB) Eastern Regional Meeting and Plant Development Workshop, Wilfrid Laurier University, Waterloo, ON, Canada, November 30- December 1, 2012.
- Ontario Institute of Agrologists (OIA) Conference & 54th Annual General Meeting, 2013, Kitchener, ON. April 5 & 6.
- Ontario Institute of Agrologists (OIA) Conference & 52nd Annual General Meeting, 2011, London, ON. April 8 & 9.
- **Internationally Educated Professionals Conference,** organized by: cclc (London Cross Cultural learner Centre). 2011,. London, ON. March 3ed.
- **Qubbaj** T. 2010, Participatory Research and Extension. Dissemination workshop. Palestinian National Authority, Ministry of Agriculture, National Agriculture research centre (NARC), March 14-15, 2010, Jericho. "project of Strengthening Support System Focusing on

- Sustainable Agriculture, in the Jordan River Rift Valley". Funded by Japan International Cooperation Agency (JICA).
- Qubbaj T. 2010. Crop productivity in Palestine: Cultivated areas and types of crops. The first workshop on: Horticultural Productivity in Palestine: Current Status and Future Challenges in Education, Outreach and Translational Research, UNESCO Biotechnology Educational & Research Centre at Bethlehem University Bethlehem, Palestine in collaboration with The Department of Horticulture and Landscape Architecture Purdue University W. Lafayette, ,USA Bethlehem University, 18-20 March, 2010
- **Qubbaj** T. 2009. Agricultural scientific research in Palestine: facts and expectation. Proceedings of the first conference for agricultural education and training: facts and challenges. Palestine.
- **Qubbaj** T., Reineke A. & Zebitz C.P.W. 2005. Gene expression pattern in resistant & susceptible apple cultivars as a response to feeding of Rosy apple aphids, *Dysaphis plantaginea* (Passerini). Annual Main Meeting of the Society for Experimental Biology: Phloem-Insect Interactions, Barcelona, Spain, 11-15th July 2005.
- **Qubbaj** T., Zebitz C.P.W., & F. Bangerth. 2005. Endogenous plant hormone status in the Rosy apple aphid *Dysaphis plantaginea* (Passerini) and its primary host apple *Malus domestica* L. Mitteilung der Deutschen Gesellschaft für allgemeine und angewandte Entomologie. Band 15:75. Dresden Entomology conference Germany.
- **Qubbaj** T., Reineke A. & Zebitz C.P.W., 2004: Molecular interactions between rosy apple aphids, *Dysaphis plantaginea* (Passerini) and resistant and susceptible cultivars of its primary host *Malus domestica*. Proceedings of the 12th International Symposium on Insect Plant Relationships. Berlin, Germany, 7-12th August 2004.
- **Qubbaj** T., Reineke A. & Zebitz C.P.W., 2004: Plant Aphid Interactions: Molecular responses of resistance and susceptible apple cultivars to feeding of rosy apple aphids, *Dysaphis plantaginea* (Passerini). Proceedings of the 1st International Symposium for Organic Fruit and Wine Growing. Stuttgart, Germany, 12-13th May 2004.

INTERNATIONAL AND NATIONAL TRAININGS AND WORKSHOPS ATTENDED

- Training on Digital technologies in agriculture, through the activities of the BENEFIT
 Project "Boosting Innovation in Education and Research of Precision Agriculture in
 Palestine", funded from the European Commission through the Erasmus Plus Program. Held
 from January 25th February 3rd, 2021 at Al-quds Open University, Ramallah. In
 collaboration with Slovak University of Agriculture In Nitra, University of Patras, University of
 Ruse, and the Institute of Technology and Business in Czech Republic.
- Workshop on Designing an Entrepreneurship Course at Palestinian Universities.
 Held from December 3rd-4th, 2020 at oasis hotel Jericho, in collaboration with Wageningen University and Free University, Amsterdam, The Netherlands.
- Training on Curriculum and Bologna principles, through the activities of the BENEFIT
 Project "Boosting Innovation in Education and Research of Precision Agriculture in
 Palestine", funded from the European Commission through the Erasmus Plus Program. Held
 from Nov 11th 15th, 2020, at Al-quds Open University, Ramallah. In collaboration with

- Slovak University of Agriculture In Nitra, University of Patras, University of Ruse, and the Institute of Technology and Business in Czech Republic.
- Training on Agrohydrology and Crop Production.
 Held from June 21st 25th, 2020 at An Najah University in collaboration with Wageningen University and Free University, Amsterdam, The Netherlands.
- Training on Entrepreneurship, Gender and Governance.
 Held from Jan 12th 16th, 2020 at An Najah University in collaboration with University of Twente and TU Delft.
- OSLT Certificate (Occupation-specific Training in Environmental Technology), Niagara College, 2013. Canada.
- WHMIS Certificate, University of Guelph 2014. And Agriculture & Agri-Food Canada 2011. The Workplace Hazardous Materials Information System (WHMIS) is Canada's national hazard standard.
- Articling Agrologist Orientation Workshops. Networking, Communicating and Being the Right Candidate for the Job. OIA, Woodstock, ON. April 6th 2011. Canada
- Vegetable Crop Diversification Workshop, Vineland Research and Innovation Centre.,
 Vineland ON. March 29th 2011. Canada
- Technical cooperation and International Relations, National Centre for Agricultural Research and Extension (NCARE), Japan International Cooperation Agency "JICA". Amman, Jordan January 24th – February 4th 2010.
- Agriculture Extension and Applied Research strengthening, Ministry of agriculture,
 Forestry and Fisheries, Ibaraki Agriculture Institute, and Kanagawa Agricultural Technology centre. Japan February 22nd 26th, 2010.
- Participatory Agricultural Research and Extension, part one. International Centre for Agricultural Research in the Dry Areas. (ICARDA), Japan International Cooperation Agency "JICA". Amman, Jordan March 15th -19th, 2009.
- Participatory Agricultural Research and Extension, part Two. International Centre for Agricultural Research in the Dry Areas. (ICARDA), Japan International Cooperation Agency "JICA". Amman, Jordan November 1st -5th, 2009.
- **Technology Exchange**. Japan International Cooperation Agency "JICA", Amman, Jordan June 14th-17th 2009.
- **Report writing**. Ministry of Agriculture, Japan International Cooperation Agency "JICA", Ramallah, Palestine June 9th -11th 2009.
- **ISO 17025 / 2005 Standard**. Ministry of Agriculture, Japan International Cooperation Agency "JICA", Jericho, Palestine. March 7th 11th 2009.
- **Specialized Global GAP Training**, Ministry of Agriculture, Japan International Cooperation Agency "JICA", Ramallah, Palestine. March 8th 10th 2008.
- Concepts and Approaches of Strategic and Operational Planning. A Case Study: The Palestinian Strategy for Research and Extension. CARDNE, Amman - Jordan. August 25th – September 6th 2007.
- **Seed health testing**. International Centre for Agricultural Research in the Dry Areas (ICARDA), Aleppo, Syria. Mach 18th –29th 2007.

- Research and reflect. A course and workshop in scientific writing. University of Hohenheim.
 Stuttgart. Germany. May 3rd 5th 2003.
- Cultivation techniques and phytopathological problems in organic fruit growing and viticulture. Weinsberg. Germany. February 4th 7th 2002. 10th.
- Plant Protection in Production System. Institute of phytomedicine. University of Hohenheim. Stuttgart. Germany. July 23rd – 27th 2001.

REFERENCES

Prof Dr. Jay Subramanian, University of Guelph-Vineland Campus, Department of Plant Agriculture. Vineland Station ON L0R 2E0. Telephone: 905-562-4141 x134 Email: jsubrama@uoguelph.ca

Dr. Abdelali Hannoufa

Southern Crop Protection & Food Research Centre, Agriculture & Agri-Food Canada London, Ontario N5V 4T3. Telephone: 519-457-1470 Ext 638. Email: abdelali.hannoufa@agr.gc.ca

Prof. Dr. Claus P. W. Zebitz. University of Hohenheim, Germany. Chairman, Institute of Phytomedicine. D-70599 Stuttgart. Germany. Phone:+49-711-459-2400.

Email: Claus.Zebitz@uni-hohenheim.de

Prof. Dr. Annette Reineke. Geisenheim Research Center. Head of Department of Phytomedicine. 65366 Geisenheim, Germany. Phone: +49 6722-502-413 Email: reineke@fa-gm.de