CV [Ofir Degani]

Date: 15 December 2022

1. Personal Details

- Full name: **Ofir Degani**
- Date of birth: **10/1967**
- Country of birth: Israel
- Citizenship: Israel
- ID number: 023081151
- Family status: Married, five children
- Full home address: Hativat Givati 43/1, Karmiel, 2199243
- Cell phone numbers: 972-546780114
- Work: Tel-Hai College, Upper Galilee, Tel-Hai, 12210, Israel;
 Migal Galilee Research Institute, Tarshish 2 Kiryat Shmona, 11016, Israel.
 Work phone (Migal): 972-4-6953596/48, Fax: 972-4-6944980
- E-mail address: <u>d-ofir@migal.org.il</u> (Migal), <u>ofird@telhai.ac.il</u> (Tel-Hai), <u>d-ofir@bezeqint.net</u> (home)
- 2. Higher Education
 - 1993 1997 Bachelor's degree in Biology and certification for teaching at Haifa University (Oranim campus, Israel).
 - 1998 2001 Master's degree in biology at the Technion Institute of Technology (Israel). The research was done at the Environmental Biotechnology lab at Migal - Galilee Research Institute, under the supervision of Prof. Carlos Dosoretz and in collaboration with Prof. Shimon Gepstein from the Technion.
 - 2001 2005 Doctoral degree in biology at the Technion Institute of Technology (Israel), under the supervision of Prof. Benjamin Horwitz.

- 2005 2006 Post-doctoral fellow at the laboratory of Dr. Doron Goldberg, Migal - Galilee Research Institute (Israel). The research focuses on "Understanding the Regulation of Fungicides Activity and Resistance through a Fungal Signaling Pathways."
- 3. <u>Academic Appointments and Academic Administrative Positions in Institutions of</u> <u>Higher Education</u>
 - 2001 2017 A senior lecturer (granting 15/01/2015) and a staff member position at Ohalo College (Israel).
 - 2007 2008 Member of the research committees of Ohalo College (Israel).
 - 2007 Leading the master's degree program preparation at Ohalo College (Israel).
 - 2007 2012 Member of the pre-veterinary program leading committee in Tel-Hai College (Israel).
 - 2009 2012 A lecturer position at Tel-Hai Technology College (Israel).
 - 2006 2019 A lecturer and a staff member position at Tel-Hai College (Israel).
 - 2007 2017 Research group leader at the Migal Galilee Research Institute, Molecular Phytopathology lab (Israel).
 - 2017 Today Senior researcher (granting 01/12/2019) and principal investigator at the Migal Galilee Research Institute, Molecular Phytopathology lab (Israel).
 - 2019 Today Senior lecturer (granting 01/12/2019) and a staff member position at Tel-Hai College (Israel).
 - 2021 2022 Chairman of The Committee for the Advancement of Online Laboratory Courses in collaboration with universities in Israel and abroad, in the Faculty of Science in Tel-Hai College (Israel).
 - 2021 2022 Academic Editor, Special Issue: "Interactions between Microorganisms in Plant Diseases", *Agriculture*. (Link).

- 2021 2022 Academic Editor, Special Issue: "Roles of Soil and Roots Biotic and Abiotic Conditions in Fungal-Plant Interactions and Plant Performance," *Journal of Fungi*. (Link).
- 2021 Today Academic Editor, Special Issue: "Roles of Soil and Roots Biotic and Abiotic Conditions in Fungal-Plant Interactions and Plant Performance 2.0," *Journal of Fungi*. (Link).
- **2022 Today** Editorial Board member, *Agrochemicals*. (Link).
- 2022 Today Associate Editor Board member, Fungi-Plant Interactions, Frontiers in Fungal Biology. (Link).
- 2022 2026 Israel's representative in the COST Action: CA21134 / Towards zer0 Pesticide AGRIculture: European Network for sustainability (T0P-AGRI-Network), European Cooperation in Science & Technology.
- 4. Teaching in academic institutions
 - 2001 2017 Life of Plants, Ohalo College (Israel), undergraduate, 2 weekly hrs.
 - 2001 2017 Plant physiology, Ohalo College (Israel), undergraduate, 2 weekly hrs.
 - 2012 2016 Evolution, Ohalo College (Israel), undergraduate, 2 weekly hrs.
 - 2012 2016 Molecular biology, Ohalo College (Israel), undergraduate, 2 weekly hrs.
 - 2012 2017 Botany, Ohalo College (Israel), undergraduate, 2 weekly hrs.
 - 2013 2017 Scientific Excursions, Ohalo College (Israel), undergraduate, 2 weekly hrs.
 - 2008 Today Practice in Computational Biochemistry, Tel-Hai College (Israel), undergraduate, 2 weekly hrs.
 - 2008 Today Biochemistry Lab, Tel-Hai College (Israel), undergraduate, 4 weekly hrs.
 - 2008 Today Experimental Design, Tel-Hai College (Israel), undergraduate,
 2 weekly hrs.

5. Supervision of Post-doctoral fellow

2017 - 2018 – Dr. Ofra Dahar, Research topic: Involvement of laccases in the maize pathogen *Harpophora maydis* - host interactions.

6. Supervision of Graduate Students

- 2007 2009 Ran Drori M.Sc. thesis. Co-supervisor Maggie Levy, The Robert H. Smith Faculty of Agricultural, Food and Environmental Quality Sciences of the Hebrew University of Jerusalem (Israel). Research topic: Involvement of *Harpophora maydis* in wilt of sweet corn: Characterization of the disease cycle and development of protection and control. Ran Drori was awarded by the Israel Phytopathology Society (IPS, 2009).
- 2009 2012 Gilad Cernica M.Sc. thesis. Co-supervisor Dr. Doron Goldberg. Tel-Hai College (Israel). Research topic: The agent of Late wilt of corn, *Harpophora maydis*, pathogenesis, and control.
- 2013 2015 Yuval Goldblat M.Sc. thesis. Co-supervisor Dr. Doron Goldberg. Tel-Hai College (Israel). Research topic: Host physiology and environmental stress involved in the development and pathogenesis of *Harpophora maydis* and the application of seed dressing to control late wilt.
- 2014 Shani Cohen M.Sc. final project, track without a thesis. Tel-Hai College (Israel). Research topic: Environmental conditions regulate the development of the maize late wilt-causal agent, *Harpophora maydis*.
- 2015 2018 Daniel Moskowitz M.Sc. thesis. Co-supervisor Dr. Doron Goldberg. Tel-Hai College (Israel). Research topic: Chemical protection against *Harpophora maydis*, the causing agent of maize late wilt.
- 2017 2019 Shlomit Dor M.Sc. thesis. Co-supervisor Dr. Doron Goldberg. Tel-Hai College (Israel). Research topic: Inducing resistance and control against *Harpophora maydis*, the cause of the late wilt disease in maize. Shlomit Dor was awarded by the Israel Phytopathology Society (IPS, 2019).

- 2017 2020 Ben Kalman M.Sc. thesis. Co-supervisor Prof. Rafael Perl-Treves. Faculty of Life Sciences, Bar-Ilan University. Research topic: Involvement of *Fusarium oxysporum* f. sp. *cepae* in onion rot: Characterization of the disease cycle, diagnosis, and control.
- 2020 2022 Galia Shufman M.Sc. thesis. Tel-Hai College (Israel). Research topic: Intra-species interaction and inter-relation with *Fusarium verticillioides* in the maize pathogen *Magnaporthiopsis maydis* in causing of the maize wilt diseases.
- 2021 Today Tamir Sonnenberg M.Sc. thesis. Tel-Hai College (Israel). Co supervisor Dr. Meir Shlisel. Research topic: Vines resistant mechanism towards foliage diseases: *Powdery mildew* and *Downy mildew*.
- 2022 Today Marlen Bahouth M.Sc. final project, track without a thesis. Tel-Hai College (Israel). Research topic: The maize late wilt disease agent, *Magnaporthiopsis maydis*, geographic distribution, and aggressiveness in Israel.
- 11. 2022 Today Asaf Gordani M.Sc. thesis. Tel-Hai College (Israel). Research topic: Combined biological-chemical treatment for eco-friendly control of corn late wilt and cotton charcoal rot diseases in Israel.
- 12. 03/2023 M.Sc. thesis. Tel-Hai College (Israel). Research topic: The Microflora of Maize and Cotton Grains as a Biological Barrier against the corn late wilt and cotton charcoal rot diseases in Israel.
- 7. <u>Research Grants</u>

Publications related to research by referral to number in the list of publications

 2006 - 2012 – (1) Understanding fungicide activity and resistance regulation through fungal signaling pathways. (2) Involvement of *Harpophora maydis* in causing late wilt disease in corn – diagnosis and control – Ohalo academic college – 27,000 NIS (<u>leading scientist</u>) – publications: 6, 10, 13, 15, 22, 37, 38.

- 2. 2007 Diagnosis and control of maize late wilt disease Israel Northern R&D
 25,000 NIS (<u>leading scientist</u>) publications: 6, 10, 13, 37, 38.
- 2008 Involvement of the fungus *Harpophora maydis* in causing late wilt disease in sweet corn: characterizing the course of the disease and finding ways to control it The Jewish National Fund, Keren Kayemeth LeIsrael 50,000 NIS (leading scientist) collaborators: Prof. Benjamin A Horwitz, Dr. Doron Goldberg, and Mr. Shaul Graph publications: 6, 10, 13, 22, 37, 38.
- 2009 Harpophora maydis wilt of corn: Characterization of the disease cycle and development of protection and control – Israel Plant Council, Ministry of Agriculture – 35,000 NIS (<u>leading scientist</u>) – collaborators: Prof. Benjamin A Horwitz, Dr. Doron Goldberg, Dr. Efraim Zuckerman, and Mr. Shaul Graph – publications: 6, 10, 13, 22, 37, 38.
- 2010 Harpophora maydis wilt of corn: Characterization of the disease cycle and development of protection and control – Israel Plant Council, Ministry of Agriculture – 35,000 NIS (leading scientist) – collaborators: Dr. Efraim Zuckerman and Mr. Shaul Graph – publications: 6, 10, 13, 17, 22, 37, 38.
- 2011 Harpophora maydis wilt of corn: Characterization of the disease cycle and development of protection and control – Israel Plant Council, Ministry of Agriculture – 15,000 NIS (<u>leading scientist</u>) – collaborators: Mr. Shaul Graph – publications: 6, 10, 13, 17, 22, 37, 38.
- 2011 Experiments in eradicating the late dehydration disease in corn Israel Plant Council, Ministry of Agriculture – 25,000 NIS – collaborators: Dr. Tsafrir Weinberg, Mr. Shaul Graph, and Dr. Onn Rabinovitz – publications: 6, 10, 13, 17, 22, 37, 38.
- 2012 Harpophora maydis wilt of corn: Characterization of the disease cycle and development of protection and control – The Jewish National Fund (Keren Kayemeth LeIsrael) – 25,000 NIS (leading scientist) – collaborators: Mr. Shaul Graph – publications: 6, 10, 13, 17, 22, 37, 38.
- 2013 Involvement of *Harpophora maydis* in sweet corn wilt disease: characterizing the disease course and developing ways to eradicate it – Israel Northern R&D – 40,000 NIS (<u>leading scientist</u>) – collaborators: Mr. Shaul Graph – publications: 6, 10, 13, 27, 22, 28, 37, 38.

- 2014 Ambient Stresses influence on the development of the maize late wilt Causing agent, *Harpophora maydis* – Israel Northern R&D – 20,000 NIS (leading scientist) – publications: 15, 37, 38.
- 11. 2015 2017 Protection and control against *Harpophora maydis*, the causing agent of maize late wilt Israel Ministry of Agriculture and Rural Development Chief Scientist 420,000 NIS (<u>leading scientist</u>) collaborators: Dr. Mery Dafny Yelin and Mr. Shaul Graph publications: 20, 21, 22, 23, 26, 37, 38.
- 2017 Biological control against *Harpophora maydis*, the maize Late-wilt disease causal agent Migal Galilee Research Institute 45,000 NIS (leading scientist) publications: 31, 37, 38.
- 13. 2017 Improved chemical control against the cause of late wilt in corn– Netafim Ltd. Israel – 8,000 NIS (<u>leading scientist</u>) – collaborators: Dr. Onn Rabinovitz and Mr. Shaul Graph – publications: 26, 37, 38.
- 14. 2018 Thermal detection and chemical control of the maize late wilt causing agent, *Harpophora maydis* Israel Organization of extensive cultivation 25,000 NIS (<u>leading scientist</u>) collaborators: Dr. Moshe Meron, Dr. Assaf Chen and Mr. Shaul Graph publications: 26, 37, 38.
- 15. 2018 Interactions between *Magnaporthiopsis maydis* and *Macrophomina phaseolina*, the Causes of Wilt Diseases in Maize and Cotton Israel Council for Cotton Production and Marketing Ltd. 17,000 NIS (<u>leading scientist</u>) collaborators: Dr. Roni Cohen and Mr. Shaul Graph publications: 24, 37, 38.
- 16. 2018 Biological control against *Harpophora maydis*, the maize Late-wilt disease causal agent Migal Galilee Research Institute 140,000 NIS (leading scientist) publications: 28, 31, 32, 37, 38.
- 17. 2018 Biological control of pests and diseases in cannabis Migal Galilee Research Institute – 90,000 NIS – collaborators: Dr. Haim Reuveni and Dr. Chen Katz.
- 18. **2018** Characterization of the profile of volatiles from the leaves and flowers of the cannabis plant in response to environmental stress Migal Galilee

Research Institute – 90,000 NIS – collaborators: Dr. Haim Reuveni, Dr. Soliman Khatib, and Prof. Jacob Vaya.

- 2018 Isolation and Identification of *Fusarium* spp., the Causal Agents of Onion (*Allium cepa*) Basal Rot in Northeastern Israel – Israel Plant Council, Ministry of Agriculture – 41,000 NIS (<u>leading scientist</u>) – collaborators: Mr. Shaul Graph – publications: 25.
- 20. 2019 Interactions between *Magnaporthiopsis maydis* and *Macrophomina phaseolina*, the Causes of Wilt Diseases in Maize and Cotton Israel Council for Cotton Production and Marketing Ltd. 15,000 NIS (<u>leading scientist</u>) collaborators: Dr. Roni Cohen publications: 24, 37, 38.
- 21. 2019 The presence of *Harpophora maydis* in fodder maize, its interaction with other endophytes in the plant, and its effect on the nutritional value of the corn silage Israel Organization of extensive cultivation 25,000 NIS (leading scientist) collaborators: Dr. Assaf Chen and Dr. Onn Rabinovitz publications: 32, 37, 38, 39.
- 22. 2019 Isolation, characterization, and control of *Fusarium spp.* f. sp. *cepae*, the cause of the onion basal plate rot, in northern Israel Israel Plant Council, Ministry of Agriculture 8,000 NIS (<u>leading scientist</u>) collaborators: Mr. Shaul Graph publications: 25.
- 23. 2019 2021 Using remote sensing tools for the early detection and prevention of soil-borne diseases in field crops, while reducing amounts of pesticides and increasing yield Israel Ministry of Agriculture and Rural Development Chief Scientist 450,000 NIS (partial share 82,000 NIS) collaborators: Dr. Assaf Chen and Dr. Mery Dafny Yelin publications: 33, 34, 37, 38, 39.
- 24. 2020 Isolation and identification of active ingredient against *Magnaporthiopsis maydis*, the maize Late-wilt disease causal agent ICA Migal accelerator, Israel 100,000 NIS (leading scientist) collaborators: Prof. Soliman Khatib publications: 36, 37, 38, 42.
- 25. 2020 Biological control of *Macrophomina phaseolina*, the cotton charcoal rot disease causal agent Israel Council for Cotton Production and Marketing Ltd. 20,000 NIS (<u>leading scientist</u>) publications: 40.

- 26. 2020 Eco-friendly control against corn late wilt by strengthening the soil mycorrhizal networks Tel-Hai College, Israel, Science Relations Foundation 20,000 NIS (<u>leading scientist</u>) collaborators: Dr. Hagai Shemesh and Dr. Onn Rabinovitz publications: 35, 37, 38, 41.
- 27. 2020 Chemical control of *Fusarium* spp., the Causal Agents of Onion (*Allium cepa*) Basal Rot Israel Plant Council, Ministry of Agriculture 10,500 NIS (<u>leading scientist</u>) collaborators: Mr. Shaul Graph and Mr, Elyahu Margalit publications: 30.
- 28. 2021 Purification and identification of *Trichoderma asperellum* secreted ingredients with antifungal activity against *Magnaporthiopsis maydis*, the maize late-wilt disease causal agent Migal Galilee Research Institute 40,000 NIS (leading scientist) collaborators: Prof. Soliman Khatib publications: 36, 37, 38, 42.
- 29. **2021** Cultivars' resistance assay for maize late wilt disease CTS Group 14,000 NIS (leading scientist).
- 30. 2021 Chemical control of *Fusarium* spp., the Causal Agents of Onion (*Allium cepa*) Basal Rot Israel Plant Council, Ministry of Agriculture 18,000 NIS (<u>leading scientist</u>) collaborators: Mr. Shaul Graph and Mr, Elyahu Margalit –publications: 30.
- 31. 2022 Combined biological-chemical pesticide to prevent late wilt in corn Israel Organization of extensive cultivation – 20,000 NIS (leading scientist) – collaborators: Dr. Onn Rabinovitz.
- 32. 2022 Isolation and Identification of *Fusarium* spp., the Causal Agents of Onion (*Allium cepa*) Basal Rot in Northeastern Israel – Israel Plant Council, Ministry of Agriculture – 17,000 NIS (<u>leading scientist</u>) – collaborators: Mr. Shaul Graph and Mr. Elyahu Margalit.
- 33. 2022 Isolation and Identification of apple fruits fungal pathogens Israel Plant Council, Fruit Branch, Ministry of Agriculture 7,000 NIS collaborators: Dr. Shaul Naschitz.
- 34. **2022** Development of an eco-friendly pesticide interface, based on *Trichoderma* fungi, against the cause of cotton charcoal rot Israel Council

for Cotton Production and Marketing Ltd. – 55,000 NIS (<u>leading scientist</u>) – collaborators: Dr. Onn Rabinovitz and Dr. Assaf Chen.

- 35. 2022 Developing an Azoxystrobin slow-release clay carrier for eco-friendly control of corn late wilt disease Tel-Hai College, Israel, Science Relations Foundation 20,000 NIS (leading scientist) collaborators: Prof. Giora Rytwo.
- 36. 2023 The process of the formation of Alternaria black spot disease in stored persimmons and its prevention through treatments with antioxidants Tel-Hai College, Israel, Science Relations Foundation 20,000 NIS (leading scientist) collaborators: Dr. Shaul Naschitz, Prof. Soliman Khatib, Prof. Dov Prusky.
- 37. 2023 Developing an Azoxystrobin slow-release clay carrier for eco-friendly control of corn late wilt disease ICA Israel (Jewish Colonization Association) 25,000 \$ (leading scientist) collaborators: Prof. Giora Rytwo.
- 38. 2023 Developing an Azoxystrobin slow-release clay carrier for eco-friendly control of corn late wilt disease Migal Galilee Research Institute 100,000 NIS (leading scientist) collaborators: Prof. Giora Rytwo.
- 39. 2023 Biological enrichment of fodder corn seeds against the late wilt disease
 Israel Council for Cotton Production and Marketing Ltd. 20,000 NIS (leading scientist) collaborators: Dr. Onn Rabinovitz and Mr. Yoav Golan.
- 8. Awards and Fellowships
 - 1. 1998 2001 M.Sc. full fellowship scholarship, Migal Galilee Research Institute.
 - 2001 2005 Ph.D. full fellowship scholarship, Technion Institute of Technology (Israel).
 - 2003 Ph.D. student award for outstanding teaching, Faculty of Biology, Technion Institute of Technology (Israel).
 - 2004 Ph.D. student award for outstanding research, Faculty of Biology, Technion Institute of Technology (Israel).

- 2005 Travel grant, the Fungal Genetics Conference organizing committee, the BARD workshop organizing committee, and the Israel Society for Microbiology for participation in the Asilomar, 2005 and BARD workshop, 2005 conferences.
- 2015, 2018 2022 Excellence in Research Acknowledgment. Tel-Hai College (Israel).
- 2016 2019, 2021 2022 Staff member Excellency Acknowledgment. Tel-Hai College (Israel).
- 8. 2021 Certificate of appreciation for publishing the highest number of articles in the Faculty of Science. Tel-Hai College (Israel).

9. Active Participation in Conferences

- 1. **1999** Israel Society for Ecology (ISE), Enzymatic hydrolysis of cotton fiber cuticle in textile fabrics, Hifa University, Israel.
- 1999 Israel Society for Microbiology (ISM), Enzymatic hydrolysis of cotton fiber cuticle in textile fabrics, Tel-Aviv University, Israel.
- 3. **2000** Israel Society for Microbiology (ISM), Enzymatic hydrolysis of cotton fiber cuticle in textile fabrics, Tel-Aviv University, Israel.
- 4. **2001** Israel Society for Microbiology (ISM), Phytopathogenic Enzymes and Their Potential Use in Scouring of Natural Fibers, Israel.
- 2001 New Horizons in Biotechnology (NHBT), Enzymatic scouring of cotton fibers in the textile industry: a biotechnology applied to solve environmental pollution, Trivandrum, India.
- 2004 Israel Society for Microbiology (ISM), Enzymatic hydrolysis of cotton fibers, Wohl Center, Bar-Ilan University, Israel.
- 2005 Israel Society for Microbiology (ISM), Enzymatic hydrolysis of cotton fibers, Wohl Center, Bar-Ilan University, Israel.
- 2005 XXIII Fungal Genetics Conference, Signal Transduction and Hydrophobin Gene Expression in the Maize Pathogen *Cochliobolus heterostrophus*, Asilomar Conference Centre, California, USA.

- 2005 The US-Israel Binational Agricultural Research and Development Fund (BARD) workshop, Signal Transduction and Hydrophobin Gene Expression in the Maize Pathogen *Cochliobolus heterostrophus*, San Francisco, USA.
- 10. 2005 Israel Societies for Experimental Biology FISEB (ILANIT), G protein and MAPK pathways in the maize pathogen *Cochliobolus heterostrophus*: signaling for gene expression, development and virulence, Eilat, Israel.
- 11. 2008 Israel Phytopathology Society (IPS), the 29th Congress of the Israeli Phytopathological Society, Hydrophobins genes expression in the maize pathogen *Cochliobolus heterostrophus*, The Robert H. Smith Faculty of Food, Agriculture, and Environment, Rehovot, Israel.
- 2008 The 10th Tel-Hay Research Conference, Development of molecular and biological tests for the detection and characterization of late wilt in corn, Tel-Hay college Israel.
- 13. 2009 Israel Agricultural Extension Service, national annual meeting, Involvement of the fungus *Harpophora maydis* in late wilt disease in corn, Agricultural Research Administration, Beit Dagan, Israel, <u>Invited lecture</u>.
- 14. 2009 Migal Galilee Research Institute, The 5th Migal annual meeting, Signal transduction and hydrophobins gene expression in the maize pathogen *Cochliobolus heterostrophus*, Hagoshrim, Israel.
- 15. 2009 Israel Phytopathology Society (IPS), the 30th Congress of the Israeli Phytopathological Society, Plants hormone effect on the development of the maize late wilt agent, *Harpophora maydis*, Agricultural Research Administration, Beit Dagan, Israel.
- 16. 2009 Israel Society for Microbiology (ISM), Plants hormone effect on the development of the maize late wilt agent, *Harpophora maydis*, Wohl Center, Bar-Ilan University.
- 2010 Israel Agricultural Extension Service, North R&D annual meeting, The late wilt causal agent, *Harpophora maydis*, pathogenesis and control, Field crops experimental farm, Hula Valley, north Israel, <u>Invited lecture</u>.

- 18. 2010 Israel Scientific Society of field crops and vegetables, An annual seminar on the research's fruits in field crops and vegetables, The late wilt causal agent, *Harpophora maydis*, pathogenesis and control, The Robert H. Smith Faculty of Food, Agriculture, and Environment, Rehovot, Israel.
- 19. 2010 Migal Galilee Research Institute, The 7th Migal annual meeting, The late wilt disease in corn: characterization of the disease course and identify ways to eradicate it, Hagoshrim, Israel.
- 20. **2010** Israel Society for Microbiology (ISM), Late wilt of maize: characterization of the pathogenesis and identifying means of control, Wohl Center, Bar-Ilan University.
- 21. 2010 Israel Phytopathology Society (IPS), the 31st Congress of the Israeli Phytopathological Society, Late wilt of maize: Characterization of the pathogenesis and identifying means of control, The Robert H. Smith Faculty of Food, Agriculture, and Environment, Rehovot, Israel.
- 22. **2010** The US-Israel Binational Agricultural Research and Development Fund (BARD) Trichoderma Workshop, Haifa, Israel, <u>organizing committee</u> <u>member.</u>
- 23. **2011** Israel Societies for Experimental Biology FISEB (ILANIT), Diagnosis and control of maize late wilt disease, Eilat Israel.
- 24. **2011** Migal Galilee Research Institute, The 7th Migal annual meeting, Pathogenesis and control of the maize late wilt, Hagoshrim, Israel.
- 25. **2011** The 13th Tel-Hay Research Conference, Late wilt of maize: Characterization of the pathogenesis and identifying means of control, Tel-Hay college Israel, <u>Session Organizing committee</u>, and Speaker.
- 26. 2012 Israel Agricultural Extension Service, North R&D annual meeting, New findings in the study of late wilt in corn, field crops experimental farm, Hula Valley, north Israel, <u>Invited lecture</u>.
- 27. 2013 Israel Agricultural Extension Service, North R&D annual meeting, The late wilt causal agent, *Harpophora maydis*, pathogenesis and control, Field crops experimental farm, Hula Valley, north Israel, <u>Invited lecture</u>.

- 28. 2013 Israel Society for Microbiology (ISM), The agent of late wilt of corn, *Harpophora maydis*, pathogenesis and control, Wohl Center, Bar-Ilan University.
- 29. 2013 The 15th Tel-Hay Research Conference, The agent of late wilt of corn, *Harpophora maydis*, pathogenesis and control, Tel-Hay college Israel, <u>Session</u> <u>Organizing committee</u> and Speaker.
- 30. 2014 Israel Agricultural Extension Service, North R&D annual meeting Involvement of the fungus *Harpophora maydis* in causing late wilt disease in corn - Field crops experimental farm, Hula Valley, north Israel, <u>Invited</u> <u>lecture</u>.
- 31. 2014 The 16th Tel-Hay Research Conference, The late wilt causal agent, *Harpophora maydis*, pathogenesis and control, Tel-Hay college Israel. <u>Session</u> <u>Organizing committee</u> and Speaker.
- 32. 2015 Israel Ministry of Education, Division for Gifted and Outstanding Students, 8th conference of Excellency, Enzymatic hydrolysis of cotton fabrics cuticle components, Wohl Center, Bar-Ilan University, Israel, <u>Invited lecture</u>
- 33. 2015 Israel Phytopathology Society (IPS), the 36th Congress of the Israeli Phytopathological Society, *Cochliobolus heterostrophus* G-protein and MAPK signaling pathways control the fludioxonil fungicide activity and resistance, Agricultural Research Administration, Beit Dagan, Israel.
- 34. 2015 Israel Society for Microbiology (ISM), annual meeting, The agent of late wilt of corn, *Harpophora maydis*, pathogenesis and control, The Wohl Centre, Bar-Ilan University, Ramat-Gan, Israel.
- 35. 2015 The 17th Tel-Hay Research Conference, *Cochliobolus heterostrophus* G-protein and MAPK signaling pathways control the fludioxonil fungicide activity and resistance, Tel-Hay college Israel. <u>Session Organizing committee</u> and Speaker.
- 36. 2016 Israel Agricultural Extension Service, North R&D annual meeting, The late wilt causal agent, *Harpophora maydis*, pathogenesis and control, Field crops experimental farm, Hula Valley, north Israel, <u>Invited lecture</u>.

- 37. **2016** Israel Plant ecology, Ambient stresses regulate the development of the maize late wilt causing agent, *Harpophora maydis*, Tel-Hay college Israel.
- 38. 2016 Israel Phytopathology Society (IPS), the 37th Congress of the Israeli Phytopathological Society, Plant hormones regulate the development of *Harpophora maydis*, the cause of late wilt in maize, Agricultural Research Administration, Beit Dagan, Israel.
- 39. **2016** Israel Molecular Mycology Meeting (MMM), A qPCR-based method for detection and monitoring *Harpophora maydis* inside the host tissues, Faculty of Medicine, Technion Institute of Technology, Israel.
- 40. **2016** The 18th Tel-Hay Research Conference, Plant growth hormones suppress the development of *Harpophora maydis*, the cause of late wilt in maize, Tel-Hay college Israel, <u>Session Organizing committee</u> and Speaker.
- 41. 2017 Israel Agricultural Extension Service, North R&D annual meeting, The late wilt causal agent, *Harpophora maydis*, pathogenesis and control, Field crops experimental farm, Hula Valley, north Israel, <u>Invited lecture</u>.
- 42. 2017 The 10th Annual International Symposium on Agricultural Research, Athens Institute for Education and Research Greece, A qPCR-based method for evaluating the efficiency of seed coating against maize Late wilt disease, Athens, Greece, <u>Invited lecture</u> and <u>Session chair</u>.
- 43. **2017** The 9th conference of Excellence in Education, Israel Ministry of Education, Division for Gifted and Outstanding Students, Israel. <u>Session chair</u>.
- 44. 2017 Netafim, annual meeting, Chemical treatment using drip irrigation and seed dressing against maize Late wilt disease in the field, Hatzerim, Israel.
 <u>Invited lecture</u>
- 45. 2017 The 19th Tel-Hay Research Conference, qPCR-based method for detection and monitoring *Harpophora maydis* inside the host tissues, Tel-Hay college Israel, <u>Session Organizing committee</u>, and Speaker.
- 46. 2017 Israel Phytopathology Society (IPS), the 38th Congress of the Israeli Phytopathological Society, A qPCR-based method for detecting and monitoring *Harpophora maydis* inside the host tissues, Agricultural Research Administration, Beit Dagan, Israel.

- 47. 2018 Israel Agricultural Extension Service, national annual meeting, Seeds coating and chemical protection using driplines irrigation to prevent late wilt disease in cornfields, Ein Harod (Ihud), Jezreel Valley, Israel, <u>Invited lecture</u>.
- 48. 2018 Migal Galilee Research Institute, The 14th Migal annual meeting, Biological control against *Harpophora maydis*, the maize late-wilt disease causal agent, Hagoshrim, Israel.
- 49. **2018** The 11th International Congress of Plant Pathology, ICPP, Uncovering host range for the maize pathogen *Harpophora maydis*, Boston, USA.
- 50. **2018** The 14th European Conference on Fungal Genetics, ECFG14, Chemical protection using drip irrigation and seed coating against maize late wilt disease in the field, Israel, <u>workshop co-chair</u> and Poster presentation.
- 51. 2018 Annual Congress on Plant Science and Biosecurity, ACPB-2018, Chemical protection using drip irrigation and seed coating against maize late wilt disease in the field, Spain. <u>Invited lecture</u>.
- 52. 2018 Israel Phytopathology Society (IPS), the 39th Congress of the Israeli Phytopathological Society, Seed coating and drip protection against *Harpophora maydis* in the field, Agricultural Research Administration, Beit Dagan, Israel.
- 53. **2018** The 20th Tel-Hay Research Conference, Seed coating and drip protection against *Harpophora maydis* in the field, Tel-Hay college Israel, <u>session organizing committee, session chair</u>, and Speaker.
- 54. **2019** Israel Council for Cotton Production and Marketing Ltd., the 2018 season annual research reporting, Interactions between *Magnaporthiopsis maydis* and *Macrophomina phaseolina*, the causes of wilt diseases in maize and cotton, Ministry of Agriculture, Beit Dagan, Israel.
- 55. 2019 Migal Galilee Research Institute, The 17th Migal annual meeting, Interactions between *Harpophora maydis* and *Macrophomina phaseolina*, the causes of wilt disease, in cotton and maize, Hotel Galilion, Yesud HaMa'ala, Israel.
- 56. 2019 Israel Scientific Society of field crops and vegetables, An annual seminar on the research's fruits in field crops and vegetables, Combining

pesticides to prevent late wilt disease in corn in the field, The Robert H. Smith Faculty of Food, Agriculture, and Environment, Rehovot, Israel.

- 57. 2019 12th Annual International Symposium on Agricultural Research, Athens Institute for Education and Research, Greece. The hidden life of the maize pathogen, *Harpophora maydis*, Athens, Greece, <u>Invited lecture</u>.
- 58. 2019 Annual meeting of the Kdam' Atidim Project, Israel Ministry of Education, Division for Gifted and Outstanding Students, Diagnosis and control of *Harpophora maydis*, the cause of late wilt in maize, Tel-Aviv, Israel. <u>Invited lecture</u>.
- 59. 2019 Annual Conference of Excellence in Education, Israel Ministry of Education, Division for Gifted and Outstanding Students, Israel. Online meeting, <u>Session chair</u>.
- 60. **2019** Israel Phytopathology Society (IPS), the 40th Congress of the Israeli Phytopathological Society, New host range for the maize pathogen *Harpophora maydis*, Agricultural Research Administration, Beit Dagan, Israel.
- 61. 2019 The 21st Tel-Hay Research Conference, The interaction between *Macrophomina phaseolina* and *Harpophora maydis* as pathogens in corn and cotton, Tel-Hay college Israel. <u>session organizing committee</u>, <u>session chair</u>, and Speaker.
- 62. **2020** Shamir Research Institute, Conference on land reclamation and conservation, The interaction between *Macrophomina phaseolina* and *Harpophora maydis* as pathogens in corn and cotton, Katzrin, Israel.
- 63. 2020 Migal Galilee Research Institute, The 17th Migal annual meeting, Isolation and Identification of *Fusarium* spp., the Causal Agent of Onion (Allium cepa) Basal Rot in Northeastern Israel, Hotel Galilion, Yesud HaMa'ala, Israel.
- 64. **2020** Israel Council for Cotton Production and Marketing Ltd., the 2018 season annual research reporting, Interactions between *Magnaporthiopsis maydis* and *Macrophomina phaseolina*, the causes of wilt diseases in maize and cotton, Ministry of Agriculture, Beit Dagan, Israel.

- 65. **2020** Israel Organization of extensive cultivation, The R&D Research Report annual meeting for the 2019 Season, The presence of *Harpophora maydis* in fodder maize, its interaction with other endophytes in the plant, and its effect on the nutritional value of the corn silage, Ministry of Agriculture, Beit Dagan, Israel.
- 66. 2020 The 22nd Tel-Hay Research Conference, Study of the interactions between *Macrophomina phaseolina* and *Magnaporthiopsis maydis*, as pathogens in cotton and corn, Tel-Hay college Israel. <u>The session organizing committee</u> and Speaker.
- 67. **2021** Agricultural Science Conference in Israel, A green solution to maize late wilt disease, The Wohl Centre, Bar-Ilan University, Ramat-Gan, Israel.
- 68. 2021 Israel Council for Cotton Production and Marketing Ltd., the 2018 season annual research reporting, Biological control against *Macrophomina phaseolina*, the cotton charcoal rot causal agent, Ministry of Agriculture, Beit Dagan, Israel.
- 69. 2022 Migal Galilee Research Institute, The 19th Migal annual meeting, Pathogenic variations and geographic distribution in Israel of *Magnaporthiopsis maydis*, the causal agent of late wilt of maize, Hotel Galilion, Yesud HaMa'ala, Israel.
- 70. **2022** Functional Mycology Conference, Tel-Hai 2022. <u>Organizing</u> <u>committee</u> and <u>session chair</u>.
- 71. 2022 Israel Society for Microbiology (ISM), A green solution to maize late wilt disease, Ben-Gurion University, Be'er Sheva, Israel.
- 72. 2022 Israel Phytopathology Society (IPS), the 41st Congress of the Israeli Phytopathological Society, Isolation, Identification, and Control of *Fusarium* spp., the Causal Agents of Onion Basal Rot in Northeastern Israel, Agricultural Research Administration, Beit Dagan, Israel.
- 73. 2022 The 24th Tel-Hay Research Conference, Assessment of susceptibility of maize varieties to late wilt disease caused by *Magnaporthiopsis maydis* using remote sensing tools, Tel-Hay college Israel. <u>The session organizing</u> <u>committee, session chair</u>, and Speaker.

- 74. 2022 The 2nd International Conference on Plant Science and Biology, Plant Science Webinar 2022, A green solution to maize late wilt disease, <u>Invited</u> <u>lecture</u>.
- 75. 2022 50th Israel Annual Conference on Science and the Environment.
 Pathogenic interactions between *Macrophomina phaseolina* and *Magnaporthiopsis maydis* in mutually infected cotton sprouts. Tel-Aviv, Israel.

10. Non-Academic Activity & Positions

- 2014 2017 Head of the North Israel Group of Centers for Gifted and Talented Children, Israel Ministry of Education, Division for Gifted and Outstanding Students (Israel).
- 2008 2021 Director of the Tel-Hai Center of Science and Knowledge for Gifted and excellent Children at Tel-Hai Academic College, Israel Ministry of Education, Division for Gifted and Outstanding Students (Israel).
- 2022 Today Leading the graduates' students program at the Tel-Hai Center of Science and Knowledge for Gifted and excellent Children at Tel-Hai Academic College, Israel Ministry of Education, Division for Gifted and Outstanding Students (Israel).

11. Publications

1. M.Sc. thesis

Enzymatic hydrolysis cuticular components of cotton fiber". (2001) Technion Institute of Technology (Israel). The research was done at the Environmental Biotechnology lab at Migal - Galilee Research Institute, under the supervision of Prof. Carlos Dosoretz and in collaboration with Prof. Shimon Gepstein from the Technion.

2. Ph.D. thesis

G protein and MAPK pathways in the maize pathogen *Cochliobolus heterostrophus*: signaling for gene expression, development and virulence. (2005) Technion Institute of Technology (Israel), under the supervision of Prof. Benjamin Horwitz.

- 3. Articles in refereed journals
- Degani, O., Gepstein, S. & Dosoretz, C. G. Potential use of cutinase in enzymatic scouring of cotton fiber cuticle. *Applied Biochemistry and Biotechnology*. (2002), 102 (1), 277-289. (Free full-text Link).

IF (2.926)^b, five years-IF (2.685), Citations number ^d (118), Journal Rank and Quartile: Biotechnology and Applied Microbiology (Q3); Biochemistry and Molecular Biology (Q3).

 Degani, O., Gepstein, S. & Dosoretz, C. G. A new method for measuring scouring efficiency of natural fibers based on the cellulose-binding domainbeta-glucuronidase fused protein. *Journal of Biotechnology*. (2004), 107 (3), 265-273. (Free full-text link).

IF (3.307) ^b, five years-IF (3.778), Citations number ^d (29), Journal Rank and Quartile: Biotechnology and Applied Microbiology (Q2).

 Degani, O., Maor, R., Hadar, R., Sharon, A. and Horwitz, B. A. Host physiology and pathogenic variation of *Cochliobolus heterostrophus* strains with mutations in the G protein alpha subunit, CGA1. *Applied and Environmental Microbiology*. (2004), 70 (8), 5005-5009. (Free full-text link).

IF (5.005) ^b, five years-IF (5.260), Citations number ^d (30), Journal Rank and Quartile: Biotechnology and Applied Microbiology (Q1); Microbiology (Q2).

4. **Degani, O.**, Salman, H, Gepstein, S and Dosoretz, C. G. Synthesis and characterization of a new cutinase substrate, 4-nitrophenyl (16-methyl sulfone

ester) hexadecanoate. *Journal of Biotechnology*. (**2006**), 121 (3), 346-350. (Free full-text link).

IF (3.307) ^b, five years-IF (3.778), Citations number ^d (25), Journal Rank and Quartile: Biotechnology and Applied Microbiology (Q2).

Igbaria A., Lev S., Rose M. S, Lee B. N., Hadar R., Degani O., and Horwitz B. A. Distinct and combined roles of the MAP kinases of *Cochliobolus heterostrophus* in virulence and stress responses, *Molecular Plant-Microbe Interactions*. (2008), 21 (6), 769-80. (Free full-text link).

IF (4.171) ^b, five years-IF (4.836), Citations number ^d (74), Journal Rank and Quartile: Plant Sciences (Q1); Biochemistry and Molecular Biology (Q2).

 Drori R., Goldberg D., Rabinovitz O., Sharon A., Levy M. and Degani O. ^a Molecular diagnostic for *Harpophora maydis*, the cause of late wilt disease in northern Israel. *Phytopathologia Mediterranea*. (2013), 52 (1), 16–29. (Free <u>full-text link</u>).

IF (2.020) ^b, five years-IF (2.080), Citations number ^d (48), Journal Rank and Quartile: Agronomy (Q2); Plant Sciences (Q2).

 Degani, O. ^a Cochliobolus heterostrophus G-protein alpha and beta subunit double mutant reveals shared and distinct roles in development and virulence, *Physiological and Molecular Plant Pathology*. (2013), 82, 35-45. (Free fulltext link).

IF (2.741) ^b, five years-IF (2.388), Citations number ^d (8), Journal Rank and Quartile: Plant Sciences (Q2).

 Degani, O. ^a, Lev, S. and Ronen M. Hydrophobin gene expression in the maize pathogen *Cochliobolus heterostrophus*, *Physiological and Molecular Plant Pathology*. (2013), 83, 25-34 (Free full-text link). IF (2.741) ^b, five years-IF (2.388), Citations number ^d (11), Journal Rank and Quartile: Plant Sciences (Q2).

 Degani, O. Construction of a constitutively activated Gα mutant in the maize pathogen *Cochliobolus heterostrophus*. *American Journal of Plant Sciences*. (2013), 4 (12), 2394-2399. (Free full-text link).

IF (1.17) ^c, five years-IF (n/a), Citations number ^d (2), Journal Rank and Quartile: n/a

 Degani, O. ^a and Cernica, G. Diagnosis and Control of *Harpophora maydis*, the Cause of Late Wilt in Maize. *Advances in Microbiology* (2014), 4 (2), 94-105. (Free full-text link).

IF (1.04) ^c, five years-IF (n/a), Citations number ^d (33), Journal Rank and Quartile: n/a

 Degani, O. Gene expression modulation of two biosynthesis pathways via signal transduction in *Cochliobolus heterostrophus*. *Advances in Bioscience and Biotechnology* (2014), 5 (4), 340-352. (Free full-text link).

IF (0.87) ^c, five years-IF (n/a), Citations number ^d (3), Journal Rank and Quartile: n/a

 Degani, O. G protein and MAPK signaling pathways control the ability of *Cochliobolus heterostrophus* to exploit different carbon sources. *Advances in Biological Chemistry* (2014), 4 (1), 40-50. (Free full-text link).

IF (0.74) ^c, five years-IF (n/a), Citations number ^d (3), Journal Rank and Quartile: n/a

13. **Degani, O.**^a, Weinberg[,] T. and Graph, S. Chemical control of maize late wilt in the field. *Phytoparasitica* (**2014**), 42 (4), 559-570. (<u>Free full-text link</u>).

IF (1.439) ^b, five years-IF (1.569), Citations number ^d (21), Journal Rank and Quartile: Agronomy (Q2); Plant Sciences (Q3).

 Degani, O. Pathogenicity Assay for *Cochliobolus heterostrophus* G-Protein and MAPK Signaling Deficiency Strains. *American Journal of Plant Sciences* (2014), 5 (9), 1318-1328. (Free full-text link).

IF (1.17) ^c, five years-IF (n/a), Citations number ^d (8), Journal Rank and Quartile: n/a

15. Degani, O. ^a and Goldblat Y. Ambient Stresses Regulate the Development of the Maize Late Wilt Causing Agent, *Harpophora maydis*. Agricultural Sciences (2014), 5 (7), 571-582. (Free full-text link).

IF (1.19) ^c, five years-IF (n/a), Citations number ^d (17), Journal Rank and Quartile: n/a

 Degani, O. Mediation of Fungicide Fludioxonil Activity and Resistance through *Cochliobolus heterostrophus* G-protein and MAPK Signaling Pathways. *Phytoparasitica* (2015), 43 (2), 215-228. (Free full-text link).

IF (1.439) ^b, five years-IF (1.569), Citations number ^d (4), Journal Rank and Quartile: Agronomy (Q2); Plant Sciences (Q3).

17. Degani, O. ^a, Drori R. and Goldblat Y. Plant growth hormones suppress the development of *Harpophora maydis*, the cause of late wilt in maize. *Physiology and Molecular Biology of Plants* (2015), 21 (1), 137-149. (Free full-text link).

IF (2.391) ^b, five years-IF (2.836), Citations number ^d (28), Journal Rank and Quartile: Plant Sciences (Q2).

 Degani, O. Production and purification of cutinase from *Fusarium oxysporum* using modified growth media and specificity cutinase substrate. *Advances in Bioscience and Biotechnology* (2015), 6 (4), 245-258. (Free full-text link). IF (0.87) ^c, five years-IF (n/a), Citations number ^d (7), Journal Rank and Quartile: n/a

 Degani, O. Cochliobolus heterostrophus T-toxin gene expression modulation via G protein and MAPK pathways. *Plant Protection Science* (2015), 51 (2), 53–60. (Free full-text link).

IF (1.414) ^b, five years-IF (1.862), Citations number ^d (1), Journal Rank and Quartile: Agronomy (Q3); Plant Sciences (Q3).

Degani O. ^a, Dor S., Movshowitz D., Fraidman E., Rabinowitz O. and Graph S. Effective chemical protection against the maize late wilt causal agent, *Harpophora maydis*, in the field. *PloS ONE* (2018), 13 (12), e0208353 (Free full text link).

IF (3.240) ^b, five years-IF (3.788), Citations number ^d (27), Journal Rank and Quartile: Multidisciplinary Sciences 26/73 (Q2).

21. Degani O.^a, Movshowitz D., Dor S., Meerson A., Goldblat Y., and Rabinovitz O. Evaluating Azoxystrobin seed coating against maize late wilt disease using a sensitive qPCR-based method. *Plant Disease* (2019), 103 (2)238-248. (Free <u>full-text Link</u>).

IF (4.438) ^b, five years-IF (4.700), Citations number ^d (23), Journal Rank and Quartile: Plant Sciences (Q1).

Degani O. ^a, Dor S., Movshovitz D. and Rabinovitz O. Methods for Studying *Magnaporthiopsis maydis*, the Maize Late Wilt Causal Agent. *Agronomy* (2019), 9 (4), 181. (Free full-text link).

IF (3.949)^b, five years-IF (4.117), Citations number ^d (22), Journal Rank and Quartile: Agronomy (Q1); Plant Sciences (Q1).

23. Dor S. and **Degani O.** ^a Uncovering the host range for maize pathogen *Magnaporthiopsis maydis*. *Plants* (2019), 8 (8), 259. (Free full-text link).

IF (4.658) ^b, five years-IF (4.827), Citations number ^d (16), Journal Rank and Quartile: Plant Sciences (Q1).

24. Degani, O. ^a, Dor, S., Abraham, D., Cohen, R. Interactions between *Magnaporthiopsis maydis* and *Macrophomina phaseolina*, the causes of wilt diseases in maize and cotton. *Microorganisms* (2020), 8 (2), 249. (Free <u>full-text link</u>).

IF (4.926) ^b, five years-IF (5.143), Citations number ^d (22), Journal Rank and Quartile: Microbiology (Q2).

25. Kalman, B., Abraham, D., Graph, S., Perl-Treves, R., Meller Harel, Y., Degani, O. ^a Isolation and Identification of *Fusarium* spp., the causal agents of onion (*Allium cepa*) basal rot in northeastern Israel. *Biology* (2020), 9 (4), 69. (Free full-text link). Editor's choice.

IF (5.168) ^b, five years-IF (n/a), Citations number ^d (24), Journal Rank and Quartile: Biology (Q1).

26. Degani, O. ^a, Dor, S., Chen, A., Orlov-Levin, V., Stolov-Yosef, A., Regev, D., Rabinovitz, O. Molecular tracking and remote sensing to evaluate new chemical treatments against the maize late wilt disease causal agent, *Magnaporthiopsis maydis. Journal of Fungi* (2020), 6 (2), 54. (Free full-text link).

IF (5.724)^b, five years-IF (6.413), Citations number ^d (15), Journal Rank and Quartile: Microbiology (Q2); Mycology (Q1).

27. Degani, O. ^a, Goldblat, Y. Potential role of laccases in the relationship of the maize late wilt causal agent, *Magnaporthiopsis maydis*, and its host. *Journal of Fungi* (2020), 6 (2), 63. (Free full-text link).

IF (5.724) ^b, five years-IF (6.413), Citations number ^d (3), Journal Rank and Quartile: Microbiology (Q2); Mycology (Q1).

 Degani O. ^a, Regev D., Dor S., and, Rabinowitz O. Soil bioassay for detecting Magnaporthiopsis maydis infestation using a hyper susceptible maize hybrid. Journal of Fungi (2020), 6 (3), 107. (Free full-text link).

IF (5.724) ^b, five years-IF (6.413), Citations number ^d (10), Journal Rank and Quartile: Microbiology (Q2); Mycology (Q1).

 Degani O. Synergism between Cutinase and Pectinase in the Hydrolysis of Cotton Fibers' Cuticle. *Catalysts* (2021), 11 (1), 84. (Free full-text link).

IF (4.501) ^b, five years-IF (4.641), Citations number ^d (4), Journal Rank and Quartile: Chemistry, Physical (Q2).

30. Degani, O. ^a and Kalman, B. Assessment of Commercial Fungicides against Onion (*Allium cepa*) Basal Rot Disease Caused by *Fusarium oxysporum* f. sp. *cepae* and *Fusarium acutatum*. *Journal of Fungi* (2021), 7 (3), 235. (Free <u>full-text link</u>).

IF (5.724) ^b, five years-IF (6.413), Citations number ^d (3), Journal Rank and Quartile: Microbiology (Q2); Mycology (Q1).

 Degani, O. ^a and Dor S. *Trichoderma* Biological Control to Protect Sensitive Maize Hybrids against Late Wilt Disease in the Field. *Journal of Fungi* (2021), 7 (4), 315. (Free full-text link).

IF (5.724) ^b, five years-IF (6.413), Citations number ^d (18), Journal Rank and Quartile: Microbiology (Q2); Mycology (Q1).

32. Degani, O. ^a, Regev, D., and Dor, S. The Microflora of Maize Grains as a Biological Barrier against the Late Wilt Causal Agent, *Magnaporthiopsis maydis*. Agronomy (2021), 11 (5), 965. (Free full-text link). IF (3.949) ^b, five years-IF (4.117), Citations number ^d (7), Journal Rank and Quartile: Agronomy (Q1); Plant Sciences (Q1).

33. Degani, O. ^a, Rabinovitz O., Becher P., Gordani A., Chen A. *Trichoderma longibrachiatum* and *Trichoderma asperellum* Confer Growth Promotion and Protection against Late Wilt Disease in the Field. *Journal of Fungi* (2021), 7 (6), 444. (Free full-text link).

IF (5.724) ^b, five years-IF (6.413), Citations number ^d (9), Journal Rank and Quartile: Microbiology (Q2); Mycology (Q1).

34. Chen A., Jacob M., Shoshani G., Dafny-Yelin M., Degani O., Rabinovitz O. Early detection of soil-borne diseases in field crops via remote sensing. *Precision agriculture '21* (2021), Editor John V. Stafford. 217 – 224. (Link).

IF (n/a) ^b, five years-IF (n/a), Citations number ^d (1), Journal Rank and Quartile: n/a

35. Degani, O. ^a, Gordani A., Becher P. and Dor, S. Crop Cycle and Soil Cultivation Role in the Outbreak of Late Wilt Disease of Maize, caused by *Magnaporthiopsis maydis*. Journal of Fungi (2021), 7 (9), 706. (Free full-text link).

IF (5.724) ^b, five years-IF (6.413), Citations number ^d (3), Journal Rank and Quartile: Microbiology (Q2); Mycology (Q1).

36. Degani, O. ^a, Khatib, S., Becher, P., Gordani, A., Harris, R. *Trichoderma asperellum* Secreted 6-Pentyl-α-Pyrone to Control *Magnaporthiopsis maydis*, the Maize Late Wilt Disease Agent. *Biology* (2021), 10 (9), 897. (Free full-text link).

IF (5.168) ^b, five years-IF (6.413), Citations number ^d (7), Journal Rank and Quartile: Biology (Q1).

37. Degani O. A Review: Late Wilt of Maize—The Pathogen, the Disease, Current Status and Future Perspective. *Journal of Fungi* (2021), 7 (11), 989. (Free full-text link).

IF (5.724) ^b, five years-IF (6.413), Citations number ^d (5), Journal Rank and Quartile: Microbiology (Q2); Mycology (Q1).

38. Degani, O. Control Strategies to Cope with Late Wilt of Maize. *Pathogens* (2022), 11, 13. (Free full-text link).

IF (4.531)^b, five years-IF (4.580), Citations number ^d (3), Journal Rank and Quartile: Microbiology (Q2).

39. Degani, O. ^a, Chen, A., Dor, S. Orlov-Levin, V., Jacob M., Shoshani G. and Rabinovitz O. Remote evaluation of maize cultivars susceptibility to late wilt disease caused by *Magnaporthiopsis maydis*. *Journal of Plant Pathology* (2022) 104, 509–525. (Free full-text link). Editor's choice.

IF (1.729) ^b, five years-IF (1.681), Citations number ^d (0), Journal Rank and Quartile: Plant Sciences (Q3).

40. **Degani, O**. ^a, Becher P., Gordani A. Pathogenic interactions between *Macrophomina phaseolina* and *Magnaporthiopsis maydis* in mutually infected cotton sprouts. *Agriculture* (**2022**), 12 (2), 255. (Free full-text link).

IF (3.408) ^b, five years-IF (3.459), Citations number ^d (1), Journal Rank and Quartile: Agronomy (Q1).

41. Degani, O. ^a, Gordani, A.; Becher, P., Chen, A. Rabinovitz, O. Crop Rotation and Minimal Tillage Selectively Affect Maize Growth Promotion under Late Wilt Disease Stress. *Journal of Fungi* (2022), 8(6):586. (Free full-text link).

IF (5.724) ^b, five years-IF (6.413), Citations number ^d (0), Journal Rank and Quartile: Microbiology (Q2); Mycology (Q1).

42. Degani, O. ^a and Gordani, A. New Antifungal Compound, 6-Pentyl-α-Pyrone, against the Maize Late Wilt Pathogen, *Magnaporthiopsis maydis*. *Agronomy* (2022), 12 (10), 2339. (Free full-text link).

IF (3.949)^b, five years-IF (4.117), Citations number ^d (0), Journal Rank and Quartile: Agronomy (Q1); Plant Sciences (Q1).

43. Shofman G., Bahouth M. and **Degani, O**. ^a Aggressive strains of the late wilt fungus of corn exist in Israel in mixed populations and can specialize in disrupting growth or plant health. *Fungal Biology* (2022), 126(11-12), 793-808. (Link)

IF (2.910) ^b, five years-IF (3.435), Citations number ^d (0), Journal Rank and Quartile: Mycology (20/29).

44. Degani, O. ^a, Elhanan D., Gordani, A., Graph S., and Margalit E. Prevention and control of *Fusarium* spp. *cepae*, The Causal Agent of Onion (*Allium cepa*) Basal Rot. *Horticulturae* (2022), 8 (11), 1071. (Free full-text link).

IF (2.923) ^b, five years-IF (3.582), Citations number ^d (0), Journal Rank and Quartile: Horticulture (Q1).

45. Degani, O. ^a, Yifa R., Chen, A., Gordani A., and Becher P. Cultivars resistance assay for maize late wilt disease. *Biology* (2022), 11(12), 1854. (<u>Free full-text link</u>).

IF (5.168) ^b, five years-IF (n/a), Citations number ^d (24), Journal Rank and Quartile: Biology (Q1).

- ^a Corresponding author
- ^b Official 2021 impact factor ISI Web of Science Journal Citation Report
- ^c The 2-year Google-based Journal Impact Factor, 2020-2021 (2-GJIF) based on Thomson Reuters' (TR) algorithm as published on <u>http://wokinfo.com/essays/impact-factor</u>

^d Based on Google scholar 16/06/2022 (see here)

- 4. Articles or chapters in refereed books
 - Degani, O. Accurate virulence test method for *Cochliobolus heterostrophus* wild-type and mutant strains in the post-genomic era. *In* Pathogenicity of *Cochliobolus* Species in Post Genomic Era. 1st Edition. Bengyella L. and Devi Waikhom S. (Eds.). Stadium Press LLC, Texas, USA, (2017) Chapter 4, 92-111.
 - Degani O. A Green Solution to Maize Late Wilt Disease. In *Trichoderma*: Taxonomy, Biodiversity and Applications. Nova Science Publishers, Inc. (2023) in press.
 - Degani O. Late Wilt of Maize—The Pathogen, the Disease, Current Status, and Future Perspective. In "Plant-Pathogen Interaction" [Dr(s) Praveen Kumar Verma, Sonal Mishra, Vikas Srivastava & Shakti Mehrotra (Eds). Springer Nature Publishers. Switzerland. (2023) under review.

5. Articles in non-refereed journals

- Degani O. *Harpophora maydis* in wilt of sweet corn: Characterization of the disease cycle and development of protection and control. *Yevul-Si*, The Journal of Israel Advance Agriculture, Special publication of the Northern R&D. (2008). The article is in Hebrew.
- Degani O. Maize late wilt disease background and new findings. Sade Vayerek, The professional magazine of Israel Vegetable Growers Organization. (2009), 10, 51-52. The article is in Hebrew. (Full-text link).
- Degani O. Late wilt of corn, pathogenesis, and control. *Nir Vatelem*, The professional magazine of Israel Extensive Cultivation Organization. (2011), 32, 10-13. The article is in Hebrew. (Free full-text link).

- 4. **Degani O.** Inquiry vs. research. Gifted, outstanding students and knowledge seekers (M.M.CH) *Journal of the Division for gifted and talented students*, Israel Ministry of education, February, (**2013**). The article is in Hebrew. (Free full-text Link).
- Degani O. A molecular assay for *Harpophora maydis*, the cause of maize late wilt disease. *Nir Vatelem*, The professional magazine of Israel Extensive Cultivation Organization. (2013), 49, 24-31. The article is in Hebrew. (Free full-text link).
- Degani O. ^a, Goldblat Y. and Cohen S. Environmental conditions regulate the development of the maize late wilt causal agent, *Harpophora maydis*. *Nir Vatelem*, The professional magazine of Israel Extensive Cultivation Organization. (2015), 57, 24-30. The article is in Hebrew. (Free full-text Link).
- Degani O. ^a, Drori R., Goldblat Y. and Dor S. Plant hormones regulate the development *Harpophora maydis*, the maize late wilt-causing agent. *Nir Vatelem*, The professional magazine of Israel Extensive Cultivation Organization. (2017), 71, 15-24. The article is in Hebrew. (Free full-text Link).
- Degani O. ^a, Dor S., Movshovitz D., Fraidman E., Rabinowitz O., Assaf Chen and Graph S. An economical solution for the late wilt disease of corn. *Sade Vayerek*, The professional magazine of Israel Vegetable Growers Organization. (2019), 324, 56-66. The article is in Hebrew. <u>Free full text</u> <u>link</u>).
- Degani O. Economical Solution for Late Wilt Disease of Corn. IsraelAgri.com, Israeli Agriculture International Portal. 04 March (2019). (Full-text link).
- 10. Degani O. ^a and Dor S. The secret life of the Maize Pathogen Magnaporthiopsis maydis. Sade Vayerek, The professional magazine of

Israel Vegetable Growers Organization. (**2019**), 329, 42-45. The article is in Hebrew. (Full-text link).

- Degani O. The Enemy of My Enemy is My Friend a Green Solution to Late Wilt Disease of Maize. *Mews Masove*, (2021). The article is in Hebrew.
- 12. Degani O. How to promote gifted children. *Al Hazafon*, September (2021),21. The article is in Hebrew. (Full-text link).
- Degani O. Topic review: Strategies to Cope with Late Wilt of Maize. In: *Encyclopedia* platform (MDPI), Subjects: Agriculture, Dairy & Animal Science. (2022). (Full-text link).
- Degani O. A Green Solution to Maize Late Wilt Disease. IsraelAgri.com, Israeli Agriculture International Portal. 28 March (2022) (Full-text link).

^a Corresponding author

6. Articles under review

- Degani, O. ^a, Becher P., Gordani A. Real-Time PCR Early detection of *Trichoderma* treatments efficiency against the Cotton Charcoal Rot Disease. *Journal of Natural Pesticide Research* (2022), <u>Under review</u>.
- Gordani A., Hijazi B., Dimant E., and Degani, O. ^a Integrated Biological and Chemical Control Against the Maize Late Wilt Agent, *Magnaporthiopsis maydis*. Soil Systems (2022), <u>Under review</u>.

^a Corresponding author.