## **Curriculum Vitae**

1 Personal data

Name: Hanan Aref Mosleh Hassan

Nationality: Jordanian Social status: Married

E-mail: jarunih@yahoo.com Tell. N0 + 962-0772185555

2 Language

English Arabic

3 Education



| Degree            | Specialization                                | University                            | Country          | Date | Grade     |
|-------------------|---|---------------------------------------|------------------|------|-----------|
| Post<br>Doctorate | Plant Protection/ Fungi                       | AgroParis Tech                        | Paris/<br>France | 2019 | -         |
| PH. D             | Plant Protection                              | The University of Jordan              | Jordan           | 2016 | Very good |
| Master            | Agriculture / Plant<br>Protection.            | University of Science and Technology. | Jordan           | 2006 | Very good |
| B.sc.             | Agriculture/ Plant Production and Protection. | Jerash university.                    | Jordan           | 1999 | Excellent |

## 4 Scientific gradient

| Job  | Location   | Date       |
|--|--|------------|
| Head of Plant Production and Protection Department | (February 2025- Present): Jerash<br>University, College of Agriculture,<br>Department of Plant Production &<br>Protection. | 2025       |
| Associate Professor                                | Jerash university. Faculty of agriculture Department of plant protection and production                                    | 2024       |
| Assistant Professor                                | Jerash university. Faculty of agriculture<br>Section of plant protection and production                                    | 2016- 2024 |
| Assistant Professor                                | Taiba university. Faculty of science and Arts  | 2017-2018  |
| Teacher Assistance                                 | Jerash university. Faculty of agriculture<br>Section of plant protection and production                                    | 2007-2016  |
| Lab. supervisor                                    | Jerash university. Faculty of agriculture<br>Section of plant protection and production                                    | 2000-2007  |

# 5 Participation in seminars and scientific conference

| No. | Conference   | Location and date                 | Participation |
|-----|--|-----------------------------------|---------------|
| 1   | The Third Scientific Conference, Faculty of Agriculture- Zagazig University  | Hurghada - Egypt<br>19-22-2-2025  | Attendance    |
| 2   | Implementation of the National Biosafety Framework Public awareness workshop in the field of genetically modified organisms / Jerash Governorate | Jerash<br>2023-12-27              | Attendance    |
| 3   | The Second International Conference on Climate Change and Sustainability (SICCCS-2023)   | Mutah University<br>(7-8)-11-2023 | Attendance    |

| 4  | The Eleventh Conference on Scientific Research in Jordan   | Jordan Society for Scientific<br>Research and Entrepreneurship<br>and Creativity<br>Al- Ahliyya Amman University<br>2023-11-11 | Attendance   |
|----|--|--|--------------|
| 5  | Food security in Jordan: reality and future vision""   | Al- Ahliyya Amman University<br>2022/12/1  | Attendance   |
| 6  | 1 ST International Conference on Asian Studies (ICAS23)  | Jordan<br>8-1-2023   | Attendance   |
| 7  | National Erasmus+ 2022   | Al al Bayt University<br>5-12-2022   | Attendance   |
| 8  | National Conference "Mechanisms for activating the political participation of academies and educators        | Jordan University of Science<br>2022-8-10 and Technology   | Attendance   |
| 9  | National Olive Festival  | National Agricultural<br>Research Center/2022  | Attendance   |
| 10 | Prospects for investment in the cultivation of sugar beetroot in the production of ethanol                   | National Agricultural<br>Research Center6/9/2021   | Attendance   |
| 11 | Global Conference on Agriculture and horticulture  | Paris, France 2019   | Attendance   |
| 12 | 2 <sup>nd</sup> Scientific meeting   | Taibah University 2018   | Attendance   |
| 13 | Restoring Degraded Ecosystems: Regional and International Perspectives                                       | Royal botanic garden/<br>Jordan University 2015  | Attendance   |
| 14 | Royal botanic Garden/<br>Jordan University 2014  | Proceeding of the international conservation and use of socio economically important wild plants in the fertile crescent       | Attendance   |
| 15 | Parasitoid Searching Efficiency Links Behaviour to Population Processes                                      | 2014Jordan University  | Participants |
| 16 | Detection and Identification for Seedborne Virus and Tested Methods for Control                              | 2014Jordan University  | Participants |
| 17 | A sustainable approach to control downy mildew ( <i>Bremia lactucae</i> ) in Jerash greenhouse-grown lettuce | 2013Jordan University  | Participants |

7 Awards:

- 1- Dutch Youth Innovation Award: Creating Attractive Opportunity for Livelihood of Youth in Agriculture. funded by the Embassy of the kingdom of the Netherland in Jordan. Scientific Awards Dutch: Youth Innovation Award (DYIA).
  - 2- Supported Research Projects: Permaculture- UN habitat

Link on Research Gate: <a href="https://www.researchgate.net/profile/Hanan-Hasan-6">https://www.researchgate.net/profile/Hanan-Hasan-6</a>.

Link on Google Scholar:

Hanan Hasan - Google Scholar

https://scholar.google.com/citations?hl=en&user=pi5NGDkAAAAJ.

Link of Orcid: <a href="https://orcid.org/0000-0001-5175-0838">https://orcid.org/0000-0001-5175-0838</a>.

### Membership committee

7

| No | Name of membership committee  | Membership date |
|----|---|-----------------|
| 1  | A Member of Editorial board Journal of Molecular Biology (JMB)                  | 2025            |
| 2  | A Member of Reviewer Jordan Journal of Agricultural Sciences (JJAS)             | 2025            |
| 3  | A Member of Reviewer INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY                   | 2025            |
| 4  | A Member of Reviewer Journal of Advances in Biology & Biotechnology             | 2024            |
| 5  | A Member of Reviewer International Journal of Environment and<br>Climate Change | 19-7-2023       |
| 6  | A Member of Reviewer the Journal of Experimental Agriculture<br>International   | 10-2-2023       |
| 7  | A Member of Reviewer the International Journal of Plant & Soil Science          | 18-1-2023       |
| 8  | A Member of Reviewer South Asian Journal of Research in Microbiology            | 18-1-2023       |

| 9  | A Member of the Reviewer UTTAR PRADESH JOURNAL OF ZOOLOGY                      | 27-7-2024<br>5-1-2023               |
|----|--|-------------------------------------|
| 10 | A Member of Reviewer the Asian Journal of Advances in Agricultural<br>Research | 15-12-2022                          |
| 11 | A Member of Reviewer Microbiology Research Journal International               | 6-10-2022                           |
| 12 | A Member of Reviewer Asian Journal of Research in Crop Science                 | 7- 6 -2022                          |
| 13 | A Member of Reviewer American Journal of Agriculture and Forestry              | 10-2-2022                           |
| 14 | A Member of Reviewer Journal of Pharmaceutical Research<br>International       | 18/9/2021                           |
| 15 | Coordinated of the Department of Plant Production and Protection               | 2021/2022<br>0202/2021<br>2019/2020 |
| 16 | A member of the Jordan Plant Protection Association                            | 2014                                |

# 8

### Book and published scientific paper

#### Title

Abu Salma, B.M., Hasan, H.A., Shawaqfeh, S., Rabi, A.E. (2025.). Evaluation The Effect of Pectin Based Coating on Cucumber Storage Quality. *Pakistan Journal of Scientific and Industrial Research*. 68(2)

#### Pakistan Journal of Scientific and Industrial Research (pjsir.org)

AL-Zyoud, F.A., Alheshoosh, S., Al-Ameiri, N. Samar Shawaqfeh, **Hanan Hasan** and Ghabeish, I.H. (2025). Novel ecofriendly management tactics of the fall armyworm Spodoptera frugiperda (J.E. Smith) (Lepidoptera: Noctuidae) on maize in Jordan. Innovations, 80 (2).1023-1042. <a href="https://journal-innovations.com">https://journal-innovations.com</a>.

AL-Zyoud, Firas; Alheshoosh, Saba., Alasasfa, Muawya., Shawaqfeh, Samar., Mamkagh, Amer., Al-Atiyat, Raed., Salameh, Naser., and **Hasan, Hanan**. (2025). Preferences of the fall armyworm *Spodoptera frugiperda* (J.E. Smith) (Lep., Noctuidae) to different maize cultivars grown in Jordan. **Innovations**, 80 (2).1043-1055. <a href="https://journal-innovations.com">https://journal-innovations.com</a>

Al sharafat, A., Aldeseit, B., **Hasan, H.A.**, Shawaqfeh, S., Abu Salma, B.M. (2024). The impact of adopting sustainability practices on the economic and financial performance of fruit production: empirical evidence from Jordan. The Seybold Report Journal (TSRJ). 19(2). <a href="https://seyboldreports.org/">https://seyboldreports.org/</a>

Al Tawaha, AB.R., Singh, A., Rajput, V.D., Ashi Varshney, A., Shreni Agrawal, Sh., Ghazaryan, K., Minkina, T., Al Zoubi, O. M., Habeeb, T., Dionis, L., Hasan, Hasan, H.A., Shawaqfeh, S. (2024). Green Nanofertilizers: the Need for

Modern Agriculture, Intelligent, and Environmentally-Friendly Approaches. Ecological Engineering & Environmental Technology, 25(1), 1-21.

https://doi.org/10.12912/27197050/172946

Abu Salma, B.M., Hasan, H.A., Shawaqfeh, S. (2023). Promoting Efficiency of Apple Pomace-Derived Pectin. JXSU, 19 (11), 91-94.

https://www.xisdxjxsu.asia/viewarticle.php?aid=2745

Shawaqfeh, S., Hasan, H.A., Abu Salma, B.M., Tarawneh, M. (2024). Farmer's awareness, acceptance, and challenges for adopting soilless culture (hydroponics technology) for vegetable production in Jordan. The Seybold Report Journal (TSRJ), 19(102).

**Hasan, H.A.,** Abu Salma, B.M., Shawaqfeh, S. (2024). Synthesis of Biobased Plastic from Agriculture Waste: Banana Peels. *Pakistan Journal of Scientific and Industrial Research.* 67B(3) 283-289. https://v2.pjsir.org/index.php/biological-sciences/article/view/3093/1631.

Bashir, Sh. D., Bhat, T. A., Jamsheed, B., Al Tawaha, Ab. R. M., Jan, B., Nazir, A., Hasan, H.A., Shawaqfeh, S. (2023). Efficacy of Nano-Urea based Nitrogen Management on Growth, Yield and Nutrient Use Efficienes in Wet Direct Seeded Rice. Egyptian Journal of Soil Science. Accepted.

Aljardah, A., Khashroum, A., Shawaqfeh, S., Hasan, H., Al-Harahsheh, S. (2023). Effect Of Using Biochar And Compost On Soil Properties And On Mitigation Of Climate Change Impacts: A Case Study From Jordan. IOSR-JAVS.16(10). 32-39.

#### http://www.iosrjournals.org

Al-Dawood, A., Shawaqfeh, S., Al-Zyoud, F., Mamkagh, A., Al-Atiyat, R., Hasan., H. (2023). Awareness of pesticides' residues in food and feed among students of the Faculty of Agriculture, Mutah University, Jordan, Journal of the Saudi Society of Agricultural Sciences. 22 (8), 514-523.

https://doi.org/10.1016/j.jssas.2023.05.003

doi:10.1016/j.jssas.2023.05.003

Almomany, A., Hasan, H., and Al-Abdallat, A. (2022), First record and molecular Identification of *Amantia manginiana* in Jordan. Jordan Journal of Agricultural Sciences (JJAS). (18), 2-2022.

https://jjournals.ju.edu.jo/index.php/jjas.

**Hassan, Hanan.** (2020). Biology and Integrated Control of Tomato Wilt Caused *by Fusarium oxysporum lycopersici:* A Comprehensive Review under the Light of Recent Advancements. Journal of Botany Research 3(1) 84-99.

https://scholars.direct/Articles/botany/jbr-3-011.php?jid=botany

DOI: 10.36959/771/565

**Hasan**, H., Almomany, A., Hasan, sh and Al-Abdallat, A. (2018). Assessment of Genetic Diversity among *Pleurotus* spp. Isolates from Jordan. Journal of fungi. Switzerland, 4(2):52.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6023295.

doi: 10.3390/jof4020052

Hasan, H., Almomany, A. Hasan, sh and Al-Abdallat, A. (2020). Assessment of Genetic Diversity among *Pleurotus* spp. Isolates from Jordan: (Francisco Cruz Sosa), Book. Recent Progress in Microbiology and Biotechnology Vol. 3 Ch. 10 U.K., Publisher international. Recent Progress in Microbiology and Biotechnology

https://www.researchgate.net/publication/361482003 Recent Progress in Microbiology and Biotechnology

Abdel Rahman Al Tawaha. Hanan Hasan. Use of Fungi, Bacteria, and Viruses to Control Weeds

Under process

### 9 Supervising/Co- Graduate students- (MS students)

- The effect of the use of garlic extracts as an environmentally friendly and sustainable agricultural approach in the fight against fusarium wilt disease in cucumber plant (in progress-2025).
- Assessment of Farmers' Awareness of Climate Change and Its Impact on the Spread of Downy Mildew Disease in Grapevines in Jerash Governorate (in progress).
- The Role of Optimum Use of Water Resources in Achieving Sustainable Agricultural Development and Mitigating the Impacts of Climate Change: Karama region case study. (2024).
- The Impact of Climate Change on the Prevalence of Fungal Diseases and the Production of Grape Trees in Jerash Governorate (2023).
- The Effect of Climate Change on the Infection of Bananas with Fusarium Wilt Disease in the Southern Shooneh Area in Jordan (2023).

- The Impact of Climate Chang on Food Security in the Southern Province of Jordan (2022).
- The Effect of Climatic Changes on The Soil and Irrigation Water, and Its Reflection on The Infection of The Tomato Crop with Fusarium Wilt Disease (2022).

### 10

### **Workshops- Certificate**

| No. | Course or workshop  | Location and date  |
|-----|---|--|
| 1   | Course Portfolio Preparation/Outcome<br>Measurement                               | Jerash University 2025   |
| 2   | A workshop on The Jordanian National Framework for Qualifications Accreditation   | Jerash University 2024   |
| 3   | Foundation Course in Platform Management E-<br>Learning and Course Content Design | Jerash University 2023   |
| 4   | H5P Interactive Learning and Learning Resources Management Course                 | Jerash University2023  |
| 5   | Workshop on how to prepare the course file and the upgrade file                   | Jerash University2022  |
| 6   | Using interactive panel session   | Jerash university 2013   |
| 7   | Teaching strategies Workshop  | Jerash university 2011   |
| 8   | Measurement and evaluation Workshop   | Jerash university 2010   |
| 9   | Integrated Pest Managements   | Jordan university Research, Training, Extension and Education Institute 2010 |
| 10  | Soilless cultivation Workshop   | Agricultural Engineers Association 2003                                      |

## 11 Teaching activities

| No. | Teaching courses                            | Under graduate |
|-----|---|----------------|
| 1   | Principles of plant protection.             | 3-credit hours |
| 2   | Principles of plant production.             | 3-credit hours |
| 3   | Plant dieses of Field and horticulture crop | 3-credit hours |
| 4   | Entomology                                  | 3-credit hours |
| 5   | Plant Pathology                             | 3-credit hours |
| 6   | Plant Biotechnology                         | 3-credit hours |
| 7   | Insects of field and horticultural crops    | 3-credit hours |
| 8   | Nurseries and plant propagation.            | 3-credit hours |
| 9   | Weeds and their control.                    | 3-credit hours |
| 10  | Environment and agriculture.                | 3-credit hours |
| 12  | Gradation projects research.                | 2-credit hours |
| 13  | Principles of Pesticide                     | 3-credit hours |
| 14  | General biology                             | 3-credit hours |
| 15  | Ecology                                     | 3-credit hours |

# 12 References:

- 1. **Ahmad Mohamad Al-Momany**. Department of Plant Protection Faculty of Agriculture, The University of Jordan, Amman 11942, Jordan; momanyah@ju.edu.jo.
- 2. Ayed Mrief Al-Abdallat. Department of Horticulture and Crop science, Faculty of Agriculture, The University of Jordan, Amman 11942, Jordan. <a href="mailto:a.alabdallat@ju.edu.jo">a.alabdallat@ju.edu.jo</a>.