HASSAN ABU-QAOUD

NAME:

Hassan A. Abu-Qaoud

DATE OF BIRTH:

2/12/1958

NATIONALITY:

Palestinian

PROPOSED POSITION:

Associate Professor

PROFESSION:

Agriculture Engineering

NAME OF FIRM:

An Najah. Nat. University

EDUCATION AND

Ph.D. Department of Horticulture, University of Illinois at Urbana-

PROFESSIONAL TRAINING:

Champaign, USA, 1989.

M.Sc., Department of Plant Production, University of Jordan, Amman-

Jordan, 1984.

B.Sc., Department of Plant Production, University of Jordan, Amman-

Jordan, 1981.

Training on strategy planning for One million tree project

Amman Jordan 2005

LANGUAGES:

English: (Speaking, Reading, & Writing) - Competent

Arabic: Native Speaker

YEARS IN THE PROFESSION:

25

PROFESSIONAL REGISTRATION

Agriculture Engineers Association, Amman Center

PROFESSIONAL ASSOCIATIONS

The International Association for Plant Tissue Culture and Biotechnology 1994 - Present.

2 Tissue Culture Association. 1987- Present.

3 American Society for Horticultural Science, 1987-Present.

PROFESSIONAL EXPERIENCE:

2012:

Food Security Expert working as a team member conducting a study on Palestinian Land Development Needs Assessment. Report compiled by a Purpose Needs Assessment Team commissioned by a Consortium of European Palestinian Land Development Program Donors.

2009-2010:

Agriculture Expert of a consultancy team conducting a strategic Planning development

for Nablus Governorate

2006-2012:

Agricultural experts conducting several Environmental Impact Assessment of different projects on different locations focusing on the effect of theses projects on the Flora nd Fauna of the locations including; Rawbi city, Azoun, Dura, Tarqumieh, Jerico, Yaba'd Al yamoon and Salfeet.

2006-present

Agricultural Expert Evaluating a project conducted by several non governmental organization to assist in the production and marketing of 200 tons of extra virgin olive oil from the Assera Al-Shamalieh region, with strict adherence to export trade requirements. The project is funded by the Participatory Natural Resource Management Programme (PNRMP) as a loan by IFAD to Palestinian Authority and executed by UNDP/PAPP integrated the olive sector as part of its components.

2006-present

Agricultural Expert: Evaluating study of a project with Care international on food security in Tulkarem and Jenin districts

2006-present

Agricultural Expert: supervising The Agricultural Initiative project aiming at supporting the agricultural sectors to overcome the difficult situations facing this sector, the project consists of different activities including horticulture, water . animal sector and food security.

2005

Agricultural Expert working with Palestine Economic policy Research Institute (MAS). The project aimed at understanding how the agricultural sector has changed in order to provide agricultural experts and farmers with updated information on the current situation with regard to agricultural production, food demand, and pricing and to help them get the best profit out of their agricultural production. This research work is part of a EC funded project (ONG/PVD/2004/061-180) aimed at improving the economic and social condition of Palestinian rural villages in the Tulkarem and Qalqilya Districts (West Bank) by increasing agricultural productivity and profitability and enhancing food security.

(2004-2005)

- Researcher for The Socio-economic Study for the Desertification Control Project's Sites in Hebron Area.
- Project investigator. Conducting an Environmental Impact Assessment for Nablus –Jenin road's project.
- Project investigator (Palestine) for the improvement of olive production in semiarid condition (International project).
- **1999-2004** Project investigator (Palestine) for the conservation and sustainable use of dry land Agro-Biodiversity of the Palestine (International Project)
- 1999-Present Tissue culture project Director.(An-Najah Nat. University)
 - 1990-1992 Tissue culture project Director. (University of Jordan).
 - Member of National plant biotechnology committee.
- **1996-persent** Director of a cooperative project with phoenix station at Elche (Spain) for improving in vitro propagation of date palm.
 - 1995-1999 Project Coordinator of the Med- campus project CO57
 - Identification and determination of common quality parameters in Mediterranean Fruit and Vegetable products"

SUMMARY OF EXPERIENCE:

PUBLICATION AND RESEARCH (a sample of Relevant work)

- **1981- 1984** Research Assistant, Department of plant Production, University of Jordan, Amman Jordan.
- **1984- 1986** Assistant Farm Manager, Badah Agriculture Company, Amman- Jordan.
- 1986 1988 Research Assistant, Department of Horticulture, University of Illinois, Urbana-Champaign, II. 61801.U.S.A.
 - 1988 Teaching Assistant, department of Agronomy, University of Illinois, Urbana-Champaign, II. 61801. U. S.A.
- **1990- 1992** Assistant Professor, Department of plant Production, University of Jordan, Amman-Jordan.
 - 1992- Assistant Professor, Faculty of Agriculture- An-Najah National University, Nablus-West Bank
- 1994- 1996 Dean Faculty of Agriculture An-Najah University.
- 1996 1997 Chairman plant production and protection Department -An-Najah Nat. Uni.
- **1997 -1999** Assistant Professor ,Department of Plant Production and Protection. Faculty of Agriculture . An-Najah Nat. Uni.
- **1999 –2000** Associate Professor. Chairman Plant Production and Protection Department -An-Najah Nat. Uni.
- **2000-Present** Associate Professor, ,Department of Plant Production and Protection. Faculty of Agriculture.An-Najah Nat. Uni.(Chairman)

Page 3 Hassan Abu-Qaoud

PUBLICATIONS

1. Al-Fares, H., Abu-Qaoud, H. 2012. Molecular characterization of genetic diversity in some durum wheat (Triticum durum Desf.) in Palestine. African Journal of Biotechnology Vol. 11(51), 11230-11235.

- 2. Abu-Qaoud, H. Improving adventitious shoot regeneration from cultured leaf explants of Petunia hybrida using thidiazuron. 2012. African Journal of Biotechnology Vol. 11(51), pp. 11230-11235. DOI: 10.5897/AJB12.1695
- 3. Abu-Qaoud, H., Abu-Rayya A and Yaish S. 2010. In vitro regeneration and somaclonal variation of Petunia hybrid. J. Fruit and Ornamental Plant Res. 18(1): 71-82
- 4. Abu-Qaoud. H. 2007. Effect of scarification, gibberellic acid and stratification on seed germination of three Pistacia species. An-Najah Uni.J.Res (N.Sci.) Vol.12: 1-11.
- 5. Abu-Qaoud. H., N. Mizyed and A. Othman. 2007. The use of treated gray waste water for irrigation ofrainfed olives in the West Bank. Bethlehem Uni. Journal .Vol.26: 10-22.
- 6. Abu-Qaoud. H. 2005 Germination of 'Arabequina' olive seeds as affected by chemical scarification, hot water treatment and endosperm tissue. Jordan Journal of Agricultural Sciences, Vol.1, No.1. 1-6
- 7. Abu-Qaoud. H. 2004. In vitro organogenesis and shoot regeneration of Cyclamen persicum Mill. using seedling tissues. An-Najah Univ, J. Res 18 (2) 147-156.
- 8. Abu-Qaoud. H. 2004. Effect of Hydrogen cyanamide and potassium nitrate on bud break and production of 'Perlette' grape in the Jordan Valley. Jordan Journal of Agricultural Sciences 31 (1): 46-52
- 9. Mizyed. N., I. Eqteeshat and H. Abu-Qaoud. 2002. Optimum nitrogen fertilization for potato inthe West Bank-Palestine. An-Najah Univ. J. Res. 16 (2) 141-154.
- 10. Abu-Qaoud. H. 1999. Performance of different grape cultivars for rooting and grafting. An-Najah Univ. J. Res. 13: 1-10.
- 11. Altoori. M., M. Omari and H. Abu-Qaoud. 1999. Studies on the propagation of Carob Cerotonia siliqua by stem cuttings. Dirasat 26(2)
- 12. Abu-Qaoud . H. and N. Mizyed. 1998. Response of three wheat cultivars to nitrogen fertilization. An-Najah Univ. J. Res.12: 55-69.
- 13. Abo-Omar, J., H. Abu-Qaoud and H. Shanti. 1997. The effect of urea on feeding local goats An-Najah Univ. J. Res. 11: 79-88.
- 14. Hammaudeh . H.Y., M.A Suwwan , H.A. Abu-Qaoud and R.A. Shibli . 1998 Micropropagation and regeneration of Honeoye' strawberry. Dirasat, Agri. Sci. 25 (2) 170-178.
- 15. Sawwan, J. H. Abu, Qaoud and M. Huzain, 1998. Effect of sucrose levels on the in vitro and ex vitro growth of African violet (Saintpaulia ionantha Wendl). Adv. Hort. Sci. 12:8-10.
- 16. Abu- Qaoud. H. and J. Sawwan. 1998 In vitro propagation of Yucca elephantipes plant. The Islamic U.J. 6(2) 55-65.
- 17. Yousef, A.A.R., M.A. Suwwan , A.M. Al-Musa and H.A. Abu-Qaoud. 1997. In Vitro culture and Microtuberization of "Spunta "Potato (Solanum tuberosum L.). Dirasat, Agri. Sci. 24 (2) 173 -181.
- 18. Abu-Qaoud. H. 1995. Status of date palm in Palestine. Options Mediterraneennes No. A-28.1996 81-84.
- 19. Abu-Qaoud, H. and R. Alkoini. 1995. The effect of seed treatments on germination of Gundellia tournefortii seeds. An-Najah Univ. J. Res. 3 (9): 58 72.
- 20. Sriskandarajah. S., R.M. Skirvin and H. Abu-Qaoud. 1990. The effect of some macronutrients on adventitious root development on Scion apple ultivars in vitro. plant cell, Tissue and Organ culture 21:185-189.
- 21. Skirvin, R.M., H. Abu-Qaoud, Sriskandarajah and D.E. Harry.Genetics of micropropagated woody plants 1993. In Ahuja. R.M. (Ed). Micropropagation of woody plants. 121-152. Kluwer Academic publishers Netherlands.

Page 4 Hassan Abu-Qaoud

22. Abu-Qaoud, H. and B. Abu-Irmaileh. 1996 Propagation of Banana by tissue culture. The Islamic Uni.J. 4 (1): 68 - 77.

- 23. Sriskandandarajah, S., R.M. Skirvin, H. Abu-Qaoud and S.S. Korban. 1990. Factors involved in shoot elongation and growth of adventitious and axillary shoots of three apple scion cultivars in vitro. J.Hort. Science 65(2): 113-121
- 24. Chevreau, E., R.M. Skirvin, H.A. Abu-Qaoud, S.S. Korban and J.G. Sullivan. 1989. Adventitious shoot regeneration from leaf tissue of three pear (Pyrus sp.) cultivars in vitro. Plant Cell Reports. 7:688-691.
- 25. Abu-Qaoud H., R.M. Skirvin and F.E. Below. 1991. Influence of nitrogen from and NH4-N/:NO3 ratios on adventitious shoot formation from pear (Pyrus Communis) leaf explants in vitro. Plant Cell Tissue and Organ Culture. 27: 315-319.
- 26. Abu-Qaoud, H., R.M. Skirvin and E Cherveau. 1990. In vitro separation of chimeral pears into their component genotypes. Euphytica. 48: 189-196.
- 27. Abu- Q aoud, H. 1989. In vitro separation of chimeral pear into their component genotypes. Ph. D. Thesis. University of Illinois at Urbana-Champagian. Illinois U.S.A.
- 28. Abu- Qaoud, H. 1984. Effect of Indole butyric acid, organic and inorganic Nutrients on the propagation of semihardwood "Nabali Olive cuttings. Msc. Thesis. University of Jordan, Amman Jordan.

ACTIVITIES:

- Coordinator, Master program in Plant production(first program in Palestine)
- · Chiarman Plant production and protection department.
- Member, Faculty of Agriculture Council, 2000- present.
- Coordinator, Tissue culture Laboratory project, An-Najah National University (NNU), 1999 - present
- Consultant Agricultural Policy and strategy for the ministry of Agriculture , 1999.
- Member, Agrobiodiversity project at Jenin area, 1994-1998.
- Member, Agriculture farm Anajah Nat. University 2004-present
- Supervisor, University gardens and landscape development Committee, NNU, 2005 to Present.
- Member, Plant production Evaluation and Development Committee, NNU, 2001 2002.
- Member, University Council, NNU, 2000 Present.