CURRICULUM VITAE



Abeer Massoud Mohamed Algeblawi

PERSONAL DETAILS:

Name: Abeer Masoud Mohamed Algeblawi Date of birth: 10/12/1971 Place of birth: Tripoli/Libya Nationality: Libyan Marital status: Divorced Number of children: 1 Language: Arabic, English <u>Current position:</u> Assistant professor of plant protection at the University of Tripoli <u>Mailing address:</u>

Department of Plant Production Faculty of Agriculture University of Tripoli P.O.Box 13479 Email1: <u>abeer_r_2005@yahoo.com</u> Email 2: <u>abeeralgeblai@gmail.om</u> Mobile: 00218917230849 <u>ACADEMIC QUALIFICATIONS</u>:

- **Ph.D. In Plant pathology (2012).** Thesis title: "Studies on Potato Common Scab Disease. University of Alexandria, Faculty of Agriculture,Department of Plant Pathology.
- M. Sc. In Plant pathology (2003). Thesis title: "Isolation and Identification of *Erwinia carotovora* causing Soft Rot on some Vegetables. University of Tripoli, Faculty of Agriculture, Department of Plant Protection.
- **B.Sc. In Botany (1995).** Botany Department, Faculty of Sciences, Tripoli University, Tripoli, Libya.

WORK EXPERIENCE:

- 2012– 2021 staff member (Assistant professor) in Plant Protection Department, Faculty of Agriculture, Tripoli University, Tripoli, Libya. Taught the following subjects: Plant Pathology, General and Practical Microbiology and General Botany.
- 2012-2014 Collaborator lecturer in College of Agriculture. Taught the: Mycology, Plant Pathology and Microbiology in Al-Jifara, Libya.
- 2003 2006, Univ. staff member (Assistant lecturer) in Plant Production Department, Faculty of Agriculture, Al-Jifara University, Libya. Taught the following subjects: Plant Pathology, General Botany and Microbiology.
- 1996–2003, worked at Medical Laboratory of Tripoli, Libya.

KEY COMPETENCIES AND SKILLS:

- Excellent communication skills and able to relate well to people at all levels.
- Development of strong analytic and diagnostic skills.
- Experience of working within a team and efficient laboratory skills (Molecular Biology, Microbiology, and Bacteriology).
- Proficient in a number of computer skills such as Microsoft and other software and experience in Internet.

SOME OF CONFERENCE AND WORKSHOP PRESENCE:

- International Journal Conference on Civil and Environmental Engineering (IJCCEE,2014), Jan. 6-7, (2014), Dubai (UAE).
- Workshop for using Molecular Biology analysis programs of Bacteriology, University of Alexandria (2011).
- Workshop in chromatography applications and analysis for protein and fats of bacteria University of Alexandria (2011).
- Workshop for using statistical analysis programs in the field of Microbiology -University of Alexandria (2010).

Key Achievements:

- 2003-2004 Head of General Department in Faculty of Agriculture, Al-Jifara University, Libya.
- 2012-2013 Head of Academic Staff Office in Faculty of Agriculture, Al-Jifara University, Libya.
- 2015-2018_Collaborator_representative of scientific in Faculty of Agriculture, Al-Jifara University, Libya.
- 2010-2011 worked within a team for using Molecular Biology analysis programs of Bacteriology. University of Alexandria, Faculty of Agriculture, Department of Plant Pathology.
- 2010-2011Worked within ateam learned mushroom culture. University of Alexandria, Faculty of Agriculture, Department of Plant Pathology.

PUBLICATIONS:

1. Algeblawi, A., Adam, F.,(2014). Biological control of Erwinia carotovora by *Pseudomonas fluorescens, Bacillus subtilis* and *Bacillus thuringensis*. International Journal Conference on Civil and Environmental Engineering 6-7,2014 Dubai (UAE).

2. Algeblawi, A., Adam, F. and Duzan, H., (2014). Molecular Identification of the *Erwinia carotovora* subsp. *Carotovora*. Libyan Journal of Plant Protection,(4): 89-68.

3. Adam, Fowzi. S., Keshlaf, Marwon. M., Alagael, Ali. A., Algeblawi, Abeer. M., and Benamer, Fatma. I., (2014). The studyof microbial effect of different

concentrations of Alhano on honey on some species of Bacteria. The Libyan Journal of P lant Protection, (4): 56-67.

4. Adam, F., Elgiblawgi, A., Elgammudi, A., Benamer, F., (2015). Study of the effect of the commercial apple vinegar and red grape vinegar on the growth of some phytopathogenic fungi. Journal of Agriculture and Biological Sciences Scientific, Evaluation Based, Bi-annual Journal, Issued by Faculty of Agriculture Beni-Walid Azzaytuna University.1(2): 25-34.

5. Algeblawi, Abeer. M., Alarabi, K. F., and El-Soukni, H. A., (2017). Identification of Pseudomonas savastanoi isolates from olive knot groves in some western regions of Libya using DNA - RAPD analysis assay. Journal of Agricultural and biological sciences, 2(3): 62-73.

6. Elgeblawi, Abeer. M., Adam, Fawzi. S., Alarabi, Khadija, F., Elgammudi, Amina. A., and BenAmer, Fatima. I., (2019). Antibacterial activities of the commercial apple vinegar and red grape vinegar against some isolates of plant pathogenic bacteria. Libyan Journal of Plant protection; (9): 21-31.

7. Ekrim, Muna. N., Abuhligha, El-Taher. A., Ghazala, Alsadek. M., Al-Qeblawi, Abeer. Masoud., Al-Qamoudi, Amina. Abul Salam., (2021). Effect of Four Trichiderma Species on Growth and Development of Rhizoctonia solani, Isolated from Potato(cv.Spunta), Infected with Black Scurf Disease. Journal of sada university, (2): 1-21.

SCIENTIFIC INTERESTS:

Molecular and Biological Studies.

LEISURE INTERESTS:

I enjoy, reading books, socialising with friends and using my computer.