### **Curriculum vitae**

## personal details

Name: Hanan Abd Alrazzaq Lamloum

Date and place of birth: Tripoli, 1976

Address : Alseyaheya - Tripoli - Libya

Marital status: Married

Nationality: Libyan

Religion: Muslim

Mobile Phone: 002180913853292

E-mail: Lml.angel@yahoo.com

### Qualifications:

Secondary school certificate 1995-1996 secondary Ali Sayala -

Tripoli - Libya

Bachelor of Science, "Botany" 2000-2001 Faculty of Science - Tripoli University – Libya.

Masters Degree in Botany 2007 - 2008 Faculty of Science – Tripoli University – Libya

**Title**: Isolation and effects of *Beauveria bassiana* (Balsamo) Vuillemin on some insect pests in western parts of Libya

# **Academic activity:**

# Teaching undergraduate courses:

1- Mycology

- 2- general Entomology
- 3- General Botany101
- 4- General Botany 102
- 5- Plant Physiology
- 6- Plant Anatomy
- 7- Plant Pathology
- 8- Biological control
- 9- Plant Taxonomy
- 10- Medical Entomology

## Academic activity:( Teaching experience )

- 1 General **Botany** course BO**101**Postgraduate Students, Teachers Training College Department of Biology Branch bin Ghashir Palace Tripoli University years 2008 to 2009.
- 2 General Mycology course Postgraduate Students, Teachers
   Training College Department of
   Biology Branch bin Ghashir Palace Al-Fateh University year 2009-2011 .
- 3 General **Botany** course BO101-**102**Postgraduate Students, Majed Al-arabe Institute, Hey Al-andalose.
  Year 2008-2009
- 5 General **taxonomy** course Postgraduate Students, Majed Alarabe Institute, Hey Al-andalose. Year2009
- 6 General physiology course Postgraduate Students, Majed Al-

- arabe Institute, Hey Al-andalose year2010
- 7 General **plant anatomy** course Postgraduate Students Faculty of Science Department of Biotechnology University of Nasser . year 2010
- 8 General **Phytopathology** course Postgraduate Students Faculty of Science Department of Biotechnology University of Nasser . year 2010-2011
- 9- General **Biological Control** course Postgraduate Students Faculty of Science Department of Biotechnology University of Nasser . year2011-2012
- 10- General **Medical Entomology** course Postgraduate Students, Ebn Al- Nafees, Institute, Salah Al-Deen . year2010-2011
- 11- General **Botany** course BO**101**Postgraduate Students, Teachers Training College Department of Biology . Al Zawya "seventh from April "University years 2011 .

### **Scientific Activities**

- 1- A member of the Arab Society for Plant Protection.
- 2- I have been granted a patent under the number 4093/2010 in 2010 with respect to the isolation of *Baeuveria bassiana*. Through the Authority of Natural Sciences Research and Technology. World Intellectual organization.
- 3- Participation in the World Occupational Health and Safety Day 2010. Ministry of Health . National Center for Disease Control
- 4- Participation in the second scientific conference of communicable and endemic diseases in 2009

- 5- Certificate of Appreciation from the World Intellectual Property Organization on the World Intellectual Property Day in 2017.
- 6- participation in making leaders 2012 individual success program and attend the seminars entitle. equations of success . change, influence, leadership.
- 7- Member of the scientific team specialized in anti-smoking studies, Ministry of Health. National Center for Disease Control.
- 8- A member of the scientific team specialized in studies of pollen grains and its impact on the respiratory system
- 9- I took several courses in French at the French-Libyan Center accredited in Tripoli in 2006.
- 10- I took an intensive course in English at national oil corporation petroleum training . qualifying institute in 2012

## **Academic Supervision:**

Undergraduate studies: Bachelor's students. Supervision of 4 students in the field of Mycology

Research: under publication

1. Lamloum, A. H., H. A. Maghrabi and A. M. Abughnia. 2009.

Survey and identification of *Beauveria bassiana* (Balsamo) in selected agricultural zones of west Libya. conference Gharian

- 2- **Lamloum, A.H.**, A. M. Abughnia H. A. Maghrabi and. 2010.Laboratory study of media preference of the entomopathogenic fungus *Beauveria bassiana*. conference Albeida
- 3- **Lamloum, A. H.** and M. Almasellate. 2012. Isolation of fungi from the air . journal of agriculture .
- 4- **Lamloum ,a. H.,** M. Almasellate and E. M. Aljalacea.
  1999.isolation and study fungus *candida albicans* from Diabetes patient . Jornal of science .
- **5- Lamloum**, **a. H.**, M. Alkmashy and E. R. Alkayak. 2019. Isolation of fungus *candida albicans* from some patients who are visiting the Tripoli Al-Jalaa Hospital, Department of Birth and testing the effect of some plant extracts on reducing the growth of this fungus Jornal of science. Journal Of Faculties of Education.
- 6- **Lamloum** ,a. H.,R. alfietori and M. S. alshreadi. 2022. Laboratory study of isolation and identification of air born fungi from some hospitals and clinics in the Qaser bin ghashir.
- 7- **Lamloum** ,a. H., 2022.Effect of antagonistic activity of Pomegranate peel extract on the growth of *Alternaria sp* and *Candida sp* which were isolated from the air.