# **CURRICULUM VITAE**



## PERSONAL INFORMATION

Name: Annor Gebril Annour Alttaher

**Date and place of birth**: 29/12/1973 - Alghurifa – Libya

**Nationality:** Libyan

**National No.:** 119730048924

#### **CONTACT DETAIS**

Email: ann.alttaher@sebhau.edu.ly, nour732005@gmail.com

**Mobile**: +218920208459

#### **OUALIFICATIONS**

- **PhD** in Plant Biotechnology, Faculty of Biotechnology and Biomolecular Sciences, University Putra Malaysia, Malaysia (2020).

**Thesis Title** "In vitro Propagation of Eurycoma longifolia Jack and Comparison of Genetic Fidelity and Antioxidant Activity in In vivo Plant"

- M.Sc. in Botany, majoring studies in Plant tissue culture, Faculty of Sciences, University of Sebha, Libya, 2007.

Thesis Title "Using of Plant Tissue Culture Technique for Retama raetam and Ceratonia siliqua Plant Propagation"

- B.Sc. in Natural History, Faculty of Sciences, University of Sebha, Libya, 2000.
- **Diploma** in Biology, High school of Basic Sciences, Alghurifa, Libya, 1996

# TEACHING EXPERIENCE

General Botany – Phycology – Plant Evolution – Microbiology – Plant tissue culture, at Biology Department, Education Faculty, Sebha University, Ubari, Libya (2008 - 2013).

Head of the biology department, Education Faculty, Sebha University, Ubari, Libya (2011 - 2013).

### **PUBLICATIONS**

Alttaher, A. G. A., Yusof, Z. N. B., Mahmood, M., & Shaharuddin, N. A. (2020). HIGH-FREQUENCY INDUCTION OF MULTIPLE SHOOTS AND PLANT REGENERATION FROM COTYLEDONARY NODE EXPLANTS OF TONGKAT ALI (EURYCOMA LONGIFOLIA JACK). APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH, 18(5), 6321-6333.

### **CONFERENCES**

Annor, G. A., Mohamed, A. I., Mahfouz, S. A. (2007): Production of multiple shoots from carob *Ceratonia siliqua* using tissue culture technique. 3<sup>rd</sup> International symposium on acclimatization and establishment of micropropagated plants, 12- 16 September 2007, Faro- Portugal.

Annor, G. A., Mohamed, A. I., Mahfouz, S. A. (2008): The Effect of NAA and Kin on the Induction of Callus from *Retama raetam* Plants, Sixth International Symposium on In Vitro Culture and Horticultural Breeding.A 2020 Vision24-28 August 2008, Brisbane, Australia.

Annor, G. A. A., Noor Azmi, S., Zetty, N. B. Y. and Maziah, M. (2015). Plant Regeneration by *In vitro* Shoot Proliferation from Cotyledonary Node Explants of Tongkat Ali (*Eurycoma longifolia*). 2<sup>nd</sup> International Conference on Crop Improvement Sustainability Through Leading – edge Technology.2-3 December 2015. Auditorium Jurutera, Faculty of Engineering, Universiti Putra Malaysia, UPM Serdang, Selangor.

#### LANGUAGES

Arabic: Mother Language English: Very Good Bahasa Malay: Basic

## **Computer Skills**

Microsoft Word, Microsoft Excel, Microsoft PowerPoint, SPSS, Minitab.

### **REFERNCES**

Dr. Aob Bakr Mohamed (Plant Tissue Culture)

Botany Dept., Fac. of Science, Sebha Univ., Sebha, Libya

Email: abuabou@yahoo.com

Dr. Noor Azmi Shaharuddin (Plant Biotechnology)

Biochemistry Dept., Fac. of Biotechnology and Biomolecular Sciences,

Universiti Putra Malaysia, Serdang 43400, Malaysia, Malaysia.

Email: noorazmi@upm.edu.my

**Signature** 

Annor Gebril Annour Alttaher