

Personal Data:

KHALED. A . ABDULAZIZ . ALHEJAJI

• Nationality: Libyan

• Place of Birth: Tripoli

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Education :

M.sc 2013-2014 The master degree in Biotechnology application for medicinal and aromatic plants .

- Diploma 2008 -2009 Postgraduate specialization diploma (60 ECTS) in Integrated pest management of Mediterranean fruit tree crops

The Mediterranean agronomic institute of Bari / Italia

**Bs.C 1992 – 1998 Agriculture college /Universit of Tripoli / Libya
Horticulture**

Work experience

- 2001-Present Biotechnology research center Tripoli/Libya.
- Department of plant improvement department
- I am working on:
- -Micro propagation of potato, ornamental plants, barley, Libyan scarce native wild plants.

Workshop

Training course English language from 20/Aug/02 to 05/feb/03 in the king school UK

- Training course in plant tissue culture (VITROPIC) from 11-25/nov/03 in the France.

Papers

- 1- The effect of growth regulators on the growth and rooting of **African violet**
- 2- The effect of adding different concentrations of chloride (Na cl)on the growth of **garlic** tissues
- 3- The evaluation of five mutation of **(Hordeum vulgare)** under drought conditions
- 4- Growth and cales tissues in **Haplophylloum tuberculatum**

(fosl) juss of culture tissues.

- 5- Growth and callus tissues in *Capparis spinosa* L of culture tissues.
- 6- Economic olive production.
- 7- Effect of soaking time and the addition of K mermon on microtuber in Liseta potatoes species by using temporary soaking system.
- 8- Effect of soaking time and addition NAA+BA and BA hermon on the tissue growth of the *Grevilla robusta*.
- 9- Effect of addition of 2.4D hermon and the light on callus Carrote production.
- 10- *In vitro* culture response of libyan wheat genotypes using immature embryos.
- 11- Some mineral concentration in different leaf age and different leaf catpoition of date palm leaves .
- 12- Tissue Culture Technology for Propagation and Safe Storage of Lycium Barbarum L. Seventh Conference on Biotechnology
- 13- An Efficient Protocol for Micropropagation and Acclimatization of Goji Plant. Seventh Conference on Biotechnology
- 14 Comparison of two Genomic DNA Extraction Protocols from Single Dray Seed of Barley Crop Scientific Journal for the Faculty of Science-Sirte University Vol. 2, No. 1 April (2022) 126-131.

References

Head of the Plant Tissue Department at the Libyan Biotechnology Research Center

<https://www.researchgate.net/profile/Elmundr-Abughnia>