

University of Benghazi Faculty of Agriculture (C.V.)





First Name: IDRESS Surname: AL GEHANI

Date & Place of Birth: 22-11-1968 Benghazi **Marital Status:** Married + Two children

Qualification: Ph.D degree **Country of Study:** France

Major: Plant Physiology Year of Award: December 2005

Faculty: Agriculture Department: Plant Production

Phone Number: +218914014212 **Email:** idress.algehani@uob.edu.ly

+218925766107 idrsma@yahoo.com

Scientific Degree: Assistant Professor First Language: French

Second Language: English Computer Skills: Very good (Microsoft Office)

Qualifications:

Degree	Year of Award	Affiliation Institution	Major
B.Sc.	Jul. 1991	University of Omar Al Mukhtar- El Bieda, Libya	Horticulture Science
M.Sc.	Mar. 1998	University of Tripoli - Tripoli, Libya	Horticulture Science
Ph.D.	Dec. 2005	University of Avignon et des pays de Vaucluse (Academic of Aix-Marseille) Avignon, France	Plant Physiology

Experience:

Job Nature	Employer Name	From	То
Demonstrator	Department of Horticulture – Faculty of Agriculture – University of Omar El Muktar	1991	1994
Post Graduate Student	Department of Horticulture – Faculty of Agriculture – University of Tripoli	1994	1998
University Staff Member	Department of Horticulture – Faculty of Agriculture – University of Omar El Muktar	1998	2001
Ph.D. Student	Unite of Plant Physiology – Faculty of Science – University of Avignon - France	2001	2005
University Staff Member	Department of Horticulture – Faculty of Agriculture – University of Omar El Muktar	2006	2007
University Staff Member	Department of Plant Production – Faculty of Agriculture – University of Benghazi	2007	2011
Head of Department	Department of Plant Production – Faculty of Agriculture – University of Benghazi	2012	2013
Dean of The Faculty	Faculty of Agriculture – University of Benghazi	2013	2015
Head of Department	Department of Plant Production – Faculty of Agriculture – University of Benghazi	2016	So far

Publications:

- Al Gehani, I. A.; Ben Ismael, M. M., 1996. Effect of concentrated sulfuric acid treatment on seed germination of three olive varieties. J. Basic & Applied Sciences. 4: 81-105.
- Al Gehani, I. A., 2007. The impact of drought and salinity on the growth and productivity of Date Palms. Conference of Date Palms, Awojila City.
- Al Baba, H. B.; Gadalla, S. O.; Al Gehani, I. A.; Ibrahim, I. A., 2008. Response of two summer squash hybrids to graded doses of nitrogen fertilization. Al Mukhtar J. Sciences. 17: 88-107.
- Al Gehani, I. A.; Kalifa, A. M., 2012. Effect of nitrogen fertilization and salinity on growth and physiological attributes of tomato seedlings. J. Biol. Chem. Environ. Sci. 7(4): 801-815.
- Kanbar, A.; Al Gehani, I.; El Drussi, I., 2013. Genotypic variability and DNA diversity studies in sorghum (*Sorghum bicolor* L. Moench) varieties under contrasting moisture stress conditions. Adv. Environ. Biol. 7(13): 3937-3941.

- Al Gehani, I.; Kanbar, A., 2013. Multivariate statistical analysis of bulb yield and morphological characters in garlic (*Allium sativum* L.). Aust. J. Basic & Appl. Sci. 7(14): 353-358.
- Al Gehani, I. A.; Ismail, T. M., 2016. Effect of Soil Amendment on Growth and Physiological Processes of Rocket (*Eruca Sativa* L.) Grown Under Salinity Conditions. Aust. J. Basic & Appl. Sci. 10(1): 15-20.
- Al Gehani, I. A.; Mjawer, N. B., 2018. Influence of nitrogen addition and sodium chloride in irrigation water on growth of lettuce. Internal. J. Agric. Environ. & Bioresearch. 3(1): 13-20.

Institutional Memberships

- Director of Alhaya association for environmental protection, Benghazi
- Member in the support and advice corporation, Benghazi
- Founding member of the Benghazi University Forum and Coordinator of the relations

Research Interests

- Plant adaptation to salinity in arid and semi-arid region conditions.
- Study of water and saline stresses on agricultural and wild plants.

Other Information

- Coordinator of quality assurance of agriculture faculty from 2009 to 2013.
- Charged several times as Dean of the Faculty of Agriculture, University of Benghazi (from 2009 to 2012), and served as coordinator in Syndicate of staff members of Agriculture Faculty after the revolution of February 17.