



CURRICULUM VITAE

PERSONAL DATA

Name	Prof. Dr. Faouzi Mohamed Alnaser HAOUALA
Nationality	Tunisian
Position	Professor
E-Mail	fmhaouala@imamu.edu.sa
Phone	0553642941

EDUCATION

Year	Academic Degree	Institution
1999	Doctor's Degree (PhD), Biological Sciences	University Tunis El Manar, Tunis, Tunisia
1990	Certificate of Advanced Studies, Plant Physiology	University Tunis El Manar, Tunis, Tunisia
1986	Certificate of Specialized Engineer, Horticulture Sciences	High National School of Horticulture (ENSH), Versailles, France
1984	Certificate of Horticultural Engineer, Horticulture	University of Sousse, Tunisia

WORK EXPERIENCE

Period	Position	Address
Since 2016	Professor	Imam Mohammad Ibn Saud Islamic University, College of Science, Department of Biology
2014-2016	Professor	National Agronomic Institute of Tunisia, Tunis, Tunisia
2009-2014	Associate Professor	National Agronomic Institute of Tunisia, Tunis, Tunisia
1992-2009	Assistant Professor	Higher Agronomic Institute of Chott Mariem, Sousse, Tunisia
1987-1991	Assistant	Higher Agronomic Institute of Chott Mariem, Sousse, Tunisia



RESEARCH INTERESTS

Plant ecophysiology, Plant biodiversity, Plant Biotechnology, Horticulture.

PUBLICATIONS

- Ben Ayed A., Zanin G., Aissa E., Haouala F., 2022. Volatile oil components of laurel (*Laurus nobilis* L.) leaves obtained from plants cultivated under salinity stress conditions. *Horticulturae*, 8 (5), 442, p 1-11.
- Brahmi W., Danzi D., Janni M., Ltifi A., Pignone D., Haouala F., 2021. The use of imaging as non-destructive tool for water stress tolerance in spring barley (*Hordeum vulgare* L.). *Asian Journal of Plant Science and Research*, 11 (8), p 244-255.
- Ltifi A., Sahli A., Haouala F., 2019. Study of some factors influencing the production of durum wheat haploids by cross wheat x maize. *International Journal of Advances in Agricultural Science and Technology*, Vol 6, N° 1, p 17-23.
- Dhen N., Ben Abed S., Zouba A., Haouala F., Al Mohandes Dridi B., 2018. The Challenge of using date branch waste as a peat substitute in container nursery production of lettuce (*Lactuca sativa* L.). *International Journal of Recycling of Organic Waste in Agriculture*, Vol 7, N° 21, p 1-8.
- Ltifi A., Mansouri S., Haouala F., Al-Sheddi L.A., 2018. Interactive genotypic influence of durum wheat and *Aegilops tauschii* on their crossability and fertility of synthetic amphiploids. *International Journal of Agriculture and Biology*, Vol 20, N° 8, p 1833-1838.