



## Mustafa Ali Elagel

Academic Qualifications: Bachelor of Agricultural Sciences, 1988, Tripoli

Master of Botany, 2012, Khartoum

---

### Contact

Moustafa\_elaghelyahoo.com

00218926487642

### Started of jobs

- strategic desert projects for grain and seed production 1988-1992

-Al-Nasr Agricultural Project, 1992-1998, Tripoli -

-Agricultural Research Center, 1998-2003, Tripoli -

National Seed Bank, 2003-2019, -Tripoli

-Management of the National Seed Bank from 2010-2019-

Director of the National Seed Bank from 2010 to 2019-

- National Focal Point for Plant 2010-2019

---

### Expierence

- Field crop research (evaluation - Characterization)
- Seed bank management

### Scientific publications:

1- Ex situ conservation of plant genetic resources at Sidi Al-Masri Station, Tripoli, 2022 Journal of Humanities and Applied Sciences – Emergib University, Faculty of arts and Sciences.

2- A study of the production efficiency of several soft wheat (*Triticum aestivum*) varieties under a supplementary irrigation system, 2020, New Journal of Agricultural Research, Volume 25, Issue 1, Alexandria University.

3- Phenotypic characterization of some soft wheat (*Triticum aestivum*) varieties, 2020, New Journal of Agricultural Research,

4- Strengthening national capacities within the framework of Article 17 of the International Treaty on Plant Genetic Resources (FAO), 2017 workshop organized by the FAO in Cairo, Egypt.

5- Ex Situ Conservation of Plant Genetic Resources, 2013. The Federation of Arab Scientific Research Councils with the Biotechnology Research Center.

6- The Impact of Biodiversity on the Distribution and Conservation of Plant Genetic Resources, 2012. Organized by Ain Shams University in Marsa Alam, Egypt.

7- Wild Plants as Economic Crops in Libya, 2010. A workshop organized by the Union of Arab Scientific Research Councils in collaboration with Sidi Mohamed Ben Abdellah University, Fas, Morocco..

8- Voluntary Work to Protect Plant Genetic Resources, a workshop organized by the Arab Organization for Agricultural Development, 2008, Sana'a, Yemen..

9- The Role of the National Seed Bank in Protecting Plant Biodiversity, 2008. Organized by the Union of Arab Scientific Research Councils in collaboration with the Biotechnology Research Center, Tripoli.

10 - Legislation on the Protection of Plant Genetic Resources, 2005, organized by the Arab Organization for Agricultural Development in Tunisia.

11- Plant Genetic Diversity in Libya, 2005, organized by the University of Tripoli and the Industrial Research Center in Tajoura