



Mahmoud Hefzy Mohamed

Egypt- Assiut-Qusiya-Qusayr Al-
Amarna
Egypt Assiut university faculty of
agriculture soil and water
department

E-mail: mahmoud_abdelaziz@agr.au.edu.eg

Website:

[http://www.aun.edu.eg/arabic/memberscv.php?
M_ID=5864](http://www.aun.edu.eg/arabic/memberscv.php?M_ID=5864)

Phone: 020- 011111796471-01020668799

WORK EXPERIENCE

Assiut university

March 2015

Lecturer assistant

Teaching activity: Soil physics

soil, water and plant analysis .

water resources management and irrigation

QUALIFICATIONS

Computer Skills: ICDL (IT,Windows, word .Excel, Access , Powerpoint and Intern& E-Mail)

Arabic: Native language, English: foreign language

Training: Geographic information system (May 2015) Assiut university

research management team (6-7 September 2015.FLDC Assiut university)

publication of research in international journals (5-6 February 2017.FLDC Assiutuniversity)

strategic planning (12-13 March2017.FLDC Assiut university)

credit hours courses specification Al-farabi programme (14 February2017. Assiut university)

Preparing the university teacher (29/7-3/8 Faculty of Education Assiut university)

Design and conduct scientific research(18-19 February2018.FLDC Assiut university)

Code of ethics (5-6 august2018.FLDC Assiut university)

Conference organization (14-15 abril 2019.FLDC Assiut university)

Introduction of critical thinking and basics of scholarly communication (poster and presentations)

(7-9 October 2019. center of excellence for agriculture COEA)

Conference: the 8th scientific conference for junior researchers Hold on 19th, April at Assiut university Egypt.

the 7thscientific conference for agricultural sciencesHold on 30-31 October, Assiut university Egypt.

The 13th international conference of (ESSS) "management of water soil resourcesunder

climate change "4-5 December 2018 .Cairo Egypt.

the 8th scientific conference for agricultural sciences. 25-26 march, assiut university
Egypt.

EDUCATION

B.Sc. **september 2009 — jan 2013**

assiut university

June 2013 B.Sc. Soil and Water, Assiut University, Egypt (excellent with Honor's grade)

M.Sc. **september 2015 — may 2019**

assiut university

may 2019 M.Sc. In Soil Science and Water, Faculty of Agriculture, Assiut University, Egypt

Thesis Title: Simultaneous transport of water and nitrate in soils cultivated by wheat using different levels of moisture regime and localized compaction

INTERESTS

soil sciences

using modeling in agriculture

climate change

Population increase and food shortages

Lack of water resources

Desertification

Environmental pollution

REFERENCES

Prof. Dr. Mohsen A. Gameh

Professor of soil and water

Faculty of Agriculture. Assiut University

mohsen.ali28@aun.edu.eg

Prof. Dr. Ibrahim N. Nassar.

Professor of soil and water

Faculty of Agriculture. damanhour university

inassar200@yahoo.com

PUBLISHED RESEARCH

Abd-Elaziz M.H.M., I.N.Nassar, M. A.Gameh, and S.A. H. Selmy.(2019)Influence of irrigation water regimes and patterns of nitrogen placement combined with soil compaction on wheat (*Triticum aestivum* L.) growth Assiut J.Agric.Sci.,(50) No.(2) 2019(289-306)

Abd-Elaziz M.H.M., I.N.Nassar, M. A.Gameh, and S.A. H. Selmy (2019)Simultaneous transport of water and nitrate in soils cultivated by wheat using different levels of moisture regime and localized compaction. M. Sc. Fac. Assiut, Univ. Egypt

