

ASMAA ALI MOHAMED ALI

Lecturer Faculty of Agriculture, Assiut University

CONTACT

EMAIL: asmaa ali@agr.aun.edu.eg

GOOGLE SCHOLAR:

https://scholar.google.com/citations? user=ViGrmQsAAAAJ&hl=en

WEBSITE:

http://www.aun.edu. eg/agriculture/ar/as maa-ali-mohamed-ali

EDUCATION

- B. SC. IN AGRICULTURE SCIENCE (AGRONOMY) (203), Grade: very good with honor degree
- <u>Place of Undergraduate</u>: Agronomy Dept. Faculty of Agriculture, Assiut University, Assiut, Egypt.
- Master in Agricultural Engineering "Plant Production" (2017)
 Message Title: " <u>Effect of planting date on forage and seed yields production of some Egyptian clover genotypes (Trifolium alexandrinum L.)".</u>
 Graduation Place: Department of Agricultural Engineering Faculty of Agriculture, Assiut University, Assiut, Egypt.
- PhD in Plant Production (Production Science and Crop Physiology, 2021)

Message Title: " Response of forage and seed yields to autumn and spring sowing dates of alfalfa (Medicago sativa L.)".

Graduation Location: Department of Agronomy, Faculty of Agriculture, Assiut University

ACADEMIC POSITIONS:

- Lecturer Faculty of Agriculture, Assiut University.2021
- Assistant Lecturer Faculty of Agriculture, Assiut University, 2017
- Demonstrator Faculty of Agriculture, Assiut University, 2015

LANGUAGES

- Arabic: native language.
- English-speak, read and write very good

PUBLICATIONS:

- 1- The Interaction of Genotype× Environment for Seed Yield in Alfalfa (Medicago sativa L.),2022
- 2- Path-coefficient and stepwise regression analyses under different sowing dates in alfalfa (Medicago sativa).2021
- 3- Response of Seed Yield and its Components to Autumn and Spring Sowing Dates of Alfalfa (Medicago sativa),2021
- 4- Response of Forage Yield and its Components to Autumn and Spring Sowing Dates of Alfalfa (Medicago sativa),2021
- 5- Forage yield stability of some Egyptian clover genotypes (Trifolium alexandrinum L.) under different sowing dates.2017
- 6- Effect of Planting Date, Variety and their Interaction on Seed Yieldand its Components of Egyptian Clover (Trifolium alexandrinum L.),2017