



Curriculum Vitae

Objective

It gives me pleasure work in team, also I want upgrade my skills in communication and dealing with others and work as I see research as the way in which I might be able to make my greatest contribution in my field of study.

Personal Details

Name: Mohammed Abd El-Basset Abd El-Moneam Saad



Place of birth: Egypt

Date of Birth: 13/05/1993

Nationality: Egyptian

Gender: Male

Social Status: Single

Mailing address: Plant Protection Department, Faculty of Agriculture, Assiut University, Assiut 71526, Egypt.

E-mail: mohammedabdelbasst@yahoo.com or Mohamed.AbdElBasset@agr.au.edu.eg

Google scholar link:

https://scholar.google.com.eg/citations?hl=ar&view_op=list_works&gmla=AJsNF7eZ1ACZ0Q5cdtHepij3wbNyw7u52a88Ty0Sz5f1clb1JEU_tQWbfXM3S3iqlFJpmXLedoQXesUBZdxmXmFV8hSBag3IKEYxVZCWMLr-FYQICoKak&user=3dQgUHAAAAAJ

Major: Plant Protection; **Minor:** Pesticides

Phone +201013504046

Fax +2088233148

Qualifications

1. M.Sc. in Agricultural Sciences (Plant Protection-Pesticide), in June 2019, from the Faculty of Agriculture, Assiut University, Egypt. The title of the thesis is:(Determination of Toxicity and Residues of Certain Nano-Neonicotinoid Insecticides on Tomato Crops).

2. B.Sc. in Agricultural Sciences (Plant Protection), June 2015, from Assiut University, Egypt, with general estimate Excellent with honor degree.

Occupation

2019- Assistant lecturer, Plant Protection Department, Faculty of Agriculture, Assiut University, Assiut, Egypt.

2016- 2019- Demonstrator, Plant Protection Department, Faculty of Agriculture, Assiut University, Assiut, Egypt.

List of Publications

- 1- **Saad, M.A.A., Ahmed, A.M.M, Abdu-Allah, G.A.M., Ezz-El-Din, H.A., Mahmoud, H.A., and Othman, A.A. (2019).** Seasonal incidence and efficacy of nano-thiamethoxam on tomato leaf miner, *Liriomyza trifolii* (Burgess) (Diptera: Agromyzidae). *Journal of Phytopathology and Pest Management*, 6(1):1-10.