|  |  |  |
| --- | --- | --- |
|  | **جامعة أسيوط****كلية الزراعة****قسم أمراض النبات**  | شعار زراعة ملون |

Vitae and publications

|  |  |
| --- | --- |
| **Name:** |  Safynaz Abd Elsalam Mohamed |
| **Title:** | Assistant lecturer |
| **Email:** | Safinaz.bakr @agr.au.edu.eg |
| **Department:**  | Plant Pathology |
| **Research Specialty:** | Viral diseases |
| **Address:** | Assiut University- Faculty of Agriculture- Department of Plant Pathology Assiut- Egypt. |
| **Phone:** | Home: 088-2134084 mobile:01021734435  |
| **Fax:** | (2088)331384) |
| Biography: | Education: |
|  | B.Sc. Plant Pathology (2005) Assiut University, Egypt |
|  | M. Sc. Thesis (Use of tissue culture techniques for obtaining potato plants free from certain viruses) . 2010 |
| **Place and Date birth:** | February 28, 1985 Assiut , Egypt. |
| Employment and Research Experience: | (2005 - 2010): Demonstrator of Plant Pathology, College of Agric., Assiut Univ.(2011 – Until now ): Assistant Lecturer of Plant Pathology. |

2011 - Now Assistant lecturer of Plant Pathology Faculty of Agriculture

**Publication**:

**1-Amal ,M.I.Eraky, Safynas Abd El-Salam M.Baker and F.G.Fahmy.2010**. Cytopathological studies on *Alfalfa mosaic virus* (AMV) in potato plants. Egypt.J.Phytopathol.,Vol.38,No.1-2,pp.137-148.

2-**Amal Eraky,Safynaz,Abdel-Salam,F.G.Fahmy and O.Abdel- Haq.2014.** Molecular identification of viruses responsible for severe symptoms on potato growing in Assiut governorate (Upper Egypt). Journal of Biotechnology and Biomaterials. Volume 3,Issue 5,Page 41. 5th world Congress on Biotechnology June 25-27,2014 Valencia Conference ,Spain.

####