

Curriculum Vitae

Personal:

Name:- Wagdy Ibrahim Ahmed

Family name:- Gad

Date of Birth:- August 10,1971 Tanta – Gharbia, Egypt.

Marital status: married.

Children: Gana, Ibrahim and Ahmed

Language:1) English very good.

2) Arabic: - Mother tongue.

Current address: Qotor, Gharbia, Egypt

E-mail: WagdyGad155@yahoo.com

E-mail: Wagdy_Gad155@yahoo.com

Home Tel. 0402759240

Mobile: 01006223267

Education:

1-12/2003-9/2009 Faculty of Science, Tanta University, Ph.D.(Organic

Chemistry)

Title of thesis.(The Use of some Polymeric Materials as Soil

Conditioners and Studying their Effect on the Soil Properties and Plant Growth as Compared with other Organic Resources)

2-1/2000 -12/2002 Faculty of Science, Tanta university, **M.SC.**(Organic Chemistry)

Title of the thesis.(Studies of some Heterocyclic Derivatives Containing the Quinazolinone Moiety)

3-1990-1994 Faculty of Science, Tanta University B.Sc.(Chemistry)

Employment:

- 1- From 2015-2023(until now) lecturer in Ministry of Higher Education High Institute of Eng. & Tech.(Egypt)
- **2**-From 2011-2013, Assistant professor in Qaseem private collage, faculty of dentistry, Kingdom Saudi Arabia
- **3-**May2005- now Currently, Chemist Doctor in Ministry of Industry, Chemistry administration, Cairo, Egypt.
- **4-**From 9/1998 -5/2005.Resercher at Soil, water and Environment Research Institute, Agricultural Research Center, Giza, Egypt.

Skills:

- **1-**Computer. **2-** Chemical Analysis of Water and Plant.
- **3-**Synthesis and Separation of New Organic Compounds.
- **4-** Familiar with NMR and C^{13} and IR Charts .
- 5-Use of Varies Soft Ware in the Field of Chemistry, Excel,----

Publications:

- **1**-Mohamed Saleh; Yehia Hafez;Fouad Abed-Hay; **Wagdy Gad**; Synthesis and Biological activity of some New 3H-Quinazolin-4-one Derivatives from 3-Phenylmino-2-thio-3H- Quinazolin-4-one; J. Phosphorous, Sulfur and Silicon, 179,411-426 (2004)
- **2**-Mohamed Saleh; Yehia Hafez; Fouad Abed-Hay; **Wagdy Gad**, Synthesis and Reactions of 3-Amino-2-methyl-3H-[1,2,4]Triazolin-9-one and 2-Hydrazino-3-phenylamino-3H- Quinazolin-4-one; J. Heterocyclic Chem.. 40, 973-978 (2003)

Under publications

- **1-**Utilization of pharmaceutical grade waste gelatin as soil conditioner I. El-refaie Kenawy, **Wagdy Gad**, Fouad Abdel -hay and Rashad Abdel moniem Derar, Submitted to Resources, Conservation and Recycling,.
- **2-**Recycling of pharmaceutical grade waste Gelatine for use as Controlled Release System for Pesticides in Agriculture., El-refaie Kenawy, Wagdy Gad, Fouad Abdel -hay and Rashad Abdel moniem Derar, Submitted to Journal of Applied Polymer Science,
- **3-**Field Application of New Controlled Release Fertilizer Based on Waste Gelatin El-refaie Kenawy, Wagdy Gad, Fouad Abdel -hay and Rashad Abdel moniem Derar, Submitted to Agricultural Water management.
- **4**-Environmently Friendly Now Controlled Release Formulation, Elrefaie Kenawy, Wagdy Gad, Fouad Abdel -hay and Rashad Abdel moniem Derar, submitted to Journal of Controlled release,.

Work shop and training:-

- 1- ICS-UNIDO international programmers and projects in the field of sustainable plastics and renewable resources. Cairo, Egypt 29-30 March2008.
- **2-**Training courses in the computer covered word, power point, excel, at ministry of state for administrative development, Cairo, Egypt .
- **3**-Training course in computer maintenance at ministry of state for administrative development, Cairo, Egypt .
- **4-**Course in English for Science ,American University in Cairo, Egypt(AUC),1998.