



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 C¹³ 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-Phenylamino-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, El-
refaie 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 March 2008.

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.