# CURRICULUM VITAE ASSEM ABDELMONEM ESMAIL

Home: +2 0225245946

Mobile: +2 01281663566 (+2 01091370611)

E-mail: assem20000@yahoo.com assem20000@hotmail.com



#### Contact& Personal Information

♦ Family Name: Esmail

♦ Given Name: Assem

♦ Last Name: Mohamed

♦ Address: 30 Mohamed Badawi St, Dar El-Salam, Cairo, Egypt

♦ Post Code: 11434

♦ Date of Birth: 16.06.1980

♦ Gender: Male

♦ Citizenship: Egyptian

#### Education

# TITLE OF QUALIFICATION AWARDED

## Ph. D. Degree in Agricultural Science

♦ Awarded: Sep. 2012

♦ Department: Agricultural Economics

♦ Name and type of organization: faculty of agriculture, Ain Shams university, Cairo, Egypt.

♦ Dissertation Title: Environmental and demographical variations among Egyptian agricultural zones and their alternative uses in development of Egyptian agriculture.

# M. SC. Degree in Agricultural Science

♦ Awarded: Aug. 2008

♦ Department: Agricultural Economics

♦ Name and type of organization: faculty of agriculture, Ain Shams university, Cairo, Egypt.

◆ Thesis Title: Economics of some vegetable crops under different climatic zones in Egypt.

#### B. SC. Degree in Agricultural Science

- ♦ Awarded: June 2002
- ♦ Department: Agricultural Economics
- ◆ Name and type of organization: faculty of agriculture, Ain Shams university, Cairo, Egypt.
- ◆ Final grade: Good

# **Employment Record**

#### Occupation or Position Held:-

Researcher

#### Name and Address of Employer:-

#### Institute Name

Central Laboratory for Agricultural Climate (CLAC), Agricultural Research Center (ARC), Ministry of Agriculture and Land Reclamation (MALR).

#### <u>Department</u>

Agro- meteorological Applications Research

#### Dates

June 2002 onwards

## Mailing Address

- ♦ 6, Dr. Michiel Bakoum St., El Dokki, Giza, Egypt, 12411
- ♦ P.O. box 296 Imbaba
- ♦ Web Site: <a href="http:/www.clac.edu.eg">http:/www.clac.edu.eg</a>
- ◆ Telephone: 002 0233367274- 002 0237628699
- Fax: 002 023336805

# Main Activities and Responsibilities:-

◆ 2011, Staff member of the project "Raising the Efficiency of the Use of Groundwater by Modern Irrigation Systems in New Valley" (EMIS),