



CV

Dr: Reda Mohamed Youseif Zewail
Lecturer of Plant Physiology Benha University

Name: *Reda Mohamed Youseif Zewail*

Nike name: Reda Zewail

Date and Place of Birth: 12/9/1983 –Elzhaliq-Sadisalem-Khaferelshak-Egypt.

Marital status: Married.

Passport No. 557704

Qualifications:

- 1-B.Agriculture Sc. (Plant Pathology, 2004-" very good") Benha Univ. Egypt.
- 2-M.Sc.in Agriculture since Plant physiology 2008, Benha Univ. Egypt.
- 3- Ph.D. in Agriculture scince plant physiology 2011, Benha Univ. Egypt.

Position:

1- Demonstrator: 1/11/2004 until 27/1/2008 in Botany Dept. Fac. Agric.

Benha.Univ. Egypt.

2- Assistant Lecturer: Assistant Lecture (Plant Physiology) (27/1/2008 until

29/9/2011. Botany Dpt. Fac. Agric. Benha Univ. Egypt.

3- Lecturer of plant physiology, Botany Dpt. Fac. Agric. Benha Univ. Egypt. 29 /9/2011 until now.

Specialization:

Major: Agriculture Botany.

Minor: Plant Physiology.

Work Adress: Botany Dpt., Faculty of Agriculture Benha Univ., Moshtoher, Tukh, Qalubia, Post No.13736, Egypt.

Home Adress: Benha- Benha Elgedida- Elamer street behind masaken- Farouk st. No. 2. Apartment 4.

Telephones:

Work: +20132460306

Fax : +20132467786

Mobile:+01003978110 - +01145484602

Emails:

redazewail@yahoo.com.

reda.zewail@fagr.bu.edu.eg

General Skills:-

Experience: I have experience in computer systems (soft and hard ware) skills and other Laboratory of chemical analysis .

Supervising some fruits, vegetables and field farm.

Member in fertilizer production unit and marketing of agricultural fertilizers, Faculty of Agriculture, Benha University.

Academic skills:

*- Participation in the preparation specific course under and post graduate

Department of Botany, Faculty of Agriculture, University of Benha.

** - Teaching under and post graduate, Department of Agricultural Botany Faculty of Agriculture, University of Benha (general plant - Plant Physiology - Anatomy of plant- plant morphology) and post graduate (Plant Cell Physiology Physiology of Plant Nutrition – metabolism in plant - physiology of plant analysis – physiology of vegetative growth and etc).

Presence conferences:-

- 1- International conference in Drawn Now in Alex.14-16-11/200.>
- 2- International conference in Alexandria Biovesion 2010 (14-16-4 2010).
- 3- International conference in field crop in Faculty of Agriculture Benha University Egypt. 9-10 /9/2012.

Research:

A lot of researches in field plant nutrition, plant anatomy, plant physiology, plant morphology, Biofertilizers, environmental changes and alleviation of all stress(salinity, Drought and low and high temperature) and photomorphogenesis.

Published thesis and Papers:

1- **Zewail, R.M.Y.; El-Desouky, S. A. and Khder, Z.M.A.** Improvement of wheat productivity by using some biofertilizers and antioxidants M.Sc. Bot. Dpt. Fac. Agric. Benha.Univ. Egypt. (2007).

2- **Zewail, R.M.Y.;Khder,Z.M.A. and Mady, M.A.** Effect Of Potassium, Some Antioxidants, Phosphoric Acid And Naphthalen Acetic Acid(NAA) On Growth And Productivity Of Faba Bean Plants(Faba Vulgaris) J. Agric. Sci. Moshtohor in press(2011).

3- **Zewail, R. M. Y.; Khder, Z. M. A. and Mady, M. A.** Inducing cold tolerability in Faba bean plants for maximizing its productivity. Ph.D. Bot. Dpt. Fac. Agric. Benha.Univ. (2011).

books published:-

1- **Zewail, R.M.Y.;S.A.Eldesouky; Z.M.A. Khder,** Wheat productivity by using some biofertilizers and antioxidants. Lambart academic publishing (Dutashe) ISBN(978-8473-7121-2 (2012).

2- **Zewail, R.M.Y.; Z.M.A. Khder, M.A. Mady,** cold tolerability of faba bean plants for maximizing productivity Lambart academic publishing (Dutashe) ISBN 978-3-659-15862-9 (2012).