## **Curriculum Vitae**

\_\_\_\_\_

Name: Maher Hassan Hosseny Abd El-megied

Gender: Male

**Date of Birth(d/my):** 8/2/1965

Place of Birth: Assiut

Religion: Moslem

Marital status: Married Nationality: Egyptian

**Private Address:** Assiut- El-hokokien region- street number 6

**Tel. Home Number**: 088/2316141 **Tel. Office**: 093/280127

Fax Number: 093/280126

E-mail address: maherhosseny@yahoo.com

Career Objectives: Prof. in Horticulture department-Faculity of Agriculture -Sohag

University

## **Academic Professional Qualification with Dates:**

1-B.Sc. in Agricultural sciences(1986), Univ. of Assiut, with final grade "very Good"

**2-M.Sc.** in Horticulture(Vegetable Crops)1992, Univ. of Assiut, Egypt.

**Title of Thesis:**" Genetic studies on heat and drought tolerance in some tomato cultivar"

**3-Ph.D**. in Horticulture(Vegetable Crops)1998, Univ. of Assiut, Egypt.

**Title of Thesis:** "Studies of induced variability for improving some eggplant cultivars"

## **Working Experiences and Posts Held:**

- 1-1991 Researcher assistant in Hort. Res. Institute Agric. Res. Center
- 2-1992 Assistant researcher in Hort. Res. Institute Agric. Res. Center
- 3-1998 Researcher in Hort. Res. Institute Agric. Res. Center
- 4-1999 Lecturer (Assistant Prof.) of Horticulture Dep., Faculty Of Agriculture Sohag University
- 5-2004 Associate Prof. of Horticulture Dep., Faculty of Agriculture Sohag University
- 6-2009 Professor of Horticulture Dep., Faculty of Agriculture Sohag University

## **Duties**

- 1-Supervising of Horticulture Farm, Faculty Of Agric., Sohag University
- 2- Teaching undergraduate courses in vegetable crops and principals of Horticulture
- **3- Supervising Ph.D. theses in Horticulture (vegetable crops)**

Foreign Language: - English(Read, Spoken, Written) very Good



**Experiences:-**

=======

I have experience in the green house and open field production also, plant breeding program methods in horticulture plant and tissue culture in vegetables. Using the computer in analysis data.

**Publications:-**

========

- Mahmoud, S.Y., M.H. Hosseny, K.A.A. EL-Shaikh, H.A. Obiadalla- Ali, and Y.A. Mahmoud (2013). Seed borne fungal pathogens associated with common bean (Phaseolus vulgaris L.) seeds and their impact on germination. Journal of environmental studies (JES) 11:19-26.
- Hosseny, M. H. and M.M.M; Ahmed (2009). Effect of nitrogen, organic and biofertilization on productivity of lettuce (cv. Romaine) in sandy soil under Assiut conditions. Ass. Univ. Bull. Environ. Res. Vol. 12 No. 1, March 2009
- Badawy, A.S and M. H. Hosseny (2008). Response of some sweet Potato genotypes to slow release nitrogen fertilizer under Assiut conditions. Arab Universities journal of Agriculture Sciences Vol. (16) No. (2) September, 2008.
- Badawy, A.S.; M.H. Hosseny and H. E., Mohamed (2008) Effect of Bio-and chemical phosphate fertilization on growth yield and quality of Garlic (*Allium sativum* L.) grown in new reclaimed soil.2008. The Fourth Conf. of Sustain. Agric. Develop., Fac. Of Agric., Fayoum Univ., 20-22 Oct., 2008.
- Hosseny; M. H. and Sabry Y. M. Mahmoud (2008). Evaluation of thirteen garlic ecotypes in newly reclaimed land under Sohag conditions. Assiut J. of Agric. Sci., 39 (5) 2008.
- Refai, E.F. S.; M. H. Hosseny and A.S. Badawy (2008). Effect of planting dates on yield and quality of two Cantaloupe hybrids under Assiut conditions (2008). Ass. Univ.

Bull. Environ. Res. Vol. 11 No. 2, October 2008.

Sabry Y. M. Mahmoud; M. H.; Hosseny and Mamdouh H. Abdel-Ghaffar (2008). Evaluation of some therapies to eliminate potato Y potyvirus from potato plants. Egyptian Journal of Virology Vol. (5) No. (1) April 2008.

- Badawy; A.S.; M.H. Hosseny and H. E., Mohamed (2007). Response of some Sweet Potato lines to Bio-fertilization under drip irrigation in newly reclaimed soil. Mansoura University Journal of Agricultural Sciences Vol. 32 No. (4) April, 2007.
- Dalia M. Tantawy; Abdel-Sabour G. A. Khaled and M.H.Hosseny (2007) Genetic studies for some agronomic characters in Faba Bean (*Vicia faba L.*). Assiut J. of Agric. Sci., 38 (4) ,2007.
- Badawy, A.S.; M.H. Hosseny; H. E., Mohamed and E.E.S. Rafai (2007). Effect of organic and inorganic fertilization on growth, yield and quality of two garlic cultivers. Assiut J. of Agric. Sci., 38 (3). 2007.
- Refai, E.E S. and M. H. Hosseny (2005). Response of some Cauliflower cultivars to nitrogen levels for yield and quality in newly reclaimed land under South Valley conditions. Assiut J. of Agric. Sci., Vol. (36) No. (6), 2005.
- Kandeel, N.M; M.H. Hosseny; M.H. Dokeshy and S. Gebril (2004). Evaluation of some Pea genotypes under Sohag conditions. The 4<sup>th</sup> Scientific Conference of agricultural Sciences, 7-9 December, 2004.
- Hosseny, M. H. and K.A.A. ,El-shaikh .(2004).The effect of ethyl methane sulphonate on two eggplant cultivars. Assiut J. of Agric. Sci. ,2004.
- El-shaikh; K.A.A. and Hosseny, M. H. and A.A ,Gamie Abd El-latif, K.G.(2003). Effect of planting dates and ridges orientation on the emergence and yield of dry onion sets in the field. Zagazig journal of agricultural research, 2003.
- Hosseny, H.M; K.A.A. ,El-shaikh and A.A ,Gamie.(2003). Effect of set-size and planting depth on the emergence and yield of dry onion sets. Mansoura University Journal of Agricultural Sciences(2003).
- Omran, N.S.M.; M.H. Hosseny and K.A.A. EL-Shaikh (2003). Effect of honey bees and other insect pollination on the yield and quality of summer squash under south valley condition. Minia J. of Agric. Sci.(2003).
- Sallam, A. A. A. and M. H. Hosseny. (2003). Effect of some insecticides against *Trips tabaci* (Lind.) and relation with yield of onion crop. Assiut of Agric. Sci., 34 (1):99-110.
- Soliman, M. and M. H. Hosseny (2003). Influence of compost and Farmyard manure on growth and yield of carrot plants (*Daucus carota*, L.) and their content of mineral elements .Minia of Agric. Sci. (2003).

- Hosseny, M. H. (2002). Studies on combining ability of quantitative characters in some tomato cultivars. Mansoura University Journal of Agricultural Sciences Vol. 27 No. (3) March, 2002.
- Hosseny, M. H. (2002.(Evaluation of some tomato genotypes viability under reclaimed land condition. Zagazig journal of agricultural research Vol. (29) No.(5) September 2002.