

# Curriculum Vitae

**Prof. Dr. Nagla Youssef Labib Eliwa**



## Personal Data :

- Name : Nagla Youssef Labib Eliwa
- Date of birth : 11/12/1961
- Gender : Female
- Religion : Muslim
- Nationality : Egyptian

## Home address:

- Address : 23 Elmoktm St., Cairo, Egypt.
- Telephone : Home : 00225081285  
: Mobile : 01005124090
- E-Mail : dr.naglaeliwa@yahoo.com

## Employment:

- Employer : Head Researcher, Ornamental Plants and Landscape of Gardens, Department, Horticulture Research Institute, Agriculture Research Center.
- Position : Professor
- Time period : From 1/12/2010 till now
- Work address : 9 El-Gamaa St., Giza, Egypt.  
**Phone** : 00233372205  
**Fax** : 00235721628
- Description : Research in Ornamental plants and landscape of gardens.

## Education :

- B.Sc. : Fac. Agric., Cairo Univ., 1983
- M.Sc. : Fac. Agric., Cairo Univ., 1994  
Effect of gibberelic acid ( $GA_3$ ) and paclo-butrazol (PP-333) on *Solanum Capsicastrum* var melvinii.
- Ph.D. : Fac. Agric., Cairo Univ., 2000  
Effect of cold storage and some growth regulators on Iris and Gladiolus plants.

## Attending the following Courses :

- Flower Arrangement : Horticulture Department, Fac. Agric., Cairo Univ., Egypt
- ATUT Project : Ministry of Agric., Egypt
- ICDL : UNICCO
- TOEFL : Alexandria Univ., Egypt

## **Languages:**

- Arabic : Mother tongue
- English : Good command of spoken and written

## **Computer Skills :**

- Windows
- Using Word, Excel, PowerPoint and Access software
- Excellent internet and research skills.

## **Conferences**

- Non-Traditional Methods in The Production and Improvement of Agricultural Crops, International Egyptian Center for Agriculture, December 1<sup>st</sup> - 3<sup>rd</sup>, 2003
- The First Syrian-Egyptian Conference, Minia University, December 8<sup>th</sup> - 11<sup>th</sup>, 2003.
- The Sixth Arabian Conference For Horticulture, Suez Canal University, Ismailia, Egypt, March 20-22, 2005.
- Minia International Conference Under the Theme of "Towards a Safe and Clean Environment, TSCE'05", April 15-18, 2005. Minia Univ.
- The First International Conference on "The Strategy of Botanical Gardens", in Flora and Classification Research Department, Agricultural Museum, Egypt, May 10-12, 2006.
- 8th African Crop Science Society Conference "Crop Research, Technology Dissemination and Adoption to Increase Food Supply, Reducing Hunger and Poverty in Africa", October 27<sup>th</sup> - 31<sup>st</sup>, 2007. Fac. Agric. Minia Univ.
- The International Conference for Ornamental Plants and Gardening, Egypt April, 2012.

## **Theses Supervision :**

- M.Sc. entitled "Designing Children Gardens and Its Relationship to Flowering Plants" provided by Rania Badawy Abdel-Latif, Ornament. Hort. Dept., Fac. Agric., Cairo Univ. Proved at 30/4/2004.
- M.Sc. entitled "Improving The Productivity of Some Cut Flowers For Export" provided by Mona Abdel-Gawad, Ornament. Hort. Dept., Fac. Agric., Cairo Univ. Proved at 2006.

## **Membership of Professional Associations :**

- International Society Horticulture Science (ISHS).
- Egyptian Society of Horticulture Science.
- Association for Conservation of Nature's Beauty.

**Thanks**

## List of Publication:

- Mohamed, H.A. El-Shakhs; Samira, S.A. Alam and Nagla, Y.L.Eliwa (2004):** Effect of some pregermination treatments on germination of some ornamental palm seeds. Fayoum J. Agric. Res. & Dev., 18(2):49-58.
- Abou Dahab, M.T. and Eliwa, Y. Naglaa (2005):** Response of *Kochia scaparia tricophylla* plants to different plant spacing and chemical fertilization treatments. Fayoum J. Agric. Res. & Dev., 19(2):20-32.
- Abou-Dahab, M.A.; E.I.I. EL-Maaday; Nagla Y. Eliyea and R.B. Abd El-Latif (2005):** Study case of some childern gardens for evaluation and improvement abstract. Egypt. J. Appl. Sci.; 20(5A):334-349.
- Gomaa, S.A.; B.B. Rezk Alla and Naglaa Y. Labib (2005):** Effect of spraying garlic extraction, gibberellic acid and potassium fertilizer on vegetative growth, flowering and bulb productivity of *Narcissus tazetta* cv. Geranium L. Egypt J. Appl. Sci; 20(5A):304-333.
- Hammad, H.H.; Nagla Y. Eliwa, and T.A. Mohamed (2005):** Growth of *Ceratonia siliqua* L. (Carob) Seedlings As Affected By Different Growing Media and Nitrogen Fertilization. The 6<sup>th</sup> Arabian Conference For Horticulture, Ismailia, Egypt, March 20-22, 2005, pp: 87-97.
- Nagla. Y. Eliwa (2005):** Effect of sowing dates and planting spacing on growth and chemical composition on dill plants (*Anethum graveolens* L.). Egypt. J. Appl. Sci.; 20(4):207-223.
- Naglaa, Y.L. Eliwa (2005):** Effect of Gibberellic Acid and Chemical Fertilization on Growth and Chemical Composition on *Cupressus macrocarpa* seedlings. The First Egyptian-Syrian Conference For Agriculture and Food in The Arab World. Minia Univ., Egypt 8-11<sup>th</sup> December 2003.
- Naglaa, Y.L. Eliwa and Abou-Dahab, T.M. (2005):** Effect of pinching and biofertilizers on growth and chemical composition of dill plants (*Anethum graveolens* L.). El-Minia International conference. Towards a Safe and Clean Environment, TSCE'05, April 15-17, 2005.
- Boshra A. El-Sayed, S.M. Shahin and Nagla Y.L.Eliwa (2007):** How far nitrobien and gibberellic acid can improve growth and chemical composition of *Peperomia obtusifolia* cv. Variegata (L.) A. Dietr. transplants. J. of Biological Chemistry, Environ. Sci., 2007 vol. 2(4):167-179.
- Shahin, S.M.; Naglaa Y.L. Eliwa and Boshra A. El-Sayed (2007):** Growth, flowering and chemical composition of *Hibiscus rosa-sinensis* L. transplants as affected by foliar spray with two forms of potassein. J. Biol. Chem. Environ. Sci., 2(4):152-165.

- Boshra A. El-Sayed, Naglaa Y.L. Eliwa and S.M. Shahin (2008):** Response of *Dodonaea viscosa* (L.) Jacq. transplants to paclobutrazol spray and irrigation periods. Minufia J. Agric. 33(1): 105-118.
- Mahmoud, A.M.A.; Naglaa, Y.L. Eliwa and Amal, S. El-Fouly (2008):** Production of the stunted oleander. J. Biol. Chem. Environ. Sci., 3(1):243-258.
- Eliwa, N.Y.; Rezk Alla, B.B.; El-Shamy, M.A. (2009):** Effect of organic and biofertilizer treatments on growth, flowering, bulb production and chemical constituents of *Iris tingitana* cv. Wedgewood plants. J. Biol. Chem. Environ. Sci., 4(2):441-461.
- Mamdouh A. El-Shamy, Alaa El-Dien H.M. El-Feky & Naglaa Y. Eliwa (2009):** Propagation of Calla lily (*Zantedeschia aethiopica*) plants by Tissue Culture Technique. Source: Bull. Fac. Agric., Cairo Univ., 60:99-105.
- Naglaa, Y.L. Eliwa (2009):** Response of *Ceris peruviana* L. plants to pinching and Pix treatments. Annals of Agric. Sci, Moshtohor, 47(1):41-50.
- Naglaa, Y.L. Eliwa (2009):** Effect of tryptophan and ascorbic acid on growth and chemical constituents of *Kalanchoe blossfeldiana* plants. J. Biol. Chem. Environ. Sci., 4(3):275-288.
- El-Tayeb, H.F.; Samira S. Ahmed and Naglaa Y.L. Eliwa (2010):** Effect of adding compost or loam to the sandy soil on *Murraya paniculata* (L.) Jack plants to overcome the toxicity of some heavy metals. Alex J. Agric. Res., 55(1):59-66.
- Naglaa, Y. Labib; B. B. Rizkall and A. Nabih (2010):** Effect of some factors on *Rreesia refracta* cv. Aurora plant A- Growth and flowering as influenced by different storage treatments, planting dates and gibberellic acid. Egypgt, J. of Appl. Sci., 25(4B):297-336.
- Naglaa, Y. Labib; B. B. Rizkall and A. Nabih (2010):** Effect of some factors on *Rreesia refracta* cv. Aurora plant B- Corms and cormels yield and quality as influenced by different sotorage treatments planting dates and gibberellic acid. Egypt, J. of Appl. Sci., 25(4B):337-360.