





جامعه سوهاج كليه الزراعه قسم البساتين



Dr. Yassin Soliman

Department of Horticulture, Faculty of Agriculture Sohag University, Elkawamil, 82755 Sohag, Egypt



PERSONAL INFORMATION

Name: Yassin Mohamed Yassin Soliman.

**Date of birth:** 01/01/1980.

Place of birth: 14, Elshaheda Oum Saber st, Alexandria, Egypt.

Social status: Married

**Profession:** Assistant Professor, Sohag University, Faculty of Agriculture,

Horticulture department (Ornamental Plants ,Landscape ,

medicinal and aromatic plants), Egypt.

**Specialty** Horticulture (Ornamental Plants)

Work place: Sohag University, Faculty of Agriculture, Egypt.

**Email:** <u>yassinsoliman240@gmail.com</u>

**Mobile:** 01015195027

Nationality: Egyptian

**EDUCATION:** "certificates, Recommendations and Courses Attached"

2008 - 2011

Ph.D. student, St.Petersburg State University of Forestry Engineering, Faculty of landscape Architecture, Department of landscape gardening and landscape arrangement. **St.Petersburg – Russia.** 

:العنوان: جامعة سوهاج - كلية الزراعة - مدينة سوهاج الجديدة تليفاكس 932287558

Sohag University, Faculty of Agriculture Tel: 0932287558







2005 - 2007

Ph.D. student, Al-Minia University, Faculty of Agriculture, horticulture department (Ornamental Plants and Landscape), Al-Minia- Egypt.

2001 - 2005

M.Sc. student Al-Minia University, Faculty of Agriculture, horticulture department (Ornamental Plant and Landscape), Al-Minia- Egypt.

1996-2000

B.Sc. student, South Valley University, Faculty of Agriculture, General agricultural production, Sohag, Egypt.

#### PROFESSIONAL EXPERIENCE

- Assistant Professor, Sohag University, Faculty of Agriculture, Horticulture department (Ornamental Plants, Landscape and medicinal and aromatic plants), Egypt . (20 23 – present).
- Lecturer at Horticulture Department, Faculty of Agriculture, Sohag **University**, Sohag, Egypt (2012 – 2023).
- Lecturer at Horticulture Department, Faculty of Agriculture, Aswan University, Aswan, Egypt (2012).
- Assistant lecturer, at Horticulture Department, Faculty of Agriculture, **Sohag University**, Sohag, Egypt, (2006 – 2011).
- Assistant lecturer at Horticulture Department, Faculty of Agriculture, **South Valley University**, Sohag, Egypt (2005 – 2006).
- Demonstrator at Horticulture Department, Faculty of Agriculture, **South** Valley University, Sohag, Egypt (2000 – 2005).
- Teaching Assistant of fundamentals at horticulture and floriculture courses, **South Valley** & Sohag, Egypt (2001 – 2008).

#### LANGUAGES

Arabic: Native Language.

Understanding, Reading, Writing and Speaking. Russian: English: Understanding, Reading, Writing and Speaking.







جامعه سوهاج كليه الزراعه قسم البساتين

#### TRAINING COURSES AND WORKSHOPS

• Scientific Research Approaches.

FLDP (Faculty and Leadership Development Projects), **2005**, Sohag university.

• Quality assurance and certification.

FLDP (Faculty and Leadership Development Projects), **2006**, Sohag university.

- Preparing of the University Instructor training course. South Valley University, Sohag. 2006.
- Ethics and manners of higher education teaching profession workshop. FLDP (Faculty and Leadership Development Projects), **2006**, Sohag university.
- Use of Technology in Teaching.

FLDP (Faculty and Leadership Development Projects), 2007, Sohag university.

• Effective communication skills.

FLDP (Faculty and Leadership Development Projects), 2007, Sohag university.

• A Short Course on Plant Tissue Culture and Transformation.

AERI project linkage, (MUCIA). Organized by Genetic engineering and Tissue Culture Unit, Genetic engineering and Molecular Biology Research Center, Assiut university, Cairo, 11<sup>th</sup>-15<sup>th</sup> March 2007. In Collaboration with Midwest Universities Consortium For International activities (MUCIA), USA.

• Molecular marker techniques and DNA fingerprinting.

AERI project linkage, (MUCIA). Provided by Agricultural Genetics Engineering Research institute (AGERI), Cairo, 18<sup>th</sup>-29<sup>th</sup> November, **2007**.

العنوان: جامعة سوهاج - كلية الزراعة – مدينة سوهاج الجديدة تليفاكس 9932287558

**Sohag University, Faculty of Agriculture** 







- Scientific publishing workshop.
- FLDP (Faculty and Leadership Development Projects), 11<sup>th</sup>- 13<sup>th</sup> December, 2007, Sohag university.
- **Teaching Assistant "1"** Training program and examination. CUICTT (central unit of ICT Training), 10th August, 2008, Sohag University.
- Teaching Assistant "2" Training program and examination. CUICTT (central unit of ICT Training), 10th August, 2008, Sohag University.
- Conversion typical Courses to E-Learning Courses Organized by Sohag University, Faculty of Agriculture 21st, 22nd February 2012.
- **AUTOCAD Program** .Training program and examination. Center of training computer science and It. Sohag Governorate, 2012.
- **AUTOCAD 3D Program**. Training program and examination. Center of training computer science and It. Sohag Governorate, 2013.

#### GRANTS AND RESEARCH SUPPORT

Scholarship of 4 Years from the Egyptian Government for obtaining the Ph.D. thesis in. St. petersburg State University of forestry engineering, Faculty of landscape architecture department of landscape gardening and landscape arrangement. **Russia**, 2008 – 2011.

> العنوان: جامعة سوهاج - كلية الزراعة – مدينة سوهاج الجديدة تليفاكس 0932287558 Tel: 0932287558

Sohag University, Faculty of Agriculture







جامعه سوهاج كليه الزراعه قسم البساتين

## **PUBLICATION:**

- 1. **Yassin. M.S. 2005.** Effect of bio and chemical fertilization on the growth and chemical composition of some woody trees seedling grown in different soil types. M.Sc, Minia University, Faculty of Agriculture- Department of Horticulture, Al-Minia, Egypt.
- 2. **Aly, M.K.A.; El–Sayed, A.A., Dakhly, O.F. and Soliman, Y.M.** (2007): Effect of some UV induced mutants of Azotobacter Vinelandii bacteria and chemical N fertilization on some woody tree seedlings grown in different soil types. I. Khaya senegalensis1 st Conf. Desert Cultivation. Problems & Solution. Minia Univ. 27 29 March 2007: 161 174.
- 3. **Aly, M.K.A.; El–Sayed, A.A., Dakhly, O.F. and Soliman**, (2007): Effect of some UV induced mutants of Azotobacter Vinelandii bacteria and chemical N fertilization on some woody tree seedlings grown in different soil types. II- Acacia farnesiana Y.M. 1st Conf. Desert Cultivation. Problems & Solution. Minia Univ. 27 29 March 2007: 835 868.
- 4. **Yassin. M.S. 2009.** Ecological and Biological Basis for the Preservation of Cultural Landscaping in Major Cities, Scientific and Technical Conference, St. Petersburg State Forest Technical Academy. Department of landscape gardening and landscaping arrangement. P 37-38. (Russian language)
- 5. **Melnichuk. I.A. & Yassin. M.S 2010.** Nuzha park and Antoniadis garden. Proceedings of the international conference "Scientific Readings in Memory T.B.Dubyago dedicated to the 65<sup>th</sup> anniversary" St. Petersburg, Politehn University. P 26 29. (*Russian language*)
- 6. **Yassin. M.S. 2010**. Antoniadis Garden. Proceedings of the Scientific and Technical Conference of the St. Petersburg State Forest Technical Academy. On the results of scientific research in 2009. St. Petersburg State Forest Technical Academy, Department of landscape gardening and landscaping arrangement. P 21-24. (*Russian language*)
- 7. **Yassin. M.S. 2010.** The history of the contemporary composition of the Mikhailovsky Garden. Proceedings of the international conference "Scientific Readings in Memory T.B.Dubyago dedicated to the 65<sup>th</sup> anniversary" St. Petersburg, Politehn University. P 20 26. (*Russian language*)

العنوان: جامعة سوهاج - كلية الزراعة – مدينة سوهاج الجديدة تليفاكس 0932287558

**Sohag University, Faculty of Agriculture** 







- 8. Yassin. M.S & Shabanov. M.V. 2011. Lead content in the soils and vegetations in the historical gardens of St. Petersburg. Proceedings of the St. Petersburg State Agriculture University. №.22 - p.91-95. (Russian language).
- 9. Yassin. M.S. & Abdul-Hafeez. E. Y. 2011. Lead in soils and plants in Nuzha park. Astrakhan State University. Journal of Natural Sciences № 1 (34) - P.50-56. (Russian language)
- 10. Yassin. M.S. 2011. The Role of vegetation to reduce lead contamination of soils in the gardens of Egypt. Proceedings of the St. Petersburg Forest Technical Academy. № 194 - p.41-50. (Russian language)
- 11. **Yassin. M.S.2011.** Assessment of the soils conditions and Vegetation State in the historical gardens of St. Petersburg and Alexandria. Ph.D., faculty of landscape architecture department of landscape gardening and landscape arrangement - St. Petersburg, Russia.
- 12. Melnichuk I.A., Iassin S.I., Tcherdantzeva O.A. 2012. Diagnosis of the internal state of the Tilia cordata trees using complex acoustic ultrasonic imaging Arbotom ® // RUDN Journal of Agronomy and Animal Industries. - 2012. - N. S5. - P. 25-32. . (Russian language)
- 13. Melnichuk I.A., Iassin S.I., Tcherdantzeva O.A. 2013 The problem of Summer Garden soils formation and its contemporary condition // RUDN Journal of Agronomy and Animal Industries. - 2013. - No. 5. - P. 28-37. . ( Russian language)
- 14. Yassin. M.S. & Abdul-Hafeez.E.Y. 2013. Role of the historic gardens (ANTONIADIS GARDENS) in reducing lead. The first Assiut international conference of horticulture, 24-25 th February, 2013. Hort. Dept. Fac. Agric., Assiut Univ. Assiut, Egypt.
- 15. Moustafa H. A. Moharam & Yasin M. Y. Soliman (2019). Antifungal activity of Thuja orientalis against transmittedseed-borne Alternaria zinniae, causing leaf spot disease in zinnia (Zinnia elegans L.). Australasian Plant Pathology, 48, pp (583–594)...
- 16.E. Y.Abdul-Hafeez, Y. M. Soliman and A. M.Abd-Elhameed Elsayed (2020). Influence of Sowing Date and Foliar Application of Humic Acid on Yield and Volatile Oil of Sweet Fennel (Foeniculum vulgare) Plants Egyptian Journal of Horticulture, Egypt. J. Hort. Vol. 47, No. 1. pp. (81-92).

العنوان: جامعة سوهاج - كلية الزراعة - مدينة سوهاج الجديدة تليفاكس 0932287558 Tel: 0932287558







جامعه سوهاج كليه الزراعه قسم البساتين

- 17.**Y.M. Soliman,M.A.Hussein,Amr M.M.Mahmoud, T.A.Helmy and A.M.Ayyat (2022).** Impact of Silicon and Endophytic Fungi Application for Plant Survival, Biomass and Chemical Compositions of Moringa oleifera Lam. Under Salinity Stress Conditions, Assiut Journal of Agriculture Science 53 (5), pp (65-77). https://ajas.journals.ekb.eg/article\_275525.html
- 18.**A F A Ebeid, Amr M Mahmoud and Y. M. Soliman, (2022).** Effect of exogenous addition of proline on the growth and chemical compositions of Inga edulis Mart. seedlings under salinity conditions. Journal of Sohag Agriscience (JSAS),7(1)pp(18-27). <a href="https://jsasj.journals.ekb.eg/article\_245698.html">https://jsasj.journals.ekb.eg/article\_245698.html</a>
- 19. Ebeid A.F.A., A.M.M. Mahmoud, A. Gahory and Y.M. Soliman (2022), Response of Melia azedarach L. tree seedlings to the addition of salt water and yeast, SVU-International Journal of Agricultural Sciences Volume 4 Issue (2) pp (210-223). https://journals.ekb.eg/article 243244.html
- 20.**A.F.A.Ebeid, Mona M.A.Mostafa, A.M.M.Mahmoud, Mona F.A.Hussein and Y.M. Soliman (2022),**The Growth and Chemical Composition Of Ficus Sycomorus Plants: Influence Of Compost And Endophytic Fungi Application In sandy Soil, Assiut Journal of Agricultural Sciences. Volume 53, Issue 5. Pp (52-64)
  <a href="https://ajas.journals.ekb.eg/article">https://ajas.journals.ekb.eg/article</a> 275136.html
- 21. Yassin M. Soliman (2022), Growth and Yield of Carawy Plants (CARUM CARVI L.) as Influenced by Organic Fertilizer and Moringa Leaves Extract Application Under Newly Reclaimed Soils. SVU-International Journal of Agricultural Sciences Volume 4 Issue (4) pp (187-196). https://svuijas.journals.ekb.eg/article 279939.html
- 22. Yassin M. Soliman, Wagdi S. Soliman and Ahmed M. Abbas (2023), .) Alley Cropping and Organic Compost: An Efficient and Sustainable Agro-Ecological Strategy for Improving Turmeric (Curcuma longa L.) Growth and Attributes, Agriculture, vol. 13, issue 1, pp (1-14). <a href="https://doi.org/10.3390/agriculture13010149">https://doi.org/10.3390/agriculture13010149</a>
- 23. Yassin M. Soliman, Essam Y. Abdul-Hafeez, Omer H.M. Ibrahimand, Tarek M. A. Soliman (2023). Foliar Application of Glycine and/or Zinc Enhances Vegetative, Fruit and Essential Oil Characters of

العنوان: جامعة سوهاج - كلية الزراعة – مدينة سوهاج الجديدة تليفاكس 9932287558

**Sohag University, Faculty of Agriculture** 







جامعه سوهاج كليه الزراعه قسم البساتين

Cuminum cyminum L. Under Different Planting Methods . Assiut Journal of Agriculture Science 54 (1) (66-84)

https://ajas.journals.ekb.eg/article\_283509\_a46126273d8371e9f206e6e258a82c4d.pdf

24.Eman A. Swedan,Kholoud Shible,Yassin M. Yassin,Aleksandra Glowacka &Mohamed A. A. Ahmed(2024). Synergistic effect of nano-potassium and chitosan as stimulants inducing growth and yield of bird of paradise (Sterlitiza reginae L.) in newly lands- Volume 17, 2024 - Issue 1. https://www.tandfonline.com/doi/full/10.1080/19420889.2024.2406754?src=

25. E. Y.Abdul-Hafeez, Y. M. Soliman and A. M.Abd-Elhameed Elsayed (2024) Effectof planting date and foliar application of Humic acid on vegetative grwth , yield ,and fixed oil of Black umin plants - March 2024Scientific Journal of Flowers and Ornamental Plants 11(1):17-26-DOI:10.21608/sjfop.2024.305812.1032-

#### **EXPOSITIONS:**

- Preparation of Ornametal plants Expositions in , South Valley University, Sohag, Egypt (2002 2005).
- Preparation of Ornametal plants Expositions in Sohag University and Sohag Governorate, Sohag, Egypt, (2005-2007).
- Participant in the Annual Spring Flowers Expositions Sohag, Egypt, (2001-2007).
- Coordinator of the Annual Spring Ornamental plants and Flowers Exposition, Sohag University, Sohag, Egypt (2012).

Coordinator of the Annual Spring Ornamental plants and Flowers Exposition, Sohag University, Sohag, Egypt (2013).

#### EDUCATIONAL ACTIVITIES EXPERIENCE

Supervision on Ornamental Plants Branch in the Faculty.

Academic Advising and Educational Support for Students.

- Scientific Supervision on Floriculture Farm and Gardens of Sohag University.
- Collaboration with Sohag Governorate in Gardening Field.
- E-Learning Lecturer in Sohag University, E-Learning Program "Principles of Horticulture".

العنوان: جامعة سوهاج - كلية الزراعة – مدينة سوهاج الجديدة تليفاكس 9932287558

**Sohag University, Faculty of Agriculture** 







جامعه سوهاج كليه الزراعه قسم البساتين

## **TEACHING EXPERIENCES**

## • - Teaching the Following Postgraduate Courses:

- -Bio and organic fertilization on medicinal and aromatic plants.
- Production of medicinal and aromatic plants (advanced).
  - -Production of Ornamental Plants

# • Teaching the Following Undergraduate Courses:

- Principals of Horticulture
- Ornamental Plants and Landscape Gardening
- General and Specific Field Training
- Principals of Agricultural production.
- Medicinal and Aromatic plant

# **Graduate students advising**

| Student                  | Degree | Thesis title   | Graduation |
|--------------------------|--------|--|------------|
| Alaa M. abdel<br>–Hamied | MS     | Impact of climate changes and humic on black<br>cumin and fennel plants productivity under new<br>desert soils   | 2020       |
| Alaa M. abdel<br>-Hamied | Phd    | Assessment Of moringa productivity in the new soil under various agricultural techniques                         |            |
| Lamia.M.Khala<br>f       | MS     | The optimum condition for cutting storage and preservation of rose flowers                                       |            |
| Tarek .M.<br>Ahmed       | MS     | Organic production of basil and marjoram in new soils using bio-extracts   |            |
| Marwa.<br>N.Ahmed        | MS     | Assessment of drought tolerance in moring and improvement of its tolerance using various agricultural techniques |            |
| Aya.A.Mahmoud            | MS     | Evaluation of Sustainable Commercial<br>Production pf Gladilus Under New Land<br>Conditions                      |            |

العنوان: جامعة سوهاج - كلية الزراعة – مدينة سوهاج الجديدة تليفاكس 0932287558 y of Agriculture Tel: 0932287558

Sohag University, Faculty of Agriculture