



Curriculum Vitae

Prof. Dr. Mohamed Tharwat Said Abd-El-all

Current address: Agronomy Department - Faculty of Agriculture - Assiut University - Egypt

Office phone: 0882412788

Mobile: 01008581031

Home phone: 0882361385

Fax: 0882331384

Email: mtharwat@aun.edu.eg

MIS Email: mtharwat@agr.aun.edu.eg

website: Link: https://life.aun.edu.eg/agriculture/mohamed-tharwat-said-abd-el-all

Google Scholar: Link: https://scholar.google.com.eg/citations?hl=en&user=8n4wo0wAAAAJ&view op=en

ORCID: ID: 0000-0002-8344-359X Link: https://orcid.org/0000-0002-8344-359X

Scopus: ID: 57189589571 Link: https://www.scopus.com/authid/detail.uri?authorId=57189589571

RG: ID: Mohamed-Said-71 Link: https://www.researchgate.net/profile/Mohamed-Said-71

PERSONAL INFORMATION

Date of Birth: 02/09/1982 Gender: Male

Place of Birth: Assiut - Egypt Nationality: Egyptian

Marital Status: Married Blood Type: B+

National ID: 28209022500157 Passport no.: A17577189

QUALIFICATIONS

- Ph. D. In Agriculture Science (Agronomy), Faculty of Agriculture Assiut University, 2011
- M. Sc. In Agriculture Science (Agronomy), Faculty of Agriculture Assiut University, 2007
- B. Sc. In Agriculture Science (Agronomy), Faculty of Agriculture Assiut University, 2003





ACADEMIC POSITIONS

- Professor Faculty of Agriculture, Assiut University, 2022
- Associate Professor Faculty of Agriculture, Assiut University, 2017
- Lecturer Faculty of Agriculture, Assiut University, 2011
- Assistant Lecturer Faculty of Agriculture, Assiut University, 2007
- Demonstrator Faculty of Agriculture, Assiut University, 2003

ACADEMIC DUTIES AND ACTIVITIES

- Supervisor of the Scientific Media Unit at the Faculty of Agriculture, Assiut University, from 2013 to 2016.
- Supervisor of student housing building "Z" in the university city for students from 2012 to 2013.
- Member of the Environment Committee of the Faculty of Agriculture Assiut University from 2012 to 2016.
- Secretary of the Crop Department Council, Faculty of Agriculture, Assiut University, from 2012 to 2015, and from 2019 to 2024.
- Contributing to the preparation of the department's research plan and preparing the college's organizational structure.
- From 2003 to 2024, participating in teaching and developing some practical courses, such as the basics of crop production, statistics, experimental design, crop physiology, seed technology, and field crop production.
- Participate and supervise the field training of students in the field.
- Working in the Quality Assurance Unit at Assiut University from 2005 until now.
- Worked within the team of the Quality and Accreditation Unit at the Faculty of Agriculture, Assiut University, from 2010 to 2014.
- From 2012 until now, participating in teaching some courses, such as crop foundations, crop
 physiology, field crop production, experimental design, use of computers in the field of crops,
 practical agricultural applications, biostatistics, principles of statistics and physics, and the main
 foundations of statistics.
- Member of the Executive Council of the Quality Assurance Unit, standard for students and graduates at the College of Agriculture for the academic year from 2016 to 2024.





- Supervisor of the Internet Unit at the Faculty of Agriculture Assiut University from March 2021 until now.
- Director of the college's electronic correction unit from April 2021 until 2024.
- Member of the Quality Unit in the department and college from 2010 until now.
- Member of the External Scientific and Cultural Relations Committee at the College of Agriculture from 2019 to 2020.
- Member of the department's qualifying examination committee for Ms. Rabab Sayed Ahmed, registered for obtaining the degree of philosophy in agricultural sciences, on 6/20/2018.
- Member of the committee to examine and discuss of:
 - ➤ Youssef El-Saady Abdel-Hamed Ali, Impact of Some Seed Treatment During Storage on Viability and Quality of Bread Wheat ,2023-11-23, supervisor: El-Mahdi Abdel-mottaleb El-Mahdi Toeima, Mohamed Tharwat Said Abd-El-all and Alhosein Hamada Abd-El-Azeem Hassan.
 - Mohamed Sayed Abu-Elwafaa, Yield and Quality of Some Sugar Cane Varieties as Affected by Harvesting Age and Phosphorus Fertilization Levels ,2021-10-03, supervisor: El-Saadi Abdel-Hamid Ali Abdel-Mawla, Mohamed Abdelaziz Sayed El-Mahdi Abdel-mottaleb El-Mahdi Toeima, Fathy Mohamed Fathy and Mohamed Tharwat Said Abd-El-all.
 - Mohamed Ragab Senody, Yield and Quality of Some Sugar Cane Varieties as Affected by Harvesting Age and Phosphorus Fertilization Levels ,2021-10-03, supervisor: El-Mahdi Abdelmottaleb El-Mahdi Toeima, Mohamed AbdelAziez Sayed and Mohamed Tharwat Said Abd-El-all.
 - ➤ Zainab Ahmed Mohammed Moharram, Impact of fumigation with phosphine on viability of stored bread wheat grains, crop yield and quality, 2021-06-28, supervisor: El-Sayed Mahmoud Mohamed Shalaby, El-Mahdi Abdel-mottaleb El-Mahdi Toeima, El-Saadi Abdel-Hamid Ali Abdel-Mawla and Mohamed Tharwat Said Abd-El-all
 - Ahmed Mousa Salem, Response of Some seasme cultivars to different planting methods ,2020-12-13, supervisor: Adel Mohamed Mahmoud Ali, El-Saadi Abdel-Hamid Ali Abdel-Mawla, Mohamed Tharwat Said Abd-El-all and Alhosein Hamada Abd-El-Azeem Hassan
 - Marwa Roshdy Farweez Mohamed, Response of sunflower yield and its components to plant densities and nitrogen fertilizer ,2020-12-30, supervisor: El-Mahdi Abdel-mottaleb El-Mahdi Toeima, Gamal Rageh Abdel-Rahman Al Nagar and Mohamed Tharwat Said Abd-El-all
 - ➤ Hassan Makarem, Effect of Foliar Spray with some Nanoparticle micronutrients on the production and quality of bread wheat ,2020-01-30, supervisor: Adel Ibrahim Abdel-baki Rizk Elfar, El-Saadi Abdel-Hamid Ali Abdel-Mawla and Mohamed Tharwat Said Abd-El-all





- Ayat Baker Hassan Gad, Impact of clover C.V Fahl as a preceding crop and nitrogen fertilization on wheat ,2019-03-30, supervisor: El-Sayed Mahmoud Mohamed Shalaby, Hasanein Gomaa Hasanein El-Saidi, El-Saadi Abdel-Hamid Ali Abdel-Mawla and Mohamed Tharwat Said Abd-El-all
- ➤ Abeer Abdel Nasser Farag Ali, Effect of using some mineral, organic and biotic materials on growth and productivity of cotton under late plantings in Upper Egypt ,2018-08-10, supervisor: El-Sayed Mahmoud Mohamed Shalaby, Mohamed Tharwat Said Abd-El-all and Said Abd El-Twab Farag Hamoda
- Mohammed Farghal Abd El-Kader, Yield and physiological response of some new sugarcane cultivars to some cultural treatments ,2017-07-10, upervisor: El-Mahdi Abdel-mottaleb El-Mahdi Toeima, Adel Mostafa Hussein Abou-Salama, Ibrahem Hanafy El-Geddawy and Mohamed Tharwat Said Abd-El-all
- Ahmed Eid Mahmoud El-Sayed, Response of Egyptian cotton to alternative systems of irrigation and different rates & splitting of NPK under two planting dates ,2016-09-29, supervisor: El-Sayed Mahmoud Mohamed Shalaby, Wagdy Mohamed El-Shazly and Mohamed Tharwat Said
- Ayat Baker Hassan Gad, Physiological response of two sorghum varieties to different Rates and splitting of NPK ,2015-01-20, supervisor: El-Sayed Mahmoud Mohamed Shalaby, Abd El-hakem Younes Youssef Allam, El-Saadi Abdel-Hamid Ali Abdel-Mawla and Mohamed Tharwat Said Abd-El-all
- Member of the arbitration and review committee:
 - Scientific production arbitration committee to promote faculty staff members at Lahj University -Republic of Yemen
 - Assiut Journal of Agricultural Sciences.
 - > Sohag Journal of Agricultural Sciences.
 - ➤ New Valley Journal of Agricultural Sciences.
 - > Journal of African and Nile Basin Countries Research and Studies.

CONFERENCES AND TRAINING COURSES

• Participation in the activities of the Sixth Conference for Young Researchers, held in the International Conference Hall at the Faculty of Agriculture - Assiut University, which was held on May 13, 2012.





- Participation in the activities of the Sixth Conference of Agricultural Sciences, held in the International Conference Hall at the Faculty of Agriculture - Assiut University, which was held on October 13-14, 2012.
- Participation in the activities of the First Assiut International Horticulture Conference, held at the Faculty of Agriculture - Assiut University, which was held on October 24-27, 2013.
- Passing the "Research Team Management" course of the Faculty and Leadership Capacity Development Center Assiut University in the period from 1-2 December 2014.
- Passing the "Time Management and Meetings" course of the Faculty and Leadership Capacity Development Center Assiut University in the period from December 6-7, 2014.
- Passing the course "How to Write a Competitive Research Project" affiliated with the Faculty and Leadership Capacity Development Center Assiut University in the period from December 27-28, 2014.
- Passing the "Scientific Publishing" course of the Faculty and Leadership Capacity Development Center Assiut University in the period from February 7-8, 2015.
- Passing the course "Financial and Legal Aspects of University Business" affiliated with the Faculty and Leadership Capacity Development Center Assiut University in the period from February 21-22, 2015.
- Passing the "Scientific Research Ethics" course affiliated with the Center for Capacity Development of Faculty Members and Leaders Assiut University in the period from February 14-15, 2015.
- Participation in the activities of the Eighth Conference for Young Researchers, held in the International Conference Hall at the Faculty of Agriculture - Assiut University, which was held on April 19, 2015.
- Participation in the activities and organization of the Seventh Conference of Agricultural Sciences, held in the International Conference Hall at the Faculty of Agriculture - Assiut University, which was held on October 30-31, 2016.
- Attending the Plant Genetics Symposium (PGS) organized by the Genetics Department, Faculty of Agriculture, Assiut University, during the first semester of the academic year 2017/2018.
- Attending a workshop entitled Grant Writing Workshop presented by the Center of Excellence in Agriculture (COEA) Assiut University during the period from October 13-14, 2019.
- Passing the "Publishing Research in International Journals" course affiliated with the Faculty and Leadership Capacity Development Center Assiut University in the period from May 3-5, 2020.





- Passing the course "Communication Skills in Different Styles of Education" affiliated with the Faculty and Leadership Capacity Development Center - Assiut University in the period from May 3-5, 2020.
- Passing the course "Analytical and Creative Thinking in Teaching" affiliated with the Faculty and Leadership Capacity Development Center Assiut University in the period from May 10-12, 2020.
- Passing the "Organizing Scientific Conferences" course of the Faculty and Leadership Capacity
 Development Center Assiut University in the period from May 10-12, 2020.
- Passing the "Professional Behaviors" course of the Faculty and Leadership Capacity Development Center Assiut University in the period from May 17-19, 2020.
- Passing the "Technical Aspects of Designing and Conducting Scientific Research" course affiliated with the Faculty and Leadership Capacity Development Center - Assiut University in the period from May 20-21, 2020.
- Attending the Seventh International Conference on Sustainable Agriculture and Environment (ICSAE-7) presented by Sebelas Marit University Indonesia, August 27, 2020.
- Attending a symposium entitled STDF Funding Grants & How to Match Call Guidelines Requirements presented by the National Research Center, Cairo, Arab Republic of Egypt, during the period from 23 to 24 November 2020.
- Attending a symposium entitled Use Academic Social Networking in the Scientific Research presented by the National Research Center, Cairo, Arab Republic of Egypt, November 22, 2020.
- Attending a symposium entitled Enhance your Research with Elsevier: Discover Research Metrics on Scopus & Updated CiteScore & Quartiles presented by the National Research Center, Cairo, Arab Republic of Egypt, November 26, 2020.
- Attending a symposium entitled Terms and Concepts Towards Scientific Research Marketing presented by the National Research Center, Cairo, Arab Republic of Egypt, during the period from 21 to 22 October 2020.
- Attending a seminar entitled How to Write a Scientific Paper? Submitted by the National Research Center, Cairo, Arab Republic of Egypt, during the days September 29, October 6, and November 1, 2020.
- Attending a symposium entitled The Scientific Forum: Prospects for Arab-African Cooperation in the field of Agricultural Investment and Food Security presented by the National Research Center, Cairo, Arab Republic of Egypt, November 4, 2020.





- Attending a symposium entitled The Use of Biotechnology Techniques in the Field of Agricultural Production presented by the National Research Center, Cairo, Arab Republic of Egypt, November 2, 2020.
- Attending a symposium entitled The Use of Biotechnology Techniques in The Optimal Use of Natural Resources to Combat Drought and Desertification presented by the National Research Center, Cairo, Arab Republic of Egypt, November 2, 2020.
- Attending the scientific conference (Digital and Modern Technologies in Agriculture: Future Prospects) presented by the National Research Center, Cairo, Arab Republic of Egypt, during the period from 14 to 16 December 2020.
- Attending a symposium entitled Comprehensive Literature Discovery & Keeping updated using Scopus presented by ELSEVIER via the Egyptian Knowledge Bank, November 11, 2020.
- Attend a seminar entitled Beyond PDFs: How ScienceDirect can enhance your research? Provided by ELSEVIER via the Egyptian Knowledge Bank, December 15, 2020.
- Attending a symposium entitled Enhance your Research with Elsevier: Funding Institutional Onboarding presented by the National Research Center, Cairo, Arab Republic of Egypt, December
 3, 2020.
- Passing the digital transformation course and the "Fundamentals of IT" exam affiliated with the Faculty and Leadership Capacity Development Center Assiut University in the period from March 14-16, 2021.
- Passing the digital transformation course and the "Word" exam affiliated with the Faculty and Leadership Capacity Development Center Assiut University in the period from March 14-16, 2021.
- Passing the digital transformation course and the "Mobile Applications" exam affiliated with the Faculty and Leadership Capacity Development Center Assiut University in the period from March 14-16, 2021.
- Participation in organizing the symposium "Jojoba (green gold)... For a Decent Life and Sustainable Development," which was held at the Faculty of Agriculture Assiut University, December 7, 2021.
- Lecture at a workshop entitled "Electronic Correction" for faculty members at the Faculty of Agriculture Assiut University, December 20, 2021.
- Participate and pass the "Introduction to R for Statistical Computing" course during the period from January 31, 2024 to February 7, 2024.





LIST OF PUBLICATION

- 1) Y. Elsaady, E.A. Teama, **M.T. Said**, A. Hamada (2023). Impact of Phosphine Fumigation Treatments on the Vitality of Wheat Grains at Different Storage Periods. *Assiut J. Agric. Sci.* 54 (4), 52-62.
- M.H. El-Hamamsey, E.A. Ali, M.T. Said, M.A. Emara (2023). Effect of Planting and Weed Control Methods on Yield and its Attributes of Egyptian Cotton (Giza 90 cultivar). Assiut J. Agric. Sci. 54 (4), 30-40.
- 3) H. Makarem, I.A. El-Far, E.A. Ali, **M.T. Said** (2022). Foliar Spray by Some Micro-Nutrients Nano-Particles and its Influence on Grain Yield and Quality of Three Bread Wheat Cultivars. *Assiut J. Agric. Sci.* 53 (3), 14
- 4) A Hamada, **M.T. Said**, K.M. Ibrahim, M. Saber, M.A. Sayed (2022). A Predictive Study of the Redistribution of Some Bread Wheat Genotypes in Response to Climate Change in Egypt. *Agronomy* 12 (1), 113
- 5) **Said, M. T.**; H.M. Noaman (2021). Effect of Foliar Spraying time by Different Micronutrients Nanoparticles on Sunflower Yield and its Attributes. *Assiut J. Agric. Sci*, 52 (3): 22-35.
- 6) Hu, Z.; Z. Ding, H. Al-Yasi, E. F. Ali, M. A. Eissa, S. F. Abou-Elwafa, M. A. Sayed, **M. T. Said**, A. A. Said, K. M. Ibrahimand and A. Hamada (2021). Modeling of phosphorus nutrition to obtain maximum yield, high P use efficiency and low P-loss risk for wheat grown in sandy calcareous soils. *Agronomy*. 11(10):1950.
- 7) M.A. Sayed, S.M. Nassar, E.S. Moustafa, **M.T. Said**, A. Börner, A. Hamada (2021). Genetic Mapping Reveals Novel Exotic and Elite QTL Alleles for Salinity Tolerance in Barley, *Agronomy*. 11(9):1774.
- 8) M.A. El-Rawy, M.A. **Sayed, M.T. Said** (2021). Assessment of Relationship for Both Seedling and Maturity Traits with SSR Markers under Drought Conditions in Bread Wheat (Triticum asetivum L.), *Egyptian Journal of Agronomy*. 43 (2): 173-188.
- 9) M.A. Sayed, M.T. Said, M.A. El-Rawy (2021). Evaluation of Local Bread Wheat Cultivars for Grain Yield and Its Attributes at Different Sowing Dates under Assiut Conditions, *Egyptian Journal of Agronomy*. 43 (2): 189-206.
- 10) Ali, E.A.; **M.T. Said**; M.A. Sayed and M.R. Sonosy (2021). Impact of Foliar Spray by Zinc Oxide Nanoparticles on Peanut Production Under New Valley Conditions, *Assiut J. Agric. Sci*, 51 (4): 16-31





- 11) Teama, E.A.; A.Z.A. Hamed; F.M.F. Abdel-Motagally; **M.T. Said** and M.H. Abo El-Waffa (2020). Yield and Quality of Some Sugar Cane Varieties as Affected by Harvesting Age and Phosphorus Fertilization Levels, *Assiut J. Agric. Sci.*, 51 (4): 1-15.
- 12) Osama A. Al-Bedak, Elmahdy A.E. Teama, E. A. Ali, **M. T.Said**, E. M. Shalaby and Zainab A.M. Moharram (2020). Impact of fumigation with phosphine on viability of wheat grains stored for six months at two levels of moisture content, in addition to description of four new records of associated fungi and assessment of their potential for enzymatic production, *Journal of Basic & Applied Mycology* (*Egypt*), 11: 77-97.
- 13) Mahmoud, A.M.; E.A. Ali; **M.T. Said**; A.H. Abdelazeem and A.M. Salem, Impact of Planting Methods on Some Sesame Cultivars Production, *Assiut J. Agric. Sci*, 51 (3): 49-61
- 14) Farweez, Marwa R.; E.A. Teama; G.R.El- Nager and **M.T. Said**, Effect of Plant Density and Nitrogen Fertilizer Splitting on the Production of Sunflower, *Assiut J. Agric. Sci*, 51 (2): 64-73.
- 15) Makarem, H.; I.A. El-Far; E.A. Ali and **M.T. Said** (2019). Response of Three Bread Wheat Cultivars to Foliar Spray by Some Micro- Nutrients Nano- Particles, *Assiut J. Agric. Sci.*, 50 (4): 9-21.
- 16) **Said, M. T.** and W. A. Hamd-Alla (2019). Impact of Foliar Spraying with Antioxidant and Intercropping Pattern of Maize and Soybean on Yields and its Attributes, *J. Plant Production*, 9 (12): 1069 1073.
- 17) Ayat B. H. Gad; E. M. M. Shalaby1; H. G. Hassanein; E. A. Ali and **M. T. Said** (2018). Effect of Preceding Crop, Rates and Splitting of Nitrogen Fertilizer on Bread Wheat Production and Nitrogen Use Efficiency, *J. Plant Production*, 9 (8): 663 669.
- 18) A. Abd El-Monem; **M. T. Said** (2018). Response of Some Peanut Genotypes to Phosphorus Fertilization Levels Under New Valley Conditions, *Assiut J. Agric. Sci*, 49 (1): 1-9.
- 19) Teama, E.A; A. M. Abou-Salama; I.H. EL-Geddawy; **M.T. Said** and M.F.A. Moustafa (2017). Chemical Properties and Juice Quality of Three Sugarcane Varieties as Affected by Gypsum, Filter Mud Cake and Inorganic Fertilization, *Assiut J. Agric. Sci.*, 48(4): 44-63.
- 20) Abeer A. Farag; E.M.M. Shalaby, **M.T. Said** and S.A.F. Hamoda (2017). Effect of Some Simulative Substances on Growth and Productivity of Egyptian Cotton Under Late Plantings In Upper Egypt, *Egypt. J. of Appl. Sci.*, 32 (12B): 412-427.
- 21) **Said M. T.** and A. M.A. AbdEl-Moneem (2016). Response of two bread wheat cultivars to foliar spray by salicylic and ascorbic acids under water stress conditions, *Assiut J. Agric. Sci.*, 47 (6-2), 391-404.





- 22) Bakry A.B, M.H Taha, M.F El-Karamany and **M.T. Said** (2016). Improving Productivity and Quality of Two Wheat Cultivars Using Humic Acid and Zinc Foliar Application under Sandy Soil Conditions, Research Journal of Pharmaceutical, Biological and Chemical Sciences, 7 (3): 606-618.
- 23) **Said M. T.** and A. M.A. AbdEl-Moneem (2016). Response of Some Bread Wheat Cultivars to Nitrogen Fertilizer Splitting Under Sandy Soil Conditions, *J. Plant Production*, 7 (9): 1013-1019.
- 24) **Said M.T.** (2016). Productivity of Bread Wheat Under Different Irrigation Levels And Splitting Nitrogen Fertilization In Newly Reclaimed Soils, *J. Plant Production*, 7 (9): 1007 1012.
- 25) Sayed M.A. and **M.T. Said** (2016). Estimation of Heterosis and Combining Ability Effects on Grain Yield and Some Agronomic Traits of Sorghum under Three NPK Fertilizers Levels, *Egyptian Journal of Agronomy*, 38 (2): 257-278.
- 26) **Said M.T.** and F.A. Ameen (2016). Effect of Sowing Methods and Microelements Foliar Application on Bread Wheat Productivity and their Economical Feasibility, *Egyptian Journal of Agronomy*, 38 (2): 257-280.
- 27) El-Sayed, A.E.M.; E.M.M. Shalaby; W.M. El-Shazly and **M.T. Said** (2016). Study of Egyptian cotton to alternative irrigation systems with NPK rates and frequencies under two planting dates, *Assiut J. Agric. Sci.*, 47 (4): 52-71.
- 28) Ayat B.H.; E.M.M. Shalaby; A.Y. Allam; E.A. Ali and **M.T. Said** (2015), Effect of NPK Fertilization Rates and Splitting on the Grain Yield and its Components of Two Sorghum Cultivars, Assiut J. Agric. Sci., 45 (4): 1-14.
- 29) **Said M.T.**, E.M.M. Shalaby, H.M. Abd El-Rahim, and A.Y.Allam (2011) Physiological Response of Egyptian Cotton to Some Cultural Practices in Assiut Governorate, Assiut J. of Agric. Sci. 42 (2): 63-80.
- 30) **Said M.T.**, E.M.M. Shalaby, I.A.R.El-Far and A.Y.Allam, Effect Of Different Systems Of Intensification And Fertilization On Some Wheat Cultivars, 1st conference of young scientists, (pp.19-20), April, 2007.