



EDUCATION

MSc 2015-2018

Inonu University
Faculty of Agriculture

Bachelor's Degree 2003-2006

Gaziosmanpasa University Faculty of Agriculture

CAREER

- 2017-2023 Agricultural Engineer, Nuts Research Institute ADIYAMAN
- 2009-2017 Agricultural Engineer, Apricot Research Institute MALATYA
- 2008-2009 Technician Apricot Research Institute Malatya
- 2006-2008 Technician Pütürge Directorate of County Agriculture and Forestry, Malatya
- 1998-2006 Technician Kozaklı Directorate of County Agriculture and Forestry, NEVŞEHİR

ABOUT ME

He was born in 1978 in Malatya. He graduated from Gaziosmanpaşa University, Faculty of Agriculture in 2006. In 2010, he completed his master's degree in Department of Soil Sciences and Plant Nutrition in Institute of Science and Technology at Gaziosmanpasa University.

CONTACT

- Cumhuriyet Mah. Müftülük Cad. 148/1 Merkez/ADIYAMAN
- adil.gezer@tarimorman.gov.tr
 - 0416 216 17 44 (313)





PROJECTS

Projects Conducted

- 1. Clonal Selection of Banaz Karası Grape Cultivar (Phase II) TAGEM (2014 2018).
- 2. From Adıyaman Heart of Almond Confidence Come to Your Homes—GAP (2018 2020).
- 3. Contribution of Organic Almond Production to the Economy of Adıyaman Province Silkroad Development Agency (İKA) (2018 -2019).
- 4. Development of New Edible Apricot Cultivars by Crossbreeding TAGEM (2016 -2020).
- 5. Collection, Conservation and Evaluation of Vine Genetic Resources in Malatya-Adıyaman-Elazig Provinces Phase I (2009 2014).
- 6. Clonal Selection of Banaz Karası Grape Cultivar-Stage I (2008 2013).
- 7. Clonal Selection for Hacıhaliloğlu Apricot Cultivar- Phase II (2002 2013).
- 8. Soil Investigation and Geostatistical Mapping of Malatya Fruit Growing Research Institute Lands (2009-2010).
- 9. Almond orchards are closely followed by technology İKA.

Ongoing Projects

- 1. Clone Selection in Kohnü Grape Cultivar (Phase II) TAGEM (2017).
- 2. Collection, Conservation and Evaluation of Vine Genetic Resources in Malatya-Adıyaman-Elazig Provinces (Phase II) TAGEM (2014).
- 3. Research, Application and Education Studies on Reducing the Effects of Drought in Almond Orchards / Adıyaman University.





- PUBLICATIONS
- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Journals
- 1. Denizhan, H., **Gezer, A.,** Karahan, R.B., Aslan, M. 2021. The Importance Of Nutritional Elements In Almond Tree And Evaluation Of Some Nutrition Studies. Çukurova 6th International Scientific Researches Conferance, Adana, p. 390-405.
- 2. Çağlar, Ö., Tohumcu, E., Sürü, A. G., Yener, A. T., Öztokmak, A., Ünal, M., **Gezer A.**, Aslan, M., 2021. Investigation Of The Presence Of Pesticide Residues In Almond Browned In Adıyaman Province. IV. International Eurasian Agriculture and Natural Sciences Congress, October 30-31,2020..
- 3. Denizhan, H., **Gezer, A.**, Çağlar, Ö., Tohumcu, E., Özdağ A. N., ve Yener, A. T., 2020. Determination of Flower and Young Fruit Dropping Status in Almond Orchards in Adıyaman Province. CUKUROVA 5th International Scientific Researches Conference October 9-11,2020 / Adana, Turkey..
- 4. Ernim C., Nazlı A.R., Macit T., **Gezer A.**, Ercişli S., Late Ripening Apricot Selection in Malatya and Its Neighboring. XVI. International Symposium on Apricot Breeding and Culture and XV Chinese National Symposium on Plum and Apricot June 29 July 3 2015 Shengyang, CHINA (Poster Bildiri).
- International Papers, Seminars, etc.
- NATIONAL ARTICLES AND PAPERS
- Articles Published in National Journals
- 1. Gezer, A., Günal, H., 2013. Mapping of the Distance Distribution of the Soils of Malatya Apricot Research Station. 3rd National Soil and Water Resources Congress, Tokat, Proceedings. Q:912-919.
- 2. Koç H., Yılmaz M., Kebeli F., Gezer A., Sağlam H., Yağcı A., 2013. Clonal Selection in Banaz Karası Grape Cultivar (I.Stage). 8. Viticulture Symposium. 2013, Konya (Poster Paper).





OTHER PUBLICATIONS

- Ph.D. Thesis, Master Thesis, Reports, Books etc.
 - 1. Clonal Selection of Banaz Karası Grape Cultivar, Project Final Report, 2021.
 - 2. Determination of flower and young fruit drop in almond orchards in Adıyaman, Land Evaluation Report, 2020.
 - 3. Determination of the causes of drying of almond trees in Adıyaman, Survey and Land Evaluation Report, 2019.
 - 4. Mapping of Malatya Apricot Research Institute Lands by Soil Survey and Geostatistical Methods, 2010 (Master's Thesis).





Membership, Training, Course, Meeting, Congress, Symposium and Other Activities

Membership, Training, Course, Meeting, Congress, Symposium and Other Activities 1. Applied Internal Control System Training - 2022.

- 2. Pruning in Temperate Climate Fruit Species Malatya Apricot Research Institute Directorate -2018
- 3. Grafting on Fruit Trees Adıyaman Provincial Directorate of Agriculture and Forestry 2018
- 4. Pressure Irrigation Systems Fırat Vocational and Technical Anatolian High School -2015
- 5. Quality Management (TS EN ISO/IEC 17025) Soil Fertilizer and Water Resources Central Research Institute Directorate -2012
- 6. Project Preparation, Implementation and Specialization Training Malatya Governorship 2009
- 7. Chemical Method Validation and Measurement Uncertainty TÜBİTAK MAM Food Institute 2009
- 8. TS EN ISO/IEC 17025 General Conditions Standards for Accreditation of Experiment and Calibration Laboratories TÜBİTAK MAM Food Institute 2009
- 9. Plant Nutrition Cultivation Technique ATAEM/Eskişehir 2008