



EĞİTİM MERKEZİ MÜDÜRLÜĞÜ/ DİYARBAKIR

Gökhan GELİRAgricultural Engineer

EDUCATION

Doçentlik

Doktora Dicle Üniversitesi 2018 Fen Bilimleri Enstitüsü

Yüksek Lisans Dicle Üniversitesi 2015-2018 Fen Bilimleri Enstitüsü

Lisans Dicle Üniversitesi 2007-2012 Ziraat Fakültesi

CAREER

- 2013-2013 Dicle ilçe Tarım Müdürlüğü-DİYARBAKIR
- 2013-2015 Derik ilçe Tarım Müdürlüğü-MARDİN
- 2015-2016 Destek Hizmetleri Daire Başkanlığı-ANKARA
- 2016-... Araştırmacı/Birim sorumlusu, GAP Uluslararası Tarımsal Araştırma ve Eğitim Merkezi Müdürlüğü DİYARBAKIR

ABOUT ME

He was born in 1986 in Diyarbakir. He graduated from Dicle University, Faculty of Agriculture, Department of Animal Science in 2012.

CONTACT

- Silvan yolu 7. Km Sur /DİYARBAKIR 2111 TÜRKİYE
- gokhan.gelir@tarimorman.gov.tr
 - 0412 326 13 20/310



Gökhan GELİR Agricultural Engineer



PROJECTS

Projects Conducted

- 1. The Effects of Mixing Ratio and Forming Time on Yield and Quality in Feed Pea + Grain Mixtures in Diyarbakır Conditions, Project Leader (2017-2018)
- 2. Adaptation of Some Perennial Grain Forage Crops in Diyarbakır Conditions, Project Leader (2018-2020)
- 3. Determination of the Contribution of Some Annual Leguminous Forage Crops to be Grown as Winter Intermediate Crops in Diyarbakir Conditions on Silage and Grain Yield of Corn and the Effect of Nitrogen Doses to be Applied, Assistant Researcher (2019-2021)
- 4. The Project of Closing the Merada Mining Operation License Area in the villages of Asmadere and Yeşiloba in the Beşiri district of Batman province, Project Consultant (2021)
- 5. Animal Drinking Water Supply to the Highlands Project, Project Consultant (2021)
- 6. Diyarbakır Bağlar District Yukarıakdibek Village Pasture Improvement and Management Project, Project Consultant (2018-2020)
- 7. Diyarbakır Bismil District Ambar Village Pasture Improvement and Management Project, Project Consultant (2018-2020)
- 8. Diyarbakır Bismil District Yukarısalat Village Pasture Improvement and Management Project, Project Consultant (2018-2020)
- 9. Diyarbakır Bismil District Türkmenhacı Village Pasture Improvement and Management Project, Project Consultant (2018-2020)
- 10. Female Farmers Meet with Agricultural Innovations, Raise Lambs by "Breeding", Not By Himself Project, Assistant Researcher (2019-2020)

Ongoing Projects

- 1. The Effect of Different Teff Varieties on Yield and Quality Characteristics of Different Sowing and Harvest Times in Second Crop Conditions in Diyarbakır Conditions, Assistant Researcher (2021-Continuing)
- 2. Tunceli Women Farmers Meet with Agricultural Innovations "Expanding Forage Crops" Project, Project Consultant (2020-Continuing)
- 3. Diyarbakır Silvan District Başıbüyük Village Pasture Improvement and Management Project, Project Consultant (2021-Continuing)
- 4. Diyarbakır Silvan District Eşme Village Pasture Improvement and Management Project, Project Consultant (2021-Continuing)
- 5. Diyarbakır Bismil District Bozçalı Village Pasture Improvement and Management Project, Project Consultant (2021-Continuing)
- 6. Diyarbakir Bismil District Tepe Village Pasture Improvement and Management Project, Project Consultant (2021-Continuing)
- 7. Diyarbakır Yenişehir District Çakmak Village Pasture Improvement and Management Project, Project Consultant (2021-Continuing)
- 8. Batman Province Balpınar Town Pasture Improvement and Management Project, Project Consultant (2021-Continuing)
- 9. Batman Province Merkez District Demirlipinar Village Pasture Improvement and Management Project, Project Consultant (2021-Continuing)
- 10. Batman Province Merkez District Kayabağı Village Pasture Improvement and Management Project, Project Consultant (2021-Continuing)
- 11. Batman Province Kozluk District Kavakdibi Village Pasture Improvement and Management Project, Project Consultant (2021-Continuing)
- 12. Batman Province Gercüs District Kantar Village Pasture Improvement and Management Proiect. Proiect



Gökhan GELİR Agricultural Engineer



PUBLICATIONS

- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Journals
- 1. Seydoşoğlu, S., Gelir, G., 2019. Farklı Oranlarda Karıştırılan Mürdümük (Lathrus sativus L.) ve Arpa (Hordeum vulgare L.) Hâsıllarının Silaj Özellikleri Üzerinde Bir Araştırma. 9(1): 397-406.
- 2. Gelir, G. 2018. Diyarbakır koşullarında yetiştirilen yem bezelyesi (Pisum sativum subs arvense L.), tritikale ve karışımların silaj kalite özelliklerinin belirlenmesi. Dicle Üniversitesi Fen Bilimleri Enstitüsü. Yüksek Lisans Tezi (Basılmış).
- 3. Gelir, G., 2019. Determination of silage quality characteristics of feed peas (Pisum sativum supsparvense L.), triticale and mixtures grown in Diyarbakir (Master Thesis). Dicle University, Science Institute, Diyarbakir, 63p.
- 4. Seydosoglu, S. and G. Gelir. 2019. A research on the silage properties of grasspea (Lathyrus sativus L.) and barley (Hordeum vulgare L.) herbages mixed at different rates. Igdir Univ. J. Inst. Sci.Tec. 9(1): 397-406 (in Turkish).
- 5. Seydoşoğlu, S., Gelir, G., Ayana Çam, B. "Yem Bezelyesi ve Tritikale Karışımlarında Karışım Oranları ile Biçim Dönemlerinin Ot Verimine Etkileri". Adnan Menderes Üniversitesi Ziraat Fakültesi Dergisi 17 (2020): 9-13

International Papers, Seminars, etc.

- 1. 5th international conference on agriculture, animal husbandry and rural devolopment/November 13-15,2020/Ankara, Turkey The Effects Of Mixing Ratio And Shaping Time On The Production And Quality Of Feed Pea + Grain Mixture In Diyarbakir Conditions.
- 2. Uluslararası tarım ve kırsal kalkınma kongresi 10-12 Haziran 2019 /Siirt Diyarbakır koşullarında yetiştirilen yem bezelyesi (Pisum sativum subs arvense L.), tritikale ve karışımların silaj kalite özelliklerinin belirlenmesi.