



ERDAL EREN YELER, MSc Agricultural Engineer

EDUCATION

PhD Ankara University 2020-Continue Faculty of Agriculture

MSc Atatürk University 2010-2016 Faculty of Agriculture

Bachelor's Degree Atatürk University 2005-2010 Faculty of Agriculture

LANGUAGE English YÖKDİL 78,75 / YDS 56,25

CAREER

- 2017- Continue, Researcher, TARM, Field Croprs Central Research Institute- ANKARA
- 2015-2017 Engineer. Horasan District directorate of Agriculture/ERZURUM
- 2011-2015 Engineer, Kemah District directorate of Agriculture/ERZİNCAN

ABOUT ME

He was born in Erzurum in 1987. He completed his primary, secondary and high school education in Erzurum. He graduated from Atatürk University Faculty of Agriculture, Department of Field Crops, which she entered in 2005, in 2010. He completed her master's degree at Atatürk University, Institute of Science and Technology, Department of Field Crops between 2010 and 2016. He is continuing his doctoral studies in Ankara Universty Institute of Science and Technology, Department of Field Crops.

Between 2011-2017, he worked in different provincial units of the Ministry of Agriculture and Forestry. Since 2017, he has been continuing his studies on Meadow Pasture and Forage Crops improvement at the Field Crops Central Research Institute.

CONTACT

- Şehit Cem Ersever Cad. No:9-11 Yenimahalle / Ankara 06800 TURKEY
- erdaleren.yeler@tarimorman.gov.tr
 - 0312 343 10 50



ERDAL EREN YELER, MScAgricultural Engineer



- PROJECTS
- Ongoing Projects
- 1. Sainfoin Breeding Project (TAGEM Project/2020-ongoing)



ERDAL EREN YELER EFE, MSc Agricultural Engineer



- PUBLICATIONS
- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Journals
- International Papers, Seminars, etc.
- 1. Efe, B., Ünal, S., Mintaş, H. ve Yeler, E.E. 2019. Yarı Kurak Koşullarda Yonca Materyallerinin (Medicago sativa L.) Morfolojik ve Agronomik Özellikleri Üzerine Bir Çalışma. Türkiye 13. Ulusal I. Uluslararası Tarla Bitkileri Kongresi, Antalya (Özet Bildiri/Sözlü Sunum).



ERDAL EREN YELER, MSc Agricultural Engineer



OTHER PUBLICATIONS

- Ph.D. Thesis, Master Thesis, Reports, Books etc.
- Effects of Osmotic Drought GA3 and Putrescine Applications on Germination, Seedling Growth and Mitotic Index of Rye. (Post Graduate Thesis, 2016)

.



ERDAL EREN YELER, MScAgricultural Engineer



- Membership, Training, Course, Meeting, Congress, Symposium and Other Activities
- 1. Turf Fields and Management Workshop in Turkey (2018).
- 2. Efe, B., Ünal, S., Mintaş H., Yeler. E. E. 2020. Identification of Morphological and Agronomic Properties of Alfalfa Populations (*Medicago sativa* L.) In Semi-Arid Condition in Turkey. Innovative Approaches in Meadow-Rangeland and Forage Crops. Editör: Seyithan SEYDOŞOĞLU, Elektronik ISBN: 978-625-7687-41-6, İKSAD Yayınevi.