

Lect. ALİ KESİK

Personal Information

Office Phone: [+90 312 719 4001](tel:+903127194001)

Email: akesik@ankara.edu.tr

Web: <https://avesis.ankara.edu.tr/akesik>

Address: kesikali.ziraat@gmail.com

Education Information

Postgraduate, Ankara University, Ziraat Fakültesi, Bahçe Bitkileri Bölümü, Turkey 2017 - 2021

Undergraduate, Ankara University, Ziraat Fakültesi, Bahçe Bitkileri Bölümü, Turkey 2008 - 2013

Foreign Languages

English, A2 Elementary

Dissertations

Postgraduate, Tescilli bazı SÖ ayva anaçlarının, williams, beurre hardy ve passe crassane armut çeşitlerinde genç ağaçların vejetatif ve generatif gelişimleri üzerine etkileri, Ankara University, Ziraat Fakültesi, Bahçe Bitkileri Bölümü, 2021

Research Areas

Garden Plants

Academic Titles / Tasks

Lecturer, Ankara University, Ziraat Fakültesi, Bahçe Bitkileri Bölümü, 2017 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Multidimensional scaling analysis of sensory characteristics and quantitative traits in wild apricots
ALBAYRAK DELİALİOĞLU R., DUMANOĞLU H., ERDOĞAN V., DOST S. E., KESİK A., KOCABAŞ Z.
TURKISH JOURNAL OF AGRICULTURE AND FORESTRY, vol.46, no.2, pp.160-172, 2022 (SCI-Expanded)
- II. Spring late frost resistance of selected wild apricot genotypes (*Prunus armeniaca L.*) from Cappadocia region, Turkey
DUMANOĞLU H., ERDOĞAN V., KESİK A., DOST S. E., ALBAYRAK DELİALİOĞLU R., KOCABAŞ Z., Ernim C., Macit T., BAKIR M.
SCIENTIA HORTICULTURAЕ, vol.246, pp.347-353, 2019 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. **Effects of SÖ39200, SÖ1669 and SÖ1882 Quince ClonalRootstocks on Growth of Williams, Beurre Hardy and PasseCrassane Pear Cultivars**
Kesik A., Dumanoglu H., Erdogan V.
1st International Erciyes Agriculture, Animal Food Sciences Conference, Kayseri, Turkey, 24 - 27 April 2019, pp.52-55
- II. **Deveci × Ankara, Deveci × Akça ve Akça × Deveci F1 melez armut genotiplerinde çimlenme ve bitki gelişimi**
Kesik A., Dumanoglu H.
1st International Erciyes Agriculture, Animal Food Sciences Conference (Aganfos®2019), Kayseri, Turkey, 24 - 27 April 2019, pp.49-51

Metrics

Publication: 4

Citation (WoS): 21

Citation (Scopus): 22

H-Index (WoS): 2

H-Index (Scopus): 2