



TAGEM
R&D AND INNOVATION

WESTERN MEDITERRANEAN AGRICULTURAL
RESEARCH INSTITUTE/ ANTALYA



NARIN GÖK, PhD

Agricultural Engineer

EDUCATION

- PhD** 2016-2023 Ankara University Faculty of Agriculture,
 - Msc** 2011-2013 Ankara University Faculty of Agriculture, Entomology
 - Bachelor's Degree** 2006-2011 Ankara University Faculty of Agriculture
- LANGUAGE** English YDS / 60

CAREER

- 2014-Continuing, Agriculture Engineer, Directorate Of Plant Protection Central Research Institute ANKARA
- 2013-(Haziran-Aralık) Agriculture Engineer, Cotton Research Institute AYDIN

ABOUT ME

I graduated from Uludağ University, Faculty of Agriculture (Plant Protection programme) in 2011. I completed my master's degree in 2013 at Uludağ University, Institute of Science and Technology, Department of Plant Protection. I have been working in the Vegetable, industrial, ornamental and forage crops Pests Laboratory of Ankara Plant Protection Research Institute since 2014.

CONTACT

Gayret Mah. Fatih Sultan Mehmet Bulvarı No:66 Yenimahalle/ANKARA

narin.gokkeskin@tarimorman.gov.tr

0312 307 60 00



NARİN GÖK, PhD

Agricultural Engineer



▪ **PROJECTS**

▪ **Projects Conducted**

1. Detection of mite fauna in bean cultivation areas of Central Anatolia Region, population change of important harmful-beneficial species. 2016-2020 Tagem Leader
2. Determination of Efficacy of Some Acaricides and Synergists Against Two Spotted Spider Mite [*Tetranychus urticae* Koch, Acari: Tetranychidae] Population Collected From Important Strawberry Producing Areas in Turkey And Molecular Characterization of The Resistance 2018-2021.BAP/ co-researcher
3. Studies on the Identification and Control of Diseases, Pests and Weeds in Edible Leaf Vegetables in the Central Anatolia Region. 2016-2019 Tagem co-researcher
4. Determination of Some Biological Criteria for the Distribution, Population Monitoring and Control of Harmful 24-Point Mongoose (*S. vigintiquatuorpuclata*) and Alfalfa Leaf Beetle (*G. Fornicata*) in Alfalfa Fields in Central Anatolia and Western Black Sea Region. 2013-2019/Tagem co-researcher

▪ **Ongoing Projects**

- Host Relationships Of Tomato Rust Mite *Aculops Lycopersici* (Masse), (Acarina: Eriophyidae) with Different Tomato Cultivars and Biological Control Possibilities with an Important Predator Phytoseiid Species (Ph.D.Thesis) TÜBİTAK 1001
- Determination of Pests and Diseases in Clover Seed Fields of Central Anatolia Region, Studies on Control of Important Species. 2022-2026/ Tagem co-researcher



NARİN GÖK, PhD

Agricultural Engineer



■ **PUBLICATIONS**

■ **INTERNATIONAL ARTICLES AND PAPERS**

■ **Articles Published in International Journals**

1. Gök N., Kumral, N.A., 2015. Screening tomato varietal resistance against the twospotted spider mite [Tetranychus urticae (Koch)]. International Journal of Acarology, Volume 41, Issue 4, Pages 300-309.
- Barış A., Alkan M., Yücel C., Gök N., 2020. Determination of Harmful Species in Vegetables with Edible Leaves in Central Anatolia Region. Kahramanmaraş Sütçü İmam University Journal of Agriculture and Nature, Volume 23 , Issue 6, Pages 1466 - 1473.
- Barış A., Yücel C., Gök N., 2021. Distribution, density and population monitoring of *Gonioctena fornicata* (Brüggemann, 1873) (Coleoptera: Chrysomelidae) in lucerne fields of Bolu, Zonguldak and Bartın provinces. *Plant Protection Bulletin*, 2021, 61 (1) : 15-20.

■ **International Papers, Seminars, etc.**

- Gök N., Barış A., 2018. Use of water mites as bioindicators. INTERNATIONAL ECOLOGY 2018.
- Gök N., İnak E., Çobanoğlu S., 2018. Metabolism of xenobiotics in mites. XV International Congress of Acarology.2-8 September, Antalya-Turkey.,

■ **NATIONAL ARTICLES AND PAPERS**

1. Which Phytoseiid Species is More Effective for the Control of *Aculops lycopersici*? *Amblyseius swirskii* or *Neoseiulus californicus*. IX Symposium of the European Association of Acarologists. 12-15 JULY 2022 Bari-ITALY. (oral presentation)
2. Barış A., Yücel C., Gök N., 2017. Yoncada Zararlı 24 Noktalı Gelin Böceği [*Subcoccinella vigintiquatuor punctata* (Linnaeus 1758) (Coleoptera:Coccinellidae)]'nin Zonguldak İlinde Biyoekolojisi. XIII. Uluslararası Katılımlı Ekoloji ve Çevre Kongresi UKECEK 2017 EDİRNE Sözlü Sunu.,
3. Barış A., Özdemir I., Yücel C., Gök N., 2017. Harmful Aphididae Species (Hemiptera: Aphididae) in the Alfalfa Areas of Zonguldak . 10thISA, NEVŞEHİR, Cappadocia, TURKEY, Poster presentation, Sept 4-8, 2017.
4. Barış A., Yücel C., Gök N., İnal B., 2015. Clover Proboscis Beetle [*Hypera variabilis* Hebst. (Coleoptera: Curculionidae)] Damage Status in Alfalfa Fields in Ankara Province. 2nd National Botanical Congress, 25-28 August, Afyonkarahisar



NARİN GÖK, PhD
Agricultural Engineer

TAGEM
R&D AND INNOVATION



NARİN GÖK, PhD
Agricultural Engineer

TAGEM
R&D AND INNOVATION

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

1. DetanMite Detection and analysis inter- and intra-specific variability of common pest and predatory mites using new molecular and imaging tools. 2011-2014, FP7-Marie Curie- IRSES-269133. 18 günlük eğitim.
2. III. Workshop In Taxonomic Acarology (2 günlük eğitim)2017.