

Assoc. Prof. Gökhan AYDINLI

Personal Information

Office Phone: [+90 362 312 1919](tel:+903623121919) Extension: 7520

Fax Phone: [+90 362 542 6761](tel:+903625426761)

Email: gokhanay@omu.edu.tr

Web: <https://avesis.omu.edu.tr/gokhanay>

International Researcher IDs

ScholarID: qHqM0QEAAAAJ

ORCID: 0000-0002-3280-0411

Publons / Web Of Science ResearcherID: AHE-5103-2022

ScopusID: 6508371089

Yoksis Researcher ID: 32093

Education Information

Doctorate, Ondokuz Mayıs University, Fen Bilimleri Enstitüsü, Bitki Koruma (Dr), Turkey 2009 - 2014

Postgraduate, Ondokuz Mayıs University, Fen Bilimleri Enstitüsü, Bitki Koruma (YI) (Tezli), Turkey 2005 - 2009

Undergraduate, Ondokuz Mayıs University, Ziraat Fakültesi, Bitkisel Üretim Ve Teknolojileri Bölümü, Turkey 2001 - 2005

Dissertations

Doctorate, Orta Karadeniz Bölgesi seralarındaki kök-ur nematodu (*Meloidogyne spp.*) populasyonları üzerinde araştırmalar, Ondokuz Mayıs University, Fen Bilimleri Enstitüsü, Bitki Koruma (Dr), 2014

Research Areas

Agricultural Sciences, Agriculture, Plant Protection, Entomology, Nematology

Academic Titles / Tasks

Associate Professor, Ondokuz Mayıs University, Bafra Meslek Yüksekokulu, Bitkisel ve Hayvansal Üretim Bölümü, 2023 - Continues

Assistant Professor, Ondokuz Mayıs University, Bafra Meslek Yüksekokulu, Bitkisel ve Hayvansal Üretim Bölümü, 2016 - 2023

Assistant Professor, Yozgat Bozok University, Tarım Ve Doğa Bilimleri Fakültesi, Bitki Koruma Bölümü, 2014 - 2016

Research Assistant, Yozgat Bozok University, Tarım Ve Doğa Bilimleri Fakültesi, Bitki Koruma Bölümü, 2009 - 2014

Research Assistant, Ondokuz Mayıs University, Lisansüstü Eğitim Enstitüsü, Bitki Koruma Anabilim Dalı, 2006 - 2009

Academic and Administrative Experience

Meslek Yüksekokulu Kurulu Üyesi, Ondokuz Mayıs University, Bafra Meslek Yüksekokulu, 2017 - 2021

Meslek Yüksekokulu Yönetim Kurulu Üyesi, Ondokuz Mayıs University, Bafra Meslek Yüksekokulu, 2017 - 2021

Yozgat Bozok University, 2015 - 2016

Farabi Program Department Coordinator, Yozgat Bozok University, 2015 - 2016

Erasmus Program Department Coordinator, Yozgat Bozok University, 2015 - 2016

Courses

BİTKİ KORUMA İLAÇLARI, Associate Degree, 2018 - 2019, 2017 - 2018, 2016 - 2017

TIBBİ BİTKİLER HASTALIKLARI VE ZARARLILARI, Associate Degree, 2018 - 2019, 2017 - 2018, 2016 - 2017

MEYVE BAĞ ZARARLILARI, Associate Degree, 2018 - 2019, 2017 - 2018

TARLA BİTKİLERİ ZARARLILARI, Associate Degree, 2018 - 2019, 2017 - 2018, 2016 - 2017

NEMATOLOJİYE GİRİŞ, Postgraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017

ORGANİK TARIMDA BİTKİ KORUMA, Associate Degree, 2018 - 2019, 2017 - 2018, 2016 - 2017

TARIMSAL SAVAŞ YÖNTEMLERİ, Associate Degree, 2018 - 2019, 2017 - 2018, 2016 - 2017

ENTOMOLOJİ, Associate Degree, 2018 - 2019, 2017 - 2018, 2016 - 2017

NEMATOLOJİK ÇALIŞMALARDA LABORATUVAR YÖNTEMLERİ I, Postgraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017

SÜS BİTKİLERİ HASTALIK VE ZARARLILARI, Associate Degree, 2018 - 2019, 2017 - 2018, 2016 - 2017

SEBZE ZARARLILARI, Associate Degree, 2018 - 2019, 2017 - 2018, 2016 - 2017

BİTKİ KLİNİKLERİ II, Associate Degree, 2017 - 2018, 2016 - 2017

PROJE, Associate Degree, 2017 - 2018, 2016 - 2017

BİTKİ KORUMA MEKANİZASYONU, Associate Degree, 2017 - 2018, 2016 - 2017

BİTKİ FİZYOLOJİSİ, Associate Degree, 2016 - 2017

NEMATOLOJİ, Undergraduate, 2015 - 2016, 2014 - 2015

Advising Theses

Aydınlı G., Effect of nematode population, plant genetic background and soil temperature on the resistance conferred by Mi-1.2 gene against Meloidogyne luci in tomato, Postgraduate, Ş.BARUT(Student), 2022

Aydınlı G., Host status of cultivated plants to root-knot nematode Meloidogyne luci (Tylenchida: Meloidogynidae)'ye kültür bitkilerinin konukçuluk durumu, Postgraduate, F.ŞEN(Student), 2019

Published journal articles indexed by SCI, SSCI, and AHCI

I. Yield and resistance of tomato rootstocks to *Meloidogyne arenaria* in a greenhouse

AYDINLI G., Mennan S.

PESQUISA AGROPECUARIA BRASILEIRA, vol.57, 2022 (SCI-Expanded)

II. Distribution and prevalence of root-knot nematode species in greenhouse vegetables in northern Iraq

Hamad H., AYDINLI G., Mennan S.

TURKIYE ENTOMOLOJI DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.46, no.3, pp.359-369, 2022 (SCI-Expanded)

III. Screening of the nematicidal potential of some spice extracts against root-knot nematode, *Meloidogyne arenaria* (Neal, 1889) Chitwood, 1949 (Tylenchida: Meloidogynidae)

Haroun H. M., AYDINLI G., Mennan S.

TURKIYE ENTOMOLOJI DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.46, no.3, pp.275-288, 2022 (SCI-Expanded)

IV. Prevalence of root-knot nematodes and their effects on fruit yield in kiwifruit orchards in Samsun Province (Türkiye)(1)

AYDINLI G., Mennan S.

- TURKIYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.46, no.2, pp.187-197, 2022 (SCI-Expanded)
- V. Host status of cultivated crops to *Meloidogyne luci*
Sen F., AYDINLI G.
EUROPEAN JOURNAL OF PLANT PATHOLOGY, vol.161, no.3, pp.607-618, 2021 (SCI-Expanded)
- VI. Recognition of species belonging to *Meloidogyne ethiopica* group and development of a diagnostic method for its detection
Stare B. G., AYDINLI G., DEVTRAN Z., Mennan S., Strajnar P., Urek G., Sirca S.
EUROPEAN JOURNAL OF PLANT PATHOLOGY, vol.154, no.3, pp.621-633, 2019 (SCI-Expanded)
- VII. Reproduction of root-knot nematode isolates from the middle Black Sea Region of Turkey on tomato with Mi-1.2 resistance gene
AYDINLI G., Mennan S.
TURKIYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.43, no.4, pp.417-427, 2019 (SCI-Expanded)
- VIII. Resistance Response of Tomato Cultivars and Rootstocks Carrying the Mi-1,2 Gene to Isolates of *Meloidogyne arenaria*, *M. incognita*, and *M. javanica* at Two Different Growing Periods
AYDINLI G., Mennan S.
HORTICULTURAL SCIENCE & TECHNOLOGY, vol.37, no.4, pp.509-519, 2019 (SCI-Expanded)
- IX. Screening of *Cucurbita maxima* and *Cucurbita moschata* Genotypes for Resistance Against *Meloidogyne arenaria*, *M. incognita*, *M. javanica*, and *M. luci*
AYDINLI G., KURTAR E. S., Mennan S.
JOURNAL OF NEMATOLOGY, vol.51, 2019 (SCI-Expanded)
- X. Detection of the root-knot nematode *Meloidogyne luci* Carneiro et al., 2014 (Tylenchida: Meloidogynidae) in vegetable fields of Samsun Province, Turkey
AYDINLI G.
TURKIYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.42, no.3, pp.229-237, 2018 (SCI-Expanded)
- XI. Biofumigation Studies by Using *Raphanus sativus* and *Eruca sativa* as a Winter Cycle Crops to Control Root-knot Nematodes
AYDINLI G., Mennan S.
BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY, vol.61, 2018 (SCI-Expanded)
- XII. Identification of root-knot nematodes (*Meloidogyne* spp.) from greenhouses in the Middle Black Sea Region of Turkey
AYDINLI G., Mennan S.
TURKISH JOURNAL OF ZOOLOGY, vol.40, no.5, pp.675-685, 2016 (SCI-Expanded)
- XIII. Host suitability level of selected Brassicaceae plants for *Meloidogyne arenaria* (Neal) and *Meloidogyne incognita* (Kofoid & White) (Tylenchida: Meloidogynidae)
AYDINLI G., Mennan S.
TURKIYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.40, no.2, pp.197-208, 2016 (SCI-Expanded)
- XIV. Effect of some plant extracts on *Meloidogyne arenaria* Neal, 1889 (Tylenchida: Meloidogynidae) and tomato
AYDINLI G., Mennan S.
TURKIYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.38, no.3, pp.323-332, 2014 (SCI-Expanded)
- XV. First report of the root-knot nematode *Meloidogyne ethiopica* on tomato and cucumber in Turkey
AYDINLI G., Mennan S., Devran Z., Širca S., Urek G.
Plant Disease, vol.97, no.9, pp.1262, 2013 (SCI-Expanded)
- XVI. Screening resistance level of Brassicaceae plants to cabbage cyst nematode, *Heterodera cruciferae* Franklin, 1945 (Tylenchida: Heteroderidae)
AYDINLI G., Mennan S.

- TURKIYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.36, no.1, pp.3-10, 2012 (SCI-Expanded)
- XVII. First Report of Root-Knot Nematode (*Meloidogyne arenaria*) Infecting Parsley in Turkey
Mennan S., AYDINLI G., Kati T.
JOURNAL OF PHYTOPATHOLOGY, vol.159, no.10, pp.694-696, 2011 (SCI-Expanded)

Articles Published in Other Journals

- I. The Reactions of Some Pepper (*Capsicum annuum L.*) Cultivars to Different Population Densities of *Meloidogyne arenaria* (Neal, 1889) Chitwood, 1949 and *Meloidogyne javanica* (Treub, 1885) Chitwood, 1949 (Tylenchida: Meloidogynidae)
Arslan T., Aydinli G., Mennan S.
Türkiye Tarımsal Araştırmalar Dergisi, vol.10, no.3, pp.329-338, 2023 (Peer-Reviewed Journal)
- II. The Potentials of Trap Crops for the Control of Root-Knot Nematodes
Aydinli G., Çaltepe E., Mennan S.
Bursa Uludağ Üniversitesi Ziraat Fakültesi Dergisi (Online), vol.37, no.1, pp.155-182, 2023 (Peer-Reviewed Journal)
- III. Potential of Some Plant Extracts for the Control of Root-Knot Nematode *Meloidogyne arenaria* (Neal, 1889) Chitwood, 1949 (Tylenchida: Meloidogynidae)
AYDINLI G., Sen F., Mennan S.
KSU TARIM VE DOĞA DERGİSİ-KSU JOURNAL OF AGRICULTURE AND NATURE, vol.22, no.3, pp.414-420, 2019 (ESCI)
- IV. Effect of Some Microbial Fertilizers on Tomato Growth and Root-Knot Nematode (*Meloidogyne incognita*)
AYDINLI G., MENNAN S.
Türkiye Tarımsal Araştırmalar Dergisi, vol.5, no.2, pp.143-151, 2018 (Peer-Reviewed Journal)
- V. Kök-Ur Nematodu *Meloidogyne luci*'nin Farklı Populasyon Yoğunlıklarının Domates Gelişimine ve Nematod Üremesine Etkileri
AYDINLI G., CİVELEK C.
Bitki Koruma Bülteni, vol.58, no.2, pp.111-121, 2018 (Peer-Reviewed Journal)
- VI. The Distribution and Density of Rice White Tip Nematoda (*Aphelenchoides besseyi* Christie, Aphelenchida: Aphelenchoididae) in Rice Planting Areas of Eastern Black Sea Region of Turkey
EKER S., AYDINLI G., MENNAN S.
INTERNATIONAL JOURNAL OF CURRENT RESEARCH, vol.9, no.12, pp.63123-63126, 2017 (Peer-Reviewed Journal)
- VII. Glucosinolates in Some Brassica Species As Sources of Bioactive Compounds Against Root Knot Nematodes
SARIKAMIŞ G., AYDINLI G., MENNAN S.
INTERNATIONAL JOURNAL OF ADVANCED RESEARCH, vol.5, no.10, pp.271-278, 2017 (Scopus)
- VIII. Host reaction of some cucumber cultivars to *Meloidogyne arenaria* and *M. incognita*
AYDINLI G., İNCE E., MENNAN S.
Bitki Koruma Bülteni, vol.57, no.4, pp.401-413, 2017 (Peer-Reviewed Journal)
- IX. Orta Karadeniz Bölgesi Seralarındaki Kök Ur Nematodlarının Yayılış ve Bulaşıklık Oranı
AYDINLI G., MENNAN S.
Nevşehir Bilim ve Teknoloji Dergisi, vol.0, no.0, pp.189-198, 2016 (Peer-Reviewed Journal)
- X. Domateste Kök-Ur Nematodları (*Meloidogyne spp.*)'na Dayanıklılık: Mi Geni ve Virülen Populasyon Oluşumu
AYDINLI G.
Derim, vol.32, no.2, pp.211-224, 2015 (Peer-Reviewed Journal)
- XI. Kök-Ur Nematodları (Nematoda: Meloidogynidae)'nda Konukçu-Parazit İlişkisi: Hücresel ve Moleküler Bakış
AYDINLI G., MENNAN S.

TURKISH JOURNAL OF AGRICULTURE: FOOD SCIENCE AND TECHNOLOGY, vol.2, no.4, pp.160-170, 2014 (Peer-Reviewed Journal)

XII. Occurrence and Interactions Among Sugar Beet Cyst Nematode and Beet Soilborne Viruses in Northern Turkey

MENNAN S., KUTLUK YILMAZ N. D., AYDINLI G., ÇANKAYA S.

PAKISTAN JOURNAL OF NEMATOLOGY, vol.30, no.2, pp.115-127, 2012 (Peer-Reviewed Journal)

XIII. Bitkilerde Nematodlara Dayanıklılık

AYDINLI G., MENNAN S.

TÜRKİYE ENTOMOLOJİ BÜLTENİ, vol.1, no.1, pp.35-47, 2011 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. Bazı Yabancı Otların Meloidogyne luci'ye Karşı Konukçuluk Seviyeleri

YILMAZ E., AYDINLI G., MENNAN S.

6. Ulusal Uygulamalı Biyolojik Bilimler Kongresi, 03 November 2023

II. POTENTIAL AND MECHANISMS OF TRICHODERMA SPECIES IN BIOLOGICAL CONTROL OF ROOT-KNOT NEMATODES

EREN H. B., AYDINLI G., MENNAN S.

74th International Symposium on Crop Protection, Ghent, Belgium, 23 May 2023

III. Detection of Root-Knot Nematodes in Northern Iraq

KANABI H. H., AYDINLI G., MENNAN S.

7th International Congress of Nematology, Antibes, France, 1 - 06 May 2022, pp.467

IV. Effects of Some Spice Extracts on Meloidogyne areanaria

HAROUN H. M., AYDINLI G., MENNAN S.

7th International Congress of Nematology, Antibes, France, 1 - 06 May 2022, pp.297

V. The Relations Between Glyphosate and Soil Health Based on Nematode Trophic Groups in Turkish Hazelnut Orchards

MENNAN S., AYDINLI G., BRANTS I., BELVAUX X., MENNAN H.

7th International Congress of Nematology, Antibes, France, 1 - 06 May 2022, pp.70

VI. Evaluation of Commercial Tomato Rootstocks for Resistance Against Meloidogyne luci Populations

BARUT Ş., AYDINLI G.

III. International Agricultural, Biological & Life Science Conference, Edirne, Turkey, 1 - 03 September 2021, pp.49

VII. Biyofumigant Potansiyele Sahip Sorgum-Sudanotu Melezi ve Rokanın Kök-Ur Nematodlarına Konukçuluk Durumu

AYDINLI G., YAVUZ M., EREN H. B., MENNAN S.

8. Uluslararası Katılımlı Bitki Koruma Kongresi, Turkey, 24 - 28 August 2021, pp.198

VIII. Farklı Kültür Bitkilerinin Gelişimine Meloidogyne luci'nin Etkisi

ŞEN F., AYDINLI G.

8. Uluslararası Katılımlı Bitki Koruma Kongresi, Turkey, 24 - 28 August 2021, pp.202

IX. Domates Yetiştirilen Alanlarda Meloidogyne luci'nin Mi-Virulent Populasyonunun Mücadelesinde Kullanılabilecek Potansiyel Rotasyon Bitkileri

AYDINLI G., ŞEN F.

8. Uluslararası Katılımlı Bitki Koruma Kongresi, Turkey, 24 - 28 August 2021, pp.147

X. Survey of Root-Knot Nematode (*Meloidogyne spp.*) in Vegetable Greenhouses of Northern Iraq

HAMAD H. K., AYDINLI G., JALAL B. S., MENNAN S.

1st International Conference of Agri Sciences, Erbil, Iraq, 6 - 07 November 2019, pp.82

XI. Classification of Species *M. ethiopica*, *M. luci* and *M. inornata* into Meloidogyne ethiopica Group

GERIC STARE B., AYDINLI G., DEVTRAN Z., MENNAN S., STRAJNAR P., SUSIC N., UREK G., SIRCA S.

1st International Molecular Plant Protection Congress, Adana, Turkey, 10 - 13 April 2019, pp.57

- XII. **The effects of nicotine on the root-knot nematodes**
Sögütçü İ., AYDINLI G., MENNAN S.
Uluslararası katılımlı Bitki koruma kongresi, Muğla, Turkey, 14 - 17 November 2018, pp.107-113
- XIII. **Nikotinin Kök-Ur Nematodları Üzerine Etkileri**
SÖĞÜTCÜ İ., AYDINLI G., MENNAN S.
Uluslararası Katılımlı Türkiye VII. Bitki Koruma Kongresi, Muğla, Turkey, 14 - 17 November 2018, pp.107-113
- XIV. **Kök-Ur Nematodu Meloidogyne luci'ye Bazı Sebze Çeşitlerinin Konukçuluk Durumu**
ŞEN F., AYDINLI G.
5. Ulusal Tarım Kongresi, Bursa, Turkey, 6 - 08 September 2018, pp.43
- XV. **Utilisation of Some Plant Based Oils in Controlling of Root-Knot Nematode (*Meloidogyne javanica*)**
AYDINLI G., MENNAN S.
33th Symposium of the European Society of Nematologists, Ghent, Belgium, 9 - 13 September 2018, pp.297
- XVI. **Detection of Root-Knot Nematodes in Kiwifruit Orchards in Turkey**
AYDINLI G., MENNAN S.
33th Symposium of the European Society of Nematologists, Ghent, Belgium, 9 - 13 September 2018, pp.283
- XVII. **The Host Status of Some Pepper Varieties to Different Initial Population Densities of Meloidogyne arenaria and M. javanica**
DEMİR T., AYDINLI G., MENNAN S.
33th Symposium of the European Society of Nematologists, Ghent, Belgium, 9 - 13 September 2018, pp.298
- XVIII. **Biocontrol Potentials of Trichoderma spp. Isolates on Meloidogyne luci**
DEMİR T., AYDINLI G., MENNAN S.
33th Symposium of the European Society of Nematologists, Ghent, Belgium, 9 - 13 September 2018, pp.323
- XIX. **Weed Host of Root-Knot Nematodes (*Meloidogyne spp.*) Found in Vegetable Growing Areas in Turkey**
MENNAN S., AYDINLI G., MENNAN H.
18th European Weed Research Society Symposium, Ljubljana, Slovenia, 17 - 21 June 2018, pp.263
- XX. **Researches on Growing Winter Brassica Species to Reduce the Damage of Root Knot Nematodes in Tomato Fields**
AYDINLI G., MENNAN S.
70th International Symposium on Crop Protection, Ghent, Belgium, 22 May 2018, pp.73
- XXI. **Yenilebilir Bitkilerin Sulu Ekstraktlarının Kök-ur Nematodu Meloidogyne arenaria'nın Mücadelesinde Kullanılabilme Potansiyelinin Belirlenmesi**
AYDINLI G., ŞEN F., MENNAN S.
XIII. Congress of Ecology and Environment With International Participation, Edirne, Turkey, 12 - 15 September 2017, pp.424
- XXII. **Meloidogyne arenaria'nın 2. Dönem Larvalarına Bazı Fungal Kültür Filtratlarının Etkilerinin Belirlenmesi**
AYDINLI G., TUNALI B., MALDAR B. M., EREN H. B., MENNAN S.
XIII. Congress of Ecology and Environment With International Participation, Edirne, Turkey, 12 - 15 September 2017, pp.425
- XXIII. **Lahanagiller ile Biyofumigasyon**
MENNAN S., AYDINLI G.
XIII. Congress of Ecology and Environment With International Participation, Edirne, Turkey, 12 - 15 September 2017, pp.441
- XXIV. **Bazı Endemik Bitki Ekstraktlarının Kök-Ur Nematodu Meloidogyne arenaria'ya Karşı Nematisit Etkilerinin Saksı Denemeleri ile Araştırılması**
AYDINLI G., ŞEN F., KOÇ M., MENNAN S.
XIII. Congress of Ecology and Environment With International Participation, Edirne, Turkey, 12 - 15 September 2017, pp.440
- XXV. **Meloidogyne arenaria'xxnının 2. dönem larvalarına Bazı fungal kültür filtratlarının etkilerinin belirlenmesi**

- AYDINLI G., TUNALI B., MALDAR M., EREN H. B., MENNAN S.
 XIII: Congress of Ecology and Environment with International Participation, 12 - 15 September 2017
- XXVI. Ectoparasitic Root Nematode *Xiphinema pachtaicum* (Tulaganov, 1938) Kirjanova, 1951 from Hazelnut Orchards in Turkey**
 AKYAZI F., AYDINLI G., MENNAN S.
 IX. International Congress on Hazelnut, Samsun, Turkey, 15 - 19 August 2017, pp.170
- XXVII. Ectoparasitic root nematode *Xiphinema pacthaicum* (Tulaganov 1938) Kirjanova 1951, from hazelnut orchards in Turkey**
 AKYAZI F., AYDINLI G., MENNAN S.
 IX. Interbational Congres on Hazelnut, 15 - 19 August 2017
- XXVIII. Effects of Methanol Extracts of Achillea millefolium and Bifora radians Against Meloidogyne arenaria on Tomato**
 AYDINLI G., ŞİMŞEK Ş., MENNAN S.
 69th International Symposium on Crop Protection, Ghent, Belgium, 23 May 2017, pp.121
- XXIX. Comparative Analysis Based on Morphometrics of Meloidogyne luci from Different Countries and Differences Between Other Close Species (M. ethiopica and M. inornata) of M. ethopica-Group**
 AYDINLI G., SIRCA S., GERIC STARE B., UREK G., DEVTRAN Z., MENNAN S.
 69th International Symposium on Crop Protection, Ghent, Belgium, 23 May 2017, pp.120
- XXX. Possible Use of Brassica Species for Biofumigation of Root Knot Nematodes**
 AYDINLI G., MENNAN S.
 69th International Symposium on Crop Protection, Ghent, Belgium, 23 May 2017, pp.122
- XXXI. Comparative analysis based on morphometrics of Meloidogyne luci from different country and differences between other close species (M. ethiopica and M. inornata) of M. ethopica-group**
 AYDINLI G., SIRCA S., GERIC STARE B., UREK G., DEVTRAN Z., MENNAN S.
 69th International Symposium on Crop Protection, 23 May 2017
- XXXII. Evaluation of Plant Extracts of Sudangrass (*Sorghum sudanense*) and Sorghum-Sudangrass Hybrid (*S. bicolor* x *S. sudanense*) on Juvenile Immobilization and Egg Hatching of Meloidogyne arenaria**
 GÜÇ K., AYDINLI G., ŞİMŞEK Ş., GÜLÜMSER E., MENNAN S.
 69th International Symposium on Crop Protection, Ghent, Belgium, 23 May 2017, pp.131
- XXXIII. Novel PCR Based Identification Tools for the Meloidogyne ethiopica Group and the Tropical Group of Root-Knot Nematodes**
 GERIC STARE B., DEVTRAN Z., AYDINLI G., UREK G., MENNAN S., SIRCA S.
 13th Slovenian Conference on Plant Protection With International Participation, Rimske Toplice, Slovenia, 7 - 08 March 2017, pp.93
- XXXIV. Structure and Presence of Map-1 Genes, Putative Effectors in Tropical Root-Knot Nematodes Meloidogyne ethiopica and M. luci**
 GERIC STARE B., KERIN A., DEVTRAN Z., AYDINLI G., UREK G., MENNAN S., SIRCA S.
 4th Annual Conference of the Cost SUSTAIN Action, Bled, Slovenia, 1 - 03 March 2017, pp.43
- XXXV. Türkiye deki Meloidogyne ethiopica Whitehead 1968 Populasyonlarının Morfometrik Karakterizasyonu**
 AYDINLI G., Sirca S., Urek G., DEVTRAN Z., Geric Stare B., MENNAN S.
 Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi, 5 - 09 September 2016
- XXXVI. Çeltik Beyaz Uç Nematodu Aphelenchoides besseyi Christie 1942 nun Karadeniz Bölgesi Çeltik Alanlarındaki Yayılışı ve Bulaşıklık Oranı**
 EKER S., AYDINLI G., MENNAN S.
 Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi, 5 - 08 September 2016
- XXXVII. Tarla Şartlarında Anaçların Kök Ur Nematodu Meloidogyne arenaria ya Dayanıklılığının ve Verimin Değerlendirilmesi**
 AYDINLI G., Ocaklı O., Mutlu A., TOKSÖZ Ş., MENNAN S.
 Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi, Konya, Turkey, 5 - 08 September 2016
- XXXVIII. Türkiye'nin Orta Karadeniz Bölgesi Seralarındaki Kök-Ur Nematodu (Meloidogyne spp.)**

- Popülasyonlarının Mi Geni Taşıyan Domatesteki Virulensliğinin Belirlenmesi**
AYDINLI G., MENNAN S.
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi, Konya, Turkey, 5 - 08 September 2016, pp.256
- XXXIX. Screening of nematicidal activity of three plant extracts on *Meloidogyne arenaria* in vitro**
AYDINLI G., Şimşek Ş., MENNAN S.
32nd International Symposium of the European Society of Nematologists, 28 August - 01 September 2016
- XL. Novel molecular identification methods for the *Meloidogyne ethiopica* and the tropical group of root knot nematodes**
Geric Stare B., DEVTRAN Z., AYDINLI G., Urek G., MENNAN S., Sirca S.
32nd International Symposium of the European Society of Nematologists, 28 August - 01 September 2016
- XLI. Evaluation of 21 brassicaceous plants as biofumigants for *Meloidogyne arenaria* and *M incognita***
MENNAN S., AYDINLI G.
32nd International Symposium of the European Society of Nematologists, 28 August - 01 September 2016
- XLII. Durability of resistance in tomato cultivars and rootstocks bearing the Mi gene to populations of *Meloidogyne arenaria* M incognita and M javanica**
AYDINLI G., MENNAN S.
32nd International Symposium of the European Society of Nematologists, 28 August - 01 September 2016
- XLIII. Reproductive ability of *Meloidogyne ethiopica* populations on tomato plant with Mi resistance gene**
AYDINLI G., MENNAN S.
32nd International Symposium of the European Society of Nematologists, 28 August - 01 September 2016
- XLIV. The effects of root knot nematodes *Meloidogyne incognita* M arenaria and M javanica initial populations density on plant growth and damage on cucumber**
Şeker S., MENNAN S., AYDINLI G.
32nd International Symposium of the European Society of Nematologists, Braga, Portugal, 28 August - 01 September 2016
- XLV. Host suitability of some weeds to *Meloidogyne arenaria* and M ethiopica**
TOKSÖZ Ş., MENNAN S., KAYA ALTOP E., MENNAN H., AYDINLI G.
32nd International Symposium of the European Society of Nematologists, 28 August - 01 September 2016
- XLVI. Host suitability of some weeds for *Meloidogyne arenaria* and *Meloidogyne ethiopica***
TOKSÖZ Ş., MENNAN S., KAYA ALTOP E., MENNAN H., AYDINLI G.
32nd symposium ESN Braga, PORTUGAL, 28 August - 01 September 2016
- XLVII. Root knot Nematodes *Meloidogyne* spp from Vegetable Growing Greenhouses in Middle Black Sea Region of Turkey**
AYDINLI G., MENNAN S.
Plant Health Sustainable Agriculture Conference. Slovenia, 11 - 12 May 2015, pp.52
- XLVIII. Root-Knot Nematodes (*Meloidogyne* spp.) from Vegetable Growing Greenhouses in the Middle Black Sea Region of Turkey**
AYDINLI G., MENNAN S.
Plant Health Sustainable Agriculture Conference, Ljubljana, Slovenia, 11 - 12 May 2015, pp.52
- XLIX. Orta Karadeniz Bölgesi Seralarındaki Kök ur Nematodlarının Yayılış ve Bulaşıklık Oranı**
MENNAN S., AYDINLI G.
iç Anadolu Bölgesi 2. Tarım ve Gıda Kongresi, Turkey, 28 - 30 April 2015, pp.63
- L. Farklı Hiyar Çeşitlerinin Kök ur Nematodlarına Karşı Konukçuluk Durumunun Belirlenmesi**
İNCE E., AYDINLI G., MENNAN S.
İç Anadolu Bölgesi 2. Tarım ve Gıda Kongresi, Turkey, 28 - 30 April 2015, pp.568
- LI. Domates Bitkisinde Kök-Ur Nematodu (*Meloidogyne* spp.)'na Dayanıklılık: Mi Geni ve Virulent Populasyon Oluşumu**
AYDINLI G.
İç Anadolu Bölgesi 2. Tarım ve Gıda Kongresi, Nevşehir, Turkey, 28 - 30 April 2015, pp.566
- LII. Samsun'da Yoğun Tarımı Yapılan Farklı Domates Çeşitlerinin Kök-ur Nematodlarına Karşı Konukçu Seviyelerinin Belirlenmesi**

- MUTLU A., TOKSÖZ Ş., OCAKLI O., MENNAN S., AYDINLI G.
Türkiye V. Bitki Koruma Kongresi, Antalya, Turkey, 3 - 05 February 2014, pp.161
- LIII. **Host Suitability Level of Brassica Plants for *M. incognita* and *M. arenaria***
MENNAN S., AYDINLI G., ŞEKER S.
31st International Symposium of the European Society of Nematologists, Adana, Turkey, 23 - 27 September 2012, pp.176
- LIV. ***Actinoplanes abujanensis*'in 3 Farklı İzolatının *Meloidogyne incognita* ve *Domates* Bitkilerine Etkileri**
MENNAN S., ŞEKER S., AYDINLI G., KALKIŞIM N., SAZAK A., ŞAHİN N.
X. Ulusal Ekoloji ve Çevre Kongresi, Çanakkale, Turkey, 4 - 07 October 2011, pp.374
- LV. **Bazı Biopreparatların Kök-Ur Nematodu (*Meloidogyne incognita*) ve *Domates* Bitkilerinin Gelişimi Üzerine Etkileri**
AYDINLI G., MENNAN S.
X. Ulusal Ekoloji ve Çevre Kongresi, Çanakkale, Turkey, 4 - 07 October 2011, pp.153
- LVI. **Host Suitability of Some Weeds for *Meloidogyne arenaria* and *Meloidogyne incognita***
MENNAN S., AYDINLI G., ŞEKER S., MENNAN H.
23rd Asian-Pacific Weed Science Society Conference, Queensland, Australia, 26 - 29 September 2011, pp.31
- LVII. **Samsun İli Sebze Seralarında Belirlenen Atipik Esteraz Fenotipine Sahip Kök ur Nematodu *Meloidogyne* sp Populasyonları**
AYDINLI G., MENNAN S.
. Türkiye IV. Bitki Koruma Kongresi, Turkey, 28 - 30 June 2011
- LVIII. **Bazı Tıbbi Bitkilerin Kök-Ur Nematodu (*Meloidogyne incognita*)'na Konukçuluk Durumları**
MENNAN S., ÇETİNKAYA S., ŞEKER S., AYDINLI G., KATI T., ODABAŞ M. S.
Türkiye IV. Bitki Koruma Kongresi, Kahramanmaraş, Turkey, 28 - 30 June 2011, pp.259
- LIX. **Can fluorescent *Pseudomonas* spp. Suppress Root Knot Nematodes in Petri, Pot and Commercial Greenhouses?**
MENNAN S., KATI T., AYDINLI G., AKSOY H. M.
30th International Symposium of the European Society of Nematologists, Vienna, Austria, 19 - 23 September 2010, pp.84
- LX. **Effect of Some Plant Extracts on *Meloidogyne arenaria* and Tomato**
AYDINLI G., MENNAN S.
30th International Symposium of the European Society of Nematologists, Vienna, Austria, 19 - 23 September 2010, pp.142
- LXI. **Management of *Meloidogyne arenaria* with *Raphanus sativus* and *Eruca sativa* on Tomato**
MENNAN S., AYDINLI G., KATI T.
30th International Symposium of the European Society of Nematologists, Vienna, Austria, 19 - 23 September 2010, pp.187
- LXII. **Effect of 3 Different *Streptomyces* spp. Isolates on Tomato Plant Growth and Root Knot Nematode (*Meloidogyne arenaria*) (Heteroderidae: Tylenchida: Nematoda)**
MENNAN S., AYDINLI G., ŞAHİN N., SAZAK A., KIZILKAYA R.
International Soil Science Congress on "Management of Natural Resources to Sustain Soil Health and Quality", Samsun, Turkey, 26 - 28 May 2010, pp.1086-1091
- LXIII. **Effects of 3 different *Streptomyces* spp isolates on tomato plant growth and root knot nematode *Meloidogyne arenaria* Heteroderidae Tylenchida Nematoda**
MENNAN S., AYDINLI G., ŞAHİN N., SAZAK ÇAMAŞ A., KIZILKAYA R.
International Soil Science Congress on Management of Natural Resources to Sustain Soil Health and Quality, Samsun, Turkey, 26 - 28 May 2010, pp.1086-1091
- LXIV. **Samsun İli Sebze Seralarında Kök-Ur Nematodlarının Doğal Düşmanı Olan Fungal Etmen ve Predatör Nematod Türleri**
MENNAN S., KATI T., AYDINLI G., ERPER İ.
Türkiye III. Bitki Koruma Kongresi, Van, Turkey, 15 - 18 July 2009, pp.316
- LXV. **Bazı Bitki Ekstraktlarının Lahana Kist Nematodu (*Heterodera cruciferae Franklin*) ve Lahana**

- Bitkilerinin Gelişimine Olan Etkileri**
AYDINLI G., MENNAN S.
Türkiye III. Bitki Koruma Kongresi, Van, Turkey, 15 - 18 July 2009, pp.50
- LXVI. **Screening of Cabbage Genotypes for Resistant to Heterodera cruciferae**
AYDINLI G., MENNAN S.
COST 872 Meeting, Toledo, Philippines, 25 - 28 May 2009, pp.72
- LXVII. **Fungi Associated With Egg Masses Females and Second Stage Juveniles of Root Knot Nematodes in Samsun Greenhouses, Turkey**
MENNAN S., KATI T., AYDINLI G., ERPER İ.
61st International Symposium on Crop Protection, Ghent, Belgium, 19 May 2009, pp.65
- LXVIII. **Orta Karadeniz Bölgesi Şekerpancarı Üretim Alanlarında Vektör Polymxa betae Keskin ile Taşınan Toprak Kökenli Virüsler ve Şekerpancarı Kist Nematodu (*Heterodera schachtii* Schmidt)'nun Bulunma Oranları ile Bulunuşları Arasındaki İlişkiler**
KUTLUK YILMAZ N. D., MENNAN S., AYDINLI G.
Türkiye II. Bitki Koruma Kongresi, Isparta, Turkey, 27 - 29 August 2007, pp.315
- LXIX. **Samsun İli Lahana Ekim Alanlarında Saptanan Kist Nematodları (Nemata: Tylenchida: Heteroderidae)'nın Morfolojik Farklılıklarını**
MENNAN S., HANDOO Z., AYDINLI G., KATI T.
Türkiye II. Bitki Koruma Kongresi, Isparta, Turkey, 27 - 29 August 2007, pp.251
- LXX. **Lahana Kist Nematodu (*Heterodera cruciferae* Franklin) (Nemata: Tylenchida: Heteroderidae)'nın Yumurta Açılımını Etkileyen Bazı Faktörler Üzerinde Bir Araştırma**
MENNAN S., AYDINLI G.
Türkiye II. Bitki Koruma Kongresi, Isparta, Turkey, 27 - 29 August 2007, pp.80

Supported Projects

Aydınlı G., Gürel S., Mennan S., Kutluk Yılmaz N. D., Gürel E., Kolçak M., Baloğlu P., Çelik Altunoğlu Y., Meşrefoğlu S., Demirci F., et al., TUBITAK Project, Development of Multiple-resistant Parent Lines Against Diseases and Nematodes in Sugar Beet, Selection of Resistant Wild Beet Species, and Identification of Resistance-Related Genes at the Transcriptome Level, 2023 - 2026

Aydınlı G., Mennan S., Koç M., D'Addabbo T., De Luca F., Veronico P., Fanelli E., TÜBİTAK International Bilateral Joint Cooperation Program Project, The Nematicidal Potential of Endemic Species of Asteraceae in Türkiye, 2023 - 2025
Aydınlı G., Mennan S., Özer H., Project Supported by Higher Education Institutions, Trap crop for root-knot nematode management and its integration with rotation in sustainable cucumber cultivation in greenhouses, 2022 - 2025

Kavas M., Yıldırım K., Aydınlı G., TUBITAK Project, Development of Tomato Plants Resistant to Root-knot Nematode (*Meloidogyne incognita*) Using Crispr-Act3.0 System, 2021 - 2024

Aydınlı G., Kavas M., Project Supported by Higher Education Institutions, Determination of the effect of silencing of some genes belonging to AP2/ERF gene family in tomato plants using CRISPR/Cas9 System on fruit softening and biotic stress tolerance, 2021 - 2024

Aydınlı G., Barut Ş., Project Supported by Higher Education Institutions, Effect of nematode population, plant genetic background and soil temperature on the resistance conferred by Mi-1.2 gene against Meloidogyne luci in tomato, 2020 - 2022

Mennan S., Brants I., Aydınlı G., Belvaux X., Kaya Altop E., Mennan H., Industrial Organizations of Other Countries Supported Project, The relations between glyphosate and soil health based on nematode trophic groups in Turkish hazelnut orchards, 2018 - 2022

Aydınlı G., Mennan S., Kurtar E. S., Project Supported by Higher Education Institutions, Determination of host suitability of root-knot nematode species (*Meloidogyne* spp.) on winter squash (*Cucurbita maxima* Duch.) and pumpkin (*Cucurbita moschata* Duch.) genotypes produced by dihaploidization process, 2017 - 2018

Mennan S., Aydınlı G., TÜBİTAK International Bilateral Joint Cooperation Program Project, Molecular and Morphologic Characterization of *Meloidogyne ethiopica* isolates collected from Turkey and Slovenia, 2015 - 2018

Özkaraman F., Mennan S., TUBITAK Project, Distribution, infestation rates, identification and host-parasite relationships dealing with management of root knot nematode populations in greenhouses of Middle Black See Region, 2012 - 2015

Mennan S., Aydinalı G., Project Supported by Higher Education Institutions, Kök ur Nematodları (*Meloidogyne arenaria* ve *Meloidogyne incognita*)'na Bazı Domates ve Hıyar Çeşitlerinin Konukçuluk Durumunun Belirlenmesi, 2012 - 2013

Mennan S., Çankaya S., Seyis F., TUBITAK Project, Biofumigation for Controlling Root knot Nematodes, 2010 - 2013

Mennan S., Balkaya A., TUBITAK Project, Researches on alternative methods to chemical control of Cabbage Cyst Nematode (*Heterodera cruciferae* Franklin) (Nemata: Tylenchida: Heteroderidae): Evaluate of resistant varieties and the effects of some weeds, 2005 - 2007