

## **Prof. Sebahat Sullivan**

### **Personal Information**

**Office Phone:** [+90 362 312 1919](tel:+903623121919) Extension: 1350

**Fax Phone:** [+90 362 457 6034](tel:+903624576034)

**Email:** sozman@omu.edu.tr

**Web:** <https://avesis.omu.edu.tr/sozman>

**Address:** Ondokuz Mayıs Üniversitesi Ziraat Fakültesi Bitki Koruma Bölümü 55139 Atakum/Samsun

### **International Researcher IDs**

ORCID: 0000-0001-5240-8110

Publons / Web Of Science ResearcherID: G-9704-2018

Yoksis Researcher ID: 8320

### **Education Information**

Doctorate, Ankara University, Fen Bilimleri Enstitüsü, Bitki Koruma (Dr), Turkey 1990 - 1995

Undergraduate, Ankara University, Ziraat Fakültesi, Bitki Koruma Bölümü, Turkey 1975 - 1980

### **Foreign Languages**

English, B2 Upper Intermediate

### **Dissertations**

Doctorate, Karedeniz Bölgesinde fındık kozalak akarları (*Phytocoptella avellanae* (Nal.) ve *cecidophyopsis vermiciformis* (Nal.)(Eriophyoidea : Acarina) üzerinde populasyon değişimleri ve konukçu ilişkileri ağırlıklı ökolojik araştırma, Ankara University, Fen Bilimleri Enstitüsü, Bitki Koruma (Dr), 1995

### **Academic Titles / Tasks**

Professor, Ondokuz Mayıs University, Ziraat Fakültesi, Bitki Koruma Bölümü, 2006 - Continues

Associate Professor, Ondokuz Mayıs University, Ziraat Fakültesi, Bitki Koruma Bölümü, 2003 - 2006

Associate Professor, Trakya University, 2000 - 2003

Associate Professor, The University Of Queensland, School Of Life Sciences, Zoology Entomology, 1999 - 2001

Assistant Professor, Trakya University, 1998 - 2000

Assistant Professor, Ondokuz Mayıs University, Ziraat Fakültesi, Bitki Koruma Bölümü, 1995 - 1998

Research Assistant, Ondokuz Mayıs University, Ziraat Fakültesi, Bitki Koruma Bölümü, 1990 - 1995

### **Courses**

İnsektisitler, Postgraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010

Tarla Bitkileri Zararlıları, Undergraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2008 - 2009

Uygulamalı Akaroloji, Postgraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010

Bitki Kliniği, Undergraduate, 2013 - 2014, 2012 - 2013  
Akarolojiye Giriş, Postgraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010  
Organik Tarımda Bitki Koruma, Undergraduate, 2013 - 2014, 2012 - 2013, 2009 - 2010, 2008 - 2009  
Bitki Koruma, Undergraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012  
Biyolojik Mücadele, Postgraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010  
Bitki Korumada Araştırma Değerlendirme, Undergraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010  
Bilimsel Araştırma ve Bilim Etiği, Postgraduate, 2013 - 2014, 2012 - 2013  
Akaroloji, Undergraduate, 2012 - 2013  
Tarımsal Akaroloji, Doctorate, 2008 - 2009  
Akarların Ekolojisi, Doctorate, 2008 - 2009

### Published journal articles indexed by SCI, SSCI, and AHCI

- I. A supplementary description of *< i>Typhlodromina conspicua</i>* (Garman) (Acari: Phytoseiidae) from Türkiye, with comments on its taxonomic status  
DÖKER İ., Bas H., Sullivan S.  
INTERNATIONAL JOURNAL OF ACAROLOGY, vol.50, no.1, pp.81-86, 2024 (SCI-Expanded)
- II. Global patterns of the species richness and distribution of eriophyoid mites: a response to Li et al. 2023  
Sullivan S., Sullivan G. T.  
JOURNAL OF BIOGEOGRAPHY, 2023 (SCI-Expanded)
- III. Molecular Aspects of Gall Formation Induced by Mites and Insects  
Desnitskiy A. G. G., Chetverikov P. E. E., Ivanova L. A. A., Kuzmin I. V. V., Sullivan S., Sukhareva S. I. I.  
LIFE-BASEL, vol.13, no.6, 2023 (SCI-Expanded)
- IV. Coextinction is magnifying the current extinction crisis, as illustrated by the eriophyoid mites and their host plants  
Sullivan S., Sullivan S.  
ACAROLOGIA, vol.63, no.1, pp.169-179, 2023 (SCI-Expanded)
- V. Deuterogyny and the Association of Two Vagrant Eriophyoid Mites (Acariformes, Eriophyoidea) with the Host-plant Generative Organs of Two Broad-leaved Trees in North-West Russia  
Chetverikov P. E., Desnitskiy A. G., Klimov P. B., Sullivan S., Romanovich A. E., Sukhareva S. I.  
ZOOLOGICAL STUDIES, vol.62, 2023 (SCI-Expanded)
- VI. New records and complementary descriptions of three Phytoseiidae (Acari: Mesostigmata) species from Turkey  
Bas H., DÖKER İ., Sullivan S.  
INTERNATIONAL JOURNAL OF ACAROLOGY, vol.48, no.4-5, pp.393-400, 2022 (SCI-Expanded)
- VII. Re-description of the female of *Kampimodromus langei* Wainstein & Arutunjan (Acari: Phytoseiidae) based on normal and abnormal specimens, with the first description of its male  
Saglam D., DÖKER İ., Sullivan S.  
ACAROLOGIA, vol.62, no.2, pp.446-453, 2022 (SCI-Expanded)
- VIII. A new species, new records, and DNA barcodes of eriophyne mites (Eriophyidae, Eriophyinae) from southeast Crimea and remarks on ability to form galls in conspecific eriophyoids  
Chetverikov P. E., Desnitskiy A. G., Letukhova V. Y., Ozman-sullivan S., Romanovich A. E., Sarratt J., Sukhareva S.  
SYSTEMATIC AND APPLIED ACAROLOGY, no.9, pp.1721-1734, 2021 (SCI-Expanded)
- IX. Alarming evidence of widespread mite extinctions in the shadows of plant, insect and vertebrate extinctions  
Sullivan S., Sullivan S.  
AUSTRAL ECOLOGY, vol.46, no.1, pp.163-176, 2021 (SCI-Expanded)
- X. How long do eriophyoid mites live?

- Sullivan S., Sullivan S.  
HOW LONG DO ACARI LIVE?, VOL. 20, pp.35-70, 2021 (SCI-Expanded)
- XI. How Guilds Build Success; Aspects of Temporal Resource Partitioning in a Warm, Temperate Climate Assemblage of Dung Beetles (Coleoptera: Scarabaeidae)  
Sullivan G. T., Sullivan S., Lumaret J., Bourne A., Zeybekoğlu Ü., Zalucki M. P., Baxter G.  
ENVIRONMENTAL ENTOMOLOGY, vol.46, no.5, pp.1060-1069, 2017 (SCI-Expanded)
- XII. Temporal Resource Partitioning and Interspecific Correlations in a Warm, Temperate Climate Assemblage of Dung Beetles (Coleoptera: Scarabaeidae)  
Sullivan G. T., Sullivan S., Bourne A., Lumaret J., Zeybekoğlu Ü., Zalucki M. P., Baxter G.  
JOURNAL OF INSECT SCIENCE, vol.17, 2017 (SCI-Expanded)
- XIII. ENTOMOPATHOGENIC FUNGI ISOLATED FROM THAUMETOPOEA PITYOCAMPA AND THEIR EFFICACIES AGAINST ITS LARVAE  
Akinci H. A., Sullivan S., Diler H., Celik N., Sullivan G. T., Karaca G.  
FRESENIUS ENVIRONMENTAL BULLETIN, vol.26, no.8, pp.5251-5257, 2017 (SCI-Expanded)
- XIV. Characterization of Bean common mosaic virus and Bean common mosaic necrosis virus isolates in common bean growing areas in Turkey  
Sökmen M., Deligoz I., Sullivan S.  
EUROPEAN JOURNAL OF PLANT PATHOLOGY, vol.146, no.1, pp.1-16, 2016 (SCI-Expanded)
- XV. First record of Macrocheles matrius (Hull, 1925) (Acari: Macrochelidae) from Turkey  
Qayyoum M. A., Khan B. S., Bashir M. H., Sahi S. T., Sullivan S.  
INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY, vol.18, no.4, pp.813-816, 2016 (SCI-Expanded)
- XVI. Description of new records of the family Digamasellidae (Acari: Mesostigmata) from Kizilirmak Delta, Samsun Province, Turkey  
Qayyoum M. A., Sullivan S., Khan B. S.  
TURKISH JOURNAL OF ZOOLOGY, vol.40, no.3, pp.324-327, 2016 (SCI-Expanded)
- XVII. Does one size suit all? Dung pad size and ball production by Scarabaeus sacer (Coleoptera: Scarabaeidae: Scarabaeinae)  
Sullivan G. T., Sullivan S., Lumaret J., Zalucki M. P., Baxter G.  
EUROPEAN JOURNAL OF ENTOMOLOGY, vol.113, pp.70-75, 2016 (SCI-Expanded)
- XVIII. New natural weed host Raphanus raphanistrum L. (Brassicaceae) for Beet necrotic yellow vein virus and its vector Polomyxa betae Keskin  
Sullivan S., Kaya Altop E., Phillippe C. J., MENNAN H.  
TURKISH JOURNAL OF AGRICULTURE AND FORESTRY, vol.40, no.1, pp.120-126, 2016 (SCI-Expanded)
- XIX. Dung beetles (Coleoptera: Scarabaeidae) utilizing water buffalo dung on the Black Sea coast of Turkey  
Sullivan G. T., Sullivan S., Lumaret J., Baxter G., Zalucki M. P., Zeybekoğlu Ü.  
TURKISH JOURNAL OF ZOOLOGY, vol.40, no.1, pp.80-86, 2016 (SCI-Expanded)
- XX. A new species of the genus Dinotrema Foerster (Hymenoptera, Braconidae, Alysiinae) from Turkey  
Fischer M., Sullivan G. T., Karaca I., Sullivan S.  
TURKISH JOURNAL OF ZOOLOGY, vol.38, no.5, pp.651-654, 2014 (SCI-Expanded)
- XXI. Tachinid (Diptera) parasitoids of Hyphantria cunea (Lepidoptera: Arctiidae) in its native North America and in Europe and Asia - a literature review  
Sullivan G. T., Sullivan S.  
ENTOMOLOGICA FENNICA, vol.23, no.4, pp.181-192, 2012 (SCI-Expanded)
- XXII. The effect of tobacco waste application on Tobacco mosaic virus (TMV) concentration in the soil  
Candemir F., Sullivan S., GÜLSER C.  
ZEMDIRBYSTE-AGRICULTURE, vol.99, no.1, pp.99-104, 2012 (SCI-Expanded)
- XXIII. Tachinid (Diptera: Tachinidae) Parasitoids of Overwintered Hyphantria cunea (Drury) (Lepidoptera: Arctiidae) Pupae in Hazelnut Plantations in Samsun Province, Turkey  
Sullivan G. T., Karaca I., Sullivan S., KARA K.  
JOURNAL OF THE ENTOMOLOGICAL RESEARCH SOCIETY, vol.14, pp.21-30, 2012 (SCI-Expanded)

- XXIV. **Chalcidoid parasitoids of overwintered pupae of *Hyphantria cunea* (Lepidoptera: Arctiidae) in hazelnut plantations of Turkey's central Black Sea region**  
 Sullivan G. T., Karaca I., Sullivan S., Yang Z. Q.  
 CANADIAN ENTOMOLOGIST, vol.143, no.4, pp.411-414, 2011 (SCI-Expanded)
- XXV. **Ichneumonid (Hymenoptera) parasitoids of overwintering *Hyphantria cunea* (Drury) (Lepidoptera: Arctiidae) pupae in hazelnut plantations of the central Black Sea region of Turkey**  
 Sullivan G. T., Karaca I., Sullivan S., Kolarov J.  
 ZOOTAXA, no.2608, pp.63-68, 2010 (SCI-Expanded)
- XXVI. **The effects of *Pseudomonas putida* biotype B on *Tetranychus urticae* (Acari: Tetranychidae)**  
 Aksoy H. M., Sullivan S., Ocal H., Celik N., Sullivan G. T.  
 EXPERIMENTAL AND APPLIED ACAROLOGY, vol.46, no.1-4, pp.223-230, 2008 (SCI-Expanded)
- XXVII. **ISOLATION OF *BACILLUS MEGATERIUM* FROM *APHIS POMI* (HOMOPTERA: APHIDIDAE) AND ASSESSMENT OF ITS PATHOGENICITY**  
 Aksoy H. M., Sullivan S.  
 JOURNAL OF PLANT PATHOLOGY, vol.90, no.3, pp.449-452, 2008 (SCI-Expanded)
- XXVIII. **A new species of eriophyoid mite (Acari : Eriophyidae) on sugarcane in Australia**  
 Sullivan S., Amrine J. W., Walter D. E.  
 INTERNATIONAL JOURNAL OF ACAROLOGY, vol.32, no.4, pp.387-395, 2006 (SCI-Expanded)
- XXIX. **Life history of *Kampimodromus aberrans* as a predator of *Phytoptus avellanae* (Acari : Phytoseiidae, Phytoptidae)**  
 Sullivan S.  
 EXPERIMENTAL AND APPLIED ACAROLOGY, vol.38, no.1, pp.15-23, 2006 (SCI-Expanded)
- XXX. **Biology and phenology of the eriophyid mite, <i>Floracarus perrepae</i>, on its native host in Australia, Old World climbing fern, <i>Lygodium microphyllum</i>**  
 Ozman S., Goolsby J.  
 EXPERIMENTAL AND APPLIED ACAROLOGY, vol.35, no.3, pp.197-213, 2005 (SCI-Expanded)
- XXXI. **An ultrastructural study of the relationship between the mite <i>Floracarus perrepae</i> Knihinicki & Boczek (Acariformes&COLFAML; Eriophyidae) and the fern <i>Lygodium microphyllum</i> (Lygodiaceae)**  
 Freeman T. P., Goolsby J. A., Ozman S., Nelson D. R.  
 AUSTRALIAN JOURNAL OF ENTOMOLOGY, pp.57-61, 2005 (SCI-Expanded)

## Articles Published in Other Journals

- I. ***Aculus taihangensis* (Acari: Prostigmata: Eriophyidae), a potential biological control agent identified from the highly invasive pest plant, tree of heaven, in Türkiye**  
 SULLIVAN S., SULLIVAN G. T., Chetverikov P. E., KAPLAN E.  
*Acarological Studies*, vol.5, no.2, pp.99-104, 2023 (Peer-Reviewed Journal)
- II. **Diversity of entomopathogenic fungi in hazelnut plantations in the Black Sea Region of Georgia**  
 ABRAMISHVILI T., GAGANIDZE D., DADEGASHVILI A., SULLIVAN S., BURJANADZE M., GIORBELIDZE M.  
*BULLETIN OF THE GEORGIAN NATIONAL ACADEMY OF SCIENCES*, vol.16, no.4, pp.62-68, 2022 (Scopus)
- III. **The newly formed Mite Specialist Group of the IUCN's Species Survival Commission and the conservation of global mite diversity**  
 OZMAN SULLIVAN S. K., SULLIVAN G. T.  
*Acarological Studies*, vol.3, no.2, pp.51-55, 2021 (Peer-Reviewed Journal)
- IV. **Phytoseiid species (Acari: Phytoseiidae) on walnut trees in Samsun Province, Turkey**  
 ÇAKIR Ş., TIXIER M. S., SULLIVAN S.  
*Acarological Studies*, vol.2, no.1, pp.24-33, 2020 (Peer-Reviewed Journal)
- V. **An overview of the XV International Congress of Acarology**  
 OZMAN SULLIVAN S. K., SULLIVAN G. T.

- Acarological Studies, vol.1, no.2, pp.53-58, 2019 (Peer-Reviewed Journal)
- VI. **Phylogenetic analysis of hazelnut big bud mite- Phytoptus avellanae Nal. in the Black Sea region of Georgia**  
ABRAMISHVILI T., GAGANIDZE D., SULLIVAN S., ABASHIDZE E.  
BULLETIN OF THE GEORGIAN NATIONAL ACADEMY OF SCIENCES, vol.12, no.4, pp.113-118, 2018 (Scopus)
- VII. **A tribute to the hazelnut plant *Corylus spp* the multiple uses of nature's magnificent gifts**  
SULLIVAN G. T., SULLIVAN S., AKBASLI O., SAHIN M.  
Acta Horticulturae, vol.1052, pp.371-376, 2014 (Peer-Reviewed Journal)
- VIII. **Fındık bahçelerinde bulunan zararlı akar türleri ve ekonomik önemleri**  
SULLIVAN S.  
Ondokuz Mayıs Üniversitesi Ziraat Fakültesi Dergisi, vol.21, no.2, pp.261-264, 2006 (Peer-Reviewed Journal)
- IX. **Alycina and Eupodina mites of hazelnut orchards in Turkey**  
SULLIVAN S., ÇOBANOĞLU S., KAZMIERSKI A.  
Acta Horticulturae, vol.686, pp.401-406, 2005 (Peer-Reviewed Journal)
- X. **Efficiency of pesticides against big bud mites *Phytoptus avellanae* Nal and *Cecidophyopsis vermiciformis* Nal Acarina Eriophyoidea on hazelnut**  
SULLIVAN S., AKÇA İ.  
Acta Horticulturae, vol.686, pp.393-399, 2005 (Peer-Reviewed Journal)
- XI. **İ Efficiency Of Pesticides Against Big Bud Mites *Phytoptus avellanae* Nal and *Cecidophyopsis vermiciformis* Nal Acarina Eriophyoidea on Hazelnut**  
sebahat S., AKÇA İ.  
ACTA HORTICULTURAE, vol.686, pp.393-399, 2005 (Peer-Reviewed Journal)
- XII. **The life history and population development of *Rhyncaphytoptus negundivagrans* Farkas Acari Diptilomiopidae Acarology**  
SULLIVAN S.  
Acarology. Proceedings of the 10th International Congress of Acarology, pp.352-354, 2001 (Peer-Reviewed Journal)
- XIII. **Current status of hazelnut mites in Turkey**  
SULLIVAN S., ÇOBANOĞLU S.  
Acta Horticulturae, vol.556, pp.479-487, 2001 (Scopus)
- XIV. **Some biological and morphological differences between gall and vagrant forms of *Phytoptus avellanae* Nal Acari Phytopidae**  
SULLIVAN S.  
International Journal of Acarology, vol.26, no.3, pp.215-219, 2000 (Scopus)
- XV. **Damage caused by *Phytoptus avellanae* Nal and *Cecidophyopsis vermiciformis* Nal Acarina Eriophyoidea in hazelnut**  
SULLIVAN S., TOROS S.  
Acta Horticulturae, vol.445, pp.537-543, 1997 (Peer-Reviewed Journal)
- XVI. **Life cycles of *Phytoptus avellanae* Nal and *Cecidophyopsis vermiciformis* Nal Acarina Eriophyoidea**  
SULLIVAN S., TOROS S.  
Acta Horticulturae, vol.445, pp.493-501, 1997 (Peer-Reviewed Journal)
- XVII. **Population fluctuations of *Phytoptus avellanae* Nal and *Cecidophyopsis vermiciformis* Nal Acarina Eriophyoidea in big buds of hazelnut**  
SULLIVAN S., TOROS S.  
Acta Horticulturae, vol.445, pp.511-520, 1997 (Peer-Reviewed Journal)
- XVIII. **Studies on the efficiency of two *Bacillus thuringiensis* formulations (Thruicide HP and Biobit), Azinphos-methyl and triflumuron against Fall webworm (*Hyphantria cunea* Drury Lepidoptera:Arctiidae)**  
Ecevit o., TUNÇER C., KARACA G., SULLIVAN S.  
Türkiye 3. Biyolojik Mücadele Kongresi, 1994 (Peer-Reviewed Journal)

## **Books & Book Chapters**

- I. **Tarımsal Önemi Olan Akarlar**  
KUMRAL N. A., ÇOBANOĞLU S., SULLIVAN S., ÇAKMAK İ., KASAP İ., DENİZHAN İNANÇ E.  
in: Genel Akaroloji, DOĞAN Salih, SULLIVAN Sebahat, Editor, Nobel, 2024
- II. **Genel Akaroloji**  
Doğan S. (Editor), Sullivan S. (Editor)  
Nobel Yayınevi, Ankara, 2023
- III. **Anatomı**  
SULLIVAN S., AY R., DOĞAN S.  
in: Genel Akaroloji, DOĞAN Salih, SULLIVAN Sebahat, Editor, Nobel, pp.73-92, 2023
- IV. **Biyolojik Çeşitliliğin Korunması ve Akarlar**  
SULLIVAN G. T., SULLIVAN S.  
in: Genel Akaroloji, DOĞAN Salih, SULLIVAN Sebahat, Editor, Nobel, pp.609-625, 2023
- V. **Takım: Trombidiformes**  
KOÇ K., ÇOBANOĞLU S., SULLIVAN S., ESEN Y.  
in: Genel Akaroloji, DOĞAN Salih, SULLIVAN Sebahat, Editor, Nobel, pp.557-584, 2023
- VI. **Akarlarda Toplama, Saklama, Preparasyon ve İnceleme Teknikleri**  
SULLIVAN S., BOYACI Y. Ö., TOLUK A., KESKİN A., AYKUT M., ZEYTUN E.  
in: Genel Akaroloji, DOĞAN Salih, SULLIVAN Sebahat, Editor, Nobel, pp.465-498, 2023
- VII. **How long do eriophyoid mites live?**  
SULLIVAN S., SULLIVAN G. T.  
in: Zoosymposia, Zhi-Qiang Zhang, Editor, Magnolia Press, Auckland, pp.35-70, 2021
- VIII. **Abstract Book. XV International Congress of Acarology**  
Sullivan G. T. (Editor), Sullivan S. (Editor)  
Bilkon Turizm Organizasyon Yayıncılık Ltd. Şti., Ankara, 2018
- IX. **Pest Management in Organic Hazelnut Growing**  
SULLIVAN S.  
in: Handbook of Pest Management in Organic Farming, Vincenzo Vacante, Serge Kreiter, Editor, CABI Publishing, Boston, pp.297-327, 2018
- X. **Abstract Book. International Conference on Biopesticides 7 (ICOB 7)**  
Sullivan G. T. (Editor), Sullivan S. (Editor), Erdoğan P. (Editor), Karaca G. (Editor)  
Erol Ofset, Samsun, 2015

## **Refereed Congress / Symposium Publications in Proceedings**

- I. **Oribatid mites from mushrooms growing in natural forest soils in Kastamonu Province, Turkey**  
ÖZYÜREK O., YAŞA M., SULLIVAN S.  
International Symposium on Soil Science and Plant Nutrition, Samsun, Turkey, 02 December 2022, pp.62
- II. **Global mite diversity is in crisis: what can we do about it?**  
SULLIVAN G. T., SULLIVAN S.  
XVI INTERNATIONAL CONGRESS OF ACAROLOGY, Auckland, New Zealand, 01 December 2022, vol.22, pp.89-93
- III. **Population dynamics of mite species on poplar trees in the Black Sea region of Turkey**  
BAŞ H., SULLIVAN S., UECKERMAN E. A., CHETVERIKOV P. E., DÖKER İ.  
XVI INTERNATIONAL CONGRESS OF ACAROLOGY, Auckland, New Zealand, 01 December 2022, vol.22, pp.168
- IV. **Collembola species occurring in hazelnut orchards in Samsun Province, Turkey**  
SARUHAN M., DANYI L., SULLIVAN S.  
XI European Congress of Entomology, 2 - 06 July 2018
- V. **The resistance of different varieties of faba bean (*Vicia faba* L.) to feeding by the black bean aphid, *Aphis fabae* Scopoli**

- SULLIVAN S., BOZOGLU H., SULLIVAN G. T.  
XI European Congress of Entomology, 2 - 06 July 2018
- VI. **The effects of some plant extracts on the two spotted spider mite, *Tetranychus urticae***  
SULLIVAN S., OGUZ N., HASSAN E.  
International Symposium on Biocontrol and Biotechnology, 17 - 20 October 2017, pp.26
- VII. **An overview of entomopathogens of *Hyphantria cunea***  
SULLIVAN G. T., SULLIVAN S.  
15th International Symposium on Biocontrol and Biotechnology, 17 - 20 October 2017, pp.80
- VIII. **Tarsonemid mites (Acari: Prostigmata) on vegetables in Samsun province of Turkey**  
OKSUZ F., MAGOWSKI W. L., SULLIVAN S.  
International Symposium on Biocontrol and Biotechnology, 17 - 20 October 2017, pp.79
- IX. **Chestnut eriophyoid mites (Acari: Prostigmata: Eriophyoidea), including a new record for Turkey**  
SULLIVAN S., DOĞANLAR M., MERT C., LEWANDOWSKI M.  
6th International Chesnut Symposium, 9 - 13 October 2017, pp.77
- X. **A checklist of mite species of wild mushrooms in Turkey**  
SULLIVAN S., CALTEPE E.  
XIII. Congress of Ecology and Environment with International Participation), 12 - 15 September 2017, pp.223
- XI. **Tydeid mites (Acari: Prostigmata) occurring on vegetables in Samsun province, Turkey**  
OKSUZ F., KAZMIERSKI A., SULLIVAN S.  
XIII. Congress of Ecology and Environment with International Participation, 12 - 15 September 2017, pp.114
- XII. **Occurrence of phytoseiid species on vegetables in Samsun province, Turkey**  
OKSUZ F., TIXIER M. S., SULLIVAN S.  
IOBC Working Group Meeting "Integrated Control of Plant Feeding Mites, 4 - 07 September 2017, pp.33
- XIII. **Mite species of cultivated mushrooms in Turkey**  
SULLIVAN S., TEKBAS V.  
IOBC Working Group Meeting "Integrated Control of Plant Feeding Mites, 4 - 07 September 2017, pp.32
- XIV. **Dung beetle Coleoptera Scarabaeidae community succession in an extreme coastal environment in Turkey**  
SULLIVAN G. T., SULLIVAN S., ZALUCKI M., BAXTER G., ZEYBEKOĞLU Ü., LUMARET J. P.  
XXV International Congress of Entomology, 25 - 30 September 2016
- XV. **Determination of the efficacy of some pest control methods used in organic hazelnut growing**  
YAMAKOGLU S., SULLIVAN S.  
XXV International Congress of Entomology, 25 - 30 September 2016
- XVI. **Aggregation and resource partitioning by dung beetles Coleoptera Scarabaeidae**  
SULLIVAN G. T., SULLIVAN S., BOURNE A., LUMARET J. P., ZEYBEKOĞLU Ü., ZALUCKI M. P., BAXTER G.  
Turkey 6th Plant Protection Congress with International Participation, 5 - 08 September 2016, pp.411
- XVII. **The role of the family Macrochelidae Acari Mesostigmata in biological control with a short review of the macrochelid fauna of Turkey and Pakistan**  
QUAYYOUN M. A., KHAN B. S., SULLIVAN S.  
Turkey 6th Plant Protection Congress with International Participation, 5 - 08 September 2016, pp.287
- XVIII. **Mite species and their population densities in flour mills in Samsun province Turkey**  
KALAY K., SULLIVAN S.  
Turkey 6th Plant Protection Congress with International Participation, 5 - 08 September 2016, pp.241
- XIX. **Succession patterns in a warm temperate climate assemblage of coprophagous dung beetles Coleoptera Scarabaeidae in Turkey**  
SULLIVAN G. T., SULLIVAN S., BOURNE A., LUMARET J. P., ZEYBEKOĞLU Ü., ZALUCKI M. P., BAXTER G.  
Turkey 6th Plant Protection Congress with International Participation, 5 - 08 September 2016, pp.233
- XX. **Eriophyoid mites and their population densities on weeds of the family Astreaceae in wheat fields in the Central Anatolian region of Turkey**  
DİLER H., SULLIVAN S.  
Turkey 6th Plant Protection Congress with International Participation, Konya, Turkey, 5 - 08 September 2016,

- pp.442
- XXI. **Efficacy of some mushroom extracts against *Tetranychus urticae* Koch**  
SULLIVAN S., PEKŞEN A., Dulun A., Genç R.  
8th Symposium of the European Association of Acarologists(EURAAC), Valencia, Spain, 11 - 15 July 2016
- XXII. **Seasonal densities of storage mites in wheat flour mills in Samsun Province Turkey**  
KALAY K., SULLIVAN S.  
8th Symposium of the European Association of Acarologist, 11 - 15 July 2016, pp.45
- XXIII. **Entomopathogens infecting mites**  
DİLER H., SULLIVAN S.  
5th Entomopathogens and Microbial Control Congress, 9 - 11 September 2015, pp.120
- XXIV. **Efficacy of some plant extracts against *Tetranychus urticae* Koch Acarina Tetranychidae**  
Sullivan S., Tuna C., ARSLANOĞLU Ş. F., Hassan E.  
International Conference of Biopesticides 7, 19 - 21 October 2014
- XXV. **Potential biological control agents collected from overwintering *Hyphantria cunea* Drury Lepidoptera Arctiidae pupae in Turkey**  
SULLIVAN G. T., KARACA İ., SULLIVAN S.  
INTERNATIONAL CONFERENCE ON BIOPESTICIDES 7, 19 - 25 October 2014, pp.17
- XXVI. **Efficacy of some plant and mushroom extracts against the red poultry mite *Dermanyssus gallinæ Mesostigmata Dermanyssidae***  
QUAYYOUN M. A., SULLIVAN S., PEKŞEN A., HASSAN E.  
INTERNATIONAL CONFERENCE ON BIOPESTICIDES 7, 19 - 25 October 2014, pp.35
- XXVII. **Efficacy of some plant and mushroom extract against the red poultry mite *Dermanyssus gallinæ Mesostigmata Dermanyssidae***  
M ASIF Q., SULLIVAN S., PEKŞEN A., ERROL H.  
International Conference on Biopesticides 7, 19 - 25 October 2014
- XXVIII. **Do the contradictory life cycles of the hazelnut big bud mite *Phytoptus avellanae* Nal Acari Phytoptidae imply two species**  
SULLIVAN S.  
XIVth International Congress of Acarology, 14 - 18 July 2014, pp.62
- XXIX. **A Tribute to the Hazelnut Plant (*Corylus spp.*) - the Multiple Uses of Nature's Magnificent Gifts**  
Sullivan G. T., Sullivan S., Akbasli O., Sahin M.  
8th International Congress on Hazelnut, Temuco, Chile, 19 - 22 March 2012, vol.1052, pp.371-376
- XXX. **Eriophyoid mites from Araucariaceae of ancient lineage**  
SULLIVAN S.  
XIII International Congress of Acarology, 23 - 27 August 2010
- XXXI. **Eriophyoid mites on weeds in hazelnut orchards**  
ÖCAL DİLER H., SULLIVAN S.  
Türkiye IV. Bitki Koruma Kongresi, Kahramanmaraş, Turkey, 28 - 30 June 2011, pp.309
- XXXII. **Entomopathogenic efficacy of fungi isolated from overwintered *Hyphantria cunea* (Drury) (Lepidoptera: Arctiidae) pupae**  
SULLIVAN G. T., SULLIVAN S., KARACA İ., KARACA G.  
IV Bitki Koruma Kongresi, Turkey, 28 - 30 June 2011, pp.137
- XXXIII. **Seasonal densities of dust mites in the houses of allergic asthma patients in Samsun, Turkey**  
SULLIVAN S., CELIK N.  
XIII International Congress of Acarology, 23 - 27 August 2010
- XXXIV. **Samsun ilinde alerjik astımlı hastaların evlerinde bulunan toz akarı türleri**  
CELIK N., SULLIVAN S.  
Türkiye III. Bitki Koruma Kongresi, Turkey, 15 - 18 July 2009
- XXXV. **Strategies for Improved Pest Management in Turkish Hazelnut Growing**  
Sullivan S., Sullivan G. T.  
7th International Congress on Hazelnut, Viterbo, Italy, 31 October 2009, vol.845, pp.561-565

- XXXVI. **Insect Pests of Stored Hazelnuts in Samsun Province, Turkey**  
Sullivan S., Ocal H., Celik N., Sullivan G. T.  
7th International Congress on Hazelnut, Viterbo, Italy, 31 October 2009, vol.845, pp.515-520
- XXXVII. **Occurrence of mite species in tea plantations in Turkey**  
SULLIVAN S., OCAL H., MICIK M.  
XVI International Plant Protection Congress, 15 - 18 October 2007, vol.2, pp.764-765
- XXXVIII. **Mites of tea plantations in Turkey**  
SULLIVAN S., OCAL H., MICIK M.  
VIII. European Congress of Entomology, 17 - 22 September 2006, pp.45
- XXXIX. **Sebzelerde bulunan eriophyid akarlar Eriophyid mites on vegetables**  
SULLIVAN S., ÖCAL H.  
GAP IV. TARIM KONGRESİ, Turkey, 21 - 23 September 2005, pp.334-341
- XL. **Alycina and eupodina mites in hazelnut orchards in turkey**  
Sullivan S., Kazmierski A., Cobanoglu S.  
6th International Congress on Hazelnut, Tarragona, Spain, 14 - 18 June 2004, pp.401-406
- XLI. **Efficiency of pesticides against big bud mites [Phytoptus avellanae nal. and Cecidophyopsis vermiciformis Nal. (Acarina : Eriophyoidea)] on hazelnut**  
Sullivan S., Akca I.  
6th International Congress on Hazelnut, Tarragona, Spain, 14 - 18 June 2004, pp.393-399
- XLII. **Mites of stored hazelnuts in Turkey.**  
SULLIVAN S., Zdarkova E.  
XXI. International Congress of Entomology, 20-26 August 2000, Foz do Iguassu, Brazil, Brazil, 20 - 26 August 2000, pp.1034
- XLIII. **Mites of stored paddy rice in Samsun Province of Turkey.**  
Oksüz S., SULLIVAN S.  
14th International Plant Protection Congress (IPPC), Jerusalem, Israel, 25 - 30 July 1999, pp.39
- XLIV. **An annotated list of eriophyoid mites Acarina Eriophyoidea from Turkey**  
SULLIVAN S.  
VIII INTERNATIONAL CONGRESS OF ZOOGEOGRAPHY AND ECOLOGY OF GREECE AND ADJACENT REGION, 17 - 21 May 1999
- XLV. **Population fluctuations of Phytoptus avellanae Nal and Cecidophyopsis vermiciformis Nal (Eriophyoidea: Acarina) in big buds of hazelnut**  
Sullivan S., Toros S.  
4th International Symposium on Hazelnut, Ordu, Turkey, 30 July - 02 August 1996, pp.511-520
- XLVI. **Life cycles of Phytoptus avellanae Nal and Cecidophyopsis vermiciformis Nal (Eriophyoidea: Acarina)**  
Sullivan S., Toros S.  
4th International Symposium on Hazelnut, Ordu, Turkey, 30 July - 02 August 1996, pp.493-501
- XLVII. **Fındık kozalak akarları Phytoptus avellanae Nalepa ve Cecidophyopsis vermiciformis Nalepa Acarina Eriophyoidea nın Karadeniz Bölgesinde dağılımları**  
SULLIVAN S., TOROS S.  
TÜRKİYE III. ENTOMOLOJİ KONGRESİ, Turkey, 24 - 28 September 1996, pp.328-336
- XLVIII. **Fındıklarda tomurcuk dökümleri ile Fındık kozalak akarları Phytoptus avellanae Nal ve Cecidophyopsis avellanae Nal Acarina Eriophyidae arasındaki ilişkiler**  
SULLIVAN S., ECEVİT O.  
TÜRKİYE III. ENTOMOLOJİ KONGRESİ, Turkey, 24 - 28 September 1996, pp.337-345
- XLIX. **Türkiye akar faunası için yeni bir tür Rhynchaphytoptus negundivagrans Farkas Eriophyoidea Acarina A new record for Turkish Acarina fauna Rhynchaphytoptus negundivagrans Farkas Eriophyoidea Acarina**  
SULLIVAN S., TUNCER C., ECEVİT O.  
XIII. ULUSAL BİYOLOJİ KONGRESİ, Turkey, 17 - 20 September 1996, pp.184-191
- L. **Determination of susceptibility of some important hazelnut cultivars at the BlackSee Region to pest**

**and diseases.**

Ecevit O., sullivan S., Hatat G., Okay A. N., Kaya A., MENNAN S.

Fındık ve Diğer Sert Kabuklu Meyveler Sempozyumu, 10 - 11 January 1996

**LII. Natural enemies found in Black Sea hazelnut orchards and their potential in biological control**

Ecevit O., TUNÇER C., Sullivan S., MENNAN S., AKÇA İ.

Fındık ve Diğer Sert Kabuklu Meyveler Sempozyumu, 10 - 11 January 1996

**LIII. Karadeniz Bölgesinde önemli fındık çeşitlerinin zararlı ve hastalıklara karşı duyarlılıklarının belirlenmesi**

ECEVİT O., SULLIVAN S., HATAT G., OKAY A. N., KAYA A., MENNAN S.

Fındık ve Diğer Sert Kabuklu Meyveler Sempozyumu, Turkey, 10 - 11 January 1996, pp.77-93

**LIII. Studies on the efficiency of two *Bacillus thuringiensis* formulations (Thuricide and Biobit), Azinphos methyl and Triflumuron against Fall Webworm (*Hyphantria cunea* Drury, Lepidoptera: Arctiidae)**

ECEVİT O., TUNÇER C., HATAT G., SULLIVAN S.

Türkiye 3. Biyolojik Mücadele Kongresi Bildirileri, Turkey, 25 - 28 January 1994, pp.519-528

**LIV. STUDIES ON THE EFFICIENCY OF 2 *BACILLUS-THURINGIENSIS* FORMULATIONS (THURICIDE HP AND BIOBIT), AZINPHOS-METHYL AND TRIFLUMURON AGAINST FALL WEBWORM (HYPHANTRIA-CUNEA DRURY LEPIDOPTERA, ARCTIIDAE)**

ECEVİT O., Tunçer C., HATAT G., KECECI S.

3rd Turkish National Congress of Biological Control, İzmir, Turkey, 25 - 28 January 1994, pp.519-528

**LV. Doğu Karadeniz Bölgesi fındık bahçelerinde zararlı Eriophyoidea Acarina Actinedida akarları üzerinde çalışmalar Studies on Eriophyoidea Acarina Acrtinedida of hazelnut groves in East Black Sea region**

ECEVİT O., SULLIVAN S., TUNCER C., YANILMAZ A. F., IŞIK M.

Türkiye II. Entomoloji Kongresi, Turkey, 28 - 31 January 1992, pp.671-681

**LVI. Doğu Karadeniz Bölgesinde fındık bahçelerinde zararlı Eriophyoidea Acarina türleri üzerinde çalışmalar**

ECEVİT O., SULLIVAN S., TUNÇER C., IŞIK M., YANILMAZ A. F.

Türkiye 2. Entomoloji Kongresi, Turkey, 28 - 31 January 1992, pp.671-681

## **Supported Projects**

Sullivan S., Project Supported by Higher Education Institutions, Konya İlinde Mısır Depolarında Bulunan Akar Türlerinin ve Popülasyon Yoğunlıklarının Saptanması, 2022 - Continues

Sullivan S., Project Supported by Higher Education Institutions, Gaziantep İlinde Antepfıstığı Bahçelerinde Bulunan Akar Türlerinin ve Popülasyon Yoğunlıklarının Belirlenmesi, 2022 - Continues

Sullivan S., Project Supported by Higher Education Institutions, Karadeniz Bölgesindeki Kavak Ağaçlarında Görülen Akar Türlerinin ve Yoğunlıklarının Belirlenmesi, 2022 - Continues

Sullivan S., Project Supported by Higher Education Institutions, Ondokuz Mayıs Üniversitesi Kampüs Alanında Bulunan Meşe Ağaçlarındaki Akar Türlerinin ve Yoğunlıklarının Belirlenmesi, 2022 - Continues

Sullivan S., Project Supported by Higher Education Institutions, Kastamonu ve Çevresinde Doğada Bulunan Yenilebilir Mantarlardaki Akar Türleri ve Yoğunlıklarının Belirlenmesi, 2022 - Continues

Sullivan S., TUBITAK Project, Yüksek Damarlı Bitkilerde Acariform Akarların Evrimlesme Paternleri: Gal Oluşturan Eriophyoid Akarlarda (Acari: Acariformes) Eşzamanlılık (Synhospitality) Gelişiminin Mekanizmaları (Patterns of Evolution of Acariform Mites on Higher Vascular Plants: Mechanisms of the Development of Synhospitality in Gall Forming Eriophyoids (Acariformes, Eriophyoidea) (TUBITAK 2532 -Rusya Temel Araştırmalar Kurumu (RFBR)-İkili İşbirliği Projesi/ 220N174 Nolu Proje), 2021 - Continues

Sullivan S., Project Supported by Higher Education Institutions, XXV International Congress of Entomology, 2016 - Continues

Sullivan S., Project Supported by Higher Education Institutions, The 15th International Symposium on Biocontrol and Biotechnology, 2017 - 2022

Sullivan S., Project Supported by Higher Education Institutions, Samsun İli Ceviz Bahçelerinde Bulunan Akar Türlerinin Belirlenmesi, 2018 - 2020

Sullivan S., Project Supported by Higher Education Institutions, IX International Agriculture Symposium "AGROSYM 2018", 2018 - 2019

Sullivan S., Project Supported by Higher Education Institutions, Samsun İli Mantar İşletmelerinde Bulunan Akar Türlerinin Belirlenmesi, 2017 - 2019

Sullivan S., Project Supported by Higher Education Institutions, Ondokuz Mayıs Üniversitesi Kampüs Alanında Bulunan Yenilebilir Mantarlardaki Akar Türlerinin ve Mevsimsel Yoğunluklarının Belirlenmesi, 2017 - 2019

Sullivan S., Other International Funding Programs, Detection of the harmful hazelnut mites, *Phytoptus avellanae* and *Cecidophyopsis vermiciformis*, in hazelnut species common to the West Georgia Regions, 2017 - 2018

Sullivan S., Project Supported by Higher Education Institutions, 8th Symposium of the European Association of Acarologists, 2016 - 2016

Sullivan S., Project Supported by Higher Education Institutions, Tachinid(Diptera) parasitoids of *Hyphantria cunea* (Lepidoptera: Arctiidae) in its native North America and in Europe and Asia ? a literature review, 2016 - 2016

Sullivan S., Project Supported by Higher Education Institutions, XIV. International Congress of Acarology, 2014 - 2016

Sullivan S., Project Supported by Higher Education Institutions, Samsun İli Un Fabrikalarında Bulunan Akar Türleri ve Populasyon Yoğunluklarının Belirlenmesi, 2013 - 2016

Sullivan S., Project Supported by Higher Education Institutions, Bafra ve Çarşamba Ovalarında Yetişirilen Yazlık ve Kışlık Sebze Çeşitlerinde Bulunan Akar Türleri ve Populasyon Yoğunluklarının Belirlenmesi, 2013 - 2016

Sullivan S., Project Supported by Higher Education Institutions, Organik Fındık Tarımında Kullanılan Bazı Bitki Koruma Uygulamalarının Etkinliklerinin Belirlenmesi, 2013 - 2016