



## Asst. Prof. Mehmet Ramazan Rişvanlı

**Office Phone:** [+90 432 444 5065](tel:+904324445065) Extension: 21627

**Email:** risvanli@yyu.edu.tr

**Web:** <https://avesis.yyu.edu.tr/risvanli>

### International Researcher IDs

ScholarID: YtGUJ4cAAAAJ

ORCID: 0000-0002-5882-0533

Publons / Web Of Science ResearcherID: AEX-0968-2022

ScopusID: 57222708420

Yoksis Researcher ID: 247165



## Biography

Mehmet Ramazan Risvanli received Bachelor's degree (2012): Kahramanmaraş Sütçü İmam University, Faculty of Agriculture, Department of Plant Protection, Kahramanmaraş, Turkey. MSc degree (2015): Kahramanmaraş Sütçü İmam University, Institute of Science, Department of Entomology, Kahramanmaraş, Turkey.

Current status: Asst. Prof.

Research interests: Insect ecology, interactions between plants, microbes, and arthropods

## Certificates, Courses and Trainings

- I. Science and Technology Policy, Scope of TÜBİTAK ULAKBİM + WILEY Free Open Access Article Publication Agreement, John Wiley & Sons, Inc., Wiley, 2024
- II. Other, Tarımsal Yayımlar Ve Danışmanlık Sertifikası, T.C. GIDA TARIM VE HAYVANCILIK MÜDÜRLÜĞÜ, 2012
- III. Other, Bitki Koruma Ürünleri Bayi veya Toptancılık Sertifikası, T.C. GIDA TARIM VE HAYVANCILIK MÜDÜRLÜĞÜ, 2012

## Dissertations

- I. Doctorate, Determination of Population Performance and Feeding Capacity of Spodoptera exigua on Trichoderma harzianum Applied Potato and Cotton Plant, Van Yüzüncü Yıl University, Fen Bilimleri Enstitüsü, 2022
- II. Postgraduate, Determination of Residual Contact Toxicity of Spinosyn Insecticide, Spinetoram Against American Cockroach (*Periplaneta Americana*) 3-4. Nymph Stages and Adults, Kahramanmaraş Sutcu İmam University, Faculty of Agriculture, Plant Protection /Entomology, 2015

## Research Areas

## Academic Titles / Tasks

---

- I. Assistant Professor, Van Yüzüncü Yıl University, Ziraat Fakültesi, Bitki Koruma Bölümü, 2024 - Continues
- II. Research Assistant, Van Yüzüncü Yıl University, Ziraat Fakültesi, Bitki Koruma Bölümü, 2016 - 2024

## Courses

---

### I. Postgraduate

- I. Insect physiology, Postgraduate, 2024 - 2025
- II. Plant Microbe & Insect Interactions, Postgraduate, 2023 - 2024

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

---

- I. **Impact of Beneficial Microorganisms Inoculated Cotton Plants on Spodoptera exigua (Lepidoptera: Noctuidae)**  
Kızılkın N. D., Konuş M., Rişvanlı M. R., Yılmaz C., Kara H., Özgökçe M. S., Çetin D., Atlıhan R.  
NEOTROPICAL ENTOMOLOGY, vol.54, no.7, pp.2-12, 2025 (SCI-Expanded)
- II. **The effects of different Charleston pepper cultivars on the demographic parameters and the antioxidant levels of *Myzus persicae* (Sulzer, 1776) (Hemiptera: Aphididae)**  
Özgökçe M., Kusoglu D., Konuş M., Kara H., Rişvanlı M. R., Çetin D.  
TÜRKİYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.47, no.2, pp.133-147, 2023 (SCI-Expanded)
- III. **Innovative application of set theory, Cartesian product, and multinomial theorem in demographic research**  
Chi H., Kara H., Özgökçe M. S., Atlıhan R., Güncan A., Rişvanlı M. R.  
Entomologia Generalis, vol.42, no.6, pp.863-874, 2022 (SCI-Expanded)
- IV. **A more refined mathematical model for the Mycorrhiza-potato plant-Colorado potato beetle interactions**  
Seminara M., Atlıhan R., Britton N. F., Demir S., Rişvanlı M. R., Venturino E.  
ECOLOGICAL COMPLEXITY, vol.46, 2021 (SCI-Expanded)

## Articles Published in Other Journals

---

- I. **Distribution and DNA Barcoding of Anomalini Beetles (Coleoptera: Scarabaeidae: Rutelinae) in Wheat Fields of Van, Türkiye**  
Özgökçe M. S., Göksugüzel G., Kara H., Rişvanlı M. R., Doğaç M.  
Yuzuncu Yıl University Journal of Agricultural Sciences, vol.34, no.2, pp.271-285, 2024 (Scopus)
- II. **Adult Population Dynamics of the European Grapevine Moth [*Lobesia botrana* Denis & Schiffermüller (Lepidoptera: Tortricidae)] in Midyat Vineyards**  
Argış F., Rişvanlı M. R., Atlıhan R.  
Yüzüncü Yıl Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.28, no.3, pp.1155-1163, 2023 (Peer-Reviewed Journal)
- III. **Can symbiotic fungi protect plants from insect pests? A simple mathematical model**  
Atlıhan R., Britton N., Demir S., Papasidero A., Rişvanlı M. R., Seminara M., Venturino E.

## Books

---

- I. **Biyotik ve Abiyotik Stres Altındaki Bitkilerde Biyostimülantların Kullanılabilirliği**  
Gülser F., Rişvanlı M. R.  
in: Ziraat, Orman ve Su Ürünleri Alanında Akademik Çalışmalar VII, Tahsin Beycioğlu, Editor, İksad Yayınevi, Ankara, pp.39-60, 2024
- II. **Bio-Nanomaterials: The Next-Generation Weapon against Plant-Parasitic Nematodes in Commercial Crops**  
Boyno G., Rişvanlı M. R., El-Abeid S. E., Mosa M. A., Ibrahim D. S. S.  
in: Nanotechnology and Plant Disease Management, Irshad Mahmood,Rizwan Ali Ansari,Rose Rizvi, Editor, Crc Press-Taylor & Francis Group, London, pp.1-26, 2024
- III. **Nanotechnology: A New Frontier in Sustainable Agricultural Pest and Disease Management**  
Sabbour M. M. A., Rişvanlı M. R., Boyno G.  
in: Nanotechnology and Plant Disease Management, Irshad Mahmood,Rizwan Ali Ansari,Rose Rizvi, Editor, Crc Press-Taylor & Francis Group, London, pp.1-22, 2024
- IV. **BİYOTİK VE ABİYOTİK STRES ALTINDAKİ BİTKİLERDE BİYOSTİMÜLTARIN KULLANILABİLİRLİĞİ**  
GÜLSER F., RİŞVANLI M. R.  
in: ZİRAAT, ORMAN VE SU ÜRÜNLERİ ALANINDA AKADEMİK ÇALIŞMALAR VII, BEYCİOĞLU TAHSİN, Editor, İksad Yayınevi, pp.21-38, 2024
- V. **Using Stored-Product Pest in Feeding Fish Larvae Culture: A Focus on Mealworm**  
Sepil A., Rişvanlı M. R., Karataş B.  
in: Advancements in Aquaculture: Sustainable Practices, Innovations, and Applications, Aysun KOP,Boran KARATAŞ, Editor, İksad Yayınevi, Ankara, pp.267-278, 2023
- VI. **BİTKİ - TRICHODERMA - BÖCEK İLİŞKİLERİ**  
RİŞVANLI M. R., ÖZGÖKÇE M. S., ATLIHAN R.  
in: BİTKİLERDE STRES DİRENCİNİ ARTIRMA YÖNTEMLERİ, Yılmaz, Abdurrahim, Yılmaz, Hilal, Editor, İksad Publications, Bolu, pp.153-178, 2023
- VII. **Bitki - Trichoderma - Böcek İlişkileri**  
Rişvanlı M. R., Özgökçe M. S., Athihan R.  
in: Bitkilerde Stres Direncini Artırma Yöntemleri, Abdurrahim YILMAZ,Hilal YILMAZ, Editor, İksad Yayınevi, Ankara, pp.153-178, 2023

## Papers Published in Refereed Scientific Meetings

---

- I. **Beneficial Soil-Born Microorganisms for Weed and Insect Pest Management in Agriculture: Potential and Limitations**  
Rişvanlı M. R., Fidan E.  
7. INTERNATIONAL FOOD, AGRICULTURE AND VETERINARY SCIENCES CONGRESS, Adana, Turkey, 20 - 21 August 2024, pp.249-255
- II. **Soil Structure, Plant and Arthropod Pest Interactions and Integrated Pest Management Strategies in Van Province**  
Rişvanlı M. R., Özgökçe M. S.  
International Vision Van Congress, Van, Turkey, 8 - 09 February 2024, pp.314
- III. **The adult population change of european grapevine moth [Lobesia bohiana (Denis & Schiffermüller) (Lepidoptera: Tortricidae)] at the vineyards in Midyat**  
Argış F., Rişvanlı M. R., Athihan R.

9. International Conference on Agriculture, Animal Sciences and Rural Development, Burdur, Turkey, 19 - 20 March 2022, pp.157
- IV. **Assessment of Using Three-Way Interactions Between Plants, Microbes and Arthropods in Pest Management: A Case Study of the Three-Way Interaction Between Potato Plant, Mycorrhizal Fungi and Colorado Potato Beetle**  
Atlıhan R., Demir S., Rişvanlı M. R.  
Ecology and Evolutionary Biology Symposium, Ankara, Turkey, 10 - 12 July 2019, pp.35
- V. **Using Three-Way Interactions Between Plants, Microbes and Arthropods to Enhance Crop Resistance To Insect Pests; A Case Study of the Colorado Potato Beetle on Potato Plants Inoculated by Arbuscular Mycorrhizal Fungi**  
Atlıhan R., Demir S., Rişvanlı M. R.  
I. International Agricultural Science Congress, Van, Turkey, 9 - 12 May 2018, pp.444
- VI. **Determination of residual contact toxicity of semi-synthetic spinosyn insecticide, Spinetoram, against 3-4 nymph stages of American cockroaches, Periplaneta americana L.**  
Rişvanlı M. R., Sağlam Ö., Tunaz H., Işıkber A. A., Özcan K., Er M. K.  
IOBC/wprs (OILB/srop) , Ljubljana, Slovenia, 3 - 05 July 2017, pp.107
- VII. **Chrysoperla carnea (Stephens) (Neuroptera: Chrysopidae)'nın Avlanma Oranına Sıcaklığın Etkisi**  
KANTARCIOĞLU M., Özgökçe M. S., Atlıhan R., Rişvanlı M. R.  
Türkiye VI. Bitki Koruma Kongresi, Konya, Turkey, 5 - 08 September 2016, pp.84
- VIII. **Determination of Residual Contact Toxicity of Semi-Synthetic Spinosyn Insecticide, Spinetoram Against Nymph and Adult of German Cockroaches, Blatella germanica**  
KÜÇÜKSARI F., TUNAZ H., IŞIKBER A. A., SAĞLAM Ö., Rişvanlı M. R.  
International Conference on Biopesticide 7(ICOP7), Antalya, Turkey, 19 - 25 October 2015, pp.104

## Supported Projects

---

- I. Özgökçe M. S., Başı F. H., Rişvanlı M. R., Kara H., Project Supported by Higher Education Institutions, Yonca hortumlu böceği Hypera postica Gyllenhal Coleoptera Curculionidaenin Van ili ve çevresindeki yonca alanlarında popülasyon değişimi ve doğal düşmanlarının moleküller karakterizasyon yöntemleriyle belirlenmesi, 2021 - 2023
- II. Atlıhan R., Erdinç Ç., Demirer Durak E., Önalan Ş., TUBITAK Project, Determination of plant-mediated effects of some commercial and local Trichoderma species on Spodoptera exigua, 2020 - 2022
- III. Atlıhan R., Erdinç Ç., Demirer Durak E., Rişvanlı M. R., Project Supported by Higher Education Institutions, Trichoderma harzianum Uygulanmış Patates ve Pamuk Bitkisi Üzerinde Spodoptera exigua'nın Popülasyon Performansı ve Beslenme Kapasitesinin Belirlenmesi, 2019 - 2022
- IV. Demir S., Rişvanlı M. R., ÖZDEMİR B., Arvas Ö., Kaya İ., Zorer Çelebi Ş., Ekin Z., Akköprü A., Taşkın B., Erdinç Ç., et al., Project Supported by Higher Education Institutions, International Agricultural Science Congress, 2017 - 2018

## Activities in Scientific Journals

---

- I. Yuzuncu Yıl University Journal of Agricultural Sciences,, Editor, 2021 - Continues

## Peer Reviews in Scientific Publications

---

- I. BRAGANTIA, SCI Journal, July 2024
- II. Yüzüncü Yıl Üniversitesi Ziraat Fakültesi Tarım Bilimleri Dergisi, Other Indexed Journal, July 2023
- III. Journal of Agriculture, Other Indexed Journal, July 2023

## Scholarships

---

- I. 2250-Lisansüstü Bursları, TUBITAK, 2022 - 2022
- II. TUBITAK 1001 (2190359) Araştırma Projesi, TUBITAK, 2020 - 2022
- III. COST Action: FA1405, Short Term Scientific Mission, European Commission, 2018 - 2018

## Awards

---

- I. Rişvanlı M. R., TÜBA TEKNOFEST DOKTORA BİLİM ÖDÜLLERİ, Türkiye Bilimler Akademisi (Tüba), January 2024
- II. Rişvanlı M. R., COST Action: FA1405, Short Term Scientific Mission (COST-STSM-FA1405-39678), Cost, January 2018