

## **Assoc. Prof. FİLİZ RANDA ZELYÜT**

### **Personal Information**

**Office Phone:** [+90 228 214 2563](tel:+902282142563)

**Email:** filiz.randazelyut@bilecik.edu.tr

**Web:** <https://avesis.bilecik.edu.tr/filiz.randazelyut>

### **International Researcher IDs**

ScholarID: 8-xG9U0AAAAJ

ORCID: 0000-0002-1366-4389

Publons / Web Of Science ResearcherID: AAN-5430-2021

ScopusID: 57223851211

Yoksis Researcher ID: 241042

### **Education Information**

Doctorate, Ankara University, Fen Bilimleri Enstitüsü, Bitki Koruma (Dr), Turkey 2016 - 2020

Postgraduate, Ankara University, Fen Bilimleri Enstitüsü, Bitki Koruma (YI) (Tezli), Turkey 2013 - 2016

Undergraduate, Akdeniz University, Faculty Of Agriculture, Ziraat Mühendisliği Bölümü, Turkey 2008 - 2012

### **Dissertations**

Doctorate, Ankara ve Konya illeri havuç ekim alanlarında virus ve fitoplazma enfeksiyonlarının tespiti ve inoculum kaynaklarının belirlenmesi, Ankara University, Fen Bilimleri Enstitüsü, Bitki Koruma (Dr), 2021

Postgraduate, Ankara ili marul ekim alanlarında görülen virus hastalıklarının belirlenmesi, Ankara University, Fen Bilimleri Enstitüsü, Bitki Koruma (YI) (Tezli), 2016

### **Research Areas**

Agricultural Sciences, Agriculture, Plant Protection, Phytopathology, Virology

### **Academic Titles / Tasks**

Research Assistant, Bilecik Seyh Edebali University, Ziraat Ve Doğa Bilimleri Fakültesi, 2015 - Continues

### **Courses**

Bitki Virolojisi, Undergraduate, 2021 - 2022

Genel Mikrobiyoloji, Undergraduate, 2021 - 2022

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

- I. Population structure and genetic diversity of tobacco mild green mosaic virus variants in Western

## Anatolia of Turkey

KARANFİL A., RANDA ZELYÜT F., KORKMAZ S.

Physiological and Molecular Plant Pathology, vol.125, 2023 (SCI-Expanded)

### II. Population genetic dynamics of southern tomato virus from Turkey

RANDA ZELYÜT F., Fox A., KARANFİL A.

Journal of Plant Pathology, vol.105, no.1, pp.211-224, 2023 (SCI-Expanded)

### III. Phylogenetic and diversity analyses revealed that leek yellow stripe virus population consists of three types: S, L, and N

Santosa A. I., RANDA ZELYÜT F., KARANFİL A., KORKMAZ S., Hartono S., ERTUNÇ F.

Virus Genes, vol.59, no.1, pp.121-131, 2023 (SCI-Expanded)

### IV. Determination of potential insect vectors and subgroups of aster yellows phytoplasma in the carrot (*Daucus carota L.*) (Apiaceae) cultivation areas of Ankara and Konya Provinces, Türkiye Ankara ve Konya (Türkiye) illeri havuç (*Daucus carota L.*) (Apiaceae) ekim alanlarında aster yellows fitoplazmasının altgruplarının ve potansiyel böcek vektörlerinin belirlenmesi

RANDA ZELYÜT F., İNAK E., Demir Özden E., ŞENAL D., ERTUNÇ F.

Turkiye Entomoloji Dergisi, vol.46, no.4, pp.385-398, 2022 (SCI-Expanded)

### V. Population structure and insecticide resistance status of *Tuta absoluta* populations from Turkey

İNAK E., Özdemir E., Atış A. E., Randa Zelyüt F., İnak A., Demir Ü., Roditakis E., Vontas J.

Pest Management Science, vol.77, no.10, pp.4741-4748, 2021 (SCI-Expanded)

## Articles Published in Other Journals

### I. Full-genome characterization of Turkish Rose Yellow Vein Virus (RYVV) Isolates

KARANFİL A., ZELYÜT F. R., KORKMAZ S.

Türk Tarım ve Doğa Bilimleri Dergisi, vol.11, no.4, pp.1143-1148, 2024 (Peer-Reviewed Journal)

### II. İris Bitkilerinde Potyvirus Enfeksiyonlarının Durumu ve Moleküler Karakterizasyonu: Bilecik İli İris Yetişen Alanlar, Türkiye

RANDA ZELYÜT F., KOÇ M.

Türkiye Tarımsal Araştırmalar Dergisi, vol.11, no.1, pp.10-17, 2024 (Peer-Reviewed Journal)

### III. Güney Marmara Bölgesi Kabakgil Üretim Alanlarında Cucumis melo endornavirus Enfeksiyonunun Belirlenmesi ve İzolatların Moleküler Karakterizasyonu

KARANFİL A., RANDA ZELYÜT F., KORKMAZ S.

TURKISH JOURNAL OF AGRICULTURAL AND NATURAL SCIENCE, vol.10, no.4, pp.1001-1008, 2023 (Peer-Reviewed Journal)

### IV. Ülkemiz Tütün Üretim Alanlarında Cucumber mosaic virus (CMV) Enfeksiyonunun Belirlenmesi ve Türk CMV izolatlarının Popülasyon Yapısı

KARANFİL A., RANDA ZELYÜT F., KORKMAZ S.

TURKISH JOURNAL OF AGRICULTURAL AND NATURAL SCIENCE, vol.10, 2023 (Peer-Reviewed Journal)

### V. Status of virus and phytoplasma diseases in carrot growing areas of Ankara and Konya provinces, Turkey

RANDA ZELYÜT F., ERTUNÇ F., ŞENAL D.

ARCHIVES OF PHYTOPATHOLOGY AND PLANT PROTECTION, vol.56, pp.363-383, 2023 (ESCI)

### VI. 'Candidatus Phytoplasma solani' (Subgroup 16SrXII-A) Associated with Nicotiana tabacum Leaf Abnormality in Turkey

RANDA ZELYÜT F., SANTOSA A. I., KARANFİL A.

Journal of Tekirdag Agricultural Faculty, vol.19, no.3, pp.571-581, 2022 (Peer-Reviewed Journal)

### VII. First report of natural infection of wild carrot by Watermelon mosaic virus in Turkey

RANDA ZELYÜT F., KARANFİL A., SARI M., KORKMAZ S.

New Disease Reports, 2022 (Peer-Reviewed Journal)

### VIII. Balıkesir ve Uşak İlleri Tütün Ekim Alanlarında Potyvirus İzolatlarının Belirlenmesi ve

### **Karakterizasyonu**

RANDA ZELYÜT F., KARANFİL A., KORKMAZ S.

Çukurova Tarım ve Gıda bilimleri dergisi (Online), vol.37, no.1, pp.96-103, 2022 (Peer-Reviewed Journal)

- IX. **The association of 16SrVI and 16SrI phytoplasma groups with carrot seeds and weeds in Ankara and Konya provinces in Turkey**

RANDA ZELYÜT F., ERTUNÇ F., ŞENAL D.

Bitki Koruma Bülteni, vol.62, pp.24-33, 2022 (Peer-Reviewed Journal)

- X. **First Insight into Genetic Variation and Population Structure of The Emerging Citrus chlorotic dwarf-associated virus (CCDaV, genus Citlodavirus)**

RANDA ZELYÜT F., Santosa A. I., KARANFİL A., Silva J. C. F.

Yuzuncu Yıl University Journal of Agricultural Sciences, vol.32, no.3, pp.591-601, 2022 (Scopus)

- XI. **First report of Apium virus Y infecting Petroselinum crispum in Turkey**

KARANFİL A., SARI M., RANDA ZELYÜT F., SANTOSA . I., KORKMAZ S.

New Disease Reports, vol.45, no.1, pp.1-3, 2022 (Scopus)

- XII. **Örtü Altı Sebze Hastalıkları**

RANDA ZELYÜT F.

TARIM TÜRK, 2020 (Non Peer-Reviewed Journal)

- XIII. **Virus diseases of lettuce in Ankara Province.**

ERTUNÇ F., RANDA ZELYÜT F.

International Journal of Agriculture, Forestry and life sciences, vol.3, no.2, pp.202-206, 2019 (Peer-Reviewed Journal)

- XIV. **First report of Rose yellow vein virus in Turkey**

KARANFİL A., RANDA ZELYÜT F., ERTUNÇ F., KORKMAZ S.

New Disease Reports, vol.38, pp.11, 2018 (Scopus)

- XV. **Molecular Characterization of Lettuce mosaic virus Isolates in Ankara Province**

RANDA ZELYÜT F., ERTUNÇ F.

International Journal of Agriculture Innovations and Research, vol.6, no.5, pp.239-245, 2018 (Peer-Reviewed Journal)

### **Books & Book Chapters**

#### **I. Carrot**

ERTUNÇ F., RANDA ZELYÜT F.

in: Viral Diseases of Field and Horticultural Crops, L. P. Awasthi, Editor, Elsevier, Academic Press, London, pp.495-504, 2023

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

#### **I. Phytoplasma Presence and Inoculum Sources in Carrot Fields in Turkey**

RANDA ZELYÜT F., ŞENAL D., ERTUNÇ F.

5th Meeting of the International Phytoplasmologist Working Group, El-seeb, UMMAN, 21 May 2023, vol.13, pp.53-54

#### **II. Multilocus sequence typing of 'Candidatus Phytoplasma solani' infecting cucurbits from Türkiye**

RANDA ZELYÜT F., KARANFİL A.

2nd International Molecular Plant Protection Congress, Bursa, Turkey, 15 May 2023, pp.105

#### **III. POPULATION GENETIC DYNAMICS OF TURKISH TURNIP MOSAIC VIRUS (TUMV) VARIANTS BASED ON NIB AND CP GENES**

RANDA ZELYÜT F.

3RD INTERNATIONAL ANATOLIAN CONGRESS ON SCIENTIFIC RESEARCH PROCEEDINGS BOOK, Kayseri, Turkey,

27 - 29 December 2022, vol.3, pp.978-984

- IV. **MOLECULAR TYPE OF "CANDIDATUS PHYTOPLASMA SOLANI" TUF GENE IN VEGETABLE CULTIVATION AREAS OF MARMARA REGION, TURKEY**  
RANDA ZELYÜT F.  
3. INTERNATIONAL HASANKEYF SCIENTIFIC RESEARCH AND INNOVATION CONGRESS, Batman, Turkey, 17 December 2022, pp.127-131
- V. **CANDIDATUS LIBERIBACTER SOLANACEARUM (CALSO) ETMENİNİN ÜLKEMİZDEKİ DURUMU VE POTANSİYEL VEKTÖRLERİ**  
RANDA ZELYÜT F.  
8. ULUSLARARASI ERCİYES BİLİMSEL ARAŞTIRMALAR KONGRESİ, Kayseri, Turkey, 01 October 2022
- VI. **THE USE OF CARROT SAMPLES FROM THE PROVINCES OF ANKARA AND KONYA IN MECHANICAL INOCULATION EXPERIMENTS TO DETERMINE VIRUSES**  
RANDA ZELYÜT F., ERTUNÇ F., ŞENAL D.  
4. INTERNATIONAL ANKARA MULTIDISCIPLINARY STUDIES CONGRESS, 29 July 2022, pp.156-161
- VII. **Determination of Rhizomania disease from spinach fields of South Marmara region in Turkey**  
KARANFİL A., RANDA ZELYÜT F., KORKMAZ S.  
4. International Sciences and Innovation Congress, Ankara, Turkey, 19 - 20 February 2022, pp.176-177
- VIII. **Determination of Entomopathogenic Nematode Fauna in Bilecik**  
ULU T. C., RANDA ZELYÜT F.  
5th International Congress on Agriculture, Environment and Health, 17 - 19 February 2022
- IX. **Population genetic preliminary studies of Turkish Cucumber mosaic virus (CMV) isolates based on the CP gene region**  
RANDA ZELYÜT F., KARANFİL A.  
2nd International Symposium of Scientific Research and Innovative Studies, Balıkesir, Turkey, 02 March 2022, pp.1096-1097
- X. **Virus Diseases of Lettuce in Ankara Province**  
ERTUNÇ F., RANDA ZELYÜT F.  
ICAFLS, 18 - 20 April 2019
- XI. **Phylogenetic analysis of Mirafiori lettuce big vein virus isolates from Turkey Ankara**  
RANDA ZELYÜT F., ERTUNÇ F.  
1st International Molecular Plant Protection Congress, 10 - 13 April 2019, pp.63
- XII. **Türkiye'de gül bitkisinde Gül sarı damar virus (Rose yellow vein virus) enfeksiyonu**  
KARANFİL A., RANDA ZELYÜT F., ERTUNÇ F., KORKMAZ S.  
Uluslararası Katılımlı Türkiye VII. Bitki Koruma Kongresi, Muğla, Turkey, 14 - 17 November 2018, pp.222
- XIII. **Molecular characterization and variation of Bois noir Turkish strains**  
ERTUNÇ F., CANİK OREL D., RANDA ZELYÜT F.  
5th European Bois Noir Workshop, 18 - 19 September 2018
- XIV. **Phylogenetic analysis of Mirafiori lettuce big vein virus isolates from Turkey, Ankara**  
RANDA ZELYÜT F., ERTUNÇ F.  
1st International Molecular Plant Protection Congress, Ankara, Turkey, 8 - 13 April 2018
- XV. **Detection of Lettuce Viruses in Ankara (Turkey) Province**  
RANDA ZELYÜT F., ERTUNÇ F.  
The 3rd International Symposium on EuroAsian BiodiversityAt: BELARUS, Minsk, Minsk, Belarus, 5 - 08 July 2017
- XVI. **Molecular Characterization and Genetic Diversity of Coat Protein Genes of Lettuce mosaic virus Isolates in Ankara**  
RANDA ZELYÜT F., ERTUNÇ F.  
International Conference on Agriculture, Forest, Food Sciences and Technologies (ICAFOF 2017 Cappadocia / Turkey, 15 - 17 May 2017
- XVII. **Symptoms Caused by Mirafiori Lettuce big vein virus on Lettuce Varieties in Ankara Province**  
RANDA ZELYÜT F., ERTUNÇ F.  
International Conference on Agriculture, Forest, Food Sciences and Technologies (ICAFOF 2017 Cappadocia /

Turkey), 15 - 17 May 2017

**XVIII. Detection of Lettuce Virus Diseases in Ankara Province.**

RANDA ZELYÜT F., ERTUNÇ F.

Kongre, 5 - 08 September 2016

## **Supported Projects**

ESKİ A., Koç M., RANDA ZELYÜT F., Project Supported by Higher Education Institutions, Endofitik Bakterilerin Patates Böceği, Leptinotarsa decemlineata (Coleoptera Chrysomelidae)'nın Mücadelesinde Kullanılabilirliğinin Araştırılması, 2024 - Continues

RANDA ZELYÜT F., TUBITAK Project, Bilecik İli Bölgesinde Yetişen İris Bitkilerinde Potyvirus Enfeksiyonlarının Araştırılması, 2022 - Continues

RANDA ZELYÜT F., Project Supported by Higher Education Institutions, Bilecik İli Domates Ekim Alanlarında Virüs ve Fitoplazma Enfeksiyonlarının Belirlenmesi, 2022 - Continues

Ulu T. C., Randa Zelyüt F., Project Supported by Higher Education Institutions, Bilecik İli Entomopatojen Nematod Faunasının Belirlenmesi, 2019 - 2022

RANDA ZELYÜT F., Project Supported by Higher Education Institutions, Ankara ve Konya illerinde havuç ekim alanlarında gözlenen viral enfeksiyonların tespiti ve inoculum kaynaklarının belirlenmesi, 2018 - 2022

TUBİTAK 2140639 Ankara ili marul ekim alanlarında görülen virüs hastalıklarının belirlenmesi, 2015 - 2016