

PLANT PROTECTION BULLETIN

Bitki Koruma Bülteni

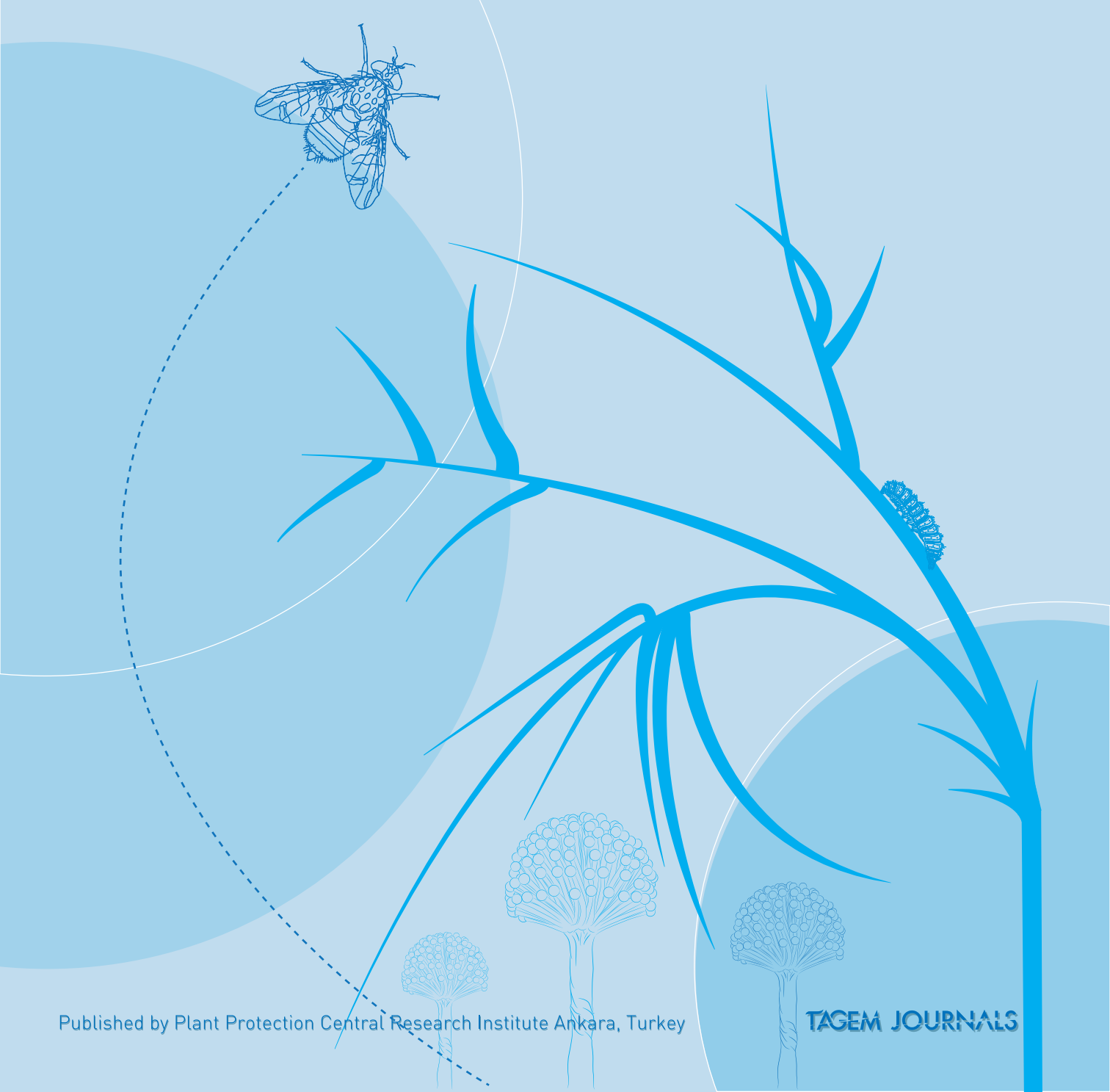
Volume 62

Number 2

April-June 2022

ISSN 0406-3597

E-ISSN 1308-8122



Published by Plant Protection Central Research Institute Ankara, Turkey

TAGEM JOURNALS

PLANT PROTECTION BULLETIN / BİTKİ KORUMA BÜLTENİ

Volume 62

No 2

April-June 2022

Owner
Sait ERTÜRK

Editor in Chief
Ayşe ÖZDEM

Section Editors

AKSU, Pelin - Turkey
ALKAN, Mustafa - Turkey
ASAV, Ünal - Turkey
ATHANASSIOU, Christos - Greece
ATLIHAN, Remzi - Turkey
AYDAR, Arzu - Turkey
BARIŞ, Aydemir - Turkey
BAŞTAŞ, Kubilay - Turkey
BATUMAN, Özgür - USA
BOZKURT, Vildan - Turkey
CANPOLAT, Sirel - Turkey
CORONA, OCHOA - Francisco - USA
COŞKAN, Sevgi - Turkey
ÇAKIR, Emel - Turkey
DUMAN, Kamil - Turkey
DURMUŞOĞLU, Enver - Turkey
EVLİCE, Emre - Turkey

FARSHBAF, Reza - Iran
FURSOV, Victor - Ukraine
GÜLER, Yasemin - Turkey
GÜNAÇTI, Hale - Turkey
HASSAN, Errol - Australia
İŞIK, Doğan - Turkey
İMREN, Mustafa - Turkey
KARAHAN, Aynur - Turkey
KAYDAN, Mehmet Bora - Turkey
KODAN, Münevver - Turkey
KOVANCI, Orkun Bariş - Turkey
SERİM, Ahmet Tansel - Turkey
SÖKMEN, Miray - Turkey
TOPRAK, Umut - Turkey
TÖR, Mahmut - UK
ULUBAŞ SERÇE, Çiğdem - Turkey
ÜSTÜN, Nursen - Turkey

Aims and Scope

Plant Protection Bulletin has been published by Plant Protection Central Research Institute since 1952. The journal is published four times a year with original research articles in English or Turkish languages on plant protection and health. It includes research on biological, ecological, physiological, epidemiological, taxonomic studies and control methods of disease, pest, weed, and natural enemies that cause damage in plants and plant products. In addition, studies on residue, toxicology and formulations of plant protection products and plant protection machinery are also included. Article evaluation process is based on double blind referee system and published as open access. Annual biological studies, short communication, first report and compilations do not publish in the journal.

Abstracted/indexed by EBSCOhost, CAB Abstracts, Clarivate Analytics-Zoological Record, TR-Dizin.

Plant Protection Bulletin is quarterly publication of the Directorate of Plant Protection Central Research Institute on behalf of General Directorate of Agricultural Research and Policies.

Correspondence Address : Zirai Mücadele Merkez Araştırma Enstitüsü Müdürlüğü

 Gayret Mahallesi Fatih Sultan Mehmet Bulvarı No.66 PK 49 06172 Yenimahalle, Ankara / TÜRKİYE

 +90 (0312) 344 59 93 (4 lines)

 +90 (0312) 315 15 31

 bitkikorumabulteni@zmmae.gov.tr

 <http://dergipark.gov.tr/bitkkorb>

Grafik Tasarım : Filiz Eryılmaz

Printing: Tarım ve Orman Bakanlığı - Eğitim ve Yayımlama Dairesi Başkanlığı İvedik Caddesi Bankacilar Sokak No: 10
Yenimahalle, Ankara Türkiye

Tel: (0312) 315 65 55 - Fax: 0312 344 81 40

E-Posta : yayin@tarim.gov.tr

Contents / İçindekiler

Investigating the efficacies of the entomopathogenic nematodes on the last instar larvae of the codling moth, <i>Cydia pomonella</i> (L.) (Lepidoptera: Tortricidae) under laboratory conditions.....	5
Entomopatojen nematodların (Rhabditida: Heterorhabditidae ve Steinernematidae) Elma içkurdu <i>Cydia pomonella</i> (L.) (Lepidoptera: Tortricidae)'nin son dönem larvaları üzerindeki etkinliklerinin laboratuvar koşullarında araştırılması	
Fatma Dolunay ERDOĞUŞ, Ayşe ÖZDEM, Mürşide YAĞCI, İlker KEPENEKÇİ	
New data on the tribe Osmiini (Hymenoptera: Megachilidae) fauna of Türkiye	11
Türkiye Osmiini (Hymenoptera: Megachilidae) faunası hakkında yeni bilgiler	
Emin KAPLAN	
The effectiveness of mass trapping of <i>Ceratitis capitata</i> (Wiedemann,1824) (Diptera: Tephritidae) in peach orchards in İzmir, Aydın and Mersin.....	18
<i>Ceratitis capitata</i> (Wiedemann,1824) (Diptera: Tephritidae)'nin İzmir, Aydın ve Mersin şeftali bahçelerinde kitle yakalama tekniğinin etkinliğinin belirlenmesi	
Miraç YAYLA, Mehmet Fatih TOLGA, Doğancan KAHYA, Özge HELVACIOĞLU	
Determination of pesticide residues and risk assessment in some vegetables grown in Tokat province	26
Tokat ilinde üretilen bazı sebzelerde pestisit kalıntılarının tespiti ve risk değerlendirmesi	
Tarık BALKAN, Kenan KARA	
Using yellow sticky traps in control to <i>Cacopsylla pyri</i> (L.) (Hemiptera: Psyllidae) on pear trees	36
Armut ağaçlarında <i>Cacopsylla pyri</i> (L.) (Hemiptera: Psyllidae) mücadeleinde sarı yapışkan tuzakların kullanımı	
Vildan BOZKURT, Avni UĞUR	
Seedling resistance of some bread wheat genotypes to <i>Fusarium pseudograminearum</i>	43
Bazı ekmeklik buğday genotiplerinin <i>Fusarium pseudograminearum</i> 'a fide dönemi dayanıklılıkları	
Eda YAZICI KUZU, Aziz KARAKAYA, Gül ERGİNBAŞ-ORAKCI, Abdelfattah A. DABABAT, Sinan AYDOĞAN	