

PLANT PROTECTION BULLETIN

Bitki Koruma Bülteni

Volume 62

Number 4

October-December 2022

ISSN 0406-3597

E-ISSN 1308-8122



Published by Plant Protection Central Research Institute Ankara, Turkey

TAGEM JOURNALS

Owner

Ayşe ÖZDEM

Editor in Chief

Aynur KARAHAN

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
 IŞIK, Doğan - Turkey
 İMREN, Mustafa - Turkey
 ÖZDEM,, Ayşe - Turkey
 KAYDAN, Mehmet Bora - Turkey
 KODAN, Münevver - Turkey
 KOVANCI, Orkun Barış - 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 Annual biological studies, short communication, first report and compilations do not publish in the journal.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

@ bitkikorumbulteni@zmmae.gov.tr

🌐 <http://dergipark.gov.tr/bitkkorb>

Grafik Tasarım : Filiz Eryılmaz

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

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

E-Posta : yayin@tarim.gov.tr

Contents / İçindekiler

- Screening of snap and dry bean (*Phaseolus vulgaris* L.) genotypes for resistance to Bean common mosaic virus and Bean common mosaic necrosis virus.....** 5
- Taze ve kuru fasulye (*Phaseolus vulgaris* L.) genotiplerinin Bean common mosaic virus ve Bean common mosaic necrosis virus'a dayanıklılık durumlarının araştırılması
- İlyas DELİGÖZ, Miray ARLI-SÖKMEN, Nazlı Dide KUTLUK YILMAZ, Hüseyin ÖZÇELİK, Mücella TEKEOĞLU
- Research on the efficacy of three application techniques of entomopathogenic nematodes against the Colorado potato beetle [*Leptinotarsa decemlineata* (Say), (Coleoptera: Chrysomelidae)] under greenhouse conditions.....** 14
- Entomopatojen nematodların üç uygulama tekniği ile patates böceği [*Leptinotarsa decemlineata* (Say), (Coleoptera: Chrysomelidae)] üzerinde etkilerinin sera koşullarında araştırılması
- Niyazi GÜLEÇ, İlker KEPENEKÇİ
- Investigation of aedeagus and spermatheca ultrastructure of *Cryptocephalus turcicus* Suffrian, 1847 (Coleoptera: Chrysomelidae: Cryptocephalinae) from Türkiye by using SEM** 22
- Türkiye'den *Cryptocephalus turcicus* Suffrian, 1847'nin (Coleoptera: Chrysomelidae: Cryptocephalinae) aedeagus ve spermatheca ince yapısının SEM kullanılarak araştırılması
- Neslihan BAL, Hüseyin ÖZDİKMEN, Damla AMUTKAN MUTLU, Zekiye SULUDERE, Didem CORAL
- Management of disease complex of *Meloidogyne incognita* and *Fusarium oxysporum* f.sp. *radicis lycopersici* on tomato using some essential oils.....** 27
- Domateste *Meloidogyne incognita* ve *Fusarium oxysporum* f.sp. *radicis lycopersici* hastalık kompleksinin bazı esansiyel yağlar kullanılarak yönetimi
- Fatma Gül, GÖZE ÖZDEMİR