

**Ministry of Jihad-e Agriculture
Agricultural Research, Education and Extension Organization**

**APPLIED
ENTOMOLOGY and PHYTOPATHOLOGY**

**Publication of
Iranian Research Institute of Plant Protection**

Vol. 88, No. 1

Sep. 2020

Address:

Iranian Research Institute of Plant Protection.
P. O. Box 1454, Tehran 19395, Iran
Tel.: +98-21-22403012-16, Ext.: 8208 **Fax:** +98-21-22403012-16, Ext.: 8215
E-mail: apenph@iripp.ir; apenph@yahoo.com
Website: jaenph.areo.ir

In the Name of God
The Compassionate, the Merciful
Ministry of Jihad-e Agriculture
Agricultural Research, Education and Extension Organization
Six-Monthly

**APPLIED
ENTOMOLOGY and PHYTOPATHOLOGY**
Publication of Iranian Research Institute of Plant Protection

ISSN 1026-5007

Successive No.: 110

Vol. 88, No. 1, Sep. 2020

Subject

page

- Scientific articles:

1. Damage evaluation of cereal stem sawfly, <i>Cephus pygmaeus</i> , on common cultivars and promising lines of wheat and a cultivar of barley, H. BARARI, S. MAFI PASHAKOLAEI	1
2. Molecular identification of the races of <i>Fusarium oxysporum</i> f. sp. <i>ciceris</i> , causal agent of chickpea wilt in western and north western provinces of Iran, J. SHOKRI, M. JAVAN-NIKKHAH, S. REZAEE, H. R. ZAMANIZADEH, KH. NOUROLLAHI	11
3. Effect of salicylic acid and chitosan on response of rice against <i>Fusarium fujikuroi</i> the causal agent of rice root and crown rot, A. EBRAHIMI TODARVARI, F. TALIEI, A. ZOLFAGHARI	23
4. Screening of promising olive cultivars and local genotypes for resistance to <i>Verticillium dahliae</i> in Iranian collection, H. JAFARY, N. ZAND, M. TAHERI, A. ZEINANLOO, S. NAJAFI	39
5. Comparison of the susceptibility of two populations of Sunn pest, <i>Eurygaster integriceps</i> to Deltamethrin and fenitrothion, GH. GOLMOHAMMADI, M. DASTRANJ	53
6. Interactions between <i>Paecilomyces formosus</i> and <i>Bacillus pumilus</i> strains in occurrence and development of pistachio tree die back, E. TAVASOLI, N. HASANZADEH, M. MORADI, P. KHODAYGAN, C. PROBST	61
7. Prevention of root and stem rot disease of cucumber caused by <i>Fusarium oxysporum</i> f. sp. <i>radicis-cucumerinum</i> using grafting on cucurbits rootstocks, M. NAJAFINIYA, Z. MIRZADEH ABGARM	77
8. Is it possible to determine economic injury level by Delphi method? A case study of <i>Ommatissus lybicus</i> , R. ARBABTAFTI, H. NOORI, M. T. FASSIHI, H. PEZHMAN, M. J. ASSARI, A. HOSSEINI GHARALARI	89
9. Detection of <i>Callosobruchus maculatus</i> F. with image processing and artificial neural network, S. SAJADIAN, D. MOHAMMADZAMANI, S. M. JAVIDAN	103
10. Winter sunscald as a predisposing factor for bacterial canker of almond and peach trees in Chaharmahal va Bakhtiari province, N. AMANIFAR	113
11. The impact of fruit and leaf of six pistachio varieties on feeding indices of <i>Helicoverpa armigera</i> , E. HEYDARIAFSHAR, S. MOZAFFAR MANSOURI, M. LASHKARI, M. BASIRAT	125
12. Study on some aspects of biology and morphology of the nut scale, <i>Eulecanium tiliae</i> L. in an unsprayed cherry orchard of Sahneh, Kermanshah, ZAREII, H. VAHEDI, M. DARBEMAMIEH	135
- Short scientific article:	
13. Isolation and identification of citrus canker bacteria in Kohgiluyeh and Boyer-Ahmad province, S. HEYDARPANAHE, R. REZAEI, S.M. TAGHAVI, F. GHADERI	141
-Short scientific report.....	147



APPLIED
ENTOMOLOGY and PHYTOPATHOLOGY

Vol. 88, No. 1, Sep. 2020

Published by: Iranian Research Institute of Plant Protection, Tehran, Iran

Director in Charge: Director of Iranian Research Institute of Plant Protection, Dr. H. Jafari

Editorial board:

M. Mirabolfathy, Chief Editor, Professor, Iranian Research Institute of Plant Protection

M. Ghazavi, Secretary, Associate Professor, Iranian Research Institute of Plant Protection

A. Ahoonmanesh, Professor, Isfahan University of Technology; E. Ebrahimi, Professor, Iranian Research Institute of Plant Protection; M. A. Baghestani, Professor, Iranian Research Institute of Plant Protection; A. Kharazi-Pakdel, Professor, Tehran University; A. Kheyri, Professor, Tehran University; H. Rahimian Mashhadi, Professor, Tehran University; Kh. Talebi-Jahromi, Professor, Tehran University; R. Zare, Professor, Iranian Research Institute of Plant Protection.

Reviewers of current volume:

M. Aldaghi, N. Amanifar, S. Ashenaee, Ar. Avandfaghikh, H. Azimi, Z. Banihashemi, H. Farazmand, A. Ghasemi, M. Ghazavi, N. Hasanzadeh Rastgari, A. Hosseini Gharalari, M. Karimi Jashni, A. Kheiri, M. Khezri, K. Mahdiyan, A. Marouf, M. Mirabolfathi, M. Moghadam, J. Mohaghegh, A. Mohammadipour, M. Moradi, Sh. Naeimi, F. Nazari, H. Nori, F. Padasht Dehkaee, H. Ranjbar Aghdam, M. Rezabaigi, Z. Saeidi, D. Safaei, E. Sedaghati, D. Shahriari, S. Shahrokhi, K. Sharifi, M. Shikholeslami Alagha, B. Tafaghodinia, Kh. Talebi Jahromi, Z. Tanha Maafi

Address:

Iranian Research Institute of Plant Protection, P. O. Box 1454, Tehran 19395, Iran.

Tel.: +98-21-22403012-16, Ext.: 8208

Fax: +98-21-22403012-16, Ext.: 8215

E-mail: apenph@iripp.ir; apenph@yahoo.com

Website: jaenph.areo.ir

Lithography, Printing and binding:

Aban Publisher, Tehran 13478-53435, Iran.

Computer-aided typing:

Iranian Research Institute of Plant Protection, M. Etezadosaltaneh



Ministry of Jihad-e Agriculture
Agricultural Research, Education and Extension Organization
Six-Monthly

**APPLIED
ENTOMOLOGY and PHYTOPATHOLOGY**

Publication of
Iranian Research Institute of Plant Protection

ISSN 1026-5007

Successive No.: 110

Vol. 88, No. 1, Sep. 2020

Subject		page
- Scientific articles:		
1. Damage evaluation of cereal stem sawfly, <i>Cephus pygmaeus</i> , on common cultivars and promising lines of wheat and a cultivar of barley, H. BARARI, S. MAFI PASHAKOLAEI		1
2. Molecular identification of the races of <i>Fusarium oxysporum</i> f. sp. <i>ciceris</i> , causal agent of chickpea wilt in western and north western provinces of Iran, J. SHOKRI, M. JAVAN-NIKKHAH, S. REZAEI, H. R. ZAMANIZADEH, KH. NOUROLLAHI		11
3. Effect of salicylic acid and chitosan on response of rice against <i>Fusarium fujikuroi</i> the causal agent of rice root and crown rot, A. EBRAHIMI TODARVARI, F. TALIEI, A. ZOLFAGHARI		23
4. Screening of promising olive cultivars and local genotypes for resistance to <i>Verticillium dahliae</i> in Iranian collection, H. JAFARY, N. ZAND, M. TAHERI, A. ZEINANLOO, S. NAJAFI		39
5. Comparison of the susceptibility of two populations of Sunn pest, <i>Eurygaster integriceps</i> to Deltamethrin and fenitrothion, GH. GOLMOHAMMADI, M. DASTRANJ		53
6. Interactions between <i>Paecilomyces formosus</i> and <i>Bacillus pumilus</i> strains in occurrence and development of pistachio tree die back, E. TAVASOLI, N. HASANZADEH, M. MORADI, P. KHODAYGAN, C. PROBST		61
7. Prevention of root and stem rot disease of cucumber caused by <i>Fusarium oxysporum</i> f. sp. <i>radicis-cucumerinum</i> using grafting on cucurbits rootstocks, M. NAJAFINIYA, Z. MIRZADEH ABGARMI		77
8. Is it possible to determine economic injury level by Delphi method? A case study of <i>Ommatissus lybicus</i> , R. ARBABTAFTI, H. NOORI, M. T. FASSIHI, H. PEZHMAN, M. J. ASSARI, A. HOSSEINI GHARALARI		89
9. Detection of <i>Callosobruchus maculatus</i> F. with image processing and artificial neural network, S. SAJADIAN, D. MOHAMMZAMANI, S. M. JAVIDAN		103
10. Winter sunscald as a predisposing factor for bacterial canker of almond and peach trees in Chaharmahal va Bakhtiari province, N. AMANIFAR		113
11. The impact of fruit and leaf of six pistachio varieties on feeding indices of <i>Helicoverpa armigera</i> , E. HEYDARIAFSHAR, S. MOZAFFAR MANSOURI, M. LASHKARI, M. BASIRAT		125
12. Study on some aspects of biology and morphology of the nut scale, <i>Eulecanium tiliae</i> L. in an unsprayed cherry orchard of Sahneh, Kermanshah, ZAREII, H. VAHEDI, M. DARBEMAMIEH		135
- Short scientific article:		
13. Isolation and identification of citrus canker bacteria in Kohgiluyeh and Boyer-Ahmad province, S. HEYDARPANAHI, R. REZAEI, S.M. TAGHAVI, F. GHADERI		141
-Short scientific report		
		147