

**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. 2

March 2021

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.: 111

Vol. 88, No2, March, 2021

Subject

page

- Scientific articles:

1. Studying competitive effect of Asian spider flower on changes in growth indices, yield and components yield of soybean and seed production potential of this weed in field condition, **D. EMAMI KANGAR, A. SIAHMARGUEE, B. KAMKAR, M. BASIRI**.....151
2. Susceptibility of mushroom dipteran larvae to four different groups of registered insecticides in Iran, **M. MIRZAEI, A. SHEIKHI GARJAN, S. RAVAN, A. MOHAMADIPOUR, H. KHABBAZ, E. GILASIAN, KH. NOUROLLAH**165
3. Studying the relationship between Fusarium and Macrophomina wilt diseases and some important crop traits measured in sesam field, **H. Sadeghi Garmarodi, S. Manshouri, M. Gholamhosini**175
4. Regrowth phenomenon of wild oat after application herbicide in two populations Fars and Kurdistan, **A. ZARE, H. RAHIMIAN- MASHHADI, M. OVESI, R. HAMIDI**.....187
5. GolPhyto, forecasting model of potato late blight in Gorgan, **M. A. Aghajani**.....199
6. Is functional response a time-limited response or rather limited by satiation? Case study: Multi patch functional response of predatory bug, *Nesidiocoris tenuis* on eggs of *Tuta absoluta*, **F. SHAHRIARI NASAB, S. IRANIPOUR, S. ASGARI**....213
7. Phenotypic, pathogenicity and molecular evaluation of potato pathogenic *Streptomyces* strains in Razavi-Khorasan, **F. BISAYAR, S. BAGHAEE-RAVARI, E. MAHDIKHANI-MOGHADDAM**227
8. Investigation on resistance to scald and covered smut among the selected genotypes of barley under field conditions in Khuzestan, Iran, **S. T. DADREZAEI, S. N. TABATABAEI**241
9. Interaction between rootstock and variety in response to causal agent of apple powdery midew *Podosphaera leucotricha*, **A. HEIDARIAN**251
10. Evaluation of advanced common bean lines for resistance to common bacterial blight based on factor and cluster analysis, **M.R. LAK, A. GHADIRI, M. GOODARZI**.....263
11. Induced resistance against Fusarium tomato wilting disease through increase of antioxidant enzymes and pathogenesis-related genes using methyl jasmonate, **S. K. SABBAGHI, M. GOLESTANI2, B. KAZEMPOUR3, M. R. SARAFRAZ4, M. TAHERI5**.....275
12. The effect of winter-oil spray and yellow sticky traps to reduce population of olive psylla, *Euphyllura pakistanica*, in Shiraz green space, **M. ZAREIYAN, S. HESAMI**.....285



APPLIED
ENTOMOLOGY and PHYTOPATHOLOGY

Vol. 88, No. 2, March 2021

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:

R. Ahmadvand, N. Amanifar, M.A. Baghestani, R. Dihimfard, M.R. Eslahi, A. Ghasemi, J. Jalali Sendi, A.A. Kihanian, Sh. Manzari, H. Mosalanejad, F. Nazari, H. Rabaninasab, H. Rahimian Mashhadi, A.A. Ravanlo, B. Samedani, H.R. Sasanfar, Sh. Shahrokhi, K. Sharifi, J. Shirazi, R. Sohrabi, V. Taghadosi, Kh. Talebi Jahromi, E. Zand.

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.: 111

Vol. 88, No. 2, March 2021

Subject	page
- Scientific articles:	
1. Studying competitive effect of Asian spider flower on changes in growth indices, yield and components yield of soybean and seed production potential of this weed in field condition, D. EMAMI KANGAR, A. SIAHMARGUEE, B. KAMKAR, M. BASIRI	151
2. Susceptibility of mushroom dipteran larvae to four different groups of registered insecticides in Iran, M. MIRZAEI, A. SHEIKHI GARJAN, S. RAVAN, A. MOHAMADIPOUR, H. KHABBAZ, E. GILASIAN, KH. NOUROLLAH	165
3. Studying the relationship between Fusarium and Macrophomina wilt diseases and some important crop traits measured in sesam field, H. Sadeghi Garmarodi, S. Manshouri, M. Gholamhosini	175
4. Regrowth phenomenon of wild oat after application herbicide in two populations Fars and Kurdistan, A. ZARE, H. RAHIMIAN- MASHHADI, M. OVESI, R. HAMIDI	187
5. GolPhyto, forecasting model of potato late blight in Gorgan, M. A. Aghajani	199
6. Is functional response a time-limited response or rather limited by satiation? Case study: Multi patch functional response of predatory bug, <i>Nesidiocoris tenuis</i> on eggs of <i>Tuta absoluta</i> , F. SHAHRIARI NASAB, S. IRANIPOUR, S. ASGARI ...	213
7. Phenotypic, pathogenicity and molecular evaluation of potato pathogenic <i>Streptomyces</i> strains in Razavi-Khorasan, F. BISAYAR, S. BAGHAEE-RAVARI, E. MAHDIKHANI-MOGHADDAM	227
8. Investigation on resistance to scald and covered smut among the selected genotypes of barley under field conditions in Khuzestan, Iran, S. T. DADREZAEI, S. N. TABATABAEI	241
9. Interaction between rootstock and variety in response to causal agent of apple powdery midew <i>Podosphaera leucotricha</i> , A. HEIDARIAN	251
10. Evaluation of advanced common bean lines for resistance to common bacterial blight based on factor and cluster analysis, M.R. LAK, A. GHADIRI, M. GOODARZI	263
11. Induced resistance against Fusarium tomato wilting disease through increase of antioxidant enzymes and pathogenesis-related genes using methyl jasmonate, S. K. SABBAGHI, M. GOLESTANI2, B. KAZEMPOUR3, M. R. SARAFRAZ4, M. TAHERIS	275
12. The effect of winter-oil spray and yellow sticky traps to reduce population of olive psylla, <i>Euphyllura pakistanica</i> , in Shiraz green space, M. ZAREIYAN, S. HESAMI	285