



Ministry of Agriculture  
Agricultural Research, Education and Extension Organization

APPLIED  
ENTOMOLOGY and PLANT PATHOLOGY

Publication of  
Plant Pests and Diseases Research Institute

ISSN 0013-8800

September 1997

Vol. 65, No: 1.

Subject	Page
1. Species and physiological races of root knot nematodes ( <i>Meloidogyne</i> Spp.) on kiwifruit and the effect of <i>M.incognita</i> on kiwifruit seedlings. Z.T. MAAFI and S.MAHDAVIAN .....	1
2. The prevalence of stem canker of tomato in Varamin D. SHAHRIARY AND A. KARIMI ROOZBEHANI .....	4
3. The estimation of infestation rate to sunn pest of different wheat and barley varieties and damages caused by this pest M. HEYDARI, V. GHADIRI, A. KASHANI, M. REZABAIG & P.IRANI.....	6
4. An Investigation on the sunn pest pheromone glands, biosynthesis of the sex pheromone and activation of the glands by JH mimic. A. ABDOLLAHI.....	8
5. Nematodes associated with olive trees ( <i>Olea europaea</i> L.) in Iran S.A.HOSSEINI NEJAD, Z.T. MAAFI and S.BAROOTI .....	10
6. Comparative estimation of damage caused by <i>Bemisia tabaci</i> (Genn.)in different varieties of cotton in varamin H.JAVAN MOGHADDAM, G.BASHAR, and N. NEMATI P.NOORI .....	13
7. Study on faunistic aspects of citrus aphids in west - Mazandaran SAGHAJANZADEH, GH.RASOULIAN, N.REZWANI and M.ESMAILI.....	15
8. Studies on the effect of soil solarization, manure and their integration on root - knot and total nematode populations in cucumber fields M.NASR-ESFAHANI and A.R.AHMADI .....	18
9. Determining the Methyl bromide residue in treated wheat. M. R. AFSHARI & M. S. TAHERI .....	21
10. Studies on mass production of <i>Phytoseiulus persimilis</i> Athias - Henriot in greenhouse conditions. A.HADIZADEH, H.DANESHVAR, K.KAMALI .....	22
11. Studies on Biological, Serological and Molecular Characteristics of Isolates of Cucumber Mosaic Cucumovirus (CMV) causing shoes - string and mild mosaic of tomato plants in Iran. Y.FAZLALI, AAHOONMANESH, M.HAJIMORAD and A.R. KARIMI .....	25
12. Short reports .....	28

**APPLIED  
ENTOMOLOGY and PHYTOPATHOLOGY**

Vol. 65, No. 1 Sept. 1996

**Published by:** Plant Pests and Diseases Research Institute, Tehran, Iran  
**Editor-in-Chief:** Dr. E. Behdad

**Editorial board:**

Dr. M. Abai, Chief Editor  
Eng. M. Ghazavi, Secretary  
Dr. A. Ahoonmanesh; Dr. H. Bayat-Assadi; Eng. S. Barouti; Dr. A. Kharazi-Pakdel; Dr. F. Termeh; Dr. M. Shojai; Eng. A. Karimi

**Reviewers of this volume:**

M. G. Abai; M. Abai; G. A. Abdollahi; A. A. Ahmadi; Z. Banihashemi; S. Barooti; H. Bayat-Assadi; M. Damadzadeh; H. Eshtiaghi; M. Esmaili; M. Ghazavi; M. J. Hejazi; H. Hojat; A. Hosseyninejad; K. Izadpanh; B. Jafarpoor; A. Kharazi-Pakdel; A. Kheyri; A. R. Karimi; V. Minassian; H. Rahimian; H. Roohani; N. Shahraiin; M. Shojai; K. Talebi-Jahromi; L. Yadgarian; F. Zahmatkesh; H. R. Zamanizadeh.

**Computer-aided typing:**

Plant Pests and Diseases Research Institute  
M. Mojdehi

**Printing and binding:**

Press of the Deputy for Training  
and Academic Relations, Agricultural Research,  
Training and Extension Organization

**Address:**

Plant Pests and Diseases Research Institute  
P. O. Box 1454, 19395 Tehran, Iran  
Tel. 2403012-16, Fax (021) 2403691