

# Tunisian Journal of Plant Protection

**Volume 9, Number 2, December 2014**

## Contents

### VIROLOGY

100. Sanitary selection of virus-tested fig (*Ficus carica*) cultivars in Tunisia. *M. Elair, N. Mahfoudhi, C. Bayoudh, I. Selmi, M. Mars, and M.H. Dhouibi. (Tunisia)*
111. Prevalence of viruses infecting autochthonous grapevines in Tunisia. *N. Mahfoudhi, M. Harbi-Ben Slimane, M. Elair, I. Selmi, and H. Ben Hamda. (Tunisia)*

### MYCOLOGY

119. Identification of *Alternaria* species recovered from stored durum wheat kernels in Tunisia. *L. Gargouri-Kammoun, F. Bensassi, M. Mnari-Hattab, A. Rhouma, H. Bacha, and M.R. Hajlaoui. (Tunisia)*

### ENTOMOLOGY

131. Observations on the biology and the ecology of *Oryctes agamemnon arabicus*, a pest of date palm tree in Southwest Tunisia. *R. Soltani. (Tunisia)*
143. Influences of cold storage period and rearing temperature on the biological traits of *Trichogramma oleae*. *N. Gharbi (Tunisia)*
155. Resistance to methyl bromide of wild population strains of the Indian meal moth *Plodia interpunctella* from different southern Tunisian localities. *E. Ayet Limam and J. Mediouni-Ben Jemâa. (Tunisia)*
163. The gum tree thrips, *Thrips australis*: Description, geographical distribution and host plants in Tunisia. *M. Elimem and B. Chermiti. (Tunisia)*
171. Distribution and hosts of *Monochamus galloprovincialis* in Tunisia. *M. Mejri, P. Naves, E. Sousa, and M.L. Ben Jamâa. (Tunisia/Portugal)*

[\[PDF Full Issue\]](#)