

# Tunisian Journal of Plant Protection

<http://www.tjpp.tn>

Volume 13, Special Issue, March 2018

Peer reviewed articles from communications presented in The First Maghreb Symposium on Integrated Plant Protection (SYMPIP-2017), 30 October-1 November, 2017, Sousse, Tunisia

Edited by Prof. Mejda Daami-Remadi

## Contents

### REVIEW ARTICLE

1-[Beyond Bt: new bacterial resources for insect biocontrol. Leclerque, A. \(Germany\)](#)

### ABIOTIC STRESS

11-[Morphological and physiological changes induced in the date palm trees \(\*Phoenix dactylifera\*\) exposed to atmospheric fluoride pollution. Ben Amor, A., Elloumi, N., Chaira, N., and Nagaz, K. \(Tunisia\)](#)

### PESTICIDE SCIENCE

23-[Hepatotoxicity induced by chlorpyrifos in 'Wistar' rats. Chenikhar, H., Djabri, B., Salmi, A., Taib, C., and Rouabhi, R. \(Algeria\)](#)

### MYCOLOGY

31-[Impact of nitrogen fertilization on Fusarium foot and root rot and yield of durum wheat. Hemissi, I., Gargouri, S., Hlel, D., Hachana, A., Abdi, N., and Sifi, B. \(Tunisia\)](#)

39-[Identification and occurrence of \*Trichoderma harzianum\* associated with cork oak in Tunisia. Yangui, I., Zouaoui Boutiti, M., Hlaiem, S., Vettraino, A.M., Vannini, A., Ben Jamaâ, M.L., and Messaoud, C. \(Tunisia/Italy\)](#)

49-[Identification and pathogenicity of \*Pestalotiopsis chamaeropsis\*, causal agent of \*Erica arborea\* dieback and in vitro biocontrol with the antagonist \*Trichoderma\* sp. Hlaiem, S., Zouaoui-Boutiti, M., Ben Jemâa, M.L., Della Rocca, G., Barberini, S., and Danti, R. \(Tunisia/Italy\)](#)

61-[Ophiostomatoid fungi associated with the ambrosia beetle \*Platypus cylindrus\* in cork oak forests in Tunisia. Bellahirech, A., Inácio, M.L., Ben Jamâa, M.L., and Nóbrega, F. \(Tunisia/Portugal\)](#)

### ENTOMOLOGY

77-[Impact of captopril on \*Ephestia kuehniella\*: Ovarian nucleic acid amounts and protein analysis. Yezli-Touiker, S., Taffar, A., Meskache, R., and Soltani, N. \(Algeria\)](#)

- 87-[Effects of latex from \*Pergularia tomentosa\* and the aggregation pheromone, phenylacetonitrile, on \*Locusta migratoria\* larvae.](#) *Miladi, M., Abdellaoui, K., Regaieg, H., Omri, G., Acheuk, F., Ben Halima-Kamel, M. (Tunisia/Algeria)*
- 99-[Evaluation of the resistance of different barley accessions to the Russian wheat aphid \*Diuraphis noxia\*.](#) *Laamari, M., and Benyahia, L. (Algeria)*
- 107-[Field assessment of the mass trapping technique for the control of the chickpea leaf miner \*Liriomyza cicerina\*.](#) *Soltani, A., Amri, M., and Mediouni-Ben Jemâa, J. (Tunisia/Morocco)*
- 113-[Rapid ability adaptation of \*Callosobruchus maculatus\* to a novel host \*Vigna unguiculata\*.](#) *Haouel-Hamdi, S., Labidi, M., Hedjal-Chebheb, M., Aouji, A., Boushah, E., and Mediouni-Ben Jemâa, J. (Tunisia/Algeria)*
- 123-[Combined use of \*Eucalyptus salmonophloia\* essential oils and the parasitoid \*Dinarmus basalis\* for the control of the cowpea seed beetle \*Callosobruchus maculatus\*.](#) *Haouel-Hamdi, S., Abdalkader, N., Hedjal-Chebheb, M., Saadaoui, E., Boushah, E., and Mediouni-Ben Jemâa, J. (Tunisia/Algeria)*
- 139-[Influence of grapevine vigor on the dynamic and the installation of the invasive pest \*Jacobiasca lybica\* in Mitidja, Algeria.](#) *Bissaad, F.Z., Razi, S., and Bounaceur, F. (Algeria)*
- 147-[Some observations on the predominance of \*Aphis spiraecola\* on citrus in Northwestern Algeria.](#) *Labdaoui, Z.E., and Guenaoui, Y. (Algeria)*
- 159-[Contribution to the study of a new date palm pest \*Oryctes agamemnon\* in the palm groves of El-Oued, Algeria.](#) *Chouia, A., Guerfi, Z., and Sadine, S.E. (Algeria)*
- 171-[Oak forests infestation by \*Tortrix viridana\* and its performance on three \*Quercus\* species.](#) *Mannai, Y., Ezzine, O., and Ben Jamâa, M.L. (Tunisia)*
- 183-[Performance of \*Anacamptis scintillella\* in Tunisia.](#) *Ezzine, O., Hammami, S., Boudhina, S., and Ben Jamâa, M.L. (Tunisia)*

## WEED SCIENCE

- 191-[TUNWeeds: A smart identification tool for Tunisian Brassicaceae weeds in rapeseed \(\*Brassica napus\*\) crop.](#) *El-Waer, N.E-H., Medimagh, S., Mekki, M., and El-Waer, S. (Tunisia)*

## FIRST REPORT

- 199-[First Report of \*Lobesia botrana\* on \*Daphne gnidium\* in North of Tunisia.](#) *Hammami, S., Ezzine, O., Dhahri, S., and Ben Jamâa, M.L. (Tunisia)*

[\*\*\[PDF FULL issue\]\*\*](#)

Photo of the cover page: The hyperparasitoid *Alloxysta* sp. (Courtesy Zine Eddine Labdaoui)