

Tunisian Journal of Plant Protection

<http://www.tjpp.tn>

Volume 12, Number 2, December 2017

Contents

ALLELOPATHY

- 109- [Differential allelopathic potential of three cereal species. Oueslati O., and Ben-Hammouda M. \(Tunisia\)](#)

VIROLOGY

- 121- [Combined effects of Barley yellow dwarf virus \(BYDV\) infection and salinity stress on barley growth and yield parameters. Najar, A., Abassi, M., Ben Ghanem, H., and Debez A. \(Tunisia\)](#)
- 135- [Incidence and molecular characterization of Citrus psorosis virus in Tunisia. Hamdi, I., and Najar, A. \(Tunisia\)](#)
- 149- [Prevalence of viruses associated with grapevine rugose wood disease in Tunisia. Selmi, I., Pacifico, D., Carimi, F., and Mahfoudhi, N. \(Tunisia/Italy\)](#)

ACAROLOGY

- 159- [The spatio-temporal distribution patterns of the spider mite *Oligonychus afrasiaticus* on date palm \(Deglet Nour cultivar\) in a pesticide free Tunisian oasis. Ben Chaaban, S., Chermiti, B., and Kreiter, S. \(Tunisia/France\)](#)

ENTOMOLOGY

- 173- [Survey of the genus *Orius* species in the Tunisian Sahel region. Elimem, M., Limem-Sellemi, E., Ben Othmen, S., Hafsi, A., Ben Fekih, I., Harbi, A., and Chermiti, B. \(Tunisia/France/Spain\)](#)
- 189- [Field testing of the sex pheromone of *Phyllocnistis citrella* in citrus orchards in Tunisia. Slimane-Kharrat, S. \(Tunisia\) \[Short Communication\]](#)
- 197- [A survey of thrips and their potential for transmission of viruses to crops in Biskra \(Algeria\): First record of the species *Frankliniella intonsa* and *Thrips flavus*. Razi, S., Bernard, E.C., and Laamari, M. \(Algeria/Tennessee USA\) \[Short Communication\]](#)

Photo of the cover page: [*Orius laevigatus*](#) (Courtesy Mohamed Elimem)

[\[PDF: TJPP Current Issue\]](#)