

Curriculum Vitae

Dr. Monia Mnari Hattab,
Senior researcher in plant virology
ResearcherID: **Q-8754-2016**
ORCID; 0000-0001-8821-6399



MAILING ADDRESS

National Agronomic Research Institute of Tunisia (INRAT),

University of Carthage, Tunis, Tunisia

Address: INRAT, Rue Hédi Karray 1004 Tunis, Tunisie

Phone: + 216 98557345

Email: hattab.monia@iresa.agrinet.tn

email personnel: mmnari@gmail.com

Education

- Accreditation to supervise research,(2009)
- Doctorate (2008), ISA Chott Meriem, University of Sousse, (Plant protection and environment)
- Master of sciences (2001), Agronomic Faculty of Gembloux, University of Liege, Belgium (Genetic and biological engineering)
- Master of Sciences (1989), IAMZ SARAGOSSE, Spain; (Genetic improvement and seed production) ,
- Engineer (1986), INAT, University of Carthage, Tunis, Tunisia,(Plant Production)

Invited lectures in Phytovirology, ISA Chott Meriem

Extension Teaching: Potato seed production, prevention of virus infection on tomato, pepper, cucurbits and artichoke.

Main fields of research:

- Diagnosis and molecular epidemiology of Begomovirus on legumes species.
- Biological and molecular characterization of legumes plant viruses (Cucurbits, pepper, artichoke, tomatoes)
- Molecular diagnosis and characterization of some plant fungal pathogens ,
- Survey and diagnosis of emergent diseases (Virus, Fungi, bacteria).

Publications in Refereed Journals

Kalai L., Mnari-Hattab M., Sadfi N., Hajlaoui M.R., 2012. Caractérisation de l'agent causal du Mal secco de l'oranger et évaluation de l'antagonisme bactérien vis-à-vis du *Phoma tracheiphila* *Biologia Tunisie Juillet 2012 ; N°7 ; 30-36.*

- Kalai-Grami L., Mnari-Hattab M., Terres R., Dridi M., Hajlaoui M. R., 2013. First report of Apple Collar Rot incited by Sclerotium rolfsii in Tunisia. Journal of Plant Pathology (2013), 95 (4, Supplement), S4.69-S4.77.
- Mnari-Hattab M., Zammouri S., Belkadhi M.S., Bellon Doña D., Ben Nahia E., Hajlaoui M.R., 2015. First report of Tomato leaf curl New Delhi virus infecting cucurbits in Tunisia. New Disease Reports 31, 21. <http://dx.doi.org/10.5197/j.2044-0588.2015.031.021>.
- Mnari-Hattab M., Zammouri S., Hajlaoui M.R., 2014. First report of hard watermelon syndrome in Tunisia associated with tomato yellow leaf curl virus infection. New Disease Reports 30, 7. <http://dx.doi.org/10.5197/j.2044-0588.2014.030.007>
- Mnari-Hattab M., Zammouri S., Salleh W., Hdider C., Hajlaoui M.R., 2014. First report of severe yellowing outbreaks on tomato in Tunisia associated with Tomato chlorosis virus infection. New Disease Reports 30, 3. [<http://dx.doi.org/10.5197/j.2044-0588.2014.030.003>]
- Mnari-Hattab M., Mediouni-Ben Jamâa J., Chaabane R., Ltifi A., Namouchi-Kachouri N., Ben Naceur M., Rouassi M., Kalai-Grami L., Chehimi S., Boussen H., Kadri K., Bchini H., Mosbahi, M., Mallek-Maaleg E., et Hajlaoui M.R., 2013. Apports des biotechnologies dans les domaines de la phytoprotection et l'amélioration de la tolérance des plantes aux stress abiotiques, Annales de l'INRAT numéro spéciale centenaire de l'INRAT volume 86, 230-254.
- Mnari-Hattab M., Zammouri S., Pellegrin F. and Gauthier N., 2014. Natural occurrence of begomovirus recombinants associated with tomato yellow leaf curl disease co-existing with parental viruses in tomato crops and weeds in Tunisia. Journal of Plant Pathology, Vol 96, (1), 195-200.
- Salleh W., Mnari-Hattab M., Minutillo S. A., Spanò R., Zammouri S., and Gallitelli D., 2014. First report of Tomato infectious chlorosis virus in Tunisia. Journal of Plant Pathology, 96 (2), 433.
- Wided Salleh, Serena Anna Minutillo, Roberta Spanò, Semia Zammouri, Donato Gallitelli, and Monia Mnari-Hattab, 2016. Occurrence of artichoke infecting viruses in Tunisia, Bulletin de l'OEPP, 47 (1) in press
- Zaagueri T., Mnari-Hattab M., Zammouri S. Hajlaoui M.R., G.P. Accotto and A.M. Vaira 2016. First report of Chickpea chlorotic dwarf virus in watermelon (*Citrullus lanatus*) in Tunisia. Plant disease <http://dx.doi.org/10.1094/PDIS-07-16-1028-PDN>
- Zammouri S. and Mnari-Hattab M., 2014. First report of *Solanum laeagnifolium* as natural host of tomato yellow leaf curl virus species (TYLCV and TYLCSV) in Tunisia. Journal of Plant Pathology, 96 (2), 431-439.