

CURRICULUM VITAE



Personal information

- **Personal**
 - Prof. HAMITOU Mokhtar
 - Professor, department of Nature and Life Sciences, University of Oum El Bouaghi, Algeria.
 - E-mail: mokhtar.hamitou@univ-oeb.dz
 - Mobile: 06 66 60 06 79
- **Researcher identity**
 - Google Scholar: <https://scholar.google.Com/citations?user=BHcoxIAAAJ&h>
 - ReaserchGate: <https://www.researchgate.net/literature.unclaim>
 - ORCID: <https://orcid.org/0000-0001-7737-9539>

Education

- **Ph.D.'s degree** in Phytopathology
- **Magister's degree** in Phytopathology
- **DES's degree** in Plant biology and physiology
- **License's degree** in Natural Sciences

Functions and Affiliations

- **Professor**, in department of Nature and Life Sciences

Teaching modules

- Botanique
- Mycology-Algology-Virology

International publications

- - **حميتو مختار**، العربي لعروس، داود حرز الله، مصطفى غول ونبييل نانصيب.(1998). تأثير رشاحة فطر *Penicillium expansium* في الجنين وإنتاش بعض بذور البقوليات. مجلة وقاية النبات العربية. 16(1): 12-18.
- - لعروس العربي، **مختار حميتو** وداود حرز الله.(1998). تأثير رشاحة *Penicillium expansium* على الجنين وإنتاش بذور العدس. *Recherche agronomique. INRAA*, 2:55-65.

- **Hamitou, M.**, and Dehimat, L. (2012). Antagonism capability in vitro of *Trichoderma harzianum* against some pathogenic fungi. *Agric. Biol. J. N. Am.*, 3(11): 452-460.
- **Hamitou, M.**, and Dehimat, L. (2013). Study the impact of *Trichoderma harzianum* filtrate on vitality of some hard wheat seeds, and on their interior associated fungi. *Agric. Biol. J. N. Am.*, 4(1): 48-53.
- **Hamitou, M.**, and Dehimat, L. (2013). Contribution in isolation and identification of some pathogenic fungi from wheat seeds, and evaluation of antagonistic capability of *Trichoderma harzianum* against those isolated fungi *in vitro*. *Agric. Biol. J. N. Am.*, 4(2): 145-154.
- **Hamitou, M.**, and Dehimat, L. (2014). *In vitro* and *in vivo* efficiency of *Trichoderma harzianum* against *Rhizopus* soft rot occurred on tomato fruits (*Lycopersicon esculentum*). *Agric. Biol. J. N. Am.*, 5(6): 240-244.
- **Hamitou, M.**, and Dehimat, L. (2015). *In vitro* and *in vivo* efficiency of *Trichoderma harzianum* against *Phoma* and *Glocladium* soft rot occurred on tomato fruits (*Lycopersicon esculentum*). *Int. J.Curr .Microbiol. App. Sci .*, 4 (8): 141-147.
- **Hamitou, M.**, Dehimat, L., and Senoussi, M. M. (2016). Isolation of tomato fruits mycoflora and evaluation *in vitro* and *in vivo* by *Trichoderma harzianum* . *Int. J.Curr .Microbiol. App. Sci .*, 5 (10): 708-717.
- **Hamitou, M.**, Dehimat, L., and Senoussi, M. M.(2018). *Trichoderma harzianum* as a biocontrol agent against *Bipolaris* sp. and *Chrysosporium* sp. on grape fruits. *Romanian Journal for Plant Protection*, XI: 10- 16.
- Bassa N., Senoussi, M. M., **Hamitou, M.** and Dehimat, L.(2019). *In vitro* effect of exogenous cytokinin and fungal toxin on germination seeds of *Cicer arietinum* L. *J. Biochem. Tech.* 10 (1): 47-50.

Interests and Qualifications

- **Interests:**
- **Qualifications:**
- **Other:**