

Quelques unes de nos publications scientifiques

- [Agro-morphological markers and organo-sulphur compounds to assess diversity in Tunisian garlic landraces.](#)
- [Allium Roseum L. Extract Exerts Potent Suppressive Activities on Chronic Myeloid Leukemia K562 Cell Viability Through the Inhibition of BCR-ABL, PI3K/Akt, and ERK1/2 Pathways and the Abrogation of VEGF Secretion](#) Nutrition and Cancer 2016, vol 0
- [Biopesticides d'origine Végétale](#) Les substances soufrés des Allium et des crucifères
- [Characterization of behaviorally active, gender-specific volatile compounds from the male asparagus fly *Plioreocepta Poeciloptera*](#)
- [Comparison in vitro and in vivo efficiencies of three attractant products against webbing clothes moth *Tineola bisselliella* \(Hummel\) \(Lepidoptera: Tineidae\).](#)
- [Différences et similitudes des métabolites secondaires chez deux espèces du genre *Allium*, *Allium roseum* L. et *Allium ampeloprasum* L.](#)
- [Diversity in fertility potential and organo-sulphur compounds among garlics from Central Asia](#)
- [Effects of Garlic Powders with Varying Alliin Contents on Hepatic Drug Metabolizing Enzymes in Rats](#)
- [Enrolling high-tech farmers in functional biodiversity assessment: A practical experience of technology development and transfer between researchers and agricultural sector players in France.](#)
- [Foliar applications of micro-doses of sucrose to reduce codling moth *Cydia Pomonella* \(Lepidoptera: Tortricidae\) damages on apple tree](#)
- [Garlic Cultivation for High Health-Value](#)
- [Genotype, nitrogen fertility and sulphur availability interact to affect flavour in garlic \(*Allium sativum* L.\)](#)
- [High-performance ion-pair chromatography method for simultaneous analysis of alliin, deoxyalliin, allicin and dipeptide precursors in garlic products using multiple mass spectrometry and UV](#)
- [Insecticidal and fungicidal potential of Allium substances as biofumigants](#) Potentiel insecticide et fongicide de substances d'Allium comme biofumigants
- [Possible interest of various sample transfer techniques for fast gas chromatography-mass spectrometric analysis of true onion volatiles](#) Intérêt éventuel de diverses techniques de transfert d'échantillon pour une analyse rapide en chromatographie en phase gazeuse-spectrométrie de masse de substances volatiles d'oignon
- [Poster RBA](#) Congrès 2016 de la Société Française d'Ecologie
- [Reducing the amounts of copper in vineyards against *Plasmopara viticola* by the use of a low dose of D-fructose](#)
- [Role of Phytoseiids in the Biological Control of the Tetranychid Mite, *Eotetranychus tilarium*, on Lime Trees in Gardens of the Villandry Castle](#)
- [Use of Alliaceae residues to control soil-borne pathogens](#) Industrial Crops and products 49, 2013