Quelques unes de nos publications scientifiques

SANTÉ-SCIENCES-TECHNOLOGIE

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

Biopésticides d’origine Végétale

Characterization of beivorally active, gender-specific volatile compounds from the male asparagus fly Pliorecepta 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, deoxyalliiin, allicin and dipeptide precursors in garlic products using multiple mass spectrometry and UV
Insecticidal and fungicidal potential of Allium substances as biofumigants

Possible interest of various sample transfer techniques for fast gas chromatography-mass spectrometric analysis of true onion volatiles

Poster RBA

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 tiliarium, on Lime Trees in Gardens of the Villandry Castle

Use of Alliaceae residues to control soil-borne pathogens