

'AWARD : Contrôle biologique des contaminations par les mycotoxines dans l'alimentation et développement d'une méthode rapide de détection!'

'AWARD: Biological control of mycotoxin contamination in food and development of a rapid detection method'

ABSTRACT

'Hosting of a Fellow Award to (1) study and characterise the antagonism between selected biocontrol agents and mycotoxigenic strains and (2) develop a rapid mycotoxin detection method.'

Keywords : 1. Exclu de la photothèque, Developing the plant of the future, Plant, Operation, Abiotic stress, Arabidopsis, Protein/proteomic, Arabidopsis (species)

Year: 200'14'

Project number : '1404-002' **Type of funding :** 'AWARD'

Project type: 'PC'

Research units in the network: "

Start date: 2014-05-01 End date: 2014-12-31 Flagship project: no

Project leader: 'Angelique Fontana' Project leader's institution: 'UM' Project leader's RU: 'QUALISUD'

Budget allocated: '15600' €

Total budget allocated (including co-financing): '15600' €

Funding: 'Labex'

GOAL

ACTION

п

RESULTS

П

PERSPECTIVES

11