

Enhancement of native Arbuscular Mycorrhizae Fungi (AMF) for adaptation to drought spell and sustainable yield increase in small holder farmers' fields

Enhancement of native Arbuscular Mycorrhizae Fungi (AMF) for adaptation to drought spell and sustainable yield increase in small holder farmers' fields (cf 1602-002)

ABSTRACT

The proposed work aims to use AMF (Arbuscular Mycorrhizae Fungi) to enhance yam resilience to climate change and to improve the livelihood of rural yam farmers. This will be through the isolation, multiplication, and packing of indigenous AMF that will be readily available for their use.

Year : 2016

Project number : 1602-003

Type of funding : PC

Project type : AWARD

Research units in the network :

Start date : 2017-01-06

End date : 2017-07-31

Flagship project : no

Project leader : Robin Duponnois

Project leader's institution : IRD

Project leader's RU : LSTM

Budget allocated : 10000 €

Total budget allocated (including co-financing) : 10000 €

Funding : Labex