

Renforcement du Resem

Strengthening the Experimental Greenhouses Network in Montpellier

ABSTRACT

RéSEM (Réseau des Serres Expérimentales de Montpellier ; or Experimental Greenhouses Network in Montpellier) is a network, created in 2012, which aims at structuring and mutualizing work conducted in Montpellier experimental greenhouses.

The current project aims at strengthening RéSEM through the development of several aspects of its activities, including pilot experiments on techniques used for running greenhouses (insisting on technological and environmental-friendly innovation), visibility, networking, training and teaching through some autonomous money.

A main target are technical staff operating greenhouse facilities. This will also serve as kick-off money for writing down large-scale grants for greenhouse con-struction and renovation.

Project to be poursuied over the time

Year: 2014

Project number: 1400-025

Type of funding : PC Project type : SP

Research units in the network: AMAP BGPI-PHIM CBGP ECO&SOLS LEPSE

Start date: 2015-01-01 End date: 2015-12-31 Flagship project: no

Project leader: Xavier Sabau

Project leader's institution: CIRAD

Project leader's RU: AGAP

Budget allocated : 124000 €

Total budget allocated (including co-financing): 124000 €

Funding: Labex