

## **OliveMed**

Linking the effect of domestication on genes and phenotypic traits in Mediterranean olive: towards sustainable management by building a network of phenotyping platforms for association genetics studies

## **ABSTRACT**

Hiring of a post-doctoral fellow and interns to determine the link between the effect of domestication on the genes and phenotypic traits of the Mediterranean olive tree and to build a network of phenotyping platforms for sustainable management of the Mediterranean olive tree Two workshops will be held.

**Keywords:** Agroecosystem, Ecophysio, Architecture, Phenotyping, Agrobiodiversity, Evolution, Domestication, Candidate Gene, Market, Management, Strategy, Phenotoping, Sociocnomic factors, Olivier

**Year:** 2012

**Project number :** 1202-066 **Type of funding :** AAP OS

Project type: AAP

Research units in the network: MOISA

Start date: 2013-04-01 End date: 2017-07-31 Flagship project: no

**Project leader :** Bouchaib Khadari **Project leader's institution :** CIRAD

Project leader's RU: AGAP

**Budget allocated : 149200 €** 

Total budget allocated (including co-financing): 149200 €

Funding: Labex