

Cocoa self-compatibility

A diagnostic kit to enhance cocoa breeding for self compatibility

ABSTRACT

The self compatibility of cocoa plants is a major yield trait for cocoa production. This project will participate to elucidate the genetic and molecular determinism of T. cacao incompatibility system, in order to provide efficient molecular tools to improve cocoa production.

Keywords : Developing the plant of the future, Plant, Genomics, Breeding, Genetic mapping, Cacao, brazil, Cameroon

Year : 2014

Project number : 1403-046

Type of funding : AAP OS

Project type : AAP

Research units in the network : BIOAGRESSEURS-PHIM

Start date : 2015-02-01

End date : 2016-01-31

Flagship project : no

Project leader : Claire Lanaud

Project leader's institution : CIRAD

Project leader's RU : AGAP

Budget allocated : 29700 €

Total budget allocated (including co-financing) : 29700 €

Funding : Labex

GOAL

0