

Evaluation and characterization of molecular mechanisms of tolerance to adverse environmental conditions in Coffea sp. - Central role in control of the oxidative stress level leaf

(Ref. PTDC/AGR-AAM/64078/2006)

Scientific Responsible:

Prof^a. Doutora Manuela Gouveia (mgouveia@uma.pt)

Characterization: □

A Universidade da Madeira intervém neste projecto na qualidade de Instituição Participante. O Instituto de Investigação Científica Tropical é a Instituição Proponente.

It is intended that this project contribute to understanding at the molecular level, the process of maturation of soursop.