

Dysdera - Design and monitoring, atmospheric water capture stations

(Ref. MAC/4.3/C4)

Characterization:

The Dysdera is a proposed performance assessment of the capture of atmospheric haze and water within the Macaronesia, whose central aim is to establish the first ring of the Inter-Macaronesian stations, implementing a station in each of the Canary Islands and one station in Madeira creating a data network to assess the behavior of fog capture and equipment in different latitudes near the Research Center of Tenerife.