

AN OUTSTANDING SCIENTIFIC CONCENTRATION IN EUROPE IN THE FIELDS:

AGRICULTURE



27

higher education and research organizations



8

campuses

FOOD



2,700

research scientists and lecturers



10,000

people overall

BIODIVERSITY



74

research units



35

open platforms

ENVIRONMENT



5,000

graduate and postgraduate students



150

degree courses

Covering a wide range of disciplines and areas

Agronomy Ecology Biology Mathematics and Computing

Environmental Science and Engineering Social Science

A platform devoted to Mediterranean and tropical regions with global scope and strong international partnerships

- A network of **300** French scientists based in **60** partner countries, mainly in tropical and Mediterranean regions
- **15-20%** foreign students and **1,000** foreign scientists hosted yearly
- French and international institutions devoted to international cooperation, representatives of foreign research organizations (Argentina, Australia, Brazil, Malaysia, USA) and the CGIAR System Management Office contribute to the scientific community
- **64%** of the scientific articles co-published with at least one foreign partner.

(Source: Web of Science / 2008-2013).

AGROPOLIS INTERNATIONAL ASSOCIATION, an interface between the regional scientific community and economic development and civil society stakeholders to:

- ▶ enhance international visibility
- ▶ facilitate dialogue and information exchange
- ▶ support collective initiatives, projects and events

