

2019

AN INSTRUMENT TO SUPPORT

research, training and innovation towards agro-ecological transition









Biology of plant biotic interactions



Agro-ecosystems management



Sciences of food and non-food processing



Social sciences and agriculture-society interactions





480 scientific projects funded

and 136 ongoing

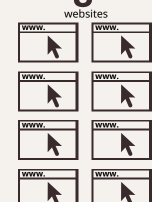




High quality scientific production 8 8







An Evolving

MULTI-SITE ECOSYSTEM

42
research units
from 11
institutes*

AgroParisTech
Ciheam-Iamm
Cirad
CNRS
Inrae
IRD
L'Institut Agro
Université d'Avignon et des pays de Vaucluse
Université de la Réunion
Université de Montpellier
Université de Perpignan Via Domitia

A network 3 6 0 0 agents

including nearly **1 600** statutory staff (researchers and teacher-researchers)

900 support staff

800 doctoral students

320 post-doctoral students, researchers on fixed-term contracts and foreign visitors

A MECHANISM

to facilitate dynamics within the AGRO scientific community

Active participation in local, national and global scientific activities





Agropolis Fondation is ISO9001 certified for all its activities, defined as follows:



" Facilitating and structuring the AGRO scientific community. Design and launch of calls for proposals, selection, funding

and monitoring of scientific excellence projects and programmes to host international scientists in the field of agronomic research and sustainable development, management of financial resources."

Call for proposals

43%
Average success rate

A COLLECTIVE INTELLIGENCE

to address global issues through partnerships





for an amount of 843 k€ including 250 k€ in co-financing, through several

support schemes

CalClim Plant Adaptation to Calcareous Soil upon Climate Change.

Characterizing the molecular response of plants subjected to the combined effects of calcareous soils and high temperatures.

Global budget: 2,25 M€ Agropolis Fondation: 0,6 M€

June 2020 / December 2023



DSCATT

Dynamics of Soil Carbon Sequestration in Tropical and Temperate Farming Systems.

Developing models combining productivity, economic efficiency and balance in terms of soil carbon sequestration.

Global budget: 3,64 M€ Agropolis Fondation: 1M€ February 2019 / March 2023

Partnerships

About More than



institutional partners project partners













Charter Members