



ISA - Institut Sophia

You are here : Home **agrobiotech**

EVALUATION REPORTS | EN



ISA - Institut Sophia agrobiotech

Type: Research unit evaluation report

Evaluation campaign: 2016-2017 (group C) - Published on: 06/02/2018

Institution(s) concerned: Institut national de recherche pour l'agriculture, l'alimentation et l'environnement - INRAE , Centre national de la recherche scientifique - CNRS , Université Nice Sophia Antipolis

Disciplinary research field: Life and Earth Sciences (SVE) ; SVE1 Agronomy, Plant Biology, Ecology, Environment, Evolution ; SVE2 Cellular Biology, Imaging, Molecular Biology, Biochemistry, Genomics, Systemic Biology, Development, Structural Biology

Scientific field(s): 10 - Sciences agronomiques et écologiques ; 10 - Sciences agronomiques et écologiques

ERC panel(s): LS1_1 Molecular biology and interactions ;

Name of unit teams: Symbiosis and redox state of the cell ; Plant Oomycete Interactions ; Plants-Nematodes Interactions ; Insect Defence ; Genome, Environment and plasticity ; Bioinsecticides, Environment and Health ; Evolution and Specificity of Multitrophic Interactions ; Biology of Introduced Populations ; Community Ecology in Agrosystems ; Models and Methods for Plant Protection ; Research and Development in Biological Control ; Plant Health Biotic Interactions Scientific Tools Collectives

Keywords: Santé des Plantes ; biologie intégrative ; modélisation des systèmes complexes ; biocontrôle



Rapport Hcéres - ISA - Institut Sophia agrobiotech

(168.52 KB) - PDF (/sites/default/files/media/publications/rapports_evaluations/pdf/C2018-EV-0755361V-DER-PUR180014660-019923-RF.pdf)