

We operate under the joint authority of the French Ministry for Higher Education, Research and Innovation and the French Ministry for Agriculture and Food

Our mission is twofold

- to produce and share scientific knowledge contributing to solve major challenges in Europe and in the world concerning agriculture, food and the environment
- to build on our research in order to foster innovation, provide expertise, and lend support to public policy makers at international, European and national level

INRAE – a world leader in agriculture, food and the environment



66

"Humanity and the Earth are facing global challenges that call for new research objectives. As a public research institute, serving the common good, INRAE is fully committed to carry out science dedicated to life, humans, and the Earth that uncovers solutions to our most pressing concerns."

 Philippe Mauguin – INRAE's CEO





Looking to 2030, we have defined our scientific priorities and objectives for the next decade

Our roadmap: INRAE 2030

They arose from a collaborative, participative process that took place both internally and outside of our institution, welcoming contributions by international experts.



scientific priorities (SPs)



policy priorities

SP 1 Responding to environmental challenges and their associated risks

SP 2 Accelerating agroecological and food transitions while answering socioeconomic challenges

SP 3 Building a bioeconomy based on the efficient circular use of resources

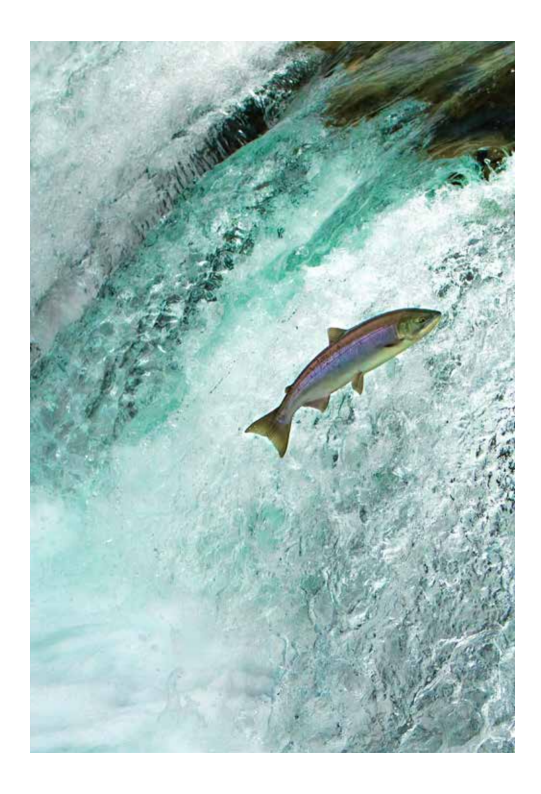
SP 4 Promoting a holistic approach to health

SP 5 Facilitating transitions by mobilizing data sciences and digital technologies PP1 Placing science, innovation, and expertise at the centre of society-policy dialogue

PP 2 Reinforcing our engagement with academic, European, and international partners

PP 3 Establishing social and environmental responsibility as a common objective

INRAE 2030
Building a sustainable future through shared science and innovation





Our eighteen research centres reflect INRAE's involvement locally at the heart of regional dynamics, carrying its commitment to the European Research Area and international collaborations.

Our organisation



202 Research units



43 Experimental units



22 Service units



10 Metaprogrammes

In order to meet the challenges facing both science and society, we are developping metaprogrammes, scientific coordination programmes, on topics requiring systemic interdisciplinary approaches.









Action & Transitions Christophe Soulard



Agroecosystems
Philippe Hinsinger



Animal Genetics Edwige Quillet



Animal Health Muriel Vayssier-Taussat



Animal Physiology & Farming Françoise Medale



Aquatic Ecosystems & Water Resources Mohamed Naaim



Ecology & Biodiversity Catherine Bastien



Economics & Social Sciences Pierre Dupraz



Food, Bioproducts & Waste Michael O'Donohue



Human Nutrition & Fodd Safety Lionel Bretillon



Mathematics & Digital Technologies Hervé Monod



Microbiology & the Food Chain Sylvie Dequin



Plant Biology & Breeding Isabelle Litrico-Chiarelli



Plant Health Marie-Hélène Ogliastro





Our key figures

2020

Our people

- 2,005 researchers
- 3,179 engineers
- 3,045 technicians
- 1,850 PhD candidates
- **2.029** interns

Our staff in 2020: 11,000+ people





50,5% 49,5%

- 75% tenured staff
- 25% contractual staff

HR Excellence label of the European Commission

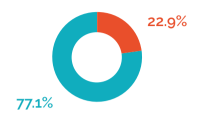


Equality and Diversity at Work certification



Budget in 2021

€ 1045,44 million



public service subsidy own resources

•

More on partnerships and innovation in 2020

- 15 innovation fields
- 450+ partners
- 380 new research contracts with socioeconomic partners
- 116 new disclosed inventions and value-added results
- 45 patent applications
- 69 new licenced patents, know-how, software & plant variety rights
- 212 start-ups created since 1999





Our contribution to global challenges

an integrated approach



The United Nations Agenda 2030 comprises 17 Sustainable Development Goals (SDGs).

INRAE is a top contributor (ranked 7^{th} or less) worldwide on research concerning SDGs 2, 12, 13, 15 and is ranked 14th for SDG 6 clean water.*

Number of INRAE publications by SDG

(using Elsevier 2019 mapping in SciVal, WoS 2013-2018 data)



4.541 publications



1,857 publications



2,440 publications



1,284 publications



2,386 publications



1,148 publications



1,932 publications



974 publications

66

"INRAE has a responsibility to tackle this century's global challenges. With its integrated approach to agriculture, food and the environment, INRAE will be able to identify and develop solutions with multiple applications, which can, for example, facilitate the agroecological transition and the transition to healthier and more sustainable dietary regimes, while combatting climate change, land degradation, water scarcity and food insecurity."

— Jean-François Soussana — INRAE's Vice-President of International Policy, member of the Intergovernmental Panel on Climate Change (IPCC)



International scientific cooperation

working together with international students and scientists to respond to global challenges

Our co-publications with others in 150 countries around the world

(Web of Science Data, DipSo processing - DRI July 2021)



A set of instruments to structure international scientific cooperation

LIA - International associated laboratories where scientists from INRAE and its international counterparts work together to build long-term shared projects of excellence

Q 2RI - International research networks focused on specific themes

JLC - Joint linkage calls funded to foster new professional relationships and the creation of collaborations, with a specific focus on young scientists



International Research Initiatives (IRIs)

Bringing together
the international
scientific community
on key issues and contributing
to science-policy dialogue

We have the ambition to drive research initiatives

bringing together national, European and international partners on priority themes contributing to the 2030 Agenda: the International Research Initiatives (IRIs). An IRI is a shared vision, a roadmap, a strategic research agenda shared by an international community of researchers and the facilitation of this community.

An IRI aims to

Rally the international scientific community around major challenges and align research efforts on key issues;

Favor comparative approaches to achieve better complementarity and consistency;

Scale up scientific cooperation and production on key issues;

Build up funding opportunities at national, European and international levels

Current IRIs

- Soils and Climate Change
- Intestinal Microbiota and Health
- PREZODE (Preventing Zoonotic Disease Emergence)
- Agroecological crop protection
- Forest and agroforest adaptation to climate change
- Agroecological transitions for food systems facing water scarcity and climate change





Advancing European research

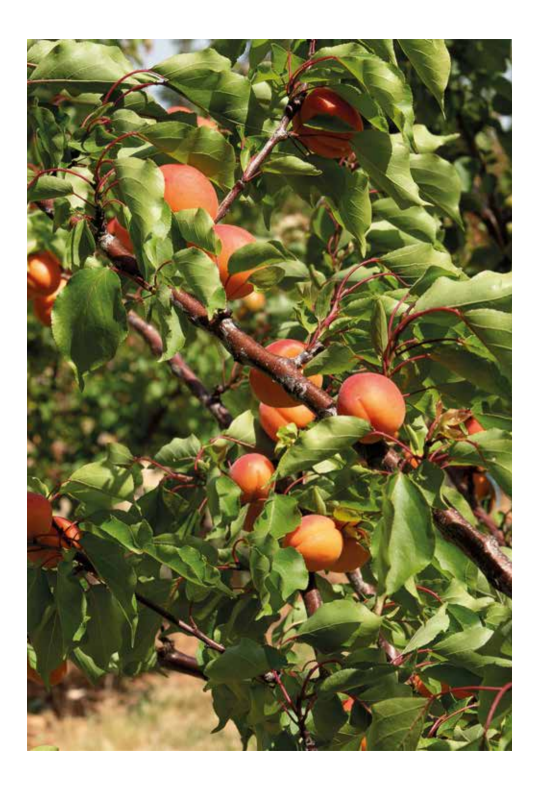
Our scientific strategy is aligned with European priorities (Green deal, Horizon Europe). We have developed a leadership in European networks through Joint Programmes Initiatives and public-private partnerships at European level such as the

- The 1st beneficiary of
 Horizon 2020 Societal Challenge
 2 "Food Security, Sustainable
 Agriculture and Forestry, Marine,
 Maritime and Inland Water
 Research and the Bioeconomy"
 in 2019
- A driving force for a European roadmap on pesticide-free agriculture, behind the initiative «Towards Chemical Pesticidefree Agriculture" - 34 European research institutes from 20 countries

Our institute is very active in a range of European projects, as a coordinator and a partner, and contributes to leading European research infrastructures.

We are involved in

- More than 300 European projects (H2020), coordinating 94
- 6 European infrastructures (ESFRI), coordinating 1 – IBISBA.EU
- 6 European infrastructure projects coordinated by INRAE - EPPN2020, AquaExcel 2020, VetBioNet, SmartCow, PigWeb, IBISBA 1.0.





INRAE's research infrastructures (RIs) supply scientific communities with data production and processing services,

Research infrastructures open to researchers from abroad

along with support for training, innovation and the development of technology. The RI's are also linked, internally and externally, to form a support framework at national and European

Research infrastructures cover major thematics areas of our institute: Environment, Forest & land use, Agriculture, Human nutrition & health, Bioeconomy

Environment

OICOS

Integrated Carbon
Observation System

LIFE RI

Living In Freshwaters and Estuaries

AnaEE

Analysis and Experimentation on Ecosystems

IN-SYLVA-France

Adaptive Forest Management

OZCAR and RZA

Observation of Critical Zones and Drainage basins

◆ Theia, PNDB, Dinamis National data infrastructure for Earth system science

Nutrition, bioeconomy

PROBE

Platform for Profiling Properties of Food and Biobased Products

O CALIS

Consumers/Food/Health

♦ IBISBA (European, coordinated by INRAE) Industrial Biotechnology Innovation and Synthetic Biology Acceleration

Resources, agronomy, phenotyping

• RARe (European)
Agricultural and Environmental

● EMERG'IN

Emerging Infectious Animal and Zoonotic diseases

LiPh4SAS

Livestock Phenotyping for Sustainable AgroecoSystems

OMICS

IR Génomique

Genomics

BioinfOmics

Riginformatics for Omics

MetaboHUB

metabolomics & fluxomics

At INRAE we place great emphasis on giving society the scientific and technical knowledge,

Providing expertise and policy support

tools and methods needed to clarify, design, implement and evaluate public policies. Our expertise contributes to the development and implementation of international agreements, as well as to European Directives, national and local policies.

At international, European and national level, we provide support and expertise throughout the entire public policy lifecycle.

• INRAE provides scientific expertise and support to multilateral institutions (FAO, World Bank, CGIAR, UNEP)



Our international experts tell us more

We are involved in a number of international initiatives, emanating from our contributions to major international events (UN Climate Change Conferences, UN Biodiversity Conferences, World Water Forums)



Jean-François Soussana about working for the Intergovernmental Panel on Climate Change (IPCC)

- 18 framework agreements signed with public nonacademic partners
- ② 21 collective scientific assessments, foresight studies, and advanced studies over the last 5 years



Roles, impacts and services provided by European livestock production



Agrimonde-Terra: to explore what the future holds for food security and land use

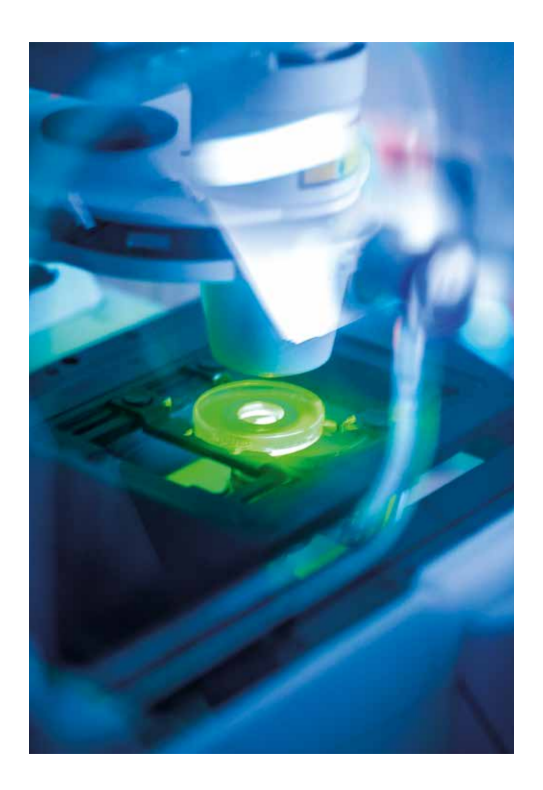


Storing carbon in soils: the potential in France (4 per 1000 initiative)

10 sustainable operational activities to support public policies



Epidemiological surveillance platform







We are committed to science accessible to all, focused on quality, transparency and the replicability of results

Open science

Innovative peer review processes from methodology to the findings of our research

Digital infrastructures to manage and disseminate data and knowledge, in keeping with national and European policies

Building long-term relationships with non-profit organisations based on trust

Strong support given to participatory research.

Involving international peers

- to define our scientific orientations
- to assess our institution
- > to select INRAE Awards recipients

They also take part in our Scientific and Ethics Committees

Every year, our international jury selects the recipients of our INRAE Awards to honour their scientific excellence and expertise. Watch our 2020 recipients tell us about their work:





Organizational chart

BOARD OF DIRECTORS

President

Philippe MAUGUIN

SCIENTIFIC ADVISORY BOARD

President

Philippe GILLET

ETHICS COMMITTEE

President (intérim) Michel Badré

MANAGEMENT BOARD

CEO - DIRECTORS GENERAL

Philippe MAUGUIN

Chair and CEO

Carole CARANTA

Deputy Director General of Science and Innovation

Christian LANNOU

Associate DDG of Science & Innovation Jean-François SOUSSANA

Vice-President of International Policy

Fabrice MARTY Deputy Director General

of Resources

Patrick FLAMMARION
Deputy Director General of Expertise
& Support for Public Policies

SCIENTIFIC DIRECTORS

Monique AXELOS Scientific Director

of Food & the Bioeconomy

Christian HUYGHE Scientific Director of Agriculture Thierry CAQUET
Scientific Director
of Environment

Ségolène HALLEY DES FONTAINES

Director of International Relations

Sandrine VINZANT

Director of Communications

Cyril KAO

Director of Academic Partnerships, Regional and European Affairs

Camille MICHON

Director of Human Resources and Sustainable Development

Edith LEGOUY

Scientific Advisor

Pauline SOUVIGNIER

Secretary General

of the Management Board

