





INRA Transfert is a company focused on project engineering and management of technology transfer to foster food, agricultural and environmental innovation.



As an intermediary between research and business world, INRA Transfert has five main missions:

Transferring research results to companies by promoting and managing INRA's portfolio of technologies, through operating agreements with the industrial sector.

We can offer you our skills and our experience of over 10 years to review with you the conditions most adapted to these transfers, within all our areas of expertise:

- animal and plant production, environment;
- food, microbiology;
- biomass transformation processes;
- white biotechnologies;
- etc.

# Promoting the creation of innovative companies, by supporting their development.

You are the originator of an innovative technology or result, and you would like to create your own company or participate in the creation of a company with the goal of promoting your innovation?

- We will assist you in your company creation.
- We will advise you on the various aspects of the laws on innovation and research.
- We participate in regional start-up incubators.

# Supporting the setup, negotiation and management of European or national collaborative research projects by means of our expertise in project engineering.

The setup and management of projects has become the main activity of INRA Transfert since 2011. Our goal is to provide INRA researchers and industrial partners with specialized help in the setup and management of projects, building on the expertise we have acquired in several domains over more than 10 years.

The services which we offer for the setup of a project can be divided in three main stages:

- support in setup of proposals;
- assisting in negotiations;
- management of projects.

In order to better assist researchers and industrial partners involved in increasingly complex projects, we rely on a team of nearly 30 specialists, experienced in **the setup and management of three main types of projects:** 

- European projects;
- projects in sustainable agriculture;
- projects of the Investments for the Future, a French governmental program.

### Setting up and managing large partnership research programs.

Our goal is to foster the emergence of innovation based on INRA technologies and know-how used in these projects. This is the reason why we give great importance to technology transfers and to the setup of balanced and win-win partnerships between companies and INRA laboratories.

Since 2011, we participate in the organisation of three 'Instituts Carnot' coordinated by INRA:

- 3BCar (Bioenergies, Biomolecules and Biomaterials of renewable Carbon).
- ICSA (Institut Carnot Santé Animale animal health).
- Qualiment.

Since 2008, we contribute to the organisation of four Groupements d'Intérêt Scientifique (scientific interest groups) in the agricultural production sector:

- GIS Piclég (Systèmes pour la Production Intégrée en Cultures Légumières systems for the integrated production of vegetable crops).
- GIS GC HP2E (Grandes Cultures à Hautes Performances Economique et Environnementales field crops with high economic and environmental performance).
- GIS Elevages Demain (tomorrow's livestock farming).
- GIS Fruits.



# Providing resources to support innovation.

We are involved in the whole innovation chain by means of three original interfaces between public research and the economic sphere:

- ITE (INRA Transfert Environnement), technology resource center backed by INRA laboratories, which has as mission to support economic stakeholders for the development of environmental technology and innovation.
- TWB (Toulouse White Biotechnology) which is involved in the development of a bioeconomy based on the use of renewal carbon as a raw material for tomorrow's industry, taking into account the existing food sectors.
- The CVT AllEnvi is the center of resources and expertise of the Allenvi Alliance. It issues studies on the research and innovation landscape in AllEnvi's fields, in order to identify strategic priorities for the research and transfer activity of AllEnvi members.

Find us on our website www.inra-transfert.fr to benefit from our expertise

Look for a partnership

Order a technological service





Find license opportunities

Access sectorial strategic analyses

Scan the code to find out more about our services

**PROMOTING INNOVATION** 





#### FACTS & FIGURES

291 applications for patent

300 technological know-how stemming from 250 INRA laboratories

40 to 50 new licenses signed each year

3 to 5 companies created each year based on INRA inventions

45% of projects supported by INRA Transfert are selected following the European calls for proposal

65 staff members







INRA TRANSFERT 28 rue du Docteur Finlay - 75015 Paris - France Tel: +33 1 42 75 95 00 - Fax: +33 1 45 77 63 90 www.inra-transfert.fr