



**Terres
Univia**

Interbranch association for oils and proteins sector

THE INTERBRANCH
A SUCCESS AND AN ASSET
FOR THE FUTURE.



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EDITORIAL



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PROTEIN, A COLLECTIVE CHALLENGE FOR ALL SECTORS

Central to the national strategic debate on a protein plan, Terres Univia has in recent months been conducting foresight studies at a ten-year horizon, working closely with inter-branch organizations in the livestock sector. The scenario thus established for this sector indicates a segmentation of consumer demand that is tending to shift towards products with official Signs Identifying

Quality and Origin (SIQO).

Since the autumn of 2019, Terres Univia has reorganized its committees which now number three: promotion and communication, sectoral structuring and economic and market analysis and marketing opportunities. In parallel, we shall be commissioning a production committee. We are also awaiting the results of in-depth discussions by thematic working groups broadened to include experts and which will be reporting during 2020. It is important to underline the importance of these fundamental discussions that will provide foundations for the next CVO (compulsory voluntary contributions) plan for CVO 2021/2024.

Finally, we await the government's road map for the establishment of a national protein plan that will provide a framework for growth and resources.

Antoine HENRION

President of Terres Univia



Terres Univia

Interbranch association for oils and proteins sector

Terres Univia is an interbranch organization recognized by the French authorities under the terms of EU Regulation 1308/2013 of 17 December 2013 establishing a common organisation of the markets in agricultural products, Decree 2014-572 of 2 June 2014, and the Order dated 20 February 2015.

Terres Univia groups the principal professional associations and federations concerned by the production, sale, processing and use of oilseeds (rapeseed, sunflower, soybean, linseed, olive) and protein-rich plants (pea, field bean, lupin, alfalfa, dried legumes).

100,000

oilseed and protein crop producers
cultivate

7 million tonnes
of product sold by
500
traders and cooperatives

2,3
million hectares

6,5 million tonnes
crushed by
40
industrial operators

90 % of French
households

consume products from
the oilseeds and proteins sector
every day



OPERATING PRINCIPLES

Interbranch activities require respect for the principles of:

- Representativeness
 - A good balance
 - Unanimity
- › When the interbranch organization was set up, the authorities ensured the **representativeness** of all professional organizations in the sector. This representativeness then enables that of the interbranch organization.
- › **A good balance** between the constituencies making up the interbranch organization determines its fair operation.
- › Decision-making at important moments in the life of the interbranch organization is always **unanimous**, thus respecting the specific activities and different professional groups represented.

These principles underpin the existence and satisfactory operation of the interbranch organization. In addition, they favor the mediation and arbitration roles entrusted to the organization by law.

When interprofessional organizations comply with the operating principles mentioned above, the authorities will delegate practical powers to **implement interbranch agreements**.



AREAS OF INTERVENTION

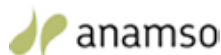
Terres Univia assures the missions of general interest devolved to interbranch organizations, such as:

1. **Knowledge** of production and markets
2. **Promotion** of the sector and its products
3. The management of arrangements concerning **quality, safety and the environment**
4. **Orientation**, support and valorization of **research**
5. **Organization** and **harmonization** of practices and professional relations
6. **Dissemination** of knowledge to professionals

GOVERNANCE

The Board, chaired by Antoine Henrion, reflects the diversity of the activities covered by the interbranch organization.

1st CONSTITUENCY PRODUCTION



2nd CONSTITUENCY COMMERCIALIZATION



3rd CONSTITUENCY PROCESSING / PACKAGING

GTOM
Groupement
des Transformateurs
d'Oléagineux Métropolitains



• Officers

Elected by the Board.

Mr. Antoine Henrion – 1 st constituency	President
Mr. Alain Brinon – 3 rd constituency	Vice-President
Mr. Thierry Dupont – 2 nd constituency	Vice-President
Mr. Hubert Bocquelet – 3 rd constituency	Treasurer
Mr. Sébastien Windsor – 1 st constituency	Secretary
Mr. Eric Masset – 2 nd constituency	Deputy Secretary
Mr. Jean-Luc Cade – 3 rd constituency	Permanent invited member (relations with livestock sectors)



ORGANIZATION

In 2019, the organization of Terres Univia committees was reviewed and rationalized. In order to improve the conditions for successful strategic and foresight analysis, the number of committees was therefore reduced.

- **Three specialized committees**



PROMOTION & COMMUNICATION

chaired by
Emmanuel LEVEUGLE
1st constituency



STRUCTURING OF SECTORS, ECONOMIC & MARKET ANALYSES

chaired by
Cyril DURIEZ
2nd constituency



MARKETS FOR OILSEED GRAIN

chaired by
François PIGNOLET
3rd constituency

- **A committee on production** has been entrusted to the interbranch technical institute, Terres Inovia, which will report annually on its activities to Terres Univia.

- **Working groups** Including a joint committee with Intercéreales on organic arable crops



- **Two independent sections** Oilseed fruits
Olive oils and table olives

Dry legumes
Lentil, chickpea, split peas, beans



chaired by
Laurent BÉLORGEY



chaired by
Franck ROCHER



PRODUCTION

The mission of our interbranch organization is to enhance the competitiveness, and more generally the sustainability, of oilseed and protein-rich crops in farm cropping systems and in different markets. Indeed, farming and food models are necessarily seeing profound evolutions in a context of climate change, inevitable reductions in the use of chemical inputs, an increase in protein sovereignty and numerous demands from society. To meet these challenges, **oilseed and protein crop producers** have an important role to play, which may involve changing the balance in favor of legumes. A combination of improvements to technical, economic and environmental performance and product quality are necessary to achieve this.

As well as the considerable research and development efforts deployed throughout France by Terres Inovia, the technical institute for the sector, the interbranch organization mobilizes direct resources in different areas which range from the **acquisition and dissemination of knowledge** upstream in the sector to the transmission of information on production status and quality.

As a crucial lever to ensure the success of agroecological transition, **the breeding of new oilseed and protein varieties** benefits from constant support from the organization at the knowledge acquisition and pre-breeding stages. This support takes the form of systems that can provide a collective, long-term view, such as **Promosol** (rapeseed and sunflower), which associates private and public sector research, and the **Economic Interest**

Groups (GIE) on the breeding of soybean, protein crops (GSP) and rapeseed.

The interbranch organization also intervenes in the implementation of projects at the crossroads between agricultural and socioeconomic sciences, with a view to preparing **changes to production systems** (such as Peamust on the evaluation and dissemination of new pea varieties and the GIE GAO on the inclusion of energy biomass production in farming systems). Finally, because of its presence in numerous official bodies, Terres Univia participates in the orientation of projects (such as those managed by the Grain Production Platform (*Plateforme des Métiers du Grain*), strategies or regulations (such as the Technical Committee for Plant Breeding), ensuring that it represents the interests of all actors in the oilseeds and proteins sectors.

To provide information and tools that will contribute to optimum operation of the market, Terres Univia is responsible for several observatories and analytical bodies. **The annual interbranch observatory on the technological quality of grain collection in France** (for rapeseed, sunflower, pea, field bean and soybean), and the **health surveillance plan for oilseed and protein crops** are emblematic illustrations of these activities. In addition, Terres Univia also provides support for standardization programs.

Finally, the organization regularly publishes **key figures and consolidated analyses** on the performance of oilseed and protein crop production in France and internationally in a variety of formats (cf. Economic and market studies).



Terres Univia participates in **promoting the sector and its products**.

In France, it provides support for **Terres OléoPro**.

Following an analysis of consumer demands, actors in the sector wished to enhance the visibility and clarity of the direct links that bind it to consumers.

Terres OléoPro aims to promote and valorize the sector as a whole through communication and information, mainly targeting consumers. This approach is managed by the **Terres de Communication Economic Interest Group (GIE)**, which is the communication hub for the vegetable oils and proteins sector.

This is a positive and collective communication approach that federates the ideas, good practices and initiatives of all actors in the sector.



Terres OléoPro focuses every day on:

- Helping people to discover and identify plants rich in oils or proteins used in everyday products;
- Revealing good French agricultural and industrial practices;
- Reassuring consumers as to the source of the raw materials and food products they consume;
- Explaining and informing about the work of farmers and other professionals in the sector;
- Helping people to discover different crops and their uses and valorizing the resulting products.

Examples of communication actions implemented:

- Stand at the Salon de l'Agriculture and a presence at numerous regional events;
- Web series;
- Teaching kits for schools;
- Communication kits for different events;
- Brochures.

At an international level, the interbranch organization supports a variety of programs managed by **AGROPOL** regarding the watch, promotion and cooperation activities carried out in Africa. One of the objectives is to promote the know-how available in the French sector. Terres Univia seeks notably to demonstrate the value of a sectoral organization and the interbranch approach which enable different actors to develop their activities through the collective construction of efficient supplies that will respond to market needs.

ECONOMIC STUDIES & MARKET MONITORING

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Terres Univia ensures the monitoring of production and markets and economic analyses in response to the challenges of sectoral structuring.

One fundamental mission of Terres Univia is to **monitor the production** of oilseed grain, protein-rich plants, oilseed meals and oils, **as well as their markets**, in order to provide transparent information to operators in the sector. To achieve this, statistical databases on production, sales and prices are compiled and synthesized in a brochure entitled “Key figures”. A statistical overview is also issued each year.

The organization also operates an **observatory of economic results** regarding oilseed and protein crop production. Insofar as the technological and health qualities of grains and oilseed meals are essential components in the contractual arrangements between actors in the sector, Terres Univia has set up an interbranch observatory on the **technological quality of pea, field bean, rapeseed, sunflower and soybean grain** collected in France. Its results are published annually, alongside those of a health observatory on grain, oilseed meals and oils from oilseed and protein crops (PSO). In addition, to provide information on the status and environment of the sector, “**La Lettre des Oléopro**” is published every six months, while a **quarterly newsheet** (the “Note aux opérateurs”) contains a series of short new articles on production and markets.

Another of the organization’s missions is to anticipate the demands of actors in the sector, consumers and society in general.

Economic studies (foresight, market studies, sectoral diagnoses, etc.) are therefore carried out. For example, a diagnosis of the organic oilseeds, protein crops and dried legumes sectors in France was completed in 2018. Similarly, economic analyses regarding the animal feeds sector were performed with the help of Céréopa.

As for **support regarding the growth of these sectors**, Terres Univia notably contributed to updating a logistical master plan for the optimization of pea and field bean production and setting up a scheme for the certification of French soybean, which was launched in April 2018. Finally, interbranch working groups such as the technical groups on soybean, rapeseed and protein crops facilitate dialogue and collaboration between different actors regarding the implementation of projects to structure and reorganize the sector.

La Lettre des OléoPro
(n°04 - february 2020)





HUMAN FOODS

Plants rich in oil and proteins are found on all French tables in the form of oils, margarines, soya juice or steaks, dried pulses, etc.

Although known to consumers, this market nevertheless needs to prove it is innovative and open. For this purpose, the interbranch organization initiates and supports **surveys that will help to anticipate social expectations**. Understanding dietary behaviors by monitoring consumption levels and conducting sociological or perception studies can provide pointers to future consumer demands.

In parallel, Terres Univia participates in the development and valorization of products by **improving knowledge**, mainly on lipids, fatty acids, fat-soluble micronutrients and plant proteins. These constitute challenges for the future and have a role to play in our foods; Terres Univia provides support in this context.

The interbranch organization is also pursuing its commitment to addressing **public health issues** (cardiovascular diseases, obesity, the bioavailability of essential fatty acids, rebalancing plant and animal proteins in the diet, etc.) by working alongside numerous partners in the research world (ITERG, INRA, CNRS, etc.).

Similarly, working in concert with technical institutes, we monitor and evaluate product quality, which is a major challenge for the sector.

The results of these surveys and research studies are widely disseminated, together with

any information of interest regarding use of the sector's products in human foods. As well as publishing a quarterly scientific newsletter, **Lipid'nutri+**, for scientists and healthcare professionals, the organization implements **information campaigns**, particularly on oils and margarines, which target the agrifood industry, prescribers and the general public.

Finally, Terres Univia drives the valorization of soybean in human foods and vegetable proteins by supporting the actions of professional associations such as GEV (Group for the Study and Promotion of Vegetable Proteins) and SOJAXA (Association for the Promotion of Soyfoods).



LIVESTOCK FEEDS

The French vegetable oils and proteins sector supplies the livestock industry with concentrated proteins in the form of rapeseed, sunflower and soybean meals (the by-products of oil production), as well as pea, field bean and (to a lesser extent) soybean grain. Thus livestock feed is the principal market in volume terms for oilseed and protein crops, which thus

make a major contribution to reducing France's deficit in protein-rich material (MRP).

For many years, the interbranch organization has been monitoring the **quality of oilseed grain and meals** through surveys of grain elevators and crushing companies. The results of these surveys are published annually in the form of datasheets, and are available via the Terres Univia website.

The interbranch organization also ensures **scientific watch** in collaboration with the AFZ (French Association for Animal Production) regarding the processing and use of oilseed and protein grain for livestock feeds, and performs bibliographic studies on specific topics.

It initiates **nutritional trials** in different animal species (monogastrics and ruminants) in collaboration with specialized institutes, IDELE, ITAVI, etc., as well as demonstrations in experimental units operated by agricultural training schools or service companies in order to explain the technical and economic feasibility of using grains and meals to feed livestock.

Terres Univia drives and manages research and development studies to improve the nutritional value of the sector's products and by-products, working with a variety of partners (Terres Inovia, INRA, private industry, etc.). It collaborates regularly with the OLEAD oilseed and protein technology platform in order to contribute to optimizing grain and meal processing methods.





NON FOOD

Terres Univia participates in the GAO Scientific Interest Group (GIS) (in collaboration with Arvalis and Terres Inovia) which since 2015 has initiated a new cycle of activities organized around three areas:

- Switching from methods to a multi-sector reference tool on **biomass** resources;
- Identifying the conditions for the sustainability of **growing biomass for energy purposes** in arable cropping systems, by increasing the options made available through two intensive rotations of three crops in two years;
- Clarifying the reality of the best developed **bioenergy sectors**, and notably methanization to test the technical and economic performance of biomass supply chains.

Terres Univia is also a member of the **SB2 association**.

The EnR Directive (2009/28/CE) on the promotion of the use of energy from renewable sources fixes the sustainability criteria that must be met. For this, it provides for a control and certification framework, referred to as a "**voluntary scheme**". The French ethanol and biodiesel sectors have combined their skills and resources to form an association called 2BS. In this context, a "voluntary scheme" has been developed with Veritas called "2BSvs" (Biomass, Biofuels, Voluntary Scheme on Sustainability). It was approved by the European Commission in 2011 and was supplemented by a GG calculation method in 2013. Its accreditation was renewed on

29/08/2016. At present, nearly 600 industrial operators in 19 different countries - including more than 440 in France - are certified under to the 2BSvs scheme.

Because **biodiesel** is an important market for rapeseed, Terres Univia participates in monitoring numerous actions designed to evaluate the sustainability and improve the environmental footprint of the sector, from agricultural production to processing and engine performance and emissions. Terres Univia is also supporting the development of B100, the new 100% rapeseed-based fuel.

Agricultural by-products offer an interesting research opportunity with clearly identified industrial markets: the valorization of rapeseed straw for methanization or second generation biofuels, or the extraction of pectins from sunflower hulls, etc. Terres Univia works in partnership with technical institutes, research centers and industry, acting as an interface between research and experimentation and scaling up to an industrial scale.

Terres Univia is also involved in watching and supporting research projects designed to develop processes, molecules and innovative markets in **lipid and protein chemistry**; it thus collaborates closely with ITERG and the Association Chimie du Végétal.

ORGANIC SECTOR

The conversion of arable farms to organic production has seen dynamic change in recent years. The land areas sown to oilseeds, protein crops and dry legumes and cultivated under organic conditions (certified and conversion ongoing) are increasing each year.

This offer responds to **growth in the consumption of organic products in France**. The new consumer appetite for organic products offers a real opportunity for oils, dry legumes and soybean-based food products, not forgetting the market for livestock feeds. Indeed, in response to the rise in consumption of organic animal products (eggs, milk, meat), the production of composite feeds for livestock in these sectors has increased. Thus the **demand for raw materials rich in organic proteins**, and particularly for oilseed meals, is seeing major growth throughout the country.

To drive its actions, Terres Univia draws strength from its **joint working group with Intercéréales**. This group contains professionals and experts from the sector, and discusses

market monitoring tools (statistical data from FranceAgriMer, data from the Agence Bio via certifying bodies, etc.). It also considers the research and development actions carried out by technical institutes, as well as communication efforts. **Understanding the functioning of different links in the sectoral chain** and the mechanisms underpinning them is essential at the scale of the interbranch organization, so that it can support their development. For this reason, Terres Univia initiated a **diagnosis** in 2016 and 2017 of the principal organic farming sectors in France: oilseeds, protein crops and legumes. A survey of grain elevators and initial processors (crushing plants and livestock feed manufacturers) has now provided the information necessary to understand how to support growth in these sectors. This diagnosis supplements the observations on crop management and agronomic performance that are produced regularly by the technical institute, Terres Inovia.

In terms of **communication**, Terres Univia participates with other interbranch organizations in **information and promotional campaigns on organic products**, managed by the French Agency for the Development and Promotion of Organic Farming (Agence Bio). It also provides partial funding for the national organic observatory operated by the Agence Bio. In addition, Terres Univia is a partner in each Tech&Bio event, the international trade fair for organic and alternative techniques. This salon offers unique opportunities for professionals to share innovative techniques that will ensure the sustainable performance of agriculture.



Diagnosis of the organic sector (march 2019)



SUSTAINABILITY OBSERVATORY

Terres Univia, with support from its technical institute Terres Inovia, has set up an **observatory to monitor the multi-performance of farms** cultivating oilseed and protein crops. Indeed, the sectoral plan provides for an ambitious **sustainable development approach**. This aims to amplify and accelerate the actions in favor of sustainability already implemented by farmers, sectors and actors in research and development. In all production areas, multi-performance cropping systems will be designed and deployed in order to **increase the results achieved by farms by 10% to 20%**, improve the mineral and biological fertility of soils and reduce the use of plant health products and greenhouse gas emissions by 20% to 30%.

These agroecological transition plans are based on knowledge acquired by the technical institute, Terres Inovia, and its partners, notably in the context of the **inter-institute project Syppre**, implemented in partnership with Arvalis and the French Sugar Beet Research Institute (ITB). The aim is to **design and test innovative strategies for cropping systems** in order to reconcile yield, economic performance and respect for the environment. Quality of life at work is also an important challenge for these innovative systems. Experiments for the Syppre project are being carried out at five sites in the Berry, Santerre, Champagne, Lauragais and Béarn regions. An experimental platform for innovation, a network of farmers and the monitoring of sustainability on farms in the regions have thus been initiated.

The knowledge acquired regarding agroecology is valorized by providing strategic advice to farmers, notably in the context of the **CAP'AGRONOMIE** approach. The deployment of transition plans is also based on **creating sustainable oilseed and vegetable protein sectors**. The aim is to respond to demands from consumers for products that are healthier and more environmentally friendly, and to create economic value that will benefit all those involved in the sectors.

An observatory on sustainability was set up in 2019 to ensure monitoring of the actions implemented in favor of agroecological transition and enable dialog with the authorities. It associates the Ministry for Agriculture and Food, the Ministry of Ecological and Solidarity Transition, France Agrimer and ADEME, the French Agency for Environment and Energy Management. **Annual meetings** present the arrangements put in place, the advances and successes achieved, the problems encountered and actions for improvement that could be envisaged. Discussions are also organized with environmental NGOs in the citizens' platform, which was set up by the National Food Conference (*États Généraux de l'Alimentation*).

INDEPENDENT SECTIONS

France Olive

AFIDOL, the French Olive Interbranch Association, renamed France Olive in 2019, has existed since 1999. Recognized by the French government, it constitutes the specialized “olive” section of the Interbranch Organization for Vegetable Oils and Proteins.

France Olive **defends the interests of the French olive sector** (olive oil and olives), grouping all those involved from upstream to downstream: producers, mills, cooperatives, sellers, the olive oil packaging industry, table olive manufacturers and nurseries. By assembling all actors in olive oil and olives, it can enhance the influence it exerts on its partners, valorize its products in France and pool all its resources for action.

Although Terres Univia represents AFIDOL in its relations with the authorities, France Olive **operates independently**. It is divided into **two constituencies**: producers and processors/sellers. Each year, its general assembly of

54 members deliberates on all questions of general interest and any others submitted to the Board. Made up of 28 members, the latter body decides on all the strategic orientations and general goals of France Olive.

It fulfils **five missions**:

- Market intelligence thanks to a panel of statistical tools and studies;
- Applied research and technical experimentation to foster innovation and high-quality production in France;
- The monitoring of regulatory issues;
- Information and training for all actors in the sector;
- Communication and promotion.

France Olive is currently chaired by Laurent Bêlorgey. Its visual identity was adapted in 2019 to reflect the 20th anniversary of an association that offers opportunities for debate and decision-making that will enable the French olive sector to flourish.

A new visual identity for France Olive

To celebrate its 20th birthday, The French Olive Interbranch Association (AFIDOL) took a new name, France Olive, and adopted a new visual identity developed in-house. This major change aims to offer improved visibility for the sector and its activities, highlighting in particular the origin and quality of French olive oils and olives.





ANILS

The French National Interbranch Association for Dried Legumes (Association Interprofessionnelle des Légumes Secs, ANILS) is a **specialized section** of Terres Univia that was set up in late 2015. Chaired by Franck Rocher, it comprises professional organizations representing the dried legumes sector, and notably lentils in France (see insert). It aims to **construct a common and concerted strategy to organize and develop the production and sale** of dried legumes in this country.

Focused exclusively on the human foods market, dry legumes benefit from nutritional, agronomic and environmental advantages like the other grain legumes covered by the scope of Terres Univia.

ANILS is involved as an interbranch organization in actions to ensure **technical support, promotion and communication, as well as economic studies** to meet the needs of operators both upstream and downstream. This work is solely funded from the subscriptions paid by producers via grain elevators, based on a Compulsory Voluntary Contribution (CVO). Represented by Terres Univia in its contacts with the authorities, ANILS is an independent section that defines its own actions and funding. The first CVO plan determined by ANILS concerns the French lentil sector.

Because of a lack of varietal breeding and solutions for crop protection, the **first action plan** (2016-2018) focused on **structuring collective**

anils Association Nationale
Interprofessionnelle
des Légumes Secs

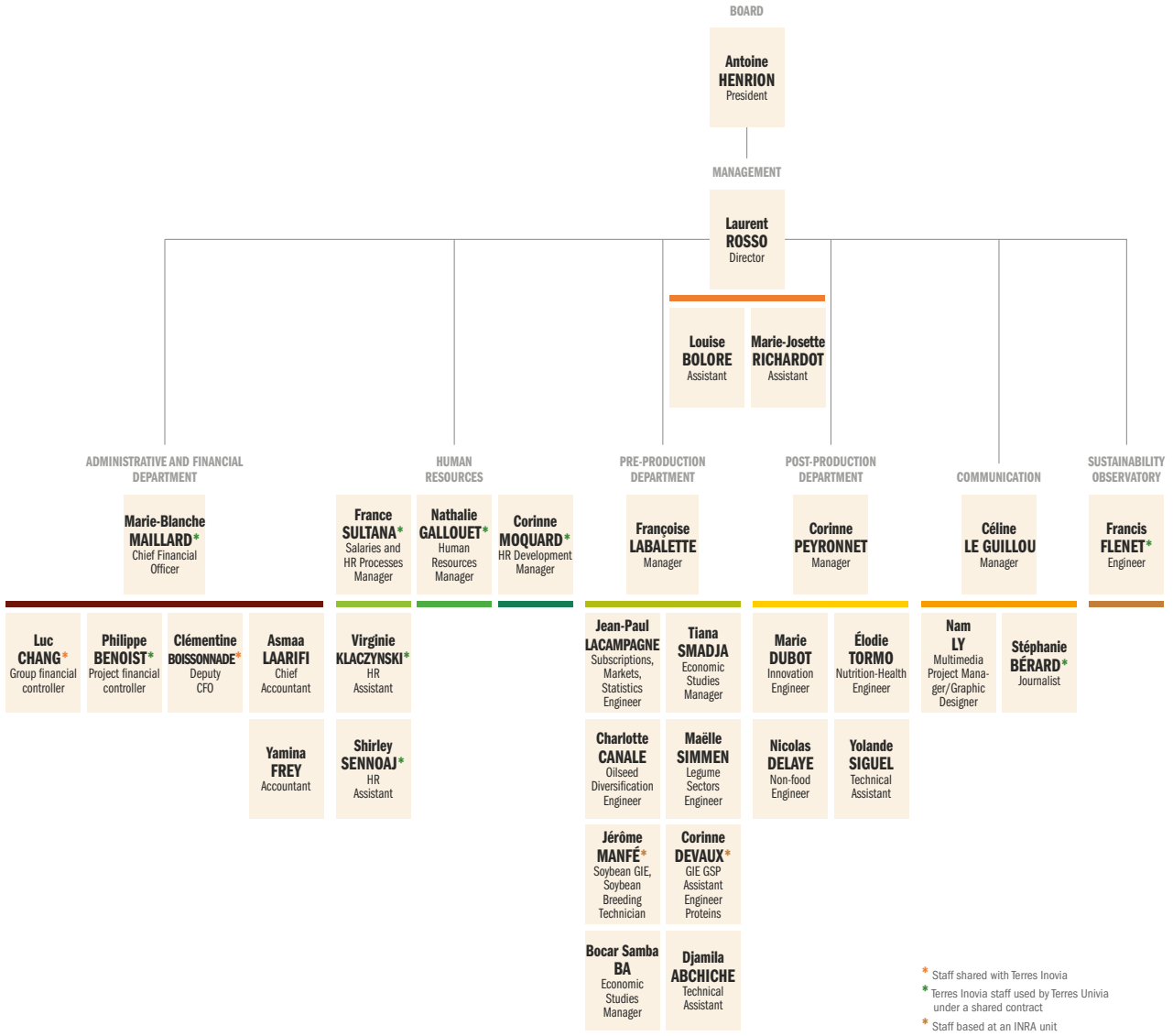
technical activities. These notably involved setting up a technical committee and an experimental network covering four production areas, in collaboration with Terres Inovia. Promotional and communication campaigns were launched, such as the creation of a kit for children. The **second action plan** (2019-2021) is pursuing the technical studies started previously, such as a study of methods to control lentil weevil in the field and during storage. It is also reinforcing its promotional, communication and economic efforts, notably through the introduction of production and market monitoring in partnership with Terres Univia.

The existence of an independent section is consistent with **the strong demand being seen from consumers**, whose interest in lentil and chickpea continues to grow. As a result, the land area sown to these crops has also increased, from 5000 to more than 70,000 hectares in twenty years (1998-2018).



THE TEAM

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* Staff shared with Terres Inovia
 * Terres Inovia staff used by Terres Univia under a shared contract
 * Staff based at an INRA unit

FINANCE

The resources and commitments of the inter-branch organization are linked to the CVO plan (voluntary compulsory contributions).

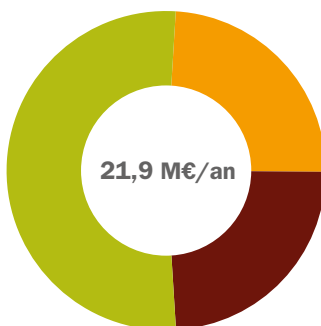
The CVO plan, established for three years, fixes the goals and budgets corresponding to the organization's missions. The current plan, which started in July 2018, runs until 2021.

Terres Univia collects CVOs for all actions in the plan.

Depending on their type, these actions are implemented by Terres Univia or delegated to Terres Inovia or Sofiprotéol via a dedicated innovation fund (FASO).

Who carries out missions under the CVO plan?

Terres Inovia
52% of annual contributions
11,5 M€/an

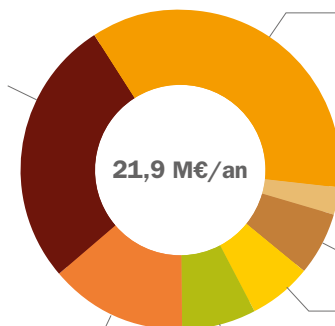


Terres Univia
24% of annual contributions
5,2 M€/an

FASO
24% of annual contributions
5,2 M€/an

The missions and budgets of Terres Univia

Varieties and agricultural inputs
27,1% - 17,8 M€



Crop management and the optimization of production
36,1% - 23,7 M€

Network management
2,7% - 1,7 M€

Administration
6,2% - 4 M€

Market studies and observatories
6,5% - 4,2 M€

Promotion of the sector
7,4% - 4,8 M€

Post-harvest and markets
14% - 9,2 M€

BASIC TEXTS

- French Law of Associations dated 1st July 1901.
- French Rural and Maritime Fisheries Code, notably its Articles L. 632-1 and L. 632-12.
- Decree dated 24 June 1976 relative to recognizing the French Interbranch Union for Protein-rich Plants (UNIP) as an interbranch organization.
- Decree dated 20 March 1978 relative to recognizing the French Interbranch Organization for Oilseeds and Oil Fruits (ONIDOL) as an interbranch organization.
- EU Regulation 1308/2013 of the of the European Parliament and of the Council of 17 December 2013 establishing a common organisation of the markets in agricultural products and repealing Council Regulations (EEC) No 922/72, (EEC) No 234/79, (EC) No 1037/2001 and (EC) No 1234/2007 of the Council, notably Article 157.
- Decree no. 2014-572 of 2 June 2014 relative to recognizing interbranch organizations.
- Decree dated 20 February 2015 relative to recognizing the Oilseeds and Proteins Interbranch Organization as an interbranch organization and withdrawal of the recognition of the French Interbranch Union for Protein-rich Plants (UNIP).
- Decree dated 30 June 2015 concerning an extension to the interbranch agreement relative to the funding of promotion, communication, research and development and experimentation activities and other actions of general interest for the French oilseeds and proteins sector (campaigns 2015/2016/2017).

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Interbranch association for oils and proteins sector

