



nitidæ
landscapes & value chains

ANNUAL REPORT
2 0 1 9





foreword

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2019 was busy for Nitidæ! Over the past period, the association has continued to structure and develop its skills in the service of its associative project: the sustainable development of rural areas in Africa, where economic prosperity is combined with the preservation of natural resources. Operations in the historic countries of intervention of Nitidæ (Burkina Faso, Ivory Coast, Madagascar, Mozambique) and have grown without exception, and they have also developed in Mali.

In 2019, the association saw its volume of activities increase by 13% and reach nearly 4.4 million Euros, for a result of 78,146 Euros. This makes it possible to consolidate the association's own funds, which will always remain a priority project for the years to come. Staying the course, capitalizing on our achievements, controlling the risks linked to our growth, while continuing to be an agile and innovative organization, this is what awaits us for 2020 !

All these advances are made possible thanks to the commitment of our teams and the financial, technical and moral support of our partners. This report is an opportunity to thank them all very warmly. In a context where the preservation of natural resources, resilience to climatic hazards and social equity seem to be objectives that are increasingly difficult to achieve every day, Nitidæ, at its level, will continue relentlessly to seek and operationalize solutions for the - sustainability of rural African territories.

Very good reading !



the association

12 directors and 113 Collaborators

3 areas of expertise

- Forest and REDD+
- Agriculture et marché
- Bioenergy and waste market

3 initiatives

- N'kalô : committed information
- N'Lab : our scientific expertise
- Plateforme Agrovalor :
to develop adapted energy solutions

4 countries of representation

- Burkina Faso
- Ivory Coast
- Madagascar
- Mozambique

Mais aussi de nombreux autres pays d'intervention en 2019

- Benin
- Ethiopia
- Ghana
- Guinea
- Liberia
- Mali
- Morocco
- Republic of Congo
- Senegal
- Togo

Nitidæ wishes to propose effective and sustainable responses to the development challenges of the rural populations of the South, and to demonstrate that it is possible and beneficial to reconcile economic dynamism and the preservation of natural capital through field projects, replicable to a large extent.

A multi-sectorial way to act within the territory ...

Most Nitidæ projects cover a range of complementary activities across a territory that is coherent administratively, economically and environmentally.

... and all along the value chain

By acting at the heart of value chains, Nitidæ is able to diagnose sustainable productive potentials in relation to the potential for development in local and global markets.

A partnership approach and methods of co-construction

Nitidæ systematically works in partnership with actors in the North and South, the private sector and the public sector. Nitidæ mobilizes, in particular, the private, productive (agri-business) or financial sector, which often has a strong impact on the dynamism of the territories and which must be part of the sustainable development solutions.

A priority given to measuring the impacts of our actions

Nitidæ believes that the accountability of its actions is an essential part of its mission. the impacts of all Nitidæ actions must be measured and the results communicated transparently.

An action taking place in an innovative ecosystem

Nitidæ develops specific initiatives that serve as support to projects implemented by the association: the lab', the N'kalô service, agrovalor platform ([see below](#)).

Present for 10 years in Ivory Coast, Nitidæ continued to develop its activities on three main themes :

■ Forest / REDD+

Whether it is the implementation of concrete actions in the field combining sustainable development and territorial development or whether it is participation in the development of the country's new forestry strategy, Nitidæ has continued its strong involvement in this major issue for Ivory Coast. In 2019, the big news was the announcement of the upgrading of the Classified Forest of Mabi-Yaya to a Natural Reserve, which opens up whole new perspectives in the Mé region. This upgrade is the result of a common will of the decentralized authorities (represented by the president of the region) and the local populations, relayed at the highest level of the State. Nitidæ teams in Ivory Coast are already engaged with the Regional Council of Mé, the Ivorian Office of Parks and Reserves (OIPR) and the REDD+ Permanent Executive Secretariat on the search for technical and financial partnerships to support this new challenge.

In addition, with funding from the European Union (€ 2 million over 3 years, in partnership with the NGO Acting For Life), Nitidæ is starting a new project on the outskirts of the **Comoé Natio-**

nal Park, in a particular biodiversity area : Mount Tingui.

■ Agriculture and market

A pioneer in organic cocoa and cashew in Ivory Coast since 2010, Nitidæ continued its actions on organic cocoa in 2019. More than ten cooperatives are still supported in their conversion, one of them having already obtained its double organic and fair trade certification.

In addition, with funding from the Cotton and Cashew Council, Nitidæ initiated the **Anagroclim project** in 2019. Eager to improve knowledge of the factors influencing the yield of the cashew tree, the project aims to model cashew harvest forecasts. A new line of research on agro-climatic modeling with great development potential.

■ Bioenergy and waste

From Korhogo to Adzopé, via Bouaké, Nitidæ continued to deploy its expertise dedicated to energy recovery from agricultural waste, the volumes of which are constantly growing in Ivory Coast.

Pyrolysis ovens for cashew nuts, improved stoves for shea, biogasifiers for cassava, various solutions have been deployed in the field directly by Nitidæ or by local NGOs / Craftsmen accompanied by Nitidæ.

Key figures

■ **24** employees

■ **3** offices: Abidjan, Bouaké and Adzopé

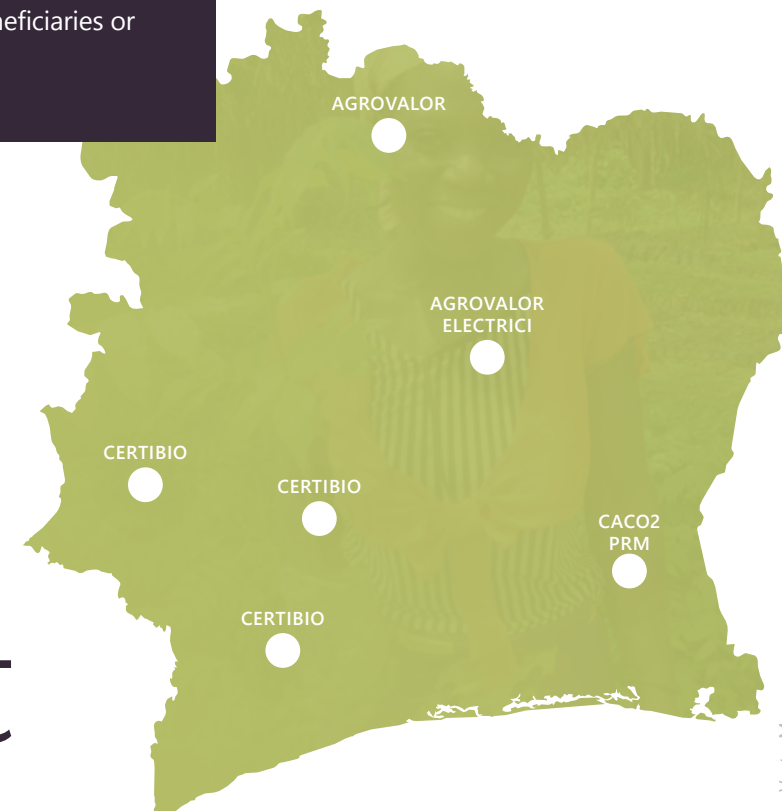
■ **15,000** subscribers to M-Agri, an agricultural information service via SMS

■ **2,00** producers supported in the development of their agricultural practices

■ **22** groups (cassava and shea), **12** cooperatives (cocoa), **10** processing units (cashew nuts), **20** charcoal makers and **9** NGOs / local artisans, direct beneficiaries or partners of Nitidæ in Ivory Coast

Projets	Période	Budget	Régions
PRM	2016-2019	2,5 M€	Mé Area
ELECTRICI	2016-2020	1 M€	Bouaké
AGROVALOR	2017-2020	800 k€	Korhogo - Bouaké
CERTIBIO	2018-2022	146 k€	Daloa - Divo - Duékoué
CACO2	2017-2020	75 k€	Mé Area

Ivory Coast



Despite a difficult security context, 2019 was marked by a dynamic of growth, both thematically and geographically, thus attesting to the renewed confidence of our financial and field partners.

■ Forest / REDD+

The **Ponasi project** (known in the local language Dikwé Ni Weogo "let's maintain our forests") was officially launched in October 2019. Located in the Po Nazinga Sissili complex, the project pursues several objectives: (i) strengthen the security of targeted Protected Areas, surveillance, anti-poaching and law enforcement through long-term mechanisms involving local populations. (ii) promote and strengthen local economic initiatives that respect the environment to improve the livelihoods and income of the populations living around the complex (iii) support the revitalization and operationalization of the co-governance mechanism of the Ponasi landscape.

Despite a difficult security context, the work of appropriation and appeasement deployed among the neighboring populations is already beginning to bear fruit, the staff of the Nazinga ranch having been redeployed.

■ Agriculture and market

The sesame sector constitutes an opportunity for thousands of small producers in Burkina Faso, benefiting from a culture adapted to their farms and from a dynamic global market. In this context, the **SESAME project** continues to support the sector. Many training modules have been designed for the various operators of the value chain. Evaluations will soon be carried out to assess the impacts of this project.

For its part, the **RESIST program** (support for the shea sector, developed with L'Occitane and the Global shea Alliance), still in progress, will be evaluated in 2020, thus providing a detailed vision of the actions and their impacts.

■ Bioenergy and waste

Several studies / services in the field of bio-energy, waste management and improvement of transformation processes were carried out in 2019, confirming the significant demand on these subjects and the cutting-edge expertise developed by the Nitidae team in Burkina Faso.

Key figures

■ **27** employees

■ **355,000** ha affected by the project
PONASI, **2,500** farmers supported

■ **3,500** training materials edited

■ **7,000** women collectors and processors of shea butter supported through more than **25** OP

Projets	Période	Budget	Régions
Ponasi	2019 - 2022	1,7 M€	Ponasi Complex
SESAME	2016-2021	788 k€	East, High Basins, Mouhoun Loop, Waterfalls
RESIST	2017-2020	1,9 M€	Waterfalls, High Basins, Center, West-center, South-Center
BIO SPG	2017-2021	72 k€	Ouagadougou
VAFAS	2018 - 2019	105 k€	Mouhoun Loop

For example, the teams have been involved in vocational training and the development of technologies adapted to the bakery trades. Improved ovens have been designed as well as recipes using local raw materials (millet flour, sorghum and sesame seeds).



burkina faso

Nitidæ continued its activities in Mozambique around three main themes :

■ Forests / REDD+

Since 2013, Nitidæ has been supporting the economic and ecological transition of communities around the Gilé National Reserve in the province of Zambezia in order to limit deforestation. The **Mozbio project** continued its action in 2019, notably through support for setting up a «honey for conservation» sector. Significant capitalization work has also been carried out, in particular on improved carbonization and conservation agriculture.

On the same theme, the **Namuli project**, initiated at the start of the year, aims to establish an official classification as a community protected area of Mount Namuli. By working with the communities living around the mountain and developing with them a long-term strategy for the management of natural resources, the project aims to put an end to deforestation in high altitude forests, to guarantee the resilience of the biodiversity of Mount Namuli and increase the standard of living of the populations.

■ Agriculture and markets

The first agricultural export sector at the national level, cashew is particularly important for farmers around the Gilé National Reserve where it constitutes a large part of their income. Cashew nuts can be a means of improving the living conditions of these populations and also an incentive to deforest less. It is with this in mind that Nitidæ is strengthening this value chain through the **Acamoz project**. 2019 was marked in particular by the strengthening of the Incaju team (the cashew sector supervisory agency in Mozambique) on issues of market analysis, industrial policy and valuation of by-products. This work helps establish a valuable relationship of trust with Incaju and offers long-term perspectives on the development of the industry. In the field, the Acamoz team is well established and consolidates its approach to training cashew growers on the outskirts of the Gilé National Reserve.

■ Research program

The **LAUREL project** is finished! A final restitution workshop took place in early October 2019, followed by a transfer of the prototype and training / simulation sessions. The close collaboration with the National Sustainable Development Fund (FNDS) since April 2019 was successful, the modeling tool built to anticipate

Key figures

- **28** employees
- **3** offices: Maputo, Gilé and Gurué
- **2,000** small producers supported in the development of their agricultural and forestry practices
- **170** charcoal makers trained in improved energy production practices
- **12** groups of producers of cashew direct beneficiaries of Nitidæ in Mozambique
- Contribution to the preservation of **400,000** ha of Miombo forest in Gilé National Park and **50,000** ha of the future community protected area of Mount Namul

Projets	Période	Budget	Régions
MOZBIO	2016-2019	1,65 M\$	Gilé, Zambezie Area
ACAMAZ	2018-2021	2 M€	Gilé, Zambezie Area
NAMULI	2018-2022	860 k\$	Gurué, Zambezie Area
LAUREL	2017-2019	550 k€	National Scale

mozambique



the impacts of development programs on land use planning is now operational and aims to be improved *via* new developments.

In 2019, Nitidæ consolidated its activity around existing themes, while preparing new opportunities for 2020 :

■ Forest / REDD+

Madagascar loses around 50,000 hectares of forest each year, and primary forests cover only 12% of the country today. Stopping this phenomenon is a priority both for the populations whose survival depends closely on these resources, and for the preservation of the island's fauna and flora biodiversity, which is largely endemic. In 2019, the **Talaky project** (Anosy region) continued its activities of capacity building and identification of monitoring tools, support for populations living near the future Protected Area in their agricultural activities, participatory mapping and involvement of local authorities and communities. In addition, a partnership with the Sahanala company has made it possible to reinforce the structuring of income streams (vanilla, wild pepper). The team, meanwhile, stabilized after growing strongly in 2018.

■ Integrated Water Resources Management

The Kolorano project, implemented in the Haute Matsiatra region in Madagascar in partnership with Agrisud and funded by the Grand Lyon and l'Arqé, aims to improve the ma-

nagement of water resources to allow use both for drinking water supply and for agriculture. He is in his fourth year. In addition to the management of irrigation of the rice fields, plantations were carried out in the project's watersheds to limit erosion, improve water infiltration and provide wood to local communities. At the request of the latter, the main species planted are exotic (Eucalyptus and Acacias). A hydrological balance model is being configured to assess the real impact of these plantations on the resource; the question being: does improved water infiltration through plantations compensate for the higher water consumption of these species? Training in coppice management under high forest of plantations and improved carbonization (less wood consuming) are also provided to project beneficiaries.

■ Bioenergy and waste

Nitidæ continued the implementation of the **Biogas Diana project** initiated in 2017 in the Diana region on the installation of family biodigesters. The project allowed the construction of residual biodigesters, but the search for funding to sustain activities beyond this project was unsuccessful.

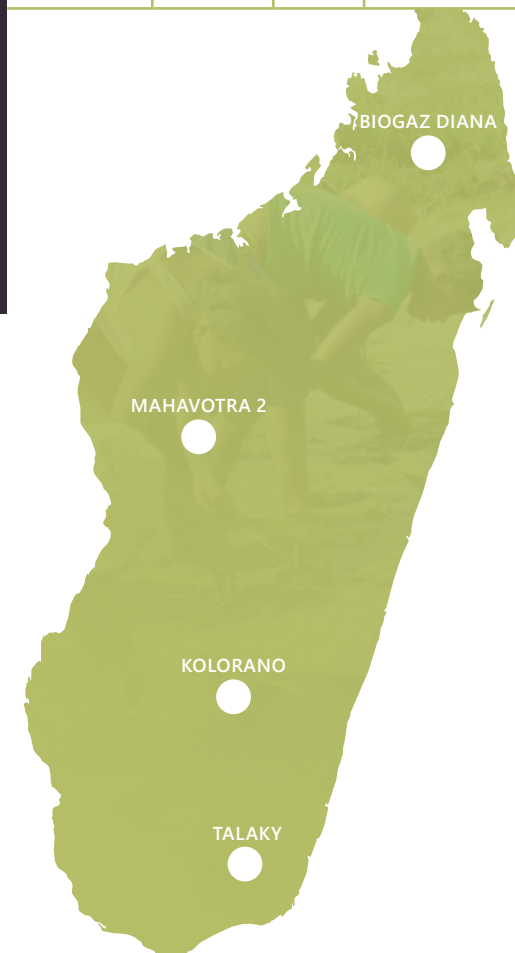
In addition, a partnership with the NGO **Blue Ventures** to support their team on the implementation

Key figures

- **34** employees
- **2** offices: Antannanarivo and Fort Dauphin
- **111,300** ha under protected area status (temporary protection)
- **23** forest management associations and around **8,000** direct beneficiaries or partners of Nitidæ in Madagascar

of actions (training on improved carbonization, dissemination of improved stoves) aimed at reducing the pressure on natural forests and mangroves around Ambanja was signed at the end of the year. Start in early 2020.

Projets	Période	Budget	Régions
Talaky	2018-2021	3,5 M€	Anosy (Fort Dauphin)
Mahavotra 2	2016-2019	xxx	Itasy
Biogaz Diana	2017-2019	570 k€	Diana
Kolorano	2016-2020	30 k€	High Matsiatra



madagascar

In 2019, Nitidæ carried out a series of studies and projects. We offer here a focus on some particularly representative of the association's activity.

■ Impact studies in Ethiopia, Ghana and Burkina Faso

Carrying out of an impact study of an improved cookstoves dissemination program in Ethiopia, carried out by Pur Projet within the coffee supply areas of their customers. Similarly, several impact assessments of similar projects have been carried out in Burkina Faso and Ghana, within the supply basins of companies using shea.

■ Technical assistance to the Mango sector

As part of the COLEACP «fit to market» program, two technical assistance missions were carried out in the mango production and processing sector. One on logistics aspects in Madagascar and one on process aspects in Burkina Faso. This assistance allows businesses and cooperatives to be more efficient and create more impact on the ground, by enhancing the resource.

■ Study on the transparency of global value chains

Study carried out for the EFI (European Forest Institute), aimed at analyzing the customs statistics available at the level of three countries (Ivory Coast, Ghana and Liberia) and their interest in assessing the risks related to deforestation in these countries. A technical partnership that opens up a new field of collaboration to contribute to the fight against imported deforestation.

■ ICT and Agriculture

Mission to assess the potential contributions of Information and Communication Technologies (ICTs) in agricultural development in Guinea helped to build the Guinean government's ICT strategy.



other countries

HIGHLIGHTS

But also :

■ **FAIRIS** Diagnosis of the iris sector and support since 2015 for sustainable sourcing of a private standard.

■ **WRICONGO** Support for the preparation of the Republic of Congo for the Green Climate Fund - Feasibility study of biomass-energy projects.

■ **KARIGHANA** Analysis of the shea sector in Ghana for Barry Callebaut.

■ **INTELLECO** Economic intelligence at the service of price risk management in the cereals sectors.

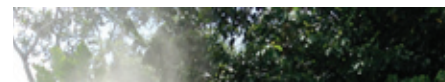
■ **FERTAO** Breakdown of fertilizer costs and mapping of flows in West Africa (9 countries).

■ **LIBERISK** Study for PA4RM of feasibility on investments intended to improve access to information on agricultural risks for the parties...

■ **MALUX 2** Technical assistance to Lux-Dev on the marketing and financing of organizations of sesame, rice and fonio producers.

■ **MALIFIN** Study on financing mechanisms for the agricultural sector.

■ **SANRISK** Support to ANSSA to formulate a project at the STDF (WTO facility) for the control of sanitary and phytosanitary risks at the level of the sectors...



n'kalô

NKalô is a unique economic intelligence service, serving African agricultural value chains. In a sector where information asymmetry is strong, its role is twofold: to enable players to make the **right business decisions** (should I sell, should I buy, should I store?); highlight the factors impacting the market in order to provide elements of **understanding on the origin of price changes and trends**.

During 2019, N'kalô was able to consolidate its network of 26 analysts in 15 countries and develop new partnerships. The program reaches nearly 100,000 producers through this

method and network. This network of analysts makes it possible to maintain the link with:

- Producers through price information
- Local organizations, as is the case in Senegal with Cheikh working within FENPROSE, with FENAPAB in Benin or Akouane with the association of the gum arabic sector in Chad
- Local authorities because some of the analysts work in local institutions such as Crépin in Chad or Alberic in Benin
- New partnerships for the dissemination of information on agricultural markets with local institutions, in particular, INCAJU in Mozambique and BELAB in Guinea-Bissau.

Finally, 2019 allowed the finalization of the methodological guide on market analysis. This guide explains in a simple and educational way what market analysis is, what indicators to take into account, how to organize the collection and processing of information, how to deliver a clear and useful message to each actor, etc. A real achievement after 10 years of existence for N'kalô !



agrovalor

Nitidæ's skills in the recovery of waste from small agro-food processing units are no longer limited to cashew nuts and shea nuts. The approach is applied more broadly to all energy and by-product management needs. This recognized expertise makes it possible to be called upon for various studies, such as a study on the circular economy around processing units in the Hauts Bassin (Burkina Faso) or a study on the recovery of mango waste processing. In addition, 2019 enabled the development of more efficient and less painful processes for the processors of attiéké, in several Ivorian regions. Finally, the teams carried out 2 studies to evaluate the performance of improved stoves, in Ethiopia and Burkina Faso.

On a more industrial scale, Nitidæ, accompanied by IED, is working to bring out a pilot for electricity production from cashew shells. In 2019, discussions on a FFEM project to oversee this development were approved (Gazel project). But regulatory (independent production authorizations) and financial constraints (economic sustainability of the model) remain real challenges. In Mozambique, the teams contributed to the study carried out by Nitidæ on the competitiveness of the cashew industry on the part devoted to energy recovery from by-products.



n'lab

During the year 2019, the Lab 'was structured around 6 research projects in connection with the association's projects, through the advancement of 3 doctoral theses in Mozambique, Côte d'Ivoire and Madagascar, 4 master's internships, presentation of research results in 6 international conferences and publication of 1 scientific article of international rank. In addition, the Lab continued its technical support on 6 projects (training of teams, setting up 10 geoportal projects and tools for collecting field data, land use maps) and carried out assessment studies on reduction of carbon emissions for different forest management scenarios in Ivory Coast.

Some highlights :

- Development and finalization of a prototype tool for spatial modeling of land use changes (**LAUREL project**) across Mozambique with CIRAD on behalf of the World Bank and the National Fund for Sustainable Development.

- Capitalization of five years of the **BioSceneMada project** which made it possible to develop projections of the evolution of biodiversity in Madagascar according to different climate and deforestation scenarios

- Launch of the new research project on agro-climatic modeling for forecasting cashew yields in the north of Côte d'Ivoire with the CCA (**Conseil Coton Anacarde**)

- Development and capitalization of the use of drones in support of projects for the monitoring of deforestation hotspots and assistance in the implementation of **irrigated areas**

- Capitalization of two years of activities to set up and support a regional Geographic Information System (GIS) Unit in **Madagascar**.

- Completion of 4 occupation maps using high resolution satellite images in Côte d'Ivoire, Mali, Mozambique and Madagascar as part of the establishment of a system for monitoring annual land use changes

- Presentation of the results of research projects in 6 major conferences: Forest Ecosystem and Living Forest (Paris, March 2019), World Agroforestry Conference (Montpellier, May 2019), International Geoscience and remote sensing symposium (Japan, July 2019), Global Forest observation Initiative (Maputo, April 2019), Association of Tropical Biology and Conservation (Madagascar, August 2019), International Union of Forest research organizations (Brazil, September 2019).



financial report

Notable facts :

■ As in 2018, personnel costs (all countries combined) represent 40% of expenses.

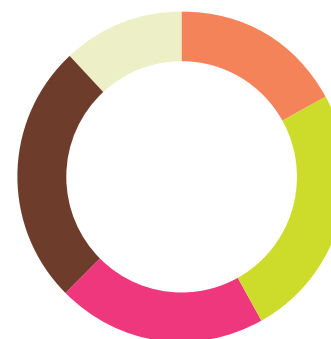
■ The balancing of the budget for representations, which had already been largely initiated in 2018, is continuing. Ivory Coast and Mozambique each represent 25% of the association's budget and Madagascar 21%. Burkina Faso now represents 17% of the association's budget against barely 10% in 2017. Each representation now manages one of the association's major projects: TA-LAKY in Madagascar (€ 3.5 M), ACAMoZ in Mozambique (€ 2m), Po-NAslauBurkinaFaso (€ 1.7m) and PAPBlo CoMoE in Côte d'Ivoire (€ 2.2m). The rest of the activity is mainly split between Mali and multi-country actions.

The total budget of the association for the year 2019 reached € 4 383 568, 13% more than in 2018. The financial year ended with a positive result of € 78,146. 90% of the expenses are devoted to the interventions of the association. Administrative and structural costs remain low with 10% of expenses.

Despite the significant growth in activity, the distribution of the origin of funds remains quite similar to 2018 :

■ Public donors represent 71.8% of resources (68.8% in 2018). In financial volume, this represents € 479k more than in 2018. The relative share of international public funds continues to decline (59.6% against 63.6% in 2018) although their volume increases slightly. They remain of diverse origins, notably the Ministries (MINEDD RCI) or foreign institutions (ANAC Mozambique), the World Bank and the European Union. French public funds come from the French Development Agency (AFD) at 97.3%.

■ Within the private sector, international funds are increasing (61.6% against 55.6% in 2018). The share of foundations and associations is growing (13.4% against 10% in 2018) (Namulin project funding in particular) and those of private companies decreases (12.3% against 18.8% in 2018). The share of collectivities and cooperatives is extremely low (<1%).

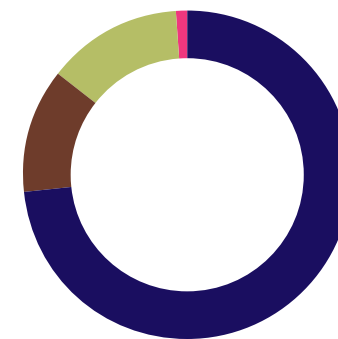


GEOGRAPHICAL DISPATCHING OF BUDGETS OF INTERVENTION

- Burkina Faso (17,2%)
- Ivory Coast (24,8%)
- Madagascar (20,7%)
- Mozambique (25,4%)
- Other (11,8%)

ORIGIN OF FUNDS

- Public funds (72%)
- Private companies (12%)
- Foundations and associations (13%)
- Collectivities (1%)



balance sheet

The balance sheet accounting methodology changed in 2019 according to the accounting principles in force. From now on, it is the overall amount of multi-year projects that is recorded and not only the amounts called up during the year, which explains their significant increase.

ACTIVE BALANCE SHEET	Brut	Amortissement & Provisions	Net au 31/12/2019	Net au 31/12/2018
CAPITAL ASSETS	482 023	173 878	308 145	120 636
CIRCULATING ASSETS	9 969 907	37 941	9 931 965	2 090 783
Accounts receivable	7 702 290	37 941	7 664 349	1 236 868
Cash assets	2 112 479		2 112 479	853 103
Short-term prepayments	155 138		155 138	812
GRAND TOTAL	10 451 929	211 819	10 240 111	2 211 419
PASSIVE BALANCE SHEET				
ASSOCIATIVE FUNDS			476 495	398 348
Equity			398 348	296 687
Current year income			78 146	101 662
PROVISIONS AND DEDICATED FUNDS			82 642	10 456
LIABILITIES			9 680 974	1 802 615
Other debts			8 411	3 521
Prepaid income			8 816 405	1 271 146
GRAND TOTAL			10 240 111	2 211 419

profit & loss statement

	on 31/12/2019 4 379 864	on 31/12/2018 3 836 235
OPERATING REVENUE		
Sold production of Goods	28 576	16 390
Sold production of Goods and Services	1 808 371	1 973 673
Operating subsidies	2 529 563	1 836 229
Reversals of depreciation and provisions, transfer of charges		6 044
Membership fees	912	1 230
Other revenue	12 441	2 669
FINANCIAL REVENUE	3 131	29 569
EXTRAORDINARY REVENUE	573	12 022
TOTAL OF REVENUE	4 383 568	3 877 825
OPERATING EXPENSES	4 347 997	3 841 377
Purchases of merchandise	520	23 001
Change in merchandise stocks	0	1 717
Other purchases and external expenses	1 716 930	1 525 683
Taxes and similar payments	136 048	157 734
Salaries and wages	1 236 352	1 080 565
Fringe benefits	407 654	394 390
Depreciation and provisions expenses	165 285	67 857
Depreciation of current assets expenses	27 214	9 260
Subsidies granted by the association and other expenses	657 994	581 171
FINANCIAL EXPENSES	4 622	977
EXTRAORDINARY CHARGES	20 399	6 971
INCOME TAXES	-67 596	-73 162
TOTAL OF EXPENSES	78 146	3 776 164
SURPLUS	101 662	101 662

partners

Field partners

- Agrisud International (ASI)
- African Cashew Alliance
- Agronomes et Vétérinaires Sans Frontières (AVSF)
- Agence Nationale de la Salubrité Urbaine de Côte d'Ivoire (ANASUR)
- Association Malagasy pour le Développement Économique, Social et Environnemental (A.MA.D.E.S.E.) (Madagascar)
- Association pour la Recherche et la Formation en Agroécologie Burkina (ARFA)
- Le BASIC
- BANANA Link
- CartONG
- Centre Francophone de Recherche Partenariale sur l'Assainissement, les Déchets et l'Environnement (CEFREPADE)
- Centre Technique de Coopération Agricole et rurale (CTA)

- CHIGATA
- Commerce Équitable France
- Commune de Dschang (Cameroun)
- Conseil Coton Anacarde de Côte d'Ivoire
- ENPRO (Togo)
- Environnement Recherche Action au Cameroun (ERA)
- Ethiquable
- FENPROSE
- Forest National Corp. Soudan
- Gevalor
- Groupe Énergies Renouvelables, Environnement et Solidarités (GERES)
- Initiatives Conseil Développement (ICD)
- Madacompost (Madagascar)

- Madagascar National Parks (MNP) (Madagascar)
- Nebeday
- Office National pour l'Environnement (ONE) (Madagascar)
- Offre & Demande Agricole
- OLAM
- Orange Mali & Côte d'Ivoire
- SEMMARIS (RUNGIS)
- Service Autonome de Maintenance de la Ville d'Antananarivo (SAMVA) (Madagascar)
- SKG Sangha (Inde)
- Wildlife Conservation Society (WCS)
- World Wildlife Fund (WWF)

Financial partners

- Administration Nationale des Aires de Conservation (ANAC) (Mozambique)
- Agence Française de Développement (AFD)
- Agence de l'Eau Rhône Méditerranée Corse (AERMC)
- Agence Nationale de la Recherche et de la Technologie (ANRT)
- Agronomes et Vétérinaires Sans Frontières (AVSF)
- Air France
- Ambassade de France à Madagascar
- Association Recherche Qualité Environnementale (ARQE)
- Banque Mondiale / Forest Carbon Partnership Facility (FCPF Readiness Fund)

- Food and Agriculture Organization (FAO)
- Fonds Français pour l'Environnement Mondial (FFEM)
- Fondation GoodPlanet
- Fondation pour le Progrès de l'Homme (FPH)
- Fondation pour la Recherche sur la Biodiversité (FRB)
- Fondation Internationale pour la Gestion de la Faune (IGF)
- Gevalor
- Global Shea Alliance
- IFDC
- Lecofruit
- Métropole de Lyon

- Ministère de l'Environnement et du Développement Durable de Côte d'Ivoire (MINEDD)
- Pro Sain
- Recyclivre
- Région Auvergne-Rhône-Alpes
- Région Haute Matsiatra (Madagascar)
- Surveillance de l'Environnement Assistée par Satellite pour l'Océan Indien (SEAS-OI)
- Union européenne (UE)
- USAID
- USDA

Scientific partners

- Centre de Coopération Internationale en Recherche Agronomique pour le Développement (CIRAD)
- Faculté d'Agronomie et de Médecine Vétérinaire de l'Université d'État Haïtien
- Institut Supérieur d'Agriculture Rhône-Alpes (ISARA)

- Institut de Recherche pour le Développement (IRD)
- Université d'Haïti
- Université d'Antananarivo : Institut et Observatoire de Géophysique d'Antananarivo - Laboratoire des Radioisotopes
- École Supérieure des Sciences Agronomiques

