



2015-2025 FIRST DECADE





INTRODUCTION

In December 2015, at the COP 21 conference of the United Nations Framework Convention on Climate Change, just before the signing of the historic Paris Agreement, I, as Minister of Agriculture, sought to contribute to the fight against the scourges of climate change and food insecurity by proposing the creation of an international Initiative called "4 per 1000."

The main idea behind the launch of this global Initiative is that part of the answer to combating climate change lies in the soil, its health, and its carbon content, thanks to agroecology.

So, for the first time:

We would talk positively about agriculture.

We would talk about the soil and the solution it provides for climate change and food insecurity.

We would give society hope for the future and give our farmers the central place they deserve.

Today, 10 years after its launch, with the support of our nearly 880 partners and members around the world, and the many passionate scientists who are working to help us better understand the wonderful mechanisms of our living soils, we must continue our work and make the international "4 per 1000" Initiative the tool, the vehicle that restores hope to everyone: to farmers, without whom we will not be able to survive on this planet; to a society concerned about the impact of natural and human-made disasters; to the business world, which is wondering where to invest and how to produce in a sustainable and regenerative way; to the scientific community, which needs supports in order to answer our questions; and, more generally, to our children, to whom we owe it to fight to correct the mistakes of our past so that they have a chance to do the same with their own offspring. In this regard, I call on countries, organizations, institutions, and companies that have not yet joined us as partners or members to do so as soon as possible.

Climate change is hitting us all hard with its intensity and frequency. The economic consequences at the local, regional, and national levels amount to millions of dollars or euros, with businesses severely impacted, particularly through their supply chains, and insurance companies increasing their premiums or even withdrawing in the face of the extent of the damage. The international "4 per 1000"

Initiative provides concrete solutions that must be implemented to restore a higher level of resilience.

We have a collective and individual responsibility to show the way forward, particularly through initiatives such as ours, in close collaboration with our members and partners in the context of all the United Nations conventions that emerged from the 1992 Rio Conference and the FAO, and in synergy and complementarity with our counterparts created just before or just after the Initiative, particularly the Global Soil Partnership (GSP), the Coalitions for Agroecology and Action for Soil Health (CA4SH), and the Soil Carbon International Research Consortium (IRC) (Soil Carbon Futures).

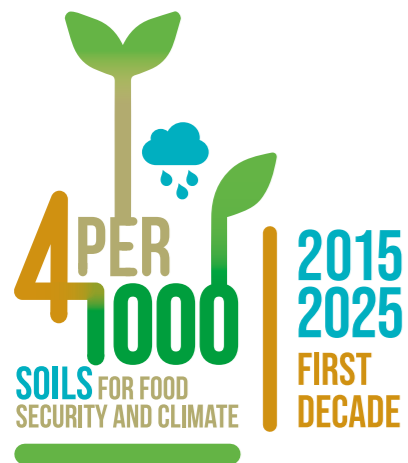
In the current uncertain geopolitical environment, it is difficult to raise the necessary budget each year for the Initiative to operate and develop the many activities it implements. Since December 2015, €7 million have been spent on these activities, divided equally between direct (operating budget) and indirect (in-kind contributions, including human resources) costs, representing an annual average of €700,000. These contributions come mainly from public funds in Germany, France, and Spain, but also from research institutes such as IRD and CIRAD, as well as from companies. I would like to express my warm and public gratitude for all this support. We need active support every year so that the Executive Secretariat can devote all its teams' energy to actions in the field in the service of its network and the implementation of its Strategic Plan 2050.

I would also like to thank, on the one hand, all the current and former members of the Scientific and Technical Committee, and in particular the successive Chairs who have led this scientific group with dedication and motivation, and on the other hand, the entire Executive Secretariat team, and in particular the Executive Secretary Paul Luu, who work tirelessly every day. Thank you to all of them for their hard work and for the perseverance.

Stéphane LE FOLL,

President of the international "4 per 1000" Initiative

11 September 2025



THE FIRST 10 YEARS OF THE INTERNATIONAL “4 PER 1000” INITIATIVE

The “4 per 1000” Initiative, while initially focused on soil carbon sequestration, has gradually reinforced its messages on soil health, highlighting the central role of soil organic carbon in food security, climate change mitigation and adaptation, and ecosystem resilience. Collective awareness of soil health has significantly improved over the past decade, helping to create a political, institutional, and regulatory environment conducive to greater recognition of the central role of soils in sustainable development. Just to mention some key milestones and developments:

- **International climate agreements**, starting with the 2015 Paris Agreement, which saw the launch of the international “4 per 1000” Initiative and has strengthened global focus on reducing greenhouse gas emissions. This agreement, which emerged from COP 21, has recognized carbon sequestration in soils as a potential tool for climate change mitigation and adaptation. In 2023, the opening statement of the UNFCCC (United Nations Framework Convention on Climate Change) COP 28 (Conference of the Parties) in the United Arab Emirates on sustainable agriculture, resilient food systems, and climate action, was signed by 159 countries, mentioned for the first time the importance of soils and their health in the context of the fight against climate change.
- In this context, **soil health and carbon sequestration** have been **integrated into broader environmental and agricultural policies**. In many countries, soil management and restoration practices are encouraged through subsidies, grants, and technical support for farmers and land managers. Nevertheless, as of August 2021, only 15% of the countries which signed the Paris Climate Agreement have committed to acting on carbon in soils in their Nationally Determined Contributions (NDCs), this percentage should increase in the next round of NDCs to be launched end of 2025.
- The **development of agroecology and regenerative agricultural practices** which improve soil health and enhance carbon storage is gaining political support. This includes policies promoting cover crops, abandoning or reducing tillage, enhancing agrobiodiversity through crop rotation and intercropping, reducing the use of mineral and synthetic inputs, rotational grazing, and agroforestry, as well as the explicit development of national agroecologic strategies. These approaches have attracted the attention of international organizations, with the FAO publication of a common framework on agroecology and a tool for measuring agroecology and its multidimensional performance (TAPE, Tool for Agroecology Performance Evaluation) in 2019 and the publication in July 2025 at the United Nations Food Systems Summit (UNFSS+4), of the United Nations Secretary-General's call to action recommending the promotion of agroecology and regenerative agricultural practices) and even companies seeking positive climate solutions, particularly important for maintaining their product chains in the long term.
- **Mobilizing scientific research and funding**, notably through the creation of the International Soil Carbon Research Consortium: Governments and the private sector have increased funding for research on soil

health, carbon sequestration technologies, and the potential of soils in the carbon cycle. This has led to innovations in soil management practices and tools, which are now being widely promoted.

- The **development and integration of carbon markets**: soil-related carbon credits have begun to gain traction in voluntary carbon markets and, in some regions, policies have evolved to include soil health in these carbon credit systems and incentivize landowners to adopt practices that promote carbon sequestration.
- **The development and refinement of soil health standards and monitoring methods**, with some countries establishing or strengthening soil health standards and best management practices, supporting policies that encourage soil health monitoring and improvement. Technological innovations driven by international organizations and public and private research have improved the Monitoring, Reporting, and Verification (MRV) processes for carbon sequestration in soils.

While policy frameworks have evolved, challenges remain, including ensuring the consistent implementation of these policies and addressing concerns such as the economic feasibility of regenerative practices for farmers, the verification and price design of carbon credits, and the need for global coordination. However, overall, the political momentum around soil health and carbon sequestration has strengthened considerably over the past decade.

In this context, the international “4 per 1000” Initiative has actively contributed to shaping the global environment in terms of soil carbon sequestration and soil health and has played a major role in the general recognition of healthy, carbon-rich soils as a central lever for climate change mitigation, adaptation, and food security in policy, science, and civil society.

In 2025, the Initiative is the largest global multi-stakeholder network on soil carbon sequestration enabling dialogue between different stakeholders and peer-to-peer learning. Thanks to the support of long-standing donor countries (Germany, France, and Spain) and other public and private funders *(1), it has contributed to making global scientific, policy, and societal developments around soil carbon sequestration more accessible and is a reliable source of information.

Driven by a solid independent governance structure, which is led by an international Executive Secretariat and

guided by a comprehensive and ambitious Strategic Plan ***(2), the Initiative promotes, facilitates, and supports the development of projects in the field.

Over the past decade, the Initiative has built strong relations with other global partnerships, coalitions, and international consortia ****(3) working in the same thematic field of soils, soil health, and carbon sequestration in soils, and will continue and deepen the synergies and complementarities.

*(1): List the of Top 20 funders to the international “4 per 1000”

Initiative over the last 10 years (2016-2025):

France ; Germany ; Spain ; IRD (F) ; Cirad (F) ; Deloitte Sustainability France ; Occitanie region via Agropolis international (F) ; GIZ (D) ; Finland ; ORCaSa IRC Soil Carbon (EU) ; Perspectives Climate Group (D) ; EMBRAPA (Brazil) ; AfD (F) ; INRAe (F) ; University of Silesia (PL) ; ORMEX (F) ; McDonald's France ; EIT Food (UE) ; Danone France ; Heartfulness (India) / Valhoriz - IFP Énergies nouvelles (F, Brazil) / Helsinki Uusimaa Regional Council (FIN). (D): Germany; (F): France; (FIN): Finland; (PL): Poland; (UE): European Union;

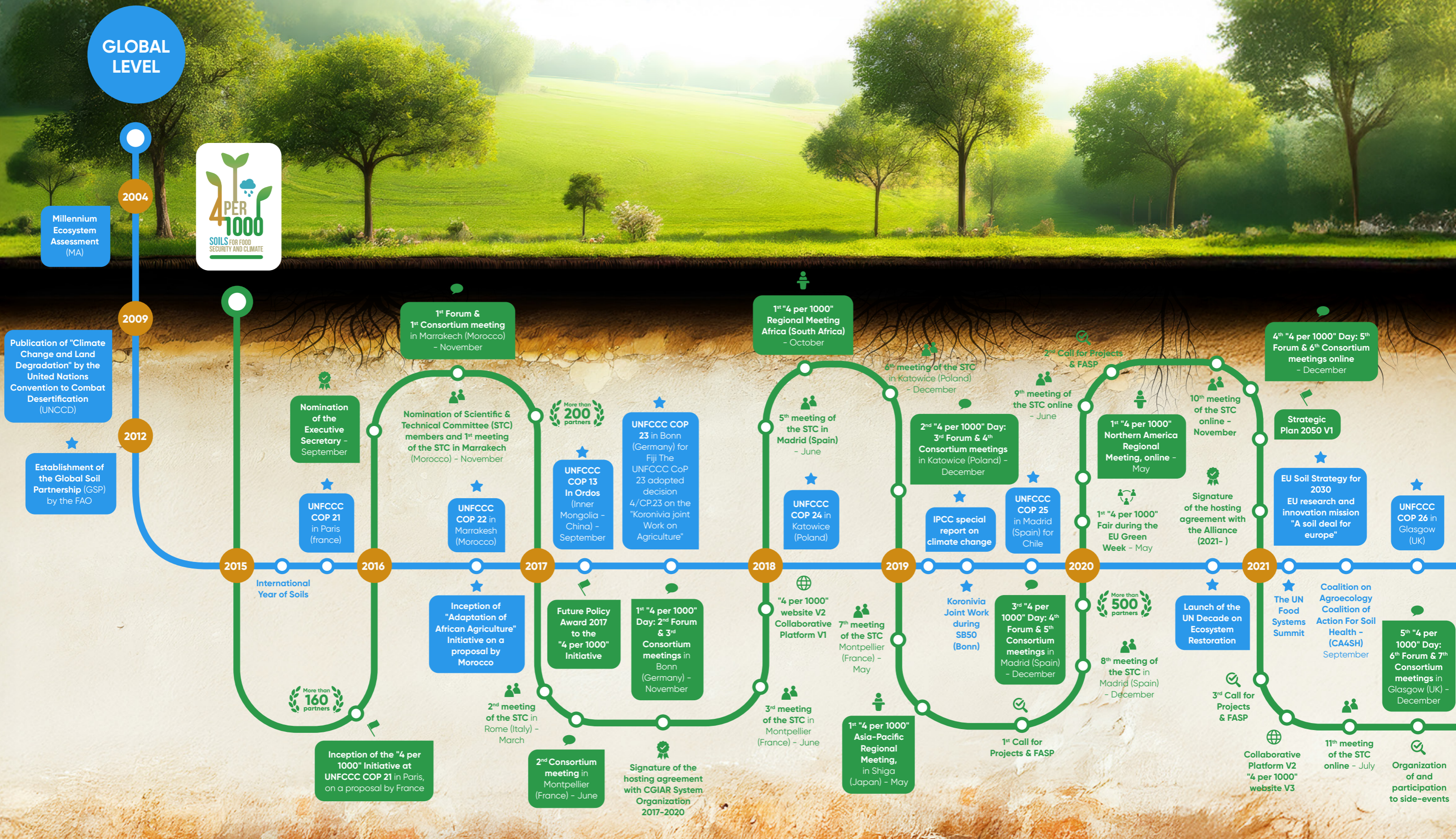
***(2): The international “4 per 1000” Initiative 2050 Strategic Plan:

<https://4p1000.org/the-strategic-plan/?lang=en>

****(3): List of MoUs signed (Memoranda of Understanding) & year of the signature:

The CGIAR System Organisation, international organisation based in France; which hosted the Initiative from 2017 to 2020 (2017) ; the Alliance of Bioversity international & CIAT, international organisation based in Rome in Italy, hosting the Initiative since 2021 (2020) ; AFRIS African Innovation Services, NGO, Republic of Benin (2021 & 2024) ; the AAA Initiative Foundation (Adaptation for African Agriculture), foundation, Morocco (2022) ; "Conscious Planet Save Soil Inc.", international, non-profit and non-political organisation, India (2022) ; OIV (International Organisation of Vine and Wine), international organisation based in France (2022 & 2025) ; the FARM Foundation, a Foundation recognized of Public Utility, France (2022) ; the CDA Centre for the Development of Agroecology (Centre pour le Développement pour l'Agroécologie), 1901 French law association, France (2023) ; Heartfulness Institute, India (2023) ; the AAC-MED project (Adapting Agriculture to Climate Change in the Mediterranean) led by the FARM Foundation (2024) ; ORCaSa - Soil Carbon IRC (ORCaSa is a EU Horizon 2020 Research Program till 31/8/2025 ; International Research Consortium on Soil Carbon (Soil Carbon Futures)), France (2025).

GLOBAL LEVEL



- ★ important event at global level
- 🚩 Important/Key date
- 🌿 Nominations

- 🗨️ Forum of Partners & Consortium of Members – "4 per 1000" Days
- 👥 STC Meetings
- 📖 Publications by STC

- 🔧 Administrative issues and MoU signatures
- ⚙️ Participation and side-events organization
- 🌱 Community of Practices & "4 per 1000" Fairs

- 🌍 Regional conferences
- 🌐 Communication issues: website, collaborative platform, publications, etc.
- 🔍 Formative Assessment of Soil Projects

WHAT IS CHARACTERIZING THE INTERNATIONAL "4 PER 1000" INITIATIVE IN 2025?

A broad representation of stakeholder groups and geographies, with a significant development over the last decade.

Partners and Members

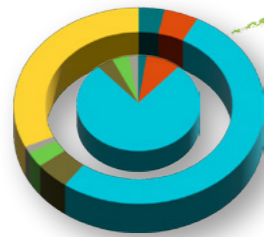
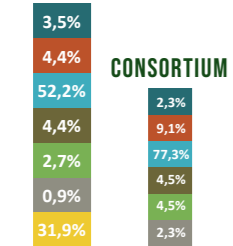
Global coverage by college

112 partners

North America

Canada, United States of America

FORUM

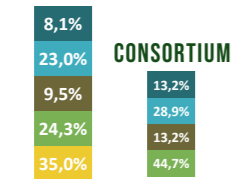


78 partners

Latin America & Caribbean

Argentina, Chile, Mexico, Uruguay, Costa Rica

FORUM

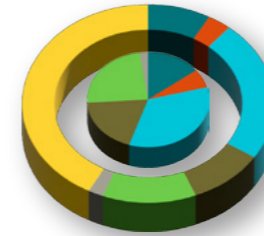
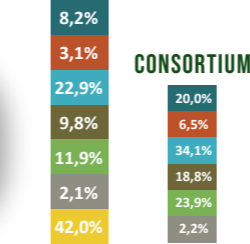


391 partners

Europe

Austria, Denmark, Estonia, Finland, France, Germany, Hungary, Ireland, Netherlands, Norway, Poland, Portugal, Spain, United Kingdom, Bulgaria, Croatia, Latvia, Lithuania, Slovenia, Sweden, Ukraine, Belgium, Italy,

FORUM

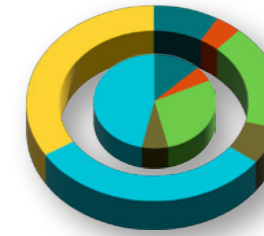
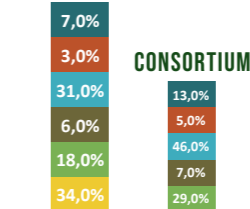


119 partners

Asia & Pacific

Cambodia, Japan, Lebanon, New Zealand, Taiwan, Vietnam, Australia, Iran, Philippines

FORUM

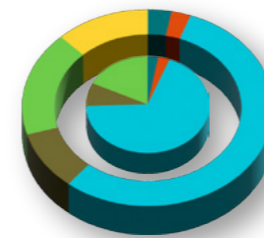
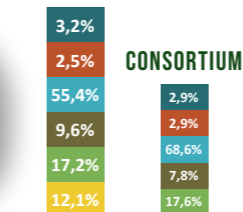


158 partners

Africa

Ivory coast, Senegal, Tunisia, Ethiopia, Morocco

FORUM



GOV Government

IO International Organisations

NGO Non-Governmental Organization

PROD Producers

SCI Sciences

FUND Funders

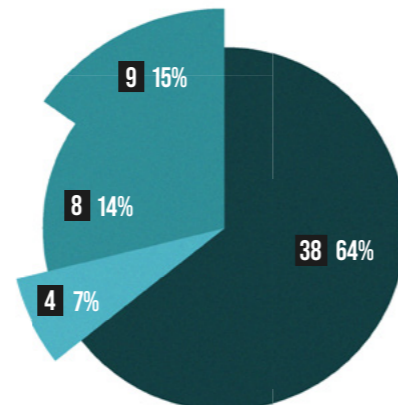
BUS Business

Network stats and graphs

Main data

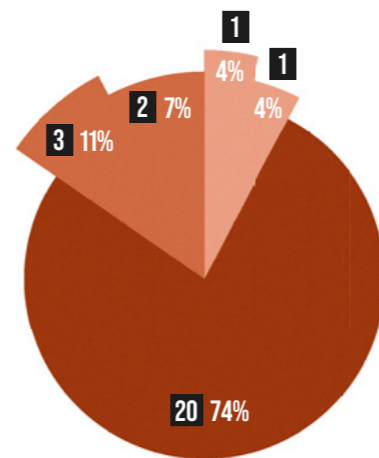
Governments and Authorities

Stakeholder group	Forum	Consortium
Governments National Agriculture and Forestry	38	25
Governments National Development Cooperation	0	0
Governments National Other	4	2
Governments Regional	8	4
Governments Local	9	6
TOTAL	59	37



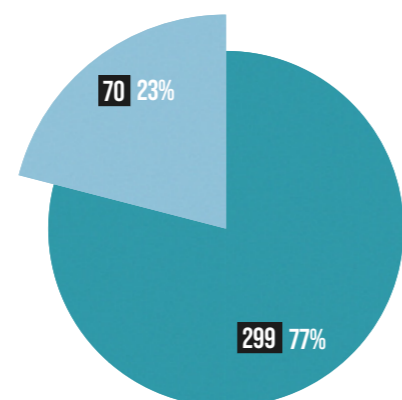
International Organizations and Development Banks

Stakeholder group	Forum	Consortium
Development Banks Global	1	1
Development Banks Regional	1	0
International Organizations Global	20	15
International Organizations Continental	3	2
International Organizations Multilateral	2	2
TOTAL	27	20



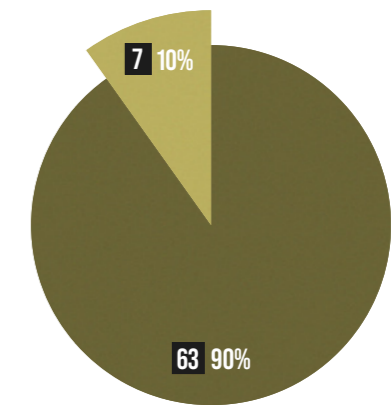
NGOs

Group	Forum	Consortium
NGOs National	229	142
NGOs International	70	48
TOTAL	299	190



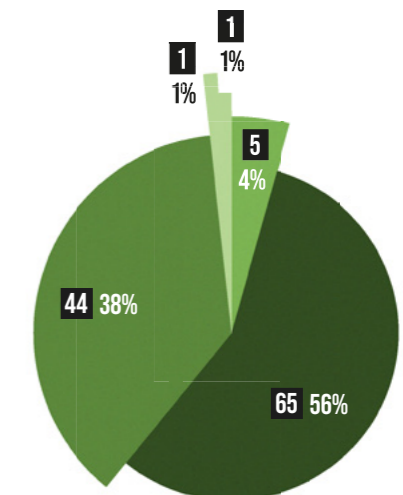
Producer Organizations

Group	Forum	Consortium
Producer Organizations Farm National	63	41
Producer Organizations Farm International	7	6
TOTAL	70	47



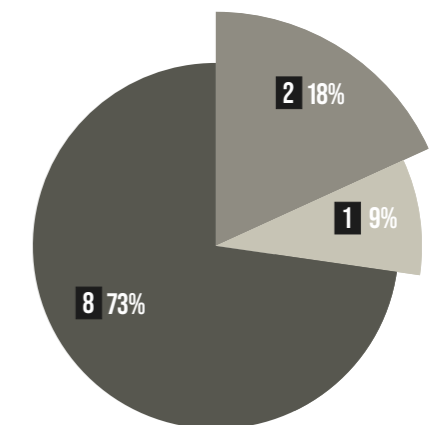
Research and Education

Stakeholder group	Forum	Consortium
Research International	5	5
Research National	65	45
Education Universities	44	36
Education Colleges	1	1
Education Vocational Schools	1	1
TOTAL	116	88



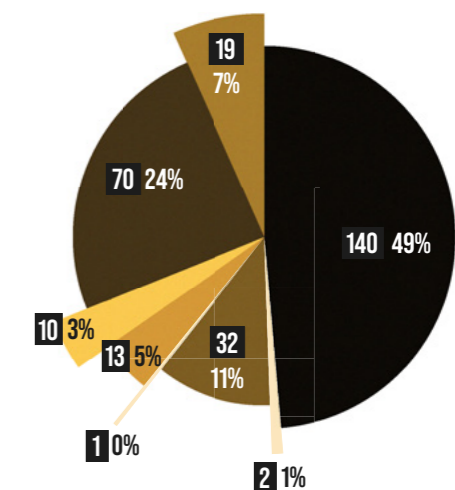
Funding bodies (among various colleges)

Group	Forum	Consortium
Funding National	2	1
Funding Regional	1	0
Funding International	8	4
Total	11	5



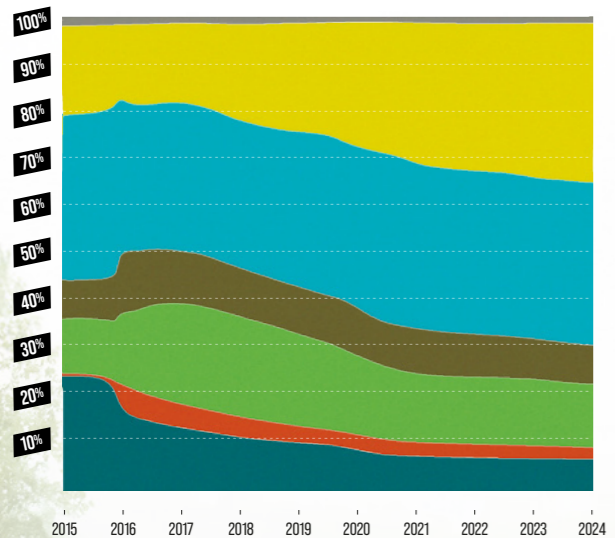
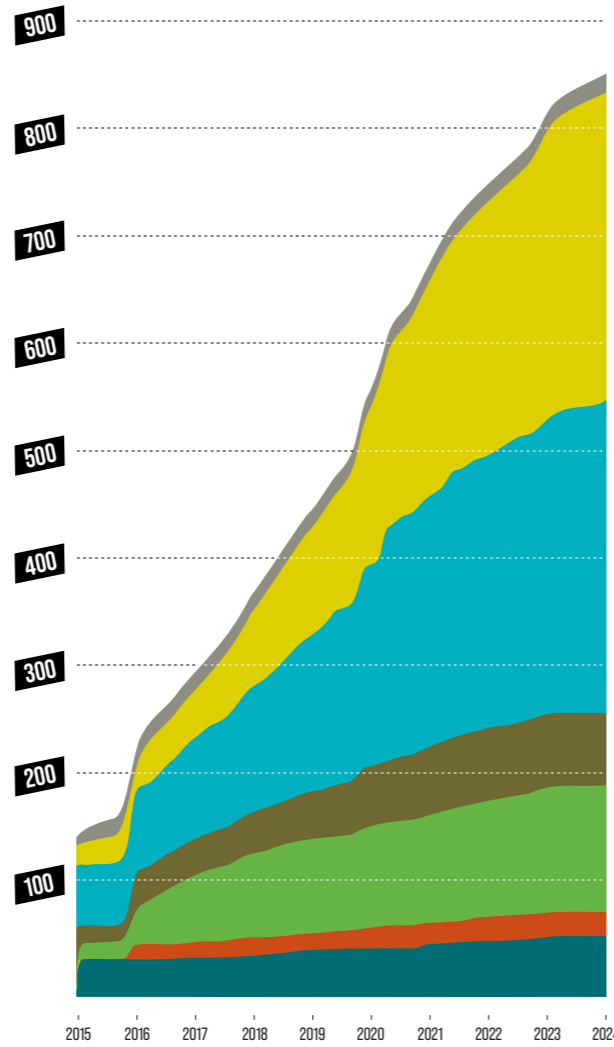
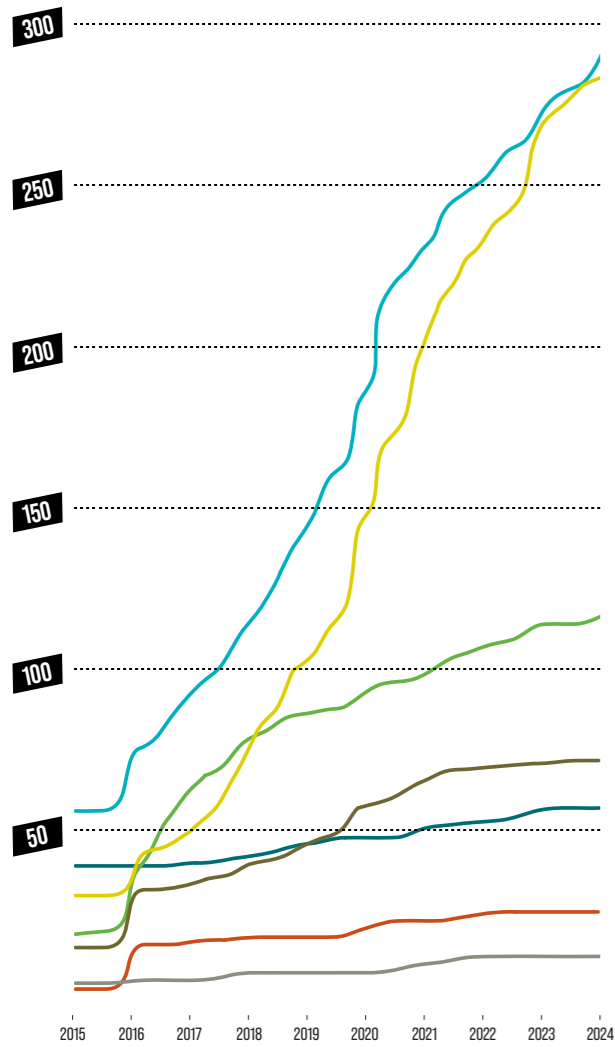
Companies

Group	Forum
Companies Agricultural	140
Companies Forestry	2
Companies Food Processors & Retailers	32
Companies Wood Processors & Retailers	1
Companies Fertilizer	13
Companies Finance	10
Companies Environment	70
Companies Other	19
TOTAL	287



DEVELOPMENT OF PARTNERS NUMBER

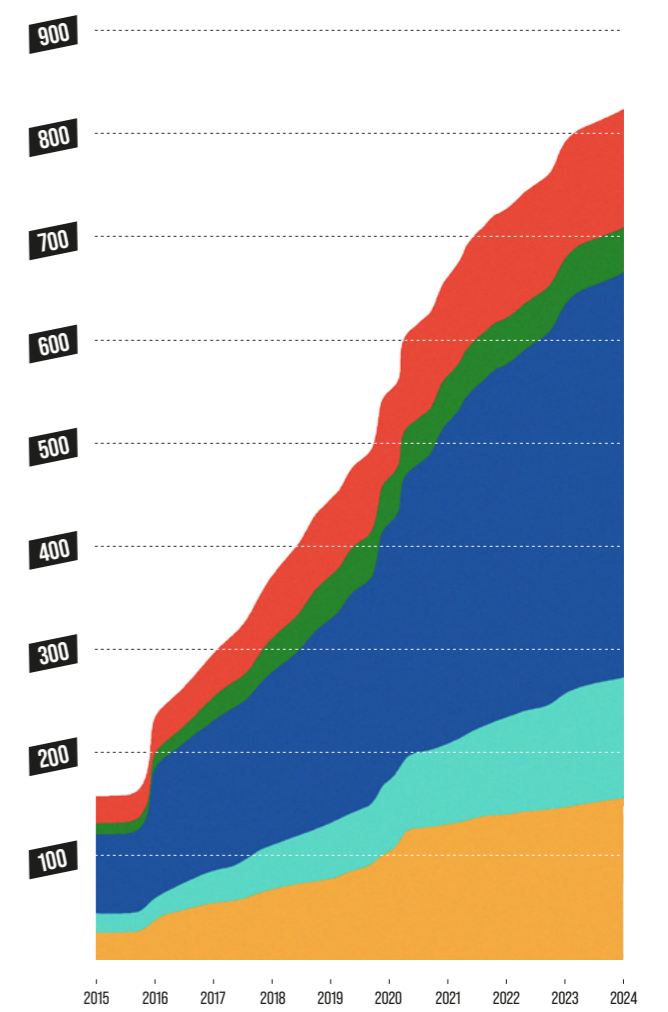
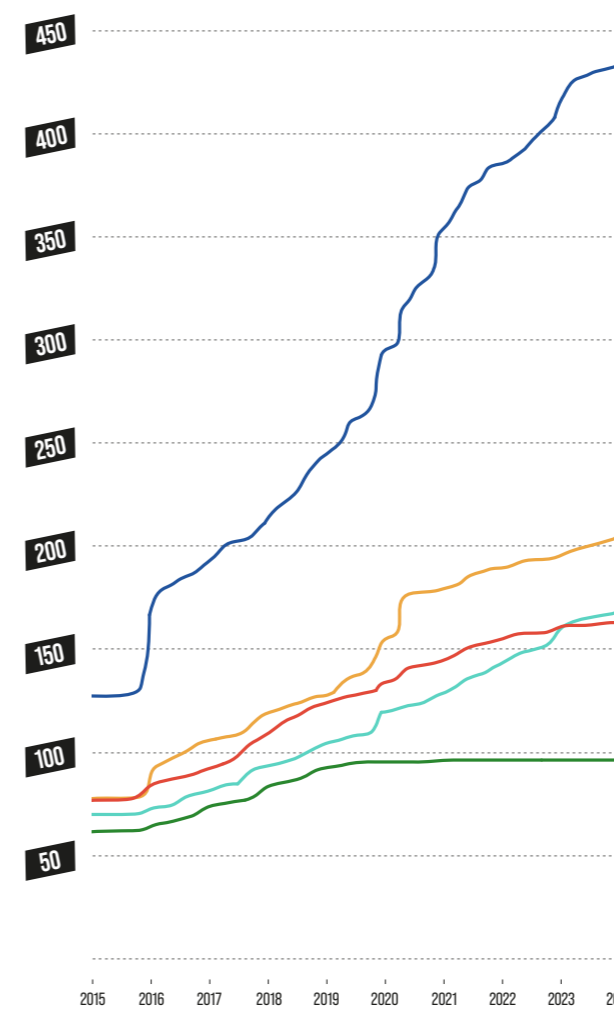
BY COLLEGE



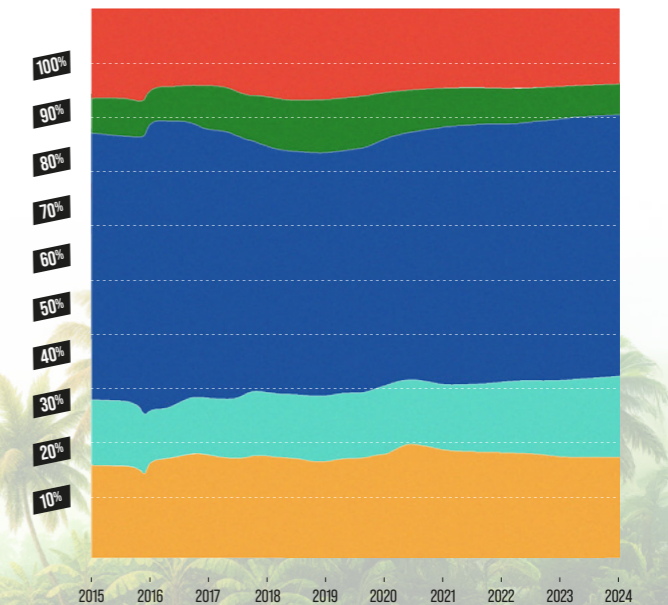
NB OF PARTNERS	
59	National governments and Local Authorities
27	International, regional organisations and development banks
299	Civil society and non-profit organizations
70	Producer Organizations
116	Research and Educational bodies
11	Funding bodies (among various colleges)
287	Commercial or profit-making organisations

DEVELOPMENT OF PARTNERS NUMBER

BY REGION

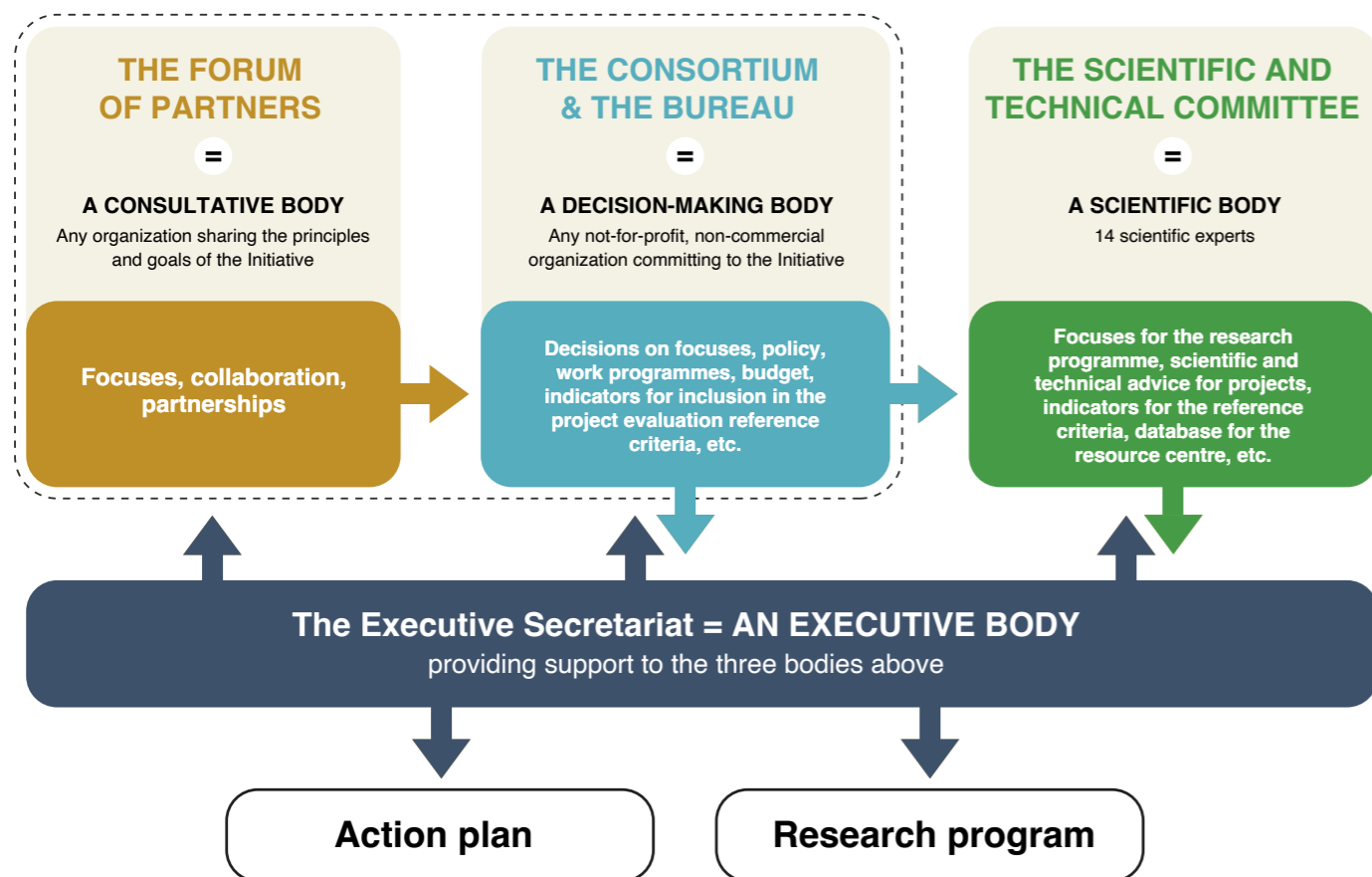


NB OF PARTNERS	
158	Africa
119	Asia and Pacific
391	Europe
78	Latin America and Caribbean
112	North America



A strong governance based on a robust global network

Two levels of membership: “Partner” open to countries, organizations, and companies that share its objectives and wish to cooperate and collaborate in the collective effort to achieve them (they are brought together in the “Forum of Partners”, but have no voting rights), and “Member” for partners that are non-profit and non-commercial and wish to take part in decision-making (they are brought together within the “Consortium of Members,” which is also represented by a Bureau bringing together elected representatives from the Consortium's four stakeholder groups (collèges in French) (countries and International organizations, producer organizations, scientific research and educational institutions, and non-governmental organizations).



The **Presidency of the Consortium of Members** is organized as a troika of three elected officials (a President and two Vice-Presidents) from within the “Consortium of Members” and several Honorary Vice-Presidents.

The **Scientific and Technical Committee (STC)**, composed of 14 eminent independent scientists of international renown, who are volunteers and come from all continents (seven women and seven men).

The **Executive Secretariat**, composed in 2025 of members based in three European countries (Germany, Spain, and France), with six FTE (Full-Time Equivalent) staff, including five civil servants on secondment.

The High-Level Event of the 10th Anniversary of the international “4 per 1000” Initiative, Paris, France, on 24th April 2025.



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Some Speakers & Quotes:



Mr. Stéphane Le Foll, President of the international “4 per 1000” Initiative; former French Minister of Agriculture [2012-2017]; President of Le Mans Métropole, France

“We need to remain optimistic, especially for the generations to come. (...), and to remain optimistic you need willpower. (...). (At “4 per 1000”), that is what we are doing with this idea that agricultural land is not just land like any other. They are places where we produce food, but they also have the potential to store carbon and therefore help combat global warming”.*

Photo: © Mr. Cheick Saidou, official photographer, French Ministry of Agriculture and Food Sovereignty



Ms. Catherine Geslain-Lanéelle, Director of Strategy and Policy Analysis, DG Agri (Directorate-General for Agriculture and Rural Development), European Commission

“Very happy that EC (the European Commission) just joined the Initiative and looking forward to a fruitful collaboration and common projects”. (...) (*I think that “4 per 1000” should be even more than it is today, a platform where farmers’ needs can be expressed and where scientists, experts, those who know, can provide them with accessible, affordable, and easy to implement answers”.*

Photo: © Mr. Cheick Saidou

Mr. Ibrahim Assane Mayaki, vice-President of the international “4 per 1000” Initiative ; African Union Special Envoy on Food Systems ; former CEO of NEPAD (NEw Partnership for Africa’s Development); former Prime Minister of Niger



“ “4 per 1000” contributed to the establishment of a regional network for the exchange of best practices, especially important on the African continent where many livelihoods directly depend on the wellbeing of soils”.

Photo: © Mr. Cheick Saidou

Ms. Andrea Meza Murillo, Deputy Executive Secretary, UNCCD (United Nations Convention to Combat Desertification) ; Former Minister of Environment and Energy [2020-2022], Costa Rica



“What we are trying to promote is to really make land and soil a central piece of any climate and biodiversity strategies. And this is where “4 per 1000” plays a critical role!”.

Photo: © Mr. Cheick Saidou



Mr. Gilles Kleitz, Deputy Director of Science, in charge of Sustainability Sciences, IRD (Institut de Recherche pour le Développement / French National Research Institute for Sustainable Development), France

““4 per 1000” is the story of the “solution agriculture”, it is the strengthening of the science of sustainability in agriculture.”

Photo: © Mr. Cheick Saidou



Mr. Hervé-Pierre Hypolite, Farmer, and President of APAD North-East of France (Association Pour une Agriculture Durable / Association for a Sustainable Agriculture), France

*“Thank you for the invitation. It’s a pleasure. For once, a farmer is present at these conferences ...”
“Always at “4 per 1000”, says Paul Luu, Executive Secretary of the “4 per 1000” Initiative.*

A clear vision and mission based on the 2050 Strategic Plan

Approved in June 2020, the backbone of the international "4 per 1000" Initiative's action, and an evolving leitmotif from carbon sequestration (Soils for food security and climate) to soil health, to the convergence of the fight against climate change, desertification and biodiversity loss, with reference to the three United Nations Rio Conventions (**UNFCCC, UNCCD, UNCBD**), agroecological transition and ecosystem restoration in general, all supported by innovative tools (collaborative platform, project evaluation by the STC based on its own set of criteria and evaluation indicators, etc.).



Scientific expertise made available and shared

Through the **organization or co-organization with the STC and local and competent partners of regional meetings** in key geographical areas such as Africa, Asia, the Pacific, North America, Latin America and the Caribbean, the Mediterranean, Europe, etc., **thematic meetings on important topics** (living soils with the World Living Soils Forum, MRV tools, etc.), **participation in numerous international conferences or summits directly or through parallel events**, particularly in the context of the three COPs (Conference of the Parties) of the UNFCCC, the UNCCD and the UNCBD, as well as through **memoranda of understanding and participation in steering committees, boards of directors, calls for European projects**, etc.

A unique position

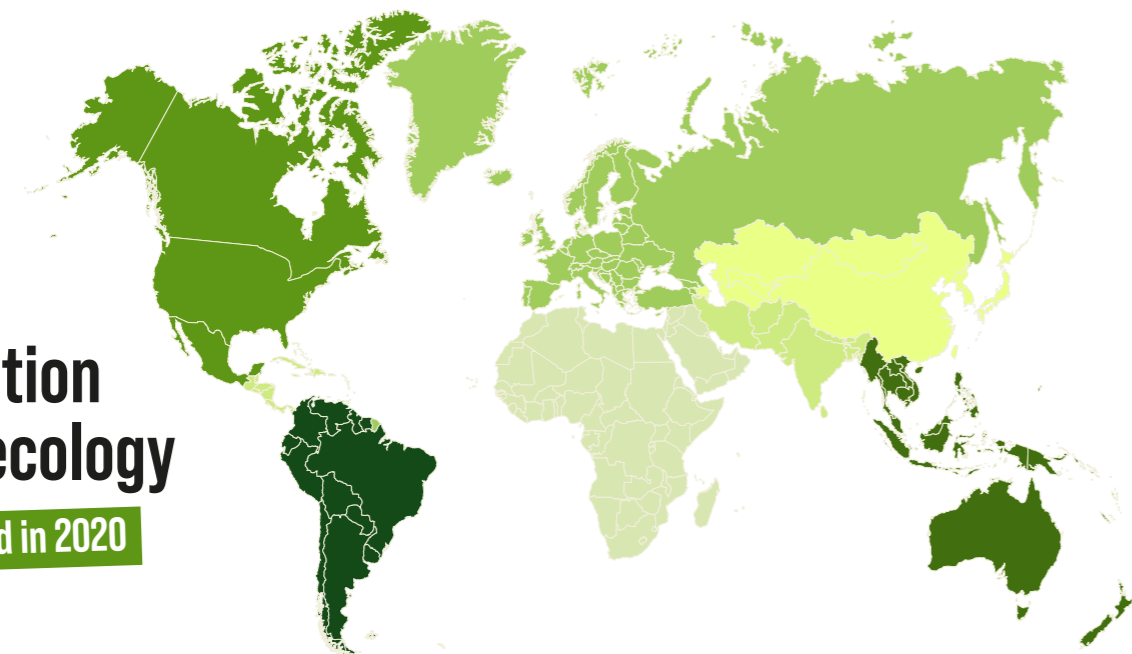
That is its major asset, thanks to the breadth of its network and the presence of its Partners and Members on five continents, **which enables it to build bridges and develop synergies both internally and externally**, because the entire community is concerned about carbon sequestration in soils and soil health.

The international "4 per 1000" Initiative fosters strong collaboration with other global initiatives, partnerships, coalitions, and consortia on soils, soil health, agroecology, and scientific research and cooperation on soil carbon, such as the Global Soil Partnership (FAO-GSP) of 2012, the Coalition of Actions for Soil Health (CA4SH) and the Coalition on Agroecology (both emerging from the 2021 United Nations Food Systems Summit), as well as the International Soil Carbon Research Consortium (Soil Carbon Futures) of 2023.

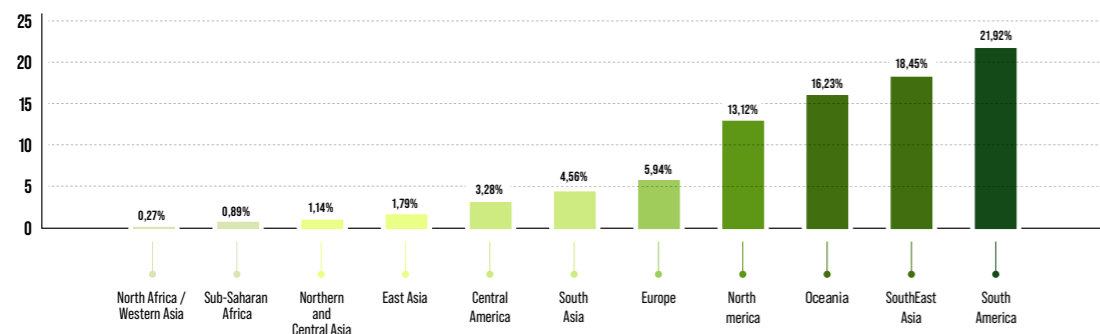
The Initiative works globally to develop regenerative practices around the world and scale up agroecology

Situation of agroecology

In the World in 2020



% Agr. Land in agroecology



Global

7,19%

THE NEXT DECADE AND PRIORITIES FOR THE INTERNATIONAL "4 PER 1000" INITIATIVE

How can we keep the window of opportunity open for soil health and carbon sequestration in soils for climate change mitigation and adaptation, food security and ecosystem resilience? For one, there is a need to shift the focus from advocacy to action on the ground and to scaling up, at a time when this window of opportunity seems to be narrowing globally as other issues appear more pressing at first glance.

The context of geopolitical instability in some parts of the world and democratic unrest in others, as well as growing scepticism about climate change, makes the issue of soils and soil health seem more "secondary." This is why **the international "4 per 1000" Initiative will continue to be a strong voice for healthy and carbon-rich agricultural and forestry soils**, as we cannot afford to lose sight of the imminent challenges climate change is already imposing on the global community. And the Initiative will **continue to work and cooperate with partners from all walks of life and continue to innovate based on science to help build trust and hope.**

According to a recent OECD (the Organisation for Economic Co-operation and Development) study, the funds available for agriculture and the AFOLU (Agriculture, Forestry and Other Land Use) sector in the context of climate change financing are insufficient. Barely a little more than 1-2% of these funds reach this sector, particularly small-holder farmers. We need to make sure this situation will change!

In this environment, it is important to create an enabling environment for farmers to be able to foster soil health and soil carbon sequestration not only for the future of humanity on Earth, but above all for their own future as farmers. **Drawing on its international network, the Initiative will strengthen its contribution to the development of concrete projects in different regions of the world on various themes** such as supporting the place of soil at the core of agricultural policies, developing agroecological practices, measuring soil carbon evolution, promoting the use of turnkey tools for soil carbon monitoring to increase the mobilization of dedicated funding.

Summit meetings on "carbon farming" and carbon markets are multiplying, but participants increasingly consider it necessary to focus not only on carbon, but also on the other co-benefits of soil carbon sequestration (water retention, increased biodiversity erosion, etc.). Rules for harmonizing the Measurement, Reporting, and Verification (MRV) of soil carbon stocks and environmental ser-

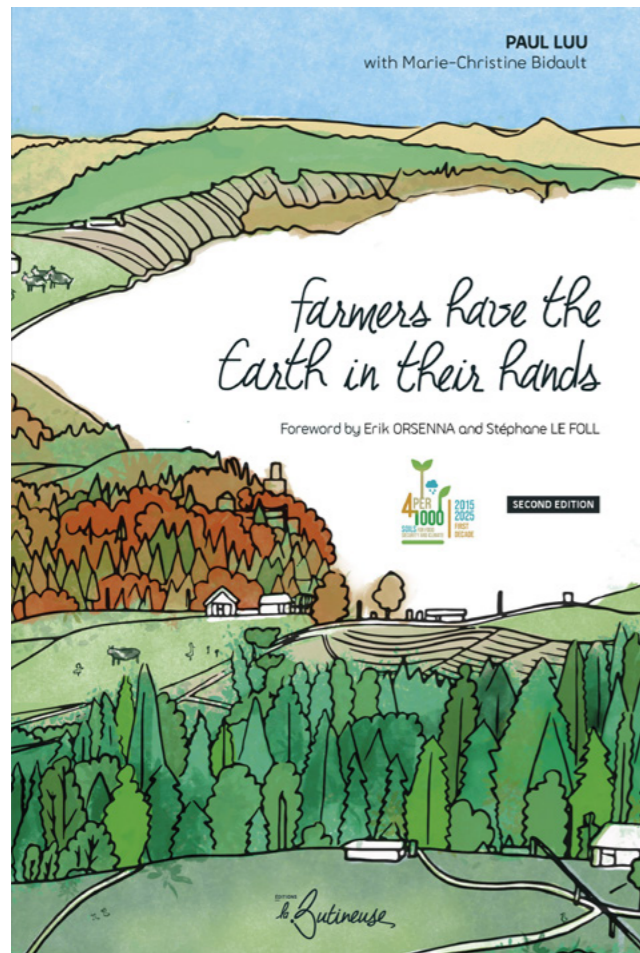
vices related to carbon sequestration, therefore need to be refined and strengthened to guarantee fair payment, particularly to farmers and foresters.

As an interdisciplinary approach is required to address soil carbon, the Initiative and its partners will work to gather the global scientific community on this thematic and all linked topics.

As rapidly changing geopolitical developments increasingly capture public attention, **the international "4 per 1000" Initiative will continue to play its role in ensuring that the sustainable transition of agriculture through science-based agroecology collaboration and dialogue, continues and expands**, and will continue to promote soil health and carbon sequestration in soils with producers as a central lever. **It will redouble its efforts to improve access to reliable knowledge and information to all groups of actors.**

The world is moving from only talking about carbon sequestration to including biodiversity in the soil, but also water resilience and ultimately all leading in farmer resilience. In that context, **creating closer connections and synergies between the three Rio Conventions (UNFCCC (United Nations Framework Convention on Climate Change), UNCCD (United Nations Convention to Combat Desertification), UNCBD (United Nations Convention on Biological Diversity)) will be an important task for the Initiative.**

At an institutional level, the **Initiative needs to diversify its resources basis**, extending the possibilities for tax deduction to different geographical areas, strengthening the commitment of donors and developing a new economic model in terms of contributions from members and partners.



THE "4 PER 1000" BOOK: FARMERS HAVE THE EARTH IN THEIR HANDS

To celebrate the 10th anniversary of the Initiative, and above all to act over the next 10 years, the new edition of the book 'Farmers have the Earth in their hands', with a foreword by Erik Orsenna and Stéphane Le Foll has just been released (Éditions La Butineuse, France)

The aim of this book is to give everyone the means to better understand the issues, which are often presented in a simplistic way, whereas the reality of life is by nature complex. It provides a clear, detailed overview of agroecology. It presents the major families of practices that make up agroecology, their benefits, and their specific characteristics, all of which are necessary for a successful and essential transition.

This second edition also provides an unprecedented review of the latest data available on the state of progress of these practices around the world.

Currently available in three languages (French, English, and Spanish), this is an excellent tool to help you define your actions to promote the health of agricultural (and forest) soils and make them easier to understand for your partners and collaborators around the world.

10 years after COP21, soils are more than ever considered a fundamental element in food security and the fight against climate change, desertification, and biodiversity loss.

To order online:

<https://www.editions-labutineuse.com/en/produit/farmers-have-the-earth-in-their-hands-second-edition/>

To contact:

The Executive Secretariat of the Initiative:
secretariat@4p1000.org

The Éditions La Butineuse:
contact@editions-labutineuse.com

Launched at UNFCCC CoP 21 in December 2015, the international "4 per 1000 Initiative: Soils for Food Security and Climate" aims to show that agriculture, and in particular agricultural soils, can provide concrete solutions to the challenge of climate change while at the same time meeting the challenge of food security by implementing agricultural practices adapted to local conditions: agroecology, agroforestry, regenerative agriculture, conservation agriculture, landscape management, etc.

The international "4 per 1000" Initiative promotes the natural sequestration of organic carbon in soils and brings the vision of healthy, carbon-rich soils to fight climate change and eradicate world hunger.

Based on solid scientific documentation, the international "4 per 1000" Initiative encourages all voluntary actors around the world to engage in a transition towards a regenerative, productive, highly resilient agriculture, based on appropriate management of land and soil, which creates jobs and incomes and thus leads to sustainable development.

To join the international "4 per 1000" Initiative: <https://4p1000.org/join/?lang=en>

If you have any questions or suggestions, please send an e-mail to: socialmedia.admin@4p1000.org



THE INTERNATIONAL "4 PER 1000" INITIATIVE

SOILS FOR FOOD SECURITY AND CLIMATE

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