



ACTIVITY REPORT

2020 – 2021



Introduction

Since March 2020, the world has been living at the pace of the CoVid 19 pandemic. This too long period where our lives have been put on hold, confined for many of us to the four walls of our homes, may hopefully be coming to an end. The possible natural origin of this virus has made us wonder about the consequences of human activities on our environment, on natural ecosystems, and on biodiversity in general. For many of us, it has also revealed the need for a change in our way of life, in our interaction with nature and in our vision of development that should not only be sustainable but also regenerative.

As the recovery period begins, the question of our collective attitude towards climate change, which we have pushed to the back burner over the past two years, is becoming more important. Nothing has changed in this regard, and it is still imperative, as the main theme of COP 26 in Glasgow announces, to "Unite the world to fight climate change".

Following the recent release of the IPCC Working Group on the Scientific Basis for the Sixth Assessment report, which is ever more alarmist about the need for all parties to meet their commitments under the 2015 Paris Agreement to limit global warming to no more than 1.5°C, it is becoming urgent to take concrete action on the ground. For many, it is an obvious fact, for others a discovery, but managing soils, their health and their organic matter and consequently influencing their capacity to sequester carbon is a serious path and a solid hope for action. Since 2015, our "4 for 1000: Soils for Food Security and Climate" Initiative has continued its commitment to the issue of carbon storage in soils and the food, social and economic challenges of agriculture and forestry worldwide.

Soil health" is at the heart of this commitment. Maintaining and improving soil health is fundamental to photosynthetic carbon sequestration through agriculture and forestry and is part of the UN's sustainable development goals to improve food security, help agriculture and forestry adapt to climate change and contribute to climate change mitigation. The Initiative is fighting to raise awareness among all development actors on the importance of the health of our soils, on the need to strengthen their carbon content via organic matter, as a major tool for our common future to make our agriculture more resilient, our climate more stable and our biodiversity more restored.

Six years after its creation, with more than 660 member organizations and partners of all kinds, and after the adoption of its 2050 strategic plan in 2020, the "4 per 1000" Initiative will present its implementation strategy. As the Initiative enters a new phase, it is time to mobilize its stakeholders (partners, members and friends) to make its 2050 Strategic Plan a reality through strategic alliances and partnerships that will bring about in-depth transformations. It intends to participate in the definition of solutions at the national and global levels and not to add problems in the face of the global challenges facing humanity. It calls on every country on every continent to mobilize on new technical itineraries that are adapted and bring hope, and to ensure that Glasgow is a new step in the commitment of all and not a new disappointment.

As we have been saying for several years, even if we are moving in the right direction, there is still a lot to do. We are counting on you and your support to urgently strengthen our resources, which are essential for our activities and the implementation of concrete actions in the field.



M. Stéphane **LE FOLL**
President of the Consortium



Dr. Ibrahim Assane **MAYAKI** & Ms. Gabrielle **BASTIEN**
Vice-Presidents of the Consortium

2021 activities and reminder of the elements of the 2021 roadmap

During its 6th meeting held online on December 10, 2020, the Consortium of Members validated a roadmap with 6 categories of actions to be carried out by the Executive Secretariat throughout the year 2021 and beyond. These 6 themes were the following:

- continuation of the work of the Scientific and Technical Committee;
- continuation of the work related to the collaborative platform and its functioning;
- Specific work to be carried out with public and private donors;
- establishment of a regional level within the Initiative;
- contribution to international debates on carbon sequestration in soils;
- work to be carried out in terms of communication.

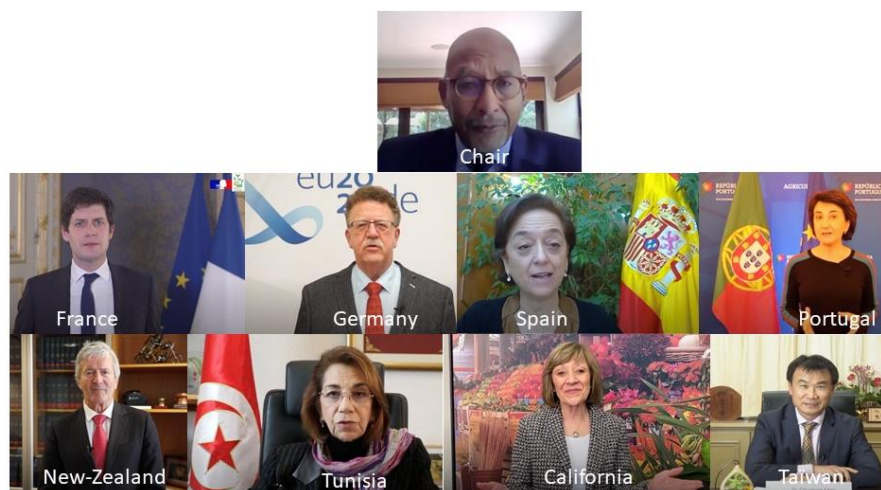
In the continuity of the actions undertaken in the previous years, the new activities to be carried out within the framework of this roadmap 2021, came in addition to the regular activities of the Executive Secretariat such as the organization of statutory meetings, administrative follow-up, etc. This report reflects all these activities carried out from the end of 2020 to November 2021.

Achievements since the 4th day of the Initiative.

Organization of statutory meetings

- 5th Online Partner Forum (December 9, 2020)

This fifth meeting of the Forum, introduced by a High Level Segment, was attended by nearly 200 people. This SHN was opened with a welcome address by the President of the Initiative, Dr. Ibrahim MAYAKI.



Under the chairmanship of Dr. Ibrahim MAYAKI, the SHN began with an inspiring presentation by Mr. Finian MAKEPEACE, Co-Founder, Director of Policy and Senior Educator of "Kiss the Ground" and continued with speeches by 30 personalities representing partners and members of the Initiative, who emphasized the importance of the Initiative at the global level and shared the achievements of their country or organization in this framework. Among them, 8 ministers recalled how important soils and their health are in the fight against climate change, which is why they strongly support the international "4 per 1000" Initiative.

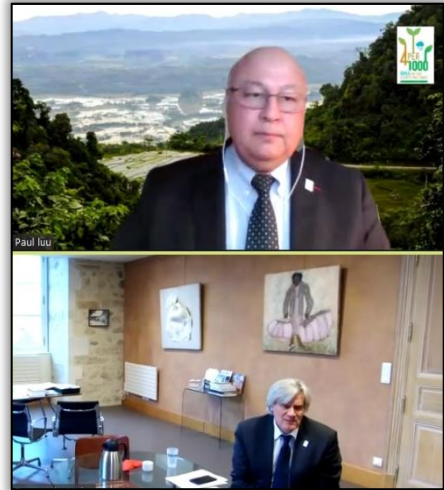
The floor was then given to farmers around the world through the synthesis of an online questionnaire open to producer organizations about their expectations vis-à-vis other categories of actors, a video gathering the testimony of farmers belonging to different agricultural trends (soil conservation, organic, regenerative, agroforestry, etc.), and finally the intervention of Ms.

Maria Beatriz PILOU GIRAUDO of the GCAN Int. representative of the College of Producer Organizations in the Bureau of the Initiative, to defend the interest and importance of changing the modes of agricultural production.

The Executive Secretariat presented in detail the Strategic Plan adopted electronically by the Consortium of members in mid-year, as well as the work that remains to be done to achieve an implementation plan in the coming months. The "Twin-Regions" Project was also presented to the Forum.

- **6th Online Members Consortium** (December 10, 2020)

Because of the entirely online organization, the Consortium meeting followed the Forum meeting, but with a one-day delay. Under the chairmanship of Mr. Stéphane LE FOLL, the Members were able to read, discuss and validate, after presentation by the Executive Secretariat, the activity report of the Initiative, the list of 134 new partners and members of which 119 had been approved by the Bureau during the year 2020 and the activity report of the Bureau (including the selection of the last two members to be nominated in the Scientific and Technical Committee of the Initiative which were validated by electronic vote of the Consortium, namely Professor Ms. Consuelo VARELA-ORTEGA (Spain) and Dr. Alejandro FUENTES ESPINOZA (Chile), as well as the validation of the change of the hosting entity of the Executive Secretariat of the Initiative, i.e. CIAT Alliance - Bioversity International).



The Consortium of Members also took note of the recommendations made by the STC for the 2021 roadmap, in particular regarding the following points:

- Taking steps to assist in the development of MRV (Monitoring - Reporting - Verification) procedures
- Continuing efforts to account for soil carbon sequestration in NDCs (Nationally Determined Contributions)
- Supporting the establishment of an International Consortium for Research and Scientific Cooperation on Soil Carbon Sequestration.

The Consortium validated the proposal of the Bureau initiated by the Executive Secretariat for a change in the mode of operation of the Presidency following the troika system and requested that the governance documents of the Initiative be adapted and that the election of an incoming Vice-President be organized electronically as soon as possible in early 2021. Mr. Stéphane LE FOLL and Mr. Ibrahim MAYAKI switched their roles in the Presidency, with Mr. LE FOLL assuming the Presidency for 2021 and 2022, and Mr. MAYAKI becoming the outgoing First Vice President for the same period.

It also reviewed, discussed and validated the 2021 Work Program including the 2021 Roadmap, the 2021 Budget and the list of statutory meetings and meetings related to the "4 per 1000" Initiative in the delicate context of the CoVid pandemic19.

The Consortium reiterated its approval of the principle of the creation of a "4 per 1000" Foundation and asked the Executive Secretariat to continue the related work in order to submit to it, after examination by the Bureau, a document establishing such a foundation for approval at a future meeting.

Finally, the Consortium of Members benefited from the presentation of the report of the North American Regional Meeting held on May 15-19, 2020 online, the first North American regional meeting of the Initiative's partners, the presentation of the plan for a Latin American regional meeting in Brazil in 2021, and the concluding report of the CIRCASA project, Towards an International Consortium on Soil Carbon Research in Agriculture.

- **11th STC online** (June 16-18, 2021) and **12th STC Glasgow and online** (November 8-9, 2021, Glasgow, UK)

In the continuity of its activities of the previous years, **the Scientific and Technical Committee** met online due to the COVID19 in June 2021, and in a hybrid way (physically and online) during the COP 26 in Glasgow in November 2021.

STC's thoughts **on the COVID19 crisis** were described in a presentation at the AGU 2020 conference on "Sequestering Soil Organic Carbon to Improve Soil Health and Ecosystem



Resilience to Mitigate Future Pandemics and Climate Change". The STC also sent a manuscript to the international journal "Lancet Planetary Health" indicating that climate change cannot be considered in isolation but is intimately linked to all other problems, which could be solved by carbon sequestration in the soil.

STC continued to work on its special issue entitled "Regional Management Practices with Positive Soil Carbon Impacts to Meet the "4 per 1000" Initiative Goals." This special issue will be published in 2022 in the international journal "Regional Environmental Change". This is an important knowledge gathering step with studies from all continents.

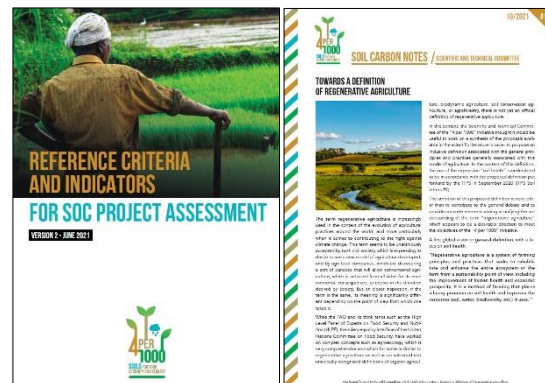
STC continued to collaborate on global actions, such as those of the Global Soil Partnership (GSP). Members participated in the development and revision of the "Technical Manual on SOC Management", published in September 2021 by FAO, and also reviewed and revised the "GSOC Protocol" of the Global Soil Partnership.

STC revised its document on "**Criteria and Benchmarks for Project Evaluation**", the final version of which was presented at the fifth day of the "4 per 1000" Initiative on November 10. It also published the **first issue of the Soil Carbon Note**, contributing to the harmonization of a **universal definition of regenerative agriculture**.

Other activities included participation in the **Delphi study** to implement the Initiative's strategic plan and validation of scientific articles for inclusion on the Initiative's website.

The third call for formative evaluation of projects was issued from May 15 to July 15, 2021. Eighteen projects were submitted and project review and evaluation was conducted from August to October 2021 by the STC. The results will be communicated to project owners at the end of January 2022.

STC members have also engaged in activities such



as presentations and publications that promote the goals of the "4 per 1000" Initiative, such as contributing chapters to a book entitled "Understanding and Fostering Soil Carbon Sequestration" edited by Dr. Cornelia Rumpel, STC Chair, to be published in August 2022. STC members participated in a study entitled "Soil Organic Carbon and NDCs in UNFCCC Parties" published in the international journal Climate Policy (Wiese et al. 2020). They also helped organize the workshop "Strengthening Investment in Soil Health and Carbon Storage: the Frontiers of Carbon Finance and Accounting" with the publication of a CCAFS briefing note on how soil carbon accounting can be improved to support investment-oriented actions that promote soil carbon storage (Costa Jr et al. 2020). Studies relevant for regional areas are Biala et al. (2021) on "The potential for enhancing soil carbon levels through the use of organic soil amendments in Queensland, Australia (Regional Environmental Change) or Amiraslani F. entitled "Rising to the top ten transformative projects in Asia and the Pacific: A stakeholder analysis of the community-based carbon sequestration project in Eastern Iran" (Project Leadership and Society).

Activities of the Bureau

In 2021, the Bureau held 5 meetings (March 22, April 21, June 21, September 20 and October 18) under the chairmanship of Dr. Ibrahim MAYAKI and Ms. Gabrielle BASTIEN, with the following main topics on the agenda:

- Validation of membership applications from **new Partners and Members**.
- **Appui à l'élaboration du plan de mise en œuvre du Plan Stratégique 2050** grâce à l'étude Delphy et examen de la première version du plan.
- **Supported the development of implementation plan for the 2050 Strategic Plan** through the Delphy study and reviewed the first draft of the plan.
- **Reviewed the Statements of Intent** - merging the two documents and including the reform of the Presidency
- **Selection of candidates for the position of incoming Vice President and monitoring of the election by electronic means** in order to implement a "troika" type presidency.
- **Internal animation in each college** under the leadership of each pair of elected representatives of the Bureau.
- **Advice and proposals on the dates and agendas of the Forum and the Consortium for the 5th day of the "4 per 1000" initiative** (November 10, 2021 in Glasgow and online) on proposal of the Executive Secretariat.

Among the tasks that the Bureau has been working on throughout the first half of 2020 with the Executive Secretariat are **the selection of candidates for the position of incoming Vice President and the election by electronic means**.

The Consortium of Members at its 2020 meeting endorsed the principle that, as of January 1, 2021, a new incoming Vice President would be selected and elected by the members of the Consortium, while the incumbent Vice President in 2020 would become President, and the incumbent President would become the outgoing Vice President (the so-called "troika" system). **A call for nominations** for the position of incoming Vice-President of the Members' Consortium was open from the beginning of the year until the end of February.

As desired by the Consortium, in order to respect the balance of gender, geographic origin and college of origin, nominations were only considered acceptable by the Bureau if the candidates were:

- feminine gender
- originating in America (South, Central or North), Asia or the Pacific
- from a member organization belonging to one of the following colleges: Scientific and educational institutions, farmers' organizations or NGOs.

The Executive Secretariat received 6 applications before the deadline, 5 of which were from women (2 from Latin America and 3 from North America). The Bureau validated the eligible candidates before the election and followed up on the organization by the Executive Secretariat of **the election by the Consortium Members electronically from March 24 to 31**. During this same period, information about the candidates was available online on the Initiative's collaborative platform and interaction with the candidates was made possible. Each representative of a country or organization member of the Initiative received a link to vote online on the collaborative platform.

The final results are shown in the following table:

Candidates	votes	%	Position
Mrs. Dianna BAGNALL	20	21,0%	3
Mrs. Ercilia SAHORES	21	21,9%	2
Mrs. Gabrielle BASTIEN	33	34,5%	1
Mrs. Maria Beatriz Pilu GIRAUDOU	17	17,4%	4
Mrs. Suzanne RUSSO	5	5,2%	5
Total	96	100,0%	
Total Number of Consortium Members	274	35,0%	

Of the 274 members of the Consortium, 96 expressed themselves, i.e. 35% of the members.

With 33 votes (i.e. 34.5% of the votes cast), **Ms. Gabrielle BASTIEN was elected incoming Vice President of the "4 per 1000" Initiative Consortium for the period 2021-2022.**

Since June 2020, the Initiative has a 30-year Strategic Plan, which exists in three language versions: English, French and Spanish. The work of operationalization of this Strategic Plan has begun since September 2020 with the constitution of a working group (Task-Force) per objective (24 in all). Each group, made up of representatives of the members and partners and even friends of the Initiative, has benefited from the support of a member of the Scientific and Technical Committee as well as the Executive Secretariat.



An important consultation process based on the DELPHI method was set up in order to take advantage of the contribution of the large number of registered volunteers by using a dedicated space on the collaborative platform. Thus, for each objective, a working group worked on a better understanding of the objective and its targets, the problem it seeks to solve, its causes, critical success factors and barriers, as well as elaborating a list of activities and actions to be implemented to achieve the objective. The first draft of **the 2050 Implementation Plan** was presented to the Forum and Consortium in late 2021.

Participation in international meetings

- GFFA 2021 – (Online – January 21)
- Bonding science and policy to accelerate food systems transformation (Online – February 4)
- Prospective agriculture and food 2050 in Biovallée - Agriculture and ecosystems (Online - February 11)
- RISE FFA 2021: a conversation on the future of European Soil (Online – March 11)
- French Alliance for Carbon Neutrality (Online - March 16)
- Change Now! – (In person - Paris and online - April 7)

- Group ENVIRO – OIV – (Online – April 8)
- Business Coalition for Soils Health Investment - WBCSD (Online – April 20 & 21)
- Soil-Climate Nexus Community of Practice Meeting (Online – April 27 to 29)
- EU Green Week 2021 – (Online – May 3, June 1st)
- Mediterranean Basin Agroecology Meeting - (Elne - May 20 to 23)
- Restoration in Action Event – UN Decade On Ecosystem Restoration (Online – June 1st)
- Renew Europ - Soil and Green Deal – (Online – June 22)
- Neutrality – National Conference – (Paris – June 23)
- Soil carbon monitoring systems - France-Costa Rica Cooperation - (Online - July 7 & 8)
- Soil Health Institute Annual Meeting - "Enriching Soil, Enhancing Life" (Online – August 11 & 12)
- Eurosoil 2021 Virtual Congress (Online – August 23 to 27)
- UICN General Assembly (Marseille – September 6)
- EU - Accelerating Carbon Farming (Online – September 8)
- Soil Science Day in Finland – (Helsinki and online – September 16 & 17)
- 1st International Forum on Eco-Farming (Gimhae, South Korea – October 7 to 9)
- 5th Yushan Forum (Taiwan – October 8)
- Accelerating Research, Innovation, Technology transfer for African Adaptation to Climate Change – (Rabat, Morocco – October 1st)
- Regeneration International – People’s Food Summit - World Food (Online – October 16)
- Finance in common summit (Online – October 18 to 20)
- SCRAF Network - Carbon farming focus (Online – October 22)
- Agri & Food Transformation Summit during COP26 (Glasgow – November 11)
- Agroecology Seminar (Liban – November 17 & 18)

Relationship with other initiatives and partnerships

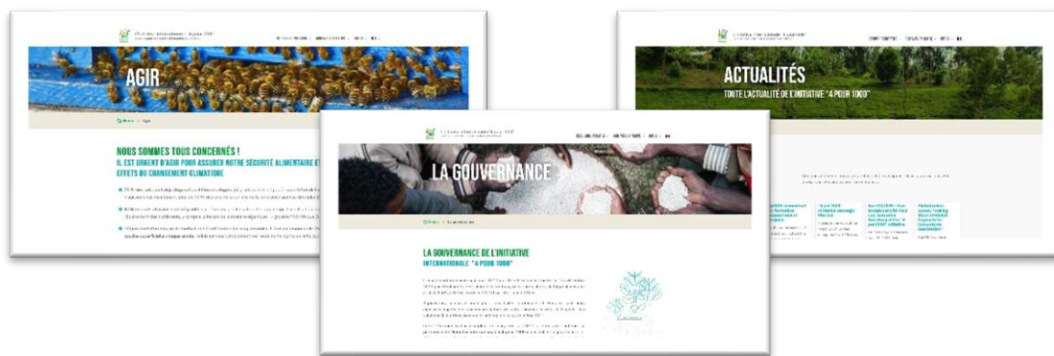
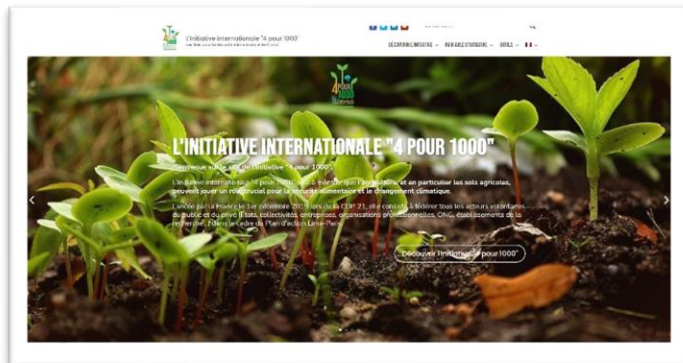
- Webinar on OrCaSa preparation and "4 for 1000" - (Online - September 1)
- Participation as Partner in the General Assembly of the Global Soil Partnership (Online - September 8 to 10)
- 4th Edition of the Planet A Forum (Online - June 24) - Participation as moderator, speaker and member of the Scientific Committee
- Participation in the VERRA working group on MRV protocols in agriculture (Online throughout the year with one meeting per month until summer 2021)
- Partner meetings on the UN Decade on Ecosystem Restoration (Online, one meeting approximately every 2 months)
- WBCSD Friends of Soil Health (Online monthly dialogue)
- United Nations Food System Summit - (Online - September 23) and all Action Track 3 meetings in preparation for the Summit since late 2020. Contribution to preparatory documents and membership in:
 - Soil Health Action Coalition - Global Soil Hub
 - Coalition on Agroecology.

The overall **communication** strategy has been incorporated into the 2021 roadmap, so that various assignments will be completed during 2021.

Daily enrichment of the website: www.4p1000.org, in particular via:

- a continuous monitoring of strategic, sectorial, scientific, political and economic information... in French, English and Spanish;

- an increase in the quantity and quality of online information through permanent contact with resource persons;
- Maintenance of a world map with the geographical location of members and partners directly on the site;
- The active preparation throughout the year 2021 of an evolution of the website towards a more proactive and dynamic version integrating new elements in terms of search for resources, events and information, as well as a better referencing to increase its visibility on the web at the international level. The work of evolution was entrusted to the company DPNEWS which became in 2021 "En Janvier".



The new site should be open before the end of 2021 in its three usual languages.

- Continued involvement of Philippe CORNUEJOLS (Consultant), Frédérique LESCENT (Consultant), and Brigitte CABANTOUS.
- Increased use and traffic of version 2.0 of the collaborative platform managed by the NGO AFRIS, the Initiative's Beninese partner. The new version has allowed the development of new collaborative work spaces (Executive Secretariat, but also STC, Bureau, Consortium, Forum, etc.), the animation and development of collaborative work within each college, as well as the coordination of working groups by objective (Task-Forces) of the Strategic Plan.

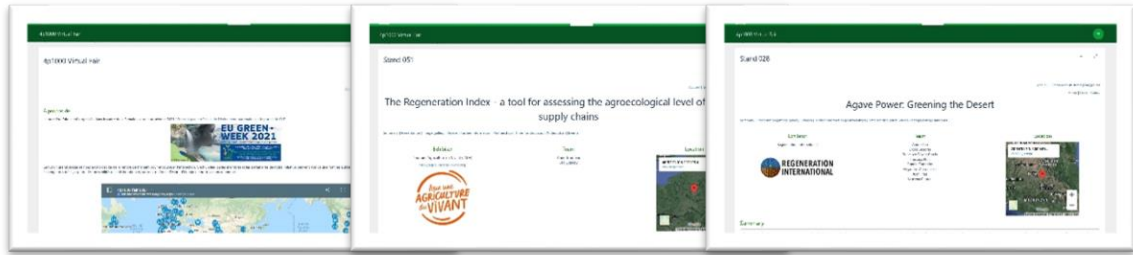


Also held on the collaborative platform was the virtual fair of the "4 per 1000" Initiative, launched and inaugurated by an online event during the European Union's Green Week from May 3 to June 13, 2021, on the theme "Reducing Air Pollution and Greenhouse Gases by Improving Soil Health!".

This event allowed the Partners and Members of the Initiative to create a booth to present their activities and projects, share information, connect and exchange with other exhibitors or



visitors. No less than 130 virtual booths have been opened on the collaborative platform supporting stories of success, projects, achievements, and illustrated by photos, videos and live online animations in the form of video conferences with virtual visitors.



Three important moments punctuated the Virtual Fair:

- *The official opening* on May 3, 2021 in the presence of Catherine GESLAIN-LANEELLE, Life 3 Director at the General Secretariat of the Council of the European Union, Stéphane Le Foll, President, Dr Ibrahim Mayaki, Vice-President, and Gabrielle Bastien, Vice-President.
- On June 1, 2021, in partnership with the United Nations Decade of Ecosystem Restoration 2021-2030, the event "*A World Tour of Restoration from the "4 for 1000" Virtual Fair*", showcased the diversity of work and solutions from Members, Partners, and Friends of the International "4 for 1000" Initiative
- *The closing and review meeting* was held on June 11, 2021.

This Fair is intended to last and serve as a showcase for the Initiative's partners and as a privileged meeting place.

The platform has been enriched with numerous tabs and sections to serve the entire "4 per 1000" community. The Climate-Soil Nexus Community of Practice originally developed with the German GIZ has thus found support for collaboration, and has organized two webinars since its inception, one in October 2020, on the theme: "What incentive instruments exist to encourage farmers to adopt sustainable land management practices and how to address them in the context of a project?" and the other in April 2021 on the theme: "Tracking the climate benefits of sustainable land management with a focus on soil organic carbon".





The flexibility and ease of use of the collaborative platform are two assets that should allow a broadening of the uses that can be made by the partners of the Initiative.

- Continuation of the publication of the "4 per 1000" Initiative newsletter which is in its 14th issue at the end of October 2021 (4 issues in 2021: January, April, July and October), in French, English and Spanish. The creation of these newsletters requires regular monitoring, documentary research, themes, subjects..., contact with resource persons, and structuring, writing or rewriting of information in three languages.
- Continued writing of collective works on topics related to the "4 per 1000" Initiative with the scientific support of the STC, and under the coordination of volunteer committee members. Beyond the Initiative book that resulted in a concept note in 2019, the approach to potential authors for writing texts, and which has been



fully uploaded to the collaborative platform to facilitate the sharing of the written parts, other projects are underway and are expected to result in publications in the early months of 2022.

- Identify and contact new Ambassadors for the "4 per 1000" Initiative, particularly among partners and members, but not only, in order to relay information about the Initiative and make it more widely known.
- Continued work on publishing various support documents. After the infographic presenting the Initiative and the diagram "Why 4 per 1000?", the Strategic Plan in 2021, this work has allowed us to propose a more attractive version of the indicators and criteria referential updated by the STC in the first half of the year as well as the first issue of Soil Carbon Note. The aim was to harmonize the appearance and enhance the readability of these different materials, some of which have existed for several years.
- Continuation of the distribution of guides "Communicating on the "4 per 1000" Initiative" to accompany the deployment of the Initiative on the networks; 3 types of guides exist (in French and English) each one proposing tools to communicate well (presentation texts, logos, infographics, videos...) as well as an instruction manual of the communication on the social networks with typical examples. They are intended for partners and members, the President, the Vice-President and the members of the STC, as well as for the Executive Secretariat team.
- Development of press relations through regular contacts with the media and journalists essential to the general awareness of the Initiative (telephone, teasers by e-mail, meetings...), by creating key messages, information sheets, identifying "turnkey" themes, proposing angles, identifying actions on the ground and people able to react according to different angles.), by creating key messages, fact sheets, identifying "turnkey" themes, proposing angles, identifying actions in the field and people capable of reacting according to different angles, updating the database on French and English media, coordination and a journalist hotline, as well as monitoring French, English and Spanish media and news related to the "4 per 1000". As of October 14, 2021, 95 articles mention the Initiative or deal with "4 per 1000" in 2021 (compared to 265 articles on November 4, 2020).
- A permanent strategic watch by theme (sector, scientific, political and procedural, economic, press, opinion leaders, innovations...) allows to produce a weekly press review put online on the collaborative platform, with an average of 30 articles per week, i.e. more than 1,500 articles per year, including focus on current events, but also to identify potential partners (research centers, companies, institutions...) and to propose ideas, actions, topics, events...
- As part of a global action plan and to ensure, among other things, consistency and synergy of the various messages and information, the Initiative was launched on social networks in June 2019. Below is a summary of activities since that date on Facebook, LinkedIn and Twitter:

Since Novembre 2020	Facebook 		LinkedIn 	Twitter 	YouTube 
	FB Page	FB grp			
Number of subscribers	1684 +56,5%	296 +76,2%	1614 +202,0%	1034 +95,1%	173 +154,4%
Number of posts/tweets	2/day	1/ day	1/ day	4/week	regularly
Impressions of publications	More than 140 000	9 000	66 000	4814	5 144
Type of news	News related to the 4p1000, scientific articles, press, events of the Initiative, members and partners. Job offers. Calls for projects		Events of the Initiative, members and partners, calls for projects, job offers, scientific articles, press, news related to the 4p1000	Events of the Initiative or in which the 4p1000 participates	Videos, meeting recordings, interviews, etc. Initiative presentation video (69,000 views), Strategic Plan video (8,512), World Food Day 2020 video (32,000 views) 106 partner channels

Maintenance of the members and partners database

In 2021, the Initiative's database of members and partners, developed in Access, gathers basic information on each organization. It is expected to be replaced in the short term by an equivalent database on WordPress that is managed online. Although cleaned up in 2019, the issue of the nearly 200 member and partner organizations that never updated their information remains, despite a major outreach and research effort to fill these gaps.



Nevertheless, the information in the database allows the regular update of a map, available on the website, regrouping all the member and partner organizations, as well as the identity profiles for each organization on the collaborative platform of the Initiative, accessible and modifiable by all. A new version of this map will be available on the version 2 of the website which will be online before the end of 2021.

Others activities

- Following the publication in 2019 of the "4 per 1000" feasibility study in France: preserving and increasing soil carbon stocks" conducted by INRAE and concerning only the country's metropolitan territory, a "4 per 1000" mirror study has been launched on the French overseas departments and territories. A steering committee was set up at the end of 2020, and a work program was implemented in parallel in order to answer the same question on these ultramarine communities located in tropical environment.
- The Executive Secretariat welcomed from March to August 2021, Mr. Joachim GAIGNARD for an internship which took place entirely in telework given the context of the CoVid19 pandemic. Mr. GAIGNARD has seriously supported the Executive Secretariat for the collection of information essential to the preparation of various documents including a book that should be published in early 2021. He has greatly contributed to the organization of the Virtual Fair of the Initiative, as well as to a first classification of the partners of the Initiative according to the competences they could bring to the community within the framework of partnerships and collaboration on a regional and global scale.

Administrative procedures related to the hosting of the ES, the setting up of budgetary and human resources

- Agreement signed between the CIAT Alliance and Bioversity International on behalf of the 4 by 1000 Initiative and the French Ministry of Agriculture - November 2021.
- Memorandum of Understanding signed between the CIAT Alliance and Bioversity International on behalf of the "4 by 1000" Initiative and the Beninese NGO AFRIS - September 2021.
- Continuation of the administrative management ensuring continuity and financial transfers within the framework of the Memorandum of Understanding signed with the CIAT Alliance and Bioversity International for the hosting of the Executive Secretariat of the Initiative following the CGIAR System Organization - November 2020 for application on January 1, 2021.

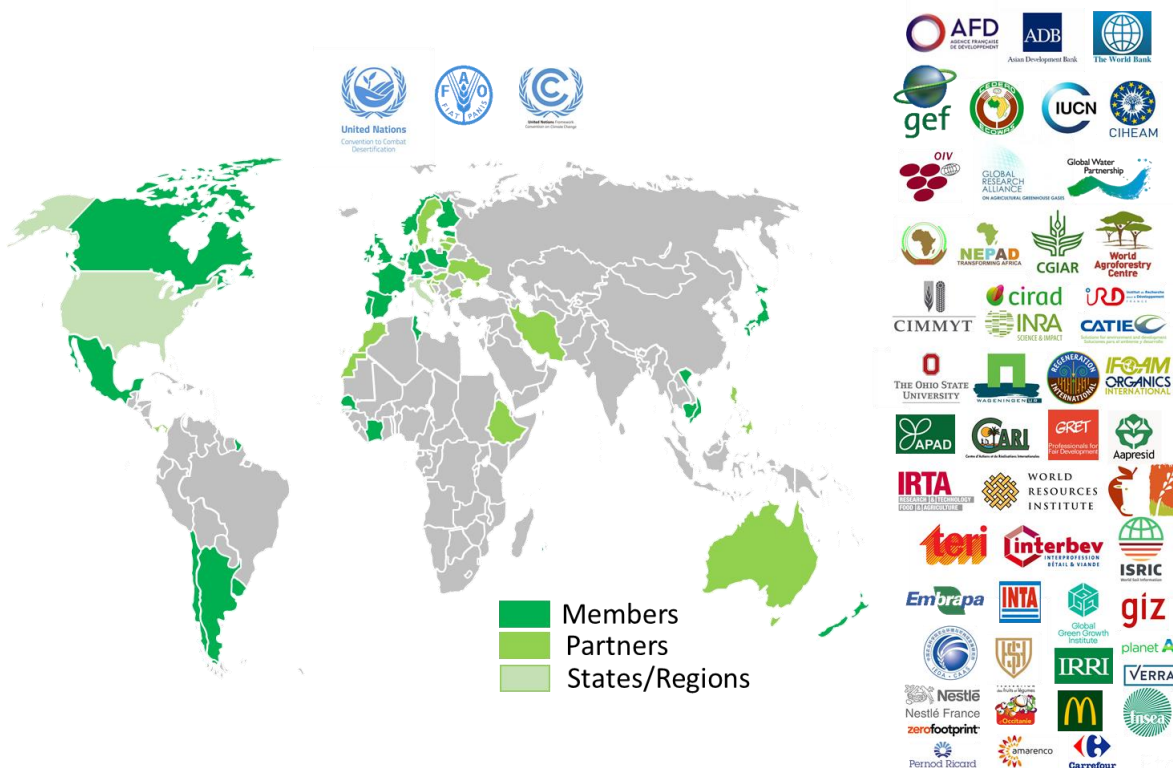
Members and partners in 2021

As of November 9, 2021, the initiative had 659 partners, including 295 members, distributed according to the following table:

	Forum	Consortium
States and Communities	48	29
International organizations	18	15
Banks, development funds & foundations	11	4
Agricultural organizations	62	37
Research and educational institutions	99	73
Civil society - NGOs	231	137
For-profit organizations	190	
Total	659	295

A complete list of partners and members of the Initiative as of this date is included in the appendix of this report.

By way of illustration, and with no intention of being exhaustive, the partners and members of the "4 per 1000" Initiative include the countries, international organizations, development banks, research and educational institutions, producer groups, NGOs, companies, etc. listed below.



Budgetary and financial aspects

At the end of 2020 during the online meeting of the Members Consortium, an annual budget of 955 k€ for 2021 was proposed and adopted by the Initiative Consortium, including 240 k€ for the organization of regional meetings.

ANNUAL BUDGET 2021

<i>Title</i>	<i>Content</i>	<i>Details</i>	<i>Cost/unit</i>	<i>Nb</i>	<i>Cost</i>
Operating costs of the Executive Secretariat	Workspace, networks and equipment Travel expenses	Annual costs	34 000 €	1	34 000€
		Costs IT / pers	6 000 €	2	12 000€
		Operating Expenses	9 000 €	1	9 000 €
	subtotal				55 000 €
	Travel expenses	Executive Secretary	30 000 €	1	30 000 €
		Others members	7 000 €	3	21 000 €
		Pres. & Vice-Pres.	20 000 €	2	40 000 €
	subtotal				91 000 €
	Staff hired	Multipurpose assistant	40 000 €	1	40 000 €
		Ch. Mobil. Resources	94 000 €	1	94 000 €
subtotal				134 000 €	
TOTAL operation of the Executive Secretariat					280 000 €
Organization of statutory meetings: logistical and operational expenses	Forum of partners	1 day. 400 persons	60 000 €	1	60 000 €
	Consortium of members	1 day. 150 persons	40 000 €	1	40 000 €
	Regional Meetings	3 days for 150 pers.	120 000 €	2	240 000 €
	Scientific and Technical Committee (16 people - 3 meetings per year over 3 days and 4 nights)	Room rental	3 000 €	3	9 000 €
		Catering	2 000 €	3	6 000 €
		Per diem members of STC	10 000 €	3	30 000 €
		Plane & train tickets	20 000 €	3	60 000 €
	TOTAL Meetings				
Communication: actions and tools	Communication: actions and tools Development, design, elaboration and realization of communication supports	Various communication supports (book, kakemonos, posters, flyers, brochures, reports)	30 000 €	1	30 000 €
		Development of the architecture and functional organization of the site Operation of the collaborative platform and the digital resource center	100 000 €	1	100 000 €
	Website including the collaborative platform and the digital resource center	Support in terms of communication and follow-up (consultants)	100 000 €	1	100 000 €
		TOTAL Communication & web site			
TOTAL ANNUAL BUDGET					955 000 €
<i>Of which main budget</i>					715 000 €
<i>Of which additional contributions expected (regional meetings)</i>					240 000 €

As in previous years, however, despite the efforts of the Executive Secretariat, the level of resources only reached a fraction of this figure. Once again, despite this particular situation, the Initiative continued its operational implementation. In order to adapt the expenses to the resources, priority choices have been made, but most of the actions of the roadmap have been initiated or realized.

In 2021, **the main budget available will have been 446,783 €**: the balance of 176,783 € from 2020 and 270,000 € of contributions over the year from the French Ministry of Agriculture, the Spanish Ministry of Agriculture and the Ird (French Research Institute). May these contributors be particularly and warmly thanked for their contributions in 2021.

In order to implement the 2021 roadmap adopted by the Consortium in December 2020, €276,168 was spent in 2021, as shown in the following table.

Expenses	Amount
Executive Secretariat (5 FTE between Montpellier, Paris and Bonn)	PM
Offices and office equipment for the Executive Secretariat	35 433 €
Resource Mobilization Manager	66 503 €
Travel expenses for the Executive Secretariat and the Presidency	18 219 €
Communication and consultants and websites	105 370 €
STC, Consortium and Glasgow Forum meetings	50 643 €
Overhead costs	31 148 €
Total without overhead	276 168 €
Total with overhead	307 316 €

As of December 31, 2021, taking into account committed but unpaid expenses and current expenses for the month of December, **the available balance of the 2021 budget is estimated to be approximately €139,000 of a total budget of €446,783.**

The Initiative's financial and human resource supports

In 2021, in addition to the remaining €176,783 from 2020, the French Ministry of Agriculture, the Spanish Ministry of Agriculture and Ird have contributed €200,000, €20,200 and €50,000 respectively to the budget.

In parallel, the French Ministry of Agriculture, the Spanish Ministry of Agriculture, the German Federal Ministry of Food and Agriculture through the German Federal Office for Agriculture and Food, CIRAD, INRAE and the Occitanie region (via Agropolis International), have continued their in-kind support (see details in table below).

Note that at the end of 2020, the Executive Secretariat changed its hosting entity from the CGIAR system Organization to the CIAT Alliance - Bioversity International. Since 2016, the CGIAR SO provided furniture and all computer and telephone equipment free of charge to the Executive Secretariat team based in Montpellier within the Agropolis International building. At the end of the year 2020, the CGIAR SO has graciously offered all this furniture and equipment to the Executive Secretariat which can be estimated at a value of more than €10,000. The Executive Secretariat would like to warmly thank the Management of the CGIAR SO for this generous gesture that is highly appreciated.

Expenses	In-kind contribution
Executive Secretariat Team	French Ministry of Agriculture (1 person provided) Spanish Ministry of Agriculture (1 person provided) CIRAD (60% of a FTE, evaluated at 27 000 €) German Federal Office of Agriculture and Food (2,5 persons provided) and working and travel environment
Offices and office equipment for the Executive Secretariat	Occitania Region for the Montpellier offices (via Agropolis International and the CGIAR System Organization) (€10 000) - INRA - Paris offices (€6 000)
Total	Evaluation In-kind contributions: 4.5 persons provided + €43 000

In 2021, to the €446,783 of financial resources available, it is necessary to add the evaluation of in-kind contributions at €43,000, to which can be added the generous donation of furniture and computer equipment evaluated at €10,000, **for a total of €499,783.**

The amount of resources available in 2021, which remains below the level of the budget validated by the Consortium, has allowed a moderate development of work related to the collaborative platform, communication including the website, because of (or thanks to) the particular context of the CoVid pandemic19. The functioning of the Executive Secretariat has nevertheless been disrupted, and

remains difficult, in particular because of the lack of human resources (absence of an assistant and a communication officer, in particular).

A budget of about €730,000, excluding the provision of personnel, would allow us to fully carry out the activities planned in the annual roadmap, and to have the human resources to match our ambitions. It would be necessary to add means to organize regional meetings up to €240,000 per meeting.

Financial resource mobilization efforts and prospects for support

In 2020, resource mobilization was defined as a cross-cutting action of the Strategic Plan [2020-2050], with the following strategic objective, named F2: "Strengthen resource mobilization to ensure the long-term sustainability of the Initiative".

Work was done to identify key organizations to reach out to in order to obtain new memberships and thus establish strategic partnerships with the underlying idea that these partnerships would lead to financial support for the various objectives and working groups of the Strategic Plan.

The concept note on the possible creation of a "4 per 1000" foundation in France, written in 2019, was updated in 2020. The "4 per 1000" foundation would be a tool that would allow potential donors to obtain a tax deduction when funding the "4 per 1000" Initiative.

Other means are being explored. Throughout 2020, a campaign to raise awareness of the Initiative was also conducted with private sector companies that share the same vision as the "4 per 1000" Initiative.



Vision for the future

As we imagined, 2021 has been a continuation of 2020, filled with virtual meetings and online collaboration. The way we work has probably definitely evolved, reducing face-to-face meetings to the bare essentials as soon as the health constraints related to CoVid19 started to ease. We have certainly gained in efficiency and productivity, but it is clear that we have lost in conviviality and direct contact, often as important in formal as in informal moments.

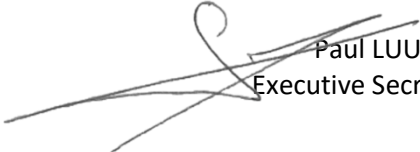
In any case, for the past year, the urgency of the fight against climate change has not diminished, quite the contrary, and the IPCC experts, followed by many observers from the worlds of science and civil society, have renewed their warnings about our lack of concrete action. It is clear that not only are things not moving as fast as they should in terms of solutions and changes, especially in agriculture and forestry, but the situation is even worsening in some sectors that should be reducing their emissions and are only increasing them to meet the demand of the post-CoVid recovery. Yet we should learn from our past mistakes and move in a direction to correct them.

In this context, in spite of all the efforts that we deploy within the Executive Secretariat of the Initiative, we can only do so with the means that are ours and that remain largely inferior to the real needs in terms of financial and human resources. We need more than ever the support of all our partners and members to enable us to do our work as facilitator, of synergy between the field actors of all kinds and at all levels.

During the year 2021, the working groups that had been formed at the end of 2020, one for each objective of the Strategic Plan (24 in all), cogitated on the collaborative platform as part of the Delphi study. As announced, the study was conducted in three stages that led to a consensus on the answers to several questions around each objective, namely: the problem(s) that caused the objective, the causes of the problem(s), the critical success factors and barriers to solve the problem(s), and finally, the activities to be deployed to achieve it. More than 4,000 individual responses from the nearly 130 people registered in the 24 working groups (out of the 350 who indicated their willingness to contribute to this exercise) were received through this online work on the collaborative platform, providing essential input to the development of the Implementation Plan.

It is these elements, and in particular the list of activities to be deployed, as well as the proposals for adapting the 2030 and 2050 targets of each objective, that the Consortium of members will have to examine at its meeting during COP 26 in Glasgow. The voluntary partners will then prioritize the validated activities in order to group them by major theme to facilitate their concrete implementation. It will be on this basis that the implementation plan of the Initiative will be elaborated and that the objectives of the Strategic Plan will be adapted, when necessary, in the light of the remarks made by the working groups as to their completeness in responding to the challenges. Let's not forget that these documents are living documents that will evolve over time according to the results obtained during the implementation.

As we can see, there is still works to be done, but most of it has already been achieved thanks to everyone's participation. Thus, each activity or group of activities will find a place for their realization, in the context of the Initiative's operational framework which distinguishes between core facilities provided by the Executive Secretariat from the Initiative's main budget, and global facilities financed and implemented through coalitions or alliances of partners. These nuances will be explained at the Glasgow 4 per 1000 event.


Paul LUU
Executive Secretary

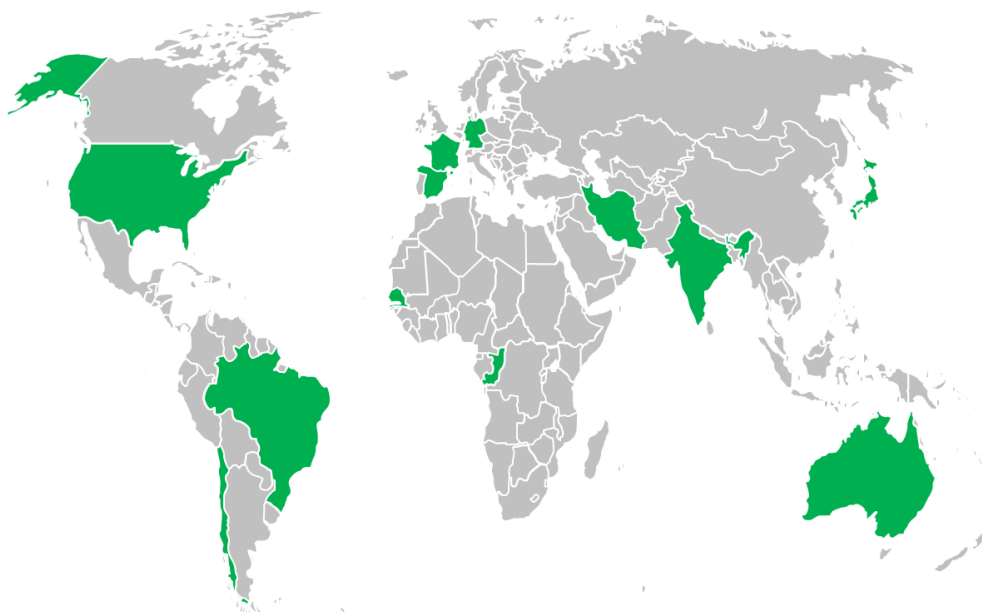
Appendix 1

Composition of the Scientific and Technical Committee

- Dr. **AMIRASLANI Farshad** – Socio-eco natural resource management (Iran)
Prof. **CHENU Claire** – Soil scientist – soil organic matter (France)
Dr. **FUENTES ESPINOZA Alejandro** - Economic science (Chile)
Dr. **HENRY Beverley** – Plant ecophysiological & agroecosystem modelling (Australia) (from Jan.19)
Dr. **KOUTIKA Lydie-Stella** – Soil scientist – soil organic matter (Rep of Congo)
Dr. **LADHA Jagdish** – Soil fertility and plant nutrition (India)
Dr. **MADARI Beata** – Soil scientist – C and N cycling (Brazil)
Prof. **MINASNY Budiman** - Soil Carbon mapping (Australia)
Dr. **RUMPEL Cornelia** – Forester – terrestrial organic matter (Germany)
Prof. **SALL Saidou Nourou** - Soil fertility and sequestration (Senegal)
Dr. **SHIRATO Yasuhito** – Agricultural and soil scientist (Japan)
Dr **SOUSSANA Jean-François** — Plant physiologist (France)
Prof. **VARELA-ORTEGA Consuelo** - Agricultural Engineer (Spain)
Dr. **WOLLENBERG Lini** – Natural resource management (USA)

Former members of the STC

- Prof. **SMITH Pete** – Soils and global change (United Kingdom) (until Dec. 2018)
Dr. **GARCIA CARDENAS Magali** – Agroclimatology (Bolivia) (until Dec. 2019)
Dr. **KAONGA Martin** – Agroforestry carbon biogeochemistry (Zambia) (until Dec. 2019)
Prof. **SOUDI Brahim** – Agronomist – soil science (Morocco) (until Dec. 2019)
Dr. **WHITEHEAD David** – Crop physiologist – forestry (New Zealand) (until Dec. 2019)



Geographical distribution of the members of the Scientific and Technical Committee in 2020

Appendix 2 : List of Partners and Members (November 2021)

MEMBERS AND PARTNERS OF THE "4 PER 1000" INITIATIVE			
Governments and local authorities	Forum	Consortium	Country
Alberta	Yes		Canada
Agriculture Department Yamanashi Prefectural Government	Yes	Yes	Japan
Argentina	Yes	Yes	Argentina
ART-ER (Attrattività Ricerca Territorio - Emilia Romagna)	Yes	Yes	Italy
Australia	Yes		Australia
Autriche	Yes	Yes	Austria
Bulgaria	Yes		Bulgaria
Californie Department of Food & Agriculture	Yes		USA
Cambodia	Yes	Yes	Cambodia
Canada	Yes	Yes	Canada
Chile	Yes	Yes	Chile
Consejería de Medio Ambiente y Ordenación del Territorio Junta de Andalucía	Yes		Spain
Costa Rica	Yes		Costa Rica
Croatia	Yes		Croatia
Danemark	Yes	Yes	Danemark
Estonia	Yes	Yes	Estonia
Ethiopia	Yes		Ethiopia
Finland	Yes	Yes	Finland
France	Yes	Yes	France
Germany	Yes	Yes	Germany
Great Barrington (MA)	Yes		USA
Hungary	Yes	Yes	Hungary
Iran	Yes		Iran
Ireland	Yes	Yes	Ireland
Ivory Coast	Yes	Yes	Ivory Coast
Japan	Yes	Yes	Japan
Latvia	Yes		Latvia
Lithuania	Yes		Lithuania
Mairie de Saman	Yes		France
Morocco	Yes		Morocco
Mexico	Yes	Yes	Mexico
Municipio de San Miguel de Allende Gto	Yes	Yes	Mexico
Netherlands	Yes	Yes	Netherlands
New Zealand	Yes	Yes	New Zealand
Norway	Yes	Yes	Norway
Philippines	Yes		Philippines
Poland	Yes	Yes	Poland
Portugal	Yes	Yes	Portugal
Région de Wallonie	Yes		Belgium
Senegal	Yes	Yes	Senegal
Slovenia	Yes		Slovenia
Spain	Yes	Yes	Spain
Sweden	Yes		Sweden
Tunisia	Yes	Yes	Tunisia
UK	Yes	Yes	UK
Ukraine	Yes		Ukraine
Uruguay	Yes	Yes	Uruguay
Vietnam	Yes	Yes	Vietnam
International Organisations	Forum	Consortium	
Asian Local Governments for Organic Agriculture (ALGOA)	Yes	Yes	South Korea
CEDEAO	Yes	Yes	Nigeria
CGIAR	Yes	Yes	France
CIHEAM	Yes	Yes	France
European Compost Organisation e.V. ECN	Yes		Germany
FAO	Yes	Yes	Italy
Global Environment Facility	Yes	Yes	USA
Global Green Growth Institute	Yes		South Korea
Global Research Alliance	Yes	Yes	New Zealand
Global Water Partnership	Yes	Yes	Sweden

ICRAF	Yes	Yes	Kenya
IRRI	Yes	Yes	Philippines
JPAM (Jeune Prodige Afrique - Monde)	Yes		Ivory Coast
NEPAD	Yes	Yes	South Africa
OIV	Yes	Yes	France
Savory Institute	Yes	Yes	USA
UICN	Yes	Yes	Swiss
UNCCD	Yes	Yes	Germany
Public funding bodies			
AFD	Yes	Yes	France
Asian Development Bank	Yes		Philippines
Banque mondiale	Yes	Yes	USA
GIZ	Yes		Germany
Private funding bodies			
Country Carbon	Yes		Australia
Fondation Carasso	Yes		France
Fondation Prince Albert II de Monaco	Yes		Monaco
Grow Ahead Foundation	Yes	Yes	USA
	Yes		The Netherlands
ReNature			Netherlands
The Gold Standard Foundation	Yes	Yes	Switzerland
The Prince of Wales's Charitable Foundation	Yes		UK
Farmers and foresters organisations			
AAPRESID	Yes	Yes	Argentina
ACTA - Les instituts techniques agricoles	Yes	Yes	France
AFAIA – Institut de l'économie circulaire	Yes	Yes	France
African Conservation Agriculture Network (ACT)	Yes	Yes	Kenya
Agrar und Umwelt Mennen Consult	Yes		Germany
Agriculteurs Composteurs de France	Yes	Yes	France
Agriculteurs Composteurs de France	Yes	Yes	France
Agroécologie en Astarac	Yes	Yes	France
Agroforestry Association of Kenya (AAK)	Yes		Kenya
AIDER	Yes		Romania
Alentejo Regional Winegrowing Commission	Yes	Yes	Portugal
APAD	Yes	Yes	France
Asociación de Productores de Alimentos Nutricionales Andinos Mushuk Yuyay, APROSANAMY	Yes	Yes	Ecuador
Asociacion Nacional de Agricultura de Conservación (ANAC)	Yes		Mexico
Association des Producteurs de Céréales et de Semences de la wilaya de Sétif	Yes		Algeria
Association Générale des Producteurs de maïs (AGPM)	Yes	Yes	France
Association Marocaine de l'agriculture de conservation	Yes	Yes	Morocco
Association Non Labour et Semis Direct (NLSD)	Yes	Yes	France
Association pour le developpement de Niafobougou	Yes		Mali
Bajwa Family Ranch	Yes		Pakistan
C.A.P.A. Cologna S.C.A.	Yes		Italy
Chambre d'Agriculture de Nouvelle Calédonie	Yes	Yes	New Caledonia
CIB - Consorzio Italyno Biogas e Gassificazione	Yes	Yes	Italy
CNIEL	Yes	Yes	France
Conservation Agriculture Association for the United Kingdom	Yes	Yes	UK
Demain la Terre	Yes	Yes	France
Ecological Food Caterpillars Company (EFCC)	Yes		DR Congo
Elvea Hauts de France	Yes		France
European Conservation Agriculture Federation	Yes	Yes	Belgium
Farm Carbon Cutting Toolkit	Yes	Yes	UK
FEBRAPDP	Yes		Brazil
Fédération des fruits et légumes d'Occitanie	Yes	Yes	France
FENAB	Yes		Senegal
FNSEA	Yes	Yes	France
Foliage Unlimited	Yes	Yes	India
FRDK	Yes		Danemark
Future Harvest, Chesapeake Alliance for Sustainable Agriculture	Yes		USA
Gabb32 (Groupement des Agriculteurs Bio du Gers)	Yes		France

GCAN	Yes	Yes	France
GNis	Yes		France
Institut de l'Elevage	Yes	Yes	France
INTERBEV	Yes	Yes	France
JAGUAR (Jeunes Agriculteurs Unis pour l'Agroécologie et la Ruralité)	Yes	Yes	France
Maine Organic Farmers and Gardeners Association	Yes		USA
MUCODEF (Municipal and Community Development Forum)	Yes		Cameroun
Niwamori Bio Food Forest Nara Japan	Yes		Japan
Norges Bondelag	Yes	Yes	Norway
Norsk landbruksrådgiving (Norwegian Agricultural Advisory Organisation)	Yes		Norway
Organic & Regenerative Investment Cooperative (OriCoop)	Yes	Yes	Australia
Organic Federation of Australia	Yes		Australia
Organic Growers Alliance	Yes		UK
Plante Chuva	Yes	Yes	Brazil
Réseau Innovation Agrosystemes Méditerranées (RCM)	Yes	Yes	Morocco
RICO (Réseau international des Coopératives) / RIMA	Yes	Yes	Ivory Coast
ROPPA - Réseau des organisations paysannes et des producteurs pour l'Afrique de l'Ouest	Yes	Yes	Burkina-Faso
Sigfito agroenvase	Yes		Spain
Soc. Agr. Vicara S.R.L	Yes	Yes	Italy
Syndicat de Valorisation de l'Abricot des Baronnies	Yes	Yes	France
The Tribals	Yes	Yes	India
TRAME	Yes		France
Valazomby	Yes	Yes	Madagascar
Warubuzi	Yes		Burundi
Zimbabwe Commercial Farmers Union (CFU)	Yes	Yes	Zimbabwe
Research and training bodies	Forum	Consortium	
Aberdeen University	Yes	Yes	UK
Abubakar Tafawa Balewa University Bauchi	Yes	Yes	Nigeria
Agro-Ecosystems History Laboratory	Yes		Spain
Agreenium	Yes	Yes	France
Association Française pour l'Etude du Sol	Yes		France
Basque Center For Climate Change	Yes		Spain
Bavarian State Research Center for Agriculture (LfL)	Yes	Yes	Germany
Beni-Suef University	Yes		Egypt
Bethel Business and Community Development Centre	Yes	Yes	Lesotho
Bio-Rational Technology Research Center	Yes		Georgia
CATIE	Yes	Yes	Costa Rica
Centre National de recherche Agronomique (CNRA)	Yes	Yes	Ivory Coast
CharNet - Swiss Network of professional for Biochar and Pyrolysis (as a project @ Ökozentrum)	Yes		Switzerland
Chinese Academy of Agricultural Sciences (CAAS)	Yes	Yes	China
CIMMYT	Yes	Yes	Mexico
CIRAD	Yes	Yes	France
CRDPI	Yes		Congo
CSIR-Soil Research Institute	Yes		Ghana
Duchy College Rural Business School	Yes	Yes	UK
Embrapa	Yes	Yes	Brazil
ESAN	Yes	Yes	Peru
Faculty of Agriculture, University of Ruhuna	Yes	Yes	Sri Lanka
Federal college of Agriculture Akure	Yes	Yes	Nigeria
FIBL (Institut de recherche de l'agriculture biologique)	Yes	Yes	Swiss
Hochschule GEISENHEIM University	Yes	Yes	Germany
I4CE	Yes	Yes	France
IDEAA Regeneration Systems	Yes	Yes	Spain
Imperial College	Yes	Yes	UK
INRA France	Yes	Yes	France
INRA Morocco	Yes	Yes	Morocco
Institut Agronomique néo-Calédonien (IAC)	Yes	Yes	France
Institut Facultaire des Sciences Agronomiques (IFA) de Yangambi	Yes	Yes	Dem. Rep. of the Congo
Institut national de pédologie (Senegal)	Yes	Yes	Senegal
Institut national de recherche forestière (IRF)	Yes		Rep. of the

Institut National Supérieur d'Agronomie et de Biotechnologie de Masuku	Yes		Congo
Institut Senegalais de Recherche Agricole (ISRA)	Yes	Yes	Gabon
Institut Technique Tropical (IT2)	Yes	Yes	Senegal
Institute Bioenergy Crops and Sugar Beet	Yes		France
Institute for Agricultural Research	Yes	Yes	Ukraine
Institute for Environment and Sanitation Studies (IESS) of the University of Ghana	Yes		Nigeria
Institute of Forestry, Tribhuvan University	Yes		Ghana
Instituto de Estudios Centroamericanos	Yes	Yes	Nepal
Instituto de Investigaciones Agropecuarias	Yes	Yes	Costa Rica
Instituto de Investigaciones de la Amazonia Peruana	Yes	Yes	Chile
Instituto Nacional de Innovación Agropecuaria y Forestal (INIAF)	Yes	Yes	Peru
INTA Argentina	Yes	Yes	Bolivia
International Institute for Sustainability (IIS)	Yes	Yes	Argentina
IRD	Yes	Yes	Brazil
IRTA	Yes	Yes	France
ISRIC	Yes	Yes	Spain
Ithaka Institute for Carbon Strategies	Yes	Yes	Netherlands
Lab. of Soil Science and Agricultural Chemistry (Soils) – TEIWG	Yes	Yes	Switzerland
Laboratoire de Biodiversité et de Conservation de l'eau et du Sol	Yes	Yes	Greece
Laboratoire des Radiosotopes, Université d'Antananarivo	Yes	Yes	Algeria
Makerere University	Yes	Yes	Madagascar
National Scientific Center «Institute for Soil Science and Agrochemistry Research»	Yes		Ouganda
Neiker - Instituto Vasco de Investigación y Desarrollo Agrario	Yes		Ukraine
Netherlands Institute of Ecology (NIOO-KNAW)	Yes	Yes	Spain
New Zealand Agricultural Greenhouse Gas Research Centre	Yes	Yes	Netherlands
Nucleo Ricerca Desertificazione (NRD-UNISS) - Desertification Research Centre	Yes	Yes	New Zealand
Ohio State University	Yes	Yes	Italy
Plant & AgriBiosciences Research Centre (PABC), Ryan Institute, National University of Ireland Galway	Yes	Yes	USA
Queensland University of Technology	Yes	Yes	Ireland
Red Remedia	Yes		Australia
Research Institute of Agroecology and Environmental NAAS	Yes		Spain
Réseau CaSA (Carbone du Sol pour une agriculture durable en Afrique)	Yes	Yes	Ukraine
RITTMO	Yes	Yes	Madagascar
Rizoma Field School	Yes		France
Sociedad Chilena de la Ciencia del Suelo	Yes	Yes	Uruguay
Sociedad Española de Agricultura Ecológica	Yes		Chile
Sociedad Española de la Ciencia del Suelo	Yes		Spain
Soil C Quest 2031	Yes	Yes	Spain
Soil composition and repository quality analysis center State Unitary Company	Yes		Australia
Taiwan agricultural research institute, Taiwan, R.O.C.	Yes	Yes	Uzbekistan
Tecnical University of Madrid (UPM)	Yes	Yes	Taiwan
Tokyo University of Agriculture	Yes		Spain
UEPPACI	Yes	Yes	Japan
Universidad de la Frontera	Yes	Yes	Ivory Coast
Universidad del valle de Guatemala	Yes	Yes	Chile
Universidad Nacional Abierta y a Distancia	Yes	Yes	Guatemala
Universidad Pública de Navarra	Yes		Colombia
Universidad VERITAS	Yes	Yes	Spain
Université Cadi Ayyad	Yes	Yes	Costa Rica
Université de Bangui	Yes		Morocco
			Central African Republic
Université de Dschang-Faculté d'Agronomie et des Sciences Agricoles	Yes		Cameroon
Université de N'Djamena	Yes	Yes	Tchad
Université Moulay Ismail – Faculté des Sciences et Techniques Errachidia	Yes	Yes	Morocco
University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca	Yes	Yes	Romania
University of Agriculture, Faisalabad	Yes	Yes	Pakistan
University of Basilicata - Department of European and Mediterranean Cultures: Architecture, Environment, Cultural Heritage (DiCEM)	Yes	Yes	Italy

University of Life Sciences in Lublin, Department of Agricultural and Environmental Chemistry	Yes	Yes	Poland
University of Nangui Abrogoua	Yes	Yes	Ivory Coast
University of Peradeniya	Yes	Yes	Sri Lanka
University of Tennessee Institute of Agriculture	Yes	Yes	USA
University of Verona	Yes	Yes	Italy
University Putra Malaysia (UPM)	Yes	Yes	Malaysia
Vietnam Academy of Agricultural Sciences	Yes		Vietnam
VP Center of Functional Nutrition	Yes	Yes	Brazil
Wageningen UR	Yes	Yes	Netherlands
Civil Society, associations, NGO	Forum	Consortium	
ACALODE, Appui aux capacités pour le développement	Yes	Yes	Mali
Act For Development NGO (Act-Dev)	Yes		Benin
Action de Développement Durable en Afrique (ADDA)	Yes	Yes	Mali
Action pour la Promotion Rurale et la Protection de l'Environnement (APRPE)	Yes	Yes	Mali
Action pour le Développement Coopératif à la Base (ADCB)	Yes	Yes	Togo
Action pour le Développement et contre la Pauvreté au Sahel (ADCOPS)	Yes	Yes	Mali
ADGM	Yes	Yes	Mali
ADIF (Association pour le Développement des Initiatives Féminines)	Yes	Yes	DR Congo
ADIL Mali	Yes		Mali
ADRL	Yes	Yes	Mali
AFRIS	Yes	Yes	Benin
Agoragro	Yes	Yes	France
Agraria	Yes	Yes	USA
Agricultura regeneratio	Yes	Yes	Switzerland
Agriculture Action Team of Citizens' Climate Lobby	Yes	Yes	USA
Agrisud International	Yes	Yes	France
Aid and impact on life initiative	Yes	Yes	Mali
Aide au Développement Durable (ADD)	Yes	Yes	Mali
AJAAH- Mali (Association des Jeunes pour l'Assistance d'Aide Humanitaire Mali	Yes	Yes	Mali
AJVAT	Yes	Yes	Mali
Aliança SIPA	Yes	Yes	Brazil
APAF (arbre fertilitaire, agroforesterie, foresterie)	Yes	Yes	France
APEE "Associations pour la Protection de l'Environnement et l'Encadrement des enfants pour la scolarisation" Asbl	Yes	Yes	Burundi
Aqua'Dev	Yes	Yes	Canada
ASED	Yes	Yes	Niger
ASSADDEC	Yes	Yes	Mali
ASSO +	Yes	Yes	Mali
Association Arborescence - Parole de Terre (ASAPATE)	Yes	Yes	Mali
Association Conseil pour les Initiatives et Actions de Développement à la Base (ACIAD)	Yes	Yes	Mali
Association Des Agriculteurs Sans Frontières (AASF ONGD)	Yes	Yes	DR Congo
Association drômoise d'agroforesterie	Yes		France
Association Espagnole d'Agriculture de Conservation – Sols Vivants (AEACSV)	Yes	Yes	Spain
Association Les jardiniers de Peyrolles	Yes		France
Association malienne d'éveil au développement durable (AMEDD)	Yes	Yes	Mali
Association Malienne pour les Etudes d'Impacts sur l'Environnement	Yes		Mali
Association pour la promotion et le développement artisanal et culturel (PRODAC)	Yes	Yes	Niger
Association Pour la Santé de la Terre et du Vivant	Yes	Yes	France
Association Pour une Agriculture Durable	Yes	Yes	Tunisia
Association Soins de la Terre- ARP-BD	Yes		France
Association Tunisienne de la Science du Sol	Yes		Tunisia
Auberge Nonque	Yes		France
AVSF	Yes	Yes	France
BACIR (Bureau d'Appui Conseil aux Initiatives Rurales)	Yes	Yes	Mali
BAIF Development Research Foundation	Yes	Yes	India
Baltic Sea Action Group	Yes	Yes	Finland
Bareebo Organization	Yes	Yes	Cambodia
Benfam Institute of Natural Living	Yes		Iran
Beras	Yes	Yes	Norway
Biocalédonia	Yes		France

Biochar Ontario	Yes	Yes	USA
BioVision	Yes		Swiss
Bonsucro	Yes		UK
BUND Kreisgruppe Hameln-Pyrmont	Yes		Germany
Carbone Guinea	Yes		Guinea
CarbonToSoil	Yes		Finland
CARI	Yes	Yes	France
Casa Congo Conservation Society	Yes		Nicaragua
CEDIFA	Yes		Mali
Center for food safety	Yes	Yes	USA
Center for International Policy	Yes		USA
Centre de Promotion de la Citoyenneté pour le Développement Durable à la Base (CEPROCIDE)	Yes	Yes	Mali
Cerfrance Mayenne-Sarthe IAGCJ	Yes		France
Climate Change Africa Opportunities (CCAO)	Yes	Yes	DR Congo
Climate Neutral Food gemeinnützige GmbH	Yes	Yes	Germany
Coalition on Agriculture Greenhouse Gas (C-AGG)	Yes		USA
Colorado Carbon Fund	Yes	Yes	USA
Combating Poverty and Climate Change Foundation	Yes		Pakistan
Compost Council of Canada	Yes	Yes	Canada
Compost'Âge	Yes		France
Congo Basin Conservation Society CBCS Network	Yes	Yes	Dem. Rep. of the Congo
Consortium Cursa Development	Yes	Yes	Madagascar
Contour Lines Corp	Yes		Guatemala
DesertNet International (DNI)	Yes	Yes	France
Earth Net Foundation	Yes	Yes	Thailand
EarthCorp Foundation Inc	Yes	Yes	USA
EcoAgriculture Partners	Yes		USA
Energy and Resources Institute (TERI)	Yes	Yes	India
Environment Monitoring group (EMG)	Yes	Yes	South Africa
Estampa Verde	Yes		Mexico
Etc Terra	Yes		France
European Agroforestry Federation	Yes		Portugal
European Circular Bioeconomy Policy Initiative	Yes		UK
Experimental Farm Network	Yes		USA
Farmers Pride International	Yes	Yes	Botswana
Fearless Farmers	Yes		USA
FoodShot Global, Inc.	Yes	Yes	USA
Foundation Earth	Yes		USA
Foundation on Future Farming	Yes		Germany
France et Maroc au Coeur	Yes	Yes	France
France Nature Environnement	Yes		France
Fundación Global Nature	Yes		Spain
Fundación Tierra Nueva	Yes	Yes	Colombia
Future Harvest CASA	Yes		USA
GDA : Groupe de développement de l'agriculture en Afrique	Yes	Yes	Mali
GEPF	Yes	Yes	Mali
GIERI asbl/Landcare Network DRC - Groupe d'Intervention pour l'Encadrement et la Réhabilitation Intégrale	Yes	Yes	Dem. Rep. of the Congo
Global Alliance for Organic Districts	Yes	Yes	Norway
Global Wellbeing Institute	Yes		USA
GODAN – Global Open Data for Agriculture and Nutrition	Yes		UK
Grasspower	Yes	Yes	USA
Grassroots LC & Forest Farm	Yes		Canada
Green Lifestyles Network	Yes		USA
Green Shoots Foundation	Yes	Yes	UK
Greentable e.V.	Yes	Yes	Germany
GRET	Yes	Yes	France
Groundswell International	Yes	Yes	Ghana
Groupe Social des Femmes Lahidou	Yes		Mali
Groupe D'appui Des Cadres Innovateurs Pour Le Développement Durable d'Haïti	Yes		Haïti

Groupe de formation et production agricole (GFPA)	Yes	Yes	Guinea
Groupe Gourma	Yes	Yes	Mali
Healthy Soils Australia	Yes		Australia
Hellenic Association For The Promotion Of Conservation Agriculture - HACA	Yes	Yes	Greece
Holistic Management International	Yes	Yes	USA
Homelandgreen Ltd	Yes		Hong Kong
Humanitarian donations to the needy	Yes	Yes	Cameroon
I give trees	Yes	Yes	USA
IFOAM	Yes	Yes	Germany
IGAD - Centre for Pastoral Areas and Livestock Development	Yes	Yes	Kenya
IN.N.E.R. - International Network of Eco Regions	Yes	Yes	Italy
Incroyables Comestibles Victoriaville	Yes		Canada
Initiatives Pour La Promotion Du Bien-Etre Communautaire, IPBC-Burundi (Asbl)	Yes		Burundi
Institute for Carbon Removal Law & Policy, School of International Service, American University	Yes	Yes	USA
Institute Sinal do Vale	Yes		Brazil
Instituto Brasileiro de Agroecologia (IBA)	Yes	Yes	Brazil
International Analog Forestry Network (IAFN)	Yes	Yes	Costa Rica
International Biochar Initiative	Yes	Yes	USA
Iraun Permakultura	Yes		Spain
Japan Cool Vege Association	Yes		Japan
Jeunesse sans frontiere	Yes		Mali
Jigiya	Yes	Yes	Mali
Kairós Institute	Yes		Brazil
Katari	Yes		Niger
Kawral Na Welli Plus	Yes	Yes	Mali
Kd-i Biokultúra Egyesület	Yes		Hungary
Kikandwa Environmental Association (KEA)	Yes		Ouganda
Kiss the ground	Yes	Yes	USA
Kitchen gardening: Lessons And Seeds	Yes		Pakistan
Kolola	Yes		Mali
	Yes	Yes	The Netherlands
KRES Network B.V.	Yes	Yes	France
La Note Globale	Yes	Yes	Niger
Labizey Hallassa "Lutte pour le bien être des population"	Yes	Yes	Benin
Land and Health Association	Yes	Yes	Benin
Land Core	Yes		USA
Les planteurs volontaires	Yes		France
Lipok Social Foundation	Yes	Yes	India
LocalScale	Yes	Yes	USA
Localvore	Yes	Yes	France
Loving Islands	Yes	Yes	Fidji
Mediterranean Eco-operation Program	Yes	Yes	Spain
Millenium Institute	Yes	Yes	USA
NAHhaft e.V.	Yes		Germany
Nawachione Foundation	Yes	Yes	Thailand
Non Nobis	Yes		France
Non Toxic Communities	Yes		USA
Northeast Organic Farming Assn./Massachusetts Chapter, Inc.	Yes	Yes	USA
Northeast Organic Farming Association of Vermont	Yes	Yes	USA
One Planet Business for Biodiversity (OP2B)	Yes		Switzerland
Openteam	Yes	Yes	France
Organic Consumers Association	Yes	Yes	USA
Organic Norway	Yes	Yes	Norway
Organisation des Jeunes Universitaires de Carrefour pour l'Avancement d'Haïti (OJUCAH)	Yes	Yes	Haïti
Outsourcing Integral para la empresa Strateia. S.L	Yes	Yes	Spain
Panamanian Society of Soil Science	Yes	Yes	Panama
Pecan Street Inc.	Yes	Yes	USA
People for change	Yes		Malte
People4Soil	Yes	Yes	France
Permacultura romania	Yes		Romania
PIFEVA (Pilier aux Femmes Vulnérables Actives en RD Congo)	Yes		DR Congo

Planet A	Yes	Yes	France
Planetary Health, Inc.	Yes		USA
Pour une Agriculture du Vivant	Yes	Yes	France
Pro-Natura International	Yes	Yes	UK
RAIN (Regenerative Agrofoestry Impact Network)	Yes	Yes	UK
Regen Farming News	Yes	Yes	Australia
Regeneration Canada	Yes	Yes	Canada
Regeneration International	Yes	Yes	Argentina
Regeneration International	Yes	Yes	Zimbabwe
Regenerative Australian Farmers	Yes		Australia
Renewable Gas Forum Ireland (RGFI)	Yes		Ireland
Réseau Compost Plus	Yes		France
RPEFJ-MALIBA Dev	Yes	Yes	Mali
Rural Advancement Foundation International (RAFI)	Yes		USA
Sachamama Center for Biocultural Regeneration	Yes	Yes	USA
Sadhana Forest	Yes	Yes	India
Sahara Welfare Foundation	Yes	Yes	Pakistan
Salviamo il Paesaggio - Difendiamo i Territori, Forum Italiano dei Movimenti per la Terra e il Paesaggio	Yes		Italy
Santa Barbara Permaculture Network	Yes		USA
Shumei International	Yes	Yes	Japan
Sierra Club	Yes		USA
Simpson Foundation	Yes	Yes	Malawi
Society for Promotion of Wastelands Developments	Yes		India
Soil Association	Yes		UK
Soil Centric	Yes	Yes	USA
Soil4climate	Yes	Yes	USA
Solawi Bonn/Rhein-Sieg e.V.	Yes		Germany
South African Comprehensive Agroecology National Initiative (Agroecology Sector of the National MAGIC Initiative)	Yes	Yes	South Africa
Southeast Hemp Association	Yes		USA
SPIRE	Yes		Norway
Stichting Soil Heroes Foundation	Yes	Yes	The Netherlands
Strategies for International Development (SID)	Yes		USA
Sustainable Harvest International	Yes	Yes	USA
Symposium Aufbauende Landwirtschaft	Yes		Germany
Terra Preta Weserbergland GbR	Yes		Germany
Terre Humanisme Maroc	Yes	Yes	Morocco
The Credible Food Project NPO	Yes	Yes	UK
The Development Fund	Yes		Norway
The Hummingbird Project	Yes		USA
The Kamala Foundation	Yes	Yes	Canada
The Mushroom Initiative Limited	Yes		Hong Kong
The Nature Conservancy	Yes	Yes	USA
The Pacific Organic and Ethical Trade Community (POETCom)	Yes		Fidji
The Royal Norwegian Society for Development	Yes		Norway
The Soil Health Institute	Yes	Yes	USA
TMG Research gGmbH	Yes	Yes	Germany
Trees for the future Uganda	Yes	Yes	Uganda
Tse-Xin Organic Agriculture Foundation	Yes	Yes	Taiwan
United Nations Association Eastbourne	Yes		UK
Verein für Regenerative Landwirtschaft e.V. (Soil Alliance)	Yes		Germany
VermEcology	Yes	Yes	Japan
Verra	Yes		USA
Via Organica	Yes		Mexico
Vie Bonne "Alimentation pour tous"	Yes	Yes	Mali
Wanakaset Pyrénées Orientales	Yes	Yes	France
WeForest vzw	Yes		Belgium
Woiko Kondeye	Yes	Yes	Mali
World Business Council for Sustainable Development (WBCSD)	Yes		Switzerland
World Resources Institute	Yes		USA
Youth Agro-Marine Development Association	Yes		Somalia

Youth Path Organisation	Yes	Yes	Ghana
Zero Foodprint Asia	Yes	Yes	Hong Kong
Zerofoodprint	Yes		USA
Private companies	Forum		
5 Deep Limited	Yes		UK
AC Conseils	Yes		France
Adapta Group	Yes		Brazil
Adron Agro Engineers	Yes		India
Afriglob Conseil	Yes		Mali
Agence d'Aménagement des Terres et de Fourniture de l'Eau d'Irrigation (ATI)	Yes		Mali
Agir pour le développement durable	Yes		France
Agripower Australia Ltd	Yes		Australia
Agroicone	Yes		Brazil
Agropecuaria Colibri S.A.	Yes		Costa Rica
AiGOS	Yes		Colombia
Alpha Holdings	Yes		Mozambique
Amarenco Group	Yes		Ireland
Ambient	Yes		Mexico
AMC Agricommerce	Yes		France
Anadolu Meralar (Anatolian Grasslands)	Yes		Turkey
AnCon Bio-Services	Yes		USA
Apygec	Yes		France
Atlântica Simbios - Environmental consulting and services	Yes		Brazil
Bactiferme	Yes		France
Betterworld Energy Ltd	Yes		Zambia
Bio Strategies	Yes		France
Biochar Maroc	Yes		Morocco
Biochar Supreme INC	Yes		USA
Biodiversal SAS	Yes		Colombia
Biofabrica Siglo XX SA DE CV	Yes		Mexico
BioRenGaz	Yes		France
Biota	Yes		France
Blue Fifty Polska Sp. Z o.o.	Yes		Poland
Caquesiau Conseil	Yes		France
Carbón Emergente SL	Yes		Spain
Carbon Farmers of Australia	Yes		Australia
Carbon Farmers of Nepal	Yes		Nepal
Carbon Farms International	Yes		Canada
CarbonLock AB	Yes		Sweden
Carnes Manada	Yes		Chile
Carrefour Interdis	Yes		France
CHAMAE	Yes		France
Château La Roque Forcade	Yes		France
Cler Verts	Yes		France
Climate Operation	Yes		Uganda
CM Fluids AG	Yes		Germany
Cocina Intuitiva	Yes		Colombia
ConserWater Technologies	Yes		USA
Cquest	Yes		Germany
Crooked Farmz	Yes		Canada
Cultivons-Nous	Yes		France
DANONE	Yes		France
DowntoEarth	Yes		Philippines
Ecosia GmbH	Yes		Germany
EDAFOTEC	Yes		Spain
Eficagua	Yes		Chile
Egis	Yes		France
Elisol Environnement	Yes		France
Enviceler	Yes		Canada
Envirolizer	Yes		UK
European Carbon Farmers	Yes		Poland
Farm Brothers	Yes		Netherlands
Farm from a Box	Yes		USA

Farming Secrets	Yes	Australia
Farmtopia	Yes	UK
FCA Fertilisants	Yes	France
Fertilux	Yes	Luxembourg
Fondation AVRIL	Yes	France
Fruit South Africa	Yes	South Africa
Gaia Herbs	Yes	USA
Gaïago	Yes	France
Global-natura	Yes	France
GO Organics Co Ltd	Yes	Thailand
Graines Équitables SCIC	Yes	France
Green Living Permaculture Pty Ltd	Yes	Australia
Green Restoration Ireland Cooperative Society Ltd	Yes	Ireland
Greenback	Yes	France
GreenPods	Yes	France
Groupe Elephant Vert	Yes	Morocco
Groupe Mul	Yes	France
Hart Dairy Creamery, Corp	Yes	USA
	Yes	The Netherlands
Healthy Soil BV		
Heart and soil magazine	Yes	Canada
Hoogen	Yes	Germany
Huerto Puro	Yes	Chile
Hummingbird Technologies	Yes	UK
Indigo Europe GmbH	Yes	Switzerland
Innovafeed	Yes	France
Insolitam Crescite Partnership Ltd	Yes	UK
Institut d'appui au développement (IAD)	Yes	France
Integrity soils	Yes	New Zealand
Intuit Earth Pty Ltd	Yes	Australia
Inversiones Catasulapa S.A.	Yes	Costa Rica
Italpollina S.p.A.	Yes	Italy
ITK	Yes	France
Jeffrey Castellás Family Trust	Yes	Australia
Kaoka	Yes	France
Kilara capital	Yes	Australia
Kora Agrilab	Yes	Spain
Lhoist Agriculture	Yes	France
Lich'N	Yes	France
Livelihoods Venture	Yes	France
Logiseed	Yes	Argentina
Longview Limited	Yes	New Zealand
Luther Consulting	Yes	USA
Maia Technology	Yes	Australia
March5	Yes	France
McDonald's France	Yes	France
Mézagri et SOBAC	Yes	France
Milpa Films	Yes	Germany
Missouri Organic Recycling	Yes	USA
MyEasyFarm	Yes	France
Myrolion Organic Olive Oil	Yes	Greece
Nataïs	Yes	France
Naturbec	Yes	Spain
Né d'une seule ferme	Yes	France
Nelson Bays Mycorrhizas	Yes	New Zealand
Nestlé France SAS	Yes	France
Net Zéro	Yes	France
Nordic Bio Group AS (NBG AS)	Yes	Norway
Novamont	Yes	Italy
Nutrition et Santé	Yes	France
Oïkos sphère	Yes	France
OrgaNeo	Yes	France
OTA (Organic Tropical Agriculture) Ltd	Yes	Mauritius

Paneco Ambiente S.r.l.	Yes	Italy
Parque Bambu Ecuador	Yes	Ecuador
Pernod Ricard	Yes	France
Pink Tea Café	Yes	UK
Plant Health Cure BV	Yes	Netherlands
Planted Cuisine	Yes	USA
Positerra	Yes	Germany
Pretaterra	Yes	Brazil
Progeo Società Cooperativa Agricola	Yes	Italy
Proteh-Agro SRL	Yes	Rep. Of Moldova
PUMA - Plataforma Inteligente de Manejo Agricola S.A.	Yes	Argentina
R&D concept	Yes	France
Rainforest ECO Enterprises	Yes	USA
Recovered Carbon	Yes	Estonia
Red Diamond Compost	Yes	Barbados
Regen Network Development, Inc	Yes	USA
Regeneration North LLC	Yes	USA
Regenerative Design Group	Yes	USA
Regenerative Shift	Yes	USA
RegenFriends	Yes	USA
Ruuts S.A.	Yes	Argentina
Saipol	Yes	France
Satoyama Farm	Yes	Malaysia
Scarabée Regenerative	Yes	USA
SCE aménagement & environnement	Yes	France
SCEA Domaines Cormeil Figeac Magnan	Yes	France
Schlossgut Alt Madlitz GmbH & Co. KG	Yes	Germany
Scottish Honeyberries Ltd	Yes	UK
SeasonallyFfresh	Yes	USA
Second Sun Systems	Yes	India
Sede Environment	Yes	France
SENAGRI	Yes	Senegal
SMAG	Yes	France
SmartAgro Sustainable Innovations Co., Ltd.	Yes	Cambodia
SmartCloudFarming GmbH	Yes	Germany
Soil Capital	Yes	Belgium
Soil Heroes Operations B.V	Yes	Netherlands
Sol Vivant Concept	Yes	France
South 40 Ltd	Yes	New Zealand
Steward Holding Company, Inc.	Yes	USA
Sylva Fertilis	Yes	France
Symbiose Nutrition	Yes	France
Syntax Land Design, LLC	Yes	USA
The Carbon Farm	Yes	Jersey
The CarbonCycle Company	Yes	New Zealand
The Crown Estate	Yes	UK
The Fair Carbon Exchange	Yes	USA
Timac Agro Swiss S.A.	Yes	Switzerland
Timesis	Yes	Italy
Tiserin Capital Management Ltd	Yes	Kenya
Tout Allant Vert	Yes	France
Tradom Global Consulting Ld	Yes	UK
Triage Limited	Yes	UK
Unique forestry and land use GmbH	Yes	Germany
UpDIG	Yes	USA
VaishVik Foods Pvt Ltd	Yes	India
ValOrbioCompost	Yes	France
Valorhiz	Yes	France
Ver de Terre production	Yes	France
Vignobles de Larose SA	Yes	France
Vinci Technologies	Yes	France
Viñedos Orgánicos Emiliana	Yes	Chile

Vitirover	Yes	France
von Trapp Farmstead	Yes	USA
Ward Agricultural Consultants Ltd	Yes	Ireland
XLR8 Bio Sdn Bhd	Yes	Malaysia
Yahri	Yes	DR Congo
Ynsect	Yes	France
Zero impact	Yes	Spain



www.4p1000.org