



ACTIVITY REPORT

2019 – 2020



Introduction

Since the beginning of the 90s and even before, we have been working on sustainable development for our human society and for our planet, whose resources are not unlimited.


The United Nations Convention for Sustainable Development has allowed us to reflect on our development while respecting the balance within the triptych: social, environmental and economic, none of the pillars should take precedence over any of the others. If this awareness, this change in the software of our development has been effective (at least we can hope so) since this period, it is clear today that the notion of linear stability over time, generation after generation, which the adjective "sustainable" implies, no longer makes much sense. Around us, the observation of a continuous, almost underhanded degradation of our natural, social and economic environment is now obvious. **We must once again change our development model, moving from sustainable development to regenerative development.** Indeed, the extractive mode of our production must not only become "cyclical" in the short term, with the indispensable recycling of all our waste, but also "regenerative". This is the key word for the years to come: **regeneration**, i.e. improving all the elements essential to our development: water, biodiversity, air and above all the soil, the origin of life on earth for plants, animals and humans alike. Our century will have to be regenerative or it will not be!

This is the meaning that we wish to give to our actions within the "4 per 1000" Initiative, by working on the regeneration of soils to improve their health thanks in particular to the carbon captured in the atmosphere by plants, and returned to the soil in the form of organic plant matter or animal origin.

The agro-ecological movement must accelerate with an increased development of conservation agriculture, organic agriculture, but now also going further with regenerative agriculture. We can always discuss (or even polemic) on the name of the Initiative or on its "annual objective" of "4 per 1000", talk about sequestering or rather storing carbon in soils, whether or not to reach the 0.4% annual growth of these carbon stocks depending on the agro-pedo-climatic conditions, but what counts is the dynamic created around the Initiative, the direction taken, the paradigm shift in our agriculture, and above all the political will to do so!

The Initiative wants to be the spur that encourages and justifies these profound changes through a science-based approach, but also the catalyst for individual and collective work in this direction. In particular, it is the meaning of the Strategic Plan of the Initiative and its implementation that is everyone's business.

The Initiative, its members and partners still have a long way to go, and we will need to stabilize the resources needed for these actions, but we are on the right track, and that is why we need you and your support, now more than ever.



Dr. Ibrahim Assane **MAYAKI**
President of the Consortium



Stéphane **LE FOLL**
Vice-President of the Consortium

2020 Activities and Reminder on the 2020 Roadmap

During its 5th meeting held at the Ministry of Agriculture, Fisheries and Food in Madrid (Spain) on December 11, 2019, the Consortium of Members validated a roadmap with 6 categories of actions to be carried out by the Executive Secretariat throughout 2020 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 operation;
- specific work to be carried out with public and private donors;
- establishment of a regional level within the Initiative;
- contribution to the international debate on soil carbon sequestration;
- work to be carried out in terms of communication.

In continuity with the actions undertaken in previous years, the new activities to be carried out within the framework of this roadmap 2020 have been added 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 2019 to December 2020.

Achievements since COP 25 in Madrid (Spain) under Chile Presidency

Organisation of statutory meetings

- **4th Partners Forum in Madrid** (11 December 2019 – Morning & beginning of afternoon)

Nearly 200 people participated in this fourth meeting of the Forum introduced by a High Level Segment. The HLS was opened with speeches by Mr. Luis PLANAS, Minister of Agriculture, Fisheries and Food of the Kingdom of Spain, Mr. Didier GUILLAUME, Minister of Agriculture and Food of the French Republic, and Mr. Wolfgang ZORNBAACH of the Federal Ministry of Food and Agriculture of Germany, Representative of the College of National and Regional Governments of the "4 per 1000" Initiative and Chair of the Forum.



Under his chairmanship, the HLS began with an inspiring presentation by Mr. Chad FRISCHMAN, Vice President and Research Director of the DrawDown Project, and continued with the speeches of 12 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.

The Partners' Forum then provided an opportunity to take stock of the situation with different approaches:

- **The scientific level** with the presentation of the latest IPCC report on land and soil use by Prof. Jean-François SOUSSANA, IPCC Member & Vice-President of the INRAE - International Policy, the situation of the CIRCASA Project and the perspectives of an International

Research Consortium (IRC) by Ms. Cristina ARIAS-NAVARRO, Scientific Manager "Soil and Climate Change" INRAE - CIRCASA Project, and the activity report of the Scientific and Technical Committee (STC) by its President, Dr. Cornelia Rumpel.

- **The level of implementation in the field**, with the presentation of the study on "Soils in the NDCs of the countries, parties to the UNFCCC" by Mrs. Liesl WIESE-ROZANOVA, Agricultural Science and Policy International Consultant, "The "4 per 1000" at the scale of a country like France by Mr. M. Frédéric LAMBERT, Head of the Europe and International Department of the French Ministry of Agriculture and Food, "The agricultural world facing the change of model: the situation in Latin America and elsewhere in the world" by Mr. Pedro VIGNEAU, Honorary President of AAPRESID (La Asociación Argentina de Productores en Siembra Directa) on behalf of GCAN (Global Conservation Agriculture Network), "What role for companies in the change of value chains?" by Mrs. Dalma SOMOGYI, Manager "Climate Smart Agriculture" at the World Business Council for Sustainable Development), the "OP2B project" by Mr. Facundo ETCHEBERE, Director of Public Affairs of Danone and the results of the 1st call for projects "4 per 1000" by Mrs. Paloma MELGAREJO, Scientific Officer, within the Executive Secretariat of the Initiative "4 per 1000".

- **5th Consortium of Members in Madrid** (11 December 2019 – end of afternoon)

As in previous years, the Consortium meeting followed the Forum meeting. The Members were able to read, discuss and validate after presentation by the Executive Secretariat of the Initiative's activity report, the list of 76 new partners and members, 58 of which had been approved by the Bureau during the year 2019, and the Bureau's activity report. The Consortium proceeded with the partial renewal of the members of the STC on the proposal of the Bureau by appointing Professor Budiman MINASNY from Australia and Professor Saïdou Nourou SALL from Senegal, but requested the Executive Secretariat to proceed with a new call for applications reserved for socio-economists and/or economists, in order to be able to proceed by electronic means with the future appointment of two new members, including at least one woman.

The Consortium of Members also took due note of the recommendations made by the CST on the 2020 Roadmap and on the vision and mission of the Initiative, and requested the Executive Secretariat to develop with the Bureau, an Initiative Strategy that it will validate electronically at the end of the first half of 2020. It also reviewed, discussed and validated the Work Program for 2020, including the 2020 Roadmap, the 2020 Budget and the list of statutory meetings and meetings related to the "4 per 1000" Initiative.

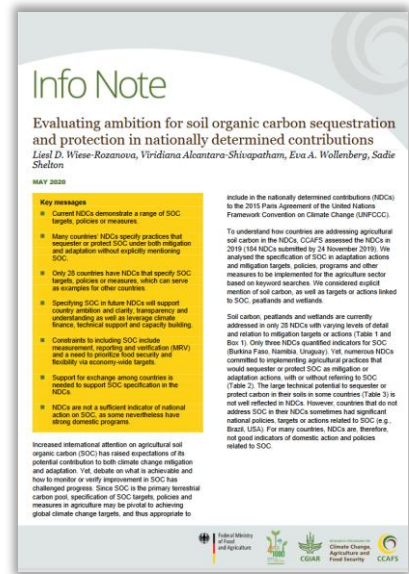
The Consortium approved the principle of the creation of a "4 per 1000" Foundation and requested the Executive Secretariat to continue the work on this matter in order to submit a document for the creation of such a foundation to the next meeting of the Executive Secretariat, after examination by the Bureau, for approval.

Finally, the Consortium of Members benefited from the presentation of the report of the Symposium "Agriculture is the solution! for climate change" organized in Shiga (Japan) from 13 to 17 May 2019, the first Asia regional meeting of the Initiative's partners.

- **8th STC Madrid** (9 & 10 December 2020) and **9th STC online** (22 to 24 June 2020)

Pursuing its activities in the continuity of previous years, the Scientific and Technical Committee met twice, physically during COP 25 in Madrid at the end of 2019, and online due to CoVid19 in June 2020.

Following the **study entrusted to Ms. Liesl WIESE** on "Soil organic carbon and NDCs in UNFCCC countries" carried out with the financial support (35 kUS\$) of Vanguard Charitable to the University of Vermont (via the intersessional Breakthrough Solutions of Ms. Betsy TAYLOR), an info note of the CCFAS was published.



The STC has **reviewed several reports** such as "The Technical Manual on SOC Management", as well as the Global Soil Partnership's "GSOC protocol".

Within the framework of the **KJWA** (Koronivia Joint Work on Agriculture - decision 4/CP.23) and as a group of research and higher education institutions and programs, the STC "4 per 1000" contributed, with other signatories, to scientific position papers on other SBSTA/SBI themes related to soil organic carbon.

Many other activities were launched during the year, including the writing of a special issue with articles combining regional aspects of management strategies with case studies from different scientific areas and the continuation of the writing of a book on the "4 per 1000" Initiative.

The **first call for projects** for formative assessment was launched from July 15 to September 30, 2019. Thirteen projects were received and evaluated by the STC of which four were considered to be in line with the objectives of the "4 per 1000" initiative and are listed on the website. Feedback from project proponents was very positive about the usefulness of the initiative and recommended that this approach be continued in the future.

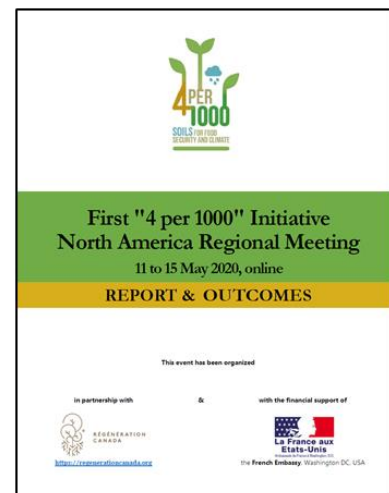


Thus, the **second call for projects for formative assessment** was launched from May 15 to July 15, 2020. The process was identical to the first one, but in two phases after a first stage devoted to the review by the Executive Secretariat to verify the completeness of the file allowing its evaluation. 14

projects were received and the review and evaluation of the projects was carried out from August to October 2020. The results will be communicated to the project holders at the end of January 2021.

- **First North America Regional Meeting** – online from 11 to 15 May 2020

Organized online with Regeneration Canada and with the support of the French Embassy in Washington, D.C., this first North American regional meeting brought together nearly 200 participants, primarily from the United States and Canada. This meeting, initially scheduled in Montreal on March 17 and 18, took place in the context of the CoVid19 pandemic, in the form of 5 online sessions of 90 to 120 minutes from Monday, May 11 to Friday, May 15. Five round tables were held, respectively around policy makers, farmers, scientists, NGOs and companies. 22 presentations were made throughout the 5 sessions, with interactive exchanges with the participants under the form of questionnaires adapted to each session (the videos of the sessions are on the Initiative's YouTube channel). The video of session 1 is available at the following address:



<https://www.youtube.com/watch?v=yFn4-NW8GQU>). The report in English containing the key messages and conclusions of this regional meeting can be downloaded from the Initiative's website.

Activity of the Bureau

In 2020, the Bureau held 7 meetings (February 3 & 27, April 17, May 25, September 7, October 26 and November 30) under the chairmanship of Dr. Ibrahim MAYAKI, with the main topics on the agenda:

- validation of the applications for membership of **new Partners and Members**;
- **Validation of the phase following the validation of the Strategic Plan** by the Consortium of Members with the constitution of "Task Forces", one for each objective;
- **Renewal of the members of the STC**: organization of the work of the Ad Hoc Committee and validation of a short list of candidates to be validated by the Members Consortium;
- **Adaptation of the Initiative's Presidency** to make it a "troika" type presidency on the proposal of the Executive Secretariat;
- **Validation of the change of hosting entity of the Executive Secretariat** as of January 1, 2021 with the transition from CGIAR SO to the Alliance Bioversity International - CIAT.
- **Internal coordination within each college** under the leadership of each pair of elected representatives of the Bureau;
- **Advice on the dates and agendas of the Forum and the Consortium** for the 4th day of the "4 per 1000" Initiative, based on the proposal made by the Executive Secretariat.

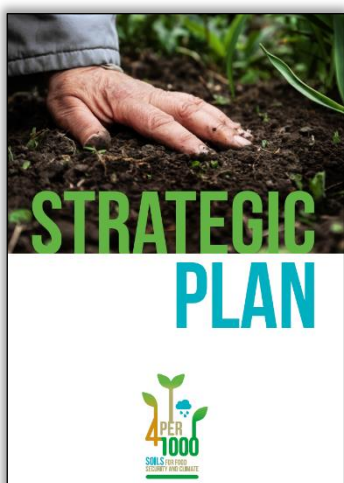
Among the tasks that the Bureau has been particularly involved in throughout the first half of 2020, is the joint elaboration of the Strategic Plan with the Executive Secretariat. Thanks to the interactions of each of the members of the Bureau with the college of which he is the representative, several iterations have been possible with the members of the Initiative.

The following schedule has been followed by the Bureau:

- end of January: **version 0.0** of the Strategic Plan proposed by the Executive Secretariat on the basis of the founding documents of the Initiative and its activities since its creation.
 - The Bureau worked on February 3, 2020 on this first version 0.0 which it was able to modify (at this stage, it was the vision, mission, ambition, general principles and goals), which led to the development of **version 1.0** including all the objectives proposed for each goal.
 - At its February 27th meeting, the Bureau amended version 1.0 to **version 1.1**.
 - Concertation with the colleges through the members of the Bureau representing these same colleges from the beginning of March to April 26, 2020. For information, the table above indicates the number of proposed comments and amendments to version 1.1 of the Strategic Plan received by the Executive Secretariat during this period.
- | College | nb |
|---|-----------|
| Countries & Regions | 4 |
| International Organzations | 1 |
| Research & Education institutions | 19 |
| Producers Organizations | 6 |
| NGO | 5 |
| Businesses (<i>not considered at the stage</i>) | 3 |
| Total nb propositions | 38 |
- All the proposals made by the Colleges and received until May 19, following the Bureau meeting of April 17, allowed the elaboration of **version 1.2** of the Strategic Plan.
 - On this basis, the Executive Secretariat proceeded to make arbitrations in order to consolidate the different proposals and prepare **version 1.3**.

- At its meeting of May 25 (the fourth meeting on the Strategic Plan), the Executive Committee reviewed, amended and validated version 1.3 in order to prepare the final **version 2.0** proposed for approval by the Consortium of members.
- Electronic consultation of the Members' Consortium from May 29th to June 15th on version 2.0 of the Strategic Plan, with a choice between "I agree" and "I have no position". The results of this consultation are summarized in the table below.

College/Sub-college	Votes		"I agree"		"I have no position"		Total effectif College/Sub-college
	Nb	%	Nb	%	Nb	%	Nb
National & Regional Authorities	8	27,1%	7	24,1%	1	3,4%	29
International Organizations	1	7,1%	1	7,1%			14
Producer Organizations	7	25,9%	7	25,9%			27
Research and Education Institutions	16	24,6%	16	24,6%			65
Civil Society and NGOs	25	29,1%	24	27,9%	1	1,2%	86
Total	57	25,8%	55	24,9%	2	0,9%	221



Since June 15, thanks to this considerable work of the Bureau, the Initiative has a 30-year Strategic Plan, which exists in three language versions: English, French and Spanish. The work of operational declination of this Strategic Plan has started since September with the constitution of a working group (Task-Force) by objective (24 in all). Each group, made up of representatives of the members and partners and even friends of the Initiative, will benefit from the support of a member of the Scientific and Technical Committee as well as the Executive Secretariat. In the coming months, these working groups, constituted on a voluntary basis using a dedicated space of the new version of the collaborative platform, will have to establish the baseline in 2020, as well as a plan of actions and activities in the field in order to reach the targets set for 2030 and 2050 for each objective. This collaborative work is based on the DELPHI method, in order to take advantage of the large number of

volunteers registered for each objective.

Participation in international meetings

- New England Soil Carbon for Climate (Boston – 20 & 21 February 2020)
- APAD launch of the label " ACS : Au Coeur des Sols ("in soil heart") (Paris SIA – 26 February 2020)
- Webinar « Carbon neutrality redefined » - Zéro Net Initiative - Online (30 March 2020)
- Salzburg Process on the Climate Emergency and the Future of Food - Online (4 to 6 May 2020)
- Webinar Sierra Club - Online (May 2020)
- Workshop & Hackathon "Soil carbon MRV for funding agency" - Online (10, 17 & 24 September 2020)
- Conference « Conversation Agriculture/Policies » (Paris – 16 September 2020)
- Webinar "Soil Health Policy" – Online (Regeneration Canada – 16 September 2020)

- Conference AgrIdées (Paris – October 2020)
- Event GIZ – 3 webinars - Online (27 to 29 October 2020)
- Webinar Baltic Sea Action Group “Soil carbon” – Online (29 October 2020)
- Webinar Cirad « Soil carbon certification schemes » - Online (5 November 2020)
- Webinar “Race to Zéro” Online (17 November 2020)
- Workshop Cirad « Albédo » Online (3 and 4 December 2020)
- Webinar “4 per 1000” Latin America and Carribeans – Online (16 December 2020)

Relationships with other initiatives and partnerships

- IRG Seminar with GRA - CIRCASA and "4 per 1000" - (Wageningen - The Netherlands - March 2020)
- Monthly participation in CIRCASA ExCom meetings, as well as in numerous other RPC meetings, or project policy forums such as the 2nd CIRCASA Annual meeting (Wageningen - The Netherlands - March 2020).
- Participation as a Partner in the General Assembly of the Global Soil Partnership (Online - June 2020)
- 3rd Edition of the Planet A Forum: 4 AgriTalks (Online - October to December 2020) - Participation as a member of the Scientific Committee
- Participation in the VERRA working group on MRV protocols in agriculture (Online throughout the year with usually one meeting per month)

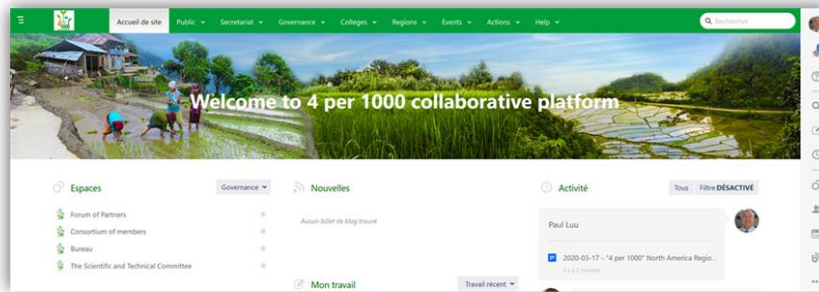
Work on the communication of the Initiative: website, collaborative platform, newsletter and social networks

The global communication strategy was revised at the end of 2019 and incorporated into the 2020 roadmap, so that different missions will be carried out during the year 2020.

- Daily enrichment of the www.4p1000.org website, in particular via :
 - o a continuous monitoring of strategic, sectoral, scientific, political, economic information in French, English and Spanish;
 - o an increase in the quantity and quality of online information via permanent contact with the contact persons;
 - o the creation of a world map with the geographical location of members and partners directly on the site;
 - o Writing or rewriting of content in French, English and Spanish;
 - o The preparation of an evolution of the website towards a more proactive and dynamic version (analysis of the current site for an efficient new version, participation in the elaboration of the tree structure of the new website and study (content and visuals), proposals and preparation of a new version).



- Continued involvement of Philippe CORNUEJOLS (Consultant), Frédérique LESCENT (Consultant) and Brigitte CABANTOUS.
- Development of version 2.0 of the collaborative platform now under Confluence (instead of Hubzéro) managed by a Beninese partner of the Initiative, the NGO AFRIS. This new version



allowed the development of new collaborative work spaces (Executive Secretariat, but also STC, Bureau, Consortium, Forum, etc.), and all existing files as well as the identification sheets of

all the partners of the Initiative were transferred there. This new platform has already allowed the animation and development of collaborative work within each college, as well as the launching of the work of the working groups by objective (Task-Forces) of the Strategic Plan.





- Continued publication of the newsletter of the "4 per 1000" Initiative, which is at its 10th issue at the end of November 2020 (4 issues in 2020: January, July, September and November), in French, English and Spanish. The creation of these newsletters requires a regular work of monitoring, documentary research, themes, subjects..., contact with resource persons, and structuring, writing or rewriting information in three languages.



- Continuation of the writing of a collective work on the "4 per 1000" Initiative with the scientific support of the STC, and under the coordination of volunteer members of the committee. Following the drafting of a concept note in 2019, potential authors have been approached to write the texts. This work was entirely transferred to the collaborative platform to facilitate the pooling of the written parts.
- Identification and contact of new Ambassadors of the "4 per 1000" Initiative, notably among partners or members, but not only, in order to relay information related to the Initiative and to make it more visible.
- Graphic work on different support documents such as the infographic presenting the Initiative and the "Why 4 per 1000?" diagram, but also the Strategic Plan, as well as the leaflet promoting the Initiative. The aim was to harmonize the appearance and reinforce the readability of these different supports, some of which had existed since the beginning of the Initiative.
- Continuation of the distribution of guides on "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, infographic, videos...) as well as an instruction manual for communication on social networks with typical examples. They are intended for the partners and members, the President, the Vice-President and the members of the STC, as well as for the team of the Executive Secretariat.
- Development of Press Relations through regular contacts with the media and journalists essential to the general awareness of the Initiative (phone calls, email teasers, meetings...), through the

creation of key messages, information sheets, identification of "turnkey" themes, proposal of angles, the identification of actions in the field and of people capable of reacting from different angles, the updating of the database on French and English media, the coordination and a Journalists Hotline, as well as the monitoring of French, English and Spanish media and news related to the "4 per 1000". It should be noted that as of November 4, 2020, more than 265 articles mention the Initiative or deal with the "4 per 1000" in 2020.

- A permanent strategic watch by theme (sector, scientific, economic ...) allows us to produce a weekly press review with an average of 10 articles or more than 500 articles per year, including focus according to the news, 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 consistency and synergy of the various messages and information, the Initiative was launched on social networks in June 2019. Below is a summary of the activities on Facebook, LinkedIn and Twitter:

Since July 2019	Facebook 		LinkedIn 	Twitter 	YouTube 
	FB Page Official showcase	Group FB	« corporate » showcase		
Number of followers	1076	168	535	530	68
Number of posts/tweets	One per day	1 per 2 days	One per day	2 per week	regularly
publications Impressions	Close to 80,000	100	6811	4814	1035
Type of news	Scientific articles, press, member's and partner's events		Scientific articles, press, members' and partners' events, calls for projects, job offers	Events in which the initiative participated	Videos, recording of meetings, interviews, etc. Video presentation of the Initiative (69,000 views) Video of World Food Day 2020 (32,000 views) 106 partner channels

- Update of the database of members and partners



Although a lot of data cleaning work has been done on the database of Initiative members and partners in 2019, this database, developed under ACCESS, gathers basic information on each organization. The question of the nearly 200 member and partner organizations that have not yet updated their information remains, despite a major contact and research effort made to fill these gaps.

Nevertheless, the information in the database allows the regular updating of a map, available on the website, gathering all the member organizations and partners, as well as the identity profiles for each organization on the collaborative platform of the Initiative, accessible and modifiable by all.

- International release on Netflix of the film "Kiss the Ground" on September 22, 2020 by one of the Initiative's partners, which created a real global awareness of the importance of soils as part of the solution to the fight against climate change.
- Requests received in 2020 for the use of the "4 per 1000" Initiative logo for the organization of events related to the issue of carbon sequestration in soils.

Date of the Event	Place	Titre	organizer
2020	France	« Année des Trognés »	Association pour une agriculture du Vivant
February 2020	Internet	Soil Advocacy training	Kiss the ground Finian Makepeace
10 February 2020	France	Movie "Bienvenue les vers de terre" - Projection UTOPIA cinema in Montpellier and Agropolis International	Idéitorial
End February 2020	France - SIA	Support to label "Au Cœur des sols" launched at SIA 2020	APAD Sophie Gardette
5-6 December 2020	Internet	Can albedo change offset the climate benefit of carbon sequestering practices?	Cirad – CLAND – GRA
16-18 November 2020	Internet	1 st International Conference on Sustainable Tropical Land Management	Indonesian center for agricultural land resources R&D et Indonesian Agency for Agricultural R&D et Ministry of agriculture

Other activities

- Following the publication of the info note related to the mission entrusted to Mrs. Liesl WIESE on "Soil organic carbon and NDCs of the countries party to the UNFCCC", a letter signed by the President and the Vice-President of the "4 for 1000" Initiative was sent to all the Ministers of Agriculture of the partner or member countries of the Initiative. The objective of this letter was to sensitize the governments of these countries on the need to include soil health and carbon sequestration in agricultural and forest soils in their NDCs in order to combat climate change.
- In line with STC's proposal to commission a study on "soil organic carbon certification schemes", CIRAD hosted Ms Alexia DAYET for an internship on this topic in 2020. A presentation of this work was organized online on 5 November 2020.

Administrative procedures relating to the hosting of the ES, the establishment of budgetary and human resources

- Agreement signed between the CGIAR System Organization and the French Ministry of Agriculture - November 2020.
- Memorandum of Understanding signed with the Alliance of CIAT 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.

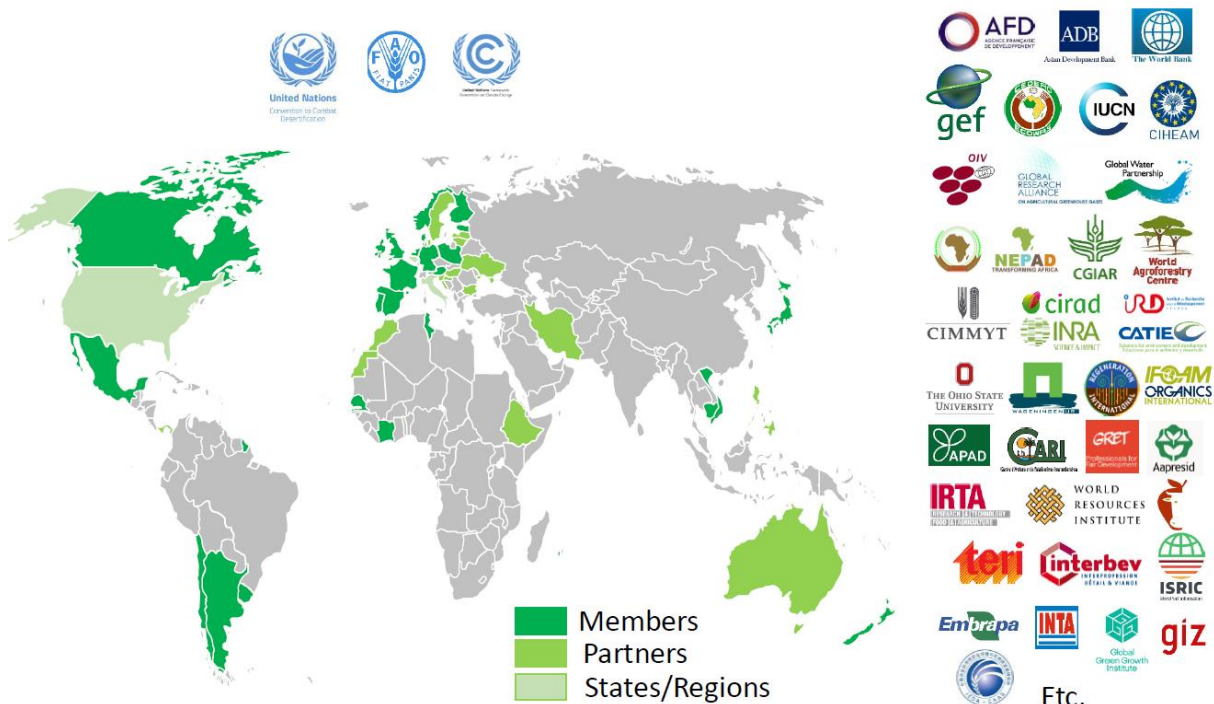
Members and Partners in 2020

As of November 29, 2020, the Initiative had 531 partners and 245 members distributed according to the following table:

	Forum	Consortium
States and Communities	48	29
International organizations	16	14
Banks, development funds and Foundations	10	4
Agricultural organizations	55	31
Research and educational institutions	93	68
Civil society – NGOs	175	99
For-profit organizations	134	
Total	531	245

A complete list of the Initiative's partners and members as of that date can be found in the appendix to this report.

By way of illustration, without any intention of completeness, 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.



Budget and financial aspects

At the end of 2019 in Madrid, an annual budget of 961 k€ for 2020 was proposed and adopted by the Initiative Consortium, including 240 k€ for the organization of regional meetings.

ANNUAL BUDGET 2020

<i>item</i>	<i>Contents</i>	<i>Details</i>	<i>Cost/unit</i>	<i>Nb</i>	<i>Cost</i>
Costs of functioning of the Executive Secretariat	Offices, networks and equipments	Management fees (6%) on received funds	Amount to be confirmed	1	6 000 €
		Operational costs	9 000 €	1	9 000 €
		sub-total			
	Travels	Executive Secretary	30 000 €	1	30 000 €
		Other members	7 000 €	3	21 000 €
		Pres. & Vice-Pres.	20 000 €	2	40 000 €
		sub-total			
	Staff and consultants hired	Polyvalent Assistant	60 000 €	1	60 000 €
		Resources Mob. Sen. Off.	120 000 €	1	120 000 €
		sub-total			
TOTAL functioning of Executive Secretariat				286 000 €	
Organization of meetings of the Initiative's bodies both logistically and operationally	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 persons - 3 meetings per year on 3 days and 4 nights)	Rooms renting	3 000 €	3	9 000 €
		Catering	2 000 €	3	6 000 €
		Per diem CST members	10 000 €	3	30 000 €
		Travels	20 000 €	3	60 000 €
	TOTAL Meetings				445 000 €
Actions and communication tools	Development, design, and production of communication media	Divers supports of communication (book, kakémonos, posters, prospectus, leaflets, reports)	30 000 €	1	30 000 €
		Development of the architecture, and of the functional organization of the collaborative platform and the Digital resources center	50 000 €	1	50 000 €
	website including the collaborative platform and the digital resources Center	Support for communication	150 000 €	1	150 000 €
		TOTAL Communication & web site			
Miscellaneous					0 €
TOTAL ANNUAL BUDGET					961 000 €
<i>Of which Main Budget</i>					721 000 €
<i>Of which additional contributions expected (regional meetings)</i>					240 000 €

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

In 2020, **the main budget available will have been €388,761**: the balance of €288,761 in 2019 and €100,000 in contribution over the year from the French Ministry of Agriculture. May this contributor be particularly and warmly thanked for his contribution in 2020.

In addition, the budget for the contribution to the organization of the 1st North American Regional Conference of the "4 per 1000" Initiative co-organized in partnership with Regeneration Canada, financed by the "Agricultura Service" of the French Embassy in Washington via FranceAgriMer for €6,700 (or CAN\$10,029 paid directly to Regeneration Canada).

In order to implement the 2020 roadmap adopted by the Consortium in December 2019, €217,075 were spent in 2020, as shown in the following table.

Expenses	Amount
Executive Secretariat (5 FTE between Montpellier, Paris and Bonn)	PM
Office space and equipment for the Executive Secretariat	23 000 €
Staff (20% of an assistant)	6 565 €
Resource Mobilization Staff	65 036 €
Travel expenses of the Executive Secretariat and the Presidency	10 220 €
Communication and web consultants	100 447 €
STC meetings online	7 038 €
Consortium and Forum meeting online	0 €
Total	212 306 €

In addition, thanks to the additional contribution of the French Embassy in Washington mentioned above, the 1st North American Regional Conference of the "4 per 1000" Initiative could be organized online in cooperation with Regeneration Canada, with the following budget of **€11,469** having been spent on this occasion.

As of December 31, 2020, taking into account expenses incurred but not paid and current expenses for the month of December, **the available balance of the 2020 budget is estimated at approximately €171,000 out of a total budget (including the North American Regional Conference) of €395,461.**

Financial and human resources support for the Initiative

In 2020, in addition to the €288,761 remaining from 2019, the French Ministry of Agriculture contributed €100,000 to the budget.

At the same time, 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, INRA and the Occitanie region (via Agropolis and the CGIAR System Organization), continued their in-kind support (see details in the table below)

Expenditures	Contribution in kind
Executive Secretariat Team	French Ministry of Agriculture (1 Secondment) Spanish Ministry of Agriculture (1 Secondment) CIRAD (60% of 1 FTE valued at €27,000) German Federal Office for Agriculture and Food (2.5 Secondments) and working and travel environment
Office space and equipment for the Executive Secretariat	Occitanie Region for the offices in Montpellier (via Agropolis International and CGIAR System Organization) (€10,000) INRA – offices in Paris (€6,000)
Total	Valuation In-kind contributions: 4.5 Secondments + €43,000

In 2020, to the €388,761 of financial resources available, one should add the evaluation of contributions in kind at €43,000, as well as €6,700 for the contribution to the organization of the North American Regional Conference, for a total of **€438,461.**

The amount of resources available in 2020, which remains below the level of the budget validated by the Consortium, has not allowed for the development of the work related to the collaborative

platform, communication and the functioning of the Executive Secretariat, which has still not found a response to its needs for a communication officer.

A budget in the order of 720 k€, not including the cost of staff, would allow in an average year to fully carry out the activities foreseen in the annual roadmap, and to have human resources at the level of the ambitions. It would be necessary to add means to organize regional meetings up to 240 k€ per meeting.

Efforts to mobilize financial resources and prospects for support

In 2020, Resource Mobilization has been defined and erected as a cross-cutting action of the Strategic Plan [2020-2050], with the following strategic objective, named F2: "Enhance Resource Mobilization to ensure the long-term viability of the Initiative".

A work of identification of the key-target organizations to reach in order to gain new memberships and create strategic partnerships has been conducted, these partnerships leading to a financial support of the different objectives and task forces of the Strategic Plan.

The concept note on the possible creation of a "4 per 1000" foundation, in France, drafted in 2019, has been updated in 2020. The "4 per 1000" foundation is a tool which would allow potential funders to obtain tax deduction, when funding the "4 per 1000" Initiative.

Other means are under study. Throughout 2020, an awareness campaign of the Initiative has been accelerated, also, towards private sector companies, sharing the same vision as the "4 per 1000" Initiative.



Vision for the future

The year 2020 will have been singular in many ways, particularly with the periods of lock down that some countries experienced at the end of the first quarter and the beginning of the fourth. This period was a time for many thoughts about the mistakes we may have made that led to the emergence of this highly contagious virus that has profoundly disrupted our lives. It also opened the way for us to understand the importance of the soil, its biodiversity, and therefore its health for the health of plants and animals and ultimately for the health of humans. Hopefully, we will learn from all these mistakes to avoid falling back into the trap we often find ourselves in.

This work of introspection and reflection will have been beneficial for many of us. The Executive Secretariat of the "4 per 1000" Initiative has not escaped the rule. These many weeks where we remained physically separated, each one behind his computer, but nevertheless reunited by voice and image in ever more numerous virtual meetings, were used to work on the Strategic Plan of the Initiative. This plan, called for by the Consortium of members last December at COP 25 in Madrid, is now a reality that needs to be implemented in order to achieve the objectives set in accordance with the 2030 and 2050 targets.

The working groups that we have called "Task Forces" are in full work at the end of this year after their constitution on the basis of the voluntary participation of representatives of the partners, members but also friends of the Initiative. We hope that the enormous task that awaits each of the groups will not discourage the good wills that were spontaneously expressed during the call we launched at the beginning of September. We want to believe that the collaborative platform in its version 2.0 will be the ideal support for this work of consultation, exchange, collaboration and listening to take stock of the situation for each objective at the end of 2020, as well as to build a plan of actions and activities to make each of the 24 objectives of the Strategic Plan operational in the field.

As we indicated last year at the same time, each partner and each member must find its own place and contribute to the implementation of the Strategic Plan, as well as to the global edifice of the fight against climate change through carbon sequestration in soils. Based on the contents of the Strategic Plan, each member must define its objectives and commitments within the framework of the Initiative.

These projects are important, especially since they add to the already busy agenda of the daily life of our Initiative, which is punctuated by meetings of the governance bodies, the STC and regional meetings.

In the difficult context that we share and which should not make us lose hope in the future, the Executive Secretariat, under the supervision and assistance of the Presidency and the Bureau, will continue its action and the mobilization of appropriate resources in favor of the fight against climate change. We count more than ever on you and your support so that together we can meet this global challenge.



Paul LUU
Executive Secretary

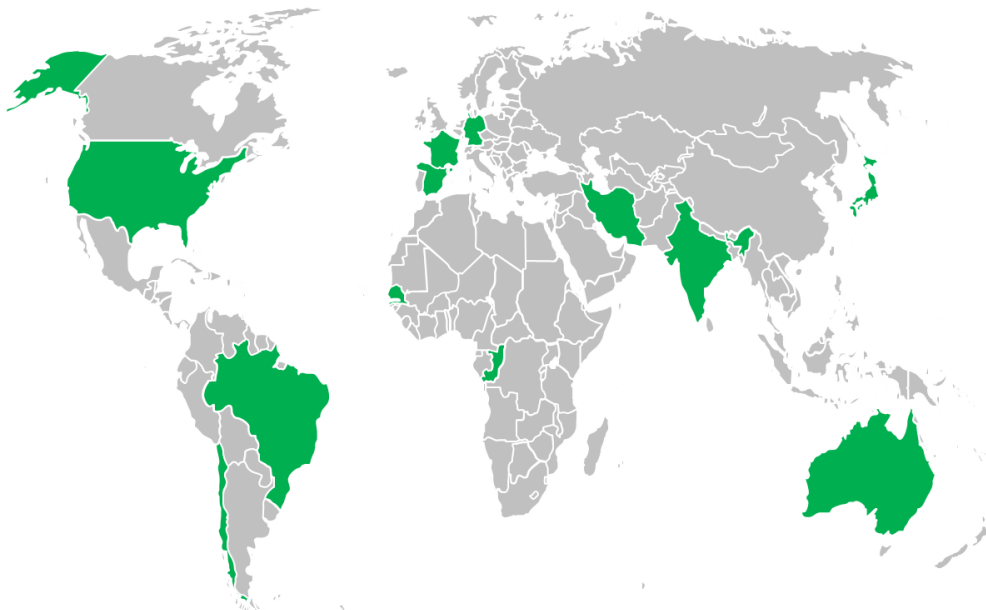
Annex 1

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)

Previous 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

Annex 2: List of Partners and Members (November 2020)

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
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
UICN	Yes	Yes	Swiss
UNCCD	Yes	Yes	Germany
Public funding bodies	Forum	Consortium	
AFD	Yes	Yes	France
Asian Development Bank	Yes		Philippines
Banque mondiale	Yes	Yes	USA
GIZ	Yes		Germany
Private funding bodies	Forum	Consortium	
Country Carbon	Yes		Australia
Fondation Carasso	Yes		France
Fondation Prince Albert II de Monaco	Yes		Monaco
Grow Ahead Foundation	Yes	Yes	USA
The Gold Standard Foundation	Yes	Yes	Swiss
The Prince of Wales's Charitable Foundation	Yes		UK
Farmers and foresters organisations	Forum	Consortium	
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		France
Agroécologie en Astarac	Yes	Yes	France
Agroforestry Association of Kenya (AAK)	Yes		Kenya
AIDER	Yes		Romania
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
C.A.P.A. Cologne S.C.A.	Yes		Italy
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
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
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
Syndicat de Valorisation de l'Abricot des Baronnie	Yes	Yes	France
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
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
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 agronomique, vétérinaire et forestier de France - Agreenium	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 Congo
Institut National Supérieur d'Agronomie et de Biotechnologie de Masuku	Yes		Gabon
Institut Senegalais de Recherche Agricole (ISRA)	Yes	Yes	Senegal
Institut Technique Tropical (IT2)	Yes	Yes	France
Institute Bioenergy Crops and Sugar Beet	Yes		Ukraine
Institute for Environment and Sanitation Studies (IESS) of the University of Ghana	Yes		Ghana
Institute of Forestry, Tribhuvan University	Yes		Nepal
Instituto de Estudios Centroamericanos	Yes	Yes	Costa Rica
Instituto de Investigaciones Agropecuarias	Yes	Yes	Chile
Instituto de Investigaciones de la Amazonia Peruana	Yes	Yes	Peru
Instituto Nacional de Innovación Agropecuaria y Forestal (INIAF)	Yes	Yes	Bolivia
INTA Argentina	Yes	Yes	Argentina
IRD	Yes	Yes	France
IRTA	Yes	Yes	Spain
ISRIC	Yes	Yes	Netherlands
Ithaka Institute for Carbon Strategies	Yes	Yes	Switzerland
Lab. of Soil Science and Agricultural Chemistry (Soils) – TEIWG	Yes	Yes	Greece
Laboratoire de Biodiversité et de Conservation de l'eau et du Sol	Yes	Yes	Algeria
Laboratoire des Radiosotopes, Université d'Antananarivo	Yes	Yes	Madagascar
Makerere University	Yes	Yes	Ouganda
National Scientific Center «Institute for Soil Science and Agrochemistry Research named after O.N. Sokolovsky»	Yes		Ukraine
NEIKER-Instituto Vasco de Investigación y Desarrollo Agrario	Yes		Spain
Netherlands Institute of Ecology (NIOO-KNAW)	Yes	Yes	Netherlands
New Zealand Agricultural Greenhouse Gas Research Centre	Yes	Yes	New Zealand
Nucleo Ricerca Desertificazione (NRD-UNISS) - Desertification Research Centre	Yes	Yes	Italy
Ohio State University	Yes	Yes	USA
Plant & AgriBiosciences Research Centre (PABC), Ryan Institute, National University of Ireland Galway	Yes	Yes	Ireland
Queensland University of Technology	Yes	Yes	Australia
Red Remedia	Yes		Spain
Research Institute of Agroecology and Environmental NAAS	Yes		Ukraine
Réseau CaSA (Carbone du Sol pour une agriculture durable en Afrique)	Yes	Yes	Madagascar
RITTMO	Yes	Yes	France
Rizoma Field School	Yes		Uruguay
Sociedad Chilena de la Ciencia del Suelo	Yes	Yes	Chile
Sociedad Española de Agricultura Ecológica	Yes		Spain
Sociedad Española de la Ciencia del Suelo	Yes		Spain
Soil C Quest 2031	Yes	Yes	Australia
Soil composition and repository quality analysis center State Unitary Company	Yes		Uzbekistan
Taiwan agricultural research institute, Taiwan, R.O.C.	Yes	Yes	Taiwan
Tecnical University of Madrid (UPM)	Yes	Yes	Spain
Tokyo University of Agriculture	Yes		Japan

UEPPACI	Yes	Yes	Ivory Coast
Universidad de la Frontera	Yes	Yes	Chile
Universidad del valle de Guatemala	Yes	Yes	Guatemala
Universidad Nacional Abierta y a Distancia	Yes	Yes	Colombia
Universidad Pública de Navarra	Yes		Spain
Universidad VERITAS	Yes	Yes	Costa Rica
Université Cadi Ayyad	Yes	Yes	Morocco
Université de Bangui	Yes		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 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 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 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
ADRL	Yes	Yes	Mali
AFRIS	Yes	Yes	Benin
Agoragro	Yes	Yes	France
Agricultura regeneratio	Yes	Yes	Switzerland
Agriculture Action Team of Citizens' Climate Lobby	Yes	Yes	USA
Agrisud International	Yes	Yes	France
APAF (arbre fertilitaire, agroforesterie, foresterie)	Yes	Yes	France
APECAE	Yes	Yes	Burundi
Aqua'Dev	Yes	Yes	Canada
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 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
AVSF	Yes	Yes	France
BACIR (Bureau d'Appui Conseil aux Initiatives Rurales)	Yes		Mali
BAIF Development Research Foundation	Yes	Yes	India
Baltic Sea Action Group	Yes	Yes	Finland

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
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
Congo Basin Conservation Society CBCS Network	Yes	Yes	Dem. Rep. of the Congo
Cursa Development	Yes	Yes	Madagascar
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
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
France et Maroc au Coeur	Yes	Yes	France
France Nature Environnement	Yes		France
Fundación Global Nature	Yes		Spain
Future Harvest CASA	Yes		USA
GDA : Groupe de développement de l'agriculture en Afrique	Yes	Yes	Mali
Gevalor	Yes	Yes	France
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
GODAN – Global Open Data for Agriculture and Nutrition	Yes		UK
Grasspower	Yes	Yes	USA
Grassroots LC & Forest Farm	Yes		Canada
GRET	Yes	Yes	France
Groundswell International	Yes	Yes	Ghana
Groupe de formation et production agricole (GFPA)	Yes	Yes	Guinea
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
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
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
Kairós Institute	Yes		Brazil
Kd-i Biokultúra Egyesület	Yes		Hungary
Kikandwa Environmental Association (KEA)	Yes		Ouganda
Kiss the ground	Yes	Yes	USA
Kolola	Yes		Mali
Land Core	Yes		USA
Les planteurs volontaires	Yes		France
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
Northeast Organic Farming Assn./Massachusetts Chapter, Inc.	Yes	Yes	USA
Northeast Organic Farming Association of Vermont	Yes	Yes	USA
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
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 Agrofoetry Impact Network)	Yes	Yes	UK
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
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
Society for Promotion of Wastelands Developments	Yes		India
Soil Association	Yes		UK
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
Strategies for International Development (SID)	Yes		USA
Sustainable Harvest International	Yes	Yes	USA
Symposium Aufbauende Landwirtschaft	Yes		Germany
Terre Humanisme Maroc	Yes	Yes	Morocco
The Arthur Morgan Institute for Community Solutions	Yes	Yes	USA
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
Trees for the future Uganda	Yes	Yes	Uganda
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
WeForest vzw	Yes		Belgium
World Business Council for Sustainable Development (WBCSD)	Yes		Switzerland
World Resources Institute	Yes		USA
Youth Path Organisation	Yes	Yes	Ghana
Zerofoodprint	Yes	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
Agroicone	Yes		Brazil
Agropecuaria Colibri S.A.	Yes		Costa Rica
AiGOS	Yes		Colombia
Alpha Holdings	Yes		Mozambique
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
CHAMAE	Yes		France
Cocina Intuitiva	Yes		Colombia
DANONE	Yes		France
DowntoEarth	Yes		Philippines
Egis	Yes		France
Elisol Environnement	Yes		France
Enviceler	Yes		Canada
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
Gaiago	Yes		France
Global-natura	Yes		France
GO Organics Co Ltd	Yes		Thailand
Graines Équitables SCIC	Yes		France
Green Living Permaculture Pty Ltd	Yes		Australia
Greenback	Yes		France
Groupe Elephant Vert	Yes		Morocco
Hart Dairy Creamery, Corp	Yes		USA
Hoogen	Yes		Germany
Hummingbird Technologies	Yes		UK
Indigo Europe Gmbh	Yes		Switzerland
Innovafeed	Yes		France
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
Livelihoods Venture	Yes		France
Longview Limited	Yes		New Zealand
Luther Consulting	Yes		USA
Maia Technology	Yes		Australia
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
Nelson Bays Mycorrhizas	Yes		New Zealand
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
Parque Bambu Ecuador	Yes		Ecuador
Plant Health Cure BV	Yes		Netherlands
Planted Cuisine	Yes		USA
Positerra	Yes		Germany
Pretaterra	Yes		Brazil
Progeo Società Cooperativa Agricola	Yes		Italy
PUMA - Plataforma Inteligente de Manejo Agricola S.A.	Yes		Argentina
R&D concept	Yes		France
Rainforest ECO Enterprises	Yes		USA
Red Diamond Compost	Yes		Barbados
Regen Network Development, Inc	Yes		USA
Regeneration North LLC	Yes		USA
Regenerative Design Group	Yes		USA
RegenFriends	Yes		USA
Saipol	Yes		France
Satoyama Farm	Yes		Malaysia
Scarabée Regenerative	Yes		USA
SCE aménagement & environnement	Yes		France
Schlossgut Alt Madlitz GmbH & Co. KG	Yes		Germany
Scottish Honeyberries Ltd	Yes		UK
SeasonallyFfresh	Yes		USA
Sede Environment	Yes		France
SENAGRI	Yes		Senegal
SMAG	Yes		France
SmartAgro Sustainable Innovations Co., Ltd.	Yes		Cambodia
Soil Capital	Yes		Belgium
Sol Vivant Concept	Yes		France
South 40 Ltd	Yes		New Zealand
Steward Holding Company, Inc.	Yes		USA
Symbiose Nutrition	Yes		France
Syntax Land Design, LLC	Yes		USA
The Crown Estate	Yes		UK
The Fair Carbon Exchange	Yes		USA
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
von Trapp Farmstead	Yes		USA
XLR8 Bio Sdn Bhd	Yes		Malaysia
Yahri	Yes		DR Congo
Ynsect	Yes		France



www.4p1000.org