

ACTIVITY REPORT

2021 – 2022



Introduction

The year 2022 will remain a special year in many respects even if the CoVid 19 epidemic, which has not finished striking humanity with the appearance of new variants, seems to be in a phase of decline. As a consequence of climate change, many countries have experienced extreme weather events (high temperatures or prolonged frosts, extreme drought, unusually heavy rainfall, hail, storms, violent thunderstorms, etc.) that have greatly destabilized their agriculture and their natural environments, jeopardizing the food security of their population and their biodiversity. A conflict that was thought to be improbable has come knocking on Europe's doorstep and has caused regional and global disruptions in the energy, food and many other production markets, to the point of weakening the planet's economy.

Once again, "soil health" is at the heart of the international initiative "4 per 1000: Soil for Food Security and Climate". Even if the war in Ukraine is not a direct result of soil health, access to the organic-rich black soils of the Ukrainian great plains, rightly considered the breadbasket of Europe, is one of the issues at stake in this conflict.

Addressing this issue of soil health as an absolute priority to achieve all the objectives of the major United Nations conventions on climate change, combating desertification and preserving biodiversity, must be placed at the top of the international agenda. This is a task to which the International Initiative "4 per 1000" is particularly committed in 2022, a year in which the Conferences of the Parties of these three conventions will have met, as they do only every two years.

The objectives of the Strategic Plan 2020-2050 of the "4 per 1000" Initiative are more relevant than ever for our unique multi-stakeholder partnership in the field of food security and climate change, which brings together nearly 740 members and partners (countries, international organizations, research and educational institutions, agricultural and forestry producer groups, non-governmental organizations, companies, etc.). The Strategic Implementation Plan, which is intended to translate the strategic plan into operational terms until 2050, will be presented and commented on after it has been validated by the Consortium of Members in the summer of 2022. It will be time also to present and discuss the Strategy Implementation Cycle (SIC), the indispensable engine of the whole implementation in the field. The Initiative will then enter a phase of concrete achievements on the ground thanks to the support of its members, partners and supporters. The commitment, the solidarity and the concrete involvement of all is expected and needed, for us all to have a chance to fulfill our objectives.

There is no more time for hesitation, reflection, thoughts or doubts, this is definitely the time of concrete action.

M. Stéphane LE FOLL
President of the Consortium

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

2022 activities and reminder of the elements of the 2022 roadmap

During its 7th meeting held in Glasgow and online on November 10th, 2021, the Consortium of Members validated a new version of the roadmap in the framework of the "4 per 1000" Operational Framework which distinguishes "Core" and "Global Facilities". This roadmap 2022 includes 6 types of actions classified as "Core Facilities" to be carried out by the Executive Secretariat throughout the year 2022 and beyond. These 6 major chapters were the following:

- Core Facility I = Strategy
- Core Facility II = Governance & Administration
- Core Facility III = Advocacy & Awareness
- Core Facility IV = Networking & Collaboration
- Core Facility V = Partnerships & Alliances
- Core Facility VI = Cross-Cutting Actions

In the continuity of the actions undertaken in the previous years, the new activities to be carried out within the framework of this roadmap 2022, include 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 2021 to October 2022.

Achievements since the 5th day of the Initiative.

Organization of statutory meetings



- 6th Partners Forum (November 10th, 2021) - Glasgow and online)

This sixfth meeting of the Forum, introduced by a High Level Segment, was attended by nearly 150 people (in presence in Glasgow, as well as online through Zoom). This SHN was opened with a welcome address by the Vice-President of the Initiative, Ms. Gabrielle BASTIEN.

Under her chairmanship, the SHN began with an inspiring presentation by Dr. Leigh Ann WINOWIECKI, soil system scientist at ICRAF and Professor Rattan LAL, professor of soil science at Ohio State University, both vice chairs of the action track 3 of The United Nations Food Systems Summit and continued with speeches by 36 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 (France, Germany, Spain, Ireland, Hungary, Bulgaria, California, and Scotland) recalled how important soils and their health with the help of organic matter are in the fight against climate change and food insecurity, which is why they strongly support the international "4 per 1000" Initiative.



The floor was then given to all colleges of the Forum to give their views on the theme of the day: "Mobilization of stakeholders through multi-stakeholder coalitions for the implementation of the "4 per 1000" Strategic Plan to 2050". The subject was introduced by 3 presentations: 1) the operational framework of the Initiative, 2) "4 per 1000": C sequestration for soil health, climate and food security from



scientific concept to massive implementation by farmers 3) a guide on Soil Carbon MRV for Agriculture by World Bank.

After the High-Level Segment, the Executive Secretariat presented the activity report 2020-2021, and the STC Chair, Dr. Cornelia RUMPEL, the activity report 2020-2021 of the Scientific and Technical Committee. The presentation of the Delphi Study on the 24 strategic objectives that led to the development of the "4 per 1000" Implementation Plan as well as an update of the "Twin-Regions" Project were also presented to the Forum.



- 7th Members Consortium (November 10th, 2021) - Glasgow and online)

Under the chairmanship of Ms. Gabrielle BASTIEN, the Consortium of members was opened by an address by the President of the Initiative, Mr. Stéphane LE FOLL. Members were able to read, discuss and validate, after presentation by the Executive Secretariat, the activity report of the Initiative, the list of 107 new partners and members of which 96 had been approved by the Bureau during the year

2021 and the activity report of the Bureau (including the selection of applications for the position of Incoming Vice-President and monitoring of the election, as well as the merging of the two declarations of intent to be signed for application to join the Initiative).

The Consortium of Members also took note of the recommendations made by the STC for the 2022 roadmap, in particular regarding the following points:

- revision of the mission and definition of the Initiative with the help of the Bureau and a Task Force involving all colleges.
- general awareness raising on soil Health and soil carbon sequestration for agricultural production and international trade of soil-based products and resilience of production systems.
- regional "4 per 1000" actions and networks reinforcement.
- support to countries wishing to enhance transparency through more specificity around soil carbon in their NDCs and lower costs MRV strategies
- support the Secretariat to facilitate funding for continuous plans and activities.

The Consortium approved through the results of the Delphi study and the complete methodology, the first version of the Implementation Plan of the Strategic Plan 2050 of the Initiative.



It also reviewed, discussed and validated the 2022 Work Program including the 2022 Roadmap (under its new presentation in the context of the operational framework), the 2022 Budget and the list of statutory meetings and meetings related to the "4 per 1000" Initiative for 2022.

Finally, the Consortium of Members benefited from the presentation of the North Europe Regional Meeting to be held in June 2023 in Helsinki (Finland), the perspective of the official launch of the "Twin region" Project, and the perspective of the creation of an International Research Consortium after CIRCASA project with the ORCASA Project.

• **13th STC hybrid** (Montpellier, France and online, June 6-7, 2022) and **14th STC hybrid** (Sharm el Sheik, Egypt and online, November 14-15, 2022)



In the continuity of its activities of the previous years, the **Scientific and Technical Committee** met in a hybrid way in June 2022, and in a hybrid way (physically and online) during COP 27 in Sharm el Sheik in November 2022.

The first 5-year STC activity report (2017-2021) was prepared and presented to the Forum.

STC's thoughts on the COVID19 crisis were described in a manuscript published in the

international journal "Soil Security" indicating that the global response to climate change cannot be considered in isolation. It is intimately linked to other problems, and could all be helped 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 soon in the international journal of "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).

The **fourth call for formative evaluation of projects** was issued from April 1 to June 1, 2022. Seven projects were submitted, and project review and evaluation are ongoing. The results will be communicated to project owners soon.

STC members have also engaged in activities such as **presentations and publications** that promote the goals of the "4 per 1000" Initiative, including:

- Carbon in cities:
 - Amiraslania F, Dragovich D, Henry B, Rumpel C, 2022. The 'net zero' carbon needs 'billions of zeros' capital. But what about cheaper solutions? Urban Governance
 - Amiraslani F, 2022. Climate Change and Urban Citizens: The Role of Media in Publicising the Conservation of Green Spaces and Mitigation of Air Pollution. Conservation 2(2): 219-232.
- High profile paper written by the STC, RUMPEL et al (2022) "The Role of Soil Carbon Sequestration in Enhancing Human Resilience in Tackling Global Crises including Pandemics". Soil Security, 8, 100069.

Activities of the Bureau

Since the last meeting of the Consortium of Members in Glasgow, the <u>Bureau held 6 meetings</u> (December 13th, 2021, January 31st, 2022, March 21st, May 22nd, September 12th and October 17th) 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.
- Development of the implementation plan for the 2050 Strategic Plan resulting from the Delphy study and next steps particularly the result of the electronic consultation of the Consortium members for the adoption of the Implementation Plan.
- Organization of the replacement of Dr. Lini WOLLENBERG and Professor Nour Saïdou SALL as STC member.
- organization of the continuity of the Bureau activities through the prolongations, replacements, or organization of new elections of Bureau Members.



- 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 6th day of the "4 per 1000" initiative (November 16, 2022, in Sharm El Sheikh and online) on proposal of the Executive Secretariat.

During the first half of 2022, the Bureau proposed to select candidates to replace outgoing STC members among candidates from the previous call for application (2016, 2019 and 2020), and the validation by the Consortium of members lead to nominate Prof. OLALEYE and Dr. BOSSIO as news STC Members.

Before July, the Bureau also adopted for presentation for validation by the Consortium, the final version of the Implementation Plan resulting from the Delphi Study organized in 2020-2021, and the version 2 of the Strategic Plan.

An electronic consultation was organized from July 1st, 2022 to August 31st, 2022, then prolonged until September 10th, and result in the approval of the documents. Of the 321 members of the Consortium, 38 expressed themselves and voted in favor of the adoption i.e. 12% of the members.

College of members	Number of votes
Countries, collectivities and International organizations	7
NGOs	17
Producers organizations	4
Scientific and Education institutions	10
Total	38

Participation in international meetings

- GFFA 2022 - (Online - January 25 – "4 per 1000" and German BMEL joined forces for the panel "Soil is a Diamond – The importance of Soil and its restoration"

- Community of Practice Event (Online January 27 Follow up Event on incentives for sustainable land management)
- Dubai Expo Adaptation Agriculture Africa Climate Resilient Agriculture in Africa (presential and online February 22)
- AXA Climate -round table "Santé des sols et financements" (presential & online Febru. 22)
- Closure of DATA4C+ Project Cirad (March 17)
- Community of Practice Events (Online March 24th and 25th Soil carbon sequestration and food security in Sub Saharan Africa)
- ChangeNow Conference Angers (presential _ March 29)
- Conscious Planet Save Soil Campaign Sadhguru in Paris (Presential and online April 7&8)
- Les Défis de l'agroécologie Beauvais (Presential April 12-13)
- Webinar Sustainable Agriculture & Food French Embassy Beijin China (Online April 28)
- Wold Biodiversity Day CBCGDF Beijin China (Online May 22)
- Atelier PlanetScore Paris (Presential and online May 30)
- Opening Event of the "4 per 1000" Virtual Fair / EU Green Week (Online May 30 Healthy Soils for a healthy planet)
- Seven thematic and regional Events during "4 per 1000" Fair (Online June and July)
- World Living Soil Forum Arles France (Presential June 1 & 2)
- Neutrality Conference 2022 Paris (Presential June 2)
- Carbon farming and carbon market in practice learning through pilot schemes BSAG Finland (Online June 3)
- German agricultural fair (DLG Feldtage) ("4 per 1000" booth at fair June 14-16)
- GAOD partners Meeting Presummit events (June 24 July 11)
- 1st Global Meeting on Zero Tillage Brazil (July)
- AAPRESID Annual Congress Argentina (presential and online August 10 to 12)
- Soil Health Institute Annual Meeting (presential and online August 11)
- Estivale de la Bio Villemagne l'Argentière France (Presential August 15)
- Community of Practice Event (Online October) Event on "Grasslands and Grazing" Forum
- Origine Diversite et Territoires Switzerland (Presential and online October 19 to 21)
- MASCD Project workshop ICRISAT Hyderabad India (Presential and oline October 13-14)
- Assises Régionales de la Biodiversité Montpellier France (presential October 27 to 29)
- Future Economy Forum Sharm El Sheikh Egypt (presential and online November 5-6)

Relationship with other initiatives and partnerships

- Side Event UNCCD COP Abidjan (Hybrid May 17th Jointly organized by "4 per 1000" and GIZ - Linking Land Degradation Neutrality (LDN) targets with Nationally Determined Contributions (NDCs) and biodiversity targets through Sustainable Land Management)
- Webinar on OrCaSa preparation and "4 per 1000" (Online July 7th September 15th)
- Participation as Partner in the General Assembly of the Global Soil Partnership (Online May 23rd to 25th)
- 4th Edition of the Planet A Forum (Online June 24th) Participation as member of the Scientific Committee
- Partner meetings on the UN Decade on Ecosystem Restoration (Online, one meeting approximately every 2 months)
- WBCSD "Friends of Soil Health" (Online monthly dialogue)
- Coalition of Action for Soil Health CA4SH
- Coalition on Agroecology.

The overall **communication strategy** has been incorporated into the 2022 roadmap, so that various assignments were completed during 2022.

Regular enrichment of the website: https://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.





Increased use and traffic of version 2.0 of the collaborative platform managed by the NGO AFRIS, an Initiative's Beninese partner.



Also held on the collaborative platform was the 3rd edition of the "4 per 1000" Initiative's virtual fair, as part of European Green Week 2022 with the sponsorship of the GIZ

project
"Sector
Project on
Soil
Protection,

Combating Desertification, Sustainable Land Management", which has taken over patronage of this year's event. This year, the theme was "Healthy



The second secon

Soils for a Healthy Planet".

The virtual fair is permanent, allowing Members, Partners and friends of the Initiative to connect with each other, to exchange ideas, present their activities and explore possibilities for collaboration and, most importantly, build team spirit.

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. New functionalities are now accessible under the "knowledge Base" part of the platform gathering Resources, Partners, Events and the Fair.

<u>Continuation of the publication of the "4 per 1000" Initiative newsletter</u> which is in its 18th issue in October 2022 (4 issues in 2022: January, April, July and October), in French, English and Spanish.

In July 2022, a special Viticulture-Viniculture booklet was sent with the July newsletter. This special booklet was produced with the OIV teams.

- English: https://4p1000.org/wp-content/uploads/2022/07/EN-special-report-on-Vitiviniculture.pdf
- French: https://4p1000.org/wp-content/uploads/2022/07/FR-Cahier-special-Vitiviniculture.pdf
- Spanish: https://4p1000.org/wp-content/uploads/2022/07/ES-Informe-Especial-sobre-la-vitivinicultura.pdf









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.

<u>Identify and contact new Ambassadors for the "4 per 1000" Initiative</u>, particularly among partners

and members, but not only, in order about the Initiative and make it

Continued work on publishing documents. After a more attractive version of the indicators and criteria referential updated by the STC (2021) as well as the first issue of Soil Carbon Note (2021), new documents were created or updated, including the Strategic

Plan Implementation Plan, and the Initiative's presentation leaflet in 3 languages, the previous version dating from 2020.

to relay information more widely known.

Various support

We need you!

Farmers have soil in their hands*

We need you!

Farmers have soil in their hands*

We need you!

Farmers have soil in their hands*

We need you!

Farmers have soil in their hands*

We need you!

Farmers have soil in their hands*

We need you!

Farmers have soil in their hands*

We need you!

Farmers have soil in their hands*

We need you!

Farmers have soil in their hands*

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.

<u>Continued development of press relations</u> 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, 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 5th, 2022, <u>166 articles mention the Initiative or deal with "4 per 1000" in 2022</u> (compared to 95 articles on October 14th, 2021).

A <u>permanent strategic watch</u> 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 35 articles per week, i.e. more than 1,820 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...

Weekly press review: https://wiki.afris.org/display/4COM/Monthly+press+reviews+archives

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 <u>social networks</u> in June 2019. Continuation of:

- Initiative's development on social networks (Facebook, LinkedIn, Twitter, YouTube)
- Documentary research (themes, topics ...) according to the target audiences
- Enrichment of "4 per 1000" network and Development of collaboration with Partners and Members
- Posts writing and publication (7 days a week on average on Facebook and LinkedIn)

Below is a summary of activities since that date on Facebook, LinkedIn and Twitter: (table with data on followers, etc...).

Since October	Facebook	4	LinkedIn in	Twitter 🔰	YouTube 🔼
2021	FB Page	FB grp			
Number of	1958	363	2920	1645	270
subscribers	+16,3%	+22,6%	+80,9%	+59,1%	+56,1%
Number of posts/tweets	2/day	1/ day	1/ day	2/month	regularly
Impressions of publications	More than 400 000	15 000	109 500		6700 / 11 300 views
Type of news	News related to the scientific articles, p the Initiative, m partners. Job offe projects	ress, events of nembers and	Events of the Initiative, members and partners, calls for projects, job offers, scientific articles, press, news related to the "4 per 1000"	Events of the Initiative or in which the "4 per 1000" participates	Videos, meeting recordings, interviews, etc.

Maintenance of the members and partners database

In 2022, the Initiative's database of members and partners, developed in Access, gathers basic information on each organization. It is expected to be replaced in 2023 by an equivalent database on WordPress managed online. Although cleaned up in the past years, 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.

[&]quot;4 per 1000" Press review 2022: https://wiki.afris.org/pages/viewpage.action?pageId=132317409

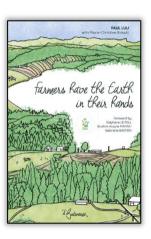
Nevertheless. the information in the database allows the regular update of a map, available on the website, regrouping all the member and partner organizations, as well as the identity profiles for organization on the collaborative platform the Initiative, accessible



and modifiable by all. A new version of this map will be available soon online.

Other activities

During the pandemic in 2020, from a discussion with François BARNAUD and Audrey CARPENTIER who had just launched Editions La Butineuse, was born the idea of writing a book on a global and positive vision of what agroecology could bring to the fight against climate change, desertification and food insecurity as well as to the preservation of biodiversity, thanks to soil health. Thanks to the work of Marie-Christine BIDAULT and the contributions of renowned scientists, under the leadership of Paul LUU, the book intitled "Farmers have the Earth in their hands" took shape in a few months to be published at the end of June 2022 with a preface by President Stéphane LE FOLL and Vice Presidents Gabrielle BASTIEN and Ibrahim MAYAKI. The English and Spanish versions were published in early November of the same year. This book of 120 pages, paints a picture



of the present situation and the need to remedy the negative consequences for the environment of conventional agriculture, provides the basis for understanding the chemistry, physics and biology of agriculture, as well as its historical evolution in parallel with the history of humanity, before presenting the different types of agriculture included in agroecology, their characteristics, their advantages, their shortcomings and give some examples from around the world. It ends with a plea for change at the local and global level. Contact: Editions La Butineuse https://www.editions-labutineuse.com/en/product/farmers-have-the-earth-in-their-hands/.

In 2022, the Executive Secretariat welcomed for 2 months (May to July), <u>Dr. Luz-Maria LOZADA</u> for a fellowship with the The James Hutton Institute (Aberdeen - Scotland) sponsored by OECD.
 Dr. Luz-Maria LOZADA conducted a series of interviews to assess the developement of agroecology in Scotland and the possible impact.

Two interships were also welcome in the Montpellier office of the Executive Secretariat of the "4 per 1000" Initiative, namely Ms. Lea POMAREDE (for 1 month in June from Sciences Po Toulouse) and Ms. Margot TRICOCHE (for 1 and half month in July and August from Institut Agro Rennes-Angers). They worked both on preparation of concept-notes related to the cross-cutting objectives of the 2050 Strategic Plan of the Initiative, in particular the one related to the dashboard (F3), preparation of advocacy documents for the COP 27 UNFCCC on the issue of soil health and the related possible side-events, finalization of various communication supports in multiple languages for the Initiative, and contribution to the organization and holding of the virtual fair of the Initiative on the collaborative platform.

- Initiated in 2021, with the support of the Ministry of Agriculture and food sovereignty (US\$ 100,000) a <u>collaboration with the FAO teams</u> were launched on the developement of a facilitated access to various tools assessing carbon sequestration in soils, ecosystems restoration such as ABC Map, NEXT and AURORA. This work is in progress and will continue in 2023.
- The international "4 per 1000" Initiative sent, last May 2022, a <u>Call for Engagement for Healthy</u> Soils to 81 Ministers of Agriculture:
 - 65 Ministers of Agriculture who signed a letter named: "The Sustainable Land Use: Food Security Starts with the Soil" (during the 14th Berlin Agriculture Ministers' Conference dated 28 January 2022), of which 24 are already Members of the "4 per 1000" Initiative.
 - o 16 other Ministers of Agriculture, non-signatories of the above letter, but already Members of the "4 per 1000" Initiative.
 - o a copy to the 3 Executive Secretaries of UNFCCC, UNCDB & UNCDD.

New Zealand, Germany, Switzerland, Spain and Scotland have very positively replied to the "4 per 1000" Executive Secretariat, by clearly supporting this call for engagement.

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

- A Memorandum of Understanding (MoU) was signed on February 18th 2022 between the "4 per 1000" Initiative and the African Agriculture Adaptation Foundation (AAA), based in Morocco. This MoU formalises years of joint exchange and work and will intend to jointly define and advance a shared agenda on soil health, soil carbon and agricultural innovations.
- On 6th April, a MoU was officially signed between the OIV (International Office of Vine and Wine) and the international "4 per 1000" Initiative in the presence of Mr. Stéphane Le Foll, President of "4 per 1000", Mr. Paul Luu, Executive Secretary and Mr. Pau Rocca, Director General of the OIV, in their premises in Paris. The objective of this MoU is to strengthen cooperation between the two organisations and to identify areas of mutual interest, in particular to develop a better understanding of the relationship between soils and vines, etc.
- On April 8th, 2022, the international "4 per 1000: Soils for Food Security and Climate" Initiative and Save Soil Movement have signed MoU. In an unprecedented initiative of its kind, the Save Soil movement has helped galvanize the attention of over 4 billion people to the soil condition worldwide and brought 74 nations on board to #SaveSoil since 21st March, when the Indian yogi Sadhguru began the lone motorcycle journey from London to Cauvery basin (India). To learn more (https://consciousplanet.org/our-supporters).
- GIZ (SV Boden) has taken over the patronage for the "4 per 1000" virtual fair
- Agreements signed between the CIAT Alliance and Bioversity International on behalf of the "4 per 1000" Initiative and the French Ministry of Agriculture and Ird both in November 2022.

Members and partners in 2022

As of November 9, 2022, the initiative had 739 partners, including 326 members, distributed according to the following table:

	Forum	Consortium
States and Communities	52	32
International organizations	19	16
Banks, development funds & foundations	14	6
Agricultural organizations	69	41
Research and educational institutions	108	79
Civil society - NGOs	252	152
For-profit organizations	225	
Total	739	326

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 2021 during the meeting of the Members Consortium in Glasgow, an annual budget of 955 k€ for 2022 was proposed and adopted by the Initiative Consortium, including 240 k€ for the organization of regional meetings.

ANNUAL BUDGET 2022

Items	Content	Details	Cost/unit	Nb	Cost
		Annual costs	34 000 €	1	34 000€
	Workspace, networks and	Costs IT / pers	6 000 €	2	12 000€
	equipment	Operating Expenses	9 000 €	1	9 000 €
	Travel expenses	subto	tal		55 000 €
	Travel ovnenses	Executive Secretary	30 000 €	1	30 000 €
Operating costs of		Others members	7 000 €	3	21 000 €
the Executive	Travel expenses	Pres. & Vice-Pres.	20 000 €	2	40 000 €
Secretariat		subto	tal	•	91 000 €
		Multipurpose assistant	40 000 €	1	40 000 €
	Staff hired	Ch. Mobil. Resources	94 000 €	1	94 000 €
	Stan nired	subto	tal		134 000 €
		TOTAL operation of the	Executive Secreta	ariat	280 000 €
	Forum of partners	1 day. 400 persons	60 000 €	1	60 000 €
Organization of	Consortium of members	1 day. 150 persons	40 000 €	1	40 000 €
statutory	Regional Meetings	3 days for 150 pers.	120 000 €	2	240 000 €
meetings: logistical and operational expenses	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				445 000 €
	Communication: actions and	Various communication			
	tools Development, design,	supports (book,	30 000 €	1	30 000 €
	elaboration and realization	kakemonos, posters,	30 000 €	1	30 000 0
	of communication supports	flyers, brochures, reports)			
		Development of the			
		architecture and			
Communication:		functional organization of	100 000 €	1	100 000 €
actions and tools	Website including the	the site Operation of the			
	collaborative platform and	collaborative platform and			
	the digital resource center	the digital resource center			
	-	Support in terms of communication and	100 000 €	1	100 000 €
			100 000 €	1	100 000 €
		follow-up (consultants) TOTAL Communication & web site			230 000 €
TOTAL COMMUNICATION & WED SILE				955 000 €	
Or	peration of the collaborative pla	atform and the digital resource	center		715 000 €
O,	Operation of the comporative platform and the digital resource center				240 000 €
					240 000 E

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 2022, the main budget available will have been €411,376: the balance of €189,500 from 2021 and €221,876 of contributions over the year from the French Ministry of Agriculture, the Spanish Ministry of Agriculture, GIZ MacDonal France and ELENATURE (a contribution from Ird, a French research Institute, was expected but was not received at the time of this report and is not included in this calculation). May all these contributors be particularly and warmly thanked for their contributions or commitments in 2022.

In order to implement the 2022 roadmap adopted by the Consortium in November 2021, €368,333 was spent in 2022, as shown in the following table.

Expenses	Amount
Executive Secretariat (4.8 FTE between Montpellier, Paris and Bonn)	PM
Offices and office equipment for the Executive Secretariat	57,900 €
Resource Mobilization Officer	80,000 €
Travel expenses for the Executive Secretariat and the Presidency	17,461 €
Communication and web consultants and sites	134,233 €
CST (Mpt & SES) and Consortium and Forum Meetings Sharm El Sheikh	53,074 €
Overheads	25,665 €
Total without Overheads	342,668 €
Total including Overheads	368,333 €

As of December 31, 2022, taking into account committed but unpaid expenses and current expenses for the month of December, the available balance of the 2022 budget is estimated to be approximately €43,043 of a total budget of €411,376.

The Initiative's financial and human resource supports

In 2022, in addition to the €189,500 remaining from 2021, the French Ministry of Agriculture, the Spanish Ministry of Agriculture, GIZ, McDonald France and IEVA Group contributed respectively for €150,000, €20,200, €44,676, €5,000 and 2,000 to the budget. The contribution from Ird of €50,000 among which €30,000 in cash and €20,000 in support for a workshop in Africa was expected at the time of this report.

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, INRAE and the Occitanie region (via Agropolis International), continued their in-kind support (see details in the table below).

Expenses	In-kind contribution
	French Ministry of Agriculture (1 person provided)
Executive Secretariat Team	Spanish Ministry of Agriculture (1 person provided)
	CIRAD (30% of a FTE, evaluated at 14 000 €)
	German Federal Office of Agriculture and Food (2,5 persons provided) and working and
	travel environment
Offices and office equipment for the	Occitania Region for the Montpellier offices (via Agropolis International) (€10 000) - INRA -
Executive Secretariat	Paris offices until August 2022 (€4 000)
Total	Evaluation In-kind contributions: 4.8 persons provided + €28 000

In 2022, to the €411,376 of financial resources available, should be added the evaluation of contributions in kind at €28,000, for a total of €439,376.

The level of resources available in 2022, which remains below the level of the budget validated by the Consortium the previous year, has allowed a development of work related to the collaborative platform, communication including the website, and organization of the meetings of the Initiative. 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).

An annual budget of about €780,000, 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 €120,000 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 2022, 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

The year 2022 will be remembered as a singular year for the "4 per 1000 community". It began with a pandemic that was still threatening, but declining worldwide, and we thought that the global issues of climate change and biodiversity erosion would return to the forefront of our concerns.

Unfortunately, this was without taking into account the international context and the outbreak of a conflict with multiple consequences in the energy sector, in industry and of course in agriculture. This war has consequences for world food security, because of the threats to the supply of net grain importing countries, but also to the supply of fertilizers and other inputs for producing countries seeking to secure their own production. This new context has brought back the spectre of famine that led to riots in 2028 in many countries, and that of the search for autonomy or even independence, but above all food sovereignty for many others.

The changes in immediate priorities have pushed back the priority that should have remained at the forefront, namely soil health and the change in agricultural practices in the direction of agro-ecology. Let's hope that this is only a step backwards in order to better consider a change of scale in the near future, because it is urgent! But we must remain optimistic and believe in the future.

At the modest level of the Initiative, we have taken a major step forward in 2022, by building on the foundations of the 2050 Strategic Plan validated in 2020, a very ambitious Implementation Plan, articulated in 148 actions in the service of our 24 objectives. We have given substance to the Operational Framework of the Initiative, revitalized the Task Forces launched at the end of 2020 to build the Implementation Plan, with the task, now, of moving to action, and finally elaborated the Strategic Implementation Cycle to facilitate the concretization of actions under the impulse of the Task Forces.

Everything is in order for the design of projects, their implementation thanks to adequate funding and strong partnerships and alliances. All that is needed now is the will: the political will to support these projects, the will to support their implementation, and the will to act by being part of these partnerships and coalitions. All of this now depends on our individual and collective goodwill to translate commitments and words into action on the ground.

We are at a crossroads and more than ever we need to join forces and resources to meet this formidable challenge. All our actions are aimed at supporting farmers and foresters in their daily work to store carbon in the soil through agroecological practices. It is these women and men who will obtain this result which is beneficial to all.

Let us respect them, admire them and never forget that they have the Earth in their hands.

18

Appendix 1

Composition of the Scientific and Technical Committee

Dr. AMIRASLANI Farshad – Socio-eco natural resource management (Iran)

Dr. BOSSIO Deborah - Lead Scientist, Soil Science and Food Systems (USA) (from Jan. 2022)

Prof. **CHENU Claire** – Soil scientist – soil organic matter (France)

Dr. FUENTES ESPINOZA Alejandro - Economic science (Chile) (from Jan. 2020

Dr. HENRY Beverley – Plant ecophysiologist & 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) (from Jan. 2019)

Prof. OLALEYE Adesola - Soil scientist and Natural Resources Management (from Jan. 2022)

Dr. RUMPEL Cornelia – Forester – terrestrial organic matter (Germany)

Dr. SHIRATO Yasuhito – Agricultural and soil scientist (Japan)

Dr **SOUSSANA Jean-François** — Plant physiologist (France)

Prof. VARELA-ORTEGA Consuelo - Agricultural Engineer (Spain) (from Jan. 2020)

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)

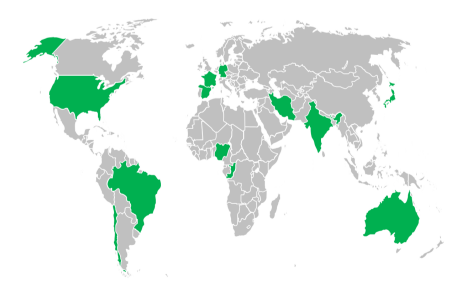
Dr. KAONGA Martin – Agroforestry carbon biogeochemistry (Zambia) (until Dec. 2019)

Prof. SOUDI Brahim – Agronomist – soil science (Morocco) (until Dec. 2019)

Dr. WHITEHEAD David - Crop physiologist - forestry (New Zealand) (until Dec. 2019)

Prof. SALL Saidou Nourou - Soil fertility and sequestration (Senegal) (from Jan. 2020 till Dec. 2021)

Dr. WOLLENBERG Lini – Natural resource management (USA) (until Dec. 2021)



Geographical distribution of the members of the Scientific and Technical Committee in 2022

Appendix 2: List of Partners and Members (November 2022)

MEMBERS AND PARTNERS OF THE "4 PER 1000" INITIATIVE					
Governments and local authorities	Forum	Consortium	Country		
Agriculture Department Yamanashi Prefectural Government	Yes	Yes	Japan		
Alberta (CA)	Yes		Canada		
Andalousia – Consejeria de Medio Ambiente y Ordenación del Territorio Junta de Andalucía Argentina	Yes Yes	Yes	Spain Argentina		
ART-ER (Attrattività Ricerca Territorio - Emilia Romagna)	Yes	Yes	Italy		
Australia	Yes		Australia		
Austria	Yes	Yes	Austria		
Bulgaria	Yes		Bulgaria		
California Department of Food and Agriculture (CA-USA)	Yes		United States of America		
Cambodia	Yes	Yes	Cambodia		
Canada	Yes	Yes	Canada		
Chile	Yes	Yes	Chile		
Communauté de Communes du Pays Beaume Drobie	Yes	103	France		
Costa-Rica	Yes		Costa Rica		
Croatia	Yes		Croatia		
Denmark	Yes	Yes	Denmark		
Estonia	Yes	Yes	Estonia		
Ethiopia	Yes	163	Ethiopia		
Finland	Yes	Yes	Finland		
France	Yes	Yes	France		
Germany	Yes	Yes	Germany		
Great Barrington (MA - USA)	Yes	Vec	United States of America		
Hungary	Yes	Yes	Hungary		
Iran	Yes	Van	Iran (Islamic Republic of)		
Ireland	Yes	Yes	Ireland		
Ivory Coast	Yes	Yes	Côte d'Ivoire		
Japan	Yes	Yes	Japan		
Latvia	Yes	V	Latvia		
Liban	Yes	Yes	Lebanon		
Lituania	Yes		Lithuania		
Mairie de Saman	Yes		France		
Mexico	Yes	Yes	Mexico		
Morocco	Yes		Morocco		
Municipio de San Miguel de Allende GTO	Yes	Yes	Mexico		
New Zealand	Yes	Yes	New Zealand		
Norway	Yes	Yes	Norway		
Philippines	Yes		Philippines		
Poland	Yes	Yes	Poland		
Portugal Région de Wallonie	Yes Yes	Yes	Portugal Belgium		
Scotland	Yes	Yes	United Kingdom		
Senegal	Yes	Yes	Senegal		
Slovenia	Yes		Slovenia		
Spain	Yes	Yes	Spain		
opun.	1.23		Spani		

Sweden	Yes		Sweden
The Netherlands	Yes	Yes	Netherlands
Town of Burghausen	Yes	Yes	Germany
Tunisia	Yes	Yes	Tunisia
Ukraine	Yes		Ukraine
United Kingdom	Yes	Yes	United Kingdom
Uruguay	Yes	Yes	Uruguay
Vietnam	Yes	Yes	Viet Nam

International & regional organisations	Forum	Consortium	
Asian Local Governments for Organic Agriculture (ALGOA)	Yes	Yes	Republic of Korea
CGIAR	Yes	Yes	France
CIHEAM	Yes	Yes	Italy
Climate Cleanup Foundation	Yes		Netherlands
ECOWAS (CEDEAO)	Yes	Yes	Nigeria
European Compost Organisation e.V. ECN	Yes		Germany
FAO	Yes	Yes	Italy
Global Environment Facility	Yes	Yes	United States of America
Global Green Growth Institute	Yes		Republic of Korea
Global Research Alliance	Yes	Yes	New Zealand
Global Water Partnership	Yes	Yes	Sweden
ICRAF	Yes	Yes	Kenya
International Fertilizer Development Center	Yes	Yes	United States of America
International Rice Research Institute	Yes	Yes	Philippines
IUCN	Yes	Yes	Switzerland
JPAM (Jeune Prodige Afrique - Monde)	Yes		Côte d'Ivoire
NEPAD	Yes	Yes	South Africa
OIV	Yes	Yes	France
Savory Institute	Yes	Yes	United States of America
UNCCD	Yes	Yes	Germany

Development banks & public funding schemes	Forum	Consortium	
AFD	Yes	Yes	France
Asian Development Bank	Yes		Philippines
GIZ	Yes		Germany
World Bank	Yes	Yes	United States of America

Private foundations of public interest	Forum	Consortium	
Bareboo	Yes	Yes	Cambodia
Earthworm foundation	Yes		Switzerland
Farm : Fondation pour l'Agriculture et la Ruralité dans le Monde	Yes	Yes	France
Fondation Daniel et Nina Carasso	Yes		France
Fondation Prince Albert II de Monaco	Yes		Monaco
Grow Ahead Foundation	Yes	Yes	United States of America
The Gold Standard Foundation	Yes	Yes	Switzerland
The Prince of Wales's Charitable Foundation	Yes		United Kingdom

Private for-profit funding organizations	Forum	Consortium	
Country Carbon	Yes		Australia
Fondation Grameen Crédit Agricole	Yes	Yes	France
reNature Foundation	Yes		Netherlands

reNature Foundation	Yes		Netherlands
Research and educational bodies	Forum	Consortium	
180 Degrees Consulting Lund	Yes		Sweden
Abubakar Tafawa Balewa University Bauchi	Yes	Yes	Nigeria
Academia de Ciencias Veterinarias de la Región de Murcia	Yes		Spain
agreenium	Yes	Yes	France
Agro-Ecosystems History Laboratory	Yes		Spain
AGSUS	Yes	Yes	Argentina
Amazonía Emprende-Escuela Bosque (marca comercial) - Fundación Academia de Innovación para la Sostenibilidad	Yes	Yes	Colombia
Association Française pour l'Etude du Sol	Yes		France
Basque Centre For Climate Change	Yes		Spain
Bavarian State Research Center for Agriculture	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 de Recherche sur la Durabilité et la Productivité des Plantations Industrielles (CRDPI)	Yes		Congo
Centre National de recherche Agronomique (CNRA)	Yes	Yes	Côte d'Ivoire
CharNet - Swiss Network of professional for Biochar and Pyrolysis	Yes		Switzerland
Chinese Academy of Agricultural Sciences (CAAS)	Yes	Yes	China
CIMMYT	Yes	Yes	Mexico
CIRAD	Yes	Yes	France
CSIR-Soil Research Institute	Yes		Ghana
Department of Biotechnology, University of Verona	Yes	Yes	Italy
Duchy College Rural Business School	Yes	Yes	United Kingdom
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	Switzerland
Hochschule Geisenheim University	Yes	Yes	Germany
I4CE	Yes	Yes	France
IDEAA Regeneration Systems	Yes	Yes	Spain
Imperial College London	Yes	Yes	United Kingdom
INRA Maroc	Yes	Yes	Morocco
INRAE	Yes	Yes	France
Institut Agronomique néo-Calédonien (IAC)	Yes	Yes	France
Institut de Professionalisation pour les Innovations	Yes		Burundi
Institut de Recherches Agronomiques Libanais (LARI)	Yes	Yes	Lebanon
Institut Facultaire des Sciences Agronomiques (IFA) de Yangambi	Yes	Yes	Dem. Republic of Congo
Institut national de pédologie	Yes	Yes	Senegal
Institut national de recherche forestière (IRF)	Yes		Congo

Institut National Supérieur d'Agronomie et de Biotechnologie - Université des Sciences et Techniques de Masuku	Yes		Gabon
Institut Sénégalais de Recherche Agricole (ISRA)	Yes	Yes	Senegal
Institut Technique Tropical (IT2)	Yes	Yes	France
Institute for Agricultural Research	Yes	Yes	Nigeria
Institute for Environment and Sanitation Studies (IESS) of the University of Ghana	Yes		Ghana
Institute for Soil Science and Agrochemistry Research (NSC ISSAR)	Yes		Ukraine
Institute of Bioenergy Crops and Sugar Beet	Yes		Ukraine
Institute of Forestry, Tribhuvan University	Yes		Nepal
Instituto de Estudios Centroamericanos	Yes	Yes	Costa Rica
Instituto de Investigaciones Agropecuarias -INIA	Yes	Yes	Chile
Instituto de Investigaciones de la Amazonia Peruana	Yes	Yes	Peru
Instituto Nacional de Innovacion Agropecuaria y Forestal (INIAF)	Yes	Yes	Bolivia (Plurinational state of)
INTA	Yes	Yes	Argentina
International Institute for Sustainability (IIS)	Yes	Yes	Brazil
IRD	Yes	Yes	France
IRTA	Yes	Yes	Spain
ISRIC - World Soil Information	Yes	Yes	Netherlands
Ithaka Institute for Carbon Strategies	Yes	Yes	Switzerland
Jan Evangelista Purkyně University	Yes	Yes	Czechia
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 RadioIsotopes, Université d'Antananarivo	Yes	Yes	Madagascar
Makere University	Yes	Yes	Uganda
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 Center	Yes	Yes	Italy
Ohio State University	Yes	Yes	United States of America
PedaVita OZ	Yes	Yes	Slovakia
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 Cienca 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	Yes	Yes	Taiwan
Tecnical University of Madrid (UPM)	Yes	Yes	Spain

Tokyo University of Agriculture	Yes		Japan
UEPPACI	Yes	Yes	Côte d'Ivoire
Univerity of Basilicata - DiCEM	Yes	Yes	Italy
UNIVERSIDAD DE LA FRONTERA	Yes	Yes	Chile
Universidad de Santiago de Compostela	Yes	Yes	Spain
Universidad del valle de Guatemala	Yes	Yes	Guatemala
Universidad Nacional Abierta y a Distancia UNAD	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	Yes		Cameroon
Agricoles Université de N'Djamena	Yes	Yes	Chad
•			Morocco
Université Moulay Ismail – Faculté des Sciences et Techniques Errachidia (Maroc)	Yes	Yes	MOTOCCO
University of Aberdeen	Yes	Yes	United Kingdom
University of Agricultural Sciences and Veterinary Medicine Cluj-	Yes	Yes	Romania
Napoca	V	Vaa	Pakistan
University of Agriculture, Faisalabad	Yes	Yes	
University of Life Sciences in Lublin	Yes	Yes	Poland
University of Nangui Abrogoua	Yes	Yes	Côte d'Ivoire
University of Peradeniya	Yes	Yes	Sri Lanka
University of Tennessee Institute of Agriculture	Yes	Yes	United States of America
University Putra Malaysia (UPM)	Yes	Yes	Malaysia
Vietnam Academy of Agicultural Sciences	Yes		Viet Nam
VP Center of Functional Nutrition	Yes	Yes	Brazil
Wageningen UR	Yes	Yes	Netherlands

Farmers & Foresters organisations	Forum	Consortium	
AAPRESID	Yes	Yes	Argentina
ACTA - Les instituts techniques agricoles	Yes	Yes	France
Advanced Organics	Yes	Yes	United States of America
AFAIA	Yes	Yes	France
African Conservation Agriculture Network (ACT)	Yes	Yes	Kenya
AGPM (Association générale des producteurs de maïs)	Yes	Yes	France
Agrar und Umwelt Mennen Consult	Yes		Germany
Agriculteurs Composteurs de France	Yes	Yes	France
Agroécologie en Astarac	Yes	Yes	France
Agroforestry Association of Kenya	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 Conservation	Yes		Mexico
Association des Producteurs de Céréales et de Semences de la wilaya de Sétif (ALGERIE)	Yes		Algeria
Association marocaine de l'agriculture de conservation	Yes	Yes	Morocco

Association Non-Labour et Comis Direct (NUSD)	Voc	Vec	France
Association Non Labour et Semis Direct (NLSD) Association pour le developpement de Niafobougou	Yes Yes	Yes	France Mali
Bajwa Family Ranch	Yes		Pakistan
C.A.P.A. COLOGNA S.C.A.	Yes		Italy
CHAMBRE D'AGRICULTURE DE NOUVELLE CALEDONIE	Yes	Yes	France
CNIEL	Yes	Yes	France
Conservation Agriculture Association for the United Kingdom	Yes	Yes	United Kingdom
Consorzio Italiano Biogas e Gassificazione	Yes	Yes	Italy
Demain la Terre	Yes	Yes	France
Ecological Food Caterpillars Company (EFCC)	Yes	103	Dem. Republic of Congo
ELVEA Hauts de France	Yes		France
European Conservation Agriculture Federation	Yes	Yes	Belgium
Farm Carbon Cutting Toolkit	Yes	Yes	United Kingdom
FEBRAPDP	Yes	103	Brazil
Fédération des fruits et légumes d'Occitanie	Yes	Yes	France
FENAB	Yes	103	Senegal
FNSEA	Yes	Yes	France
Foliage Unlimited	Yes	Yes	India
FRDK - Foreningen for Reduceret jordbearbejdning i DanmarK -	Yes	103	Denmark
(The danish MinTill association)	163		Definition
Future Harvest, Chesapeake Alliance for Sustainable Agriculture	Yes		United States of America
Gabb32 (Groupement des Agriculteurs Bio du Gers)	Yes		France
GCAN	Yes	Yes	France
GNis	Yes		France
Green Rush Organic Farms	Yes		United States of America
Institut de l'Elevage	Yes	Yes	France
INTERBEV	Yes	Yes	France
JAGUAR	Yes	Yes	France
Maine Organic Farmers and Gardeners Association	Yes		United States of America
Municipal and Community Development Forum	Yes		Cameroon
Niwamori Bio Food Forest Nara Japan	Yes		Japan
Norges Bondelag	Yes	Yes	Norway
Norsk landbruksrådgiving (Norwegian Agricultural Advisory Organisation)	Yes		Norway
Organic & Regenerative Investment Coopertive	Yes	Yes	Australia
Organic federation of Australia	Yes		Australia
Organic Growers Alliance	Yes		United Kingdom
Organisation de Défence et de Gestion de l'AOC Ventoux	Yes	Yes	France
PD Krakovany-Stráže	Yes	Yes	Slovakia
PLANTE CHUVA	Yes	Yes	Brazil
Réseau Innovation Agrosystemes Méditerranées (RCM)	Yes	Yes	Morocco
RICO (Réseau international des Coopératives)	Yes	Yes	Côte d'Ivoire
ROPPA - Réseau des organisations paysannes et des producteurs pour l'Afrique de l'Ouest	Yes	Yes	Burkina Faso
Sigfito agroenvases S.L.	Yes		Spain
Societa agricola 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
Wild Child Generation	Yes	Yes	Canada
Zimbabwe Commercial Farmers Union (CFU)	Yes	Yes	Zimbabwe

Civil Society, associations, NGO	Forum	Consortium	
ACALODE Appui aux capacités pour le dévelopement	Yes	Yes	Mali
Access Agriculture	Yes	Yes	Belgium
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) ADGM	Yes Yes	Yes Yes	Mali Mali
ADIL MALI	Yes	163	Mali
ADRL	Yes	Yes	Mali
	Yes	res	South Africa
Africa LEDS Partnership (AfLP)		Vec	•
African Innovation Services (AFRIS)	Yes	Yes	Benin
Agoragro	Yes	Yes	France
Agricultura Regeneratio	Yes	Yes	United States of America
Agricultura Regeneratio	Yes	Yes	Switzerland United States of America
Agriculture Action Team of Citizens' Climate Lobby	Yes	Yes	
Agrisud International	Yes	Yes	France
Aid and impact on life initiative	Yes	Yes	Mali Mali
AIDE AU DEVELOPPEMENT DURABLE (ADD)	Yes	Yes	
AJAAH	Yes	Yes	Mali
Aliance SIDA	Yes	Yes	Mali
Aliança SIPA	Yes	Yes	Brazil
APAF, association pour la promotion des arbres fertilitaires, de l'agroforesterie et la foresterie	Yes	Yes	France
APEE "Associations pour la Protection de l'Environnement et l'Encadrement des enfants pour la scolarisation" Asbl	Yes	Yes	Burundi
ASED	Yes	Yes	Niger
Asociación Española Agricultura de Conservación Suelos Vivos	Yes	Yes	Spain
ASSADDEC	Yes	Yes	Mali
Association Arborescence - Parole de Terre (ASAPATE)	Yes	Yes	Mali
Association Compost'Âge	Yes		France
Association Conseil pour les Initiatioves et Actions de Développement à la Base (ACIAD)	Yes	Yes	Mali
Association des Agriculteurs Sans Frontières	Yes	Yes	Dem. Republic of Congo
Association drômoise d'agroforesterie	Yes		France
Association Les jardiniers de Peyrolles	Yes		France
ASSOCIATION MALIENNE D'EVEIL AU DEVELOPPEMENT DURABLE	Yes	Yes	Mali
Association Malienne pour les Etudes d'Impacts sur l'Environnement (A.M.E.I.E) Association pour la promotion et le développement artisanal et	Yes Yes	Yes	Mali Niger
culturel (PRODAC)	ies	res	INIECI

Association Pour la Santé de la Terre et du Vivant	Voc	Voc	Franco
	Yes	Yes	France Dem. Republic of Congo
Association pour le Développement des Initiatives Féminines (ADIF)	Yes	Yes	Dem. Republic of Congo
Association pour une Agriculture Durable	Yes	Yes	Tunisia
Association Soin de la Terre	Yes		France
Association Solidarité pour le Développement Plus (ASSO+)	Yes	Yes	Mali
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
Benfam Institute of Natural Living	Yes		Iran (Islamic Republic of)
BERAS International Foundation	Yes	Yes	Norway
Biocalédonia	Yes		France
Biochar Ontario	Yes	Yes	United States of America
BioVision	Yes		Switzerland
Bonsucro	Yes		United Kingdom
BUND Kreisgruppe Hameln-Pyrmont	Yes		Germany
Caisse centrale de la Mutualité sociale agricole (CCMSA)	Yes		France
Carbone Guinée	Yes		Guinea
CarbonToSoil	Yes		Finland
CARI	Yes	Yes	France
Casa Congo Conservation Society	Yes		Nicaragua
CEDIFA	Yes		Mali
Center for food safety	Yes	Yes	United States of America
Center for International Policy	Yes		United States of America
Centre de Promotion de la Citoyenneté pour le Développement Durable à la Base (CEPROCIDE)	Yes	Yes	Mali
Centre d'Encadrement et d'Appui en Faveur des Personnes	Yes	Yes	Dem. Republic of Congo
Démunies			_
CERFRANCE Mayenne-Sarthe IAGCJ	Yes		France
China Biodiversity Conservation and Green Development Foundation (CBCGDF)	Yes	Yes	China
Climate Change Africa Opportunities (CCAO)	Yes	Yes	Dem. Republic of Congo
Climate Neutral Food gemeinnützige GmbH	Yes	Yes	Germany
Coalition on Agriculture Greenhouse Gas (C-AGG)	Yes		United States of America
Colorado Carbon Fund	Yes	Yes	United States of America
Combating Poverty and Climate Change Foundation	Yes		Pakistan
Congo Basin Conservation Society CBCS Network	Yes	Yes	Dem. Republic of Congo
Consortium CURSA Development	Yes	Yes	Madagascar
Contour Lines Corp	Yes		Guatemala
DesertNet International (DNI)	Yes	Yes	France
Earth Care Ghana	Yes	Yes	Ghana
Earth Net Foundation	Yes	Yes	Thailand
EarthCorp Foundation Inc	Yes	Yes	United States of America
EcoAgriculture Partners	Yes		United States of America
Energy and Resources Institute (TERI)	Yes	Yes	India
Energy and Resources Institute (TERI) Environment Monitoring Group	Yes Yes	Yes Yes	India South Africa

Estampa Verde	Yes	ı	Mexico
Etc Terra	Yes		France
European Agroforestry Federation	Yes		Portugal
European Circular Bioeconomy Policy Initiative	Yes		Belgium
Experimental Farm Network	Yes		United States of America
Farmers Pride International	Yes	Yes	Botswana
FarmSahel	Yes		United States of America
Fearless Farmers	Yes		United States of America
FoodShot Global, Inc.	Yes	Yes	United States of America
Foundation Earth	Yes	103	United States of America
Foundation on Future Farming	Yes		Germany
France et Maroc au Coeur	Yes	Yes	France
France Nature Environnement	Yes	103	France
Fundación Global Nature	Yes		Spain
FUNDACION TIERRA NUEVA	Yes	Yes	Colombia
Future Harvest CASA	Yes	163	United States of America
	Yes	Yes	Mali
GDA Groupe de développement de l'agriculture en Afrique GEPF	Yes		Mali
		Yes	Netherlands
Ginkyo Clabal Alliance for Organia Districts	Yes	Vec	
Global Alliance for Organic Districts	Yes	Yes	Norway
Global Wellbeing Institute	Yes		United States of America
GODAN – Global Open Data for Agriculture and Nutrition	Yes	V	Canada
Grasspower	Yes	Yes	United States of America
Grassroots LC & Forest Farm	Yes		Canada
Green Consumers' Foundation	Yes	Yes	Taiwan
Green Lifestyles Network	Yes		United States of America
Green Shoots Foundation	Yes	Yes	United Kingdom
Greentable e.V.	Yes	Yes	Germany
GRET	Yes	Yes	France
Groundswell International	Yes	Yes	Ghana
GROUPE D'APPUI DES CADRES INNOVATEURS POUR LE DEVELOPPEMENT DURABLE D'HAITI	Yes		Haiti
Groupe de formation et production agricole (GFPA)	Yes	Yes	Guinea
Groupe d'Intervention pour l'Encadrement et la Réhabilitation Intégrale (GIERI) GROUPE GOURMA	Yes	Yes Yes	Dem. Republic of Congo Mali
Groupe Social des Femmes Lahidou		res	
•	Yes		Mali
Healthy Soils Australia	Yes		Australia
Heartfulness Institute	Yes	Yes	India
Hellenic Association for the promotion of Conservation Agriculture (HACA)	Yes	Yes	Greece
Holistic Management International	Yes	Yes	United States of America
HOMELANDGREEN LIMITED	Yes		China
Humanitarian donations to the needy	Yes	Yes	Cameroon
Humusation France			France
I Give Trees	Yes	Yes	United States of America
IFOAM-Organics International	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
Initiative AAA	163	Yes	Morocco
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	United States of America
Institute Sinal do Vale	Yes		Brazil
Instituto Brasileiro de Agroecologia (IBA) - Brazilian Institute of Agroecology	Yes	Yes	Brazil
International Analog Forestry Network (IAFN)	Yes	Yes	Costa Rica
International Biochar initiative	Yes	Yes	United States of America
Iraun Permakultura	Yes		Spain
Japan Cool Vege Association	Yes		Japan
Jeunesse sans frontieres	Yes	V	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
Kidlinks Small Farm Incubator, NPC, PBO	Yes	Yes	South Africa
Kikandwa Environmental Association (KEA)	Yes		Uganda
KILABO	Yes	Yes	Mali
Kiss the Ground	Yes	Yes	United States of America
Kitchen gardening: Lessons And Seeds	Yes		Pakistan
KOLOLA	Yes		Mali
KRES Network B.V.	Yes	Yes	Netherlands
LA NOTE GLOBALE	Yes	Yes	France
Labizey Hallassa - Lutte pour le bien être des populations	Yes	Yes	Niger
Land and Health Association	Yes	Yes	Benin
Land Core	Yes		United States of America
LANKA ORGANIC AGRICULTURAL MOVEMENT (LOAM)	Yes	Yes	Sri Lanka
Les planteurs volontaires	Yes		France
Lipok Social Foundation	Yes	Yes	India
LocalScale	Yes	Yes	United States of America
Localvore	Yes	Yes	France
	Yes	Yes	Fiji
Loving Islands			
Mediterranean Eco-operation Program	Yes	Yes	Spain
Millenium Institute	Yes	Yes	United States of America
NAHhaft e.V.	Yes		Germany
Nawachione Foundation	Yes	Yes	Thailand
Non Nobis	Yes		France
Non Toxic Communities	Yes		United States of America
Northeast Organic Farming Association - Massachusetts Chapter Inc	Yes	Yes	United States of America
Northeast Organic Farming Association of Vermont	Yes	Yes	United States of America
One Planet Business for Biodiversity (OP2B)	Yes		Switzerland
ONG RPEFJ-MALIBA Dev	Yes	Yes	Mali
Open Team	Yes	Yes	France
Organic Consumers Association	Yes	Yes	United States of America

Organic Norway	Yes	Yes	Norway
Organisation des Jeunes Universitaires de Carrefour pour	Yes	Yes	Haiti
l'Avancement d'Haïti (OJUCAH)	.,	.,	
Orissa State Volunteers and Social Workers Association (OSVSWA)	Yes	Yes	India
Outsourcing Integral para la empresa Strateia. S.L	Yes	Yes	Spain Demogratic Depublic of
PALPER asbi-RDC	Yes		Democratic Republic of the Congo
Panamanian Society of Soil Science	Yes	Yes	Panama
Pecan Street Inc.	Yes	Yes	United States of America
People and Nature Reconciliation	Yes	Yes	Viet Nam
People for change	Yes		Malta
People4Soil	Yes	Yes	France
Permacultura romania	Yes		Romania
PIFEVA (Pilier aux Femmes Vulnérables Actives en RD Congo)	Yes		Dem. Republic of Congo
Planet A	Yes	Yes	France
Planetary Health, Inc.	Yes		United States of America
Pour une Agriculture du Vivant	Yes	Yes	France
Pro-Natura International	Yes	Yes	United Kingdom
RAIN (Regenerative Agrofoestry Impact Network)	Yes	Yes	United Kingdom
Regen Farming News	Yes	Yes	Australia
Regeneration Canada	Yes	Yes	Canada
Regeneration International, Argentina	Yes	Yes	Argentina
Regeneration International, Zimbabwe	Yes	Yes	Zimbabwe
Regenerative Australian Farmers	Yes		Australia
Renewable Gas Forum Ireland (RGFI)	Yes		Ireland
Réseau Compost Plus	Yes		France
Rural Advancement Foundation International	Yes		United States of America
RURAL RECONSTRUCTION AND DEVELOPMENT SOCIETY	Yes	Yes	India
Sachamama Center for Biocultural Regeneration	Yes	Yes	United States of America
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		United States of America
Sepenya association	Yes	Yes	France
Shumei International	Yes	Yes	Japan
Sierra Club	Yes		United States of America
Simpson Foundation	Yes	Yes	Malawi
Society for Promotion of Waste Lands Development	Yes		India
Soil Association	Yes		United Kingdom
Soil Centric	Yes	Yes	United States of America
Soil4climate	Yes	Yes	United States of America
Solawi Bonn/Rhein-Sieg e.V.	Yes		Germany
South African Comprehensive Agroecology National Initiative	Yes	Yes	South Africa
Southeast Hemp Association	Yes		United States of America
SPIRE	Yes		Norway
Stichting Soil Heroes Foundation	Yes	Yes	Netherlands
Strategies for International Development (SID)	Yes		United States of America

Sustainable Harvest International	Yes	Yes	United States of America
Symposium Aufbauende Landwirtschaft	Yes		Germany
Terra Preta Weserbergland GbR	Yes		Germany
Terre Humanisme Maroc	Yes	Yes	Morocco
The Blue Atlas Project	Yes	Yes	United States of America
The Compost Council of Canada	Yes	Yes	Canada
The Credible Food Project	Yes	Yes	United Kingdom
The Development Fund	Yes		Norway
The Hummingbird Project	Yes		United States of America
The Kamala Foundation	Yes	Yes	Canada
The Mushroom Initiative Limited	Yes		China
The Nature Conservancy	Yes	Yes	United States of America
The Pacific Organic and Ethical Trade Community (POETCom)	Yes		Fiji
The Royal Norwegian Society for Development	Yes		Norway
The Soil Health Institute	Yes	Yes	United States of America
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 EASTBOURE	Yes		United Kingdom
Verein für Regenerative Landwirtschaft e.V. (Soil Alliance)	Yes		Germany
VermEcology	Yes	Yes	Japan
Verra	Yes		United States of America
Via Organica	Yes		Mexico
VIE BONNE "alimentation pour tous"	Yes	Yes	Mali
Wanakaset Pyrénées Orientales	Yes	Yes	France
Washirika Farmers Company Itd	Yes		Uganda
WeForest	Yes		Belgium
WOIYO KONDEYE	Yes	Yes	Mali
World Business Council for Sustainable Development	Yes		Switzerland
World Resources Institute	Yes		United States of America
Youth Agro-Marine Development Association (YAMDA)	Yes		Somalia
Youth Path Organisation	Yes	Yes	Ghana
Zero Foodprint Asia	Yes	Yes	China
Zerofoodprint	Yes	Yes	United States of America

Commercial & for-profit organisations	Forum	
5 Deep Limited	Yes	United Kingdom
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	Yes	Mali
Agir pour le développement durable	Yes	France
Agripower Australia Ltd	Yes	Australia
AGROICONE	Yes	Brazil
Agropecuaria Colibri, S.A	Yes	Costa Rica
AGROVAR CC	Yes	Bulgaria

AïGOS SAS Yes Colombia Alpha Holdings, LDA Yes Mozambique Alvora Carbon Brazil Yes Amarenco Group Yes Ireland **Ambient** Mexico Yes AMC Agricommerce Yes France Anadolu Meralar (Anatolian Grasslands) Türkiye Yes **AnCon Bio-Services United States of America** Yes Apygec Yes France Atlântica Simbios - Environmental consulting and services Brazil Yes **AXA Climate** Yes France BACTIFERME France Yes Betterworld Energy Ltd Zambia Yes **Bio Strategies** Yes France **BIOCHAR MAROC** Yes Morocco **Biochar Supreme INC** Yes **United States of America BIODIVERSAL SAS** Yes Colombia Biofabrica Siglo XXI Mexico Yes BioRenGaz France Yes **BIOTA** France Yes Blue Fifty Polska Sp. Z o.o. Poland Yes **United States of America Boomitra** Yes **Brad Technology** Yes France Buy Directly From Farmers (BDFF) Taiwan Yes Caquesiau Conseil France Yes Yes Carbón Emergente SL Spain Carbon Farmers of Australia Yes Australia Carbon Farmers of Nepal Nepal Yes Carbon Farms International Yes Canada CarbonLock AB Sweden Yes Carnes Manada Chile Yes **CARREFOUR INTERDIS** France Yes CHAMAE Yes France Château La Roque Forcade France Yes Cler Verts Yes France Climate Operation Yes Uganda CM Fluids AG Yes Germany Colombia Cocina Intuitiva Yes Cquest Germany Yes Crooked Farmz Canada Yes Crop Nutrition Laboratory Services Limited Yes Kenya Cultive France Yes **CULTIVONS-NOUS** Yes France DABRE FAMILY SERVICES INTERNATIONAL INC Yes **United States of America** Danone Yes France Down To Earth Yes Philippines Ecosia GmbH Germany Yes

EDAFOTEC Yes Spain Eficagua Chile Yes Egis France Yes **ELISOL** environnement Yes France Enviceler Canada Yes Envirolizer United Kingdom Yes **European Carbon farmers** Poland Yes EUROPEAN FEDERATION FOR AGRICULTURAL RECYCLING Yes France Farm brothers Yes Netherlands Farm from a Box **United States of America** Yes **Farming Secrets** Yes Australia **United Kingdom** Farmtopia Yes **FCA FERTILISANTS** France Yes **FERTILUX** Yes Luxembourg Fomex Yes Mexico **Fondation AVRIL** Yes France Fruit South Africa Yes South Africa Gaia Herbs **United States of America** Yes Gaïago Yes France Genesis Yes France global-natura France Yes **GO Organics** Thailand Yes Graines Équitables SCIC Yes France Green Living Permaculture Pty Ltd Australia Yes Green Restoration Ireland Cooperative Society Ltd Ireland Yes Groupe Elephant Vert Yes Morocco Groupe MUL France Yes GRUPO AVINEA SA Argentina Yes GTSD Holding Yes France Hart Dairy Creamery, Corp United States of America Yes Healthy Soil BV Netherlands Yes Heart and soil magazine Canada Yes Germany Hoogen Yes Horizom France Yes **Huerto Puro** Yes Chile **Hummingbird Technologies United Kingdom** Yes **IEVA Group** Yes France Indigo Europe Gmbh Yes Switzerland

INNOVAFEED France Yes

INSOLITAM CRESCITE PARTNERSHIP LTD **United Kingdom** Yes

Institut d'appui au développement (IAD) France Yes Integrity soils **New Zealand** Yes Intuit Earth Pty Ltd Australia Yes Inversiones Catasulapa S.A. Yes Costa Rica Italpollina S.p.A. Yes Italy ITK Yes France Australia Jeffrey Castellas Family Trust Yes

Kaoka Yes France Kilara Capital Yes Australia Kora Agrilab Spain Yes Learning From Nature Yes Australia Les Alchimistes France Yes France **Lhoist Agriculture** Yes Lich'N France Yes Livelihoods Venture Yes France Logiseed SRL Yes Argentina Longview Limited **New Zealand** Yes **Luther Consulting** Yes **United States of America** Australia Maia Technology Yes March5 France Yes McDonald's France Services Yes France Mézagri et SOBAC Yes France Milpa Films Yes Germany Mission It's Possible Yes **United States of America** United States of America Missouri Organic Recycling Yes Moët Hennessy Yes France MyEasyFarm Yes France Myrolion Organic Olive Oil Greece Yes Nataïs France Yes Naturbec Yes Spain Né d'une seule ferme France Yes Nelson Bays Mycorrhizas New Zealand Yes Yes Nestlé France SAS France NetCarbon France Yes NetZero France Yes Nordic Bio Group AS (NBG AS) Yes Norway **NOVAMONT SPA** Yes Italy **Novasol Experts** Yes France Nutrition et Santé France Yes Oïkos sphère France Yes OrgaNeo France Yes Orgo | Regenerative Biology Management Yes Germany OTA (Organic Tropical Agriculture) Ltd Yes Mauritius Pacific Planet Yes France Paneco Ambiente S.r.l. Yes Italy Parque Bambú Ecuador Yes **PASQUIER SA** France Yes Pernod Ricard France Yes Pierre Fabre Agronomie France Yes Pink Tea Café **United Kingdom** Yes Plant Health Cure BV Yes Netherlands Planted Cuisine United States of America Yes Positerra GmbH Germany Yes United States of America Precision Ecology Partnership Yes

Progeo Società Cooperativa Agricola PROTENA AGRO SRL PROT	Pretaterra	Yes	Brazil
PUMA - PLATAFORMA INTELIGENTE DE MANEJO AGRICOLA S.A. R\(R\(\) CONCEPT R\(R\(\) CONCEPT R\(R\(\) CONCEPT R\(R\(\) CONCEPT Recovered Carbon Red Diamond Compost Regen Network Development, Inc Regeneration Regeneration North LLC Regenerative Design Group Regenerative Shift Regenerative United States of America Shift Regenerative Shift Regenerative Shift Regenerative Shift Regenerative Shift Regenerative United States of America Shift Regenerative Shift Regenerative United Shift Regenerative U	Progeo Società Cooperativa Agricola	Yes	Italy
R&D concept - Yes France Rainforest ECO Enterprises Yes United States of America Recovered Carbon Yes Estonia Red Diamond Compost Yes Barbados Regen Network Development, Inc Yes United States of America Regeneration Yes France United States of America Yes United States of America Regeneration North LLC Yes United States of America Regenerative Design Group Yes United States of America Regenerative Design Group Yes United States of America Regenerative Shift Yes United States of America Yes France Australia Yes Australia Yes Australia Yes Argentina Yes Argentina	PROTEH-AGRO SRL	Yes	Republic of Moldova
Rainforest ECO Enterprises Recovered Carbon Recovered Carbon Red Diamond Compost Regen Network Development, inc ReGeneration ReGeneration North LLC Regenerative Design Group Regenerative Shift Regenerative	PUMA - PLATAFORMA INTELIGENTE DE MANEJO AGRICOLA S.A.	Yes	Argentina
Red Diamond Compost	R&D concept -	Yes	France
Regen Network Development, Inc Regeneration Regeneration North LLC Regenerative Design Group Regenerative Design Group Regenerative Shift Republic of America Regenerative Shift Republic of Congo ShalPOL SAS GreenPods Retailack Viticulture Pty Ltd Res Shalpol Sas GreenPods Retailack Viticulture Pty Ltd Res Shalpol Sas GreenPods Retailack Viticulture Pty Ltd Res Shalpol Sas GreenPods Republic of Congo ShalPOL Sas GreenPods Regenerative Retailack Viticulture Pty Ltd Res Shalpol Sas GreenPods Regenerative Retailack Viticulture Pty Ltd Res Shalpol Sas GreenPods Regenerative Retailack Viticulture Pty Ltd Res Shalpol Shalpol Republic of Congo Shalpol Republic of Congo Shalpol Republic of Congo Shalpol Regenerative Res Gemania Republic of Congo Shalpol Regenerative Res Gemania Regenerative Regeneratica	Rainforest ECO Enterprises	Yes	United States of America
Regen Network Development, Inc ReGeneration ReGeneration Regeneration North LLC Regeneration North LLC Regenerative Design Group Regenerative Design Group Regenerative Shift Yes United States of America Remy Cointreau Retallack Viticulture Pty Ltd Yes Retallack Viticulture Pty Ltd Yes Retallack Viticulture Pty Ltd Yes Argentina Safeland Yes Argentina Safeland Yes Safone Republic of Congo SAIPOL Yes France SAS GreenPods Yes France SAS GreenPods Satoyama Farm Yes Malaysia Scarabée Regenerative Yes Malaysia Scarabée Regenerative Yes Malaysia Scarabée Regenerative Yes United States of America SCEA dos Domaines Georges ORTOLA Yes France SCEA dos Domaines Georges ORTOLA Yes France SCEA dos Domaines Georges ORTOLA Yes Schossgut Alt Madiltz GmbH & Co. KG Yes United Kingdom Seasonally Fresh Yes United Kingdom Seasonally Fresh Yes India SEDE ENVIRONNEMENT Yes India SEDE ENVIRONNEMENT Yes Sekem Yes Sekem Yes Sekem Yes Sengal SMAG Yes France Serance SmartAgro Sustainable Innovations Co., Ltd. Yes Sengal SMAG Yes Germany Soil Capital Soil Heroes Operations B.V Yes Netherlands Soil Watch Soil Watch Yes Netherlands Soil Watch Concept Yes United States of America SYLWA FERTILIS France Yes United States of America SYLWA FERTILIS France Yes United States of America TreasRealFood Inc. Vicia General Vicia States of America TreasRealFood Inc. Vicia General Vicia States of America TreasRealFood Inc. Vicia General Vicia States of America TreasRealFood Inc. Vicia Cinted States of America	Recovered Carbon	Yes	Estonia
ReGeneration North LLC Regeneration North LLC Regenerative Design Group Regenerative Design Group Regenerative Design Group Regenerative Shift Remy Cointreau Retallack Viticulture Pty Ltd Pves Lontreau Retallack Viticulture Pty Ltd Pves Retallack Viticulture Pty Ltd Ruuts S.A. Pves Australia Ruuts S.A. Pves Argentina Safeland Pves Dem. Republic of Congo SAIPOL Pves France SAS GreenPods Pves France SAS GreenPods Pves France SAS GreenPods Pves Malaysia Carabée Regenerative Pves United States of America Ves France SCEA des Domaines Georges ORTOLA Pves France SCEA Domaines Georges ORTOLA Pves France SCEA Domaines Gorges ORTOLA Pves Germany Scottish Honeyberries Ltd Pves United Kingdom Ves Scottish Honeyberries Ltd Pves United States of America Ves Seasonally Fresh Pves United States of America Ves SEDE ENVIRONNEMENT Pves France Selvem Pves SENAGRI Pves Senegal SMAG SelvirationudFarming GmbH Pves Senegal SMAG Selvirational Pves Senegal SMAG Selviration	Red Diamond Compost	Yes	Barbados
Regeneration North LLC Regenerative Design Group Regenerative Shift Remy Cointreau Regenerative Shift Remy Cointreau Retallack Viticulture Pty Ltd Respensable A substallack Remy Cointreau Retallack Viticulture Pty Ltd Respensable Prance Prance Safetand Remy Cointreau Retallack Viticulture Pty Ltd Respensable Regenerative Remany Republic of Congo Safetand Remy Cointreau Retallack Viticulture Pty Ltd Respensable Regenerative Remany Republic of Congo Safetand Remy Cointreau Retallack Viticulture Pty Ltd Respensable Regenerative Remany Republic of Congo Remeny Republic of Congo Remany Republic of Congo Remany Republic of Congo Remany Remander Retallack Viticulture Pty Respensable Remercia Remany Remander Remy Cointreau Retallack Viticulture Pty Respensable Remercia Remany Remander Remander Remander Remander Remander Retallack Viticulture Pty Respensable Remercia Remany Remander Remander Remander Remander Remander Remy Cointreau Retallack Viticulture Pty Respensable Remercia Remander Remander Remander Remander Remander Remander Remander Remander Retallack Viticulture Pty Respensable Remercia Remander Remander Remander Remy Remy Remy Remy Remy Remy Removed Remander Remander Retallack Viticulture Pty Respensable Remercia America Remy Remander Retallack Viticulture Retallack Remercia Remy Remy Remy Remy	Regen Network Development, Inc	Yes	United States of America
Regenerative Design Group Regenerative Shift Regenerited Shift Remy Cointreau Retallack Viticulture Pty Ltd Red Shift Remy Cointreau Retallack Viticulture Pty Ltd Remy Composition Shift Regenerited Shift Remy Cointreau Retallack Viticulture Pty Ltd Remy Cointreau Retallack Viticulture Pty Ltd Remy Cointreau Retallack Viticulture Pty Ltd Remy Cointreau Regenerica Shift Remy Cointreau Retallack Viticulture Pty Ltd Remails Shift Remy Cointreau Retallack Viticulture Pty Ltd Remails Shift Remy Cointreau Retallack Viticulture Pty Shift Remails Shift Remote Shif	ReGeneration	Yes	France
Regenerative Shift RegenFriends RegenFriends RegenFriends Remy Cointreau Retallack Viticulture Pty Ltd Retallack Viticulture Pty Serviculture Retallack Viticulture Pty Serviculture Pty	Regeneration North LLC	Yes	United States of America
RegenFriends Yes United States of America Remy Cointreau Yes France Retallack Viticulture Pty Ltd Yes Australia Ruuts S.A. Yes Argentina Safeland Yes Dem. Republic of Congo SAIPOL Yes France SAS GreenPods Yes France SAS GreenPods Yes Malaysia Scarabée Regenerative Yes Malaysia SCE aménagement & environnement Yes France SCE aménagement & environnement Yes France SCEA Domaines Georges ORTOLA Yes France SCEA Domaines Georges ORTOLA Yes France SCEA Domaines Georges ORTOLA Yes Germany Scottish Honeyberries Ltd Yes United States of America SCEA Domaines Cormeil Figeac Magnan Yes France Scesonal Systems Yes United Kingdom Seasonally Fresh Yes United States of America SEDE ENVIRONNEMENT Yes India SEDE ENVIRONNEMENT Yes France Sekem Yes Egypt SENAGRI Yes Senegal SMAG Yes Senegal SMAG Yes Germany SOIMAG Yes Germany SOIL Capital Yes Germany Soil Capital Yes Germany Soil Capital Yes Retained Yes Reterious BLV Soil Heroes Operations BLV Soil Heroes Operations BLV Soil Watch Yes Netherlands Soil Watch Yes Netherlands SOIL Watch Occupt Yes New Zealand Spatialise Yes Netherlands STEWARD HOLDING COMPANY (US), INC. Yes United States of America SYLVA FERTILLS France SYLVA FERTILLS France Syndas Land Design, LLC Yes United States of America Texas Real Food Inc. Ves United States of America	Regenerative Design Group	Yes	United States of America
Remy Cointreau Yes France Retallack Viticulture Pty Ltd Yes Australia Rusts S.A. Yes Argentina Safeland Yes Dem. Republic of Congo SAIPOL Yes France SAS GreenPods Yes France SAS GreenPods Yes Malaysia Scarabée Regenerative Yes United States of America SCE aménagement & environnement Yes France SCEA des Domaines Georges ORTOLA Yes France SCEA des Domaines Georges ORTOLA Yes France SCEA Domaines Cormeil Figeac Magnan Yes France SCEA Domaines Cormeil Figeac Magnan Yes Germany Scottish Honeyberries Ltd Yes United Kingdom Seasonally Fresh Yes United Kingdom Seasonally Fresh Yes United Kingdom SEDE ENVIRONNEMENT Yes India SEDE ENVIRONNEMENT Yes France SEMAGRI Yes Senegal SMAG Yes France SmartAgro Sustainable Innovations Co., Ltd. Yes Germany Soil Capital Yes Germany Soil Capital Yes Belgium Soil Capital Yes Senegal SMAC Yes Germany Soil Capital Yes Senegal SMAC Yes Senegal SMAC Yes Senegal SMAC Yes Senegal SMAC Yes Germany Soil Capital Yes Senegal SMAC	Regenerative Shift	Yes	United States of America
Retailack Viticulture Pty Ltd Ruuts S.A. Yes Argentina Safeland Yes Dem. Republic of Congo SAIPOL Yes France SAS GreenPods Yes Satoyama Farm Yes Malaysia Scarabée Regenerative Yes United States of America SCEA ménagement & environnement Yes SCEA des Domaines Georges ORTOLA Yes SCEA Domaines Cormeil Figeac Magnan Yes SCEA Domaines Cormeil Figeac Magnan Yes Scottish Honeyberries Ltd Yes United States of America SCEA Domaines Seroges ORTOLA Yes Scottish Honeyberries Ltd Yes United Kingdom United Kingdom Seasonally Fresh Yes United States of America SEDE ENVIRONNEMENT Yes SEDE ENVIRONNEMENT Yes SENAGRI Yes SENAGRI Yes SENAGRI Yes Senegal SMAG Sustainable Innovations Co., Ltd. Yes Senegal SMAG Sermany Soil Cambodia SmartCloudFarming GmbH Yes Selyum Selym Selyum Selym	RegenFriends	Yes	United States of America
Ruuts S.A. Safeland Safeland Yes Dem. Republic of Congo SAIPOL Yes France SAS GreenPods Yes France Satoyama Farm Yes Malaysia Scarabée Regenerative Yes CE aménagement & environnement Yes SCEA des Domaines Georges ORTOLA Yes SCEA Domaines Cormeil Figeac Magnan Yes SCHA des Domaines Georges ORTOLA Yes SCHA des Domaines Georges ORTOLA Yes SCHA SUBJECT OF STANCE SCHA SUBJECT ORTOLE SUBJECT ORTOLE SCHA SUBJECT SCHA SU	Remy Cointreau	Yes	France
Safeland SAFeland Yes France SAS GreenPods SAS GreenPods Satoyama Farm Yes Malaysia Scarabée Regenerative Yes SCE aménagement & environnement Yes SCEA des Domaines Georges ORTOLA SCEA Domaines Georges ORTOLA SCEA Domaines Georges ORTOLA Yes SCHA des Domaines Green Figuea Magnan SCEA Des Malaysia SCEA Domaines Gornel Figuea Magnan Yes SCHA des Domaines Gornel Figuea Magnan Yes Schalis Honeyberries Ltd Yes United Kingdom United States of America SEDE ENVIRONNEMENT Yes Senegal SHAG Yes SENAGRI Yes Senegal SMAG Yes Senegal SMAG Yes Senegal SMAG Yes Senegal SMAG SmartCloudFarming GmbH Yes Germany Soil Capital Yes Belgium Soil Heroes Operations B.V Yes SoilWatch Yes Selyman Soil Watch Yes Setonia Sol Vivant Concept Yes SoliWatch Yes SoliWatch Yes SoliWatch Yes Setonia Sol Vivant Concept Yes Next Zealand Spatialise STEWARD HOLDING COMPANY (US), INC. Yes Syntax Land Design, LLC Yes United States of America Syntax Land Design, LLC Yes United States of America	Retallack Viticulture Pty Ltd	Yes	Australia
SAIPOL SAS GreenPods Yes France Satoyama Farm Yes Malaysia Scarabée Regenerative Yes CEE aménagement & environnement Yes SCEA des Domaines Georges ORTOLA SCEA Domaines Cormeil Figeac Magnan SCEA Domaines Cormeil Figeac Magnan SCEA Domaines Cormeil Figeac Magnan Scottish Honeyberries Ltd Yes Germany Scottish Honeyberries Ltd Yes United Kingdom Seasonally Fresh Yes United Kingdom United States of America SEDE ENVIRONNEMENT Yes SENAGRI SENAGRI Yes Senegal SMAG Yes Senegal SMAG SmartCloudFarming GmbH Yes Germany Soil Capital Yes Germany Soil Heroes Operations B.V Yes Soil Watch Soil Watch Soil Vant Concept South 40 Limited STEWARD HOLDING COMPANY (US), INC. SYLVA FERTILLS France SYMBIOSE NUTRITION Yes Syntax Land Design, LLC TexasRealFood Inc. Vies United States of America TexasRealFood Inc. Vies United States of America France France France United States of America France France United States of America France United States of America France United States of America United States of America TexasRealFood Inc. Vies United States of America	Ruuts S.A.	Yes	Argentina
SAS GreenPods Satoyama Farm Yes Malaysia Scarabée Regenerative Yes United States of America SCE aménagement & environnement Yes SCEA des Domaines Georges ORTOLA SCEA Domaines Cormeil Figeac Magnan Schlossgut Alt Madilitz GmbH & Co. KG Yes Germany Scottish Honeyberries Ltd Yes United Kingdom Seasonally Fresh Second Sun Systems Yes India SEDE ENVIRONNEMENT Sekem Yes SENAGRI Yes SENAGRI Yes Senegal SMAG Yes Senegal SMAG Yes Senegal SMAG Yes Germany Soil Capital Yes Germany Soil Capital Yes Soil Heroes Operations B.V Yes Soil Vivant Concept South 40 Limited Spatialise STEWARD HOLDING COMPANY (US), INC. Yes SYMBIOSE NUTRITION Yes SYMBIOSE NUTRITION Yes SYMBIOSE NUTRITION Yes SYMBIOSE NUTRITION Yes SFrance United States of America Symba Senegal France Yes Senegal France Symba Senegal SMAG Yes Senegal SMAG SOIL Agital Yes Senegal SMAG SOIL Agital Yes Senegal SWAG SOIL Agital Yes Senegal SWAG SOIL Agital Yes Selgium SOIL Agital SOIL Agital Yes Selgium SOIL Agital SOIL Agital Yes SESTONIA SOIL Agital SOI	Safeland	Yes	Dem. Republic of Congo
Satoyama Farm Scarabée Regenerative Yes United States of America SCE aménagement & environnement Yes France SCEA des Domaines Georges ORTOLA Yes France SCEA Domaines Cormeil Figeac Magnan Yes Schlossgut Alt Madlitz GmbH & Co. KG Yes Coermany Scottish Honeyberries Ltd Yes United Kingdom Seasonally Fresh Second Sun Systems Yes United States of America SEDE ENVIRONNEMENT Yes SEPE ENVIRONNEMENT Yes SENAGRI Yes SENAGRI Yes Senagal SMAG Yes SmartAgro Sustainable Innovations Co., Ltd. Yes SmartCloudFarming GmbH Yes Soil Capital Yes Soil Heroes Operations B.V Yes Soll Vivant Concept Soll Vivant Concept South 40 Limited Spatialise STEWARD HOLDING COMPANY (US), INC. Yes SYMBIOSE NUTRITION Yes SYMBIOSE NUTRITION Yes Syntax Land Design, LLC TexasRealFood Inc. United States of America	SAIPOL	Yes	France
Scarabée Regenerative SCE aménagement & environnement Yes France SCEA des Domaines Georges ORTOLA Yes France SCEA Domaines Cormeil Figeac Magnan Yes Schlossgut Alt Madlitz GmbH & Co. KG Yes Scottish Honeyberries Ltd Yes United States of America Second Sun Systems Yes SEDE ENVIRONNEMENT Sekem Yes SENAGRI SMAG Yes SmartAgro Sustainable Innovations Co., Ltd. SmartCloudFarming GmbH Soil Capital Soil Agital Soil Heroes Operations B.V Soil Watch Soil Vivant Concept South 40 Limited STEWARD HOLDING COMPANY (US), INC. Syntax Land Design, LLC TexasRealFood Inc. Ves United States of America France France France Germany Germany Germany Germany Germany Germany Ves Germany Germany Germany Germany Germany France France South 40 Limited Yes Soil Vivant Concept Yes France Syntax Land Design, LLC TexasRealFood Inc. United States of America TexasRealFood Inc. United States of America TexasRealFood Inc. Ves United States of America TexasRealFood Inc. United States of America TexasRealFood Inc. United States of America TexasRealFood Inc. United States of America	SAS GreenPods	Yes	France
SCE aménagement & environnement SCEA des Domaines Georges ORTOLA Yes France SCEA Domaines Cormeil Figeac Magnan Yes Schlossgut Alt Madlitz GmbH & Co. KG Yes Schlossgut Alt Madlitz GmbH & Co. KG Yes Scottish Honeyberries Ltd Yes United Kingdom Seasonally Fresh Yes United States of America Second Sun Systems Yes India SEDE ENVIRONNEMENT Yes SENAGRI Yes SENAGRI Yes Senegal SMAG Yes SmartAgro Sustainable Innovations Co., Ltd. Yes SmartAgro Sustainable Innovations Co., Ltd. Yes Soil Capital Soil Heroes Operations B.V Soil Vivant Concept South 40 Limited Spatialise Yes STEWARD HOLDING COMPANY (US), INC. Yes SYMBIOSE NUTRITION Yes SYMBIOSE NUTRITION Yes United States of America TexasRealFood Inc. Yes United States of America TexasRealFood Inc.	Satoyama Farm	Yes	Malaysia
SCEA des Domaines Georges ORTOLA SCEA Domaines Cormeil Figeac Magnan Schlossgut Alt Madlitz GmbH & Co. KG Yes Germany Scottish Honeyberries Ltd Yes United Kingdom Seasonally Fresh Yes United States of America Second Sun Systems Yes India SEDE ENVIRONNEMENT Yes Egypt SENAGRI SMAG Yes Senegal SMAG Yes Senegal SMAG Yes France SmartAgro Sustainable Innovations Co., Ltd. Yes Germany Soil Capital Yes Germany Soil Heroes Operations B.V Yes Belgium Soil Vivant Concept South 40 Limited Spatialise Yes Netherlands STEWARD HOLDING COMPANY (US), INC. Yes France SYMBIOSE NUTRITION Yes France Symbiose Nutrition Syntax Land Design, LLC TexasRealFood Inc. Yes United States of America TexasRealFood Inc.	Scarabée Regenerative	Yes	United States of America
SCEA Domaines Cormeil Figeac Magnan Schlossgut Alt Madlitz GmbH & Co. KG Yes Germany Scottish Honeyberries Ltd Yes United Kingdom Seasonally Fresh Yes United States of America Second Sun Systems Yes India SEDE ENVIRONNEMENT Yes France Sekem Yes SENAGRI Yes Senegal SMAG Yes SmartAgro Sustainable Innovations Co., Ltd. Yes SmartAgro Sustainable Innovations Co., Ltd. Yes Soil Capital Yes Selgium Soil Heroes Operations B.V Yes Soil Watch Yes Soil Vivant Concept Yes South 40 Limited Spatialise Yes STRACE SYLVA FERTILLS France SYLVA FERTILLS France SYMBIOSE NUTRITION Yes Syltax Land Design, LLC TexasRealFood Inc. Yes United States of America Germany France Germany France Germany France France France SynbloSe NUTRITION Yes France United States of America TexasRealFood Inc. United States of America	SCE aménagement & environnement	Yes	France
Schlossgut Alt Madlitz GmbH & Co. KG Yes United Kingdom Seasonally Fresh Yes United States of America Second Sun Systems Yes India SEDE ENVIRONNEMENT Yes France Sekem Yes SENAGRI Yes Senegal SMAG Yes Senegal SMAG Yes SmartAgro Sustainable Innovations Co., Ltd. Yes SmartCloudFarming GmbH Yes Soil Capital Yes Selgium Soil Heroes Operations B.V Yes SoilWatch SoilWatch Yes South 40 Limited Yes South 40 Limited Yes STEWARD HOLDING COMPANY (US), INC. Yes SYMBIOSE NUTRITION Yes Syntax Land Design, LLC TexasRealFood Inc. Vies United States of America TexasRealFood Inc.	SCEA des Domaines Georges ORTOLA	Yes	France
Scottish Honeyberries LtdYesUnited KingdomSeasonally FreshYesUnited States of AmericaSecond Sun SystemsYesIndiaSEDE ENVIRONNEMENTYesFranceSekemYesEgyptSENAGRIYesSenegalSMAGYesFranceSmartAgro Sustainable Innovations Co., Ltd.YesCambodiaSmartCloudFarming GmbHYesGermanySoil CapitalYesBelgiumSoil Heroes Operations B.VYesNetherlandsSoil Wivant ConceptYesEstoniaSol Vivant ConceptYesNew ZealandSpatialiseYesNetherlandsSTEWARD HOLDING COMPANY (US), INC.YesUnited States of AmericaSYLVA FERTILIS FranceYesFranceSYMBIOSE NUTRITIONYesFranceSyntax Land Design, LLCYesUnited States of AmericaTexasRealFood Inc.YesUnited States of America	SCEA Domaines Cormeil Figeac Magnan	Yes	France
Seasonally FreshYesUnited States of AmericaSecond Sun SystemsYesIndiaSEDE ENVIRONNEMENTYesFranceSekemYesEgyptSENAGRIYesSenegalSMAGYesFranceSmartAgro Sustainable Innovations Co., Ltd.YesCambodiaSmartCloudFarming GmbHYesGermanySoil CapitalYesBelgiumSoil Heroes Operations B.VYesNetherlandsSoilWatchYesEstoniaSol Vivant ConceptYesFranceSouth 40 LimitedYesNew ZealandSpatialiseYesNetherlandsSTEWARD HOLDING COMPANY (US), INC.YesUnited States of AmericaSYLVA FERTILLS FranceYesFranceSYMBIOSE NUTRITIONYesFranceSyntax Land Design, LLCYesUnited States of AmericaTexasRealFood Inc.YesUnited States of America	Schlossgut Alt Madlitz GmbH & Co. KG	Yes	Germany
Second Sun Systems SEDE ENVIRONNEMENT Yes France Sekem Yes SENAGRI Yes Senegal SMAG Yes France SmartAgro Sustainable Innovations Co., Ltd. Yes SmartCloudFarming GmbH Yes Soil Capital Soil Heroes Operations B.V Yes SoilWatch Yes SolVivant Concept Yes Soil Vivant Concept Yes South 40 Limited Spatialise Yes SYLVA FERTILIS France SYLVA FERTILIS France Syntax Land Design, LLC TexasRealFood Inc. Yes India Inde	Scottish Honeyberries Ltd	Yes	United Kingdom
SEDE ENVIRONNEMENT Sekem Yes Egypt SENAGRI Yes Senegal SMAG Yes France SmartAgro Sustainable Innovations Co., Ltd. Yes SmartCloudFarming GmbH Yes Germany Soil Capital Yes Belgium Soil Heroes Operations B.V Yes SoilWatch Yes SoilWatch Yes Soil Vivant Concept Yes South 40 Limited Spatialise Yes STEWARD HOLDING COMPANY (US), INC. Yes SylVA FERTILIS France SyMBIOSE NUTRITION Yes Ves Ves France Syntax Land Design, LLC TexasRealFood Inc. Yes United States of America TexasRealFood Inc. Yes United States of America	Seasonally Fresh	Yes	United States of America
SekemYesEgyptSENAGRIYesSenegalSMAGYesFranceSmartAgro Sustainable Innovations Co., Ltd.YesCambodiaSmartCloudFarming GmbHYesGermanySoil CapitalYesBelgiumSoil Heroes Operations B.VYesNetherlandsSoilWatchYesEstoniaSol Vivant ConceptYesFranceSouth 40 LimitedYesNew ZealandSpatialiseYesNetherlandsSTEWARD HOLDING COMPANY (US), INC.YesUnited States of AmericaSYLVA FERTILIS FranceYesFranceSYMBIOSE NUTRITIONYesFranceSyntax Land Design, LLCYesUnited States of AmericaTexasRealFood Inc.YesUnited States of America	Second Sun Systems	Yes	India
SENAGRI SMAG 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 SoilWatch Yes Sol Vivant Concept Yes South 40 Limited Yes New Zealand Spatialise Yes Netherlands STEWARD HOLDING COMPANY (US), INC. Yes SYLVA FERTILIS France SYLVA FERTILIS France Syntax Land Design, LLC TexasRealFood Inc. Yes United States of America	SEDE ENVIRONNEMENT	Yes	France
SMAG SmartAgro Sustainable Innovations Co., Ltd. Yes Cambodia SmartCloudFarming GmbH Yes Germany Soil Capital Yes Belgium Soil Heroes Operations B.V Yes Netherlands SoilWatch Yes Soil Vivant Concept Yes France South 40 Limited Yes New Zealand Spatialise Yes Netherlands STEWARD HOLDING COMPANY (US), INC. Yes SYLVA FERTILIS France SYLVA FERTILIS France SYMBIOSE NUTRITION Yes France Syntax Land Design, LLC TexasRealFood Inc. Yes United States of America	Sekem	Yes	Egypt
SmartAgro Sustainable Innovations Co., Ltd.YesCambodiaSmartCloudFarming GmbHYesGermanySoil CapitalYesBelgiumSoil Heroes Operations B.VYesNetherlandsSoilWatchYesEstoniaSol Vivant ConceptYesFranceSouth 40 LimitedYesNew ZealandSpatialiseYesNetherlandsSTEWARD HOLDING COMPANY (US), INC.YesUnited States of AmericaSYLVA FERTILIS FranceYesFranceSYMBIOSE NUTRITIONYesFranceSyntax Land Design, LLCYesUnited States of AmericaTexasRealFood Inc.YesUnited States of America	SENAGRI	Yes	Senegal
SmartCloudFarming GmbH Soil Capital Yes Belgium Soil Heroes Operations B.V Yes Netherlands SoilWatch Yes Sol Vivant Concept South 40 Limited Yes South 40 Limited Yes New Zealand Spatialise Yes Netherlands STEWARD HOLDING COMPANY (US), INC. Yes SYLVA FERTILIS France SYLVA FERTILIS France SYMBIOSE NUTRITION Yes Syntax Land Design, LLC TexasRealFood Inc. Yes Germany Belgium Netherlands Estonia Yes New Zealand Yes Netherlands Yes United States of America Yes United States of America	SMAG	Yes	France
Soil Capital Soil Heroes Operations B.V Yes Netherlands SoilWatch Yes Estonia Sol Vivant Concept Yes South 40 Limited Yes New Zealand Spatialise Yes Netherlands STEWARD HOLDING COMPANY (US), INC. Yes SYLVA FERTILIS France Yes SYMBIOSE NUTRITION Yes Syntax Land Design, LLC TexasRealFood Inc. Yes Neberlands Netherlands Yes France Yes France United States of America Yes United States of America	SmartAgro Sustainable Innovations Co., Ltd.	Yes	Cambodia
Soil Heroes Operations B.V SoilWatch Yes Estonia Sol Vivant Concept Yes France South 40 Limited Yes New Zealand Spatialise Yes Netherlands STEWARD HOLDING COMPANY (US), INC. Yes United States of America SYLVA FERTILIS France Yes France SYMBIOSE NUTRITION Yes France Syntax Land Design, LLC Yes United States of America TexasRealFood Inc. Yes United States of America	SmartCloudFarming GmbH	Yes	Germany
SoilWatch Sol Vivant Concept South 40 Limited Spatialise STEWARD HOLDING COMPANY (US), INC. SYLVA FERTILIS France SYMBIOSE NUTRITION Syntax Land Design, LLC TexasRealFood Inc. Yes Estonia France New Zealand New Zealand Netherlands United States of America Yes France France United States of America Yes United States of America	Soil Capital	Yes	Belgium
Sol Vivant Concept South 40 Limited Yes New Zealand Yes Netherlands Spatialise Yes Netherlands STEWARD HOLDING COMPANY (US), INC. Yes United States of America SYLVA FERTILIS France Yes France SYMBIOSE NUTRITION Yes France Syntax Land Design, LLC TexasRealFood Inc. Yes United States of America	Soil Heroes Operations B.V	Yes	Netherlands
South 40 Limited Spatialise Yes New Zealand Yes Netherlands STEWARD HOLDING COMPANY (US), INC. Yes SYLVA FERTILIS France SYMBIOSE NUTRITION Yes Syntax Land Design, LLC TexasRealFood Inc. Yes New Zealand Yes Netherlands United States of America Yes United States of America	SoilWatch	Yes	Estonia
SpatialiseYesNetherlandsSTEWARD HOLDING COMPANY (US), INC.YesUnited States of AmericaSYLVA FERTILIS FranceYesFranceSYMBIOSE NUTRITIONYesFranceSyntax Land Design, LLCYesUnited States of AmericaTexasRealFood Inc.YesUnited States of America	Sol Vivant Concept	Yes	France
STEWARD HOLDING COMPANY (US), INC. SYLVA FERTILIS France SYMBIOSE NUTRITION Yes France Syntax Land Design, LLC TexasRealFood Inc. Yes United States of America Yes United States of America	South 40 Limited	Yes	New Zealand
SYLVA FERTILIS France SYMBIOSE NUTRITION Yes France Syntax Land Design, LLC TexasRealFood Inc. Yes United States of America United States of America	Spatialise	Yes	Netherlands
SYMBIOSE NUTRITIONYesFranceSyntax Land Design, LLCYesUnited States of AmericaTexasRealFood Inc.YesUnited States of America	STEWARD HOLDING COMPANY (US), INC.	Yes	United States of America
Syntax Land Design, LLC TexasRealFood Inc. Yes United States of America Yes United States of America	SYLVA FERTILIS France	Yes	France
TexasRealFood Inc. Yes United States of America	SYMBIOSE NUTRITION	Yes	France
	Syntax Land Design, LLC	Yes	United States of America
The Carbon Farm Yes United Kingdom	TexasRealFood Inc.	Yes	United States of America
	The Carbon Farm	Yes	United Kingdom

The CarbonCycle Company	Yes	New Zealand
The Crown Estate	Yes	United Kingdom
The Fair Carbon Exchange, Inc.	Yes	United States of America
Timac Agro Swiss S.A.	Yes	Switzerland
Timesis	Yes	Italy
TISERIN CAPITAL MANAGEMENT LTD.	Yes	Kenya
Tout Allant Vert	Yes	France
Tradom Global Consulting Limited	Yes	United Kingdom
Triage Limited	Yes	United Kingdom
UNIQUE forestry and land use GmbH	Yes	Germany
UpDIG	Yes	United States of America
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	United States of America
Ward Agricultural Consultants Ltd	Yes	Ireland
XLR8 Bio Sdn Bhd	Yes	Malaysia
Ynsect	Yes	France
YOUTH ACTIONS ON HUMAN RIGHTS	Yes	Dem. Republic of Congo
YUIME Inc.	Yes	Japan
zero impact	Yes	Spain
Živá Záhrada s.r.o., r.s.p.	Yes	Slovakia









www.4p1000.org