# ANNUAL REPORT 2023

Stichting Ecosystem Restoration Foundation



What we leave behind is a source of life for generations to come.

Maged El Said, ERC Habiba Community, Egypt

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# A note from John D. Liu



#### Dear Friends

According to the Chinese Calendar I'm a Dragon. Turning 72 in this Year of the Dragon marks the beginning of the 7th twelve-year cycle of my life. As a young television producer/cameraman working for CBS News, I had the privileged task to cover the massively impactful global news stories of the 1980s and 1990s. My camera and I documented the rise of China's ancient civilization from poverty and isolation as it transformed into a modern superpower, the collapse of the Soviet Union, international terrorism and more.

However, in 1994 I was assigned the biggest story I have ever covered, the restoration of the Loess Plateau in the upper and middle reaches of China's Yellow River. This assignment from the World Bank transformed my life. I observed and documented that the Earth's life support systems, which all too often suffer from human ignorance and greed, can be restored. My conclusion after understanding this, is that for humanity to survive we must restore all degraded lands on earth. This, I believe, is: "The Great Work of Our Time".

Understanding that we don't need to accept degradation has given my life purpose. It has also been possible for me to share my experiences with people all over the world and to catalyse the Ecosystem Restoration Communities movement. I am overjoyed that in the first few years of its existence, already tens of thousands of people throughout the world have found it worthwhile to Ecosystem ioin the Restoration Communities movement. Mass collaboration and mass participation allow people everywhere to participate and to lead in the urgent task of restoring ecological function to degraded lands. While the movement is growing and significant achievements are being made, we are collectively just



beginning to understand the massive changes that are required to survive and to thrive.

It is wonderful to know that restoring the Earth's ecological function is possible. (It is not easy, but it is doable.) It is also wonderful to see that the majority of people all over the world are kind, honest, and loving. Yet as we look at the political, economic and cultural landscape of the global civilization we inherited, we don't have to look far to find inequality, cruelty and active violence.

It becomes clear that we have to not only restore the Earth's life support systems, but we also need to heal the human spirit. The only way we can tackle both of these "wicked problems" is to learn how to come together and work together. Ecosystem Restoration Communities are the perfect place to hone our skills and commit ourselves to what we know is absolutely a necessity. The Earth's landscapes represent our consciousness. Our civilization and the Earth's ecological function are inexorably intertwined. The quality of life for all life in the future will be determined by what we understand and what we do now.

It is clear that we as individuals cannot achieve what needs to be done. We must come together as a species and work both locally and on a planetary scale to ensure that the Earth will be healthy and abundant for our children, our grandchildren and generations to come. If not now, when? If not us, then who?

Let's do this!

Love,

John

#### John D. Liu (China)

Chair, Ecosystem Restoration Communities Advisory Council

# Foreword from the Supervisory Board



Dear Ecosystem Restoration Communities, dear practitioners, dear supporters, dear friends,

I am honoured to share a few words, on behalf of the Supervisory Board.

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The past year has been filled with challenges with but also accomplishments that must be celebrated. The restoration works led by the communities on the ground is progressing and we have seen beautiful testimonies and stories of how powerful Mother Nature can be when humankind respects it and embraces a regenerative interaction with her. The hope created by these beautiful examples is that degradation is not a fatality and that we can use our collective intelligence and energy to restore ecosystems.

These beautiful community-led projects should become lighthouses for other initiatives to find inspiration and guidance on how to introduce these regenerative practices that allow to restore ecosystems while creating sustainable opportunities for the communities.

Documenting and sharing the knowledge created in the Ecosystem

Restoration Communities Movement will be the priority over the coming period, making sure that the great work done can be further spread across the movement and beyond. Next to this important work, we truly hope that the support provided by the foundation to the communities will be increased, through a variety of resources.

I hereby wish to thank all who are contributing to this incredible journey. It would not be possible without you! We look forward to a promising 2024 year.

Sincerely, François

François De Keuleneer (Belgium) Chairman Supervisory Board



## Who we are

From the degraded rainforests of Brazil to the arid landscapes of Morocco, communities of everyday people are picking up the tools needed to repair our broken ecosystems.

And it's these local people who are best placed to create lasting, systemic change.

At every Ecosystem Restoration Community the earth is being restored. Soil, water and food systems are being repaired; wildlife and local livelihoods are returning; the planet is regreening; and climate change is being reversed, breathing life back into our planet.



### **Our vision**

Our vision is aligned with those that partner with us to make ecosystem restoration happen. It reads: We envision a fullyfunctional, peaceful, abundant, biologically diverse Earth brought about through cooperative efforts for the ecological restoration of degraded lands.

### **Our mission**

To work together to restore ecological functionality (natural infiltration and retention of available rainfall and moisture, fertile organic soils and returning complete vegetative cover of trees and grasses) to designated areas; to create "Research, Training and Innovation Centres for Ecological Restoration" to engage people in inquiry into ecological restoration; and to train people in existing techniques and for the innovation of new techniques for restoring degraded lands in perpetuity.

#### **Our values**

Restoring the Earth positively impacts both livelihoods and communities. To ensure that our contribution to humanity is ethically sound, we have embraced a set of core values that guide the work of the Foundation. These core values are reflected in our Code of Conduct and Manifesto. We are a global movement of humble, passionate individuals driven to act to reverse humanity's negative impacts on the land that sustains life on Earth.

## Introduction

We are proud to share the results of the work of the Ecosystem Restoration Foundation (ERF) in 2023. ERF was set up to support the global Ecosystem Restoration Communities (then "Camps") movement in 2017. The role of ERF is:

- To process applications from ecosystem restoration initiatives around the world to join the movement based on a minimal set of criteria
- To facilitate community building among the ERCs around the world
- To facilitate the exchange of knowledge between ERCs themselves and with the Advisory Council
- To support the projects in reaching a global audience through storytelling and events
- To help the ERCs find funding
- To facilitate the matching of volunteers to ERCs
- To support the development of educational content so that the number of people who understand restoration and regenerative practices grows
- To support the measurement of impact at project-level using a Monitoring and Evaluation Framework developed by ERF that uses Citizen Science techniques to measure impact and results of interventions

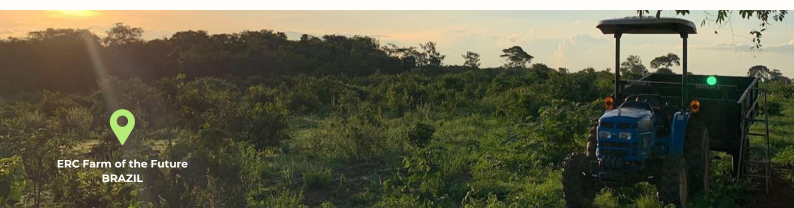
In this report we will share our successes and lessons learned, compared to our plans at the beginning of 2023. We end the report with a full financial account.



# 2023 contextual developments

Globally, the area that is suffering desertification and land degradation is ever expanding. Unsustainable and often large-scale agricultural practices, including the copious use of pesticides and fertilisers, are a major driver of land degradation, a process that is further exacerbated by climate change, causing more erratic rainfall patterns, longer periods of drought and unpredictable growing seasons. This is very problematic, not only for the billions of people who directly depend on land and water for their livelihoods, but also for life on earth as a whole. It is clear that this process must be stopped and reversed, rather sooner than later.

Fortunately, local communities all over the world have taken up the tools to restore degraded lands and their livelihoods. And we see that their work is having impact. In Egypt, 80 farmers now follow the example set by ERC Habiba Community. In Guatemala 375 villages now implement the techniques first proven to work by ERC Contour Lines. In Italy, 11 farmers are reforesting hills inspired by the impact on the harvest made by the first farm in the ERC Rocciaviva initiative. Our first ERC in Spain – Camp Altiplano – is now part of a much larger initiative to restore 30.000 hectares instead of the initial 6 hectares of the first Camp. These are just some of the many examples of scaling out taking place across the movement.





## The movement

Although they can be very different, community-based restoration and land use initiatives have important common features that might explain their success, be it on a large or a smaller scale. Firstly, and most importantly, they are community-based. This means that they have to be grounded within the community itself and be initiated and implemented by its members – with or without support from others. When people feel ownership and see their needs met - in both the short and the long run - they are more inclined to use a certain method as an alternative way. Another important feature is inclusiveness: all people that might be positively or negatively affected by sustainable land use or restoration activities (shepherds, farmers, women, youth and water users) are involved in the decision making and implementation of these initiatives.

The ERC movement exists to bring these local initiatives together into a thriving global and mutually supportive community of practice.

And more and more communities are joining. In 2023, the number of ERCs in the movement grew to 58. An expanding movement has its benefits:

- It allows for more cross-fertilisation among initiatives
- It helps meet the planetary need for as many people as possible to be working on restoring degraded ecosystems

Currently larger initiatives are joining the ERC movement, initiatives that are already established and funded. Initiatives that are not yet established can follow a free course provided by ERF to build up their initiative so that it can join the movement as a full participant. We have learned that very new initiatives are not yet able to contribute to the movement with knowledge and joint fundraising capacity. The ERC movement remains open to them, by providing them access to the knowledge platform and free-course materials.





The above figures represent the result of a survey that received a response of 24 out of 58 ERCs i.e. 41% of the movement.



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# The work of ERF in 2023

In 2023 the Foundation finalised its 2020-2023 workplan and started to refocus its work towards the new 2024-2026 workplan. The main aim of the 2020-2023 workplan was to build the systems that can support the movement, and make sure the Foundation itself reached a higher level of professionalism so that it is well placed to support the movement. Our financial processes were further improved, and so too our human resource policies.

In 2023, the name of the movement was changed to Ecosystem Restoration Communities.

Achievements of the Foundation in brief:

- Reached over 1,252,170 people through our social media with our captivating stories.
- Supported 25 ERCs in implementing the Citizen Science ERC Monitoring and Evaluation Framework.
- Created the first comprehensive and free Road Map Training course (12 hours of video training + access to 50+ extra hours of reading and group work) to give individuals and communities interested in starting ecosystem restoration initiatives the information they need to get started.
- Co-authored an Introduction to Ecosystem Restoration Course with Dr Elaine Ingham's Soil Food Web School.
- Co-authored and co-developed 3 online ecosystem restoration courses including the first UK training in rewilding which has sold out twice in a row.
- Developed an online Knowledge Exchange Platform, in cooperation with Zendesk to facilitate peer to peer knowledge exchange.





# Monitoring and Evaluation and Impact

The ERCs' monitoring and evaluation efforts are advancing, with 25 ERCs now equipped with baseline datasets (compared to 21 in 2022). Seven ERCs have collected impact data from multiple years, indicating continued, adaptive management. Thirteen ERCs rely on ERC frameworks for monitoring, demonstrating their accessibility and usefulness. In the first quarter of 2023, we established a close collaboration with ERC Renew Appalachia (USA) and Kentucky State University staff for on-site data collection. In addition, the ERC Foundation supervised a student's graduation/thesis project, which provided valuable insights to improve the methodology relating to biodiversity monitoring in the ERC Soil Framework. We established a relationship with partners like observation.org, CitSci.org, and Restor, which is further enhancing the comprehensiveness and efficiency of M&E efforts. Specifically, the partnership with Restor for remote sensing analysis is promising, with 38 ERCs now showcasing their work on the largest nature project database worldwide. Internal capacity for data collection has also been strengthened as the M&E coordinator became a certified "Master form builder" using the open-source software of ODK collect.



#### trainings delivered

#### trainings & workshops developed

Ecosystem restoration projects started/supported by ERC student alumni

312

people trained to restore ecosystems

## **Education**

2023 was a good year for teaching people about ecosystem restoration. The Foundation team supported ERC Embercombe to create the UK's first in depth training on rewilding.

This has inspired other ERCs to create trainings for local people such as a national Ecosystem Restoration Course in Spain with Camp Altiplano, and a training on Agroecology in Wales.

The 7th iteration of the Ecosystem Restoration Design course was run in partnership with Gaia Education, and the Introduction to Ecosystem Restoration Course with the Soil Food Web School trained more budding soil microbiologists about the foundations of ecology and ecosystem restoration.

We began development of an advanced training to follow the Introduction to Ecosystem Restoration Course called Restoring Temperate Forests, with Scottish ecosystem restoration legend, Alan Watson Featherstone.

The Roadmap Training was also developed, to guide those who want to start their own ERC.

The Rewilding Training had a hugely positive impact on me. It gave me the inspiration and the motivation to dream big for the future and to start doing whatever little things I can right now. It was just so inspiring to see how rewilding works and that a path towards a wilder future is possible. The experience made me feel like I can get involved, I can get started, now! There was also something really special about just spending time with people who share the same values, the same hopes and dreams for the future. That sense of community felt nourishing.

Tyler, student on The Rewilding Training, 2023

# Fundraising

In 2023, we raised  $\leq 165.467$  directly for communities, of which  $\leq 60.365$  went through our accounts. We provided ERCs with relevant opportunities and contacts and successfully functioned as a catalyser and multiplier of their restoration efforts.

A total of €755.006 was raised in 2023 to secure complimentary support services to ERCs (communications, M&E, knowledge exchange, joint fundraising etc) and cover our overhead costs. If we raise additional funds, we aim to achieve an overhead cost of less than 15% of the total budget. Our goal is to directly invest 85%+ of our funding in restoration work on the ground, reaching the real changemakers, and ensuring long lasting change and impact. In 2023 this was not realised due to insufficient funding.

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ERC Chocaya & Chacapaya BOLIVIA We [ERC Arcoora, Australia] have been super inspired to implement some of the ideas presented [by ERC The Regenesis Project, The Philippines]. We have already begun work on implementing a high volume organic heirloom vegetable seedling supply business and have found a great mentor in this field. We are really interested in pursuing bamboo in multiple ways - bringing a nursery online, using it in ecosystem restoration, using it as a construction material. We'd love to learn more from Regenesis on all things bamboo.

## Knowledge exchange

Knowledge exchange is key in building a successful movement. Currently the ERC knowledge exchange platform hosts 9 biome based discussion forums and has collected and curated over 247 articles grouped in 9 categories for public use. Furthermore, ERCs are active in global and regional app-groups sharing insights, stories and support.

# Volunteer recruitment

Our new Restoration Project Finder tool on the website was launched in March and has filled a need in the ecosystem restoration space for individuals across the globe looking to give of their time and skills to advance the movement.

Between March and December 2023, we successfully matched 131 earth restorers with opportunities to contribute their skills to ERCs. We connected 32 earth restorers with onsite volunteer opportunities at ERCS, and took bookings for 22 earth restorers to participate at onsite courses or events.

We were also awarded the EU Solidarity Corps Quality Label certifying that we meet the required standards to host young people on this programme.

During my time at Altiplano I constantly learned and gained new perspectives. I learned about ecosystem restoration and food production in an arid climate but, more than this, other earth restorers shared their knowledge, experience, creativity, interests and time, which gave a holism to the experience and nurtured a sense of community and belonging I will carry with me for a long time.

Megan, Camp Altiplano, 2023

# Communications

We rebranded ERC from Ecosystem Restoration Camps to Ecosystem Restoration Communities. The move from camps to communities was intended to demonstrate that we're a living, growing, international community with common interests, ideals and goals. Our name change also represents what many earth restorers already know: that ecosystem restoration can't take place in isolated camps, since this naturally symbiotic process is intricately entwined with local landscapes and lives. In becoming Ecosystem Restoration Communities, we're acknowledging the importance of these interconnected relationships and reaffirming our wish to work even more collaboratively in future.

With the rebrand we rolled out a small visual identity rebrand across all online platforms and other touchpoints along with a refreshed colour palette. We also launched a new website that clearly focusses on the four areas of involvement for our general audience:

- 1.Participate: A new platform where ERCs can publish their events, experiences and courses, ask for expertise, or find long-term volunteers
- 2. Learn: Find courses offered by ERC
- 3. Donate: Donate to the general movement or to an individual ERC
- 4. Discover: Discover the work of the ERCs around the world

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## Social media growth









ERC Rancho Cacachilas MEXICO

### Key promotional activities

Six, live Fireside Chats with John D. Liu hosted and published on Youtube (1.900 views).

TEDx Talk at Wageningen University delivered by Director Pieter van der Gaag (953 views).

Uptime App hack created (10+ million users worldwide) on *How to smash eco-anxiety*.

18 newsletters and other communications sent to our database reaching around 5,900 people with each communication.

Almost 10 festivals, workshops and events attended including Primal Gathering (March), Medicine Festival (August), The German Federal Agency for Nature Conservation (BfN) workshop in Bonn (October), NY Climate Week (September), Earthed Summit in London (November) and 1% for the Planet event in Amsterdam (November).

#### Social & other media

Our Facebook and Twitter pages were sunsetted in November 2022 and May 2023 respectively to prioritise Instagram, LinkedIn and YouTube as communication channels.

ERC The BirdHouse and ERC foundation appeared in the November-December 2023 US edition of *Alive magazine* and ERC Rocciaviva appeared in the *2023 Tao Guide Europe, for ecological and ethical travel.* 

# Organisational development

### **Supervisory Board**



In 2023 we said goodbye to Rhamis Kent (USA), Loucky Spit (Australia) and Paloma Caro (Chile) as Supervisory Board Members. Francois de Keuleneer (Belgium) was reinstated as Chair. The remaining Supervisory Board members are Nanno Kleiterp (The Netherlands), Reem N. Bsaiso (Jordan) and Jane Wegesa (Kenya).

### **Advisory Council**

We mourn the passing of Ronnie Cummings of Organic Consumers International and Tim Harland of Permaculture Magazine. Chris Gates of Mainsprings Tanzania became co-chair of the Advisory Council together with John D. Liu. No new members joined the Advisory Council.

# €750.006k

total income in 2023 (2022: €725.940)

ERC Corcovado Foundation

### Finances 2023

#### **Directors' report**

Our total income in 2023 was €750.006 (2022; €725.940). This includes funds raised that went directly to ERCs and hence are not in the official accounts of the foundation. 2023 was a volatile year for ERC, with late commitments from donors, and larger donors ending their donations after three years (most donors maintain a 3 year maximum policy). We are pleased that we did end the year with a positive result. in spite of the volatility and by cutting costs. We hope that donors realise that long-term commitments larger than 3 years are more instrumental to organisations like ours.

The Foundation received funds from four primary sources: online payments (one-time, monthly and annual donations), income from corporate sponsorship, income from products and services, and grants (institutional donations). We wish to thank all of our major donors that make our work possible:

Mustard Seed Trust, Tao Foundation, Crazy Edgar Foundation, Resurrexit, iAlumbra and GlobalGiving.

Kingspan Group, DEME, 8Trust, Organico Realfoods, Google, Zendesk, Patagonia and Microsoft donated either financially or through products and services to the ERC in 2023 as corporate entities. We also received support from the Erasmus+ programme of the European Union.

Finally, we would like to celebrate our partnership with Restor in the field of remote sensing, as well as Plant for the Planet for its support in providing our ERCs local partners with seedlings to reforest their degraded landscapes.



In 2023, we received  $\in$ 100.623 in donations through our website (2022:  $\in$ 106.752). We are deeply grateful to all who have supported the movement!

A total of €578.374 was spent on the activities of the Foundation in 2023 (2022: €693.999). €66.530 went to the continuity reserve (2022: €31.941). Please refer to the table below for further information.

The ERC staff constantly strives to keep overheads as low as possible. We do not rent an office and we work either in a volunteer capacity or with minimal compensation. The majority of our meetings are conducted online to avoid travel costs as well as the associated CO2 emissions. At the end of 2023 we had 7 members of staff including directors (2022: 12).





## Forecast for 2024

In general, we foresee a continuous focus on large-scale projects, community involvement, and innovative approaches to address climate change and biodiversity loss. Some of our ERC's have reached the stage where they are scaling out their work and thus becoming the lighthouse examples we have hoped they would. We are helping these initiatives reach their large-scale goals.

Our fundraising will shift from building the systems we use to facilitate the ERC movement to fundraising for direct impact on the ground at ERCs. The ERF is also well-positioned to provide the aforementioned services of M&E, Knowledge Exchange, and Communications.

The movement is still growing with new initiatives joining. The financial situation for ERF in 2024 is stable, allowing us to fully focus on fundraising for and together with ERCs, especially as we have implemented some austerity measures at the beginning of 2024. We hope to grow our individual donor base significantly in 2024, as well as our network of institutional funders.

Finally, we see that the movement with their practical approach is an interesting partner to develop joint programs with scientific institutions. Here we have a chance to merge practical skills with scientific data creating a far more robust understanding of the right way forward. And we can work together on modelling and formalising the innovations discovered at ERCs for the academic world.

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# Financial statement 2023

We are pleased that we have completed the strategy 2021-2023 and are already underway for the strategy 2024-2026. The full financial reports (including balance-statements) can be found on the website. Below we show the detailed profit and loss statement.

Benefits	2023 €	2022 €
Institutional donations	403.290	572.631
Individual donation	100.623	106.752
Corporate sponsorships	91.253	19.120
Products & services	49.738	27.437
	644.904	725.940
Delivered projects	2023€	2022€
Direct Financial Support	60.365	58.301
Knowledge & Exchange	160.489	201.155
Support to ERCs	92.454	110.252
Exchange Differences	-703	-4.374
Exchange Knowledge and match volunteers	656	245
	313.261	357.579

Staff costs	2023 €	2022€
Directors	96.240	96.240
Gross Salary Fundraising	40.797	46.448
Gross Salary Impact & Measurement	40.797	46.449
Change Vacation Pay and Days	14.227	15.131
Received Government support Sick Pay	-11.819	-
	180.242	204.268
Social security and pension costs	2023 €	2022 €
Social Charges	30.791	31.357
Pension Costs	10.633	10.104
	41.424	41.461
Other staff costs	2023 €	2022 €
Sickness Insurance	6.197	6.197
Other Personnel Costs	312	312
	6.509	6.509
Depreciations of intangible, tangible fixed <b>assets</b>	2023 €	2022 €
Depreciations of tangible fixed assets	216	484

Overhead costs	2023 €	2022 €
Cost of Fundraising	17.209	48.821
Office Costs	1.074	1.723
Overheads	11.893	19.294
	30.176	69.838
Other interest income and similar income	2023 €	2022 €
Received bank interest	-	3
Interest and similar expenses	2023 €	2022 €
Bank charges and commission	1.129	953
Transaction costs Stripe	2.855	2.705
Transaction costs PayPal	1.020	977
Transaction costs Mollie	291	649
Transaction costs Donorbox	534	570
Transaction costs Wise	42	8
	5.871	5.862



# Our partners in 2023





# ERCs in the movement in 2023

#### Africa

Dryland Solutions, Somalia Greenpop, South Africa Habiba Community, Egypt Human Nature, Projects, Uganda Khalifah. Morocco Koromi River, Kenva Lake Tanganyika, Tanzania Mainsprings, Tanzania Mombasa Mangrove Forest, Kenya Nguge Hills, Kenya Pachamama, South Africa People's Coast, The Gambia Reedsdale Regeneration, South Africa SEKEM Wahat, Egypt Sitatunga Kitale, Kenya Tlholego Ecovillage, South Africa Wasini Lookout, Kenya

#### Australasia & Asia

Aroora, Australia Doku, Malaysia Khetee, India Reforest Now, Australia Regenerate WA, Australia The Regenesis Project, Philippines Uthai Forest, Thailand

#### **Central America**

Contour Lines Corp, Guatemala Rancho Cacachilas, Mexico Earth Connection, Mexico Via Organica Mexico

#### **Europe & UK**

Camp Altiplano, Spain Embercombe, UK Functional Forests, Turkey Humble Habitat, Sweden King's Garden, The Netherlands Mama Adama, Portugal Pachaland, Belgium Rocciaviva, Italy Siolta Chroi, Ireland Virsoleil, France South America

Pachakuti, Peru

Sinal do Vale. Brazil

Mundo Nuevo. Colombia

#### **North America**

Beloved, USA Bison People Land, USA Camp Fire Restoration Project, USA EcoCamp Coyote, USA Elk Run Farm, USA Hotlum EcoRegeneration Camp, USA Kitigay, Canada Northern Grove, Canada OLCERI, USA Renew Appalachia, USA The Land, Earth Program, USA

#### **South America**

Anjos do Sertao, Brazil Chocaya & Chocapaya, Bolivia Corcovado Foundation, Costa Rica Desperto Regenerative Cultures Centre, Brazil Farm of the Future, Brazil While a job as ambitious as global ecosystem restoration may seem suited for only the most well-trained experts and scientists, you may be surprised to know that the driving factor of change is someone you didn't expect - you.

www.alive.com/sustainability/from-soul-to-soil/

ERC Rocciaviva ITALY

# e c r e s cor

ecosystem restoration communities

# Connect with us

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