

Mértola, a Regenerative Lab for the future of semiarid territories

Annual Report 2024

30.01.2025



Reporting Organisation	Associação Terra Sintrópica
Implementing Organisation	Associação Terra Sintrópica
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Time Span Program	[01.01.2023 – 31.12.2025]
Reporting Period	[01.01.2024 – 31.12.2024]
Country / Region / Area	Portugal/Alentejo/Mértola
LBF-Number	TER-18-076

Planned Total Program Amount [2023-2026]	1 281 053,00€
LBF Grant Approved:	600 000,00€
LBF Grant Paid up to Date:	400 000,00€
Next Payment LBF:	02-2025

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1. Program

1.1 Situation

1.2 Course of the Program

The year 2024 marked the consolidation of the ongoing regenerative process, with Horta da Malhadinha/ CARES—Center for Agroecology and Regeneration in Semiarid being the best example of the strategy's success. This productive ecosystem is undergoing full regeneration, guided by agroecology and the implementation of successional agroforestry systems as its core framework. Complementing this initiative, pilot projects were consolidated within the Mértola Forest Perimeter (CCDESERT Experimental Field), enabling the creation of a network of experimental areas dedicated to testing regenerative solutions in the Mediterranean semi-arid forest.

By positioning the sustainability of the agri-food system as the foundation for the region's biophysical and socioeconomic regeneration, key developments include the expansion of horticultural and fruit production at Malhadinha and the growing participation of consumers in the AMAP model (Association for the Maintenance of Proximity Agriculture), reinforcing the local agroecological transition strategy.

This year was also crucial to inspire and expand the agroecological transition at the regional level or abroad:

Tui Field to Fork Alentejo Regenerativo: Terra Sintrópica (TS) started a partnership with TUI CARE Foundation under the program Living Landscapes, linking regenerative agriculture, regenerative food, regenerative tourism and local communities, evolving Mértola and 4 more municipalities.

TerrAlimenta—The Local Food Network of Mértola has inspired a regional approach to localizing and regenerating food systems across Baixo Alentejo region. A program with 13 municipalities joined more than 20 stakeholders and about 100 people (from school canteen cookers to farmers, from school educational assistants to nutritionists and mayors) in co-designing a Regional Food System based on seasonal, local and agroecological meals at public and private canteens. The program led by ESDIME had an important participation of TS and Mértola Municipality as hosts and implementation partners.

Provere “Regenerative Territory” - In 2024 The neighboring Municipality of Mértola (Almodôvar) launched the challenge to develop a regional efficiency strategy for Baixo Alentejo under the PROVERE Program (Program for the valorization of endogenous resources on low human density regions). TS participated and had the chance to inspire and lobby for a bold approach based on the regeneration of the Mediterranean agroforest ecosystems of Baixo Alentejo, called Regenerative Territory. A strategy with 60 regional stakeholders and an

Action Plan (AP) for all Baixo Alentejo was co-designed. The AP includes 5 anchor projects and 15 other projects, and TS will lead 2 of them, which will be strategic for TS long term and the scale-up of the agroecological transition at the regional level.

TS increased its partnership with the Iberian Network of Regenerative Territories, a process led by the Aland Foundation (that joined the ALvelal Project and Commonland), that seeks to gather 16 regenerative territories on the Iberian Peninsula. Until now, the regional area of intervention led by TS and other local partners (Regenerative Territory) is the only Portuguese participation, recognizing the value and success of TS strategy and intervention. The net include 4 main groups: Education and Knowledge, Communication, Fundraising, Policy and Advocacy.

Final report of the 'Terra de Abrigo' program - aiming to scale the impact of the project, a good practice small manual was produced with main lessons of Terra de Abrigo Project, an important model developed by TS and Permaculture for Refugees, for welcoming refugees, based on values of care and community integration, that can be shared around the world.

1.3 Target Group

In the previous yearly report (2023), the number of people previewed to be impacted by the total project was already achieved. In 2024 we registered the following target groups:

Farmers: More than 100 farmers participated in visits and training activities, conferences, or workshops organized by our program. Organized groups of farmers from Algarve regularly visit CARES and PREC. We also received in 2024 farmers from other nationalities, such as Germany, USA, Israel, Spain, Italy, UK, France, Australia, Brasil, Switzerland, and Morroco, among others.

Local Students: From the "Hortas-Florestas" program, implemented in five primary schools across the Mértola municipality, to partnerships with Mértola School Group and ALSUD Vocational School, and the Rural Development Vocational School, in Serpa, around 150 children and young people have been engaged in agroecological transition and regeneration awareness initiatives. Besides activities at the school forest gardens, student visits and practical activities, organized in CARES, technical/pedagogical activities were developed in vocational schools.

 **Hortas-Florestas:** [Instagram Link](#)

 **Mértola School Group:** [Facebook Link](#)

International Students: 18 students from SIT. School for International Training (<https://studyabroad.sit.edu/>) from the USA continues the partnership and the visit to TS project. About 20 more students from different countries visited or volunteered at TS and Mértola project or challenges.

Researchers: About 60 researchers visited CARES in 2024, and many of them started new partnerships and common projects (see 1.4). In May, we hosted the "**2024 BIOTraCes Annual Meeting**". This event brought together over 30 researchers in Mértola, fostering deeper insights into the local governance model for regeneration and agroecological transition, including:


- Wageningen Environmental Research (Netherlands)
- University of Gothenburg (Sweden)
- Center for Social Studies (Portugal)
- Centre for Ecological Research (Hungary)
- Basque Centre for Climate Change (Spain)
- Mykolas Romeris University (Lithuania)
- Università degli Studi di Catania (Italy)
- University of Twente (Netherlands)
- Babeş-Bolyai University (Romania)
- European Science Communication Institute (Germany)
- Centro de Estudios Ambientales (Spain)

 [LINK: \[Biotraces Annual Meeting 2024\]](#)

Others: other visitants include a diversity of people interested in the ongoing process of agroecological transition from the community or more specifically in syntropic agriculture. This includes visitants from associations, cooperatives, and NGOs; municipalities and other public institutions (including embassies). In 2024, we offered training programs in various formats, bringing together enthusiasts from different regions, age groups, and socioeconomic backgrounds. From the **"Food Evolution"** program to the **"Terra Sintrópica Immersion"**, we welcomed around 40 new participants.

 **Food Evolution:** [Instagram Link](#)

 **Terra Sintrópica Immersion:** [Instagram Link](#)

Consumers (AMAP Community): We continue to place food, from agroecological transition, and regeneration at the core of our actions. Building strong connections with a broad community that supports local agriculture is fundamental to Terra Sintrópica's strategy. Today, we have approximately 60 co-producers located between Mértola and Beja.  [LINK](#)

Statements at Chapter 5.

1.4 Stakeholders and Network

In the reporting period, several networks and new stakeholders were developed and/or consolidated, contributing to the program's success. Some examples:

Provere "Regenerative Territory" - It's a regional collective efficiency strategy for Baixo Alentejo under the PROVERE Program (Program for the valorization of endogenous resources in low human density regions). TS

participated and had the chance to inspire and lobby for a bold approach based on the regeneration of the Mediterranean agroforest ecosystems of Baixo Alentejo, called Regenerative Territory. A strategy with 60 regional stakeholders and an Action Plan (AP) for all Baixo Alentejo was co-designed. The AP includes 5 anchor projects and 15 other projects, and TS will lead 2 of them, which will be strategic for TS long term and the scale-up of the agroecological transition at the regional level.

Iberian Network of Regenerative Territories - TS increased its partnership with the Iberian Network of Regenerative Territories, a process led by the Aland Foundation (that joined the ALvelal Project and Commonland), that seeks to gather 16 regenerative territories on the Iberian Peninsula. Until now, the regional area of intervention led by TS and other local partners (Regenerative Territory) is the only Portuguese participation, recognizing the value and success of TS strategy and intervention. TS participated in the 1st annual meeting in Catalonia, Spain, and actively participates in the 4 working groups: Education and Knowledge, Communication, Fundraising, Policy and Advocacy. The 2nd annual meeting will be held in Mértola, between 2 to 4th April. [🔗 More Info](#)

TerrAlimenta - The Local Food Network of Mértola has inspired a regional approach to localizing and regenerating food systems across Baixo Alentejo region. A program evolving the 13 municipalities of Baixo Alentejo, joined more than 20 stakeholders and about 100 people (from school canteen cookers to farmers, from school educational assistants to nutritionists and mayors) co-designing a Regional Food System based on seasonal, local, and agroecological meals at public and private canteens. The program led by ESDIME had an important participation of TS and Mértola Municipality as hosts and implementation partners. A new project for the continuation of this network has already been submitted to a regional funding program, funded by the European Union (Partnerships for Rural Cohesion). [🔗 More Info](#)

EARA - European Alliance for Regenerative Agriculture - The TS farmer coordinator, António Coelho, together with Marta Cortegano were invited to integrate this important alliance of farmers that are already actively lobbying policies at the EU level. [🔗 More Info](#)

BIOTRACES – Biodiversity and Transformative Change for Plural and Nature-Positive Societies- There is growing recognition that even full implementation of current conservation and restoration efforts is insufficient to reverse the alarming trend of biodiversity loss. At the same time, the urgency to halt ongoing environmental destruction and exploitation has never been clearer. What is needed is **transformative change**—defined as the “fundamental, system-wide reorganization across technological, economic, and social factors, including paradigms, goals, and values” (IPBES 2019). The **BioTraCes** project is designed to catalyze this change through an **action research approach**, empowering initiatives to address the root causes of biodiversity loss while promoting equity and justice for both people and the planet. In Portugal, **Terra Sintrópica** and the "**Mértola Laboratório do Futuro**" strategy were selected as a case study, with the **Center for Social Studies at the University of Coimbra** serving as the scientific partner.

[🔗](#) **Relevant Links:**

- [The Hidden Knowledge That Could Help Us Manage the Biodiversity Crisis](#)
- [Terra Sintrópica's Revolution in Sustainable Farming](#)
- **Interviews on Making a Big Difference:**
 - [Marta Cortegano](#)
 - [Pedro Nogueira](#)
 - [António Coelho](#)
 - [Rosinda Pimenta](#)
 - [Luciane Lucas dos Santos](#)

ROYAL COLLEGE OF ART | RS3: Alentejo Research Unit / Liquid Deserts Studio - A research unit operating within the Environmental Architecture Master's program at the Royal College of Art. [🔗 More Info](#)

SDG Challenge Portugal 2024 - TS participated as a challenge host for the SDG Challenge Portugal 2024, organized by Q-Xote. [🔗 More Info](#)

ERASMUS+ CANARY ISLANDS PROTOCOL

Terra Sintrópica signed a **collaboration protocol** with the **Technical School for Rural Development of the Canary Islands (I.E.S. Mencey Bencomo)**, strengthening international cooperation in sustainable rural development. [🔗 More Info](#)

1.5 Opportunities and Risks

RISKS:

CLIMATE SCENARIOS

Future climate scenarios remain challenging for a region where annual precipitation has dropped from **517mm** to **234mm** between the 1960s and the 2020s. Extreme heat and prolonged droughts make ongoing regeneration efforts more difficult, highlighting the urgency of long-term, systemic action and the need for large-scale regeneration.

WATER AVAILABILITY

Difficulties securing water for emergency irrigation in the implemented pilot areas can limit large-scale regeneration efforts and also restrict plant production in the nursery during the hottest months. This requires adjustments in reforestation and food production strategies. To address this challenge, two new water storage tanks were acquired for Malhadinha, increasing water availability in times of scarcity.

LONG TERM SUSTAINABILITY

Although TS had secure finance for its short-term functioning, long-term sustainability is still a risk, as the main funding that is secured, doesn't have a holistic and systemic approach to regeneration. Mértola is one of the most depopulated European areas, due to the urge difficulty of maintaining agriculture, business activities, life quality, and social cohesion in such an isolated and hostile environment. TS is creating new opportunities and innovating the rural economy based on the regenerative development concept, but it's a long-term objective, that is at risk if we don't continue to have the necessary funds that compensate for the inequality of the conditions and the higher efforts need to accomplish economical sustainability.

National and international sociopolitical changes can also risk long-term sustainability by reversing the programmatic lines of promoting agroecology and ecological restoration, special due to war conflicts.

OPPORTUNITIES:

TRAINING AND CAPACITY-BUILDING OPPORTUNITIES - In 2024, we systematized the theoretical and practical knowledge that underpins the design, implementation, and maintenance of agroecological and regenerative practices in a semi-arid context. This allowed the development of a structured curriculum to formalize training and capacity-building programs, such as the "Terra Sintrópica Immersion".

CONSULTANCY SERVICES - The accumulated experience and knowledge enable the expansion of the "Regeneration Through Use" concept at the local and regional levels. This includes offering consultancy services and establishing partnerships with farmers, cooperatives, organizations, and local governance structures.

To further this effort, we propose the launch of the **PARES Program (Partnerships in Agroecology and Regeneration in Semi-Arid Regions)**, a networked approach to consultancy, implementation, and monitoring. This initiative aims to enhance efficiency, diversity, synergy, and resilience in regenerative practices.

NETWORKS - Extending networks and stakeholders involved in the process and the fact that new regional funding programs are paying increased attention to Mértola's regeneration process and opening new innovative funding opportunities more adapted to regeneration and multistakeholder involvement is a good opportunity.

1.6 Monitoring and Evaluation

In 2024 a strategic document was produced to document and monitor the productivity in Horta da Malhadinha.

The pilot plots have a monitoring plan, in partnership with research institutions.

The Biotraces project researches the governance of the Mértola agroecological transition process.

All the volunteers are asked to give their feedback and evaluation after the final of their stays.



2. Impact

2.1 Achieved Goals / Outcomes

Achieved Goals / Outcomes reached thus far
<ul style="list-style-type: none">• The Program actively contributes to the regenerative food production of the Local Food Network: PREC reinforce its sustainability as a local food hub; Horta do Cumbrial (inspired by sintropic practices) is delivering regenerative vegetables and fruits for primary schools; the Municipality has a program for local, organic fruit from 3 local farms; Horta da Malhadinha is the main supplier of the nearest city AMAP program (60 consumers); TS is part of TerrAlimenta project, co-creating a regional food network based on public canteens.
<ul style="list-style-type: none">• A regular Training and Capacity Program associated with the CARES is defined and implemented: the volunteer program was improved (9 volunteers in 2024); the visitation program was improved (about 300 visits); 3 Internships finished their university studies in TS; 2 Erasmus have done long term training program in TS; The Food Evolution program was developed with CARES, in Mértola (40 trainees); the forest gardens school program was improved; a theoretical and practical training program on successional agroforestry and regeneration through use was launched with success - "Terra Sintrópica Immersion", with 10 participants. This initiative highlighted field experiences and also the Terra Sintrópica process, particularly its human ecosystem.
<ul style="list-style-type: none">• Ecological regeneration or regenerative agriculture actions were carried out in other spaces outside the CARES: 9 plots were managed and improved for testing, demonstration and monitoring in Mértola and Alcoutim; 4 new farmers (2000ha total) are adopting regenerative approaches in Mértola; An Action Plan with 60 stakeholders to regenerate the Agroforest Mediterranean ecosystem in Baixo Alentejo was developed and approved by regional authorities.
<ul style="list-style-type: none">• The Agroecology and Regeneration Center is an activating element of the Laboratory for the regenerative future of semi-arid territories: 4 new long-term networks and 5 new partnerships.

2.2 Adaptions and Innovations

As part of the CCDESERT project, our work was presented at the 10th International Congress of Agroecology (Agroecologies of the World: United to Face Global Crises). The presentation, titled "Eradication or Integration? The Role of Exotic and Invasive Species in Successional Agroforestry for Ecological Restoration", challenged traditional perspectives on these species. The research questioned the functional role of exotic and invasive species in accelerating regeneration processes. Rather than eradication, it explored their integrated use within biodiverse systems, recognizing their potential to create conditions for the survival and vitality of native forests, a crucial innovation and mindset change in the ecological restoration approach.

Adjusting Species Selection: Due to plant mortality observed in the pilot areas, it became clear that species selection at the initial stage must be adjusted. Less discrimination between native and exotic species is needed, with greater emphasis on species that demonstrate high survival rates, biomass production, and organic matter accumulation. These species accelerate soil biocenosis activation, boosting ecosystem regeneration.

2.3 Lessons Learnt

The use of innovative practices such as Successional Agroforestry requires continuous interaction with the environment, testing, and adapting strategies. Recognizing ecological succession as a regeneration framework necessitates planting species suited to the specific soil and climate conditions while synchronizing interventions in time and space.

Timing of Planting: In the semi-arid Mediterranean climate, where hot and dry summers last for extended periods, respecting the short favorable planting window is critical. Planting schedules that fail to align with this condition significantly reduce the success of regeneration efforts.

Drought vs. Heat Tolerance: Another key insight was the distinction between drought-tolerant and heat-tolerant species. These two characteristics do not always overlap, particularly during early establishment when root systems are still underdeveloped. Species selection must therefore prioritize adaptation to both conditions while ensuring a generous soil cover to reduce temperature fluctuations and retain moisture.

Irrigation Challenges: Initial system irrigation is costly and poses additional risks, including water supply limitations and damage from wildlife. A more effective alternative is the strategic selection of resilient species to create favorable fertility and temperature conditions in the early stages.

Scaling Ecological Regeneration: The financial constraints of large-scale regeneration remain a key challenge. A strategic focus on seed-based regeneration trials will be essential, testing different species and techniques,

while closely monitoring survival conditions to refine and optimize future approaches.

The distinctive value of Successional Agroforestry within regenerative agroecological practices lies in its ability to simultaneously produce and regenerate, increasing both the quantity and quality of life within an exceptionally short timeframe.

Carbon Sequestration: In a semi-arid context, this approach is even more valuable, as demonstrated by soil organic carbon analysis at Horta da Malhadinha, which reached **148.2 t/ha in just 5 years**.

Recognition and Engagement: The success of the 1st edition of "Terra Sintrópica Immersion" reflects the growing recognition of this work. In October, a group of highly engaged participants spent 10 days in Mértola, deepening their understanding of regenerative agroforestry.

Strategic Pillars: This experience reinforces the importance of experimentation, monitoring, and communication as fundamental pillars of CARES and Terra Sintrópica's success. These elements differentiate the project, establishing it as a holistic, research-based, and contextually grounded initiative.

2.4 Outlook into 2024

CONSOLIDATION OF PARTNERSHIPS AND EXPANSION OF NETWORKS FOR REGENERATIVE SOLUTIONS IN MEDITERRANEAN SEMI-ARID FORESTS

The implementation of a management protocol between Terra Sintrópica and the Mértola City Council will enable the management, maintenance, and monitoring of pilot areas designated for the testing and development of successional agroforestry systems, established under the CCDESERT Experimental Campus on municipal lands. This protocol is seen as strategic, expanding and strengthening the shared governance model, while laying the foundation for enhancing public policy measures tailored to the needs of Mediterranean semi-arid territories.

The TS participation and consolidation in regional and international networks in 2024 (TerrALimenta, Provere, Iberian Network of Regenerative Territories, EARA) were strategic for the future.

CREATION OF NEW PRODUCTION/REGENERATION INDICATORS

Building on the fertility and productivity management plan developed for Horta da Malhadinha in 2024, it is crucial to establish an action-research roadmap to consolidate the monitoring/research promoted within the CARES experimental area network. This will be based on bio-physical indicators (water, fertility, energy, nutritional density) and socio-economic indicators (productivity, economic yield).

EXPERIMENTATION OF NEW STRATEGIES FOR SCALING REGENERATIVE PRACTICES

Regeneration through seed sowing could make a significant difference, reducing the costs of regeneration operations. Therefore, the implementation of experimental areas becomes a strategic priority, allowing for the evaluation not only of the germination and survival viability of seeds but also of the seeding techniques most suitable for the Mediterranean semi-arid context.



3. Implementing Organisation

3.1 Major Changes, Challenges and/or Opportunities

Terra Sintrópica took a decisive step toward strengthening its digital presence by hiring a dedicated social media professional. This strategic move not only amplified our voice but also brought cohesion and consistency to our online communication.

With a centralized and well-crafted language tailored to our diverse target groups, we witnessed a remarkable transformation in our engagement across multiple platforms. Our messages became clearer, more impactful, and better aligned with our mission, fostering a deeper connection with our audience.

As a result, significant increases in interactions, comments, and contact requests demonstrated the effectiveness of this approach. Our social media channels evolved into dynamic spaces of dialogue, inspiration, and action, solidifying Terra Sintrópica's presence as a key player in the sustainability and community-driven movement.

This investment in communication not only strengthened our visibility but also empowered our community, allowing us to share our vision more effectively and inspire even greater participation. Looking ahead, we are excited to build upon this momentum, ensuring that our digital presence continues to reflect the vibrancy and impact of our work on the ground.

SOCIAL MEDIA	FACEBOOK	INSTAGRAM	LINKEDIN
NEW FOLLOWERS	379	1K	
VISITS	11,3K	6,2K	1,73K
CLICKS	149	610	1,38K
REACHING	79K	25,9K	1,78K

Hiring a person for project management and fundraising was another important organizational change, allowing TS to professionalize access to funds and apply to more public funds and awards. As a result, TS

won 2024 the PRIMA Woman Greening Food Systems Award.

3.2 Capacity Building and Organisational Development

To guarantee the team's well-being and cohesion, the partnership with the Rebundance team holds alignment sessions every two months, supporting the construction of strategies or conflict management and weekly online meetings with the board.

Three members of TS have already carried out Rebundance's Creative Leadership program (<https://rebundance.com/pt/home-2/>).

TS participated in the 1st annual meeting of the Iberian Network of Regenerative Territories, in Spain.

Life in Syntropy team ensures advanced training to the Forest Garden School projects team.

TS participated in the Water Retention Landscape Course, by Tamera.

TS participated in the "Training Program in Climate Negotiation and Diplomacy", including in-person workshop on "Theory and Tools of Harvard Negotiation Project".

TS participated in the Workshop "Towards increasing Policy Coherence for enabling the implementation and scaling of holistic landscape restoration in Europe", by Commonland in Brussels.

Several team members assisted the Leadership program from the Food Evolution Program.

In the final of the year, ATS developed a 2 days retreat, for team alignment and team building, preparing a new strategy and organizational development for 2025.



4. Finances

In 2024, we carried out the treasury adjustment verified in the previous year. We managed to meet the stipulated budget, with a deficit of €1,505.93 covered by our own funds.

Total Income ATS 2023	Budgeted	Actual spent	Variance-available
Own contribution	42 000,00 €	42 000,00 €	0,00 €
Local contribution - House for volunteers	12 900,00 €	12 900,00 €	0,00 €
Local contribution - Team travel in own vehicles	2 600,00 €	2 600,00 €	0,00 €
Local contribution - Office for the team	7 200,00 €	6 600,00 €	600,00 €
Funds by Leopold Bachmann Foundation	200 000,00 €	200 000,00 €	0,00 €
Carry-forward LB (surplus or deficit from the previous reporting year)	34 521,97 €	34 521,97 €	0,00 €
TUI Field to Fork Alentejo	71 000,00 €	17 714,54 €	53 285,46 €
AIMA	32 000,00 €	24 442,00 €	7 558,00 €
CCDESERT	3 796,65 €	3 796,65 €	0,00 €
Crowdfunding	5 682,15 €	5 682,15 €	0,00 €
Flad - Fundação Luso-americana para o desenvolvimento	5 600,00 €	4 400,00 €	1 200,00 €
IEFP	12 531,34 €	12 531,34 €	0,00 €
Município de Mértola - Hortas- Floresta	2 051,19 €	2 051,19 €	0,00 €
TerrAlimenta	5 537,45 €	5 537,45 €	0,00 €
Products and services Terra Sintrópica	12 142,82 €	12 142,82 €	0,00 €
Total Income	437 420,75 €	374 777,29 €	62 643,46 €
Expenses regarding LB budget 2022	Budgeted	Actual spent	Variance-available
1. General Expenses	71 141,00 €	71 093,75 €	47,25 €
2. Pilot & Demonstration Center Agro-Ecology	104 825,00 €	105 588,14 €	-763,14 €
4. Monitoring e lobby	19 034,00 €	19 060,91 €	-26,91 €
5. Unforeseen	5 000,00 €	5 763,13 €	-763,13 €
Total Expenses	200 000,00 €	201 505,93 €	-1 505,93 €
Défiçe			-1 505,93 €

5. Further Information and Attachments

Please see also the Photo report and the following links:

TUI FIELD TO FORK: ALENTEJO REGENERATIVO

[Instagram Link](#)

TERRALIMENTA

[Instagram Link 1](#)

[Instagram Link 2](#)

CONVERSAS E ENCONTROS

[2º ENCONTRO ANUAL EARA](#)

ECOSISTEMA Re.RuRaI

[Instagram Reel](#)

LABORATÓRIO ASSOCIADO TERRA

[Instagram Link](#)

SEMINÁRIO DE AGRICULTURA E MEIO AMBIENTE GOB MENORCA

[Instagram Link](#)

CLIMATE & SOCIAL JUSTICE SUMMIT

[Instagram Link](#)

PROFISSIONAIS IBÉRICOS DE REGENERAÇÃO

[Instagram Link](#)

CLUBE DE NATUREZA DO ALVITO

[Instagram Link](#)

COVA DA BEIRA CONVERGE

[Instagram Link](#)

COLÓQUIO 'RISCO(S), ECOLOGIAS, SAÚDE'

[Website Link](#)

FESTIVAL ETNOBOTÂNICO

[Instagram Link](#)

BIOTRACES

[Instagram Link 1](#)

[Instagram Reel 1](#)

[Instagram Reel 2](#)

IMERSÃO TERRA SINTRÓPICA

[Instagram Link 1](#)

[Instagram Link 2](#)

[Instagram Link 3](#)

[Instagram Link 4](#)

[Instagram Link 5](#)

VIDEO

[Instagram Reel](#)

EVOLUÇÃO ALIMENTAR

[Instagram Link 1](#)

[Instagram Link 2](#)

[Instagram Link 3](#)

[Instagram Link 4](#)

[Instagram Link 5](#)

[Instagram Link 6](#)

HORTAS FLORESTAS

[Instagram Link 1](#)

[Instagram Link 2](#)

[Instagram Link 3](#)

[Instagram Link 4](#)

[Instagram Link 5](#)

[Instagram Link 6](#)

[Instagram Link 7](#)

AMAP

[Instagram Link 1](#)

[Instagram Link 2](#)

VISITAS GUIADAS

[Instagram Link 1](#)

[Instagram Link 2](#)

ACOLHIMENTO DE ESTÁGIOS PROFISSIONAIS

[Instagram Link](#)

TESTEMUNHOS DE VOLUNTÁRIOS:

CINA

[Instagram Link](#)

LO

[Instagram Link](#)

LOIS

[Instagram Link](#)

DANIEL E ANA

[Instagram Link](#)

GUILHERME

[Instagram Link](#)

MATILDE

[Instagram Link](#)

LUIGI

[Instagram Link](#)

JÚLIO

[Instagram Link](#)

ARIEL

[Instagram Link](#)