



HortaFCUL

Activity report

2025

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INTRODUCTION

HortaFCUL celebrated 16 years of existence in November 2025. This year was special in many ways, as our project once again demonstrated **its vital role in shaping the campus sustainability pathway** while inspiring and supporting other regenerative initiatives. 2025 was marked by deep restructuring, collective cleaning, and moments of existential reflection. We launched a new campus project and completed the full makeover of our shelter in Horta do C2 – the place where this story began in 2009. **We also received an international award in the UK**, a meaningful recognition of the work we do.

We surpassed the activity record of 2024, with an impressive number of workshops, tours, activities, and partnerships. **Thursdays remained sacred: we missed only one working day this year**, during Santos Populares. Even on Christmas Day, we gathered to celebrate the long-lasting friendships nurtured by this project. While challenges lie ahead in 2026, the spirit shown this year reminds us of **HortaFCUL's potential to regenerate landscapes, inspire change, and build enduring bonds**. For this reason, we compiled all outputs in which HortaFCUL acted as facilitator or co-creator during 2025. What a year.

Thank you to all who have joined us in this journey.



REPORT HIGHLIGHTS



49 working days

x2 the amount of 2024



360 volunteers

x3 the figures of 2024



+37kg vegetables

used at community dinners



LUSH's financial support

6000 euros to support activities



SDGs 4, 11 and 15 have the highest scores

education. urban communities and nature regeneration are our strongest assets



A PERMANENT LEARNING CULTURE

The development of a permanent learning culture, valuing critical thinking and intellectual autonomy

2025 was a year full of events for HortaFCUL. Our busiest months were **March and November**.

In total we counted **83 events** (excluding working days), 9 more than in 2024.

Partnerships and workshops were the most relevant forms of events (44%).

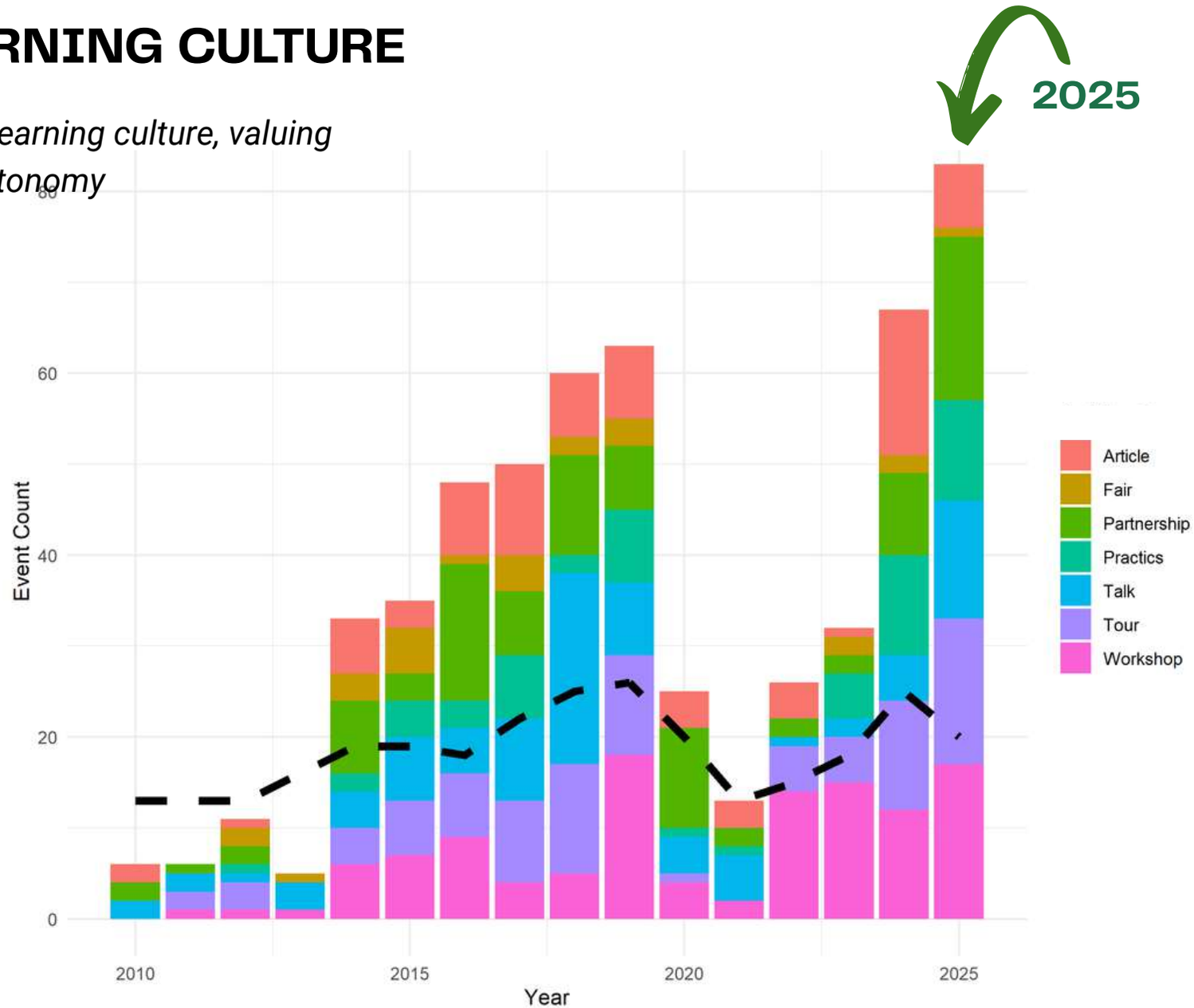


Fig. 1 HortaFCUL's total activity from 2010 to 2025. Each color represents an activity type, as described in the side legend. Dashed line describes the variation in number of active community members (aka. guardians) for each year.

PEOPLE

Guardians

In 2025, HortaFCUL had the support of **21 active guardians** (less 3 than in 2024). Average guardian involvement duration in the project is **6.2 years**.

There were **49 working days** - which doubled the 2024 record (24) -, in which an average of 7.6 guardians took part in the activities (**~1500h of voluntary work**). The top 20% most active guardians were involved in 60.4% of the total events/outputs this year (-8% in relation to 2024).

Female guardians accounted for **14.8%** of the whole activity output (-7% in relation to 2024).

+2000h

of accumulated voluntary work between events and working days

80%

CIÊNCIAS students or alumni

20%

of female guardians

70%

has Biology background

3

are currently students at CIÊNCIAS (15%)

1.96

average number of guardians involved in each activity output



Fig. 2 Women only made up one-fifth of the guardian community, as in this picture.

PEOPLE

Meetings

Between January and December 2025, HortaFCUL held **11 online meetings** (7 less than in 2024) between guardians to discuss, celebrate and decide on the various topics that came up in the project's agenda.

114

discussed topics. One topic every 6 minutes.

12

guardian attendees
5.6 guardians per meeting
Minimum = 3; Maximum = 9

14.5%

of female participation

35% (7)

of all the guardians had more than 3 presences

10 in 11

the highest participation frequency for one guardian

66%

were active guardians in loco



Fig. 3 Snippets from the online meeting sessions

PEOPLE

Volunteers

During the working days, a total of **360 volunteers** (a three-fold increase compared to 2024), according to the best estimates, were welcomed to integrate the project’s tasks. That is an average of **7.3 volunteers per working day**.

Although no information on these volunteers was registered, guardian perception tells that they were from diverse backgrounds, however there was a clear predominance of a **younger university public**.

Volunteers of **more than 30 nationalities** participated in our working days.



Fig. 4 Volunteers working on the composting stations during a working day (Oct)

ACTION

Action without vision is disappointing and vision without action is delusive

At HortaFCUL, permanent learning is expressed through **learning-by-doing** and **action-research** frameworks. In other words, people involved in the project like to plan and reflect about what they do without ever losing the practical meaning of the project and the impact we aim to have on Earth.

The reasons why we develop our activity can be found within the Three Permaculture Ethical Principles: **Earth Care, People Care and Fair Share**, because no project is complete without considering environmental (Earth), social (People) and economic (Fair) benefits.



Fig. 5 Introduction to Permaculture (top) and PERMALABS capaciation building (down)

ACTION

Working days: **where were we?**

As it has been the norm since 2017, HortaFCUL’s action during working days mainly focuses on PermaLab and 2025 was no exception. Our activities circled around **greenhouse tasks, crop production** and **organic residuals management**, including compost. Nonetheless, there were some important excursions to **Horta do C2** to finish the shelter makeover, as well as to **Bioilhas** at the end of the year. All projects taken care by HortaFCUL were visited and had some management, but this analysis is a reminder of how we want the subprojects to be increasingly autonomous and independent from human action to thrive and serve the community.

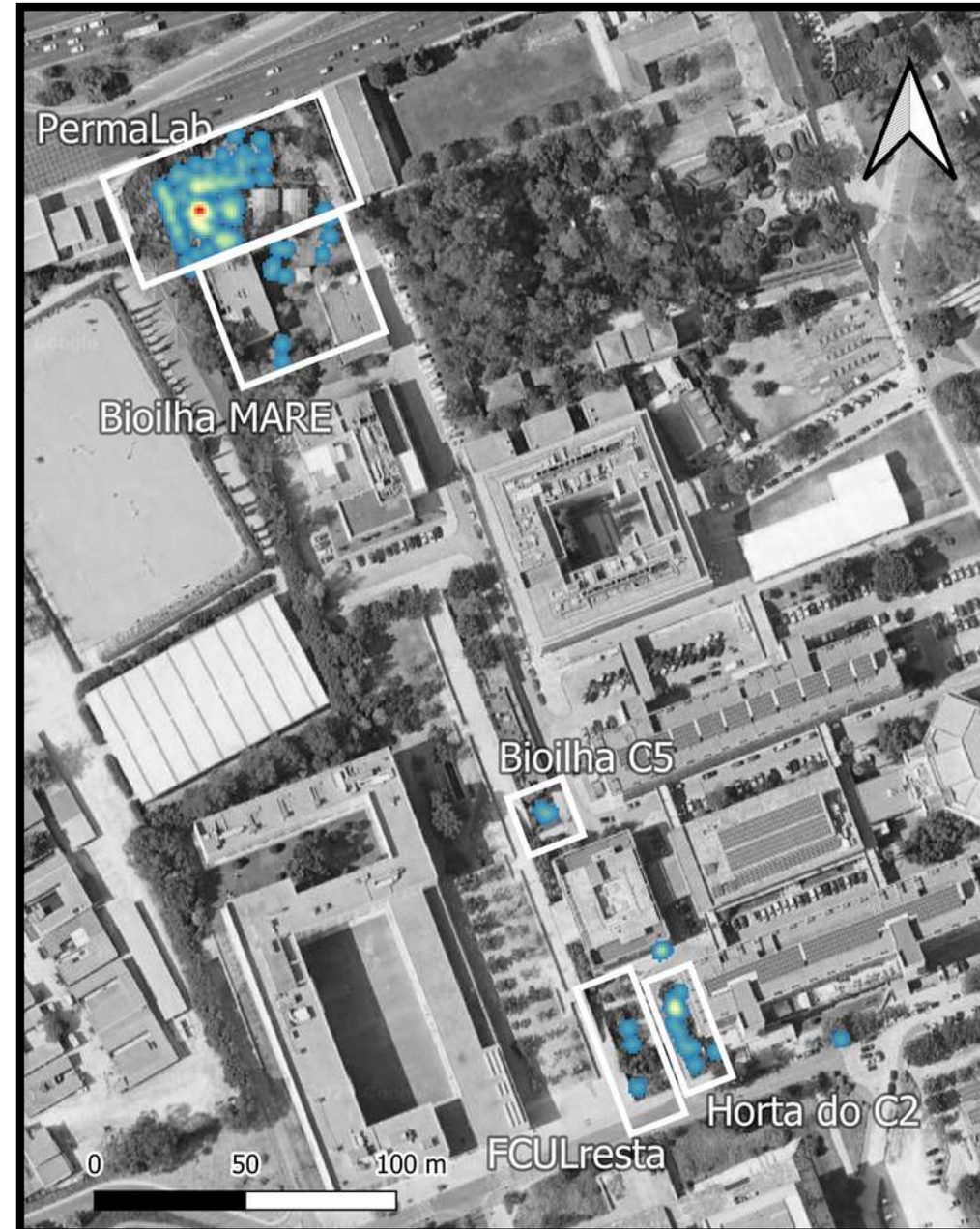


Fig. 6 HortaFCUL’s heatmap showing the locations where activities were developed. The scale of activity frequency follows a blue (less activity) to red (more activity) gradient scale

ACTION

Compost and vermicompost

This year, HortaFCUL made **3 piles** of compost, each with an average of **8m³** of gardening residuals. Total compost production was estimated to be **5.5 metric tons**.

In April, **the organic residuals circuit was expanded to all the cafeterias at FCUL**, adding the recently installed C5 cafeteria in the beginning of the 2025/26 school year. Between January and December, **8.6 metric tons of organic residuals** from FCUL's cafeterias were transformed into vermicompost (32% increase compared to 2024). In total PermaLab produced **4.5 m³ of vermicompost** (approximately 3.2 metric tons).

Fig. 7 (Top and middle) Turning a pile of compost at PermaLab (February). Six young volunteers from Bulgaria stayed for three weeks in Lisbon to help HortaFCUL in day-to-day tasks. (Down) Sieving vermicompost with a new upcycled device made of communication cables and fruit boxes (June).



ACTION

Plantations

In 2025, HortaFCUL expanded another 250 m² of the plantations in Biollhas@MARE and Bioilhas@C5 and restored part of the understory layer at Horta do C2 and FCULresta. The understory of PermaLab's zone 3 was also densified.

Some of the planted native species include:

Shrub species brooms (*Retama sphaerocarpa*), common wormwood (*Artemisia absinthium*), curly rockrose (*Cistus crispus*), green lavender (*Lavandula viridis*), myrtle (*Myrtus communis*), rosemary (*Salvia rosmarinus*), sage (*Salvia officinalis*), white rockrose (*Cistus albidus*)

Sub-arboreal species kermes oak (*Quercus coccifera*), laurastine (*Viburnum tinus*), laurel (*Laurus nobilis*), mastic tree (*Pistacia lentiscus*), narrow-leaved privet (*Phillyrea angustifolia*), rose bay (*Nerium oleander*), strawberry tree (*Arbutus unedo*)

Arboreal species carob tree (*Ceratonia siliqua*), cork oak (*Quercus suber*), cypress tree (*Cupressus sempervirens*), holm oak (*Quercus ilex. subsp. rotundifolia*), maritime pine tree (*Pinus pinaster*), Portuguese oak (*Quercus faginea*)



Fig. 8 Planting at Bioilhas (December)

ACTION

Propagation and Gift Table

Plant propagation is essential to cut down costs and it is a remarkable pedagogical tool for the project. This year we've propagated hundreds of individuals, mainly from **12 different species**:

Pineapple sage (*Salvia elegans*), Boldo (*Plectranthus barbatus*), Common wormwood (*Artemisia absinthium*), Elderberry (*Sambucus nigra*), Lavender (*Lavandula sp.*), Melon Pear (*Solanum muricatum*), *Pelargonium citrodorum*, *Pelargonium peltatum*, Physalis (*Physalis peruviana*), Rosemary (*Salvia rosmarinus*), Sage (*Salvia officinalis*), Yacon (*Smallanthus sonchifolius*).

This year, the gift table was less used and that has reflected on the donations amount. In total, we've provided:

- 75 donated plants (- 50% than in 2024)
- 0.3 m3 of donated compost
- 3kg of loquats

Donations: **60.9 euros** (-58% than in 2024)



Fig. 9 Propagating by cuttings at the greenhouse's nursery (top and middle) and loquats harvested on campus on our gift table at C5 building.

ACTION

Crops and meals

HortaFCUL organized **46 community dinners**, from 16th January to 18th December. We served about **650 meals** to the community at an average cost of **1.92 euros per person**. We harvested about **37 kg of vegetables** from our beds and we included **53 eggs** from our chickens in our community meals. The bread came from a local bakery (Treggo) and most of the other ingredients were bought or came from **Herdade do Freixo do Meio** and **Rizoma**. A list of **30 vegetables**, legumes and other herbs used in the cooking process was compiled.

Fall/Winter crops

beetroots, cabbages, celery, chards, fava beans, leek, lettuce, onion, spinach, sweet potato, rhubarb, turnip, mushrooms

Spring/Summer crops

aubergine, cucumber, pumpkin, tomato, yacon

Aromatic herbs

fennel, rosemary, bay, mint, sage, parsley, coriander, lemon verbena, lemongrass, mint, citronella, melissa, pineapple sage



Fig. 10 From farm to fork: harvesting, weighting, cooking and celebrating

ACTION

Crops, meals... and drinks!

This year we started a new project of fermented drinks mostly with products cultivated and/or harvested at campus. In total we produced **8 different fermented beverages** (184L) with seasonal ingredients.

Harvested at PermaLab or campus:

- Elderflower
- Linden & Melissa
- Wild prunes
- Loquat
- Carob

Brought by guardians local production:

- Grapes
- Figs
- Apples



Fig. 11 Pictures depicting carob and prune harvest and the bottling process



2025 HIGHLIGHTS!



WINTER HIGHLIGHTS

1

Chickens are back!

We welcomed a **new chicken brood** into the fully renewed dog-proof chicken tractor. At the moment we have three hens and one rooster of two Portuguese breeds (*branca minhota* and *pedrês portuguesa*) fertilising and taking care of our crop soils. They were gently donated by the **Avian Biodiversity Center at ISA**, led by Prof. Madalena Lordelo.



Regeneration straight from Italy

2

HortaFCUL hosted a new ERASMUS intern from Italy, Simone Bernardi, a landscape architecture student. During two full months, Simone gave a boost to PermaLab's agroforest and buffer zone by pruning and planting a vast array of trees and bushes. And **we had a blast with him!**

WINTER HIGHLIGHTS

3

A Bulgarian helping hand

HortaFCUL hosted an ERASMUS group from Bulgaria. The six students came from a remote region of Bulgaria and hardly knew any English. But we managed to surpass the language barriers and their help was crucial to give the project a lift in the beginning of the year.



PERMALABS Capacitation Building Program

4

HortaFCUL welcomed **20 European** participants for a two-days capacitation program as part of PERMALABS, an initiative which aims to **introduce permaculture principles and teachings in business and management** curricula, through the creation of living labs. HortaFCUL was responsible for the permaculture introduction, led by Florian Ulm and Tiago Silva. Collaborating institutions include universities in the Netherlands, Greece, Croatia and Germany.

WINTER HIGHLIGHTS

5

A Cape Verdian community dinner

HortaFCUL invited **Fernando Batalha**, a Cape Verdian employee responsible for collecting the organic residuals from CIÊNCIAS's cafeterias, to cook *cachupa*, a traditional stew dish from Cape Verde. This community dinner holds the record of attendees on a single dinner event this year (**36 people**) and it brought friends, guardians and faculty workers together to celebrate abundance and friendship.



Celebrating the tiny forests network!

6

As part of a larger TV news piece about the tiny forest movement, **FCULresta** hosted the first physical meeting of the **National Tiny Forests Network** stakeholders. This important occasion celebrated, in its birthplace, the beginning of an increasingly wider network of projects whose goal is to regenerate the land through Miyawaki forest restoration.

SPRING HIGHLIGHTS

7

Winners at last!

This year, a proposal written by the guardians of HortaFCUL won the Ideas for Sustainability Competition **for the first time in 6 editions**. Previously, HortaFCUL had won two honorable prizes with the Chicken Tractor (2019) and Bioilhas (2023). The project called “**Keyhole Gardens - the Key to fertility**” is already underway with two prototypes installed. For more on this see Autumn highlights!



Empowering through permaculture

8

HortaFCUL teamed up with **ECOlectivo**, a community-based permaculture project in Galizia, Spain, to provide free capacitation training through an EU grant fund (**PERMAPLUS**). HortaFCUL organized **8 workshops** representing all permaculture petals (areas of practice) in two activity-packed weekends.

SPRING HIGHLIGHTS

9

Horta on French soil

Horta was once again sending organization for several ERASMUS+ short courses this year. In May a group of 4 guardians travelled to France to join **Les Alvéoles** project (Crest) for a two-week capacitation on water landscape management and ecoconstruction. More than **30 participants from 6 different countries** shared with us this beautiful fortnight.



Winners of an internacional prize!

10

We travelled to **Dorset, in the UK**, in late May to participate in the award ceremony of this year's **LUSH Spring Prize**. We shared the **Permaculture Magazine Award** with three other beautiful projects from South Korea (Battmung), Ecuador (Eco Centro Allpa Tarpuna) and Ukraine (Permaculture in Ukraine) and we got to share some of our key learnings with a lovely world-wide community focused on regenerating our land and heritage.

SUMMER HIGHLIGHTS

11

Surviving HortaFCUL

In June, a group of guardians lived for four days in PermaLab as a pilot experiment to truly live a sustainable community project. During this half-week, 4 guardians worked on several projects, including a water bypass from the kitchen sink to water our beds at zone 0.



Non-stop Summer!

12

During the entire summer, HortaFCUL organized **10 working days** on Thursdays, maintaining an impressive record of activity in a usual holiday period. We managed to celebrate the summer harvests by cooking and fermenting the vegetables we grew for our community dinners.

AUTUMN HIGHLIGHTS

13

Join us for a working day :)

As it has been tradition in the last few years, HortaFCUL organized an open day to **welcome future friends and guardians** at the beginning of the school year. The day was filled with diverse activities, from a guided tour to bed weeding, planting and composting. In the end, we celebrated this beautiful day with a community gathering and dinner.



Turning the fertility key

14

With the financial support of CIÊNCIAS (see Spring highlight), we organized two workshops and an extra activity with Masters students to implement the first two prototypes of our **Keyhole Gardens**. We built a mobile version using an obsolete garbage container, equipped with a water reservoir and a solar panel-fed irrigation system. We were then joined by a beautiful team of Danish students (**KAOSPILOT**) to help us with the project's communication and presentation

AUTUMN HIGHLIGHTS

15

Smuggling some permaculture into the academia

During the month of November, HortaFCUL held **5 practical classes** with a group of **10 students** from the Ecology and Environmental Management Master's program. Students from **Portugal, Germany and Angola** had the chance to learn more about permaculture, mushroom production, planting urban forests and making a vegetable bed in just 2h sessions.



The shelter makeover is finally finished

16

In December we concluded a **two-year long process** to fully transform our Shelter located at Horta do C2 (*aka. Hortinha*). In 2024, we built the new benches and in 2025 it was time for a new cover and a **limestone pavement**. It took us around **6 working days** to complete these tasks and the last stone was put in December. Now the shelter, the cradle of CIÊNCIAS sustainability, is **ready to welcome the community** once again.

EXTRA HIGHLIGHT

17

Look out for our information panels in 2026!

Our communication strategy plan is finally underway. In 2026, if everything goes according to plan, all HortaFCUL's subprojects will have an information panel showcasing the scope, results and useful info to check. For now, **we have the first prototype ready to be hung at FCULresta**, designed by Seni Pereira. It was a long journey to get to the final result, but we are certainly looking forward to see the future panels!



EXPANDING KNOWLEDGE

Workshops and Guided tours

HortaFCUL organized and co-organized a total of **18 workshops/courses** last year (**+50%, 2024**), having invested **107h** of guardian's time to facilitate them.

Participation totaled **300 people** at least and **72% of these events** were held at campus.

We welcomed **12 different institutions/projects** to visit our facilities, which included **6 educational institutions**. In total, **175 students** (-45%, 2024), from elementary to higher education, visited HortaFCUL. Number of participants in these guided tours totaled **328 people** (-22%, 2024).



Fig. 12 Visit during the Montados Net Zero workshop (top), pruning and keyhole gardens workshops (middle) and ECOPRISE program visit (down)

EXPANDING KNOWLEDGE

Presentations and Articles

Last year, HortaFCUL's work resulted in **7 published articles** (10 less than in 2024). There were **two publications in foreign magazines**, four campus level testimonies and we participated in one national TV news piece. Adding to this, HortaFCUL participated in one webinar, one podcast, one conference, organized one infoshot and gave a class at a university. Total estimated outreach at all the **13 presentations** was **410 people**.



All photos © HortaFCUL

Growing a Living Lab

António Vaz Pato shares the story of a community garden at the University of Lisbon, initiated by a group of inquisitive biology students

As they were having a break from their into-the-night study sessions at the Faculty of Sciences of the University of Lisbon, a group of biology

The proposal was somewhat ridiculous, especially in Portugal, where grassroots activism had been pretty much dormant since the aftermath of the Carnation

student-led initiatives never last more than a couple of months. But this group of biology friends showed them otherwise and the proof is that I, a sixth

Fig. 13 Presentation during the LUSH Spring Prize event in the UK (top), Participating at a University of Lisbon event and at the Sustainable Campus Conference (middle) and the front page of this year's Permaculture Magazine article (down)

EXPANDING KNOWLEDGE

Partnerships and Collabs

In 2025, HortaFCUL kept its international partnerships with several agroecological projects in Europe by sending participants to four practical learning programs. Adding to this, **our European project PERMALABS is still well underway.**

At a local level, HortaFCUL continued its partnership with **BIP/ZIP Regenera(te) Loios**, whose goal is to create a 2000m² agroforest for the local community at Loios neighbourhood, Marvila. And in November a team of 5 Danish students from KAOSPILOT joined us for one month to help us in **designing a communication strategy for the project.**

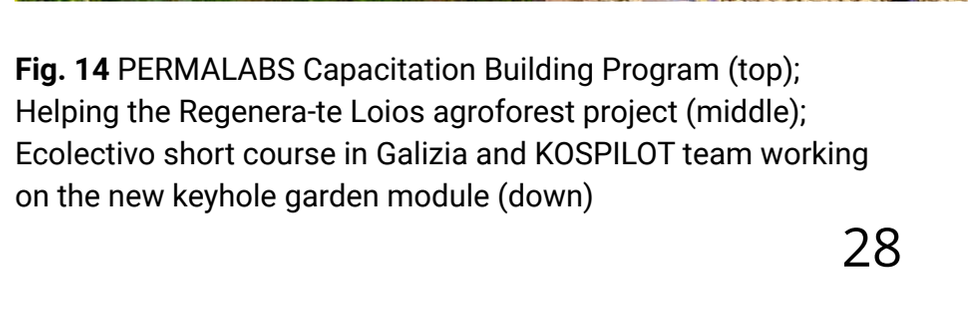


Fig. 14 PERMALABS Capacitation Building Program (top); Helping the Regenera-te Loios agroforest project (middle); Ecolectivo short course in Galizia and KOSPILOT team working on the new keyhole garden module (down)

FINANICIAL PERFORMANCE

2025 was an extraordinary year in terms of financial input for HortaFCUL. **The LUSH Spring Prize** was by far the **largest funding source**, with €6,000 supporting several much-needed interventions and acquisitions.

Keyhole Gardens also benefited from a **€1,000 prize**, invested mainly in human resources. Donations – particularly from community dinners – increased substantially, allowing HortaFCUL to close 2025 **with a more secure operating fund**. A full financial report will be published soon.

Description	Value
Total Income	10,498.95 €
Total Spending	6,267.20 €
Net Amount	+4,231.75 €
Operating fund	869€
Available Funds (LUSH)	3,654.81 €

Fig. 15 Financial summary for 2025. More than half of the funds provided by the LUSH Spring Prize are still available for spending in 2026.

GIFT ECONOMY

Gift Economy is one of the central axis of this project, **an ongoing experiment that has been carried out since 2014**, when the Gift Table was created.

In this model, the consumer comes up with the value of a product (generally, money-wise) according to what he/she considers fair both regarding his/her own social-economic condition and the work invested in the production of a certain good.

This year, **gift economy was a success as far as community dinners are concerned**. We went from negative results to a very positive net balance. We enter 2026 with a **safe financial margin which guarantees us more autonomy from bureaucratic procedures**, thanks to our community of friends and guardians.

Description	Value
Donations Community Dinners	2.070,05€
Net Amount Community Dinners	841,00€
Gift Table	60,90€
Other donations	269,50€
Total donations	1.171,40€

Fig. 16 Summary of the donations in 2025. We considered the net amount in community dinners for the total sum, since a considerable share of those donations served to cover the spending.



ACT LOCAL, THINK GLOBAL

Our contribution to the SDG's

HortaFCUL's work has had important but variable contributions to the Sustainable Development Goals (SDG). One the one hand, the project's **educational mission** once again stands out (**SDG4**), along with the significant contribution to **sustainable, inclusive** and more resilient urban ecosystems and **communities (SDG11)**. This has a direct connection to the regeneration of urban green areas (**SDG15**) and the **promotion of sustainable food production practices (SDG2)**.

On the other hand, Clean and Accessible Energies (**SDG7**), No Poverty (**SDG1**) and Life Below Water (**SDG14**) are clearly far from the scope of our project. As for Gender Equality (**SDG5**), there is still a long way to go when it comes to achieve a gender-balanced and socially conscious group for this topic.

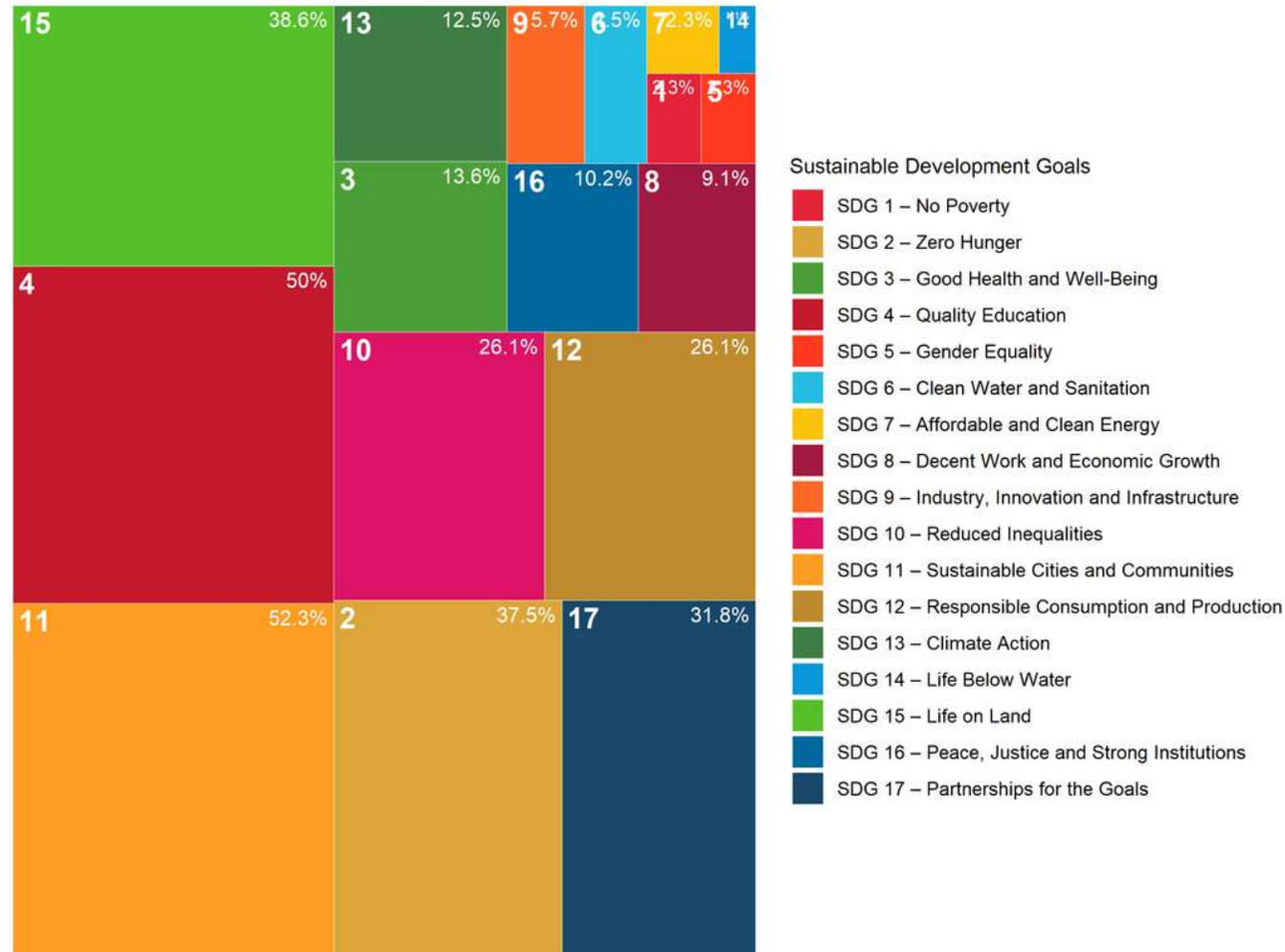


Fig. 17 Mosaic plot showing the relative contributions of events to SDGs in which Horta had active participation. Percentages on the upper-right corners of the rectangles express the amount of events which were identified with that particular SDG.

FINAL REMARKS

2025 was marked by a **clear and significant increase in activity**, consolidating the recovery observed in previous years and **pushing the project to a new operational scale**. The number of working days doubled, and the **number of volunteers** welcomed during these days **tripled**, reflecting a growing capacity to mobilize people and sustain regular activity. Throughout the year, HortaFCUL organized a wide range of activities and **maintained key partnerships**, reinforcing its role within and beyond the campus.

This expansion, however, came with **strategic trade-offs**. The number of articles produced and guided tours decreased, largely due to a strong investment in structural improvements across all projects. Several long-standing infrastructures were reinforced, and a new project – Keyhole Gardens – was initiated. The year was also marked by international recognition, with the project receiving an award in the United Kingdom, highlighting the relevance of its work at a broader scale.



Fig. 18 Artwork on the limestone pavement at the C2 shelter.

FINAL REMARKS

Despite these achievements, 2025 exposed ongoing vulnerabilities within the project's social structure. The involvement of new guardians remained limited, and contributions among existing guardians were highly unbalanced. While the presence of one guardian working at CIÊNCIAS provided essential support, the workload concentrated on a small number of people, revealing the fragility of the community when collective responsibility is not evenly shared. Adding to this, female participation in the project reached even a lower level than in 2024, which is far from what this project intends to be.

Looking ahead to 2026, the main challenge will be to broaden engagement, empower more members, especially women, and strengthen the project's social foundations. At the same time, several promising initiatives are close to completion, including the communication panels project, with the first panel for FCULresta already printed and ready to be installed — an encouraging and symbolic way to begin the new year.



ACKNOWLEDGEMENTS

First and foremost, we'd like to thank all the people, - volunteers, friends and guardians - who got involved at HortaFCUL and gave a part of themselves to the project this year.

We're also grateful for all the help and support that we receive from the CIÊNCIAS Dean's Office, the Department of Health, Security and Sustainability (G3S) **and the incredible support of Júlia Alves and Filipa Pegarinhos**, who left us this year to embrace a new challenge.

A word in particular to Prof. Margarida Santos-Reis, who retired this year and whose relationship with Horta has been long and fruitful. If she had not believed in us, much of our initiatives would not be possible in the last few years.

We'd like to express our gratitude for all the work and dedication of CIÊNCIAS staff teams, specially the surveillance, the cafeterias, the cleaning and the maintenance teams. They are the backbone of this institution and everyday they make sure everything the campus is ready for more than 6000 CIÊNCIAS community members.



Fig. 19 Prof. Margarida Santos-Reis with the guardians at the inauguration of the Horta's "evolution" mural in partnership with CE3C (2015, top) and during the PERMALABS capacitation building program introduction (2025, down). **Ten years separate these two pictures.**

SEE YOU IN 2026!



LIST OF ACTIVITIES



Workshops Courses

Month	Event	Location	Partners
2	Introduction to Pruning Workshop	campus	-
3	Introduction to grafting and propagation Workshop	campus	-
3	Agroforestry Management Workshop	campus	-
4	PERMAPLUS Training Program (participation)	international	ECOlectivo
5	PERMAPLUS courses	campus	ECOlectivo
5	ERASMUS+ Regenerative Landscapes - Les Alveoles training program (participation)	international	ERASMUS+ - Les Alveoles
6	Green and Frutification Pruning Workshop	campus	-
7	Local event with Lóios community (participation)	local	Associação Tempo de Mudar
10	Painting workshop with OUTCIÊNCIAS	campus	OutCiências
10	Keyhole Gardens - build your garden bed workshop	campus	-
11	Keyhole Gardens - take care of your garden workshop	campus	-
11	Agroforestry intervention and workshop at Lóios (part I)	local	Associação Tempo de Mudar
11	Building a mushroom production station I	campus	Dilena Fungi
11	Building a mushroom production station II	campus	Dilena Fungi
12	Introduction to Permaculture: Net Zero Montados	campus	CE3C
12	Building a mushroom production station III	campus	Dilena Fungi
12	Agroforestry intervention and workshop at Lóios (part II)	local	Associação Tempo de Mudar

Talks Presentations

Month	Event	Location	Partners
1	Podcast episode: urban permaculture and research on climate change	online	Espantalho
3	Presentation on the launching of the SUSTENTA network (ULisboa)	local	ULisboa
3	Conversation around Regenerating Life, a film by John Feldman	local	Ponto de Fuga
4	3 classes about Horta and permaculture to international students at NOVA.	local	CIEE
6	Debate session at REGADOR Festival	local	REGADOR
7	Presentation at the FOOD PATHWAYS closing session	local	Ciência Viva
9	Welcome session to new students	campus	FCUL
9	Horta's presentation to Biology students	campus	DBio FCUL
10	Sustainable Campus Conference 2025	national	FCUL, RCS
11	Webinar ECOTALKS: presentation and debate	online	ZERO
11	HortaFCUL's infoshot	campus	-



Guided tours

Visits

Month	Event	Location	Partners
6	Guided tour with students from NOVA FCSH	campus	CIEE
7	School visit with the German School	campus	Colégio Alemão
8	Artistic walk with the Orchidaceae collective	campus	Colectivo Orchidaceae
9	Tour on Horta's Open Day	campus	-
9	Guided tour to Czech teachers	campus	BAMOS!
10	Guided tour to Montijo municipality staff team	campus	CM Montijo
10	Guided tour to an ERASMUS+ group	campus	Biovilla
11	Guided tour to Palmela municipality staff team	campus	CM Palmela
11	Guided tour to the Ecoprise program group	campus	Ecoprise

Articles

News pieces

Month	Event	Location	Partners
1	HortaFCUL's annual report	online	FCUL
3	Article on Dilena Fungi	online	Dilena Fungi, FCUL
3	Article on the PERMALABS event	online	FCUL
3	Artigo on the use of biomass	online	FCUL
4	News piece about the tiny forest network	online	RTP
10	Artigo about FCULresta and HortaFCUL at a gibraltarian magazine	online	OTWO Magazine
10	Article published at Permaculture Magazine	online	Permaculture Magazine

Partnerships

Event	Location	Partners
Support to local project <i>Regenera(te) Loios</i>	local	Associação Tempo de Mudar
Partnership with UPFARMING	local	UPFARMING
Donation of a new chicken brood	local	Centro de Biodiversidade Avícola, ISA
Support to project <i>ReNaturalizar</i>	local	Renaturalizar
Cooperation with PERMALABS project	campus	PERMALABS European institutions
Logistical support for a vegetable garden in a school	local	Escola da Torre
Partnership with a student group	campus	2C
Host organization for a group of Bulgarian students (ERASMUS+)	campus	BAMOS!
Host organization of an ERASMUS intern	campus	ERASMUS+
Partnership with an artistic structure (Casa-Árvore)	campus	Casa-Árvore
Partnership with the Sustainability Week team	campus	SDS
Collective partners of Colher para Semear (seed bank project)	national	Colher para Semear
Partners at PERMAPLUS ERASMUS+ project	international	ECOlectivo
Team Building with student group (Núcleo Eco-Social)	campus	Núcleo EcoSocial
Team Building with student group (Scientific Drawing Club)	campus	NDC
Parceria com o KAOS PILOT para desenvolver a área de comunicação do projeto	campus	KAOS PILOT
Collaborating with the Ecological Sustainability classes	campus	FCUL



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Supported by

