



Strovolos Urban Agriculture Living Lab

Vassilis Litskas, Chrystalleni Loizidou, Emmanouela Christofi, Andreas Koliandris, Andreas Panayides, Eleni Andreou, Maria Tsangari, Dimitris Sarris

F4F online project management meeting
23.3.2026



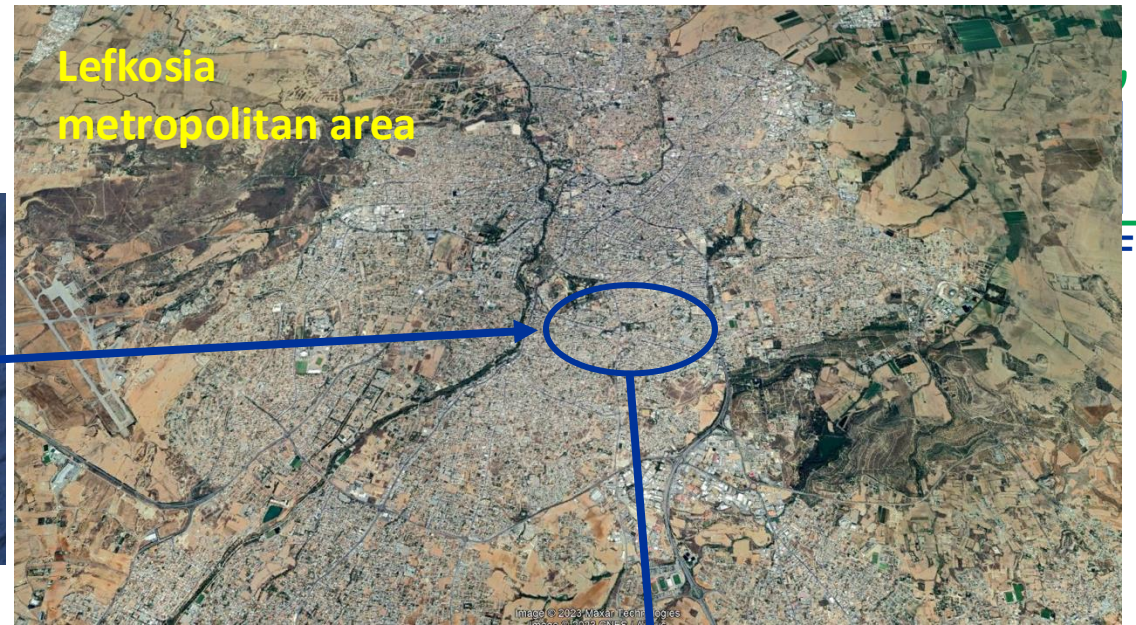
This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/)

FEED4FOOD project, Grant Agreement n° 101069506, has been funded by: National Centre for Research and Development (Poland), Research and Innovation Foundation (Cyprus), Dutch Research Council (Netherlands) General Secretariat for Research and Innovation (Greece), UE Fiscdi (Romania) under the Driving Urban Transitions Partnership, which has been co-funded by the European Union





Cyprus



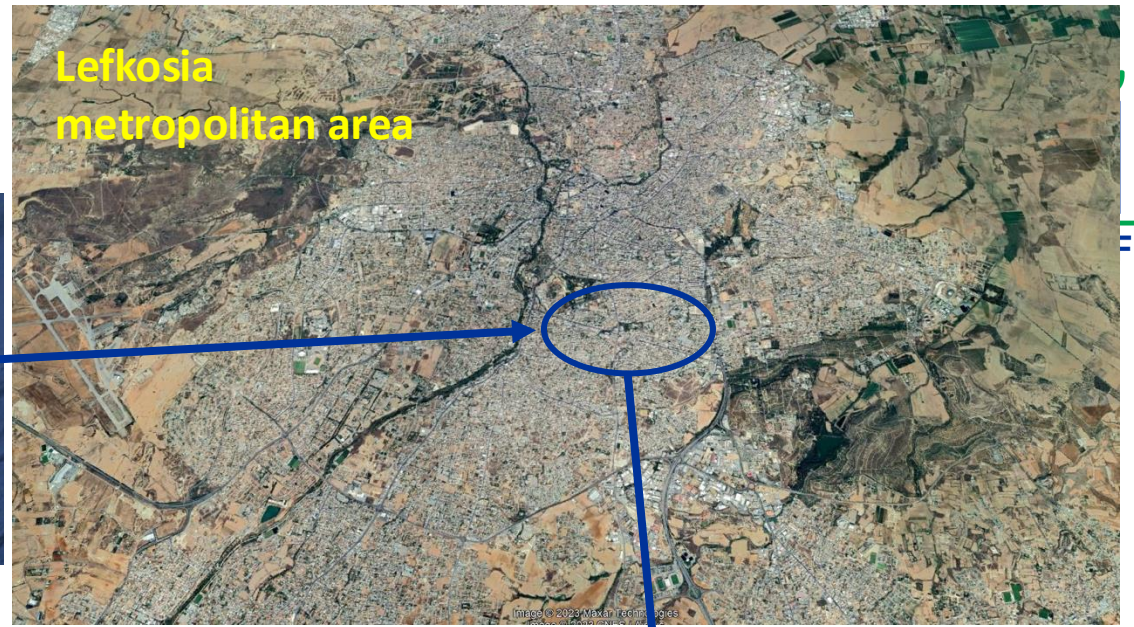
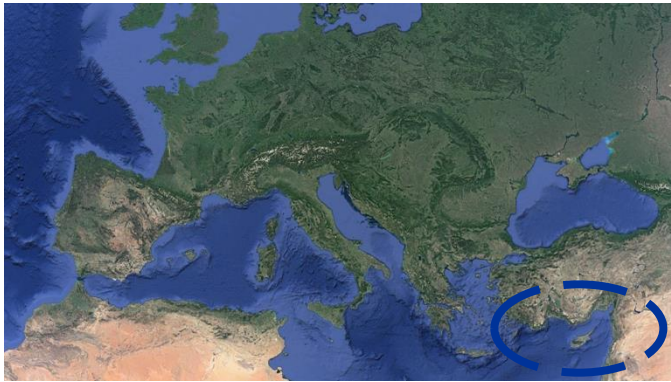
Lefkosia metropolitan area



LL Strovolos



Acropolis Park Strovolos



Strovolos Urban Agriculture Living Lab



April 2025



Strovolos Urban Agriculture Living Lab



Strovolos Urban Agriculture Living Lab

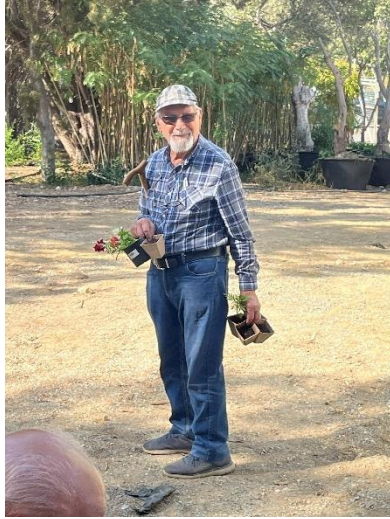


July 2025

Strovolos Urban Agriculture Living Lab



November 2025



Strovolos Urban Agriculture Living Lab



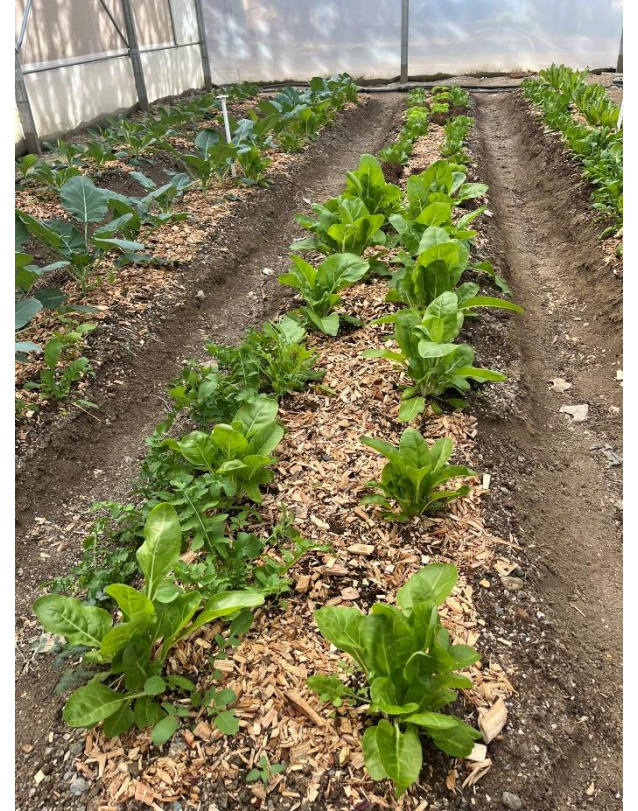
January 2026



PLANT	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Artichoke									√ XEROPHYTES	√ OFFSET	√ OFFSET	
Bean				√	√							
Beetroot		√	√			√	√		√	√	√	
Black-eyed bean									√	√	√	
Blites				√	√							
Broccoli								√	√	√		
Cabbage									√	√	√	√
Carrot	√	√	√	√					√	√	√	√
Cauliflower								√	√	√		
Celery	√ HEAT NURSERY	√ HEAT NURSERY	√	√								
Chard								√	√			
Chicory	√	√	√					√	√	√	√	√
Coriander						√	√			√		
Cucumber				√	√				√	√		
Dill	√	√	√					√ LATE	√	√	√	√
Eggplant		√ SEED	√ SEED	√ PLANT	√ PLANT							
Endive	√	√	√					√	√	√	√	√
Garlic			√						√			
Kohlrabi				√	√							
Leek		√ NURSERY	√ NURSERY	√	√	√						
Lettuce	√	√	√						√	√	√	√
Maize			√ LATE	√	√			√				
Melon				√								
Okra				√	√							
Parsley	√	√	√	√	√	√	√	√	√	√	√	√
Pea		√	√						√	√	√	√
Peppers			√	√ OPEN-FIELD								
Potato	√ SPRING		√	√			√ AUTUMN	√ AUTUMN	√ AUTUMN		√ SPRING	√ SPRING
Radish	√	√	√	√					√	√	√	√
Rocket			√	√	√				√	√		
Spinach	√	√	√						√	√	√	√
Spring onion		√	√							√		
Strawberry			√ SEEDLINGS									
Tomato			√	√								
Watermelon				√	√							
Zucchini				√	√							

TABLE 1: Crop Sowing and Transplanting Schedule. (Psychalou, M. (2013). *Growing vegetables in the garden & on the balcony*. Psychalou Publications).

Strovolos Urban Agriculture Living Lab



C.S. Ioannou Foundation



Data collection

Support in their organic agriculture production

Know-how on greenhouse cultivation

Regenerative agriculture



Ταυτότητα τεμαχίου												
ΚΟΙΝΟΤΗΤΑ	ΠΕΡΙΟΧΗ	ΦΥΛΛΟ	ΣΧΕΔΙΟ	ΜΠΛΟΚ	ΑΡ. ΤΕΜΑΧΙΟΥ		ΕΚΤΑΣΗ 1ης ΚΑΛΛΙΕΡΓΕΙΑΣ (Δεκάρια)		ΕΚΤΑΣΗ 2ης ΚΑΛΛΙΕΡΓΕΙΑΣ (Δεκάρια)			
ΔΗΜΟΣ ΣΤΡΟΒΟΛΟΥ	1012/ΛΕΥΚΩΣΙΑ	30	14/Ε1	L	318	#4	0,6					
ς / Λιπάνσεις / Εφαρμογές Φυτοφαρμάκων												
Στοιχεία Καλλιεργητικής Εργασίας					Στοιχεία φυτοφαρμάκου/λιπάσματος (Εφόσον χρησιμοποιήθηκαν)							
Ημερομηνία Εφαρμογής	Καλλιεργητική Εργασία	Μηχάνημα/ Μέθοδος που χρησιμοποιήθηκε	Συνολική ποσότητα νερού άρδευσης	Συνολική ποσότητα προϊόντος που συγκομίστηκε	Εγθρός ή Ασθένεια	Φυτοφάρμακο/ λιπάσμα	Αριθμός Αδείας	Δραστική Ουσία	Δοσολογία	Συνολική ποσότητα φυτοφαρμάκου / λιπάσματος	Εφαρμογή (1η,2η,..)	Χρόνος ασφαλείας
25/10/2024	Harvest	Rocket		8 δέσμες								
29/10/2024	Harvest	Σπανάχι		1 δέσμη								
29/10/2024	Harvest	Κόλιανδρος		1 δέσμη								
29/10/2024	Harvest	Rocket		1 δέσμη								
29/10/2024	Harvest	Rocket		1 δέσμη								
08/11/2024	Harvest	Σπανάχι		2 δέσμες								
08/11/2024	Harvest	Rocket		5 δέσμες								
08/11/2024	Harvest	Κόλιανδρος		3 δέσμες								
15/11/2024	Harvest	Rocket		3 δέσμες								
15/11/2024	Harvest	Σπανάχι		1 δέσμη								
03/12/2024	Harvest	Κόλιανδρος		3 δέσμες								
03/12/2024	Harvest	Rocket		6 δέσμες								
03/12/2024	Harvest	Σπανάχι		1 δέσμη								



Our work in the UALL

- Food production following organic and regenerative agriculture
- Program for the primary school
- Open days



Organic Regen. Agri.

Soil restoration (organic material, cover)

Water harvesting

Vegetables and aromatic plants

- Spinach, rocket, basil, oregano, thyme, tomato, broccoli, cabbage, green onion, green peppers, lettuce, purslane, dill, parsley
- Approx. 100 kg of produce overall or 1000 portions of vegetables
- 200 m² (90 m² in the greenhouse)



Regen. Agri for children

8 sessions during Feb.-May 2026; 9-11 years old students (A. Varnava primary school)

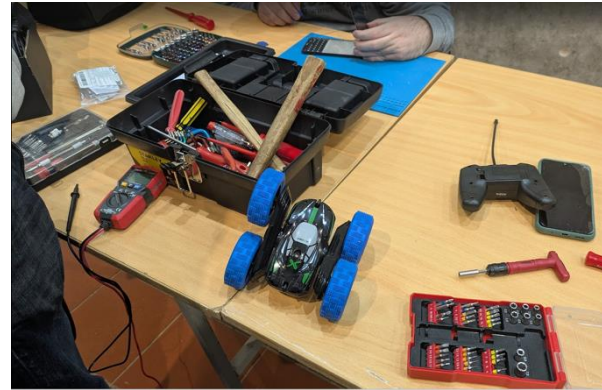
The goal is to develop a program for primary school kids



Open days

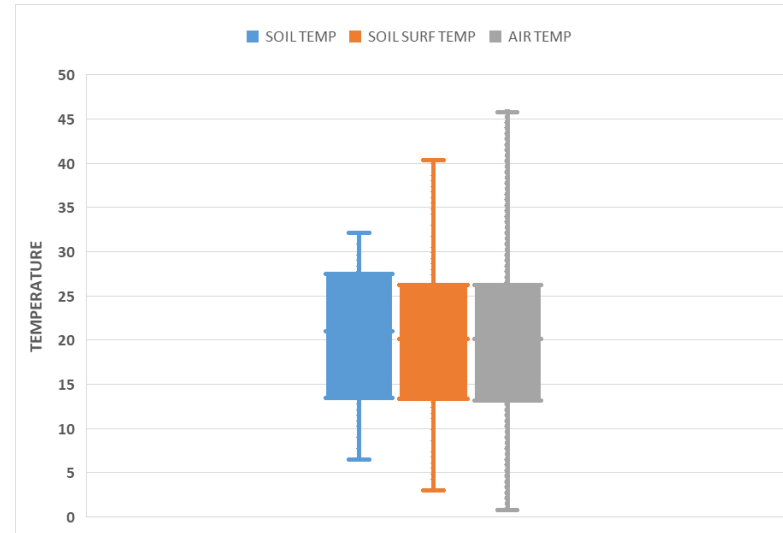
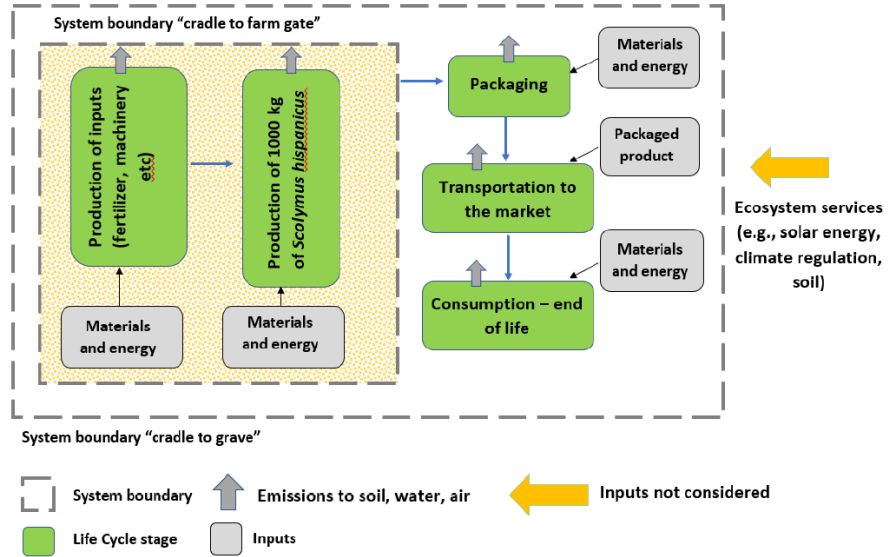
The first Saturday of each Month

- Program (e.g., composting, planting)
- Regenerative agriculture in urban spaces
- Interacting with the community



Research

- The environmental footprint of the LL
- Outdoor education
- Living Labs development in Cyprus
- Monitoring (dashboard and KPIs)
- Business model
- Sites selection tool





Re-Enchanting the World
 a day of Repair, Replanting, Digital Liberation & Philosophy

17 Saturday 14 March | 10:00
 Acropolis Park – Strovolos Living Lab
 (behind the playground) & the Caves

10:00 – 12:30 | Applying Permaculture Design at the Strovolos Living Lab

13:00 | Picnic potluck

15:00 – 17:30 | Repair Café in the Caves w/ ELLAK Cyprus -bring something to repair!

18:00 | Discussion: Those who love permaculture effectively as those who don't

+ Evening Celebration

Contact: cyprus@ngi-0.eu
 +357 99 586369

Εργαστήριο Αστικής Κομποστοποίησης

4 Απριλίου 2026
 10.00 - 12:00
 Πάρκο Ακρόπολης, Στρόβολος, Εργαστήριο Αστικής Γεωργίας (πίσω από το παιδότοπο)

Τι θα μάθετε:
 Γιατί αξίζει να κάνετε κομποστοποίηση
 Πώς να ξεκινήσετε
 Τι να κάνετε και τι να αποφεύγετε
 Συντήρηση
 Χρήση του κομποστώματος

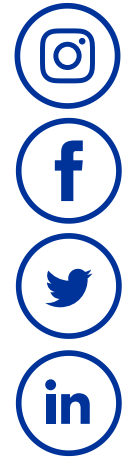
Ένα πρακτικό εργαστήριο για αρχάριους σχετικά με την κομποστοποίηση στην πόλη.
Φέρτε τα δικά σας οργανικά υπολείμματα κουζίνας και ελάτε να συμβάλετε στην προσπάθεια!

Co-funded by the European Union

VI SUSTAINABILITY METRICS LTD, KES RESEARCH CENTRE, STROVOLOS MUNICIPALITY

To έργο FEED4FOOD (EPIDUT/0922/0001) συγχρηματοδοτείται από την ΕΕ

Thank you!



[instagram.com/feed4food_eu/](https://www.instagram.com/feed4food_eu/)

[facebook.com/feed4foodeu/](https://www.facebook.com/feed4foodeu/)

twitter.com/FFood87896

[linkedin.com/company/feed4food/](https://www.linkedin.com/company/feed4food/)

