



**Thee Living Labs,  
three pillars, five  
countries, more than  
10 partners to Drive  
Urban Transition**



### Our Partners



### Our Subcontractor for the Dissemination and Communication Activities



**FEED4FOOD project, Grant Agreement n° 101069506, has been funded by: 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.**



**Feed4Food pioneers sustainable, inclusive urban food environments in three European cities (Greece, Cyprus, and Romania) through Urban Agriculture Living Labs. Our mission is to empower vulnerable communities by promoting low-impact, regenerative practices and providing healthy, sustainable food to all, with a focus on low-income consumers.**



[feed4food.eu](https://feed4food.eu)



## Our goals

1

**Productivity and Profitability:** the Living Labs aim to increase productivity and profitability by producing high-quality products. These products serve both personal consumption and local markets, contributing to the local economy.

2

**Inclusivity and Diversity:** the Living Labs actively engage with vulnerable communities, war refugees from different countries and socially excluded individuals, fostering an inclusive and diverse work environment.

3

**Sustainable Practices:** based on local soil and climate, the Living Labs conduct comprehensive inventories, implement efficient irrigation systems, and explore research and development opportunities for safe food production. They are committed to creating a sustainable and productive environment, when possible producing organic local food.

4

**Target Group:** the Living Labs focus on serving low-income families, the elderly, mentally or physically challenged individuals, and migrants.

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6

**Collaborative practices:** The labs collaborate with local local farms to restructure existing farms, share best practices, and create resilient and inclusive urban food systems. Circular practices (such as composting and waste reuse) and efficiency improvements are key components.

## The structure

**Living Labs:** These are real-life test and experimentation environments where social vegetable gardens, urban farms, and community gardens are built. In the Feed4Food initiative, Living Labs integrate circularity, ecological sustainability, and ecosystem service provision (such as park development) with zero-emission agriculture. Scientific methods assess their performance and impact, fostering co-creation and innovation among citizens, government, industry, and academia.

**Central Knowledge & Learning Hub:** Feed4Food analyses data from the Living Labs as an integrated system. A live dashboard provides real-time information on their performance.

**Transition Strategy:** Co-learning, co-mentoring, and mutual support ensure the sustainability of Living Labs beyond the project's duration.

