



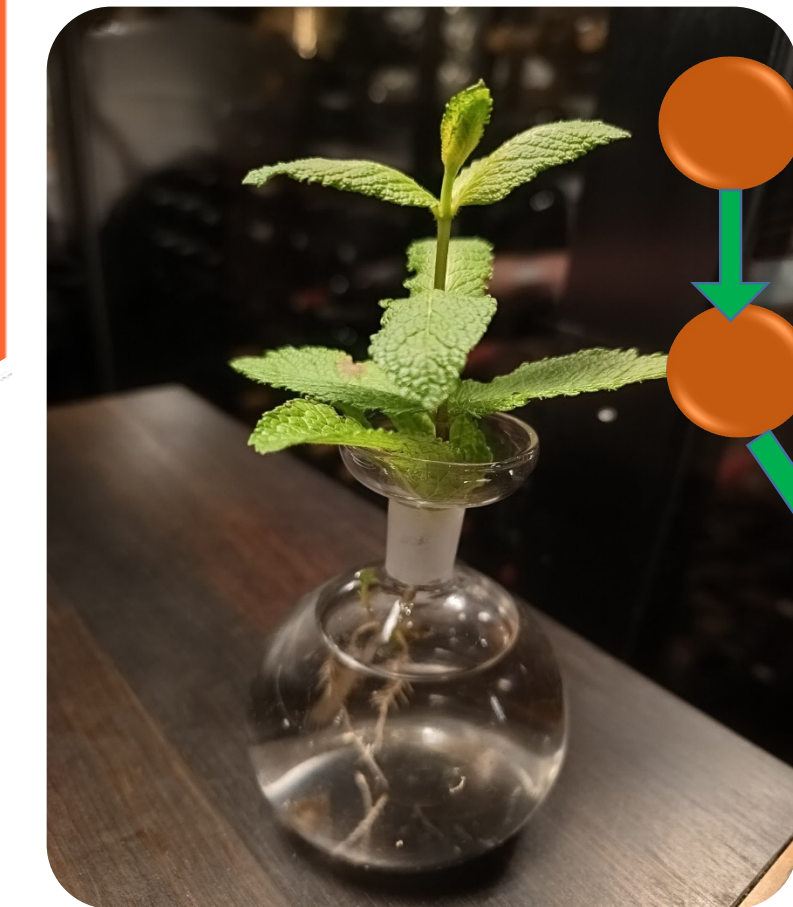
FOCUSE - Food production and provisioning
through Circular Urban Systems in European Cities

Conditions and Business Models for Circular Food Systems

Objectives: WP4 will review the enabling conditions necessary for developing circular processes and synergies to improve the resource efficiency of circular-urban food systems.

University of Wrocław, Poland





Task 4.1- Societal and organizational barriers and opportunities (Leader: UWR, Partners: IVL, Grönska, KTH, UW, IS, SM, MW) M10-M30

Societal drivers and barriers for developing the symbiotic opportunities identified in WP2 and WP3

interviews with case study stakeholders and others involved in the urban farming sector/ factors: (e.g. **cost savings, investment costs, technical risk, management commitment, owner's demands and corporate reputation**)

Study of challenges of and opportunities for circular urban food production, resulting in one scientific article (M31)



Task 4.2- Policy analysis

(UW, KTH, UAB, IVL, IS, GA, MW) M12-M28



The policy analysis will identify the influence of existing formal rules and regulations for the development of circular urban food systems and synergies.

workshop with industry representatives and municipal partners/ SWOT analysis

A policy document to provide insights to regional and national governments of potential barriers and solutions to reconcile these (M32)



Task 4.3- Creating markets for circular urban food (KTH, GA, SM, IVL, UW, SI) M16-M32

This task will study the potential public and private markets for urban food

e.g. public procurement and local demand (e.g. in campus restaurant in Skellefteå)

Market study of the potential use, and scale-up, of circular urban foods (M32)