

**AIM: to develop a methodology to measure the FEW nexus in Urban Agriculture, using urban metabolism (material flow analysis) and a co-creation process that involves a wide range of stakeholders.**

#### UNIVERSITIES

Adam Mickiewicz University - **PL**

Poznan University of Life Sciences - **PL**

Portsmouth School of Architecture - **UK**

City University of New York - **US**

University of Michigan - **US**

#### MUNICIPALITIES

City of Gorzów Wielkopolski - **PL**

City of Nantes - **F**

#### INDUSTRY

LEAP micro AD ltd - **UK**

#### R. CENTRES

AgroParisTech - **F**

IRSTV – CNRS - **F**

ILS - **D**

#### ASSOCIATIONS

Landesverband Westfalen und Lippe der Kleingärtner - **D**

Federation of City Farms and Community Gardens - **UK**

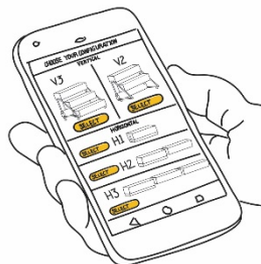
Polski Związek Działkowców - **PL**



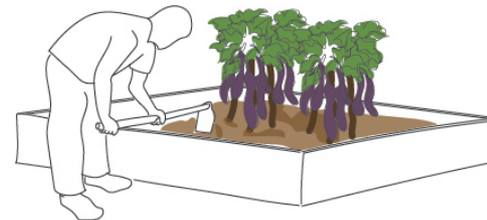
# OBJECTIVES



*to develop and co-create the FEW-meter methodology*



*to form an on-line community of urban farmers to gather data*



*to gather and analyse data from case studies*



*to develop scenarios of optimal use of urban resources, using material flow analysis.*



*to develop two experiments : soil remediation and use of anaerobic digestion*