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 Mickiewicsz University - PL
- Poznan University of Life Sciences - PL
- Portsmouth School of Architecture - UK
- City University of New York - US
- University of Michigan - US

**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

**MUNICIPALITIES**
- City of Gorzów Wielkopolski - PL
- City of Nantes - F

**INDUSTRY**
- LEAP micro AD ltd - UK
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