



SmartFood: Engaging citizens in food diversity in cities
D4.4.B Report concerning quality of retained rainwater and water from air conditioning (sources of water alternative for tap water)

Funded by



Republic
of Poland



Operated by



Working together for a **green**, **competitive** and **inclusive** Europe

SmartFood has received funding from the Norway Grants 2014-2021 and the state budget of Poland via the National Centre for Research and Development within "Applied Research" Programme. The project benefits from a € 1,364,249.99 grant from

Norway as well as a € 240,750.00 grant from the state budget of Poland. The total project value is € 1,604,999.99. The aim of the project is to provide a novel evidence-based socio-technological framework of sustainable food production and consumption towards the sustainable smart city of the future.



Grant agreement No.	NOR/IdeaLab/SmartFood/0005/2020-00		
Acronym	SmartFood		
Full title	Engaging citizens in food diversity in cities		
Funding scheme	Norway Grants, The IdeaLab Call for Full Proposals, Cities for the future: services and solutions		
Start date	September 2021	Duration	34 Months
Project website	www.smartfood.city		
Project Promotor	Research and Innovation Centre Pro-Akademia		
Deliverable	D4.4 B		
Work package	WP4		
Date of Delivery	04/2024		
Nature	R: document, report		
Dissemination level	CO – Restricted to members of the consortium (till the end of project or releases of relevant papers)		
Lead partner	Cracow University of Technology CUT		
Responsible author	Joanna Bąk and CUT Team		
Contributors	Scientific team of CUT: Joanna Bąk, Krzysztof Głód, Zbigniew Mucha, Maciej Thomas, Stanisław M. Rybicki		
Reviewer(s)			
Keywords	rainwater, water management, water circular economy, climate change, drought, water scarcity, water supply security		

Executive Summary

The report includes the results of tests on the quality of water from various sources. Rainwater flowing from various surfaces (roof felt, photovoltaics) and water from air conditioners were taken into account. Melted snow tests were also carried out.