

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101023664.



WASTE2FUNC

Project Acronym: WASTE2FUNC

Project Title: Lactic acid and biosurfactants sourced from sustainable

agricultural and industrial (food) WASTE feedstocks as novel

FUNCtional ingredients for consumer products

Project Number: 101023664

Topic: BBI.2020.SO1.D1

Type of Action: BBI-IA

Deliverable 7.11

Report of Stakeholder Focus Group workshop 4

Deliverable:	D7.11 Report of Stakeholder Focus Group workshop 3
Work Package:	WP7
Due Date:	31 th May 2024
Submission Date:	31 th January 2024
Start Date of Project:	01/06/2021
Duration of Project:	42 months
Organisation Responsible of Deliverable:	NNFCC
Version:	V1.0
Status:	Final
Author name(s):	Esthèle Goure,
Reviewer(s):	Sofie Lodens
Туре:	R – Report E - Ethics O – Other
Dissemination level:	PU – Public CO – Confidential, only for members of the consortium (including the Commission)

Contents

1	INTRODUCTION	4
2	WORKSHOP	2



1 Introduction

In this workshop we aimed to gather general insights on using 2G feedstocks and the LCA and regulatory hurdles that were encountered in general biotech related processes in order to also streamline our input to policy makers at the end of the project. In annex the minutes of the workshop that were sent to the more than 50 participants were added. For GDPR reasons, the attendee list is not added in these minutes.

2 Workshop

This workshop was an initiative organised during the Plant Based Summit Conference in June 2023 and was called "Help, I have a waste stream". The workshop was hosted by Sofie Lodens and Esthèle Goure from BBEPP