



UNIVERSITÀ  
POLITECNICA  
DELLE MARCHE



# **COST Action “Sustainable Network for agrofood loss and waste prevention, management, quantification and valorisation, FoodWaStop”: state of the art**

**Gianfranco Romanazzi<sup>1</sup>, Fernando Perez-Rodriguez<sup>2</sup>,  
Marwa Moumni<sup>1</sup>, Annamaria Lucrezia D’Ortenzio<sup>1</sup>**

**<sup>1</sup>Department of Agricultural, Food and Environmental Sciences, Marche Polytechnic University, Italy; <sup>2</sup>University of Cordoba, Spain**

E-mail: [g.romanazzi@univpm.it](mailto:g.romanazzi@univpm.it)

*III COST CA22134 FoodWaStop meeting, Zadar 5-6 February 2026*

# The difference between

## FOOD LOSS

# &

## FOOD WASTE

takes place at

**Production**

**Postharvest**

**Processing stages**

**Distribution**

happens at

**Retail**

**Consumption**



Food and Agriculture Organization  
of the United Nations

**#ZeroHunger**



# SUSTAINABLE DEVELOPMENT GOALS

1 NO POVERTY



2 ZERO HUNGER



3 GOOD HEALTH AND WELL-BEING



4 QUALITY EDUCATION



5 GENDER EQUALITY



6 CLEAN WATER AND SANITATION



7 AFFORDABLE AND CLEAN ENERGY



8 DECENT WORK AND ECONOMIC GROWTH



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



10 REDUCED INEQUALITIES



11 SUSTAINABLE CITIES AND COMMUNITIES



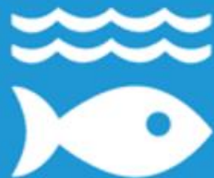
12 RESPONSIBLE CONSUMPTION AND PRODUCTION



13 CLIMATE ACTION



14 LIFE BELOW WATER



15 LIFE ON LAND



16 PEACE, JUSTICE AND STRONG INSTITUTIONS



17 PARTNERSHIPS FOR THE GOALS



SUSTAINABLE DEVELOPMENT GOALS



# Farm to Fork Strategy

For a fair, healthy and environmentally-friendly food system

#EUGreenDeal



**WITHIN 2030:**

**-50% food waste (including fresh fruit and vegetables)**

**-50% use of synthetic pesticides**

**+25% organic agriculture**

Review

# Basic Substances, a Sustainable Tool to Complement and Eventually Replace Synthetic Pesticides in the Management of Pre and Postharvest Diseases: Reviewed Instructions for Users

Gianfranco Romanazzi <sup>1,\*</sup>, Yann Orçonneau <sup>2</sup>, Marwa Moumni <sup>1</sup>, Yann Davillerd <sup>2</sup> and Patrice André Marchand <sup>2</sup>

<sup>1</sup> Department of Agricultural, Food and Environmental Sciences, Marche Polytechnic University, Via Breccia Bianca, 60131 Ancona, Italy; m.moumni@staff.univpm.it

<sup>2</sup> Institut Technique de l'Agriculture et de l'Alimentation Biologiques (ITAB), 149 rue de Bercy, 75012 Paris France; y.orco17@gmail.com (Y.O.); yann.davillerd@itab.asso.fr (Y.D.); patrice.marchand@itab.asso.fr (P.A.M.)

\* Correspondence: g.romanazzi@univpm.it; Tel.: +39-071-220-4336

**Abstract:** Synthetic pesticides are widely used to protect crops from pathogens and pests, especially for fruits and vegetables, and this may lead to the presence of residues on fresh produce. Improving the sustainability of agriculture and, at the same time, reducing the adverse effects of synthetic pesticides on human health requires effective alternatives that improve the productivity while maintaining the food quality and safety. Moreover, retailers increasingly request fresh produce with the amounts of pesticides largely below the official maximum residue levels. Basic substances are relatively novel compounds that can be used in plant protection without neurotoxic or immune-toxic effects and are still poorly known by phytosanitary consultants (plant doctors), researchers, growers, consumers, and decision makers. The focus of this review is to provide updated information about 24 basic substances currently approved in the EU and to summarize in a single document their properties and instructions for users. Most of these substances have a fungicidal activity (calcium hydroxide, chitosan, chitosan hydrochloride, *Equisetum arvense* L., hydrogen peroxide, lecithins, cow milk, mustard seed powder, *Salix* spp., sunflower oil, sodium chloride, sodium hydrogen carbonate, *Urtica* spp., vinegar, and whey). Considering the increasing requests from consumers of fruits and vegetables for high quality with no or a reduced amount of pesticide residues, basic substances can complement and, at times, replace the application of synthetic pesticides with benefits for users and for consumers. Large-scale trials are important to design the best dosage and strategies for the application of basic substances against pathogens and pests in different growing environments and contexts.

**Citation:** Romanazzi, G.; Orçonneau, Y.; Moumni, M.; Davillerd, Y.; Marchand, P.A. Basic Substances, a Sustainable Tool to Complement and Eventually Replace Synthetic Pesticides in the Management of Pre and Postharvest Diseases: Reviewed Instructions for Users. *Molecules* **2022**, *27*, 3484. <https://doi.org/10.3390/molecules27113484>

Academic Editor: James Barker

DIAMO ALL'AMBIENTE UNA NUOVA IMPRONTA.  
CLEMENTINE ORIGINE COOP:  
NESSUNA CLEMENZA CON I PESTICIDI.



#coopambiente  
LA COOP SEI TU.

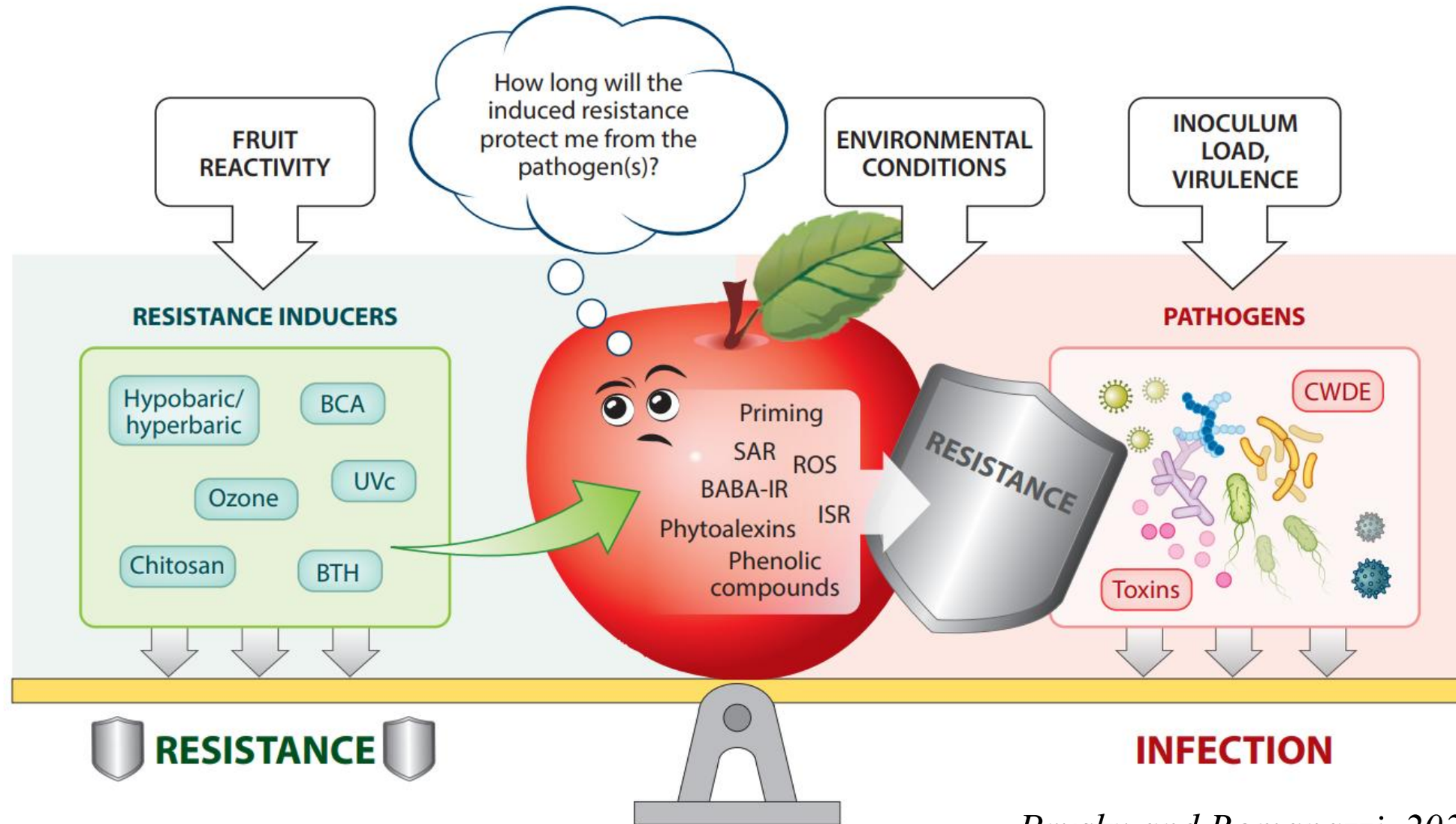


LA COOP SEI TU.

**Table 5.** Examples of requests from the retailer of the amount of the Maximum Residue Level (MRL) and Acute reference doses (ARfD).

Retailer	Max. %MRL/Active Substance	Max. Sum %MRL/Sample	Max. %ARfD/Active Substance	Max. Sum %ARfD/Sample	Max. Number of Active Substances /Samples	
ALDI/HOFER		70%	80%	70%	80%	3–5
ALBERT HEIJN		50%	-	50%	-	-
ASDA		80%	-	-	-	-
BILLA		100%	-	100%	-	-
DOHLA		-	70%	-	70%	3–5
EDEKA		70%	-	100%	-	5
EDEKA OWN BRANDS		50%	-	70%	-	5
GLOBUS		70%	-	70%	100%	5
LIDL		33.3%	80%	100%	-	5
KAUFLAND		33.3%	80%	50%	50%	5
NORMA		-	70%	-	70%	5
METRO		50%	80%	70%	100%	5
MIGROS		-	-	-	-	6
NETTO		70%	-	100%	-	5
REWE		50%	100%	70%	100%	5
REWE OWN BRANDS		50%	100%	50%	-	5
TEGUT		70%	-	70%	-	Max. 4 (>0.01 mg/kg)
TENGEL MANN		70%	150%	70%	100%	-

# *Harvested fruit and vegetables are in a delicate dynamic equilibrium*





million tonnes

or



kg per person

of food are wasted per year

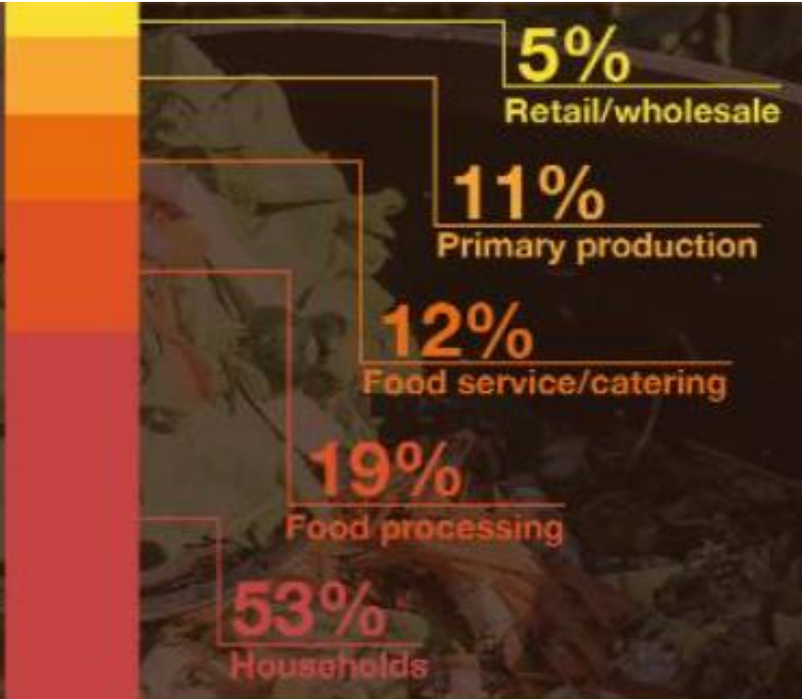


# FOOD WASTE

Roughly 1/3 of the food produced in the world for human consumption every year (=1.3 billion tonnes) is lost or wasted

## SHARE OF EU FOOD WASTE

(Estimates, 2012)



# CA22134 - Sustainable Network for agrofood loss and waste prevention, management, quantification and valorisation (FoodWaStop)

 Downloads

[Home](#) > [Browse Actions](#) > Sustainable Network for agrofood loss and waste prevention, management, quantification and valorisation (FoodWaStop)

[Description](#)[Management Committee](#)[Main Contacts and Leadership](#)[Working Groups and Membership](#)

## Description

Food loss and waste (FLW) is a global challenge recognised by international governments and organisations. Reducing FLW is key to sustainably ensure nutritional food security for an increasing world population. It is a target of the Sustainable Development Goals of the United Nations, and the Farm to Fork Strategy of the European Green Deal. The FoodWaStop COST project addresses these challenges and aims to: (i) build an interdisciplinary and multi-actor European Network that will also connect with non-EU Mediterranean countries, to promote knowledge on FLW beyond the state of the art; (ii) determine incidence of FLW in the critical points of the fruit and vegetable value chain; (iii) foster technological innovations and sustainable management strategies to reduce and prevent FLW; and (iv) valorise agrofood waste to promote a circular bio-economy. The experience of the Coordinators and Participants gained from other related projects (e.g., PRIMA, H2020), the background from diverse EU and extra-EU countries, and the involvement of stakeholders and industry partners will contribute to increase awareness of this problem, to determine its incidence, to seek strategies for its management through exploitation of the potential of innovative technologies, and to define good practices to prevent FLW. The FoodWaStop Network will provide benefits to various stakeholders and end-users, including all actors in the agrofood value chain, from farmers (Farm) to consumers (Fork). Moreover, FoodWaStop will create a knowledge platform that will promote innovation, deliver guidelines, and favour dialogue with policymakers, to focus their attention on the social and economic implications of FLW.

## Action keywords

Agrofood waste - Euro-Mediterranean knowledge hub - Sustainable food management - Circular bio-economy - Socio economic empowerment of smallholders

## Action Details

-  MoU - 044/23
-  CSO Approval date - 12/05/2023
-  Start date - 21/09/2023
-  End date - 20/09/2027

## How can I participate?

- Read the Project Description [MoU](#)
- Inform the Main Proposer/Chair of your interest ([email](#))
- [Apply](#) to join your Working Groups of interest
- Please note, Management Committee nominations are carried out through the [COST National Contact Points](#)



Role	Leader
Action Chair	Prof Gianfranco ROMANAZZI ✓
Action Vice-Chair	Dr Fernando PEREZ-RODRIGUEZ ✓
Grant Holder Scientific Representative	Prof Gianfranco ROMANAZZI ✓
Science Communication Coordinator	Prof Luca FALASCONI ✓
Grant Awarding Coordinator	Prof Pervin KINAY TEKSUR ✓
WG1 Leader	Prof George KARAOGLANIDIS ✓
WG2 Leader	Prof Slaven ZJALIC ✓
WG3 Leader	Dr Natalia FALAGAN ✓
WG4 Leader	Ms Jessica GIRARDI ✓
WG5 Leader	Dr Sandro FRATI ✓
WG6 Leader	Dr Kata LUDMAN-MIHÁLY ✓

	WG Title	WG Leader	WG members
<b>WG1</b>	<b>Prevention of food loss and food waste</b>	<b>George Karaoglanidis</b>	<b>509</b>
<b>WG2</b>	<b>Agrofood loss and waste management</b>	<b>Slaven Zjalic</b>	<b>458</b>
<b>WG3</b>	<b>Quantification of food loss and food waste</b>	<b>Natalia Falagan</b>	<b>352</b>
<b>WG4</b>	<b>Valorisation of agrofood waste and a circular bioeconomy</b>	<b>Jessica Girardi</b>	<b>663</b>
<b>WG5</b>	<b>Cross-cutting strategies and smart systems for food management</b>	<b>Sandro Frati</b>	<b>296</b>
<b>WG6</b>	<b>Networking and dissemination, communication and transfer of knowledge</b>	<b>Kata Ludman-Mihály</b>	<b>423</b>



- 1 Prevention of food loss and food waste
- 2 Agrofood loss and waste management
- 3 Quantification of food loss and food waste
- 4 Valorisation of agrofood waste and a circular bio-economy
- 5 Cross-cutting strategies and smart systems for food management
- 6 Networking and dissemination, communication and transfer of knowledge

# NETWORKING (WG6)





## Aims of FoodWaStop COST Action CA22134

- Build an interdisciplinary and multi-actor European Network that is also connected with non-EU Mediterranean countries, to promote knowledge on FLW beyond the state of the art
- Determine incidence of FLW in the critical points of the fruit and vegetable value chain
- Foster technological innovations and sustainable management strategies to reduce and prevent FLW
- Valorise agrofood waste to promote a circular bio-economy

# Kick-off meeting – Bruxelles, 21 September 2023



# Innovations in Food Loss and Waste Management

Ancona, Italy, 23-25 January 2024



Group picture of participants from over 30 Countries, plus other connected online



Group picture with the Convener (Gianfranco Romanazzi, Chair of COST FoodWaStop), the Organising Committee (Marwa Mourni; Lucia Landi; Annamaria Lucrezia D'Ortenzio; Simone Piantatelli; Sarah M. Makau; Mehdiye Tunc), the Grant Holder Manager (Chiara Mengarelli), Vice Chair (Fernando Perez-Rodriguez), Grant Award Coordinator (Pervin Kinay), leaders of WG1 (George Karaoglanidis), WG2 (Slaven Zjalic, co-leader Lluís Palou), WG3 (Natalia Falagan, co-leaders Lise Korsten and Rosa Rolle) WG4 (Jessica Girardi), WG5 (Sandro Frati) and WG6 (Kata Mihaly, co-leader Marwa Mourni)



# Second COST CA22134 FoodWaStop meeting, 4-5 March 2025 in Cordoba, Spain

Mohamed Wageih  
was representing  
**PRIMA** at the  
FoodWaStop COST  
Action CA22134  
Conference in  
Córdoba, Spain



Video II FoodWaStop  
Conference Final



[www.foodwastop.eu](http://www.foodwastop.eu)



# Training School on Food loss and waste quantification organised by WG3 Leader **Natalia Falagan** in July in Cranfield University

Training School  
Food loss reduction: a global challenge  
9-11<sup>th</sup> July 2024





ARISTOTLE  
UNIVERSITY OF  
THESSALONIKI



# Training School on Prevention and management of pre and postharvest diseases of fresh fruit and vegetables organised by WG1 Leader George Karaoglanidis, 22-24 May 2025, Thessaloniki, Greece

TRAINING SCHOOL COST CA22134 FOODWASTOP

Prevention and management of pre and postharvest diseases of fresh fruit and vegetables

22-24 May 2025, Thessaloniki, Greece

*Local organizer George Karaoglanidis (WG1 leader)*

*Chair Gianfranco Romanazzi, Vice Chair Fernando Pérez Rodriguez*

Sustainable network for agrofood loss and waste prevention, management, quantification and valorisation

c/o Department of Agricultural, Food and Environmental Sciences, Università Politecnica delle Marche  
Via Breccie Bianche, 10 - 60131 Ancona, Italy – e-mail: [g.romanazzi@univpm.it](mailto:g.romanazzi@univpm.it)

[COST Foodwastop Facebook](#) [COST FoodWaStop](#)

[FoodWaStop \(@foodwastopc2023\)](#) [COST FoodWaStop - YouTube](#)

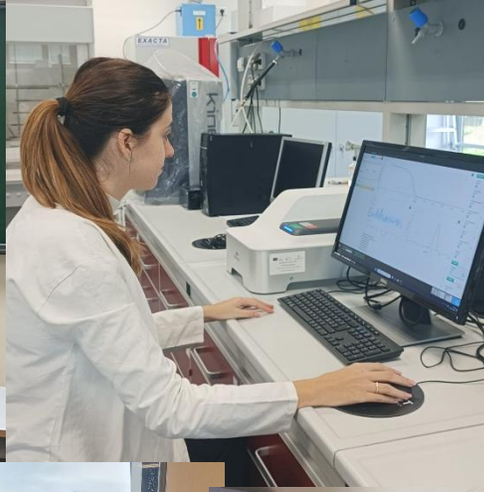
[YouTube](#)

[FoodWaStop COST Action CA22134: Overview | LinkedIn](#)

[www.foodwastop.eu](http://www.foodwastop.eu)



# 85 STSM



Organic waste as substrates for insects production (Prof. Laura Gasco, DISAFA, Turin University, Italy)



Catering waste substrate experiment for black soldier fly (*Hermetia illucens*, BSF) larvae rearing: sampling and larvae growth evaluation + bioconversion efficiency evaluation







Analysis and synthesis of state of the art of main problems causing food loss and waste (FLW) in each involved country



Funded by the European Union



## Sustainable network for agrofood loss and waste prevention, management, quantification and valorisation

*FoodWaStop COST Action CA22134*

Analysis and synthesis of state of the art of main problems causing food loss and waste (FLW) in each involved country

**Deliverable 1.1**

*WG title*

**Prevention of food loss and food waste**

**Contributors:** Tamara Dapčević Hadnađev, Erzsebet Karaffa, Hyrije Koraqi, Elanur Adar-Yazar, Djouher Gaad, Ana Lúcia Baltazar

**WG Leader:** George Karaoglanidis / **WG Co-Leader:** Alessandra di Francesco

**Chair:** Gianfranco Romanazzi / **Vice Chair:** Fernando Pérez Rodriguez

Duration: 21/09/2023 to 20/09/2027

Sustainable network for agrofood loss and waste prevention, management, quantification and valorisation  
c/o Department of Agricultural, Food and Environmental Sciences, Università Politecnica delle Marche  
Via Breccie Bianche, 10 - 60131 Ancona – e-mail: [g.romanazzi@univpm.it](mailto:g.romanazzi@univpm.it)

[COST Foodwastop Facebook](#) [COST FoodWaStop](#)  
[FoodWaStop \(@foodwastopcostaction2023\)](#) [YouTube COST FoodWaStop - YouTube](#)  
[FoodWaStop COST Action CA22134: Overview | LinkedIn](#) [www.foodwastop.eu](http://www.foodwastop.eu)



White paper addressed to Action members and stakeholders, about Food loss and waste impacts, including future perspectives



Funded by the European Union



## Sustainable network for agrofood loss and waste prevention, management, quantification and valorisation

*FoodWaStop COST Action CA22134*

White paper addressed to Action members and stakeholders, about Food loss and waste impacts, including future perspectives

**Deliverable 1.2**

*WG title*

**Prevention of food loss and food waste**

**Contributors:** Lea Kubíčková, Dov Prusky

**WG Leader:** George Karaoglanidis / **WG Co-Leader:** Alessandra di Francesco

**Chair:** Gianfranco Romanazzi / **Vice Chair:** Fernando Pérez Rodriguez

Duration: 21/09/2023 to 20/09/2027

Sustainable network for agrofood loss and waste prevention, management, quantification and valorisation  
c/o Department of Agricultural, Food and Environmental Sciences, Università Politecnica delle Marche  
Via Breccie Bianche, 10 - 60131 Ancona – e-mail: [g.romanazzi@univpm.it](mailto:g.romanazzi@univpm.it)

[COST Foodwastop Facebook](#) [COST FoodWaStop](#)  
[FoodWaStop \(@foodwastopcostaction2023\)](#) [YouTube COST FoodWaStop - YouTube](#)  
[FoodWaStop COST Action CA22134: Overview | LinkedIn](#) [www.foodwastop.eu](http://www.foodwastop.eu)



Review Paper on the Prevention of Food Loss and Waste



Funded by the European Union



EUROPEAN COOPERATION IN SCIENCE & TECHNOLOGY



Sustainable network for agrofood loss and waste prevention, management, quantification and valorisation

*FoodWaStop COST Action CA22134*

Review Paper on the Prevention of Food Loss and Waste

Deliverable 1.4

*WG title*

Prevention of food loss and food waste

**Contributors:** Hysen Bytyqi, Victoria Krauter, Theodoros Varzakas, Slim Smaoui, Ana Isabel Novo de Barros, Oludoye Oluseye, Marwa Moumni, Soukran Ayala, Gianfranco Romanazzi, Alessandra di Francesco

**WG Leader:** George Karaoglanidis / **WG Co-Leader:** Alessandra di Francesco

**Chair:** Gianfranco Romanazzi / **Vice Chair:** Fernando Pérez Rodriguez

Duration: 21/09/2023 to 20/09/2027

Sustainable network for agrofood loss and waste prevention, management, quantification and valorisation  
c/o Department of Agricultural, Food and Environmental Sciences, Università Politecnica delle Marche  
Via Brecce Bianche, 10 - 60131 Ancona - e-mail: [g.romanazzi@univpm.it](mailto:g.romanazzi@univpm.it)

[Facebook](#) COST Foodwastop Facebook [Twitter](#) COST FoodWaStop  
[Instagram](#) FoodWaStop (@foodwastopcostaction2023) [YouTube](#) COST FoodWaStop - YouTube  
[LinkedIn](#) FoodWaStop COST Action CA22134: Overview | [LinkedIn](#) [www.foodwastop.eu](http://www.foodwastop.eu)



A systemic literature review paper in postharvest cereal management



Funded by the European Union



EUROPEAN COOPERATION IN SCIENCE & TECHNOLOGY



Sustainable network for agrofood loss and waste prevention, management, quantification and valorisation

*FoodWaStop COST Action CA22134*

A systemic literature review paper on agrofood waste and loss management

Deliverable 2.3

*WG title*

Agrofood waste and loss management

**Contributors:** Ana Matin, Slaven Zjalic, Bozidar Matin, Nada Culic Nikolic, Irem Deniz, Sultan Arslan, Krzysztof Dziedzic Nihal Güzel, Magdalena Joka

**WG leader:** Slaven Zjalic / **WG co-leader:** Lluís Palou

**Chair:** Gianfranco Romanazzi / **Vice Chair:** Fernando Pérez Rodriguez

Duration: 21/09/2023 to 20/09/2027

Sustainable network for agrofood loss and waste prevention, management, quantification and valorisation  
c/o Department of Agricultural, Food and Environmental Sciences, Università Politecnica delle Marche  
Via Brecce Bianche, 10 - 60131 Ancona - e-mail: [g.romanazzi@univpm.it](mailto:g.romanazzi@univpm.it)

[Facebook](#) COST Foodwastop Facebook [Twitter](#) COST FoodWaStop  
[Instagram](#) FoodWaStop (@foodwastopcostaction2023) [YouTube](#) COST FoodWaStop - YouTube  
[LinkedIn](#) FoodWaStop COST Action CA22134: Overview | [LinkedIn](#) [www.foodwastop.eu](http://www.foodwastop.eu)



Design and implementation of an online survey  
to estimate Food loss and waste from  
production to consumption



# Food Waste Questionnaire

**1000  
Participants  
68 Countries**

Sustainable network for agrofood loss and waste  
prevention, management, quantification and  
valorisation

*FoodWaStop COST Action CA22134*

Design and implementation of an online survey to estimate  
Food loss and waste from production to consumption

Deliverable 3.1

*WG title*

Quantification of food loss and food waste

**Contributors:** Ewan Gage, Natalia Falagán

**WG Leader:** Natalia Falagán

**Chair:** Gianfranco Romanazzi / **Vice Chair:** Fernando Pérez Rodriguez

Duration: 21/09/2023 to 20/09/2027

Sustainable network for agrofood loss and waste prevention, management, quantification and valorisation  
c/o Department of Agricultural, Food and Environmental Sciences, Università Politecnica delle Marche  
Via Brecce Bianche, 10 - 60131 Ancona – e-mail: [g.romanazzi@univpm.it](mailto:g.romanazzi@univpm.it)

[COST Foodwastop Facebook](#) [COST FoodWaStop](#)

[FoodWaStop \(@foodwastopcstaction2023\)](#) [COST FoodWaStop - YouTube](#)

[FoodWaStop COST Action CA22134: Overview | LinkedIn](#) [www.foodwastop.eu](http://www.foodwastop.eu)

Participants   
1 89





# Food Waste Questionnaire (by Luca Falasconi)

COUNTRY	Respondents		
Albania	19	Germany	15
Algeria	8	Greece	46
Andorra	1	Hungary	6
Angola	1	India	4
Antigua and Barbuda	1	Israel	1
Argentina	1	Italy	51
Australia	2	Kosovo	12
Austria	4	Latvia	24
Azerbaijan	2	Lebanon	2
Belgium	3	Lithuania	11
Bosnia and Herzegovina	22	Macedonia	120
Brazil	1	Morocco	1
Bulgaria	77	Netherlands	2
Canada	1	New Zealand	1
Croatia	8	Nigeria	8
Cyprus	3	North Macedonia	35
Czech Republic	15	Norway	6
Democratic Republic of Congo	1	Pakistan	7
Denmark	3	Palestine	1
Egypt	2	Poland	22
Ethiopia	1	Portugal	95
Faroe Islands	1	Romania	15
Finland	1	Serbia	26
France	5	Slovakia	2
Georgia	2	Slovenia	1
		South Africa	1
Spain	26		
Sweden	3		
Switzerland	1		
Tunisia	10		
Turkey	66		
Ukraine	62		
United Kingdom	4		
United States of America	2		





# AIReviewer



20/05/2025

*Artificial intelligence applied to the massive analysis of scientific information*

Dr. Francisco Javier Álvarez Martínez  
f.alvarez@umh.es

Dr. Enrique Barrajon Catalán  
e.barrajon@umh.es





**WEBINAR SERIES**

**SPRINGER NATURE**



**SUSTAINABLE NETWORK FOR AGROFOOD LOSS AND WASTE PREVENTION, MANAGEMENT,  
QUANTIFICATION AND VALORISATION (FoodWaStop CA22134)**

**Tuesday 24 June 2025 – 15.00 GMT+2**

**WELCOME TO PARTICIPANTS**

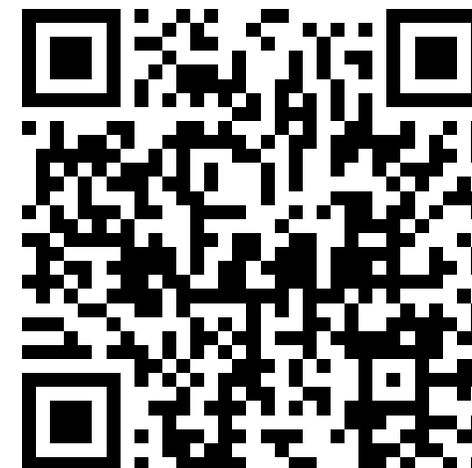
**Gianfranco Romanazzi, Action Chair**

**Kata Mihaly, WG6 leader**

**TALK**

**Sonal Shukla, Springer Nature Head of Indexing**

***INDEX TO IMPACT: NAVIGATING PUBLICATION PRACTICE IN THE AGE OF 'PUBLISH OR  
PERISH'***



*To join the webinar and ask questions the registration [link](#). The webinar will be also delivered on the Facebook page [COST Foodwastop](#)*





[ABOUT](#) [MEMBERS](#) [WORKING GROUPS](#) [NEWS](#) [CONTACT](#) | [MEMBER LOGIN](#)

## CA22134 – Sustainable Network for agrofood loss and waste prevention, management, quantification and valorisation (FoodWaStop)

[Discover more](#)



[www.foodwastop.eu](http://www.foodwastop.eu)



Modifica profilo

# COST FoodWaStop

@CostFoodwastop

COST Action FoodWaStop 'Sustainable Network for agrofood loss and waste prevention, management, quantification and valorisation'

Iscrizione: settembre 2023

26 Following 88 Follower



## COST Foodwastop

Follower: 446 • Seguiti: 6

Segui già

Messaggio

Cerca



# FoodWaStop COST Action CA22134

FoodWaStop COST Action CA22134

Agricoltura • Ancona, Marche • 838 follower

YouTube <sup>HR</sup>

Cerca

# COST FoodWaStop

@COSTFoodWaStop • 24 iscritti • 9 video



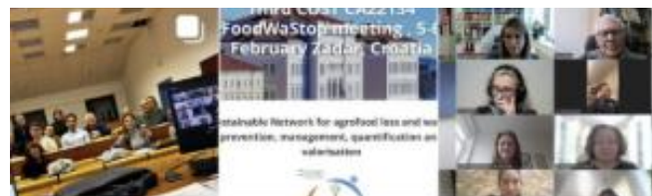
foodwastopcostact...

A cosa stai pensando?



FoodWaStop

65 post 226 follower 12 seguiti





Showing 922 total members

# 924 WG members from 65 Countries



**Do you know colleagues  
from Iceland, Faroe  
Islands, Lebanon,  
Palestine, Syria or other  
not covered Countries  
working on FLW that  
wants to join FoodWaStop?**

**Number of applicants  
per Country**



# Third Training School on Management of food waste in a circular economy

organised by WG4 Leader Jessica Girardi, 25-25 May 2026, Cesis, Latvia



**Call Training school WG4  
in Cesis, Latvia, soon out**

**Next STSM calls**



[ABOUT](#) [MEMBERS](#) [WORKING GROUPS](#) [NEWS](#) [CONTACT](#) | [MEMBER LOGIN](#)

# Third COST CA22134 FoodWaStop meeting, 5-6 February Zadar, Croatia

*Thanks for your responsible participation  
to FoodWaStop Action*