

ecological and economic assets

NoAW Final Online Stakeholder Event

18-19 January 2021



Bioenergy and Biomaterials from Agricultural Residue







NoAW Final Online Stakeholder Event

Bioenergy and Biomaterials from Agricultural Residue

This on-line event will help delegates understand what the current and upcoming innovations in agro-waste management. Experts will share their knowledge and experiences on successful innovative solutions, emerging tools, methods and technologies developed in NoAW project.

Attending the NoAW final online event will provide delegates with:

- an improved knowledge of agro-waste management in a broad range of topics
- an introduction of the innovative tools to develop pathway from agricultural residues to NoAW products: conversion and biorefinery technologies
- professional insight into quantification economic and ecological benefits through case studied of NoAW project
- an opportunity to network with other like-minded professionals.

Program of the stakeholder event

18th of January 2021

The **Seven Seasons of the NoAW Story** will give an insight into broad range of topics and innovative solutions.

19th of January 2021

You can follow the inspiring presentations of the keynote speakers about use of **bioenergy in** agricultural and food sector and join to the moderated discussion.

Importance of **preventing plastic pollution in agricultural and food sector** will be presented followed by a moderated discussion.

Match-making for future: You will have the opportunity to network with peers during the side-sessions and B2B session.

No Agro-Waste: Innovative approaches to turn agricultural waste into ecological and economic assets

NoAW final Stakeholder Event

	DAV 1, 19 January 2021
Time	<u>DAY 1: 18 January 2021</u>
9:00 – 9:10	Introduction to the Stakeholder Event N. Gontard, INRAE (FR) – Coordinator
	SESSION 1: THE SEVEN SEASONS OF THE NOAW STORY
9:10 – 9:20	Season 1 – Preparing the future - Environmental and societal long-term challenges targeted by the
	NoAW project By A. Verniquet, SOFIES (CH) / S. I. Olsen, Technical University of Denmark (DK) / A. Ekman, RISE Research Institutes of Sweden (SE) / J. Broeze, Stichting Wageningen Research (NL)
9:20 – 9:30	Season 2 – People's needs - Stakeholders: citizens, the industry: what they need to respond to the sustainability challenges
	By B. Schaer, Ecozept (DE) / A. Sebok, Campden BRI (HU) / B. Jang, Industrial Technology Research Institute (TW) / T. Mu, Institute of Food Science and Technology, CAAS (CN) / P. Schiessl, Schiesslhof GbR (DE)
9:30 – 10:00	Season 3 – The products in a basket - Answering the needs through NoAW products By H. Angellier, University of Montpellier (FR) / D. Bolzonella, Innoven (IT) / E. Trably, INRAE (FR) / G. David, University of Montpellier (FR) / A. Celli, University of Bologna (IT) / H. Fulcrand, INRAE (FR) / C. Lin, Hong Kong City Univ. (HK) / P. Bisquert, INRAE (FR) / P. Buche, INRAE (FR) / M. Nenkovic Riznic, Institute of Architecture and Urban & Spatial Planning of Serbia (RS)
	a spania a managara (ma)
10:00- 10:10	Break with collection of questions
10:10– 10:30	Season 4 – The fruitful pathways – from agricultural residues to NoAW products: conversion and biorefinery technologies By D. Bolzonella, Innoven (IT) / A. Celli, University of Bologna (IT) / M. Majone, University of Rome la Sapienza (IT) / M. Reis, Instituto de Biologia Experimental e Tecnológica (PT) / C. Lin, Hong Kong City Univ. (HK)
10:30– 10:40	Season 5 – The prospective wealth - For which markets and businesses? By J. Broeze, Stichting Wageningen Research (NL) / A. Verniquet, SOFIES (CH) / L. Spinnarke, B. Schaer & D. Gider, Ecozept, (DE) / R. Gohier, INRAE (FR) / F. Fort, INRAE (FR) / V. Lempereur, Institut Français du Vin (FR) / N. Urban, INOSUD (FR)
10: 40 – 10:50	Season 6 – Going round and round in circles - NoAW's answers to circular economy principles By G. Croxatto, Technical University of Denmark (DK) / D. Rossi, General Confederation of Italian Agriculture (IT)
10:50 – 11:00	Season 7 – Map to the promised land- How to quantify NoAW's economic and ecological benefits By J. Voogt, J. Broeze, Stichting Wageningen Research (NL) / J. Sohn, G. Croxatto, Technical University of Denmark (DK)
11:00 -11:10	Break with collection of questions
11:10 – 11:30	Answering the questions
11:30 – 12:30	Moderated discussion on the applicability of the products and technologies, and market opportunities by Andras Sebok (CBHU)



No Agro-Waste: Innovative approaches to turn agricultural waste into ecological and economic assets

Time	DAY 2: 19 January 2021
	SESSION 2: (BIO)ENERGY
9:00 – 9:20	Title of presentation to be confirmed Keynote speaker: Jean-Philippe STEYER, INRAE – LBE, FR
9:20 – 10:00	Open discussion with David Bolzonella (Innoven, IT), Mauro Majone (University of Rome, IT), Eric Trably (INRAE, FR), Katrin Kayser (IBBK, DE), & Maria Loizidou (NTUA, GR) & other stakeholders
10:00 - 10:10	Break
	SESSION 3: (BIO)PLASTICS
10:10 – 10:30	"How to fight pollution from plastics in the agricultural and food sector?" Keynote speaker: Valérie Guillard, University of Montpellier, FR - Glopack coordinator
10:30- 11:10	Open discussion with Nathalie Gontard (INRAE), Maria Reis (IBET, PT), Bill Jang (ITRI, TW), Burkhard Schaer (ECOZ, DE), Michael Köttner (IBBK, DE) & other stakeholders
11:10 - 11:20	Break
	SESSION 4: B2B
11:20 -13:00	Objective of the B2B session is to create new relationships among stakeholders and business deciders, encourage sharing of ideas, information and cooperation.



No Agro-Waste: Innovative approaches to turn agricultural waste into ecological and economic assets

Date: 18nd and 19nd of January 2021 (organized in 2 morning sessions)

Place: Online event, platform & registration to be confirmed soon.

Contacts:

Tünde Kuti (Campden BRI Hungary): t.kuti@campdenkht.com

Luke Lauprete (INRAE Transfert): luke.lauprete@inrae.fr