



WEBINAR

Agricultural residues pre-treatment & extraction: suggestions from two European projects

WHEN: May 17th 2024, 9-12.30 AM CET, China time 15-18.30 PM

HOW: Zoom link on Agriloop and Cipromed websites

Agriloop & Cipromed Webinar - Registration form

(inrae.fr)

Zoom connection starts at 8.45 CET

Avvia riunione - Zoom FREE ATTENDANCE

Time	Presentation	Speaker
9.00	Welcome to participants and introduction of the event	Annalisa Tassoni
		University of Bologna, IT
	Project overviews	
9.10	Agriloop project	Chahinaz Aouf INRAE, FR
9.20	Cipromed project	Christos Athanassiou University of Thessaly, GR
	Selection and pre-treatment of feedstocks	
9.40	Dry fractionation for enriched fractions in biomolecules	Chahinaz Aouf INRAE, FR
10.00	Value added utilization of the apple processing by products	Xin Jin
		Chinese Academy of
		Agricultural Sciences, CN
10.20	High pressure homogenization as a pre-treatment tool for	Avi Sphigelman
	alternative proteins utilization	Technion, ISR
10.40	Break	
	Innovative and green extraction techniques	
10.50	High value food components from potato starch processing	Mengmei Ma
	wastes: green extraction technologies, characterization, and	Chinese Academy of
	application	Agricultural Sciences, CN
11.10	Valorisation of tomato pomace for the development of	Artur Bento
	cutinized materials	ITQB-NOVA, PT
11.30	Plant proteins for sustainable future	Maura Ferri
		University of Bologna, IT
11.50	Allergenic potential of alternative proteins	Cristina Lamberti
		CNR, IT
12.10	Open discussion, questions and answers	

All presentations will be followed by a question and answer session

For infos and attendance certificates mail to: annalisa.tassoni2@unibo.it

AGRILOOP (2022-2026) was funded by European Union's HEU research and innovation programme, the UK Research and Innovation fund under the UK government's HEU funding guarantee (GA n. 101081776) and The National Key Research and Development Funds of China