





The final event of the AgriWasteValue project is in two weeks!

The project partners are pleased to invite you to the final event of this agricultural residues valorisation project, which will take place as a hosted event on the 8th edition of Nutrevent, on 4 October 2022, in Nantes (France).

Come and discover at the conference the results, tools and partnerships developed during this Interreg NWE Europe project and participate to the Nutrevent exhibition by visiting the AgriWasteValue booth for more interaction with the project partners.

Receive a free 1-day pass by registering to Nutrevent to come and join us during the conference.

More information on Nutrevent website: www.nutrevent.com/agriwastevalue-2022/



















[Video] Valorisation of agricultural residues - discover AgriWasteValue

Valorisation of agricultural residues - For a sustainable value chain in the agricultural sector : discover the AgriWasteValue Interreg NWE project with a new video of presentation!

Did you know that currently, the majority of natural actives used in cosmetic or nutraceutical formulations are imported to Europe, while a great diversity of resources is present in North-West Europe?

A large amount of residues in covered areas, known for their arboriculture and viticulture sectors, are not fully exploited for the sourcing of natural actives and are not used. The aim of the Agri-WasteValue project is to transform these agricultural residues from the European North-West regions into bioactive compounds in order to use them in key industrial sectors such as the cosmetic and nutraceutical fields and then

in a second phase in the energy, chemical and agricultural fields.

Watch the video.

U.S. researchers work on turning apple waste into packaging material

In a study conducted by scientists at Oregon State University, researchers have highlighted the transfor-

mation of apple waste into a sustainable packaging material that could serve as an alternative to plastic.

A n o t h e r valorisation of byproducts

Specifically, the team studied apple pomace and other byproducts of fruit and vegetable juice processing and winemaking as an alternative to recycled newsprint in the manufacture of molded pulp. The team has obtained a patent for this research.





Source : Bioeconomy 4 change, Des chercheurs américains travaillent sur la transformation de déchets de pommes en matériau d'emballage, 15.02.22



Innovative cosmetics from Walloon vineyards



One of the ambitions of the AgriWasteValue project (Interreg North-West Europe) is to convert vineyard pruning residues into molecules of interest for the cosmetics sector. An ambition shared since 2021 by Anne-Sophie Charle: this entrepreneur has developed her range of cosmetics using natural resources and wine-making by-products from a Walloon vineyard.

Source of benefits

The various stages of wine production at Domaine du Chant d'Éole provide many raw materials: lees from vats and disgorgement, tartaric salt, grape seeds (oil) or even chalk, specific to the soils of this vineyard located in Quévy-le-Grand (Hainaut). A source of benefits that Anne-Sophie Charle has integrated into her range of cosmetics "Maison Éole".

This range, which has been on the market since December 2021, currently includes 16 products, ranging from body and face care to shower products and scented candles. The partners of the Agri-WasteValue project are very enthusiastic about this, and as luck would have it, they organised the project launch event at the Chant d'Éole estate at the end of 2019!

High added value

A great success story that demonstrates the opportunities offered by the valorisation of plant co-products through high added value products. The attractiveness of projects oriented towards the biosourced economy and the Walloon strategy Circular Wallonia are strengthened. As a reminder, ValBiom coordinates the actions linked to the biosourced sectors of this vast regional strategy.

Events to come



More information on https://www.agriwastevalue.eu/en/calendar

Discover our latest news on our website



www.agriwastevalue.eu

Register to our biannual newsletter via our website!