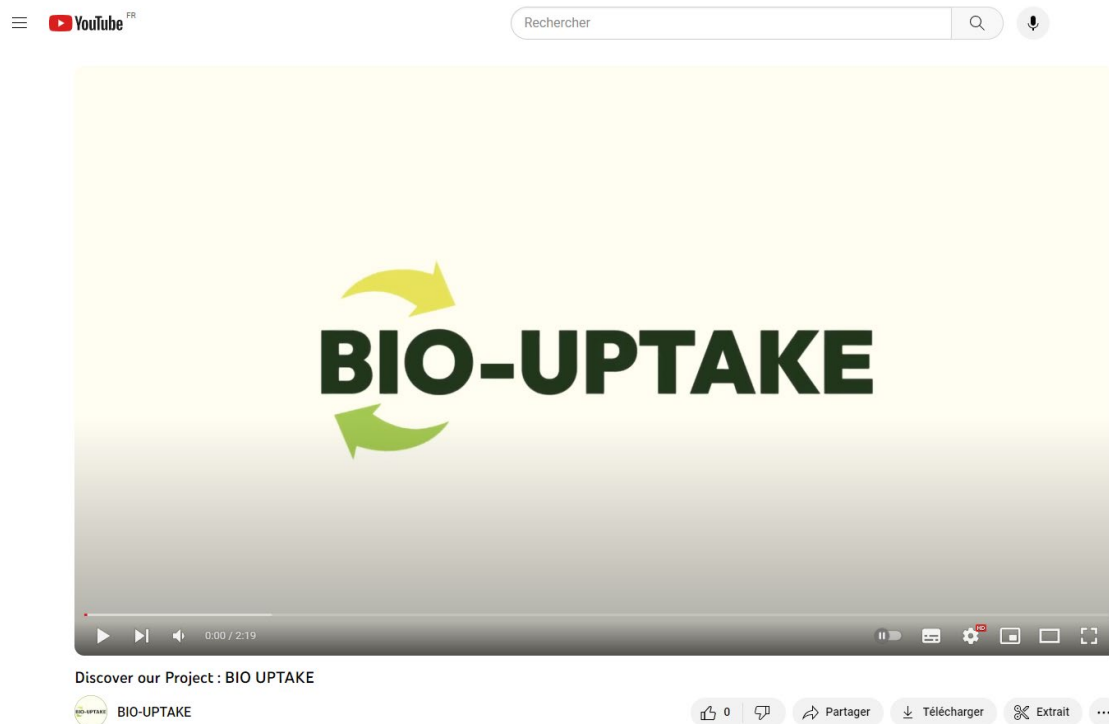




BIO-UPTAKE

WHAT IS BIO-UPTAKE?

Discover the Bio-uptake project in a nutshell! Enjoy the 2min video and feel free to contact us for further questions and information!



The screenshot shows a YouTube video player interface. At the top left is the YouTube logo with 'FR' next to it. To the right is a search bar with the text 'Rechercher' and a magnifying glass icon. The video player itself shows a large 'BIO-UPTAKE' logo with two circular arrows, identical to the one at the top of the page. Below the video player, the text 'Discover our Project : BIO UPTAKE' is visible. Underneath that is a small circular profile picture and the name 'BIO-UPTAKE'. To the right of the name are several icons: a thumbs up icon with '0', a speech bubble icon, a share icon with the text 'Partager', a download icon with the text 'Télécharger', and an extract icon with the text 'Extrait'. There is also a three-dot menu icon.

For more content, you can also follow us on social media ([LinkedIn](#) and [X](#)), subscribe to our newsletter and visit our website.

www.bio-uptake-project.eu

OUR PREVIOUS EVENT

After a few months ahead in the project, we already attempted several events where we could present/talk about BIO-UPTAKE:

JEC WORLD :

In April, some partners of the BIO-UPTAKE team were present at the JEC WORLD near Paris. It was the occasion to introduce the project to some visitors. We will be there next year so come to meet us!

[Read more](#)



MATCOMP23 :

On the 14th of June, we were in Gijón, Spain at the Matcomp23 conference and the BIO-UPTAKE project has been presented. Aratz Genua from CIDETEC talked about the general objective of the project and the work that CIDETEC is doing with bio-based 3R prepreps for bathroom ceiling manufacture.

[Read more](#)



TOWARD CIRCULAR BIOECONOMY:

During the green week in June, a workshop toward circular bioeconomy have been given. It was a great opportunity to talk about BIO-UPTAKE. If you missed it, you can still access the replay at the bottom of the newsletter.

[Read more](#)



PLAST MILAN:

After Spain and France, the Polymeris team was in Italy for the Plast Milan Exhibition at the beginning of September. Another country but still the same willingness to improve the uptake of biobased compound in composite materials, such as our BIO-UPTAKE project.

[Read more](#)



EFFRA:

We were present at the Made In Europe Partnership event organized by EFFRA at the end of September. It was the opportunity to meet and discuss with other Made in Europe funded projects and gather information for further collaboration. It was also the occasion to meet with partners from the Bio-Matter newly created cluster! (see below)

[Read more](#)



NEXT EVENTS

Should you want to meet us in person and learn about the project, do not hesitate to join these events and to follow our social media to see where we will be located!

- [FAKUMA](#): 17-21/10/2023, Friedrichshafen (Germany)
- [JEC WORLD 2024](#): 05-07/03/2024 Paris-Nord, Villepinte
- [R4 Composites](#): 8-9/10/2024 Toulouse, France

NEWS

Creation of BIOMATTER Cluster

We have associated with [AMBIANCE Project](#), [Horizon EU Green-Loop](#), [New Wave project](#), [VITAL Project](#) and [Waste2BioComp](#) to form the BIOMATTER Cluster.

The idea is to collaborate together for bringing synergy in our projects. If you are curious and interested in other biobased projects, don't hesitate to visit their websites and to follow them on social media.

Next meeting in Centexbell in Kortrijk, Belgium

On the 22nd of November, we will all meet in Centexbel for our 2nd face to face meeting, for the project first anniversary. It will be a good opportunity to talk about the first-year results. Some will be shared with you and other contents will follow, so stay in touch with us.

MORE INFORMATION ON BIO-UPTAKE

If you want to see in more details what our 3 main targeted demonstrators are, just watch the video below:

[Watch the video](#)

Stay connected with us and we will resume our content with another newsletter around January 2024.

[Register to our newsletter](#)



Funded by
the European Union

The BIO-UPTAKE project has received funding from the European Union under the grant agreement n°101057049