Subscribe Past Issues Translate ▼ RSS

View this email in your browser



# FlAgship demonstration of industrial scale production of nutrient Resources from Mealworms to develop a bioeconomy New Generation

Coordinated by ŸNSECT, a French start-up company specialized in beetle breeding and insect-based products, FARMŸNG project aims to build Ÿnfarm, the largest insect vertical farm in the world, to produce premium proteins from insects for animal nutrition and fertilizer.

## **ŸNFARM update**

## Ynfarm, the world's biggest insect vertical farm is nearly ready!

Ÿnsect, the FARMŸNG project coordinator, started the commissioning phase of the world's largest insect farm in Amiens, France, with a building height of 36 m and surface area of 40,000 m2. The arrival of the first insects on site in recent weeks has launched the growth phase of the herd. Commissioning is planned to take place over the next few months, starting up the last stages on the site one by one.



Follow the FARMŸNG project on <u>LinkedIn</u> or <u>Twitter</u> to be updated.

Subscribe Past Issues Translate ▼ RSS

This autumn, the FARMYNG project was represented by project partners in many major events in the bioeconomy sector.

#### **IFIB 2022**

FARMŸNG attended the International Forum on Industrial Biotechnology and Bioeconomy (IFIB), on the 29 and 30th of September in Bari (Italy). The project was presented during the on-site poster session. The forum was also an excellent opportunity to discuss project results with project stakeholders and key actors of the European bio-based sector

#### **EFIB 2022**

Project partner CLIB presented FARMŸNG at the European Forum for Industrial Biotechnology & the Bioeconomy (EFIB 2022), on the 26 and 27th of October in Vilnius, Lithuania.

## Webinar "The value of technology intelligence activities in R&D projects"

In partnership with the MPowerBIO initiative, FARMŸNG organised a webinar related to the use of innovation intelligence and stakeholder analysis in projects. The flagship's stakeholder & market analysis was presented as a successful case study.

## Watch the webinar.

#### **ECOMONDO 2022**

Project partner Ciaotech promoted FARMŸNG at ECOMONDO 2022, the reference event in Europe for the ecological transition. The FARMŸNG project objectives and achievements were presented during the session on "Waste as Resources: innovative technologies for recycling and recovery", on the 8th of November in Riminy, Italy. During the event, CiaoTech offered some insights into the strategy, methodology and results of a stakeholder analysis of organic fertiliser in the scope of the FARMŸNG project.

#### **HERITAGE DAYS**

Ÿnsect was invited by the Ministry of Economy and the Hauts-de-France Prefecture to highlight its activities, insects and products during the French 'Journées du Patrimoine' on the 17th and 18th September 2022. Ÿnsect was present in both Lille and Paris which saw over 5,000 attendees. FARMŸNG and samples of the insect-based outputs to be produced at the ŸnFarm flagship plant were presented at the event.







This project has received funding from the Bio Based Industries Joint Undertaking (JU) under grant agreement No 837750. The JU receives support from the European Union's Horizon 2020 research and innovation programme and the Bio Based Industries Consortium.









Copyright ©FARMŸNG, All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>