

Available on the website!

SUSINCHAIN Report: Best practices and business models for overcoming supply-side barriers when upscaling production of insect proteins for food and feed

We are pleased to share an insightful report that addresses the challenges of scaling up the production of high-quality insect proteins for food and feed in Europe. This report is now accessible on the SUSINCHAIN website for your reference.

This comprehensive document, developed by Civic Consulting, in collaboration with New Generation Nutrition, and Wageningen University, delves into the best practices and innovative business models that can effectively overcome supply-side obstacles when transitioning from pilot-scale to large-scale production of insect proteins for food and feed.

Within this research endeavour, the SUSINCHAIN partners have honed in on the invaluable practical insights gained from business operators who have successfully navigated the challenges of scaling up insect protein production. This collective expertise has led to the identification of a set of best practices. Additionally, the report takes into account the valuable lessons derived from the "not-so-best" practices employed by certain operators, shedding light on both successful and less successful business models within the industry.

Read this report and other relevant reports on the SUSINCHAIN website [here](#).

About SUSINCHAIN:

SUSINCHAIN is a pioneering project focused on propelling the insect protein value chain for feed and food in Europe. By leveraging advanced technologies, stakeholder collaboration, and innovation, SUSINCHAIN aims to overcome barriers and increase the economic viability of insect protein production. The project actively promotes sustainability and resilience in the feed and food industry, contributing to a more efficient and sustainable protein provision.



SUSINCHAIN received funding from the European Union's H2020 programme under the grant agreement 861976. This project has been funded with support from the European Commission.

For future updates on the project and announcements follow the [SUSINCHAIN website](#).



SUSINCHAIN project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n° 861976.

