



SYLPlant

BUILD THE FUTURE OF SUSTAINABLE PROTEIN PRODUCTION IN EUROPE

FUNDING
€ 14M
OF CBE JU CONTRIBUTION

PROJECT DURATION
36 MONTHS
2023 TO 2026

APPLICATIONS
FOOD & FEED

17
PARTNERS FROM
4
COUNTRIES

THE SYLPLANT PROJECT AIMS TO DEPLOY ARBIOM'S FIRST INDUSTRIAL PLANT TO DELIVER HIGHLY NUTRITIONAL, FUNCTIONAL AND SUSTAINABLE PROTEIN INGREDIENTS FOR FOOD AND FEED MARKETS.

FEEDSTOCK SOURCING

Wood by-products **Fibenol**

Sustainable sugars & agricultural by-products

PLANT BUILDING & RAMP-UP OPERATION

Protein-rich ingredients production by yeast fermentation



Quality control **eurofins**

Sustainability assessment **ifeu** INSTITUTE FOR ENERGY AND ENVIRONMENTAL RESEARCH HEIDELBERG

PRODUCT DEVELOPMENT & MARKET VALIDATION



PETFOOD

AQUAFEED

FOOD



END-USER ENGAGEMENT

Consumer insights



Exploitation



Dissemination



WWW.SYLPLANT.EU

[@sylplant](https://www.linkedin.com/company/sylplant)



This project has received funding from the Circular Bio-based Europe Joint Undertaking (CBE JU) under grant agreement No 101112555. The JU receives support from the European Union's Horizon Europe research and innovation programme and the Bio Based Industries Consortium.