

nenu²PHAR

For a sustainable and European value chain of PHA-based materials for high-volume consumer products

42 MONTHS
September 2020
February 2024

€6,4 M
Total cost

17 EU partners

SUSTAINABLE BIOPLASTICS

Microalgae & bacteria biomass

Bio-based PHA

Bioplastics

Circular economy
Research & Innovation
Sustainable

High-volume consumer products



Food packaging



Cosmetic packaging



Agrotextile



3D printing filament



Medical device

Controlled end-of-life

- ✓ Compostable
- ✓ Recyclable
- ✓ Biodegradable



www.nenu2phar.eu



Jean-François Sassi - CEA:
contact@nenu2phar.eu

[Twitter](https://twitter.com/nenu2phar) [LinkedIn](https://www.linkedin.com/company/nenu2phar)
@nenu2phar

This project has received funding from the Bio-Based industries Joint Undertaking (BBI-JU) under grant agreement No 887474. The JU receives support from the European Union's Horizon 2020 research and innovation programme and the Bio Based Industries Consortium.