

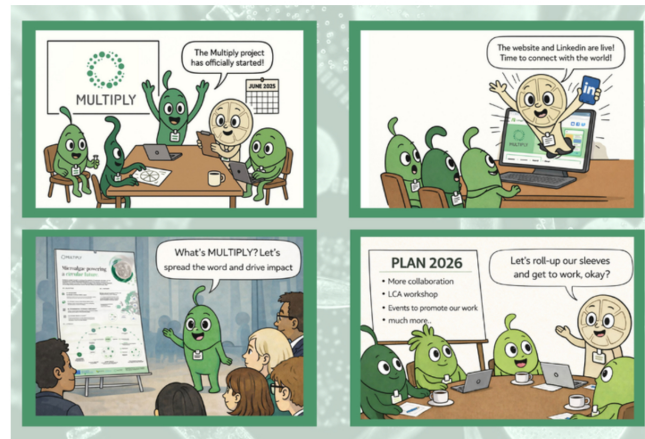
[VIEW THIS EMAIL IN BROWSER](#)



Date: 17.02.2026

Welcome to the MULTIPLY Newsletter!

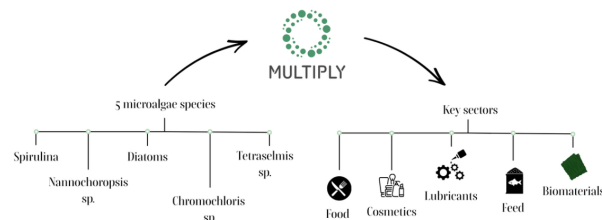
We're excited to officially introduce you to the MULTIPLY project, which launched in June 2025 and is already taking its first steps to obtain multiple microalgae based products. We're just at the beginning, but the coming months will be packed with fresh news, milestones and stories from our partners – and this newsletter is your front-row seat.



With 17 partners from 11 European countries, MULTIPLY is building a full microalgae value chain from cultivation to real products. Below you'll find our five main objectives and how the species connect to key market sectors.



MULTIPLY works with five microalgae species – Spirulina, Nannochloropsis, diatoms, Tetraselmis and Chromochloris – scaling them up for food, feed, cosmetics, lubricants and biomaterials. The diagram shows this journey from species to applications.



Our algae-based product lines

MULTIPLY turns microalgae into real product ingredients that use fewer fossil- and food-based resources—cutting CO₂, land, and water use while opening new algae-based market options.



- Natural blue phycocyanin colour
- Protein-rich food ingredient



- Biopolyesters from algae oils
- Starch-based biomaterials and paper coatings



- Algal esters for creams and oils
- Algal esters for high-performance lubricants



- Salmon feed enriched with microalgal antioxidants

MULTIPLY in Action: Recent Events

AlgaEurope

MULTIPLY made its way to AlgaEurope with a poster, flyers, and lots of good discussions. A great moment to connect and spread the word about what's coming next.

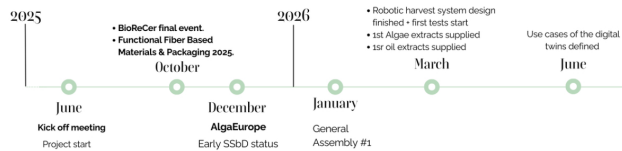


BioReCer final event

Wastewater → nutrients → microalgae → value 🌱

That's the circular story MULTIPLY brought to the this Event — and it definitely got people talking!

What's Next ? ...



If you've made it this far, you're officially algae-curious. Follow us on LinkedIn and check out our website to dive deeper into MULTIPLY.

Website

Linked In

