



BIOMAN^{4R2}



Success Story

FINANCIAL SUPPORT PROGRAM



Leveraging Financial Support for Small Business Growth

"This program has proven to be an exceptional opportunity for small businesses. With limited resources, it allowed us to secure financial support without the need for costly consulting services during the application process. Additionally, we were able to apply for funding without forming a large consortium."

A key highlight of the program is its focus on bringing manufacturing back to Europe. This initiative underscores the importance of maintaining pharmaceutical manufacturing, including fermentative APIs, within Europe."



Co-funded by
the European Union



BIOMAN^{4R2}



RESILIENCE FOR REGIONAL BIOMANUFACTURING AND MEDICAL TECHNOLOGY ECOSYSTEM

“Approximately 100 technology firms are active in the Turku region, specializing in the development and application of environmentally sustainable technologies, processes, services, and products. Consequently, our locale presents promising prospects for biotech manufacturing. Contract manufacturers are experiencing significant growth, serving as prime illustrations of the thriving production sector here. The interconnectedness within the biotech and pharmaceutical industry network, involving both companies and universities, ensures a steady supply of skilled personnel for businesses. Moreover, microbial fermentation can efficiently harness the existing infrastructure and resources on a large scale.”

IMPACT

“Securing funding was essential for finalizing the development of our ground-breaking production technology. It enabled us to bring on board a graduate student and allocate adequate resources to the project. While the project had been slated for completion earlier, the availability of short-term funding made it practical to wrap it up now. Given our consideration of production costs in this endeavour, we anticipate that it will greatly bolster financial backing for executing our growth strategy.”



Co-funded by
the European Union