WHC Lab joins EuropaBio: Excellence in Brewery & Distillery Fermentation

PRESS RELEASE
Brussels, 29 May 2024 - EuropaBio, is pleased to announce that the WHC Lab has joined the association.

Established in 2017 in Ireland, WHC Lab is a biotechnology SME specializing in fermentation, with expertise in yeast and bacteria growth, and analysis of fermentation products. It delivers diverse applications, from brewing, distilling, animal & human health, contract growing & drying, and enzymes. The company leverages next generation methods and industry experts to help contribute to the growth of Ireland’s bioeconomy.

Since its founding, WHC Lab has established itself as an industry leader, working with hundreds of customers worldwide to make sure their product is of the highest quality.

In joining EuropaBio, WHC aims to contribute to the growth of Ireland’s bioeconomy while promoting a better competitive environment for smaller companies in Europe.

Dr. Claire Skentelbery, Director General of EuropaBio said “WHC is a great example of Ireland’s potential and growth in bioeconomy. EuropaBio will bring the WHC voice to the European stage as part of accelerating competitive manufacturing through industrial biotechnology.”

Tony O’Kane, Managing Director of WHC Lab added "We look forward to increasing our engagement through EuropaBio with the broader biotechnology industry, contributing to the growth of Ireland’s bioeconomy. We will hope to actively participate in shaping legislation and seizing opportunities in the biotechnology sector."

ENDS

Media contact
Email: communications@europabio.org

About EuropaBio
EuropaBio, the European Association for Bioindustries, promotes an innovative and dynamic European biotechnology industry. EuropaBio and its members are committed to the socially responsible use of biotechnology to improve quality of life; to prevent, diagnose, treat, and cure diseases; to improve the quality and quantity of food and feedstuffs and to move towards a biobased and zero-waste economy. EuropaBio represents corporate and associate members, plus national biotechnology associations and bioregions. Read more about our work at www.europabio.org.