

## Statement on biotechnology 2025

At Corbion, we are committed to pioneering advancements that address the growing pressure on sustainable food, energy and material supply. Our dedication to responsible practices and innovative technologies drives us to explore new frontiers in biotechnology. By harnessing the power of fermentation, we are able to convert renewable resources into high-quality, functional ingredients. We apply traditional and advanced biotechnology tools which have been used for decades to make cheese, vitamins, and medicines, to improve microbes to provide specific health, performance, and environmental benefits.

Within different geographical regions and industry segments, there are diverse views and regulations regarding products that are created using modern biotechnology tools. This is reflected in our global portfolio, which may include products that have been manufactured, by Corbion or our suppliers, with genetically engineered organisms.

We are passionate about innovation and seek breakthrough solutions to address emerging global challenges. We are dedicated to building strategic alliances within the supply chain to create healthier and more sustainable products and solutions. By collaborating with our partners, we aim to develop and implement a variety of innovative solutions and technologies.

We firmly believe that a safe and responsible use of biotechnology can contribute to addressing global environmental and resource challenges. Corbion's practices are in line with the Cartagena Protocol on Biosafety and its principles to ensure the safe handling, transport, and use of living modified organisms resulting from modern biotechnology. We support the principle of fair and equitable sharing of benefits from local biological diversity and therefore align our use of genetic resources with the Nagoya Protocol on Access and Benefit-sharing.