

# THE NEXT OPTION IN PROTEIN. BUILT FOR SCALE. BACKED BY SCIENCE.

**Bene Meat Technologies' cultivated meat isn't here to replace traditional meat production. We're here to expand what's possible with new, scalable options in the protein mix.**

Founded in 2020, Bene Meat Technologies is a European biotech company developing the complete technology ecosystem for cultivated meat production: cell lines, media, scale-up of processes, and quality control, all optimized for real-world manufacturing. Backed by BTL, a global leader in medical technology, we bring industrial-grade precision, scientific rigor, and safety-first thinking to the next generation of protein production.

**Proven. Registered. Ready.**

## 1<sup>st</sup> registered

production of a cultivated feed ingredient in the EU

## 1<sup>st</sup> peer-reviewed LCA

of cultivated meat for pet food (CVUT Prague and University of Nottingham) - based on scalable technology, the most precise view of environmental impacts to-date

Winner of the 2024

## Česká Hlava Industrie Award

for biotech innovation

## 150 experts

across cell biology, bioprocess engineering, regulatory science, and food technology

## Backed by BTL,

a leading global medical device manufacturer with industrial-scale capabilities



## Biology Built for Real-World Impact

We don't just cultivate cells. We build comprehensive, high-performing biological systems that can be scaled to industrial levels.

A **repository of cell lines** from multiple species, ready for pet and human food applications

Production-optimized **cell lines**: rapid growth, robust survival in harsh production environments, provide key nutritional benefits by delivering all essential amino acids

**Serum-free, animal component-free media**: ethically designed, cost-effective

**Cell line and media adaptation** strategies that reduce risk and maximize yield

## Our Technology Designed to Scale

Biology is only half the story. Our tech platform includes all the engineering, systems and processes needed to turn cells into a viable market product.

Modular **end-to-end platform**: from cell line through to production-ready biomass

**Scalable bioprocesses** designed for seamless transition from bench to bioreactor

Advanced **monitoring and quality control systems** for consistency and safety

**No FBS. No animal components.**

Designed to **integrate into existing food and pet food manufacturing environments** with minimal disruption

Built for flexibility—whether you're launching pet food now or preparing for human applications later

## Regulatory Fluency, Global Readiness

We know that science alone isn't enough. Regulatory readiness is critical to getting cultivated meat to market.

**Active submission processes** in the EU, US, UK, Canada, and Singapore

**Deep expertise** in EU novel food dossiers and global site/process requirements

Early **engagement with regulatory authorities to align on compliance pathways** and reduce time-to-market

**If you're serious about cultivated meat at scale, we're ready.**

## Why Partner With Us?

- End-to-end cultivated meat expertise in-house
- Industrial-scale systems. Regulatory traction. Proven delivery.
- Built for real-world integration, not showcase demos
- Dedicated partner program
- Flexible licensing and co-development options
- Fast onboarding, expert support, and a real pathway to market

## Contact Us

**E:** [business@benemeat.com](mailto:business@benemeat.com)  
**T:** +420 725 938 056

**Bene Meat Technologies a.s.**  
CUBE Building, Evropská 178/423,  
Prague 160 00 | Czech Republic

[www.benemeat.com](http://www.benemeat.com)