

CORBIOTA GmbH REGISTERED OFFICE: DÜSSELDORF FOUNDED: 2022 ESTABLISHED FROM THE BASF INCUBATOR

01 innovation-driven solutions

To ensure a consistently high quality of our patented solutions, we firmly believe in innovation-based and dynamic research and development.

02 data-driven agriculture

Our production is fully automated and Alcontrolled, is based on the vertical farming concept and has a positive CO2 balance. In addition, we produce according to the "zero waste" principle.

03 next-generation technologies

In the coming years we have ambitious plans to redefine animal production on a large scale. Not only through the introduction in other countries in Europe and the USA, but also through the transmission to other species such as piglets or pets. Other product variants are in the testing phase.

> 900.000 chicks fed > 10 Studies with well known institutes und partners

Corbiota was founded in 2022 by Julia Rohde, Thorsten Kühn and Pascal Heithorn from a business incubator and, with its own patented products and processes, is committed to creating a more sustainable modern agriculture by offering young animals natural and species appropriate nutrition. Feeding young animals Corbiota liveworms strengthens their eubiosis, the natural balance of microorganisms in their gut and immune system, and triggers their natural instincts. They grow up stronger, healthier and more resistant to disease, which reduces the need for antibiotic treatments - one of the biggest global challenges in agriculture today. In order to ensure the consistently high quality of our patented solutions, the team relies on innovation-based and dynamic research and development. Various scientific studies have already been carried out with well-known institutes and over 600,000 chicks have already been fed live worms. Further trials, also with piglets, are currently underway. The experiments showed, among other things, improved weight gain and feed conversion, a better immune system in the animals and thus a reduction in mortality, a reduction in pododermatitis and an increase in the mobility of the animals by up to 21%, which represents an enormous improvement in animal welfare - as well as an ROI for fatteners of at least 3. All products are QS and GMP+ listed and are manufactured in Germany according to special Corbiota guidelines without any pathogens. The production is fully automated and Al-controlled, is based on the vertical farming concept and has a positive CO2 balance. In addition, production is based on the "zero waste" principle, since the "waste product" is high-quality vermicompost. Corbiota GmbH is based in Düsseldorf.

info@corbiota.com www.corbiota.com

