



PRESENTATION

2022 – Decatur Press Conference

Confidential



INNOVAFEED'S MISSION

- BUILD MORE SUSTAINABLE AND NATURAL FOOD SYSTEMS BY DEVELOPPING AN INNOVATIVE AND PIONEERING INDUSTRY

To feed's tomorrow's world...

With an increased demand for high quality protein to feed 10Bn people by 2050

... combining sustainability

Reduce our carbon footprint, protect our ecosystems, promote natural solutions

... and performance

Propose high-quality and competitive solutions

INNOVAFEED'S UNIQUE PRODUCTION MODEL GUARANTEES THE LOWEST ENVIRONMENTAL FOOTPRINT

- ✗ 60% waste energy
- ✗ 40% renewable energy

Supply of waste energy, through a conveying rack



Direct conveying of by-products from corn, wheat or palm manufacturer through a **branch pipe**

- ✗ No drying of by-products
- ✗ No truck for transport



57,000 T
Of CO2 emission saved
per year

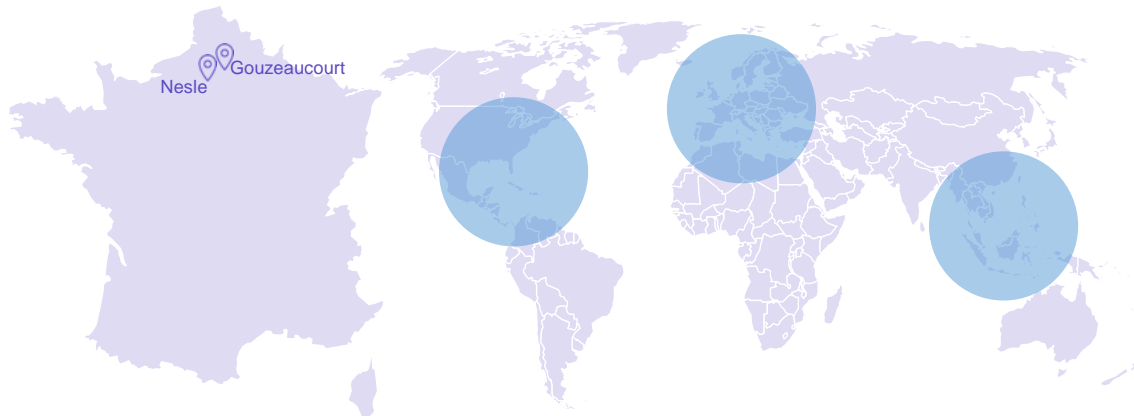
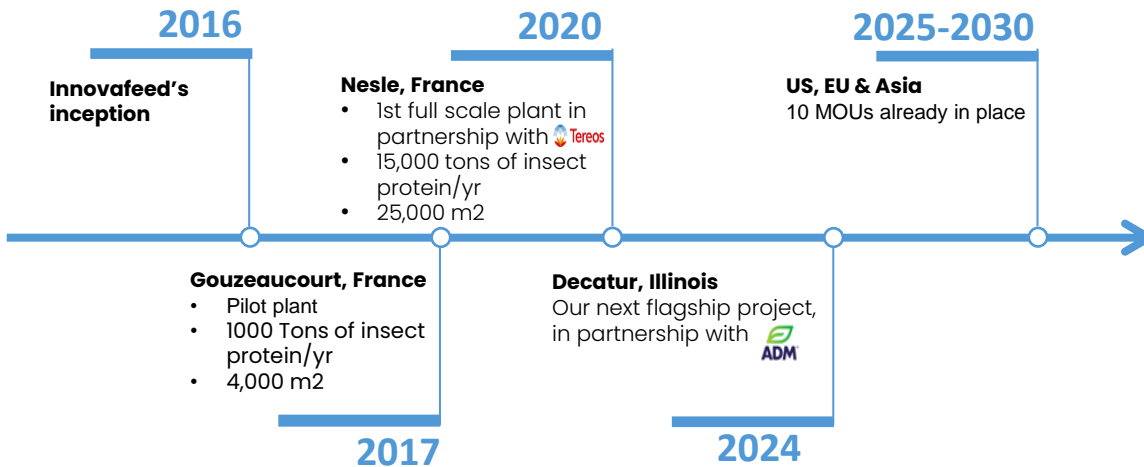


INNOVAFEED'S STORY

Innovafeed takes *Hermetia Illucens* rearing to a pioneering industrial scale

At Innovafeed we develop pragmatic solutions to feed tomorrow's world with disruptive and innovative solutions. Learning from each of our individual experiences in a caring and trusting environment, we commit as a group to having a stronger impact.

Thanks to our team, Innovafeed has been able to implement its technology on an industrial scale at an unprecedented speed.



Site selection methodology

- ✓ Availability of quality feedstock
- ✓ Access to waste and/or renewable energy
- ✓ Proximity to global logistic hubs



150+

sites mapped across the world



250+

substrate tests performed by our R&D team

FOCUS ON THE DECATUR PLANT



- Start construction in 2022
- Innovation center starting activity by end-2022
- First breeding activity by 2023



- More than 280 direct and 400 indirect jobs created
- 30 open positions of engineers, project managers and business developers



- Dedicated recruitment webinar on Friday May 13
- World's largest protein plant
- Annual production goal of 60,000 metric tons of protein

A STRATEGIC POSITION

