

Your partner for
*a sustainable
value chain*

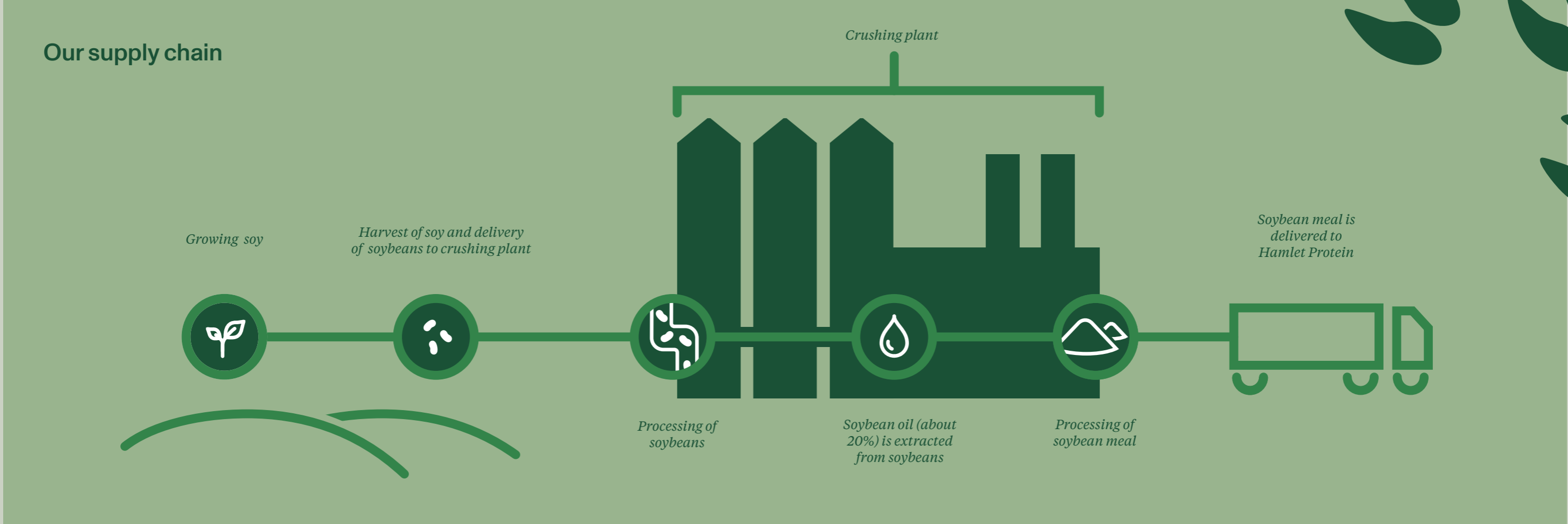


HAMLET
PROTEIN™

Committed to *increasing productivity* and making more with less

As the global population continues to grow, the demand for safe feed and food increases. At the same time, we need to make responsible use of scarce resources to protect our planet.

Contributing to a sustainable supply chain is a core element of Hamlet Protein's global strategy. That is why we continuously invest in new technologies and research, to support producers around the world to increase their productivity in a responsible and economically viable manner.



Nature's most *sustainable* source of protein

Soybeans are nature's most sustainable source of protein and oils and an important raw material in our products. For yield, quality and digestibility, soybean meal is by far the most efficient source of plant-based protein for young animal feed. It is easy to store and distribute without compromising protein quality. Soy plants also have the ability to absorb nitrogen from the air, reducing the need for fertilizers.

Responsible sourcing

When cultivated and processed in a responsible manner, soy can be the sustainable protein source of choice for animals, consumers and planet. In Denmark and the US, where we have our production plants, we participate in industry groups to drive sourcing from areas where no deforestation or conversion of natural habitats takes place.

All GMO soybean meal in Hamlet Protein products comes with a Round Table of Responsible Soy certificate, while non-GMO soybean meal comes from a fully traceable, deforestation-free source certified by ProTerra. Through the European Feed Manufacturers' Federation (FEFAC), Hamlet Protein is part of a Danish initiative to secure full traceability of GMO soybean meal by 2025.





Supporting the demand for *sustainable feed*

Customer awareness and government regulations drive the demand for sustainable feed. Hamlet Protein can support the production systems that are antibiotic and zinc oxide-free.

Replacement of antibiotic growth promoters or zinc oxide calls for a multifactorial approach that combines highly digestible protein and specialty dietary fiber. Our product portfolio, experience and scientific research enable us to help producers around the world reach their targets.

Hamlet Protein's specialty ingredients also provide an efficient alternative to ingredients of animal origin, which are increasingly the subject of public and political concern.

Your guarantee to feed safety

Animal feed must be safe and contaminant-free. Raw materials are subject to rigorous controls before entering our patented bioconversion production process. All our products are heat treated and filled into sterile sealed bags to maintain their high microbiological quality during storage.

Hamlet Protein is GMP+ certified, which means our quality system is based on HACCP principles.



Focus on *decreasing* our carbon footprint

Ever since Hamlet Protein was established, we have focused on optimizing the use of natural resources. Over the past 15 years, our engineers have halved the carbon footprint of our production per metric tons produced.

In partnership with a Danish district heating company, we divert excess heat from our production process to warm more than 3,200 households.



Our people are *our most important asset*

Our ability to recruit enough people with the necessary skills and commitment is fundamental to the successful implementation of our sustainability agenda.

Our people are our most important asset. We continuously invest to attract and retain the best talents and provide them with a safe working environment.





Healthy Animals
– *Healthy Business*

Find out more at
hamletprotein.com