

Putting the metrics behind sustainability at Zuivel NL & Friesland Campina.



Farm-level GHG calculations to stimulate sustainable practices in the Dutch dairy industry



The Challenge

The Dutch dairy sector has the ambition to reduce its greenhouse gas (GHG) emissions by 20 percent in 2020 and to achieve climate-neutral growth¹. Additionally, an increasing number of dairy processors in the industry are distinguishing themselves through sustainability and would like insight into the carbon footprints of their supplying farmers. To meet both objectives, Dutch dairy farmers want to measure their GHG emissions in a robust and quantitative way. All farmers in the Netherlands are already required by law to complete the Annual Nutrient Cycle Assessment (Dutch: KringloopWijzer calculation module), developed by Wageningen University. The KringloopWijzer is an online tool that was built and paid for by the Dutch dairy sector, to facilitate compliance with the sustainable agenda of the Dutch government.

Dairy trade organisation Zuivel NL approached PRé to integrate GHG calculations into the online KringloopWijzer tool, based on a state-of-the art LCA standards. Thereby making environmental impact data and benchmarks available on sector and farmer level to stimulate more sustainable practices and reduction of the GHG emissions. The tool would potentially have to do more than 16,000 calculations per year.

PRé Solution

PRé developed an integrated solution that enriches the sector-specific online KringloopWijzer tool, consisting of the Central Database and the methodological calculation module

KringloopWijzer- with environmental data extensions to measure in a qualitative, robust way, the GHG-emissions of each farm and of the sector as a whole.

The new GHG module uses a robust and highly parameterised LCA model, created by experts at dairy cooperative FrieslandCampina. The KringloopWijzer interface and Central Database, developed by software firm VAA, communicate directly with the SimaPro LCA model through an API. This essentially offers a real-time LCA calculation service, the engine behind the new GHG module.

With the GHG module and the SimaPro API, we developed a solution that meets the following customer criteria:

- Smooth integration of the online KringloopWijzer tool with the LCA software and a highly complex, sector-specific LCA model.
- High user-friendliness and accessibility for dairy farmers through an online, single-point-of-contact solution.
- Open, expert LCA model for seamless import of data and export of results.
- High level of flexibility to adapt and update the LCA model, method and LCI data, while ensuring the robustness and soundness of the model and the LCIA results.
- Sufficient speed and capacity to manage between 12,000 and 36,000 LCA calculations per month with a calculation time of no more than seconds.
- For stakeholders at the farm level, online insight into their carbon footprint and the underpinning factors contributing to their carbon footprint score.

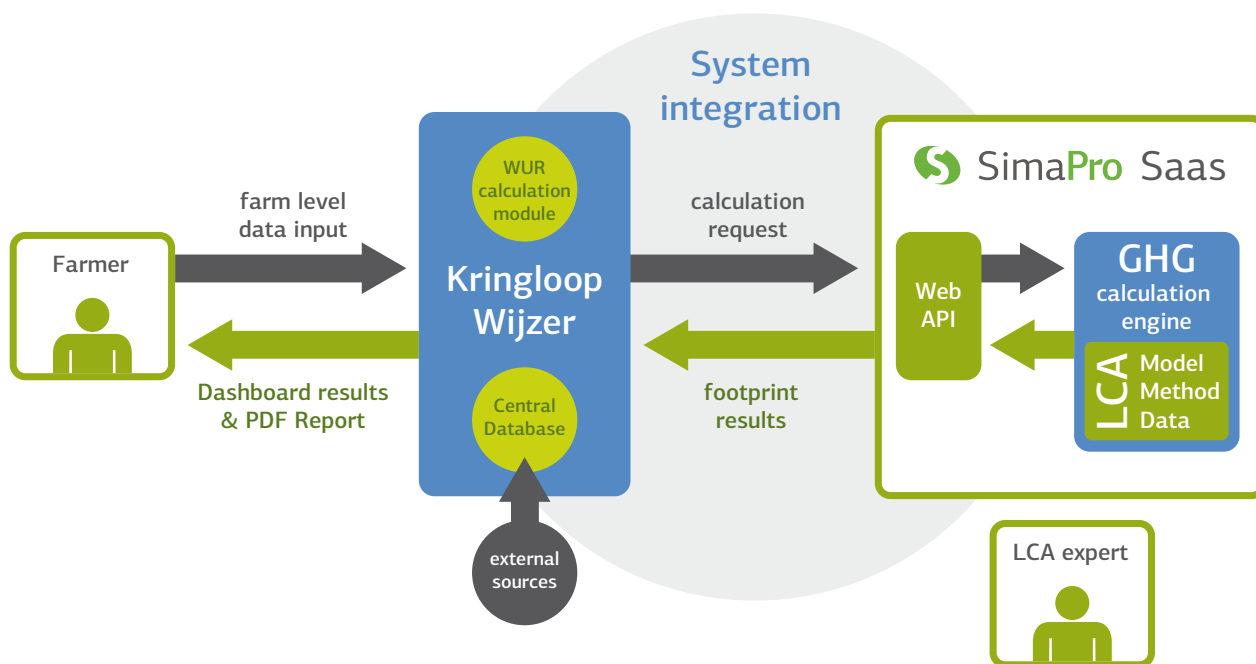


Figure 1: The GHG module offers real-time LCA calculations. The new GHG module uses a parameterised LCA model, created by experts at dairy cooperative FrieslandCampina. The KringloopWijzer interface and Central Database, developed by software firm VAA, communicate directly with the SimaPro LCA model through an API.

Business Value

The solution is unique as it combines expert knowledge with easy data input and results visualisation. This integrated solution has several benefits.

Insight into the influence of farm activities on global warming. The tool gives farmers insight into how much GHG is emitted when they produce 1 kg of milk and how much of these GHG emissions are related to:

- 1) Enteric methane emissions of the milk herd
- 2) Greenhouse gas emissions from manure storage
- 3) Emissions related to the production of purchased goods
- 4) Emission from roughage cultivation on the farm

Accessible sector benchmarking. The tool also allows farmers to easily view their company's GHG emissions in comparison with similar dairy farms.

User independence through online user interface. Farmers can independently conduct their own robust carbon footprint calculations by using the one-portal online tool to enter their

data and to access a dashboard with their carbon footprint and sector benchmark scores. The tool's design makes it easy to keep the methods, data and LCA model up to date with state-of-the-art knowledge. The combination of expert knowledge and easy data input enables the farmers to take ownership and action to effectively reduce their carbon footprint.

Evidence-based results at a large scale. The tool makes environmental impact results and benchmarks visually available at an unprecedented scale, with the ability to manage up to 36,000 requests per month. This level of scalability enables the calculation of sector benchmarks and the individual carbon footprints of all farmers in the Dutch dairy sector, which stimulates more sustainable practices and GHG emission reduction in the dairy sector.

This integrated solution facilitates compliance and stimulates sustainable practices at a large scale, increasing the positive impact of a whole sector. It could be an inspiring example for other sectors as well.





Creating Business Value Through Sustainability Metrics

Sustainability Metrics Consulting

Sustainability in business has become a core business concern and a driving factor in creating business value. PRé offers a range of consulting services, provided by a team of experts who will work with you to choose, create and deliver the right metrics for your sustainability goals.

PIONEERING Developing Innovative New Metrics For New Challenges

Societal and stakeholder expectations for implementing sustainability in business are becoming more demanding. Sometimes, off-the-shelf metrics cannot help you answer their questions. PRé has extensive experience in life-cycle-based metrics pioneering: implementing cutting-edge new product metrics and developing completely new, scientifically sound and robust metrics. PRé has been the driving force behind many ground-breaking initiatives like ReCiPe or the Handbook for Product Social Impact Assessment.

INTEGRATION Integrating Sustainability Metrics In Your Business

To create business value from sustainability, your business needs to integrate sustainability metrics across its business functions. You can't improve what you can't measure. PRé has the expertise required to help you choose the right metrics and to integrate sustainability into your day-to-day operations. PRé also supports you in increasing the efficiency of your LCA work and in empowering your LCA practitioners.

DELIVERY Expert LCA Knowledge To Measure Sustainability Performance

LCA has proven to be a robust and science-based way to measure and communicate your sustainability performance. PRé can review your LCA studies, deliver EPDs, footprints and other metrics, and provide you with completely new LCA studies to measure your impact. Our consultants are renowned for their expertise in specific topics, such as impact assessment, uncertainty, normalisation, toxicity, social sustainability and databases. PRé offers training courses and in-house training that build a solid knowledge base to help you conduct LCA studies yourself.

Those Who Have Gone Before – Market-leading Businesses That Are Creating Value From Sustainability Metrics

PRé has built a worldwide reputation as a leader on environmental and social impact assessment. We work with organisations and institutes such as the European Commission, European Space Agency, Heineken, BASF, Philips, L'Oréal and DSM.



Get In Touch With PRé
We're always happy to discuss your sustainability challenges with you. If you have any questions, feel free to contact our offices in the Netherlands and the US.

PRé Consultants bv
Stationsplein 121
3818 LE Amersfoort

Phone: +31 33 450 4010
consultancy@pre-sustainability.com

We look forward to being your partner in putting the metrics behind sustainability.

pre-sustainability.com

About PRé

PRé has been a leading voice in sustainability metrics and life cycle thinking, since 1990, pioneering the field of product and supply chain sustainability metrics. We've developed some of the world's most widely recognised and applied environmental impact assessment methods, as well as the world's leading LCA software, SimaPro. From the very first, we have not only focused on developing the science of LCA, but also its application – helping companies create value by using state-of-the-art measuring, monitoring and analysis methodologies to improve their sustainability performance.

Find out more about what we can do for your organisation at www.pre-sustainability.com

