



Conference "Feed Technology in Transition"

VICTAM International 2026 – Utrecht, The Netherlands

Thursday, 4 June 2026 | 10:00 - 13:00 | Room Juliana 4

Language: English



Programme / Timetable

Time	Speaker(s)	Topic
10:00 - 10:10	Dr. Heinrich Kleine Klausung	Welcome & Introduction
10:10 - 10:25	Patrick Sudwischer	Precise Manufacturing Practice – Challenges in the Detailed Understanding of Feed Processing
10:25 - 10:40	Dr.-Ing. Verena Bösch	LokaLaStern – Development of Feed for Trout in Recirculating Aquaculture Systems Based on Local Alternative Resources Such as Mealworm Larvae and Starfish
10:40 - 10:55	Christoph Ohmstede	FUETURE – Feeding Strategies to Reduce Greenhouse Gas Emissions and Energy Use: Investigating Feed Selection and Form of Delivery to Enhance Sustainability, Animal Health and Regional Sourcing in Broiler Nutrition
10:55 - 11:10	Christoph Ohmstede	Enerbroil – Alternative Agglomeration Methods for Energy-Efficient Feed Production – Evaluating Non-Pelleting Strategies for Broiler Nutrition
11:10 - 11:25	Patrick Sudwischer	TeMoTech – The Yellow Mealworm (<i>Tenebrio molitor</i>) as a Future-Oriented Feed for Monogastrics – Use of Regional Side Streams and Novel Processing Technologies to Improve Nutrient Utilization
11:25 - 11:40	Patrick Sudwischer	NABIOFEED – Natural Deep Eutectic Solvents (NADES) as Sustainable Extraction Systems for Unlocking Bioactive Plant Compounds in Functional Feed Component
11:40 - 12:00		Network Break
12:00 - 12:50		Project Spotlights – Completed Projects
12:50 - 13:00		Final Round & Outlook

Conference Summary

Feed Technology in Transition – Processing, resources and sustainability in focus is a high-level technical conference organized by the International Research Association of Feed Technology (IFF) during VICTAM International.

Feed production is entering a new era. Rising energy costs, stricter sustainability targets, regional sourcing demands, and increasing performance expectations require more than incremental improvements. They require deeper process understanding and smarter technological decisions.

This conference demonstrates how advanced feed processing technologies directly improve energy efficiency, reduce emissions, increase raw material flexibility, and enhance animal performance.

By opening the “black box” of feed production, leading experts reveal how mastering process physics and chemistry translates into measurable economic and environmental gains. The programme connects scientific depth with practical industrial application — delivering actionable insights for feed producers, technologists, formulators, and innovation leaders.

What to Expect

- Clear understanding of how processing affects nutrient quality, emissions, and performance
- Concrete strategies to reduce energy use and carbon footprint
- Alternatives to conventional pelleting with real industrial relevance
- Scalable concepts for insect protein and regional raw materials
- Insights into precision manufacturing and nutrient preservation
- Direct exchange with researchers driving the next generation of feed technology

If you are responsible for production efficiency, sustainability strategy, or feed innovation, this conference provides practical knowledge you can apply immediately.



[REGISTER FOR FREE NOW](#)

Join us at VICTAM – be part of this great event!