



Frankfurt am Main, Germany

30 March 2026

Inhouse Farming – Feed & Food Show 2026: Innovations in Indoor Production

10–13 November 2026 at EuroTier in Hanover, Germany– Global B2B meeting point for future food systems – Theme days to focus on mushrooms, aquaculture, insects, and retail & innovation

The „Inhouse Farming – Feed & Food Show“ serves as the showcase for the agricultural and food systems of the future. From 10 to 13 November 2026, this B2B platform designed by the DLG (German Agricultural Society) will present a comprehensive technical program with four dedicated theme days as part of EuroTier at the exhibition grounds in Hanover, Germany. Addressing key questions shaping future agri-food systems and highlighting relevant innovation in Controlled Environment Agriculture (CEA), the program explores mushroom cultivation, aquaculture, insect production and “retail & innovation”. Each theme day offers inspiration, specialist knowledge, and cross-sector networking opportunities. The Inhouse Farming – Feed & Food Show complements EuroTier, the world’s leading trade fair for professional animal farming and livestock management, as well as the parallel EnergyDecentral, the leading international platform for decentralised energy supply. Together, the three events drive new business models and future-ready agri-food value chains.

Tuesday, 10 November 2026

Mushroom production as a scalable indoor system

Mushrooms are among the most dynamic crops in indoor farming. They offer predictable, scalable and economically attractive production opportunities, from edible mushrooms to mycelium-based applications. This theme day explores the entire value chain: production systems, process management, substrates, suitable mushroom species, and marketing and sales. Special attention is given to container solutions, warehouse and modular systems, as well as the full

production cycle from substrate preparation to fruiting. The program highlights the strong influence of climate control, energy use, hygiene and automation on economic viability and process stability. Robotics that improve occupational safety, efficiency and quality is a key feature. The programme also offers guidance on mushroom varieties, advisory services and market opportunities from fresh produce to mycelium-based innovations.

Wednesday, 11 November 2026

Aquaculture under one roof: Fish, shrimp and algae

Aquatic indoor systems are among the most complex developments in inhouse farming. Recirculating aquaculture systems and photobioreactors enable resource-efficient production using recirculated water, precise feeding and controlled conditions.

This theme day showcases the diversity of these systems while bringing operators together. A program highlight is the “Salmon Story by Fjord & Farm”, offering insights into the evolution, transformation and modern indoor production approaches.

Further sessions focus on shrimp farming, hatchery production, feeding concepts and the growing demand for fresh produce from controlled systems. Algae specialists demonstrate how high-value biomass is produced from light and CO₂, addressing questions such as “algae on the farm” and retail expectations. Integrated systems and aquaponics round off the day before the “Aquatic Happy Hour”, featuring tastings of indoor-grown seafood.

Thursday, 12 November 2026

Insects: A protein source for feed and food

Insects are gaining significance as a protein source, as converters of agricultural by-products, and as key components in resilient feed and food systems.

This theme day demonstrates how businesses can harness opportunities, focusing on modern feeding strategies, future food applications, European market opportunities, and technologies transferring research into practice.

The program also covers the EU regulatory framework for novel food, permitted substrates, species, regulations, licensing requirements, and experiences in licensing processes, operational models and communication with regulatory authorities. Tastings, expert dialogues and

deep-dive sessions show how insects are already integrated into value chains and where new opportunities are emerging.

Friday, 13 November 2026

Retail & Innovation: Shaping the future of food

The closing day examines how sustainable food and technical innovations can achieve visibility and commercial success at the point of sale.

Alternative proteins, including cultivated meat, precision fermentation products, insects and vertical-farming produce, face particular market challenges, from price perception to consumer behaviour. Discussions center on how to increase reach and acceptance, how start-ups can be supported, and which framework conditions are needed for a credible, sustainable and innovation-friendly food system.

Retailers, industry, and consumers play a key role in shaping these developments. The theme day invites all stakeholders to help build a forward-looking, sustainable and innovation-driven food ecosystem.

More information on the theme days: <https://www.inhouse-farming.com/en/feed-food-show-at-eurotier/programme/retail-innovation-day>

About the Inhouse Farming – Feed & Food Show

The Inhouse Farming – Feed & Food Show is the DLG's B2B platform dedicated to the agricultural and food systems of the future. Closely connected to agricultural practice, the event offers technical insights, perspectives, innovations and business opportunities, from feed to food.

As part of EuroTier, the world's leading trade fair for professional animal husbandry and livestock management in Hanover, Germany, the show focuses on new value chains and technologies. The Inhouse Farming Feed & Food Show alternates annually with the "Inhouse Farming – Feed & Food Convention", an international conference with foyer exhibition that brings together experts from agriculture, food production, research and science, offering space for innovation, in-depth exchange, discussions and networking.

The next Inhouse Farming – Feed & Food Convention will take place from 21–22 April 2027 in Hamburg, Germany.

Further information

Inhouse Farming – Feed & Food Show 2026: www.inhouse-farming.com

Inhouse Farming – Feed & Food Convention 2027:

<https://www.inhouse-farming.com/de/feed-food-convention>

EuroTier 2024: www.eurotier.com

EnergyDecentral: www.energy-decentral.com

Media contact:

Malene Conlong

Tel: +49 6924788237

Email: M.conlong@dlg.org

About DLG

With more than 31,000 members, DLG is a politically independent and non-profit organisation. DLG draws on an international network of some 3,000 food and agricultural experts. DLG operates with subsidiaries in 10 countries and also organizes over 30 regional agricultural and livestock exhibitions worldwide. DLG's leading international exhibitions, EuroTier for livestock farming and Agritechnica for agricultural machinery, which are held every two years in Hanover, Germany, provide international impetus for the local trade fairs. Headquartered in Frankfurt, Germany, DLG conducts practical trials and tests to keep its members informed of the latest developments. DLG's sites include DLG's International Crop Production Centre, a 600-hectare test site in Bernburg-Strenzfeld, Germany and the DLG Test Centre, Europe's largest agricultural machinery test centre for Technology and Farm Inputs, located in Gross-Umstadt, Germany. DLG bridges the gap between theory and practice, as evidenced by more than 40 working groups of farmers, academics, agricultural equipment companies and organisations that continually compare advances in knowledge in specific areas such as irrigation and precision farming.

www.dlg.org

Presse-Kontakt:

Regina Hübner

Pressereferentin

+49 69 24788-206

R.Huebner@dlg.org

DLG. Fortschritt und Nachhaltigkeit in Landwirtschaft und Lebensmittelwirtschaft

Die DLG (Deutsche Landwirtschafts-Gesellschaft e.V.), 1885 von Max Eyth gegründet, steht für Produktivität und Ressourcenschutz in einer nachhaltigen und innovationsfreundlichen Wertschöpfungskette Agrar und Ernährung. Ziel der DLG ist, mit Wissens-, Qualitäts- und Technologietransfer den Fortschritt zu fördern. Die DLG hat mehr als 30.000 Mitglieder, sie ist gemeinnützig, politisch unabhängig und international vernetzt.

Als eine der führenden Organisationen ihrer Branche organisiert die DLG Messen und Veranstaltungen in den Bereichen Landwirtschaft und Lebensmitteltechnologie und testet Lebensmittel, Landtechnik sowie Betriebsmittel. Die DLG steht mit ihrem Fachzentrum Landwirtschaft und Lebensmittel sowie den Medien der DLG-Verlage für unabhängigen Know-how-Transfer. Darüber hinaus erarbeitet die DLG in zahlreichen nationalen und internationalen Experten-Gremien Lösungen für die Herausforderungen der Land-, Agrar- und Lebensmittelwirtschaft.

www.dlg.org