

media service

DLG • Eschborner Landstraße 122 • 60489 Frankfurt/Main Germany • press_agrar@dlg.org • www.dlg.org

Frankfurt, Germany 28 July, 2025

EuroTier 2026: Leading livestock trade fair announces "Intelligence in Animal Farming" as guiding theme

November 10–13, 2026 in Hanover, Germany – Key theme: "Intelligence in Animal Farming" – EnergyDecentral and Inhouse Farming – Feed & Food Show returns as part of EuroTier – Exhibitor registration now open – eurotier.com

(DLG). Under the guiding theme "Intelligence in Animal Farming," the next edition of EuroTier, the leading trade fair for animal husbandry professionals, will take place from 10 to 13 November 2026 at the exhibition grounds in Hanover, Germany. The focus will be on smart technologies for efficient, sustainable, and animal-friendly livestock farming. As the world's leading trade fair for professional animal husbandry and livestock management, EuroTier covers the main livestock species – cattle, pigs, poultry, sheep, goats, and horses. Also returning next year are the partner trade fairs EnergyDecentral, the international exhibition for innovative energy supply, as well as the Inhouse Farming – Feed & Food Show. Exhibitor registration has been open since July, earlier than in previous editions. EuroTier is organized by DLG (German Agricultural Society).

EuroTier, the world's leading trade fair for animal husbandry and livestock management, continues in 2026 as the premier platform for innovation, offering a comprehensive overview of advanced technologies and established industry standards. The event showcases pioneering solutions for cattle, pig, and poultry farming, while also expanding its focus to include sheep and goat husbandry, equine boarding, aquaculture, alternative proteins, and direct farm sales.

With an exhibition program that spans the entire value chain of animal-based food production, EuroTier 2026 brings together products and services from across the industry. Key exhibition areas include genetics, feed, housing systems, climate and environmental technology, milking and cooling systems, manure management, transport logistics, farm supplies, accessories, processing, marketing, and agricultural services.

Key guiding theme: "Intelligence in Animal Farming"

In times of increasing economic pressure and strong market competition, intelligent technologies are becoming indispensable. These technologies must be capable of combining efficiency, productivity, sustainability, and animal welfare within competitive systems. With its guiding theme "Intelligence in Animal Farming", EuroTier 2026 demonstrates how this can be achieved: the foundations of success lie in smart solutions for animal housing equipment, feeding systems, milking technology, forage harvesting, slurry management, and logistics that are integrated, controlled, and connected through robotics, sensor technology, artificial intelligence, and big data, all operating on digital platforms and within automated systems.

The optimal integration of these technologies and data into holistic systems opens up new dimensions of precision process control. Efficiency increases through improved operational performance, enhanced animal welfare and health, and reduced energy, labor, feed costs, and emissions.

Exhibitor registration now open

The previous edition of EuroTier in 2024 saw participation from 2,193 exhibitors representing 51 countries. With around 120,000 professional visitors from 149 nations, the event proved to be a major draw for farmers and livestock professionals from around the globe. In addition, the international industry gathering featured more than 500 expert events, conferences, and sector-specific forums presented in the technical program. An impressive 95 percent of attendees rated their visit positively.

Exhibitor registration for EuroTier 2026 is now officially open. All key information regarding the registration process can be found [here]. Already, 700 exhibitors who took part in EuroTier 2024, have confirmed their participation for the upcoming edition.

Among the companies already registered are industry leaders such as ADM, Albert Kerbl, B. Strautmann, BAYERN Genetik, Big Dutchman, Förster-Technik, H. Wilhelm Schaumann, Holm & Laue, JOSKIN, LUBING, Merlo, Patura, Schäffer, SILOKING, Trouw Nutrition, URBAN, Vogelsang, Wolf System, and Zunhammer.

The current list of confirmed exhibitors for EuroTier 2026 is available [here].

Ideal complement: EnergyDecentral and the Inhouse Farming – Feed & Food Show

Held in parallel with EuroTier in Hannover, Germany, EnergyDecentral has established itself as the leading international trade fair for decentralized energy supply. The event covers the entire value chain of sustainable energy production—from resources and energy generation to smart energy solutions—making the event an ideal extension of EuroTier's technical offerings.

Also taking place as part of EuroTier is the Inhouse Farming – Feed & Food Show, the DLG's B2B platform for innovation and expertise across the agricultural value chain. Closely connected to practical farming, the event, which includes exhibitors and professional information, provides professional insights, innovations, and business opportunities—from feed to food. Together with EuroTier and EnergyDecentral, the Inhouse Farming – Feed & Food Show opens up new perspectives and business models for the entire sector.

Media contact

Malene Conlong +49 69 24788-237 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