



## Focus on automatic feed pusher for cattle housing at EuroTier 2024

**EuroTier 2024: November 12 to 15, 2024 in Hanover, Germany - Guiding theme: "We innovate animal farming" - FarmRobotix, the new DLG platform for robotics, AI and automation - Barn Robot Event: automatic feed pusher for cattle barns - [www.eurotier.com](http://www.eurotier.com)**

**EuroTier is the world's leading trade fair for professional animal husbandry and will take place from November 12 to 15, 2024 at the exhibition grounds in Hanover, Germany. In line with this year's main theme "We innovate animal farming", the innovation platform of the global livestock industry is dedicated to the advancing automation in livestock housing. As part of FarmRobotix - the new DLG platform for robotics, digitalization, automation and AI in agriculture - visitors to the "Barn Robot Event" will be able to experience automatic feed pushers live in action.**

Autonomous, adaptive agricultural systems are becoming increasingly important for practical farming, as the availability of qualified workers is decreasing and many new systems are able to react to changing conditions during the process with the help of sensors. This development is not only taking place in the field, but also in the barn with the aim of improving animal welfare, reducing environmental pollution, optimizing working conditions and ensuring profitability.

### **FarmRobotix, the new DLG platform for robotics, AI and automation**

EuroTier organizer, the DLG (German Agricultural Society), has been dedicated to promoting the use of agricultural robots for many years. With FarmRobotix, it has now created a new platform for robotics, digitalization, automation and AI in agriculture, with the aim of offering a forum for knowledge transfer and networking. At EuroTier 2024, FarmRobotix will incorporate exhibits and professional presentations as well as live demonstrations.

In addition to daily presentations on the DLG Expert Stage, visitors can experience robots in action on special demo areas and gain practical insights into the operation of autonomous agricultural vehicles and equipment.

### **Barn Robot Event: Automatic feed pusher for the cattle barn**

As part of EuroTier 2024, the "Barn Robot Event" will explore automatic feed pushing in cattle barns. The robots will be demonstrated in practical use on a dedicated area in Hall 13. During the live demonstrations, visitors will be able to learn how automatic feed pushers can support cattle farmers in their work. The live demonstrations are moderated, in German in the morning and in English in the afternoon over the four exhibition days.

Seven exhibitors have already signed up to present their automatic feed pushers at EuroTier 2024:

- Lely: Juno J2
- Sveaverken: RoboPusher Nimbo
- Cooperl/CRD: Alim' Concept
- Rovibec: Ranger
- Schauer: Faro
- JOZ: Moov 2.0
- Wasserbauer: Butler Gold Pro

Company representatives will be present during the live demonstrations of the individual feed pushers and will provide information about their products. Visitors will have ample opportunity to ask questions and obtain more information about the feed pusher robots.

*The "Barn Robot Event" is organized in close cooperation between the Chamber of Agriculture of North Rhine-Westphalia, the University of Bonn and the DLG and takes place every two years at the Düsser Milchviehtage and EuroTier in Hanover with a changing focus.*

### **Updates on EuroTier 2024:**

[www.eurotier.com](http://www.eurotier.com)

[www.facebook.com/eurotier](https://www.facebook.com/eurotier)

[www.instagram.com/eurotier\\_tradefair](https://www.instagram.com/eurotier_tradefair)

[www.linkedin.com/groups/2414416](https://www.linkedin.com/groups/2414416)

[www.x.com/eurotier](https://www.x.com/eurotier)

[www.youtube.com/eurotier](https://www.youtube.com/eurotier)

### **Media contact**

Malene Conlong

+49 69 24788-213  
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. Through its subsidiary, DLG International, DLG operates has subsidiaries in nine 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](http://www.dlg.org)**