



## GOFAR Tour 2026: SABI AGRI Launches Its European Participation at the Toulouse Field Day with the SRBC Robot

SAINT-BEAUZIRE, January 30, 2026

As part of the GOFAR Tour 2026, organized at a European level, SABI AGRI will begin its participation at the **GOFAR Field Day in Toulouse, on Thursday, February 5, 2026**, at the Agrobiopole in Auzeville-Tolosane. This first stop represents a key milestone to **present the SRBC robot in real field operating conditions**, directly to end users, enabling them to concretely assess its use and performance. On this occasion, the SRBC robot will fully showcase its capabilities.

### Discover the Performance of the SRBC Robot at the GOFAR Field Day

SABI AGRI developed the SRBC robot with a clear objective: to democratize agricultural robotics by offering a solution that is **technically reliable, easy to operate, and financially accessible** for farms. SABI AGRI's participation in the GOFAR Tour 2026 reflects this commitment to close collaboration with farmers, combining listening to field needs with hands-on demonstrations.

*"Participating in the GOFAR Tour is an opportunity to showcase our solutions designed to promote agroecological practices. This event will allow us to meet farmers across Europe and respond to their concrete needs through the SRBC robot".* Laure Prévault-Osmari, Chief Executive Officer & Co-founder of SABI AGRI

**Presented in real field operation during the GOFAR Field Day on February 5**, the SRBC robot highlights technical performance designed for daily agricultural use. **100% electric and modular**, it adapts to a wide range of farming contexts. Its **RTK centimetric accuracy** ensures reliable and repeatable execution of repetitive and physically demanding tasks, such as **seeding and mechanical weeding**. Its **versatility** also covers soil preparation, transport, and crop monitoring, in both market gardening and viticulture.



The **SRBC robot** thus embodies a pragmatic approach to agricultural robotics, addressing concrete farming challenges: reducing physical strain, improving operational precision, and enabling versatile applications. The Toulouse Agrobiopole provides the **ideal setting to discover the SRBC robot operating directly in the field.**

### Key Highlights of the Day with the SRBC Robot

*“At this kick-off event, the SRBC robot will demonstrate its field performance as well as the simplicity of its assembly and diagnostic processes, enabling users to master the technology safely. From technical demonstrations to the robot parade, this is an opportunity to discover the SRBC from every angle and in real operating conditions.”*  
Alexandre Prévault-Osmeni,  
Chairman & Co-founder of SABI AGRI.



Throughout the day, the SRBC robot will be showcased through several key moments:

- **Demonstration in raised-bed cropping systems.** The robot will operate in the field to demonstrate its performance, versatility, guidance accuracy, ease of use, and ergonomics.
- **“Assembly” workshop with farmers.** An educational workshop dedicated to robot assembly, allowing participants to familiarize themselves with the technology and learn how to operate it safely.
- **Robot parade.** During the official GOFAR Tour robot parade, **the SRBC robot will put on a show**, showcasing its design and capabilities.

Farmers, journalists, and agricultural stakeholders are invited to discover the SRBC robot in action, exchange with the SABI AGRI teams, and see concretely how agricultural robotics can be democratized through a solution that is high-performing, technically and economically accessible for farmers.

### Informations pratiques

Date : Thursday, February 5, 2026

Time : 8:30 a.m. – 6:00 p.m

Location : Agrobiopole – Toulouse, Auzeville-Tolosane

## **ABOUT SABI AGRI**

SABI AGRI is a French family-owned company and a pioneer in the design and manufacturing of 100% electric agricultural tractors and robots.

Founded in 2017 by Laure and Alexandre Prévault-Osmani, the company is now recognized as an expert in off-road electrification applied to agricultural vehicles, with over eight years of experience developing robust, versatile electric technologies adapted to real field conditions.

By placing innovation and sustainability at the core of its activities, SABI AGRI's mission is to transform machines to transform agricultural practices, moving toward a model that is more respectful of the environment and people.

With numerous awards and recognitions, SABI AGRI stands as the French leader in agroecological agricultural equipment and continues to shape the future of electric agriculture.

### **Press contact:**

Alexandre PREVAULT OSMANI - [communication@sabi-agri.com](mailto:communication@sabi-agri.com)

### **For more information about SABI AGRI, visit the website and social media channels:**

Website: <https://www.sabi-agri.com>

LinkedIn: <https://www.linkedin.com/company/sabi-agri>

Facebook: <https://www.facebook.com/SabiAgri>

Instagram: <https://www.instagram.com/sabiagri/>