



Voltrac showcases its driverless farming vehicle Voltrac Thor at GOFAR: Field Day Spain

Addressing labor shortages in agriculture through automation

Madrid, 15th April 2026

Voltrac, a Valencia-based company specialized in the manufacturing of driverless electric farming vehicles, is participating in GOFAR: Field Day Spain, taking place on Wednesday, April 15 at the John Deere Parla Innovation Center, where it is showcasing its vehicle, Voltrac Thor, in a real field demonstration.

Voltrac was founded with a clear mission: to address one of the biggest challenges facing agriculture today: labor shortages. In this context, the company manufactures vehicles designed to operate without a driver, allowing farmers to move away from long hours of manual machinery operation and focus on higher-value tasks on the farm.

Its vehicle, Voltrac Thor, is compatible with a wide range of agricultural implements, enabling it to perform tasks such as cultivation, ploughing or spraying, among others. By integrating advanced navigation systems and sensors, the vehicle can operate in the field with precision and consistency, carrying out tasks that traditionally require significant time and human effort.

Beyond automation, Voltrac's approach is designed to support farmers by optimizing their time and improving overall farm efficiency.

"Voltrac was founded to address a very specific challenge: labor shortages in agriculture. Our goal is not to replace farmers, but to free them from repetitive tasks so they can focus on higher-value activities on their farms." - Tom Hubregsten, CEO at Voltrac.

"We designed Voltrac Thor to operate consistently in real field conditions, integrating navigation and control systems that allow it to perform agricultural tasks with precision. The key is to deliver a reliable tool that farmers can easily integrate into their daily operations." - Francisco Infante, CTO at Voltrac.

Voltrac's participation is supported by the Universidad Politécnica de Madrid (UPM) within the framework of the DTDA2 – Demonstration of Digital Technologies in Agrifood project, co-funded by the Spanish Ministry of Agriculture, Fisheries and Food (MAPA) and the European Union. The project involves the University of Córdoba, the Polytechnic University of Madrid, the Polytechnic University of Valencia, the University of Zaragoza, and Agrifood Cooperatives of Spain.

Attendees have the opportunity to see the vehicle operating in real field conditions and learn how automation can contribute to a more efficient and sustainable agricultural model.

PRESS RELEASE



PRESS RELEASE

About Voltrac

Voltrac manufactures driverless electric farming vehicles designed to automate field work and improve farm efficiency. By combining robotics, advanced navigation systems, and compatibility with agricultural implements, the company aims to help farmers tackle labor shortages and transition toward more efficient and sustainable agricultural operations.

For more information contact:

Diego Gutiérrez - Marketing at Voltrac

Phone: +34 682 655 932

Email: diego@voltrac.eu

www.voltrac.eu

VOLTRAC S.L.

Calle Vila de Madrid, 26 B, 46988 Paterna, Valencia, Spain