

## XAG launches P150 and P60 agricultural drones in partnership with CNH in Brazil

02 June 2025 | News

**XAG has introduced its new high-performance agricultural drones, the P150 and P60, in partnership with CNH for Brazil. Revealed at Agrishow 2025, Latin America's largest agricultural expo, these models represent a major advancement in providing comprehensive smart farming solutions with improved efficiency**



**XAG has introduced its new high-performance agricultural drones, the P150 and P60, in partnership with CNH for Brazil. Revealed at Agrishow 2025, Latin America's largest agricultural expo, these models represent a major advancement in providing comprehensive smart farming solutions with improved efficiency**

The XAG P150 Agricultural Drone stood out at Agrishow 2025 with its impressive 70-liter liquid tank and multifunctional capabilities for spraying, seeding, and fertilizing. Boasting a maximum payload of 70 kg, the P150 excels in heavy-duty operations on large farms, offering a high spray flow rate of up to 30 liters per minute and precise RTK centimeter-level positioning. This combination ensures effective crop protection while reducing chemical waste and water use.

Meanwhile, the XAG P60 is designed for small to mid-sized farms, featuring a 30-liter tank, a 30 kg payload capacity, and a compact, modular, collapsible design for easy transport and quick setup. It offers an affordable, flexible solution for farmers aiming to boost accuracy and efficiency with lower upfront costs.

Both drones aim to cut application expenses and environmental impact by delivering precise treatments with fewer resources, enhancing input efficiency and supporting sustainable farming.

CNH, the global leader behind iconic brands like Case IH and New Holland, brings its precision farming expertise to the partnership with XAG's advanced drone technology. Together, they tailor solutions to local farmers' needs.

Starting in Brazil, the fully autonomous XAG P150 and P60 drones will be available through CNH's precision farming network across Latin America for the upcoming planting season.