

## **AGCO to Present at the J.P. Morgan 2026 Global Technology, Media and Communications Conference**

DULUTH, Ga., May 13, 2026 /PRNewswire/ -- AGCO (NYSE: AGCO) today announced it will participate in the J.P. Morgan 2026 Global Technology, Media and Communications Conference on Tuesday, May 19, 2026. The conference will include a fireside chat with Damon Audia, Senior Vice President and Chief Financial Officer, and Brian Sorbe, President, PTx, at 10:45 a.m. Eastern Time. Investors may listen to a live webcast of the presentation by accessing the "Events" section of the company's Investor Relations website at <https://investors.agcocorp.com/events-and-presentations/upcoming-events>. The webcast will also be archived immediately afterward for 12 months.

### **About AGCO**

AGCO (NYSE: AGCO) is a global leader in agricultural machinery and precision agriculture technologies. Driven by a Farmer-First strategy, AGCO delivers value through its differentiated leading brands, Fendt™, Massey Ferguson™, PTx™ and Valtra™. AGCO's high-performance equipment and smart farming solutions, including brand-agnostic retrofit technologies and autonomous offerings, empower farmers to drive productivity while sustainably feeding the world. For more information, visit [www.agcocorp.com](http://www.agcocorp.com).

### **Additional AGCO News**

- [AGCO Honors America's Farmers at the "Great American Agriculture Celebration" in Washington, D.C.](#)
- [AGCO Parts Shop B2B Digital Technology Team Wins 2026 Digital Engineering Award](#)
- [AGCO Welcomes Ritchie Implement as New Full-Line Production Ag Dealer in Southwest Wisconsin](#)

SOURCE AGCO Corporation

Greg Peterson, Vice President, Investor Relations, (404) 403-6042, [greg.peterson@agcocorp.com](mailto:greg.peterson@agcocorp.com), Rachel Potts, Chief Communications Officer, (678) 654-7719, [rachel.potts@agcocorp.com](mailto:rachel.potts@agcocorp.com)

---

<https://news.agcocorp.com/2026-05-13-AGCO-to-Present-at-the-J-P-Morgan-2026-Global-Technology,-Media-and-Communications-Conference>