

05 November 2024

Q2 FY2025 Results Conference Call

UPL Limited will report financial results for the second quarter FY2024-25 on Monday, 11 November 2024. The announcement of results will be followed by a conference call to discuss the Company's results and performance at 16:00 hrs IST on the same day.

The presentation will be made available on the company website at <u>https://www.upl-ltd.com/investors/financial-results-and-reports/financial-results</u>

Conference call Details:

Location	Dial in number
India	1 800 120 1221 (Toll free)
Singapore	8001012045 (Toll free)
Hong Kong	800964448 (Toll free)
USA	18667462133 (Toll free)
UK	08081011573 (Toll free)
Universal Dial In	+91 22 6280 1518
	+91 22 7115 8879
Replay Numbers	Dial In Number:
(11-11-24 to 18-11-24)	India: +91 22 71945757
	Replay Code: 02311

Online Registration link:

https://services.choruscall.in/DiamondPassRegistration/register?confirmationNumb er=4901527&linkSecurityString=208f707ad5

For further information, contact: Sonalika Dhar sonalika.dhar@upl-ltd.com

About UPL

UPL Ltd. (NSE: UPL & BSE: 512070, LSE: UPLL) is a global provider of sustainable agriculture products and solutions, with annual revenue exceeding \$6 bn. We are a purpose-led company. Through OpenAg®, UPL is focused on accelerating progress for the food system. We are building a network that is reimagining sustainability, redefining the way an entire industry thinks and works – open to fresh ideas, innovation, and new answers as we strive towards our mission to make every single food product more sustainable. As one of the largest agriculture solutions companies worldwide, our robust portfolio consists of biologicals and traditional crop protection solutions with more than 14,000 registrations. We are present in more than 130 countries, represented by more than 10,000 colleagues globally. For more information about our integrated portfolio of solutions across the food value chain including seeds, post-harvest, as well as physical and digital services, please visit www.upl-ltd.com