



UPL OpenAg™

UPL is one of the world's leading total crop solutions companies, focused on securing the long-term food supply through an integrated portfolio of agricultural inputs, products and solutions UPL was established in India in 1969 and is now active in over 130 countries. We offer an integrated portfolio of both patented and post-patent agricultural solutions for growers, consumers and value chain partners.

UPL is focused on offering world-class technology and solutions for sustainable agricultural production. Whether it's with respect to Seeds, Plant Nutrition, Crop Protection, Biologicals or Post Harvest solutions, we have established ourselves as a key player in the market. Our wide talent pool based across the globe is committed to developing innovative solutions that has earned us an overwhelming number of product registrations and global patents.

UPL's purpose - OpenAg - is to create an open network that activates connections across the world's agricultural system. It aims to power new levels of sustainable growth - for farmers, for producers, for customers, for partners and for societies everywhere. It is a fundamentally optimistic view of the future of agriculture; one with no limits and no borders, that ensures sustainable growth for all.

Seeds ?

Developing more disease-resistant and high-yielding seed varieties with valuable traits across the world. Emerging as a true global leader by investing in the most advanced proprietary technologies to cater to region-specific demands.





Crop 🙋 Protection

Enhancing crop vigor, stimulating plant health and growth potential. Increasing productivity.

- HerbicidesFungicides
- Insecticides Seed treatment

Plant Stress and Stimulation

Using biosolutions to support crop stimulation, nutrition and protection. Biosolutions help in improving crop resilience to climate change, weather risks and biotic stress for improved yield and quality.



Post Harvest

Effective innovations that save thousands of tons of food globally from spoilage and waste, also reducing energy consumption in the value chain.



Soil & Water Technologies Increases microbial health and nourishment, increasing soil aggregation, also reducing water

Increases microbial health and nourishment, increasing soil aggregation, also reducing water and nitrogen leaching. This helps farmers to regenerate the soil, leaving it fertile for future generations.

Aquatics

Solutions to counter excessive growth of weeds and algae, helping marine ecosystem as well as the flow capacity of the water.



Superior Strategy

UPL's 25 R&D facilities take immense care to design products and technologies tailored for contemporary needs. The products undergo rigorous testing at our field trial stations in order to validate performance. Our 10 field trial stations are strategically spread across the globe to ensure efficiency across every region in which we operate. This has helped us build a portfolio of 13,600 product registrations, 1,283 product formulations owing to our 27 formulation facilities. We are the front-runners in creating the best formulations to meet the needs of growers.



Superior Solutions

UPL has gone from strength to strength since our inception. We have been granted 1,266 patents across the globe. This has been made possible because of the hard work of our more than 11,500 employees, including a large sales-force of almost 3000 people. Our 44 manufacturing facilities have enabled us to ensure customers in every region have access to the best solutions to meet their needs.

Our ProNutiva® program integrates natural biosolutions (bioprotection, biostimulants and bionutrition) with conventional crop protection products to meet or exceed the real-world needs of today's growers.

- Supporting sustainable agricultural practices
- Improving grower economics
- Meeting evolving food chain requirements





With the world population estimated to grow to 10 billion by 2050 - and the challenges of climate change, water scarcity, biodiversity loss - the challenge of delivering everyone access to plentiful, healthy food while maintaining environmental sustainability will become

At UPL, we believe that new technology and better agricultural practices are fundamental to solving this challenge. No one company or organization has all the answers; meaningful collaboration is absolutely vital.

Our purpose, OpenAq, has taken us to every corner of the world to collaborate with farmers, cooperatives, governments, food companies and technology providers. At UPL, we are optimistic. Combining your new ideas with ours, a sense of shared purpose and with the right incentives in place, we believe it is possible to build a food system that feeds sustainable growth for all.

On behalf of UPL, I invite you to come and talk to us. Let's find a way to work together and collaborate on some of the biggest challenges facing our planet.

Click here Brand video Purpose movie Website