

**Fertile Soils,
Abundant
Harvests,
Food Security
for All.....**

Intercontinental Annadata Pvt. Ltd.

www.icaplworld.com



Welcome to ICAPL

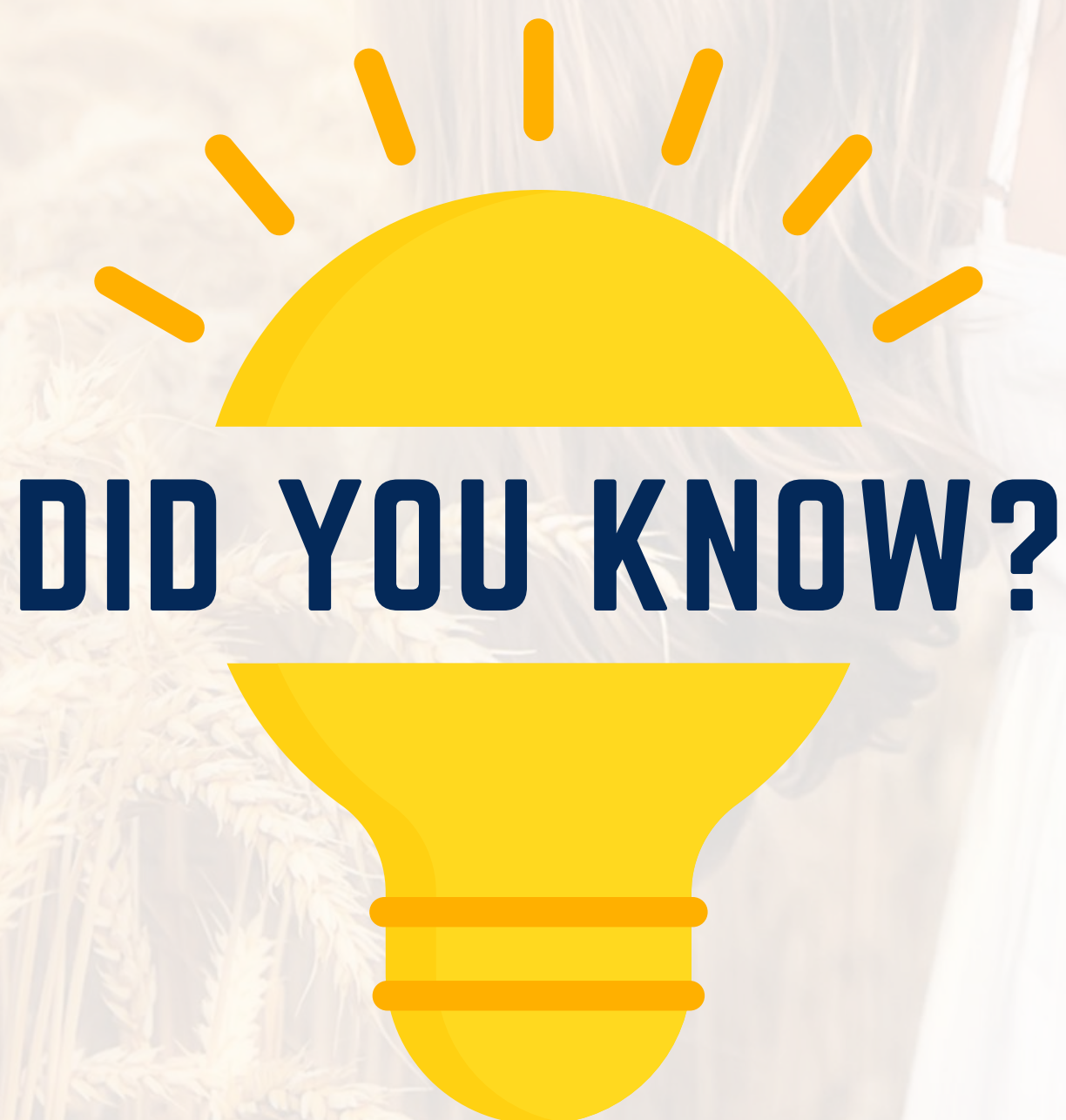
Intercontinental Annadata Private Limited (ICAPL) is a forward-thinking agricultural solutions company dedicated to revolutionizing global farming practices. Founded by four visionaries with diverse expertise, ICAPL is rooted in the belief that farmers are the heroes of global food security. We focus on empowering them with sustainable, innovative, and accessible solutions that address the most critical challenges in modern agriculture

Our Vision

To redefine global agriculture by restoring the vitality of soils, pioneering cutting-edge innovations, and unlocking the transformative potential of carbon credits. We envision a future where every farmer, empowered with sustainable solutions, ensures food security, drives prosperity, nourishes the planet, and builds a legacy of abundance for generations to come.

Our Mission

To develop and supply innovative fertilizers and sustainable agro-solutions that restore soil health, enhance productivity, and lower farming costs. Through global collaborations, cutting-edge technologies, and carbon credit integration, we aim to empower farmers, ensure food security, and promote environmentally responsible agriculture.



Soil Erosion is Outpacing Natural Formation

Fact:

It takes over 1,000 years to form just 2-3 cm of topsoil, but erosion can remove the same amount in a single year.

Regions at risk:

Asia, Africa, and Latin America face the highest erosion rates due to deforestation and poor agricultural practices.

What We Do

At ICAPL, we address the most pressing challenges in agriculture through a combination of science, innovation, and farmer-first strategies.

1. Replenishing Soil Health

Products like PRATHAMIK Organic Manure restore soil vitality by improving fertility, boosting microbial activity, and rejuvenating depleted soils.

2. Reducing Input Costs

ICAPL offers affordable, high-impact fertilizers powered by nano-technology, helping farmers achieve profitability while maintaining high yields.

3. Ensuring Food Security

Innovative products enable farmers to grow more with fewer resources, addressing the global challenge of feeding a growing population.

4. Leveraging Cutting-Edge Technology

ICAPL is committed to developing precision farming tools powered by IoT, AI, and blockchain, optimizing resource use and empowering farmers with data-driven insights.

5. Combating Climate Change

Through regenerative agriculture practices and access to carbon credit markets, ICAPL ensures sustainability is not just an ideal but an economic advantage for farmers.

Our Impact

ICAPL's solutions are designed to create a ripple effect across the agricultural sector:

Restoring Trust:

By delivering scientifically validated, international laws compliant products, we rebuild confidence among farmers.

Increasing Farmer Profits:

Affordable, high-impact solutions like "PRATHAMIK" improve yields while lowering input costs.

Promoting Sustainability:

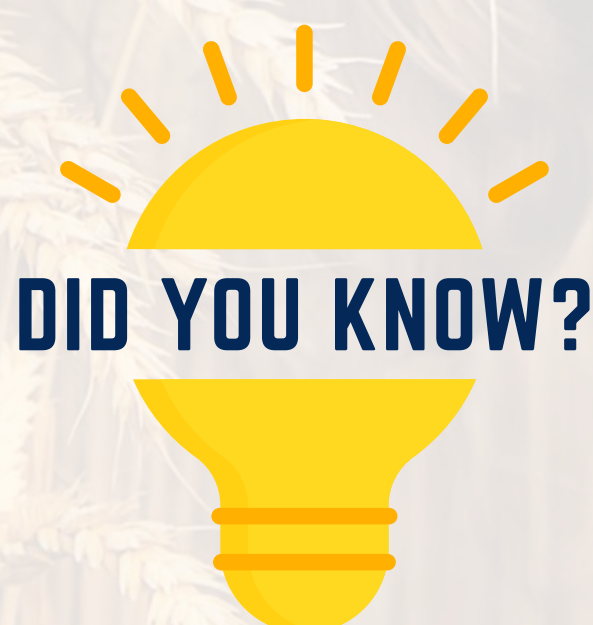
Our eco-friendly practices ensure farming remains viable for generations.

Supporting Food Security:

Higher yields and efficient resource use contribute to feeding a growing global population.

Mitigating Climate Change:

By promoting regenerative agriculture and enabling carbon credit participation, we align farming practices with environmental goals.



Soil Scarcity vs. Population Growth

Fact:

By 2050, the global population is expected to reach 9.7 billion, requiring a 60% increase in food production.

Harsh reality:

The available arable land per capita has declined from 0.38 hectares in 1970 to 0.19 hectares today, placing immense pressure on soils.

PRATHAMIK Organic Manure: The Core of ICAPL's Mission

PRATHAMIK Organic Manure is ICAPL's flagship product and a revolutionary solution to agriculture's toughest challenges.

Why PRATHAMIK Matters

Instant Results: Restores soil fertility from the first application, enabling immediate improvement in crop productivity.

Nano-Technology Efficiency: Delivers nutrients directly to the root zone, ensuring maximum absorption and minimal wastage.

Advanced Hormonal Enrichment: Infused with cutting-edge plant hormones that accelerate growth, improve resilience, and enhance flowering and fruiting.

Sustainability Built In: Promotes long-term soil health while reducing dependence on chemical fertilizers.

Farmer-Friendly Design: Available in 40 kg granules and 50 kg powder, PRATHAMIK is easy to adopt and compatible with traditional farming methods.

Farmer-Friendly Design: Available in 40 kg granules and 50 kg powder, PRATHAMIK is easy to adopt and compatible with traditional farming methods.

Future-Ready: The water-soluble version (Phase Two) will expand its usability for advanced irrigation systems and precision farming practices.

WHY Choose ICAPL?

Farmer-First Philosophy: Farmers are at the heart of everything we do.

Scientific Rigor: Every product is backed by research and tested for efficacy.

Innovative Solutions: From nano-technology to AI, we leverage the latest advancements for better farming outcomes.

Global Vision: ICAPL is committed to addressing challenges on a global scale while meeting the unique needs of local communities.

Sustainability Focus: Our products and practices are designed to preserve the environment while enhancing profitability for farmers.

Mitigating Climate Change: By promoting regenerative agriculture and enabling carbon credit participation, we align farming practices with environmental goals.

Join the ICAPL Revolution

ICAPL is more than a company—it's a movement to transform agriculture into a force for prosperity, sustainability, and growth. Together, we can restore soils, empower farmers, and secure a brighter future for generations to come.

ICAPL: Empowering Farmers, Enriching Soils, Sustaining Tomorrow.

Our Journey

ICAPL was established by four visionary leaders who share a passion for sustainable agriculture and empowering farmers.

Meet our dynamic team members...



Dr Hanumant Sadashiv Bhosale

Chairman & Chief Scientist



Mr Rajendra G Chougale

Director - International Business



Mr Amit Dattajirao Nalawade

Managing Director & CEO



Mr Chidanand Kundannawar

Director - Production

Dr. Hanumant Bhosale – The Scientific Visionary

Dr. Bhosale, an internationally acclaimed scientist in sustainable agriculture, ensures every ICAPL solution is grounded in rigorous research and innovation. His commitment to restoring soil health and enhancing productivity drives ICAPL's transformative approach.

Shri Rajendra Chougale – The Socio-Tech Entrepreneur

Shri.Chougale is a dynamic leader who integrates advanced technologies with socio-economic transformation. His vision is to make innovative

Shri Amit Nalawade – The Strategic Expert

With a deep understanding of farmer needs and market dynamics, Shri Nalawade develops impactful strategies that ensure ICAPL's solutions resonate with and benefit the agricultural community.

Shri Chidanand Kundannavar – The Grassroots Innovator

Shri Kundannavar brings a wealth of practical experience from his success as a nursery entrepreneur. His hands-on approach ensures ICAPL's offerings are rooted in the realities of farming.

Fertile Soils,
Abundant
Harvests,
Food Security
for All

Intercontinental Annadata Pvt. Ltd.

