



EXECUTIVE DIRECTOR

**Press Release(25)48
(English only)**

17 October 2025

AI in agriculture: Sustainable path to climate-resilient farming

The Executive Director would like to draw your attention to the article below which is relevant to the sugar sector.

Agro Spectrum Asia

AI in agriculture: Sustainable path to climate-resilient farming



In this thought-provoking piece, Guillermo Medina, Chief Digital Officer at Pantaleon Sugar Holdings and Lead at Stomata Labs, envisions a world where farms evolve from sustaining humanity to actively healing the planet. He explores how artificial intelligence (AI) is transforming agriculture—from integrating fragmented data to delivering prescriptive, real-time insights that boost efficiency and yields. The article highlights AI's synergy with regenerative practices such as biochar application and microbial soil enrichment, revealing how data-driven strategies can enhance carbon sequestration and soil health. Medina argues that AI empowers farmers to make smarter, evidence-based decisions, turning uncertainty into resilience amid climate volatility. Ultimately, he calls for a shift from extraction to regeneration, where technology and nature co-create a sustainable, abundant agricultural future.

Imagine a world where farms not only sustain billions but also heal the planet. As climate change increases—bringing weather volatility, droughts, and floods—agriculture faces important challenges. Yet, amid these challenges lies a powerful ally: artificial intelligence (AI). Far from a futuristic gimmick, AI is already transforming farming into a resilient, sustainable force. But how does it work? And why should those in the agri space embrace this digital shift?

Let's explore the journey, sparking that inner curiosity to rethink traditional practices.

AI's role in agriculture isn't a sudden leap; it's a natural evolution. It starts with unifying scattered data—from satellite & sensors to weather reports—into coherent insights. Descriptive statistics follow, describing a picture of what's happening on the ground. Then comes the "why"—analytics uncovering patterns in crop growth or yield dips. Prediction takes it further, forecasting outcomes like weed & pest outbreaks.

Ultimately, AI reaches prescriptive levels, advising "what to do" for optimal results. This progression mirrors how humans learn: observe, understand, predict, act. In practice, AI-driven precision agriculture uses tools like GPS and automation to boost efficiency, reducing waste and enhancing productivity. Studies show AI can increase crop yields by up to 25 per cent by optimizing inputs like water and fertilizers. The market reflects this momentum, projected to grow from \$1.7 billion in 2023 to \$4.7 billion by 2028. Isn't it intriguing how data, once unified, becomes a roadmap to smarter farming?

At the center of this transformation is agriculture's symbiotic dance with nature. Plants, through photosynthesis, capture atmospheric carbon dioxide, converting it into biomass while releasing oxygen—essential for human life. This interdependence calls for wiser collaboration: prioritizing healthy soils teeming with fungi and bacteria. We've seen promising explorations with biochar—a charcoal-like substance from biomass pyrolysis—combined with bioengineering.

Biochar enhances soil fertility, nutrient retention, and water-holding capacity, fostering microbial habitats that boost plant growth. As a bonus, it sequesters carbon long-term, reducing greenhouse gas emissions. Healthy soils can store two to three times more organic carbon than the atmosphere, with potential to sequester over a billion additional tons annually through sustainable practices. Regenerative farming, aided by these methods, could lock away up to 5 billion metric tons of CO₂ equivalent per year until 2050. This naturally cuts reliance on petroleum-based fertilizers, as microbial activity recycles nutrients more efficiently. Ongoing data collection and AI verification at Stomata Labs are refining these combinations, turning trial-and-error into evidence-based strategies.

Plants in vibrant soils grow faster, capturing more carbon while building biomass—essentially carbon rearranged into life-sustaining structures. Nature's elegance is evident here: higher growth rates mean greater carbon drawdown, with global croplands holding potential for 29 to 65 petagrams of additional soil carbon storage. But why stop at growth? This biomass opens doors to innovative transformations—biofuels for clean energy, green chemicals & supplies for eco-friendly industries. Picture turning crop residues into sustainable alternatives, harmonizing agribusiness with planetary health. The opportunities we envision are abundant. It's a shift from extraction to regeneration, where farming becomes a natural climate solution.

AI amplifies this by driving operational excellence. It's about delivering the right data at the right time, empowering people to make informed choices. Digital assistants will guide attention where needed, saving time. Meanwhile, digital guardians monitor processes, questioning actions to optimize outcomes—from seed selection to harvest. AI recommends precise water and fertilizer amounts and timing, minimizing waste and ensuring robust crop development.

This isn't a one-off fix; it's a journey, evolving with each season's lessons. In agronomy, where climate volatility wreaks havoc, AI assists in placing "educated bets." It analyzes data to guide replanting, weed and pest control, and fertilization—critical decisions that can make or break yields and companies. By adopting regenerative practices like nutrient management, AI helps mitigate risks, turning uncertainty into opportunity.

Success hinges on curiosity and discipline: building robust data models, then verifying them against real-world agricultural processes. Failure? It's part of the growth, teaching resilience and refinement. This mindset fosters innovation, blending technology with nature's wisdom.

As we face a changing world, AI offers agriculture a path to resilience—not just surviving but

thriving in harmony with the planet. It sparks awareness of our interdependence with soils and plants, inspiring a digital transformation that feels both urgent and achievable. What if your farm could capture more carbon, yield more, and innovate endlessly? The journey starts with curiosity—exploring tools, data, and partnerships that turn possibilities into reality. In this evolving landscape, the ag community has the power to lead, leaving a legacy of abundance for generations.

Link to full story: <https://agrospectrumasia.com/2025/10/16/ai-in-agriculture-sustainable-path-to-climate-resilient-farming.html>