

Syngenta inaugurates cutting-edge biologicals manufacturing plant in Orangeburg, South Carolina

22 May 2025 | News

Syngenta marked the grand opening of its advanced, large-scale biologicals production facility in Orangeburg, South Carolina, with a ribbon-cutting ceremony. The event was attended by South Carolina Governor Henry McMaster, alongside Syngenta executives, state officials, industry experts, and local contractors



Syngenta marked the grand opening of its advanced, large-scale biologicals production facility in Orangeburg, South Carolina, with a ribbon-cutting ceremony. The event was attended by South Carolina Governor Henry McMaster, alongside Syngenta executives, state officials, industry experts, and local contractors

Syngenta has officially opened its new high-capacity biologicals production facility in Orangeburg, South Carolina, celebrating the milestone with a ribbon-cutting ceremony attended by South Carolina Governor Henry McMaster, company leaders, state officials, industry experts, and local contractors. This major capital investment, designed to produce up to 16,000 tons of plant biostimulants annually, reflects Syngenta's long-standing commitment to agricultural innovation and its continued investment in farmers, rural communities, and local economic growth.

At the grand opening of Syngenta's new biologicals production facility in Orangeburg, South Carolina, CEO Jeff Rowe emphasized the company's strong commitment to American agriculture. "Farming is essential to our nation, and we are dedicated to supporting U.S. farmers," Rowe stated. He highlighted the facility as a testament to Syngenta's ongoing investment in the region's economic development and its broader mission to deliver innovative agricultural solutions nationwide.

Situated in Orangeburg County, the facility represents a major step forward in agricultural science and technology. Governor Henry McMaster praised the project, noting, "This facility marks a significant win for both South Carolina and Syngenta. It

showcases our talented workforce and the strength of our local partnerships. We're proud to back a company that's investing in both innovation and our state's future.â

Other speakers at the event included Quinn Showalter, Syngenta's Head of North America Seedcare and Biologicals, and Roberto D'Addario, the plant manager. Showalter highlighted the company's enduring support for farmers and its role in empowering their choices. He noted that the Orangeburg site would enhance Syngenta's supply chain efficiency and better serve the region's growing market needs.

D'Addario stressed the importance of collaboration in bringing the facility to life, crediting Syngenta teams, local contractors, suppliers, and South Carolina officials for their joint efforts. Designed with advanced automation, strict safety protocols, and high production capacity, the plant is expected to nearly double output by 2028. Its structures are engineered to withstand extreme weather—over 180 mph wind speeds—enhancing resilience and minimizing supply chain disruptions. The facility also features a zero-wastewater system, which allows it to recycle process water and lessen environmental impact.

The Orangeburg facility will produce plant biostimulants—biological solutions derived from or inspired by nature, such as microorganisms, plant extracts, and bio-based compounds. These innovative products complement traditional agricultural inputs by improving crop protection, enhancing plant resilience, and promoting sustainable, productive farming practices that support farmer profitability and long-term environmental health.