



MustGrow advances Southeast expansion with Georgia clearance for soil health solution

29 April 2026 | News

Expansion comes amid rising grower demand for regenerative agriculture and biological soil health inputs



Expansion comes amid rising grower demand for regenerative agriculture and biological soil health inputs

MustGrow Biologics Corp. announced that it has received registration approval from the Georgia Department of Agriculture for TerraSante, the company's mustard plant-based organic biofertility product. The approval expands TerraSante's commercial footprint in the U.S. Southeast and adds Georgia to the list of states where the product is certified under existing Organic OMRI Listed standards.

The latest registration builds on TerraSante's existing approvals in California, Florida, Arizona, Idaho, Oregon, and Washington State, further strengthening MustGrow's position in the growing U.S. market for biological soil health and sustainable agriculture inputs.

Georgia represents a strategically important agricultural market due to its large acreage of high-value crops, including peanuts, pecans, and blueberries. Industry observers view the state's crop profile as well aligned with TerraSante's focus on improving soil microbial activity, nutrient efficiency, and overall crop performance.

TerraSante is an organic wettable powder derived from mustard plants and formulated to support soil and ecological health by feeding beneficial soil microbes with plant proteins and carbohydrates. The product is designed to enhance soil microbiome activity, improve nutrient and water-use efficiency, and support stronger root and plant development.

MustGrow said its broader biofertility platform is centered on advancing regenerative and sustainable farming practices through biological technologies aimed at improving long-term soil productivity. The company's mustard-based solutions are intended to support healthier soil ecosystems while helping growers optimize crop vigor and resilience under increasingly variable growing conditions.

The company noted that TerraSante contains no artificial additives or preservatives and remains compliant with Organic OMRI Listed standards as well as California's Organic Input Material (OIM) Program.

With demand for biological and organic crop inputs continuing to expand across North America, the Georgia approval is expected to support MustGrow's commercial growth strategy in specialty crop markets and broader sustainable agriculture segments.