Myriant is rapidly emerging as a global leader producing bio-based chemicals. We make and sell “green” chemical intermediates that go into the production of everyday consumer applications—from plastics and coatings to fibers and pharmaceuticals—only we make our chemicals from renewable, sustainable feedstocks instead of from petroleum-based sources.

We have developed a broad pipeline of bio-based chemicals from our flexible technology platform which combines proprietary microorganisms and a fermentation process designed to produce high-performing, affordable biochemicals without the need for government subsidies or “green premiums.”

**Key Business Highlights**

- Flexible, proprietary technology platform capable of producing affordable, high-performing bio-based chemicals from renewable, sustainable feedstocks
- Proven and validated biochemical production process that meets commercial targets today
- Construction underway for our flagship, 30 million lb/year bio-succinic acid facility which is scheduled to be fully operational in the first quarter 2013
- Signed customer contracts for the expected production capacity of our first facility and planned capacity expansion underway to satisfy future customers
- Multiple strategic relationships and exclusive partnerships to accelerate the global commercialization of our products
- Broad “drop-in” product pipeline with large addressable market opportunity
Our Flagship Commercial Facility: First in Commercial Bio–Succinic Acid

Commercial-Scale: Myriant’s 30 million pound bio-succinic acid facility will be the largest in the United States and will produce product for our customers and partners across the globe. We are evaluating plans to build plants in key geographies across the globe—either alone or with our strategic partners—for the production of bio–succinic acid and other high-value, green specialty chemicals that can be sold into large, established markets.

Bio–Succinic Acid: Changing the way the world sees chemicals

Bio–succinic acid is a greener, more environmentally friendly version of its petroleum-derived counterpart. Made from renewable, sustainable resources, Myriant’s bio–succinic acid is identical in structure to succinic acid made from petroleum and can be directly substituted or “dropped in” to a broad range of chemical production processes, making everyday consumer applications greener and more eco-friendly. With consumers desiring to live more sustainably and demanding greener product choices, current estimates project the market opportunity for bio–based succinic acid is more than $7 billion.

Partner Perfect

Together with our partners, Myriant is advancing its production capabilities for bio–succinic acid and other bio–based products.