

www.azte.com



Production of Bioplastics and other biomaterials From the Cyanobacterium Synechocystis AzTE Case # M06-143

Invention Description

Inventors

Hatem Mohamed, PhD

Asst Research Scientist Biodesign Institute Arizona State University

Willem Vermaas, DSc

Professor School of Life Sciences Arizona State University

Intellectual Property Status:

Patent Pending

Contact

Jack Geltosky, PhD

Senior Vice President of Business Development,

Life Sciences

Arizona Technology Enterprises, LLC (AzTE)

P: 480.884.1989

F: 480.884.1984

JGELTOSKY@AZTE.COM

The biopolymer market has been expanding rapidly, but many biopolymer technologies rely on petroleum or conventionally derived agricultural feedstocks. In the coming decades, materials made from renewable sources are expected to gradually replace non-renewable petrochemical-based industrial materials, including polymers. The production of plastics from renewable biopolymers will offer several advantages over conventional petroleum-based plastic production. These advantages include having reliable (domestic) suppliers, sustainable production, lower greenhouse gas emissions, competitive pricing, and increased number of jobs in rural communities.

Researchers from Arizona State University have recently developed a new technology to produce biopolymers from autotrophic cyanobacteria that optimizes the production of biopolymer during the life-cycle of the organism. This technology uses CO_2 from the environment, and unlike plant based biopolymer technologies, the production is compact and versatile, and does not compete with foodstocks. The researchers have found the technology can be used to produce a variety of high-value biopolymers, including Cyanophycin, Polyhydroxyalkanoates (PHA) and Poly(3-hydroxybutyrate).

Potential Applications

This technology can be used in a variety of industries including

- **Polymer feedstock Biopolymers/Bioplastics Industry -** Will provide biodegradable raw materials to a variety of other industries
- Medical Industry Medical devices requiring biodegradable plastics including sutures, bone plates, surgical mesh, pins, stents, etc.
- Pharmaceutical Industry –Drug delivery devices

Benefits and Advantages

- Green Sustainable. Removes CO₂ from environment, replaces non renewable petroleum based plastics, biodegradable. Low reliance on petroleum for production. This technology is less dependant on petroleum than any other bioplastic production method. Biopolymers can serve as raw materials in a wide variety of applications.
- Tunable and resilient production The production of bioplastics can be tuned to give the best economies of production and scale
 Compact production – Current technologies require vast quantities of farmland to produce feedstocks. Cyanobacterial aquaculture has low space and energy requirements and does not compete with food production.
- **Cost Effective** Requires less energy and raw material input than other methods based on fermentation.