

Frequently Asked Questions about Blue Marble Energy

What products does BME produce?

BME offers a variety of biochemical and bioenergy products including esters, amides, anhydrous ammonia, and biogas. BME's AGATE™ platform can convert a wide range of biomass sources into valuable energy and biochemical products. BME's portfolio of biochemical products continually expands through new research and development. For a detailed list, or to purchase BME's products, please contact info@bluemarbleenergy.net.

What feedstocks can be processed into biochemicals and energy?

BME's technology uses agricultural waste, organic industrial waste, and municipal food/yard waste and invasive/nuisance species like algae to create a broad range of valuable products.

Does BME use Genetically Modified Organisms?

BME does not use genetically modified organisms (GMOs). BME's AGATE platform utilizes naturally occurring strains of bacteria, and non-GMO sources of biomass. By identifying and collecting diverse cultures of bacteria from around the world that have naturally evolved to breakdown specific forms of biomass, BME efficiently and safely converts a wide range of waste-biomass feedstocks into valuable resources. BME uses biomimicry to improve efficiency and productivity, lower operating costs, and mitigate environmental risks.

Does BME make biodiesel?

BME does not manufacture biodiesel. Many companies are focusing on extracting algal oils for biodiesel production. BME is focusing on producing biogas and extracting high-margin biochemical co-products.