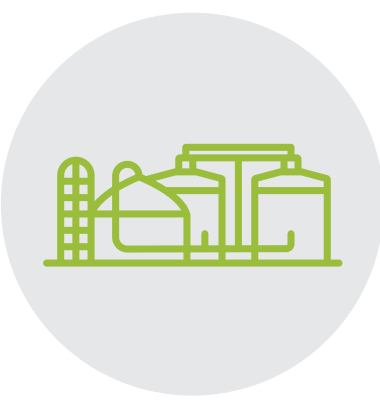
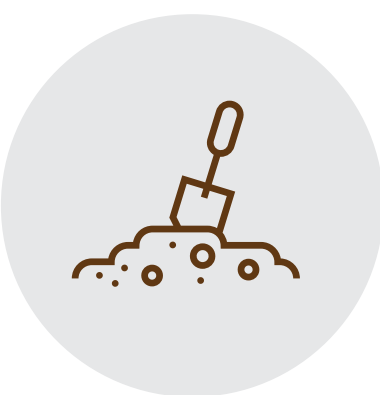


THE FUTURE OF BIC

OUR GOALS



Combine the existing composting facility with nature's process of anaerobic digestion to address the challenges of disposal of organic residuals from the Delmarva poultry industry.



Market and sell the digestate to farmers and gardeners to improve their soil, to soil blenders that make engineered soils used in stormwater management, construction, and highway projects, and even by soil baggers that supply local hardware stores.



Eliminate the land application of nutrients that comes from excess organics, providing farmers and consumers with a smart way to enhance the health and performance of their soils.



Create a new source of renewable, sustainable, and clean energy, which is important to the continued economic growth of Sussex County.



Ensure that what's good for the environment is good for business by working smartly with the poultry industry cities, towns, state and environmental community alike.



Drive economic development in the community through investment, commitment, and involvement.



Reduce GHG emissions that come from traditional sources of disposal including land application, landfills, and incineration.



OUR VISION

- Take the existing and permitted hidden assets of the facility (including the former fertilizer building) and transform them into an anaerobic digestion facility.
- Transform and improve the existing stormwater ponds closest to the pelletizing plant to make room for these components, ensuring a zero-discharge future.
- Serve as a centralized site for the significant poultry residuals currently land applied on the Delmarva, starting out with Perdue's wastewater residuals from their four poultry processing facilities. We plan to expand to include each of the chicken processing companies on the Delmarva.