

Did you know?

A state law bans the disposal of yard waste in landfills or waste-to-energy facilities, so much of our yard waste goes to large commercial composting facilities.



COMPOSTING AND ANAEROBIC DIGESTION ARE TWO WAYS TO TURN FOOD AND YARD WASTE INTO VALUABLE RESOURCES.

COMMERICAL COMPOSTING

Food and yard waste are broken down in long rows called windrows creating a nutrient-rich soil amendment called compost.

ANAEROBIC DIGESTION

Food and yard waste are broken down in a digester through a natural process. Renewable natural gas (RNG) is captured and used as an energy resource avoiding greenhouse gas emissions and creating compost, which can be used as a nutrient-rich soil amendment.

