

What We Accept

Residuals

Biosolids, ferric, alum

Food Processing Waste

Food waste, grease trap waste, organics

Woody Materials

Yard waste, clean wood waste, cardboard, paper

Other Materials

Non-hazardous biodegradable and compost-compatible industrial, agricultural, municipal and commercial residuals

Why Composting?

- Environmentally sustainable
- Economically viable
- Recovers nutrients
- Revitalizes and amends soil

Why McGill?

- 25 years of experience
- Industrial scale
- EPA 503 compliant
- Weather-independent process
- Turnkey services

Why Wait? Contact:

Corporate headquarters:
(919) 362-1161



JOIN US ON
facebook

Four Million+ Tons Composted

McGILL

The compost people®



McGillCompost.com

McGill Environmental Systems specializes in manufacturing premium compost products through the processing and recycling of non-hazardous, biodegradable by-products and residuals from municipal, industrial and agribusiness sources.

We also design, build, and operate state-of-the-art indoor facilities – either McGill-owned or customer-owned. All McGill operations provide reliable, weather-independent production year round.



For 25 years we have operated industrial-scale composting facilities, and in that time have earned a reputation for sustained, reliable, and cost-effective service.

HOW THE PROCESS WORKS:

Transport

A McGill transport arrives on location to remove residuals from your facility.

The transport returns to one of McGill's facilities.



Processing

Incoming residuals are blended and put through a controlled composting process.



Manufacture

McGill's controlled composting process ensures a Class A, Exceptional Quality Compost product.



Sales & Marketing

McGill Premium Compost is STA-certified and used by a wide range of well-established professional markets.



Biodegradable residuals recycling · 365/24/7 Transportation · Mobile dewatering services
Design-build-operate · Compost sales and marketing