RENDERING: THE GREENEST OPTION

A Comparison Of 3 Alternatives For Large Scale Processing of Meat and
Meat By-Products

RENDERING INDUSTRIAL COMPOSTING **ANAEROBIC DIGESTION**



RENDERING avoids at least 90%

of potential greenhouse gas emissions compared with industrial composting -

2500-4000 kg GHG*





Converts **99%** of meat & meat by-products

into ingredients for animal feed, biofuel, fertilizer, industrial and consumer products

Recovered resources have a HIGH ECONOMIC VALUE \$\$\$



Established Industrial Process operating under and controlled by a

in line with federal regulations to control pathogens & ensure animal food safety





Although fossil fuel can be required to produce steam for heating, many renderers use their fat products to fuel boilers, increasing energy independence.

Nearly all CARBON IS RETAINED within rendered products and reused rather than becoming GHG





of meat and meat by-products can be recovered as fertilizer

DIFFICULT to destroy pathogens



requires training and labor



on composting & anaerobic digestion vary from state to state

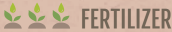
NO CONSISTENT FEDERAL REGULATIONS

on air emissions or wastewater.

Recovered resources have relatively LITTLE ECONOMIC VALUE



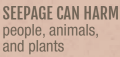
METHANE FUEL GAS



To destroy pathogens requires STRICT TIME & TEMPERATURE CONTROL



without this control, pathogens and environmental problems increase DRASTICALLY





Low energy requirements but,

45–75% of the carbon in meat by-products is released as CO₂, and

4-20% is released as



(with 25x the global warming potential of CO₂)



Low energy requirements BUT if digestate slurry is stored in open tanks

greenhouse gas emissions are multiplied by 10x

Food Recovery Hierarchy www.epa.gov/foodrecoverychallenge

Source Reduction

Reduce the volume of surplus food generated

Feed Hungry People

Donate extra food to food banks, soup kitchens and shelters

Feed Animals

Rendering **Industrial Uses**

Anaerobic Digestion

Industrial Composting

Landfill/Incineration

Last resort to disposal



North American Renderers Association 500 Montgomery St, Suite 310, Alexandria, VA 22314 703) 683-0155 • info@nara.org

www.nara.org

Twitter: @Renderers

Facebook: North American Renderers Association