



Ethical Sourcing

Social Responsibility

Education

Closed Loop Reduction, Resource Recovery and Reuse - CLRs

Foam Foodservice vs. Alternative Organic Based

Example: New York City Schools Foodservice Waste Stream

Annual Waste Stream Volume = 150,000 Million

Daily Waste Stream Volume = 850,000 Trays

Pilot Program	FOAM FOODSERVICE (w/CLRs)	PAPER FIBER "Compostable"	
Cost Student Nutrition Budget	\$4.5MM	\$8MM	78% Increase
Waste Stream Weight/Per Day	4 Tons	11.5 Tons	175% Increase
Waste Volume Reduction	95% Reduction	0% Reduction	
Waste Removal Cost Reduction	75% Reduction	0% Reduction	
Resource Recovery/Reuse	100% Recovery	0% Recovery	
Transport Demand	Decrease	Increase	
Landfill Diversion	100% Diversion	0% Diversion	
Commercial Composting	N/A	N/A	Volume Prohibits
Landfill Biodegradation	N/A	None	Anaerobic Degradation
Equivalent Landfill Methane Emissions	N/A	1,700 lbs	CH4*
Sustainable Practice	Yes	No	

* Methane is 20X more potent GHG than CO2

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Empowering Zero Waste!

