



Revolutionizing
AgriFood Waste
with
Bugs4RentTM
technology



Insect bio-digestion is more profitable & sustainable than landfilling, land application, composting or anaerobic digestion



Bugs4RentTM
BIO-DIGESTOR



✓ Modular & Scalable

✓ Automated & Data Driven

Remotely Monitored

Rent, Buy, License & Service Options

✓ Revenue Share from Upcycling

Upcycles 20 T waste/mo per unit

80% CO2e reduction over landfill disposal



TRIPLE STREAM VALUE CREATION











THAT SCALES WITH WASTE VOLUMES



On-site Bio-digestor(s)
15-20 T/mo/unit



Clustered Facility
100+ T/mo/site

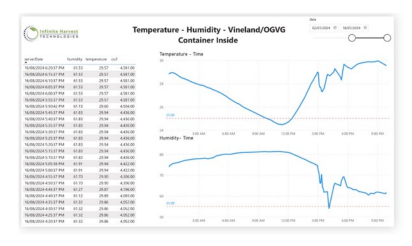


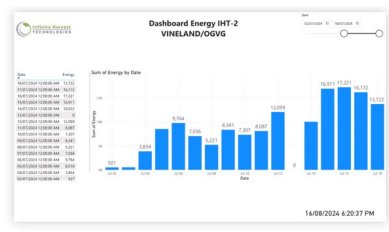


On-site Waste Facility
1000+ T/mo/site



REMOTE MONITORING & TRACEABILITY

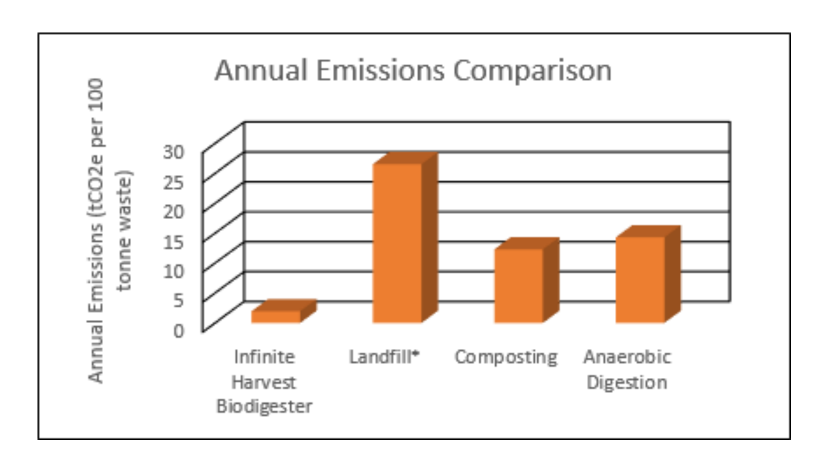




- 1. Process Efficiency Data
- 2. ESG & Carbon Offset Data
- 3. Farm-to-Plate Traceability (feed, food)
- 4. Sustainable Supply Chain Data
- 5. European Market CO₂e compliance



CARBON REDUCTION & ESG IMPACT



^{*}Emissions for comparison were calculated using the Canada GHG Calculator for Organic Waste with input for 2025 - 2035, the 2030 emissions were used



TEAM



Luis Ortiz, B.Eng, MBA Founder & CEO

- Global Technology Sales
- Investment & Finance
- Founder experience



Tamara Lockwood-Ortiz, B.Com Founder & CSO

- Strategy & Capacity-building
- Strategic Partnerships
- Ag & Founder experience



Alex Colichon, BSc Director of Operations

- Agro-Industrial Operations (seeds)
- Agronomist
- International Founder Experience

STRATEGIC PARTNERS













TECHNICAL ADVISORS













Currently Recruiting Fractional Executives & Advisory Board















