EARTH GIRL COMPOSTING

VORS 2019
COMPOST PICKUP HOME AND OFFICE

EGC

EARTHGIRL COMPOSTING
COMPOST PICKUP
COMPANION TERRITORY
Opportunity to Grow and Challenges to Growth

Expansion

- Employees
  - Reliability
  - Cost - livable wage, benefits

- Geography
  - Rural
    - Dense, low-cost, low-impact routes, only possible in bigger towns

- Infrastructure - where is it?
- Enforcement - how?
- Education - why and what?
Quality Control

The larger the waste hauler, the higher volume of waste = potential for high contamination rates

This is not an EGC pile.
When containers are too large

Contamination can be an issue

This is not an EGC pile.
Contamination

Closeup

This is not an EGC pile.
Contamination
Closeup

This is not an EGC pile.
Contamination

Closeup

This is not an EGC pile.
Small hauler = quality control

This IS an EGC pile.
Challenges in the Future

Possible Solutions

- Larger network of small haulers
- Large haulers may want to consider contracting residential organics collection to small haulers
- Quality control = end product that is lower cost to producer and higher value to consumer
- Infrastructure for processing more organics is needed
  - On farm composting
  - Anaerobic digesters
The Future is Here Now!

Anaerobic Digestion

- Turning organics into renewable energy
- EGC partnering with VTCAD
The Future is Here!

Anaerobic Digestion at VTC
- Diverts 4-6,000 gallons of organics a day: up to 49% of that can be food waste
- Produces enough renewable energy to power approximately 300 homes!
- Renewable energy generated is sold to GMP
- What’s left? Fibrous material used for animal bedding and digestate, a liquid fertilizer that is spread on the fields
- Small footprint, zero waste
Questions?

“Information is like compost, it does no good unless you spread it around.”

-Eliot Coleman