The Peninsula Compost Company

612 Christiana Avenue
Wilmington, Delaware

www.peninsula-compost.com
Aerial View Of Wilmington Facility
Weighing In Bound Food
COMPOST FACILITY

Receiving Building
Source Separated Food
# Acceptable Waste Material

Peninsula Compost Company will accept only biodegradable waste materials. Metal, glass, plastic, or other non-biodegradable materials will not be accepted.

## Acceptable Waste Material

<table>
<thead>
<tr>
<th>Floral</th>
<th>Paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spoiled flowers, trims, wrapping paper, paper towels</td>
<td>Waxed and plain cardboard, cardboard tubing, tissue, paper towels, paper placemats, napkins, coin wrappers, etc.</td>
</tr>
<tr>
<td>Bakery Produce</td>
<td>Frozen Food</td>
</tr>
<tr>
<td>Vegetables, fruits, salads, fruit bar wastes, fruit and vegetable trims</td>
<td>All frozen foods including vegetables, fruits, meats, fish, poultry, soiled paper</td>
</tr>
<tr>
<td>All types of old breads and bakery and bakery waste, excess batter, lining paper</td>
<td>Yard Waste</td>
</tr>
<tr>
<td>Dairy / Deli / Seafood / Meats</td>
<td>Brush, leaves, grass, clean wood, clearing debris, Christmas trees, stumps, bushes, etc.</td>
</tr>
<tr>
<td>Any dairy, meat, seafood waste, soiled paper</td>
<td>Paper Materials</td>
</tr>
<tr>
<td>Post date and spilled items, all dry goods (pasta, beans, four, rice, cereal, sugar, coffee, tea, etc)</td>
<td>Soiled or clean paper, cardboard waxed or plain, cardboard egg cartons and fruit trays, or any paper or cardboard product</td>
</tr>
<tr>
<td>Animal Bedding</td>
<td></td>
</tr>
<tr>
<td>Wood chip or straw horse or animal bedding</td>
<td></td>
</tr>
</tbody>
</table>
Receiving Building Inspection
COMPOST FACILITY

Blending and Shredding
Gore Covers
Compost Screening
Super Cooper the Compost Dog
The End Result
Agriculture
Landscape

Growing a greener tomorrow.

Compost made from the 2012 US Open is feeding these plants.
Horticulture
Vorganic Compost used as topdressing on the grounds of the Philadelphia Museum of Art
Environmental Benefits

- Reduced Green House Gas
- Beneficial Use of Organic Material
- Collection of Leachate
- Conserve Landfill Space