



*Cost effective  
composting solutions  
for green waste, food  
waste and biosolids for  
smaller communities*

# Transform Aerated Bin Composting



**Transform  
Compost  
Systems**

[transformcompostsystems.com](http://transformcompostsystems.com)

# Four simple steps to sustainable organics management

## Step 1

Blend food waste, green waste, biosolids and other bulking agent as required in the Supreme EnviroProcessor for 5-10 min



## Step 2

Place blended product into the aerated bunker. Moisture requirement – 55 to 65 C. Cover with finished compost for odor control.



## Step 3

Compost for 4-6 weeks, monitor temperatures, and mix material at least once during process



Compost Aeration Manager			
Compost 1	59.2	61.3	61.3
Temp	59.2	61.3	61.3
Moisture	64.7	62.8	62.8
Temp	60.4	61.9	61.9
Moisture	60.5	59.9	59.9

## Step 4

Cure for a minimum of 30 days, using Compostex covers to protect compost, then screen to produce the final product.



**Compost is used to improve the quality of your soil**



**Transform  
Compost  
Systems**

*Turning Waste Into An Opportunity*

Box 169, Stn Matsqui  
Abbotsford, BC, Canada V4X 3R2  
Phone 604-302-4367  
Email: [transform@telus.net](mailto:transform@telus.net)  
[www.transformcompostsystems.com](http://www.transformcompostsystems.com)