











# A Food Waste Solution

- » Captures Odors & Reduces Volume
- » Eliminates Attraction of Rodents & Insects
- » Reduces Risk of Contamination

- » Reduces Collection Frequency
- » Lowers Transportation Costs
- » Lowers Carbon Emissions



The BiobiN® Organics Collection System is the ideal solution for commercial organics recycling. BiobiN is a unique organics collection container with a patented biofiltration system that creates an aerobic environment to minimize odors and the attraction of pests between hauler collections.

By capturing odor and reducing volume, BiobiN provides a sustainable option for organic waste collection, enabling generators to increase recycling rates while decreasing the number of pick-ups, and their related costs and carbon emissions.



### **Benefits of BiobiN**

Companies that use BiobiN organic waste collection systems have experienced great results including reduced costs of transportation and tipping as well as eliminate of odor and pests normally associated with food waste collection

The BiobiN organics collection system makes organics collection less costly and cumbersome by offering the flexibility to meet your needs. With various sizes and styles of collection containers ranging from 1 yard to 25 yards, BiobiN systems can be used in a variety of applications, even where space is at a premium.

#### Features and benefits:

- Easy to set up 110 volt plug no installation costs or complicated electrical hook-ups
- Quiet BiobiN filtration system automatically captures odor out of the container
- BiobiN is available in a standalone design or as a wall mount unit
- Ouick release hoses
- Simple to maintain simply change filter
- Works with ASTM 6400 compostable liners

## The BiobiN Organics Collection System:

- » Easy to use
- » Eliminates attraction of rodents, flies, bees and other pests
- » Reduces volume
- » No messy carts to clean or store
- » No costly liners/bags
- » Saves transportation costs, disposal fees, and carbon emissions by reducing collection frequency
- » Containers lock to prevent contamination



Along with basic food scraps, MANY other organic materials can be recycled with the BiobiN<sup>®</sup> system, increasing landfill diversion rates.

#### **Suitable materials for BiobiN system:**

- Food scraps
- Fruit
- Vegetables
- Breads
- Meat
- Fish

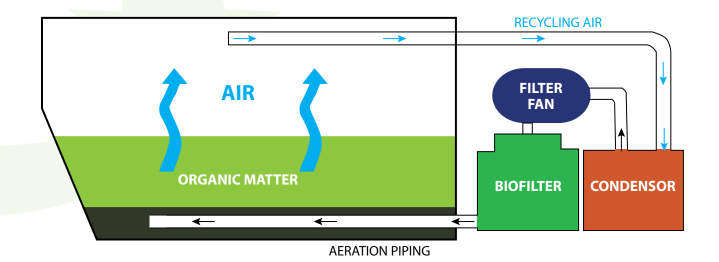
- - Soiled cardboard
  - Waxed cardboard
  - Paper cups
  - Washroom paper towels
  - Garden clippings

- Materials not suitable for BiobiN system:
- Metal
- Bricks
- Bottles
- Cans
- Glass
- Plastics or anything that has a plastic cover

## **Patented Biofiltration Technology**



The patented biofiltration technology keeps waste aerobic, captures odors and reduces waste volume and collection frequency.



### BiobiN® organic collection system includes the biofiltration system + the container that meets your needs



<sup>\*</sup> BiobiN is available as a standalone and wall-mount version

Height

Weight





Marian Familian	
STEEL BACKPACK FEL	3 Cu. Yd. Steel Backpack FEL
Length	80″
Width	53″
Height	73 1/4"
Weight	1050 lbs



48 1/2"

560 lbs

\* Available only with the biofiltration system

80"

48 5/16"

54 7/8"

630 lbs