

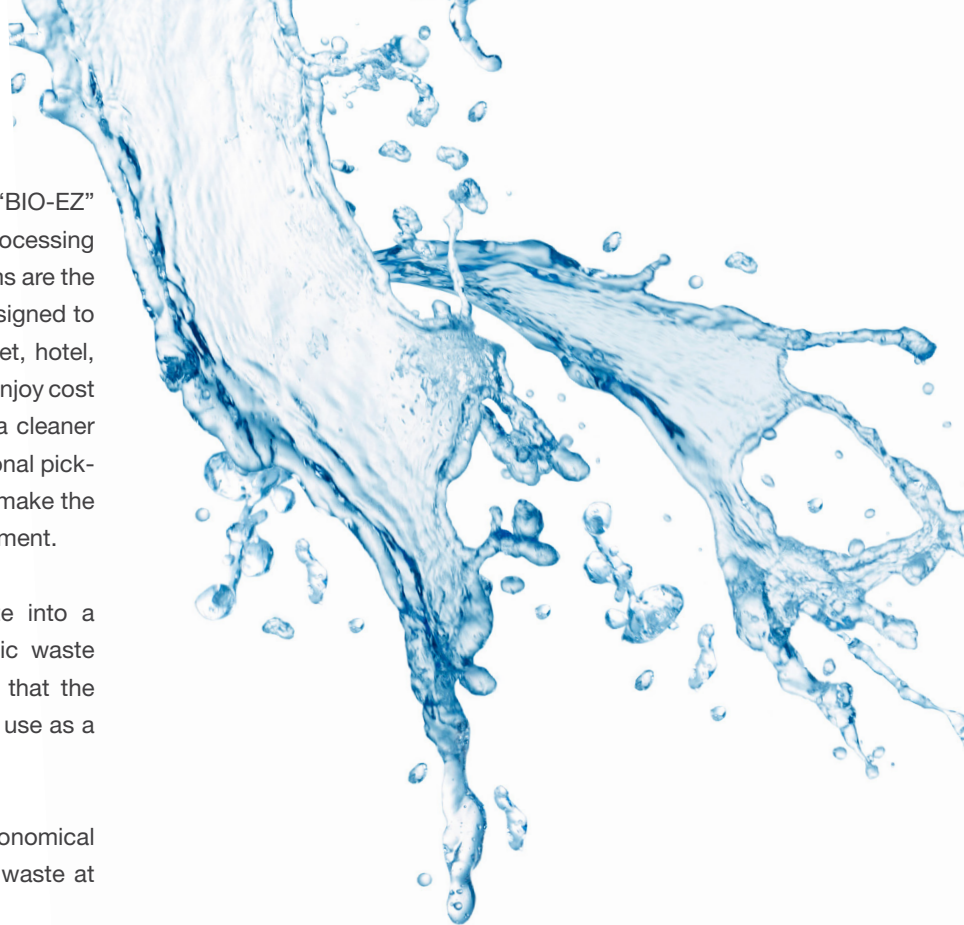


The Company

Waste to Water, LLC (WTW) is proud to introduce the “BIO-EZ” (Pat. Pend. # 12/076.677). These MADE IN AMERICA processing units and our exclusive “BIO-HELPER” microorganisms are the first self-contained food waste elimination system designed to fit seamlessly in any commercial kitchen, supermarket, hotel, resort or food distribution application. Our customers enjoy cost saving benefits, as well as improved work flow and a cleaner work area with no need to store food waste for traditional pick-up. The rising costs of waste collection and disposal make the use of the BIO EZ equipment a sound financial investment.

WTW's BIO-EZ rapidly decomposes all food waste into a nutrient rich liquid suitable for discharge into public waste water disposal systems. Initial studies demonstrate that the water discharged may have a positive application for use as a fertilizing agent.

WTW's mission is to provide a safe, efficient, economical and ecologically friendly system of processing food waste at its source.



The Problem

Food waste by weight, is the third largest component of all waste generated and occupies 30% of landfill space.

Governmental agencies estimate that nearly 32 million tons of food waste is disposed of annually at a cost of more than \$1 billion.

The BIO-EZ is the answer for today and the future.



The Solution

Waste To Water, LLC., has developed the BIO-EZ to revolutionize the disposal of food waste, based on the principle that waste should be dealt with at its source. As waste is generated, it is placed into the BIO-EZ, which completes the decomposition process automatically. There is no residual waste to remove.

The BIO-EZ is the only cost effective, ecologically friendly and sanitary solution to the world's growing food waste disposal needs.



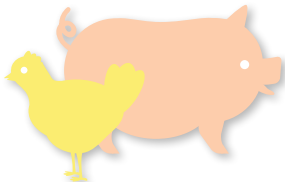
Ecological Benefits

- Preserve landfill space
- Reduce carbon footprint
- Reduce truck traffic
- Reduce use of fossil fuels
- Reduction of harmful emissions
- Reduce odor at source and disposal sites
- Reduce food source for rodent population
- Create a cleaner environment

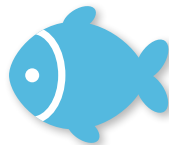
Economic Benefits

- Easy installation
- Quiet, clean and cost effective
- Low cost operation and hassle free maintenance
- Low cost maintenance contract
- Long lasting formula (1 year)
- Fully automated operation.
- OSHA compliant
- Continual feed
- Reduce waste disposal costs

Yes All organic food waste



Meat & Poultry



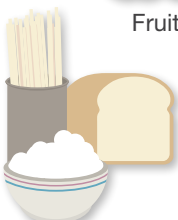
Fish



Fruit



Vegetable



Pasta, Rice, Bread



Egg Shell

No Any in-organic food waste



Metal, Wood,
Cans, Bottles



Plastic, Rubber,
Vinyl, Paper



Solid Bones
(see shredder option)

Microbial Formula “Bio-Helper”

In WTW’s, Patent Pending, mechanically controlled, decomposition process, microbes play the most important role. Different microbes produce different enzymes; these enzymes are the protein catalysts responsible for the metabolism of organic waste. We carefully select the most effective microbes and combine them proportionally to perform best with the BIO-EZ. Of course, these microbes are completely safe for Human and animal contact and are certified Bio-Safety Level 1. Our Patent Pending formulation BIO-HELPER is MADE IN AMERICA and will last up to one year in the BIO-EZ.

“Patent Pending”

“BIO-Safety Level – 1”

“Made in America”

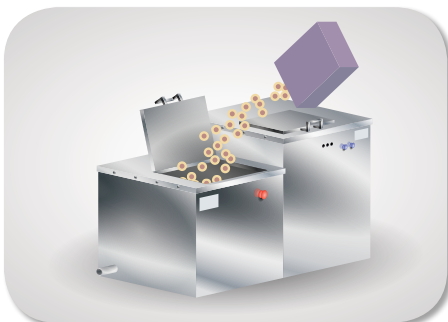
The “BIO-EZ” Decomposer

The BIO-EZ is a totally self-contained, continual feed, organic waste disposal system designed to biologically convert solid food waste materials into liquid. Using a process perfected by nature, it decomposes food waste into a nutrient rich liquid that is virtually odor free, and is safely disposed of through existing public waste water treatment systems. The primary function of the BIO-EZ is to accelerate the natural decomposition process by maintaining optimal levels of aeration, moisture, and temperature. Under these controlled conditions, our unique, and Pat. Pend. microorganisms can safely decompose any food waste at an accelerated rate to natural decomposition. The BIO-EZ can safely and quickly decompose any kind of food waste including: vegetable/fruit scraps, raw and cooked meats, fishes, poultries and dairy products. Our two larger units can be equipped with an optional integrated shredder to handle bones, shells and pits more effectively.



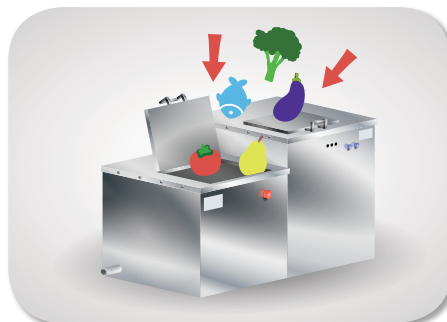
Treatment Process

Annual Treatment



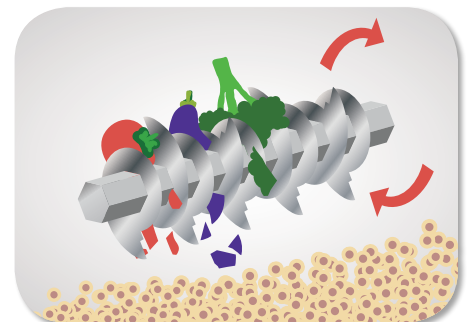
“Bio-Helper” microbial formula added

Stage 1



Food waste added

Stage 2



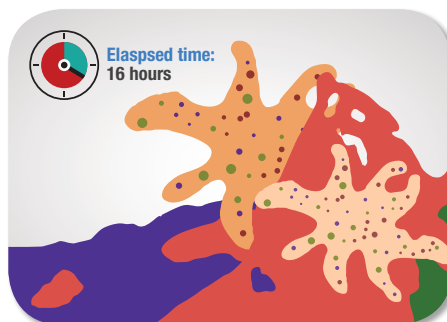
Shredder activated
(Models BIO-EZ and BIO-EZ XL)

Stage 3



Food waste mixed with microbes

Stage 4



Digestion and decomposition

Stage 5



Discharge in liquid form

Models & Specifications



BIO-EZ Mini

Capacity

Up to 150 Kg. / Day

Electricity

240V / 30 A / 50HZ / 3PH

Total Electric Consumption

1.0Kwh / Day

Dimensions

31.25(W) x 36.19(H) x 65.47(L)



BIO-EZ

Capacity

Up to 500 Kg. / Day

Electricity

240V / 30 A / 50HZ / 3PH

Total Electric Consumption

4.5Kwh / Day

Dimensions

35.19(W) x 53.31(H) x 79.13(L)



BIO-EZ XL

Capacity

Up to 700 Kg. / Day

Electricity

240V / 30 A / 50HZ / 3PH

Total Electric Consumption

4.7Kwh / Day

Dimensions

35.13(W) x 53.19(H) x 93.15(L)

Optional Shredder

BIO-EZ and BIO-EZ XL can be equipped with an optional integrated shredder. The shredder will handle bones, shells, pits and larger items reducing them to approximately 1/2 inch in size. Smaller pieces assist in accelerating the decomposition process, increasing volume throughput.



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