IN THE GARDEN

2020
A GUIDE FOR USING FOODILIZER IN THE GARDEN

www.foodcycler.com


**FOODILIZER**

is the by-product (or organic fertilizer) produced by the FoodCycler. The quality of your fertilizer will depend on the quality of the food scraps you input into your unit. The healthier you eat, the healthier your garden!

**GARDENING**

with your FoodCycler you will find that your beliefs about waste will completely shift. Food waste is no longer food waste—it’s simply pre-cycled fertilizer! Discover the potential of your household waste, and prove that "trash" is just homemade treasure! Gardeners have been uncovering the potential of organic waste for hundreds of years. With FoodCycler, all households have the ability to help along the natural life cycle of food and soil without getting their hands - or their homes - dirty. "Foodilizer" is pathogen and bacteria free, making it safe and odorless to handle indoors.

**AMAZING**

ly, the bacteria lost during the FoodCycling process can be regenerated by simply mixing the by-product in with your soil. Over time, the soil's bacteria will combine with the foodilizer and microbes will naturally begin to rebuild in your soil. When you think about it this way, you're getting the best of both worlds: the clean, quick-release of synthetic fertilizer, and the organic slow-release of compost!
THE FOOD CYCLER TIME-LINE

AS WITH ANYTHING IN LIFE, TIMING IS EVERYTHING. CONSIDER THE FOLLOWING TIMELINE WHILE TRANSFORMING YOUR WASTE TO WONDER!

THROUGHOUT THE DAY
Add food scraps & leftovers throughout the day, or until your bucket is full.

3-6 HOURS
The FoodCycling process takes approximately 3 to 6 hours to fully break down your food into foodilizer.

1 WEEK
Foodilizer needs time to cure, much like regular compost. Allow the by-product a minimum of 1 week to cure prior to adding it to your garden.

4 WEEKS
For the absolute best results, add your "foodilizer" to the garden 4 weeks prior to planting.

1:10 RATIO
Mix foodilizer in with your soil at a ratio of 1 part by-product to 10 parts soil.