# The importance of recovering bio-waste



"Recovering biowaste" means transforming organic waste into useful products or energy, to give them value. It is important to recycle biowaste for several reasons:

## **Environmental preservation**

The recovery of bio-waste can reduce greenhouse gas emissions and the discharge of polluting liquids into the environment. The dewatering process plays an important role in this area, minimizing the health risks associated with organic waste management.

## \* Resource saving

Recovered organic waste can be used to produce electricity, compost or compost, thus allowing it to be transformed into useful resources. Drying food, in particular through a hot air dehydrator, is an effective method to optimize its recovery.

# The importance of recovering bio-waste



## **\*** Financial savings

By dehydrating biowaste, the costs associated with its management will be reduced and garbage collections will be considerably reduced. Therefore, the dehydrator is a beneficial strategy, both financially and ecologically.

## !mproved working conditions

The recovery of organic waste can help improve quality of life by reducing odors and discomfort related to its decomposition. Using a dehydrator helps maintain a cleaner and more enjoyable work environment that is a win-win.